

NOTES:

- THIS DRAWING DEPICTS THE SEWER AND SEWER CONNECTION CONSTRUCTED IN PVC. OTHER APPROVED PIPELINE MATERIALS ARE PERMITTED.
- 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 PWC.
- 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.
- FOR SEWER CONNECTIONS LARGER THAN DN150 DETAILS SHALL BE SUBMITTED TO PWC 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°.
- 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.

1	NEW DRAWING 2018.	P.W.	SEPT' 18	I.L.	D.C.				
NO	DESCRIPTION	DRN	DATE	CKD	APPD				
AMENDMENTS									



DES	R.J.	SEWERAGE STANDARD DRAWING							
DRN	P.W.								
:HK	I.L.	CONNECTIONS							
APPD	D.C.	ALL	ACCESS CHAMBER CONNECTION						
CALE	N.T.S.	DN1	DN150 - DN225						
SSUED	SEPT' 18	А3	DRAWING	W2-1-11	1				
ALL DIM. IN mm		AJ	NUMBER	W Z - I - I I					
DRAFTING STANDARD TO A.S.1100				CAD PRODUCT - DO NOT AMEND MANUALLY	AMDT				