

Attachment C: Photos



Photo 1: Test Pit WLCCB_07TP during excavation.



Photo 2: Test Pit WLCCB_09TP after excavation.



Photo 3: Test Pit WLCCB_08TP during excavation.



Photo 4: Test Pit WLCCB_08TP after excavation.



Photo 5: Test Pit WLCCB_09TP during excavation.



Photo 6: Test Pit WLCCB_09TP after excavation.



Photo 7: Test Pit WLCCB_10TP during excavation.



Photo 8: Test Pit WLCCB_10TP after excavation.



Photo 9: Test Pit WLCCB_11TP during excavation.



Photo 10: Test Pit WLCCB_11TP after excavation.



Photo 11: Test Pit WLCCB_12TP during excavation.



Photo 12: Test Pit WLCCB_12TP after excavation.

Photos of Test Pit Locations-Woodland

WLCCB_07TP

**Underground Service Alert has been notified.
Permits may be needed (owners, county, etc).**

Date & Time: Wed Apr 27 11:52:26 PDT 2016

Position: +038.69127° / -121.71905°

Altitude: 15ft

Datum: WGS-84

Azimuth/Bearing: 137° S43E 2436mils (True)

Elevation Angle: -06.4°

Horizon Angle: -00.7°



[To view this location in Google Maps, tap/click here.](#)

WLCCB_08TP

**Underground Service Alert has been notified.
Permits may be needed (owners, county, etc).**

Date & Time: Wed Apr 27 11:38:48 PDT 2016

Position: +038.68675° / -121.71614°

Altitude: 0ft

Datum: WGS-84

Azimuth/Bearing: 250° S70W 4444mils (True)

Elevation Angle: -15.4°

Horizon Angle: -00.2°



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WLCCB_09TP

**Underground Service Alert has been notified.
Permits may be needed (owners, county, etc).**

Instrument: Theodolite App - iPhone6

Date & Time: Wed Apr 27 11:29:20 PDT 2016

Position: +038.67989° / -121.71183°

Altitude: 12ft

Datum: WGS-84

Azimuth/Bearing: 142° S38E 2524mils (True)

Elevation Angle: -08.0°

Horizon Angle: +02.4°



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Photos of Test Pit Locations-Woodland

WLCCB_10TP

**Underground Service Alert has been notified.
Verizon Optics within area. Site visit is scheduled.**

Instrument: Theodolite App - iPhone6
Date & Time: Wed Apr 27 12:13:44 PDT 2016
Position: +38.691266° / -121.719051°
Altitude: -16ft
Datum: WGS-84
Azimuth/Bearing: 097° S83E 1724mils (True)
Elevation Angle: -04.7°
Horizon Angle: +01.6°



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WLCCB_11TP

**Underground Service Alert has been notified.
Verizon Optics within area. Site visit is scheduled.**

Instrument: Theodolite App - iPhone6
Date & Time: Wed Apr 27 12:20:24 PDT 2016
Position: +038.686749° / -121.716142°
Altitude: -11ft
Datum: WGS-84
Azimuth/Bearing: 102° S78E 1813mils (True)
Elevation Angle: +00.4°
Horizon Angle: -01.4°



[To view this location in Google Maps, tap/click here.](#)

WLCCB_12TP

**Underground Service Alert has been notified.
Verizon Optics within area. Site visit is scheduled.**

Instrument: Theodolite App - iPhone6
Date & Time: Wed Apr 27 12:31:30 PDT 2016
Position: +038.67686° / -121.67960°
Altitude: 30ft
Datum: WGS-84
Azimuth/Bearing: 102° S78E 1813mils (True)
Elevation Angle: -00.2°
Horizon Angle: +01.2°



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