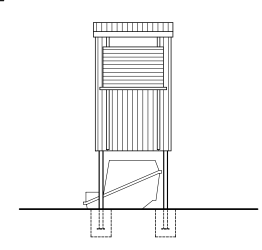


NOTE

- 1. STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH THE FOLLOWING AUSTRALIAN STANDARDS AND REFERENCES:-AS 1170.1, AS 1170.2, AS 3600 AS 4100. (REGION A, TERRAIN CATEGORY 2 MAX WIND VEL 41m/sec ULS)
- 2. THE FOOTING HAS BEEN DESIGNED ASSUMING SITE CLASSIFICATION OF S OR M WITH AN ALLOWABLE SOIL BEARING PRESSURE OF 100kPa, AND SOIL ADHESION OF 10kPa. (TO BE VERIFIED ON SITE BY OTHERS)



REAR ELEVATION SCALE 1 : 75

REVISION		© Copyright of Clivus Multrum Designs	CLIENT			
1			CLIVUS MU			
2		CLIVUS MULTRUM AUSTRALIA				
3		A.B.N. 77 592 410 497	PROJECT			
4		115 Railway Avenue, STRATHPINE QId 4500	AMEN			
5		Tel: 07 3889 6144 Fax: 07 3889 6149	\ \rightarrow \lambda \text{ivitive}			

CLIENT CLIVILE MULTIPUM ALIETDALIA	SCALE AS NOTED		A3
CLIVUS MULTRUM AUSTRALIA	DRAWN MAF	DATE 18-0	8-04
PROJECT AMENITIES BLOCK	APPROVED	DATE	
AMENITIES BLOCK	SERIES CUSTOM ROMA		

SCALE AS NOTED				А3	DRAWING TITLE
DRAWN	DRAWN MAF DATE 18-08		8-04	PLAN & ELEVATIONS	
APPROVED		DATE			
					DWG. No.
SERIES CUSTOM ROMA			VIA		H2798-101

REV 0