

1. CIVIL

1.1 DRAWINGS

- .1 Reference Drawing ADD-C1 (attached)
 - .1 Provide an access driveway over the valve chamber similar to OPSD 217.050.
 - .2 Provide a 12 m long, 500 mm diameter CSP culvert across the driveway access over the valve chamber

- .2 Reference Drawing ADD-C2 (attached)
 - .1 Extend valve box and access chamber to proposed access driveway surface
 - .2 This drawing shows the access driveway and CSP culvert described in Section 1.1.1.

- .3 Reference Drawing ADD-C3 (attached)
 - .1 Remove hand crank on top of valve. Add valve stem operator within valve box.
 - .2 Clarification – Town of Niagara-On-The-Lake will supply and install tapping sleeve and valve assembly and perform tapping at the clients expense. Contractor to contact Town Water/Wastewater Supervisor to coordinate watermain connection.