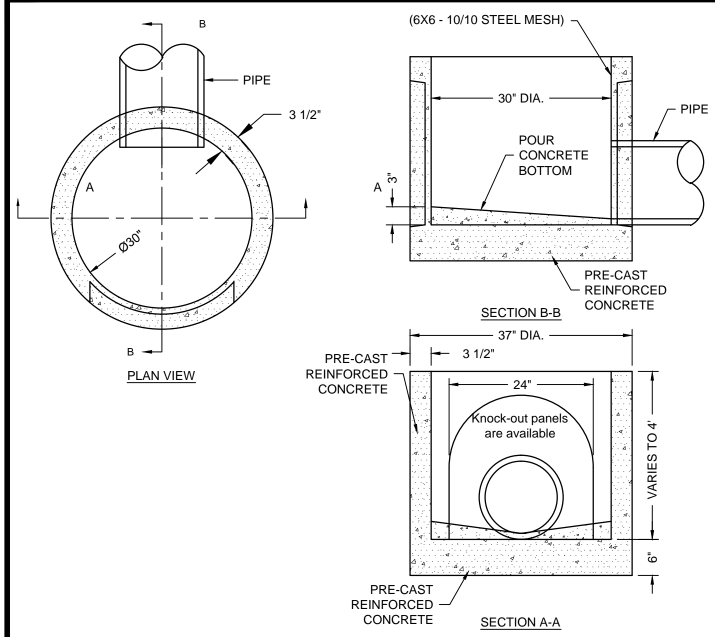


## PRECAST 30" ROUND INLET

Created: July 21, 2010 Revised: October 30, 2015

Scale: N.T.S.



## NOTES:

- 1. ALL CONCRETE TO BE A MINIMUM OF 4500 PSI @ 28 DAYS.
- MANUFACTURED IN ACCORDANCE WITH ASTM C-478 AND INDOT SPEC. 907.04.
- MANHOLE JOINTS TO BE TONGUE AND GROOVE WITH BUTYL RUBBER SEALANT OR O'RING PER ASTM C-443.
- 4. LIFTING HOLES REQUIRE PLUGGING BEFORE TESTING.
- PIPE CONNECTIONS AVAILABLE ARE PSX BOOTS, A-LOK OR NON-SHRINK GROUT BY CONTRACTOR.
- 6. PRE-POURED INVERTS ARE AVAILABLE ON REQUEST.
- 7. ALL REINFORCING STEEL MEETS OR EXCEEDS ASTM C-478.
- BASE SECTION COMES STANDARD WITH 6" MONOLITHIC BASE. SEPARATE BASE AND FLAT TOP IS AVAILABLE ON REQUEST. BASE SECTION IS TO BE SET PER JOB SPECIFICATIONS.
- 9. CONTRACTOR SHALL POUR SLOPED CONCRETE BOTTOM TO ALLOW ADEQUATE DRAINAGE IN INLET.
- 10. THE CASTING TO BE USED WITH THIS INLET SHALL BE A 2'X2' CURB AND GUTTER OR A 2'X2' ALLEY OR OTHER PRE-APPROVED CASTING AS NOTED ON THE PROJECT DETAIL SHEET(S).
- 11. WEIGHTS FOR THE 1' HEIGHT IS 384 LBS, THE BASE IS 560 LBS, AND 4' HEIGHT IS 1950 LBS.
- 12. THE REINFORCING STEEL IS 0.12 SQ. IN. / L.F. (MINIMUM)