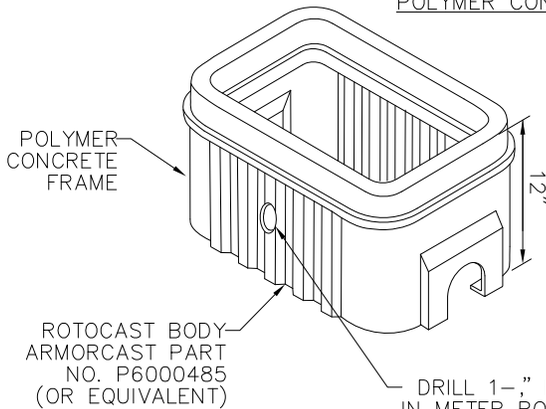
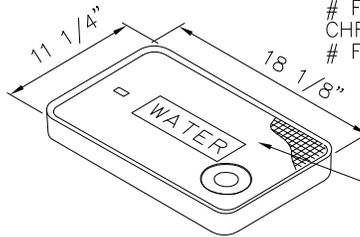


POLYMER CONCRETE METER BOX



APPROVED ALTERNATE METER BOXES

- NEWBASIS BOX WFB1220122A0C
- NEWBASIS LID WPC1220A02A0B17 (PIT LIT READER HOLE)
- CHRISTY FIBERLITE BOX 1220
- # FL12D
- CHRISTY FIBERLITE LID 1220
- # FL12DP



COVER FOR DROP IN LID ARMORCAST PART NO. A6000484-H1 (OR EQUIVALENT)

NOTES

1. SUBSTITUTES FOR ANY MATERIALS SHOWN SHALL BE APPROVED BY THE CITY.
2. ALL PIPE AND STRUCTURE ZONES SHALL BE BACKFILLED USING *f* MINUS CRUSHED ROCK AND COMPACTED TO 95% MAXIMUM DENSITY AS DETERMINED BY AASHTO T-180.
3. WHEN AN ACTIVE CATHODIC PROTECTED SYSTEM IS ENCOUNTERED, SCHEDULE 40 PVC SHALL BE INSTALLED ACCORDING TO STANDARD DRAWING NO. 316.
4. METER BOX SHALL BE CENTERED OVER THE COMPLETED METER ASSEMBLY.
5. METER BOX SHALL MATCH SIDEWALK GRADE (IF SIDEWALK EXISTS) OTHERWISE SET FLUSH WITH SURROUNDING GROUND SURFACE.
6. ALL FITTINGS SHALL BE COMPRESSION TYPE.
7. FOR LOCATION OF WATER MAIN, SEE STANDARD DRAWING NO. 103.

REVISIONS:

DOUBLE WATER SERVICE

SCALE:	N.T.S
DATE:	May 2007
APPROVED BY:	D. Danicic
STANDARD DRAWING	308