ituart Ayres
'5 Allan Rd Mulgoa
ob Number: 29598
oduced by: Outwest Garages & Sheds hone: 02 4735 7333 4.27 m (max) 4m 400 4.262 4.058 12m Right End Left End 3.2m

Side

ne local distributor you are dealing with is an authorised independent distributor of Fair Dinkum Sheds' products and enters into agreements with its customers on its own behalf and not as an agent of Fair Dinkum Sheds.

Document Set ID: 8826001

Version: 1, Version Date: 26/08/2019

MultiBuild Specification Sheet of Building 29598 for Stuart Avres at 75 Allan Rd Mulgoa Prepared with MultiBuild(c) by Outwest Garages & Sheds on 29/10/2018

Dimensions -

SPAN 8.0m. EAVES HEIGHT 3.2m. APEX HEIGHT 4.27m ROOF SLOPE 15Deg OVERALL LENGTH 12.0m. Consisting of 3 Bays each FRAME SPACING 4.0m

WIND REGION: Reg A. TERRAIN CAT: TCat 2. IMP LEVEL: Imp. Level 2. SHIELDING: 1, TOPOGRAPHY:

1. AREA: Town

BASIC WIND SPEED (VR) 45m/s. SITE WIND SPEED (Vsit,B) 41m/s. AS4055 WIND CLASSIFICATION COMPARISON: N2 *(AS4055)

SNOW LOADING: None

ROOF ADL: None

Materials -

END RAFTER:

Apex Brkt:

RAFTER:

Apex Brkt:

END COLUMNS: Haunch Brkt:

COLUMNS:

Haunch Brkt:

LEFT END MULLIONS: RIGHT END MULLIONS:

Frame:

HOLD DOWN BOLTS: Anchoring:

EAVE PURLIN: EAVE PURLIN BRACKET POSITION:

PURLIN:

SIDE GIRT: END GIRT:

PURLIN/GIRT FASTENERS:

ROOF CLADDING:

WALL CLADDING:

Cladding Diaphragm Sufficient.

For positions see Layout Sheet

KNEE BRACE: APEX BRACE: Diagonal X Bracing not required in this building.

Fly Bracing is included to be placed on every second Purlin and Girt on Endwall Mullions, Internal Columns and Internal Rafters

DOWNPIPE: GUTTER:

DOOR: DOOR:

FOOTINGS:-

4 of Single C15024 @ 3.877m

Single C150 15Deg 2.0mm Apex Brkt Pun Press 4 of Single C15024 @ 3.877m

Single C150 15Deg 2.0mm Apex Brkt Pun Press

4 of Single C15024 @ 3.215m Single C150 15Deg 2.0mm L\H HaunchBrkt Pun Press

4 of Single C15024 @ 3.215m

Single C150 15Deg 2.0mm L\H HaunchBrkt Pun Press

1 of Single C15015 1 of Single C15015

Fixed by Purlin Assy M12x30 Z/P SLV ANCHR-W/NUT ZNC 12mmx75

2 X SLV ANCHR-W/NUT ZNC 12mmx75 per column.

6 of C10015 @ 4m Long

29mm down from top of column 5 rows of TS06410 @ 4.40m long, 0.80m Spacing. Max=0.90m

4 rows of TS06410 @ 4.10m long, 0.72m Spacing. Max=0.92m 4 rows of TS06410 @ 3.88m long, 0.91m Spacing. Max=1.18m

SDM 6.2-13x22 HEX B8 - 100 WINDSPRAY Corrugated 0.42 BMT / 0.47 TCT CB @ 4.2m

Fixed by 12-14x35 H/Grip C/S CB

DUNE Monoclad 0.42 BMT / 0.47 TCT CB @ 3.2m Fixed by 10-16x16 Hex Zinc C/S CB

NOT Used in this building.

C10015 @ 2.64m long

2 drops of Downpipe CB 100 x 50

WINDSPRAY Quad Hi Front Gutter CB DUNE 3.10h X 5.00 CB *Series AA

DUNE 2.50h X 3.05 CB *Series A #

Min 100mm Slab thickened locally under each column by BORED footing

Concrete in Vertical Bored hole locally under each column 300mm x 400mm Diameter x Depth

The above foundation details are only suitable for soil classification A.S. or M and S.B.V. 100 kPa min. for other soil types refer to a registered structural engineer.

Refer to sheet No '4' in plans for details other than shown on specification sheet and footing diagram sheet

Notifications:-

Document Set ID: 8826001 Version: 1, Version Date: 26/08/2019