NOTES: UNLESS OTHERWISE SPECIFIED.

- 1. ALL DIMENSIONS ARE IN DECIMAL INCHES.
- 2. PRECAST MATERIALS AND MANUFACTURING METHODS SHALL CONFORM TO ASTM C-478.
- 3. CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH F C= 4000 PSI AT 28 DAYS.
- 4. THE PORTLAND CEMENT USED IN THE PRECAST SECTIONS SHALL MEET THE REQUIREMENTS OF TYPE II/V HIGH SULFATE RESISTANT CEMENT IN ACCORDANCE WITH ASTM C-150.
- 5. RING AND COVER SHALL BE GREY CAST IRON CONFORMING TO ASTM A-48 CLASS 35B.
- 6. RING AND COVER STYLE AND MARKINGS VARY BY SPECIFYING AGENCY.
- 7. PRE-CAST JOINTS SHALL BE SEALED USING MASTIC.
- 8. STEEL REINFORCED POLYETHYLENE STEPS SHALL CONFORM TO SPPWC AND APWA 636-1.



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W. TACK

DATE:
7/7/2021

MANHOLE, 60" DIA, 36" RING AND COVER, WITH STEPS

1 OF 1

DO NOT SCAL

LOCATION:T:\Drawings\Vault\DESIGNS\MANHOLES\MH CUT SHEETS\Standard\MH60_SHAFT-STDw36x38-Step.dwg