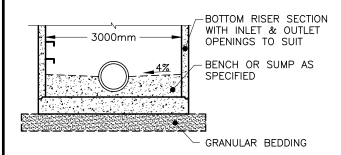
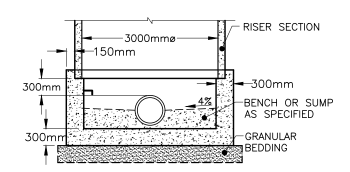
ALTERNATIVES



PRECAST SLAB BASE



TAPERED TOP SEE ALTERNATIVE 'C' & 'D' DEPTH CHIMNEY TO BE ALIGNED WITH OUTLET SEWER WHEREVER PRACTICAL 1200 HOLE RISER SECTIONS AS REQUIRED 300mm MAINTENANCE BENCHING REQUIRED FOR -3000mm-SANITARY MAINTENANCE HOLES 1800mm MONOLITHIC BASE WITH INLET MIN. & OUTLET OPENINGS TO SUIT; SEE ALTERNATIVES A & B 300mm MAX.* APPROVED BASE

300mm MAX.

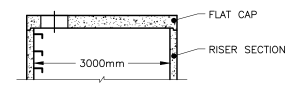
FRAME AND COVER AS PER AS-304 TO BE SET IN FULL MORTAR BED TO

PROPER GRADE & WITH APPROVED

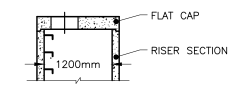
ADJUSTMENT UNITS AS PER AS-213

*MEASURED TO BENCHING OR SUMP, WHICHEVER IS APPLICABLE

B. CAST-IN-PLACE BASE



C. 3000mm PRECAST FLAT CAP



D. 1200mm PRECAST FLAT CAP

NOTES:

- 1. THE SUMP IS MEASURED FROM THE LOWEST INVERT, FOR SUMP DETAIL SEE AS-314A.
- GRANULAR 'A' BACKFILL SHALL BE PLACED AND COMPACTED IN LIFTS NOT EXCEEDING 300mm TO A MINIMUM WIDTH OF 300mm AROUND THE ENTIRE PERIMETER OF THE MAINTENANCE HOLE.
- 3. PRECAST CONCRETE COMPONENTS SHALL BE ACCORDING TO OPSD 701 & 703 SERIES.
- 4. PIPE SUPPORT SHALL BE CLASS 'A' BEDDING TO FIRST PIPE JOINT BEYOND MANHOLE (RIGID PIPE) OR A FLEXIBLE JOINT WITHIN 900mm OF MANHOLE WALL (RIGID OR FLEXIBLE PIPE) WITH SEWER STONE BEDDING.
- 5. MAINTENANCE HOLE STEPS IN ACCORDANCE WITH AS-305.
- FROST STRAPPING FOR SANITARY MAINTENANCE HOLES AS PER AS-314 TO EXTEND 2.0m BELOW FINISHED GRADE (1.0m BELOW FROST DEPTH).
- CAST-IN-PLACE BASES TO BE TO THE SATISFACTION OF THE CITY ENGINEER.
- WATERPROOFING MEMBRANE FOR SANITARY MAINTENANCE HOLES AS PER AS-314, SHALL BE INSTALLED PRIOR TO INSTALLATION OF FROST STRAPPING.

