

PIPE BEDDING DETAIL
SCALE 1:10

## **NOTES**

- 1. ALL TRENCHES UNDER KERB AND CHANNEL, DRIVEWAYS, FOOTPATHS AND ROAD PAVEMENT SHOULD BE BACKFILLED AS PER COUNCIL'S SPECIFICATION, SECTION 18
- 2. ALL 150 PIPES TO BE PVC (SH), 225 TO BE PVC (SH) OR RRJ R.C./FRC, PIPES > 300 TO 600 INCLUSIVE TO BE RRJ WITH COLLAR, R.C. / F.C.R.
- 3. ALL R.C./ F.R.C. PIPES TO BE CLASS 2 UNLESS SPECIFIED DIFFERENTLY.
- 4. EASEMENT DRAINS TO BE LOCATED TO ENSURE 500mm MINIMUM FROM EDGE OF PIPE TO EDGE OF EASEMENT. REINSTATEMENT WORKS REFER TO NOTE 1.
- 5. IF TRENCH IS WITHIN 150mm OF KERB THEN TRENCH IS TO BE BACKFILLED WITH SELECT BACKFILL FROM SITE AS DIRECTED. FOR NEW WORKS OR REINSTATEMENT WORKS REFER TO NOTE 1.
- 6. MINIMUM PIPE REQUIREMENTS UNDER ROAD PAVEMENTS AND TAKING ROAD RUNOFF TO BE 300MM DIA. RRJ R.C.

CITY OF CASEY	Buland	_
PIPE LAYING DETAIL NOT UNDER ROAD PAVEMENT	MANAGER OF ENGINEERING ENVIRONMENTAL SERVICES LAST UPDATE 09.11.	5
AMENDMENTS: GENERAL UPGRADE	S-323	V2