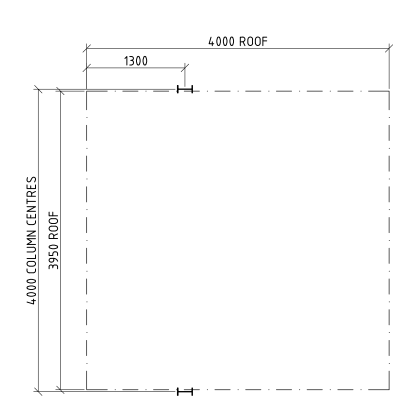
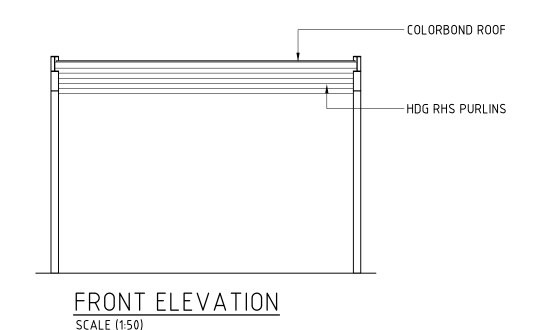
## DRAFTING ORIGINAL (MAF) 01/08/14



## PLAN SCALE (1:50)

## HDG UB RAFTER HDG UB COLUMN SIDE ELEVATION SCALE (1:50)



			$\oplus$	THIRD ANGLE PROJECTION U.N.O.		
			mm	ALL DIMENSIONS IN MILLIMETRES U.N.O. DO NOT SCALE FROM DRAWINGS	SO	
			mm	IF IN DOUBT, ASK		
			© LANDMARK	© LANDMARK PRODUCTS LIMITED		
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DRAWN	CLIENT NAME								
RAE	LANDMARK PRODUCTS LIMITED								
CHECKED	LANDINATIVE TROBUSTO LIMITED								
-	PROJECT STANDARD K650 "KING" SHELTER RANGE								
DATE									
-	K651 4m x 4m								
SCALE									
1:50	DRAWING TITLE	DRAWING NUMBER	SHEET	REVISION					
PAGE	BA - PLAN & ELEVATIONS	K6514S*S*IG*	101	0					
A3	DA - I LANG LLLYATION		101	"					

## GENERAL NOTES:

G1. DURING CONSTRUCTION THE STRUCTURE SHALL BE MAINTAINED IN A STABLE CONDITION AND NO PART SHALL BE OVER STRESSED.
G2. PRIOR TO COMMENCEMENT OF WORKS THE BUILDER SHALL

SATISFY THEMSELVES OF THE CORRECT LOCATIONS OF ALL EXISTING SERVICES WHETHER INDICATED OR NOT ON THE PLANS.

G3. LOCATING OF THE STRUCTURE, INCLUDING CO-ORDINATES IF APPLICABLE, IS THE RESPONSIBILITY OF THE CLIENT AND/OR THE CLIENT'S SITE REPRESENTATIVE.

G4. STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE TO THE FOLLOWING AUSTRALIAN STANDARDS:

- AS1170.1, AS1170.2, AS1720.1, AS3600 AND AS4100, AS1664.
G5. STRUCTURE IS SUITABLE FOR N3 AREAS AND HAS BEEN DESIGNED WITH AN AVERAGE RECURRENCE INTERVAL OF 100 YEARS.

G6. SITE COVERAGE IS 15.8m2 (ROOF AREA).

G7. THE FOOTING HAS BEEN DESIGNED ASSUMING:

- SITE CLASS S OR M

- ALLOWABLE SOIL BEARING CAPACITY OF 100kPa

- SOIL ADHESION OF 10kPa

(TO BE VERIFIED ON SITE).

G8. FOR SLABS ON GROUND, ALL TOPSOIL AND UPPER STRATA CONTAINING SOFT OR ORGANIC MATTER ARE TO BE REMOVED AND REPLACED WITH SELECT COMPACTED FILL.

G9. ALL FILL TO BE CLEAN, PLACED IN LAYERS NOT EXCEEDING 200mm AND COMPACTED TO 95% STANDARD COMPACTION.

G10. EARTHWORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH CRITERIA AND PROCEDURES SET OUT IN AS3798 GUIDELINES ON EARTHWORKS FOR COMMERCIAL AND RESIDENTIAL DEVELOPMENTS.