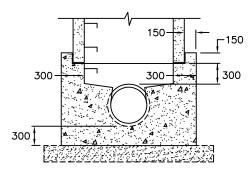
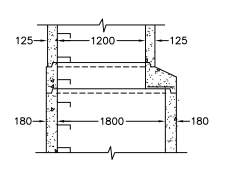


ALTERNATIVES

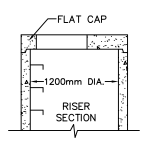
A CAST IN PLACE BASE



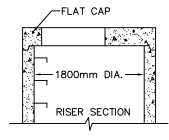
B TAPERED TRANSITION SLAB



C 1200mm PRECAST FLAT CAP



D 1800mm PRECAST FLAT CAP



METRIC
ISIONS SHOWN HERE ARE IN

NOTES:

- 1. FOR SUMP DETAIL SEE T-701.010.
- 2. 150mm OF COMPACTED 200mm CRUSHED STONE OR UNSHRINKABLE FILL TO BE PLACED ALL AROUND THE MAINTENANCE HOLE.
- PRECAST CONCRETE COMPONENTS ACCORDING TO OPSD-701.050, OPSD-701.051, OPSD-703.012 AND OPSD-703.022.
- 4. STRUCTURES EXCEEDING 5.0m IN DEPTH TO INCLUDE SAFETY PLATFORM ACCORDING TO OPSD-404.020.
- 5. PIPE SUPPORT ACCORDING TO T-708.020.
- FOR BENCHING DETAILS, MAXIMUM PIPE HOLE DIAMETERS AND FLOW CONFIGURATIONS, SEE T-701.021.

- 7. ALL DIMENSIONS ARE NOMINAL.
- 8. ALL DIMENSIONS ARE IN MILLIMETERS OR METERS UNLESS OTHERWISE SHOWN.
- 9. PARGING SHALL BE 1:3 MORTAR MIX.
- 10. WATERPROOFING OVER PARGING TO BE 2 HEAVY COATS OF BITUMEN.
- 11. WHERE PIPES JOIN AT MAINTENANCE HOLE, JOINTS ARE TO BE WATERTIGHT WITH THE APPROVED SEAL.
- 12. FIRST STEP TO BE 75mm TO 300mm BELOW FRAME. LAST STEP TO BE 300mm ABOVE BENCHING OR 600mm ABOVE INVERT IF NO BENCHING.



TECHNICAL SERVICES
Engineering Services - Works Facilities & Structures

| | | 2.19.1100 | Works radiii | |
|-----------|------------|--------------------------|--------------------------------|---|
| SCALE: | N.T.S. | PRECAST MAINTENANCE HOLE | DRAWING NUMBER: T-701.012-1 | |
| DATE: | MARCH 2008 | 1800mm DIAMETER | | |
| DRAFTING: | V. DIDIANO | | SHEET: | 1 |