

2. THIS DRAWING APPLIES TO A MAXIMUM PIPE SIZE OF \$\$450, AND A

3. REFER TO DRAWING No. SD116 FOR OTHER STANDARD DETAILS WHERE

4. Ø100 SUBSOIL DRAINAGE PIPE 3000 LONG, WRAPPED IN FABRIC SOCK TO BE PROVIDED IN PIPE TRENCHES ADJACENT TO ALL INLET PIPES.

6. UNDER NO CIRCUMSTANCES SHALL PRECAST CONCRETE OR PLASTIC

7. COMPRESSIVE STRENGTH OF CONCRETE F'c = 25MPa at 28 Days.

DRAINAGE USING LIGHT DUTY CONCRETE LID AND COLLARS. DIMENSION 'A' = 150. WHERE THE LID IS SUBJECT TO VEHICLE TRAFFIC, SUCH AS IN FOOTPATHS, CAR PARKS OR ROAD PAVEMENT, FIT CLASS D

PLACING OF CONCRETE TO ALLOW FOR INSPECTION BY COUNCIL'S

RIBEE SHIRE COUNCIL			
NDARD DRAWING NT DRAINAGE JUNCTION PIT			
AN NO: SD126		SHEET 1 OF 1	ISSUE A