



DIP TO UNDISTURBED EARTH, CONNECT TO EX. OR PVC PIPE W/ APPROVED COMMERCIAL ADAPTOR. 18 LF MIN. PIPE LENGTH

KEY NOTES:

- 1 FOR ELEVATION/DROP HEIGHT, SEE PLAN DRAWINGS
- 2 INSTALL DIP TEE @ APPROPRIATE ELEVATION
- 3 CORE DRILL OR CIP, USE WATERTIGHT SEAL. SEE DETAIL THIS SHEET
- 4 MAINTAIN A MIN. 2-1/2" CONCRETE COVER
- 5 CONCRETE HORSESHOE WITH MORTAR JOINTS
- 6 DIP (MATCH SIZE/CLASS OF INCOMING LINE)
- 7 ALL BOLTED CONNECTION REQ. STAINLESS BOLT/NUTS
- 8 90° BEND
- 9 MH BARREL, BASE SECTION, AND DROP SECTION SHALL BE POURED MONOLITHICALLY. ANY DEVIATION FROM THIS METHOD REQUIRES APPROVAL OF THE ENGINEER
- 10. MANHOLE SHALL BE CONSTRUCTED PER STD. DETAIL 400

402 - OUTSIDE DROP SECTION
402 - Outside Drop.dwg 6/2015

H:\CAD_COMN\Details Updated\400 - SAN SEWER complete\402 - Outside Drop (REVISED)



**ENGINEERING DIVISION
PUBLIC WORKS DEPARTMENT**

PLATE NAME:

402 - Outside Drop (REVISED)

LAST REVISED: 2/28/2023

LAST REVISED BY: KBO