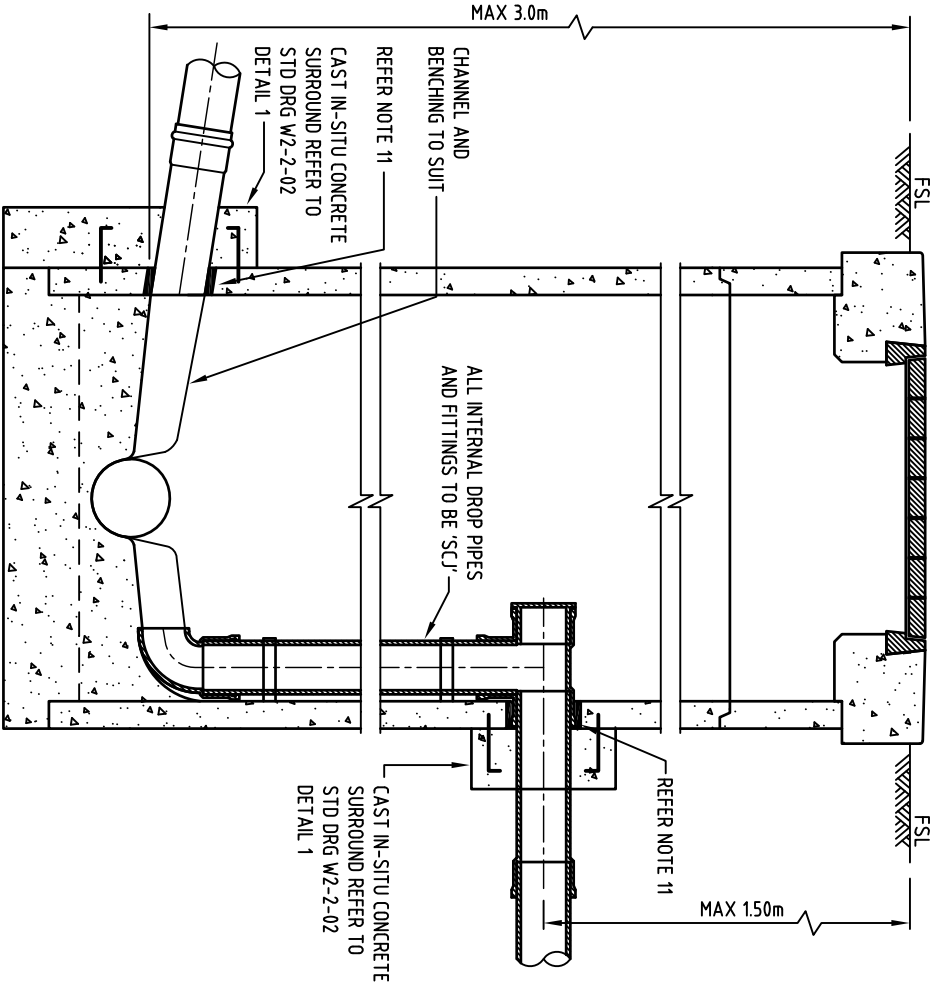


PLAN



SECTION A

NOTES:

1. THIS DRAWING DEPICTS THE SEWER AND SEWER CONNECTION CONSTRUCTED IN PVC. OTHER APPROVED PIPELINE MATERIALS ARE PERMITTED.
2. THE CLASS OF ALL PIPES SHALL BE AS SPECIFIED ON THE PROJECT DESIGN PLANS / PROJECT SPECIFICATIONS.
3. ELASTOMERIC SEALING RINGS FOR USE WITH PIPELINE MATERIALS COMPLYING WITH AUSTRALIAN STANDARDS SHALL COMPLY WITH AS 1646. ELASTOMERIC SEALING RINGS SHALL BE OF A MATERIAL TYPE APPROVED BY PVC.
4. ALL PVC PIPES AND FITTINGS SHALL BE RUBBER RING JOINTED (RRJ) UNLESS SHOWN AS 'SCJ' (SOLVENT CEMENT JOINTED).
5. PVC PIPE INSTALLATION SHALL BE IN ACCORDANCE WITH AS 2032. PIPE INSTALLATION SHALL COMPLY WITH THE PROJECT SPECIFICATION.
6. FOR SEWER CONNECTIONS LARGER THAN DN150 DETAILS SHALL BE SUBMITTED TO PVC FOR APPROVAL.
7. WHERE THE RETICULATION SEWER MAIN IS DN300 OR WHERE THE RETICULATION SEWER MAIN IS IMMEDIATELY DOWNSTREAM OF AN ACCESS CHAMBER RECEIVING THE DISCHARGE FROM A PUMPING STATION OR A STEP (SEPTIC TANK EFFLUENT PUMPING) SYSTEM, AN APPROVED BOUNDARY TRAP SHALL BE INSTALLED BY THE PLUMBER AT THE TIME THAT THE INTERNAL DRAINAGE CONNECTION IS MADE.
8. PROPERTY CONNECTION SEWER SHOULD CROSS PROPERTY BOUNDARY AT 90°.
9. INSPECTION OPENING ON PROPERTY IS OPTIONAL WHERE CONNECTION TO ACCESS CHAMBER IS USED.
10. MAXIMUM OF TWO PROPERTY CONNECTIONS TO ANY ACCESS CHAMBER. CAN BE TWO CONNECTION AT BASE OF CHAMBER OR TWO INTERNAL DROPS OR ONE OF EACH.
11. FILL JOINT WITH EPOXY.

					<div><div>PowerWater</div><div>N O R T H E R N T E R R I T O R Y</div></div>				
					SEWERAGE STANDARD DRAWING				
					CONNECTIONS				
					ACCESS CHAMBER CONNECTION				
					DN150 - DN225				
					DRAWING NUMBER				
					W2-1-11				
					CAD PRODUCT - DO NOT AMEND MANUALLY				
					AMD				