



PUBLIC WORKS & NATURAL RESOURCES

LONGMONTCOLORADO.GOV

Construction Sequence

Work may be completed in tandem in order to expedite the schedule. The listed construction sequence is subject to change.

The Contractor shall complete the work in the following sequences:

Baylor Drive and Baylor Way

1. Install new water line, fittings, valves and hydrants on Baylor Drive from Mountain View Avenue (West) past House #95 (near Longmont Estates Elementary School) and on Baylor Way.
2. Cap the existing water line on Baylor Drive at Mountain View Avenue (West) and connect to the existing water line on Mountain View Avenue (West).
3. Load, flush and perform hydrostatic and bacteriological tests on the newly installed water line.
4. Connect residential water services to the new water line.
5. Install new water line, fittings, valves and hydrants from approximately House #95 (near Longmont Estates Elementary School) to Mountain View Avenue (East).
6. Install cap and temporary blow-off on existing water line at Mountain View Avenue (East).
7. Connect to the existing water line on Mountain View Avenue (East).
8. Load, flush and perform hydrostatic and bacteriological tests on the newly installed water line.
9. Connect residential water services to the new water line.
10. Connect to the existing water line on Ithaca Court.
11. Connect to the existing water line near Longmont Estates Elementary School (Approximately House #95).
12. Connect to the existing water line on Vassar Court.
13. Complete all permanent asphalt and concrete paving; remove all equipment, materials and construction debris and clean street.

Columbia Drive

1. Install new water line, fittings, valves and hydrants on Columbia Drive from mid-block (approximately House #3706 and #3619) to Mountain View Avenue (East).
2. Install cap and temporary blow-off on the existing water line at Mountain View Avenue (East).
3. Connect to the existing water line on Mountain View Avenue (East).
4. Load, flush and perform hydrostatic and bacteriological tests on the newly installed water line.
5. Connect residential water services to the new water line.
6. Connect to the existing water line at mid-block (approximately House #3706 and #3619).
7. Complete all permanent asphalt and concrete paving; remove all equipment, materials and construction debris and clean street.

University Drive

1. Install new water line, fittings, valves and hydrants from University Avenue to Harvard Street.
2. Install cap and temporary blow-off on the existing water line near Harvard Street.
3. Connect to the existing water line on Harvard Street.
4. Load, flush and perform hydrostatic and bacteriological tests on the newly installed water line.
5. Connect residential water services to the new water line.
6. Connect to the existing water line on University Avenue.
7. Complete all permanent asphalt and concrete paving; remove all equipment, materials and construction debris and clean street.