



## **NOTES:**

- 1. THIS DRAWING APPLIES TO A MAXIMUM PIPE SIZE OF Ø675 AND A MAXIMUM PIT DEPTH OF 2400. WHERE PIPE OR PIT SIZES EXCEED THESE VALUES, REFER TO SD116.
- 2. ALL DIMENSIONS ARE IN MILLIMETRES.
- 3. INSTALL HOT DIPPED GALVANISED CLASS 'D' "WELDLOK DCG0900x0800D—C" HINGED GRATE OR SIMILAR IN ROAD RESERVE. DESIGNER TO SPECIFY CLASS OF PIT COVER/GRATES FOR ALL OTHER LOCATIONS.
- 4. Ø100 SUBSOIL DRAINAGE PIPE 3000 LONG, WRAPPED IN FABRIC SOCK TO BE PROVIDE IN PIPE TRENCHES ADJACENT TO ALL INLET PIPES.
- 5. PROVIDE STEP IRONS WHERE PIT DEPTH EXCEEDS 1200.
- 6. UNDER NO CIRCUMSTANCES SHALL PRECAST CONCRETE OR PLASTIC PITS BE USED IN PUBLIC ROADS OR CAR PARKS.
- 7. COMPRESSIVE STRENGTH OF CONCRETE f'c = 25MPa AT 28 DAYS.
- 8. FORTY EIGHT (48) HOURS NOTICE IS TO BE GIVEN PRIOR TO THE PLACING OF CONCRETE TO ALLOW FOR INSPECTION BY COUNCIL'S OFFICER.

					WINGECARRIBEE SHIRE COUNCIL	DRAWNTZscale1:20	APPROVED  GROUP MANAGER INFRASTRUCTURE SERVICES  D.L.	WINGECARRIBEE SHIRE COUNCIL					
								STANDARD DRAWING DISHED GUTTER INLET PIT					
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