



NOTES:

- 1. PROVIDE ROCKER PIPE AS PER W2-2-02 AND W2-2-01D (DIMENSIONS L2).
- IF LAYING SEWER FROM LOWEST POINT TO HIGHEST POINT (TYPICAL), INSERT SPIGOT PIPE CONNECTOR INTO ACCESS CHAMBER BASE OUTLET BEFORE FINAL POSITIONING OF ACCESS CHAMBER BASE.
 COMPLETE CONNECTION OF SEWER TO ACCESS CHAMBER OUTLET DURING FINAL POSITIONING OF ACCESS CHAMBER BASE. TIGHTEN HUMESEAL AFTER POSITIONING OF ACCESS CHAMBER BASE.
- 3. IF LAYING SEWER FROM HIGHEST POINT TO LOWEST POINT, INSERT SOCKET PIPE CONNECTOR/S INTO ACCESS CHAMBER BASE INLET/S BEFORE FINAL POSITIONING OF ACCESS CHAMBER BASE. POSITION ACCESS CHAMBER BASE THEN SLIDE SOCKET PIPE CONNECTOR/S OUTWARDS TO CONNECT TO LAID SEWER, BUT DO NOT EXCEED DIMENSION L1. TIGHTEN HUMESEAL AFTER CONNECTION TO LAID SEWER.
- 4. SUPER BOWL SURFACE TO BE FREE OF ANY OBSTRUCTIONS WHICH MAY RETAIN SILT OR SEDIMENT.
- EDGES ON FORMED OUTLET AND COVERED INLETS INSIDE THE SUPER BOWL TO BE FINISHED WITH 5mm RADIUS CURVE.
- 6. SUPER BOWL TO BE INSTALLED LEVEL AND TO MANUFACTURER'S SPECIFICATIONS.



DES	RJ	SEWERAGE STANDARD DRAWING			
DRN	AW	SEWER MAINS - ACCESS CHAMBERS			
СНК					
APPB HU		HU	MES PRECAST SUPER BOWL BASE		
SCALE	N.T.S.	INSTALLATION DETAILS			
ISSUED	06/11	4.5	DRAWING	W2 2 2D	2
ALL DIM. IN mm		A3 NUM	NUMBER	W2-2-2B	2
DRAFTING STANDARD TO A.S.1100				CAD PRODUCT - DO NOT AMEND MANUALLY	AMDT