



Pipe/s may enter/exit from any direction.

Where no thru-flow exists, pit invert may be shaped to facilitate adequate flow velocities.

F72 mesh, centrally placed.

- NOTES
1. Maximum depth of pit to be 2400.
 2. Pits deeper than 1200 to be fitted with step irons.
 3. All reinforcement to be lapped 300 & to have 50 minimum cover.
 4. Step irons to be fitted to narrow side of pit.
 5. Grade N25 concrete
 6. Pit not suited to areas of pedestrian or cycle traffic.

All dimensions in millimetres.

DRAFTING		DESIGN		DEPARTMENT OF INFRASTRUCTURE, ENERGY AND RESOURCES, TASMANIA	
DRAWN	S.J.U.	DATE DESIGNED	DEC91	DESIGNED	R.R.W.
CHECKED	D. PEARCE	DATE RECOMMENDED/CHECKED	DEC91	RECOMMENDED/CHECKED	R. WILSON
APPROVED	R. WILSON	DATE ACCEPTED	12/91	DATE	12/91
3 PIT DIMENSIONS, BAR SIZES & NOTES AMENDED		18-3-98		JRG	
AMENDMENTS		CHECKED	DATE	APPROVED	
No.					

GRADED PIT
V-GUTTER

FROM LINK NO. / DISTANCE TO LINK NO. / DISTANCE

CONTRACT No. / SHEET No.

DRG. No. 3402-9/P15-3