

ALL DIMENSIONS IN MILLIMETRES - DO NOT SCALE

COLORBOND CUSTOM-ORB
ROOF SHEETING

RAFTERS, PURLINS
AND BRACE HOT DIP
GALVANISED

CIDE EL EVA TION CENEDAL NOTES

SIDE ELEVATION SCALE 1:50

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 25.00m² (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.

CLIENTS DESIGN APP	DESIGN APPROVAL			
APPROVED	DATE:			

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CLIENT NAME	PROJECT No.	PAGE
LANDMARK PRODUCTS LTD.	K6324S*S*IG*	A3
PROJECT	DATE:	DRAWN
•	30-07-12	PVT
STD K632 "WHYALLA" SHELTER - 5m x 5m, W41, SP, IG, GAL	DRAWING No. K6324S*S*IG*	SCALE AS NTD
DRAWING TITLE	SHEET No.	REV.
BA - PLAN & ELEVATIONS	101	0