City of Longmont, Colorado

Public Improvement
Design Standards and Construction Specifications

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City of Longmont Directory

Contact Information

Community Development Department – 385 Kimbark Street

Building Inspection ................................................................. (303)651-8332
Parks Development ................................................................. (303)774-4532
Planning & Development Services ........................................ (303)651-8330

Public Works and Water Utilities – 385 Kimbark Street

Transportation Engineering and Construction Inspection .......... (303)651-8304

Utilities Departments - 1100 South Sherman Street

Longmont Power & Communications ....................................... (303)651-8386
Water/Wastewater ................................................................ (303)651-8376

Utility Locates

Remember to call for utility locates 72 hours prior to any excavation work

Utility Notification Center of Colorado .................................. (800)922-1987

Locates the following utilities:

Electric (Longmont Power & Communications)
Gas (Xcel)
Telephone (Qwest)
Cable (Comcast)

Contact City of Longmont Departments directly for:

Water/Wastewater/Stormwater ............................................. (303)651-8468
Parks and Forestry ................................................................. (303)651-8446
### CITY OF LONGMONT
**PUBLIC IMPROVEMENT**
**DESIGN STANDARDS AND CONSTRUCTION SPECIFICATIONS**

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**GENERAL REQUIREMENTS AND SCOPE**

100.00 PURPOSE

The purpose of the City of Longmont construction standards and specifications is to provide the minimum standards and specifications to be adhered to in the design and construction of Public Improvements and work in streets, right of ways, and easements of the City of Longmont, Colorado. These standards and specifications have been prepared in general conformance with the existing City of Longmont standards and specifications and current ordinances.

Whenever the provisions of these Standards are found to be inconsistent with any other regulations or codes, the Engineer shall determine the standard to apply. The provisions of these regulations are minimum requirements that do not preclude imposition of more restrictive standards by agreement or by law.

Projects shall comply with all laws, regulations, codes and ordinances applicable to the design and the furnishing and performance of the work. Except where otherwise expressly required by applicable laws, regulations, codes or ordinances, the City shall not be responsible for monitoring compliance with any law, regulation, code or ordinance.

Prior to the contractor beginning work, an approved set of plans and specifications must be on file with the City of Longmont. All contracts, bonds, insurance, permits and licenses must be fully executed by the Contractor before beginning work. Contractor shall have a copy of these standards and specifications on the site at all times during construction.

The Developer and Contractor shall provide all staking necessary for street and utilities. The Contractor shall be responsible for the preservation of all such staking.

During construction the Contractor shall keep inlets, junction boxes, manholes, control valves, and fire hydrants clear at all times. For all street construction which impacts utilities, the Contractor shall provide a City-approved means of temporary service during the approved construction time and properly reconnect such utility service immediately following construction.

In the event that a manhole frame, valve box or other fixture is covered up during construction it shall be raised to the proper alignment and grade within twenty-four hours unless otherwise approved by the City.

If the Contractor's excavating operations encounter remains of historical or archaeological significance, the operations shall be temporarily discontinued. The Contractor shall notify the Engineer, who will contact the proper authorities to determine the disposition of the remains and artifacts. The Contractor shall protect the site in such a manner as to preserve the artifacts encountered.

Unless waived by the City, all plans, specifications, and calculations submitted to the City for review must be prepared by or under the direct supervision of a Professional Engineer duly registered and licensed to practice engineering in the State of Colorado. The Professional Engineer shall sign and certify all plans, specifications, and calculations along with the Professional Engineer's registration number and seal.

City's review and approval will only be to determine if the plans, specifications and construction conform to the City's requirements. City's review and approval will not relieve the Design
Professional and Contractor from responsibility for any variation from the City requirements or adequate design standards. The City's review and approval shall not constitute any assumption of responsibility or liability for the design or construction.

It is the intent and purpose of the Standards and Specifications to obtain high quality construction throughout, with the completed work complying with the Standards and Specifications.

The Standards and Specifications are complementary, what is called for by one is as binding as if called for by all. It is the intent of the Standards and Specifications to require a functionally complete Project (or part thereof) to be constructed in accordance with these Standards and Specifications. Any work, materials or equipment that may reasonably be inferred as being required to produce the intended result will be provided whether or not specifically called for. When words which have a well-known technical or trade meaning are used to described work, materials or equipment such words shall be interpreted in accordance with that meaning.

Reference to standard specifications, manuals or codes of any technical society, organization or association or to the laws or regulations of any governmental authority, whether such reference be specific or by implication, shall mean the latest standard specification, manual, code or laws or regulations in effect at the time of City approval. However, no provision of any referenced standard specification, manual or code shall be effective to change the duties and responsibilities of the City or any of their consultants, agents or employees from those set forth in these Standards and Specifications. Work shall be done in compliance with the approved plans, and to the satisfaction of the City.

All materials and equipment shall be of a quality acceptable to the City.

If required by the Engineer, the Contractor shall furnish satisfactory evidence (including reports of required tests) as to the kind and quality of materials and equipment. All materials and equipment shall be applied, installed, connected, erected, used, cleaned and conditioned in accordance with the instructions of the applicable supplier except as otherwise provided in the Contract Documents; but no provision of any such instructions will be effective to assign to City, or any of City's representatives, any duty or authority to supervise or direct the furnishing or performance of the work.

In these Standards and Specifications any reference made in singular may be construed as plural.
101.00 ABBREVIATIONS AND DEFINITIONS

101.01 ABBREVIATIONS

A.A.S.H.T.O. - American Association of State Highway and Transportation Officials
A.C.I. - American Concrete Institute
A.N.S.I. - American National Standards Institute
A.S.C.E. - American Society of Civil Engineers
A.S.M.E. - American Society of Mechanical Engineers
A.S.T.M. - American Society for Testing and Materials
A.P.W.A. - American Public Works Association
A.W.W.A. - American Water Works Association
B.M.P’s - Best Management Practices
C.D.P.H.E. - Colorado Department of Public Health and Environment
C.D.P.S - Colorado Discharge Permit System
C.D.O.T. - Colorado Department of Transportation
C.O.E. - Corp of Engineers
D.R.C. - Development Review Committee
E.P.A. - Environmental Protection Agency
F.E.M.A - Federal Emergency Management Agency
I.S.O. - Insurance Services Office
I.P.C. - International Plumbing Code
MS4 - Municipal Separate Storm Sewer System
N.E.C. – National Electric Code
N.P.D.E.S. – National Pollutant Discharge Elimination System.
O.S.H.A. - Occupational Safety Health Administration
P.I.A. - Public Improvements Agreement
S.W.M.P. - Storm water Management Plan
U.B.C. - Uniform Building Codes
U.D.F.C.D – Urban Drainage and Flood Control District
U.F.C. - Uniform Fire Code
W. E.F. - Water Environment Federation
101.02 DEFINITIONS

APPROVED MATERIALS LIST - The latest revised list of materials approved for construction in the City of Longmont.

APPROVED PLAN - The latest revised construction plan approved by the Engineer.

BEST MANAGEMENT PRACTICES (BMP’s) – Shall mean schedule of activities, prohibitions of practices, maintenance procedures, and other management practices to prevent or reduce the pollution of waters of the United States.

CITY - Shall mean the City of Longmont, Colorado.

CITY CODE - Shall mean the official adopted City of Longmont Municipal code.

COLORADO DISCHARGE PERMIT SYSTEM (CDPS) - Colorado’s version of the federal National Pollutant Discharge Elimination System (NPDES). State of Colorado regulation (5 CCR 1003-61) which covers discharges from specific types of industries including construction sites, and storm sewer systems for certain municipalities as part of the Water Quality Control Division (Division) under the Colorado Department of Public Health and Environment (CDPHE).

CERTIFIED EROSION CONTROL SUPERVISOR - An individual who has received training and is certified by an organization acceptable to the [Director] to install, inspect and maintain erosion and sediment control practices.

CLEAN WATER ACT - The federal Water Pollution Control Act (33 U.S.C. § 1251 et seq.), and any subsequent amendments thereto.

CLEARING - Any activity that removes the vegetative surface cover.

CONSTRUCTION ACTIVITY - Such activities include but are not limited to clearing and grubbing, grading, excavating, and demolition.

CONSTRUCTION SITE - Any location where construction activity occurs.

CONTRACTOR - Shall mean a person, partnership or corporation duly licensed to work in the public right-of-way and insured to perform work in the City of Longmont, Colorado.

CONTRACTOR'S REPRESENTATIVE - Shall mean the owner, superintendent, foreman, or any person designated by the Contractor to be responsible for construction in the field.

CONTRACT DOCUMENTS - The Contract Documents include these Standard Specifications, City approved Drawings, the approved PIA, and City approved revisions.

DESIGN ENGINEER - Shall refer to the engineer, or engineering firm responsible for the design, plans and specifications, and the field surveys of a specific project.

DESIGN PROFESSIONAL - Shall refer to the person or firm responsible for the design, plans and specifications, and the field surveys of a specific project.

DEVELOPER - Shall mean the person or entity developing a project.
DIRECTOR - Shall mean City's Director responsible for the appropriate section of the work being done.

DISTURBED AREA - That area of the land's surface disturbed by any work or activity upon the property by means including but not limited to grading; excavating; stockpiling soil, fill, or other materials; clearing; vegetation removal; removal or deposit of any rock, soil, or other materials; or other activities which expose soil. Disturbed area does not include the tillage of land that is zoned for agricultural use.

EARTHWORK - The disturbance of soils on a site associated with clearing, grading, or excavation activities.

ENGINEER - Shall mean the City's engineer responsible for the appropriate section of the work being done.

EROSION - The detachment and movement of soil or rock fragments by water, wind, ice or gravity.

EROSION CONTROL - Measures that prevent erosion.

EROSION AND SEDIMENT CONTROL PLAN - A set of plans prepared by or under the direction of a licensed State of Colorado professional engineer that indicates the specific measures and sequencing to be used controlling sediment and erosion on a development site during construction activity.

FIELD ENGINEER - Shall mean the City's staff responsible for the electrical design and specifications.

FINAL STABILIZATION - When all soil disturbing activities at the site have been completed, and uniform vegetative cover has been established with a density of at least 70 percent of pre-disturbance levels, or equivalent permanent, physical erosion reduction methods have been employed. For purposes of this ordinance, establishment of a vegetative cover capable of providing erosion control equivalent to pre-existing conditions at the site is considered final stabilization.

GRADING - Excavation or fill of material, including the resulting conditions thereof

INFILTRATION - Refers to extraneous flow (excluding sewage) which enters a sewer system at pipe connections to manholes, or through joints in manholes or pipe, or because of breaks in pipe or joints, corrosion of pipe, poor construction, or ground movement.

INFLOW - Refers to the extraneous flow in sewer systems from sources other than infiltration, such as basement drains, roof drains, manhole covers, etc.

INSPECTOR - Shall mean an authorized representative of the Engineer at the site of the work.

DEVELOPMENT PROCEDURES - Shall mean Chapter 15.02 - Development Procedures of Title 15 - Land Development Code, latest or revised version.
MUNICIPAL SEPARATE STORM SEWER (MS4) - Publicly-owned facilities by which storm water is collected and/or conveyed, including but not limited to any roads with drainage systems, municipal streets, gutters, curbs, catch basins, inlets, piped storm drains, pumping facilities, retention and detention basins, natural and human-made or altered drainage ditches/channels, reservoirs, and other drainage structures.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) STORM WATER DISCHARGE PERMIT - a permit issued by EPA (or by a State under authority delegated pursuant to 33 USC § 1342(b) i.e. Colorado Discharge Permit System) that authorizes the discharge of pollutants to waters of the State, whether the permit is applicable on an individual, group, or general area-wide basis.

NON-STORMWATER DISCHARGE - Any discharge to the storm drain system that is not composed entirely of storm water.

POLLUTANT- Anything which causes or contributes to pollution. Pollutants may include, but are not limited to: paints, varnishes, and solvents; oil and other automotive fluids; non-hazardous liquid and solid wastes and yard wastes; refuse, garbage, litter, or other discarded or abandoned objects, ordinances, and accumulations, so that same may cause or contribute to pollution; floatables; pesticides, herbicides, and fertilizers; hazardous substances and wastes; sewage, fecal coliform and pathogens; dissolved and particulate metals; animal wastes; wastes and residues that result from constructing a building or structure; wastes and residues that result from mobile washing operations; and noxious or offensive matter of any kind.

POLLUTION - The presence in waters of the state of any substances, contaminants, or manmade or man-induced impairment of waters or alteration of the chemical, physical, biological, or radiological integrity of water in quantities or at levels which are or may be potentially harmful or injurious to human health or welfare, animal or plant life, or property or which unreasonably interfere with the enjoyment of life or property, including outdoor recreation unless authorized by applicable law.

POST-CONSTRUCTION - After the construction phase.

PRIMARY GREENWAY - Shall mean a public right-of-way consisting of linear strips of land adjacent to creeks, rivers, ponds, lakes, reservoirs, ditches or roadways used for storm water drainage, passive and scenic open space and park purposes, and self-propelled transportation modes. Greenways provide connections between community and residential areas as described and designated by the Longmont Area Comprehensive Plan.

PROFESSIONAL ENGINEER - A registered engineer licensed with the State of Colorado, with expertise and qualifications in the areas covering the scope of work.

PUBLIC IMPROVEMENT - Shall mean any facility that is within City right-of-way, on City property, or maintained by the City after final acceptance, including but not limited to streets, alleys, sidewalks, primary greenways, parks, water and sewer lines, electric facilities, storm drainage facilities, arterial right-of-way landscaping, and bikeways.

RECEIVING WATER - Any water of the State of Colorado. These include any and all surface waters that are contained in or flow in or through the State of Colorado. This definition includes all watercourses, even if they are usually dry, and irrigation ditches that receive municipal storm water. It also includes storm sewer systems owned by other entities.

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SANITARY SEWER - Refers to a sewer that carries wastewater from residential, industrial and commercial facilities to the sewage treatment plant.

SEDIMENT - Soil (or mud) that has been disturbed or eroded and transported naturally by water, wind or gravity, or mechanically by any person.

SEDIMENT CONTROL – Measures that prevent eroded sediment from leaving the site. The land or water area where any facility or activity is physically located or conducted, including adjacent land used in connection with the facility or activity.

SPILL - An unintentional release of solid of liquid material, which may cause pollution of the MS4 or waters of the State.

SERVICE CONNECTION - Are the extensions from individual properties to the public electric, water or wastewater facilities.

STANDARDS AND SPECIFICATIONS - Shall refer to the City of Longmont Public Improvements Design Standards and Construction Specifications.

STATE SPECIFICATIONS - Shall refer to the latest edition of the State Department of Transportation, Division of Highways, State of Colorado - Standard Specifications for Road and Bridge Construction.

STORMWATER - Any surface flow, runoff, and drainage consisting entirely of water from any form of natural precipitation, and resulting from such precipitation.

STORMWATER MANAGEMENT PLAN (SWMP) - A document which describes the Best Management Practices and activities to be implemented by a person or business during the construction activities to identify sources of pollution or contamination at a site and the actions to eliminate or reduce pollutant discharges to storm water, storm water conveyance systems, and/or receiving waters.

TESTING AGENCY - Any individual, partnership, or corporation qualified and licensed to perform the required sampling, analysis, testing, and report writing services.

TRAFFIC ENGINEER - Shall mean the Transportation Engineer with the Public Works & Water Utilities Department, City of Longmont, Colorado.

TRAFFIC OPERATIONS - shall mean the Transportation Sign Shop with the Public Works & Water Utilities Department, City of Longmont, Colorado.

UTILITIES - Shall mean all utilities on site prior to the time of any design; such as but not limited to water lines, sanitary sewer lines, drainage lines, electric lines, gas lines, telephone lines, and cable television lines.

WASTEWATER - means the water-carried and liquid wastes from dwellings, commercial buildings, institutions and industrial facilities discharged to the Public Owned Treatment Works, (POTW), and sewer system.

WATERCOURSE - A natural or artificial channel through which water can flow.

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WATERS OF THE STATE OF COLORADO (WATERS OF THE STATE) - Any and all surface and subsurface waters that are contained in or flow in or through the state of Colorado. The definition includes all watercourses, even if they are usually dry

Wherever the words "as directed", "as required", "as permitted", or words of like meaning are used, it shall be understood that the direction, requirements or permission of the Engineer is intended. Similarly, the words "approved", "acceptable", and "satisfactory" shall refer to approval of the Engineer. References made to Standards and Specifications, methods of testing materials, codes, practices, and requirements are understood to be the latest revision of said references and shall govern unless a specific revision is stated.

102.00 MANUFACTURER'S CERTIFICATES AND RECOMMENDATIONS

102.01 CERTIFICATES FROM MANUFACTURER

When deemed necessary by the Engineer, the Developer shall submit a certificate to the Engineer, secured from manufacturer of all the material used as a permanent part of the project, certifying that their product as used on the project conforms to all City specifications. No material shall be used until the certificates are approved by the Engineer.

102.02 MANUFACTURER'S SPECIFICATIONS OR RECOMMENDATIONS

All manufacturer's recommendations, instructions, or specifications regarding installation and use of products shall be considered a part of these Standards and Specifications and of equal force. Any conflict between the manufacturer's instructions and these Standards and Specifications shall be decided and settled by the Engineer and shall not be open for arbitration. All such manufacturer's instructions and submittals shall be presented to the Engineer for approval prior to scheduling a pre-construction meeting.

103.00 GENERAL QUALIFICATIONS

The provisions of the Standards and Specifications apply to the construction, enlargement, removal, alteration, relocation, repair, trenching and restoration of any Public Improvement or common facilities regulated herein.

103.01 EXCEPTIONS

1. Requests for exceptions shall be submitted in writing to the appropriate City Division or Department at time of plan submittal. The request shall state the variance requested, the justification and supporting data for the variance, and the requested change to the standards or specifications for the specific project. The City may require that exceptions be signed by a professional engineer registered to do work in the State of Colorado, and bear their seal.

2. Street Design Standards - Exceptions to the Street Design Standards outlined in Sections 200.00 through 207.00 and Section 300 shall be dealt with in accordance with Section 15.02.090.J of the Municipal Code.

3. Exceptions to the Construction Specifications for Street, Storm Drainage, Water Distribution, Wastewater Collection, Power & Communications, or Parks & Open Space, -

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Exceptions to the construction specifications as outlined in this document shall be reviewed by the City Engineer, the Public Works and Water Utilities Director, Power & Communications Director, or Parks & Open Space Director, or their designee, and shall meet the following criteria for approval:

a. Special circumstances or conditions exist which limit the ability of the design to meet the design standards outlined in the document. Financial difficulties, loss of prospective profits and previously approved exceptions in other developments shall not be considered as special circumstances; or

b. The exception represents an alternative design that will meet the intent of the standards and requirements set forth in this document.

c. In either case, if granted, the exception will not be detrimental to the public interest or other property, nor in conflict with the Longmont Area Comprehensive Plan, and will not endanger the public safety, health or welfare.

All exceptions for construction specifications must be reviewed and acted on prior to construction. The City shall respond promptly and in writing to such requests, but reserves a minimum of 5 working days for review and response. When additional review time is required, the City shall notify the submitter of the need for additional time within 2 working days of the submittal.

Approval of construction plans by the City, which contain design elements not in compliance with these standards and construction specifications, and for which a variance request has not been specifically requested and approved, does not imply approval of a variance from these design standards and construction specifications.

Written, approved exceptions will not be subsequently rejected during construction.

103.02 AUTHORITY OF THE ENGINEER

The Engineer is authorized to enforce all provisions of these Standards and Specifications or may appoint a civil engineer, construction inspector, any other related technical employee, or any consulting firm engaged specifically to act on Engineer's behalf.

Whenever any work is being completed contrary to the provisions of the Standards and Specifications the Engineer has the authority to order said work to be stopped. Notice to such effect will be presented to the Contractor or Design Professional's representative in writing, and such person shall stop work until authorized by the Engineer to proceed.

Standards and Specifications revisions under review shall not be applied to any public improvement construction or public improvement construction plans that are active in the review process and that meet submittal requirements per City Standards prior to City Council approval, unless it is a revision that will immediately affect public safety or adversely impact City maintenance processes.

103.03 TESTING

All tests required by these specifications shall be performed by a testing agency approved by the City and paid for by the Contractor or Developer. If the materials or methods used do not
comply to the Standards and Specifications, the Engineer may require that additional tests be performed to insure compliance with these specifications. Testing methods and location will be as specified herein or as required by the Engineer.

103.04 LIABILITY

The City, the Engineer, or Engineer's authorized representatives charged with the enforcement of these Standards and Specifications, acting in good faith and without malice in the discharge of their duties, will not thereby be rendered personally liable for any damage that may accrue to persons or property as a result of any act or by reason of any act or omission in the discharge of their duties.

103.05 NO WAIVER OF LEGAL RIGHTS

The City will not be precluded or stopped by any measurement, estimate, or certificate (made either before or after the completion and acceptance of the work) from showing the true amount and character of the work performed and the materials furnished by the Contractor, or from showing that any such measurement, estimate or certificate is untrue or is incorrectly made.

103.06 FEES AND PERMITS

1. The Contractor shall obtain all necessary permits for construction, unless otherwise directed by the City. All permits must be in accordance with City, County, State, and Federal requirements. City review and approval of all permits must be accomplished prior to the start of any construction. Examples of permits that might be required, and locations where initial contact is to be made, are as follows:

<table>
<thead>
<tr>
<th>Partial List of Permits</th>
<th>Initial Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>City’s Use of Public Places Permit</td>
<td>City Clerk</td>
</tr>
<tr>
<td>City’s Work in Right-of-Way Permit</td>
<td>Public Works &amp; Water Utilities</td>
</tr>
<tr>
<td>City’s Floodplain Use Permit</td>
<td>Public Works &amp; Water Utilities City’s</td>
</tr>
<tr>
<td>Grading Permit</td>
<td>Public Works &amp; Water Utilities</td>
</tr>
<tr>
<td>State’s Under drain (Water Well Permit App.) Permit</td>
<td>State Engineer’s Office</td>
</tr>
<tr>
<td>State Utility Permit</td>
<td>Public Works &amp; Water Utilities</td>
</tr>
<tr>
<td>State Access Permit</td>
<td>Public Works &amp; Water Utilities</td>
</tr>
<tr>
<td>Railroad Use of Right of Way</td>
<td>Railroad Company</td>
</tr>
<tr>
<td>Railroad Work in Right of Way</td>
<td>Railroad Company</td>
</tr>
<tr>
<td>Construction Dewatering Permit</td>
<td>Colo. Department of Public Health</td>
</tr>
<tr>
<td>Corps of Engineer’s Permits</td>
<td>Corps of Engineers</td>
</tr>
<tr>
<td>Air Quality</td>
<td>Boulder County</td>
</tr>
<tr>
<td>Work in Ditch Right-of Way</td>
<td>Individual Ditch Companies</td>
</tr>
<tr>
<td>Rare Species Occurrence Survey</td>
<td>U.S. Fish and Wildlife Service</td>
</tr>
<tr>
<td>Storm water Permit for Construction Activities</td>
<td>C.D.P.H.E</td>
</tr>
<tr>
<td>Storm water Permit for Construction Activities</td>
<td>Public Works &amp; Water Utilities</td>
</tr>
</tbody>
</table>

This list is provided as an aid, and shall not be interpreted as a complete list of all permits required. It shall be the responsibility of the Developer and Contractor to determine the type of permits required by the specific development. The City shall make all available effort to assist the Developer and Contractor in determining, and obtaining permits required. A copy of all permits must be available for inspection on the job site at all times.
1. All required fees must be paid in advance, prior to commencement of any construction. Water and Wastewater fees and permits are obtained from the Building Inspection Division. Reference the Water section of these Standards and Specifications for further requirements for Water and Wastewater fees and permits.

2. All required costs must be paid in advance, prior to commencement of any construction. Power & Communications charges for the electric distribution facilities are found in Section 700.

**104.00 CONSTRUCTION PLANS**

**104.01 SUBMITTAL PROCEDURE**

Submittal procedures shall conform to the City Planning Division's "New Development Procedures", latest revised version, Municipal Code, the City of Longmont Storm Drainage Criteria Manual, these Standards and Specifications, and other project specific requirements in accordance with the appropriate City Divisions or Departments.

**104.02 CONSTRUCTION PLAN GENERAL PROVISIONS**

All construction plans submitted to the City for review shall be on 24"x 36" sheets with legible lettering. All sheets shall be drawn to scale. Specifically, the plan sheets, profile sheets and detail sheets shall be drawn to scale. The only exceptions allowed will be for the City's standard details. However, they must be placed on the drawings without any modifications made to them. All sheets, except the cover sheet, shall be numbered and shall include a title block, which shall have the name of the owner or Developer; the subdivision or project name; the location and description of improvements; the name, address, and telephone number of the Design Professional; the date prepared, a revision block, and if necessary, a legend to designate existing and proposed utilities for clarity.

The cover sheet shall include, but is not limited to, the project name and location, a vicinity map, a sheet index, the name of the owner or Developer, name of the engineering firm responsible for the design and plans, general notes and an approval block, and any additional information deemed necessary by the Engineer.

The master utility plan shall include a general overview of the entire project including but not limited to such items as streets, alleys, proposed and existing utility lines and proposed and existing under drains on and adjacent to the site, existing and proposed easements and right-of-ways.

Drawings shall be submitted in both hard copy and electronic, computer-aided design and drafting (CADD) formats to allow information to be transferred to the City's geographic information system, see 107.01 ELECTRONIC FILE SUBMISSION for more details.

A checklist is provided in Appendix A to assist in the preparation of plans to be submitted to the City for review. A copy of the checklist shall be submitted with the plan set, as part of the review package. The checklist shall be considered the minimal information required for major developments and projects. For minor projects, the City may waive some of the requirements outlined in the checklist, but the plans shall include all necessary information required for the construction of the project. It shall be the responsibility of the City alone to determine when a
project shall be considered "A MINOR PROJECT". All construction plans shall include all the necessary information required for the construction of all public improvements.

104.03 SURVEY REQUIREMENTS

Construction plans shall be designed in such a manner that conforms to the City’s geographic coordinate system. Street center lines, property lines, and all other infrastructure shall utilize the City’s base coordinate system for all aspects of the design. Upon submittal of the actual Preliminary Plat and/or Final Plat, the surveyor must include a location and a written description of coordinate values for monumentation on the plat. At least two (2) control points must be labeled on the plat using the state plane coordinate values.

The City’s vertical datum shall be the NGVD 1988 (replaces NGVD 1929).

105.00 PROJECT INFORMATION REPORTS

When necessary, the Engineer may request one or all of the following Project Information Reports. These reports should be submitted with the preliminary construction plans.

105.01 PAVEMENT REPORT

A pavement report shall be submitted to the City, for review and approval, for all proposed pavement within City Rights-of-way or Easements. The pavement report shall comply with the requirements outlined in the Street section of these Specifications. A checklist is provided in Appendix A to assist in the preparation of the report to be submitted to the City for review. Unless otherwise approved by the Engineer, the report shall be dated within two (2) years of the plan submittal date.

105.02 SOILS REPORT

A soils report shall be submitted to the City, for review and approval, prior to any construction related to the installation of public improvements. The soils report shall comply with the requirements outlined in the Street section of these Specifications. A checklist is provided in Appendix A to assist in the preparation of the report to be submitted to the City for review. Unless otherwise approved by the Engineer, the report shall be dated within two (2) years of the plan submittal date.

105.03 STORM DRAINAGE REPORT

A storm drainage report shall be submitted to the City, for review and approval, prior to any construction on a project or development. The storm drainage report shall comply with the requirements outlined in the "Longmont Storm Drainage Criteria Manual". Unless otherwise approved by the Engineer, the report shall be dated within two (2) years of the plan submittal date.

105.04 WATER AND WASTEWATER PROJECT INFORMATION REPORT

On commercial or industrial developments over five acres and residential developments over 50 acres, the Engineer may request a project information report to be submitted with the preliminary construction plans. Unless otherwise approved by the Engineer, the report shall be dated within two (2) years of the plan submittal date. It is to include the following information:
1. The initial and ultimate area, in acres, to be developed.

2. The estimated population densities and total population to be served.

3. The estimated quality and quantity of any industrial waste to be discharged into the sanitary sewer.

4. Design flow rates, average, maximum, and infiltration allowances for the sanitary sewer.

5. If alternate methods of providing utility services are possible, the report shall give an evaluation of the alternative method.

6. Estimated average daily water usage including landscaping.

7. Estimated amount of water to be used by industrial and commercial facilities.

8. Any other information that would affect the City's ability to service the new area, or any other information requested by the Engineer.

105.05 POWER & COMMUNICATIONS PROJECT INFORMATION

Electrical requirements shall be provided with the initial submittal of construction documents to the City, for review by Power & Communications, including an Electric Service Request form and electric one-line diagram. The submittal will initiate the electric utility design by Power and Communications. See Section 700, "Power & Communications".

105.06 STORM WATER MANAGEMENT PLAN/REPORT (S.W.M.P.)

A S.W.M.P. will be required for all construction activities of one (1) acre in size or greater. (see Section 113 and Appendix for check list of requirements)

106.00 INSPECTION

106.01 AUTHORITY OF THE INSPECTOR

1. The Inspector is authorized to check all work performed in connection with construction of the project.

   The Inspector shall have the authority to reject defective materials, inferior materials, or workmanship in cases where it is judged to be unacceptable, substandard, defective or suspect in accordance with these Standards and Specifications and good engineering judgment. The Inspector has the authority to suspend work until any questions of issue can be resolved by the Engineer, and advise the Contractor in complying with the drawings and standards. If the Inspector or Engineer deems it necessary, the previously covered work will be exposed at the Contractor's expense. The Contractor shall immediately correct any defective materials or poor workmanship as determined by the Inspector. The Engineer and Inspector shall, at all times, have reasonable and safe access to the work whenever it is in preparation or progress and the Contractor will provide proper facilities for such access and inspection.

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2. The Inspector shall in no case act as foreman or perform duties for the Contractor, nor provide line and grade stakes, nor take an active part in the management of the work done by the Contractor. The presence or absence of the Inspector shall not relieve the responsibility or obligation of the Contractor. The Inspector is present on the site to advise Contractors on these Standards and Specifications.

3. The Inspector has inspection authority of work performed in connection with street, storm sewer, sanitary sewer, and water construction, including, but not limited to, clearing and grubbing, erosion control and water quality, compaction of subgrade, placement of sub base, base and asphalt, forms, pavement and concrete work and materials to be used. The Inspector also has inspection authority of work performed in connection with arterial right of way landscaping, irrigation and concrete path in areas to be maintained by the adjacent owner.

4. The Inspector has inspection authority of work performed in connection with the existing Water/Wastewater system. The Inspector is to have access to the construction site at all times. Connections to the existing Water/Wastewater system shall be made only under the Inspector's observation.

5. The Inspector has inspection authority over any water or sanitary sewer service line installation from the main to a point two (2) feet away from any building. The Building Inspector has inspection authority over construction from that point to and including the building.

6. The Inspector has inspection authority of work performed in connection with the existing and proposed electrical system. The Inspector is to have access to the construction site at all times. Connections to the existing electrical system shall be made only under the Inspector's observation.

7. The Building Inspector has inspection authority over construction of the underground service connection including the building.

8. The Inspector has inspection authority over City maintained concrete trail layout and landscape and irrigation construction performed in areas maintained and/or owned by the City of Longmont.

9. The Inspector has inspection authority over N.P.D.E.S. Phase II permit compliance within the City of Longmont.

106.02 INSPECTION REQUIREMENTS

1. No construction work will be started until the Contractor has received all appropriate permit(s). See "Fees and Permits".

2. The Inspector shall be notified at least twenty-four (24) hours in advance of any construction activity. Inspections are required as follows:
   a. Clearing and grubbing.
   b. During trenching operations.
c. During pipe laying operations.
d. During electric subsurface ground sleeve operations.
e. During backfill and compaction operations.
f. During service connections to the existing system.
g. During testing of water, wastewater, and storm drain lines, and disinfecting of water lines.
h. During cleaning and/or jetting sanitary sewer lines.
i. During all phases of subgrade, subbase, base course, and pavement preparation and placement.
j. During all phases of subgrade, subbase, base course preparation and placement of concrete.
k. Inspection of all materials prior to installation.
l. Service line renewals.
m. During fine grade.
n. During concrete trail layout.
o. During irrigation mainline pressure testing.
p. During irrigation system operational testing.
q. During plant material layout.
r. Throughout all phases of construction to ensure compliance with the approved SWMP.
s. During major storm events.
t. Other times at the Engineer's or Inspector's discretion.

3. No pipes, joints, or service connections shall be covered until they have been inspected by the Engineer or Inspector.

4. The Contractor is to supply any inspection aids that are necessary for inspection such as a pump system for hydrostatic testing and a compression system for air testing of sanitary sewer lines.

Regardless of when a deficiency is discovered, it is still the responsibility of the Contractor to meet the requirements of the City’s Standards and the requirements of the Contract Documents.
5. If a project disturbs 1 acre or more, and holds a Storm water Permit for Construction activities from C.D.P.H.E and the City of Longmont the project will be inspected by the contractor every 14 days and after a major storm event to insure compliance with the approved Storm Water Management Plan.

107.00 GENERAL INFORMATION

107.01 ELECTRONIC FILE SUBMISSION

The Developer will be required to submit an electronic file of all construction plans submitted to the City of Longmont for development review to include but not limited to Plats, Site Plans, Master Utility Plans, and Public Improvement Plans. All drawings are to be spatially correct, to allow information to be transferred to the City’s geographic information system.

The electronic drawing file(s) shall be in an industry drawing exchange format (.dxf), (.dwg) or (.dgn) submitted on compact disc (CD), or by other means acceptable to the Engineer. At a minimum, the file shall be an overview of the entire project.

Record drawings, as identified in Section 107.15, shall be submitted in a PDF format. If required on specific projects, the City may require record drawings to be submitted in a CADD format.

COORDINATE REQUIREMENTS:

The basis of bearing of the proposed development must be in the Colorado State Plane Coordinate System, based on the 1992 HARN adjustment of the 1982 North American Datum (HPGN NAD 83/92).

Units are defined in U.S. Survey foot.

Upon submittal of the actual Preliminary Plat and/or Final Plat, the surveyor must include a location and a written description of coordinate values for monumentation on the plat. At least two (2) control points must be labeled on the plat using the state plane coordinate values.

The primary and secondary control points and other GIS land points, which may be used as initial starting values are provided free through the Boulder County web page. However, the information being provided by Boulder County does include a disclaimer. Please note that these GIS Landpoints cannot be used for determining legal boundaries. Please note that the GIS land points cannot be used for determining legal boundaries. Boulder County accepts no liability for the accuracy of these data points.

The primary control point data can be found at:

http://www.co.boulder.co.us/control/primary/primlocmap.html.

The secondary control point data can be found at:

http://www.co.boulder.co.us/control/secondary/seclocmap.html.

Or by calling the Boulder County information line at: (303)441-1700
Or contact the City of Longmont Public Works and Water Utilities Department at (303)651-8304 for further assistance.

The City of Longmont is requiring the following information be included in the electronic submittal:

1. A written definition of each layer/level used in the electronic submittal.

   APPROVED FINAL PLAT- Which shall include but not be limited to:

   Horizontal Control (a minimum of two coordinate ties to be labeled on the Plat)
   Boundary Data (Metes and Bounds descriptions)
   R.O.W. information
   Curve Data
   Easement Data
   Street Names
   Block and Lot numbers
   Lot areas

2. MASTER UTILITY PLAN – which shall include but not limited to:

   Water Lines and all appurtenances (with valves, bends, fire hydrants, blowoffs, including lines, sizes, types and lengths, etc.)

   Sanitary Sewer Line and all appurtenances (with manholes, lines, sizes, types and lengths.)

   Storm Sewer Lines and all appurtenances (with manholes, inlets, lines, sizes, types and lengths.) Power & Communications Trench Line (with equipment locations and lengths) and under drains, and other utilities (gas, phone cable TV, etc.) when required.

3. PUBLIC IMPROVEMENT PLANS which shall include but not be limited to:

   Center lines and Flow lines of streets, concrete trails, and sidewalks with dimensions, and type.

4. LANDSCAPE & IRRIGATION PLANS which shall include but not limited to:

   Landscape & Irrigation Systems and all appurtenances.

5. Electronic files shall contain the same information as the hard copy files, which are submitted for approval.

Electronic submittals shall contain one file per sheet.

Electronic submittal files shall include or be accompanied by a level (layer) legend. The level (layer) legend shall include but not be limited by the following information:

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APPROVED FINAL PLAT:
Level (Layer)
Color
Line Type
Line Weight
Section Lines
Basis of Bearing
Subdivision Boundary
Street Names
Lot number
Block number
Lot lines
Easement lines
R.O.W. lines
R.O.W. width
R.O.W. Bearing and Distance labeling
Lot Bearing and Distance labeling
Easement Width and Type labeling
Lot area call outs
Existing features surrounding Subdivision
Subdivision boundary Metes and Bounds description
Subdivision boundary Bearing and Distance labeling

PUBLIC IMPROVEMENT / MASTER UTILITY PLANS:
Street Flow Lines
Street Centerline
Street Bearing and Distance labeling
Sidewalks
Water Main description (Size, Length and Type)
Water Service Lines (Size, Length and Type)
Water Valves
Fire Hydrants
Water Blow off
Water Line Reducer
Cathodic Test Station
Anode
Pressure Reducer Valve
ARV
Water Meter
Sanitary Sewer Manhole
Sanitary Sewer Main description (Size, Length and Type)
Storm Sewer Manhole
Storm Sewer Structures
Storm Sewer Main description (Size, Length and Type)
Storm Sewer Inlet
Power & Communications Trench Line
Power & Communications Equipment Location
Irrigation
Landscaping

107.02  PRE-CONSTRUCTION CONFERENCE
1. The Contractor shall be required to schedule a Pre-Construction Conference(s) to be held at least 48 hours prior to the start of any construction on any topic regulated herein. The Pre-Construction Conference may not be scheduled until after the PIA has been approved by the City Council, as well as final plans, securities, etc. The Contractor, Developer, Engineer, Design Professional, Inspector, and all other subcontractors shall be in attendance. At the time of the meeting, it shall be the Contractor’s responsibility to assign one contact person to be responsible for coordinating all field changes and significant communications.

2. The Contractor shall be required to schedule a Pre-Paving Conference to be held at least 48 hours prior to paving. The Contractor, Developer, Soils Engineer, Design Professional, and Inspector shall be in attendance.

3. The Contractor shall be required to schedule a Landscape/Irrigation Pre-Construction Conference to be held at least forty eight (48) hours prior to the start of any construction for these trades. The Contractor, Developer, Engineer, Design Professional, Inspector, and all other subcontractors shall be in attendance. At the time of the meeting, it shall be the Contractor's responsibility to assign one contact person to be responsible for coordinating all field changes and significant communications.

107.03 COMMENCEMENT OF CONSTRUCTION

Construction shall commence within one (1) year of the approved date shown on the plans, or plans must be resubmitted for review and approval. If construction is halted for more than one (1) year, plans must be resubmitted for review and approval. All improvements will be accurately surveyed and staked in accordance with the approved plans prior to their construction.

If construction does not commence within six (6) months of the approved date shown on the plans, Longmont Power & Communications reserves the right to modify the design or fees to reflect changes in standards or costs.

107.04 NOTIFICATION OF CONSTRUCTION

1. The Contractor shall notify all utility companies and locate all existing utilities on and near the site prior to construction in accordance with all State and local requirements.

2. At the request of the Contractor, the Public Works and Water Utilities Department will attempt to locate private lines within the public right-of-way (i.e. sewer service lines, fire lines etc.) as a courtesy to the private line owner and contractor. The Contractor will be responsible for verifying the location of these private lines and shall release the City from any liability associated with these locates. The City reserves the right to charge a fee for water or sewer locates equal to the actual cost for performing the work.

3. Also, all affected parties must be notified by the Contractor prior to the commencement of work in order to insure that there will not be any unexpected interruptions of services during construction.

107.05 SAFETY AND PROTECTION
Contractor shall be responsible for initiating, maintaining and supervising all safety precautions and programs in connection with the work. Contractor shall take all necessary precautions for the safety of, and shall provide the necessary protection to prevent damage, injury or loss to:

1. All employees on the work and other persons and organizations who may be affected thereby:

2. All the work and materials and equipment to be incorporated therein, and

3. Other public or private property at the site or adjacent thereto, including but not limited to, trees, shrubs, lawns, walks, pavements, roadways, structures, utilities and underground facilities not designated for removal, relocation or replacement in the course of construction. In the event that any property at the site or adjacent thereto is damaged during the work, the Contractor shall repair or replace the property. The replacement shall be of the same or greater quality than the original property. At a minimum, the replacement shall meet the requirements of the City Standards. The determination of whether or not the property was adequately replaced shall be solely at the City's discretion.

4. Public who may be affected by the project.

Contractor shall comply with all applicable Laws and Regulations of any public body having jurisdiction for the safety of persons or property or to protect them from damage, injury or loss: and shall erect and maintain all necessary safeguards for such safety and protection. Contractor shall notify, in writing, owners of adjacent property, underground facilities and utility owners when progress of the work may affect them, and shall cooperate with them in the protection, removal, relocation and replacement of their property. All damage, injury or loss to any property caused, directly or indirectly, by Contractor, Subcontractor, Supplier or any other person or organization directly or indirectly employed by them shall be remedied by Contractor. Contractor's duties and responsibilities for the safety and protection of the work shall continue until such time as all the work is completed and accepted by the City of Longmont.

If a representative of the City of Longmont deems a situation unsafe, the Contractor shall take the necessary steps to correct the situation prior to proceeding with the work. In addition, if, in the opinion of the City, the health, welfare, or safety of the public is endangered the City may, at the expense of the Contractor, take immediate action to correct any hazardous or inappropriate conditions at any time during construction or until final acceptance. Nothing within the provision to protect City representatives shall be construed as relieving the Contractor from being responsible for initiating, maintaining, or supervising all safety precautions and programs in connection with the work.

107.06 PROJECT RESPONSIBILITY

Where required all plans shall be signed and sealed by a Design Professional. The Design Professional shall be responsible for all plans and specifications. Approval by the Engineer shall in no way relieve the Design Professional of the responsibility for errors or omissions in design, plans, specifications or field surveys. Any errors shall be corrected by the Design Professional to the satisfaction of the Engineer at no cost or expense to the City. Where required, plans shall be signed and sealed by a Registered Professional Engineer licensed in the State of Colorado.
107.07 PLANS ACCESSIBLE AT CONSTRUCTION SITE

The Contractor shall be required to have a set of plans approved by The City of Longmont on site at all times that construction is being completed. The contractor is also required to have an approved SWMP on site at all times. The plans shall include any approved revisions, and, where applicable, shall be signed and sealed by the Design Professional.

107.08 TRAFFIC CONTROL

Contact the Public Works and Water Utilities Department for all items concerning signage and traffic control devices, including removal of signage and traffic control devices. Construction warning signs and sign placement shall conform to the Manual on Uniform Traffic Control Devices (M.U.T.C.D.). As directed by the City Transportation Engineer, the Contractor shall submit for review and approval, a detailed traffic control plan as well as a schedule a minimum of 72 hours prior to the commencement of any work. The Contractor shall furnish and maintain the approved construction traffic control plan throughout all phases of construction.

Traffic control devices and utility control devices shall be maintained in a safe operating condition at all times. The Contractor shall submit for review and approval a detailed Traffic Detour and Control Plan as well as a schedule prior to the commencement of any work.

All traffic signals and street lights shall be kept in continuous operation unless otherwise approved. Any interruption in either shall require a minimum of a seventy two (72) hour advance notice. The Contractor shall not remove or revise any existing traffic control devices.

Use of streets by Trucks and Commercial Vehicles

1. The Contractor shall comply with the City of Longmont Municipal Codes with regard to truck routes and overweight vehicles.

2. It is unlawful for any truck or other commercial vehicle having a total empty weight in excess of seven thousand pounds to be driven on any public street within the City of Longmont, other than those specifically designated by official signs to constitute a truck route.

3. It shall be an affirmative defense to the above provision that the driver of any excluded vehicle traveling over such prohibited streets was doing so for the immediate purpose of delivering or picking up materials or merchandise, for providing services, or for reaching the final destination which occurs on these streets, provided such excluded vehicles enter such streets at the truck route intersection nearest the destination of the vehicle and proceed thereon no farther than the nearest truck route intersection thereafter.

107.09 RESPONSIBILITY FOR DAMAGE

Should any public utility or private property be damaged during construction operations, the Contractor shall immediately notify the City and the owner of such utility or private property, and unless authorized by the owner of the utility or private property, the Contractor shall not attempt to make repairs. The Contractor will be liable for all damages and shall indemnify and hold the City harmless from any liability or expense for injuries, damages, or repairs to such facilities. Prior to work on any private property, the Contractor shall obtain written approval from the Owner of the private property. In addition to the repair costs, the Contractor shall be responsible for any administrative costs incurred by the City. The City may choose, at its sole
discretion, to perform or contract for the repair work. If the City contracts for the repair work, the Contractor shall be responsible for reimbursing the City for the contract costs, and administration of the work.

107.10 UTILITY LINE SEPARATION AND CROSSINGS

HORIZONTAL SEPARATION - Unless otherwise approved by the City, the following minimum separation/clearance requirements shall apply for all public and private improvements installed in the public right-of-way or easements:

1. A minimum of ten (10) feet separation from the edge of all existing or proposed storm sewer lines. This may be increased due to the depth of a storm sewer line.

2. A minimum of five (5) feet separation from the edge of all existing or proposed water lines. This may be increased due to the depth of a water line.

3. A minimum of ten (10) feet of separation from the edge of all existing or proposed sanitary sewer lines. This may be increased due to the depth of a sanitary sewer line.

4. Clearance from existing electric utility underground lines and vaults must be three (3) feet when the exact location has been determined by pot holing the infrastructure. Maintain a minimum of twelve (12) inches vertical separation for perpendicular crossings of electric utility facilities, with eighteen (18) inches recommended. Maintain a minimum of three (3) feet of clearance on either side of proposed underground electric utility facilities

5. Maintain a minimum of three (3) feet clearance between above ground infrastructure and the sides and back of any electric utility above ground facilities and a minimum of ten (10) feet in front of doors or openings.

6. Maintain ten (10) feet of clearance from overhead electric lines and ten (10) feet from poles and anchors. If this is not feasible, or conditions warrant additional protection or pole stabilization, the contractor must contact Longmont Power & Communications.

7. A minimum of five (5) feet radial clearance between any above ground infrastructure and a fire hydrant. No above ground installation shall block the view or accessibility of any fire hydrant.

8. Open trenches must not be within a 1:1 slope area of pavement, curbs, gutter, or sidewalks. Any pavement, curbs, gutters, or sidewalks that are undermined by excavation shall be removed and replaced.

9. All water lines, sanitary sewer mains, and storm sewer mains and laterals shall have a minimum of fifteen (15) feet of separation from any existing or proposed structures.

VERTICAL SEPARATION AND CROSSINGS - In the event that a water and sewer line must cross the following requirements apply:

1. Water and sewer crossings shall have an eighteen (18) inch vertical separation, minimum, from outside wall to outside wall with the water line above the sewer line.
2. Where sewer lines cross water lines and the sewer is above the water line or less than eighteen (18) inches clear distance vertically below the water line, then the water line will be DIP or PVC pipe twenty (20) feet long and centered on the sewer line. In addition, if the sewer is sanitary and is made of concrete or vitrified clay pipe, it shall be replaced with a twenty (20) foot length of C-900 PVC pipe centered on the water main. Watertight transition couplings shall be used to join the PVC pipe to the existing sewer pipe. The transition couplings shall be solid sleeve and have an interior and exterior fusion bonded epoxy coating, stainless hardware and be externally wrapped with 10 mil thick polyethylene. Other requirements may be imposed by the Engineer on a case by case basis.

3. In all cases, bedding material or other structural protection shall be provided to preclude settling and/or failure of the higher pipe.

4. Separation of sanitary sewer and storm sewer lines will be reviewed on a case by case basis. A minimum of twelve (12) inches of vertical separation must be maintained for lateral crossings of electric utility facilities, with eighteen (18) inches recommended.

107.11 RELOCATION OF EXISTING UTILITIES

In the event that during construction it is determined that any underground utility conduit, including, but not limited to, sanitary sewer mains, water mains, electric and communication lines, traffic signal loops, gas mains, drainage and ditch structures and any above ground utility facilities are required to be relocated or removed, the Contractor shall notify the utility owner and the City immediately, but not less than 48 hours of Contractor's approach to such utility, so that arrangements with the City and owners of the affected utility can be completed without delay of work.

107.12 CHANGES FROM APPROVED PLANS

Should circumstances warrant changes from the approved plans or specifications, the proposed revision must be submitted by the Design Professional and approved by the Engineer, and approved copies given to the Contractor, Inspector, Developer, and Design Professional. No work shall proceed on that portion of the project being revised until said revisions are submitted, approved and distributed. The City shall respond promptly and in writing to such requests, but reserves a minimum of two working days for review and response to change requests. When additional review time is required, the City shall notify the submitter of the need for additional time within one working day of the submittal. Minor changes from the plans or specifications may be made only with permission from the Project Engineer or designee. This procedure shall be followed for all changes whether requested by the City, the Design Professional, the Contractor, or the Developer.

107.13 NOTIFICATION OF DESIGN ERRORS

Should any omissions or design errors be discovered after final approval of the plans, the person or agency discovering the omission or error shall notify the Engineer, the Developer and the Design Professional. The Contractor, if unaware, shall be notified by the Developer, and following such notification, no work shall be allowed in the affected area until revisions are made by the Design Professional and approved by the City.
107.14 SWEEPING/CLEANING OF ROADS AND ROW DURING CONSTRUCTION

The Contractor shall be responsible for the removal and proper disposal of all construction debris, dirt, and mud from all the public streets, private property or driveways, and parking lots within or adjacent to the project area, whether caused directly by the Contractor’s construction operation, or that of subcontractors or material suppliers, or indirectly due to the work site conditions in general. Failure, by the Contractor, to correct any of the above within 48 hours of written notice, by the City, shall cause the City to issue a STOP WORK ORDER (Red Tag) and/or do the work and make a claim against the Contractor or the Developer for any costs incurred by the City. In addition, the Contractor may be fined up to $300.00, if convicted of violating City Code Sections 10.24.020 and 10.24.050.

The Contractor shall be responsible for any damage caused due to maintenance or cleaning operations, or the lack thereof.

107.15 RECORD DRAWINGS

Prior to Construction Acceptance, it shall be the responsibility of the Developer to provide the Engineer with one set of Record Drawings plans indicating any revisions (at the same scale as the original construction plan set) upon the completion of the project. Format of Record Drawing plans shall be 24” x 36” reproducible sheets in a format compatible with the City’s requirements. Revisions shall be clouded, numbered, or lined out on the Record Drawings. Erasures are not allowable.

Information to be included on the Record Drawings plans shall be as follows:

1. All approved plan revisions that have occurred since the original City approval of the plans.

2. Streets:
   a. Elevation check at a maximum of one hundred fifty (150) foot intervals in each flow line along the street, at the PCR of each radii, at the center of each cross pan, and at each grade break.
   b. Elevation at the flow line at each side of storm inlets.
   c. Elevations at all points shown on the cul-de-sac plans.

3. Sanitary and Storm Sewer:
   a. Elevation of all in and out inverts at manholes, inlets, and outlets. Any changes, from the approved plans, in materials or pipe sizes shall be shown.
   b. Distance between manholes, and between manholes and inlets or outlets.
   c. All sanitary sewer service connection location information is to be supplied by the Contractor to the Developer for inclusion on the Record Drawings plans.
   d. Rim elevations on all manholes and drainage inlet structures.
eff. Elevation check every one hundred (100) feet in the flow line of all drainage
channels.

f. Final detention pond volume from cross sections and the final release rate per
drainage criteria (P.E. certification only).

4. Water Mains:

a. Horizontal verification of water valves, tee’s, cross’s, and fire hydrants, if changed
from the approved plans.

b. Location and type of restraints installed shall be supplied by the Contractor to the
Developer for inclusion on the Record Drawing plans.

c. The location of all service connections along the main shall be supplied by the
Contractor to the Developer for inclusion on the Record Drawing plans.

5. Public Landscaping Improvements - See Section 600 “Landscape and Irrigation”.

6. Power & Communications:

a. Location of trench alignment when installed by the Developer.

b. Location of electrical equipment.

c. See Section 700, “Power & Communications”

Certification Statement - The Record Drawings shall contain one of the following certification
statements:

These drawings are a Record Drawing of the final street, water, sanitary sewer, grading, storm
sewer, and electric construction of the improvements shown on these plans as per the City of
Longmont Public Improvement Design Standards and Construction Specifications.

__________________  __________________  __________
Name    P.E. Number   Date

Based on the survey prepared by ____________________________, these drawings are a
Record Drawing of the final street, water, sanitary sewer, grading, storm sewer, and electric
construction of the improvements shown on these plans as per the City of Longmont Public
Improvement Design Standards and Construction Specifications.

__________________  __________________  __________
Name    P.E. Number   Date

__________________  __________________  __________
Name    L.S. Number   Date

107.16 CONSTRUCTION ACCEPTANCE

In order to obtain Construction Acceptance for all utilities, all utility lines and services must be
installed, backfilled, compacted, and have passed required testing, and all valves, fire hydrants,
and manholes shall be brought to grade. In order to obtain Construction Acceptance for streets,
all concrete and paving, with the exception of the upper lift of asphalt must be completed. In
order to receive Construction Acceptance for landscaping, all concrete trails, irrigation, and landscaping must be installed and have passed all inspections.

Public improvement construction shall be completed in strict compliance with the approved plans. Upon improvement installation, the Developer shall notify the appropriate City Divisions and Departments, and the City shall perform an inspection to determine the acceptability of the Public Improvement. If deficiencies are observed, the Engineer shall issue a letter outlining the repairs needed.

The Developer shall repair all deficiencies noted during the inspection for Construction Acceptance. Developer shall submit a repair schedule, for review and approval by the Engineer, within 30 days of receipt of the letter outlining needed repairs. If Developer does not meet the schedule, the City may use the Developer’s financial security and complete the repairs. If the Developer’s proposed repair schedule extends beyond the current life of the financial security, that security shall be extended to cover the repair period.

Once the public improvements are found acceptable, a letter of Construction Acceptance shall be issued by the City. The Developer then begins the one year warranty period and shall warrant all work free of defects in workmanship or materials for a period of one year from the date of Construction Acceptance. The Developer shall be responsible for maintenance during the one year warranty period and shall be responsible for correcting any deficiencies that occur prior to Final Acceptance.

107.17 FINAL ACCEPTANCE

At the end of the warranty period, the City shall inspect the public improvements to determine compliance with these specifications or approved plans, specifications and materials. Any construction not meeting these standards shall be brought into compliance by the Developer. When all City standards have been met, final acceptance shall be granted.

If final acceptance is not granted, all future maintenance and repair shall remain the responsibility of the Developer. If identified deficiencies are not corrected and finally accepted within 120 days after the one year warranty period, the City may cause the required corrections to be made at the expense of the Developer. In addition, the City may suspend building permits or certificates of occupancy until the corrections are made and the work is completed in a satisfactory manner.

108.00 APPROVED MATERIALS LIST

108.01 GENERAL

The City shall maintain a list of approved materials for use in the construction of public improvements as outlined in this document.

On an annual basis, during the months of December through February only, concerned parties may submit a request in writing for a material to be included in the current list of approved materials.

The submittal shall include all of the manufacturer’s specifications concerning the design, installation intended use, and any other information that is requested by the Engineer or designee.
If the submittal is determined to be appropriate by the Engineer or designee, the evaluation of the materials shall be made by a committee called by the Engineer or designee. The committee shall be composed of a minimum of three representatives from the City. The Engineer or designee will act as chairperson and the remaining committee members will represent the City divisions affected by the proposed product or material.

If an accepted product fails to perform as anticipated or if there is a change related to the availability of repair or replacement parts, the product may be excluded from the approved materials list.

Materials or products not included in the approved materials list shall not be used in construction unless an exception is granted in accordance with Section 103.01 of this document.

108.02 EVALUATION

The review committee members will give careful consideration to the products or methods based upon their collective experience and opinions. They will assure themselves that proper criteria exists or will develop criteria by which the product or methods can be evaluated. They will seek out other knowledgeable persons both within and outside the City departments and attempt to determine by this means whether the product is acceptable or unacceptable.

If necessary, the committee chairperson will contact the concerned party for additional data, for product samples, and to arrange for testing.

108.03 TESTING

A testing program for the product may be undertaken at the discretion of the Engineer and with the concurrence of the concerned party. The review committee will arrange actual field testing procedures. The concerned party shall furnish samples to be tested, any special test equipment not already available to the review committee, any necessary appurtenant materials, pipe, gauges, charts, recording equipment, and, when necessary, a location to conduct the tests. In some instances, testing may consist of trial installations in the field. Determination of the nature of the testing shall rest with the City, and the City reserves the right to require full reimbursement for test and evaluation expense.

Testing shall be undertaken with the objective of clearly determining the acceptability of the product. For some products where durability is in question, the test period may last for several years. The City's goal will be to make an adequate determination within a minimum time frame. The Engineer may require a bond from the concerned party to cover any estimated testing expenses.

Following completion of tests, the committee will meet with the concerned party to discuss results and any further testing or consideration. The committee will then discuss the product and reach a decision.

108.04 NOTIFICATION

The Engineer will notify the concerned party in writing of Engineer's decision to either accept the product and include it or reject the product as unacceptable. Notification shall be made within
thirty (30) working days of the completion of any testing. If the product is to be included that inclusion will be made within six (6) months of notification.

108.05 APPEAL

If the product is rejected and if the concerned party has good reason to feel that their product did not receive an adequate or fair test, they may appeal within thirty (30) days in writing to the appropriate departmental Director. The concerned party shall fully document their case and ask for reconsideration based on new facts, testing, late results, or some such factual basis. If the Director finds reason for further consideration, the Director will arrange for a meeting with the concerned party, the Engineer and any other City employee who might contribute to consider further testing or evaluation. A subsequent final decision will be made in writing under the signature of the Director. If the Director does not find sufficient cause to further investigate the matter, the Director shall so advise the concerned party in writing, and that decision shall be final.

108.06 LIMITATIONS ON REAPPLICATION

If, after a product is rejected, significant changes are incorporated into its manufacture that would render it acceptable, the concerned party may reapply to the Engineer for reconsideration. In the absence of changed conditions, the product or method will not be reconsidered for inclusion for a period of three (3) years after having been rejected.

109.00 FINAL CLEANUP

109.01 MATERIAL STORAGE AND HANDLING

All materials will be stored in a manner so as to preserve their quality and suitability for the work. All pipe, fittings, valves, hydrants, and accessories shall be loaded and unloaded by lifting with hoists, skidding, or by hand so as to avoid shock or damage. Under no circumstances shall material be dropped. Pipe handled on skidways will not be skidded or rolled against pipe already unloaded. Cast iron, ductile iron, and steel pipe will be handled so that the coating or lining will not be damaged. If any part of the coating or lining is damaged the repair shall be made to the satisfaction of the Engineer, by the Contractor or Developer at no expense to the City. Any material judged by the Inspector to be damaged beyond repair or that is not in conformance with the Standards and Specifications will be rejected.

109.02 PROTECTION FROM POLLUTION

The Contractor and Developer are responsible to take necessary precautions to be in conformance with all applicable Federal, State, and Local environmental and pollution control guidelines.

109.03 LANDSCAPE PROTECTION

The Contractor shall avoid disturbing existing landscaping and plant material not specified for removal. Unless otherwise stipulated in the approved plans, or addressed by other City regulations, areas of landscaping disturbed by construction shall be returned to original or better condition by the Contractor. All materials and workmanship for replacement shall be approved by the City, and shall comply with the City’s appropriate landscape requirements.
109.04 FINAL CLEANUP

All surplus materials furnished by the Contractor and all tools and temporary structures shall be removed from the site by the Contractor. All debris and rubbish caused by the Contractor's operations shall be removed by the Contractor, and the areas occupied during operations shall be restored to their original condition, unless otherwise directed by the Engineer. All surplus materials furnished by the City of Longmont and delivered to the site by the Contractor shall be removed by the Contractor and delivered to a site designated by the City. All surplus supplies furnished and delivered by the City shall be removed by the City.

The burning of material is not permitted within the jurisdictional area of the City. The disposal of material is the responsibility of the Contractor and shall be done in a manner that is approved by the City. The Contractor shall not dispose of material or debris within the project limits. The Contractor is responsible for obtaining a site for the disposal of clearing and grubbing materials, debris, rubbish and trash, excavated rock, excess excavated materials, and materials not suitable for backfilling. Removed concrete material may be used to construct embankments only if approved by the Engineer. All pavement, sidewalks, structures, curbs, gutters, etc. not designated to remain shall be disposed of as debris. If materials are disposed of on private property, written permission shall be obtained from the property owner and a copy shall be given to the Engineer.

110.00 INTERRUPTION OF WATER, WASTEWATER, AND STORM SEWER

The Contractor shall obtain approval from the Engineer (48) forty-eight hours in advance of any construction which will result in the interruption of service to an existing City customer. This will allow the following to be completed by the Engineer's designee.

1. All affected customers shall be notified twenty-four (24) hours in advance in writing. The notices shall be delivered, by the City, to each customer. An attempt shall be made to deliver the notice personally to the customer, otherwise the notice shall be left at the customer's door.

2. The City fire department shall be notified at least twenty-four (24) hours in advance of any water shut off. A description of the boundaries of the affected area and the location of all fire hydrants in the area shall be provided to the fire department.

3. In commercial areas any disruption of service shall be undertaken only after said disruption has been coordinated with the City and the private property owner. Coordination shall be required for both the service change over and any connections made to the existing system.

4. A normal outage shall be a maximum of (4) four hours. If the outage will be greater than (4) hours, then work shall be done in a manner so as to minimize the inconvenience to the customer, and shall be subject to the approval of the Engineer. The Engineer shall notify the Contractor of the timing of the connection.

If in the process of installing a connection there exists an industry or building that cannot be out of water or sanitary sewer, the Contractor shall be required to provide an appropriate means, approved by the City, of providing water and sanitary sewer to the affected customer during the installation of the connection.
111.00 TRENCH EXCAVATION

111.01 UTILITY LOCATES

Prior to Construction Acceptance of Public Improvements the developer shall provide utility locates for public and private underground infrastructure including but not limited to sewer, water, storm drainage, and irrigation. Additionally, all empty conduits used as sleeves for irrigation and dry utilities must be located and clearly identified. Following Construction Acceptance, the Developer or their successors or assigns will be responsible for location of private underground utilities including, but not limited to, underdrains and irrigation facilities. The City will not be responsible for repairs to underground utility infrastructure that was not properly located and marked by using standard utility locating materials, paint, stakes, locating flags, per the typical locating procedure. All locate marks must be in accordance with UNCC requirements to be considered properly located.

111.02 MINIMUM TRENCH WIDTH

The minimum trench width is eighteen (18) inches, unless approved otherwise by the City. Approval of trench widths less than eighteen (18) inches shall be based on the demonstration of the Contractor that suitable mechanical means of backfill compaction is available and compaction is being obtained, or an approved non-shrinkable flow fill material will be used for trench backfill.

As a general rule the edge of the trench shall not be allowed closer than twelve (12) inches to concrete structures (i.e. curb and gutter, sidewalks, driveways, inlets, etc.) The actual distance shall be dependent upon the characteristics of the soil, the type of equipment that is used for trenching, and the methods used for excavation and backfill. If, in the opinion of the Engineer, concrete structures are endangered by undermining of the structure, or settlement the Engineer may require that the structure be replaced, or special construction methods may be required, or the distance of the trench from the structure will be increased.

See Section 700 Trench Specification.

111.03 REMOVAL OF BITUMINOUS SURFACES

The Contractor shall remove and properly dispose of pavement and road surfaces as a part of trench excavation. Cut for trench width, then re-cut one foot beyond trench excavation at time of patching. If the limits of the asphalt removal are within 3.0 feet of the edge of pavement, the pavement shall be removed and replaced completely to its edge. Refer to detail 100-04. The width of pavement removed along the trench for the installation of pipe shall not exceed the width of the trench specified by more than one (1) foot on each side of the trench without approval of the Engineer.

The Contractor shall use full-depth cutting or milling to insure the removal of pavement in a straight line. The face of the remaining pavement shall remain approximately vertical. If the edge is damaged during construction it shall be re-cut prior to final bituminous paving. See provisions for trench backfill.
111.04 REMOVAL OF CONCRETE PAVEMENT, SIDEWALKS, AND CURB/GUTTER

The Contractor shall remove and properly dispose of pavement, sidewalks, and curb and gutter as a part of trench excavation.

The Contractor shall use methods such as full-depth saw cutting to insure the removal of pavement in a straight line. The minimum area removed on road surfaces shall be one half (1/2) panel section but no less than twelve (12) feet x ten (10) feet with the twelve (12) foot dimension in the longitudinal direction. Remainder portions of a panel can not be less than twelve (12) feet x ten (10) feet.

On sidewalks and curb and gutter the minimum removal section shall be five (5) feet in length, as long as the remaining section is a minimum of five (5) feet long. If the remaining section is less than five (5) feet long the entire panel shall be removed and replaced.

In order to allow for forming and patch-back, when removing curb and gutter or curbwalk abutting asphalt pavement, the Contractor shall remove the adjacent asphalt pavement and base course eighteen (18) inches wide and six (6) inches deep if any of the following conditions exist:

1. The length of the removal is greater than thirty (30) feet.
2. The asphalt at the edge of the existing concrete gutter lip is higher or lower than the lip of the concrete by one half (½) inch or more.
3. The edge of the existing asphalt pavement varies more than three eighths (3/8) inch horizontally or vertically.
4. The existing asphalt is cracked or distressed.
5. Upon removal of the concrete, the asphalt is chipped, deformed, undermined, or raised more than three eighths (3/8) inch vertically or horizontally.

If all of the above criteria are met, and a curbwalk or curb and gutter section is removed and replaced without the removal of the adjacent asphalt, it must meet the following criteria or it shall be removed and replaced along with the adjacent asphalt pavement:

1. No voids exist between the concrete and asphalt.
2. The fall in the lip of the gutter section must meet the required cross-section within +/- ¼ inch.
3. All other requirements of the construction have been met in accordance with these specifications.

111.05 CARE OF SURFACE MATERIAL FOR REUSE

All surface materials that in the opinion of the Engineer are suitable for reuse in the restoring of the surface shall be stockpiled separate from the general excavation materials. Surface materials as used herein are intended to include items such as gravel surfacing, landscape materials, topsoil, etc. It is not intended to include bituminous or concrete surfacing.
111.06 PILING OF EXCAVATED MATERIAL

Unless otherwise approved by the Engineer, and an approved Traffic Control Plan, all excavated material shall not be piled in a manner that endangers the work and shall not obstruct sidewalks, roadways, or driveways. It shall not be piled in a manner that obstructs the sight distance at driveways or intersections. This shall be determined in accordance with the sight distance criteria set forth in Section 205. Hydrants under pressure, meter pit covers, valve boxes, electrical apparatus, manholes, inlets and other utility controls shall be left unobstructed and accessible during construction, unless otherwise approved by the Engineer. If an emergency access is needed to any utility which is blocked, whether approved or not, the Contractor shall be responsible for removing the obstruction. Gutters shall be kept clear or other satisfactory provisions made for street drainage, and natural water course shall not be obstructed.

111.07 TRENCHING BY HAND OR MACHINE

Hand methods for excavation shall be employed in locations shown on the drawings or in locations where extreme care is required. In other locations the Contractor may use trench-digging machinery or employ hand methods.

111.08 SPECIAL TRENCHES OR INSTALLATIONS

Special trenches or installations such as railroad, highway or irrigation ditches, and utility crossings shall conform to the specifications and instructions of the authority whose facility, right-of-way, easement, or utility is involved. The Contractor or Developer shall confer with the representatives of the agency concerned to arrange the details for construction. The Contractor shall be responsible for all costs for repairing all damage incurred to property during construction. All work shall be completed to the satisfaction of the agency involved as well as the Engineer.

111.09 EXCAVATION

The trench shall be excavated to the depth required so as to provide proper bedding and support for the pipe. Any part of the bottom of the trench excavated below the specified grade shall be corrected with approved material as directed by the Engineer. The subgrade shall be stable.

111.10 TRENCH STABILIZATION

Where the trench subgrade is found to be soft, wet, unstable or to include ashes, cinders, refuse, vegetable or other organic materials, or large pieces of fragments of inorganic materials that in the judgment of the Engineer should be removed, the Contractor shall excavate and remove such unsuitable material to the width and depth determined by the Engineer. Over excavated areas shall be backfilled with foundation material as specified under Trench Backfill below.

111.11 ROCK EXCAVATION

Large rock, boulders, and large stones shall be removed to provide six (6) inches of clearance to each side and below all pipe accessories.  Excavations below subgrade in rock or boulders
shall be refilled to subgrade with compacted material approved by the Engineer. Blasting will not be allowed without approval of Engineer.

111.12 DEWATERING OF TRENCHES

Pipe trenches shall be kept free from water in an adequate and acceptable manner during excavation, fine grading, pipe laying and joining, and pipe bedding operations. Where the trench bottom is mucky or otherwise unstable because of the presence of ground water, and in all cases where the static ground water elevation is above the bottom of any trench or bell hole excavation, the ground water shall be lowered by means of well points and pumps or by other means acceptable to the Engineer, to the extent necessary to keep the trench free from water and the trench bottom stable at all times during construction. Surface water shall be diverted, and otherwise prevented from entering trenches, to the greatest extent practical without damage to the adjacent property from dikes, ditches, or impounded water. Contractor shall clean storm drains as part of site clean up at completion of projects. It is the responsibility of the Developer and Contractor to obtain and be in compliance with all provisions of the Colorado Department of Public Health and Environment, Water Quality Control Division, Construction Dewatering Permit.

111.13 BORING

The requirements for boring and jacking of a line will be determined on a case by case basis to enable coordination with the owners and agencies involved. Boring of utilities whether service lines or main utility lines shall be done in such a manner as to ensure that there is no settlement of the soil or surface improvements. Contractor is responsible for all settlement and damage that occurs due to boring or jacking operations. Tunneling resulting in voids under surface improvements shall not be permitted.

112.00 TRENCH BACKFILL

112.01 FOUNDATION MATERIAL

Foundation material shall be one and one-half (1½) inch washed rock. A layer of geotextile fabric shall be placed between the stabilization material and the bedding material. See the City of Longmont approved material list for types of fabric that may be used. Under severe conditions, where the bottom of the trench is found to consist of material that is unstable to such a degree that, in the opinion of the Engineer, it cannot be removed and replaced with one and one half (1½) inch rock and support the pipe properly, the Contractor shall construct a foundation for the pipe, consisting of piling, timbers or other methods as approved by the Engineer.

112.02 BEDDING MATERIAL

The bedding material shall be crushed rock conforming to the Colorado Department of Transportation "Standard Specifications for Road and Bridge Construction", gradation #8 or variations as approved by the Engineer (see table below).

<table>
<thead>
<tr>
<th>TABLE 703-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete Aggregate Gradation Table</td>
</tr>
<tr>
<td>Percentages Passing Designated Sieves and Nominal Size Designation</td>
</tr>
</tbody>
</table>

General - 34 – Effective July 1, 2007
Coarse Aggregates (From AASHTO M 43)

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>3/8&quot; to #8</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 1/2&quot;</td>
<td>----</td>
</tr>
<tr>
<td>2&quot;</td>
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<tr>
<td>1 1/2&quot;</td>
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</tr>
<tr>
<td>1&quot;</td>
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<tr>
<td>3/4&quot;</td>
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</tr>
<tr>
<td>1/2&quot;</td>
<td>100</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>85-100</td>
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<tr>
<td>#4</td>
<td>10-30</td>
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<tr>
<td>#8</td>
<td>0-10</td>
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<tr>
<td>#16</td>
<td>0-5</td>
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<tr>
<td>#50</td>
<td>----</td>
</tr>
<tr>
<td>#100</td>
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</tbody>
</table>

112.03 INSTALLATION OF BEDDING MATERIAL

After completion of the trench excavation and proper preparation of the foundation, bedding material shall be placed on the trench bottom for support under the pipe. Bell holes shall be dug deep enough to provide a minimum of two (2) inches of clearance between the bell and bedding material. All pipe shall be installed in such a manner as to insure full support of the pipe barrel over its entire length. After the pipe is adjusted for line and grade, and the joint is made, the bedding material shall be carefully placed and tamped under the haunches of the pipe and in the previously dug bell holes.

Tamping is herein defined as the act of placing approved bedding material under the haunches of the pipe, paying particular attention to voids, bell hole, and sling holes. The purpose of tamping is to ensure uniform support of the pipe.

Bedding will not be required on service lines less than four (4) inches in diameter; however, if soil conditions warrant, then bedding will be required. A layer of geotextile material shall be installed around the bedding whenever the native material consists of material which will, in the opinion of the Engineer, result in the migration of the bedding material into voids in the existing trench bottom.

Should excessive ground water be encountered and no provisions have been made for ground water drainage, clay or flow fill dams may be required per detail 100.06. These dams shall be two (2) feet thick, the full depth of the bedding material and foundation material, the full width of the bedding material and located approximately every four hundred (400) feet along the trench as a minimum. Soil dams shall also be placed twenty to fifty (20-50) feet on each side of open drainage and irrigation ways. These requirements will be reviewed on a case by case basis.

112.04 TRENCH BACKFILL

Trench backfill consists of that backfill above the bedding zone and below the base course.

Unless approved by the Engineer, or unless specified for hydrostatic test purposes, all trenches and excavation shall be backfilled within the same day after the pipe is laid therein, but not before the pipe has been inspected by the Engineer or Inspector. The length of open trench shall be approved by the Engineer on a case by case basis. Unless otherwise approved by the
Engineer, cleanup must be performed within 600 linear feet of pipe installation. NO TRENCH SHALL BE LEFT OPEN OVERNIGHT WITHOUT PROPER PROTECTION AND APPROVAL OF THE ENGINEER. These requirements apply for all mains and service lines. Backfilling of trenches shall comply with these specifications, and with applicable design and soils reports.

112.05 BACKFILL MATERIAL

All backfill material shall be free from debris, cinders, ashes, refuse, vegetable or organic material, boulders, rocks or stones, frozen material, broken bituminous or concrete materials, or other material that in the opinion of the Engineer is unsuitable. Material containing stones up to six (6) inches in their greatest dimension may be used, unless otherwise specified.

Use of rocks, stones or boulders within the allowable size limits is subject to their not interfering with proper compaction.

Masses of moist, stiff clay and washed rock shall not be used as backfill material.

1. Use of excavated material as backfill

When the type of backfill material is not indicated on the drawings or specified, the Contractor may backfill with the excavated material, provided that such material consists of loam, clay, sand, gravel, or other materials that, in the opinion of the Engineer, are suitable for backfilling. If excavated material is indicated on the drawings or specified for backfill, and there is a deficiency due to a rejection of part thereof, the Contractor shall furnish the required amount of sand, gravel, or other approved material.

2. Use of imported material as backfill

If imported backfill is not required on the drawings, and in the opinion of the Engineer should be used in any part of the work, the Contractor shall furnish and backfill with approved material as directed by the Engineer. All material shall be free from frozen matter, stumps, roots, brush, other organic matter, cinders or other corrosive material, debris, broken asphalt and concrete, and any other material that is not suitable in the opinion of the Engineer. Trench backfill material shall be free from any rocks or stones which are larger than six (6) inches, in any dimension. Rocks or stones which are larger than three (3) inches, in any dimension, shall not be placed within one foot of pavement subgrade, or within one foot of the finished surface of unpaved areas. Rocks or stones larger than two (2) inches in diameter may not be used for trench backfill of irrigation lines.

3. Non-shrinkable trench backfill (such as Flowfill, Flashfill, or other approved material).

Non-shrinkable trench backfill shall meet the following requirements:

Minimum (twenty) 28 day strength: 60 psi

Maximum (twenty) 28 day strength: 100 psi

Non-shrinkable trench backfill shall be adequately vibrated to ensure consolidation.
112.06 BACKFILLING IN FREEZING WEATHER

Backfilling shall not be done in freezing weather except by permission of the Engineer, and it shall not be made with frozen material. No fill shall be made where the material already in the trench is frozen.

112.07 COMPACTION REQUIREMENTS AND TESTING

It is the responsibility of the Contractor to provide the proper means and equipment for obtaining compaction within the specified ranges. If the Engineer feels that the means or equipment is not adequate to obtain the desired results the Engineer may require specific measures to insure the desired results. One such measure may be the use of flow fill non-shrink trench backfill.

The Contractor shall retain a private, approved testing agency regularly involved in soils testing to perform required proctor and compaction tests at the Contractor's expense. Two copies of all Proctor curves and test results showing exact location of sample collection and test sites must be furnished to the Engineer for approval. Only actual test information will be submitted, estimated values will not be accepted. The Engineer shall be informed before any tests are performed and may designate areas to have checked for compaction. The results of the tests must be given to the Engineer before any compaction will be accepted.

1. Standard Proctor Tests (A.S.T.M. D698): The Contractor shall provide Standard Proctor results for compaction testing. A sufficient number of Proctor tests shall be taken so as to, in the opinion of the Engineer, adequately represent all types of soil encountered along the trench. Said tests are intended only to aid the verification of the quality of the work. Acceptable test results shall not relieve the Contractor from correction or repairing of any substandard work before or during the warranty period.

2. Field Density Tests: The Contractor shall provide field compaction tests conforming to A.S.T.M. D2922 and D3017 every one (1) foot of trench depth for every two hundred (200) lineal feet of pipe installation unless otherwise specified by the Engineer. The Contractor shall provide one field compaction test per every one hundred (100) lineal feet of curbwalk and shall demonstrate that the subgrade will pass a wheel test. The Contractor shall provide two field compaction tests for each water and sewer service line. For the sewer service, the tests shall be at varying depths as required by the Inspector and located ten (10) feet from the end of the service line. For the water service, the test shall be taken when the fill is at a level of two (2) feet below the final grade; one test shall be located five (5) feet from the water main and one test shall be located two feet from the curb stop (between the curb stop and the sidewalk). The Contractor may be required to dig up portions of the trench to afford access for compaction tests below the top surface of the backfill material.

Unless otherwise required on the plans, or by the Engineer to prevent settlement or damage to existing or proposed public or private improvements, trench backfill compaction shall be to the following minimum densities indicated below:

COMPACTION ZONES

All compaction within the right-of-way shall be 95%.

All driveway areas, water and sewer service lines shall be compacted at 95%.

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No ponding or jetting of trenches, or use of a hydro-hammer or any impact type compaction is allowed. Compaction shall be done by mechanical methods.

All material shall be compacted within plus or minus 2% of the optimum moisture content. The Contractor shall be responsible for providing a stable non-pumping subgrade. If, in the opinion of the Engineer, any portion of the subgrade is suspected of not being stable, the Engineer may require that the subgrade be proof-rolled. Proof-rolling shall be performed with equipment and in a manner acceptable to the Engineer. The Contractor shall provide any equipment required for proof-rolling. Areas found to be weak and those areas which failed shall be corrected and brought into compliance with these specifications by the Contractor.

112.08 CONSTRUCTION WATER

All water needed for approved construction use must be obtained from either a private supply or an approved tank loading facility. In no case shall construction water be obtained from a fire hydrant, unless approved by the Engineer. If the use of water from a fire hydrant is approved, the Contractor shall obtain from the City of Longmont, all required permits, materials, and equipment needed to monitor and control water use prior to accessing a fire hydrant, and shall be limited to only using the designated fire hydrant.

112.09 COMPACTION TEST FAILURE

If the required compaction is not obtained, it shall be the responsibility of the Contractor to recompact the material. In cases where there is a failure to achieve the required compaction, the Engineer may require that the backfill be removed and replaced with City approved backfill material.

A hydrostatic retest shall be required on water lines after recompaction if the hydrostatic testing had been performed prior to recompaction.

A retest of utility lines shall be required after recompaction if the testing had been performed prior to recompaction.

113.00 STORMWATER QUALITY REQUIREMENTS

113.01 GENERAL

These standards are written to establish methods for controlling the introduction of pollutants into the municipal separate storm sewer system as required by the National Pollutant Discharge Elimination System (NPDES) permit process.

The intent of this section is to present minimum requirements for the implementation and use of Best Management Practices (BMP's) for stormwater quality control within the City of Longmont. The following pages refer to the information and design guidelines presented in the Urban Storm Drainage Criteria Manual (USDCM), Volume 3, “Best Management Practices” and CDOT erosion control manual.

Introduction - The City is an operator of a phase II regulated small Municipal Separate Storm Sewer System (MS4) and is required by the State of Colorado to obtain a permit to discharge stormwater. In order to comply with the permit, the City reviews and approves a Storm water Management Plan (SWMP) for sites disturbing land of one (1) acre or more (see Appendix).
All construction activity shall be responsible for the preservation and protection of the stormwater collection systems and other natural and developed drainage ways, which may be affected by the construction.

113.02 DEVELOPMENT PROCESS

Any construction activity that disturbs one or more acres of land and any construction activity that disturbs less than one acre but is part of a larger common plan of development as determined by the City, must obtain a Public Works Development Permit from the City and a Storm water Discharge Permit Associated with Construction Activity from the Colorado Department of Public Health and Environment (CDPHE). The Colorado Department of Public Health and Environment, Water Quality Control Division, can be reached at 303-692-3500 (http://www.cdphe.state.co.us/wq/PermitsUnit/wqcdpmt.html).

Prior to any construction activity, applicants must have an approved SWMP which is a condition of issuance of the Public Works Development Permit from the City, and a Storm water Permit Associated with Construction Activities application from the Colorado Department of Public Health and Environment (CDPHE).

113.03 STORMWATER MANAGEMENT PLAN - DESIGN CRITERIA

The City shall evaluate the adequacy and appropriateness of the proposed BMP's based on their fulfillment of the previously stated guidelines and compliance with the Best Management Practices (BMP's) included in the Urban Storm Drainage Criteria Manual (USDCM), Volume 3, and CDOT erosion control manual:

1. The contents of the Storm water Management Plan shall be in accordance with the requirements of the Colorado Department of Public Health and Environment. (see appendix)

2. The design shall minimize the overall land disturbance, and maintain stormwater quality in a condition similar to historic levels.

3. Design construction phasing, to minimize soil disturbance and avoid erosion. Effective phasing should be used to minimize soil exposure between overlot grading and final grading or installation of improvements.

4. Manage stormwater flows to minimize erosion and sediment movement. This objective would include diverting concentrated flows from disturbed slopes, minimizing the length and steepness of disturbed slopes, keeping runoff velocities low, and preparing or reinforcing drainage ways and outlets to receive runoff flows.

5. Do not allow increased sediment movement off of the site. All sediment disturbed on site should be contained and either re-deposited in a more stable location, or removed from the site to the Maximum Extent Practicable.

113.04 CONSTRUCTION ACTIVITIES REQUIREMENTS

The Contractor shall satisfy all environmental quality standards imposed by law and take reasonable steps to minimize the environmental impact of the work. In compliance with applicable City, state and federal law:

General - 39 – Effective July 1, 2007
1. The Contractor shall not pollute the water of any pond, lake, stream, ditch, or other watercourse, as prohibited by Section 14.26 of the Longmont Municipal Code.

2. The Contractor will implement BMP’S in accordance with Section 14.26 of the Longmont Municipal Code.

3. The Contractor will comply with all appropriate groundwater discharge permits associated with this project.

All general contractors, subcontractors and utility agencies shall comply with the approved, current SWMP for the project.

The Contractor is responsible for complying with the requirements of both the City Public Works Development Permit and the Storm water Discharge Permit Associated with Construction Activities Permit from CDPHE until the permits have been formally inactivated. The requirements include:

During Construction:

1. Designate a Certified Erosion Control Specialist. The ECS shall be a person other than the Contractor's superintendent, unless otherwise approved by the Engineer. The ECS shall be experienced in all aspects of construction and have satisfactorily completed an ECS training program authorized by the City.

2. Keep a current copy of the SWMP on site at all times.

3. Document any plan changes on the City-approved SWMP.

4. Install Best Management Practices (BMPs) according to specifications outlined in the SWMP.

5. Perform visual inspection daily.

6. Perform written inspections of stormwater and erosion controls every fourteen (14) days and following each significant storm event.

7. Maintain inspection records and maintenance records on-site with the SWMP at all times.

8. Provide SWMP and inspection records to City Inspector upon request.

9. Maintain and modify BMPs to reflect current conditions of the job site until Final Stabilization is achieved. Final Stabilization, as defined by the State of Colorado, is reached when all soil disturbing activities at the site have been completed and a uniform vegetative cover has been established with a density of at least seventy (70) percent or pre-disturbance levels or equivalent, permanent, physical erosion reduction methods have been employed.

10. In accordance with project schedule, implement phasing of grading and temporary vegetation cover to properly manage site runoff during periods of construction inactivity.
Post-Construction:

1. Engineer or Designee will determine when final stabilization is reached. Final Stabilization, as defined by the State of Colorado, is reached when all soil disturbing activities at the site have been completed and a uniform vegetative cover has been established with a density of at least 70 percent or pre-disturbance levels or equivalent, permanent, physical erosion reduction methods have been employed.

2. Remove all temporary BMP’s.

3. Inactivate City development Permit and the Storm water Discharge Permit Associated with Construction Activity through Inactivation Notice or Notice of Transfer or Reassignment as determined by the Engineer.

The following shall apply to all construction activity:

1. All temporary erosion control facilities (intended to control erosion of any earth disturbance operation) shall be installed before any construction activities take place.

2. Waste disposal including solid waste, industrial waste, yard waste and any other pollutants or waste on any construction site shall be controlled through the use of BMP’s. Waste or recycling containers shall be provided and maintained by the owner or contractor on construction sites where there is the potential for release of waste. Uncontained waste that may blow, wash or otherwise be released from the site is prohibited. Sanitary waste facilities shall be provided and maintained by the owner or contractor.

3. Ready-mixed concrete, or any materials resulting from the cleaning of vehicles or equipment containing or used in transporting or applying it, shall be contained on construction sites for proper disposal. Release of these materials is prohibited.

4. Soil stockpiles placement and height shall be controlled to comply with the stormwater quality standards.

5. Protect properties and roadways adjacent to the construction site from eroded sediment.

6. Wind erosion techniques shall be used to prevent dust, sediment or debris blowing from the site.

7. Limit the exposed area of any disturbed land to the shortest possible period of time.

8. Protect bulk storage structures for petroleum products and other chemicals to contain all spills and prevent any spilled material from entering the MS4 or waters of the State.

113.05 INSPECTION

The purpose of Inspection is to determine if the BMP’s are installed, in compliance with the approved with the approved Storm water Management Plan and are operating correctly.
Modification to control measures shall be implemented in a timely manner but in no case more than seven calendar days or as approved by the City.

For the sites where construction has not been completed the permittee shall make a thorough inspection of their stormwater management system at least every fourteen (14) days and after any precipitation or snow melt event that causes surface erosion.

For sites where all construction activities are completed but final stabilization has not been achieved due to a vegetative cover that has been planted but has not been established the permittee shall make a thorough inspection of their stormwater management system at least every month.

Results of the scheduled inspections should be recorded and kept on site at all times.

Public complaint response inspections will be performed within five working days of the complaint.

114.00 ENFORCEMENT


Enforcement of storm water pollution prevention requirements for construction projects will be conducted by the City’s inspectors and/or other City staff with enforcement authority. Violations observed will be documented by the inspectors in accordance with the City’s existing procedures for recording violations. Depending on the severity of the violation, enforcement can range from a verbal warning, to a written notice, stop work order, and/or fines and prosecution. Violations of the minimum requirements for BMP’s are to be treated with the same seriousness as violations of code provisions of similar importance. Permittee inspectors will conduct a follow-up inspection to determine if corrective actions have been taken in accordance with minimum requirements.

Existing inspection/enforcement procedures should be used to achieve compliance. If a significant and/or immediate threat to water quality is observed by a City inspector, action should be taken to require the developer/contractor to immediately cease the discharge. The typical progressive enforcement steps that each inspector should apply to the inspection enforcement program are:

1. Verbal warnings
2. Written warnings
3. Stop work orders
4. Civil and/or criminal penalties

A discussion of these steps is provided below:
114.01 VERBAL WARNINGS

A common initial method of requesting corrective action and enforcing compliance is a verbal warning from the City’s inspector to the contractor. Verbal warnings are often sufficient to achieve correction of the violation, often while the inspector is present at the construction site. The inspector will notify the developer/contractor’s project supervisor of the violation, and document the violation and the notification to the project supervisor in the inspection file. A specific time frame for correcting the problem and a follow-up inspection date should be documented by the inspector. In judging the degree of severity, the City inspector may also take into account any history of similar or repeated violations by the same developer or contractor at this or other sites.

114.02 WRITTEN WARNINGS

If the deficiency noted in the verbal warning is not corrected by the next inspection, a written notice of violation shall be issued describing the infraction that is to be corrected and the time frame for correction and for a follow-up inspection. A copy of the notice is to be given to the contractor’s project supervisor or representative and placed in the active inspection file. If the violation has been corrected to the satisfaction of the inspector, the inspector will document compliance in the inspection file.

114.03 STOP WORK ORDERS

If a notice of violation has not been addressed by the next inspection, or if the developer has not complied with their permit requirements, or if a significant threat to water quality is observed, a stop work order may be issued by the appropriate municipal official. Stop work orders prohibit further construction activity until the problem is resolved and provide a time frame for correcting the problem. The stop work order will describe the infraction and specify what corrective action must be taken. A copy of the stop work order will be given to the private contractor’s project supervisor or representative and placed in the active inspection file. To restart work once a stop work order has been issued, the project supervisor or representative must request the municipal official to re-inspect the project and verify that the deficiencies have been satisfactorily corrected.

114.04 CIVIL AND/OR CRIMINAL PENALTIES

Any person who violates any of the provisions in the Longmont Municipal Code under Section 14.26 of the Storm water Illicit Discharges and Permit Requirements shall be subject to one or more of the enforcement actions outlined including civil and or criminal penalties.
NOTES:
1. BACKFILL TO BE COMPACTED TO 95% OF A.S.T.M. D-698 DENSITY IN ALL AREAS, UNLESS OTHERWISE NOTED.
2. 14 AWG. STRANDED OR SOLID COPPER WIRE SHALL BE INSTALLED AS TRACING WIRE ABOVE ALL NON METALIC POTABLE WATER PIPES. THE WIRE SHALL BE CONNECTED AND COME TO THE SURFACE AS DIRECTED.
3. FILTER FABRIC IS REQUIRED IF STABILIZATION MATERIAL IS USED. THE FABRIC SHALL BE INSTALLED AS SHOWN IN THE DETAIL.
TRENCH PATCH FOR ASPHALT PAVEMENT

EXISTING PAVEMENT TO BE CUT 1' BEYOND TRENCH WALL

TRENCH BACKFILL

BEDDING ZONE

STREET CLASSIFICATION PER L.A.C.P.

<table>
<thead>
<tr>
<th></th>
<th>LOCAL</th>
<th>COLLECTOR</th>
<th>ARTERIAL</th>
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<tr>
<td>CONCRETE</td>
<td>10'</td>
<td>10'</td>
<td>10'</td>
</tr>
<tr>
<td>FULL DEPTH ASPHALT</td>
<td>6'</td>
<td>8'</td>
<td>11'</td>
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MIN. REQ'D. THICKNESS OR MATCH EXIST. THICKNESS IF GREATER.

NOTES: ASPHALT SHALL BE USE TO PATCH ASPHALT
6" CONCRETE SHALL BE USED TO PATCH CONCRETE.

TYPICAL ASPHALT & CONCRETE TRENCH PATCH

REVISED: 11/5/2003
3-19-93 BM

N.T.S.
NOTE: MINIMUM REMOVE AND REPLACE PATCH SIZE IS 1/4 PANEL WITH MINIMUM DIMENSIONS AS SHOWN (SECTION 11.03)
IF LIMITS OF ASPHALT REMOVAL FOR TRENCH PATCHBACK FALLS WITHIN 3'-0' OF EDGE OF PAVEMENT REMOVE AND REPLACE ASPHALT TO EDGE OF PAVEMENT. (SECTION III.02)
NOTES:
1. PIPE SECTIONS SHALL BE CENTERED OVER THE PIPE BEING CROSSED.
2. SIZES ABOVE 24" WILL BE DETERMINED BY THE ENGINEER.
3. A BOND BREAKER SHOULD BE PLACED BETWEEN THE CONCRETE AND THE PIPE BEING SUPPORTED.
4. IF THE CROSSING INVOLVES A WATER LINE AND THERE IS 6" OF CLEARANCE, OR THERE IS LESS THAN 4' OF COVER OVER THE UPPER PIPE. A FIBER BOARD INSULATION (DOW 2" EXTRUDED POLYSTYRENE IN ACCORDANCE WITH ASTM-C576 OR APPROVED EQUAL) MAY BE REQUIRED TO BE INSTALLED BETWEEN THE PIPES. THE BOARD SHOULD EXTEND 2' BEYOND THE OUTSIDE EDGES OF BOTH PIPES.

PIECE CROSSING SUPPORT PAD DETAIL
3-19-93 BM
N.T.S.
NOTES:
1: CLAY WALL EXTENDS A MINIMUM OF 12" INTO UNDISTURBED SOIL ON EACH SIDE AND ON BOTTOM OF TRENCH.
2: CLAY MATERIAL TO BE CLASSIFIED AS CL, CH, OR OH.
3: APPROVED FLOW-FILL MATERIAL MAY BE USED INSTEAD OF CLAY MATERIAL.

CUT-OFF WALL
N.T.S.

3-19-93 BM
6-25-97 JR
STEP 1 - PLACE TUBE OF POLYETHYLENE MATERIAL ON PIPE PRIOR TO LOWERING IT INTO TRENCH.

STEP 2 - PULL THE TUBE OVER THE LENGTH OF THE PIPE. TAPE TUBE TO PIPE AT JOINT. FOLD MATERIAL AROUND THE ADJACENT SPIGOT END AND WRAP WITH TAPE TO HOLD THE PLASTIC TUBE IN PLACE. EXCESS MATERIAL SHALL BE NEATLY DRAWN UP AROUND THE PIPE BARREL, FOLDED ON TOP OF PIPE AND TAPE IN PLACE.

TAPS: MAKE TAPS BY WRAPPING THREE LAYERS OF COMPATIBLE TAPE AROUND THE PIPE TO COVER THE TAPPING MACHINE AREA. INSTALL CORPORATION STOP THROUGH THE TAPE AND POLYETHYLENE.

STEP 3 - OVERLAP FIRST TUBE WITH ADJACENT TUBE AND SECURE WITH PLASTIC ADHESIVE TAPE. THE POLYETHYLENE TUBE MATERIAL COVERING THE Pipe SHALL BE LOOSE. EXCESS MATERIAL SHALL BE NEATLY DRAWN UP AROUND THE Pipe BARREL, FOLDED ON TOP OF Pipe AND TAPE IN PLACE.

STEP 4 - CAREFULLY BACKFILL WITH CLEAN MATERIAL THAT WILL NOT DAMAGE ENCASEMENT.

FIELD INSTALLATION-POLYETHYLENE
AWWA C 105 METHOD "A"

N.T.S.

3-19-93 BM
NOTES:
1. BACKFILL TO BE COMPACTED TO 90% OF A.S.T.M.D-698 DENSITY IN ALL AREAS, UNLESS OTHERWISE NOTED.
2. THE MINIMUM TRENCH WIDTH IS 18", UNLESS APPROVED OTHERWISE BY THE CITY. APPROVAL OF TRENCH WIDTHS LESS THAN 18" SHALL BE BASED ON THE DEMONSTRATION OF THE CONTRACTOR THAT SUITABLE MECHANICAL MEANS OF BACKFILL COMPACTION IS AVAILABLE AND COMPACTION IS BEING OBTAINED, OR AN APPROVED NON-SHRINKABLE FLOW FILL MATERIAL WILL BE USED FOR TRENCH BACKFILL.
SILT FENCE INSTALLATION

STEEL OR 2"x4" WOOD POST (ANCHORED TO FABRIC)

FACTOR MATERIAL (ANCHORED IN TRENCH)

4"x4" TRENCH COMPACTED BACKFILL

FLOW

NOTE: EROSION CONTROL MEASURES SHALL BE MAINTAINED UNTIL LANDSCAPING IS COMPLETED, OR AS DIRECTED BY LOCAL JURISDICTION

SECTION

Urban Drainage and Flood Control District Drainage Criteria Manual (V.3)

STORM DRAINAGE
SILT FENCE EROSION BARRIER
DETAIL 100-09

PUBLIC WORKS DIVISION DATE: SEPTEMBER 2005
SCALE: NOT TO SCALE
TRENCH EXCAVATION

STRAW BALE INSTALLATION

SECTION

NOTE: EROSION CONTROL MEASURES SHALL BE MAINTAINED UNTIL LANDSCAPING IS COMPLETED, OR AS DIRECTED BY LOCAL JURISDICTION

Urban Drainage and Flood Control District
Drainage Criteria Manual (V.3)
STORM DRAINAGE
CONSTRUCTION STAGING PAD
DETAIL 100-11

Urban Drainage and Flood Control District
Drainage Criteria Manual (V.3)

NOTES
1. ALL ROCK TO BE REMOVED
   UPON COMPLETION OF
   CONSTRUCTION.
2. PUBLIC ROADWAY TO BE
   KEPT CLEAN AND FREE OF
   MUD, DIRT AND DEBRIS AT
   ALL TIMES.
<table>
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<tr>
<td>200.00</td>
<td>MINIMUM DESIGN CRITERIA</td>
<td>1</td>
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<tr>
<td>200.01</td>
<td>GENERAL</td>
<td>1</td>
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<tr>
<td>201.00</td>
<td>RIGHT OF WAYS AND STREET CROSS-SECTIONS</td>
<td>2</td>
</tr>
<tr>
<td>201.01</td>
<td>GENERAL</td>
<td>2</td>
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<tr>
<td>201.02</td>
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<td>202.00</td>
<td>HORIZONTAL ALIGNMENT</td>
<td>3</td>
</tr>
<tr>
<td>202.01</td>
<td>GENERAL</td>
<td>3</td>
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<td>202.02</td>
<td>DESIGN CRITERIA</td>
<td>3</td>
</tr>
<tr>
<td>203.00</td>
<td>VERTICAL ALIGNMENT</td>
<td>4</td>
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<td>203.01</td>
<td>GENERAL</td>
<td>4</td>
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<td>INTERSECTIONS</td>
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<td>205.01</td>
<td>GENERAL</td>
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<td>9</td>
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<td>206.00</td>
<td>CUL-DE-SACS</td>
<td>11</td>
</tr>
<tr>
<td>206.01</td>
<td>GENERAL</td>
<td>11</td>
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<td>206.02</td>
<td>DESIGN CRITERIA</td>
<td>11</td>
</tr>
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<td>207.00</td>
<td>STRUCTURAL CROSS-SECTION</td>
<td>12</td>
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<tr>
<td>207.01</td>
<td>GENERAL</td>
<td>12</td>
</tr>
<tr>
<td>207.02</td>
<td>DESIGN CRITERIA</td>
<td>12</td>
</tr>
<tr>
<td>207.03</td>
<td>MATERIALS</td>
<td>13</td>
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<td>208.00</td>
<td>GENERAL - CONSTRUCTION</td>
<td>17</td>
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<tr>
<td>208.01</td>
<td>SEQUENCE OF CONSTRUCTION</td>
<td>17</td>
</tr>
<tr>
<td>208.02</td>
<td>FIXTURE ADJUSTMENT</td>
<td>18</td>
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<td>208.03</td>
<td>PROTECTION AND CLEANING</td>
<td>18</td>
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<td>209.00</td>
<td>CLEARING AND GRUBBING</td>
<td>18</td>
</tr>
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<td>210.00</td>
<td>REMOVAL OF STRUCTURES AND OBSTRUCTIONS</td>
<td>19</td>
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<td>211.00</td>
<td>EXCAVATION AND EMBANKMENT</td>
<td>19</td>
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<td>211.01</td>
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<td>19</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
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<td>-------</td>
<td>---------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>200-01</td>
<td>Typical Street Section</td>
<td></td>
</tr>
<tr>
<td>200-01A</td>
<td>Typical Street Section</td>
<td></td>
</tr>
<tr>
<td>200-01B</td>
<td>Street Intersection Crosspan Approach Detail</td>
<td></td>
</tr>
<tr>
<td>200-01C</td>
<td>Street Intersection Approach Detail</td>
<td></td>
</tr>
<tr>
<td>200-02</td>
<td>Intersection Right-of-Way</td>
<td></td>
</tr>
<tr>
<td>200-03</td>
<td>Concrete Cross Pan</td>
<td></td>
</tr>
<tr>
<td>200-04</td>
<td>Detached Sidewalk Detail</td>
<td></td>
</tr>
<tr>
<td>200-05</td>
<td>Bikeway Detail</td>
<td></td>
</tr>
<tr>
<td>200-06</td>
<td>Vertical Curbwalk Detail</td>
<td></td>
</tr>
<tr>
<td>200-07</td>
<td>Vertical Curb and Gutter Type “B”</td>
<td></td>
</tr>
<tr>
<td>200-08A</td>
<td>Concrete Driveway (Type A) With Attached Walk</td>
<td></td>
</tr>
<tr>
<td>200-08B</td>
<td>Concrete Driveway (Type B) With Attached Walk</td>
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</tr>
<tr>
<td>200-09</td>
<td>Concrete Driveway Offset Walk (Monolithic Pour)</td>
<td></td>
</tr>
<tr>
<td>200-10</td>
<td>Mountable Curbwalk</td>
<td></td>
</tr>
<tr>
<td>200-11</td>
<td>Curb Ramp Detail – Radial Curbwalk</td>
<td></td>
</tr>
<tr>
<td>200-12</td>
<td>Curb Ramp Detail – Mid-Block, Single</td>
<td></td>
</tr>
<tr>
<td>200-13</td>
<td>Curb Ramp Detail – Detached Sidewalk</td>
<td></td>
</tr>
<tr>
<td>200-14A</td>
<td>Curb Ramp Transition Detail for Detached Walk and/or Bikepath (Alt. A)</td>
<td></td>
</tr>
<tr>
<td>200-14B</td>
<td>Curb Ramp Transition Detail for Detached Walk and/or Bikepath (Alt. B)</td>
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</tr>
<tr>
<td>200-15</td>
<td>Curb Ramp Detectable Warning and Construction Joint Detail</td>
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<td>200-16</td>
<td>Traffic Circle Detail</td>
<td></td>
</tr>
<tr>
<td>200-16A</td>
<td>Mid-Block Neckdown with Detached Walk</td>
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<tr>
<td>200-16B</td>
<td>Speed Tables or Speed Humps with Crosswalk</td>
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</tr>
<tr>
<td>200-17</td>
<td>Chase Drain Detail</td>
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</tr>
<tr>
<td>200-18</td>
<td>Type R (Modified) (Chase)</td>
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</tr>
<tr>
<td>200-19</td>
<td>Staking Detail, Mountable Curb Inlet</td>
<td></td>
</tr>
<tr>
<td>200-20</td>
<td>Survey Monument Box</td>
<td></td>
</tr>
<tr>
<td>200-21</td>
<td>Pedestrian Handrail Detail</td>
<td></td>
</tr>
<tr>
<td>200-22</td>
<td>Conduit Trench</td>
<td></td>
</tr>
<tr>
<td>200-23</td>
<td>Standard Pipe Underdrain (Raised Irrigated Medians)</td>
<td></td>
</tr>
<tr>
<td>200-24</td>
<td>Rotomill Detail (Final Overlay)</td>
<td></td>
</tr>
<tr>
<td>200-25</td>
<td>Core Drilled Pothole Patching Detail</td>
<td></td>
</tr>
</tbody>
</table>
STREET IMPROVEMENTS

200.00 MINIMUM DESIGN CRITERIA

200.01 GENERAL

1. All street, alley, sidewalk, and concrete path systems will comply with these specifications, the State Specifications where applicable, and with the approved plans. Sidewalks and curb ramps shall comply with ADA accessibility requirements.

2. Street layout, alignment, and classification shall conform with the City of Longmont Subdivision Regulations and the Longmont Area Comprehensive Plan.

3. Consideration shall be given, within the established framework of local streets, to provide for, proper alignment, and conformity to existing street patterns. The street design shall be directly related to the traffic needs and the adjacent land uses. Street design for Local and Collector streets in residential areas shall specifically focus on creating a pedestrian friendly design avoiding excessively wide or long straight streets that encourage excess speed. Street design within such residential areas is intended to focus on developing a street system that can provide access to the adjacent properties, provide a safe transportation system for pedestrians, bicyclists, vehicles and minimize the impacts of traffic on adjacent residential property. The streets, intersections, driveways, and pedestrian facilities shall be designed to provide for the greatest safety for both pedestrians and motorists.

4. All alleys shall be paved to a full width and shall provide paved access to a paved street at both ends.

5. In situations where redevelopment occurs along an existing unpaved alley, and utilizes the alley as a primary access, the Developer shall be responsible for paving the alley along the frontage of the property, and extending the paving to the closest intersection of the alley with a public street.

6. Transportation Impact Studies are required in order to adequately assess the impacts of a development proposal on the existing and/or planned street system. Unless waived by the City Engineer, a written Transportation Impact Study will be required for all development proposals when trip generation is expected to exceed 50 vehicles during the peak hour or 500 Average Daily Traffic (ADT), or in the case where a localized safety or capacity deficiency exists as determined by the City Engineer.

The Transportation Impact Study shall comply with the Criteria for Transportation Impact Studies included in Appendix A.

7. All developments shall have access in accordance with the requirements of the Longmont Municipal Code.

8. The City of Longmont will review variations to these criteria in accordance with Section 15.02.090.J of the Municipal Code.

9. Streets of less than the entire right-of-way and pavement width are not permitted.
201.00 RIGHT OF WAYS AND STREET CROSS-SECTIONS

201.01 GENERAL

1. Sufficient right-of-way will be provided as required for the traffic needs and cross-section and maintenance of the street including cut or fill slopes, auxiliary lanes, sidewalks, public landscaping, signing, utilities, and other aspects of the development. The right-of-way will extend to the back of the detached sidewalk. A sign easement will be required in situations where the right-of-way does not extend two (2) feet behind the curbwalk.

2. All new local and collector streets shall be constructed with a minimum eight (8) foot planting strip on each side of the street and detached sidewalks. All sidewalks shall be a minimum of five (5) foot wide. On-street parking shall be provided on both sides of all new residential streets, unless otherwise approved by the engineer. The standard for on-street parking shall be one (1) on-street parking space for each single-family residential unit. Multi-family units will be reviewed on a case-by-case basis.

3. All collector streets shall include an on-street bicycle lane.

4. The minimum right-of-way width for arterial streets shall be one hundred twenty (120) feet. Arterial streets shall include an eight (8) foot wide detached concrete path, a minimum 12’ wide planting area between the curb and detached concrete path, and the right-of-way shall extend four (4) minimum behind the concrete path. The twelve (12) foot wide planting strip may be reduced at intersections where turn lanes are required. The concrete path shall be attached at intersections per Detail 200-14 Alternate (Alt.) A and Alternate (Alt.) B.

5. Additional right-of-way and roadway width may be required to accommodate traffic or other development needs such as turn lanes, accel/decel lanes, extra lanes, pedestrian or bicycle facilities, landscaping, all utilities, drainage requirements per the City Storm Drainage Criteria Manual, or construction requirements such as cut or fill slopes.

6. All streets shall maintain a minimum of twenty (20) foot pavement width free of parking and obstructions with all turns having no less than a fifty (50) foot outside or a thirty (30) foot inside radius.

7. All alleys shall have a minimum of a twenty (20) foot pavement width and a twenty two (22) foot right-of-way width.

201.02 DESIGN CRITERIA

1. The cross-section of streets shall be designed based on the specific needs of the street, taking into consideration the need for travel lanes (exclusive of gutter pans), turn lanes, bicycle lanes, parking and pedestrian facilities. For design purposes the following lane width standards shall be used:

<table>
<thead>
<tr>
<th>Lane Width</th>
<th>Arterial</th>
<th>Collector</th>
<th>Local</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel Lane – Residential</td>
<td>12’</td>
<td>10’</td>
<td>10’</td>
</tr>
<tr>
<td>Travel Lane – Commercial/Industrial</td>
<td>12’</td>
<td>12’</td>
<td>12’</td>
</tr>
</tbody>
</table>
202.00 HORIZONTAL ALIGNMENT

202.01 GENERAL

1. Horizontal alignment shall provide for the safety of pedestrians, bicyclists, and motorists. On collector and local streets in residential areas, particular care shall be given to avoid design that encourages excessive speed.

On collector and local streets in residential areas, the design shall include “slow points” at no more than five hundred (500) foot spacing. Examples of slow points can include curves, medians, neckdowns, traffic circles, stop condition intersections (based on approved traffic conditions and meeting the criteria of the MUTCD), and other approved traffic calming techniques.

2. The street pattern in a subdivision shall be the most advantageous configuration to serve adjoining areas and the entire neighborhood or district. Where appropriate to the design, proposed streets shall be continuous and in alignment with existing, planned or platted streets.

3. Proposed streets shall be extended to the boundary lines of the subdivision, except where prohibited by topography or other physical conditions, or where such extension is not necessary for connection to adjacent properties. Where streets will be extended beyond the property line, sufficient engineering data shall be provided to establish feasibility of extension meeting city standards. Construction of the proposed streets may include grading and drainage transitions at the edge of the development.

4. Streets shall be placed in accordance with the Longmont Area Comprehensive Plan where applicable.

202.02 DESIGN CRITERIA

1. All proposed streets shall conform with the horizontal curve standards outlined as follows:

<table>
<thead>
<tr>
<th>STREET TYPE</th>
<th>DESIGN SPEED</th>
<th>MINIMUM CENTERLINE RADIUS (FT.)</th>
<th>MINIMUM TANGENT BETWEEN REVERSE CURVES (FT.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arterial 45 mph</td>
<td>710</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>Collector 30 mph</td>
<td>330</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
<td>Maximum</td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>Local Industrial</td>
<td>275</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>30 mph</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Commercial</td>
<td>275</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>30 mph</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Residential Standard</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>25 mph</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alley</td>
<td>90</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>20 mph</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Access</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Truck Route</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
</tbody>
</table>

a. These horizontal curve standards are for the design speeds shown assuming 4% superelevation for arterial streets and no superelevation on collector or local streets. The City may require curves designed for higher design speeds as conditions require.

b. Where curves are designed with superelevation, the superelevation shall be in accordance with the recommendations of A.A.S.H.T.O. and approved by the City. The rate of superelevation, the superelevation runout length, the crown runout length, and the point at which the full superelevation is reached shall be clearly shown on the construction plans. Superelevation shall not be permitted on local streets.

c. A.A.S.H.T.O. stopping sight distances must be maintained at all times. These horizontal curve standards are for situations where there will be adequate stopping sight distance on the curve. In areas where obstructions limit sight distance, curve lengths may need to be greater than listed.

2. There shall be a minimum tangent where a curvilinear street is approaching an intersection. This distance shall be a minimum of one hundred fifty (150) feet for a collector street approaching an arterial street. The minimum tangent distance for local street intersections and a local street approaching a collector street shall be one hundred (100) feet.

203.00 VERTICAL ALIGNMENT

203.01 GENERAL

1. Vertical alignment and grades shall take into consideration the existing topography, drainage needs, and shall provide for the safety of pedestrians and motorists. Unless modified in these Standards, vertical alignment shall be designed in accordance with A.A.S.H.T.O. criteria.

2. Continuous changing of grades that create a "roller coaster" effect shall not be permitted.

203.02 DESIGN CRITERIA

1. All proposed streets shall conform with the minimum and maximum allowable grade standards shown in the following table:
<table>
<thead>
<tr>
<th>STREET</th>
<th>LAND</th>
<th>% GRADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arterial</td>
<td>All</td>
<td>0.5/4.0</td>
</tr>
<tr>
<td>Collector</td>
<td>All</td>
<td>0.5/5.0</td>
</tr>
<tr>
<td>Local</td>
<td>Industrial</td>
<td>0.5/4.0</td>
</tr>
<tr>
<td>Local</td>
<td>Commercial</td>
<td>0.5/5.0</td>
</tr>
<tr>
<td>Local</td>
<td>Residential High Volume</td>
<td>0.5/5.0</td>
</tr>
<tr>
<td>Local</td>
<td>Residential Standard</td>
<td>0.5/5.0</td>
</tr>
<tr>
<td>Cul-de-sacs</td>
<td>Residential</td>
<td>0.6/5.0</td>
</tr>
<tr>
<td>Alley</td>
<td>All</td>
<td>0.5/5.0</td>
</tr>
<tr>
<td>Emergency</td>
<td>All</td>
<td>0.5/6.0</td>
</tr>
</tbody>
</table>

2. Connections with existing streets shall be made in a way that will create a smooth transition. The higher volume street at an intersection shall govern the through grade, and cross-sections. The maximum allowable approach grade at an intersection shall be 4% for a distance as designated by the following table:

<table>
<thead>
<tr>
<th>APPROACHING STREET</th>
<th>LOCAL</th>
<th>COLLECTOR</th>
<th>ARTERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local</td>
<td>50 feet</td>
<td>50 feet</td>
<td>75 feet</td>
</tr>
<tr>
<td>Collector</td>
<td>----</td>
<td>75 feet</td>
<td>150 feet</td>
</tr>
<tr>
<td>Arterial</td>
<td>----</td>
<td>----</td>
<td>200 feet (1)</td>
</tr>
</tbody>
</table>

Distances shown are measured from the flowline intersections.

Notes:

1. The maximum allowable approach grade at the intersection of two arterials shall be 2%.

2. In intersections where there will be crossspans, the transition of the crown into the crossspan shall occur in fifty (50) feet for areas where the approach grade is between 2% - 4%. The transition of the crown in the crossspan shall occur in thirty-five (35) feet for streets where the approach grade is less than 2%. There shall be no crossspans on collector and arterial streets. Unless otherwise approved by the City, there shall be no crossspans on local streets with an average daily traffic volume greater than five hundred (500) other than at stop conditions.

Crest vertical curves shall comply with the following criteria:

<table>
<thead>
<tr>
<th>MINIMUM LENGTH OF CREST VERTICAL CURVES (IN FEET)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change In % Grade</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>0.00 – 1.00</td>
</tr>
<tr>
<td>1.00 – 2.00</td>
</tr>
<tr>
<td>2.00 – 3.00</td>
</tr>
<tr>
<td>3.00 – 4.00</td>
</tr>
<tr>
<td>4.00 – 5.00</td>
</tr>
<tr>
<td>5.00 – 6.00</td>
</tr>
<tr>
<td>6.00 – 7.00</td>
</tr>
<tr>
<td>7.00 – 8.00</td>
</tr>
<tr>
<td>8.00 – 9.00</td>
</tr>
<tr>
<td>9.00 – 10.00</td>
</tr>
</tbody>
</table>
a. Lengths above do not allow passing on crest of vertical curves. Design may warrant a passing move on collectors or arterials, which would lengthen the vertical curves. The required lengths for passing will be provided on a case by case basis by the City.

b. These vertical curve lengths are for the design speeds as shown. The City may require curves designed for different design speeds as conditions require.

1. Sag vertical curves shall comply with the following criteria:

<table>
<thead>
<tr>
<th>Change In % Grade</th>
<th>Arterial (45 mph)</th>
<th>Collector (30 mph)</th>
<th>Other (25 mph or less)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 – 1.00</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>1.00 – 2.00</td>
<td>160</td>
<td>90</td>
<td>75</td>
</tr>
<tr>
<td>2.00 – 3.00</td>
<td>240</td>
<td>110</td>
<td>80</td>
</tr>
<tr>
<td>3.00 – 4.00</td>
<td>320</td>
<td>150</td>
<td>110</td>
</tr>
<tr>
<td>4.00 – 5.00</td>
<td>390</td>
<td>190</td>
<td>130</td>
</tr>
<tr>
<td>5.00 – 6.00</td>
<td>470</td>
<td>220</td>
<td>160</td>
</tr>
<tr>
<td>6.00 – 7.00</td>
<td>550</td>
<td>260</td>
<td>180</td>
</tr>
<tr>
<td>7.00 – 8.00</td>
<td>630</td>
<td>290</td>
<td>210</td>
</tr>
<tr>
<td>8.00 – 9.00</td>
<td>----</td>
<td>330</td>
<td>230</td>
</tr>
<tr>
<td>9.00 – 10.00</td>
<td>----</td>
<td>370</td>
<td>260</td>
</tr>
</tbody>
</table>

a. These vertical curve lengths are for the design speeds as shown. The City may require curves designed for different design speeds as conditions require.

204.00 RESERVED

205.00 INTERSECTIONS

205.01 GENERAL

1. Intersections (which shall include all street access points - both public and private) shall be designed to provide for the safety of pedestrians and motorists.

2. At street intersections, property lines shall be truncated as shown in Detail 200-02 to provide adequate right-of-way for curb ramps and utilities.

3. Intersection design shall take into consideration auxiliary turn lanes as required by the approved Transportation Impact Study, or as required for site specific conditions.

4. Intersection spacing shall be in accordance with Section 205.03.

5. All proposed intersections shall be at right angles unless topography and other limiting factors of good design and safety otherwise require. No intersection shall be at an angle of less than 75 degrees.
205.02 DESIGN CRITERIA

1. The design criteria for all street intersections shall conform with the Horizontal Alignment Design Criteria outlined in this document.

2. All intersections shall be designed and constructed with pedestrian curb ramp access on all corners (Details 200-11, 200-14 Alt. A, 200-14 Alt. B, and 200-15).

3. Intersection Obstruction Free Areas - In order to preserve sight distance and the safety of pedestrians and vehicles, an unobstructed area shall be maintained with the following sight distance triangular areas. These areas shall be free from shrubs, ground covers, berms, fences, signs, structures, parking, or other material or items greater than three (3) feet in height, when measured from the grade of the roadway, which would block the intersection sight distance. Trees shall not be planted within the triangular area. Fences shall be excepted from the three (3) foot height limitation provided that the fence does not exceed three and one half (3½) feet in height, and is at least 50% open such that sight distance is not impaired.

   a. At the intersection of any two streets, or where a street intersects with an alley: A triangle measuring thirty (30) feet along each curb or edge of roadway from their point of intersection, the third side being a diagonal line connecting the first two. The City may require a greater distance in certain high volume or high speed traffic intersections.

   b. At the intersection of a private access point and street: A triangle measuring fifteen (15) feet in length along the edge of the driveway and along the curb or edge of roadway from their point of intersection, the third side being a diagonal line connecting the first two (2).

4. Additional Intersection Sight Distance Criteria - For new development, and in situations where specific safety concerns exist, or on higher speed or volume streets, the City will require additional sight distance review, and an increase in the obstruction free areas outlined above. The criteria used will be as follows.

   a. Intersection sight distance shall be measured at a height of three and one half (3½) feet for the entering vehicle to a height of four and one quarter (4¼) feet for the oncoming vehicle. The entering driver's eyes shall be assumed to be at a point fifteen (15) feet back from the edge of the traveled way.

   The following table and figure shall be used to determine the area necessary for intersection sight distance. That area shall be free from shrubs, ground covers, berms, fences, signs, structures, parking, or other material or items greater than three (3.0) feet in height, when measured from the grade of the roadway, which would block the intersection sight distance. Fences shall be excepted from the three (3.0) foot height limitation provided that the fence does not exceed three and one half (3½) feet in height, and is at least 50% open such that sight distance is not impaired.
DESIGN SPEED STREET (FT.) | INTERSECTION SIGHT (D) 2-LNE THROUGH | INTERSECTION SIGHT (D) 4-LANE THROUGH
--- | --- | ---
20 | 200 | 240
25 | 250 | 300
30 | 300 | 360
35 | 350 | 420
40 | 400 | 480
45 | 450 | 540
50 | 500 | 600
55 | 550 | 660

Note: Additional distance may be required where heavy truck traffic or other conditions warrant increased sight distance.

5. Determination of need for traffic control devices, including stop signs and traffic signals shall be made by the City in accordance with the MUTCD and other applicable City regulations.

6. Curb radii shall conform with the standards in the following table:

<table>
<thead>
<tr>
<th>INTERSECTION TYPE RETURN RADIUS (FEET)</th>
<th>MINIMUM/MAXIMUM CURB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arterial/Any Street</td>
<td>35-50</td>
</tr>
<tr>
<td>Collector/Collector</td>
<td>35-50</td>
</tr>
<tr>
<td>Collector/Local</td>
<td>25 minimum</td>
</tr>
<tr>
<td>Industrial/Any Street</td>
<td>35-50</td>
</tr>
<tr>
<td>Commercial/Any Street</td>
<td>35-50</td>
</tr>
<tr>
<td>Local/Local</td>
<td>15-25</td>
</tr>
<tr>
<td>Alley</td>
<td>20 minimum</td>
</tr>
<tr>
<td>Emergency Access</td>
<td>20 minimum</td>
</tr>
<tr>
<td>Truck Route/Any Street</td>
<td>35 minimum</td>
</tr>
</tbody>
</table>
205.03 SPACING CRITERIA

1. There shall be no direct access from any private property to an arterial unless no other alternative access is available or a variance to this section has been approved.

2. Intersections with no potential for signalization (as determined by the City) will be spaced in accordance with the following table:

<table>
<thead>
<tr>
<th>ROADWAY</th>
<th>OFFSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arterial</td>
<td>660 feet</td>
</tr>
<tr>
<td>Collector</td>
<td>330 feet</td>
</tr>
<tr>
<td>Local</td>
<td>135 feet</td>
</tr>
</tbody>
</table>

3. Intersections with the potential for signalization (as determined by the City) shall be spaced no less than one half (½) mile from the nearest existing or planned signalized intersection. If an intersection that will potentially need a signal cannot meet this spacing requirement it may be limited to right turns.

205.04 AUXILLARY LANES

1. Left turn lanes will be installed on intersection approaches (where left turns are not prohibited) when any of the following criteria are met:
   a. The approach is at an intersection that is signalized or is planned to be signalized in the future.
   b. On an uncontrolled approach on an arterial street.
   c. On an uncontrolled approach on a collector street that is striped as a three lane street (with a continuous center turn lane.)
   d. At a four-legged intersection when the opposing approach requires a left turn lane.
   e. On a STOP sign controlled approach on a collector or arterial street with adequate width for more than one approach lane when an exclusive left turn lane minimizes the approach delay (as determined using the latest Highway Capacity Manual analysis techniques.)
   f. At an existing intersection where the accident history identifies an accident pattern that is susceptible to improvement by installing a left turn lane as determined by the City.

2. Right turn lanes will be installed on intersection approaches when any of the following criteria are met:
   a. The intersection is signalized or is planned to be signalized in the future.
   b. At an existing intersection where the accident history identifies an accident pattern that is susceptible to improvement by installing a right turn lane.
c. On a STOP sign controlled approach on a collector or arterial street with adequate width for more than one approach lane when an exclusive right turn lane minimizes the approach delay (as determined using the latest Highway Capacity Manual analysis techniques.)

d. The approach is uncontrolled and the traffic volumes estimated in the approved traffic impact study (see appendix A), when applied to the following graph, require a right turn lane. In the graph, when the plotted point representing the through traffic (or the through traffic in the outside through lane when more than one through lane exists) on the approach and the corresponding right turn volume on the approach fall above the line a right turn lane is warranted.

3. On arterial streets, when conditions allow, the total length of left and right turn lanes will be the sum of the taper length plus the deceleration length plus the storage length as shown in part 205.04.4 below. Where intersection spacing or other space constraints do not allow this lane length the taper length may be considered as part of the deceleration length. If further reduction is necessary the desirable deceleration length may be reduced to fit the turn lane in the available space.

On uncontrolled approaches on collector streets the total length of left and right turn lanes will be the deceleration length plus storage length. The taper length will be considered as part of the deceleration length. If intersection spacing or other space constraints do not allow this lane length the desirable deceleration length may be reduced to fit the turn lane in the available space.

On controlled approaches on collector streets the total length of left and right turn lanes will be the taper length plus storage length. If there is not adequate space to allow this lane length, the storage length may be reduced to fit the turn lane in the available space.

4. Turn lanes should have the following lengths:

a. Taper length will be between one hundred twenty (120) feet and one hundred eighty (180) feet for all street classifications.

b. The desirable deceleration length is three hundred seventy five (375) feet on arterial streets (design speed 50 mph); two hundred sixty (260) feet on collector streets.
streets (design speed 40 mph) and one hundred eighty (180) feet on local streets (design speed 30 mph).

c. For left turn lanes, the desirable storage length (in feet) at signalized intersections is 1.1 times the left turn volume projected for the approach in the approved traffic impact study. For left turn lanes at unsignalized intersections, the desirable storage length is to be determined based on the results of the capacity analysis conducted as part of the approved traffic impact study. The 95th percentile queue calculated using the latest procedures in the Highway Capacity Manual will be used to determine the appropriate storage length assuming twenty five (25) foot per car in queue.

d. For right turn lanes, the desirable storage length (in feet) at signalized intersections is 0.6 times the right turn volume projected for the approach in the approved traffic impact study. On controlled approaches at unsignalized intersections, the desirable storage length for right turn lanes shall be based on the results of the capacity analysis conducted as part of the approved traffic impact study. The 95th percentile queue, calculated using the latest procedures in the Highway Capacity Manual, will be used to determine the appropriate storage length assuming twenty five (25) feet per car in queue. On uncontrolled approaches at unsignalized intersections, no storage length is required for right turn lanes.

206.00 CUL-DE-SACS

206.01 GENERAL

1. Permanent dead-end streets shall be in the form of a cul-de-sac. Dead-end streets without a cul-de-sac shall not be allowed unless designed to connect with a future street. If the temporary dead-end street is longer than eight hundred (800) feet, or serves as primary access to any lot, a paved temporary turnaround or a paved temporary connection to another street shall be provided.

206.02 DESIGN CRITERIA

1. Permanent dead-end streets in the form of a cul-de-sac shall have a maximum length of 500 feet, measured along the centerline, from the edge of right-of-way of the intersecting street to the center point of the bulb. The right-of-way for a cul-de-sac shall conform to the right-of-way requirements for the specific street classification of the cul-de-sac.

2. All cul-de-sacs shall have a minimum flowline radius of fifty (50) feet.

3. Sufficient right-of-way will be provided as required for the traffic needs and cross-section and maintenance of the cul-de-sac including cut or fill slopes, auxiliary lanes, sidewalks, public landscaping, signing, utilities, and other aspects of the development. As a minimum, right-of-way will extend two (2) feet beyond the back of the sidewalk.

4. Cul-de-sacs which have internal islands shall be subject to review and approval by the Fire Department and Public Works. In general, the circulation aisle between the island and the exterior curb shall have a fifty (50) foot outside radius and a thirty (30) foot inside radius. There shall be no parking within these circulation aisles.
5. Where cul-de-sac have internal islands with irrigated landscaping, adequate design measures shall be made to drain the landscaped area to avoid damage to the adjacent pavement.

6. All other design criteria shall be the based on the design criteria for the particular street classification.

207.00 STRUCTURAL CROSS-SECTION

207.01 GENERAL

1. The design of the pavement cross-section shall be performed by a Professional Engineer registered in the State of Colorado, whose expertise is soils engineering. The Engineer's report for the pavement thickness design and the soils report upon which it is based will be submitted for review and approval after the overlot grading has been completed and at least two weeks prior to the pre-paving conference.

207.02 DESIGN CRITERIA

1. The design of streets shall be based on the design period of twenty (20) years unless otherwise approved by the City Engineer.

2. The design of pavements shall be based upon the Roadway Design Manual of the Colorado Department of Transportation.

3. The Colorado Department of Transportation methodology is accepted for both rigid and flexible street pavement designs.

4. In no event shall pavement sections be less than the following minimum structural sections:

   Pavement Section. The minimum structural section shall be four and one half (4½) inches of hot bituminous pavement on eight (8) inches of class six (6) aggregate base course placed on compacted subgrade.

   Full Depth Asphalt. The Minimum full depth asphalt thickness shall be six (6) inches of hot bituminous pavement placed on compacted subgrade.

   Concrete Pavement. The minimum concrete structural section shall be six (6) inches of non-reinforced Portland cement concrete pavement placed on compacted subgrade.

5. If the minimum pavement section is to be used, the report must demonstrate the adequacy of the structural section for the soil conditions encountered.

6. If a single pavement design is used for all streets within the development, that pavement design shall be based on the worst soil encountered from the standpoint of subgrade support.
7. For streets, the top one and one-half inch of asphalt pavement shall be constructed in accordance with Detail 200-26 at the end of the one year warranty period unless otherwise identified in the public improvements agreement, or agreed to by the City.

8. The following table includes the standard design volumes, speed, percent truck, and EDLA requirements to be used in the design of all streets unless site specific conditions or the approved traffic impact study warrant different criteria:

<table>
<thead>
<tr>
<th>STREET TYPE</th>
<th>ADT</th>
<th>DESIGN SPEED</th>
<th>% TRUCK</th>
<th>EDLA (MINIMUM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Standard Residential</td>
<td>2,500</td>
<td>25mph</td>
<td>1%</td>
<td>10</td>
</tr>
<tr>
<td>Local Commercial</td>
<td>2,500</td>
<td>30 mph</td>
<td>7%</td>
<td>50</td>
</tr>
<tr>
<td>Local Industrial</td>
<td>2,500</td>
<td>30 mph</td>
<td>20%</td>
<td>85 (2)</td>
</tr>
<tr>
<td>Residential Collector</td>
<td>9,000</td>
<td>30mph</td>
<td>(1)</td>
<td>50</td>
</tr>
<tr>
<td>Non-Residential Collector</td>
<td>9,000</td>
<td>30mph</td>
<td>(1)</td>
<td>100 (2)</td>
</tr>
<tr>
<td>Arterial</td>
<td>9,000+</td>
<td>45 mph</td>
<td>(1)</td>
<td>200 (2)</td>
</tr>
</tbody>
</table>

Notes:

1. For Collector and Arterial Streets, the percent truck usage shall be determined on a case by case basis.

2. EDLA for Local Industrial, Non-residential Collector and Arterial streets shall be based on values obtained from a traffic study. The listed EDLA values are minimum requirements.

207.03 MATERIALS

All plant produced hot bituminous asphalt pavement (HBP), shall conform to the City Standard and Specifications and the approved plans. Where these Standards do not address situations, materials, or construction requirements, the City may utilize any applicable requirements of Item 9 of the most recent version of the Metropolitan Governments Pavement Engineers Council (MGPEC) Pavement Design Standards MGPEC Form #9 shall be submitted with the pavement thickness design report.

AGGREGATE: Aggregates for HBP shall be of uniform quality, composed of clean, hard, durable particles of crushed stone, crushed gravel, or crushed slag. Excess of fine material shall be wasted before crushing.

The material shall not contain clay balls, vegetable matter, or other deleterious substances and shall meet the following requirements.

<table>
<thead>
<tr>
<th>AGGREGATE TEST PROPERTY</th>
<th>COARSE: RETAINED ON #4</th>
<th>FINE: PASSING THE #4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine Aggregate Angularity, CP-L 5113 Method A</td>
<td>----</td>
<td>40% Min.</td>
</tr>
<tr>
<td>Traffic Level 1 &amp; 2</td>
<td>----</td>
<td></td>
</tr>
<tr>
<td>Traffic Level 3 to 5</td>
<td>----</td>
<td>45% Min.</td>
</tr>
</tbody>
</table>

Streets - 13 – Effective July 1, 2007
Reclaimed Asphalt Pavement material (RAP) is allowed as follows:

a. It shall be of uniform quality and gradation with a maximum size no greater than the nominal aggregate size of the mix.

b. SG Mixes shall not contain more than 20% RAP.

c. RAP is prohibited in other mixes, except as approved by the Engineer.

The HBP gradation for the proposed mix design shall be wholly within the requirements (control points) of the gradation range table below. The allowable job mix gradation for production shall be the design job mix gradation with the production tolerances applied. The proposed design job mix and the final allowable job mix gradation for production shall report all sieves listed in the table:

<table>
<thead>
<tr>
<th>SIEVE SIZE</th>
<th>SX (1/2&quot; NOMINAL)</th>
<th>S (3/4&quot; NOMINAL)</th>
<th>SG (1” NOMINAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONTROL POINTS</td>
<td>RESTRICTED ZONE</td>
<td>CONTROL POINTS</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>1&quot;</td>
<td>-----</td>
<td>-----</td>
<td>100</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>100</td>
<td>-----</td>
<td>90 – 100</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>90 – 100</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>#4</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>#8</td>
<td>28 – 58</td>
<td>39.1</td>
<td>23 – 49</td>
</tr>
<tr>
<td>#16</td>
<td>-----</td>
<td>25.6 – 31.6</td>
<td>-----</td>
</tr>
<tr>
<td>#30</td>
<td>-----</td>
<td>19.1 – 23.1</td>
<td>-----</td>
</tr>
<tr>
<td>#50</td>
<td>-----</td>
<td>15.5</td>
<td>-----</td>
</tr>
<tr>
<td>#200</td>
<td>2.0 – 8.0</td>
<td>-----</td>
<td>2.0 – 7.0</td>
</tr>
</tbody>
</table>

* The restricted zone is a guideline only. It is recommended that the mix design gradation go above the restricted zone boundaries, on the “fine” side.

** These limits shall include the weight of lime at 1.0%

Voids in mineral aggregate (VMA) shall be based on tests of the Bulk Specific Gravity of the Compacted Mix (CP-L 5103) and Aggregate (AASHTO T84 & AASHTO T85), and calculated according to CP-48. All mixes shall meet the minimum VMA specified on Table below.
<table>
<thead>
<tr>
<th>Nominal Maximum Particle Size*</th>
<th>Air Voids**</th>
<th>3.5%</th>
<th>4.0%</th>
<th>4.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;</td>
<td>12.5</td>
<td>13.0</td>
<td>13.5</td>
<td></td>
</tr>
<tr>
<td>¾&quot;</td>
<td>13.5</td>
<td>14.0</td>
<td>14.5</td>
<td></td>
</tr>
<tr>
<td>½&quot;</td>
<td>14.5</td>
<td>15.0</td>
<td>15.5</td>
<td></td>
</tr>
</tbody>
</table>

* Nominal Maximum Particle Size is defined as one sieve size larger than the first sieve to retain more than 10%, but shall not exceed the 100% passing size. The nominal Maximum Particle Size can vary during mix production even when the 100% passing size is constant.

** Minimum VMA criteria applies to the mix design. The minimum VMA criteria shall be linearly interpolated based on actual air voids. See MIX DESIGN VERIFICATION TOLERANCES section.

PERFORMANCE GRADED BINDERS - (ASPHALT CEMENT):

The Contractor shall provide acceptable ‘Certifications of Compliance’ of each applicable asphalt cement grade from the supplier. When production begins the Contractor shall provide a one quart can of each specified asphalt cement. Additionally, when requested, the Contractor shall provide the refinery test results that pertain to the asphalt binders used during production.

Asphalt Cement binder shall meet the requirements of the Superpave Performance-Graded Binders (PG) as presented below.

<table>
<thead>
<tr>
<th>PROPERTIES OF PERFORMANCE GRADED BINDERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>Traffic Level: Recommended Usage</td>
</tr>
<tr>
<td>Flash Point Temperature, °C, AASHTO T48</td>
</tr>
<tr>
<td>Viscosity at 135 °C, Pas, ASTM D4402</td>
</tr>
<tr>
<td>Dynamic Shear, Temperature °C, Where C*/Sin? @ 10 Rad/Sec. ≥ 1.00 Kpa, AASTO TP5</td>
</tr>
</tbody>
</table>

Rolling Thin Film Oven Residue Properties, AASHTO T240

<table>
<thead>
<tr>
<th>Property</th>
<th>PG 58-28</th>
<th>PG 64-22</th>
<th>PG 76-28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass Loss, %, AASHTO T240</td>
<td>1.00 Max.</td>
<td>1.00 Max.</td>
<td>1.00 Max.</td>
</tr>
<tr>
<td>Dynamic Shear, Temperature °C, Where C*/Sin? @ 10 Rad/Sec. ≥ 2.20 Kpa, AASTO TP5</td>
<td>58</td>
<td>64</td>
<td>76</td>
</tr>
<tr>
<td>Elastic Recovery, 25° C, % Min.*</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Pressure Aging Vessel Residue Properties, Aging Temperature 100 °C AASHTO PP1

<table>
<thead>
<tr>
<th>Property</th>
<th>PG 58-28</th>
<th>PG 64-22</th>
<th>PG 76-28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Shear, Temperature °C, Where C*/Sin? @ 10 Rad/Sec. ≥ 5.00 Kpa, AASTO TP5</td>
<td>19</td>
<td>25</td>
<td>28</td>
</tr>
<tr>
<td>Creep Stiffness @ 60 Sec. Test Temperature in °C, AASHTO TP1</td>
<td>-18</td>
<td>-12</td>
<td>-18</td>
</tr>
<tr>
<td>S, Mpa, AASHTO TP1</td>
<td>300 Max.</td>
<td>300 Min.</td>
<td>300 Min.</td>
</tr>
<tr>
<td>M-Value, AASHTO TP1</td>
<td>0.300 Min.</td>
<td>0.300 Max.</td>
<td>0.300 Max.</td>
</tr>
<tr>
<td>Direct Tension Temperature in °C, @ 1.0 mm/min., Where Failure Strain &gt; 1.0%, AASHTO TP3</td>
<td>-18</td>
<td>-12</td>
<td>-18</td>
</tr>
</tbody>
</table>
* Nominal Maximum Particle Size is defined as one sieve size larger than the first sieve to retain more than 10%, but shall not exceed the 100% passing size. The nominal Maximum Particle Size can vary during mix production even when the 100% passing size is constant.

** Minimum VMA criteria applies to the mix design. The minimum VMA criteria shall be linearly interpolated based on actual air voids. See MIX DESIGN VERIFICATION TOLERANCES section.

Performance Graded Binders (Asphalt Cement):

The Contractor shall provide acceptable ‘Certifications of Compliance’ of each applicable asphalt cement grade from the supplier. When production begins the Contractor shall provide a one quart can of each specified asphalt cement. Additionally, when requested, the Contractor shall provide the refinery test results that pertain to the asphalt binders used during production.

Asphalt Cement binder shall meet the requirements of the Superpave Performance-Graded Binders (PG) as presented below.

<table>
<thead>
<tr>
<th>Traffic Level</th>
<th>0</th>
<th>1, 2 &amp; 3</th>
<th>4 &amp; 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Loading, Total 18,000 pound equivalent single axle loads (18K ESAL’s). Over design life (usually 20 years)</td>
<td>Non-Vehicular or Paths</td>
<td>1) &lt; 300,000</td>
<td>4) 3.0 to 10.0 Million</td>
</tr>
<tr>
<td></td>
<td>2) 300,000 to 1.0 Million</td>
<td>5) &gt;10.0 Million</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3) 1.0 to &lt; 3.0 Million</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial gyrations, ( N_{\text{initial}} ) for information only</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Air voids, ( N_{\text{initial}} ) for information only</td>
<td>&gt;8.5</td>
<td>&gt;9.5</td>
<td>&gt;11.0</td>
</tr>
<tr>
<td>Design gyrations, ( N_{\text{design}} ) (air void: 3.5% to 4.5%) (see note 1, 2)</td>
<td>50</td>
<td>75</td>
<td>100</td>
</tr>
<tr>
<td>Hveem stability (minimum) CP-L 5106 (grading S and SX only) (see note 1, 2)</td>
<td>N/A</td>
<td>28</td>
<td>30</td>
</tr>
<tr>
<td>Voids filled with asphalt, %, MS-2</td>
<td>70-80</td>
<td>65-78</td>
<td>65-75</td>
</tr>
<tr>
<td>Moisture susceptibility (Lottman), Tensile Strength Ratio, % retained, CP-L 5109, method B</td>
<td>80 Min.</td>
<td>80 Min.</td>
<td>80 Min.</td>
</tr>
<tr>
<td>Moisture susceptibility (Lottman), CP-L 5109 Dry Tensile Strength, psi</td>
<td>30 Min.</td>
<td>30 Min.</td>
<td>30 Min.</td>
</tr>
</tbody>
</table>

VMA % CP-48 (see note 1, 2)

Note 1: Maximum Theoretical Specific Gravity of mix by CP-51.

Note 2: Also refer to production tolerances.

Aggregate Grading for the hot bituminous asphalt shall be as follows:

Bottom and intermediate lifts of full depth paving - Grading SG (Minimum lift shall be 3 times the maximum nominal particle size)

Bottom lifts of composite sections - Grading S
Final surface wearing course - Grading SX (one and one half (1½) inch minimum lift)

208.00 GENERAL - CONSTRUCTION

1. The purpose of this standard is to set forth the minimum criteria to be used in the construction of all streets within the City of Longmont.

2. "Streets" as used in this specification shall include the pavement section, right-of-way, sidewalks, driveways, concrete paths, alleys and alley approaches.

3. All materials and construction shall be done in conformance with the City of Longmont Standard Specifications and the approved plans. Where these Standards do not address situations, materials, or construction requirements the City of Longmont shall utilize the requirements of the Colorado Department of Transportation, "Standard Specifications for Road and Bridge Construction" and any applicable HBP mix design and material requirements of Item 9 of the most recent version of Metropolitan Governments Pavement Engineers Council (MGPEC) Pavement Design Standards. Requirements contained in the "Standard Specifications for Road and Bridge Construction" are intended to supplement these City standards.

   a. The term "State Specifications" and "CDOT" in these standards refers to State Department of Transportation, Division of Highways, State of Colorado "Standard Specifications for Road and Bridge Construction". Sections 100 through 109 and measurement and payment provisions of the "State Specifications" shall not apply. Reference in these specifications to the "Division" shall be understood to refer to the City of Longmont and its authorized personnel.

   b. The City of Longmont standards and specifications shall take precedence over conflicting provisions in the CDOT standard specifications and other referenced standards.

4. Where new construction ties into existing improvements, such as edges of pavement, sidewalks, curbs, etc., the Contractor shall line out and cut or saw the existing improvements to a true line and to an approved depth with a vertical face at the line of removal. Where the existing improvements are damaged, the Contractor shall remove the damaged improvements and shall tie-in to improvements which are in good condition as determined by the Inspector.

208.01 SEQUENCE OF CONSTRUCTION

1. All installation and proper compaction of buried utilities shall be completed prior to the construction of the subgrade, base course, pavement, curb, gutter, crossspans, sidewalks, concrete paths and driveways. However, with approval of the Engineer, in situations where a water service line has been added, modified, or inadvertently missed, water service lines may be installed after the curb, gutter and sidewalks have been placed at least seven (7) days, providing no damage is done to the street improvements. The Contractor shall adjust valve boxes and manholes to final grade after installation of the curb and gutter as described below. Electrical services Dry utility road crossing sleeves shall be installed after the water services but prior to the installation of curb radii. except where previous arrangements for use of conduit have been made and approved by the Engineer.
2. Prior to commencing paving operations, a pre-paving meeting shall be held.

3. After lower lift paving is installed, no cuts shall be made without the approval of the Engineer. If utility installation is required after installation of curb, gutter, sidewalk, concrete path or pavement, boring, jacking, or other alternative means of construction will be utilized.

4. If a pavement cut is permitted after installation of the top lift of pavement, the City may require heater scarifying of patch joints, overlaying of the street, or other techniques approved by the City to avoid any reduction in the useful life of the pavement.

208.02 FIXTURE ADJUSTMENT

1. The Contractor shall adjust all manholes, valve boxes and other fixtures encountered within the area to be paved to conform to the finished surface of the pavement to be built as per the street plans and details and in accordance with all requirements outlined in these specifications. Clean the outside of the fixtures of loose, foreign material for the depth of the pavement prior to the paving. The Contractor shall adjust manhole castings, valve boxes and other fixtures outside the paved areas, but within the street right-of-way, to conform with the finished cross section after construction. Inspect valve boxes by placing a valve key on the operating nut to assure a proper alignment. All adjustments shall be to proper alignment and grade to the satisfaction of the Engineer.

2. Manholes, valve boxes and other fixtures shall be adjusted to the interim street grade after the installation of the lower lift of pavement to produce a safe and rideable surface around the fixture. Prior to placing the final lift of asphalt, manholes, valve boxes, and other fixtures shall be adjusted to the final street grade.

208.03 PROTECTION AND CLEANING

1. The Contractor shall take proper precautions for the protection of all existing improvements which are to remain in place and all other identifiable installations that may be encountered during construction which are to remain and not be replaced.

2. The Engineer shall be the sole judge as to whether items may be reset and reused. If, in the opinion of the Engineer, items that were allowed to be reused and reset are damaged during construction the items shall be replaced by the Contractor.

3. The Contractor is responsible for site cleaning during the entire construction period. After paving operations have been completed, the Contractor shall clean and remove all leftover and waste materials. All curbs shall be properly backfilled and the adjacent ground left in a neat and uniform condition, acceptable to the Engineer.

209.00 CLEARING AND GRUBBING

1. This work shall consist of clearing, grubbing, removing and disposing of vegetation and debris within the limits of the right-of-way, easement areas, and such other areas as may be indicated on the drawings or required by the work, except such vegetation and objects designated to remain.
2. The Contractor shall remove and dispose of protruding obstructions, stumps, roots and matted roots over 4 inches in diameter to two feet below the finished grade. Backfill all holes resulting from the removal of obstructions, stumps, and roots and compact the backfill to 95% of Standard Proctor, ASTM D698. Undisturbed stumps, roots, and nonperishable solid objects located two feet or more below the subgrade may remain in place.

3. The Contractor shall clear and strip all surface vegetation, sod, and topsoil from subgrades for permanent construction, fills and embankments. Undisturbed stumps, roots, and nonperishable solid objects located two feet or more below the subgrade may remain in place.

4. The Contractor shall trim or remove and dispose of branches of trees extending over the roadway to a clear height of 15 feet above the roadway surface. All removal and trimming shall be done in accordance with good tree surgery practices.

210.00 REMOVAL OF STRUCTURES AND OBSTRUCTIONS

1. This work shall consist of the removal, wholly or in part, and the satisfactory disposal of buildings, foundations, fences, signs, structures, old pavements, abandoned pipelines, and other obstructions which are not designated on the drawings to remain.

2. Where culverts or sewers are to be abandoned in place under local streets, the culvert and sewer ends are to be sufficiently filled or crushed to prevent the future settlement of embankments and backfills. Fill the ends of concrete, plastic or masonry culverts with concrete and crush the ends of metal culverts. The removal and plugging of culverts shall include the removal of head walls and other appurtenances that are necessary to accommodate the work.

All culverts or sewers to be abandoned under collector and arterial streets shall be flow-filled where they are located longitudinally within the public right-of-way. Unless otherwise approved by the Engineer, the culverts or sewers that cross the public right-of-way under collector and arterial streets shall be removed.

3. The Contractor shall not remove sidewalks, concrete paths, streets, driveways, culverts, or other drainage structures in use by traffic or pedestrians until satisfactory arrangements acceptable to the City have been made to accommodate traffic and drainage.

4. Culverts designated to remain shall be cleaned at the end of construction by removing all sediment and debris from within the culvert and appurtenant structures.

5. All structures designated to partially remain within the right-of-way shall be removed to a depth of two (2) feet below the proposed subgrade.

211.00 EXCAVATION AND EMBANKMENT

211.01 GENERAL

1. This section covers excavation, hauling, disposal, placement, subgrade preparation, shaping, backfill, compaction, and embankments.
2. For these specifications "Roadbed" is defined as the graded portion of a road within top
and side slopes, prepared as a foundation for the pavement structure, gutters, sidewalks.

3. The Contractor shall complete all necessary clearing and grubbing and removal of
obstructions prior to beginning grading operations.

4. The Contractor shall not begin site grading until the work has been properly staked. The
Contractor shall not excavate beyond the dimensions and elevations established.

5. Completed or partially completed areas of work that are disturbed by subsequent
construction operations or by adverse weather shall be scarified, reshaped, and
recompacted to the required density.

211.02 MATERIALS

1. Generally, soil materials for roadway construction shall be as recommended in the
approved soils report. The following soils materials are the minimum requirements for the
materials to be used in the construction of roadways.

2. Embankment and fill material shall consist of soil, granular sand, gravel, cobble and
boulder material, free from frozen material, organic material, trash, glass, broken concrete,
other corrosive or deleterious material. The Contractor shall import approved material as
necessary. Prior to placement of any imported material, the Contractor shall submit test
results to the City for review and approval indicating compliance with the requirements of
the soils report and design standards.

Approval of embankment and fill material is contingent on the material having a resistance
value when tested by the Hveem Stabilometer, or equivalent resilient modulus value, of at
least that specified in the approved plans and a maximum dry density of not less than 90
pounds per cubic foot. The material must be stable and have a liquid limit less than 40
and a plastic index less than fifteen (15) when tested in accordance with AASHTO T-89
and T-90, respectively. Size restrictions are as follow:

a. No material shall have a dimension larger than six (6) inches. In the top eighteen
inches of fill, no material shall have a dimension larger than four (4) inches.

b. These size restrictions are contingent upon the material being evenly distributed
in finer material such that uniform soil consolidation is achieved. If uniform soil
consolidation is not being achieved the Engineer may reduce the size of
materials allowed or change the embankment and fill material requirements.

3. Where unstable subgrade is encountered, the Contractor shall take steps necessary to
stabilize the material by techniques such as over excavation and backfill with imported
material, use of geotextile fabrics, or other combinations. The contractor shall notify the
Engineer of the proposed solution to stabilize the subgrade. If required by the City, the
Developer's Design Engineer will make recommendations on stabilization techniques and
materials.
211.03 SUBGRADE

1. The Contractor shall scarify the subgrade to the depth specified in the approved soils report and compact to the density specified within the approved soils report. In no case shall the depth be less than twelve (12) inches, or the compaction less that specified in these specifications.

2. The Contractor shall not place any embankment, fill, base course, pavement or other permanent improvements on frozen or muddy subgrade. Compact and consolidate subgrades such that they are free from mud and sufficiently stable to remain firm, dense and intact.

3. Wherever material is encountered that is wet or otherwise unstable and is incapable of supporting structures or the roadbed the material shall be over excavated to a depth suitable for construction of a stable subgrade. The Contractor shall backfill over excavated areas with a stabilization material approved by the Engineer. An approved filter fabric shall be used where required by the Engineer around the Stabilization Material and on the subgrade to stabilize the subgrade and prevent fines from migrating into the Stabilization Material.

4. Level and roll the subgrade so the materials will be uniformly compacted and bond well with the first layer of the base course, backfill, fill or embankment.

5. Shape the surface of the subgrade under areas of base course, and pavement surfaces so that they are not more than one quarter (¼) inch above or one half (½) inch below the required subgrade elevation. Shape the surface of the subgrade under structures such that they are not more than zero inches above or one and one quarter (1¼) inches below the required subgrade elevation. Fill areas of the subgrade that are low with the material to be placed upon the subgrade. Shape the subgrade to prevent the ponding of water from drainage and rain.

6. Where pipe will pass through backfill, embankment or fill the Contractor shall place and compact the backfill, embankment or fill to an elevation at least one foot above the top of the proposed pipe prior to beginning trenching.

7. Remove exposed cobbles, stones or boulders greater than four (4) inches in size that create an irregular surface at the subgrade under base course material. Backfill the resulting voids with base course material and compact to the specified density.

211.04 EXCAVATION

1. The Contractor shall remove and dispose of excess excavated materials and materials that are not suitable for use within the public right-of-way.

2. Foundations and the pavement structure shall be founded on original, undisturbed soil or on structural backfill extended to the undisturbed soil. Unless otherwise approved by the Engineer and stipulated in the approved soils report, Foundations and the pavement structure shall not be founded on existing fill if encountered at the project site. If existing fill is encountered at the subgrade, the Contractor shall excavate to original undisturbed soil and bring the grade to the required elevation with approved material. Existing fill material if encountered at the site shall be removed. Existing fill may be stockpiled for
reuse in backfills and embankments if it meets the requirements of the specifications. The Contractor shall remove unsuitable soil material as directed by the Engineer. The disposal of unsuitable soil material is the responsibility of the Contractor.

3. Excavate rock that is encountered at the site to a minimum depth of six (6) inches below subgrade within the limits of the roadbed.

4. The Contractor shall blend the intersection of cut slopes with the slopes of adjacent natural ground surfaces in a uniform manner. The tops of cut slopes shall be flattened and rounded in accordance with the approved plans. Slopes shall be graded as shown on the Approved Plans, shall not exceed a 4:1 slope unless otherwise approved by the Engineer, and shall be graded to drain.

211.05 BACKFILL, FILL AND EMBANKMENT

1. The Contractor shall import approved material if compaction cannot be obtained with job excavated material, or if job excavated material does not meet the criteria in Section 211.02, or the requirements of the geotechnical report. The Contractor shall provide the proper documentation showing that the existing and imported materials meets the appropriate criteria.

2. Place the backfill, fills and embankments on suitably prepared subgrades. Distribute material so as to preclude the formation of lenses of material differing from the surrounding materials. Lifts shall have uniform thickness prior to compaction and shall not exceed eight (8) inches in uncompacted thickness. Spread and level material that is deposited in piles or windrows prior to compaction. Continuously mix, level, and manipulate the material as compaction progresses to assure uniform moisture and density.

3. The Contractor shall insure that the methods of compaction shall not overturn or place excessive pressure against structures such as retaining walls, abutments, wing walls, or culvert head walls where backfill, fills or embankment is placed on only one side of structures. When backfill, fill or embankment is placed on all sides of a concrete structure, the embankment shall be brought up equally on all sides of the structure. The fill adjacent to the abutment of a bridge shall not be placed higher than the bottom of the backwall until the superstructure is in place.

4. Where embankments encroach on stream channels, ponds or lakes, the largest available rock from the excavation shall be placed along the toes of slopes to protect the embankments against erosion from water action. The Engineer may require the use of riprap along channels, ponds and lakes. All environmental and grading permits shall be obtained from the US Army Corps of Engineers, Colorado Department of Public Health and Environment and City of Longmont Public Works Division prior to construction adjacent to stream channels, ponds or lakes.

5. Rock embankment, if allowed, shall not be constructed above an elevation two feet below the finished subgrade. The balance of the embankment shall be placed in layers not to exceed eight inches loose thickness and compacted as specified for embankments. When rock fill is placed over any structure, the structure shall be covered with a minimum of two (2) feet of compacted earth or other approved material before the rock is placed.
6. Cross hauling or other action as appropriate will be required by the Engineer when necessary to insure that the best available material is placed in critical areas of embankments.

7. The Contractor shall use equipment suited to the soil being compacted. Compaction by use of water ponding or jetting or use of a hydro-hammer is strictly forbidden.

211.06 FINISH GRADING

1. After the pavement, permanent surface improvements, structures, backfills and fills have been completed the Contractor shall grade non-paved areas to slopes, contours or elevations indicated on the Drawings. Finish grading shall ensure proper positive flow and drainage. Conduct final rolling operations to produce a stable, uniform and smooth cross-section. Provide effective drainage with slopes of at least 1% unless otherwise indicated.

2. Where topsoil is to be placed in the non-paved areas the Contractor shall provide allowance for topsoil placement. Finish grade areas to receive topsoil to within not more than 0.1 feet above or below the required subgrade elevations. Compact areas to receive topsoil as specified and grade such that they are free from irregular surface changes.

211.07 COMPACTION AND TESTING

1. The requirements for Compaction and Testing, Construction Water, and Compaction Test Failure are the same as those required under their respective sections for trenching as specified in the General Requirements section of these Standard Specifications, except as modified herein.

2. The Contractor shall test the subgrades, fills, backfills and embankments for compliance with the requirements for thickness and compaction density. Provide, as a minimum, one (1) density test for each one hundred fifty (150) linear feet of subgrade, one (1) density test for each 100 lineal feet of curbwalk or concrete path and one (1) density test for each five hundred (500) cubic yards of embankment, fill or backfill. The Engineer may designate the locations for testing. The Engineer may require more tests when in their opinion they are required. Remove and replace unacceptable materials and repair unacceptable areas of thickness or compaction as required by the Engineer. Compaction tests do not relieve Contractor of the requirement for a firm, stable surface.

3. Field compaction densities shall be as indicated in the soil report but not less than the following minimum Standard Proctor densities, reference ASTM D698.
   
   a. All compaction within the public right-of-way shall be equal to 95% compaction at plus or minus 2% optimum moisture content.
   
   b. Do not compact topsoil.

4. Proof roll the subgrade and base course prior to the placement of the subsequent course after the specified compaction densities have been obtained. Proof rolling shall be done with an approved vehicle having an average minimum axle load of 18,000 pounds per axle. Use of graders or front-end loaders is not acceptable. Areas that show movement and unstable areas shall be corrected. Proof rolling shall be done within twenty four (24)
hours of the compaction density testing and within twenty four (24) hours of placement of any asphalt or concrete surface.

212.00 AGGREGATE BASE COURSE

1. The Contractor shall mix the aggregate by methods that insure a thorough and homogenous mixture.

2. The subgrade and base course shall be free from standing water during construction. Remove any water encountered during construction to the extent necessary to provide a firm and stable subgrade and base course. Divert surface runoff or use other means necessary to accomplish the above. Do not deposit, tamp, roll or otherwise mechanically compact the aggregate base course in water. Do not construct aggregate base course with frozen material or on frozen subgrade.

3. Aggregate base course shall be crushed stone or crushed gravel conforming to of Section 703.03 of "State Specifications" with a minimum "R" value of 70. The soils report shall identify areas that in the soils engineer's opinion need to be treated with mineral filler or hydrated lime. Commercial mineral filler if required shall conform to Section 703.01 of the "State Specifications". Hydrated lime shall conform to section 712.03 of the "State Specifications".

4. If the required compacted depth of the aggregate base course exceeds six (6) inches, it shall be constructed in two or more layers of approximately equal thickness. The maximum compacted thickness of any one layer of aggregate base course shall not exceed six (6) inches. The surface of each layer shall be maintained during the compaction operations so that a uniform texture is produced and the aggregates are firmly keyed. Water shall be uniformly applied during compaction in the quantity necessary for proper consolidation of the material, or the material shall be harrowed, disked, bladed, or otherwise worked to insure a uniform moisture content. Immediately prior to paving, proof roll the aggregate base course as described in the General Section of these Street Construction Specifications to verify the base course stability. Correct areas that are not stable.

5. Herbicides, conforming to the requirements of Section 217 of the "State Specifications", shall be applied to the aggregate base course and/or subgrade no more than one (1) day prior to paving. The rate of application shall be as recommended by the herbicide manufacturer. Herbicides shall not be used where they may contaminate water used for irrigation or drinking purposes.

6. As a minimum, the Contractor shall provide one field compaction test for each lift of aggregate base course for every one hundred fifty (150) linear feet of base course placed. The Engineer may designate the locations for testing. The aggregate base course shall be compacted to 95% minimum density, Modified Proctor, ASTM D1557 or AASHTO T180. All compacted aggregate base course shall be within 2% (+) of the optimum moisture content of the soil as determined by ASTM D1557. The Engineer may require more tests when in their opinion they are required due to visibly unstable areas. Remove and replace unacceptable materials and repair unacceptable areas of thickness or compaction as required by the Engineer. Compaction tests do not relieve Contractor of the requirement for a firm, stable surface.
7. The in-place compacted thickness of aggregate base course shall be no more than one quarter (¼) inches less than the thickness shown on the approved drawings.

8. Test the finished surface of the compacted aggregate base course for smoothness using ten foot straightedge applied parallel with, and at right angles to centerline of the paved area. Any deviation in excess of one quarter (¼) inches shall be corrected to the satisfaction of the Engineer.

213.00 PLANT MIXED BITUMINOUS PAVEMENT

213.01 GENERAL

1. Prior to beginning paving each calendar year, the Contractor shall submit to the Engineer for review and approval a mix design for each mix. The Engineer may also require mix designs from the Contractor during the year because of changes in the physical properties of the aggregate, source of the aggregate, or other changes in the mix.

2. The job mix formula for each mixture shall establish a single percentage of aggregate passing each required sieve size, a single percentage of bituminous material to be added to the aggregate and a single temperature for the mixture at the discharge point of the plant. The job mix formula shall also identify all additives, optimum asphalt content and the final gradation shown on 0.45 power graph. Mix designs shall also provide the results of a moisture susceptibility test (Lottman) performed at optimum oil content in accordance with CP-L 5109, method B. Where reclaimed asphalt is used in the job mix, the design report shall address the use of reclaimed asphalt and the percent of asphalt in the reclaimed asphalt. Submit the following with the job mix formula.

   a. The proposed job mix gradation for each mixture which shall be wholly within the Gradation Range Table before the production (job mix) tolerances are applied.

   b. The aggregate source, gradation, additive blending, aggregate physical properties, and percentage of each element used in the production of the final mix.

   c. The name of the refinery supplying the asphalt cement, source and grade of performance graded binder, source of lime, and the source and type of anti-strip additive.

3. After the job mix formula is established, all mixtures furnished for the project shall conform to the approved job mix formula within the range of production tolerances.

4. Mix design (production) verification shall occur prior to the start of the project. Mix design (production) verification shall be performed by LABCAT Level C accredited technicians to verify the volumetric properties of the mix. If the mix has been produced for another project within the last ninety (90) days, data from that project can be submitted for verification. The mix verification test reports shall be submitted to the City prior to mix placement.

Volumetric properties shall be within the following tolerances. The tolerances in the following table are for mix design verification only (from plant produced material from the specified mix design). See Job Mix (Production) Formula Tolerances table for production tolerances.
MIX DESIGN (PRODUCTION) VERIFICATION TOLERANCES

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Voids</td>
<td>±1.2%</td>
</tr>
<tr>
<td>VMA</td>
<td>±1.2%</td>
</tr>
<tr>
<td>Asphalt Cement Content</td>
<td>±0.3%</td>
</tr>
<tr>
<td>Stability</td>
<td>Applicable Minimum</td>
</tr>
</tbody>
</table>

Change in Source or Grade

Should a change in the source of Lime occur, or more than one temperature grade change on either the high or low end of Asphalt Binder (AC) occur, a one point verification test (at optimum asphalt content) of the mix must be performed to verify that the applicable criteria is still met. If this testing shows noncompliance, a new Design Job Mix shall be established before the new AC or Lime source is used. Any change in aggregate type or source will require a new mix design. The one point verification test may be performed on lab mixed samples or on Plant mixed samples.

Production test results shall comply with the following table:

<table>
<thead>
<tr>
<th>JOB MIX (PRODUCTION) FORMULA TOLERANCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passing No. ¾” and Larger</td>
</tr>
<tr>
<td>Passing No. 4 and No. 8</td>
</tr>
<tr>
<td>Passing No. 30</td>
</tr>
<tr>
<td>Passing No. 200</td>
</tr>
<tr>
<td>Air Voids</td>
</tr>
<tr>
<td>VMA</td>
</tr>
<tr>
<td>Hveem Stability</td>
</tr>
<tr>
<td>Asphalt Content</td>
</tr>
<tr>
<td>Asphalt Content, Mixes with &gt;10% RAP</td>
</tr>
</tbody>
</table>

1. There is 1.0% tolerance for the maximum sieve size.

2. Mixes with -No.200 sieve material produced over 7.0% is allowed only when Air Voids are kept within 1.2% of the Air Voids at mix design optimum and VMA still meets requirements.

3. Hveem Stability must meet the minimum value specified in Superpave Mixture Properties table.

4. Hot bituminous pavement Gradation SG may contain up to 20% reclaimed asphalt pavement where approved by the Engineer. Hot bituminous pavement Gradation SX shall not contain any reclaimed asphalt pavement. Reclaimed asphalt pavement where allowed shall meet the requirements of Section 703.04 Gradation SG of the "State Specifications" and must meet all the requirements for hot bituminous pavement.

213.02 MATERIALS

1. Hot plant mixed bituminous pavement aggregate shall conform to the material requirements of Item 9 of the most recent version of Metropolitan Governments Pavement Engineers Council (MGPEC) Pavement Design Standards. Use Grade SG aggregate mix...
for the bottom lift of full depth asphalt sections, aggregate mix S for the bottom lift of composite sections, and use Grade SX for the surface course and overlays.

2. Joint and crack sealant shall conform to Section 408.01 through 408.03 of the "State Specifications".

213.03 CONSTRUCTION REQUIREMENTS

1. Before starting the paving, the Contractor shall insure that utility lines, piping, general grading and heavy trucking are complete so such operations will not damage paving work. No less than one day prior to paving, the Engineer MUST receive all test results stating that the subgrade and/or aggregate base is approved.

2. Prior to placing the pavement, the Contractor shall adjust manhole frames, valve boxes and other fixtures.

3. Weather limitation requirements for construction of hot bituminous pavement shall be in accordance with the following table:

<table>
<thead>
<tr>
<th>Compacted Layer Thickness</th>
<th>Top Layer of Pavement*</th>
<th>Lower Layers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PG 58-28</td>
<td>PG 64-22</td>
</tr>
<tr>
<td></td>
<td>PG 76-28</td>
<td>PG 58-28</td>
</tr>
<tr>
<td></td>
<td>PG 64-22</td>
<td>PG 64-22</td>
</tr>
<tr>
<td>&lt; 2 inches</td>
<td>60 degrees F</td>
<td>75 degrees F</td>
</tr>
<tr>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>2 inches to &lt; 3 inches</td>
<td>50 degrees F</td>
<td>65 degrees F</td>
</tr>
<tr>
<td></td>
<td>40 degrees F</td>
<td>50 degrees F</td>
</tr>
<tr>
<td>&gt; 3 inches</td>
<td>50 degrees F</td>
<td>50 degrees F</td>
</tr>
<tr>
<td></td>
<td>40 degrees F</td>
<td>40 degrees F</td>
</tr>
</tbody>
</table>

* Air temperature is taken in the shade. Surface temperature is taken on the subgrade or base.

* Do not place the mixture at a temperature lower than 245 degrees Fahrenheit or 290 degrees Fahrenheit for mixes containing polymer modified asphalt.

4. Requirements for construction of hot bituminous pavement shall be in accordance with Section 401.08 through 401.19 of the "State Specifications", except as modified herein.

5. Apply a tack coat, prior to bituminous paving, to the contact edges of previously constructed bituminous layers, Portland cement concrete surfaces, and metal surfaces abutting or projecting into the bituminous pavement. Tack coat the surface of the previously constructed bituminous layer when more than eight hours passes between paving of lifts. Distribute the tack coat at rate of 0.10 gallons per square yard or as otherwise directed. Allow the tack coat and prime coat to dry until tacky to touch prior to bituminous paving. Paving equipment shall be in accordance with Section 407.05 and surface preparation shall be in accordance with Section 407.06 of the "State Specifications".

6. Unless approved otherwise by the Engineer, bituminous pavement shall be placed in ribbons 12 foot wide. After the first ribbon is placed and rolled, place succeeding ribbons and extend screen to overlap previous strips by not less than six (6) inches. The
Contractor shall arrange paving operations so there will be no exposed longitudinal joints between adjacent travel lanes at the end of a day’s run for all local roadways. Longitudinal joints for collector and arterial roadways shall be constructed in accordance with all applicable CDOT Specifications.

7. After final rolling, do not permit vehicular traffic on pavement until pavement has cooled sufficiently to avoid damage to the surface.

8. In areas where the Engineer allows patching the Contractor shall cut out the old bituminous pavement and clean, fill and compact the area with fresh, hot plant mix bituminous pavement. Remove the deficient areas the full depth of bituminous pavement to one foot outside the entire area of the failure or as marked in the field by the Engineer. Cut the sides of the patched area vertically, perpendicular and parallel to the direction of traffic flow. All subgrade material shall be compacted to 95% of standard proctor. All aggregate base course shall be compacted to 95% minimum density, Modified Proctor, ASTM D1557 or AASHTO T180. Remove and dispose of the spoiled material and clean the area thoroughly. Apply tack coat to exposed surfaces and base course before placing new pavement. Replace the bituminous pavement in the patched area with full depth hot plant mixed bituminous pavement in lifts not exceeding three (3) inches in compacted thickness. Compact the lifts to between 92% and 96% of Maximum Theoretical (Rice) density.

213.04 TEST REQUIREMENTS/TOLERANCES

1. Density, Gradation and Extraction - Test and monitor the bituminous pavement compaction density with a nuclear gauge on a continuous basis during the paving operation. The Engineer may require that core samples of the compacted bituminous pavement be taken by the Contractor at random locations on the project for testing of compaction and compliance with the design mix. Where the core samples have been taken, new material shall be placed and compacted into the holes by the Contractor to conform with the surrounding areas.

Compaction density shall be to between 92% and 96% of Maximum Theoretical (Rice) density. One test per 150 L.F. of pavement shall be required per day with a minimum of six tests per project. Tests shall also be taken by the Contractor to indicate the aggregate gradation, percent of air voids, and percent asphalt to verify compliance to approved pavement design. The Contractor shall perform, as a minimum, Rice test and gradation and extraction test per day of paving operation, unless the paving for the day is less than 100 tons. The test results shall be signed by a Professional Engineer employed by an independent testing company. The in-place pavement shall be tested for compliance with the requirements for surface smoothness. The Engineer may order additional testing at the Contractor’s expense if the Engineer feels it is necessary to determine that the pavement is acceptable or to determine the extent of unacceptable pavement. Repair or remove and replace unacceptable pavement as required by the Engineer.

<table>
<thead>
<tr>
<th>SCHEDULE FOR MINIMUM HBP MATERIALS SAMPLING AND TESTING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test</strong></td>
</tr>
<tr>
<td>Density</td>
</tr>
<tr>
<td>Thickness (Core)</td>
</tr>
</tbody>
</table>

Streets - 28 – Effective July 1, 2007
Air Voids and VMA | CP-44 & CP-48 | One for Each Day
---|---|---
Gradation | AASHTO T27 | One for Each Day
Hveem Stability | CP-L 5106, T 245 | One for Each Day
PG Binder – AC Content | CP-L 5120 or AASHTO T164 | One for Each Day
Moisture Susceptibility (Lottman) | CP-L 5109, Method B | One For Each 3rd Day
Maximum Theoretical Specific Density (Rice) | CP-51 | One for Each Day

The City may check pavement temperatures, segregation, rolling patterns and other construction means and methods, which affect the performance of the pavement system. The Contractor shall provide assistance in sampling and testing at all facilities and at the job site.

HBP Compaction

The temperature of the mixture immediately behind the screed shall be at least 245° Fahrenheit (290° Fahrenheit for polymer modified asphalt) and breakdown compaction shall be completed before the mixture temperature falls 20° Fahrenheit.

Rolling: Both steel wheel and pneumatic tire rollers are required. The number, weight, and type of rollers furnished shall be that which is sufficient to obtain the required density while the mixture is in a workable condition.

Compaction shall begin immediately after the mixture is placed and be continuous until the required density is obtained.

If the required density is not achieved and the surface temperature falls below 185° Fahrenheit, or there is obvious surface distress or breakage, no further compaction effort will be permitted unless approved by the Engineer. The criteria for mixtures containing polymer modified asphalt cements shall be 235° Fahrenheit.

Suspend pavement operations when density requirements are not met.

Remove all roller marks with the finish rolling. Use of vibratory rollers with the vibrator on will not be permitted during surface course final rolling and will not be permitted on any rolling on bridge decks covered with waterproofing membrane.

Compact all HBP paving to between 92-96% of Maximum Theoretical (Rice) Density (CP 51: Maximum Specific Gravity of Bituminous Paving Mixtures) with the average of five random and consecutive density tests equaling at least 93% of T209.

Compaction of less than 92% of maximum theoretical (Rice) density will be cause for removal and replacement.

Use the most recent maximum theoretical (Rice) density in calculating Relative Compaction according to CP-44.
Core the pavements for field density tests in accordance with Colorado Procedure 44, Method B (AASHTO T230), or for field calibration of nuclear density equipment in accordance with the Appendix of Colorado Procedure 81 (ASTM D2950).

At a minimum, take cores for nuclear density equipment calibration at the beginning of placement of each pavement layer or change of mixture materials or gradation.

Untested areas during placement will also require cores to be taken to verify compaction.

1. **Thickness** - The in-place compacted thickness for hot plant mix bituminous pavement shall not vary from the required design thickness by more than 1/4 inches less than the required design thickness and shall have no limitation on the greater thickness.

2. **Tolerances** - The surface tolerance for pavement shall not be greater than three sixteenths (3/16) inch, as measured with a ten (10) foot straight edge. If 10% or more of the final pavement surface fails to meet these tolerances, or requires repairs in the form of patching, the Developer shall be required to overlay the entire surface prior to final acceptance.

### 214.00 PORTLAND CEMENT CONCRETE PAVEMENT

#### 214.01 MATERIALS

1. Concrete pavement shall conform to the requirements for Class "P" concrete as specified in Section 601.02 and 601.03 of the "State Specifications". All concrete shall be ready mixed concrete. No concrete shall be field mixed. The proposed mix shall be tested in accordance with ACI code requirements. Two copies of the certified test reports shall be submitted to the Engineer, for acceptance, prior to ordering of concrete.

2. Proportioning of the concrete shall conform to Section 601.05 of the "State Specifications". The Contractor shall include Class F fly ash in concrete for paving. The quantity of Class F fly ash shall be equal to 20% of the weight of cement shown in Table 601-1 and shall be included in addition to the full weight of cement shown in the Table. The voluntary substitution of fly ash as permitted in Section 601.05 is not permitted.

3. Additives for concrete, other than those specified in the mix design, shall not be used without prior approval of the Engineer. When approved for use, chemical admixtures or additives shall comply with applicable ASTM or AASHTO standards. Calcium chloride or admixtures containing chloride shall not be allowed in reinforced concrete.

4. The batching of concrete shall conform to Section 601.06 of the "State Specifications".

5. The mixing of concrete shall conform to Section 601.07 of the "State Specifications".

6. Equipment used for concrete mixing, conveyance and placement shall conform to Section 412.07 of the "State Specifications".

#### 214.02 CONSTRUCTION REQUIREMENTS

1. Before starting the paving, the Contractor shall insure that utility lines, piping, general grading and heavy trucking are complete so such operations will not damage paving work.
2. Prior to placing the pavement, the Contractor shall adjust manhole frames, valve boxes and other fixtures.

3. Submit to the Engineer for approval a construction joint pattern showing types of each joint and joint spacing prior to paving operations. The pattern shall be based upon the Colorado Department of Transportation, M-Standard M-412-2, except that Expansion Joint Detail A shall be revised to a non-thickened section and shall include a smooth dowel sized one eighth (1/8) the concrete slab thickness at the mid-thickness of the slab, and fourteen (14) inches long placed at twelve (12) inch centers with an expansion cap on one side of the joint.

4. Construction requirements for concrete pavement shall be in accordance with Section 412.08 through 412.21 of the "State Specifications", except as modified herein.

5. The Contractor shall submit to the Engineer the ready mix delivery tickets for each load upon request by the Engineer indicating the following:
   a. Supplier's name and date.
   b. Truck number.
   c. Project number and location.
   d. Concrete class designation.
   e. Cubic yards batched.
   f. Mix design identification.
   g. Type, brand, and amount of cement and fly ash.
   h. Brand and amount of all admixtures.
   i. Weights of fine and coarse aggregates.
   j. Moisture content of fine and coarse aggregates.
   k. Gallons of batch water.
   l. Time at which water was added.
   m. Elapsed time between when water was added and concrete load was in place.
   n. Amounts of initial and supplemental water added.
   o. Name of individual authorizing supplemental water.
   p. Numerical sequence of delivery by indicating cumulative yardage delivered on each ticket.
   q. Provide the following titles with blank space to record discharge time, water-cement ratio, air content, slump, revolutions.

6. Prior to concrete placement the Contractor shall remove all construction debris and extraneous matter from within the forms. Stays, bracing and blocks, serving temporarily to hold the forms in correct shape and alignment, shall be removed as the concrete placement progresses. All concrete shall be placed on a clean damp surface, free from standing water, and properly consolidated subgrade. Concrete shall not be placed with a free fall greater than four (4) feet to prevent segregation of the concrete.

7. The time elapsing from the time water is added to the mix until the concrete is deposited in place at the site of the work shall not exceed the following time limits:
   a. Air temperature 45 degrees F. to 80 degrees F. - 90 minutes maximum.
b. Air temperature over 80 degrees F. with a retarder added to the mix - 90 minutes maximum.

c. Air temperature over 80 degrees F. without a retarder added to the mix - 60 minutes maximum.

8. The opening of concrete pavement to vehicular traffic, including the Contractor's vehicles, will not be permitted until the compressive strength of the concrete test cylinders, tested in conformity with the latest ASTM Standard Method of Test for "Compressive Strength of Molded Concrete Cylinders," Designation C-39 is at least 3,000 pounds per square inch. If permanent shoulders or curbs are not in place, a six (6) foot wide temporary earth shoulder shall be placed against the outside pavement edges before traffic is allowed on the pavement. Prior to opening to vehicular traffic all joints shall be properly sealed and the roadway shall be cleaned. The opening of concrete pavement to vehicular traffic shall not constitute a final acceptance of the pavement. No steel blades shall be used to clean concrete surface.

214.03 TEST REQUIREMENTS

1. The Contractor shall provide the necessary testing of concrete for acceptance by the City including the testing of concrete cylinders for compression testing and air and slump tests. Sample concrete test cylinders shall be made in sets of four. One cylinder shall be broken at seven (7) days, two cylinders shall be and broken at twenty eight (28) days, and one held on reserve for test if there is a failure on one of the twenty eight (28) day tests. If the twenty eight (28) day cylinders do not meet the specified minimum compressive strength then a representative number of concrete cores, as determined by the Engineer, shall be taken by the Contractor to determine if the in-place concrete meets the specified strength.

2. Concrete cylinders for strength tests shall be molded and cured in accordance with the "Practice for Making and Curing Concrete Test Specimens in the Field", ASTM C31 and tested in accordance with "Test Method for Compressive Strength of Cylindrical Concrete Specimens", ASTM C 39.

3. The following is the minimum number of sets of concrete test cylinders that are required for concrete used in the Work for each day's placement. Sets that are taken shall generally represent equal volumes of concrete that are placed within each day's placement.

<table>
<thead>
<tr>
<th>Quantity of Concrete</th>
<th>Number of Sets of Test Cylinders</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 cubic yards or less</td>
<td>One</td>
</tr>
<tr>
<td>100 cubic yards or more</td>
<td>Four (4) sets plus one set for each additional 100 cubic yards of concrete</td>
</tr>
</tbody>
</table>

4. Conduct air and slump tests from one of the first three batches mixed each day and for each compressive strength test set, and whenever consistency of concrete appears to vary.

5. Mark or tag each sample of compression test cylinders with the date and time of day the cylinders were made. Identify the location in the Work where the concrete represented by
the cylinders was situated or stationed. Identify the delivery truck or batch number, air content, and slump. Submit to the Engineer two (2) copies of each test result.

6. Concrete shall meet the minimum acceptance standards of the State Specifications. Concrete that does not meet the acceptance criteria shall be removed and replaced.

7. The surface tolerance for Portland cement concrete pavement shall not be greater than three sixteenths (3/16) inch, as measured with a ten (10) foot straight edge. For collector and arterial streets, the City reserves the right to require a profilograph test with the specifications established by the CDOT standard specifications for the design criteria of the street.

215.00 STREET RESTORATION (PATCHING AND MATCHING EXISTING)

1. Proof rolling as described in Section 211 is required on subgrades and base courses prior to placement of subsequent courses. If the area is too small for a proof roll, field density tests shall be provided.

215.01 AGGREGATE BASE COURSE

1. Materials for aggregate base course shall conform to the requirements of Section 703.03 of the "State Specifications", Class 6 or Class 4.

215.02 PAVEMENT REPLACEMENT

1. All materials and construction techniques associated with pavement patches shall conform with the materials and construction requirements specified in these Standard Specifications for hot bituminous plant mix pavement and Portland cement concrete pavement.

2. Patching materials and construction requirements for bituminous pavement shall meet the requirements for hot plant mix bituminous pavement of this specification except as modified herein. Patching shall be for the full depth of the existing bituminous pavement in place.

3. Apply a tack coat to the contact edges of previously constructed bituminous layers, aggregate base course, Portland Cement concrete surfaces, and metal surfaces abutting or projecting into the bituminous pavement.

4. Patches for Portland cement concrete pavement shall consist of Portland cement concrete Class “P”. To increase the load transfer and protect the pavement against differential settlement the Contractor shall drill the existing concrete pavement and provide expansion dowels in accordance with Detail 100-03, minimum, distance on center at the mid-depth of the concrete. The dowels must be able to move from expansion and contraction of the concrete. To facilitate this movement, the dowels portion that protrude into the patch shall be painted and covered with a one sixteenth (1/16) inch coating of grease. The minimum size concrete patch allowed shall be as detailed under "Removal of Concrete Surfaces" in the general conditions.
215.03 SURFACE TOLERANCES

1. All patches shall be constructed true to grade with the existing pavement section. Variation from grade shall not exceed one-quarter (1/4) inch. If the variation exceeds one-quarter (1/4) inch, the pavement and backfill shall be repaired or replaced to the satisfaction and at the option of the Engineer.

215.04 TEMPORARY PATCHES

1. When weather limitations prevent the placement of pavement patches as defined herein, the Contractor shall obtain the approval of the Engineer to install a temporary patch of cold mix asphalt or other suitable material. As soon as conditions allow, the Contractor shall remove the temporary patch and install a permanent patch in accordance with these specifications. The Contractor shall be responsible for maintaining temporary patches in a manner satisfactory to the Engineer until they are replaced. In case of an emergency the Engineer may elect to repair the temporary patch and backcharge the Contractor for the repair of the patch.

215.05 TIME LIMITS FOR PATCHING STREET CUTS

1. All patches shall be made within the time frame stipulated in the appropriate permit.

216.00 SIDEWALKS, CURB RAMPS, CURB AND GUTTER, VALLEY GUTTER, CROSSPANS, CONCRETE PATHS, DRIVEWAY AND ALLEY APPROACHES

1. Sidewalks, curb ramps, curb and gutters, valley gutters, crosspans, concrete paths, driveway and alley approaches shall be Class B concrete unless approved otherwise by the Engineer. All concrete shall be ready mixed concrete. No concrete shall be field mixed. No admixtures or additives shall be field mixed unless approved by the Engineer.

Fly ash shall not be used in concrete for sidewalks, curb ramps, curb and gutters, valley gutters, crosspans, concrete paths, driveway, storm drainage structures, and alley approaches.

For concrete paths, the mix shall include one and one half (1½) pounds fiber mesh reinforcing fibers per cubic yard of concrete.

2. Additives for concrete, other than those specified in the mix design, shall not be used without prior approval of the Engineer. When approved for use chemical admixtures or additives shall comply with applicable ASTM or AASHTO standards. Calcium chloride or admixtures containing chloride shall not be allowed in concrete.

3. The Contractor shall submit to the Engineer the ready mix delivery tickets for each load upon request by the Engineer indicating the information specified under Section 215.02 (5) of these Specifications.

4. The weather limitations for the construction of sidewalks, curb ramps, curb and gutters, valley gutters, crosspans, concrete paths, driveway and alley approaches shall be the same as for Portland cement concrete pavement.
5. Subgrade requirements for the construction of sidewalks, curb ramps, curb and gutters, valley gutters, crossspans, concrete paths, driveway and alley approaches are the same as for Portland cement concrete pavement.

6. Where a section of a concrete sidewalk, curb ramp, curb and gutter, valley gutter, crossspan, concrete paths, driveway or alley approach has been disturbed, it shall be removed to a joint if the joint is situated within five (5) feet of the proposed or existing cut, otherwise a straight line shall be saw cut prior to replacement.

7. Construction requirements for concrete sidewalks and concrete paths shall conform to Section 608.03 of the "State Specifications" except as modified by these specifications. Construction requirements for concrete curb shall conform to Section 609.03 of the "State Specifications" except as modified by these specifications. Face forms for concrete curb, if used, may be removed for finishing curb face and fillets as soon as the concrete will retain its shape. Do not remove the back forms for concrete curbs until the concrete has been in place for at least six (6) hours.

8. Transverse joints shall be located at intervals of ten (10) feet in curbs, gutters, and crossspans. For curbwalks tooled joints shall be at ten (10) feet. Joints for concrete paths shall be zip strip or sawcut at eight (8) foot intervals, no tooled joints shall be allowed on any concrete path. Sawcutting of joints shall be performed as soon as the concrete surface is hard enough to allow the sawing operation without otherwise marring the concrete surface, prior to any development shrinkage cracks. Joints shall be continuous through gutter, curb and sidewalks. Joint depth shall be a minimum of one quarter (¼) the thickness of the concrete. Set joints at right angles to face, top, and flow line of curb and gutter, valley gutter, or crossspan. Provide expansion joints at a maximum spacing of two hundred (200) feet.

9. Round the back edge of curbs, lip of gutters adjacent to pavement, and edges adjacent to joints with an edger of one quarter (¼) inch radius.

10. Immediately after finishing all concrete surfaces such as curb ramps, curbs and gutters, sidewalks, concrete paths, valley gutters, driveways and alley approaches slightly roughen the concrete surface by brooming. Concrete paths shall be given a light broom finish. For sidewalks, concrete paths, and driveways broom the surface in the direction perpendicular to the main traffic flow. For all concrete surfaces that are designed to carry storm water such as curbs and gutters, valley gutters, and crossspans, broom the surface in the direction of flow.

11. Concrete for sidewalks, curb ramps, curb and gutters, valley gutters, crossspans, concrete paths, driveway and alley approaches shall be cured in the same manner as outlined in the Portland Cement Concrete Pavement Section.

12. The testing requirements shall be the same as outlined in the Portland Cement Concrete Pavement Section.

13. All sidewalks, curb ramps, curb and gutter, valley gutters, crossspans, concrete paths, driveways, and alley approaches shall be formed and placed true to line, grade, and cross section. All flowlines shall not vary by more than one eighth (1/8) inch in ten (10) feet.
14. Where sidewalk, curb ramp, or concrete path become adjacent to curb and gutter, the sidewalk, curb ramp, or concrete path must be poured monolithic with the curb and gutter, unless otherwise approved.

15. Curb ramps shall be designed and constructed in accordance with Details 200-11, 200-12, 200-13, 200-14 Alt. A, 200-14 Alt. B, and 200-15. Concrete used for the construction of curb ramps shall be CDOT Class B concrete unless otherwise approved by the Engineer. All curb ramps shall be constructed with truncated domes in accordance with the latest edition of the Americans With Disabilities Act Access Guidelines (ADAAG). The truncated domes shall be installed across the full width of the ramp as depicted in the details. Truncated dome sections shall be “wet set” in the concrete. Surface applied products or products that are installed on a sand bed will not be allowed in new construction. Truncated domes shall be brick red or tile red to provide color contrast with the adjoining walk surface as specified by Section 4.29.2 of the ADAAG. The type and color of truncated dome product shall be approved by the Engineer prior to construction.

217.00 SIGNS CONSTRUCTION AND INSTALLATION

217.01 GENERAL

These specifications for traffic sign installation are intended to provide a minimum standard that shall be followed when traffic sign installation work is done for the City of Longmont. These specifications shall apply to all materials supplied and methods and procedures of work to be followed. Work shall conform to these specifications and the Colorado Department of Transportation Standard Specifications for Road and Bridge Construction (current edition). In situations where there is a conflict or question of interpretation, these specifications shall prevail.

1. Legal Requirements - All traffic control devices including signs and sign materials shall be in compliance with the Manual on Uniform Traffic Control Devices (MUTCD), the Colorado Supplement thereto, US Department of Transportation Federal Highway Administration (FHWA) Standard Highway Signs (current editions), and the Approved Materials List

2. Signing Plan - A complete signing plan shall be submitted as part of the design documents, which must be approved by the City prior to installation. The signing plan needs to specify the various types, combinations and locations of the signs and sign supports and any existing signs to be removed or replaced.

3. Conditions of Materials Furnished - All items furnished by the Contractor shall be new and in proper working order. For any items not recognized by the City, the Contractor shall submit a sample for approval.

4. Removal of Existing Traffic Signs and Posts - No signs and/or posts shall be removed by any Contractor or person unless authorized by the City. All signs and/or posts removed from the right-of-way will remain property of the City. Anyone removing signs and/or posts is responsible for the condition of the sign and post and will be responsible for the cost of replacing any damaged or missing items.
217.02 STANDARDIZATION

Each sign shall be displayed only for the specific purpose prescribed by the MUTCD. Each sign shall be displayed only in the proper location and at the proper height as prescribed by the MUTCD and the approved signing plan.

1. Symbols - Symbol designs shall in all cases be essentially like those shown in the Standard Highway Designs. All symbol signs, which are readily recognizable by the public may be erected without educational plaques. Whenever applicable, symbols shall be used in place of word messages.

2. Word messages - Where applicable, standard wording as shown in the Standard Highway Signs shall be used. Abbreviations should include only the following: AV, BLVD, ST, RD, DR, CIR, CT, LN, R.R. unless otherwise approved by the City.

3. Lettering - Sign lettering shall be in upper-case letters of the type approved by the FHWA with the exception of overhead street name signs on signal mast arms where the first letter shall be upper case and the remainder shall be lower-case lettering. All lettering shall follow the layout of signs shown in the Standard Highway Signs. For street name signs, the use of series C alphabet is the minimum size accepted. For any given legend, better legibility should be obtained by using a 20% increase in letter to letter space above spacing recommended by Standard Highway Signs.

4. Reflectorization - All signs shall be retro-reflectorized to show the same shape and color both day and night regardless of light conditions. Retro-reflectivity shall be achieved by using sheeting that conforms to the requirements of ASTM D 4956 and the Approved Materials List and shall be applied in accordance with the manufacturer’s specifications.

5. Sign Border - Unless otherwise determined by the City, all signs shall have a border of the same color as the legend at or just inside the edge. A dark border shall be set in from the edge while a white border shall extend to the edge. The corners of the sign border shall be rounded. Borders shall be laid out on the sign as shown in the Standard Highway Signs manual for standard traffic signs.

217.03 STREET NAME SIGNS

For street name signs at non-signalized intersections, the sign panel shall be extruded aluminum, nine (9) inches in height by twenty four (24) inches to forty eight (48) inches in length, with approved sheeting on both sides of the sign panel. The legend shall be 6 inches in height, the exception being on numbered streets where the number shall be six (6) inches in height with “ND”, “RD”, “ST” and “TH” being three (3) inches in height and is to be held in line with the top of the number it follows. The legend shall be a minimum of series C alphabet approved by FHWA, all in upper-case letters. The legend shall be centered and placed on both sides of the sign panel.

217.04 POST AND SIGN PLACEMENT

1. Sign location, height and lateral clearance shall be in accordance with the MUTCD. Signs shall be placed no less than five (5) feet from any fire hydrant so that operation of the hydrant will not be impaired. For electrical equipment clearances, provide ten (10) feet from access doors and no less than three (3) feet from the sides and back and three (3)
feet from the underground electric lines. Where overhead utilities are found, maintain ten (10) feet separation from a wooden pole.

2. Signs should be mounted at right angles to the direction of and facing the traffic that they are intended to serve. Parking signs and Parking restriction signs shall be turned to a 45-degree angle toward the road in the direction of travel.

3. Signposts shall be two (2) inch, fourteen (14) gauge galvanized steel square tubing, with a three (3) foot long, two and one quarter (2¼) inch square base as per the approved materials list. The signpost shall be installed into the ground using the manufacturers specifications so that it is designed to break away, bend over or to fracture upon impact by an errant vehicle. The support system shall meet the criteria specified in the American Association of State Highway and Transportation Officials (AASHTO) publication, Standard Specifications for Structural Supports for Highway Signs, Luminars and Traffic Signals.

Using sign posts that meet these specifications and using lateral clearance listed in the MUTCD, install base (2 1/4" x 2 1/4" x 3") into the ground leaving approximately two (2) inches of the base above ground. If concrete, rock, gravel, etc. is going to be placed around the base, the Contractor shall place a three to three and one half (3 – 3½) inch round PVC sleeve around the outside of the base to the depth of the material to be placed around it. The base shall be two (2) inches above the sleeve. Place post into base so that the sign meets vertical clearance and is stable. Posts shall be connected to the base using two (2) three eights (3/8) inch drive rivets in accordance with the manufactures recommendations to insure proper breakaway.

Signs placed on sign posts shall be attached using three eights (3/8) inch drive rivets with E.G. finish (zinc coated) and nylon washers designed specifically for sign installation.

4. Signs shall not be placed on utility poles, street light poles or traffic signal poles without permission from the City of Longmont. When authorized, signs mounted on existing supports such as traffic signal poles, street light poles, or utility poles shall be mounted using bands and brackets specified in the approved materials list.

5. The Contractor is responsible and shall obtain underground utility locates before installation begins. Signs mounted to existing support such as signal poles or light poles require no utility locates.

6. When only a street name sign is on the post, the post shall be at a height as if a thirty (30) inch STOP sign were mounted on it.
NOTES:
1. SLOPE PAVEMENT AT 2% FROM CROWN TO LIP OF GUTTER.
2. TYPICAL SECTIONS SHOW MINIMUM REQUIREMENTS. ADDITIONAL ROADWAY WIDTHS & RIGHT OF WAY
   MAY BE REQUIRED TO ACCOMMODATE TRAFFIC OR OTHER DEVELOPMENT NEEDS SUCH AS TURN LANES,
   ACCEL / DECEL LANES, EXTRA LANES, PEDESTRIAN OR CYCLE FACILITIES, LANDSCAPING, UTILITIES
   OR CONSTRUCTION REQUIREMENTS.
3. WHEN FLOW LINE ELEVATIONS ARE NOT EQUAL PAVEMENT SHALL BE SLOPED 2% FROM THE HIGHER LIP.
   MAXIMUM STREET CROSS GRADE SHALL NOT EXCEED 4%.
4. COLLECTOR AND ARTERIAL STREETS HAVE DETACHED WALK.
5. BECAUSE OF THE WIDE RANGE OF VOLUMES AND USES THAT CAN BE EXPERIENCED WITH ARTERIAL AND
   COLLECTOR STREETS, THEY WILL BE REVIEWED MORE EXTENSIVELY ON A CASE BY CASE BASIS TO
   DETERMINE THE ACTUAL RIGHT-OF-WAY AND STREET WIDTH NEEDS.
TYPICAL STREET SECTION

DETAIL 200-01A

NOTES:
1. SLOPE PAVEMENT AT 2% FROM CROWN TO LIP OF GUTTER.
2. TYPICAL SECTIONS SHOW MINIMUM REQUIREMENTS. ADDITIONAL ROADWAY WIDTHS & RIGHT OF WAY MAY BE REQUIRED TO ACCOMMODATE TRAFFIC OR OTHER DEVELOPMENT NEEDS SUCH AS TURN LANES, ACCEL / DECEL LANES, EXTRA LANES, PEDESTRIAN OR BYCYCLE FACILITIES, LANDSCAPING, UTILITIES OR CONSTRUCTION REQUIREMENTS.
3. WHEN FLOW LINE ELEVATIONS ARE NOT EQUAL PAVEMENT SHALL BE SLOPED 2% FROM THE HIGHER LIP. MAXIMUM STREET CROSS GRADE SHALL NOT EXCEED 4%.
4. COLLECTOR AND ARTERIAL STREETS HAVE DETACHED WALK.
5. BECAUSE OF THE WIDE RANGE OF VOLUMES AND USES THAT CAN BE EXPERIENCED WITH ARTERIAL AND COLLECTOR STREETS, THEY WILL BE REVIEWED MORE EXTENSIVELY ON A CASE BY CASE BASIS TO DETERMINE THE ACTUAL RIGHT-OF-WAY AND STREET WIDTH NEEDS.

Note: IF NO PARKING LANE, TRAVEL LANE SHALL INCLUDE GUTTER PAN.
NOTES:

1. ALL NEW STREETS SHALL BE DESIGNED WITH A 2% SLOPE FROM THE CROWN TO THE LIP OF GUTTER.

2. VARIANCES FROM THE TYPICAL CROSS SLOPE (2%) WILL BE REVIEWED BY THE CITY ENGINEER ON A CASE BY CASE BASIS.

DESIGN ENGINEER PROVIDE SPOT ELEVATIONS AT THESE POINTS.
NOTES:
1. ALL NEW STREETS SHALL BE DESIGNED WITH A 2% SLOPE FROM THE CROWN TO THE LIP OF GUTTER.

2. VARIANCES FROM THE TYPICAL CROSS SLOPE (2%) WILL BE REVIEWED BY THE CITY ENGINEER ON A CASE BY CASE BASIS.

TRANSITION CROWN TO MAJOR STREET

COLLECTOR OR ARTERIAL STREET CENTER LINE

RESIDENTIAL STREET CENTER LINE

30' (MIN.) FROM F/L

TRANSITION CROWN

1. DESIGN ENGINEER PROVIDE SPOT ELEVATIONS AT THESE POINTS.
NOTE:
TRUNCATE RIGHT OF WAY, MINIMUM 1 FOOT BEHIND BACK OF ALL STANDARD CURB RAMPS. ADDITIONAL RIGHT OF WAY MAY BE NECESSARY IN SOME SITUATIONS.
CONCRETE CROSS PAN

DETAIL 200-03

SEC.A-A

REVISED
3/4/1997
3/12/2001
1/3/2005

PUBLIC WORKS DIVISION
DATE: MARCH, 1993
SCALE: NOT TO SCALE
DETAIL 200-04

CONCRETE SIDEWALK (MIN. 5')

SLOPE 1/4" PER FT. TO STREET

COMPACTED SUBGRADE

DATE: MARCH 1993
SCALE: NOT TO SCALE

PUBLIC WORKS DIVISION

NOTES:
1. SAWCUT OR 1 1/2" ZIPSTRIP JOINTS AT 8' O.C.
2. EXPANSION JOINTS REQUIRED AT CURB RAMPS AND AT 400' SPACING.
3. 4,000 psi CONCRETE WITH FIBER MESH.
4. 6" THICK CONCRETE WALK WITH FIBER MESH, PER SPECS.
5. FINISH TO BE LIGHT BROOM. NO TOOLED JOINTS - PATH EDGE ONLY.
NOTES:
1. GUTTER SLOPE: 1/2" IN 1'-6"
2. WALK SLOPE: 1/4" IN F'-0"
3. AT DRAWS REFER TO DETAIL 200-08
NOTES:
1. DRIVEWAY WIDTHS TO BE IN ACCORDANCE WITH MUNICIPAL CODE 15.05.050.
2. FOR ALLEY AND COMMERCIAL DRIVES, INCREASE THICKNESS TO 10".
3. APPLY BROOM FINISH TO SURFACE AND EVENLY SPACE JOINTS (10' MAX.).
DRIVEWAY WIDTH SHOWN ON PLANS
6'

TRANSITION
6'

CONCRETE PEDESTRIAN CURB (TYP.)
6"

CONCRETE SIDEWALK
6"

CONCRETE PAVEMENT
6"

PLAN VIEW
CONCRETE DRIVEWAY ENTRANCE TYPE B

SECTION C-C

NOTES:
1. DriveWAY Widths To Be in Accordance with Municipal Code 15.05.050.
2. For alley and commercial drives, increase thickness to 10".
3. Apply broom finish to surface and evenly space joints (10' max.).

SECTION D-D

CONCRETE DRIVEWAY (TYPE B) WITH ATTACHED WALK
DETAIL 200-08 B

PUBLIC WORKS DIVISION
DATE: DECEMBER, 2005
SCALE: NOT TO SCALE
NOTE:

1. 10' MAX. EVENLY SPACED JOINTS APPLY BROOM FINISH TO SURFACE. DRIVEWAY WIDTHS IN ACCORDANCE WITH MUNICIPAL CODE 15.05.050.D STREETS AS FOLLOWS.

2. CURB CUTS IN RESIDENTIAL DISTRICTS SHALL NOT BE LESS THAN 12', NOR MORE THAN 24'. CURB CUTS IN COMMERCIAL / INDUSTRIAL DISTRICTS SHALL NOT BE LESS THAN 12' NO MORE THAN 30' WHEN SERVING ONE PROPERTY OR 40' WHEN SERVING MORE THAN ONE PROPERTY.

3. ALLEY AND COMMERCIAL DRIVES SHALL BE 10' THICK. ALLEY CURB CUTS SHALL BE 20' IN LENGTH.
MOUNTABLE CURBWALK
DETAIL 200-10

NOTE:
1. GUTTER SLOPE: 1/2" IN 1'-6"
2. WALK SLOPE: 1/4" IN 1'-0"
3. RESIDENTIAL ONLY.
4. ALLEY DRIVE CUTS SHALL BE 10" THICK

PUBLIC WORKS DIVISION
DATE: MARCH, 1997
SCALE: NOT TO SCALE
MID-BLOCK, SINGLE CURB RAMP DETAIL

SEC. A-A

SEC. B-B

SEE DETAIL 200-15 FOR TRUNCATED DOME AND CONSTRUCTION JOINT NOTES AND DETAILS.

PUBLIC WORKS DIVISION
DATE: MARCH, 1993
SCALE: NOT TO SCALE
CURB RAMP DETAIL
DETACHED SIDEWALK
DETAIL 200-13

SEE DETAIL 200-15 FOR TRUNCATED DOME AND CONSTRUCTION JOINT NOTES AND DETAILS.

REV: 1990
3/9/2001
12/30/2004

PUBLIC WORKS DIVISION
DATE: MARCH, 1993
SCALE: NOT TO SCALE
optional alignment for
arterial / arterial
local / arterial
collector / arterial

see detail 200-15
for truncated dome and
construction joint notes
and details.

5' detached sidewalk
or
8' bikepath

5' attached sidewalk
or
8' bikepath

std. c&g

sec. a-a

sec. a-b

see detail 200-15
for contraction joint detail

sec. c-c

curb ramp transition detail
for detached walk and or bikepath

detail 200-14 alt. a

public works division
date: october, 1999
scale: not to scale
CONSTRUCTION NOTES:
The ramp area shall receive a coarser brush treatment than the sidewalk.

CONTRACTION JOINT

1. Truncated domes shall be installed at sidewalk/street intersections. The domes shall be placed in a square grid.
2. Truncated domes shall be installed a minimum of 6 inches from the flow line of the curb and not be more than a maximum of 8 inches from the flow line. All truncated domes shall be 24 inches in length and cover the complete width of the ramp area.
3. Ramp slopes shall not be steeper than 1" per foot (12:1). The truncated dome slope shall not be steeper than 0.6" per foot (20:1).
4. Refer to the materials list for approved truncated dome manufacturers/products.

GENERAL NOTES:
- Dome and detectable warning details
- Construction notes
- The top diameter of the truncated domes shall be 50% to 65% of the base diameter
- The top diameter of the truncated domes shall be 1.6" to 2.4".
- The top diameter of the truncated domes shall be equal in both directions
- The top diameter of the truncated domes shall be 50% to 65% of the base diameter
- General notes
- 1.6" to 2.4"
**Traffic Circle Detail**

**Detail 200-16**

- **Modified Spill Curb Section**
- **Collector (Typ.)**
- **Traffic Circle Detail**
- **Splitter Island Detail (Typ.)**

**Public Works Division**

**Date:** March, 2006

**Scale:** Not to Scale
SAW CUT AND MATCH EXIST.

LANDSCAPE AS DIRECTED BY THE ENGINEER

MATCH EXIST.

REMOVE C&G

MATCH EXIST.

SPEED TABLE AT THE PEDESTRIAN CROSSING MAY BE OPTION DIRECTED BY THE ENGINEER SEE DETAIL 200-15 FOR TRUNCATED DOME AND CONSTRUCTION JOINT DETAIL SEE DETAIL 200-15B

MID-BLOCK NECKDOWN WITH DETACHED WALK DETAIL 200-16A
CHASE DRAIN DETAIL
DETAIL 200-17

NOTE: SLOPE CHANNEL 1/4" PER FT.
IN THE DIRECTION OF FLOW.
(FLOW TO STREET)

CONTRACTION JOINT (TYP.)

CHASE DRAIN DETAIL
COUNTER SUNK (FLUSH) 12" O.C.

MATCH FLOWLINE

CHASE DRAINS SHALL NOT BE CONSTRUCTED WITH AN OPENING WIDTH OF GREATER THAN 2 FEET. MULTIPLE CHASES MAY BE CONSTRUCTED WITH A MINIMUM 1 FOOT SEPARATION BETWEEN CHASE THROAT OPENINGS.

PLATE THICKNESS | CHASE DRAIN WIDTH
---|---
3/8" | 0' - 12'
5/8" | 13' - 24'

NOTE: CHASE DRAINS SHALL NOT BE CONSTRUCTED WITH AN OPENING WIDTH OF GREATER THAN 2 FEET. MULTIPLE CHASES MAY BE CONSTRUCTED WITH A MINIMUM 1 FOOT SEPARATION BETWEEN CHASE THROAT OPENINGS.
**Curb Face Assembly**

Place Entire Assembly Before Pouring Concrete.

**Typical Plan View**

**Type R (Modified) - (Chase)**

Public Works Division

Date: Sept. 5, 1996

Scale: Not to Scale
NOTES:
1. TYPICAL MONUMENT BOX TO BE USED FOR ALL SURVEY MONUMENTS LOCATED IN OR UNDER PAVED STREETS, BIKE PATHS & SIDEWALKS WITHIN THE CITY OF LONGMONT RIGHT OF WAY, INCLUDING BUT NOT LIMITED TO, PROPERTY CORNERS, SUBDIVISION CORNERS, REFERENCE MARKS, STREET INTERSECTIONS, AND WITNESS CORNERS.
2. ALTERNATE MONUMENT BOXES MAY BE USED IF APPROVED BY THE CITY ENGINEER OR THEIR DESIGNEE.
3. ALL MONUMENTS SHALL BE SET IN ACCORDANCE WITH COLORADO STATE LAW.
2. Top of handrail to match sidewalk grade.

1. Base shall be Class B concrete.

3. Type and color of finish shall be approved by the City of Longmont.

PUBLIC WORKS DIVISION

DATE: MARCH, 1993

SCALE: NOT TO SCALE
CONDUIT TRENCH
DETAIL 200-22

LIMITS OF PATCH BACK
SEE PATCH BACK DETAIL

TRENCH WIDTH

MIN. 1'

MIN. 30"

6" MIN.

MIN. 1'

BEDDING SHALL MEET THE REQUIREMENTS OF SECTION 11202.

3/4"-1 1/2" WASHED AGGREGATE (USE ONLY IF NEEDED TO OBTAIN STABLE SUBGRADE)

BACKFILL TO BE COMPACTED TO 95% OF A.S.T.M.D698 DENSITY IN 8" LIFTS.

PUBLIC WORKS DIVISION

DATE: AUG., 1992

SCALE: NOT TO SCALE
PUBLIC WORKS DIVISION

DATE: JAN., 1996

SCALE: NOT TO SCALE

STANDARD PIPE UNDERDRAIN
(RAISED IRRIGATED MEDIANS)
DETAIL 200-23

ELEVATION OF BOTTOM OF SAND OR ROCK TO CONFORM TO BOTTOM OF BASE COURSE

FULL DEPTH ASPHALT

ELEVATION OF BOTTOM OF SAND OR ROCK TO CONFORM TO BOTTOM OF CURB ELEVATION

FAVOR OVERLAP DETAIL

CLASS "A" FILTER MATERIAL

FILTER FABRIC

CLASS A FILTER MATERIAL

DRAIN OUTFALL MUST BE APPROVED BY THE CITY OF LONGMONT

4" OR 8" RIGID PERFORATED PVC PIPE IN MEDIAN. SOLID PVC ELSEWHERE IN ROW.

FILTER FABRIC

SEE DETAIL

STANDARD PIPE UNDERDRAIN
( RAISED IRRIGATED MEDIANS )

DETAIL 200-23
CONSTRUCTION ACCEPTANCE

PAVING

MINIMUM ROTOMILL WIDTH AS REQUIRED TO MAINTAIN MINIMUM
1 1/2" THICK OVERLAY AT 2%,
MIN. WIDTH FOR FINAL OVERLAY

FLOW LINE

COMPACTED SUBGRADE

MIN. 1% (CROSS SLOPE)

MINIMUM ROTOMILL WIDTH AS REQUIRED TO MAINTAIN MINIMUM
1 1/2" THICK OVERLAY AT 2%,
MIN. WIDTH FOR FINAL OVERLAY

FINAL LIFT
(FULL WIDTH OVERLAY)

FLOW LINE

COMPACTED SUBGRADE

PAVEMENTS THICKNESS AS REQUIRED
BY APPROVED PAVEMENT DESIGN,
MIN. B.S.C.
BOTTOM LIFT GRADE SG
TOP LIFT GRADES S OR SX

SIDEWALK

C/L

SIDEWALK

C/L

SIDEWALK

C/L

SIDEWALK

C/L

SIDEWALK

C/L

SIDEWALK

C/L

SIDEWALK

C/L

SIDEWALK

C/L
CORE DRILLED POTHOLE PATCHING DETAIL
DETAIL 200-25

NOTE:
POTHOLE PATCHING MATERIALS SHALL BE PER THE APPROVED MATERIALS LIST.
# CITY OF LONGMONT
## SECTION 300 - STORM DRAINAGE IMPROVEMENTS
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### SECTION 300 - STORM DRAINAGE IMPROVEMENTS

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300.00 DESIGN CRITERIA

1. The minimum design standards shall be in accordance with this section or the City of Longmont Storm Drainage Criteria Manual, latest edition, in that order.

2. Offsite drainage calculations must be included in the drainage reports. These calculations will include both upstream and downstream areas. Subdivisions and other properties are required to provide facilities to pass upstream runoff through the site without exceeding street, storm sewer, or channel capacities. If downstream improvements have not been installed, upstream subdivisions are responsible to make improvements to reach the major drainage way.

3. On-site drainage calculations will include hydrology (minor storm: 2-year for residential, 5-year for commercial/industrial, and major storm: 100-year for all), runoff calculations at specific design points, street capacity calculations, inlet and storm sewer calculations, channel and erosion designs, and detention storage for 10-year and 100-year design storms.

4. The hydrology method for areas less than 100 acres will be the Rational Method. Areas greater than 160 acres will be calculated using Colorado Urban Hydrograph Procedure for basin hydrographs and the Storm Water Management Model for routing. The basins between 100 and 160 acres may use either method. Areas larger than 130 acres typically require a maintained channel or storm sewer to accommodate nuisance flows and deter erosion.

5. The design for storm drainage runoff street capacity is limited to no curb overtopping for minor storms, including one open lane for local commercial/industrial and collector streets, and two open lanes for arterial streets. Street capacity during major storms are limited to twelve (12) inch depth at gutter flowline and six (6) inch maximum depth at the crown of arterial streets. Street capacity for major storms must also be limited to stay within the street right-of-way.

6. All major drainage way channel improvements should be discussed with the Parks Division prior to submittal of public improvement plans. Many channels are designated as greenways and must follow those specifications. The creek itself may include trees that the City may wish to save. Responsibility of maintenance must be determined during the review process. Construction of the channel improvements is the sole responsibility of the property adjacent to the channel unless private agreements are reached. The channel will be constructed according to a design following Section 700 of Longmont Storm Drainage Criteria Manual.

7. Bridges will be designed for the 10-year design storm for local and collector streets and the 100-year design storm for arterial streets. Subdivisions that need additional capacity to remove land from the floodplain, are responsible to provide that capacity.

8. Storm sewers will be provided when the street capacity exceeds the allowable street flow for either the minor or major storm. The location of the storm sewer shall typically be under the asphalt, ten (10) feet south or east of the street centerline.
9. Crosspans are not acceptable in through collector or arterial streets. Crosspans may be acceptable at intersections with stop signs and no potential for street light signalization.

10. Crosspans and rundowns are not acceptable for delivering minor storm runoff from a street to a detention pond. Inlets and storm sewers must be provided.

11. 100-year storm runoff overflow channels between buildings will include a minimum thirty (30) foot wide drainage easement, typically centered on the property line. Storm sewers constructed in these easements will be offset five (5) feet from the property line.

12. Subdivisions with lots less than one (1) acre must provide detention for the entire subdivision. Lots greater than one (1) acre may be assigned individual detention responsibilities.

13. Detention ponds will be privately maintained unless agreed to otherwise in the Public Improvement Agreement. Detention ponds are defined to include the outlet structure and outlet release pipeline until it reaches a City storm sewer manhole.

14. Detention Pond sizes will be calculated with the equation $V = KA$ where:

For the 100-year, $K_{100} = (1.78I - 0.002I^2 - 3.56)/1000$

For the 10-year, $K_{10} = (0.95I - 1.90)/1000$

Where $V =$ required volume for the 100- or 10-year storm (acre-feet)

$I =$ Developed basin imperviousness (%)

$A =$ Tributary Area (Acres)

Maximum release rates are limited to:

$Q_{100} = 1.0A$

$Q_{10} = 0.24A$

For detention ponds in series or release rates less than maximum, a calibrated FAA mass diagram method may be used to calculate volume.

300.01 SUBMITTALS

1. Two (2) copies of the preliminary drainage report are required to be submitted with the preliminary plat. The applicant is responsible to submit copies of the report to any irrigation ditch company or agency that may be affected by the proposed project. The preliminary drainage report will include hydrology for on-site and tributary off-site area's, proposed flow routes including estimated locations for inlet and storm sewer placement, and calculations for detention requirements and proposed detention pond configurations. The preliminary drainage report must be approved prior to approval of the preliminary plat.

2. Two (2) copies of the final drainage report are required to be submitted with the final plat submittal. The applicant is responsible to submit copies of the report to any irrigation ditch company or agency that may be affected by the proposed project.
company or agency that may be affected by the proposed project. The final drainage report will include the updated information from the preliminary report and hydraulic calculations for all drainage improvements. The final drainage report must be approved prior to approval of the final plat and the construction drawings.

301.00 STORM DRAINAGE IMPROVEMENTS

301.01 GENERAL

1. This section of the specifications covers the furnishing and installing of all storm drainage improvements, storm sewers, storm water inlets, manholes, headwalls, other appurtenances and all related work necessary to complete the storm drainage improvements. Trenching and backfill shall be done in accordance with the requirement of the General Requirements Section of the Standard Specifications under “Trenching”.

2. All piping and material shall be of the type and materials specified herein. The use of materials other than those specified herein require approval from the engineer. All materials shall be new and unused. All pipe sizes and references to pipe diameter on the drawings or in the specifications are intended to be the nominal inside diameter, and shall be interpreted as such. Pipe inside diameter shall be 18 inches and larger for public storm sewers. Pipe inside diameter shall be fifteen (15) inches and larger for private storm sewers that are connecting to public manholes. All pipe will have a minimum of two (2) feet of cover from the subgrade under the asphalt and base course to the top of the bell of the pipe.

3. The work covered by this section will not be accepted until the backfill connected with the work has been completed satisfactorily. Any section of storm sewer line that is found defective in tests, material, alignment, grade, or joints shall be corrected.

4. The contractor shall provide a copy of the manufacturer’s installation recommendations for each type of pipe to each foreman and inspector prior to construction. These installation recommendations shall be followed during construction unless otherwise allowed by the engineer. These specifications requirements take priority over the manufacturers installation recommendations.

5. The extensions of storm drainage pipe shall be of the same material as the existing culvert. The physical connection to the existing storm drain system shall be plugged at the first downstream manhole until the storm system has been completed to the satisfaction of the engineer.

6. When a storm drain line is anticipated to be extended at a future date, the contractor shall install a manhole at the end of the line and shall install plugged stub out(s) in the direction(s) of the extension.

7. The contractor shall locate manholes at all changes in grade, alignment, pipe materials, and pipe sizes. For changes in pipe size, the crowns of the pipes shall be at the same elevation, or the incoming flow shall be 0.2 feet above the outgoing flow, whichever is the greater drop across the manhole invert. The storm piping may not be curved. Manholes shall be located at street intersections whenever possible.
8. The engineer reserves the right to require the testing of pipe and materials after delivery and to reject all pipe or materials represented by the sample which fail to comply with the specified requirements.

301.02 REINFORCED CONCRETE PIPE MATERIAL

1. Reinforced concrete pipe may be used on storm sewer projects under the pavement within City right-of-way.

2. Circular reinforced concrete pipe shall meet the requirements of ASTM C76 and the requirements contained in the wastewater collection specifications. The use of elliptical reinforcing will only be allowed if approved by the engineer. Pipe laying lengths shall be a minimum of 7'-6". The class of pipe shall be as indicated on the approved plans. The pipe strength shall be a minimum of Class III. Bedding for concrete pipe will be a minimum of six (6) inches below the pipe to springline or the midpoint of the pipe.

3. Gaskets shall be rubber O-ring type per ASTM C 361 and ASTM C 443. Gaskets will be used in a bell and spigot joint. A Type 4-G Gasket is an acceptable substitute for an O-ring joint.

4. Arch culvert reinforced concrete pipe shall meet the requirements of ASTM C 506 and the requirements contained herein.

5. Elliptical reinforced concrete pipe shall meet the requirements of ASTM C 507 and the requirements contained herein.

6. All RCP shall be constructed with Type II modified cement. The absorption of the concrete pipe shall not exceed 5.5%.

7. Each pipe joint shall conform to ASTM C 361, Section 8, with the gaskets confined in a groove cast in the pipe spigot. Pipe with collars in lieu of integral cast bells will not be accepted. The pipe joints shall be designed to withstand, without cracking, the gasket compression plus a differential load across the joint equal to 4,000 pounds per foot of inside diameter.

8. Each piece of reinforced concrete storm drain pipe shall be plainly and permanently marked showing the pipe class, date of manufacture, and the manufacturer's name or mark. These markings shall be made on the outside of the pipe before curing or shall be painted on the pipe using waterproof paint.

9. The engineer may require the submittal of reports covering joint leakage, joint shear, cement mill reports, and three edge bearings on each size and class of pipe for review before any pipe is installed in the field. The tests for joint leakage, joint shear, and three-edge bearing are for proof of design only. Reports covering tests made on other pipe of the same size, class, and design as specified herein, and manufactured from materials of equivalent type and quality are generally acceptable.

10. The engineer may require the submittal of drawings, specifications, and other data showing complete details of the design, fabrication, and construction of the reinforced concrete pipe for review. These submittals shall include data on all materials proposed to
be used in the pipe, the size and location of each cage of the reinforcement, joint details including reinforcement, gasket details, and test results on materials, joints, and pipe.

301.03 REINFORCED CONCRETE BOX CULVERTS AND INLET MATERIAL

1. Reinforced concrete box culverts may be used on storm sewer projects under the pavement within City right-of-way.

2. Reinforced concrete box culverts shall conform to the requirements of ASTM C 789 or C 850.

3. Inlet grates in streets, alleys, and areas with pedestrians shall be of a design that is safe for bicycles and pedestrians.

4. Structures, detention outlets, and inlets shall be reinforced as per the approved plans. All structures shall have steel rebar reinforcement to prevent shrinkage.

5. Type 13 inlet grates are to be the smaller version (Neenah Model R-3246-1 or Deeter Model 2045) with a 17.75" x 36" grate with a minimum 1.8 square foot opening.

6. Access covers and steps shall be provided for all inlets. Access covers shall have the words "Storm Sewer, Confined Space, Entry Permit Required" cast on the cover. Access covers will be sized for twenty four (24) inch diameter openings, one (1) inch thick, designed for traffic loading. Access covers will be located above the pipelines so the City's jetting equipment can access the pipelines.

7. All inlets shall be cast-in-place.

301.04 NON-REINFORCED CONCRETE PIPE MATERIAL

1. Non-reinforced concrete pipe may be used on storm sewer projects which are not under the pavement within City right-of-way.

2. Non-reinforced concrete pipe may be allowed if approved by the engineer. Pipe shall be a minimum of 7'-6" in length. Class of pipe shall be as indicated on the drawings.

3. Non-reinforced concrete pipe shall conform to the requirements of AASHTO M 86 for the required diameters and strength classes. Joints shall be integral bell and spigot type joints with the gaskets confined in a groove cast in the pipe spigot.

4. Gaskets shall be rubber neoprene gaskets, ASTM C 443, or O-ring rubber type, ASTM C 361, and shall be used in the bell and spigot joint.

5. All pipe shall be constructed with Type II modified cement. The absorption of the concrete pipe shall not exceed 5.5%.

6. Each piece of pipe shall be plainly and permanently marked showing the pipe class, date of manufacture, and the manufacturer's name or mark. These markings shall be made on the outside of the pipe before curing or shall be painted on the pipe using waterproof paint.
7. The engineer may require the submittal of reports covering joint leakage, joint shear, cement mill reports, and three edge bearings on each size and class of pipe for review before any pipe is installed in the field. The tests for joint leakage, joint shear, and three-edge bearing are for proof of design only. Reports covering tests made on other pipe of the same size, class, and design as specified herein, and manufactured from materials of equivalent type and quality are generally acceptable.

8. The engineer may require the submittal of drawings, specifications, and other data showing complete details of the design, and fabrication for review. These submittals shall include data on all materials proposed to be used in the pipe, joint details, gasket details, and test results on materials, joints, and pipe.

301.05 POLYVINYL CHLORIDE (PVC) PIPE MATERIAL

1. Polyvinyl Chloride (PVC) Pipe may be used on storm sewer projects under the pavement within City right-of-way.

2. Polyvinyl chloride pipe shall meet the requirements contained in wastewater collection specifications.

3. All sizes of PVC pipe shall be SDR 35 or better, and shall have the A.S.T.M. specification, nominal diameter, and name or trade mark of the manufacturer imprinted on the outside of the pipe.

301.06 CORRUGATED HIGH DENSITY POLYETHYLENE PIPE

1. Corrugated high density polyethylene Pipe (HDPE) may be used on storm sewer projects which are not under the pavement within City right-of-way.

2. Corrugated high density polyethylene pipe (HDPE) shall be manufactured in accordance with AASHTO M294, or MP7. Clean reworked material may be used.

3. Type S pipe shall be used for storm sewer projects. Type S pipe has a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner.

4. The minimum parallel plate stiffness values when tested in accordance with ASTM D2412 shall be as follows:

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<td>12”</td>
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<td>15”</td>
<td>42</td>
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<td>18”</td>
<td>40</td>
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<td>24”</td>
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<td>48”</td>
<td>18</td>
</tr>
<tr>
<td>60”</td>
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5. Watertight joints shall meet a laboratory test pressure of 10.8 psi per ASTM D3212 and shall have a bell and spigot or bell-bell design with an elastomeric gasket meeting the requirements of ASTM F477.

6. Pipe and resin producers shall be certified according to the Plastic Pipe Institute/Corrugated Polyethylene Pipe Association Third Party Certification Program. All corrugated polyethylene pipe, twelve (12) inches in diameter and larger, shall contain the appropriate program mark, either an official label or permanent affixation prior to shipment.

7. All pipe shall be clearly marked at intervals no more than ten (10) feet with manufacturers name or trademark, nominal size, AASHTO specification designation, plant designation code, and date of manufacture or code.

301.07 A-2000 PVC STORM SEWER PIPE

1. A-2000 PVC storm sewer pipe may be used on storm sewer projects which are not under the pavement within City right-of-way.

2. This specification includes materials, test methods and installation requirements for four (4) to thirty six (36) inch diameter polyvinyl chloride (PVC) corrugated pipe with a smooth interior. The requirements of this specification are intended to provide pipe and fittings suitable for underground use in non-pressure applications such as irrigation, sanitary sewers, storm sewers, drainage and under drains.

3. PVC corrugated pipe with a smooth interior shall conform to the requirements of ASTM Designation F949, F794 Dual Wall Corrugated Profile (DWCP), or AASHTO M304 (latest revision). Pipe and fittings shall be homogeneous throughout and free from visible cracks, holes, foreign inclusions or other injurious defects. Pipe shall be manufactured to 46 psi stiffness when tested in accordance with ASTM Test Method D2412. There shall be no evidence of splitting, cracking or breaking when the pipe is tested per ASTM Test Method D2412 at 60% flattening. The pipe shall be made of PVC compound having a minimum cell classification of 12454B as defined in ASTM Specification D1784.

4. All fittings for PVC corrugated pipe with a smooth interior shall conform to ASTM F949, Section 5.2.3. To insure compatibility, the pipe manufacturer shall provide all fittings.

5. All joints shall be made with integrally-formed bell and spigot gasketed connections. The manufacturer shall provide documentation showing no leakage when gasketed pipe joints are tested in accordance with ASTM Test Method D3212. Elastomeric seals (gaskets) shall meet the requirements of ASTM Designation F477.

6. Pipe shall have a minimum pipe stiffness as follows:
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<tr>
<td>36”</td>
<td>46</td>
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301.08 ALUMINIZED STEEL ULTRA FLO STORM SEWER PIPE – 16 GAGE OR THICKER, pH 5-9, RESISTIVITY GREATER THAN OR EQUAL TO 1500 ohm-cm

1. Aluminized Steel Ultra Flo Storm Sewer Pipe may be used on storm sewer projects outside from under the pavement within City right-of-way.

2. This specification covers the manufacture and installation of the Type 2 ALUMINIZED ULTRA FLO pipe detailed in the project plans.

3. The Type 2 ALUMINIZED STEEL coils shall conform to the applicable requirements of AASHTO M274 or ASTM A929.

4. The ULTRA FLO shall be manufactured with the ¾” x ¾” x 7-1/2” external ribs in accordance with the applicable requirements of AASHTO M-36 or ASTM A760. The pipe sizes, gauges and corrugations shall be as shown on the project plans.

5. The handling and assembly shall be in accordance with National Corrugated Steel Pipe Association’s (NCSPA) recommendations.

6. The installation shall be in accordance with AASHTO Standard Specifications for Highway Bridges, Section 26, Division II or ASTM A798 and in conformance with the project plans and specifications. If there are any inconsistencies or conflicts, the contractor must bring them to the attention of the project engineer. It is always the contractors’ responsibility to follow OSHA guidelines for safe practices.

7. Construction loads may be higher than final loads, follow the manufacturer’s or NCSPA’s guidelines.

301.09 ALUMINUM ULTRA FLO STORM SEWER PIPE – 14 GAGE OR THICKER, pH 4-9, RESISTIVITY GREATER THAN OR EQUAL TO 500 ohm-cm

1. Aluminum Ultra Flo storm sewer pipe may be used on storm sewer projects which are not under the pavement within City right-of-way.

2. This specification covers the manufacture and installation of the Type 2 ALUMINIZED ULTRA FLO pipe detailed in the project plans.

3. The Type 2 ALUMINIZED STEEL coils shall conform to the applicable requirements of AASHTO M197 or ASTM A744.
4. The ULTRA FLO shall be manufactured with the ¾” x ¾” x 7-1/2” external ribs in accordance with the applicable requirements of AASHTO M-196 or ASTM A745. The pipe sizes, gauges and corrugations shall be as shown on the project plans.

5. The handling and assembly shall be in accordance with manufactures recommendations.

6. The installation shall be in accordance with AASHTO Standard Specifications for Highway Bridges, Section 26, Division II or ASTM A788 and in conformance with the project plans and specifications. If there are any inconsistencies or conflicts, the contractor must bring them to the attention of the project engineer. It is always the contractors’ responsibility to follow OSHA guidelines for safe practices.

7. Construction loads may be higher than final loads, follow the manufacturer’s or NCSPA’s guidelines.

301.10 POLYMERIC ULTRA FLO STORM SEWER PIPE – 16 GAGE OR THICKER, pH 5-9, RESISTIVITY GREATER THAN OR EQUAL TO 1500 ohm-cm

1. Polymeric Ultra Flo storm sewer pipe may be used on storm sewer projects which are not under the pavement within City right-of-way.

2. This specification covers the manufacture and installation of the polymer coated ULTRA FLO pipe detailed in the project plans.

3. The polymer coated STEEL coils shall conform to the applicable requirements of AASHTO M246 or ASTM A742.

4. The ULTRA FLO shall be manufactured with the ¾” x ¾” x 7-1/2” external ribs in accordance with the applicable requirements of AASHTO M-245 or ASTM A762. The pipe sizes, gauges and corrugations shall be as shown on the project plans.

5. The handling and assembly shall be in accordance with NCSPA’s recommendations.

6. The installation shall be in accordance with AASHTO Standard Specifications for Highway Bridges, Section 26, Division II or ASTM A798 and in conformance with the project plans and specifications. If there are any inconsistencies or conflicts, the contractor must bring them to the attention of the project engineer. It is always the contractors’ responsibility to follow OSHA guidelines for safe practices.

7. Construction loads may be higher than final loads, follow the manufacturer’s or NCSPA’s guidelines.

301.11 MANHOLE MATERIAL

1. Manholes shall be constructed as specified under these specifications. Drop manholes are allowed for storm drainage improvements. No outside drops are allowed on manholes and the engineer may restrict the difference in height between the incoming pipe invert and the outgoing pipe invert.

2. No manholes may be located in areas where ponding or storm detention basins are to be used. Manholes must be spaced no farther apart than four hundred (400) feet for pipes

Storm Drainage - 9 – Effective July 1, 2007
with inside diameters of fifteen (15) inches to thirty six (36) inches, and five hundred (500) feet apart for pipes with inside diameters of forty two (42) inches and larger.

3. Manholes shall be at least forty eight (48) inches diameter for pipes between fifteen (15) inches to thirty six (36) inches diameter. Manholes shall be at least sixty (60) inches diameter for pipes between forty two (42) inches to forty eight (48) inches diameter. Manholes shall be at least seventy two (72) inches diameter for pipes between fifty four (54) inches to sixty (60) inches diameter. Manholes shall have a box base or precast tee for pipes larger than sixty (60) inches diameter.

4. Manhole covers shall have the words "Storm Sewer, Confined Space, Entry Permit Required" cast on the cover.

301.12 END SECTION AND OUTFALL MATERIAL

1. All storm sewers end sections and outfalls shall have a cast-in-place reinforced concrete headwall or a premanufactured flared end section as approved by the engineer. Premanufactured end sections shall be manufactured of the same materials as the pipe to which they are connected and shall meet the minimum material specifications applying to the pipe.

2. All storm sewer openings that are larger than eighteen (18) inches or subject to unauthorized entrance or trash accumulation will have a designed trash rack with a galvanized coating.

301.13 INSTALLATION OF PIPE AND APPURTENANCES

1. All pipe, fittings, and accessories shall be carefully lowered into the trench with suitable equipment in a manner that will prevent damage to the pipe. Under no circumstances shall pipe or accessories be dropped or dumped into the trench. Pipe and accessories shall be inspected for defects prior to being lowered into the trench. All foreign matter or dirt shall be removed from the interior of the pipe and the accessories before lowering into the trench. The pipe shall be kept clean by means approved by the Engineer during and after installation.

2. Pipe shall be laid to a true line and at uniform rates of grade as shown on the approved plans. Fine grading of the trench shall proceed ahead of pipe laying.

3. Pipe laying should proceed upgrade with the spigot ends of the pipe pointed in the direction of flow. The contractor shall make all pipe connections to the manholes. When connecting to existing storm drains, the contractor shall take every precaution necessary to prevent dirt or debris from entering the existing storm drainage system.

4. Bedding material shall meet the requirements of Section 112.02, and shall be properly placed in accordance with Section 112.03 of these Standard Specifications.

301.14 CONSTRUCTION OF MANHOLES

1. Manholes shall be constructed as specified under the Storm Drainage Improvements Specifications.
2. Manhole covers shall be lined up with the pipeline inlet and outlet to allow the maintenance jetting equipment access to the pipelines.

3. Manholes shall be located in areas which are not subject to flooding from surface runoff. If the possibility of surface runoff cannot be avoided a solid manhole cover, having an integral O-ring type gasket, that can be bolted closed, must be used.

4. Manholes shall be located in areas which allow direct access via all-weather drives by maintenance vehicles.

5. All manholes located outside the dedicated street right-of-way or within the 100-year flood plane shall be designed and constructed with a watertight, bolted type cover and the manhole ring shall be bolted to the manhole cone.

6. Manholes will be located under asphalt, not concrete pans, sidewalks, or gutters.

7. Flat top manholes are not an approved alternative. A variance is needed for special instances.

8. New holes for pipeline connections to existing manholes must be cored, not broken open with sledge hammers.

301.15 CONSTRUCTION OF STORM WATER INLETS AND STRUCTURES

1. All concrete and steel reinforcing work shall be in accordance with the Colorado Department of Transportation Sections 601 and 602, except as modified by Section 217 of these standard specifications. Additives for concrete, other than those specified in the mix design, shall not be used without prior approval of the engineer. When approved for use, chemical admixtures or additives shall comply with applicable ASTM or AASHTO standards. Calcium chloride or admixtures containing chloride shall not be allowed in reinforced concrete.

2. All casting used shall sit flush with the surrounding concrete.

3. The bottom of all inlet structures shall be formed to drain to the outlet pipe as per the inlet details.

4. All inlet structures shall be flushed with water after completion of construction. The inlets are not acceptable if water remains in the invert of the structure.

5. The minimum size of the outlet pipe from the inlet structure shall be eighteen (18) inches in diameter. The outlet pipe shall be laid to provide a minimum velocity in the pipe of three (3) feet per second.

6. Access covers will be located above the pipelines so the City's jetting equipment can access the pipelines.

7. Inlets and headwalls must be cast in place, no precast inlets or headwalls are acceptable.

8. New holes for pipeline connections to existing inlets must be cored, not broken open with sledge hammers.
301.16 TESTING AND FLUSHING PIPE

1. Prior to final acceptance of each section of the storm sewer line, the storm drains shall be cleaned by appropriate methods approved by the engineer. All dirt and debris shall be prevented from entering the existing storm drain system by means of watertight plugs or other suitable methods. The engineer may require the storm sewer line be air pressure tested prior to final acceptance. When an air tested air pressure test is required the contractor shall adhere to the test procedure called out by the engineer. A water test for manholes may also be required by the engineer. This test will be subject to less than a 1”/hour rise or fall to pass.

2. Any visible infiltration which the engineer considers to be detrimental to the system shall be repaired in a manner approved by the engineer before the work will be accepted. No manhole will be accepted that has any visible infiltration.

3. Upon completion of the construction, the engineer will carefully inspect all storm drains and appurtenances. Any unsatisfactory work shall be removed and replaced in a proper manner. The invert of the storm drain and manholes shall be left smooth, clean, and free from obstructions throughout the entire length. Manhole rings and covers must be raised to finished grade before acceptance of the storm drain.

4. The storm sewer pipelines may be inspected by camera instead of air tested if approved by the engineer.

301.17 VIDEO OF COMPLETED STORM SEWER PIPE

1. The completed storm sewer line shall be recorded by a camera by the contractor prior to final acceptance. The recording shall be submitted to the engineer for review.
STORM DRAINAGE
TYPICAL PIPE BEDDING
DETAIL 300-01

FLEXIBLE PIPE

CONCRETE PIPE

COMPACTED BACKFILL
BEDDING MATERIAL

1/4 DIA. (4" MIN.)

12" DIAMETER

1/2 DIAMETER

1/4 DIA. (4" MIN.)
NOT TO SCALE
FEB., 2001

DETAIL 300-02

REB
ASTM C-478
ECCENTRIC CONE

CONCRETE ADJUSTMENT
SHIM GRouted INSIDE AND OUT

POURED CONCRETE BASE

ASTM C-478
MANHOLE SECTION

GROUT SHIPLAP JOINT
INSIDE AND OUT

GROUT BASE TO CONE
INSIDE AND OUT

POURED INVERT

PRECAB MANHOLE
BASE

12" BEDDING

SLOPE 1'/FT.

8" MIN.

POURED CONCRETE BASE

8" MIN.

12" MAX.

CONCRETE ADJUSTMENT
SHIM GRouted INSIDE AND OUT

REINFORCEMENT
#4 REBAR @ 8" O.C. E.W.

NOTE: MINIMUM INSIDE DIAMETER OF
MANHOLE SHALL BE AS FOLLOWS.

PIPE SIZE
15" TO 36"
42" TO 48"
54" TO 60"

MIN. MANHOLE DIAMETER
48"
60"
72"

MAX. 400' APART FOR 15" TO 36" LINES
MAX. 500' APART FOR 42" > LINES.

ALTERNATE BASE

PRECAST MANHOLE BASE

MAX, 400' APART FOR 15" TO 36" LINES
MAX. 500' APART FOR 42" > LINES.
STORM SEWER
WARNING - CONFINED SPACE
ENTRY PERMIT REQUIRED

PROFILE

TOP VIEW
PICK HOLE

BOTTOM VIEW

STORM DRAINAGE
STANDARD MANHOLE COVER
DETAIL 300-03

PUBLIC WORKS DIVISION
DATE: NOV., 2000
SCALE: NOT TO SCALE
NOTE:
1. NO INLET WITH DROP BOXES ARE ALLOWED IN LONGMONT.
2. STORM SEWER WILL ENTER INLET AT DOWNSTREAM END.
3. NO PIPES SHALL ENTER INTO THE CORNER OF THE INLET.
NOTES:

1. THE MANHOLE COVER SHALL BE LOCATED OVER THE DOWNSTREAM STORM SEWER PIPE EXITING THE MANHOLE.

2. THIS ALLOWS FOR THE JET NOZZLE TO BE INSERTED DOWN THE MANHOLE COVER, MAKE ONE 90° BEND AND ENTER THE UPSTREAM PIPE LINE. IT IS FED INTO THE PIPE TO THE UPSTREAM MANHOLE. THE WATER JET IS TURNED ON AND PULLED BACK THROUGH THE PIPELINE. THE DIRT AND WATER ARE VACUUMED OUT OF THE MANHOLE INTO A STORAGE TANK.

3. IF TWO (OR MORE) PIPES ARE ENTERING THE MANHOLE, THE COVER SHALL BE LOCATED OPPOSITE OF THE TWO PIPES. THE LARGER PIPE BEING THE MORE IMPORTANT.

4. STEP ALIGNMENT SHALL BE COORDINATED WITH THE CITY INSPECTOR FOR PIPES GREATER THAN 36".

REVISED 11/03
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**STORM DRAINAGE**

**STANDARD FLARED END SECTION**

**DETAIL 300-06A**

**PUBLIC WORKS DIVISION**

**DATE:** FEB., 2001

**SCALE:** NOT TO SCALE
### Storm Drainage Elliptical Flared End Section

**Detail 300-06B**

**Public Works Division**

**Date:** Feb., 2001

**Scale:** Not to Scale

#### Table of Corresponding Equivalents

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**Note:** The table provides equivalent pipe diameters and their corresponding rise, span, wall thickness, weight, and dimensions for different lengths and sections. The equivalent circular diameter is calculated based on the area of the pipe's cross-section. The table includes spiral lengths (R-1, R-2, R-3) for various sections to ensure compatibility with standard circular pipes.

**PLAN**

**SEC. A-A**

**END VIEW**

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The diagram illustrates the plan, sectional, and end view details of the elliptical flared end section, detailing the dimensions and equivalent circular diameter for various lengths and sections. The weight and dimensions are given for each equivalent diameter, ensuring compatibility with standard circular pipes in storm drainage systems.
### Plan View

#### Pipe Diameter

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**Note:**
- See hole cross section for hole diameter (TYPICAL 4)
- Bracket with 3/4" x "T" machine bolt with flat and lock washer

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**Storm Drainage**

**Trash Rack Mounting Detail**

(Circular Flared End Section)

**Detail:** 300-06D

**Public Works Division**

**Date:** Feb., 2001

**Scale:** NOT TO SCALE
STORM DRAINAGE
TRASH RACK MOUNTING DETAIL
(ELLIPICAL FLARED END SECTION)
DETAIL 300-06F

END VIEW

HOLE CROSS SECTION

PLAN VIEW

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SEE HOLE CROSS SECTION

BRACKET
3/8" MACHINE BOLT WITH FLAT AND LOCK WASHER

PUBLIC WORKS DIVISION
DATE: FEB., 2001
SCALE: NOT TO SCALE
SILT FENCE INSTALLATION

NOTE: EROSION CONTROL MEASURES SHALL BE MAINTAINED UNTIL LANDSCAPING IS COMPLETED, OR AS DIRECTED BY LOCAL JURISDICTION.
TRENCH EXCAVATION

STRAW BALE INSTALLATION

SECTION

NOTE: EROSION CONTROL MEASURES SHALL BE MAINTAINED UNTIL LANDSCAPING IS COMPLETED, OR AS DIRECTED BY LOCAL JURISDICTION.

Urban Drainage and Flood Control District
Drainage Criteria Manual (V.3)

STRAW BALE EROSION BARRIER

DETAIL 300-08

PUBLIC WORKS DIVISION

DATE: SEPTEMBER, 2005

SCALE: NOT TO SCALE
NOTE: EROSION CONTROL MEASURES SHALL BE MAINTAINED AT ALL TIMES AS DIRECTED BY THE LOCAL JURISDICTION.

1. ALL ROCK TO BE REMOVED UPON COMPLETION OF CONSTRUCTION.

2. PUBLIC ROADWAY TO BE KEPT CLEAN AND FREE OF MUD, DIRT, AND DEBRIS AT ALL TIMES.

Urban Drainage and Flood Control District
Drainage Criteria Manual (V.3)
## CITY OF LONGMONT
### SECTION 400 - WASTEWATER COLLECTION
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400-03 Sewer Service Connection
400-04 Manhole Abandonment Detail
400-05 Inside Drop Manhole Detail
400-06 Sanitary Sewer Service Line Installation
400.00 MINIMUM DESIGN CRITERIA

400.01 GENERAL

1. All Wastewater collection systems will comply with the requirements of the Standards and Specifications for sanitary sewer and service line construction and may include criteria established by the Engineer for the overall hydraulics of the wastewater utility system. Other criteria may be outlined in PIP as determined by the Engineer.

2. Design and planning criteria shall be in conformance with the City’s Wastewater Master Plan (W.W.M.P.), as amended.

3. These standards and specifications apply to pipe sizes up to and including fifteen (15) inches in diameter. Sizes larger than fifteen (15) inches shall be as determined by the Engineer on a project by project basis.

4. Groundwater barriers or other precautions may be required by the Engineer in trenches which are below the groundwater table.

5. Sewer interceptors (pipes larger than twelve (12) inch diameter) will have flows no greater than a ratio of 1.0 of flow depth to pipe diameter (d/D)\(^1\).

400.02 QUANTITY OF WASTEWATER

1. Residential wastewater flows will be determined by using an average daily flow of seventy five (75) gallons per person per day and averaging 2.2 persons per dwelling unit. Industrial and commercial area flows will be determined using 1833 gallons per day per acre, unless actual data is given that exceeds the above figures.

2. Design shall be based upon peak daily flows found by using peaking factors as noted below or as determined by the Engineer. These factors may differ throughout the City. Design flow shall be the sum of the peak flow and the flow due to infiltration and inflow.

Total peak flow, \(Q_t\), mgd shall be as determined by the following formula, in accordance with the Wastewater Master Plan.

\[
Q_t, \text{mgd} = \frac{3.54 \left[ \frac{\sum \left(Q_a \times A_n\right)}{1,000,000} \right]^{0.168} \times \sum (Q_a \times A_n) + Q_a \times A_t + (Q_b + Q_c) \times A}{1,000,000}
\]

where: \(A\), in acres = sum of the individual land use areas, \(\sum (Q_a \times A_n)\) in gpd = the sum of six individual calculations where the area, \(A_n\), within each of six land use

\(^1\) Quality of Life Benchmark
categories is multiplied by the average daily base sewage flow, Qa, that corresponds to that land use category.

For example,

\[
\text{SUM (Qa*An)} = Qa1*A1 + Qa2*A2 + Qa3*A3 + Qa4*A4 + Qa5*A5 + Qa6*A6
\]

Qb, in gpd/acre = design infiltration rate.

Qc, in gpd/acre = design inflow rate.

In accordance with the INTERC computer model, flow from the open space land-use category and inflow and infiltration is not peaked and is not included in the term SUM (Qa*An). Also note that all Q*A calculations are done for both existing and future areas and the corresponding base sewage flows are added together prior to application of the peaking factor.

3. Final design to include calculations based upon projected or actual usage, whichever is higher.

400.03 DESIGN VELOCITIES AND GRADES

1. All sanitary sewers shall be designed to insure that the peak day flows velocities within the pipe will be two (2) feet per second as a minimum and ten (10) feet per second as a maximum. The minimum and the maximum grades of the sewer lines shall be as follows:

<table>
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<th>Pipe Diameter (inches)</th>
<th>Minimum Slope (%)</th>
<th>Maximum Slope (%)</th>
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<tr>
<td>12</td>
<td>0.20</td>
<td>4.5</td>
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1. Sanitary Sewer mains constructed under these Standards and Specifications shall be designed so as to adequately serve the entire area when fully developed. The minimum allowable size for a main is eight (8) inch diameter. The Engineer reserves the right to resize any sewer main that is inadequate for the proposed use, based on standard engineering practices.

400.05 SERVICE LINE SIZES AND GRADES

1. Service lines shall be designed with a minimum fall of one quarter (1/4) inch per foot, (2%), and a maximum velocity of ten (10) feet per second. In the event that site conditions do not allow a 2% slope, the Engineer may grant a variance to the minimum slope requirements. The minimum allowable service line size is four (4) inches, any building requiring larger than a four inch service shall be sized by the Design Engineer based on standard engineering practices. All service line sizes will be subject to review and approval of the Engineer.
400.06 DEPTH

1. Unless otherwise approved by the Engineer because of site specific conditions, sanitary sewer mains should be designed deep enough to accommodate service line installations and a maximum cover of fifteen (15) feet. Without exceeding maximum flow velocities, service lines shall be a maximum of ten (10) feet deep at the back of walk.

400.07 ALIGNMENT

1. Sewer mains shall be laid whenever possible at the center line of the street. Sewer mains shall be located a minimum of ten (10) feet horizontally from existing or proposed water mains (edge to edge distance) and shall be located a minimum of five (5) feet horizontally from lip of gutter. No sewer mains shall be installed within fifteen (15) feet of any existing building, retaining wall, or structure unless approved by the Engineer. No structure or retaining wall shall be constructed within a minimum of fifteen (15) feet from any sewer main unless approved by the Engineer. All weather vehicular access shall be provided to manholes and valve boxes installed in areas outside of the public roadway. This shall consist of a minimum ten (10) foot wide gravel, asphalt, or concrete path or roadway constructed to the thicknesses shown in the standard City details with a minimum fifty five (55) foot center line radius on curves. If there is a water and sanitary sewer crossing, the requirements of these standards and specifications must be followed (refer to General section 107.09 "Utility Line Crossing").

400.08 FUTURE EXTENSION OF MAINS

1. When a sewer line under construction is anticipated to be extended at a future date, the end of the line shall have a manhole and a plugged stub out installed in the direction(s) of future extension. Sanitary sewers must be extended to the far edge of the property to be served, or to the edge of the platted subdivision or as directed by the Engineer. All extension lengths shall be subject to the approval of the Engineer. When a sewer line is not to be extended at some future date, the line being installed shall extend a minimum of ten (10) feet into the last property to be served and a manhole shall be installed. No services shall be placed on an extension of the upstream side of a manhole.

400.09 MANHOLE SIZE AND SPACING

1. Manholes should be located at all changes in grade, size and alignment. For changes in pipe size, the crowns of the pipes shall be at the same elevation, or the drop across the manhole between the incoming and outgoing flow shall be 0.2 feet whichever is greater. No curved sewer pipe may be used. Manholes shall be located at street intersections whenever possible.

2. Manholes are to be four (4) foot in diameter for pipe up to and including fifteen (15) inches, larger pipe or multiple large pipes may require manholes with a five (5) foot diameter or larger. See Detail 400-01.

3. Manholes must be spaced no farther than four hundred (400) feet apart, unless approved by the Engineer.
4. Manholes should be located in areas which are not subject to flooding from surface runoff. No manholes may be located in areas where ponding or storm detention basins are to be used.

5. Manholes must be located in areas which allow direct, all-weather, vehicular access for maintenance vehicles.

6. If the possibility of surface runoff cannot be avoided, a solid manhole cover, having an integral O-ring type gasket and a waterproof insert that can be bolted closed, must be used.

7. All manholes located outside dedicated street rights-of-way and/or within the one-100 year flood plain shall be designed and constructed with a watertight, bolted type cover and the manhole ring shall be bolted to the manhole cone.

8. When a tree invert is constructed, the invert coming into the straight through channel must be at least two tenths (0.2) of a foot higher than the out invert.

9. A 0.10 feet drop between the inverts may be used when the sewer flows straight through the manhole without any bends or branches.

400.10 ABANDONMENT OF EXISTING SEWER LINES OR "STUBS"

1. All four (4) inch sewer service lines that were installed and will not be used shall be abandoned at or near the property line. In certain cases, abandonment at the main may be requested by the Contractor or may be required by the Engineer. This shall include excavating the line and installing a concrete or P.V.C. plug in the line, tap or wye. Abandonment of a sewer service line at the main, must occur prior to final lift paving.

2. All sewer lines that were installed and will not be used that tie directly into a manhole, either main lines or service lines and regardless of size, shall be abandoned at the manhole. These shall be plugged with concrete inside the manhole.

400.11 SETTLING TANKS AND GRIT/GREASE TRAPS

1. The installation of settling tanks and grit and grease traps will be required under the provisions outlined in Section 14.08.415 of the Longmont Municipal Code.

2. All settling tanks and grit and grease traps shall be designed, installed, operated, and maintained in accordance with the requirements set forth in Section 14.08.416 of the Longmont Municipal Code.

410.00 MATERIALS

1. For a specific list of materials accepted by the City Water/Wastewater Department see APPROVED MATERIALS LIST. A copy of the APPROVED MATERIALS LIST can be obtained from the Water/Wastewater Department.
411.00 POLYVINYL CHLORIDE PIPE (P.V.C.)

411.01 DESCRIPTION OF PIPE
1. All PVC pipe sizes four (4) inch through fifteen (15) inch shall meet the requirements of ASTM D3034 "Type PSM Polyvinyl Chloride (PVC) Sewer Pipe and Fittings", sizes eighteen (18) inch through twenty-seven (27) inch shall meet the requirements of ASTM F-679.

411.02 CLASS AND TYPE
1. All sizes of PVC pipe shall be SDR 35, and shall have the A.S.T.M. Specification, nominal diameter, and name or trade mark of the manufacturer imprinted on the outside of the pipe.

411.03 PIPE LENGTHS
1. Pipe sections will be furnished in lengths of twelve and one-half (12 ½) feet except service tees and closure pieces.

411.04 JOINT TYPE
1. Except as may be authorized by the Engineer, pipe joint assemblies shall be bell and spigot push-on joints using elastomeric gaskets with an O-ring rubber gasket conforming to ASTM F477. Joints shall conform to ASTM D 3212. Solvent cement joints are strictly prohibited.

411.05 PIPE BARREL DIAMETER DEFLECTION
1. The diameter indicated on the Drawings shall mean the inside diameter of the pipe.
2. Test each reach of sewer pipe between manholes for vertical ring deflection after backfill has been completed.
3. Pipe shall be constructed so that the maximum initial vertical diameter does not decrease by more than 5% of the base internal diameter.
4. The maximum allowable deflection at the time of City Final Acceptance of the line shall be 7½% of the base internal diameter. The contractor shall uncover and repair sections exceeding the maximum allowable deflections.
5. Mandrel outside diameters in inches are as follows:

<table>
<thead>
<tr>
<th>PIPE SIZE</th>
<th>BASE I.D.</th>
<th>5% DEFLECTION</th>
<th>7½% DEFLECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANDREL</td>
<td>MANDREL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5.742</td>
<td>5.455</td>
<td>5.311</td>
</tr>
<tr>
<td>8</td>
<td>7.665</td>
<td>7.282</td>
<td>7.090</td>
</tr>
<tr>
<td>12</td>
<td>11.361</td>
<td>10.793</td>
<td>10.509</td>
</tr>
<tr>
<td>15</td>
<td>13.898</td>
<td>13.203</td>
<td>12.856</td>
</tr>
</tbody>
</table>
6. The contractor shall uncover all pipe sections exceeding the above maximum allowable deflections and replace the bedding and backfill to prevent excessive deflection. Retest repaired sections.

411.06 PIPE QUALITY

1. In addition to any deficiencies covered by D3034, PVC which has any of the following visual defects will not be accepted.
   
   a. Straight pipe, measured from the concave side, shall not deviate from straight greater than 1/16 inch per foot of length.
   
   b. Pipe which is sufficiently out-of-round to prohibit proper jointing.
   
   c. Improperly formed bell and spigot ends.
   
   d. Fractured, cracked, chipped, or otherwise sufficiently damaged pipe.
   
   e. Pipe that has been damaged during shipment or handling. Acceptance of the pipe at point of delivery will not relieve the Contractor of full responsibility for any defects in material of the completed pipeline.

412.00 DUCTILE IRON PIPE

412.01 DESCRIPTION

1. Pipe shall be ductile iron, Class 50, double thickness cement lined or polylined, designed in accordance with AWWA C-151, C-150. Fittings shall be cast iron pipe.

412.02 JOINT TYPE

1. Whenever ductile iron pipe is to be used, the joints shall be mechanical joint or push-on joint unless authorized by the Engineer.

412.03 CORROSION PROTECTION

1. Reference the water section of these Standards for requirements on Corrosion Protection.

413.00 VITRIFIED CLAY PIPE

413.01 DESCRIPTION

1. The installation of vitrified clay pipe is not permitted.

414.00 ASBESTOS CEMENT PIPE (A.C.P.)

414.01 DESCRIPTION

1. The installation of Asbestos Cement Pipe is not permitted.
415.00 FITTINGS FOR SEWER PIPE

1. Fittings used in new sewer construction, unless authorized by the Engineer, shall be of the same material and class as the pipe to which it is attached.

2. Transitions between dissimilar pipe materials shall be approved by the Engineer.

416.00 CLEAN-OUTS IN SERVICE LINES

1. All clean-outs will be P.V.C. or cast iron pipe. Clean-outs shall be placed two (2) feet outside of the structure and at a maximum of one hundred feet apart and at each change in direction of one hundred and thirty five degrees or greater as per the I.P.C. If the clean-out conflicts with structures it can be placed in alternate locations conforming to specific site conditions. Clean-outs in traffic areas shall be cast iron and be designed to carry the appropriate weight loads without damage to the pipe or clean-out.

417.00 UNDERDRAINS

1. Under drains placed next to sanitary sewer mains shall be solid walled rigid pipe. Refer to the Municipal Code for under drain requirements.

2. Under drains are not a part of the sanitary sewer system and they shall not connect to the system at any time.

418.00 MANHOLES

418.01 DESCRIPTION

1. All manholes shall be constructed using precast concrete sections fabricated from type II cement and otherwise conforming to C-478. Manhole steps shall be polypropylene meeting the following requirements. They shall be Grade 60 steel-reinforced, corrosion-resistant polypropylene plastic conforming to ASTM C478. They shall be fabricated with positive-friction lock system for being hand driven by hammer into performed holes. Manhole cones shall be of the eccentric type. See Detail 400-01.

418.02 MISCELLANEOUS MATERIALS

1. Mortar; non-shrink, non-metallic grout; and preformed plastic gaskets shall be in accordance with the approved material list.

418.03 CASTINGS

1. All castings for manhole heads, covers and frames and for other purposes must be of rough gray iron, and have a workman like finish free from blow-holes. Manhole frames and covers shall be as indicated on the APPROVED MATERIALS LIST.

419.00 CONCRETE AND REINFORCING STEEL

1. All concrete unless otherwise specified on the plans shall use type II cement and have a minimum compressive strength of 4000 p.s.i. in twenty-eight (28) days. The concrete design mix will be subject to the Engineer's approval. An air entraining agent must be
used in all concrete. Metal reinforcement shall be deformed steel bars sized according to their application by the Design Engineer, subject to the approval of the Engineer. All steel reinforcement shall Conform to ASTM A615, Grade 60.

420.00 PLUGS OR STOPPERS

1. Water-tight P.V.C. plugs or stoppers shall be furnished for all temporary or permanent stub-outs and all unused branch pipes. The size of the stopper shall be determined by the size of the pipe in which it is installed.

430.00 CONSTRUCTION INFORMATION

432.00 CONNECTION TO THE EXISTING SYSTEM

1. The physical connection to the existing sewer system shall be plugged until a construction acceptance has been issued for the project. If improper construction methods or materials are used, or excess infiltration occurs, the Engineer may require the sewer be plugged until satisfactory corrections are made. Forty-eight (48) hours notice must be given to the Inspector prior to any connection to the existing system.

433.00 TAPPING

1. No one is permitted to tap the existing sewer system, except Water/Wastewater Department personnel. Where tapping is necessary, the Contractor shall apply for the tap and pay the prevailing fee. The only size tap directly allowed on a sanitary sewer pipe in accordance with the City of Longmont Municipal Codes, is four (4") inch. Any larger size line must be brought into the City System through a manhole.

2. Taps will be scheduled when the Water/Wastewater Operations and Maintenance Division is contacted by the Contractor. No tap will be scheduled less than 48 hours, or two working days, from the time the Water/Wastewater Operations and Maintenance Division is contacted for the tap. No tap will be scheduled until all fees have been paid.

3. When the tapping crew arrives at the site, they will inspect the preparation of the trench for safety, as defined by current O.S.H.A. Standards.

4. The pipe must be sufficiently exposed to accommodate the tapping equipment.

5. When all conditions are deemed safe as described in Paragraph three and four (3 & 4), Water/Wastewater personnel will physically make the tap(s).

6. If the conditions of Paragraph three and four (3 & 4) are not satisfied, the Water/Wastewater personnel will not perform the tap and a new time will have to be scheduled.

7. If rescheduling is necessary due to the fault of the Contractor, all costs for time lost on the originally scheduled tap may be billed to the Contractor.

8. Taps are only made Monday through Thursday and until 12:00 p.m. (noon) on Fridays.
434.00 GENERAL PIPE INSTALLATION

434.01 LOWERING OF PIPE AND ACCESSORIES INTO TRENCH

1. All pipe, fittings, and accessories shall be carefully lowered into the trench with suitable equipment in a manner that will prevent damage to pipe and fittings. Under no circumstances shall pipe or accessories be dropped or dumped into the trench. Pipe and accessories shall be inspected for defects prior to their being lowered into the trench. All foreign matter or dirt shall be removed from the interior and machined ends of pipe and accessories before it is lowered into position in the trench. Pipe shall be kept clean by means approved by the Engineer during and after installation.

434.02 INSTALLATION OF PIPE

1. Every precaution shall be taken to prevent foreign material from entering the pipe while it is being placed in line. The end of the pipe will be plugged or capped with approved materials when work stops. Pipe shall be installed working downstream to upstream with the bell end facing upgrade. All pipe installed must be to the required line and grade and checked to insure there is no variation from that line and grade. No pipe shall be laid when, in the opinion of the Engineer or the Inspector, trench conditions are unsuitable, such as unstable bedding, pipe subgrade, or trench walls or the presence of contaminated soil or liquids.

434.03 CUTTING OF PIPE

1. The cutting of pipe for inserting into fittings, shall be done in a neat and workmanlike manner without damage to the pipe or lining and so as to leave a smooth end with beveled edges recut to match the original pipe. Flame cutting of ductile pipe shall not be allowed. Asbestos cement pipe shall not be cut. An entire section of pipe shall be removed and replaced with a nonasbestos type pipe.

434.04 JOINING OF PIPE

1. Push on and mechanical joints shall be accomplished in accordance with the manufacturer's recommendations.

434.05 JOINT DEFLECTION

1. Sewer pipe shall not have any deflections. All pipe shall be laid and maintained to the required lines and grades. No deviation shall be made from the required line or grade except with the written consent of the Engineer. Manholes and other necessary appurtenances shall be at the required locations. All pipe shall be laid to the depth shown on the construction drawings or as directed by the Engineer in writing.

435.00 SERVICE LINES

1. Each structure and each subdivided lot shall be served by a separate service line. No compound taps are allowed in the City as per City ordinance Section 14.08.230.

2. It is the responsibility of the owner of the premises to service and maintain the service line from the structure to the connection in the main.
3. Sewer service lines shall not be installed in trenches containing conduits which carry potable water without written permission of the Engineer, service lines shall be separated laterally from conduits which contain potable water by a minimum of ten (10) feet edge to edge.

Exception: For water and sanitary sewer services, where it is not possible to achieve a ten (10) foot separation of the water and sewer services due to the size, location or other physical restraints of the lot, the Engineer may allow deviation on a case-by-case basis if supported by data from the design engineer. Such deviation may allow installation of the water service closer to the sanitary sewer, provided the water service is laid in a separate trench or on an undisturbed earth bench located on one side of the trench at such an elevation that the bottom of the water service is at least (eighteen) 18 inches above the top of the sewer.

4. All service lines must be inspected by the Inspector. It is the responsibility of the Contractor or developer to provide to the City as-built drawings indicating actual locations of all service stubs, prior to the issuance of a final acceptance.

5. Sanitary sewer service rehabilitation work will require that a forty eight (48) hour notification be given to the City prior to commencing work. All rehabilitation work on sanitary sewer services must be inspected by the City.

6. All six (6) inch or larger sewer service connections into manholes shall channel their influent to flow with the main stream at no greater angle than 45 degrees with a minimum drop of a 0.2' and a maximum drop of eighteen (18) inches without a drop manhole. Service line drops within manholes will not be allowed.

7. Service line bedding, trench backfill, and compaction shall be the same as for the mainline sewer.

8. All services smaller than six (6) inches must connect into a sewer main.

438.00 SETTING OF MANHOLES AND FITTINGS

438.01 MANHOLES

1. Manholes shall be constructed of concrete in accordance with the Standard Details. The materials, operations, excavation, and backfilling shall conform to the applicable sections of these Specifications.

438.02 BASES

1. Contractor may provide cast in place manhole inverts or precast manhole inverts at Contractor's option. In case of any change in alignment or elevation of manholes Contractor is responsible for making all changes to the approval of the Engineer.

2. All cast-in-place concrete bases for manholes shall be constructed such that they are level conforming to the dimensions as shown on the standard details. Invert channels shall be smooth and semi-circular in shape conforming to the inside of the adjacent sewer section. These must be formed directly in the concrete of the base, or for a straight through
manhole with no other inlets the channel may be constructed by laying full section sewer pipe through the manhole and by cutting out the top half of the pipe after the surrounding concrete has hardened. Changes in direction of flow shall be made with a smooth curve having as large a radius as the manhole will permit. Manhole bases shall be thoroughly bonded to the barrel of the pipe. Provide a rubber water-stop on pipe barrel for PVC pipe. All connections with pipe shall be made without projections or voids. The pipe shall not penetrate more than two inches (2") beyond the interior wall. See Standard Details. Inverts must meet the requirements of the Engineer.

3. All precast concrete bases for manholes shall be constructed level with the precast base and first barrel section monolithic, conformance ASTM C478, Type II cement. The pipe penetration gaskets shall be as specified in the approved material list. No modification of precast sections will be permitted on the job site, all such fabrication must be accomplished at the point of manufacture. Have manufacturer cut openings to receive entering pipes of sufficient size to provide 3/4 inch annular space around pipe or as required by manufacturer of penetration gaskets. Invert within the precast base shall have the same requirements as the invert for the cast-in-place manhole bases.

4. Pipe size changes shall be accomplished by matching pipe crowns and forming the channel to accommodate the pipe size differential. The floor of the manhole outside of the channels shall be smooth and shall slope toward the channels at not less than one (1) inch per foot.

438.03 PIPE CONNECTIONS

1. Manholes shall be thoroughly bonded to the barrel of the pipe. Provide a rubber gasket on pipe barrel for PVC pipe. All connections with pipe shall be made without projections or voids. Where shown on the plans a piece of pipe of the proper size shall be built into the manhole where future laterals may be connected. This pipe shall be sealed with a plug or stopper at its outer end and an invert shall be built into each manhole for such lateral connections.

438.04 DROP MANHOLES

1. No outside drop manholes will be allowed. Inside drop manholes, if necessary, shall be constructed in accordance with Detail 400-05.

438.05 MANHOLE STEPS

1. Manholes shall be provided with polypropylene coated reinforced steps not less than fifteen (15) inches in width, built into or thoroughly anchored in the walls at the time of fabrication or installation (See Section 418.01). No steps shall be installed in the grade rings. These steps shall be positioned, as shown on the standard details. Steps or rungs shall not be required unless the depth of manhole from ring to invert exceeds three (3) feet. Steps shall be vertically plumb. See Detail 400-01.

438.06 PRECAST MANHOLES

1. All precast cones shall be of the eccentric type. Precast sections conforming to section 418.01 shall be placed on the manhole base, after it has reached sufficient compressive strength. No modification of precast sections will be permitted on the job site, all such
fabrication must be accomplished at the point of manufacture. The manhole base shall be thoroughly cleaned, to prepare for the placing of the precast sections. Preformed plastic gaskets or approved equal, or a full mortar bed at least one (1) inch thick is to be applied to the precast section bearing seat. The first precast section shall be carefully lowered onto the base so that the preformed plastic gaskets or mortar is evenly seated on all sides. The interior side of the first, and if deemed necessary by the Inspector, other joints shall be grouted with a nonshrink grout. Each succeeding precast section shall be jointed in a similar manner. See Detail 400-01.

2. In areas where the manhole will be exposed to groundwater, damp-proofing shall be provided consisting of an approved waterproofing applied to the thicknesses and recommendations of the manufacturer. The waterproofing shall only be applied to clean surfaces free of oils, greases, and foreign matters and shall not be placed on surfaces when the ambient air temperature is less than 50 degrees Fahrenheit, unless approved by the manufacturer. See the APPROVED MATERIALS LIST. A copy of the APPROVED MATERIALS LIST can be obtained from the Water/Wastewater Department.

438.07 RAISING MANHOLES

1. Manhole frames shall be raised using precast reinforced concrete rings or cast in place concrete; No other material will be allowed. The first step will be no lower than twenty-four inches (24") from the finished grade of the street. Drop-in type risers are not allowed for new construction. Drop-in type risers may be used on rehabilitation or overlay projects, but only one riser may be used and it shall not exceed 4 inches in height. No steps are allowed on the riser section. See Detail 400-02.

439.00 TESTING

439.01 INFILTRATION TESTING

1. After the compaction of fill material has been completed, tested, and approved, the contractor will check for infiltration and exfiltration in the main. This check will begin at the furthest upgrade end of the system and proceed downgrade in the main from section to section. A section shall be defined as any portion of installed sewer line between two adjacent manholes.

2. Conduct infiltration tests where groundwater is 5 feet or more above the top of the sewer pipe at any point in the sewer trench. If groundwater is less than 5 feet above the top of the pipe, conduct air testing.

3. Conduct test by placing a calibrated V-notched weir in the line as it enters the manhole and plugging the line as it enters the higher manhole. Allow sufficient time for the water level behind the weir to stabilize before reading. Remove any foreign matter hanging on the weir being read. Take successive readings until consistent results are obtained.

4. No visible infiltration is allowed.

439.02 AIR TESTING

1. The air test shall be made when the sewer is clean. The pipe, or sections of pipe to be tested, may be wetted before the air test. The line shall be plugged at each manhole with
pneumatic plugs. Low pressure air shall be introduced into the plugged line until the internal pressure reaches four (4.0) p.s.i.g. greater than the average back pressure of any ground water pressure that may submerge the pipe. At least two (2) minutes shall be allowed for the air temperature to stabilize before readings are taken and the time is started.

2. The portion being tested shall pass if it does not lose air at a rate to cause the pressure to drop from 3.6 to 3.0 p.s.i.g. (greater than the average back pressure of any ground water that may submerge the pipe) in less than the time listed below. If failure of the test occurs in any section that section must be repaired and retested until satisfactory results are achieved.

<table>
<thead>
<tr>
<th>Pipe Diameter in inches</th>
<th>Minimum Allowable Minutes 3.6 – 3.0 psig Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>2.0</td>
</tr>
<tr>
<td>6</td>
<td>3.0</td>
</tr>
<tr>
<td>8</td>
<td>4.0</td>
</tr>
<tr>
<td>10</td>
<td>5.0</td>
</tr>
<tr>
<td>12</td>
<td>6.0</td>
</tr>
<tr>
<td>15</td>
<td>7.5</td>
</tr>
</tbody>
</table>

3. All service plugs shall be secured in place to prevent displacement during testing operations.

439.03 MANHOLE LEAKAGE TEST

1. Manholes shall be tested by vacuum testing. Vacuum test after assembly and backfilling, but prior to paving. Care shall be taken to effect a seal between the vacuum base and the manhole rim. Pipe plugs shall be secured to prevent movement while the vacuum is drawn. A vacuum of 10 inches of mercury shall be drawn. The time for the vacuum to drop to 9 inches of mercury shall be recorded. If preformed plastic gaskets are pulled out during the vacuum test, the manhole shall be disassembled and the gaskets shall be replaced. Acceptance shall be defined as when the time to drop to 9 inches meets or exceeds the following:

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Time to Drop One Inch (1”) Hg</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 ft.</td>
<td>60 seconds</td>
</tr>
<tr>
<td>5 ft.</td>
<td>75 seconds</td>
</tr>
</tbody>
</table>

2. No manhole will be accepted if there is any visible infiltration when empty.

3. All manholes installed will be tested. Any manhole whose test is unsatisfactory shall be repaired and retested until satisfactory results are obtained.

4. Failure of any test is considered failure of the manhole involved.

439.04 VISUAL INSPECTION

1. All new sewer lines shall be subject to inspection by lamping or other visual means. All new pvc pipe shall be subject to mandrel testing in accordance with section 1111.05.
2. All newly constructed sanitary sewer lines shall be completely jetted to remove dirt and debris prior to Construction Acceptance. The contractor will be responsible for removing all of the dirt and debris from the lines during the jetting operation and not allow any debris into any active City sewer line. Jetting shall be done after first lift of asphalt is completed. Please note that if City inspectors feel a problem exists with the line or if unusual problems occur during construction, the City, at its sole discretion, may require the lines to be videotaped by City personnel or by private contractor, at the developer’s expense, prior to construction acceptance.

3. Contractor/Developer may, at his expense, hire an independent firm to videotape the sewer line. A designated City employee will be assigned to observe the camera work and video tapes of the line will be supplied to the City for further review.

4. Prior to the issuance of Final Acceptance, all of the sanitary sewer lines being considered shall be videotaped by City personnel. All defects found in the lines at the time of the camera operations shall be repaired prior to the City granting Final Acceptance. Please note that this work should be scheduled with the City by the Developer well in advance of final lift asphalt paving.

5. Manholes and sewer lines must be clean prior to scheduling video inspection. If rescheduling is necessary due to the fault of the Contractor, all costs for time lost on the originally scheduled camera inspection may be billed to the Contractor.

440.00 UTILITY MARKER SIGNS

1. Utility marker signs, provided by the City, shall be installed by the contractor next to manholes located in open fields or unpaved areas. Signs shall be spaced no more than four hundred feet (400') apart.

441.00 LIFT STATIONS - GENERAL

441.01 DESCRIPTION

This Section is a design guide for sewage lift stations and appurtenances. All sewage lift stations constructed in the City or areas serviced by the City shall conform with this Section.

441.02 TYPE OF LIFT STATIONS

Unless required otherwise, sewage lift stations shall be wet well stations with submersible pumps.

441.03 QUALITY ASSURANCE

Definition of terms and other hydraulic considerations are as set forth by the Hydraulic Institute Standards.

In the event of a conflict between the text portion of this document and the figures included in this document, the text portion shall govern. The electrical system shall be designed and stamped by an electrical engineer licensed in the state of Colorado. The hydraulic system shall be design and stamped by a civil engineer licensed in the state of Colorado. Unless noted otherwise, the materials used and methods of construction shall conform to the Standards and
Specifications. The City reserves the right to specify specific makes and models of equipment during the design or construction phase of any lift station. The final design documents shall be submitted to all applicable State and Local agencies for their review and approval.

441.04 FACILITY DESIGN REQUIREMENTS

The lift station design shall meet the criteria of the CDPHE design standards. The generator/valve vault building design shall meet all applicable UBC, ACI, Aluminum Associates (AA), IPC, UFC, National Electrical Code (NEC), and Uniform Mechanical Code (UMC) design codes and standards. Early in the design process, the City shall be contacted in order to coordinate the required flows and service area of the lift station. The City reserves the right to require that the lift station be designed as a regional facility.

442.00 LIFT STATIONS - PRODUCTS

442.01 LIFT STATION PUMPS

1. Performance and Design Requirements:

   a. Pumping unit shall have a stable head capacity curve and be free of cavitation and objectionable noise throughout the full head and capacity range. Pumping unit shall be capable of handling raw, unscreened sewage, stormwater, and other similar solids-laden fluids without clogging.

   b. Number of units:

      1. Lift stations shall consist of a minimum of two (2) pumps.

      2. The pumps shall be designed such that the station will remain fully operational and able to handle the design flows if one (1) pump fails or is removed from service.

      3. The pumps installed in each station shall be identical.

      4. One (1) spare pump shall be supplied with each station. Said pump shall be delivered to and stored at a location determined by the City.

   c. Design pumps in accordance with the following:

      1. Pump Type: Submersible and Explosion Proof

      2. Number of Stages: Single

      3. Impeller Type: See paragraph 442.01.2.a.2


      5. Min. Discharge Size (in): 4

2. Construction

a. Materials:

1. Casing: ASTM A48, Class 40 Cast Iron
2. Impeller: ASTM A48, Class 40 Cast Iron; Double shrouded, single vane design or Semi-open, single vane design
3. Impeller Coating: PVC Epoxy Primer
4. Shaft: 420 Stainless Steel
5. External Hardware: 316 Stainless Steel
6. Oil Chamber: Cast Iron
7. Motor Housing: Cast Iron
8. Volute: ASTM A48, Class 40 Cast Iron

b. Components:

1. Casing - Discharge connections shall be standard class 125 cast iron flange. Mounting of pump to discharge pipe shall be an automatic connection when lowered into place. There shall be no need for personnel to enter wet well to connect or disconnect pumps. Sealing of the pumping unit to the discharge connection elbow shall be accomplished by a single linear downward motion of the pump. No portion of the pump shall bear directly on the floor of the wet well.

2. Mechanical Seal - Shaft sealing shall be accomplished by means of a tandem mechanical seal, the upper seals shall be either a tungsten carbide seal or a tool steel on carbon seal. The lower seal shall be either a tungsten carbide or a silicon carbide on tungsten carbide or silicon carbide Seal. Seals shall run in an oil reservoir.

3. Seal Gland - The bearing cover shall be machined to accept the seal cup to assure positive alignment of the seal faces.

4. Motor

a. The motor shall be submersible, induction shell type design, air filled, watertight chamber, and be in accordance with the latest NEMA standards. It shall have the following characteristics:

   1. Type: Enclosed Submersible and Explosion Proof
   2. Switches: Bimetallic
3. Number of Phases: Three

4. Cycles: 60 Hz

5. Voltage: 480 Volt

6. Insulation: Type F with Class B rise

b. Each motor shall have a sufficient horse power rating to operate the pump at any point on the pump’s head capacity curve without overloading the nameplate horsepower rating of the motor regardless of service factor. The motor shall have a service factor of 1.15. The service factor is reserved for variations in voltage and frequency.

c. The motor shall be designed for continuous duty and be capable of sustaining 15 evenly spaced starts per hour.

d. Each phase of the motor shall contain a bimetallic temperature monitor in the upper portion of the stator windings. Monitors shall be connected in series. Temperature setting shall be 140° C ± 5° C. Monitors to automatically reset when stator temperature returns to normal.

e. Provide either electrical float in motor chamber or electrical probe in seal oil chamber for detecting the presence of water. A solid state device in the control panel shall send a low voltage, low amperage signal to probe. The presence of water in the motor chamber or oil chamber shall send a signal to the telemetry system.

5. Bearings - Pump shaft shall rotate on two (2) permanently lubricated bearings. The upper bearing shall be a single row ball bearing and the lower bearing a two row angular contact ball bearing.

6. Wear ring - shall be installed to provide efficient sealing between the volute and the impeller. The wear ring shall consist of a stationary ring which is to be drive fitted to the volute inlet.

7. Self Cleaning Front Plate - In lieu of a wear ring, a self cleaning front plate (wear plate) may be used. If so, it shall be ASTM A48, Class 40 ductile iron, adjustable with wave shaped inlet and outward spiraling V-shaped groove facing the impeller.

c. Accessories:

1. Rail Mounting System

   a. Rail mounted system shall be type 316 stainless steel. The connecting hardware and anchor bolts shall be type 316 stainless steel.
steel. System shall be designed for removing pumps without entering wet well.

b. Guide rails and bracket sizes shall be in accordance with the manufacturers recommendations.

c. Support and installation shall be in accordance with manufactures guidelines and recommendations.

d. The discharge connection elbow and piping shall be permanently installed in the wet well.

2. Lifting Chain

a. A lifting chain shall be provided to raise and lower the pump. The chain shall be type 316 stainless steel. The chain shall have sufficient strength to support the pump, break the seal between the pump and the discharge piping, and support any fluid which may remain in the pump as it is being lifted.

3. Manufacturers: See APPROVED MATERIALS LIST.

442.02 WET WELL

1. Layout

a. The wet well shall consist of one (1) chamber. Exceptions to this rule shall be at the discretion of the City.

b. If more than one chamber is allowed, they shall be configured in a manner such that detention times are minimized. Also, fillets shall be provided in all the chambers in order to reduce deposition of solids.

c. There shall be a manhole installed on the interceptor sewer immediately upstream of the wet well. Said manhole shall be ten to fifteen (10-15) foot clear distance from the wet well. This manhole shall be used for emergency bypass pumping.

d. There shall be an emergency bypass line installed next to the wet well.

1. The bypass line shall be constructed of coated DIP. The line shall be sized to carry the design flow if it is pumped continuously by a single emergency pump.

2. The bypass line shall terminate in a valve box.

3. The bypass line shall have a flanged end capped with a blind flange.
2. Materials - Concrete
   
a. The wet well shall be constructed of either cast-in-place or precast concrete. The concrete shall meet the following requirements regardless of whether the concrete is cast-in-place or precast.
   
   1. \( f'c = 4000 \text{ psi @ 28 days} \)
   2. Slump = 3” ± 1”
   3. Entrained air = 6% ± 1%
   4. Cement: Type VA
   5. Maximum water to cement ratio = 0.45
   6. Reinforcement: ASTM A615, Grade 60
   7. Calcium chloride is not allowed as an admixture
   8. Fly ash is not allowed as an admixture
   9. Calcareous aggregate shall be used

b. Interior Coating System
   
   1. The interior of the wet well shall be coated with one of the following products.
      
      a. See APPROVED MATERIALS LIST.
      
   2. Epoxy and bituminous systems are not allowed.

c. Exterior Coating - The exterior should be coated using approved waterproofing material.

3. Appurtenances
   
   a. Wall penetrations
      
      1. Wall penetrations in the wet well shall be accomplished by coring the concrete or by the use of temporary block-outs during the casting process.
      
      2. All pipe sections which are to pass through the wall penetrations shall be DIP.
      
      3. The gap between the DIP passing through the penetration and the concrete shall be sealed with two (2) Segmental Sealing units with type 316 stainless steel hardware. Cover the Sealing units with non-shrink grout. Grout shall be installed such that it is smooth with the face of the wall.
4. There shall be a flexible joint outside the wet well within twelve to eighteen (12-18) inches of the exterior face of the wall.

b. Hatches

1. There shall be one (1) hatch per chamber in the top slab to allow for pump removal and personnel access. Additional hatches may be allowed at the discretion of the City.

2. The hatch shall be lockable and no smaller than the minimum size required by the pump manufacture in order to adequately service and remove the pumps with a minimum clear opening of forty eight (48) inches in any direction.

3. See APPROVED MATERIALS LIST for allowed models.

4. The hatch shall be equipped with a recessed hasp covered by a hinged lid flush with the surface of the hatch.

5. Pipe the frame drain such that it flows into the wet well.

c. There are to be no access steps or ladders permanently installed within the wet well.

d. Discharge piping in the wet well shall be made up of flanged sections. Pipe shall be DIP. DIP pipe shall have an exterior bituminous coating and a double cement mortar lining.

e. Work platforms - None required.

f. All interior electrical systems inside the wet well shall be explosion proof.

g. No air vents are to be installed in the wet well.

h. Lights - None required.

i. A trash rack and/or bar screen are not permitted.

442.03 MOTOR CONTROL CENTER

a. The contractor will provide two (2) inch conduit from control house to wet well for level sensor and high water alarms.

b. The contractor will provide two (2) inch conduit from motor control center in control house to city installed Remote Terminal Unit (RTU) cabinet.

c. The contractor will provide conduit and 120 VAC power to RTU cabinet.

d. The contractor will install HOA switches for each pump on front of Motor starter bucket.
e. The contractor will wire hand contacts and the city will wire to auto contacts.

f. The city will install RTU cabinet, level sensor, float switches, radio antenna and cable.

1. Panel enclosure shall be NEMA 4. Inner door shall be provided. It shall be fabricated from 5052-H32 .080 marine alloy brushed aluminum. It shall be completely removable and held closed by at least two, 1/4 turn fasteners. It shall be capable of being locked shut by either an integral lock or pad lock. Supply the lock and two (2) keys. Locks shall be keyed per City’s requirements. Provide heating system which will maintain temperature 2º to 3º F above ambient temperature in order to prevent condensation within the enclosure.

2. Provide fused 120 VAC control power circuit derived from incoming 480 VAC power. Transformer shall be sized to handle all load within the control panel. Provide transformer output with 15 AMP circuit breaker.

3. All labeling both within the enclosure and external shall be laser screened laminated Mylar.

4. Motor and control circuit breakers shall be molded case. Minimum interrupting rating 18,000 AMPs RMS SYM at 480 volts. Acceptable manufacturers are:
   a. See APPROVED MATERIALS LIST.

5. Motor starters shall be full-voltage, non-reversing NEMA HP rated and equipped with a minimum of one n.o. auxiliary contact for customer’s use. Acceptable manufacturers are:
   a. See APPROVED MATERIALS LIST.

6. Provide ambient compensated overload relays of the bimetallic type. Overload relays to have electrically isolated n.o./n.c. contact to annunciate motor overload condition.

7. Relays shall be plug-in design with transparent polycarbonate dust cover. All relays to have 3PDT contacts and molded nylon coil rated for continuous duty. Coil voltage to be 24 VAC or 120 VAC. Relay contacts shall be rated for 10 amps at 300 VAC.

8. Provide phase monitor relay to monitor loss of phase, phase reversal and under voltage. Unit shall stop pump motors after detection of fault. Unit shall automatically reset after fault is cleared.

9. Provide a running time meter for each pump. Non-resettable, reading in hours and tenths up to 999999.9

10. Provide a lightning arrester/surge capacitor at the panel service entrance. Solid state type. Capable of clamping in 5 nanoseconds and absorb 25KA peak surge current. Life expectancy of 10,000 occurrences at 200 amps.
11. Provide a duplex GFCI convenience receptacle on a dedicated 20 AMP 120 VAC branch circuit within the panel.

12. The panel manufacturer shall be U/L certified as a U/L 508 manufacturing facility and certified to install a serialized label for quality control and insurance liability considerations. Panel shall meet the following standards as a minimum:
   a. Institute of Electrical & Electronic Engineers
   b. National Electric Code
   c. National Electrical Manufacturers Association
   d. American National Standards Institute
   e. Underwriters Laboratories 508

13. In the event that a motor over-temperature switch is activated, the pump shall shut down until the switch is automatically reset.

442.04 GENERATOR/VALVE VAULT BUILDING

The emergency generator and valve vault shall be housed in a single building. The building shall be designed by an Architect licensed in the state of Colorado. The design of the building will be one such that it will blend into its surroundings. During the design process, the Architect shall provide a rendering of the proposed building to the City for review. The City reserves the right to reject or request modifications to any architectural design. The building shall be submitted to all of the City’s applicable planning review processes. The architecture of the building shall blend with adjacent buildings.

1. Layout
   a. The building shall be sized to provide sufficient room for the emergency generator, control panels, jib crane, sink, water heater, unit heater, and valve vault.
   b. Minimum clearances shall be provided around the following equipment (clearances may overlap):
      1. Emergency generator: 4’ (2’ is allowed along intake side of generator)
      2. Control panels and electric equipment: per code
      3. Between generator and valve vault: 6’
      4. Width of main entry way: 6’
      5. Between piping and wall and/or stairs: 3’
      6. Between face of flange and face of wall: 18”

   Wastewater Collection - 22 – Effective July 1, 2007
c. Pitch of roof shall be 4:12 minimum and 8:12 maximum, unless otherwise approved by City.

d. Install gutters and downspouts in order to control drainage coming off of roof.

2. Materials

a. Acceptable interior finish - concrete masonry units

b. Acceptable exterior finishes - Facade
   1. Fluted or split face block
   2. Brick

c. Trim
   1. Aluminum
   2. Masonry
   3. Painted Plastic

d. Roof
   1. Asphalt shingles
   2. Concrete tiles
   3. Clay tiles
   4. Composite shingles
   5. Or other material as approved by the City.

e. Gutters and downspouts
   1. Aluminum
   2. Painted plastic

f. Lights - Provide photocell switch with lights on the exterior of the building in order to illuminate the entranceway.

3. Appurtenances

a. Plumbing
   1. The building shall be supplied with potable water.
2. All applicable IPC requirements are to be followed.

3. Provide a stainless steel utility sink with hot and cold water taps. The drain from the sink shall be plumed to drain into the wet well. Provide a p-trap on the sink drain line. Provide a rubber stopper for the sink drain.

4. Provide a hose bib, 50' hose, and hose rack inside the building.

5. Provide backflow preventers and meters on all service lines to building.

6. Provide a single toilet water closet.

b. Vents

1. Provide motor controlled intake and exhaust louver vents in the walls of the building as required in order to meet all applicable code imposed air exchange requirements and in order to provide necessary air flow to and from the emergency generator.

2. The louvers shall automatically open when the emergency generator starts.

c. Doors

1. Provide a set of metal double doors.

2. Each door shall be 3'-0" wide by 6'-8" tall or wide enough to get generator in and out.

3. Provide thief proof hinges

4. Doors shall contain dead bolt passage set. Locks shall be keyed per City’s requirements.

5. Provide a bumper and hook for each door to secure door in open position.

d. Lighting

1. Provide adequate overhead lighting to illuminate the entire building, including corners and the recessed valve vault.

2. The light switch(s) for the overhead lighting shall be located next to the double doors.

3. The lighting panel shall be 120 volt, 3 phase.

e. Electrical Outlets

1. Provide a duplex GFCI outlet on each interior wall of the building.

f. Jib Crane
1. Install a jib crane in the building in a location which does not interfere with the operation of any of the equipment in the building, however still allowing the jib crane to reach any portion of the piping in the valve vault and any portion of the emergency generator.

2. Jib crane shall have a minimum capacity of 1000 pounds when fully extended.

3. Jib crane shall have sufficient capacity and length of chain to pick a 1000 pound object off the floor of the valve vault.

4. Manufacturer – See APPROVED MATERIALS LIST.

   g. Water Heater

   1. Install a five (5) gallon, natural gas or electric water heater in the building.

   2. Vent the water heater per code requirements.

   h. Unit Heater

   1. Install a natural gas unit heater in the building.

   2. The unit heater shall be sized such that it can warm the entire interior of the building to 80° F during the winter months. The unit heater shall be controlled by a thermostat.

442.05 VALVE VAULT

1. Material - The valve vault shall be constructed of either cast-in-place or precast concrete. The concrete shall meet the following requirements regardless of whether the concrete is cast-in-place or precast.

   a. f’c = 4000 psi @ 28 days

   b. slump = 3” ± 1”

   c. entrained air = 6% ± 1%

   d. cement: Type IIA

   e. maximum water to cement ratio = 0.45

   f. reinforcement: ASTM A615, Grade 60

   g. calcium chloride is not allowed as an admixture

   h. fly ash is not allowed
2. Exterior Coating System - The exterior of the valve vault shall be coated with a coal tar damp-proofing agent. Damp-proof agent shall be applied in one coat and be 14 mils minimum dry film thickness.

   a. Manufacturers
      1. See APPROVED MATERIALS LIST.

3. Layout
   a. The valve vault shall be housed inside a single building with the emergency generator.
   b. The valve vault shall be made up of a below grade, open basement. The basement shall be designed to support construction loads caused by backfilling operations and the loads produced by vehicles driving around the basement after construction is completed.
   c. Access to the valve vault shall be accomplished by a stairway.
      1. Stairs shall be either concrete, aluminum, or stainless steel.
      2. Maximum rise of stairs shall be seven (7) inches.
      3. Minimum run of stairs shall be eleven (11) inches.
      4. Minimum width of stairs shall be forty eight (48) inches.
      5. Provide a handrail along stairs.
      6. Provide a 4’-0” x 4’-0” minimum landing (clear area) at the bottom of the stairs.
   d. General - Provide a removable, aluminum handrail around the perimeter of the valve vault.
      1. Conform to applicable AA & UBC standards.
      2. Protect aluminum in contact with other metals, grout, and concrete by a heavy brush coat of alkali-resistant bituminous coating, or a nonporous tape or gasket. Coating is not required for aluminum in contact with stainless steel bolts. Apply bituminous coating at 15-mil minimum dry-film thickness.
      3. Bituminous coating shall be one of the following:
         a. See APPROVED MATERIALS LIST.
      4. After installation and cleaning, protect aluminum with a clear methacrylate lacquer coating.
e. Rails and Posts.
   1. Conform to ASTM B221.
   2. 1-1/2 inch nominal diameter (1.9 inch o.d.), Schedule 40, aluminum Alloy 6063-T6 with clear anodized finish AA-M32C22A41 (exterior use).
   3. Cope intersections of rails and posts, weld joints, and grind smooth to a pleasing appearance, taking care not to excessively remove weld material.
   4. Butt-weld end-to-end joints, or use welding connectors.
   5. Provide linear expansion joints a maximum of 40'-0" on center.
   6. Space posts at a maximum of 5'-0" on center.
   7. Firmly attach each rail to adjacent walls.

f. Fittings and Accessories - Fasteners and anchors of stainless steel and of type as required by substrate.

g. Toeboard (Kick Plate).
   1. Extruded, beveled aluminum 4 inch height, aluminum Alloy 6063-T6, with splice plates and corner connectors or equal. (See APPROVED MATERIALS LIST)
   2. Furnish required stainless steel clamps and fasteners for complete installation.
   3. Install toeboards (kick plates) and anchor to each post with clamps and bolts. Allow 1/4 inch space between bottom of toeboard and top of floor surface.

h. Mechanical handrail system using stainless steel set screws (See Approved Materials List) may be used in lieu of an all welded handrail system.

i. Provide a floor drain in valve vault.
   1. Pipe the drain line into the wet well.
   2. Provide a p-trap and ball-float check valve at floor drain. (See APPROVED MATERIALS LIST)

4. Appurtenances
   a. Piping shall be flanged ductile iron and shall be double cement mortar lined.
      1. Exterior coating shall be alkyd enamel, gloss.

b. Use a primer and/or tie-coat as recommend by coating manufacturer.

c. There shall be a minimum of at least three coats of paint including primer at the conclusion of field painting. At least two of the coats must be field applied.

d. Dry film thickness shall be 5 to 7 mils.

2. Install piping a minimum of 2'-0" above finished floor elevation.

b. Swing Check Valves

1. Install a swing check valve on each line from the wet well and on the emergency bypass line.

2. Swing check valves must comply with the requirements of AWWA C508.

3. Construction

a. Single disk, horizontal swing type valves, quick closing with unobstructed waterway.

b. Tight closing with external spring and lever.

c. Body: Cast iron (semi-steel), ASTM A126, Grade B; or cast steel, ASTM A216.

d. Shaft: Stainless steel with bronze bushed bearings and outside stuffing boxes.

e. Valve Ends: Flanged.

f. Seats, seat rings, pins, and bushings: Bronze.

g. Disc: Cast iron (semi-steel), ASTM A126; cast steel, ASTM A216; or type 304 stainless steel.

h. Disc Facing: Bronze.

4. Manufactures

a. See APPROVED MATERIALS LIST.

c. Eccentric Plug Valves - Install an eccentric plug valve on each line from the wet well, the end of the discharge manifold, and the emergency bypass line.

1. Manufacturer – See APPROVED MATERIALS LIST.
d. Flow Meter - to be supplied by the City
   1. Install a magnetic flow meter on the discharge manifold.
   2. Meter is to be placed such that all flow entering the force main will be measured whether the flow is originating from the pumps in the wet well or if the flow is originating from the emergency bypass line.
   3. Installation of the meter shall meet all of the meter manufacturer’s requirements for minimum length of upstream and downstream straight pipe around the meter, in order to isolate the meter from turbulence. At a minimum, the meter shall be installed with 5 diameter lengths of pipe upstream and 2 diameter lengths of pipe downstream.

e. Wall penetrations
   1. Wall penetrations in the valve vault shall be accomplished by coring the concrete or by the use of temporary block-outs during the casting process.
   2. All pipe sections which are to pass through the wall penetrations shall be DIP.
   3. The gap between the DIP passing through the penetration and the concrete shall be sealed with two (2) Segmental Sealing units with type 316 stainless steel hardware. Cover the Sealing units with non-shrink grout. Grout shall be installed such that it is smooth with the face of the wall.
   4. There shall be a flexible joint outside the valve vault within 12” to 18” of the exterior face of the wall.
   5. All pipe passing through wall penetrations shall be restrained by means of stainless steel restraining rods and hardware.

f. Blower
   1. Install a blower (discharge fan) in the valve vault.
   2. The on/off switch for the blower shall be located next to the on/off switch for the overhead lights.
   3. The intake for the blower shall be twelve inches above the floor of the valve vault to assure removal of any gases which are heavier than oxygen.
   4. Size the blower such that it will be able to provide the recommended number of air changes for the valve vault as called out in “Design Criteria Considered in the Review of Wastewater Treatment Facilities” as published by the Colorado Department of Public Health and Environment.
5. The blower shall discharge through the wall of the valve vault.
   g. Install a GFCI protected electric outlet in the valve vault.

442.06 GENERATOR

Generator shall be powered by means of natural gas or diesel unless otherwise approved. Generator controls are to be per manufacturer's requirements and recommendations. Provide a cooling system for the generator. The cooling system shall be designed to prevent the generator from raising the ambient air temperature inside the building above 105° F. Generator shall be capable of delivering 125% the amount of power required to operate all electrical equipment and outlets in both the generator/valve vault building and the wet well. The equipment to be powered shall include, but is not limited to the pumps, telemetry and control systems, lights, louvers, air vent, electric outlets, and jib crane. Generator shall startup after a power loss lasting a specified period of time. The time delay before generator startup shall be controlled by equipment supplied by the generator manufacturer. Equipment shall be capable of a time delay of 0 seconds to 15 minutes. Said equipment shall be capable of being reset and shall be field adjustable. Generator shall shutdown after the power has returned for a specified period of time. The time delay before the generator shuts down shall be controlled by equipment supplied by the generator manufacturer. Equipment shall be capable of a time delay of 0 seconds to 15 minutes. Said equipment shall be capable of being reset and shall be field adjustable. Contractor shall provide a minimum one day fuel reserve tank.

1. Manufacturers
   a. See APPROVED MATERIALS LIST.

442.07 SITE SECURITY

The site shall have a security system which will monitor unauthorized access to the generator/valve vault building and to the wet well. The security system shall consist of a limit switch on the access hatch(s) to the wet well and a limit switch on the doors to the building. When a door or hatch is opened, an alarm signal shall be sent to the telemetry system. The security system shall include a lock and key operated, manual override system. The manual override lock shall be mounted inside the building on the wall next to the control panel. Locks for the manual override shall be keyed per City’s requirements. The security system shall include a time delay to allow maintenance personnel time to operate the manual override before an alarm signal is sent to the telemetry system. The delay shall be field adjustable with a minimum time range of 0 seconds to 5 minutes.

442.08 SITE

Landscaping shall meet current City Standards and Specifications. All facilities (i.e., the valve vault building, wet well, and first upstream manhole) shall be located on one lot. The lot shall be of sufficient size to accommodate all facilities and minimum required clearances around facilities. The lot shall be deeded over to the City after all construction has been completed and approved by the City. There shall be a minimum of 20'-0" clear between all facilities or equipment and the nearest lot line.

   a. Concrete Drive - The drive to the valve vault building shall be constructed of polypropylene fiber reinforced concrete. Drive shall be a minimum of 6" thick.
Expansion and contraction joints shall be provided as needed. Drive shall be design to support AASHTO HS-20 loads. If required, proved welded wire fabric in drive to provide required strength. Drive shall be a minimum of 20'-0" wide.

b. Grass-Crete - In order to provide a stable driving surface around the site, the site shall be landscaped with grass-crete (grass grown in a masonry unit base). The grass-crete shall be in all locations not otherwise occupied by structures or the access drive. The type of grass to be used in the grass-crete shall be per the City’s requirements.

442.09 INTERCEPTOR

1. The interceptor consists of the section of pipe entering the manhole immediately upstream of the wet well and section of pipe from said manhole to the wet well.

2. The interceptor shall be C900 PVC in locations where trench conditions can be maintained. Trench conditions will not be considered maintained if there is more than 6" of excavation beneath the interceptor. The City reserves the right to stipulate the use DIP at any location along the interceptor.

   a. Provide appropriate coupling when switching from C900 PVC to DIP. Match inverts to maximum extent possible when switching between the two pipe materials.

3. The section of the interceptor from the manhole immediately upstream of the wet well to the wet well shall be a plane end by flanged end section. The flanged end of the pipe shall be installed in the wet well. The flange shall be a minimum of six (6) inches clear from the wet well wall. Restrain the flanged end of the pipe by means of stainless steel restraining rods and hardware.

442.10 FORCE MAIN

The force main begins at the flexible joint leaving the valve vault. At the City’s discretion, more than one force main may be required at any lift station. The flow velocity of the sewage in the force main shall meet the following criteria, unless approved otherwise by the City:

   a. Minimum Velocity: 3.5 feet per second.
   b. Maximum Velocity: 5 feet per second.

1. Pipe Materials

   a. C900 PVC unless otherwise approved.

2. Termination of force main

   a. The force main is to continue until it discharges into a gravity sewer.
   b. The force main connection to the gravity sewer manhole is to be per City Standards and Specifications.
c. Termination manhole is to be a standard precast manhole, if it does not already exist.

d. The force main is to connect into the manhole at the same elevation as the gravity sewer and along an alignment which will minimize the turbulence created in the sewage as it discharges from the force main.

e. The force main is to enter the manhole at a positive grade in order to avoid creating a siphon in the line.

3. High points are to be avoided in the force main. However, if they cannot be avoided, sewage air release valves with ball valves are to be installed at all high points.

4. Testing - Force main shall be pressure tested in accordance with section 529.00 of these Standards and Specifications.

5. Tracing Wire

a. The force main shall be installed with tracing wire taped securely to the top of the pipe and shall extend along the entire length of the pipe installed. The tracing wire shall be a minimum 14 AWG direct bury solid copper wire. See Trench Detail 100-01. The tracing wire shall be tested prior to and as a condition of construction acceptance.

b. Tracing wire shall be brought to grade at all eccentric plug valves or at test stations as shown on the approved plans. The tracing wire shall be securely affixed to the body of the valves and coiled around the body with an excess length of approximately 16" (sixteen inches).

c. For pipe located outside a roadway, the same as above shall be done and there shall also be a warning tape installed 18" (eighteen inches) directly above the pipe.

6. Eccentric plug valves shall be placed in force main with maximum spacing of 1000 feet.

a. Valves are to be specifically designed to be used on a wastewater pipeline.

b. Ball valve is to be installed between the force main and the air relief valve.

c. Ball valve is to be rigidly attached to the force main to allow the removal of the air relief valve.

d. Air Relief Valve Manufacturer – See APPROVED MATERIALS LIST.

e. Valves are to be placed in City standard manholes or valve boxes.

443.00 LIFT STATIONS - EXECUTION

443.01 INSTALLATION

1. Mount each pump and drive assembly on a single heavy baseplate.
2. Level, plumb, align and wedge each pumping unit into position to fit the connecting piping.

3. Install as recommended by pump manufacturer, Hydraulic Institute Standards, and as required in this document.

4. Grout each pump base after initial fitting alignment but before final bolting of connecting piping.

5. Take special care to maintain alignment of pumping unit components.

6. Transmit no stress to pump flanges.

7. Test pump connections for applied piping stresses, after final alignment and bolting, by loosening flange bolts.

8. Adjust piping to proper fit if movement or opening of joints is observed.

9. Realign couplings between motors and pumping units after grouting.

10. Shimming between machined surfaces will not be permitted.

11. All equipment shall be furnished by a single supplier who shall be responsible for equipment compatibility.

443.02 MANUFACTURER’S FIELD SERVICES

Pumps:

1. Manufacturer’s field representatives shall visit the site during construction at appropriate times to assist contractor in installing and operating the equipment. The manufacturer’s services shall include, but not be limited to, the following:

   a. Perform a check of the completed installation; supervise initial startup, adjustments, and testing.

   b. Instruct City’s personnel in proper operation and maintenance.

      1. After equipment is operating satisfactorily.

      2. Schedule instruction period independently of other field services.

   c. Measure three-phase line currents and phase voltages to demonstrate balanced electrical operating conditions.

      1. Motor readings shall be taken at the motor.

Contractor shall furnish skilled workmen and attendants as required to complete activities that must be performed. Manufacturer’s field representatives shall furnish to City, with copies to contractor, a written Equipment Checkout Report.
a. Certify that the equipment:

1. Has been properly installed and lubricated.
2. Is in accurate alignment.
3. Is free from any undue stress imposed by connecting piping or anchor bolts.
4. Has been operated satisfactorily under full load conditions.

b. Include table of measured line currents and corresponding phase-to-phase voltages.

1. State motor nameplate amps

c. If requested, furnish VHS format instructional video tape.

Emergency Generator

1. Manufacturer's field representatives shall visit the site during construction at appropriate times to assist contractor in installing and operating the equipment. The manufacturer's services shall include, but not be limited to, the following:

   a. Perform a check of the completed installation; supervise initial startup, adjustments, and testing.

   b. Instruct City's personnel in proper operation and maintenance.

      1. After equipment is operating satisfactorily.

      2. Schedule instruction period independently of other field services.

2. Contractor shall furnish skilled workmen and attendants as required to complete activities that must be performed.

3. Manufacturer's field representatives shall furnish to City, with copies to Contractor, a written Equipment Checkout Report.

   a. Certify that the equipment:

      1. Has been properly installed.

      2. Has been operated satisfactorily.

443.03 SPARE PARTS

Provide one complete set of spare parts as recommended by the manufacturers of the pumps, control and telemetry system, generator, and jib crane. The spare parts shall include, but not necessarily be limited to, the following:
a. One mechanical seal per pump.
b. One wear ring or wear plate per pump.
c. One complete set of gaskets and O rings per pump.
d. One complete set of fuses.
e. Motor
NOTE:
1. FINAL GRADE OF MANHOLE COVERS SHALL BE FLUSH TO \( \frac{1}{8} \) " BELOW FINAL STREET GRADE.

2. ALL CHANNELS FLOWING INTO THE MAIN STREAM OF THE SEWER SHALL BE HAND FORMED INTO THE FLOW.

3. STEPS SHOULD BE PLACED OVER THE SHELF NOT OVER THE FLOW. NO STEPS ALLOWED IN THE ADJUSTING RING AREA.

4. MH COVER & FRAME SHALL BE DEETER #1258 OR APPROVED EQUAL, WITH LETTERING DEPICTING "WATER," "SANITARY," OR "STORM."

5. NO 4" SERVICE LINES MAY ENTER MANHOLE.

6. THE PHYSICAL CONNECTION TO THE EXISTING SANITARY SEWER SYSTEM SHALL BE PLUGGED UNTIL CONSTRUCTION ACCEPTANCE HAS BEEN ISSUED FOR THE PROJECT.

SECTION B-B

CAST IN PLACE POST OR PRECAST.
NOTES:

1) FINAL GRADE OF MANHOLE COVERS SHALL BE FLUSH TO 1/4" BELOW FINAL STREET GRADE.
2) ALL ASPHALT IS TO BE CUT IN A NEAT AND VERTICALLY STRAIGHT MANNER.
3) A CONCRETE MORTAR SHALL BE USED BETWEEN ALL ADJUSTING RINGS AS REQUIRED.
4) DROP-IN RISER RINGS NOT ALLOWED ON NEW CONSTRUCTION.
5) DROP-IN RISERS MAY BE USED ON REHABILITATION OR OVERLAY PROJECTS.
   A MAXIMUM OF ONE RING MAY BE USED NOT EXCEEDING 4 INCHES TOTAL HEIGHT.
6) ANY EXISTING BRICKS OR WOOD USED AS RISERS MUST BE REMOVED AND REPLACED WITH CONCRETE RINGS.

MANHOLE RAISING DETAIL

N.T.S.
1. FLUSH LINE AND MANHOLE TO REMOVE ANY REMAINING SEWAGE.

2. PLUG ALL MANHOLE OPENINGS WITH CONCRETE OR MORTAR.

3. REMOVE METAL FRAME AND COVER. DELIVER TO THE UTILITY CENTER,
   1251 S. BOWEN ST.

4. REMOVE RISERS AND/OR BARREL SECTION TO AT LEAST 12 INCHES BELOW
   SURROUNDING GROUND/ASPHALT.

5. COMPLETE TO FINISH GRADE AS SHOWN.

NOTES:

MANHOLE ABANDONMENT DETAIL

N.T.S.

3-19-93 BM
REV 11-14-96 JR
INSIDE DROP MANHOLE DETAIL

NOTES:

1. SEE STANDARD MANHOLE DETAIL FOR STRUCTURAL INFORMATION RELATED TO THE MANHOLE, FRAME, AND BASE.

2. A DROP MANHOLE IS REQUIRED WHEN THE "A" DIMENSION SHOWN ABOVE EXCEEDS 18".

3. A LARGER DIAMETER MANHOLE MAY BE REQUIRED FOR PIPE EXCEEDING 8" IN DIAMETER.

CITY OF LONGMONT
COLORADO

REV 4-10-96 JR
3-19-93 BM

N.T.S.
NOTES:
1) CLEAN OUTS EVERY 100' OR 135' CHANGE OF DIRECTION.
2) PLACEMENT OF TAP TO BE ABOVE SPRINGLINE OR HIGHER.
3) COUPLING ADAPTER TO BE AT LEAST 6" OUTSIDE OF FOOTING.

SANITARY SEWER SERVICE
OUTSIDE FOUNDATIONS ON NEW INSTALLATIONS USE SDR 35 PVC RUBBER GASKETED JOINTS.

SANITARY SEWER MAIN
(SEE NOTE 2.)

BEDDING MATERIAL MINIMUM OF 6" ABOVE & 6" BELOW SEWER SERVICE LINE.

PROPERTY LINE

DISTANCE VARIES

CURBING

PAVEMENT

SANITARY SEWER SERVICE LINE INSTALLATION

N.T.S.
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WATER DISTRIBUTION

500.00 MINIMUM DESIGN CRITERIA

500.01 GENERAL

1. All water distribution systems will comply to the requirements of the Standards and Specifications for water main and service line Construction and may include criteria established by the engineer for the overall hydraulics of the water utility system. Additional criteria shall be outlined during public improvement plan review as determined necessary by the engineer.

2. These Standards and Specifications apply to pipe sizes up to and including twelve (12) inches diameter. Sizes larger than twelve (12) inches shall be as determined by the engineer on a project by project basis. Additional details for larger diameter pipes are available from the Water Department.

500.02 DESIGN GUIDELINES

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<th>SINGLE FAMILY</th>
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<td>MINIMUM FIRE FLOW*</td>
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<td>MAX SERVICE LINE VELOCITY**</td>
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<td>PEAK HOUR MIN PRESSURE***</td>
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<td>40 p.s.i.</td>
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<td>MAXIMUM SYSTEM PRESSURE FLUCTUATION</td>
<td>40 p.s.i.</td>
<td>40 p.s.i.</td>
<td>40 p.s.i.</td>
</tr>
</tbody>
</table>

THE MAXIMUM LENGTH OF A DEAD END LINE SHALL NOT BE GREATER THAN 500 FEET WITHOUT APPROVAL OF THE ENGINEER.

* In accordance with the current Longmont Fire Department standards, however, the required fire flow for some projects may be greater. Refer to the adopted fire code for specific requirements. Minimum residual pressure during fire flow is 20 p.s.i.

** In accordance with the current IBC.

*** This pressure may not be possible for all situations. Quality of Life Benchmark.

500.03 PIPE SIZES

1. Minimum main line size shall be eight (8) inch, except for fire hydrant lines. Dead end water mains with less than the equivalent of ten ¾ inch domestic taps on the line may be six (6) inch diameter. For pipe sizes larger than twelve (12) inches, the Engineer will determine the Specifications.
500.04 SERVICE LINES

1. Service lines shall be of a size which is adequate to supply the requirements of the property being served. The minimum size allowable for a service line shall be ¾ inch. A one (1) inch domestic tap may be installed in areas where a residential fire sprinkler system may be installed. The requirements of the property being served shall be defined as peak demand, as calculated in the IPC, latest edition.

500.05 DEPTH

1. All water lines shall have at least four and one half (4.5) feet of ground cover from the top of the pipe to the finished ground surface.

500.06 ALIGNMENT

1. All water lines shall be laid, when possible, generally ten (10) feet north or west of the center line of the street. If the curves exceed the City’s maximum allowed deflections for the type of water pipe, then fittings shall be used. Water and sewer lines shall be installed with a minimum ten (10) foot horizontal separation (edge to edge distance) unless otherwise authorized by the engineer. All weather vehicular access shall be provided to manholes and valve boxes installed in areas outside of the public roadway. This shall consist of a minimum ten (10) foot wide gravel, asphalt, or concrete path or roadway constructed to the thicknesses shown in the standard City details with a minimum fifty (50) foot outside radius and thirty (30) foot inside radius on curves. No water mains shall be installed within 15 (fifteen) feet of any existing building, retaining wall, or structure, unless approved by the engineer. No building, retaining wall, or structure shall be constructed within a minimum of fifteen (15) feet from any water main, unless approved by the engineer.

500.07 GRADE

1. All pipe shall be installed to the lines, grades, and depths specified in the approved plans. Fittings, valves, and hydrants shall be installed at the specified locations with joints centered, and all valve and hydrant stems plumb. No deviation shall be made from the required line or grade except with the written consent of the engineer.

2. Air and vacuum valves may be required at extreme high points on water lines twelve (12) inches and larger. Engineer may require installation on smaller lines as deemed necessary.

500.08 FUTURE CONNECTIONS

1. When future main extensions are possible, the main which can be extended must be valved such that only one valve will have to be closed when the main is extended. The valve must be restrained so that when the one valve is closed and the line to be extended is exposed, the valve will remain safely in place. Restraint may be made by the use of a swivel or flange joint or the following minimum lengths of pipe installed on the extension side of the valve:
4 inch pipe – 29 feet
6 inch pipe – 41 feet
8 inch pipe – 53 feet
10 inch pipe – 64 feet
12 inch pipe – 76 feet

These are minimum lengths and the design engineer shall be responsible for determining if these are acceptable or greater lengths are needed to develop sufficient friction.

500.09 VALVE SPACING

1. Valves shall be placed at locations to minimize water outages in case of a line break or repair. In general, valves will be placed on lines of twelve (12) inch or smaller diameter no more than five hundred (500) feet apart. Each fire hydrant shall have a hydrant valve. For lines larger than twelve (12) inch, the valve location and spacing will be determined by the engineer.

2. The valving of the mainlines between hydrants must be accomplished to prevent more than one hydrant from being out of service in the event of a mainline break or shutdown.

3. A minimum of two (2) valves shall be installed at every tee and three (3) valves installed at every cross, unless approved by the engineer.

500.10 FIRE HYDRANT LOCATION

1. The Developer shall provide fire hydrants which conform to the requirements of these Specifications. Fire hydrant location and spacing shall be determined by the Fire Department in accordance with the adopted Uniform Fire Code. Generally, the number of fire hydrants, their location and spacing shall be as follows:

a. Residential Areas – Five hundred (500) feet between hydrants starting at street intersections.

b. Multiple Dwellings – Five hundred (500) feet between hydrants and not more than two hundred (200) feet from the end of required emergency access.

c. Commercial, Industrial, Storage – Five hundred (500) feet between hydrants and not more than two hundred (200) feet from the end of required emergency access.

d. No fire hydrant line shall be connected to less than an eight (8) inch water main or to a "dead end" water main unless the hydrant can deliver 1500 G.P.M. with minimum of a twenty (20) P.S.I. residual, or specifically approved by the Engineer.

Variances from the above requirements shall be coordinated with and approved by the Fire Department.
500.11 FIRE LINES & FIRE HYDRANT LINES

1. A fire hydrant line shall extend from the hydrant tee and valve on the water main to the fire hydrant.

2. A private fire service line for use on an internal fire suppression system shall require a valve at the mainline and the valve will be owned and maintained by the City. The valve shall open left. The property owner shall own and maintain the fire service line from the mainline valve to the building or structure.

3. Plans for the installation of either of the above mentioned fire service lines must be submitted to the engineer for approval and must be stamped by a professional engineer. Plans must be submitted and approved by the engineer one week prior to construction.

4. Fire hydrant lines shall be ductile iron pipe or pvc pipe, with flanged or swivel tees. Any fittings used shall be class two hundred fifty (250) (minimum) cast or ductile iron. If the main line is PVC, AC or steel pipe, the fire hydrant run shall be PVC pipe. If the main line is DIP, the fire hydrant run shall be DIP.

5. The use of any private fire service line to supply more than one lot is not allowed.

6. Fire service lines shall be electrically insulated from the public mainline if the main line is metallic pipe.

7. On a case by case basis, as approved by the engineer, domestic taps may be allowed on private fire service lines provided that a valve is installed between the physical domestic tap on the fire service line and the water meter. This valve must remain accessible to the City so that the water may be turned off. The City shall own and maintain the fire service valve at the mainline as specified in Paragraph 2 above. The property owner shall maintain the fire service line from the fire service valve to the building or structure including the domestic service line from the fire service line to the building or structure.

510.00 MATERIALS

For a specific list of materials accepted by the City please see APPROVED MATERIALS LIST. A copy of the APPROVED MATERIALS LIST can be obtained from the Water/Wastewater Department.

511.00 DUCTILE IRON PIPE

511.01 DESCRIPTION OF PIPE

1. Pipe class shall be in accordance with the table below with thickness designed in accordance with A.N.S.I. A21.50 (A.W.W.A. C-150), and manufactured in accordance with A.N.S.I. A21.51 (A.W.W.A. C 151). Alternate thickness designs, when appropriate, may be approved by the Engineer.
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<td>8 inch</td>
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<tr>
<td>10 inch</td>
<td>50</td>
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<tr>
<td>12 inch</td>
<td>50</td>
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2. All buried joints for ductile iron pipe shall generally be mechanical joint or push-on conforming to A.N.S.I. A21.11 (A.W.W.A. C 111).

511.02 COATING OF PIPE

1. Pipe and fittings shall be coated on the outside with a bituminous coating, in accordance with A.N.S.I. A21.51 (A.W.W.A. C l5l).

511.03 CEMENT LINING

1. Pipe and fittings shall be cement lined in accordance with A.N.S.I. A21.4 (A.W.W.A. C l04).

511.04 TAPPING

1. Ductile iron pipe shall be directly tapped up to and including two (2) inches unless otherwise directed by the engineer. Taps made on existing lines six (6) inches in diameter or smaller must be approved by the engineer and may require a tapping saddle.

2. Taps larger than two (2) inches in size shall be made only with approved tapping saddles or sleeves as determined by the engineer. Refer to APPROVED MATERIALS LIST.

3. Service lines shall be electrically isolated from metallic water mains.

511.05 CORROSION PROTECTION

Whenever the installation of metallic mainline pipe is proposed, a soil resistivity survey of the construction area must be performed. The survey data and calculations, shall be submitted to the engineer. Joints of metallic pipe shall be bonded to provide electrical continuity and test stations installed at intervals approved by the engineer. See Details.

Where soils adjacent to construction areas are determined to have a resistivity of less than 1000 Ohm-Cm, or where stray current corrosion is, in the opinion of the engineer, expected to be severe, an approved non-metallic or cathodic protection system shall be installed with the
approval of the engineer. Additional measures may be required to insure protection from corrosion.

1. All metallic pipe, fittings, valves, and other appurtenances shall be wrapped in polyethylene or an approved coating. The polyethylene encasement shall prevent contact between the pipe and surrounding material. See details.

2. The polyethylene shall have a minimum wall thickness of eight (8) mils and be manufactured in accordance with A.W.W.A. Standard C 105, "Polyethylene Encasement for Gray and Ductile Cast-Iron Piping for Water and Other Liquids".

3. The polyethylene shall be applied to the pipe as shown in the Standard Details. A two (2) inch wide ten mil thickness polyethylene pressure-sensitive tape shall be used to close seams or hold overlaps.

4. Pipes of dissimilar metallic materials shall be insulated from each other using insulated flanges or fittings with test stations as approved by engineer.

512.00 POLYVINYL CHLORIDE PIPE

512.01 DESCRIPTION OF PIPE

1. All Polyvinyl Chloride (P.V.C.) pipe shall be manufactured according to A.W.W.A. Standard C 900, "Polyvinyl Chloride (P.V.C.) Pressure Pipe, four (4) inch through twelve (12) inch, for Water. No P.V.C. over twelve (12) inches in diameter will be installed without approval of the engineer. Following are additional requirements or exceptions.

512.02 JOINT TYPE

1. Pipe joints shall be made using an integral bell with an elastomeric gasket push-on type joint or using machined couplings of a sleeve type with rubber ring gaskets and machined pipe ends to form a push-on type joint. Solvent cement joints are strictly prohibited.

512.03 CLASS AND TYPE

1. All sizes of pipe (twelve (12) inches and less) shall be Class 150, dimension ratio eighteen (18) (DR 18) minimum.

512.04 TAPPING

1. Tapping of P.V.C. up to and including two (2) inch shall be done only with approved brass tapping saddles supplied by the Contractor and tapped by the City. All parts including bands, outlet, lugs, nuts and bolts are to be brass or stainless steel.

2. Taps larger than two (2) inches in size shall be made only with approved tapping saddles or sleeves as determined by the engineer. Refer to APPROVED MATERIALS LIST.
512.05 TRACING WIRE

1. All PVC pipe shall be installed with tracing wire taped securely to the top of the pipe and shall extend along the entire length of the pipe installed. The tracing wire shall be a minimum 14 AWG direct bury solid copper wire (see Details). The tracing wire shall be tested prior to and as a condition of construction acceptance.

2. Tracing wire shall be brought to grade at all fire hydrants or test stations as shown on the approved plans. The tracing wire shall be securely affixed to the barrel section of the fire hydrant and brought to grade as described in Section 522.03.

513.00 ASBESTOS CEMENT PIPE

513.01 USE

The installation of asbestos cement pipe is not permitted.

513.02 TAPPING OF EXISTING LINES

1. Existing asbestos cement pipe shall be tapped up to and including two (2) inches with an approved stainless steel tapped repair clamp. The make and model of the clamp shall be approved by the Engineer. When taps are larger than two (2) inches the engineer may require that a full section of pipe be removed and replaced with a non asbestos material. Refer to APPROVED MATERIALS LIST.

514.00 CAST AND DUCTILE IRON WATER WORKS FITTINGS

1. All cast iron fittings shall be manufactured in accordance with the following A.W.W.A. Standards: C104 “Cement-Mortar Lining for Ductile-Iron Pipe and Fittings for Water”, C110 “Ductile-Iron and Gray-Iron Fittings, 3 In. – 48 In. (76 mm – 1,219 mm), for Water”, C153 “Ductile-Iron Compact Fittings for Water Service”, or C111 “Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings” with the following additional requirements or exceptions.

2. All fittings shall be furnished with mechanical joint ends conforming to referenced specifications, and in addition the tee-head bolts and hexagon nuts shall be fabricated from a high-strength, low alloy steel known in the industry as "Cor-Ten," "Usalloy" or equal. Accessories for the mechanical joint consisting of the gasket, gland and fasteners shall be furnished and packaged separately from the fittings. Each package shall be labeled in such a manner as to provide for proper identification and the number of units per package or bundle. All hydrant tees shall be mechanical by flanged joint or swivel tees.

3. All fittings shall be a minimum of 250 p.s.i. pressure rating and shall conform to the dimensions and weights shown in the tables of above referenced specifications. All fittings shall be made from gray-iron or ductile-iron.

4. All fittings shall be wrapped in polyethylene encasement. See details.
515.00 VALVES

515.01 GENERAL

1. All valve operating wrench nuts shall be installed no deeper than four (4) feet below finished grade. Stainless steel pins or a minimum of two (2) set screws may be used if any extension is necessary to meet this requirement.

2. Mainline valve placement shall be no greater than twenty-four (24) inches from any fitting. In-line tee connections shall have no less than two (2) valves, in-line cross fittings shall have no less than three (3) valves. This does not apply to fire hydrant tees.

3. See APPROVED MATERIALS LIST.

515.02 GATE VALVES

1. Gate valves shall be used on all lines up to and including twelve (12) inch and shall be resilient seated gate valves with non-rising stem, compression seating, double "0" ring stem seals, with two (2) inch square wrench nut, conforming to AWWA C-509 (see approved material list). Valves shall be the same size as the line which they serve and shall open left (counterclockwise). Valve ends shall be mechanical-joint, except for hydrant valves, which shall have one flanged or swivel valve end. See Details.

515.03 BUTTERFLY VALVES

1. All valves having a nominal inside diameter of greater than twelve (12) inches will be geared butterfly valves designed for direct burial and they shall conform to A.W.W.A. C-504, Class 150B. Valves will be tight closing rubber seat type with the seats bonded to the body. No metal to metal surfaces will be permitted. All valves will open left (counterclockwise) with a two (2) inch square nut conforming to A.W.W.A. C-509. The engineer may require butterfly valves to be installed in a vault.

515.04 TAPPING VALVES

1. Tapping valves shall conform to the above standards and any additional requirements requested by the engineer. Wet taps are allowed only on lines approved by the engineer.

2. Wet taps must be at least one nominal pipe size less than the diameter of the pipe being tapped.

515.05 BLOW-OFF VALVE ASSEMBLY

1. In all installations where the main will be permanently dead-ended, such as a cul-de-sac, a permanent blow-off assembly or fire hydrant shall be installed. Where the main will be temporarily dead-ended, for example the boundary of a subdivision filing, a temporary blow-off may be installed, unless a fire hydrant, which can serve additionally as a blow-off, is located at the main's temporary end. All plugs and caps unless otherwise specified, shall be provided with a concrete thrust block, or thrust shall be restrained by attaching suitable metal tie rods and clamps or joint restraints as specified. The blow-off shall be installed at a right angle to the main. See details.
2. Blow-off assembly sizing shall be dependant upon the size of line it is to be attached and will be sized to provide a flushing velocity in the main of at least two (2) feet per second.

3. Temporary blow-offs shall be approved by the engineer.

516.00 VALVE BOXES

1. All valve box sections shall be cast iron, screw type with lid. Bases shall be suitable for the valves furnished and for the depth of cover specified. The box shall have a circular base for support around the valve. See details and refer to APPROVED MATERIALS LIST.

517.00 CURB STOP BOXES

1. The approved list of curb stop boxes is located in the APPROVED MATERIALS LIST.

2. Curb stops installed must conform to A.W.W.A. C - 800 up to two (2) inches in size. Beyond two (2) inches, a gate valve must be used.

518.00 FIRE HYDRANTS

518.01 APPROVED TYPES

See Details and APPROVED MATERIALS LIST for further information.

518.02 REQUIREMENTS

1. All fire hydrants used in the City of Longmont Water System shall meet the following Specifications:
   a. Five (5) inch minimum hydrant valve opening, 5-1/4 inch main valve opening
   b. 2-hose nozzles, 2-1/2 inch National Standard thread
   c. 1-pumper nozzle, 4-1/2 inch National Standard thread
   d. Six (6) inch M.J. Shoe Connection inlet
   e. Operating nut, 1-1/4 inch points to flat National Standard pentagon
   f. Open left
   g. Color - red with white caps and bonnet or operating nut
   h. 5.5 foot bury depth
   i. 150 p.s.i. working pressure
   j. Must comply with A.W.W.A. C 502
k. All extension sections must be class 52 ductile or cast iron and installed per the manufacturers recommendations

l. All fire hydrants will be of breakaway construction

m. All hydrants shall be NEW, unless an existing hydrant is in good operating condition and meets or exceeds the above standards. The use of an existing hydrant shall be approved by the engineer.

n. Upon Final Acceptance, hydrants must be painted with approved hydrant paint

520.00 GENERAL INFORMATION

520.01 OPERATION OF VALVES

1. When connecting to the existing water system, mainline valves on the existing system and connecting valves shall be operated by the Water Department personnel ONLY. The Contractor shall notify the Engineer and Inspector at least forty-eight (48) hours prior to needing any valve operated, except in the case of emergencies.

520.02 CONNECTION TO EXISTING SYSTEM

1. At locations where connections to existing water mains are to be installed, the contractor shall locate the existing mains both vertically and horizontally and verify their exact size and material in advance of the time scheduled for making the connections.

2. Prior to connecting to existing water mains, the contractor shall have all personnel, materials, and equipment ready to connect the fitting to the existing main, so as to keep the shutoff time to a minimum. As soon as possible after making the connections, the contractor shall flush the connection so as to prevent contamination of the existing facilities. The Contractor shall take every precaution necessary to prevent dirt or debris from entering the main.

3. Connections to the existing water system shall be completed in a neat and workmanlike manner. The Inspector shall be notified at least forty eight (48) hours in advance and be present at all times during the Construction of the connection. The connection is subject to approval by the Engineer and the Inspector. Under NO circumstances shall a non-disinfected main, which cannot be isolated, be connected to an existing disinfected main.

4. The City does not guarantee the water tightness of its valves on existing facilities. If existing valves leak, the City shall assist in reducing the influx of water, but the Contractor must use methods at his own disposal to dewater the trench and complete any required testing or disinfection of the water line.

5. All connections shall be valved to separate new Construction from the existing system. Valves shall be kept closed until acceptance of the new system.
520.03 ABANDONMENT OF EXISTING WATER LINES OR "STUBS"

1. All water and water service lines that were installed and will not be used (such as a replat or a change in building configurations) shall be abandoned at the main line. This shall include excavating the main and removing any mainline valves on the line to be abandoned and replacing them with a plug. However, if the street was paved within the previous three (3) years and no street asphalt overlay is planned for the next five years, then the developer shall place in cash escrow with the City, sufficient funds for the City to abandon the service line in the future.

521.00 TAPPING

521.01 TAPPING AUTHORIZATION

1. Only City of Longmont Water Department personnel are permitted to tap existing water mains of the City system, up to and including 2" (two inch) taps. Taps greater than two (2) inches, subsequent to Water Department approval, shall be performed by a qualified Contractor. NOTE: no size on size wet taps will be allowed. All appropriate fees shall be paid prior to any tapping.

2. Taps will be scheduled when the Water/Wastewater Maintenance Department is contacted by the contractor. No tap will be scheduled less than forty (48) hours or two working days from the time the Water/Wastewater Maintenance Department is contacted for the tap. No tap will be scheduled until all fees have been paid.

3. When the tapping crew arrives at the site, they will inspect the preparation of the trench for safety, as defined by current O.S.H.A. Standards.

4. The pipe must be sufficiently exposed to accommodate the tapping equipment.

5. When all conditions are deemed safe as described in Paragraph three (3), Water/Wastewater personnel will physically make the tap(s).

6. If the conditions of Paragraph 3 & 4 are not satisfied, the Water/Wastewater personnel will not perform the tap and a new time will have to be scheduled.

7. If rescheduling is necessary due to the fault of the contractor, all costs for time lost on the originally scheduled tap may be billed to the contractor.

8. Taps are only made Monday through Thursday and until 12:00 p.m. (noon) on Fridays.

522.00 GENERAL PIPE INSTALLATION

522.01 LOWERING OF PIPE AND ACCESSORIES INTO TRENCH

1. Implements, tools and facilities satisfactory to the engineer shall be provided and used by the contractor for the safe and efficient execution of the work. All pipe, fittings, valves, hydrants and accessories shall be carefully lowered into the trench with suitable equipment in a manner that will prevent damage to pipe and fittings. Under no circumstances shall pipe or accessories be dropped or dumped into the trench. Pipe and accessories shall be inspected for defects prior to their being lowered into the trench.
Any defective, damaged or unsound material shall be repaired or replaced as directed by the Engineer. All foreign matter or dirt shall be removed from the interior and machined ends of pipe and accessories before it is lowered into position in the trench. Pipe shall be kept clean by means approved by the engineer during and after laying.

522.02 DRAINAGE OF MAINS

1. Mains shall be drained through drainage branches or blowoffs. Drainage branches, blowoffs, air vents, and appurtenances shall be provided with valves and shall be located and installed as shown on the plans. The engineer may require dechlorination.

522.03 LAYING OF PIPE

1. Every precaution shall be taken to prevent foreign material from entering the pipe while it is being placed in line. If that is not possible, the engineer or Inspector may require that before lowering the pipe into the trench, a heavy, tightly woven canvas bag be placed over each end and left there until the connection is to be made. The end of the pipe will be plugged or capped with approved materials when work stops. Pipe shall be laid with bell ends facing in the direction of laying, unless directed otherwise by the engineer. Where pipe is laid on a grade of ten (10) percent or greater, the laying shall start at the bottom and shall proceed upward with the bell ends of the pipe up-grade. No pipe shall be laid when, in the opinion of the engineer or the inspector, trench conditions are unsuitable.

2. A minimum fourteen (14) gage, direct bury, solid copper wire shall be buried directly above all pipe. The copper wire shall be attached to the top of the pipe and surface at each fire hydrant. The wire shall be taped to the front of the hydrant barrel and coiled around the barrel just below the top flange with an excess length of approximately sixteen (16) inches. See Details. If there is no fire hydrant where the tracing wire can be brought up, the wire may be brought up in a valve box as directed in the field.

3. For pipe outside the roadway the same as above shall be done with the following additions. There shall also be a warning tape installed eighteen (18) inches directly above the pipe.

522.04 CUTTING OF PIPE

1. The cutting of pipe for inserting valves, or fittings, shall be done in a neat and workmanlike manner without damage to the pipe or lining and so as to leave a smooth end at right angles to the axis of the pipe. Flame cutting of ductile pipe shall not be allowed. Asbestos cement pipe shall not be cut, but the entire section of pipe shall be removed to the nearest joint and replaced with a non-asbestos type pipe.

522.05 DISSIMILAR MATERIALS

1. Cathodic protection and insulation shall be installed as required by the engineer. Particular care shall be taken to insulate between dissimilar materials. Damage to the polyethylene wrap prior to or during backfilling shall be repaired by the Contractor. All damage to the polyethylene wrap caused by tapping the pipe shall also be repaired by contractor.
Whenever it is necessary to join pipe of dissimilar metal, an approved insulated joint shall be installed. The City shall conduct a resistivity test across the joint. If the resistance test fails, the insulated joint shall be removed and repaired. The joint shall then be reinstalled and retested. This procedure shall continue until a successful test result is obtained. A test station shall then be installed near the joint for future testing of continuity.

2. Test stations for metallic mainlines shall be located in vehicular accessible areas no more than five hundred (500) feet apart or less as determined by the engineer. Cathodic protection systems shall be designed by a qualified, licensed engineer, who regularly designs corrosion protection systems of this type.

522.06 JOINING OF PIPE

1. Push on joints shall be accomplished in accordance with A.W.W.A. C600 “Installation of Ductile-Iron Water Mains and Their Appurtenances”, A.W.W.A. C605 “Underground Installation of Polyvinyl (PVC) Pressure Pipe and Fittings for Water”, and A.W.W.A. M23 “PVC Pipe - Design and Installation”. Longitudinal bending of PVC is not allowed. All deflection shall be through fittings or half of the manufacturer’s allowed joint deflection.

2. Mechanical joints shall be accomplished in accordance with A.W.W.A. C-600 “Installation of Ductile Iron Water Mains and Their Appurtenances”.

3. Flanged (or swivel) joints shall be accomplished in accordance with A.W.W.A. C-115 "Flanged Ductile Iron and Grey Iron Pipe With Threaded Flanges", and A.W.W.A. C-110 "Ductile Iron and Grey Iron Fittings three (3) inch Through forty (48) inch., For Water and Other Liquids".

4. All requirements for the joining of different types of pipe with an inside diameter greater than eight (8) inches shall be done with an approved sleeve or transition piece. Type and style to be determined by the Engineer on a case by case basis.

522.07 PERMISSIBLE PIPE DEFLECTION

1. Pipe shall not be deflected either vertically or horizontally more than half of the limits allowed by the manufacturer.

523.00 RERAINT

523.01 THRUST BLOCKS

1. Concrete thrust blocks shall be designed for the internal pipe pressure, surge pressure and the soil bearing capacity. Thrust blocks shall be placed between solid ground and the fitting to be anchored; the area of bearing on the pipe and on the ground in each instance shall be approved by the Engineer. The thrust blocks shall be so placed that the pipe and fitting joints will be accessible for repair. All fittings and piping shall be protected with a suitable bond breaker prior to pouring a concrete thrust block. (The concrete shall have a minimum twenty eight (28) day compressive strength of 3000 p.s.i.) See Details for typical thrust block installations and sizing. Forms for thrust blocks may be required by the engineer.
523.02 METAL HARNESS

1. Metal harness of tie rods, clamps, and restraining glands of adequate strength to prevent movement may be used instead of concrete blocking, as directed by the engineer. Steel rods or clamps shall be coated and polywrapped. Use of tie rods is only as approved by the engineer.

523.03 RESTRAINT FOR HYDRANTS

1. The bowl of each hydrant shall be well braced against unexcavated earth at the end of the trench with concrete backing, or it shall be tied to the pipe with suitable metal tie rods or clamps, as directed by the engineer.

524.00 SERVICE LINES

524.01 GENERAL

1. Each subdivided lot shall be served by a separate service line and meter except as provided for in the municipal code. Refer to details for a typical service line installation for more information.

2. The meter pit shall be located six (6) feet behind the back of an attached walk. Where no walks or detached walks are to be installed, the location of the meter pit shall be subject to the approval of the engineer.

3. The owner of the premises shall maintain the curb stop box or meter pit so that it will always be conveniently accessible and in good working order, properly capped and clean of debris and other foreign matter, see Standard Detail.

4. All corporation stops shall have Corporation Cock (C.C.) threads.

5. All service lines supplying water from the City's system shall conform to one of the following types of pipe:

   a. Seamless copper tube, "Type K, soft", for service lines ¾ inch through and including two (2) inches.

   b. Ductile Iron Pipe conforming to these Standards for service lines three (3) inches or larger.

   c. PVC pipe conforming to these Standards for service lines four (4) inches and larger.

   d. No other type of pipe shall be allowed without the written approval of the Engineer.

6. Service lines one and one half (1½) inch and larger shall have a curb stop and box installed within six (6) feet of the right-of-way (ROW).

7. Service lines shall not be installed in trenches containing conduits which carry any substances other than potable water without written permission of the engineer, service
lines shall be separated laterally from conduits which contain a potential health hazard by a minimum of ten (10) feet.

Exception: If it is not possible to achieve a ten (10) foot separation of the water and sewer services due to the size, location or other physical restraints of the lot, the lines may be installed in the same trench with the approval of the engineer and under the following conditions:

a. The water service must be installed eighteen (18) inches above the sewer service on a separately excavated shelf of undisturbed soil in the common trench.

b. Four and one half (4½) feet of cover must be maintained as a minimum over the water service.

8. All service lines will be inspected by the inspector. It is the responsibility of the contractor or developer to submit as-built drawings indicating the actual locations of all service stub-outs, prior to issuance of a final acceptance.

9. See Standard Details for a typical service line installation.

10. The installation of pumps directly fed by the City water system in service lines is prohibited.

11. All taps shall be at least eighteen (18) inches from any joint, fitting, valve or other tap unless approved otherwise by engineer.

12. Location of all service lines shall be marked with a "w" chiseled in the sidewalk or curb closest to the property line.

524.02 OWNERSHIP

1. The City shall maintain the water service line from the mainline to the curb stop, excluding the curb stop valve, box and stem, where a curb stop exists. In instances where no curb stop or outside meter exists, the City will maintain the service line from the main to the right-of-way line. In instances where an outside meter exists without a separate curb stop, the City will maintain the service line from the main to the meter, provided the meter is within fifteen feet of the right-of-way line. All remaining portions of the service line are to be maintained by the property owner, excluding the meter and backflow devices. If the domestic service line is tapped onto a private fire service line, as provided for in Section 500.11, the property owner shall maintain the fire service line from the fire service valve to the building or structure including the domestic service line from the fire service line to the building or structure.

525.00 SETTING OF VALVES AND FITTINGS

1. Valves, fittings, plugs, and caps shall be set and joined to pipe in the manner specified above in laying and joining of pipe. Valves in water mains shall be located as shown on the plans.
526.00 SETTING OF VALVE BOXES

526.01 VALVE BOXES

1. A valve box shall be provided for every valve that has no gearing or operating mechanism, or in which the gearing or operating mechanism is fully protected with a cast-iron grease case. The valve box shall be centered and plumb over the wrench nut of the valve, with the box cover one quarter (¼) inch below the surface of the surrounding pavement or such other level as may be directed by the engineer. See Details for valve and valve box installation.

527.00 SETTING HYDRANTS

527.01 LOCATION

1. Hydrants shall be located at least one (1) foot inside the right-of-way or water utility easement and five (5) feet from the side lot line and shall conform to one of the following conditions.

2. When placed behind the curb, the hydrant barrel shall be set so that no portion of the pumper or hose nozzle cap will be less than twenty-four (24) inches nor more than thirty (30) inches horizontal distance from the gutter face of the curb.

3. When set in the lawn space between the curb and the sidewalk, or between the sidewalk and the property line, no portion of the hydrant or nozzle cap shall be within six (6) inches of the sidewalk, or no greater than eighteen (18) inches from the sidewalk.

527.02 POSITION

1. All hydrants shall stand plumb and shall have their nozzles parallel with, or at right angles to, the appropriate curb, with the pumper nozzle facing the fire access. Hydrants shall be set to the established grade, with the safety flange approximately four to six (4 to 6) inches, or as per the manufacturers recommendations, vertically above the ground.

527.03 CONNECTION TO MAIN

1. Each hydrant shall be connected to the main with a six (6) inch flange or swivel joint controlled by an independent six (6) inch flanged by M.J. gate valve, unless otherwise specified. Dependent upon the soil conditions and the length of the hydrant run, the fittings and pipe lengths may require rodding as determined by the engineer.

527.04 HYDRANT DRAINAGE IN PERVERIOUS SOIL

1. Wherever a hydrant is set in soil that is pervious, drainage shall be provided at the base of the hydrant by placing one (1) inch washed rock, from the bottom of the trench to at least six (6) inches above the waste opening in the hydrant and to a distance of (l) foot around the elbow.
527.05 HYDRANT DRAINAGE IN IMPERVIOUS SOIL

1. Wherever a hydrant is set in clay or other impervious soil, a drainage pit shall be excavated below each hydrant and filled with one (1) inch washed rock and under and around the elbow of the hydrant and to a level of six (6) inches above the waste opening. The drain pit shall be covered with polywrap prior to backfill.

527.06 USAGE AND OPERATION OF HYDRANTS

1. Water usage from a fire hydrant is strictly prohibited unless a special use permit is issued by the City of Longmont Water/Wastewater Department.

527.07 FILLING THE LINE

The new pipeline shall be filled slowly, filling at a rate which will not cause surges or exceed the rate at which air can be released. All air in the line shall be purged. Where blow-offs or hydrants are not available or effective in purging air from the line, the engineer shall require a tap to purge the line. The location and the size of the tap shall be at the Engineer’s discretion. All costs related to make the tap shall be the contractor/developer responsibility. Tapping fees do not apply.

528.00 DISINFECTION AND FLUSHING

1. The chlorination of finished water mains shall be done prior to the hydrostatic testing. Before filling the main with water, the main shall be clean and free from debris to the satisfaction of the engineer.

2. Disinfection by chlorination of the main shall be performed prior to acceptance by the City. The chlorinating agent and method of application shall be approved by the Engineer in accordance with A.W.W.A. C-651.

3. If chlorine tablets are used for disinfection, the tablets shall be attached to the top of the pipe with A.W.W.A. and FDA approved adhesive specific for this purpose just prior to the installation of the pipe in the trench. (See APPROVED MATERIALS LIST)

4. After the water main is filled with water and chlorine, the chlorinated water shall be held in contact with the main for forty-eight (48) hours. At the end of the forty-eight (48) hours, the water in the main shall be tested by the Inspector, to ensure a residual chlorine content of not less than twenty five (25) mg/l and not more than one hundred (100) mg/l. The main shall then be thoroughly flushed to remove the heavily chlorinated water. Care shall be taken in flushing the main to prevent damage or danger to the public and the environment. The engineer may require Contractor to dechlorinate the flushed water.

5. After final flushing and before the new water main is opened to the distribution system, two consecutive sets of acceptable samples, taken at least twenty four (24) hours apart, shall be collected from the new main. The first set of samples shall be collected from every twelve hundred (1200) feet of the new water main and all fire hydrants, plus one set from the end of the line and at least one set from each branch more than one hundred (100) feet long. The first set of samples shall be taken of water that has stood in the new main for at least twenty four (24) hours after final flushing. The second set of samples shall be taken after completion of the hydrostatic testing at the locations(s)
used for hydrostatic testing. All samples shall be collected and tested in accordance with Standard Methods for the Examination of Water and Wastewater, and shall show the absence of coliform organisms, and, if required, the presence of a chlorine residual. Sampling and testing of residual chlorine and coliform organisms will be done by City.

6. If the initial disinfection fails to produce satisfactory bacteriological results or if tests indicate that other water quality parameters do not meet City potable water standards, the new main may be reflushed and shall be resampled. If check samples also fail to produce acceptable results, the main shall be rechlorinated by the continuous-feed or slug method of chlorination in accordance with A.W.W.A. C-651 until satisfactory results are obtained.

7. After completion of disinfection, new water mains with cement mortar linings shall be tested for pH. Mains with pH greater that 8.5 shall be thoroughly flushed until the pH is less than 8.5. pH testing will be done by the City.

529.00 HYDROSTATIC TESTS

1. No hydrostatic tests shall be made on any portion of the pipeline until all field placed concrete has had adequate curing time. Sufficient backfill shall be placed between joints and fittings to stabilize the constructed pipeline, however joints, fittings, valves, etc., may be required by the Inspector to remain uncovered so that visual inspection may be made at the time of testing. Tests shall include testing of service lines to and including the curb stop on new waterline installation.

2. All pipe shall be field tested to a minimum of 150 p.s.i. at all points in the line and 200 p.s.i. in private fire service mains.

3. The engineer shall be notified at least twenty four (24) hours in advance of any testing. All testing shall be done in the presence of the Inspector.

4. The contractor shall furnish the necessary equipment to do the pressure test including a calibrated meter. The pipeline shall be in a state of readiness for testing, having been filled, flushed of high chlorine, and purged of air.

5. While the test pressure is maintained for two (2) continuous hours, the allowable leakage from the pipe shall not exceed the formula listed below. An examination may be made of the pipeline in general during testing, and any leaks shall be repaired. Any pipe or fitting found to be cracked shall be removed and replaced. Cutting and replacing of pavement, excavating and backfilling are a necessary part of locating and repairing leaks discovered by pressure testing of pipe and the costs of these activities shall be borne by the contractor.

6. No leakage is allowed through the bonnet of any valve. Any valve that leaks through the bonnet will be removed and replaced.

The hydrostatic pressure test shall be performed against each valve within the new piping system.

Allowable Leakage for PVC Pipe (per AWWA C605):
\[ L = \frac{ND\sqrt{P}}{7,400} \]

Where:

- \( L \) = allowable leakage, in gallons per hour
- \( N \) = number of joints in the length of pipeline tested
- \( D \) = nominal diameter of the pipe, in inches
- \( P \) = average test pressure during the leakage test, in pounds per square inch (gauge)

Allowable leakage at various pressures is shown in the following table. The values in the table are calculated on the basis of the above equation.

### Allowable leakage per 50 joints of PVC pipe* (gph)

<table>
<thead>
<tr>
<th>Avg. Test Pressure (psi)</th>
<th>Nominal Pipe Diameter (in)</th>
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<tbody>
<tr>
<td></td>
<td>4</td>
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<tr>
<td>200</td>
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<tr>
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<td>0.30</td>
</tr>
<tr>
<td>100</td>
<td>0.27</td>
</tr>
</tbody>
</table>

*If the pipeline under test contains sections of various diameters, the allowable leakage will be the sum of the computed leakage for each size.

### Allowable Leakage for Ductile Iron Pipe (per AWWA C600):

\[ L = \frac{SD\sqrt{P}}{133,200} \]

Where:

- \( L \) = allowable leakage, in gallons per hour
- \( S \) = length of pipe tested, in feet
- \( D \) = nominal diameter of the pipe, in inches
- \( P \) = average test pressure during the leakage test, in pounds per square inch (gauge)

Allowable leakage at various pressures is shown in the following table. The values in the table are calculated on the basis of the above equation.

### Allowable Leakage per 1,000 feet of pipeline* (gph)

<table>
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<th>Avg. Test Pressure (psi)</th>
<th>Nominal Pipe Diameter (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
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<td>125</td>
<td>0.25</td>
</tr>
<tr>
<td>100</td>
<td>0.23</td>
</tr>
</tbody>
</table>
*If the pipeline under test contains sections of various diameters, the testing allowance will be the sum of the testing allowance for each size.

7. Operational Inspection

   a. At the completion of the project and in the presence of the inspector, the contractor shall operate all valves, hydrants, and water services to ascertain that the entire facility is in good working order; that all valve boxes are centered and valves are opened; that all hydrants operate and drain properly; that all curb boxes are plumb centered; and that water is available at all curb stops.

530.00 WATER METERS

530.01 GENERAL

1. All work and materials must be acceptable to the engineer.

2. All work and materials are subject to inspection by the City of Longmont at all times.

3. There shall be only one City water meter per service tap purchased. Specifically, the City will not provide individual water meters nor metered billing services in multi-unit structures.

4. The tap, water service line between the main and the meter, and water meter may all be the same nominal size. Where the meter size is smaller or larger than the service line size, the water service size shall be considered equal to the water meter size. There shall be installed upstream and downstream of said meter a pipe of the same diameter and 20 (twenty) times that diameter in length. Variation between service line and meter size must be approved by the engineer.

5. The City reserves unto itself sole responsibility for testing and certifying the accuracy of City water meters. No one shall in any way attempt to test, certify, or calibrate a City owned water meter without City approval.

6. Modification, alteration or relocation in metering equipment must be approved by the City.

7. Water meter and offsite reading equipment costs, fees, and repair costs shall be determined by the City of Longmont.

8. The City shall have the sole right to determine the rated size, kind, type, make, and component configuration of water meters and offsite reading equipment.

530.02 OWNERSHIP

1. Water meters and off-site reading equipment shall be obtained from the City of Longmont, upon payment of fees, and shall remain in the City's ownership.

2. City ownership of water meters extends only to the body and register of the meter.
3. Water meters installed at a premise shall remain with that premise and are not transferable.

530.03 MATERIALS

1. Materials shall be in accordance with the APPROVED MATERIALS LIST.

2. Water meter couplers, companion flanges, and jumper bars for sizes 3/4 inch through four (4) inches shall be obtained from the City Water Meter Shop. Larger sizes shall be obtained by special arrangement.

3. The user/customer has the sole responsibility to determine the potential loads a meter pit and meter vault will require and shall provide the structural strength required. The City may require AASHTO HS-20 loading at its option.

4. No solder containing lead shall be used. All soldering fluxes, plumbing pastes, pipe dopes, sealants, coatings, gaskets, and similar material which may come into contact with potable water must be non-toxic and approved for general plumbing use.

530.04 INSTALLATION

1. Whenever possible, the installation of water meter vaults in streets, roadways, driveways, alleys, or parking lots will not be allowed. Meters for residences shall be placed in a pit (for 3/4" or 1" services) outside of the structure as indicated in the detail drawings. Meters for commercial/industrial buildings may be placed inside the building as approved by the Engineer. Meters for larger services (greater than 1") may be placed in minimum four (4) foot diameter vault with a one (1) inch conduit from the vault to the structure with 18-4 bellwire inside. The vault must be within three hundred (300) feet of the structure. Meters for all irrigation taps receiving a waiver (parks, arterial streets and primary greenways) must be placed in a minimum 60 (sixty) inch diameter vault for service lines two (2) inch and less.

2. The water meter shall be situated such that it is protected from freezing and frost damage.

3. Water meter pit locations and installations must be acceptable and meet the approval of the engineer (see details). Water meter pits shall not be installed with the construction of the water service line until such time as the electric service lines, or other adjacent utilities, have been installed unless otherwise approved by the engineer. For installation outside the City limit, the meter pit shall be installed immediately adjacent to right-of-way (ROW).

4. All meter settings must be inspected before backfilling.

5. If the street or ground is not to final grade at the time of installation of the meter, the owner must raise or lower the meter vault when the final grade is established. Top of pit lid must be a minimum of two (2) inches above dirt level if no sod or other landscape covering is in place at the time of final inspection.

6. Galvanized piping is not allowed.
7. The service line through and on both sides of the meter pit/vault must be of the same material.

8. No branch connections shall be made in the meter pit. Connections must be made more than five (5) feet from the meter pit on the downstream side.

9. Valves four (4) inch diameter and larger shall be supported by adjustable steel supports, and one and one half (1½) inch diameter and larger meters shall be supported by concrete blocks with steel shims if needed.

10. Manhole rings and covers shall be in conformance with the wastewater section of these Standards, except "WATER" shall be cast in the cover.

11. See APPROVED MATERIALS LIST for meter pits and covers.

12. Settings of meters other than shown and detailed herein shall be considered as non-standard and shall require prior approval of proposed piping layout, meter setting and structural design of vault for each separate installation.

13. Backflow prevention devices will be required in accordance with the Municipal Code.

14. Customer/users and contractors shall be responsible for obtaining all locations for underground utilities and services prior to excavation.

15. The following apply to two (2) feet in diameter water meter pit installation.
   a. The pit shall rest upon brick supports or concrete block.
   b. The installed pit shall have its top locking lid at the same elevations as the grade of the adjacent landscaping. Care shall be taken that drainage of surface waters be directed away from the pit lid and do not puddle over the pit.
   c. Both the inner frost lid and the top locking lid shall be installed on the pit. The locking mechanism shall be fully functional.
   d. When installed, the water meter shall not be touching or resting against the pit barrel or pit cone assembly. The water meter shall lie horizontal and be essentially level.
   e. Water meter pits shall not contain any plumbing fixture, fitting, valve, or pipe not directly a part of the pit assembly, the water meter set, or the water meter itself. Lawn irrigation tees, valves, and winterizing fittings shall not be allowed inside a water meter pit.
   f. The meter must be within eighteen (18) to twenty (20) inches below the top lid.

16. The following apply to four (4) feet and larger water meter vault installation.
   a. Water meter vaults proposed for water meters larger than two (2) inches, manifold water meter sets, fire line rated water meters, or specifically constructed...
water meter sets shall have site and design plans approved by the engineer prior to the start of construction.

b. Vaults are to be of water tight construction. Vaults larger than sixty (60) inches shall have a sump pit.

c. To the extent possible, the top of the water meter register head shall be visible from the opened access lid. The water meter shall be equipped with off-site reading equipment as specified by the City Water/Wastewater Operations and Maintenance Division.

d. All vaults shall have a one inch polypipe installed from the vault to the building with 18-4 bellwire inside. The conduit shall be water tight buried to a depth of at least twenty four (24) inches.

e. Where the conduit enters the building, there must be a Plain Old Telephone System (POTS) or analog line within twenty (20) feet of the conduit’s end for use by the off-site reading equipment.

f. Bypasses for one and one-half (1½) inches and larger meters are required for commercial, industrial and multi-family users (see details). Bypass sizes are to be determined by owner.

g. Water meter setters for one and one half (1½) inches and two (2) inches will be comparable to the Ford 70 Series Coppersetters (horizontal inlet and outlet) key valve inlet and outlet. Setters will be a minimum of twelve (12) inches in height and will have an inlet valve, outlet valve and a bypass with valve. Setters will be plumbed with compression fittings like the Ford 70 Series Coppersetters (CTS in and out). See APPROVED MATERIALS LIST. Setters will be installed perpendicular to the vault floor with one (1) inch diameter support rods or pipe with a minimum length of eighteen (18) inches installed for support. Setters for dedicated irrigation systems do not have to have a bypass.

17. The following apply to inside installations.

a. Bypasses for one and one half (1½) inches and larger meters are required for commercial, industrial and multi-family users. Bypass sizes are to be determined by the City.

b. Inside installations of meter three (3) inches and larger shall have accessible within twenty (20) feet and in the same room as meter a POTS telephone line for use by off site reading equipment.

18. The box for collecting off site readings shall be installed on a wall approximately forty eight (48) inches off the floor and shall be immediately accessible to service workers.

19. The property owner is required to bear the costs of relocating a meter and/or remote when his actions limit existing free and easy access for the meter readers or introduces a safety hazard. This would include remodeling, additions, fences, new landscaping, pets, etc...
20. When installing one and one half (1½) inches and larger water meters/backflow devices inside commercial buildings and inside of a locked room, a lock box, locked with an approved lock with a key to the room, must be provided for access by the City and installed just outside of the locked door. The lock box must be purchased from the City warehouse.

530.05 ACCESS - WATER METERS

1. Free, easy, and ready access for the purposes of testing, certification, repair, maintenance, or replacement shall be provided to water meters at any reasonable hour.

2. All water meters have to be periodically tested and certified. The customer/user shall take whatever measures are necessary for providing this periodic access.

3. There shall be a clear line of access to the water meter. This access line shall be free of any impediment, including safety hazards, to the movement of personnel and necessary tools, equipment, or material.

4. Lines of access and openings governing access to the water meter set shall be large enough to accommodate the passage of the water meter without the water meter having to be dismantled in any way. It is the responsibility of the customer/user to move belongings, material, or property to insure reasonable conditions of access.

5. There shall be no obstruction of any sort which would necessitate the reaching around, through, behind, under, or over in order to perform usual and necessary work. Nor shall there be any obstruction which would impair the clear vision of the water meter. The area around the water meter shall be fully sufficient for a person to place his body squarely before and in close proximity to the water meter, have a clear view of the meter, and have room to operate customary tools without hindrance.

6. Whenever security considerations necessitate that access to a water meter be controlled through the use of a lock, alarm, or other such device, the customer/user shall make known to the Superintendent the procedures to be followed for ready access through such locks, alarms, or other security arrangements.

531.00 BACKFLOW CONTROL

531.01 GENERAL

1. All work and materials must be acceptable to the engineer.

2. All work and materials are subject to inspection by the City of Longmont at all times.

3. Property owners shall ensure all privately owned backflow devices be tested on a schedule determined by the City, by a Certified Cross Connection Control Technician.

4. Modification, alteration or relocation in backflow device equipment must be approved by the City.

5. All work necessary to achieve installation of a backflow prevention device or assembly shall be inspected. Inspections will be required as follows:
a. Any work on a water service line, including all piping valving work, and underground vaults shall be approved by a Water Department Inspector prior to any backfilling.

b. Backflow prevention device sets, device installation, and discharge piping where appropriate, shall be approved by City Water/Wastewater Operations and Maintenance personnel prior to device installation.

c. For commercial and multi-family, no Certificate of Occupancy will be issued without an approved inspection and device test result submitted to the Water/Wastewater Operations and Maintenance Division.

6. Backflow prevention devices shall be required on the domestic line for commercial, industrial, and multi-family units where four (4) or more units are connected by a common meter and tap.

7. The specific make, model, and manufacturer shall be found in the most recent listing published by The Foundation for Cross-Connection Control and Hydraulic Research of the University of Southern California's (FCCC&HR) “List of Approved Backflow Prevention Assemblies.” In the cases of single family residences, the assemblies shall bear the approval of the American Society of Sanitary Engineers (ASSE).

8. Backflow prevention devices that are to be owned by the City shall be of a make and model as shown on the Approved Materials List.

531.02 BACKFLOW PREVENTION DEVICES REQUIRED

1. An approved backflow prevention device or assembly used for protection by containment is required on any water service line whenever there is an actual or potential situation when backflow due to backpressure and/or backsiphonage can occur.

2. The City Water/Wastewater Operations and Maintenance staff shall make an inventory of water use in any facility or location which is supplied potable water from the City's water distribution system to determine the degree of hazard which might exist.

3. On remodels or retrofit situations, subsequent to the hazard inspection, the City Water/Wastewater Operations and Maintenance staff will notify the customer of the type of backflow prevention device required.

4. Where hazards are largely unknown or hazard inspections cannot be conducted for whatever reason the highest degree of protection may be required.

531.03 OWNERSHIP

1. Backflow prevention devices shall be privately owned and maintained by the property owner.

2. Backflow prevention devices used for protection by containment remain with a premise and are not transferable to another premise, property, area, or street address.
3. Only properly trained and certified cross-connection control personnel are permitted to install, repair, replace, relocate, maintain, test, certify, modify, or otherwise affect the internal workings of a backflow prevention device.

531.04 DESIGN REQUIREMENTS

1. Definitions

AIR GAP: The unobstructed vertical distance through the free atmosphere between the lowest opening from any pipe or faucet supplying water to a tank, plumbing fixture, pool, or other device and the flood level rim of said vessel or container. An approved air-gap shall be at least double the diameter of the supply pipe, measured vertically, above the flood level rim of the vessel or container; and, in no case less than one (1) inch.

BACKFLOW: Refer to Ordinance 14.06.010 Definitions.

BACKPRESSURE: Refer to Ordinance 14.06.010 Definitions.

BACK SIPHONAGE: Refer to Ordinance 14.06.010 Definitions.

CONTAINMENT: Refer to Ordinance 14.06.010 Definitions.

CERTIFIED CROSS-CONNECTION CONTROL TECHNICIAN: Refer to Ordinance 14.06.010 Definitions.

APPROVED TESTING LABORATORY: The Foundation for Cross-Connection Control and Hydraulic Research of the University of Southern California (FCCC&HR) and the American Society of Sanitary Engineers (ASSE).

2. Location requirements

a. Backflow prevention devices or assemblies used for protection by containment shall be located on the building side of City owned water meters.

b. Backflow prevention devices or assemblies used for protection by containment shall be located such that all water entering the premise or property through the water service line shall pass through the device or assembly prior to any use by the customer/user. There shall be no fitting, fixture, or other means capable of diverting water form the service line before the device. The exceptions are as follows:

1. There may be closed loop bypass around the backflow prevention device or assembly, provided the bypass itself has in it a similar type approved backflow prevention device or assembly. The purpose shall only be to insure continuous water delivery while one device or assembly is undergoing testing, maintenance, repair, or replacement.

2. Landscape irrigation systems may be teed before the backflow prevention device used for containment, provided such systems are themselves properly equipped with an approved backflow prevention device or assembly.
3. The City may authorize more than one approved backflow prevention device or assembly when physical conditions in a retro-fit situation pose unusual problems to the installation of a single device or assembly.

3. Underground vaults
   a. The user/customer has the sole responsibility to determine the potential loads an underground vault will require and shall provide the structural strength required.
   b. Site plans and construction details for proposed installation of underground vaults which will be subjected to the loads of motor vehicles shall be submitted to and receive the approval of the engineer prior to the commencement of construction. Whenever possible, the siting of underground vaults in streets, roadways, driveways, alleys, or parking lots will not be allowed. The location of underground vaults on any premise where there is any routine handling of petroleum products, chemicals, hazardous, or toxic materials shall be such that spillage, flow, or runoff of those materials will be away from the underground vault. Care shall be taken that ground slope, landscaping, and other provisions for runoff will not cause any accumulation of such materials inside, over, or adjacent to the vault.

4. Pressure Increases
   a. Most backflow prevention devices and assemblies, by the very nature of their design, do not allow any release of pressure which may build up on the customer/user’s side of the piping or plumbing system to escape back to the City’s water distribution system. Customer/users must insure that there is adequate protection from increases in water pressure on the downstream or user's side of a backflow prevention device or assembly.

THE CITY DOES NOT ACCEPT NOR TAKE ANY RESPONSIBILITY NOR LIABILITY FOR DAMAGES OF WHATEVER KIND WHICH MAY BE OCCASIONED BY OR RELATED TO AN INCREASE OR DECREASE IN PRESSURE IN THE PIPING OR PLUMBING SYSTEM DUE TO THE INSTALLATION OR OPERATION OF AN APPROVED BACKFLOW PREVENTION DEVICE OR ASSEMBLY.
   b. The customer/user shall maintain in good working order pressure relief valves on his hot water tanks, boilers, and hot water heating systems. Further, the customer/user shall install and maintain whatever additional pressure relief valves, water hammer arrests, pressure expansion tanks, or other means deemed prudent and wise.

5. Shutoff valves
   a. The customer/user shall cause to be installed and shall maintain in good operating order a curb stop and at least one (1) other valve in the service line before the backflow prevention device or assembly used for protection by containment. Both the curb stop and additional valve shall be capable of fully stopping all water flows into the device or assembly. The isolating valves on the
backflow prevention devices or assemblies are not to be considered in lieu of these valves. The isolating valves are to be used only for testing and certifying the device, not for the control of water flow through any piping or plumbing system.

6. Drainage

a. Certain types of approved backflow prevention devices and assemblies are specifically designed to dump or vent water to the atmosphere as an expected part of their operation. The customer/user shall be responsible for providing whatever drainage work may be needed to control and carry away water which may be dumped or vented by such devices or assemblies.

b. The City accepts no responsibility nor liability for damages or injury caused or related to the dumping or venting of water, or water mixed with other materials.

c. Reduced pressure principle devices (RP devices) may dump or vent large quantities of water under pressure. These devices or assemblies are equipped with an air gap funnel to catch the dumped or vented water. The customer/user shall provide whatever piping is necessary from the outlet side of the air gap funnel to effectively and safely carry away and dispose of any dumped or vented water or water mixed with other substances.

7. Stop and Waste Valves

a. Stop and waste valves on the upstream side of a backflow control device will be allowed only if the valves can vent to daylight. No upstream stop and waste valve may be buried nor be situated such that it is, or potential can be, submerged by the water it vents or dumps, any other water, or any other liquids.

531.05 MATERIALS

1. Materials shall be in accordance with the APPROVED MATERIALS LIST.

2. No solder containing lead shall be used. All soldering fluxes, plumbing pastes, pipe dopes, sealants, coatings, gaskets, and similar materials which may come into contact with potable water must be non-toxic and approved for general plumbing use.

531.06 ACCESS - BACKFLOW PREVENTION

1. Free, easy, and ready access for the purposes of testing, certification, repair, maintenance, or replacement shall be provided to backflow prevention devices or assemblies used for protection by containment at any reasonable hour.

2. All backflow prevention devices have to be periodically tested and certified, most of them annually. The customer/user shall take whatever measures are necessary for providing this periodic access to the device or assembly for the purposes of testing and certification.

3. There shall be a clear line of access to the backflow prevention device or assembly. This access line shall be free of any impediment, including safety hazards, to the movement of personnel and necessary tools, equipment, or material.
4. Lines of access and openings governing access to the device set shall be large enough to accommodate the passage of the backflow prevention device or assembly without the device or assembly having to be dismantled in any way. It is the responsibility of the customer/user to move belongings, material, or property to insure reasonable conditions of access.

5. There shall be no obstruction of any sort which would necessitate the reaching around, through, behind, under, or over in order to perform usual and necessary work. Nor shall there be any obstruction which would impair the clear vision of the device set. The area around the device set shall be fully sufficient for a person to place his body squarely before and in close proximity to the device set, have a clear view of the set, and have room to operate customary tools without hindrance.

6. Whenever security considerations necessitate that access to a backflow prevention device or assembly be controlled through the use of a lock, alarm, or other such device, the customer/user shall make known to the superintendent the procedures to be followed for ready access through such locks, alarms, or other security arrangements.

531.07 SPACE AND LOCATION REQUIREMENTS

1. The following requirements shall apply to backflow prevention device or assembly sets in all newly constructed structures or facilities and, where reasonable, in all retro-fit situations:

   a. A minimum vertical distance of twelve (12) inches shall exist between the ground or floor and the lowest point on the device or assembly, including the air gap funnel on reduced pressure principle (RP) devices.

   b. The lowest point on the device or assembly shall not exceed thirty (30) inches above the floor, ground, or a firm, permanent footing surface.

   c. The closest side of the device or assembly sized two (2) inch and smaller shall not be less than two (2) inches from any wall or obstruction and shall be at least four (4) inches from any surface which is subjected to freezing temperatures on its other side. Larger devices or assemblies which require companion flanges for installation shall have a minimum clearance of twelve (12) inches from the closest wall or obstruction.

   d. At least one side of the device or assembly shall be open to ready and easy access.

   e. The piping side of all unions and companion flanges shall allow sufficient room to introduce bolts, nuts, and use usual tools. In no case shall the piping side of a union or companion flange be closer than four (4) inches to a wall, floor, or other obstruction.

   f. There shall be at least twelve (12) inches of clearance between the test cocks and any adjacent wall, fixture, or ceiling.

   g. No device or assembly set shall be installed in or above a ceiling.
h. No device or assembly shall be located such that any vented or dumped water cannot be safely carried away without damaging property.

i. No device or assembly, including any air gap funnel, shall be located such that it is likely to be submerged in the water it vents or dumps, in ground water, or in other water or liquids which may be present.

j. No device or assembly shall be located either above or below a hazardous location, such as a chemical mixing tank, electrical apparatus, electronic equipment, or a storage site for chemicals or other hazardous materials.

k. All devices or assemblies shall be located such that they are protected against vandalism, mischief, and deterioration due to atmospheric conditions. Customers/users who are retro-fitting the backflow prevention device set may request a variance to the above requirements when they deem them to be unduly burdensome. Such request should be directed to the City Water/Wastewater Operations and Maintenance Division which will make an investigation and render a decision.

531.08 INSTALLATION REQUIREMENTS FOR AIR GAPS

1. Properly constructed and located air gaps are approved for protection by containment for all degrees of hazard. Air gaps used for protection by containment are most commonly used for applications on tank loading stations, pools used for swimming, wading, or therapy, chemical processing tanks, and sumps or tanks which provide water for pumping. Air gaps shall conform to the following:

   a. They shall be located downstream of the City water meter.

   b. They shall be constructed such that no hose, piping arrangement, or other fixture may be attached to defeat the air gap separation. This includes any solid funnel arrangement installed to prevent splashing.

   c. They shall be constructed such that the potable water supply line is at a vertical distance of not less than two inside pipe diameters (of the potable supply line) above the flood level of the receiving vessel, and in no case shall the air gap between the potable line and the receiving vessel be less than one (1) inch.

   d. When the potable supply line discharge is within two (2) inside pipe diameters of any wall or protrusion, the required vertical air gap between the potable supply discharge and receiving vessel shall be extended to a minimum of three (3) inside pipe diameters of the potable supply line, or two (2) inches, whichever is greater.

   e. There shall be adequate drainage arrangements to handle full volume overflows of the receiving vessel.

   f. The water supply or service line shall be protected from freezing.
g. Air gaps used for protection by containment shall be considered approved backflow prevention devices and shall be inspected at least annually.

531.09 INSTALLATION REQUIREMENTS - REDUCE PRESSURE PRINCIPLE (RP) OR REDUCED PRESSURE DETECTOR CHECK (RPDC) DEVICES OR ASSEMBLIES

1. A reduced pressure principle (RP/RPDC) device or assembly shall be installed for protection by containment whenever the degree of hazard is high and there is a potential risk of contamination to the City's water distribution system. RP/RPDC devices or assemblies shall be installed at any premises or location where toxic or hazardous materials are routinely handled or present. RP/RPDC devices or assemblies shall meet the following:

a. When installed horizontally, they shall be in an upright position, essentially plumb, and with the relief valve pointed down. RP/RPDC devices or assemblies larger than two (2) inches in size must be installed horizontally.

b. RP devices two (2) inches and smaller may be installed in a vertical position provided the water flow will be in an upward direction through the device or assembly. Such installations require the addition of a vent elbow such that the outlet of the air gap funnel will be pointing down.

c. RP devices two (2) inches and smaller shall be equipped with full port/quarter turn ball isolating valves.

d. RP/RPDC devices sized two and one-half \(2\frac{1}{2}\) inch and larger are normally provided with resilient seat butterfly type isolating valves. OS & Y type gate valves can be substituted for the butterfly valves when the device or assembly is to be used in a fire suppression water line.

e. RP/RPDC devices shall be protected against frost and freeze damage.

f. RP/RPDC devices shall not be installed in underground vaults unless such vaults have a drain to daylight which is capable of carrying the maximum possible discharge from the device. The drain shall be provided with a twenty-four (24) mesh non-corrodible screen at the discharge to prevent any material from entering the waste line and creating a plug. A sump pump shall not be utilized in lieu of a drain to daylight.

g. Installation of an RP/RPDC device above ground in a small enclosure is acceptable provided that the enclosure has non-corrodible screened opening(s) which will provide the necessary drainage without the air gap funnel being submerged in the vented or dumped water.

h. RP/RPDC devices installed inside structures may have a drainage line through an exterior wall to daylight provided any dumped or vented water exiting the drain line will not pose a hazard to the public. Such drain line shall be equipped with a non-corrodible screen at the discharge opening.
i. RP/RPDC devices may have drain lines connected to a sewer system, provided a building permit is obtained and a City plumbing inspector approves the sewer system connection.

j. The City may elect to remove the operators or handles from the isolating valves or to chain them together to prevent unauthorized operation of the isolating valves.

531.10 INSTALLATION REQUIREMENTS FOR DOUBLE CHECK VALVE (DCV) DEVICES OR ASSEMBLIES

1. A double check valve (DCV) device or assembly shall be installed if the degree of hazard is low, with little or no risk of bodily harm should the device or assembly fail. Customers/users or contractors have the option of substituting a reduced pressure principle device or air gap for a DCV. DCV devices shall conform to the following:

a. When installed horizontally, DCV devices or assemblies shall be in an upright position and essentially plumb.

b. DCV devices may be installed vertically, provided, the water flow is in an upward direction through the device.

c. DCV devices two (2) inches and smaller shall be equipped with full port/quarter turn ball isolating valves.

d. DCV devices sized two and one-half (2½) inches and larger are normally provided with resilient seat butterfly type isolating valves. OS & Y type gate valves can be substituted for the butterfly valves when the device or assembly is to be used in a fire suppression water line.

e. DCV devices shall be protected against frost and freeze damage.

f. DCV devices may be installed in underground vaults, either alone or in conjunction with water meters. The following provisions shall be met:

1. Vaults must be a minimum of four (4) feet in diameter for DCV devices sized two (2) inches and smaller. Vaults for larger DCV devices shall conform to the minimum space requirements on the appropriate Engineer's approved detail drawing.

2. Standard water meter pits cannot be used for DCV installations.

3. Vaults containing both water meters and DCV devices must provide sufficient working room to perform usual maintenance, repair, or replacement of both the water meter and the DCV device.

4. Vaults must satisfy all access and siting requirements.

5. Vaults must provide that the DCV not be submerged due to high water tables, infiltration of ground waters, or infiltration by surface runoff. Properly screened drains to daylight, sump pumps, or water proof
construction may be required to ensure the DCV is not subjected to submersion.

g. Installation of a DCV device above ground in a small enclosure is acceptable, provided that the enclosure provides the necessary frost protection and conditions of access.

h. The City may elect to remove the operators or handles from the isolating valves or to chain them together to prevent unauthorized operation of the isolating valve

531.11 INSTALLATION REQUIREMENTS FOR PRESSURE VACUUM BREAKER (PVB) DEVICES OR ASSEMBLIES

1. Pressure vacuum breaker (PVB) devices or assemblies shall only be used for protection by containment for water service lines supplying landscaping irrigation systems. PVB devices cannot be used in lieu of reduced pressure principle or double check valve devices or assemblies. PVB devices shall conform to the following:

    a. PVB devices shall be installed in an upright position and essentially plumb.

    b. PVB devices shall be installed with the critical level mark, or bottom of the device if it has no critical level mark, a minimum of twelve (12) inches above the highest point of downstream usage.

    c. PVB devices shall not be installed where they are, or where they will be subjected to backpressure. However, they can be subjected to continuous line pressure, provided it is not greater than the water pressure on the supply side of the device.

    d. PVB devices used for protection by containment of a landscaping irrigation system shall be equipped with full port/quarter turn isolating ball valves.

    e. PVB devices can have valves, including "stop and waste" type, on their downstream side.

    f. PVB devices shall be protected against frost and freeze damage. Air ports for winterizing the device by means of blowing out water are acceptable upstream of the PVB device provided the air port is not, nor is likely to be, submerged.

    g. Installation of a PVB device above ground in a small enclosure is acceptable provided that the enclosure provides the necessary conditions of access and adequate drainage.

531.12 INSTALLATION REQUIREMENTS-ATMOSPHERIC VACUUM BREAKER (AVB) DEVICES OR ASSEMBLIES

1. Atmospheric vacuum breaker (AVB) devices or assemblies shall only be used for protection by containment for water service lines supplying landscaping irrigation systems. AVB devices cannot be used in lieu of pressure vacuum breaker, reduced pressure principle, or double check valve devices or assemblies. AVB devices shall conform to the following:
a. AVB devices shall be installed in an upright position and essentially plumb.

b. AVB devices shall be installed with the critical level mark, or the bottom of the device if it has no critical level mark, a minimum of six (6) inches above the highest point of downstream usage.

c. AVB devices shall not be installed where they are, or where they will be, subjected to backpressure from any cause. There cannot be any valves of any type downstream of the AVB device, nor can AVB devices be used in situations where the floating check disk or poppit will be in a closed position for more than twelve (12) continuous hours.

d. AVB devices used for protection by containment of a landscaping irrigation system shall be installed in each zone of the irrigation system, downstream of all solenoid or zone control valves, such than when the water supply to each zone is shut-off, the float check disk, or poppit, will immediately drop.

e. AVB devices shall be protected against frost and freeze damage. Air ports for winterizing the device by means of blowing out water are acceptable upstream of the AVB device provided the air port is not, nor is likely to be, submerged.

531.13 INSTALLATION REQUIREMENTS FOR IN-LINE DUAL CHECK (IDC) DEVICES OR ASSEMBLIES

1. In-line dual check (IDC) devices or assemblies are approved for residential and commercial locations where potable water use is limited to drinking, family cooking, bathing, and washing. The IDC device or assembly can only be installed when the lowest degree of backflow hazard exists. The IDC device or assembly shall not be subjected to any backpressure condition. IDC devices or assemblies shall conform to the following:

a. IDC devices or assemblies shall be considered for protection by containment only when they are configured with a water meter setter or resetter. By themselves, dual in-line checks are not approved for containment unless the application has been specifically authorized by the Superintendent.

b. IDC devices or assemblies offer the least amount of protection against backflow. The City reserves the right to require all IDC devices or assemblies to be upgraded to devices or assemblies offering higher degrees of protection at any time it is considered wise or prudent. Customers/users are strongly urged to treat IDC devices or assemblies as a temporary compliance of having a backflow prevention device installed.

c. IDC devices or assemblies shall not be considered in lieu of any other required backflow prevention device or assembly.

d. The City reserves the right to require that previously installed IDC devices or assemblies not so equipped to be retro-fitted with venting or pressure relief ports, testing ports, and/or other means which would increase their effectiveness as a backflow preventor.
e. All IDC devices shall meet the appropriate standard of the ASSE.

531.14 BACKFLOW PREVENTION DEVICE SETS

1. The backflow prevention device set and connected piping or plumbing shall be firmly supported so that there is no centerline misalignment in the device set when the device or assembly is not in place. The backflow prevention device or assembly is not to be used to support nor bear the weight of other components in plumbing or piping system.

2. No part or component of the device set is to be used for any purpose other than holding and securing the backflow prevention device or assembly in place.

3. In no case shall the backflow prevention device set allow the device or assembly to rest directly upon a lower weight bearing surface. Removable blocking or approved jacks shall be used between the device or assembly and the bearing surface to provide needed support to the device or its set. Such blocking shall be of cement block, brick, or similar non-biodegradable materials.

4. Only bottom support as provided by movable blocking or approved jacks shall be in contact with the backflow prevention device or assembly. No strapping, pipe hangers, or similar supporting devices shall be attached or connected to the device or assembly itself.

5. All backflow prevention device sets shall be thoroughly flushed to remove all construction debris and foreign matter from them and the service line or plumbing system piping prior to device installation.

531.15 TESTING AND CERTIFICATION OF BACKFLOW CONTROL DEVICES OR ASSEMBLIES

1. Testing of Backflow Control Devices is the responsibility of the property owner. Devices must be tested by a Certified Cross-Connection Control Technician prior to the issuance of a Certificate of Occupancy. The successful test results must be provided to the City before a Certificate of Occupancy will be issued.

2. Each year after the first test, the property owner will be notified in writing by the City of the need to recertify the Backflow Control Devices at each property. The property owner will have sixty (60) days to have all Backflow Control Devices on the referenced property tested by a Certified Cross-Connection Control Technician. If the testing is not completed in the sixty (60) days, the City may terminate water service to the property.

3. The inspections, tests, and replacement of Backflow Control Devices shall be the expense of the property owner.

4. Testable backflow assemblies for lawn sprinkler system of single family residences where there is no injection or mixing of fertilizer or any other foreign substances shall be tested on a schedule determined by the City.

5. Repair Parts
a. Only replacement parts produced by or specifically recommended by the Backflow Control Device manufacturer shall be used in the repair of the Backflow Control Devices.

b. The reuse of parts from check valves by reversing the part will not be allowed.

6. All testing gauges used by Certified Cross-Connection Control Technicians shall be check for accuracy at least yearly, and proof of testing shall be provided to the City upon request.

531.16 RECORDS AND REPORTS

1. All testers will use test forms approved by the City. All inspections, tests, and maintenance will be recorded on said forms.

2. Within ten (10) days of the completion of inspections, tests, or maintenance, a completed form must be submitted to the City and to the property owner.

3. A Certified Cross-Connection Control Technician shall attach a tag to the

531.17 CERTIFIED CROSS-CONNECTION CONTROL TECHNICIAN CRITERIA

1. Certified Cross-Connection Control Technicians shall provide the following information to the City. The information will be included in a backflow prevention tester’s list of certified testers in the area. The information can be mailed or faxed to:

City of Longmont Water/Wastewater Department
1100 S Sherman St - Building 4
Longmont, CO 80501
FAX (303) 651-8812

a. Copy of current Cross Connection Control and Backflow Tester Certificate.

b. Test kit calibration certificate from an authorized manufacturer’s calibration/repair laboratory or an ISO 9002 certified calibration/repair laboratory for instrument repairs or measurements. Document calibration must be National Institute of Standards and Technology (NIST) traceable and meet the current ASME/ANSI B40.04 standards.

c. The certified calibration report shall include the following:

1. Indicate minimally the descending reading at 10, 7, 5, 2, 1, and 0 PSID with a minimum required tolerance range of +/- 0.1 PSID.

2. Data as found (data prior to any adjustment of the test kit).

3. After calibration data or returned information documented (data after adjustment, if required)

d. Must be licensed by the City
531.18 BACKFLOW PREVENTION DEVICES ON IRRIGATION SYSTEMS

1. Per the requirements of the International Plumbing Code, all landscaping irrigation systems which use potable water shall be equipped with a proper backflow prevention device. The City Building Inspection Department will inspect all residential irrigation systems. Inspections of multi-family, commercial, and commercial irrigation systems will be inspected by the City Water/Wastewater Department. Testing of all devices will be by a Certified Cross-Connection Control Technician or properly trained personnel.

2. Water service lines which are dedicated solely to supplying irrigation water shall conform to all appropriate procedures and conditions based upon a hazard inspection and a determination of the necessary type of device and its installation as required for protection by containment.

3. Landscaping irrigation systems which are supplied with potable water by means of a tee in a water service line which also supplies water for other uses shall conform to the following:

   a. Air gap separations and reduced pressure principle (RP) devices or assemblies shall be acceptable in all situations.

   b. All irrigation systems which have pumps, or other means of producing backpressure, chemical injection of any kind or type, or are capable of using water from another source, shall be equipped with air gap separation or reduced pressure principle (RP) devices or assemblies.

   c. All irrigation systems which do not produce any backpressure and utilize only potable water from the City’s distribution system may be equipped with a reduced pressure principle valve (RP), pressure vacuum breaker (PVB), or atmospheric vacuum breaker (AVB) devices or assemblies, provided, each type of device is installed in conformance with its appropriate installation requirements.

   d. Each and every pipe, water line, or other means used to provide potable water to an irrigation system shall have an approved backflow prevention device or assembly installed in it.

531.19 BACKFLOW PREVENTION DEVICES ON FIRE SUPPRESSION LINES

1. Unless otherwise required by ordinance, all newly constructed or modified fire suppression systems using potable water from the City’s water distribution system shall be required to have an approved backflow prevention device or assembly installed. Modified shall mean any expansion, piping alteration or realignment, rebuilding, or piping replacement in an existing system. Such fire suppression systems shall conform to the following:

   a. Reduced pressure principle (RP) devices or assemblies shall be installed whenever any chemical additive, pump, injection, or other means of producing backpressure, except for a “siamese” type connection, is present. RP devices or assemblies shall also be installed in any situation where a second source of water is utilized, or may be utilized. All other fire suppression lines shall be protected with a double check backflow prevention device.
b. All backflow prevention devices or assemblies shall conform to their appropriate installation requirements.

c. Where a single water service line is used for supplying domestic water and fire suppression water, both the portion of the piping system supplying the domestic water and the portion supplying fire suppression water shall have installed the appropriate backflow prevention devices or assemblies.

532.00 TEMPORARY WATER USE-PERMIT REQUIRED

1. Temporary use of potable water from the City’s water distribution system by means of a temporary water tap, a temporary service line, a fire hydrant, or other devices shall require a permit from the City, subject to availability. Said permit shall include provisions for payment of water used, installation of a meter, installation of an appropriate backflow prevention device, deposit and daily rental charge. For temporary hydrant water, only City designated (“blue top”) fire hydrants may be used unless otherwise approved on the permit. The City will require a minimum of two working days advance notice prior to the issuance of any temporary water use permit. At its sole discretion, the City may suspend temporary water use permits with one (1) week’s notice.
NOTE:

1) VALVE BOX SHALL NOT BE SUPPORTED BY THE WATER LINE.
2) VALVE BOX TO BE PLUMB AND CENTERED OVER NUT.
3) VALVE BOX DETAIL SHALL APPLY TO BOTH NEW INSTALLATION & ADJUSTMENT OF EXISTING VALVES.
4) THE MAXIMUM DISTANCE THAT THE SCREW-IN RISER MAY EXTEND ABOVE THE TOP SECTION, WHEN INITIALLY INSTALLED, SHALL BE 1½ INCHES.
5) WHEN ADJUSTING EXISTING VALVE BOXES, RECONNECT EXISTING TRACING WIRE IF PRESENT.

VALVE BOX DETAIL

ANTS
NOTES:
1) PLUG SHALL BE MECHANICALLY RESTRAINED:
2) 2" BLOW OFF PIPING MAY BE BRASS WITH THREADED BRASS FITTINGS OR TYPE K SOFT COPPER WITH BRONZE THREADED x COMPRESSION FITTINGS.

GROUND LINE

3'+/-

BOND BREAKER

CONCRETE KICKBLOCK

12" PIPE OR SMALLER

8" CAST IRON MANHOLE RING AND LID MARKED "WATER" ADJUST TO FINAL GRADE AT CONSTRUCTION ACCEPTANCE

SADDLE REQUIRED FOR PVC PIPE CC x COMP.

CDRP

18" MIN. FROM START OF BELL

ALLOW 4" TO 6" CLEARANCE

GROUND LINE

4".6" OR 8" CONCRETE MANHOLE RISER RING OR CINDER BLOCK

TOP SECTION

AN ADJUSTABLE RISER SHALL BE INSTALLED IN THE TOP SECTION FOR FINAL ADJUSTMENT TO GRADE. (MODEL 69 LENGTH = 16 1/2"

BOTTOM SECTION

2" OPERATING NUT

2" OPERATING NUT

DIP - DIRECT TAP CORP.S ARE CC x COMPRESSION

1 CU. FT. BEDDING MATERIAL

FLAT STONE OR CONC. SLAB

ELEVATION

STD. BLOW-OFF INSTALLATION FOR 12" & SMALLER PIPE

NTS

REV 3-19-93 BM
REV 3-12-99 JR
TEMPORARY 3/4" & 1" BLOW-OFF INSTALLATION FOR 12" & SMALLER PIPE

NOTE: PLACE LOOSE FITTING CAP OVER END

NOTE: STOP BOX SHALL NOT BE SUPPORTED BY THE WATER LINE.

NOTE: STOP BOX SHALL NOT BE SUPPORTED BY THE WATER LINE.
TEMPORARY 2" BLOW-OFF INSTALLATION FOR 12" & SMALLER PIPE
COPPER SERVICE LOOPS
TO PREVENT SETTLEMENT
SHEAR (TYPICAL)
GROUND LINE

4½' MIN.
INSTALL COUPLING AT UNDISTURBED
SECTION (AS REQUIRED)
FITTINGS MUST BE COMPRESSION
TYPE FITTINGS.
SOFT TYPE "K" COPPER PIPE AS REQ'D.

7' MAX.
NEW WATERLINE
SADDLE REQUIRED ON
NON-DUCTILE IRON PIPE.

DISCONNECT EXIST. SERVICE
REMOVE COPPER PIPE
EXIST. WATERLINE

NOTE:
IF THE EXISTING WATERLINE IS AT SUCH A DEPTH THAT THE NEW
LONG SERVICE CAN BE INSTALLED OVER THE EXISTING WATERLINE
AND STILL MAINTAIN 4' - 6" MINIMUM GROUND COVER, THE SERVICE
MAY BE CONNECTED AS SHOWN IN THE ABOVE DETAIL. THE CONTRACTOR
SHALL OBTAIN APPROVAL FROM THE ENGINEER PRIOR TO CONSTRUCTING
THE SERVICE CONNECTION IN THIS MANNER.

WATER SERVICE LINE RECONNECTS

REV 3-19-93 BM
REV 7-18-02 JR
### Upper Vertical Thrust Block Detail

**NOTES:**

1) VOLUME IS IN CUBIC FEET.

2) ALL CONCRETE TO BE 2,500 P.S.I. MIN.

3) BLOCKS TO BE CENTERED HORIZONTALLY ON THE BEND.

4) DESIGN BASED ON A TEST PRESSURE OF 150 P.S.I. AND SAFETY FACTOR (S_f) OF 1.5

5) \( V = \frac{S_f}{\sin \theta} \cdot W_m \)

6) \( W_m = 140 \text{ ft}^3 \)

**REBARS LOOPED OVER BEND. EMBEDMENT LENGTH IN CONCRETE IS EQUAL TO (E) IN TABLE BELOW.**

**BONDBREAKER (TYPICAL)**

REBARS EXPOSED TO EARTH SHALL BE COATED WITH BITUMINOUS PAINT.

<table>
<thead>
<tr>
<th>Size of Pipe (D)</th>
<th>L&quot;</th>
<th>W&quot;</th>
<th>H&quot;</th>
<th>E&quot;</th>
<th>VOL</th>
<th>L&quot;</th>
<th>W&quot;</th>
<th>H&quot;</th>
<th>E&quot;</th>
<th>VOL</th>
<th>L&quot;</th>
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<td>12</td>
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<td>15</td>
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<tr>
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<td>45</td>
<td>80</td>
<td>62</td>
<td>45</td>
<td>129</td>
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</table>

THE DESIGN ENGINEER IS RESPONSIBLE FOR VERIFYING THE ACTUAL SITE CONDITIONS WITH RESPECT TO THE ASSUMPTIONS LISTED ABOVE.
NOTES:
1. BEARING SURFACES SHOWN IN CHART ARE MINIMUM
2. THE CHART IS BASED ON 150 PSI POTENTIAL PIPE PRESSURE PLUS A 1.5 SAFETY FACTOR
3. SOIL BEARING CAPACITY = 1,500 LB/SQ. FT. (ASSUMED)
4. THRUST IS EQUAL TO \( \frac{S_f}{(2PA \sin \Theta/2)} \) FOR A BEND
5. THRUST IS EQUAL TO \( \frac{PA}{S_f} \) FOR A TEE OR DEAD END
6. BEARING AREA IS THRUST DIVIDED BY SOIL BEARING CAPACITY
7. THE DESIGN ENGINEER IS RESPONSIBLE FOR VERIFYING THE ACTUAL SITE CONDITIONS WITH RESPECT TO THE ASSUMPTIONS LISTED ABOVE.

MINIMUM BEARING SURFACE AREA
(IN SQUARE FEET)

<table>
<thead>
<tr>
<th>SIZE OF PIPE</th>
<th>BENDS</th>
<th>TEE OR DEAD END</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11(^{\circ})</td>
<td>22(^{\circ})</td>
</tr>
<tr>
<td>4&quot;</td>
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<td>1</td>
</tr>
<tr>
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</tr>
<tr>
<td>12&quot;</td>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>

NOTE: THESE NUMBERS ARE ROUNDED UP TO THE NEXT WHOLE NUMBER.

THESE NUMBERS WILL VARY DEPENDING ON THE BEARING CAPACITY OF THE SOIL.

BLOCK HEIGHT SHOULD BE EQUAL TO OR LESS THAN \( \frac{1}{2} \) THE TOTAL DEPTH TO THE BOTTOM OF THE BLOCKS, BUT NO LESS THAN THE PIPE DIAMETER. ALSO THE WIDTH MUST BE BETWEEN ONE AND TWO TIMES THE HEIGHT.

HORIZONTAL THRUST BLOCK DETAIL

REV 3-19-93 BM
NOTE:

1. If more than one barrel extension is used to raise a fire hydrant to grade, only one stem extension of the proper length will be allowed. Multiple stem extensions are not acceptable.
2. All metallic pipe must be wrapped in polyethylene including hydrant barrel.
3. A minimum of 12 inches of slack shall be installed for each wire in the location box.
4. Additional tracing wire stations may be necessary if fire hydrant spacing is too great to adequately trace the pipeline.

STANDARD FIRE HYDRANT INSTALLATION PROFILE

REV 9-19-02 JR
BONDBREAKER (TYP.)

M.J. BEND 22 1/2 DEG (TYP.)

18" MIN. FOR CLOSED CONDUIT
36" MIN. FOR OPEN CONDUIT

RODDING OR BY APPROVED MECHANICAL
JOINT RESTRAINTS.

Table 1

<table>
<thead>
<tr>
<th>Pipe Size</th>
<th>Test Pressure</th>
<th>Minimum number of Tie Rods</th>
</tr>
</thead>
<tbody>
<tr>
<td>10&quot; and less</td>
<td>150</td>
<td>2</td>
</tr>
<tr>
<td>12&quot;</td>
<td>150</td>
<td>2</td>
</tr>
<tr>
<td>200</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

NOTES:

1) LOWERING OF THIS TYPE MAY BE RESTRAINED BY
MEANS OF THRUST BLOCKING OR BY RODDING OF THE
JOINTS OR BY APPROVED MECHANICAL JOINT RESTRAINTS.

2) FOR SIZING INFORMATION OF THRUST BLOCKS REFER
TO THRUST BLOCK DETAILS.

3) WHEN RESTRAINING PIPE BY MEANS OF RODDING
JOINTS, 3/4" TIE RODS, NUTS, AND WASHERS WILL BE
USED AND ARE TO BE MADE OF "COR-TEN" STEEL
GRADE #2 AS PER A.S.T.M. A242.

4) FOR FURTHER INFORMATION ON RODDING OF JOINTS
REFER TO TABLE 1.

5) ALL METALIC PIPE, FITTINGS, AND APPURTENANCES
WILL BE WRAPPED IN POLYETHYLENE.

6) REQUIREMENTS FOR LARGER THAN 12" DIAMETER
PIPE WILL BE DETERMINED ON A CASE BY CASE BASIS.

7) IF CONTINUOUS LINE PRESSURE IS GREATER THAN 100 PSI,
A COMBINATION OF RODDING / RESTRAINING GLANDS AND
THRUST BLOCKS WILL BE REQUIRED.

12" OR SMALLER WATERLINE, LOWERING
DETAIL FOR UTILITY CROSSINGS

REV 3-19-93 BM
REV 4-11-96 JR

500-07

NTS
METER PIT PLAN

METER YOLK MUST BE PERPENDICULAR TO MAIN

WATER MAIN

BRICK SUPPORT UNDER PIT

METER PIT PLAN

NOTES:

1) METERS & YOKES TO BE PURCHASED FROM THE CITY.

2) THE CITY WILL SUPPLY A TEMPORARY JUMPER BAR FOR THE METER PIT DURING CONSTRUCTION.

3) FITTINGS OUTSIDE THE STRUCTURE MUST BE COMPRESSION TYPE FITTINGS.

4) METER PITS SHALL BE LOCATED 5’ OFF SIDE LOT LINES AND OUT OF DRIVEWAYS.

5) CONTRACTOR SHALL MARK THE LOCATION OF THE CURB STOP & BOX WITH A METAL T-POST EXTENDING A MINIMUM OF 4 FT. ABOVE THE GROUND.

6) IF INSTALLATION OF SERVICE LINE IS CONSTRUCTED BY “PUNCHING” UNDER AN EXISTING SIDEWALK/CURB & GUTTER, THEN CONTRACTOR MUST INSTALL A PVC SLEEVE UNDER SIDEWALK/CURB & GUTTER. DIAMETER OF PVC SLEEVE MUST BE WITHIN 1/4” OF “PUNCHED” HOLE.

7) ANY VARIATION OF LOCATION OF METER PITS AND ASSOCIATED APPURTENANCES MUST BE APPROVED BY THE ENGINEER.

8) METER PIT SHALL NOT BE INSTALLED AT THE TIME OF SERVICE LINE INSTALLATION.

9) REFER TO SEC 201.01 FOR RIGHT OF WAY LOCATION.

10) TOP OF LID TO BE EVEN WITH FINISH GRADE OF LANDSCAPING MATERIALS.

WATER SERVICE AND OUTSIDE METER INSTALLATION

REV 4-11-96 JR

WATER MAIN

SADDLE REQUIRED FOR NON-METALLIC MAIN LINE.

FINISH GRADE

7' ELECTRIC/WATER EASEMENT

6' BACK OF SIDEWALK

16" MIN.
18" MAX.

FROST PROOF LID

LOCKABLE SHUT-OFF VALVE

WASHED ROCK

BRICK SUPPORTS

Curb Stop & Box

4.5' MIN.

Soft Type "K" Copper

Insulated Coupling Req. On Metallic Water Mains "Supplied by City"

CONTRACTION LOOP

45 DEGREES

Pavement

Corporation Stop

500-08

CITY OF LONGMONT
COLORADO

REV 5-28-96 SC

NTS (ATTACHED SIDEWALK SHOWN)
NOTES:
1) METERS & YOKES TO BE PURCHASED FROM THE CITY.
2) THE CITY WILL SUPPLY A TEMPORARY JUMPER BAR FOR THE METER PIT DURING CONSTRUCTION.
3) FITTINGS OUTSIDE THE STRUCTURE MUST BE COMPRESSION TYPE FITTINGS.
4) METER PITS SHALL BE LOCATED 5’ OFF SIDE LOT LINES AND OUT OF DRIEWAYS.
5) CONTRACTOR SHALL MARK THE LOCATION OF THE CURB STOP & BOX WITH A METAL T-POST EXTENDING A MINIMUM OF 4 FT. ABOVE THE GROUND.
6) IF INSTALLATION OF SERVICE LINE IS CONSTRUCTED BY “PUNCHING” UNDER AN EXISTING SIDEWALK/CURB & GUTTER, THEN CONTRACTOR MUST INSTALL A PVC SLEEVE UNDER SIDEWALK/CURB & GUTTER. DIAMETER OF PVC SLEEVE MUST BE WITHIN 1/4” OF “PUNCHED” HOLE.
7) ANY VARIATION OF LOCATION OF METER PITS AND ASSOCIATED APPURTENANCES MUST BE APPROVED BY THE ENGINEER.
8) METER PIT SHALL NOT BE INSTALLED AT THE TIME OF SERVICE LINE INSTALLATION.
9) REFER TO SEC 201.01 FOR RIGHT OF WAY LOCATION.
10)TOP OF LID TO BE EVEN WITH FINISH GRADE OF LANDSCAPING MATERIALS.

WATER SERVICE AND OUTSIDE METER INSTALLATION

NTS (DETACHED SIDEWALK SHOWN)
METER YOLK MUST BE PERPENDICULAR TO MAIN BRICK SUPPORT UNDER PIT

METER PIT PLAN

NOTES:
1) CONTRACTOR SHALL PLACE A TEMPORARY STEEL PLATE OVER THE PIT 12"-18" BELOW FINAL GRADE AND MARK THE LOCATION WITH A 2"X4" EXTENDING A MINIMUM OF 2 FT. ABOVE THE GROUND. (APPLIES ONLY WHEN PITS ARE INSTALLED DURING MAIN LINE CONSTRUCTION.) CONTRACTOR SHALL SET LID TO FINAL GRADE AFTER ELECTRICAL SYSTEM INSTALLATION.

2) METERS & YOKES TO BE PURCHASED FROM THE CITY.

3) THE CITY WILL SUPPLY A TEMPORARY JUMPER BAR FOR THE METER PIT DURING CONSTRUCTION.

4) FITTINGS OUTSIDE THE STRUCTURE MUST BE COMPRESSION TYPE FITTINGS.

5) CONTRACTOR SHALL MARK THE LOCATION OF THE CURB STOP & BOX WITH A METAL T-POST EXTENDING A MINIMUM OF 4 FT. ABOVE THE GROUND.

6) ANY VARIATION OF LOCATION OF METER PITS AND ASSOCIATED APPURTENANCES MUST BE APPROVED BY THE ENGINEER.

7) TOP OF LID TO BE EVEN WITH FINISH GRADE OF LANDSCAPING MATERIALS.

RURAL WATER SERVICE AND OUTSIDE METER INSTALLATION

5-1-96 JR
NOTES:

1-BASE AND BOTTOM BARREL SECTION SHALL BE PRECAST AS A SINGLE UNIT.
THE VAULT SHALL BE WATERTIGHT, USE APPROVED GASKET MATERIALS TO SEAL PIPE PENETRATIONS.
2-A 60" DIA. VAULT WILL ACCOMMODATE A 2" METER. LARGER METERS WILL REQUIRE A SPECIAL DESIGN.
3-JOINTS INSIDE METER VAULT SHALL BE EITHER THREAD, COMPRESSION, SILVER SOLDERED OR 95-5 TIN ANTIMONY SOLDER.
4-THE WATER METER SHALL BE PURCHASED FROM CITY OF LONGMONT WATER/WASTEWATER DEPT. COORDINATE WITH THE DEPT. FOR TYPES OF METERS AT (303) 651-8469.
5-METER SETTER SHALL BE AS INDICATED IN CITY STANDARDS.
6-NO CONNECTIONS OR CHANGES IN PIPE DIAMETER SHALL BE MADE IN THE METER OR IN THE DISTANCE OF FIVE FEET ON EITHER SIDE OF METER VAULT.
7-HALF INCH OR LARGER CONDUIT MUST BE RUN FROM THE PIT TO THE CLOSEST BLDG AND UP THE EXTERIOR OF THE BUILDING WALL A MIN. OF 4 FEET.
8-WHEN THE BACKFLOW DEVICE IS INSTALLED INSIDE THE BUILDING, THE PLUMBING WITHIN THE VAULT WILL BE MODIFIED TO ACCOMMODATE THE METER ONLY.
9-THE INSTALLATION OF WATER METER VAULTS IN STREETS, ROADWAYS, DRIVEWAYS, ALLEYS OR PARKING LOTS WILL NOT BE ALLOWED UNLESS APPROVED BY THE WATER ENGINEER.

1½" - 2" DOMESTIC METER IN VAULT

REV 11-28-01 JR
REV 8-03-05 JR
* USE CLAY BACKFILL ONLY WHEN CROSSING OPEN DITCH. USE BEDDING MATERIAL TO SPRING LINE OF EXISTING PIPE WHEN CROSSING PIPE.

DITCH CROSSING

(Also see detail 100-05)
EXOTHERMIC WELD CAP INSTALLATION

NOTES:
- THE EXOTHERMIC WELD CAP SHALL COMPLETELY COVER THE WIRE CONNECTION.
- TAPE SHALL BE USED TO SECURE THE WELD CAP TO THE PIPE.
- THE WELD CAP SHALL BE ORIENTED SO THAT THE WIRE SHALL BE RUN IN THE LONGITUDINAL DIRECTION OF THE PIPE.
NOTE:
BOND WIRES SHALL BE ATTACHED TO THE PIPE, VALVE OR FITTING TOP CENTERLINE.

JOINT BOND INSTALLATION

NTS

REV 1-02-02 JR

2: A MINIMUM OF 24 INCHES OF SLACK SHALL BE INSTALLED IN EACH WIRE IN THE TEST STATION BOX.

3: ALL WIRES SHALL BE ATTACHED TO TOP OF PIPE.

4: ANODES ARE TO BE PLACED AT PIPE DEPTH OR BELOW AND 5 FEET AWAY FROM THE PIPE. INSTALL ON ALTERNATE SIDES OF THE PIPE.
CATHODIC TEST STATION - TYPE 2

TEST STATION TERMINAL BOARD WIRING DETAIL.

NOTES

1: A MINIMUM OF 24 INCHES OF SLACK WIRE SHALL BE INSTALLED FOR EACH WIRE IN THE TEST STATION BOX.


3: ALL WIRES SHALL BE ATTACHED TO THE PIPE TOP CENTERLINE.

4: ANODES ARE TO BE PLACED AT PIPE DEPTH OR BELOW AND 5 FEET AWAY FROM THE PIPE.

0.01 OHM-8 AMPERE SHUNT COLOR CODE - YELLOW COTT MANUF.

<table>
<thead>
<tr>
<th>TERMINAL AND WIRE</th>
<th>SIZE</th>
<th>COLOR</th>
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</thead>
<tbody>
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</tr>
<tr>
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<tr>
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</tr>
<tr>
<td>7 (A&amp;B)</td>
<td>12 AWG</td>
<td>BLACK/GREEN</td>
</tr>
</tbody>
</table>

MAGNESIUM ANODES 1 X 48 LB.

CAPPING 1'-0" MIN. TYPICAL

10'

10'

MAGNESIUM ANODES 1 X 48 LB.

WIRE 7A

WIRE 7B

SLACK LOOP (TYPICAL).

METALLIC PIPE

1'-8' MIN. TYPICAL
CATHODIC TEST STATION - TYPE 3

NOTES

1: A minimum of 24 inches of slack wire shall be installed for each wire in the test station box.

2: All wires shall be stranded copper type RHW-2/RHH/USE-2.

3: All wires shall be attached to the pipe top centerline.

4: Anodes are to be placed at pipe depth or below and 5 feet away from the pipe.

TEST STATION TERMINAL BOARD WIRING DETAIL.

<table>
<thead>
<tr>
<th>TERMINAL AND WIRE #</th>
<th>AWG</th>
<th>SIZE</th>
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<td>BLACK/RED</td>
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<tr>
<td>7 (A&amp;B)</td>
<td>12</td>
<td>12 AWG</td>
<td>BLACK/RED</td>
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0.01 OHM-8 AMPERE SHUNT COLOR CODE: YELLOW COTT MANUF.
4" SCHEDULE 40 STEEL POST PAINTED AND FILLED WITH CONCRETE.

EXAMPLE:

<table>
<thead>
<tr>
<th>SIZE</th>
<th>OBJECT</th>
<th>DISTANCE TO OBJECT AND DIRECTION FROM POST</th>
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</thead>
<tbody>
<tr>
<td>12'</td>
<td>G.V.</td>
<td>6&quot; W</td>
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<tr>
<td>8'</td>
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BREAKAWAY GROOVE

GROUND LINE

CONCRETE

UNDISTURBED GROUND

PAINT SCHEDULE

SAFETY YELLOW - CATHODIC PROTECTION
WHITE - POTABLE WATER PIPE, FITTINGS, VALVES
GREEN - SANITARY SEWER

NOTE: MARKER POSTS SHALL BE INSTALLED AT ALL FITTINGS, VALVES AND MANHOLES AS SHOWN ON THE PLAN.

MARKER POST

NTS

REV 3-19-93 BM
NOTES:
1-NO GALVANIZED FITTINGS ALLOWED
2-WATER METER AND BACKFLOW DEVICES PURCHASED FROM COL
3-ALL PIPE AND FITTINGS TO BE BRASS OR COPPER
4-1" METER WILL HAVE A REMOTE ON OUTSIDE OF BUILDING
5-1 1/2" - 2" AMR 530.04 INSTALLATION SECTION 17, 18.

FIRE/DOMESTIC WATER SUPPLY
COMBINATION DETAIL
3/4"-2"/MULTI FAMILY

500-17
NOTES:

1 - BASE AND BOTTOM BARREL SECTION SHALL BE PRECAST AS A SINGLE UNIT. THE VAULT SHALL BE WATERTIGHT EXCEPT FOR 1" DRAIN HOLE. USE APPROVED GASKET MATERIALS TO SEAL PIPE PENETRATIONS.

2 - A 48" DIA. VAULT WILL ACCOMMODATE A 2" METER. LARGER METERS WILL REQUIRE A SPECIAL DESIGN.

3 - JOINTS INSIDE METER VAULT SHALL BE EITHER THREAD, COMPRESSION, SILVER SOLDERED OR 95-5 TIN ANTIMONY SOLDER.

4 - THE WATER METER SHALL BE PURCHASED FROM CITY OF LONGMONT WATER/WASTEWATER DEPT. COORDINATE WITH THE DEPT. FOR TYPES OF METERS AT (303) 651-8467.

5 - NO CONNECTIONS OR CHANGES IN PIPE DIAMETER SHALL BE MADE IN THE METER OR IN THE DISTANCE OF FIVE FEET ON EITHER SIDE OF METER VAULT.

6 - PLACE 24" LID ABOVE METER FOR READING PURPOSES.

7 - THE INSTALLATION OF WATER METER VAULTS IN STREETS, ROADWAYS, DRIVEWAYS, ALLEYS OR PARKING LOTS WILL NOT BE ALLOWED UNLESS APPROVED BY THE WATER ENGINEER.

9 - BACKFLOW SHALL HAVE ENCLOSURE TO PROTECT DEVICE.

3/4" - 2" IRRIGATION METER IN VAULT

7-21-04 SC
2-03-05 JR
8-03-05 JR
NOTES:

1. BASE AND BOTTOM BARREL SECTION SHALL BE PRECAST AS A SINGLE UNIT. THE VAULT SHALL BE WATERTIGHT. USE APPROVED GASKET MATERIALS TO SEAL PIPE PENETRATIONS.

2. JOINTS INSIDE METER VAULT SHALL BE EITHER THREAD, COMPRESSION, SILVER SOLDERED OR 95-5 TIN ANTIMONY SOLDER.

3. THE WATER METER SHALL BE PURCHASED FROM CITY OF LONGMONT WATER/WASTEWATER DEPT. COORDINATE WITH THE DEPT. FOR TYPES OF METERS AT (303) 651-8469.

4. METER SETTER SHALL BE AS INDICATED IN CITY STANDARDS.

5. NO CONNECTIONS OR CHANGES IN PIPE DIAMETER SHALL BE MADE IN THE METER OR IN THE DISTANCE OF FIVE FEET ON EITHER SIDE OF METER VAULT.

6. HALF INCH OR LARGER CONDUIT MUST BE RUN FROM THE PIT TO THE CLOSEST BLDG AND UP THE EXTERIOR OF THE BUILDING WALL A MIN. OF 4 FEET.

7. WHEN THE BACKFLOW DEVICE IS INSTALLED INSIDE THE BUILDING, THE PLUMBING WITHIN THE VAULT WILL BE MODIFIED TO ACCOMMODATE THE METER ONLY.

8. THE INSTALLATION OF WATER METER VAULTS IN STREETS, ROADWAYS, DRIVEWAYS, ALLEYS OR PARKING LOTS WILL NOT BE ALLOWED UNLESS APPROVED BY THE WATER ENGINEER.
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<td>606.02</td>
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LANDSCAPE AND IRRIGATION

600.00 REGULATED AREAS AND DEVELOPMENT PROCESS

600.01 GENERAL

1. All arterial right-of-way, primary greenway or other areas owned and/or maintained by the City Parks and Forestry Services, including detention pond areas, shall comply with these specifications, the approved plans and the terms and provisions of the public improvements agreement.

   a. Development adjacent to Ken Pratt Boulevard (Highway 119) east of Main Street (Highway 287) shall follow the Ken Pratt Boulevard Landscaping Guidelines for the design of the arterial right-of-way improvements. Plant quantity requirements will be per the Longmont Development Code current at the time of development.

   b. Areas owned and not maintained by the City shall conform to these Standards and Specifications, however, certain exceptions may be made on a case by case basis through approval by the Parks and Open Space Division.

   c. Common open space and other areas not owned or maintained by the City, but maintained by a property owner, property owner's association, homeowner's association or other maintenance organization, shall conform to applicable general criteria and the minimum design criteria (Paragraphs xxx.01 and xxx.02 of each technical section) of these Standards and Specifications.

   d. Trees designated for saving or protection in a preliminary or final development plan or a tree preservation plan approved by the City, regardless of their location in publicly dedicated land or private property, shall be protected per the applicable criteria of Sections 602.00 and 606.00.

2. Arterial rights-of-way, primary greenways, park sites, and other areas owned or maintained by City Parks and Forestry, and private common open space and other privately maintained development areas shall also conform to the City Municipal Code and the Longmont Area Comprehensive Plan.

3. Consideration is to be given to provide for uniformity and proper alignment of concrete paths and associated landscaping within the regulated areas. Intersections, concrete path alignment and landscaping shall provide for safety and maintenance considerations.

4. Any deviation in layout of the irrigation system, concrete path, or landscaping from the approved construction plans shall be reviewed and approved by the City staff prior to installation. If modifications are extensive, plan re-submittal and approval will be required. For minor modifications, per City determination, correction on as-built drawings may be sufficient. Determination on modification type shall be determined by City staff.

5. Landscape plans shall be included as part of the overall construction plans for the phase of construction associated per the public improvement agreement.
6. Additional plan design criteria and plan information as relevant shall be included per each sub-section of 600 in these Standards and Specifications.

7. The City will consider variances to City Standards in an effort to reduce water consumption in arterial rights-of-way. The Public Works and Water Utilities Department recommends reducing turf area by increasing the size of shrub beds or using subsurface irrigation in turf areas. Subsurface irrigation is only advised in areas without extensive buried utilities. Financial assistance with increased costs may be available. Contact Public Works and Water Utilities (303-651-8348) for details on the availability of funds.

   a. Untreated (raw) water sources for irrigation systems will be used when available per the Water Conservation Master plan. Contact Water Resources for availability.

600.02 PLAN REQUIREMENTS

1. Concept Plans. A concept plan shall be submitted for all annexations into the City. Plans shall include the following information as a minimum:

   a. Plan delineation showing parks, primary greenways and arterial rights-of-way as adopted per the most recent update of the Longmont Area Comprehensive Plan. City Landscape Regulations shall define requirements of each designated area. Plan shall be consistent with requirements outlined in Landscape Regulations.

      1. Plan to be at a scale no smaller than 1"=200'.
      2. Existing trees with general species and size defined.
      3. Delineation of wetlands or other sensitive habitats with areas defined by a qualified ecological report. Wetlands shall be noted as to whether they are considered jurisdictional waters of the United States by US Corps of Engineers regulations.
      4. Existing topography showing two (2) foot contour intervals.
      5. All existing water bodies including ditches, streams, ponds, or other significant occurrences.
      6. Notation as to areas that will be dedicated to the City and their proposed widths, lengths and areas.
   
   b. Typical cross-sections for relevant primary greenways and arterial streets expressing intended conceptual improvements.

      1. Cross-sections to be at a scale no smaller than 1"=20'.
      2. Width of area as proposed, shown with right-of-way line, curbing or ditch centerline and 100-year floodplain boundary line. Location of concrete path with distance from right-of-way line to be defined.
3. Typical landscape design concepts, including plant clustering, buffers and other features described.

c. Notes to be placed on the plan that read as follows as relevant to the development:

1. Primary greenways shall be dedicated to the City at the time of final platting and shall be constructed by the Developer according to City Landscape Regulations requirements in effect at the time of construction. Once Final Acceptance is obtained, the City shall assume maintenance obligations for the primary greenway.

2. Arterial rights-of-way shall be dedicated to the City at the time of final platting and shall be constructed by the Developer according to City Landscape Regulations requirements in effect at the time of construction. Maintenance shall be the responsibility of the homeowners association or City (as applicable) after Final Acceptance of public improvements is obtained per of the Municipal Code.

2. Preliminary Development Plans - A preliminary plan shall be submitted as required by the City Development Code. Plans shall include all of the information from the Concept Plan and the following general information as a minimum (also see requirements under each sub-section of this chapter):

a. Scale of drawings at 1"=50' or larger. North arrows, scale, street names and other standard plan notations to be shown.

b. Existing plant materials identified on the plans showing their location as surveyed, tree size measured at four and one half (4 ½) feet above adjacent grade, species and condition or health. Also it should be indicated if the trees/shrubs are to remain or be removed as part of the site development.

1. A site visit with the City Forester is encouraged at this time to determine tree removal or saving status.

c. Preliminary grading concept showing berming or land forms. Contours should be shown at two-foot intervals.

d. Preliminary landscape plan showing plant groupings, general plant type (deciduous, ornamental or coniferous trees); shrub beds; flower beds; water features; concrete paths or walkways, fences, live ground covers or mulch areas, and other unique features.

e. List of suggested plant species for each type of plant material shown on the plan.

f. Delineation of regulated areas per Landscape Regulations including primary greenways, park sites, arterial rights-of-way, buffer areas, common open space and scenic entry corridors. Each area to be identified in terms of total length (excluding road crossings), width (minimum, maximum and typical), and square footage of each type area (primary greenway, arterial ROW, etc.).
g. Details or cross sections of each regulated area with a typical landscape treatment described. Scale of detail or section to be 1”=20’ scale or larger.

For primary greenways, a plan cross-sectional sheet with ditch cross-sections along the centerline of the ditch at fifty (50) foot intervals are to be included. Existing grade and proposed edge of right-of-way are to be clearly indicated. Scale to be 1”=20’ horizontal and 1”=10’ vertical.

Or instead of these cross-sections, provide:

Photographic survey of ditch sections along centerline of ditch at fifty (50) foot intervals where photographs are keyed to a plan that notes where photograph is taken from. The photograph is to clearly show a physical demarcation of the proposed edge of the right-of-way (e.g. a pole held by an assistant). Entire length of primary greenway to be photo-surveyed.

h. Plan notes that include the following (also see specific notes per each sub-section of this chapter):

1. A design intent statement that clarifies in general terms the proposed landscape treatment.

2. A maintenance obligation statement that clarifies for each individual area, the responsible entity for on-going maintenance. Include clarification for arterial rights-of-way, primary greenways, on-site improvements (common open space), detention ponds and/or scenic entry corridors.

3. A development obligation statement that clarifies the responsibility of the Developer to install landscaping and irrigation according to the most current Landscape Regulations and Standards and Specifications in effect at the time of construction.

4. A statement, as relevant, that clarifies the obligation of the Developer to prune any existing trees within the project limits, if they are to remain, according to City Forestry Standards and under the direction of the City Forester. A current list of licensed contractors is available by calling 303-651-8446.

5. A statement describing landscape and irrigation tap sizes and locations and if they will be eligible for a tap fee waiver.

3. Final Development Plans and/or Final Site Plans - A final plan shall be submitted as required by the City Development Code. Plans shall include all of the information required for Preliminary plans and the following information as a minimum (also see requirements under each sub-section of this chapter):

a. Scale of drawings at 1”=20’ or larger. North arrows, scale, street names and other standard plan notations to be shown.

1. Only areas owned or maintained by the City need have plans at this scale. Common open space or other non-regulated areas can vary from
this scale requirement provided sufficient detail and clarity can be illustrated at the different scale.

b. Final grading concept showing berming or land forms. Existing and proposed contours are to be shown at a one (1) foot contour interval. Illustrate floodplain boundary definition showing 100-year floodplain boundary and a line representing 10% of 100-year floodplain for relevant areas.

c. Final landscape plan showing individual plant layout at 2/3 mature size, specific plant species for each plant as identified by a key that relates to a full landscape schedule showing key, quantity per species, botanical name, common name, size and condition purchased (e.g., balled & burlapped/B&B, and mature height and spread etc.). Separate landscape schedule to be provided for each regulated area: common open space areas, arterial right-of-way, primary greenway, etc. Also show and include general dimensions for all water features with specific notation as to type; concrete paths or walkways, fences, and other unique features.

d. All existing and proposed utilities and their associated easements, graphically shown in their correct alignment and labeled as existing or proposed; underground or overhead, and with dimensions describing the width of the easements.

1. See Section 500 for Public Works and Water Utilities requirements and Section 700 for Power & Communications regulations.

e. A chart showing the following for each separate regulated area:

1. Total length, width (minimum, maximum and typical), square footage, and acreage of each area (Primary Greenway, arterial right of way, common open space, etc).

2. Total number of required trees and shrubs for each area, per current Landscape Regulations.

3. Proposed number of trees and shrubs for each area.

4. Square footage of shrub beds for each area.

5. Square footage of each different turf type for each area.

6. Length of concrete path for each area.

7. Square footage of any buildings located in each area (as applicable).

f. Plan notes, in addition to those required for Preliminary Plans, that include the following (also see specific note under each sub-section of this chapter):

1. A statement that indicates if potable City water is to be used as a source for irrigation systems and, if so, the tap and backflow prevention device size and location. Also note whether the tap is eligible for fee waiver (for
those taps irrigating City owned areas only – primary greenways and arterial rights-of-way).

2. Location of landscape material shall be altered to provide adequate clearance from the final location of the electric distribution facilities to the satisfaction of Longmont Power & Communications.

4. Public Improvement Plans - Shall be submitted as required by the City Development Code in the same plan set as other public improvements, however, landscaping and irrigation designs for common open space areas are to be shown on separate sheets and with separate calculations from city owned and/or maintained areas. Generally, construction plans shall be required for all public improvement plan submittals. Plans shall include all information required for Final Plans and include the following information as a minimum:

a. Scale of drawings at 1"=20' or larger. North arrows, scale, street names and other standard plan notations to be shown. As these plans will be used for construction as-built drawings, clear drafting notations and professional quality mapping will be required. All plans including multi-sheet sets shall include original key clarifying where each sheet lies in overall development.

b. Final irrigation plan for both public and private improvements showing all equipment, layout, pipe sizing, sleeves, equipment legend and notes to clearly indicate components and construction. Tap location, meter pit assembly, controller, electrical service, valves and other locations as relevant shall be clearly indicated.

1. Irrigation plans shall be required at a scale of 1"=20' or larger. Variances to this requirement may be made for long linear areas that will be irrigated with large rotor zones. Specific approval by staff is required before plans are submitted

2. A chart listing the number of zones and the number of heads per each zone shall be included on all irrigation plans. Chart to be included for publicly owned and/or maintained areas and a separate chart for common open space areas.

3. Areas with temporary irrigation systems should be noted on the plans, as necessary. Sufficient information should be provided on the plans in order for the City to determine that temporary irrigation is appropriate, including proposed methods and frequency of watering.

4. The following plan notes are required on the irrigation plans for all common open space:

   i. All mainline and lateral piping shall be Class 200 PVC.

   ii. The number of stations on the controllers shall include two extra stations for possible future use. Controller box shall be weather tight and vandal resistant with locking exterior disconnect.

Parks - 6 – Effective July 1, 2007
iii. Check valves are required in all heads.

iv. Polyethylene Drip Pipe shall be weather and UV resistant, NSF approved and SDR pressure rated. Blue stripe or White stripe drip pipe is preferred. Soaker hose is not permitted.

v. All irrigation taps and electric services are to have an address and building permit before installation.

vi. All piping shall be buried a minimum of eighteen (18) inches.

vii. All piping shall be sleeved where located under paved surfaces. Electric wiring shall be sleeved separately from piping. Pipe sleeve sizes shall be two (2) sizes larger than the diameter of the pipe being sleeved and wire sleeves shall be a minimum of two (2) inches in diameter. All sleeves shall be marked with a “V” chiseled into the concrete curb or other paved surface it crosses under.

viii. Three (3) spare electrical wires shall be extended to each end of the mainline. The wires shall be looped in each valve box (eighteen (18) inch minimum loop) for possible future use.

ix. Head-to-head coverage is to be provided to all seeded and sodded areas.

x. Drip irrigation shall be provided for all trees and shrubs located in shrub beds and in all native seeded areas (even those areas approved for temporary irrigation for native seed). Trees located in irrigated turf areas shall not receive drip. Drain valves shall be included at the end of each drip lateral pipe.

c. Plan notes, in addition to those required for Preliminary & Final Plans that include the following (see specific sub-sections of this chapter for additional note requirements):

1. It is the responsibility of the Developer and their Contractors to build the project according to approved plans and City details and in accordance with current City Standards and Specifications. Field changes to these plans are to be approved by the City staff prior to any work. Field conditions that conflict with or jeopardize the longevity of the proposed improvements shall be brought to the attention of the City staff for resolution. Failure to bring such matters to the City’s attention or to obtain approval of remedial measures will in no way relieve the Contractor of their obligation to resolve the matter to the satisfaction of the City staff.

2. It shall be the Contractor's responsibility to schedule a Pre-Construction meeting with the City Project Managers and inspectors prior to any work.
commencement for publicly owned and / or maintained landscaped areas. Clarification will be given at this meeting on inspector contacts. Failure to schedule this meeting or perform necessary field inspections during the course of construction shall in no way relieve the Contractor of any obligations, performance standards or construction specifications as outlined in the Longmont Standards and Construction Specifications. Any work that proceeds without the approved City inspections shall be corrected at no cost to the City.

3. It shall be the responsibility of the Developer/Contractor to build the project in a time frame necessary to obtain Construction Acceptance and Final Acceptance during the growing season.

4. It is the responsibility of the Contractor to have a copy of the most current City Standards and Specifications on site at all times. All improvements within the publicly owned and/ or maintained areas and commonly-owned areas shall be installed per these standards and details. The standards shall be available to the Contractor at all site meetings/inspections. Any work that proceeds within the greenway or right-of-way that does not adhere to current Standards and Specifications and/or without the approved City inspections shall be corrected at no cost to the City.

5. Landscape and irrigation improvements shall not be installed prior to all utility construction.

6. A statement that clarifies mulch type, depth and type of permeable weed barrier underlayment.

7. A statement that clarifies fence type, height, and materials. If applicable, include a note that clearly states that the fence and/ or signage is to be maintained by the homeowner's association, property owner or individual homeowner, as relevant to the project.

8. For common open space areas, the following designer certification:

I certify this irrigation plan to be designed per current City of Longmont Design Standards and Specifications including the approved materials list, and that it was made under my supervision in accordance with Uniform Plumbing Code and Electric Code.

________________________________________________
Design Company Name / Phone number

Design Signature /Title

________________________________________________
Date

________________________________________________
Notary
9. An itemized cost estimate and an estimated completion date per phase for City public improvements and common open space areas for landscaping, irrigation and associated concrete path. The estimate shall be itemized by area with the specific sizes for each area or quantity for each type of work provided.

600.03 ACCEPTANCE PROCESS

1. Construction Acceptance of Public Improvements - Request a Construction Acceptance inspection by calling either: a) Parks and Forestry Services at 303-774-4532 for City owned and maintained areas; or b) Planning at 303-651-8330 for privately maintained area. Also request Construction Acceptance from Public Works and Water Utilities by calling 303-651-8304. All construction must be 100% complete prior to this inspection. Schedule walk through during the growing season. Submission of equipment and public improvement as-built drawings per Section 603.07 is required as part of this acceptance process.

   a. Generally, between the months of November and April, City inspectors will not be available to inspect the landscape portions of Development projects. If all other City Divisions and Departments are able to approve Construction Acceptance for other areas during the dormant season, a Partial Construction Acceptance may be granted for weather dependent improvements. If the Developer and Contractor can finalize all work and obtain a Landscape and Irrigation Construction Acceptance prior to June 1 of the next growing season, then the City will allow for less than one year warranty period for landscape and irrigation improvements and sign for Final Acceptance at the same time as the other City Divisions and Departments. This shortened warranty period may not be available in seeded areas where establishment is unsatisfactory. In the event that the Developer and Contractor is not able to obtain a full Construction Acceptance from the City for outstanding items prior to June 1, then a delay of the Final Acceptance for all public improvements may be required.

   b. Upon obtaining Construction Acceptance, warranty and maintenance period by Developer continues. (This section does not apply to City capital improvement projects unless specifically stated in their bid documents.)

      1. Maintain area in optimal condition for duration of period between Construction Acceptance and Final Acceptance (one-year minimum).

      2. Make periodic adjustments to irrigation system to achieve most desirable application of water. Reduce watering as appropriate. Provide all necessary maintenance including mowing and fertilizing turf areas, wrapping/unwrapping trees (at beginning and end of dormant season), securing stakes and guys, restoring mulch areas, removing trash and debris, sweeping and removing snow or ice from walks, pruning broken limbs and replacing dead plant materials, weed control, erosion control, and repairing other damage as needed.

      3. Maintenance shall insure optimal health and vigor of plant materials as needed to maintain specifications. Developer is responsible for all winterization or activation of irrigation system and other adjustments until
Final Acceptance. Icing of walks due to irrigation water and/or seasonal conditions shall be immediately addressed by Developer. Maximum allowable snow removal response time is twenty four (24) hours.

2. Final Acceptance for Public and Private Improvements - Request inspection at least 30 days before the end of one-year maintenance period from City inspectors and during the growing season, per Section 600.03 of these standards. It is the developer’s responsibility to schedule inspections when plants are not in dormancy. Failure to do so may result in the delay of Final Acceptance until the following growing season. In addition, request Final Acceptance from Public Works and Water Utilities by calling 303-651-8304 and for landscape and irrigation improvements not to be maintained by the City, by calling Planning staff at 303-651-8330. A 15-day project work-through will take place where Parks and Forestry personnel, Homeowners Association, or the Developer will be on-site to operate and inspect the irrigation system and landscaped areas. Schedule an irrigation operator’s training session with City personnel at the beginning of this project work-through period.

a. The City’s Land Development Code (Title 15), and development plans define responsibility of on-going maintenance. If the area is to be maintained by the City, Parks and Forestry Services shall begin maintenance upon Final Acceptance, except for City capital improvement projects where the bid documents will clarify when City maintenance is to begin. If it is to be maintained by the property owner, Developer, Contractor or homeowner’s association, the appropriate entity shall continue maintenance upon Final Acceptance.

   i. The City shall assist the property or homeowner’s association (when such entities exist) by turning over a hard copy of irrigation as-built drawings after inspection and will retain a digital copy.

b. Appropriate securities shall be released at Final Acceptance per the Municipal Code.

c. At the City’s discretion, an extended warranty may be accepted for portions of a project that do not fully meet City Standards and Specifications at the time of inspection, in order to facilitate Final Acceptance. Securities for extended warranty periods will be required.

d. Common Open Space Final Acceptance. Landscape and irrigation improvements must be completed in order to grant Final Acceptance for a project, unless otherwise approved. At this time, the developer must provide digital (.pdf) and hard copy of landscape and irrigation as-built drawings with the following certification statements (inspection to follow receipt of as-built drawings):

   **Designer Certification:**

   I certify this irrigation system has been inspected and constructed per current City of Longmont Design Standards and Specifications including approved materials list.

   ____________________________  ____________________________
   Design Company Name/Phone number
3. Outlots to be Dedicated to the City - Provide City Parks and Forestry with tax payment certification for areas dedicated to the City prior to Final Acceptance.

601.00 CONCRETE PATHS, BRIDGES AND UNDERPASSES

601.01 GENERAL CRITERIA

1. Concrete paths in arterial rights-of-way, primary greenways, parks and other areas owned or maintained by City Parks and Forestry Services, shall comply with all standards in 216.00 and 601.00 of the City Standards and Specifications manual. Where those standards or specifications may conflict, section 601.00 shall be followed.

2. Bridges or street underpasses may be required where crossings of a primary greenway waterway and arterial street are necessary to allow logical concrete path alignment. Bridges are to comply with this section of these Standards and Specifications. Street underpasses shall follow section 301.03 and section 601 of these Standards and Specifications.

3. Concrete flatwork in private development areas shall conform to current industry standards.
4. All Sections as applicable shall also apply to all City capital design and construction projects that reference these Standards. References to the “Developer” in these Standards shall be considered references to the Consultant or Contractor. In the event of any conflict between these Standards and the project specifications, the more stringent of the two shall apply.

601.02 MINIMUM DESIGN CRITERIA

1. A minimum eight (8) foot wide, minimum six (6) inch thick concrete path is to be provided along all arterial rights-of-way, primary greenways, and other areas as determined in cooperation with City staff. There is to be a two (2) foot minimum clear zone adjacent to all concrete paths from any vertical object except where water or sanitary sewer maintenance access is needed. Variances from this minimum clear zone requirement may be given in those cases. A tool jointed concrete rumble strip may be used between the path and the vertical object where minimal ‘nuisance’ strips may result.

2. A minimum eight (8) foot wide, minimum six (6) inch thick concrete path is to be provided along all secondary greenways. There is to be a two (2) foot minimum clear zone adjacent to all concrete paths from any vertical object except where water or sanitary sewer maintenance access is needed. Variances from this minimum clear zone requirement may be given in those cases. A tool jointed concrete rumble strip may be used between the path and the vertical object where minimal ‘nuisance’ strips may result.

3. A ten (10) foot wide inside clear dimension is to be provided for all bridges in City-owned areas and for all arterial street underpasses.

4. Americans with Disabilities Act (ADA) and AASHTO standards are to be followed in the design of all concrete paths. A grade of not more than 1:20 shall be provided for all concrete paths and sidewalks connecting to public paths.
   
   a. ADA guidelines allow for the following design grades for outdoor recreation trails. These requirements could apply to Primary Greenway concrete trails in some situations. Please note that it is the responsibility of the Developer to verify current ADA requirements and coordinate with the City of Longmont to clarify where ‘outdoor recreation trail’ standards may be applied.
      
      i. 1:12 slope for no longer than two hundred (200) feet with no landings required.
      
      ii. 1:10 slope for no longer than thirty (30) feet with a five (5) foot landing at each end that does not exceed a 1:20 slope.
      
      iii. 1:8 for no longer than ten (10) feet with a five (5) foot landing at each end that does not exceed a 1:20 slope.

5. Concrete paths adjacent to slopes steeper than 4:1 shall have a six (6) foot minimum shoulder at +/- 2% slope on the downhill side of the path before the steeper slopes begin.
6. Horizontal curves with fifty (50) foot minimum radius (fifty (50) foot minimum tangent sections between curves) is the desired guideline for all concrete paths. One hundred (100) foot radius is encouraged. An overly curvilinear concrete path is not encouraged.

   a. Curvilinear concrete paths may not be closer than six (6) feet from the back of curb.

7. Vertical curves shall take into consideration the topography, drainage and ADA requirements and shall provide for safety of pedestrians and recreationalists. An overly "roller-coaster" treatment of concrete path alignment shall not be allowed.

8. The concrete path shall be offset from the property line in such a manner as to provide the following:

   I. A detached concrete path, except at street intersections where the path is to be curb attached for a minimum of fifty (50) lineal feet from the intersection.

   Width of tree lawns between concrete paths and curbs or other hard surfaces to be a minimum of eight (8) feet where canopy deciduous trees are used for ease of maintenance operations and long-term tree health. Canopy trees will not be allowed where tree lawns are less than eight (8) foot in width. Where available right-of-way width is insufficient for the required offset, variances may be allowed if landscape provisions are met, but will be restricted to ornamental or small tree canopy trees. In areas narrower than five (5) feet, depending on tree type, a root barrier may be required to prevent concrete path and/or curb heaving. See Approved Materials List – Tree Recommendations for suggested plantings.

   II. Optimally sized landscape areas on both sides of the concrete path within the right-of-way to allow for efficient irrigation and to eliminate nuisance strips – optimal shrub areas four (4) feet minimum and eight (8) feet preferred; optimal turf areas twelve (12) feet.

   III. Concrete path placement at the edge of the right-of-way where additional common open space is provided behind the right-of-way line. This layout will provide maximum separation between curbline and concrete path and also provide a visual definition of the boundary between private and public areas.

9. Additional concrete flatwork is required where a detached concrete path becomes curb attached and where the detachment is two (2) feet or less in separation. This area may be placed in decorative concrete flatwork (colored/ textured).

10. Where shrub beds are adjacent to curbs in arterial rights-of-way, an eighteen (18) inch wide, four (4) inch thick bomanite (or approved equal) strip along the curb edge, per Section 606.02. Pre-approved stamp is the brick pattern. Color to be submitted to and approved by the City.

11. Where greenway concrete paths intersect with local, collector or arterial streets (where an underpass is not required), a stop sign shall be located at the intersection of the two traffic routes (facing the greenway route) and an intersection warning sign shall be placed one hundred (100) feet from the intersection along the greenway.
12. Concrete path to be located out of the low flow channel and associated areas that contain 10% of the 100-year flow rate in large drainage basins, and low flow channel and associated areas that contain 5% of the 100-year flow rate in small drainage basins, as determined by the City Public Works and Water Utilities Storm Drainage Division.

   a. Exceptions to this provision to be specifically requested with reason for non-compliance given.

13. Bridge width ten (10) foot inside clear dimension between railings minimum), railing height to be 42”-54” above deck height, length and orientation if applicable. Riprap or other engineered abutment protection is required. Railings to be designed to meet AASHTO requirements. Bridge to carry minimum uniform live load of sixty (60) pounds per square foot or one 10,000 pound vehicle load with 80% of load on rear wheels, unless City maintenance vehicles exceeding this weight require access to this area. If jet trucks and other large vehicles require this bridge access, the specific weight of those larger vehicles will be the minimum live load requirements. Assume wind load of 0/25 psf on full height of bridge, as if enclosed. Shop drawings to be submitted for approval thirty (30) days prior to manufacture schedule.

   a. Bridges to include railing to eliminate drop off areas at abutment or along approach pathways where needed. Railing to match bridge rails and accommodate turning movement of maintenance/emergency vehicles turning onto bridge.

   b. Bridges in City owned areas shall be located above 10% of the 100-year floodplain elevation unless larger flows are required by City Storm Drainage Engineers.

   c. Each bridge shall have a safety sign attached to both ends of bridge. See Section 601.04.6 for sign requirements. Signs shall not protrude into bridge or concrete path clearance zone.

   d. A steel safety plate is to be mounted on the bridge deck as needed to fill gaps over one half (½) inch at abutment. Plate is to be mounted to bridge only, and will slide over abutment with expansion movement of bridge. Plate is to run entire width of decking and extend onto abutment sufficiently to cover the gap completely. Plate edges to be beveled to lessen trip hazard or bump.

14. Arterial street underpass of primary greenway concrete paths to be sized to accommodate eight (8) foot wide concrete path plus two (2) foot wide concrete warning strip on the water-side of the path, while maintaining an eight and one half (8.5) foot minimum head clearance (unless maintenance vehicles require greater vertical clearance) from finish grade of concrete path. Additional head clearance (up to ten (10) foot) is preferred where possible. Concrete thickened edge or other structural component to be engineered for the concrete path within the low flow channel and associated areas that contain 10% of the 100-year flow rate in large drainage basins, and low flow channel and associated areas that contain 5% of the 100-year flow rate in small drainage basins. Riprap path protection to prevent undercutting path during flood conditions is required. Elevation of concrete path should allow normal flow conditions without flooding. Separator walls and/or sump pumps are not allowed without specific exception granted. Alternate concrete path route during flooding to be provided at
underpasses using a concrete ramp to arterial concrete path (complying with section 601).

a. Flood gates to be provided at both sides of underpass out of normal high water elevation and at intersection of ramp to arterial concrete path.

b. Lighting of underpasses is required. Lighting to be vandal resistant, lexan lens fixtures. Wiring to be enclosed in conduit per UBC and installed per National Electric Code. Number of fixtures to provide consistent pedestrian lighting level. A building permit is required for this work. See Section 700 for Power & Communications electrical requirements.

c. Striping shall be required in all underpasses. Stripes shall be four (4) inches wide and yellow and shall be painted in a dashed pattern in the center of the trail. The striping shall extend through the underpass and for a minimum of fifty (50) feet outside of each end of the underpass, or as needed for safety.

d. Signage: Graphics for signs are to be provided by the City if available.
   i. Low clearance sign mounted directly above concrete path as it enters underpass indicating specific clearance in feet and inches to lowest clearance point.
   ii. Street sign mounted above underpass concrete path as it enters underpass indicating street name above the concrete path.
   iii. Primary Greenway ID sign – at street intersections or as deemed appropriate by City staff, mounted on 6x6 wooden post.
   iv. Dog pick up sign/ station – at street intersections and/or other locations deemed appropriate by City staff. Mounted on 4x4 wood post with PVC bag dispenser mounted beneath sign.
   v. Trail Courtesy signs – at locations deemed appropriate by City staff. Mounted on wooden 4x4 post.

e. Site Furnishings: Site furnishings including trash containers on concrete pads and benches on concrete pads may be required for inclusion along Primary Greenways. Furnishings are required on a ½ mile interval and may include other specific locations per City staff.

f. Underpasses with limited sight distance may be required to include a warning light and sign to indicate presence of maintenance vehicles. Light system includes card reader on post at sufficient distance from underpass to effectively warn path users of vehicle presence – typically at intersection of ramp. Light to be mounted on Underpass face.

601.03 MINIMUM PLAN INFORMATION

1. Location of concrete path within right-of-way, showing connections to other walkways and floodplain boundary lines delineated per Section 600.02.3 of these standards.
2. Concrete path curve radii to be indicated on plans.

3. On all plans, provide a Design Intent Statement that describes the location, width (eight (8) foot minimum), thickness (six (6) inch minimum) of the concrete path. In addition, a note should indicate compliance with the most current City Standards and Specifications at the time of construction.

4. On Public Improvement Plans, a note that relevant floodgates, lighting and signage to be provided per Section 601 of the City Standards and Specifications.

5. On Public Improvement Plans, a note that relevant bridges and street underpasses are to be constructed per Section 601.04 and other relevant sections, as applicable, of the City Standards and Specifications.

601.04 MATERIALS

1. For a specific list of materials accepted by the City please see Parks and Open Space Divisions Approved Materials List.

2. Concrete mix design: see Section 216 of these Standards.
   a. Control joints: zip strips or saw cut (soft cut) to one quarter (¼) the total slab thickness.
   b. Curing compound: for all exposed concrete surfaces - white pigmented sealant.

3. Bridge steel to be CorTen self-weathering steel (preferred) or zinc enamel painted structure (color gloss black or as approved by City Parks & Forestry Services). Concrete reinforced bridges are acceptable. Concrete decking is preferred, however, ironwood decking also acceptable (three (3) inch minimum thickness planks). See approved materials list for pre-approved decking. Approach railing to match bridge steel and paint (if applicable). Safety plate at abutment to be one quarter (¼) inch minimum textured, galvanized steel plate.

4. Barrier railings shall be constructed of minimum two (2) inch round tubing with three-eighths (3/8) inch walls. All welds shall be ground sooth and railings shall be painted gloss black (or other color per Parks and Forestry approval) with zinc enamel paint. All railing design is to be per Detail 200-19 of these standards and to meet current AASHTO standards.

5. Flood gates welded from four (4) inch (minimum) galvanized pipe support posts and two and one-half (2-1/2) inch pipe for gate with ample cross members for structural integrity. Posts for locking into open and closed positions are required using heavy-duty chain and steel encased padlock. Gate, reflector tape with sign per Section 601.04.6.a

6. Signage: All signs shall be silk-screened with 3M ink on .080” thick aluminum backing plates. No Electronically Cuttable Film (E.C. Film) shall be permitted unless approved by the City. All signs shall have a border the same color as the sign text. Signs to include Spanish translation if possible (to be provided by Parks and Forestry). Sign faces to be secured using tamper resistant fasteners.

b. Low clearance sign (English only) to be secured to the face of the underpass (with field measured height from lowest point within opening): Color: Yellow with black letters.

c. Street identification sign (English only) at underpass – Street name (only) to be secured to the face of the underpass: Color: Royal blue with white letters.

d. Bridge loading sign (English only) (with manufacturer’s maximum bridge loading information) to be secured to the bridge by the manufacturer: Color: Bronze plate or approved equal.

e. Stop sign (English only) at concrete path intersections with roads (standard street sign or smaller version allowed) to be mounted on wood post: Sign Color: Red with white letters.


g. Bridge caution sign: "Caution: Slippery when wet. Precaución: Resbaloso cuando esta mojado." Or, International graphic symbol to be secured to bridge end posts without extending into path or on separate free-standing wood post. Color: Yellow with black letters.

h. Primary Greenway ID sign: Name of primary greenway (English only) to be mounted on wood post, Sign Color: White with green letters. Sign to run vertically up post.

i. Dog waste sign: Copy and color to be provided by Parks and Forestry. Sign face to be mounted on wood post.

j. Dog waste dispenser: Twenty four (24) inches long four (4) inch PVC (Class 200) pipe with two (2) end caps, painted black. Two (2) each four (4) inch diameter holes cut into one side of pipe top and bottom. Dispenser to be mounted on wood post.

k. Trail Courtesy sign – Color – Green. Copy to be provided by Parks and Forestry. Two (2) sign faces are to be provided (English and Spanish). Mount to wood post with one sign face on each side.

l. Sign Posts – four by four (4 x 4) inch or six by six (6x6) inch (size as appropriate for sign face) pressure treated wood posts stained gray (Stain Color – Sherwin Williams Grey Birch). Top edges beveled and posts free of significant checking.

m. Card Reader post – metal two and one half (2½) inch diameter post – galvanized or painted black enamel.
7. Lighting:
   a. Vandal resistant, lexan lens fixtures with metal guard. See approved materials list for pre-approved fixtures.

8. Root Barrier: See approved materials list for pre-approved barriers.

601.05 EXECUTION

1. Locate all utilities prior to grading and trenching and protect from damage, per Section 107.04 of these Standards. Call 303-651-8446 for Parks Division irrigation locates.

2. Submit concrete mix design to Public Works and Water Utilities for approval.

3. Alignment to be per approved plans. Field modifications in alignment must be approved by City staff prior to formwork.

4. Coordinate with irrigation installation so necessary sleeves are placed beneath concrete path as needed. Sleeves to be set at standard trench depth per Section 603.04.

5. Obtain testing of compaction and moisture and re-compact as needed in order to obtain minimum compaction requirements. Compaction testing needed in accordance with Section 211.

6. Timing of concrete placement to allow for proper finish and product. No placement allowed if rain or snow is pending prior to reasonable cure. Excessively hot or cold weather may be reason for placement rescheduling by the City of Longmont. Weather damage due to precipitation may be cause for rejection of paving.

7. Slab thickness to be six (6) inch minimum.

8. No tooled joints are allowed on concrete path construction. Place expansion joints at maximum spacing of four hundred (400) lineal feet or three thousand, two hundred (3,200) square feet, whichever is less. Install expansion material at sufficient depth to allow for sealant and remain flush with finish surface elevation. Expansion joints where flatwork intersects vertical concrete. Dowel per Section 200 between all cold joints and between concrete path and bridge abutment.

9. Install control joints on eight (8) foot centers using zip-strip during placement operation so lines are straight and perpendicular to the edge of the concrete path or saw-cut after placement operation with straight and perpendicular cuts. Control joints also to be placed at intersections, radius points and elsewhere as needed to prevent cracking. Saw-cut joints to be timed properly with the setting of the concrete. Cutting shall be started as soon as the concrete has hardened sufficiently to prevent aggregates from being dislodged by the saw, and shall be completed before shrinkage stresses has developed sufficiently to induce cracking.

10. Testing to be done by an independent testing lab per Section 214 of the City Standards and Specifications.
11. Concrete finish to be consistent light broom finish. Heavy broom finish will not be permitted. Irregularities, poor finish and other deficiencies of workmanship or vandalism will require concrete work to be removed and replaced. Weather damage to finish will also be cause for removal and replacement. Contractor has option to provide sample panel of finish prior to work for City approval.

12. No concrete wash is to be dumped onto landscape areas. Any concrete water or spillage is to be contained and removed from the site prior to any landscaping.

13. Protect concrete with curing compound and other means to prevent premature drying, frost and rain. Provide watchmen as needed to protect from vandalism until reasonable cure is obtained.

14. Remove forms twenty four (24) hours after pour unless otherwise approved. Avoid damage to edges of pavement.

15. Backfill edges of concrete path prior to opening to public use, per Section 602 of these Standards.

16. Install signs at locations field verified by City inspectors. Install posts with 30” minimum bury – backfill excavation with washed rock. Offset post from path edge so that edge of sign face is a minimum of twenty four (24) inches from the path edge. Install sign faces in correct orientation to path for sign message readability. Install sign face using vandal resistant fasteners.

17. Lighting – recess light fixtures between bridge beams or at corner of underpass structures if possible. Mount photocell in concealed location if possible, yet open to natural light conditions.

18. Warning Light – mount light on exterior face of each side of underpass. Mount card reader to metal post at sufficient distance from underpass to engage light prior to vehicle entering area (typically at intersection of the ramp and alternative route).

601.06 COMPLETION SERVICES

1. Provide to City record drawings including horizontal verification of concrete path and all other structures.

601.07 GUARANTEE/WARRANTY

1. Prior to final acceptance, all bridges, street underpasses, concrete paths and other miscellaneous improvements under this section are to be warranted against defects. Cracking, settling, displacement and damage to those improvements are to be repaired or replaced by the Developer at no cost to the City. Repairs and replacements are to be covered by warranty.
602.00 GRADING AND FINE GRADING

602.01 GENERAL CRITERIA

1. For City-owned areas - soil fertility and texture tests conducted by the Colorado State University Soils Lab or other certified lab must be completed and submitted to the City for review; recommendations in the lab reports shall be followed in all cases. Generally this will include soil amendment and fertilizer recommendations; in some cases, all new topsoil will be required.

2. This entire section shall also apply to all City capital design and construction projects that reference these Standards. References to the “Developer” in these Standards shall be considered references to the Consultant or Contractor. In the event of any conflict between these Standards and the project specifications, the more stringent of the two shall apply.

602.02 MINIMUM DESIGN CRITERIA

1. Grades in all areas per Section 600.01.1.b. are to be designed to allow for proper drainage and ease of maintenance operations. Grass swales shall drain at a minimum slope of 2%. Hard surface paths and piping shall drain at a minimum slope of 1%. Berms and other slopes shall not exceed 4:1 for areas scheduled for irrigated and mowed turf. Berms and other slopes shall not exceed 3:1 for native grass areas (unmowed or mowed only during establishment), and for shrub beds. Retaining walls, riprap or other structures will be used to bring grades into conformance with these standards.

2. Ditch embankments shall be graded to 4:1 maximum slope from a distance approximately one (1) foot above channel bottom, or as determined in the field by City inspectors. Retaining walls, riprap or other structures will be used to bring grades into conformance with these standards. A level area should be maintained at the top of slope with a width adequate for landscaping and ditch maintenance access including concrete paths, as determined by Parks & Forestry and the appropriate ditch company.

3. Grading is to be designed to contain right-of-way area nuisance water within the right-of-way. Swales or other means must be used to prevent water from draining from right-of-way areas into private lots.

4. Grading shall take into account all desirable existing vegetation that is and scheduled to remain. No grading will be allowed within the drip line of existing trees scheduled to remain. Cut or fill not exceeding six (6) inch may occur within the drip line, but shall be done by hand methods. Grading will be designed to save as many mature, good quality and desirable species trees as possible, but shall include removal of all invasive or undesirable trees, shrubs, vegetation and noxious weeds (see plant list in appendix). Construction fencing and other standard protection methods shall be utilized to protect existing trees.

5. Grading adjacent to concrete paths shall include a six (6) foot minimum shoulder at +/-2% slope on the downhill side of the path where slopes are steeper than 4:1.
6. Wetlands and other sensitive areas shall be protected from erosion and damage. Silt fencing shall be utilized to control damage to sensitive areas including waterways, and wetlands.

7. Grading operations shall utilize all existing topsoil on the site.

8. All grading shall adequately allow for a six (6) foot wide mowing deck, especially at tops and sides of berms, along sides and bottoms of swales, etc. Where areas are graded steeper than 4:1 adjacent to the concrete path, a six (6) foot wide shoulder with a 10:1 maximum slope shall be required.

9. Grading shall provide a one (1) foot minimum width flat buffer area with a +/-2% slope at the toe of slopes with shrub beds steeper than 4:1 and where adjacent to a concrete path, sidewalk or curb. Grades in private common areas, including detention ponds, shall not exceed the maximums noted in this section. Walls or other structures may be used where necessary to bring grades into conformance with these standards.

10. Detention ponds shall have corners of ponds at a slope of no greater than 6:1. The pond bottom shall drain at a minimum 2% slope over grass areas and 1% over concrete trickle channels. A concrete slab near the outlet shall be installed and sized appropriately to accommodate siltation. Storm drainage inlets shall be placed in close proximity to the pond outlet to eliminate or minimize the need for a trickle channel. A trickle channel with minimum three (3) foot width, if installed, shall be constructed with a minimum slope of 1% to ensure proper drainage and shall be located to one side of the pond and limited to the extent possible to allow for multi-use functions of the pond area. Adequate maintenance equipment access shall be provided by means of a concrete path or other allowed all-weather traffic-rated surface to access storm drainage inlets/outlets etc.

   a. Ponds designed to retain water at all times and detain only additional storm flows shall be designed per above criteria where applicable.

11. For detention ponds to be owned and maintained by the City Parks and Forestry Services, the following shall also be provided: a perimeter landscaped area, ten (10) feet in width, around the top of the pond to allow for landscaping and other amenities; benches, picnic tables, play equipment, sports courts and/or fields, and other amenities, as determined by City Parks and Forestry Services, that are in scale with the size of the detention facility. All equipment shall be placed on concrete pads, per the direction of City staff. See Approved Materials List for equipment.

12. Where an arterial ROW is being improved prior to the construction of the ultimate curb and gutter, the Developer will be responsible for anticipating the future road construction. Ultimate ROW improvements shall be designed and built to the future curbline (horizontal and vertical elevation), as determined by the Public Works and Water Utilities Department. The space between the existing road edge and the ultimate curbline shall contain any necessary interim drainage improvements and shall be seeded. Road delineators will be required where no curb and gutter is provided, on a fifty (50) lineal foot spacing. Refer to Section 604 for additional information.
602.03 MINIMUM PLAN INFORMATION

1. Preliminary Development Plans: Existing topography at two (2) foot contour interval for entire site including rights of way and primary greenway. Proposed topography in general graphic delineation depicting location of berms or other landforms. Additionally, a detail or section that shows the existing and proposed topography for all right-of-way areas, primary greenway areas and detention ponds within the project area. Detail to show location of concrete path, landscape areas as well as proposed grades with maximum slopes indicated.

2. Final Development Plans and Public Improvement Plans: Existing topography at one (1) foot contour interval for entire site including rights of way and primary greenway. Proposed topography that ties to existing contours so that cut and fill areas are clearly indicated. Slope arrows that indicate minimum and maximum slopes allowable. Ultimate curbline alignment and existing edge of asphalt along arterial ROWs slated for future expansion. All future alignment information is to be determined by the Public Works and Water Utilities Department using the most current information available.

3. Public Improvement Plan notes that read as follows:
   
a. All irrigated turf areas shall not exceed 4:1 slopes. Native grass and shrub bed areas shall not exceed 3:1 slopes.

b. All existing trees scheduled to remain shall be protected by an orange construction fence four (4) feet high secured with steel t-posts at the drip line of each tree. Sufficient posts shall be used to maintain fence in erect condition at all times. No grading shall commence without construction fencing in place. Hand grading only will be allowed within the limits of construction fencing. No more than six (6) inch of cut or fill will be allowed within the drip line of any tree shown to remain on these construction plans.

c. All topsoil shall be striped from the site for use on this project. No topsoil shall be removed from the site. After clearing and grubbing operations are complete, and prior to other earthwork activities, strip topsoil to maximum depth possible to recover topsoil. No subsoil shall be removed as part of this topsoil striping operation. Stockpile topsoil in an area where grading activities can commence without interference, and protect from wind or other erosion with fabric or by other approved means. Subgrade work to leave an allowance for replacement of topsoil.

   1. In City-owned areas, replace topsoil to the depth available or six (6) inch minimum. Where sufficient topsoil is not available on-site, additional imported topsoil shall be utilized to allow for six (6) inch minimum depth of topsoil in all landscape areas. Imported topsoil shall comply with Section 602.04 of the City Standards and Specifications.

e. Soil amendments per Section 602.04 of the City Standards and Specifications shall be used in all landscaped areas. Soil amendment shall be applied no more than thirty (30) days before seeding. A minimum of three (3) cubic yards soil amendment per 1000 square feet of landscape area shall be incorporated into
the top six (6) inches of topsoil by tilling. Increase amendment quantities as needed per Soils Test recommendations.

602.04 MATERIALS

1. For specific list of materials accepted by the City please see Parks and Open Space Division Approved Materials List.

2. Topsoil: A friable loam, typical of cultivated local topsoils, containing at least 2% humus. It must be taken from a well drained, arable site and shall be reasonably free of subsoil, stones, clods, sticks, roots and other objectionable extraneous matter or debris. No stones or other materials over two (2) inches in size shall be allowed. It shall contain no toxic materials. Topsoil shall have an acidity in the range of pH 5.5 to pH 8.5.
   a. Submit sample and written confirmation from supplier of material composition including the percent of organic matter, salts, and nutrient composition. Sample is to be representative.

3. Soil Amendment: A high quality composted material containing a minimum of 30% organic matter by dry weight. The mixture shall be free from clay subsoil, stones, lumps, plants or roots, sticks, weed stolons, seeds, high sodium content and other materials harmful to plant life. The compost shall be coarsely ground with an even composition and have an acidity in the range of PH 5.5 to PH 7.0. All material shall be sufficiently composted such that no material used is recognizable. The following nutrient analysis should be provided on a dry basis: Nitrogen: 1% min; Phosphorus: .4%; Potassium: 1.2%; Salts: 6.5% (as received basis).
   a. Submit sample and written confirmation from supplier of material composition including: percent organic matter, sodium, nutrient composition and trademark. Sample is to be representative.

4. Fertilizer: Triple superphosphate with a chemical analysis of (0-46-0).

602.05 EXECUTION

1. Locate all utilities prior to grading or trenching and protect from damage, per Section 107.04 of these Standards. Call 303-651-8446 for Parks Division irrigation locates.

2. Install construction fencing and/or Storm Water Construction Activity BMP’s as needed prior to any grading activities.

3. Apply general herbicide or broadleaf herbicide (2,4-D amine 4% A.I.) as applicable to areas where noxious weed beds have been established or where seed mix is to be planted. Herbicide must be applied by certified contractors at the rate recommended by the manufacturer after proper notification has been done in accordance with chemical applicator's standards. Precautions must be taken to avoid drifting of spray onto other properties and shall not be done in breezy conditions. Plant material not designated for herbicide application that is damaged shall be replaced by the Contractor. Timing of application shall allow complete weed kill prior to grading operations and again prior to final grade if re-growth has occurred.
4. For arterial ROW development adjacent to a road slated for future expansion, survey and stake future horizontal and vertical alignment of the ultimate curb. These stakes are to be maintained throughout the ROW construction process, including irrigation layout, seeding and sodding. Disturbed stakes are to be re-surveyed, as necessary, to maintain the required information during construction. Grades outside the ultimate roadway are to be set to anticipate future road improvements. Grades between the existing road edge and the ultimate curbline are to be graded to provide drainage and a safe shoulder for vehicles.

5. Take precautions to accommodate proper drainage and flow during and after grading and soil preparation.

6. Clear and grub the site by removing unsuitable vegetation, woody and rock material present in the surface grade.

7. Strip topsoil to a maximum depth, as determined by field inspection to recover as much quality topsoil material available and where site is scheduled for cutting or filling. If existing grades are to be maintained, topsoil can remain undisturbed. Stockpile stripped topsoil in location separated from grading activities and cover to protect from wind and other erosion.

8. Proceed with earthwork operation per approved plans. When complete with rough grading, obtain approval from City inspectors by . Rough grade inspection is to allow for six inch (6") minimum depth of topsoil and specified soil amendments as part of the fine grading work.

9. Rip to twelve (12) inch depth with agriculture subsoiler in all areas to receive plantings.

10. Re-spread or import topsoil to achieve six (6) inch minimum depth in all landscaped areas and grade to smooth and even lines. Establish swales and drainage as required per plans.

11. Evenly distribute soil amendment at rate of three (3) cubic yards per 1000 square feet of area, or as recommended by Soil Test, over the entire area to be prepared. Till amendments and topsoil into top twelve (12) inches of soil. Compact to a firm, but not hard (80% of Standard Proctor Density at 2% optimum moisture). Soil amendment shall be applied no more than thirty (30) days before planting operations.

12. Remove all objects greater than one-half (½) inch in diameter in all irrigated turf areas. For native grass seeded areas, two (2) inch diameter objects or greater are to be removed.

13. Trim finish grade elevations adjacent to paved areas to one (1) inch below pavement finish grade.

14. Evenly distribute triple superphosphate fertilizer at the rate of fifteen (15) pounds per thousand square feet; modify type and rate if soils test recommends otherwise.

15. Remove all debris piles and other stockpiles from site. Clean walkways and streets on daily basis to minimize mud tracking and siltation into drainage structures.
603.00 IRRIGATION

603.01 GENERAL CRITERIA

1. This entire Section shall also apply to all City capital design and construction projects that reference these Standards. References to the “Developer” in these Standards shall be considered references to the Consultant or Contractor. In the event of any conflict between these Standards and the project specifications, the more stringent of the two shall apply.

2. This entire section shall also apply to common open space areas.

3. Comply with the International Plumbing Code, City Electrical Code (latest editions) and general industry standards for all areas.

4. All arterial right-of-way, primary greenway and other private required landscaped areas shall have an automatic, clock-activated irrigation system of sufficient coverage to irrigate all plant material.

5. Design and planning criteria shall be in conformance with the 1996 Water Conservation Master Plan, as amended. Xeriscaping is required within all City owned areas and in privately owned common areas.
   a. Xeriscaping within this section shall be defined as reducing water use in landscaped areas through: proper planning and design (zoning plant materials and recognition of micro-climates); good soil improvement (topsoil and soil amendment); limiting turf areas and using water thrifty turf types (see approved materials list); efficient irrigation (zoning irrigation to separate turf areas from shrubs, minimize overspray onto hard surfaces, use of water saving equipment (see approved materials list), and recognition of micro-climates); use of mulches (and avoidance of impermeable weed barriers); use of water thrifty plant materials (natives are encouraged); and through appropriate maintenance practices. For more information contact Xeriscape Colorado.

6. Installation of an irrigation system within Common open space and City owned areas shall include a separate tap (private areas separate from public areas), backflow preventer, meter, meter pit and power source for the irrigation controller which will not be subject to disconnection should the fronting property be vacated. Where raw water irrigation is available, it shall be used for irrigation with potable back-up also provided.
   a. All potable irrigation systems shall be equipped with backflow prevention devices meeting the specifications of the Public Works and Water Utilities Department.
   b. Where the City will maintain the system, devices will be installed below ground and a cage whose design will be approved by Parks & Forestry will protect all above ground mounts. The irrigation controller will be of the pedestal-mounted variety or be wall mounted with lockable, weatherproof cabinet.
   c. In common open space areas, devices will be installed in protected location and/or in weather tight and vandal resistant controller enclosures with locking exterior disconnect.
6. Any deviation in taps from the approved construction plans to be approved by the City Public Works and Water Utilities Department prior to installation. Any water service line above two (2) inch shall be coordinated with City Public Works and Water Utilities Engineer. All taps of two (2) inches or less shall be installed by the Public Works and Water Utilities Department upon payment of applicable fees to the City. All taps in excess of two (2) inch shall be installed by a Contractor approved by the Public Works and Water Utilities Department to install irrigation systems and shall be inspected by the division upon payment of the applicable fees.

Tap fee waivers to be applied for in writing through City Public Works and Water Utilities Department with size of tap, address of tap and type of area to be irrigated from this tap described. Eligible taps include those irrigated areas owned by the City including arterial right-of-way or primary greenway improvements. No water from these taps is to irrigate areas outside of the rights of way on areas eligible for fee waiver. The City Public Works and Water Utilities Department reserves the right to rescind this waiver if water usage is being abused.

7. All irrigation taps and electric services are required to have an address and building permit before installation. The billing information will be required at the time of building permit issuance. Addresses are determined by the Planning Division (contact 303-651-8330 for information) and building permits are obtained from the Building Inspection Division.

8. Final location of irrigation controller to be coordinated and approved by the City Parks and Forestry Services for City owned areas or by City inspectors for other areas. Electric source to be coordinated and approved by Longmont Power & Communications (LPC) for all areas. For controllers on a system with a waived tap and per the approval of LPC, the electrical connection will not be metered, provided there are no additional loads on the service. Electric services with any additional loads will be metered. The Developer will be responsible for all applicable LPC connection costs and fees. Maintenance of the service from the LPC source will be the responsibility of the entity in charge of overall maintenance of the area.

603.02 MINIMUM DESIGN CRITERIA

1. For City-owned areas, a system is to be designed to provide head to head coverage with matched precipitation rates. Heads shall not overspray walkways, pavements or other hard surface areas. Temporary establishment irrigation of native grass areas MAY be an allowable variance if accepted by Parks and Forestry. Principles of Xeriscape shall be utilized in the design of irrigation system. Design considerations include: shrub and perennial beds are to be zoned separately from turf areas, sloped areas to have separate zoning for heads at the higher elevations from those at the lower elevation and areas with different exposures to be zoned separately. This design criteria is encouraged for all areas.

2. For Common Open Space areas: a system is to be designed to provide head to head coverage with matched precipitation rates. Heads shall not overspray walkways, pavements or other hard surface areas where possible. Temporary establishment irrigation of native grass areas MAY be an allowable variance if accepted by Planning. Principles of Xeriscape shall be utilized in the design of irrigation system. Design considerations that must be included are: shrub and perennial beds are to be zoned
separately from turf areas, sloped areas to have separate zoning for heads at the higher elevations from those at the lower elevation and areas with different exposures to be zoned separately.

3. For all areas, if the use of untreated, raw water for irrigation is found to be appropriate by the Public Works and Water Utilities Department and Parks & Forestry, such use may be required. The Developer shall install an approved pump in an approved secure above-ground pump enclosure. Pump system to include filtration equipment with self-flushing screens. Typical "dirty-water" equipment shall be required for these systems, including purple valve boxes scrubber valves, pipes and heads. At all times of use, a conspicuous notice shall be posted warning that untreated ditch is being used for irrigation. Sign message to be provided by City.

4. For City-owned areas, if a tap fee waiver is requested for arterial right-of-way or primary greenway areas, the water from the City tap (with waived fee) shall not irrigate areas outside of City-owned areas.

5. For all areas, check valves-in-head required.

6. For all areas, only materials, sizes and other requirements listed in this section and on Parks and Open Space Division Approved Materials List shall be specified for use, per type of area noted. IF THE AREA IS OWNED BY THE CITY BUT MAINTAINED BY DEVELOPER/SUBSEQUENT OWNERS, some exceptions may be granted. No exceptions will be given to any equipment/materials to be buried within these areas. Parks and Forestry Services to approve exceptions to these requirements.

7. Obtain available design pressure and flow from Public Works and Water Utilities Department Engineering staff by calling 303-651-8376. For City-owned areas, design system shall not exceed available pressure at time of Longmont Planning Area final build-out of area. Where available pressure exceeds 85 psi, design the system to 85 psi and include provision for pressure regulator installation to reduce actual pressure to 85 psi if necessary.

8. Remote control valves shall be located to minimize lateral piping and sleeving under walkways and hard surface areas. For all areas, isolation valves shall be placed at both sides of each road crossing, at the upstream end of each leg in the mainline and at other areas as needed to minimize disruption to overall system in the event of system failure.

9. For all areas, no cross-connections between City water and untreated raw water shall be permitted.

10. For all areas, lateral piping shall be sized based on flow demands (gpm’s): velocities shall not exceed five and one half (5.5) feet per second in any Class 200 piping. Copper pipe velocities shall not exceed seven (7) feet per second.

11. For all areas, backflow prevention devices are required for all irrigation systems and shall meet Public Works and Water Utilities specifications.
603.03 MINIMUM PLAN INFORMATION

1. The final plan shall include all information required in Section 600.02.4 as well as the following notes:

   a. All Areas: A plan note that shows separate tap sizing calculations for each area served by each separate tap. The calculation shall be based on total ultimate use from the tap including all phases or off-site areas served from the tap even if future build-out is several years out.

      1. The tap sizing calculation shall use the following formula: Total square feet of irrigated area from that tap (including future build-out if applicable) divided by eight (8). Result times 7.48 = gallons per cubic feet per week. Take gallons per cubic feet per week and divide by five (5) days per week, divide that answer by seven (7) hours per day, and divide that answer by sixty (60) to = gallons per minute. Tap size should then be the same as the smallest copper pipe (Type K) that will not exceed seven (7) feet per second. The number of days per week and hours per day are somewhat flexible, but those given above should be the typical. (If the areas include temporary irrigation of dryland turf, call Parks and Forestry for adjustments to this formula).

      b. A note shall read, ‘A ___ Inch tap will serve the ______ (Name of area), and a tap fee waiver will (or) will not be requested.’

2. All Areas: The construction plans should separate City owned areas from Common Open Space areas and include final irrigation plan information including piping, heads, valves, tap, controller and other miscellaneous equipment layout. Provide gpm, valve size, and valve number for each remote control zone valve. Provide pipe sizes for each section of mainline and lateral. Provide a separate irrigation schedule for City owned vs. Common open space areas that shows a key for each piece of equipment shown on the plan and describes the manufacturer, model number or other designation.

3. Construction plans shall include the following notes:

   a. All Areas: Minimum design pressure.

   b. All Areas: These plans are diagrammatic and may require field adjustments.

   c. All Areas: It shall be the Contractor's responsibility to install the irrigation system in accordance with these plans and the most current City Standards and Specifications. Field changes to these plans are to be approved by the City inspector prior to work.

   d. All Areas: All heads shall include a check valve. All valves shall have three extra wires looped per detail, and extended to the farthest wire drop or valve of each mainline branch. City Owned Areas: All rotor heads shall include a stainless steel riser.
e. City Owned Areas: Pipe including mainline shall be located within a two (2) foot offset from walks or curbs and to maximize tree planting zones. Field adjustment to this standard must be approved by the City inspector prior to work.

f. All Areas: It is the responsibility of the Contractor to have a copy of the most current City Standards and Specifications on site at all times. All improvements shall be installed per these Standards and Specifications. The Standards and Specifications shall be available to the Contractor at all site meetings/inspections. Any work that proceeds within these regulated areas that does not adhere to current Standards and Specifications and/or without the approved inspection of the City shall be corrected at no cost to the City.

g. All Areas: All sleeves will be marked with a "V" chiseled in concrete path, curb or other paved surface at all crossing points directly over the sleeve location.

603.04 MATERIALS

1. All Areas: For a specific list of materials accepted by the City, please see Parks and Open Space Divisions Approved Materials List.

2. All Areas: Taps: Contractor is responsible for supplying saddle for the PVC or A.C. pipe.

3. All Areas: Backflow Prevention Device & Water Meter: Backflow devices and water meters to be purchased to meet Public Works and Water Utilities specifications.
   a. All Areas: Above ground reduced pressure backflow preventers are required for all potable systems and for all untreated raw water with in-line injection system designs.


5. All Areas: Copper: Type K rigid conforming to ASTM Standard B88.

6. All Areas: Mainline: Class 200 PVC, NSF approved.
   a. City Owned Areas: For pipe sizes larger than four (4) inches use gasketed pipe.
   b. City Owned Areas: No mainline to be sized at one and one quarter (1 ¼) inch.
   c. All Areas: Use ductile iron fittings for mainline sizes larger than four (4) inches.
   d. All Areas: No cold weather glue permitted.

7. Laterals:
   a. All Areas: Class 200 PVC, NSF approved.
   b. City Owned Areas: No laterals smaller than one (1) inch or sized at one and one quarter (1¼) inch.
c. All Areas: Polyethylene Drip Pipe: weather and UV resistant material, NSF approved, SDR pressure rated pipe, only as approved for drip applications.

8. Pipe Fittings: All Areas: Pipe fittings shall be molded fittings manufactured of the same material as the pipe.

   a. All Areas: Funny Pipe (pop-up heads only): to be compatible with the elbows needed for the sprinkler heads and appropriately sized crimp-type clamps to be used.

   b. All Areas: PVC: Schedule 40, Type 1, PVC solvent weld with ASTM Standards D2466 and D1784. No cold weather glue permitted.

   c. All Areas: Copper pipe: Wrought copper or cast bronze fittings, soldered or threaded per installation details.

   d. All Areas: Use ductile iron fittings for mainline sizes larger than four (4) inches.

9. Sleev ing: All Areas: Ductile Iron Pipe or Class 200 PVC under all paved surfaces. Each mainline, lateral or wire crossing of any paved area to be installed in a separate sleeve.

   a. All Areas: Sizes to be a minimum of two sizes larger than the pipe being sleeved. Minimum four (4) inch diameter, or larger where appropriate, for irrigation lines.

   b. All Areas: Wires to be in separate sleeve from pipe, two (2) inch minimum size pipe for control wire sleeves.

   c. All Areas: Shall have marker tape on upper side and both ends for future locates.

10. Valves:

   a. Remote Control Zone Valves (including Master Valves): All Areas: Electrically operated, appropriate for the water supply (scrubber type for raw water applications), with manual bleed device and flow control stem. Shall have a slow-opening and slow-closing action for protection against surge pressure.

      1. Pressure regulating function to be used as needed per Section 603.2.5.

   b. Drip Remote Control Valves: All Areas: Same as remote control zone valves sized to match system requirements, including upstream filter, pressure regulator and y-strainer.

   c. Isolation Gate Valves: All Areas: Able to withstand a continuous operating pressure of 150 psi. Clear waterway equal to full diameter of pipe. Shall be opened by turning square nut to the left (wheel opening is unacceptable).

   d. Manual Drain Valve: All Areas: three quarter (¾) inch ball valve with tee handle.
e. Quick Coupling Valves: All Areas: one (1) inch brass units with rubber cover and one (1) inch brass key.

11. Valve Boxes: All Areas: House valves in valve box with matching locking cover: One valve per box. Install in Jumbo box sizes, as specified. Also, install a waterproof tag with permanent marker with each valve number. One tag shall be attached to each valve.

12. Control System:
   
a. Controller (for systems not to be maintained by the City including Common Open space areas): Number of stations shall include two extra stations for possible future use. Controller box shall be weather tight and vandal resistant with locking exterior disconnect.


b. Satellite Control Field Unit (for systems to be maintained by the City):

   1. One per water tap. Number of stations shall include three (3) extra stations for possible future use. Toro Sentinel system may be purchased through City Parks and Forestry Services. System shall come pre-assembled with security enclosure.

      aa. The Yagi antenna, antenna cable, twenty (20) foot mast and hand held radio and charger are not available through the City and are not considered part of the Toro Sentinel package, if ordered through the City.

   2. Hand held remote control with charger (one per field unit).

      aa. Hand held unit, programmed to City control frequency, to be turned over to the City Parks and Forestry Services in new condition.

   c. Surge Protection: All Areas: eight (8) foot copper grounding rod, #4 solid copper wire, grounding buss receptacle, ground terminal strip and surge protector per details.

13. Electric Control Wiring: All Areas: #14 solid copper direct burial UF or PE cable, UL approved, for systems up to 2,000 feet in length. For larger systems, wire is to be #12 solid copper direct burial UF or PE cable, UL approved, or larger, per system design and manufacturer's recommendations.

   a. All Areas: Five (5) wires with consistent color scheme throughout:

      Red = live
      White = ground
      Black = extra (to farthest end of mainline including each branch).
      Blue = extra (to farthest end of mainline including each branch)
b. All Areas: Label each wire with waterproof tape and permanent marker at the controller and the furthest end of each wire.

c. All Areas: Wire connectors and waterproofing sealant specific for direct burial to be used to join control wires to remote control valves.

14. Sprinkler heads: All Areas: All heads shall be of the same manufacturer as specified on the plans, and marked with the manufacturer's name and model in such a way that materials can be identified without removal from the system. City Owned Areas: City will specify brand and models to match other equipment in use in public system in the vicinity.

a. All Areas: Include check valve in head.

b. Gear driven rotor heads: City Owned Areas: with stainless riser.

15. Drip system: All Areas: Spiral barb emitters. Install tracer wire over all drip pipes, buried a minimum of six (6) inches under the soil. City Owned Areas: No spaghetti tubing allowed.

16. Thrust blocks: All Areas: 3000 psi concrete with #4 rebar wrapped with asphalt tar based mastic coating.

17. Raw Water Systems: All Areas: For all raw water irrigation systems, typical “dirty-water” equipment shall be required, including purple valve boxes, pipes heads, scrubber valves and bubblers instead of drip emitters. Raw water systems typically include supply turn-out structure (where applicable), storage pond for three (3) days storage. Storage pond to be lined – submit lining material product literature for City review and approval, and rip rap will be installed twelve (12) inch minimum below the lowest water level at draw down of irrigation. All raw water systems to include provision for potable back up in the event of raw water delivery system failure.

a. Potable backup will be from a fire hydrant in close proximity to the storage pond.

18. Pump Systems: City Owned Areas: Irrigation pump systems for raw water use to be coordinated with Parks and Forestry. Submit information on pump equipment for City review and approval – using Approved Materials list for equipment as appropriate. All Areas: Basic system requirements include: Pump system capable of water delivery at required volume and pressure for ultimate landscape build out (Variable Speed Pump to be used if drip irrigation is included in the design or if there is a varying depth of water storage); skid-mounted pump system (typical); pump control system with interface to irrigation controller(s); pump enclosure heating system to maintain 49 degrees minimum temperature at 0 degrees F; lighting and power (GFI) on separate breaker from pump; masonry (typical) enclosure with vandal resistant coatings and steel screen over vent openings; pump access hatch centered over pump; man door access using steel door with lock guard over door hardware; pump enclosure sized to provide adequate walking room around pump skid and controller systems.
19 Signs: All Areas: Raw Water in Use sign for all raw water systems. City Owned Areas: Green with white letters – copy to be provided by Parks and Forestry.

603.05 EXECUTION

1. All Areas: Locate all utilities prior to trenching and protect from damage, per Section 107.04 of these Standards. Call 303-651-8446 for Parks and Open Space Division irrigation locates.

2. All Areas: Inspect tap or other existing irrigation system, as applicable, prior to work.

3. All Areas: Water Service Connections (Taps): Contact Public Works and Water Utilities Department forty eight (48) hours prior to schedule work at 303-651-8468 for water taps and inspections. Tap Fee Waiver request forms need to be submitted to the Public Works and Water Utilities Department and approved prior to tapping. Call Water Meter Shop at 303-651-8469 to purchase water meter. Backflow prevention devices shall meet Public Works and Water Utilities Department requirements. Minimum two weeks prior notice to be given Water Meter Shop for installations which will require meters or backflow devices larger than two inch. Larger devices and meters are not always kept in stock and may have ordering stocking delay.

a. All Areas: Contractor is responsible for excavation, connection to corporation stop at the water main, providing the saddle for the PVC or A.C. pipe, making the connection to the existing water service, backfill and compaction, and pavement or shoulder surface treatment or replacement as needed. See Section 500 of City Standards and Specifications for Public Works and Water Utilities materials and procedures. All items in Section 500 pertain, including requirement that no soldered joints or fittings are allowed on water service lines where buried. Soldered joints or fittings are permissible above grade or inside a vault. No solder, sealants, fluxes, pipe dope, and other materials shall contain any lead. Call Public Works and Water Utilities Engineer at 303-651-8376 for questions. The Public Works and Water Utilities Department will make the actual tap on the line if the tap is two (2) inch in size or less. Larger taps must be made by the Contractor; all taps and installations are subject to approval and inspection by the Public Works and Water Utilities Department. Water meter jumpers will be furnished from the Water Meter Shop free of charge.

b. All Areas: Install meter, master valve (City-owned areas), and drain valve inside specified areas and vaults. Inspection of service line (where appropriate), vault, water meter and backflow is to be coordinated with Public Works and Water Utilities Department.

City Owned Areas: Install meter, master valve, flow meter and drain valve inside specified vault per Detail 603.01. Install backflow, winterization assembly and drain valves as specified adjacent to precast vault per Detail 603.01. Inspection of service line (where appropriate), vault, water meter and backflow is to be coordinated with City Water Department.

1. City Owned Areas: Meter vaults are to be sixty (60) inch diameter for taps two (2) inches or less in size. For taps larger than two (2) inches,
the pipe layout inside the meter vault must be designed to determine the vault size.

2. City Owned Areas: Non-potable (raw water) irrigation systems with an in-line injection system are required to have a reduced pressure backflow device upstream of injection nipple, which cannot be placed in vault.

c. City Owned Areas: Install flow meter downstream of meter unit within meter vault with the following minimum spacing upstream and downstream of flow meter the first joint, bend or other fittings: ten (10) pipe diameters straight pipe upstream; five (5) pipe diameters straight pipe downstream.

d. City Owned Areas: Install master valve in meter vault within a reasonable distance downstream of flow meter (no closer than ten (10) pipe diameters).

e. All Areas: Copper pipe to be soldered so that a continuous bead shows around the joint circumference. Insert a dielectric union wherever a copper-based metal (copper, brass, bronze) and an iron-based metal (iron, galvanized steel, stainless steel) are joined.

f. All Areas: Install winterization assembly downstream of meter vault on PVC (with no size reduction) for mainlines greater than two (2) inch. Install winterization assembly on PVC (no size reduction) for mainlines two (2) inch or less.

4. Pipe trenching:

a. All Areas: Install pipe in open cut trenches of sufficient width to facilitate thorough tamping/puddling of suitable backfill material under and over pipe. Puddling is not allowed where next to walks, curbs and concrete paths. Install mainline and lateral lines in separate trenches.

b. City Owned Areas: Pipe location to be offset two (2) foot maximum from walks and curbs to maximize tree planting zones. Field adjustments to this standard must be approved by City inspectors prior to work.

c. Trench depths:

1. Mainline: All Areas: Minimum of twenty four (24) inches deep from top of pipe to finished grade.

2. Lateral: All Areas: Minimum of eighteen (18) inches deep from top of pipe to finished grade.

3. Drip laterals: All Areas: Minimum of twelve (12) inches deep from top of pipe to finished grade in the paved and sodded/seeded areas, four (4) inch minimum mulch cover in planting beds.

4. Sleeves: All Areas: Install sleeving at a depth that permits the encased pipe or wiring to remain at the specified burial depth.
5. **All Areas: Sleeving:** Boring shall not be permitted unless obstruction in pipe path cannot be moved, or pipe cannot be re-routed.
   
a. Mainline installed in existing sleeves at greater depth than adjacent pipe, shall have a manual drain valve at the low end.
   
b. Install sleeve so both ends extend past edge of curb, gutter, sidewalk, concrete path or other obstruction, a minimum of two (2) feet.
   
c. Mark all sleeves with a "V" chiseled in walk (or other surface) directly over sleeve location.
   
d. Shall be laid to drain at minimum grade of 5’/100’.
   
e. Shall be bedded in two (2) inches of fill sand and covered by six (6) inches of fill sand.
   
f. Sleeves installed for future use shall be capped at both ends.
   
g. Separate sleeve two (2) inch minimum size) shall be used for all wiring.
   
h. Sleeving shall not have joints unless necessary due to length of sleeving run. If joints are necessary, only solvent welded joints are allowed.
   
i. Compaction of backfill for sleeves shall be 95% of Standard Proctor Density, ASTM D698-78. Use of water (puddling) around sleeves for compaction, will not be allowed.
   
6. **All Areas except as noted below: Pipe Installation:**
   
a. Use Teflon tape on all threaded joints; only schedule eighty (80) pipe may be threaded. All threaded joints shall be tightened to eliminate leaks per industry standards.
   
b. Reducing pipe size shall be with reducing insert couplings: at least six (6) inches beyond last tee of the larger pipe.
   
c. Snake PVC lateral pipe from side to side within trench.
   
d. Cut pipe ends square and debur. Clean pipe ends before using primer and solvent cement. Join in manner recommended by manufacturer and in accordance with accepted industry practices. No leaks shall be permitted. Cure for thirty (30) minutes before handling and twenty four (24) hours before allowing water in pipe. No cold weather glue permitted.
   
e. **City Owned Areas:** Backfill mid sections only of mainline pipe and entire lateral piping. Call City inspector to schedule a hydrostatic pressure test. All mainline joints should be open for inspection. Backfilling prior to passing hydrostatic pressure test is at the risk of the contractor. After test passes, backfill remaining mainline pipe. All Areas: Backfill as needed to run hydrostatic pressure test with inspection by irrigation design professional per Testing 603.06 below.
1. Backfill shall be free from rubbish, stones larger than two (2) inch diameter, frozen material and vegetative matter. Do not backfill in freezing weather. If backfill material is rocky, the pipe shall be bedded in two (2) inches of fill sand covered by six (6) inches of fill sand.

f. After puddling or tamping, leave all trenches slightly mounded to allow for settling.

g. Compact to proper densities depending on whether surface area over the line will be paved or landscaped.

h. Drip system installation:

1. Snake polyethylene hose in trenches at twelve (12) inch minimum depth. Where drip laterals enter shrub beds from turf areas, elbow up to finish grade. Snake hose in beds above grade and below fabric weed barrier and mulch. Secure pipe using galvanized tie down stakes (sufficient number to keep pipe stationary). City Owned Areas: Provide a tee connecting to a drip line circling each tree per details.

2. Extend drip pipe to all trees located in native seeded areas, per detail. Extend drip line within shrub beds near each shrub or planting, snaking hose to backfill area of each plant. Where sloped, the drip line is to be placed on the uphill side of each plant.

3. Install flush caps in separate valve box per details. Install flush caps at ends of each lateral or branch. Flush drip lines with full head of water for three minutes prior to installing emitters.

4. Install buried tracer wire on top of all drip pipe buried a minimum of six (6) inches under the soil.

5. Provide emitters to each plant per Section 603.05.13 of these standards. City Owned Areas: Do no use spaghetti tubing.

i. All Areas: Funny Pipe: Attach funny pipe to elbows using appropriately sized crimp-type clamps to secure.

7. All Areas: Thrust blocks:

a. Shall be installed where PVC mainline (two and one half (2½) inches or larger) changes direction over twenty (20) degrees.

b. Minimum of one cubic foot of concrete bearing against undisturbed soil.

c. Keep pipe joint clean of concrete. Do not encase.

d. Place wiring away from thrust block to avoid contact with concrete.

e. #4 rebar wrapped with asphalt tar based mastic coating.
8. All Areas: Valve Installation: Install at least twelve (12) inches from and align with adjacent walls or paved edges.

a. Automatic Remote Valves: Install in such a way that valves are accessible for repairs. Make electrical connection to allow pigtail so solenoid can be removed from valve with twenty four (24) inch minimum slack to allow ends to be pulled twelve (12) inches above ground. Locate minimum twelve (12) inches from and align with walks, walls, etc.

1. Thoroughly flush piping system under full head of water for three (3) minutes through furthest valve, before installing valves.

2. Valve assembly to include ball valve and union per detail for ease of maintenance and repair.

3. Install in locking valve box per details.

4. Install a waterproof tag with permanent marker with each valve number. One tag shall be attached to each valve.

b. Manual Drain Valve: Install per plans, but in no case shall be less than at the low points of the system and at the end of the mainline. Install in six (6) inch CL-200 PVC sleeve access with ten (10) inch locking valve box lid. Install valves on swing joint assembly per detail. Sump to be four (4) cubic feet of crushed gravel over filter fabric.

c. Quick Coupler Valve: Install in ten (10) inch round locking valve box. Flush completely before installing valve. Thoroughly flush piping system under full head of water for three minutes through furthest valve, before installing valves.

d. Isolation Gate valves: Install in valve box.

e. Valve Boxes:

1. Brand all valve boxes with the following codes as appropriate: "SV" and the controller valve number per as-built plans for all remote control valves; "DV" for all drain valves; "GV" for all isolation valves; "DRGV" for all drip system isolation valves; "QC" for all quick coupling valves; "WA" for all winterization assemblies; "FM" for all flow meter assemblies; and "MV" for all master valve assemblies. Use a branding iron stamp with three (3) inch high letters.

2. Brand boxes in the center of the lids.

3. Valve box shall NOT rest on mainline; use brick or other approved non-compressible material per detail. Top of valve box to be flush with finish grade.
4. All equipment shall be centered in valve boxes with adequate space to access equipment with ease. A hand should be able to pass unobstructed under the valve.

5. Valves shall not be so deep as to be inaccessible for repairs. Three (3) inch depth of three quarters (3/4) inch washed gravel to be placed in the bottom of each valve box with enough space to fully turn valve for removal (see detail).

9. All Areas: Head Installation:
   a. Set heads plumb and level with finish grade. In sloped area, heads to be tilted to match slope to provide full radius spray pattern.
   b. Flush lateral lines before installing heads. Thoroughly flush piping system under full head of water for three minutes through furthest head before installing heads. Cap risers if delay of head installation occurs.
   c. Pop-Up Heads along walks and bikeways: Bed heads in six (6) inch layer of sand under the base of the head.
   e. Adjustment: Adjust nozzles and radius of throw to minimize overspray onto hard surfaces.

10. All Areas: Wiring and Electrical Connections:
   a. All wire connection and exposed ends to be sealed using wire connectors and waterproof sealant specific for direct burial applications.
   b. Electrical installations will be inspected by the City of Longmont’s Building Inspection Division and the final connection made by Longmont Power & Communications (LPC). Call 303-651-8386 to discuss the project scope and charges with the LPC engineering staff. Actual connection in the power source will be done by LPC when notification is received by the Building Inspection Division. All work other than actual connection, including the low voltage installation to the electric source where applicable, to be supplied by the contractor. All materials to be provided by the contractor. When working near any LPC facility, prior coordination and approval is required. Reference the building permit for telephone numbers to request an electrical inspection by the Building Inspector.
   c. Label each wire with waterproof tape and permanent marker at the controller and the furthest end of each wire.

11. All Areas except as noted below: Controller Installation:
   a. City Owned Areas: Minimum four (4) weeks prior notice to be given Parks and Forestry Services for order of Toro Sentinel system assembly. Toro Sentinel systems are not always kept in stock and may have ordering delay.
b. To be installed in an above-ground location suitable to prevent vandalism and provide protection from adverse weather conditions, and per City field direction. All exposed wiring to and from the controller shall be encased in galvanized metal conduit. Exterior controllers to be installed on six (6) inch thick concrete pad with compacted subgrade per concrete specification.

c. Install Controller or Satellite Control Units per City direction and in accordance with manufacturer's specifications. Install surge protection, grounding rods and other accessory components as specified.

d. Attach wire markers to the ends of control wires inside the controller unit. Label wires with the identification number of the remote control valve active by the wire.

e. Sequence wiring for irrigation zones in logical manner and so it matches as-built drawings.

f. City Owned Areas: (Optional - HIGHLY RECOMMENDED!): Install an additional control clock instead of Toro Sentinel unit during warranty/maintenance period for ease of contractor operation. City will not adjust watering schedules via Toro Sentinel system during warranty / maintenance period. If this option is selected, Toro Sentinel system to be fully operational by Final Acceptance site inspection. (If contractor installs Toro Sentinel system and requires Parks and Forestry instruction on use, Parks and Forestry will charge $50/hr.)

12. All Areas except as noted below: Wiring:

   a. Comply with City electrical codes.

   b. City Owned Areas: Power source brought to controller to a ground fault receptacle installed within controller casing. Clock shall be plugged into receptacle.

   c. String control wires as close as possible to mainline, consistently along and slightly below one side of the pipe.

   d. Leave minimum loop of twenty four (24) inches at each valve and controller, at each splice, at the ends of each sleeve, at one hundred (100) foot intervals along continuous runs of wiring, and change of direction of 90 degrees or more. Band wires together at ten (10) foot intervals with pipe wrapping tape.

   e. Install common ground wire and one control wire for each remote control valve. Multiple valves on a single control wire are not permitted. Install three extra wires, as specified, to the furthest valve on the system and each branch of the system.

13. All Areas except as noted below: Drip Emitter Installation

   a. City Owned Areas: Install specified number of emitters directly onto lateral hose (spaghetti tubing not allowed). Groundcover: one single outlet emitter per square foot planting area. Shrubs: two single outlet emitters per shrub. Trees: four single outlet emitters per 2-3" tree; six single outlet emitters per
four (4) inch tree; eight single outlet emitters per six (6) inch + tree. No spaghetti tubing permitted. All Areas: Install specified number of emitters onto drip tubing. Groundcover: one single outlet emitter per square foot planting area. Shrubs: two single outlet emitters per shrub. Trees: four single outlet emitters per two to three (2-3) inch tree; six single outlet emitters per four (4) inch tree; eight single outlet emitters per six (6) inch + tree.

b. All drip emitters are to be tested for operation prior to weed barrier and mulch installation.

14. All Areas: Signs

a. Install Raw Water in use sign in prominent location. See Section 601.04 for post specification if needed.

603.06 TESTING

1. All tests to be run in the presence of City inspector for City Owned Areas, or Irrigation Design Professional for Common Open Space areas. Irrigation Design Professional conducting inspections is to sign the certification statement on the as-built drawings. All City irrigation inspections to be scheduled by calling 303-651-8745 for City Owned and Maintained areas or coordinating with City inspector for other areas. All Areas: Schedule all tests and inspections a minimum of 48 hours in advance of tests. Repeat any failed tests until full acceptance is obtained. No testing shall be done when seasonal conditions minimize the ability to sufficiently inspect the system. Generally, testing is not available between the months of November and April. No chemical spraying shall be done within ten (10) days of any irrigation inspections.

a. All Areas: Hydrostatic Test (during irrigation installation before sleeving and backfilling pipe joints): Maintain 120 PSI for four hours. No leakage or loss of pressure is accepted during test period. Test must be run in the presence of inspector as noted above. Contractors to provide at their own expense hydrostatic pump, water and other materials as necessary for test. The pressure gauge is to be onto the end of a fitting, rather than directly into a quick coupler. The pump is to be disconnected at the start of the test.

1. Parks requires that the Contractor perform an independent pressure test prior to scheduling the required inspection for City Owned and Maintained areas. If numerous tests are required for a system, Parks reserves the option to bill the Contractor for numerous tests at $50/hr. (with a one (1) hour minimum)

b. All Areas: Operational Test (at Construction Acceptance punchlist walk-through): Activate each remote control valve from the controller in the presence of City inspector for City Owned and Maintained areas, or irrigation design professional for Common Open Space areas. Replace, adjust or move heads and nozzles as needed to obtain acceptable performance of system. Replace defective valves, wiring or other appurtenances to correct operational deficiencies.

c. All Areas: Drip Operational Test (after drip lateral installation, but prior to weed barrier and mulch installation): Activate remote control valves in presence of City
inspector for City Owned areas, or irrigation design professional for common open space areas. Replace any emitters that are clogged or not operational. Adjust lateral hose as needed to effectively irrigate plantings.

d. City Owned Areas: Central Control System Acceptance Test (at Construction Acceptance punchlist walk-through): City inspector will activate each remote control valve from the Central Control System base station using the hand-held remote device.

1. The Contractor may elect to install an additional controller for use during the maintenance period between Construction Acceptance and Final Acceptance. If this option is selected, the Central Control system must be installed and fully operational prior to Final Acceptance.

e. All Areas: Raw Water Pump Control Inspection: Demonstrate to City inspectors for City Owned Areas or irrigation design professional for Common Open Space Areas at pump start up that pump system correctly operates automatically, all sensors perform properly and the system is built per approved plans. The pump supplier will be required to attend this inspection.

603.07 COMPLETION SERVICES

1. All Areas: When project construction is substantially complete, request from City inspector for City Owned areas a punch list inspection per Section 600.03. Coordinate with irrigation design professional for inspection of Common Open Space areas

   a. Demonstrate system to inspector.

2. All Areas: When project construction is ready for Construction Acceptance, request from City inspectors for City Owned areas an inspection (all punchlist items must be complete) per Section 600.03. Coordinate with irrigation design professional for inspection of Common Open Space areas

   a. Demonstrate system to inspector.

   b. Submit turn-over items (items must be accompanied by a transmittal letter and delivered to the City inspectors’ offices - delivery at the project site is not acceptable) as following:

      1. All Areas: Provide list of equipment ordering information including model numbers, size and style for all components.

      2. All Areas: Provide one mylar, one blueline set and one pdf format electronic file (for all projects), and one electronic file able to be opened in AutoCAD Release 2006, in .dwg format (for all City capital projects), of as built irrigation drawings no larger than twenty four (24) inch x thirty six (36) inch. Common Open Space as-built drawings are to be a separate drawing package from City Owned areas as-built drawings. The City may require .dwg AutoCAD files for development projects if future development is anticipated in the area. (Construction plans may be used for as-built base map information. Coordinate with developer and
consultant team to obtain). Drawings to have the following information as a minimum:

aa. System shown as installed with each sheet clearly marked "RECORD DRAWINGS".

bb. The name of the project, date of installation, date of as-built drafting, company name of installer, name of as-built drafter, installer company phone number and back-up phone number for night and weekend contact.

c. Sleeves and valves noted with dimensions to each from two different permanent objects.

dd. Control valves noted with gpm, valve number and valve size clearly indicated for each valve. Valve numbering to match as-built controller sequencing.

ee. Horizontal verification of all irrigation pipes, irrigation heads valve boxes, wiring, electrical boxes, controller, meter, and backflow prevention devices. Noted information shall include all pipe sizes, zone numbers, valve locations, head types, valve types and model numbers, controller type and model number, and drip emitter chart.

ff. Irrigation record drawings shall include all pertinent physical features (such as concrete paths, sidewalks, fences, ponds, buildings, pump house, parking lots and athletic fields).

gg. No contour lines shall be shown on irrigation record drawings unless required by the City.

hh. Common Open Space Areas: Certification statement, signed and executed by irrigation design professional and contractor, see 600.02.4.c.8.

3. All Areas: Provide one set of all irrigation sheets reduced to eleven (11) inch x seventeen (17) inch, with each zone color coded, and each sheet plastic laminated. Provide two (2) sets where the system is to be turned over to non-City personnel for maintenance.

4. All Areas: Provide on-going maintenance personnel with one (1) each of all operating keys, servicing tools, test equipment, remote hand-held radios (programmed to City frequency – City Owned areas only), warranties/guarantees, and maintenance manuals as needed for on-going maintenance of area. Any exceptions to this requirement are to be obtained in writing from City inspector.

c. All Areas: Clean Up: Remove all excess materials, tools, trash and debris from site.

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d. All Areas: Complete additional punchlist items if determined necessary by City Inspector or irrigation design professional.

e. All Areas: Schedule re-inspection by City inspector or irrigation design professional to verify completion and acceptance of all punchlist items if necessary.

3. Request Final Acceptance inspection per Section 600.03.

a. All Areas: Problems identified during the punchlist inspection and project work-through will be coordinated with City inspector or irrigation design professional with solutions executed by the Contractor. Contractor shall complete punch list of items requiring resolution prior to issuance of Final Acceptance.

1. At the discretion of City inspector or irrigation design professional, a new pressure test may be required at the time of Final Acceptance inspection.

b. All Areas: Clean up: Remove all excess materials, tools, trash and debris from site.

c. All Areas: Schedule a project re-inspection with City inspector or irrigation design professional to verify completion of punchlist items and project work-through issues if necessary.

603.08 GUARANTEE/WARRANTY

1. All Areas: For the period following Construction Acceptance notice by City and prior to Final Acceptance, all irrigation materials, equipment, workmanship and other appurtenances are to be guaranteed/warranted against defects. Settling of trenches or other depressions, damages to structures or landscaping caused by settling and other defects to be corrected by the contractor at no cost to the City or homeowners association. Make repairs within seven (7) days of notification by the City staff representative or irrigation design professional unless an emergency or hazardous situation dictates immediate correction. Guarantee/Warranty applies to all originally installed materials and equipment, and to replacements made during the guarantee/warranty period.

604.00 SEEDING

604.01 GENERAL CRITERIA

1. Seeding shall be done in accordance with the professional standards of the industry for all landscape areas.

2. Seeding is allowed in primary greenways where approved by City, on all areas of detention ponds to be maintained by the City that are not within the five year flood area, and in some temporary dry land applications. No seeding is allowed at the bottom of detention ponds to be maintained by the City. Seeding is allowed in private development areas. No seeding is allowed along arterial rights-of-way. Seeding within City Parks and facilities is allowed on a project specific basis. All proposed seeded areas are to be specifically approved by City staff.
3. All dry land-seeded areas must have a temporary irrigation system for establishment purposes.

4. Drought-tolerant grasses are encouraged in all areas and required in City owned areas. Dry land grasses may be permitted in required landscape areas if deemed appropriate by City staff. These grasses shall be maintained free of weeds and debris and shall not present a fire hazard. The use of several species is encouraged (required in City-owned areas).

5. All Sections (as applicable) shall apply to all City capital projects that reference these Standards. References to the “Developer” in these Standards shall be considered references to the Contractor. In the event of any conflict between these Standards and the project specifications, the more stringent of the two shall apply.

604.02 MINIMUM DESIGN CRITERIA

1. Seed mix: Shall be approved by City staff based on the activity to take place, planned irrigation method and maintenance to be performed in the area being seeded. In all cases, a drought tolerant seed mix is encouraged and shall be required in all City owned areas with a seed mix that does not contain more than 10% bluegrass.
   a. For pre-approved Native Grass Mixes, see the Approved Materials List
   b. For pre-approved turf grass mixes, see the Approved Materials List.

2. Turf grass seed mix shall be used between the property line and the concrete path in primary greenways and on detention pond side slopes. Native grass mix may be used between the concrete path and ditch.

3. In areas where seed is installed along a road without curb and gutter, traffic delineators with reflectors shall be required at fifty (50) feet intervals set five (5) feet off the edge of asphalt. Posts to be installed to break away in direction of on-coming traffic. The post shall be located near irrigation heads (on the road side of the heads) to protect and shall not obstruct the irrigation system.

4. A sign shall be supplied by the developer in all permanent native seeded areas after seeding, per Section 604.04.6 of these standards. Signs shall be located at all entrance points into the Greenway.

5. Where a fence abuts an irrigated turf area to be maintained by the City, a twenty four (24) inch wide, six (6) inch thick mow band is required along the fence. The mow band may be concrete, three (3) inch cobble over weed fabric with a steel edged border or an approved equal.

604.03 SUBMITTALS

1. Certificates showing State, Federal or other inspection showing source and origin.
604.04 MATERIALS

1. For a specific list of materials accepted by the City, please see Parks and Open Space Divisions Approved Materials List.

2. Seed: Seed shall be of fresh, clean, new crop seed composed of the varieties approved by the City with tested minimum percentages of purity and germination clearly labeled on the package. All seed shall be free of Poa annual and all noxious objectionable weeds with a maximum crop of .10% and maximum weeds of .10% weeds.

3. Mulch:
   a. For slopes 3:1 and less: Certified weed free hay for dry land seeded areas and hydromulch for irrigated turf seeded areas.
   b. For slopes steeper than 3:1, and inaccessible areas: Hydromulch using wood cellulose fiber for hydraulic mulching shall not contain any substance or factor which might inhibit germination or growth of grass seed. It shall be dyed a green color to allow metering of its application.
   c. Tackifier: Per approved materials (Mandatory for hydromulch).

4. Netting: For slopes steeper than 3:1, use Soil Saver jute netting, or approved equal. Netting to be stapled with No. 11 gauge steel wire forged into a six (6) inch long U shape, and painted for viability in mowed areas.

5. Fertilizer: Slow release type Nitrogen.

6. Native grass seeded area signs: A sign is to be erected in all permanent dry land seeded areas in Primary Greenways reading “Native grass seeding is being established in this Primary Greenway. Prior to establishment, the grasses will be mowed approximately four to five (4-5) times per year to help control noxious weeds. After establishment, the dry land grass will be maintained according to approved maintenance procedures and accepted industry standards, including growth heights of over twelve (12) inches and the irrigation system will be turned off. Eventually, these grasses will provide habitat for wildlife in the greenway and will help conserve water. Please call 303-651-8446 with any questions. Thank you for your cooperation.” The sign shall be brown with white letters with City logo and shall be mounted on six (6) inch x six (6) inch wood post, mounted five to six (5-6) feet above grade. See Section 601.04.6 for other sign requirements.

7. Traffic Delineators: In-ground mounted, white with reflectors. See Approved Materials List.

604.05 INSPECTION

1. Inspect finish grade and trim where needed to obtain finish grades of one (1) inch below adjacent pavements. Verify positive drainage away from all structures. Verify or complete removal of rock and debris larger than one half (1/2) inch from all turf grass areas to be seeded, and rock larger than two (2) inches from all native grass areas to be seeded.
1. **Fertilizer:** Apply eight (8) lbs. per 1000 sq. ft. of turf grass seeded area (two to three (2 – 3) lbs. per 1000 sq. ft. of native grass seeded areas), unless soil test recommendation provides alternative fertilization rates, and rake lightly into top one eighth (1/8) inch of soil just prior to seeding operation. Native grass areas do not require fertilizer unless recommended on Soil Fertility test report.

2. **Seeding:**
   a. Do not sow seed in windy weather or when ground is frozen or otherwise untillable.
   b. Use brillion type drill for slopes less than 3:1 in grade. Drill seed in manner such that after surface is raked and rolled, seed has one quarter (¼) inch of cover.
   c. Hydraulic seeding methods can be used only on slopes steeper than 3:1 or in areas that are not accessible for machine methods. Hydraulic pump capable of being operated at one hundred (100) gallons per minute and at one hundred (100) pounds per square inch pressure to be used. The equipment shall have an acceptable pressure gauge and a nozzle adaptable to hydraulic seeding requirements. Storage tanks shall have a means of agitation and a means of estimating the volume used or remaining in the tank. Do not seed and mulch in the same operation.
   d. Broadcast seeding can be used only on areas not accessible for machine methods and too small to justify hydraulic seeding. Where broadcast seeding is done, seeding rates are to be doubled. Hand rake seed to cover at one quarter (¼) inch depth.
   e. Seeding rates (drilled and hydraulic):
      1. Urban, Non-wildlife Native Grass Mix – twenty (20) lbs. pure live seed per acre.
      2. Native Grass Mix – twelve (12) lbs. pure live seed per acre.
      3. Turf Grass Mix - 150 lbs. pure live seed per acre.

3. **Mulching:**
   a. Native Grass Mulch: Apply at a rate of two (2) tons per acre. Crimp into seed bed with disk set straight forward and two (2) inch deep. Disk mulch across slopes to prevent erosion. Mulch seed beds within twenty four (24) hours after seeding.
   b. Hydromulching: Wood cellulose fibers must become evenly dispersed when agitated in water. When sprayed uniformly on the soil surface, the fibers shall form a blotter like ground cover, which readily absorbs water and allows infiltration to the underlying soil. Cellulose fiber mulch shall be added with the proportionate quantities of water and other approved materials in the slurry tank.
All ingredients shall be mixed to form homogenous slurry. Using the color of the mulch as a metering agent, apply the slurry mixture by spraying uniformly over the seeded area. Apply with the specified tackifier at a rate of one hundred twenty (120) pounds per acre. Unless otherwise ordered for specific areas, fiber mulch shall be applied at the rate of two thousand (2,000) pounds per acre.

1. Hydraulic mulching shall not be performed in the presence of free surface water resulting from rains, melting snow or other causes.

4. Netting: Net areas with slopes greater than 3:1. If contractor fails to net and subsequent soil erosion occurs, contractor shall re-establish finish grade, soil preparation, seed bed and apply netting at no cost to the City. Staple per manufacturer's specifications.

5. Watering: Immediately after seeding and mulching, water seeded areas lightly to a depth of two inches, but with care so that no erosion takes place and no gullies are formed. Water lightly as needed to maintain moist seedbed until turf is established. Sloped areas should be hand watered until turf is established to prevent erosion; water these areas more often but for shorter periods of time.

6. Clean Up: Remove all hydromulch and other mulch materials from all plant materials, fences, site furnishings, signs, concrete and other areas except for seed bed.

7. Protection: Provide and install barriers as required to protect seeded areas from pedestrian and vehicular damage. Provide signage and barricades if needed.

604.07 COMPLETION SERVICES

1. Turn over items to City inspector: Seed tags to verify seeded mixture matches approved plans.

604.08 MAINTENANCE

1. Mowing: When grasses reach three (3) inches in height, mow to two (2) inches in height. Repeat as needed in dry land areas to encourage spread of grass stolons and prevent seed development of weeds. Repeat in areas where mowing is to be standard maintenance practice, to maintain grass height at two and one half (2-1/2) inches. Do not cut off more than 1/3 of grass leaf in a single mowing operation. Excessive clippings to be removed from turf areas. Adjacent paved areas to be swept after mowing.

2. Weed control: During establishment mechanical weed control should be employed to prevent weed flowering and seed set. When grasses are sufficiently established, chemical weed control can be applied to selectively eradicate invasive and noxious weeds.

3. Fertilizing: Apply balanced fertilizer to maintain turf vigor during warranty period.

604.09 GUARANTEE/WARRANTY

1. Warrant seeded areas for consistency and completion of coverage. Re-seed as needed to ensure a successful stand of grass as accepted by the City. Once a vigorously growing stand of grass is achieved, the request for Final Acceptance may be made. A
stand of grass is considered to be acceptable when each square foot of grass area has at least 90% coverage in turf grass areas. In native grass areas, it is considered established when the grass area has at least 70% coverage. Maximum single bare spot acceptable in dry land areas is two (2) sq. ft. All seeded areas that do not meet the satisfactory standard of establishment qualifications shall be re-seeded and mulched.

a. It is the developer's responsibility to maintain seeded areas in a weed free manner. Eradication of weeds prior to Final Acceptance shall be done on an as-needed basis to generally eradicate the noxious weeds.

b. Extended warranty period may be required as determined by City inspector.

605.00 SODDING

605.01 GENERAL CRITERIA

1. All sod is to be installed according to current industry standards for all landscape areas.

2. All Sections (as applicable) shall also apply to all City capital design and construction projects that reference these Standards. References to the “Developer” in these Standards shall be considered references to the Consultant or Contractor. In the event of any conflict between these Standards and the project specifications, the more stringent of the two shall apply.

605.02 MINIMUM DESIGN CRITERIA

1. Sod Mix: Turf mix for all areas shall be approved by City staff based on the activity to take place, planned irrigation method and maintenance to be performed in the area being sodded. In all cases a drought tolerant mix shall be encouraged. In City-owned areas a drought tolerant mix shall be required using a mix that does not contain more than 10% bluegrass.

   a. For pre-approved Sod Mixes, see the Approved Materials List.

2. Sodded Areas: Sod is required for landscaped areas on arterial rights of way and in all areas of detention ponds to be maintained by the City that are within the five year flood areas. Other areas may require use of sod as determined by the City staff.

   a. If the size of a detention pond area to be owned by the City is ½-acre or less, then the entire area shall be sodded.

3. Sodded areas should be designed to minimize narrow, hard to maintain strips of turf.

4. Where a fence abuts an irrigated turf area to be maintained by the City, a twenty four (24) inches wide, six (6) inches thick mow band is required along the fence. The mow band may be concrete, three (3) inch cobble over weed fabric with a steel edged border or an approved equal.

605.03 SUBMITTALS

1. Certificates showing State, Federal or other inspection showing source and origin.
605.04 MATERIALS

1. For a specific list of materials accepted by the City, please see Parks and Open Space Division Approved Materials List.

2. Sod: Sod shall have a clay-loam base that will not break, crumble or tear during sod installation. Netted sod is acceptable. It shall have a healthy, vigorous root system that has undergone a program of regular fertilization, mowing and weed control to obtain thick turf free of objectionable weeds. It shall be free of nematodes, pests and pest larvae as inspected by the entomologist of the Colorado State Department of Agriculture.
   a. Thickness: one (1) inch thick excluding top growth and thatch.
   b. Thatch: Not to exceed one half (½) inches uncompressed.
   c. Width: Eighteen (18) inch wide strips or forty two (42) inch wide rolls.

3. Fertilizer: Ammonium sulfate and diammonium phosphate, with chemical analysis of N 20%, P 10%, K 5%, S 8%, Fe 3% (Urea and sulphur coated Urea only), unless soil test recommendation provides alternative rates.

605.05 INSPECTION

1. Inspect finish grade and trim where needed to obtain finish grades of one (1) inch below all adjacent paved surfaces. Verify or complete removal of rock larger than one half (1/2) inch which may hinder sodding and perform fine grading as necessary to maintain drainage per plans. Verify that irrigation system is fully operational prior to sodding.

605.06 EXECUTION

1. Clean out drainage inlet structures.

2. Adjust irrigation heads to proper watering height according to depth of sod material but lower than mower blade height to enable lawn mowers to cut grass freely without damage to sprinkler system.

3. Sod Cutting and Delivery: Cut no more than twenty four (24) hours prior to delivery, laid in place within twenty four (24) hours of delivery.

4. Transportation: Do not pile sod more than two (2) feet deep. During delivery process, protect roots from exposure to drying sun, winds and heat. Store in shady area and keep moist or store covered with moistened burlap.

5. Timing: Install sod only between spring and fall. Do not install on frozen or saturated soil.

6. Watering: Lightly water area to be sodded.

7. Fertilizer: Distribute fertilizer uniformly at a rate of fifty (50) lbs. per acre, unless otherwise recommended by soils test. Apply within forty eight (48) hours before laying sod.
8. Sodding:
   
a. Lay sod on slightly moist soil.

   b. Lay with longest dimension parallel to contours in continuous right-of-ways.

   c. Tightly butt ends of sod together. Stagger joints. Compact vertical joints between sod strips by rolling so sod will be in contact with the ground surface. Cut right-of-ways terminating on property lines to straight line.

   d. When sod and soil are moist, roll sod lightly as soon as possible after laying. Roll with enough weight to ensure contact with soil for proper rooting.

   e. Add topsoil along exposed edges to match existing grade; feather topsoil out approximately one (1) foot.

   f. Make sure finished sodded areas positively drain so that no irrigation water or storm water will pond in sodded areas. Relay sod if necessary to correct.

   g. Water thoroughly with fine spray immediately after planting.

9. Re-sodding: Re-sod spots larger than one (1) sq. ft. not having uniform stand of grass prior to Final Acceptance.

605.07 MAINTENANCE

1. Mowing: When grass reaches three (3) inches in height, mow to two (2) inches in height. Mow weekly and maintain grass between two (2) inches and two and one half (2-1/2) inches in height. Do not cut off more than one third (1/3) of grass leaf in a single mowing. Remove grass clippings from all paved surfaces.

2. Fertilizing: Distribute fertilizer uniformly at a rate of five (5) pounds of balanced fertilizer per one thousand (1,000) square feet of sodded area unless otherwise recommended by soils test, three weeks after sodding is complete. Fertilizing thereafter is to be in accordance with standard maintenance practices for turf areas, and as needed to achieve and maintain a vigorous and healthy stand of grass.

3. Weed control: During establishment use mechanical means to control weeds. When sod is sufficiently established, chemical weed control can be applied to selectively eradicate invasive and noxious weeds.

605.08 GUARANTEE/WARRANTY

1. Warrant sodded areas for consistency and completion of coverage. Re-sod areas as needed to obtain acceptance by the City. Once a vigorously growing stand of grass is achieved, the request for Construction Acceptance may be made.
606.00 TREES, PLANTS AND GROUNDCOVER

606.01 GENERAL CRITERIA

1. All nursery stock shall conform to the American Standard for Nursery Stock (ANSI Z60.1) and the Colorado State Nursery Act.

2. All Sections as applicable shall also apply to all City capital design and construction projects that reference these Standards. References to the “Developer” in these Standards shall be considered references to the Consultant or Contractor. In the event of any conflict between these Standards and the project specifications, the more stringent of the two shall apply.

606.02 MINIMUM DESIGN CRITERIA

1. Plant material to be designed and installed for ease of maintenance operations and safety. View triangles at intersection and offset of materials from edge of street curbing to comply with Section 205.02 of the City Standards and Specifications. Restricted planting areas are as follows:

   a. No trees, shrubs, ground cover, boulders, berms, fences or other improvements exceeding thirty six (36) inches in height shall be planted within this view triangle or within six (6) feet of a vehicle travel lane.

   b. No landscape improvements exceeding six (6) inches in height shall be placed within three (3) feet of a fire hydrant. No mulch or small rock is to be used around a fire hydrant.

2. Landscape plans to be designed and plant materials installed for long term vigor of urban forest. Diversity of species, selection for hardiness, and suitability for areas shall all be considered in the design (see Plant Materials List in Appendix A of these Standards and Specifications).

   a. FOR ANY ONE PROPOSED DEVELOPMENT PROJECT (including common open space areas): Diversity requirements shall insure that no more than 15% of any one species of tree (for trees considered hardy in this area), or 10% or any one species of tree considered average or marginally hardy for this area, are proposed. This shall be measured per total trees in the development, including existing trees.

      1. Up to 20% of the proposed trees for a project may be of fast-growing species. The remainder of the proposed trees shall be varieties with slower and medium growth rates.

   b. FOR SMALL DEVELOPMENT PROJECT (where there are no or very small common open space areas): Variances from the above diversity requirement may be allowable where size of development makes minimum diversity percentages unreasonable. In such cases, a specific request for variance to the City Forester is to be made by the developer citing reasons that diversity requirements are unreasonable. Variance request to be made by a note on the landscape plans.
3. There shall be a minimum distance of eight (8) feet between trees and any adjacent vertical surface unless a variance is obtained. Trees to be spaced to accommodate the full canopy of the mature tree. Large deciduous trees to have minimum spacing of forty feet (40’), mid-sized trees to have minimum spacing of twenty-five (25) feet and small trees (ornamental) to have minimum spacing of fifteen feet (15’). Coniferous trees to have a minimum spacing of twenty-five (25) feet for large spreading varieties, ten (10) feet for upright columnar varieties.

   a. When space is limited or a special design effect is desired, closer spacing may be allowed upon agreement from the City Forester.

   b. In City owned areas, trees shall be planted in the center of the tree lawn (area between sidewalk and curb) when the space is less than twelve (12) feet wide. No trees are to be planted in turf areas narrower than eight (8) foot in width without approval from the City Forester. Narrow tree lawns approved as a variance would be required to use ornamental or small canopy trees (See Approved Materials List – Tree Recommendations).

   c. Spacing in tree lawns between hard surfaces (including concrete paths and curbs) to be a minimum of eight (8) foot, where possible.

4. Trees are not to be planted on slopes that are steeper than 3:1.

5. Principles of Xeriscaping are to be followed in all City owned landscape areas, and are strongly encouraged for all other areas.

6. Trees to be located five (5) foot minimum away from all underground utilities, measured from the pipe edge.

   a. Where underground or overhead utilities unduly restrict planting areas within the right-of-way, planting in areas immediately adjacent to the right-of-way may be allowable in certain cases. Request for this variance is to be made by a note on the landscape plans.

   b. Electrical facility height restrictions:

      1. Residential metering pedestal/pit: six (6) inch maximum height within four (4) feet of the window (meter) side of the cabinet and forty (40) inches maximum height within two (2) feet elsewhere.

      2. Residential pad mount transformers: no landscape material on top or front (street side) shall be used.


      4. Vaults: no landscape material on top of the vault and six (6) inch maximum height within four (4) feet.

      5. Pad mount switchgear and cabinets: sod, cobble, mulch or other low growing shrubs or groundcover only within ten (10) feet of the unit doors.
c. Plants with aggressive, shallow root systems with high potential (Cottonwood, Willow, Poplar, etc.) to cause damage facilities and utilities, such as roadways and sewer and water lines, are not permitted within twenty five (25) feet of any such facility.

7. Large canopy deciduous trees are encouraged in the design for placement between the curb and the concrete path/ walkway along streets. Ornamental and small canopy deciduous trees shall be used in these areas where space is limited.

8. Ornamental trees can only replace large canopy deciduous trees at a rate of three (3) ornamental trees to one large canopy deciduous tree and not to exceed 25% of the total tree requirement when calculating minimum materials per City code requirements. Ornamental trees may be used in addition to large canopy deciduous trees. Fruit bearing or thorny trees are not allowed within five (5) feet of concrete paths or streets (as calculated from mature canopy width of tree).

   a. Where overhead lines or other site-specific restriction prohibits use of large canopy deciduous trees, ornamental trees can be used at a 1:1 ratio for large canopy deciduous trees. Where overhead power lines exist and are not proposed for burial within ten (10) years, large canopy deciduous trees shall not be placed under those lines. Ornamental trees with mature height less than the power line height shall be used.

9. Coniferous trees shall comprise 25% of any landscape area where suitable. Unsuitable areas include areas where icy conditions may be created with the use of conifers at road intersections, road curves, concrete path intersections, concrete path curves, site distance restricted areas, or narrow areas. Place Conifers so mature spread will not overgrow walks or streets.

10. Shrubs to be a mixture of evergreen and deciduous species of reasonable diversity. Large (over four (4) feet in height) species should be placed between the concrete path and the property line to provide buffering. Shrubs four (4) feet and less in height to be used between the concrete path and the curb along street rights of way to avoid safety obstructions. Shrubs four (4) feet and less in height to be used between the nearest road / parking area and restroom or other structures to enhance visibility. Shrubs should be selected for wildlife habitat value along primary greenways. Shrubs within primary greenway low-flow channels shall be selected for water tolerance, flood frequency and velocity.

11. Arterial rights-of-way shrub beds placed between the curb and concrete path to have an eighteen (18) inch minimum wide bomanite (or approved equal) strip along the curb edge to prevent mulch displacement into streets and to ease sand removal in the spring.

12. No Junipers shall be within five (5) foot of back of curb, as they are easily damaged by magnesium chloride used in snow removal.

13. No artificial or synthetic plant materials such as artificial grass, shrubs, trees or flowers shall be used to fulfill any landscaping requirement.
14. All landscaping materials shall consist of healthy specimens compatible with local climate, soil characteristics, drainage and water supply. All plant material shall be reasonably resistant to drought and disease. The use of native and drought-tolerant species is encouraged. Non-nursery derived stock shall not be used to satisfy these requirements.

15. Ground covers other than grass may be planted in required landscape areas if they are reasonably able to provide complete coverage within two growing seasons and if they provide cover year-round. Vines shall not be used adjacent to pedestrian areas.

16. Materials such as river rock, cobble, boulders, patterned concrete, mulch and pole peelings shall be limited to shrub beds and other small areas that shall not exceed 25% of the required landscape area. Lightweight matter such as bark mulches shall not be used in areas unshielded from high wind.

17. All tree and shrub excavations shall be backfilled per Details 606.01 and 606.02 of these Standards and Specifications.

18. Loose gravel shall not be used in areas abutting public streets or sidewalks. Cobble greater than three (3) inch minimum aggregate size is permitted in these areas. In commercial areas where on-street parking is prevalent and the sidewalk is offset from the curb, the area between the curb and walk shall be landscaped to safely and comfortably accommodate pedestrians crossing to the walk. Cobble, gravel and other uneven surfaces shall not be permitted.

19. CITY CAPITAL PROJECTS – Cut edging is allowed in some cases if approved by Parks. ALL AREAS – Steel edging is the typical standard.

20. Street tree minimum standards are as follows:
   a. Species that generally have branches less than fifteen (15) feet above the roadway at maturity shall not be used as street trees unless they are located such that no interference with the roadway will occur at maturity. Minor trimming and branch removal should be performed to maintain the fifteen (15) feet requirement and eight (8) foot minimum clearance over sidewalks and concrete paths.

21. Trees prohibited from planting within the City include the following: cotton-bearing Cottonwood, Lombardy Poplar, Box-elder, Siberian Elm, and Russian Olive.
   a. Trees prohibited from planting within City street right-of-ways, unless otherwise approved by the City Forester, include the above plus the following: Fruit and/or thorn bearing trees (prohibited from within five (5) feet of concrete path as measured from edge of mature canopy), willow (all varieties), Tree of Heaven, Cottonwood (all varieties), and Silver Maple.
   b. No plant material also classified as a noxious weed or invasive species is allowed.

22. A Developer is required to provide maintenance pruning to any existing trees and shrubs designated to remain on a project within the project limits, according to the City Forestry Standards, ANSI A300 Standards and under the direction of the City Forester.
service Contractor licensed with the City must be used. A current list of licensed Contractors is available by calling 303-651-8446 or the City website.

23. Where Siberian Elm or Russian Olive trees exist within land to be dedicated to the City, these trees shall be removed by the Developer as part of Construction. The trees shall be cut to grade and treated with tinted Garlon herbicide to prevent re-growth except where hardscape is proposed, where stump must be ground and removed in its entirely.

24. Beaver Protection: Projects by or adjacent to waterways, including ditches, streams, lakes, ponds, creeks, etc. may be required to include beaver protection at the direction of the City inspector. A site visit to coordinate this issue is to be scheduled during construction design.

25. Prairie Dog Protection: Projects with prairie dogs established near the project limits will be required to comply with the City of Longmont Wildlife Management Plan. Installation of an approved prairie dog barrier to keep the prairie dogs outside of the public property will be required. Projects with prairie dogs established within the project limits and approved to remain will be required to install prairie dog barrier to contain the prairie dogs to a manageable space within the public property. The size of the area to be enclosed is to be determined by Parks and Open Space staff. A prairie dog inventory is required prior to development, or on an annual basis from the time of the project’s first phase to the end of it’s last phase, with information on the number of prairie dogs present, date of survey, and management proposal for maintaining population within the prescribed management areas and proposed removal techniques, if any. The City of Longmont highly recommends humane management techniques.

26. Trees recommended for use within the City include those listed in Plant Materials List found in the Approved Materials List of these Standards and Specifications.

606.03 SUBMITTALS

1. Certificates: State, Federal and other inspection certificates showing source or origin, (when requested by City).

2. Samples: Mulch; canvas strap or approved equal (when requested by City).

606.04 MATERIALS

1. Plants: Plants shall be first class representatives of specified species or variety, in healthy condition with normal developed branch and root systems, free of objectionable features. Must conform to: American Joint Committee on Horticulture (plant names); American Standard for Nursery Stock (ANSI Z60.1); Colorado Nursery Act.

   a. Only plants grown in hardiness zones 2, 3, 4, and 5 are acceptable.

   b. All material shall be free of disease, insects, eggs, larvae, and parasites of objectionable or damaging nature.

   c. Inspect plants to make sure they meet minimum size requirements of the ordinance and the plans, and for proper form including strong central leader and good branching pattern on trees and number and length of canes on shrubs:
1. Large or small canopy deciduous trees (>thirty (30) foot mature height): two (2) inch caliper measured six (6) inches above ground, balled and burlapped.

2. Ornamental deciduous trees (< thirty (30) foot mature height): One and one half (1½) inch caliper measured six (6) inches above the ground, balled and burlapped.

3. Evergreen trees: six (6) feet in height, balled and burlapped.

4. Shrubs: #5 plastic container with deciduous shrubs approximately two (2) feet high and spreading shrubs having eighteen to twenty four (18 – 24) inch spread.

5. Groundcovers, vines, perennials: #1 plastic container.

2. Backfill mix: Mix shall consist of the following and be used in backfilling all plant materials:
   a. One part composted soil amendment; Two parts topsoil; Three parts native soil from planting pits; superphosphate amendment.
   b. All materials to be thoroughly blended.

3. Stakes and Guys: Shall be guying system unless previously approved by City Parks and Forestry.
   a. Guying System:
      1. Stakes – See approved materials list.
      2. Guys - See approved materials list.

4. Miscellaneous - See approved materials list.

5. Mulch: See approved materials list.


7. Steel edging: See approved materials list.

8. Beaver protection: See approved materials list.

9. Prairie Dog enclosure: If required, contact Parks and Open Space at 303-774-4691 or the Colorado Division of Wildlife for recommended enclosures.

606.05 INSPECTION

1. Locate all utilities prior to trenching and protect from damage, per Section 107.04 of these Standards. Call 303-651-8446 for Parks Division irrigation locates.
2. Schedule a tree delivery and layout inspection with City Foresters by calling 303-651-8446. Trees will be inspected for form, condition and health. Rejected trees to be removed immediately from site and replaced. Replacements are subject to re-inspection by City Forester. Inspection requirements include trees to be off-loaded from trucks to allow for full access. Binding material and trunk protection to be removed by Contractor prior to inspection.

   a. Tree layout inspection shall be done at the same time the tree materials are delivered. Utility line locates to be visible in all planting areas. Stakes for proposed tree locations to be placed in planting areas requiring City inspection.

606.06 EXECUTION

1. Delivery and storage of Plant Materials:

   a. Shade cloth shall be used to cover trees during transportation. Balled (B&B) trees should have limbs bound to prevent injury during delivery. Keep root systems moist and protect plants from adverse climate and transportation conditions. B and B stock shall be heeled in immediately upon delivery to the site unless it is planted within four (4) hours. Store other plants in shade and protect from adverse weather and from drying out. When handling, do not lift plants by trunk or stem; handle only ball or container. Obtain City inspection per 606.05.2.a.

2. Layout:

   a. Stake plant locations or set out plants per plans. Verify prior to planting that plants when mature will not interfere with existing trees, irrigation, lighting, utilities and other equipment, both underground and overhead. Also verify proper spacing between trees and other hard surfaces. Notify City for approval if plant locations must be changed.

   b. Obtain new utility locates if needed – all utilities must be clearly visible at the time of City plant material layout inspection.

   c. Obtain City inspection per 606.05.2.

3. Excavation of Planting Site: Excavate planting pits per City details; dispose of any rocks off site.

   a. Trees: Trees shall be planted at a depth where the root flare above the solid rootball is at grade in non-irrigated areas and four (4) inches above grade in irrigated turf areas. Contractor to contact City staff if they are not sure where the root flare is located on the tree. Modify depth of pit if soil type or conditions warrant and/or per City direction. Minimum diameter of the base of the planting pit shall be two (2) times the diameter of the root ball. The width of the hole at the top of the pit shall be three (3) times the diameter of the root ball.

   b. Shrubs, perennials and ground cover: top of root ball shall be positioned slightly higher (one to two (1-2 inches) than finish soil grade so that water will drain away...
from plant. Modify depth of pit if soil type or conditions warrant and/or per City direction. Diameter of the pit shall be two (2) times the diameter of the root ball (minimum).

4. Planting:

a. Balled and Burlapped trees (B&B) (Do not plant if tree trunk is loose in root ball or if ball is cracked or broken before or during planting process.):
   1. Remove bottom one third (1/3) of wire basket from root ball. Wire basket must be completely removed. Place wire on tree stakes for City inspection prior to removal from site.
   2. Place in pit with burlap intact on undisturbed soil in center of pit to proper grade, and plumb.
   3. Face for best effect.
   4. Cut and remove remaining wire and twine. Do NOT pull wrapping or wire from under ball as it may damage the root ball.
   5. Backfill two thirds (2/3) of pit; remove top one third (1/3) of burlap; complete backfill. DO NOT compact backfill mix by tamping. DO NOT backfill over crown of root ball or exceed soil depth of root ball; crown must be at proper planting depth.
   6. Install five (5) inch high watering basin around trees.
      aa. Remove and grade out berm around basin after two thorough waterings in irrigated areas. Mulch after berm basin is removed.
      bb. Mulch and leave basin in dryland areas.

b. Container grown stock (Do not plant if root ball is cracked or broken before or during planting process):
   1. Carefully remove plants from containers without injury or damage to root ball; do not cut cans with spade or ax.
   2. Vertically score root ball using sharp knife, about one eighth (1/8) inch deep and about every two to three (2-3) inches in circumference. If stock is root bound, butterfly root ball by cutting ball in half, halfway up from the bottom; flair root ball out to sides when planting.
   3. Set plant plumb, face for best effect, make sure crown of root ball is at correct grade.
   4. Backfill and install four (4) inch high watering basin around planting pit. DO NOT compact backfill mix by tamping. DO NOT backfill over crown of root ball or exceed soil depth of container; crown must be at or slightly above finished ground level. Mulch after two thorough waterings.
c. Completion of planting:
   1. Shape surface of finish grade around root ball so water drains away from trunk or stems and to match finish grade at the edge of the planting pit.
   2. Remove plant tags from trees and shrubs.

5. Edging:
   a. Steel Edging: Install so top of edging is two (2) inch maximum above finish grade and flush with the top elevation of curb or pavement which it abuts. Edging shall meet pavement or curb at right angle. Stake at manufacturer’s recommended intervals on smooth radius using steel stakes. Punch holes as needed for drainage.
   b. Cut Edging: Where steel edging is not used, cut six (6) six deep vertical straight sided trench at shrub bed edge. For individual trees, edger cut is to be a three (3) foot radius from trunk of tree. Transition 6” deep cut edge to specified mulch depth of four (4) inches at a 45 degree angle.

6. Mulching:
   a. Mulch depth:
      1. Tree pits - four (4) inches deep, keep two (2) inches from trunk.
      2. Shrub pits – three (3) inches deep (minimum).
      3. Remaining shrub bed - four (4) inches deep (minimum).
      4. Groundcover beds – three (3) inches deep (minimum).
   b. Place geo-textile landscape fabric under mulch in all areas except in individual tree rings or in any other areas specifically approved for omission. Lay straight and even with eight (8) inch overlap at edges. Staple along edges with steel U pins on twenty four (24) inch spacing. Staple folds in fabric to keep below mulch material.
   c. Tree rings – mulch to extend to edge of planting pit and shall encompass tree stakes in mulch area.
   d. Timing: The City recommends delaying mulch application at tree rings in irrigated turf areas until after turf is established to minimize moisture build-up at tree bases. All other plants shall be mulched within two days of planting or after specified number of waterings for individual trees and shrubs.

7. Staking and Guying:
   a. Pound six (6) foot long metal or wood stakes into undisturbed soil beyond the planting pit so that stake is secure. Secure STRAP-X or wire through metal grommets on canvas strap to tree and wrap above first branch on deciduous
trees or at mid-point of tree on coniferous trees. Secure guy to stake so that it is taut but allows some movement. Where wire is used as a guy, secure it so that no sharp projections are extending from post and flag it with one half (½) inch PVC pipe or white plastic flagging for visibility. Adjust tension on guy if needed. If metal t-posts are used, place PVC caps on top of stakes. Wooden pole stakes two by six (2x6) inch may be used without PVC caps.

8. Pruning: Prune minimum necessary to remove injured twigs and branches, deadwood and suckers to insure healthy tree. Do not prune central leader.

9. Beaver protection: Install fencing in circle around all deciduous trees (existing and new) in areas prone to harvesting by beaver, as determined by Parks and Forestry. Fencing to be cut in lengths long enough to provide a minimum twelve (12) inch separation between trunk and fence (all sides). Additional sections of fencing are to be wired together in sections if needed to fully cover trunk from ground to first branch. Ends and additional sections of wire fence loop to be securely fastened. Fencing to be cut into lengths in such a manner as to allow cut ends to be bent to secure enclosure around trees. Ends to be bent in to tree to prevent safety hazards and projections. Fence must be in contact with ground around entire tree using steel U pins to secure, if needed.

10. Prairie Dog enclosure: Contact Parks and Open Space at 303-774-4691 or Colorado Division of Wildlife for recommended installation.

606.07 COMPLETION SERVICES

1. Project Clean Up: Remove all excess materials, tools, rubbish and debris from site.

2. Record Drawings: List of all plant material installed, including sizes and quantities as certified by a Landscape Architect.

606.08 GUARANTEE/WARRANTY

1. For the period prior to Final Acceptance, all plant materials, landscape materials, workmanship and other appurtenances are to be guaranteed/warranted against defects. Settling of depressions, replacement of dead or diseased plant materials and other defects are to be corrected by the contractor at no cost to the City. Plant materials that are in an unhealthy or unsightly condition or that have lost their natural shape due to dead branches or excessive pruning of dead branches are to be replaced at no cost to the City. Guarantee/Warranty applies to all originally installed materials, and to replacements made during the guarantee/warranty period.

2. For areas to be maintained by Developer or subsequent property owners/HOAs, requirements per 606.08.1 apply in perpetuity.
TYPICAL 8' WIDE BIKEPATH
WIDTH MAY VARY, SEE PLAN

SLOPE 2%/DIRECTION
PER PLAN OR WITH GRADE

1" PRIOR
TO SOD/SEED

1" RADIUS

COMPACTED SUBGRADE
PER SPECS

PROVIDE CONTROL & EXPANSION JOINTS
CONTROL: 1-1/2" ZIPSTRIP OR SAWCUT, 8' O.C. MAX.
EXPANSION: 400' O.C. MAX.
FINISH TO BE LIGHT BROOM.
NO TOOLED JOINTS – PATH EDGE ONLY.

NOTE: SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION
SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED
PRODUCTS AND INSTALLATION REQUIREMENTS.

CONCRETE BIKEPATH

601.0
Rev. 10/07
1. POSTS SHOULD BE SET IN CONCRETE – MIN. 2' BEHIND PATH.
2. A SECOND POST WILL BE SET 18'/-' AWAY FROM SUPPORT POST TO LOCK PIPE GATE IN OPEN POSITION.
3. ASSUMING 200 PSF SOIL PRESSURE.
4. PROVIDE SHOP DRAWINGS FOR REVIEW.
5. ALUMINUM SIGN READING "PATH CLOSED DUE TO HIGH WATER – PLEASE USE ALTERNATE ROUTE. EL PASADERO CERRO DEBIDO REGAR ALTO – POR FAVOR USE ALTERNATIVA LA RUTA PASADERO" TO BE INSTALLED ON BACKING PLATE.
6. REFLECTIVE TAPE REQUIRED ON ALL POSTS.
7. 3/16" CHAIN REQUIRED ON POSTS TO SECURE GATE OPEN AND CLOSED.
8. FINISH TO BE GALVANIZED OR APPROVED EQUAL.
NOTE: CONTRACTOR IS REQUIRED TO INCLUDE ALL REQUIRED EQUIPMENT IN VAULT PER PLAN VIEW ABOVE WITH SPACING REQUIREMENTS LISTED BELOW. DETAIL IS SCHEMATIC IN NATURE.

ELEVATION

NOTES:
A - BASE AND BOTTOM BARREL SECTION SHALL BE PRECAST AS A SINGLE UNIT.
   THE VAULT IS INTENDED TO BE WATER-TIGHT, USE APPROVED GASKET
   MATERIALS TO SEAL PIPE PENETRATIONS.
B - A 60" DIA. VAULT IS REQUIRED FOR ALL TAPS 3/4" - 2" IN SIZE. METERS LARGER
   THAN 2" OR NON-POTABLE SYSTEMS WILL REQUIRE A SPECIAL DESIGN TO VERIFY VAULT SIZE.
C - COPPER JOINTS INSIDE VAULT SHALL BE EITHER THREAD OR SOLDERED WITH
   96-59 TIN sleWYNO SOLDER.
D - COORDINATE WITH CITY OF LONGMONT WATER/WASTEWATER OPERATIONS & MAINTENANCE
   FOR PICK-UP OF METERS & METER CONNECTORS.
E - METERS TO BE INSTALLED PER WATER/WASTEWATER STANDARDS AND DETAILS.
F - NO CONNECTIONS OR CHANGES IN PIPE DIRECTION SHALL BE MADE IN 40
   PIPE DIAMETERS UPSTREAM OF THE FLOW SENSOR OR 5 PIPE DIAMETERS
   DOWNSTREAM OF THE FLOW SENSOR.
G - LADDER RUNGS SHALL BE CENTERED UNDER EITHER SIDE OF PIT LID AND OVER METER.
H - EXTEND 2 SPARE WIRES BETWEEN THE FLOW SENSOR AND THE CONTROLLER.
   WIRES TO BE IN 3/4" PVC CONDUIT THROUGH VAULT WALL. CONDUIT TO BE SEALED
   WITH WATERPROOF SILICONE FROM INSIDE OF VAULT.
I - REDUCED PRESSURE PRINCIPLE BPDs ARE TO BE LOCATED 50 SURROUNDING GRADES DRAIN TO
   A PAVED SURFACE WITHOUT ENCOUNTERING BUILDINGS OR OTHER STRUCTURES.
J - SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND
   APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.
K - SEE WINTERIZATION, FLOW METER AND MASTER VALVE DETAILS.

BACKFLOW PREVENTER, CONCRETE VAULT
AND DOWNSTREAM ASSEMBLIES
(NOTE - DETAIL ONLY FOR TAPS WITH A
WAIVED FEE SIZED 2" OR LESS.) REV. 10/07
NOTES:

1) NOMINAL VALVE AND FITTING SIZES SHALL BE IDENTICAL WITH MAINLINE PIPE SIZE UNLESS OTHERWISE NOTED.

2. DEPTH OF BURY OF GATE VALVE TO BE 24” MIN.

3. SEE BACKFLOW PREVENTER, METER PIT & DOWNSTREAM ASSEMBLIES DETAIL.

4. SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.
TWO (2) CONDUCTOR TWISTED PAIR SHIELDED DIRECT BURIAL CABLE FOR CONNECTION TO TRANSMITTER
WATER PROOF CONNECTION (1 OF 2) SEE APPROVED MATERIALS LIST.

FLOW METER: SEE APPROVED MATERIALS LIST.

FROM METER UNIT 3”-6”

MIN. 10 PIPE DIA. STRAIGHT PIPE BEFORE ANY BEND IN PIPE

MIN. 5 PIPE DIA. STRAIGHT PIPE BEFORE ANY BEND IN PIPE

FLOW

FLOW

PVC MAINLINE TO SYSTEM

CONCRETE BOTTOM OF METER VAULT

NOTES: 1. LOCATION OF FLOW METER ASSEMBLY TO BE LOCATED WITHIN METER PIT (SEE DETAIL) AND DETERMINED BY DISTANCES NOTED ON DETAIL ABOVE.

2. SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.

FLOW METER ASSEMBLY

603.03 Rev. 10/07
3 EXTRA WIRES - LOOPED
(24-INCH LINEAR LENGTH OF WIRE COILED)

WATER PROOF CONNECTION (1 OF 2)

MASTER VALVE:
SEE APPROVED MATERIALS LIST.

FROM FLOW METER AND METER UNIT

3" - 6"

PVC MAINLINE

b=1.5a

PVC SCH 40 MALE ADAPTER
CONCRETE BOTTOM OF METER VAULT

NOTES:
1. FITTINGS AND MASTER VALVE TO BE SIZED IDENTICALLY WITH MAINLINE.
2. MASTER VALVE TO BE LOCATED WITHIN METER PIT (SEE DETAIL).
3. SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.

603.04 MASTER VALVE ASSEMBLY
Rev. 10/07
NOTES:
1. CONTRACTOR SHALL ARRANGE AND PAY COST ASSOCIATED WITH INSTALLATION OF ELECTRICAL POWER.
2. ALL ELECTRICAL COMPONENTS AND INSTALLATIONS SHALL BE IN ACCORDANCE WITH CITY OF LONGMONT REGULATIONS AND ALL APPLICABLE ELECTRICAL CODES.
3. CONNECT FLOW METER AND MASTER VALVE WIRING TO TRANSMITTER.
4. SEE SPECIFICATIONS FOR EQUIPMENT AND INSTALLATION REQUIREMENTS.
5. AREAS NOT TO BE MAINTAINED BY THE CITY OF LONGMONT – HUNTER ICC SERIES CONTROLLER INSTEAD OF SATELLITE FIELD UNIT. HOFFMAN SECURITY ENCLOSURES REQUIRED FOR ALL SYSTEMS.
6. IF MULTIPLE CONTROLLERS ARE NEEDED, PIGGYBACK UNITS ARE REQUIRED. NO SEPERATE CONTROLLERS PERMITTED FOR THE SAME SYSTEM WITHOUT APPROVAL FROM PARKS.
7. PURCHASE OF SATELLITE FIELD UNIT THROUGH CITY OF LONGMONT PARKS AND FORESTRY IS AN AVAILABLE OPTION. CONTACT PARKS FOR INFORMATION.
8. ONE PROGRAMMED HAND HELD REMOTE AND CHARGER WITH EACH FIELD UNIT REQUIRED.
9. SEE CITY OF LONGMONT DESIGN STANDARDS AND CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.
NOTES:
1. INSTALL VERTICAL NIPPLE WITH LENGTH ADEQUATE TO ALLOW REMOVAL OF REMOTE CONTROL VALVE WITHOUT CUTTING PIPE OR REMOVING BONNET (IE. VALVE STEM SHOULD CLEAR MAINLINE PIPE).
2. FITTINGS AND BALL VALVE TO BE SIZED IDENTICALLY WITH CONTROL VALVE.
3. SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.
NOTES:

1. QUICK COUPLER TO BE LOCATED IN THE CENTER OF THE VALVE BOX - PLACED AND STAKED COMPLETELY VERTICAL.

2. DEPTH OF BURY OF MAINLINE TO BE 24" MIN.

3. SEE DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.

603.07 QUICK COUPLER ASSEMBLY
Rev. 10/07
24-INCH LENGTH OF WIRE PLUS
3 SPARE WIRES = ALL COILED
IN EACH VALVE BOX

WATER PROOF CONNECTION (1 OF 2)

VALVE BOX WITH COVER: SEE
APPROVED MATERIALS LIST.
BRAND "5V" AND STATION # ON
LID WITH 3-INCH HIGH LETTERS

FINISH GRADE

REMOTE CONTROL VALVE: SEE
APPROVED MATERIALS LIST.
(SIZED AS SHOWN ON DRAWINGS)

PVC SCH 80 NIPPLE (CLOSE)

PVC SCH 40 EL (1 OF 2)

BRICK ON COMPACTED SOIL (1 OF 4)
PLACE SO BRICKS ARE NOT
DIRECTLY OVER MAINLINE.

PVC SCH 80 NIPPLE (REFER TO NOTE 1)

PVC MAINLINE

SCH 80 NIPPLE (2-INCH LENGTH,
HIDDEN)

PVC SCH 40 TEE OR EL

PRESSURE REGULATOR & Y-STRAINER

3.0-INCH MINIMUM DEPTH OF
3/4-INCH WASHED GRAVEL

PVC SCH 80 UNION

NOTES:
1. FITTINGS AND BALL VALVE TO BE SIZED IDENTICALLY WITH CONTROL VALVE.
2. SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS
AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.

DRIP REMOTE CONTROL VALVE

ASSEMBLY

Rev. 10/07
TEE OR EL ON MAINLINE PIPE

10" VALVE BOX WITH COVER: SEE APPROVED MATERIALS LIST. BRAND "DV" IN LID WITH 3-INCH HIGH LETTERS.
FINISH GRADE

6-INCH PVC CL 160 PIPE
(LENGTH AS REQUIRED)

BRICK (1 OF 2)

PVC SCH 80 NIPPLE (2.0-INCH LENGTH)
PVC SCH 80 NIPPLE (4.0-INCH LENGTH)
PVC SCH 80 EL (1 OF 2)
PVC SCH 80 NIPPLE (4.0-INCH LENGTH)
SUMP OF 4.0 CUBIC FEET OF 3/4-INCH WASHED GRAVEL
3/4-INCH BALL VALVE WITH TEE HANDLE: SEE APPROVED MATERIALS LIST.
PVC SCH 80 NIPPLE (3.0-INCH LENGTH)

NOTE:
1. SLEEVE TO BE SET SQUARE OVER BALL VALVE TO ALLOW FOR OPERATION OF VALVE WITHOUT BINDING.
2. SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST.
NOTE:

1. SLEEVE TO BE SET SQUARE OVER BALL VALVE TO ALLOW FOR OPERATION OF VALVE WITHOUT BINDING.

2. SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.
THRUST BLOCK SURFACE AREA AGAINST UNDISTURBED SOIL (SF)

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<td>4&quot;</td>
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*BASED ON 2,000 PSF SOIL BEARING CAPACITY

NOTES:

1. USE NO. 4 REBAR WITH Mastic COATING WHERE PIPE MUST BE ANCHORED TO THRUST BLOCK.
2. INSTALL THRUST BLOCK SO THE HORIZONTAL AND VERTICAL DIMENSIONS OF THE THRUST BLOCK ARE APPROXIMATELY EQUAL.
3. INSTALL THRUST BLOCKS AGAINST UNDISTURBED SOIL.
4. KEEP WIRES CLEAR OF THRUST BLOCK.
5. IRRIGATION CONTRACTOR SHALL VERIFY SOIL BEARING CAPACITY. IF SOIL BEARING CAPACITY VARIES FROM ASSUMPTION LISTED ABOVE, CONTRACTOR SHALL RE-DESIGN AS NEEDED.

603.11 CONCRETE THRUST BLOCK DETAIL

Rev. 10/07
POP-UP ROTOR SPRINKLER W/ STAINLESS RISER – SEE APPROVED MATERIALS LIST.

NOTES:
1. SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.
FINISH GRADE

CONCRETE BIKE PATH

POP-UP SPRAY SPRINKLER: SEE APPROVED MATERIALS LIST.

BED HEADS IN 6" DEPTH OF SAND WHEN LOCATED ADJACENT TO WALKS & BIKEPATHS.

1/2-INCH MALE NPT x .490 INCH BARB ELBOW: SEE APPROVED MATERIALS LIST.
CRIMP-TYPE CLAMP

PVC LATERAL PIPE

PVC SCH. 40 TEE OR EL.

SWING PIPE, 12-INCH LENGTH (MIN.): TO MATCH PIPE BRAND. SEE APPROVED MATERIALS LIST.

NOTES:
1. SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.

603.13 POP-UP SPRAY SPRINKLER ASSEMBLY
Rev. 10/07
FLUSH CAP ASSEMBLY

1. Flush cap assembly to be located at the terminus of each drip line.
2. Install tracer wire to end of each drip line branch (to trees in turf areas only) for ease of future locates.
3. See City of Longmont design standards & construction specifications and approved materials list for approved products and installation requirements.

Rev. 10/07
LEGEND
1. SPIRAL BARB Emitter – see approved materials list.
2. 4" minimum depth of mulch over weed barrier
3. Undisturbed soil
4. Drip lateral pipe – see approved materials list.

NOTES:
1. Provide sufficient stakes to secure pipe below mulch.
2. Emitter to be placed within planting pit area of shrubs or trees. If sloped area, place on uphill side of planting.
3. 2 – 1 gal/hr emitters per shrub & 4 1 gal/hr emitters per tree (2" cal. size) are required. Space emitters evenly.
4. See City of Longmont design standards & construction specifications and approved materials list for approved products and installation requirements.
5. No spaghetti tubing allowed!
6. Tracer wire to be installed with all buried drip pipe in native grass areas and in other areas where not located at the surface in a shrub bed.

DRIP DETAIL IN SHRUB BEDS
603.15
Rev. 10/07
NOTES

1. SPIRAL BARB EMITTER - SEE APPROVED MATERIALS LIST.
2. 3” MINIMUM DEPTH OF COVER BELOW MULCH IN PLANTING PITS
3. 12” MIN. TRENCH DEPTH FOR DRAIN LATERALS BETWEEN PLANTINGS
4. DRAIN LATERAL PIPE - SEE APPROVED MATERIALS LIST.
   (NO 1/4” DISTRIBUTION TUBING (SPAGHETTI TUBING) ALLOWED)
5. 2” DIAMETER DRAIN PIPE TO CIRCLE EACH TREE, 18” DIAMETER DRAIN PIPE
   TO CIRCLE EACH SHRUB IN OPEN TURF AREAS. STAKE SECURELY
   AT PERIMETER OF PLANTING PIT AND COVER WITH 3” MIN. DEPTH MULCH.
6. ALL FITTINGS TO BE SECURED WITH STAINLESS COMPRESSION TYPE
   FITTINGS, OR APPROVED EQUAL.
7. INSTALL TRACER WIRE DIRECTLY ABOVE DRAIN LATERALS BURIED UNDER
   TURF AREAS FOR EASE OF FUTURE LOCATES.

DRAIN LATERAL LINE
BARB EMITTERS - SPACE EVENLY
FINISH GRADE
DRAIN LATERAL W/ ELBOW & RISER
TO GRADE, SEE CONNECTION TO
CIRCLE PER NOTES.
1- #14 UL TRACER WIRE

NOTES:
1. SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND
   APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.

603.16
Rev. 10/07
DRIP TO TREES IN OPEN TURF AREAS
NOTE: SET ROOT FLARE OF ALL TREES 4" ABOVE GRADE IN IRRIGATED AREAS AND AT GRADE TO 2" ABOVE GRADE IN NON-IRRIGATED AREAS. MODIFY IF SOIL CONDITIONS WARRANT & PER CITY DIRECTION. INSTALL A 5" HIGH BERM AROUND TREES TO CREATE A WATERING BASIN. BERM IS TEMPORARY IN IRRIGATED AREAS. REMOVE BERM AFTER TWO THOROUGH WATERINGS IN IRRIGATED AREAS & MULCH. LEAVE BERM & MULCH IN NON-IRRIGATED AREAS & IN AREAS ONLY IRRIGATED BY Drip SYSTEMS AFTER DRYLAND GRASS ESTABLISHMENT PERIOD.

3" - 4" DEEP APPROVED MULCH FLUSH WITH SOD AT EDGE & TO BE KEPT 2" FROM TRUNK. TREE WELL TO BE 5" MINIMUM DIAMETER.

PLANTING HOLE: ROOTBALL TO BE PLACED ON UNDISTURBED SOIL AT DEPTH AS NOTED. HOLE TO BE MORE OF A "DISH" SHAPE RATHER THAN CYLINDRICAL.

REMOVE BOTTOM 1/3 OF WIRE BASKET. SET TREE IN PIT TO PROPER GRADE AND PLUMB. REMOVE REMAINING WIRE & TWINE. IF PLASTIC OR TREATED BURLAP, REMOVE AS MUCH AS POSSIBLE & BACKFILL. IF REGULAR BURLAP, BACKFILL 2/3 OF PIT. REMOVE TOP 1/3 OF BURLAP & COMPLETE BACKFILL.

UNDISTURBED SOIL

DIAMETER 3X BALL WIDTH

TREES IN GRASS AREAS:
PROVIDE A MINIMUM 4" RADIUS FROM TRUNK TO SEED/SOD.

PRUNE AS DIRECTED BY OWNER'S REPRESENTATIVE. DO NOT PRUNE OR DAMAGE CENTRAL LEADER.

WRAP TRUNK FROM GROUND LEVEL TO SECOND BRANCH WITH 4" KRAFT TYPE TREE WRAP. SECURE ENDS WITH FLEXIBLE TAPE.

APPROVED GUYING SYSTEM:
MIN. 6' LONG HEAVY DUTY T-BAR STEEL POST STAKES WITH WHITE T-POST CAPS OR 6' WOODEN POLE STAKES (PREFERRED). GUYS ARE TO BE 17 GAUGE GALVANIZED STEEL WIRES OR STRAP-X GUYS (PREFERRED) SECURED TO TREE WITH CANVAS STRAP ABOVE FIRST BRANCH. WIRE TO BE TAUT BUT NOT OVER-TIGHT. FLAG WIRE WITH WHITE PLASTIC Flagging TAPE OR PVC PIPE. CONFERS TO HAVE 2 STAKES FOR TREES 6" AND LESS, 3 STAKES FOR TREES ABOVE 6". NO SHORT STAKES PERMITTED FOR EVERGREENS. DECIDUOUS TREES TO HAVE 2 STAKES FOR TREES 2-1/2" CAL. AND LESS, 3 STAKES ABOVE 2-1/2" CAL. ONE STAKE ALWAYS IN DIRECTION OF PREVAILING WINDS. REMOVE STAKES & GUYS AFTER 1 YEAR OR BEFORE FINAL ACCEPTANCE BY CITY.

PREPARED BACKFILL MIXTURE:
1. ONE PART SOIL AMENDMENT - SEE APPROVED MATERIALS LIST.
2. TWO PARTS TOPSOIL.
3. THREE PARTS NATIVE SOIL.
4. SUPERPHOSPHATE AMENDMENT
5. MATERIALS TO BE THOROUGHLY BLENDED.

NOTES: SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.

ADD BEAVER PROTECTION AROUND DECIDUOUS PLANTINGS WITHIN 200' OF ALL RIPARIAN AREAS, PER CITY STANDARDS.
PRUNE DEAD OR DAMAGED BRANCHES PRIOR TO PLANTING. IF FORM IS COMPROMISED BY PRUNING, REPLACE SHRUB.

SPACE PLANTS AND SET PLUMB FOR BEST EFFECT.

MOUND COMPACTED BACKFILL UNDER ROOTBALL OR SET ON UNDISTURBED SOIL.

SPLIT BOTTOM 1/2 OF BALL. SPREAD AND PLANT.

REMOVE ALL CONTAINERS, BASKETS, WIRE ETC. FROM ROOTBALL.

18” MINIMUM

PROVIDE 18” MINIMUM DISTANCE FROM EDGE OF MATURE PLANT SPREAD TO EDGER OR CONCRETE.

SET SHRUB PLUMB. TOP OF ROOT BALL TO BE SLIGHTLY ABOVE FINISH GRADE.

3” – 4” DEEP APPROVED MULCH INSIDE SAUCER, ON GEO-TEXTILE WEED BARRIER. BUILD A 4” BASIN AROUND PIT IN NON-IRRIGATED AREAS ONLY.

PREPARED BACKFILL MIXTURE:
1. ONE PART SOIL AMENDMENT – SEE APPROVED MATERIALS LIST.
2. TWO PARTS TOPSOIL.
3. THREE PARTS NATIVE SOIL.
4. SUPERPHOSPHATE AMENDMENT.
5. MATERIALS TO BE THOROUGHLY BLENDED.

NOTES: SEE CITY OF LONGMONT DESIGN STANDARDS & CONSTRUCTION SPECIFICATIONS AND APPROVED MATERIALS LIST FOR APPROVED PRODUCTS AND INSTALLATION REQUIREMENTS.

ADD BEAVER PROTECTION AROUND DECIDUOUS PLANTINGS WITHIN 200’ OF ALL RIPARIAN AREAS, PER CITY STANDARDS.

606.02 SHRUB PLANTING DETAIL
REV. 10/07 NOT TO SCALE
# CITY OF LONGMONT
## SECTION 700 – LONGMONT POWER & COMMUNICATIONS (LPC)
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LONGMONT POWER & COMMUNICATIONS

700.00 MINIMUM DESIGN CRITERIA

700.01 GENERAL

1. Longmont Power & Communications (LPC) is responsible for standards, electrical engineering and design associated with the City owned and maintained electric utility. The following sections will outline requirements, charges and fees to initiate a request for electric utility service through the final installation of electric distribution facilities into new developments.

2. The Standards and Specifications provide direction for electric distribution facilities installed in previously constructed developments.

3. All electric distribution systems will comply with the requirements outlined in the Standards and Specifications for electric distribution systems and service line construction, and as referenced in LPCRates and Regulations Governing Electric Service. Additional criteria may be outlined during public improvement plan review as determined by the Field Engineer.

4. As outlined in the LPCRates and Regulations Governing Electric Service, the City will own and maintain the electric utility distribution system including primary voltage systems switchgear, circuit vaults, transformers, the secondary voltage system, roadway lighting, etc.

700.02 EASEMENTS

1. Provide easements for the use of installing and maintaining an electric distribution system. All easements for the use of Longmont Power & Communications shall identify the width of the easement and be labeled as LPC easements.

2. Access to easements for maintenance and operations of the electric distribution system is required.

3. Residential Subdivisions

   a. Single family shall include a corridor seven (7) feet in width behind the sidewalk. The use of the right-of-way combined with a specific easement will be shared with Water/Wastewater.

   b. Alley installations or areas not adjacent to the road right-of-way require easements five (5) feet in width that allow equipment locations to have five (5) feet of clearance and protection from vehicular traffic on all sides of the easement.

      i. Where primary electric facilities are not installed adjacent to the road right-of-way, street lighting systems will be installed separately in right-of-way where room is available. Additional easements may be required for lighting as needed.

   c. Multi-family shall have a minimum five (5) foot wide easement throughout the site.

      i. After the electrical design is complete, provide an easement on the Final Plat with the second submittal of the public improvement plans.

      ii. Provide an easement over the entire lot or outlot, exclusive of buildings, for LPC.

LPC - 1 – Effective July 1, 2007
iii. Provide a separate easement, without cost to the City, after the installation of the electric utility that is described and detailed on a drawing by a licensed surveyor, reviewed and approved by the City, recorded by the Developer.

4. Commercial Subdivisions

a. Provide a seven (7) foot wide corridor behind the sidewalk utilizing the road right-of-way combined with a specific easement when a local electric distribution system is required.

b. Incorporate a twelve (12) foot wide corridor utilizing the road right-of-way combined with a specific easement when a main feeder network is required. This can be established after discussion with a Field Engineer at the platting stages.

c. Provide a five (5) foot wide easement from the roadway into the parcel of land. The easement shall also encompass the transformer pad, which is six and one-half (6½) feet square.

i. After the electrical design is complete, provide an easement on the Final Plat with the second submittal of the public improvement plans; or

ii. Provide an easement over the entire lot or outlot, exclusive of buildings, for LPC; or

iii. Provide a separate easement, without cost to the City, after the installation of the electric utility that is described and detailed on a drawing by a licensed surveyor, reviewed and approved by the City, recorded by the Developer.

5. Vacation of right-of-ways or easements

a. Draw and label existing electric utility facilities that are present on the parcel of land requiring the vacation.

700.03 CLEARANCES

1. Electrical equipment serving residential subdivisions adjacent to the right-of-way straddles property lines to provide service to two parcels. Refer to the Water Department standards for the installation of water service lines and fire hydrants. The locations and clearances from electric facilities are established to provide adequate clearances and access for the two utilities sharing an easement.

2. Traffic signs shall not be installed on top of the electric distribution facilities. Maintain clearance requirements as outlined in the General Section and subject to utility locates.

3. Electrical equipment requires clearance or setback on all sides for access and maintenance as well as protection from vehicular traffic. This includes driveways, alleys, parking lots, etc. Protection such as bollards will be installed at the Developer/Owner’s expense when electrical equipment is located in areas where less than the recommended clearances exists or is at risk to vehicular damage. Reference LPC’s Clearance and Bollard Details.

   - Three (3) feet along the sides and back from landscape material
   - Three (3) feet along the sides and back from structures
   - Three (3) feet along the sides and back adjacent to residential driveways
   - Three (3) foot minimum from vehicular traffic with use of bollards

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- Five (5) feet or greater from a driving surface behind a curb or protective feature
- Ten (10) feet from a driving surface where no curb or protective feature is proposed

4. Specific clearances from overhead and underground electric utility facilities are outlined in the General Section.

5. Maintain clearance requirements set forth by the National Electric Safety Code, which may be amended periodically.

6. Reference clearance details.

700.04 STANDARD COMMENTS FOR PLAN SUBMITTALS

1. Comments are to be included in the Public Improvement Plan submittals as applicable and are listed in the Appendix.

2. Add the following notes to the Landscape Plans:

   a. Where electric facilities are shown on the Master Utility Plan, the installation of the irrigation and landscaping within the right-of-way, in electric easements and in the vicinity of the on-site electric distribution system, cannot begin until the installations of Longmont Power & Communication's facilities are complete, unless completed at the Developer's risk. Expenses for repair of landscaping due to the electric installation will not be the responsibility of the City.

   b. Location of landscape material shall be altered to provide adequate clearance from the final location of the electric distribution facilities to the satisfaction of Longmont Power & Communications.

700.05 REQUEST FOR SERVICE

1. The following items are to be included with the initial submittal of the construction drawings to the Design Review Committee.

   a. Electronic file submission as outlined in the General Section.

   b. Completed electric service request checklist including acknowledgement signature located in the appendix.

      i. Residential electrical information shall include:

         (1) Product types and locations;

         (2) Square footage of homes;

         (3) Electric panel rating;

         (4) Air conditioning number of units and size; and

         (5) Electric heat if applicable.

      ii. Commercial service electrical information shall include:
(1) One-line diagram;

(2) Load calculations;

iii. Irrigation controller loads and private lighting requirements.

iv. Billing information, including names and mailing addresses of the parties responsible for payment of construction costs and month-to-month billing when meter sets are complete.

700.06 DESIGN

1. LPC Field Engineer will complete the design with the first submittal of Public Improvement Plans. Multi phase developments may require LPC to complete an overall capacity design with the first phase submittal. LPC may request additional information or files and coordinate the design with the Design Engineer. The trench line and equipment locations shall be shown on the second submittal of the master utility plan and landscape plans. As revisions are required, updates will be reflected with each submittal. The Design Engineer and Field Engineer will coordinate this effort. Charges for the development review and design effort are billable and collected with charges for the installation of the electric distribution system. If the project does not move forward to the construction phase, review and design charges will be invoiced to the Developer and are due upon receipt.

700.07 SLEEVE REQUIREMENTS

1. Crossings for roadways, ditches or other surface features will be shown on the master utility plan as a trench line. The Developer is responsible for coordination and installation of the appropriate quantity and size as directed by the Field Engineer. Sleeve locations, sizes and quantities shall be provided by the Field Engineer and be shown on plan and profile drawings. The Design Engineer, Field Engineer and other City staff will coordinate conflicts as they arise in the planning stages to mitigate conflicts during the construction effort. See the installation requirements.

700.08 CHARGES

1. The Developer has the option to use a contractor to install the subsurface infrastructure for local electric distribution facilities, which includes:

   a. PVC and/or cable in conduit (CIC);

   b. Ground sleeves; and

   c. Street light poles.
2. Request the City to complete the excavation and subsurface installation of the local electric distribution facilities.

3. In all cases, LPC will install and connect the electric equipment specific to electrical apparatus.

4. It is the responsibility of the Developer to advise the Field Engineer of subsurface installation choices prior to the preparation of the Public Improvement Agreement.

5. The Developer pays all costs associated with the installation of the electric distribution facilities to serve the site. The Field Engineer will complete an estimate and invoice of the project costs.

6. The Public Improvement Agreement will outline the subsurface infrastructure responsibilities. For Developer installations of the electric conduits, conductors, ground sleeves, etc., the Public Improvement Agreement will outline the securities and warranties. The subsurface installation will be organized as all other public improvements including the acceptance process.

7. When the Developer elects to have LPC complete the subsurface installation payment in full is required, separate from the Public Improvement Agreement. This will place the project on a construction schedule pending notification from the Developer of site readiness.

8. Change orders will be issued to the Developer when the site conditions, scope changes, material requirements or initial estimating changes occur. Work identified within the change order will not be completed until signed acceptance by the developer is received by LPC.

9. Damages that occur to LPC facilities due to development construction activity are invoiced directly to the Developer for payment and are due within thirty (30) days.

700.09 FEES

1. An Electric Community Investment Fee (ECIF) is charged to specific projects requiring a building permit. LPC must expand system facilities if it is to accommodate new development, which includes substations and main feeder networks. The funding for these capital expenditures is collected through the imposition of the ECIF. The fee schedule and policy is outlined in LPC Rates and Regulations Governing Electric Service.

700.10 SITE DEVELOPMENT PERMITS

1. The developer will specifically name LPC in the permits required for on-site development. Examples of the permits are listed but not limited as shown.

   a. Stormwater Permit for Construction activities       C.D.P.H.E
   b. Stormwater Permit for Construction Activities   City of Longmont
   c. Work in Ditch Right-of-Way                      Individual Ditch Companies
   d. City’s Work in Right-of-Way Permit              Public Works
   e. County’s Work in Right-of-Way Permit            Boulder County
   f. State’s Work in Right-of-Way Permit             Colorado Department of Transportation

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701.00 DEVELOPER INSTALLATION OF SUBSURFACE INFRASTRUCTURE

701.01 SLEEVE INSTALLATION

1. The developer is responsible for providing crossings of surface features as outlined. Reference the detail drawings.

2. The Contractor will install schedule 40 PVC glued and airtight. All sweeps shall have a forty-eight (48) inch radius and angled as outlined by the details or specified by the Field Engineer.

3. The conduit shall be installed so that it lines up with the trench path. A minimum of 36 inches of cover over the conduit shall be provided, as measured from final grade, and shall not be installed at a depth greater than forty-eight (48) inches. Trench compaction shall be 95% and meet all applicable criteria specified in the General Section. The end of the conduit shall extend a minimum of three (3) feet past the back of curb, sidewalk, or other surface feature under which it passes. The Developer must maintain access to the ends until the crossing is utilized for the electric distribution system installation. Each crossing location shall be identified using a red tie marker, purchased at the Longmont Power & Communications' Warehouse. The marker shall have one end wrapped around the conduit(s) at each end of the crossing and extend above grade for a visual reference. Where multiple conduits are installed, use only one marker tie at each crossing end point as referenced in the detail drawings.

4. Conduit crossings for phone or cable television use may be placed in the same trench; however, there must be a minimum of eighteen (18) inches horizontal separation between the electric conduits and other utility conduits. When communication conduits are under electric equipment locations, depth must be a minimum of thirty six (36) inches. The conduits shall be extended beyond the LPC easement for future access by the communications utility.

5. In no case shall a crossing for use with a gas line be placed closer than five (5) feet from electric conduits. The conduits shall be extended beyond the LPC easement for future access by the gas utility.

6. It is the responsibility of the Developer to insure the integrity of the crossing until used either by the Contractor or the City. Prior to use, any damage to the crossing must be repaired immediately by the Developer.

7. Should the Developer or Contractor identify a conflict with the proposed depth, location, or other considerations for the conduit crossing, they must immediately contact the Field Engineer. Any deviation from these specifications must be approved in advance by the Field Engineer.

8. When City crews are installing the subsurface infrastructure they will excavate along the tie marker to expose the conduit ends. If the tie marker has been damaged or removed during construction, the City crew will excavate within three (3) feet either side of the crossing location, as shown on the plans, up to a depth of fifty two (52) inches to attempt to expose the conduit. If the conduit cannot be located or is inaccessible, the LPC crew will inform the Contractor's Representative the conduit cannot be accessed due to surface features, the installation does not meet the criteria in this specification, and/or the conduit appears to be missing. The crew will move to another portion of the job or leave the job site. The Developer is responsible for all work necessary to provide access to the conduit to the satisfaction of the City crew, or to make other changes as necessary to correct the problem. The corrections may include but are not limited to installing new conduits using open trench or horizontal boring methods. In the event the City crew is required to leave the project and re-mobilize, an additional mobilization charge may occur.
9. Any existing ROW landscaping disturbed by the Developer or Contractor during sleeve installation shall be repaired to meet Section 600 of these Standards. It will be the Developer’s responsibility to schedule all necessary inspections for this work with the Parks and Forestry Division. Any work that does not adhere to current Standards and/or is without the approved inspection of the Parks and Forestry Division shall be corrected at no cost to the City.

701.02 TRENCH

1. The trench alignment is determined by the right-of-way and or easement location and the Field Engineer and Contractor will determine the specific location. As required, the Developer is responsible for surveying property lines, trench alignment, elevations and equipment locations as needed. The minimum trench width is six (6) inches and must be at a depth that will provide a minimum of thirty six (36) inches to a maximum forty eight (48) inches of cover over the top of the conduit. The bottom of the trench must be smooth and continuous. Where soil conditions require, the Developer may be required to provide bedding material. The trench must remain open and accessible until inspected. (See details.)

701.03 PVC INSTALLATION

1. As required, the Contractor will install schedule 40 PVC glued and airtight. All sweeps shall have a forty eight (48) inch radius and angled as outlined by the details or specified by the Field Engineer. PVC joints shall be made with long line bell ends and couplings using cold weather glue. The conduit shall enter ground sleeves as shown in the detail drawings.

2. All pipes shall be carefully placed in the trench as level and straight in the bottom as possible. Pipe and accessories shall be inspected for defects prior to being lowered into the trench. Every precaution shall be taken to prevent foreign material from entering the pipe while it is being placed into the trench. The ends of the pipe shall be plugged or capped when work stops or is directed into equipment locations.

3. At any time, the electrical design may call for multiple conduits in specific trench segments. The Contractor is responsible for assuring proper pipes are directed to equipment locations as shown on the plans provided by the City.

701.04 TRACER WIRE INSTALLATION

1. Where a PVC conduit is installed for future use and no electrical conductor exists, a tracer wire will be installed along the entire length of the pipe, as directed by the Field Engineer. A #14 AWG copper wire with insulation will be taped securely to the top of the pipe and three feet of excess wire coiled in the ground sleeve as shown in the details. Also reference Trench Detail 100-01.

701.05 CABLE IN CONDUIT (CIC)

1. Cable in conduit (CIC) is an electrical conductor pre-installed into a high density, polyethylene resin duct (HDPE). At any time, the electrical design may call for multiple conductors of different sizes in specific trench segments. The Contractor is responsible for assuring proper conductors are directed to equipment locations as shown on the plans provided by the City. The CIC shall enter ground sleeves as shown in the details.

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2. Loading and unloading of CIC is the Contractor’s responsibility and must be accomplished without compromising the electric and mechanical integrity of the cable or duct. Under no circumstances shall reels be dropped from the delivering vehicle to the ground. Reels shall be stored on a hard surface in an upright position. Crushing, cutting or kinking of the cable or conduit is prohibited. Reference the detail drawings.

3. All CIC shall be carefully placed in the trench, as level and straight in the bottom as possible. CIC shall be inspected for defects prior to being lowered into the trench. All bends or sweeps must be gradual and have a forty eight (48) inch radius as shown in the details. HDPE that has been placed into a trench that contains a sweep that was formed too tight or kinked will not be accepted. Additional costs for material replacement due to poor workmanship will be paid by the Developer.

4. The CIC will be swept up into equipment locations as shown on the design plan. The conductor will be cut at lengths as shown in the specific ground sleeve detail. A cold shrink end cap will be used to seal the cable ends. Refer to ground sleeve details and cold shrink details.

5. LPC purchases the cable jacket which is permanently and legibly imprinted showing size and type of conductor at approximately two-foot intervals. The Contractor is responsible for confirming cable lengths and types.

701.06 CONNECTION TO THE EXISTING SYSTEM

1. The Developer or Contractor shall coordinate access into existing electrical equipment with the Inspector. At no time is a Contractor to access LPC equipment without a LPC Inspector or Linworker present. Charges for the standby personnel will be invoiced to the developer.

701.07 GROUND SLEEVES

1. Ground sleeves are the subsurface features that support electrical equipment. They are specific to equipment types and shall be installed as shown on the plans. They shall be installed four (4) inches higher than the proposed sidewalk or finished surface area, and level with the sidewalk. The excavation for ground sleeves shall be compacted and one (1) inch washed rock installed under ground sleeves as specified in the details.

   a. Where electrical equipment is installed on a hill or slope, the Developer shall design a retaining wall that meets the clearance requirements outlined in the Standards and may be subject to the approval of the Parks and Forestry Division.

2. Transformer

   a. Residential single phase
      i. Install an eight-foot ground rod

   b. Commercial three phase
      i. Install an eight-foot ground rod
      ii. Concrete pad, specifications in the detail
3. Primary junction facility
   a. Install an eight-foot ground rod

4. Secondary junction facility

5. Street light poles

701.08 BACKFILLING

1. Backfilling of electric trenches and equipment locations in the right-of-way or adjacent to concrete surface features will be at 95% compaction. This may be achieved by using non-shrinkable trench backfill to a point twelve (12) inches below finished grade. If flowable fill is not chosen, the Contractor may use native backfill material that is free from angular rock as outlined in the General Section. Inspection of the trench and native backfill material may dictate the use of six (6) inches of sand as bedding and or backfill material to protect the conduit. When flowable fill is not used compaction tests shall meet the guidelines in the General Section and shall be completed every one (1) foot of trench depth for every one hundred-fifty (150) lineal feet of pipe installation unless otherwise specified by the Field Engineer, at all road crossings, around transformer and primary junction ground sleeves, and street light poles.

2. The Contractor shall install warning ribbon to signal buried electric facilities. The ribbon is to be placed at a depth of twelve (12) inches below finished grade. The final twelve (12) inches may be backfilled with native material. Compaction under hard surfaces must be compacted to 95% or when adjacent to the surface 90% is acceptable.

3. Any existing ROW landscaping disturbed by the Developer or Contractor during backfilling or electrical installation shall be repaired to meet Section 600 of these Standards. It will be the Developer’s responsibility to schedule all necessary inspections for this work with the Parks and Forestry Division. Any work that does not adhere to current Standards and/or without the approved inspection of the Parks and Forestry Division shall be corrected at no cost to the City.

701.09 MATERIALS

1. LPC will provide materials specific to the electrical installation. The material will be paid for by the Developer as it is picked up at the City Warehouse by the Contractor.

2. Two-week notice is required from the Developer to the Construction Coordinator to initiate the staging of materials at the Longmont Power & Communications’ Warehouse located at 1100 South Sherman Street. The Warehouse will contact the Developer with a payment amount prior to staging materials. Once payment has been received, the City Warehouse will place materials in a staging area where the Contractor is responsible for confirming the material type, integrity and quantities by signing a receiving document. The materials are to be transported from the Warehouse to the site by the Contractor within forty eight (48) hours. The City will not be responsible for materials which are damaged or stolen after the receiving document is signed. If additional materials are needed, the Contractor is to request a change order from the Inspector prior to going to the Warehouse.

3. Cable reels with excess cable will be charged to the project. Reels with 200 feet or less will not be accepted for credit. Warehouse staff shall inspect cable reels over 200 feet; damaged cable will not be credited to the project.

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4. When the subsurface installation is complete, the City and Contractor will review all materials used for the project. Material changes and cable retirements will be charged or credited to the project appropriately. Upon completion of the itemized review, the City will review all material and determine if additional charges or credits to the Developer are required.

701.10 MATERIAL HANDLING

1. The cable-in-conduit (CIC) is coiled on wooden or steel reels at a maximum of eighty four (84) inch diameter and forty six (46) inch outside width. The contractor must be able to handle the cable reels by utilization of a reel trailer, stand or other appropriate device to avoid conduit or cable damage. Also reference material handling outlined in the General Section and LPC details.

701.11 INSPECTION

1. Inspections for trench, conduit, cable and ground sleeve installations will occur as outlined in the General Section. At no time shall a trench be closed without approval of the LPC Inspector. PVC conduit installed by the Developer is subject to testing by LPC crews as they pull electric conductor into the conduits. If LPC is unable to install conductor in a section of pipe or if ground sleeves are not level, or to proper elevations, the Developer or Contractor’s Representative shall be advised of the situation. It is the responsibility of the Contractor to make the repairs. The Contractor shall discuss the schedule for repairs with the LPC Construction Coordinator. Job delays may result in additional costs.

2. The facilities installed by the Developer are subject to the acceptance and warranty process as outlined in the Public Improvement Agreement.

3. Charges for inspection will be based on the actual time and equipment required by the project and billed upon completion.

702.00 LPC INSTALLATION OF SUBSURFACE INFRASTRUCTURE

1. LPC will install the site-specific subsurface infrastructure as requested by the Developer. The Developer is responsible for preparation of the site. Project design and invoicing for the installation of electric facilities are based on the assumption that the developer will meet all the following site readiness requirements:

   a. Concrete sidewalks, curbs, gutters and pavement shall be installed.

   b. A ten-foot trench path must be graded and sloped relatively flat and smooth to facilitate trencher access and cable installation.

   c. Path shall be free of construction equipment, materials, scrap, concrete, or any object(s) that may inhibit trenching operation.

   d. Concrete driveways and finished landscaping shall not be installed prior to electric facilities.

   e. Sidewalks shall be clear with property lines clearly marked and free of debris. The Developer shall remove property pins located within the prepared path.

   f. The Developer is to coordinate installation of facilities according to specifications, from
deepest to shallowest, (i.e., sewer, water, electric, gas, communications). Facilities requiring an installation depth less than electric utilities, which are installed prior to electric facilities, will require a change order and may result in additional installation charges.

g. Developer installed street and sidewalk crossings shall be located and installed in accordance with the standards and specifications.

h. Developer installed facilities shall be placed as shown on the master utility plan, back-filled, and compacted. (i.e., sewer, water, utility and irrigation sleeves).

2. Additional charges may be incurred when the site is not properly prepared prior to the start of work by LPC.

703.00 LPC INSTALLATION OF ELECTRICAL APPARATUS

1. Upon completion of the subsurface infrastructure either by the Developer or LPC, the LPC Construction Coordinator will schedule the installation of specific electrical equipment. Construction power will be available when all on-site and off-site electric distribution is installed and energized.

704.00 CONSTRUCTION POWER

1. Construction power is available for site trailers and model homes when LPC has completed the construction efforts and approval of temporary use applications has been completed by the City. All electric services require a building permit and inspection by Building Inspections.

705.00 SERVICE LINES SIZES AND INSTALLATION

1. For single family residential services, two hundred (200) amps or less, the Developer, Builder or Assignee installs underground low voltage service lines from specific electric utility ground sleeves (junction box) to the permanent meter location. The installation must meet the National Electric Code and City of Longmont Standards and be approved by the Building Inspections Division. The bottom of the trench must be smooth and continuous. Where soil conditions require, the Contractor may be required to provide bedding material. The trench must remain open and accessible until inspected. The service cable must be installed in a two-inch PVC conduit utilizing sweeps with a minimum bending radius of twenty four (24) inches. A one (1) year warranty (measured from the date of the Certificate of Occupancy) on compaction, conduit, cable and meter housing installation shall be provided.

2. Residential services greater than two hundred (200) amps; the installation, ownership and maintenance of conductors and metering equipment beyond LPC’s point of delivery are the property owner’s responsibility. The point of delivery is dependant upon sight conditions and may defined as:

   i. Electric transformer
   ii. Low voltage ground sleeve
   iii. Overhead attachment point on customer owned structure

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3. It is the Developer or Builder’s responsibility to restore compaction when entering into LPC equipment locations. When the final meter is installed, LPC staff will inspect the facilities, install extension risers on the energized equipment as necessary to meet final grades and report compaction problems from the low voltage service line installation. LPC will advise the Developer or Builder of the required corrections. Repairs must be corrected prior to the Certificate of Occupancy or items deemed a safety issue must be corrected within ten (10) working days. Charges to the Developer or Builder for work completed by LPC to correct damages, grade or compaction issues are due within thirty (30) days.

4. Prior to the conclusion of the warranty period, the City will inspect the service installation. If compaction or elevation deficiencies are found at LPC’s energized equipment, those repairs will be completed by LPC. If deficiencies are found in the service equipment originally installed by a private electrician, the builder listed on the permit will be notified and given the option to make the repairs or request LPC to make the repairs at the builder’s expense. Items must be corrected and LPC notified within thirty (30) days. Following the inspection or satisfactory completion of the repairs, the City will accept ownership and maintenance of the secondary cable service to the line side of the meter housing.

5. Multi-family and commercial development service lines are installed, owned and maintained by the customer. They must meet the National Electric Code and be approved by the Building Inspections Division. The customer will install cable of sufficient length for termination.

6. In multi-family or commercial developments where more than two (2) service lines are installed out of a transformer or junction facility, the use of heat shrink tubing is required to identify the low voltage conductors. Each service line requires heat shrink tubing with a color that is unique to the unit it serves at both the meter housing and the electric source. The heat shrink tubing is not provided by the City. Reference details.

7. All connections to underground City-owned facilities will be made by City personnel after approval by the Building Inspections Division.

706.00 METERING REQUIREMENTS

1. Meter housings for all types of services shall be located on the outside of the building or structure and accessible to meter readers as referenced in LPC Rates and Regulations Governing Electric Service. Single meters shall be installed at a height of five feet, six inches above ground or platform to the center of the meter and shall not be fenced in. Meter banks shall be installed with the lowest meter at least twenty four (24) inches above the ground or platform and the highest meter is not to be over seven (7) feet above the ground or platform. Reference the APPROVED MATERIAL LIST for specific metering requirements.

2. Meter housings for irrigation controllers, site entryways or any other private use may be installed on fencing, unistrut or cedar posts. The meter housing shall have a brass tag as outlined below. The maintenance of the structure is not the responsibility of the City.

3. Electrical services requiring more than four hundred (400) amps single phase 120/240 or two hundred (200) three (3) phase voltage are required to obtain meter housings, current transformers and voltage transformers at Longmont Power & Communications, 1100 South Sherman Street. The customer will be charged for this material.

4. General construction shall provide protection against accidental contact with energized elements of the meter and socket. It shall provide protection to the electrical components against environmental and weather conditions.

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5. Refer to the Approved Materials list and detail drawings for specific metering requirements.

6. Residential subdivisions and new residential, single service
   a. Meters rated two hundred (200) amps or less shall be in direct line of sight with the low voltage ground sleeve, (utility junction box) and shall not be fenced in. Reference details.
   b. Meters shall be installed on the front one quarter (1/4) of the house; electric meter housings not installed on the front one quarter (1/4) of the house or fenced in will require the installation of a remote read technology meter at the builder or homeowner’s expense.
   c. Residential services greater than two hundred (200) amps are installed and maintained by the property owner.

7. Single phase services – greater than four hundred (400) amps 120/240 and two hundred twenty five (225) amps 120/208
   a. Current transformer cabinet will be supplied and installed by the customer. The minimum dimensions shall be twenty four (24) inches x twenty four (24) inches x ten (10) inches, NEMA rated. Minimum distance from floor or ground shall be twenty four (24) inches to the bottom of the cabinet. Maximum distance from floor or ground to the top of the cabinet shall be eight (8) feet.
   b. Conduit from current transformer cabinets and meter housings shall be a minimum of one inch, shall not exceed fifty (50) feet in length, shall not exceed a total of 360 degrees bending radius and shall not be accessible by means of splicing and pulling boxes. All meter wiring in meter housings and CT housings will be provided and installed by LPC.

7. Commercial
   a. Services two hundred (200) amps or less will only be allowed when the meter is cold sequenced with a sealable disconnect on the line side of the meter that will be sealed by LPC.
   b. Current transformer cabinets, NEMA rated, will be supplied and installed by the customer. Minimum distance from the floor or the ground shall be twenty four (24) inches to the bottom of the cabinet. Maximum distance from the floor or ground to the top of the cabinet shall be eight (8) feet.

The minimum cabinet dimensions shall be:
- 24 inches x 24 inches x 10 inches for services 1000 amps or less 208 volts
- 24 inches x 24 inches x 12 inches for services greater than 1000 amps 208 volts
- 36 inches x 36 inches x 10 inches for services 1000 amps or less 480 volts
- 36 inches x 36 inches x 12 inches for services greater than 1000 amps 480 volts

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c. Services at 1000 amp 277/480 volt or 2000 amp 120/208 volt and greater require a dedicated single pair analog phone line for each meter. Provide a conduit a minimum of one half (1/2) inch into or within twenty four (24) inches of the meter housing, as shown in the detail. For questions regarding the phone line, please call 303-651-8386.

d. As requested by the customer, LPC will install a pulse-initiating device on a customer’s existing meter socket for an additional fee. The City will install wiring from the meter socket to the terminal block. LPC’s responsibility and liability ends at the line side of the terminal block.

8. Marking of single commercial and multiple meter sockets are the electrical contractor’s responsibility. Each meter of a multiple meter socket and all individual meter sockets will have a permanent brass tag showing which apartment, office, or room is metered by each meter. Brass tag requirements are as follows:

   a. The tag will be round and a minimum of one (1) inch in diameter;

   b. The tag will have a three-sixteenths (3/16) inch diameter hole near the edge; and

   c. Letters and numbers must be a stamped impression in the tag and must be at least three-sixteenths (3/16) inch in height.

9. Meters will not be installed until all sockets are tagged correctly with stamped brass badges. When internal number and/or lettering schemes are changed or incorrect tagging creates inaccurate information in the City’s records, the Developer or Owner will be responsible for actual labor, equipment and material charges incurred by LPC to correct the situation.

10. All exceptions to the metering specifications must be approved by the LPC Meter staff at 303-651-8386.
NOTE:
CLEARANCES FROM EXISTING ELECTRIC UTILITY
UNDERGROUND LINES MUST BE 3 FEET WHEN
THE EXACT LOCATION HAS BEEN DETERMINED
BY POT HOLEING THE INFRASTRUCTURE
CLEARANCES "X"
- 3' FROM LANDSCAPE MATERIAL
- 3' MINIMUM FROM STRUCTURES
- 3' ADJACENT TO RESIDENTIAL DRIVEWAYS
- 3' MINIMUM FROM A DRIVING SURFACE WITH THE USE OF BOLLARDS
- 5' FROM A DRIVING SURFACE BEHIND A CURB OR PROTECTIVE FEATURE
- 10' FROM A DRIVING SURFACE WHERE NO PROTECTIVE FEATURE IS PROPOSED

1. MAINTAIN MINIMUM CLEARANCES AS NOTED ABOVE
2. BOLLARDS WILL BE INSTALLED AT THE DEVELOPER/OWNER’S EXPENSE WHEN EQUIPMENT IS NOT PROTECTED FROM VEHICULAR TRAFFIC
3. TRANSFORMER LOCATIONS SHALL BE ESTABLISHED BY THE OWNER TO MEET LPC’S MINIMUM CLEARANCES AND ALL FIRE CLEARANCES REQUIRED BY APPLICABLE CODES
4. SOD IN CLEAR AREAS.
NOTES:

1. DEPTH: MINIMUM 36” - MAXIMUM 48” COMPACTED TO 95%
2. SCHEDULE 40 PVC GLUED AND AIRTIGHT
3. TYPICAL ELECTRIC TRENCH LINE 18” BEHIND THE WALK
4. ALL LPC CROSSINGS SHALL BEGIN AND END IN THE ELECTRIC EASEMENT OR OUTLOT.
5. EXTEND LPC CROSSINGS 3’ BEYOND THE CURB OR SIDEWALK.
6. OTHER UTILITY CROSSINGS SHALL BE LOCATED AND MARKED WITH A STAKE. THE STAKE SHALL IDENTIFY THE SIZE AND DEPTH OF THE CROSSING.
7. EXTEND OTHER UTILITY CROSSINGS BEYOND THE ELECTRIC EASEMENT.
8. GAS CROSSINGS SHALL MAINTAIN 5’ CLEARANCE FROM ELECTRIC
9. COMMUNICATIONS CROSSINGS MAY SHARE A TRENCH WITH LPC AND MUST BE AT A MINIMUM DEPTH OF 36” IN THE LPC EASEMENT.
NOTES:

1. TRENCH ALIGNMENT IS DETERMINED BY THE RIGHT-OF-WAY AND OR EASEMENTS.
2. MINIMUM TRENCH WIDTH 6" AND MUST PROVIDE A MINIMUM OF 36" OF COVER AND A MAXIMUM OF 48".
3. THE BOTTOM OF THE TRENCH MUST BE SMOOTH AND CONTINUOUS.
4. ALL TRENCH MUST REMAIN OPEN UNTIL INSPECTED BY LPC.
5. MARKER RIBBON TO BE INSTALLED BEFORE FINAL 12".
6. 95% COMPACTION IS REQUIRED TO A POINT 12" BELOW FINAL GRADE AND 90% FOR THE LAST 12".
PENTAX HEAD OR LATCH MECHANISM

NOTES:

SUBSURFACE INFRASTRUCTURE CREW RESPONSIBILITIES:

1. TAPE #14 COPPER WIRE TO THE TOP OF THE EMPTY CONDUIT
2. COIL 3 FEET OF WIRE IN METAL AND FIBERGLASS GROUND SLEEVES
3. COIL 10 FEET OF WIRE IN CONCRETE GROUND SLEEVES
4. PROVIDE AS-BUILT DRAWINGS WITH THE LENGTH OF THE CONDUIT AND LOCATION OF THE TRENCH FROM THE BACK OF THE WALK, CURB OR SURFACE FEATURE

LPC CREW RESPONSIBILITY:

WHERE THE EMPTY CONDUIT RUN ENTERS A PIECE OF EQUIPMENT THE FOLLOWING CONNECTION WILL BE MADE AND IS DEPENDANT UPON THE EQUIPMENT TYPE.

1. METAL ENCLOSURES - THE #14 WILL BE CONNECTED TO THE GROUND BUSS
2. FIBERGLASS ENCLOSURES - A HOLE WILL BE DRILLED 4" BELOW THE PENTAX HEAD OR LATCH MECHANISM WHERE A GROUND LUG ASSEMBLY WILL BE INSTALLED
3. CONCRETE VAULT - THE #14 COPPER WIRE TO EXIT THE TOP OF THE VAULT IN THE DIRECTION OF THE EMPTY CONDUIT
When off loading reels from a truck, lower reels carefully using a hydraulic gate, hoist or fork lift truck. Never drop reels. If reels must be rolled, roll in opposite direction of the cable wraps to keep cable from loosening on the reel.

When using a hoist, install a mandrel through the reel arbor holes and attach a sling. Use a spreader bar approximately 6 inches longer than the overall reel width placed between the sling ends just above the reel flanges. This will prevent bending the reel flanges and mashing the cable.

If a fork lift is used, approach the reel from the flange side. Position the forks such that the reel is lifted by both reel flanges. Do not allow the lift forks to contact the cable. Care must be taken by the fork lift operator not to make sudden turns or stops.

Cable shipped on wooden or metal reels may be stored outdoors. When selecting a storage site, consideration should be given to:
* Traffic patterns during off-loading
* Grade and condition of the soil or pavement
* Protection from vehicle damage during the time in storage
* Environmental conditions such as exposure to heat, corrosive chemicals, etc.

Cable reels should be stored on hard surfaces resting on the flanges edge (flanges vertical). Align reels flange to flange and, if possible, arrange so that first in is first out. Multiple reels stacked on top of each other ("Pancake" storage), or storing reels flat (flanges horizontal) is not acceptable. The weight of the stack can total thousands of pounds creating an enormous load on the bottom reel. Also, damage to the reel and/or cable will likely occur when the reel is flipped for transit. A concentration of stress on the reel flange may cause it to break and subsequently damage the cable.
For extended storage reels should be stored cradled between railroad ties, power poles or cross arms. Size and spacing of the supports should raise the flange about the ground. This helps keep the flanges from decaying and prevents the reels from rolling.

At temporary storage sites where soil may be soft, preservative treated plywood sheets may be used to keep reel flanges from sinking into the ground.

To prevent entrance of water, cable ends should be sealed with plastic end caps. Electrical tape does not offer a sufficient seal. When lengths are cut, cable ends should be immediately resealed and secured.
TO PREVENT ENTRANCE OF WATER INTO CABLE, COLD SHRINK SHALL BE INSTALLED ON THE ENDS OF ALL PRIMARY CONDUCTORS
1. GROUND SLEEVE MUST BE LEVEL
2. SET 4' ABOVE FINAL GRADE
3. PROVIDE 95% COMPACTION UNDER AND AROUND THE SLEEVE
4. MINIMUM OF 4' WASHED ROCK TO BE INSTALLED UNDER THE GROUND SLEEVE
5. CABLE LENGTH SHALL BE 15' AND MEASURED FROM THE BASE OF THE GROUND SLEEVE
6. THE CABLE DUCT SHALL HAVE 6" EXPOSED IN THE GROUND SLEEVE
7. CABLE SWEEP INTO GROUND SLEEVE MUST BE GRADUAL AND HAVE A 48" RADIUS
8. AN 8' GROUND ROD SHALL BE PLACED IN THE CENTER OF THE OPENING WITH 6" EXPOSED
9. TRANSFORMER LOCATIONS REQUIRE THE FOLLOWING MINIMUM CLEARANCES
   a. 3' ON THE SIDES AND BACK FROM LANDSCAPING AND STRUCTURES - CONFIRM
      LOCAL CODES INCLUDING FIRE FOR GREATER CLEARANCE REQUIREMENTS
   b. 10' IN THE FRONT WHERE ACCESS DOORS ARE LOCATED
   c. 5' FROM A DRIVING SURFACE BEHIND A CURB OR PROTECTIVE FEATURE. RESIDENTIAL
      DRIVEWAY CLEARANCE MAY BE REDUCED TO 3'
   d. 3' MINIMUM FROM A DRIVING SURFACE WITH THE USE OF BOLLARDS
   e. 10' FROM A DRIVING SURFACE WHERE NO PROTECTIVE FEATURE IS PROPOSED
   f. 15' MAXIMUM SETBACK MEASURED FROM THE CENTER FOR LPC TRUCK/LIFTING ACCESS
   g. REFERENCE CLEARANCE AND BOLLARD DETAIL DRAWINGS
10. CONFIRM THE ORIENTATION OF THE PAD WITH LPC ENGINEERING.
THE CUSTOMER SHALL FURNISH A LEVEL CONCRETE PAD IN ACCORDANCE WITH THE SPECIFICATIONS OUTLINED BELOW. THE PAD REMAINS THE PROPERTY OF THE CUSTOMER AND ANY DEFICIENCY IN THE PAD IS THE SOLE RESPONSIBILITY OF THE CUSTOMER TO REPAIR.

1. THE PAD AND ELECTRIC CONDUCTOR BLOCKOUT DIMENSIONS ARE INDICATED ON THE DRAWING.
2. THE PAD SHALL BE A MINIMUM OF 6" THICK, REINFORCED WITH WIRE MESH OR REBAR THROUGHOUT, ABLE TO SUPPORT UP TO 17,000 LBS.
3. THE ELEVATION OF THE TOP OF THE PAD SHALL BE 4" ABOVE THE SURROUNDING FINISHED GRADE.
4. THE PAD SHALL BE INSTALLED LEVEL
5. COMPACTION BENEATH THE PAD MUST BE 95% OF STANDARD PROCTOR, ASTM D698, AT A PLUS OR MINUS 2% OPTIMUM MOISTURE CONTENT. TEST RESULTS SHALL BE PROVIDED TO THE LPC INSPECTOR OR FAXED TO 303-651-8796.
6. TRANSFORMER LOCATIONS SHALL BE ESTABLISHED BY THE OWNER
7. MINIMUM CLEARANCE REQUIREMENTS
   a. 3' ON THE SIDES AND BACK OF THE PAD FROM SURROUNDING STRUCTURES; CONFIRM LOCAL CODES INCLUDING FIRE FOR GREATER REQUIREMENTS
   b. 3' ON THE SIDES AND BACK FROM LANDSCAPING, FENCES, ETC.
   c. 10' IN THE FRONT WHERE ACCESS DOORS ARE LOCATED
   d. 3' MINIMUM FROM A DRIVING SURFACE WITH THE USE OF BOLLARDS
   e. 5' FROM A DRIVING SURFACE BEHIND A CURB OR PROTECTIVE FEATURE
   f. 10' FROM A DRIVING SURFACE WHERE NO PROTECTIVE FEATURE IS PROPOSED
   g. MAXIMUM 15' MEASURED FROM THE CENTER OF THE UNIT TO A TRUCK RATED DRIVING SURFACE FOR LPC TRUCK/LIFTING ACCESS
   h. REFERENCE CLEARANCE AND BOLLARD DETAIL DRAWINGS
8. THE NUMBER AND SIZE OF THE SECONDARY VOLTAGE CONDUITS ARE TO BE DETERMINED AND INSTALLED BY THE CUSTOMER'S ELECTRICIAN. WHEN THE NUMBER OF CONDUITS EXCEED 6 SECONDARY RUNS, APPROVAL BY LPC IS REQUIRED
9. THE PAD SHALL BE ORIENTATED PER LPC
1. GROUND SLEEVE MUST BE LEVEL
2. SET 4" ABOVE FINAL GRADE
3. PROVIDE 95% COMPACTION UNDER THE SLEEVE
4. PROVIDE SIDE COMPACTION AROUND SLEEVE WITH 12" APPROVED SLURRY MIX
5. MINIMUM OF 6" WASHED ROCK TO BE INSTALLED UNDER THE GROUND SLEEVE
6. CABLE LENGTH SHALL BE 10’ AND MEASURED FROM THE BASE OF THE GROUND SLEEVE
7. THE CABLE DUCT SHALL HAVE 6” EXPOSED IN THE GROUND SLEEVE
8. CABLE SWEEP INTO GROUND SLEEVE MUST BE GRADUAL AND HAVE A 48” RADIUS
9. AN 8' GROUND ROD SHALL BE PLACED IN THE CENTER OF THE OPENING WITH 6” EXPOSED
10. GROUND SLEEVES REQUIRE THE FOLLOWING CLEARANCES
   a. 10’ FROM THE FRONT OF THE UNIT FOR ACCESS
   b. 3’ ON THE SIDES AND BACK FROM STRUCTURES OR LANDSCAPE MATERIAL
   c. 3’ MINIMUM FROM A DRIVING SURFACE WITH THE USE OF BOLLARDS
   d. 5’ FROM A DRIVING SURFACE BEHIND A CURB OR PROTECTIVE FEATURE. RESIDENTIAL
      DRIVEWAY CLEARANCE MAY BE REDUCED TO 3’
   e. 10’ FROM A DRIVING SURFACE WHERE NO CURB OR PROTECTIVE FEATURE IS PROPOSED
   f. REFERENCE CLEARANCE AND BOLLARD DETAIL DRAWINGS
1. GROUND SLEEVE MUST BE LEVEL
2. SET 4" ABOVE FINAL GRADE
3. PROVIDE 95% COMPACTION UNDER AND AROUND THE SLEEVE
4. PROVIDE SIDE COMPACTION WITH 12" APPROVED SLURRY MIX
5. CABLE LENGTH SHALL BE 4' AND MEASURED FROM THE BASE OF THE GROUND SLEEVE
6. THE CABLE DUCT SHALL HAVE 3" EXPOSED IN THE GROUND SLEEVE
7. CABLE SWEEP INTO GROUND SLEEVE MUST BE GRADUAL AND HAVE A 48" RADIUS
8. MUST MAINTAIN CLEARANCES FROM VEHICLES OR BE TRAFFIC RATED; REFERENCE CLEARANCE AND BOLLARD DETAIL DRAWINGS
18" TAIL OUT OF STREET LIGHT OR CONCRETE BASE

NOTES:
1. SET POLE STRAIGHT
2. 95% COMPACTION IS REQUIRED AROUND THE POLE
3. 20' FIBERGLASS POLES SHALL HAVE 12/2 IN DUCT INSTALLED TO THE TOP OF THE POLE
4. 30' - 35' FIBERGLASS POLES SHALL HAVE #12 ROMEX FROM THE SECONDARY GROUND SLEEVE
5. KEEP THE INSIDE OF THE POLE FREE OF BACKFILL MATERIAL BY TAPING THE OPENINGS CLOSED

STREET LIGHT POLE
REV. 700-13 SCALE: NA

POWER & COMMUNICATIONS DATE: DECEMBER 2003 DRAWN BY: RANTME APPROVED:
1. CONCRETE BASE MUST BE LEVEL
2. SET 4" ABOVE FINAL GRADE
3. INSTALL AN 8' GROUND ROD & #4 COPPER
4. PROVIDE 95% COMPACTION UNDER AND AROUND THE CONCRETE BASE
APPLICATION:

LOCATIONS WHERE MORE THAN TWO RESIDENTIAL SERVICE LATERALS TAKE OFF FROM A SECONDARY JUNCTION FACILITY OR FOR MULTI FAMILY OUT OF A TRANSFORMER.

1. SERVICE LATERAL CONDUCTORS SHALL BE CUT A LENGTH THAT ALLOW THEM TO EXTEND 30" ABOVE THE JUNCTION BOX LID OR 49" ABOVE THE TRANSFORMER GROUND SLEEVE.
2. ALL CONDUCTORS OF EACH SERVICE LATERAL SHALL BE MARKED USING HEAT SHRINK TUBING WITH A COLOR THAT IS UNIQUE TO THE UNIT IT SERVES.
3. THE COLOR IDENTIFIER SHALL BE AT LEAST 4" LONG AND SHALL BE PLACED 18" ABOVE THE JUNCTION BOX LID OR GROUND SLEEVE.
4. CONDUCTORS SHALL ALSO BE MARKED IN THE METER HOUSING USING COLORED HEAT SHRINK THAT IS AT LEAST 1 INCH LONG.
5. THE COMPACTION UNDER AND AROUND THE GROUND SLEEVE MUST BE RESTORED TO 95% AFTER THE INSTALLATION OF THE SERVICE LATERAL.
NOTES:
1. METER SHALL BE IN DIRECT LINE OF SIGHT WITH THE UTILITY LOW VOLTAGE GROUND SLEEVE OR JUNCTION BOX. APPLIES TO 200 AMPS OR LESS
2. METER SHALL BE LOCATED IN THE FRONT 1/4 OF THE HOUSE OR WILL BE CHANGED TO A REMOTE READ TECHNOLOGY AT THE BUILDER OR HOMEOWNER'S EXPENSE
3. 200 AMP SERVICES SHALL HAVE A LEVER BYPASS METER BASE
4. SERVICES LARGER THAN 200 AMPS ARE OWNED AND MAINTAINED BY THE CUSTOMER
5. CONDUIT TO BE 2" SCHEDULE 40 PVC EXCEPT AS NOTED
6. ALL CONDUIT SWEETS SHALL BE 24" RADIUS. SWEET AND RISER AT BUILDING SHALL BE SCH. 80 PVC
7. METER HOUSING AND PIPE STRAPS ARE TO BE ATTACHED TO HOUSE FRAMING WITH 1/4" LAG BOLTS.
8. 48" OF SECONDARY CONDUCTOR, OR 30" ABOVE THE JUNCTION BOX LID SHALL BE COILED IN THE JUNCTION BOX FOR LPC TERMINATIONS
9. CALL 1-800-922-1987 TO OBTAIN UTILITY LOCATES

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ga</td>
<td>1</td>
<td>Meter, as required</td>
</tr>
<tr>
<td>gb</td>
<td>1</td>
<td>Meter socket</td>
</tr>
<tr>
<td>gd</td>
<td>2</td>
<td>2-hole pipe strap with 1/2&quot; lag bolts</td>
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<tr>
<td>gr</td>
<td>2</td>
<td>Conduit locknuts, size as required</td>
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<tr>
<td>Ugs</td>
<td>1</td>
<td>Conduit sweep, 24&quot; Radius, sch. 80</td>
</tr>
<tr>
<td>Ugc</td>
<td>1</td>
<td>Conduit, sch. 80, dia. &amp; length as req'd</td>
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</table>
LOAD SURVEY METERING / PHONE LINE SPECIFICATION

1. PHONE LINES ARE REQUIRED FOR ELECTRIC SERVICES 1000 AMPS 277/480 OR 2000 AMPS 120/208 AND GREATER
2. PHONE LINE SHALL BE A DEDICATED LINE, SINGLE PAIR, ANALOG TYPE
3. PHONE LINE SHALL BE INSTALLED IN ½" CONDUIT MOUNTED WITHIN 24" OF THE METER HOUSING AND IN ACCORDANCE TO THE NATIONAL ELECTRIC CODE.
4. PHONE LINES SHALL BE INSTALLED IN THE CONDUIT WITH A 36" PIGTAIL LEFT FOR FINAL CONNECTION INTO THE METER HOUSING
5. LPC WILL INSTALL A WEATHER PROOF FLEXIBLE CONDUIT FROM THE END OF THE CONDUIT TO THE METER HOUSING AND CONNECT THE PHONE LINE TO THE METER MODEM.
6. THIS SPECIFICATION HAS BEEN APPROVED BY THE CITY OF LONGMONT'S ELECTRICAL INSPECTOR AND NO ADDITIONAL CITY INSPECTION OF THE PHONE LINE IS REQUIRED.
7. LPC METERING DIVISION WILL CONFIRM THE SPECIFICATION HAS BEEN FOLLOWED. IF NOT INSTALLED, LPC AT ITS DISCRETION MAY DISCONNECT THE SERVICE.
BOLLARD PROTECTION MEASURES

ELECTRICAL EQUIPMENT REQUIRES CLEARANCE OR SETBACK ON ALL SIDES FROM VEHICULAR TRAFFIC. THIS INCLUDES DRIVEWAYS, ALLEYS, PARKING LOTS, ETC. PROTECTION SUCH AS BOLLARDS WILL BE INSTALLED AT THE DEVELOPER/OWNER'S EXPENSE.

BOLLARD POSITIONS AND CRITERIA

10' CLEAR ZONE IN FRONT OF ALL EQUIPMENT DOORS
6" MINIMUM DISTANCE FROM THE CONCRETE PAD
3' MINIMUM DEPTH

RESIDENTIAL
4" MINIMUM DIAMETER
3' MINIMUM HEIGHT

COMMERCIAL
6" MINIMUM DIAMETER
4' MINIMUM HEIGHT

QUANTITY AND LOCATION OF BOLLARDS REQUIRED IS SUBJECT TO SITE CONDITIONS AND SHOULD BE DISCUSSED WITH LPC ENGINEERING.

BOLLARD INSTALLATION

4' Commercial
3' Residential

Ground Line

Concrete Backfill

Bollard is "slugged" (filled with concrete)
CONSTRUCTION PLANS DEVELOPMENT REVIEW CHECKLIST ........................................... 1
CONSTRUCTION PLANS SUBMITTAL CHECKLIST ....................................................... 2
STORMWATER MANAGEMENT PLAN (SWMP) .............................................................. 7
BEST MANAGEMENT PRACTICES - INSPECTION CHECKLIST .................................... 9
GENERAL NOTES ........................................................................................................... 10
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CONSTRUCTION PLANS DEVELOPMENT REVIEW CHECKLIST

The City of Longmont requires Construction Plans a Master Utility Plan, a Grading Plan and a Stormwater Management Plan (SWMP) submittals on development projects when improvements are proposed within City easements, or rights-of-way. The following checklist has been developed to assist in preparation of these Construction Plans. It includes items pertinent for the City’s review and reflects established professional engineering practice for preparation of Construction Plans.

The general notes included with this checklist are to be used on all construction plan submittals. This list of general notes is not intended to be all inclusive for every project, therefore, additional notes may be appropriate.

The submitted construction plans should be complete and self supporting, including all details and documents necessary for the construction of the proposed improvements.

If you have any questions regarding items on this list, please call the City of Longmont Public Works Division at (303) 651-8304.
CONSTRUCTION PLANS SUBMITTAL CHECKLIST

DEVELOPMENT/PROJECT NAME: ______________________________________________________ 

LOCATION: ______________________________________________________________________

SUBMITTED BY: ________________________________________________________________ 

FIRM: __________________________________________________________________________

CONTACT: ________________________________________________________________________ 

PHONE: _________________________________________________________________________

SUBMITTED DATE:  1 _____________ 2 ____________ 3 ____________ 4 ______________ 

DATE APPROVED: __________________________________________________________________

I. COVER SHEET FORMAT

<table>
<thead>
<tr>
<th></th>
<th>PRESENT</th>
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</thead>
<tbody>
<tr>
<td>A.</td>
<td>Project name</td>
<td></td>
</tr>
<tr>
<td>B.</td>
<td>Project location</td>
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</tr>
<tr>
<td>C.</td>
<td>Vicinity map 1&quot; = 500' or larger</td>
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</tr>
<tr>
<td>D.</td>
<td>The cover sheet must include an index</td>
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<tr>
<td>E.</td>
<td>Name of Owner/Developer</td>
<td></td>
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<tr>
<td>F.</td>
<td>Name of Design/Engineer/Firm</td>
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<tr>
<td>G.</td>
<td>General notes</td>
<td></td>
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<tr>
<td>H.</td>
<td>Approval blocks</td>
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</tr>
<tr>
<td>I.</td>
<td>24&quot; X 36&quot; plan sheet</td>
<td></td>
</tr>
<tr>
<td>J.</td>
<td>None of the terms in the general notes or index shall be abbreviated</td>
<td></td>
</tr>
<tr>
<td>K.</td>
<td>All abbreviations used as callouts must be defined</td>
<td></td>
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</table>

II. GENERAL PLAN SHEET FORMAT

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<tr>
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<tr>
<td>A.</td>
<td>Scale: 1&quot; = 50' horizontal or larger, 1&quot; = 5' vertical, or larger</td>
<td></td>
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<tr>
<td>B.</td>
<td>North arrow</td>
<td></td>
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<tr>
<td>C.</td>
<td>Bar scale</td>
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<tr>
<td>D.</td>
<td>Title block</td>
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<tr>
<td>E.</td>
<td>24&quot; X 36&quot; plan sheets</td>
<td></td>
</tr>
<tr>
<td>F.</td>
<td>Original and revision dates</td>
<td></td>
</tr>
<tr>
<td>G.</td>
<td>Plans checked, sealed, signed, and dated by a Colorado Registered Professional Engineer</td>
<td></td>
</tr>
<tr>
<td>H.</td>
<td>A legend defining all symbols used must be included. As a minimum, the legend shall show different symbols and line types for all existing and proposed utility lines, fittings, and manholes, with the proposed items shown more prominently than the existing.</td>
<td></td>
</tr>
</tbody>
</table>

Appendix - 2 - Effective July 1, 2007
I. Street names
J. Right-of-way and flowline widths
K. Match lines and sheet numbers
L. Approval block

III. HORIZONTAL AND VERTICAL CONTROL

A. Bench mark description and elevation (per Section 100)
B. Section lines, or control lines with ties to section corner
C. Beginning station tied and referenced to section line, or control line

IV. CONSTRUCTION PLAN REQUIREMENTS

A. Existing street improvements for the full width of the street up to 50' beyond the construction limits depicted by dashed lines
B. Proposed street improvements, depicted by solid lines
C. Limits of construction noted
D. Location of proposed and existing property lines, easements, rights-of-way, etc.
E. List of quantities and costs (for preparing the PIA)
F. Location of fixed objects (trees, poles, fences, etc.)
G. Proposed and existing storm drainage improvements
H. Curve layout, including radius, length of curve, P.I. deflection angle, degree of curvature, P.C., P.T. and offset
I. Proposed striping and signing plan indicating lane widths, etc. (when applicable)
J. Existing and proposed utilities, (these shall be on a separate plan sheet, see Master Utility Plan Requirements)
K. Master Utility Plans (MUP) need to be of a large enough scale (preferably a single sheet) so as to be legible both on the lettering and the line weights of the proposed and existing utility lines
L. Clearly show all phasing lines, where applicable, on the MUP
M. Show the domestic water and sanitary sewer services to the individual lots on the MUP and the Plan & Profile sheets
N. Show the proposed water lines in all profile views with both the bottom and top of pipe, not just top of pipe
O. Show line weights of 12-inch and larger pipes (water, sanitary, and storm) as a scalable width in all plan views

P. Include stationing of all water, sanitary, and storm features such as manholes, valves, bends, and other appurtenances in the profile view

Q. Show all utilities and crossings in profile, label invert elevations and clearances

R. Graphically depict and station all water line deflections, bends, valves, and miscellaneous fittings in the profile view

S. Show and label valves in the profile views

T. Profiles shall depict water and sewer pipes that “go in and out of the page”

U. Show proposed private under drains and cleanout locations on the plan & profile sheets

V. Show and label Power & Communications trench line and equipment locations

W. Show and label all proposed easements on the MUP and the plan and profile

X. Denote the location and size of the proposed irrigation taps on the MUP and the plan and profile sheets

Y. Denote the location of the electric meter for irrigation controllers

Z. Show and resolve all conflicts with utility crossings, with a minimum of an 18-inch clearance

AA. All sheets shall be drawn to scale. Specifically, the plan, profile, and detail sheets shall be drawn to scale. The only exceptions allowed will be for the City’s standard details. However, they must be placed on the drawings without any modifications made to them.

BB. Provide a sheet that shows each irrigation tap and the areas (outlots, ROWs, etc.) that each tap will irrigate. This information needs to be on one sheet. The area being served by each irrigation tap should have a unique hatch pattern corresponding to that tap. This sheet will be similar to a phase map for the irrigation system.

V. MASTER UTILITY PLAN REQUIREMENTS

A. Size and location of existing and proposed:
   1. Water mains (depth and type)
   2. Valves and fire hydrants
   3. Water services/meter pits
   4. Backflow devices/curb stops
   5. Thrust restraints
   7. Hydrant spacing
8. Valve spacing (500’ max..) __________ __________
9. Air relief valves __________ __________
10. Blow-off – cleaning/flushing __________ __________
11. Pressure reducing valves __________ __________
12. Freeze protection __________ __________
13. Sewer mains (depth and type) __________ __________
14. Manholes __________ __________
15. Sewer services/clean outs __________ __________
16. Electric trench alignment __________ __________
17. Electric equipment locations __________ __________
18. Distances between electrical equipment __________ __________
19. Irrigation lines __________ __________
20. Utility crossing conflicts __________ __________
21. Landscaping conflicts __________ __________
22. Abandonment of existing lines __________ __________
23. Approval block __________ __________

VI. GRADING PLAN REQUIREMENTS

A. Contour lines (2’ max. intervals) __________ __________
B. Existing features to include:
   1. Existing site topography extending a
      min. of 50’ past property limits __________ __________
   2. Easements and rights-of way __________ __________
   3. All Utilities __________ __________
   4. Drainage ways of 100-year floodplain __________ __________
   5. Irrigation ditches or laterals __________ __________
   6. Buildings, fences, retaining walls, trees, and other physical features __________ __________
C. Proposed site conditions to include:
   1. Proposed contours with match to existing contours __________ __________
   2. Drainage flow arrows __________ __________
   3. Grade breaks and slopes 3:1 or greater indicated on plan __________ __________
   4. Cut and fill areas and quantities shown __________ __________
   5. Proposed improvements to include:
      a. Sidewalks, concrete trails, and other public improvements __________ __________
      b. Driveway grades and dimensions __________ __________
      c. Storm drainage structures __________ __________
      d. Fences, retaining walls, and other physical site improvements(cross sections may be necessary to detail these features) __________ __________
      e. Lowest finished floor elev. for all buildings __________ __________
   6. Erosion protection __________ __________
VII. PROFILE CROSS SECTION REQUIREMENTS

A. Two line profiles (flowlines) or centerline profile and cross sections every 50’ extending a minimum of 50’ beyond the project limits

B. On widening/matching projects, three line profiles and cross sections every 25’ extending a minimum of 50’ beyond the project limits required

C. Vertical curve data including length of curve, P.V.C., P.V.T., P.V.I., beginning and ending grades

D. Profiles of all curb returns

E. Existing profile elevations extended 50’ beyond the ending/beginning of the project

F. Cross sections extended 25’ beyond property lines, when required

VIII. STANDARD DETAILS

A. City, C.D.O.T., or any other necessary standard detail for:
   1. Sanitary sewer construction
   2. Street construction
   3. Storm sewer construction
   4. Water line construction
   5. Erosion Control
   6. Any other required

IX. ELECTRIC REQUIREMENTS

A. Electronic File

B. Electric Service Request
STORMWATER MANAGEMENT PLAN (SWMP)

Stormwater Management Plan (SWMP) Requirements:

The Stormwater Management Plan (SWMP) is required for all developments that disturb one acre or more of permeable land. The Stormwater Management Plan is required by the State of Colorado and the City of Longmont to address erosion, sediment control, and water quality issues. All applicants will complete a SWMP and submit it to the City of Longmont for review and approval.

The Stormwater Management Plan will contain two parts - a report and plans detailed below:

Report Requirements:

Best Management Practices (BMPs) Report: This report will detail the BMPs that will be implemented and maintained by the applicant during construction as well as after the project is completed. This report may also be part of the Final Drainage & Erosion Control Report for a given project.

The Report will include:
- Runoff Coefficient  Pre Construction_____Post Construction
- Area ______ SF and Acres
- Existing Soil Data
- Existing Vegetation
- Other water quality measures not included in SWMP referenced in other contract plans and specifications.
- All Local Receiving Waters Listed
- Area of Disturbance Quantified
- Planting or seed plan included (species rates, types, method of planting, and soil preparation)
- Description of interim stabilization (i.e. required for detours, stockpiles, temporary mulching between seeding windows)
- Description of permanent Stabilization
- A written spill prevention plan describing plans for storage, containment, clean up and disposal of chemicals, petroleum; liquid and solid waste, and residue from concrete wash water.

Plan Requirements:

Construction Site Materials Handling – Spill Prevention Plan: This plan will detail how spill containment will be managed and handled by the applicant. The site operator will need to provide each of the following to City of Longmont:

- A drawing depicting the location of the storage and staging areas for construction site equipment, supplies and materials.
Erosion Control Construction Plans: These plans will visually detail the types of erosion control that will be implemented, the BMPs, as well as identifying their locations.

Construction Phasing Plan: This plan shall detail the actual construction phasing.

Erosion and Sediment Control Inspection Checklist: This is the form used by the City’s inspector as well as the contractor to inspect the site for deficiencies.

Copy of Construction Activity Permit application (including SWMP) as part of state permit: The purpose of this permit is to initiate the inspection process, ensure that the applicant is following the accepted plans, and provide a record of activity for future reports required by the State. This permit is required prior to any site grading.
# BEST MANAGEMENT PRACTICES - INSPECTION CHECKLIST

<table>
<thead>
<tr>
<th>Project Name:</th>
<th>Date of Project Inspection:</th>
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<thead>
<tr>
<th>Project Contractor:</th>
<th>Phone Number:</th>
<th>City Inspector:</th>
<th>Phone Number:</th>
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Reason(s) for inspection:
- ☐ Required 14 Calendar Day Inspection for Active Sites
- ☐ Required Runoff Event Inspection for Active Sites
- ☐ Required 30 Calendar Day Inspection for Completed Projects

☐ Complaint: _______________________

☐ Other: ________________________

## Construction Site Assessment:

<table>
<thead>
<tr>
<th>a. Is the construction site perimeter contained? (Y/N)</th>
<th>d. Estimate of disturbed area at the time of the inspection? ______________Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Is offsite tracking minimized? (Y/N)</td>
<td>e. Are areas that have achieved final grade permanently stabilized within 7 days? (Y/N)</td>
</tr>
<tr>
<td>c. Are disturbed areas contained? (Y/N)</td>
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</tr>
</tbody>
</table>

## SWMP Management:

- ☐ Any changes to the SWMP during construction? (Y/N)
- ☐ Are changes approved and noted on the Plans? (Y/N)

## Best Management Practices (BMPs)

<table>
<thead>
<tr>
<th>BMPs</th>
<th>BMP’s Req’d</th>
<th>BMP’s Used</th>
<th>Reason for BMP Changes</th>
<th>Maintenance Required Y/N</th>
<th>BMP Action Item(s)</th>
<th>Corrective Action Date</th>
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<tbody>
<tr>
<td>Seeding</td>
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<tr>
<td>Berm/Diversion</td>
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<td>Outlet Protection</td>
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<tr>
<td>Other:</td>
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<tr>
<td>Sediment Control, Materials Handling, and General Pollution Prevention</td>
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<td>Storm Drain Inlet Protection</td>
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<td>Silt Fence</td>
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<tr>
<td>Sediment Trap/Basin</td>
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<tr>
<td>Vehicle Tracking Control</td>
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<tr>
<td>Stock Pile Mgmt.</td>
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<tr>
<td>Street Sweeping</td>
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<tr>
<td>Wind Erosion Control</td>
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<td>Other:</td>
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## Inspections and Maintenance Program Compliance Assessment

- ☐ Inspections performed every _____ calendar days.
- ☐ Inspections performed after runoff events.
- ☐ Inspections performed every 30 calendar days since project completion.
- ☐ Corrective measures completed within 3 calendar days of inspection.

CERTIFICATION: I certify this Stormwater Management Plan Field Inspection Report is complete and accurate.

<table>
<thead>
<tr>
<th>Project Contractor (Signature Required)</th>
<th>Date:</th>
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<tr>
<th>City Inspector (Signature Required)</th>
<th>Date:</th>
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Comments:
1. All work within the public right-of-way, or easement shall conform to the City of Longmont Construction Specifications and Design Standards.

2. The Contractor is responsible for obtaining all required permits prior to commencement of any work on the project.

3. It is the Contractor’s responsibility to notify the Owner/Developer, and the City, of any problems in conforming to the approved plans for any element of the proposed improvements prior to its construction.

4. It is the responsibility if the Developer during construction activities to resolve construction problems due to changed conditions, or design errors encountered by the Contractor during the progress of any portion of the project. If, in the opinion of the City, the modifications proposed by the Developer, to the approved plans, involve significant changes to the character of the work, or to the future contiguous public or private improvements, the Developer shall be responsible for resubmitting the revised plans to the City of Longmont for approval prior to any further accordance with the approved plans, or the approved revised plans, shall be removed and reconstructed according to the approved plan.

5. The Grading Plan is for rough grading only. Changes may be necessary to bring plans into conformance with approved Final Drainage Plan and Site plan.

6. A water truck, if called for by the Inspector, will be provided, by the Contractor, to keep dust in check.

7. Any settlement or soil accumulation, beyond the property limits, due to grading or erosion shall be repaired, by the Contractor, immediately.

8. No grading shall take place in delineated Flood Hazard Areas until the Final Drainage Plan has been approved and all appropriate permits have been obtained.

9. Any construction debris, mud tracking, sediment or other potential pollutants that may have been discharged to or, accumulate in, the flowlines and Public Rights of Way of the City, resulting from the project, shall be removed immediately, by the Contractor. The Contractor shall immediately fix any excavation, or excessive pavement failure caused by the Project, and shall properly barricade the site until construction is complete. Failure, by the Contractor, to correct any of the above within 48 hours of written notice, by the City, shall cause the City to issue a stop work order (Red Tag) and/or do the work and make a claim against the Project’s Letter of Credit for any costs incurred by the City.

10. The Contractor shall be solely, and completely responsible for the conditions at, and adjacent to the job site, including safety of all persons and property, during the performance of the work. This requirement shall apply continuously, and shall not be limited to normal working hours. The duty of the City to conduct construction review of the Contractor’s performance is not intended to include review of the adequacy of the Contractor’s safety measures in, on, or near the construction site.

11. The Contractor shall be responsible for obtaining utility locations at least 48 hours prior to commencement of construction.
12. All utility poles shall be relocated prior to placement of any concrete.

13. The Contractor shall notify all utility owners prior to adjusting all cleanouts, manholes, valves, boxes, survey monuments, and any other fixtures to finished grade prior to final paving.

14. The Contractor shall provide all lights, signs, barricades, flagpersons, or other devices necessary to provide for public safety in accordance with the current Manual on Uniform Traffic Control Devices, and the Longmont Supplement to the Manual on Uniform Traffic Control Devices.

15. The Contractor shall provide ingress and egress to private property adjacent to the project throughout the period of construction. Prior to beginning work, the Contractor shall obtain a written agreement from the property owners impacted by this access. Upon request, the Contractor shall provide a copy of these written agreements to the City.

16. Prior to final placement of surface pavement, all underground utility mains shall be installed and service connections stubbed out beyond curb line, when allowed by the utility. Service from public utilities and from sanitary sewers shall be made available for each lot in such a manner that will not be necessary to disturb the street pavement, curb, gutter, and sidewalk when connections are made.

17. Reproducible copies of "AS BUILT" plans shall be submitted to the City of Longmont prior to Construction Acceptance of the Public Improvements.

18. The Contractor shall notify the City Inspector at least 24 hours prior to desired inspection.

19. The Contractor shall be responsible for the inspection and maintenance of erosion control devices.

20. Construction staging areas will be required to stay within the limits of construction and as approved in the Stormwater Management Plan.

21. The Approved Stormwater Management Plan will be required on site at all times.
1. The contractor and/or authorized agents shall remove all sediment, mud, construction debris, or other potential pollutants that may have been discharged to or, accumulate in, the flow lines and public rights of ways of the City as a result of construction activities associated with this site development or construction project. Said removal shall be conducted in a timely manner.

2. This Construction Activities Stormwater Management plan has been submitted and approved as part of an application for a Stormwater Permit for Construction Activities filed with the City of Longmont. Additional erosion and sediment control measures may be required of the owner and his or her agents due to unforeseen erosion problems or if the submitted plan does not function as intended. The requirements of this plan shall be the obligation of the permit holder until such time as the plan is properly completed and the permit is released.

3. The contractor shall prevent sediment, debris and all other pollutants from entering the storm sewer system during all demolition, excavation, trenching, boring, grading or other construction operations that are part of this project. The contractor shall be held responsible for remediation of any adverse impacts to adjacent waterways, wetlands, etc., resulting from work done as part of this project.

4. The Contractor shall locate, install, and maintain all erosion control and water quality “Best Management Practices” as indicated in the approved Stormwater Management Plan.

5. The Developer, General Contractor, Grading Contractor and/or their authorized agents shall insure that all loads of cut and fill material imported to or exported from this site shall be properly covered to prevent loss of the material during transport on public rights of way.

6. Soils that will be stockpiled for more than 30 days shall be protected from wind and water erosion within 14 days of stockpile construction. If stockpiles are located within 100 feet of a drainageway, additional sediment controls such as temporary dikes or silt fence shall be required.

7. Approved erosion and sediment control Best Management Practices shall be maintained and kept in good repair of the duration of this project. Accumulated sediment and debris shall be removed from a BMP when the sediment or debris adversely impacts the functioning of the BMP.

8. Modification/Termination of a Stormwater Discharge Permit for Construction Activity by the Developer, Contractor or their authorized agents shall require timely notification of and approval from the City of Longmont.
POWER & COMMUNICATIONS GENERAL NOTES

1. Where City of Longmont Power & Communications (LPC) overhead electric facilities exist in the development area, the Contractor must keep all equipment operation a minimum of ten feet from existing overhead electric lines. If this is not feasible, or conditions warrant additional protection or pole stabilization, the contractor must contact the LPC Operations Construction Coordinator at 303-651-8386. It is the contractor's responsibility to arrange protective covering and/or pole stabilization, 48 hours in advance. Should the electric facilities be damaged, the contractor must contact LPC at 303-651-8386. Additionally, all costs associated with repairs will be the responsibility of the Developer.

2. Where existing underground electric cable exists near the project work area, they cannot be de-energized for crossing purposes. The Contractor must take all precaution necessary to protect the construction crew. Should the Contractor damage these facilities, contact Longmont Power & Communications (LPC) immediately at 303-651-8386. LPC will repair the facilities and bill the Developer for costs associated with the repair or replacement of the cable.

3. Streets, parking surfaces and sidewalks cannot be paved or concrete placed until the conduit crossing for use by Longmont Power & Communications (LPC) has been installed. The contractor/developer is responsible for installing sleeves under roadways, culverts, ditches, sidewalks and existing utility facilities for the use of LPC’s facilities. Notification and coordination of any ditch crossing is a developer responsibility. Generally, these installations are to have a minimum of thirty-six inches of cover and must conform to LPC standards.

4. The Contractor should organize the utility construction from deepest to shallowest; this includes private lighting and irrigation. Should LPC mobilize for construction efforts and find conflicts with shallow installations, the scope of the project may require extra charges.
SOILS REPORT DEVELOPMENT REVIEW CHECKLIST

The City of Longmont requires a soils report for all proposed construction within the City’s Easements or Rights-of-way. The reports are to include information necessary to determine the characteristics of soils encountered within the project limits, and make recommendations on how to deal with problem areas.

The soils engineer shall investigate and recommend solutions to problems of:

- Expansion of cohesive soils
- Frost heave in silty soils
- Potential ground water problems
- Partially constructed streets
- Use of sub-base filter fabric
- Any other matter that may adversely affect the project design

Soil samples shall be taken at the proposed subgrade elevation and shall represent the soil of the subgrade. All boring depths shall extend a minimum of 3 feet below the proposed subgrade elevation. The boring locations shall not exceed a distance of 500 between borings, with a minimum of 2 borings per roadway. If more than one soil type is encountered in the boring, they shall be logged and tested separately. All design shall be based on the worst soil encountered from the standpoint of subgrade support. The soils report must demonstrate the adequateness of the structural section.

All subgrade shall have a minimum of ninety-five percent compaction at $\pm 2\%$ of optimum moisture content to a depth of twelve inches.

The soils report shall be prepared by a professional engineer registered in the state, whose expertise is soils engineering. The report shall be submitted to the City Engineer for review and approval prior to the final approval of any construction drawings.

APPROVAL BLOCK

The following approval block must be on the title page of the submittal:

APPROVAL BLOCK

ENGINEERING REVIEW
CITY OF LONGMONT

- No Exceptions Taken
- Make Corrections Noted
- Rejected – See Checklist

Review Engineer ___________________________ Date ___________________________
SOILS REPORT SUBMITTAL CHECKLIST

The following checklist has been developed to assist in preparation of soils reports. It includes items pertinent for the City’s review and reflects established professional engineering practice for pavement design. If you have any questions regarding items on this list, contact the City of Longmont Public Works division.

DEVELOPMENT/PROJECT NAME:________________________________________________________

LOCATION:________________________________________________________________________

SUBMITTED BY:____________________________________________________________________

FIRM:____________________________________________________________________________

CONTACT:__________________________________________________________________________

PHONE:____________________________________________________________________________

SUBMITTED DATE:  1 _____________ 2 _____________ 3 _____________ 4 __________

DATE APPROVED:_______________________________

I. REPORT FORMAT

| A.   | Title page with project address and approval block |   |   |
| B.   | 8½" x 11" report, bound or in a folder           |   |   |
| C.   | Dated, checked, signed and sealed by a Professional Engineer |   |   |
| D.   | Original and revision dates                      |   |   |

II. SOILS INFORMATION

| A.   | Boring locations on site plan                   |   |   |
| B.   | Boring logs                                     |   |   |
| C.   | Gradation tests/Atterberg limits                |   |   |
| D.   | Compaction tests                                |   |   |
| E.   | Percent swell*                                  |   |   |
| F.   | Soil classification (AASHTO)                    |   |   |
| G.   | Problem areas on the site                      |   |   |
| H.   | Groundwater levels                              |   |   |
| I.   | Trenching restrictions                          |   |   |

III. CONSTRUCTION METHODS

| A.   | Retesting after rough grading                   |   |   |
| B.   | Construction sequence                           |   |   |
| C.   | Lift thickness                                  |   |   |
| D.   | Problem areas and recommendations               |   |   |

*Note: If percent swell exceeds 1.5%, the report shall include the proposed method(s) to deal with swelling soil characteristics.
PAVEMENT DESIGN REPORT DEVELOPMENT REVIEW CHECKLIST

The following checklist has been developed to assist in preparation of pavement design reports. It includes items pertinent for the City’s review and reflects established professional engineering practice for pavement design. If you have any questions regarding items on this list, contact the City of Longmont Public Works Division.

APPROVAL BLOCK

The following approval block must be on the title page of the submittal:

APPROVAL BLOCK

ENGINEERING REVIEW
CITY OF LONGMONT

Review is for general compliance with City of Longmont standards and requirements. The City of Longmont is not responsible for the correctness of design, dimensions, details, quantities and design safety.

- No Exceptions Taken
- Make Corrections Noted
- Rejected – See Checklist

Review Engineer ___________________________ Date ___________________________
# PAVEMENT DESIGN REPORT SUBMITTAL CHECKLIST

**DEVELOPMENT/PROJECT NAME:**

**LOCATION:**

**SUBMITTED BY:**

**FIRM:**

**CONTACT:**

**PHONE:**

**SUBMITTED DATE:** 1 2 3 4

**DATE APPROVED:**

## I. REPORT FORMAT PRESENT COMMENT

<p>| | |</p>
<table>
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<tbody>
<tr>
<td>A.</td>
<td>Title page with project address and approval block</td>
</tr>
<tr>
<td>B.</td>
<td>8½&quot; x 11&quot; report, bound or in a folder</td>
</tr>
<tr>
<td>C.</td>
<td>Dated, checked, signed and sealed by a Professional Engineer (both soils and pavement if done by different parties)</td>
</tr>
<tr>
<td>D.</td>
<td>Original and revision dates</td>
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## II. SOILS INFORMATION

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<thead>
<tr>
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<tbody>
<tr>
<td>A.</td>
<td>Boring locations on site plan</td>
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<tr>
<td>B.</td>
<td>Boring logs</td>
</tr>
<tr>
<td>C.</td>
<td>Gradation tests/Atterberg limits</td>
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<tr>
<td>D.</td>
<td>Proctor</td>
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<tr>
<td>E.</td>
<td>Percent swell*</td>
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<tr>
<td>F.</td>
<td>Soil classification (AASHTO)</td>
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<tr>
<td>G.</td>
<td>Problem areas on the site</td>
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<tr>
<td>H.</td>
<td>Ground water</td>
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<tr>
<td>I.</td>
<td>Trenching restrictions</td>
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## III. DESIGN CRITERIA

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>A.</td>
<td>Roadway classification</td>
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<tr>
<td>B.</td>
<td>Forecast traffic volumes</td>
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<tr>
<td>C.</td>
<td>Construction traffic forecast</td>
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<td>D.</td>
<td>18 KIP EDLA or DTN</td>
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<tr>
<td>E.</td>
<td>Serviceability index</td>
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<tr>
<td>F.</td>
<td>Regional factor</td>
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Appendix - 17 - Effective July 1, 2007
IV. PAVEMENT DESIGN

A. Weighted structural number
B. CBR Tests
C. Design CBR/R value
D. Subgrade properties
E. Basecourse
F. Pavement
G. Alternatives

V. CONSTRUCTION METHODS

A. Retesting after rough grading
B. Paving sequence
C. Lift thickness
D. Problem areas and recommendations
E. Construction traffic control plan

*Note: If percent swell exceeds 1.5%, the report shall include the proposed method(s) to deal with swelling soil characteristics.
CRITERIA FOR TRAFFIC IMPACT STUDIES

Introduction

1. This document outlines the policies and requirements for the preparation of Traffic Impact Studies (TIS) for development proposals in the City of Longmont. These requirements exist to ensure consistent traffic analysis practices for developments being considered.

2. The responsibility for evaluating the traffic impacts associated with a proposed development rests with the applicant. The applicant is responsible for retaining a qualified transportation professional to provide an accurate and complete accounting of probable traffic impacts related to the proposed development.

3. The City of Longmont Planning and Public Works staff are responsible for review of traffic impact studies to ensure that the study is completed accurately and in accordance with these requirements.

WHEN A TRAFFIC IMPACT STUDY IS REQUIRED

1. Unless waived by the City Engineer, the City requires a TIS for any new development proposal that could potentially have a significant impact (as determined by the City) on the transportation system. Any of the following may be considered significant impacts:
   a. Daily trip generation is projected to be 500 or more vehicles.
   b. Peak hour trip generation is projected to be 50 or more vehicles.
   c. Traffic from a development will impact adjacent residential neighborhoods.
   d. Driveway impacts on public streets related to turning movements or signal timing/progression.
   e. Significant citizen concern due to expected traffic impacts.

2. TIS may also be required when a previously approved development changes or expands in such a way that the approved access to the site is affected or trip generation estimates increase by more than 20% over the original estimates.

3. TIS may also be required for each phase of a large phased development. In this situation, an overall TIS would be completed for the overall proposal followed by an addendum prior to the development of each phase.
TRAFFIC IMPACT STUDY PREPARATION AND REVIEW PROCESS

1. The Developer is responsible for contacting the Planning Division before a development application is submitted to determine if a TIS will be required. The need for a TIS will be determined as part of the preapplication conference with the DRC.

2. Prior to the commencement of the TIS, a pre-submittal meeting must be held between the City and the transportation professional retained by the developer to discuss the scope of the study and the requirements for the study content and format. The pre-submittal meeting is intended to provide a firm base of cooperation and communication between the City, the developer, and the transportation consultant. At a minimum, topics discussed at such meetings will include study area, proposed land uses, trip generation, trip distribution, traffic projection year(s), intersections requiring analysis, signal timing assumptions and background traffic assumptions. A traffic study requirements form is included at the end of this document.

3. The developer shall submit five copies of the traffic impact study at the time that the development application is submitted. If the study fails to comply with the technical requirements and the scope of the study outlined in the pre-submittal meeting, the Developer will be advised in writing through the City's normal development review process. A study must be submitted and accepted by the City before the City Planning and Zoning Commission schedules the project for consideration.

4. The City will review the traffic impact study in conjunction with the Development Review Committee (DRC) schedule. The draft study must be submitted with the initial DRC material for review if the DRC schedule is to be maintained. If the study is required for a project that is not involved with the DRC review process, the City will review the draft study within 15 working days of the date of submittal. If study revisions are needed, the City will normally review the revised study within 10 working days of submittal. A longer review period will be necessary if the Colorado Department of Transportation (CDOT) or other agencies are involved in the review process.
TRAFFIC IMPACT STUDY REQUIREMENTS

1. Study Purpose and Site Description - The study shall include a brief description of the development application proposal (i.e. annexation, rezoning, subdivision, site plan application etc.) It shall also include a brief description of the development proposal including the site location, the size of the land parcel, general terrain features, the types of land uses being proposed and the proposed access points.

2. Study Area - The boundaries of the study area will be based on engineering judgment and an understanding of existing traffic conditions surrounding the site. The limits should be agreed upon at the pre-submittal meeting with staff. The boundaries of the study area shall be based on the size and extent of the proposed development and its relation to significant streets and intersections. Large developments may require a study area extending beyond one mile due to the magnitude of potential impacts. As a minimum, the study area will include:
   
a. Adjacent streets.
   b. Adjacent arterial/arterial or arterial/collector intersections.
   c. Site access points.
   d. Internal roads.

A vicinity map that shows the site and the study area boundaries in relation to the surrounding transportation system must be included in the study. All arterial and collector streets in the study area and access points to the site should be shown on the map.

Key intersections in the study area that will be analyzed in the study shall be identified at the pre-submittal meeting. The key intersections should be identified on the map.

3. Study Horizons - Three study horizons are required for analysis: The current conditions, short term and long term.

The current (existing) conditions should be analyzed to establish a baseline of traffic conditions.

The short-term horizon represents the planned opening year of the project. Both a background analysis and analysis with the project completed should be completed to assess the short-term impacts of the project. Assumptions about street improvements not associated with the study project in the short term should be based on projects shown in the City's Capital Improvement Program or projects that have already been financially obligated to a developer.

The long term planning horizon represents conditions at 80% build out of the Longmont Planning Area as shown in the Longmont Area Comprehensive Plan (LACP). For land uses in compliance with the LACP this analysis should be completed using forecast volumes and roadway improvements as shown in the LACP. For land uses that are not in compliance with the LACP analyses for both the adopted land uses in the LACP and the proposed land uses should be completed so that the impact of the land use change can be evaluated.
When an overall traffic impact study is completed for a phased development the study shall look at all three study horizons. Addenda for each phase of development should only look at the current conditions and the short-term horizon.

4. Analysis Time Periods - Normally, the analysis time periods will be the weekday a.m. and p.m. peak hours. Under some circumstances the City may require analyses to occur at other times as appropriate.

5. Existing/Base Conditions

a. Existing and Proposed Land Uses - A complete description (including a map) of the existing land uses in the study area as well as their current zoning, shall be included in the study. In addition, the future uses of all vacant land within the study area that may be developed within the projection year of the project must be identified. For the short term horizon only land where development applications have been approved should be considered as developed within the projection year. For the long-term horizon, land uses shown in the LACP should be assumed as developed within the projection year.

b. Existing and Proposed Transportation System - The study shall describe the existing roadways and intersections in the study area including the road geometry and intersection traffic control. For the short-term horizon, assumptions about road improvements not related to the development shall be based on the City's Capital Improvement Program and on improvements already financially obligated to a developer. For the long-term horizon all improvements shown in the LACP within the study area should be assumed.

c. Existing Traffic - Current a.m. and p.m. peak hour traffic volumes shall be obtained for the roadways and intersections within the study area. "Current" means counts less than a year old. A map or series of maps of the existing roadway network shall be prepared showing the existing conditions and volume counts including lane geometry, traffic control, access points, turning movement volumes and calculated peak hour factors.

d. Background Traffic - For the short term horizon, background traffic shall be the sum of existing traffic volumes plus the addition of traffic from any not yet built but approved developments in the study area plus background traffic growth. Background traffic growth should be calculated from historical 24-hour volume counts in the City of Longmont in the vicinity of the proposed development. Staff will provide this information when it is available. The annual percentage of background traffic growth should be agreed upon at the pre-submittal meeting.

For the long-term horizon, background traffic shall be based on the most recent traffic forecasts from the City's long range transportation model. Maps of both the short term and long term roadway network shall be prepared showing the projected conditions and projected volume counts including lane geometry, traffic control, access points, a.m. and p.m. peak hour turning movement volumes and calculated peak hour factors.
6. Site Related Traffic

a. Trip Generation - A summary table listing each type of land use, the size or amount involved, the trip generation rates used and the resultant total trips must be provided. Trip generation rates shall be calculated using data contained in the latest edition of the Institute of Transportation Engineers’ (ITE) Trip Generation Manual or from a local trip generation study following procedures prescribed in the ITE Trip Generation Manual. If a local trip generation study is used to determine the trip generation rate, documentation of the trip generation study and the resulting rate should be included in an appendix of the traffic impact study.

The ITE Trip Generation Manual presents data on trip generation rates in various formats. A weighted average trip generation rate is shown. Also, when possible, a regression equation is presented that defines the line representing “best fit” of the data. Trip generation rates should be determined as outlined below.

Use Regression Equation When:

1. A regression equation is provided.
2. The independent variable is within range of data and either the data plot has at least 20 points.
3. Or the $R^2$ is greater than or equal to 0.75, equation falls within the data cluster in the plot and the standard deviation is greater than 110% of the weighted average rate.

Use the Weighted Average Rate When:

1. At least three data points.
2. Independent variable is within range of data.
3. Standard deviation is less than or equal to 110% of the weighted average rate.
4. $R^2$ is less than 0.75 or no equation provided.
5. Weighted average rate falls within data cluster plot.

Collect Local Data When:

1. Study site is not compatible with ITE land use code definition.
2. Only 1 or 2 data points; preferably when five or fewer data points.
3. Independent variable does not fall within range of data.
4. Neither weighted average rate line or fitted curve fall within data cluster at size of development.
Trip making reduction factors may be used after first generating trips at full ITE rates. These factors fall into two categories: those that reassign some portion of generated trips to the background stream of traffic, and those that remove or move generated trips. In all cases, the underlying assumptions of the ITE Trip Generation rates must be recognized and considered before any reductions are claimed.

The first category is when trips to the proposed development currently exist as part of the background traffic stream, referred to as pass-by trips. Pass-by percentages identified by ITE or in other industry publications may typically be used. But, the source of the percentages must be identified and the City must approve use. Pass-by traffic must continue to be assigned to site driveways and access points, but is not additive to the background traffic stream. An appendix that illustrates the assignment of pass-by trips must be included in the report.

The second category for adjustments is for internal site trips, transit use, and transportation demand management (TDM) actions. Reductions of these types may be allowed if analytic support is provided to show how the figures were derived. The City must approve any reductions that are claimed. Optimistic assumptions regarding transit use and TDM actions will not be accepted unless accompanied by specific implementation proposals that will become a condition of development approval. Such implementation proposals must have a high expectation of realization within a 3-year period after project initiation.

b. Trip Distribution - The percentage of trips to/from the proposed development to/from destinations in the region must be clearly shown graphically in the report. The consultant shall be responsible for estimating trip distribution. Marketing studies, sub-area transportation studies, documented existing traffic patterns and professional judgment may be used to make trip distribution assumptions. Whatever method(s) are used, the procedures and rationale used should be fully explained and documented in the study.

Different trip distribution assumptions can be used for different land uses in mixed-use developments. If more than one set of distribution assumptions are made they should be shown on separate graphics.

c. Trip Assignment - Site generated traffic shall be assigned to the street system according to the trip distribution percentages determined in the previous step. The traffic assignment must be clearly shown graphically in the report.

7. Analysis and Identification of Impacts

a. The project impacts shall be determined through an analysis procedure that follows the sequence of tasks outlined below.

1. Assessment of existing conditions.

2. Assessment of short term background conditions.

3. Assessment of short term conditions with the planned land use shown in the LACP for the land being proposed for development (this task is only needed when the proposed development is requesting a land use amendment).

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4. Assessment of short term conditions with the proposed development.

5. Assessment of long term background conditions.

6. Assessment of the long term conditions with the proposed development when a land use amendment is being requested.

b. Highway Capacity Analysis - Assessment techniques for existing conditions, short term background and short term with the development will include a capacity and level of service (LOS) analysis for the key intersections identified in the study area during the identified analysis time periods. For signalized intersections the analyses shall be completed using the operational analysis methodology shown in the latest edition of the Highway Capacity Manual published by the Transportation Research Board. Both volume to capacity ratio (v/c ratio) and level of service for each movement shall be reported in a table or diagram for each signalized intersection analyzed. The overall intersection level of service shall also be reported. The City of Longmont's benchmark for traffic congestion states that all signalized intersections should be maintained at overall LOS D or better. In addition, the benchmark requires that all movements that have 5% or more of the total entering intersection volume should be maintained at LOS D or better and have a volume to capacity ratio less than 1.0. Therefore, any signalized intersections or movements at signalized intersections that exceed these thresholds should be noted.

The capacity and level of service analysis at signalized intersections shall be performed using the following assumptions:

1. Peak hour factors should be calculated on an approach by approach basis from the turning movement count data collected for the analysis.

2. Right turns on red should not be considered unless specific data documenting the percentage of turns on red is collected.

3. Unless approved by the City at the pre-submittal meeting all arrival types shall be assumed to be type 3 as defined in the Highway Capacity Manual.

4. Signal controller unit extension should be assumed to be 3.0 for through movements and 2.0 for left turn movements unless otherwise approved by the City.

5. Start up lost time should be assumed to be 2.0 seconds unless otherwise approved by the City.

6. Extension of effective green should be assumed to be 3.0 seconds unless otherwise approved by the City.

7. Traffic signal timing parameters for the existing conditions will be the actual signal timing in effect unless determined otherwise by the City. Traffic signal timing parameters for the short term background conditions and the short term conditions with the development will use signal cycle lengths between 80 and 120 seconds. Cycle lengths and Individual green intervals will be calculated to provide the least overall intersection delay.
while maintaining all movements below benchmark thresholds whenever possible. Clearance intervals shall be the actual times currently in effect for all scenarios analyzed. Where different signal phasing from the existing is used for the analysis this change shall be noted in the list of traffic impacts. Where traffic signals are part of a coordinated signal system or where proposed new signals are within a half mile of another signal the cycle lengths used for analysis should be the same at all intersections analyzed.

8. Saturation flow rate will be assumed to be 1900 pcphgpl.

9. Lane widths should be assumed to be 12 feet wide unless other data shows otherwise.

10. 2% trucks should be assumed for all movements unless approved otherwise by the City.

11. Saturation flow adjustment factors should be as per the Highway Capacity Manual.

12. Where dual left turns exist or are proposed they shall be assumed to operate in a protected only mode.

13. Free running right turns that are not effected by the signal timing should be excluded from the analysis.

Level of service analysis for unsignalized intersections shall be done in accordance with the methodology for unsignalized intersections in the latest edition of the Highway Capacity Manual. The results of the unsignalized intersection analysis should be shown in the table or diagram used for signalized intersection results. The following assumptions should be used for the analysis of unsignalized intersections:

1. Duration of analysis period is assumed to be .25 hour.

2. Peak hour factors should be calculated on an approach by approach basis from the turning movement count data collected for the analysis.

3. 2% trucks should be assumed for all movements unless approved otherwise by the City.

4. Saturation flow rate will be assumed to be 1700 pcphgpl.

5. Critical gap and follow up time shall be in accordance with the values given in the Highway Capacity Manual.
Assessment techniques for both long term background and long term with the proposed development will require analysis using the planning methodology for signalized intersections and the unsignalized intersection methodology for unsignalized intersections as outlined in the latest edition of the Highway Capacity Manual. The condition (i.e. under capacity, near capacity, over capacity etc.) for signalized intersections and the level of service for unsignalized intersections should be reported in a table or diagram.

The following assumptions shall be used for the long-range signalized intersection analysis.

1. A peak hour factor of 0.9 shall be used.
2. Cycle lengths between 80 and 120 seconds shall be used.

Assumptions for the long-range unsignalized intersection analysis shall be the same as for the short-term analysis.

c. Access Evaluation - Assessment techniques for existing conditions, short term background, short term with the development, long term background and long term with the development will also include an evaluation of each proposed access point. Accesses should be considered intersections and included in the level of service/capacity analysis described above.

Safety is the top priority at access points. The City has developed standards for the spacing and design of access points to provide optimum safety. Accesses should be reviewed to ensure compliance with City (and CDOT if on a State Highway) standards. Proposed access points that do not meet the pertinent standards should be noted. In addition, all access points should be evaluated to determine what auxiliary lanes are required in accordance with City standards and the State Highway Access Code (where applicable).

d. Evaluation of Signal Progression in Coordinated Signal Systems – According to City Standards, intersections with the potential for signalization should be spaced no closer than one half mile. If a development proposes an access or intersection that is projected to be signalized and is less than a half mile from other signals or other planned signals a progression analysis shall be conducted to demonstrate that a new signal can be installed without negatively impacting progression.

The analysis shall consider all existing signals or possible future signals within one mile in each direction from the proposed signal location. On existing coordinated arterials, it must be demonstrated that the existing bandwidth in each direction can be maintained with the new signal installed. Where a new coordinated system will occur as a result of the new signal it must be demonstrated that a bandwidth of at least 45% can be achieved in each direction unless otherwise directed by the City. The following assumptions shall be used for the progression analysis:

1. A cycle length between 80 and 120 seconds should be used for analysis.
2. Actual prevailing speeds on the arterial shall be used for travel speed in the analysis.
3. Split assumptions shall be based on projected turning movement volumes and designed to maintain all movements with at least 5% or more of the total intersection traffic at LOS D or better and below v/c ratio of 1.0 in keeping with the City of Longmont Congestion Benchmark. Where pedestrian volumes are expected to be high (to be determined in the pre-submitting meeting), side street splits long enough to accommodate pedestrians shall be used assuming a 4.0 fps walking speed.

4. Where left turn arrows are anticipated, protected/permitting phasing should be assumed unless dual left turns are projected. Then, protected only left turn phasing should be assumed.

5. Lagging left turns will not be allowed for protected/permitting left turn phases.

Any access where the required bandwidth cannot be achieved should be noted. Any such access shall remain unsignalized and have turning movements limited by driveway design and/or median islands to prevent the need for signalization. Time-space diagrams shall be included in an appendix to the study.

e. Other analysis required on a case by case basis – Where the City deems it appropriate, other types of analysis may be required in the traffic impact study. Other types of analysis may include but are not limited to: Sight distance evaluation, transit and TDM opportunities, pedestrian/bicycle needs, environmental evaluations and evaluation of neighborhood impacts.
IMPACT MITIGATION MEASURES

1. Summary of analysis - A conclusions and recommendations chapter should be included in the traffic impact study. The results of the analysis should be summarized in this chapter. This summary should note all impacts to the transportation system and recommendations for site access, roadway improvements and travel demand strategies needed to maintain traffic flow safely and at a level of service in keeping with the City's congestion benchmark. In the event that the analysis indicates unsatisfactory levels of service or v/c ratio at any study intersection a description of proposed mitigation techniques or physical improvements to remedy deficiencies must be included. It should be noted if the recommended improvements are part of the City's Capital Improvement Program, are already financially obligated to another developer or if there is currently no funding dedicated for the improvements.

2. Transportation Demand Management – If TDM measures are recommended to mitigate unsatisfactory traffic conditions a specific TDM Implementation Proposal shall be developed and presented to the City. If accepted, this Implementation Proposal will become a condition of approval of the land use action requested.

3. Evaluation of Proposed Improvements – If unsatisfactory levels of service or v/c ratio are predicted by the study and recommendations are made for mitigation. Additional analysis must be presented which demonstrates the effectiveness of the mitigation.
Longmont Power & Communications – ELECTRIC SERVICE REQUEST

Project Name or Address: _____________________________________________

Primary Contact Name and Phone Number:  _______________________________

Submit this document with initial Site Plans or Public Improvement Plans into the City of Longmont’s Design Review process or prior to applying for a Building Permit Application where electric utility service is required. This form initiates the engineering and design process for an electric service extension or revision of existing electric services within the City of Longmont.

Provide one paper copy and an electronic file to include the items listed below. Refer to the City of Longmont Design Standards for electronic file requirements and LPC submittal requirements.

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<td>Multi Family</td>
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<td>New / Upgrading Electric One-Line Diagram</td>
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**Party responsible for payment of temporary electric facilities**

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**Party responsible for payment of final electric facilities**

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**Party responsible for payment of energy usage**

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Comments:

Applicant: ______________________________      Date: _______________________________

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### PUBLIC IMPROVEMENT PLAN SUBMITTAL FOR DEVELOPMENT REVIEW

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**Project Name:**

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**Project Description:**

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**Attachments (Check all applicable):**

- **Public Improvements Plan Set**
  - (Water, Wastewater, Street, Storm Drainage, Landscaping and Irrigation, LPC, etc.)
  - (Per appropriate City Criteria including the City of Longmont Design Standards and Construction Specification, Landscaping Regulations, etc.)

- **Soils Report**
  - (Per City of Longmont Design Standards and Construction Specifications)

- **Pavement Design Report**
  - (Per City of Longmont Design Standards and Construction Specifications)

- **Traffic Report**
  - (If not previously submitted and required per City of Longmont Design Standards and Construction Specifications)

- **Drainage Report**
  - (If not previously submitted and required per City of Longmont Design Standards and Construction Specifications)

- **Variance Requests**

- **Plan Review Fee**
  - (Call for current fee)
INSTRUCTIONS TO DEVELOPER

______ Construction/Final Acceptance
______ As-built drawings
______ Other

ATTENDEES OF THE MEETING

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