



NOM. DIA.	A	B	C	D	E	F	G (+)
600	1040	840	1100	2280	450	420	3900
750	1290	1050	1250	3230	565	525	4850
900	1580	1260	1400	4230	675	630	5850
1050	1880	1470	1550	5230	790	735	6850
1200	2120	1680	1700	6180	900	840	7800

NOTE:
These dimensions may be rounded up to facilitate the utilisation of modular formwork

NOTE:
1. A drop outfall over lip of apron slab is permissible if required but rock invert lining is to be maintained and front cut-off footing is to be deepened by height of drop
2. Grade N25 concrete

DRAFTING		DESIGN		DEPARTMENT OF INFRASTRUCTURE, ENERGY AND RESOURCES, TASMANIA	
NO.	AMENDMENTS	CHECKED	DATE	APPROVED	DATE
3	F82 TO F81		15/4/96	G.K.R.	
2	NOTES AND DIMENSIONS CHANGED		29/11/91	R.J.	
1	F82 TO F81 AND SETOUT POINT		8/8/91	R.J.	
DRAWN		DATE DESIGNED		DATE	
APRIL 84		T.W.		APRIL 84	
CHECKED		RECOMMENDED/CHECKED		DATE	
K. R. SAMS		9/5/84		E. BRADFORD	
APPROVED		DATE ACCEPTED		DATE	
D. PEARCE		M. LINTON		3/5/84	
TWIN PIPE CULVERT OUTLET					
ENERGY DISSIPATOR					
FROM LINK NO. / DESIGNED TO LINK NO. / DISTANCE		CONTRACT NO.		SHEET NO.	
3402-2/P30-3					