PROPOSED TRANSPORTABLE ABLUTION BLOCKS

SKETCH DESIGN

for

CUBE MODULAR

at

Lot XX (#XX) Smith Street, Smithville

- FLOOR PLAN, ELEC. PLAN, & ELEVATIONS (A) - 1:100

A02 - FLOOR PLAN, ELEC. PLAN, & ELEVATIONS (B) - 1:100

CLIENT

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7/11/17

06/11/17

Rev. Date

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Drawing Number: lob No.: Drawn: Date: 7/11/2017 C-1683-17 A00 of 02 Checked: Scale: Stage / Rev: AS SHOWN DD-B PAGE SIZE: A3

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Unit 1/265 Walcott St. North Perth PH: 9272 3956

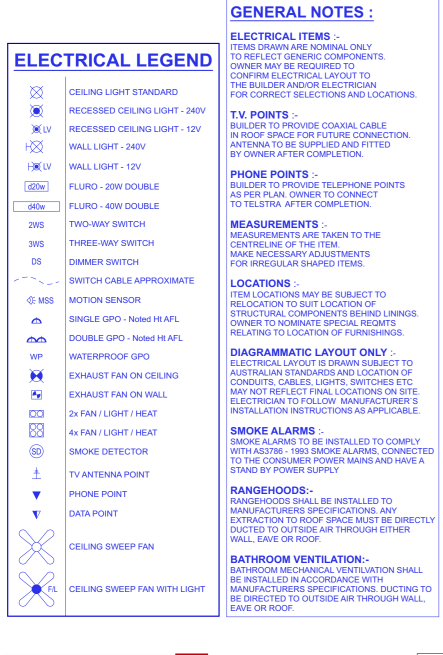
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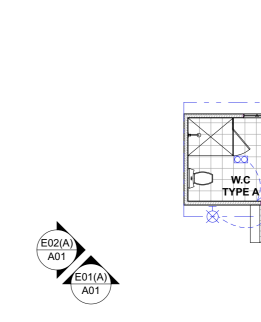
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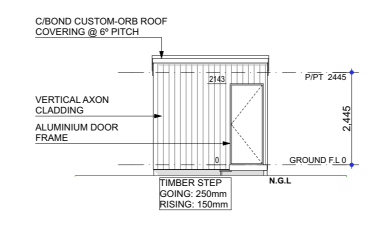
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Lot XX (#XX) Smith	Street,
Smithville	

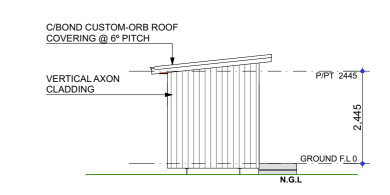




GROUND FLOOR PLAN (TYPE A)
Scale 1:100

ELECTRICAL GROUND FLOOR PLAN (TYPE A)
Scale 1:100





ELEVATION 01 - FRONT Scale 1:100

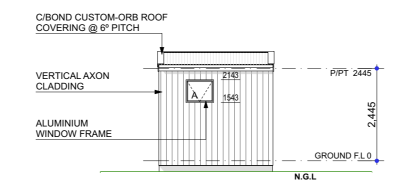
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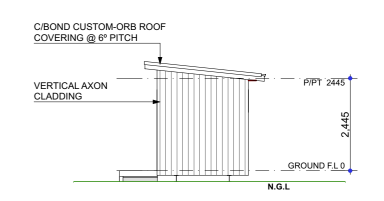
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ELEVATION 02 - LEFT Scale 1:100

E03(A)







ELEVATION 04 - RIGHT Scale 1:100

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GENERAL NOTES: ELECTRICAL ITEMS:-ITEMS DRAWN ARE NOMINAL ONLY TO REFLECT GENERIC COMPONENTS. **ELECTRICAL LEGEND** OWNER MAY BE REQUIRED TO CONFIRM ELECTRICAL LAYOUT TO THE BUILDER AND/OR ELECTRICIAN CEILING LIGHT STANDARD FOR CORRECT SELECTIONS AND LOCATIONS. RECESSED CEILING LIGHT - 240V T.V. POINTS:-BUILDER TO PROVIDE COAXIAL CABLE IN ROOF SPACE FOR FUTURE CONNECTION. RECESSED CEILING LIGHT - 12V **⊠** L∨ $+\!\boxtimes$ ANTENNA TO BE SUPPLIED AND FITTED WALL LIGHT - 240V BY OWNER AFTER COMPLETION. **├©** LV WALL LIGHT - 12V PHONE POINTS : BUILDER TO PROVIDE TELEPHONE POINTS AS PER PLAN. OWNER TO CONNECT d20w FLURO - 20W DOUBLE FLURO - 40W DOUBLE TO TELSTRA AFTER COMPLETION d40w TWO-WAY SWITCH **MEASUREMENTS**: 2WS MEASUREMENTS ARE TAKEN TO THE CENTRELINE OF THE ITEM. THREE-WAY SWITCH 3WS MAKE NECESSARY ADJUSTMENTS FOR IRREGULAR SHAPED ITEMS. DS DIMMER SWITCH SWITCH CABLE APPROXIMATE **LOCATIONS**: ITEM LOCATIONS MAY BE SUBJECT TO **⋘MSS** MOTION SENSOR RELOCATION TO SUIT LOCATION OF STRUCTURAL COMPONENTS BEHIND LININGS. OWNER TO NOMINATE SPECIAL REQMTS SINGLE GPO - Noted Ht AFL Φ RELATING TO LOCATION OF FURNISHINGS. DOUBLE GPO - Noted Ht AFL $\Delta \Phi$ **DIAGRAMMATIC LAYOUT ONLY:** WATERPROOF GPO ELECTRICAL LAYOUT IS DRAWN SUBJECT TO AUSTRALIAN STANDARDS AND LOCATION OF EXHAUST FAN ON CEILING CONDUITS, CABLES, LIGHTS, SWITCHES ETC MAY NOT REFLECT FINAL LOCATIONS ON SITE ELECTRICIAN TO FOLLOW MANUFACTURER'S **EXHAUST FAN ON WALL** 4 00 2x FAN / LIGHT / HEAT INSTALLATION INSTRUCTIONS AS APPLICABLE. **SMOKE ALARMS**: 4x FAN / LIGHT / HEAT SMOKE ALARMS TO BE INSTALLED TO COMPLY SD SMOKE DETECTOR WITH AS3786 - 1993 SMOKE ALARMS, CONNECTED TO THE CONSUMER POWER MAINS AND HAVE A STAND BY POWER SUPPLY TV ANTENNA POINT **RANGEHOODS:-**PHONE POINT RANGEHOODS SHALL BE INSTALLED TO MANUFACTURERS SPECIFICATIONS. ANY DATA POINT EXTRACTION TO ROOF SPACE MUST BE DIRECTLY DUCTED TO OUTSIDE AIR THROUGH EITHER WALL, EAVE OR ROOF. CEILING SWEEP FAN **BATHROOM VENTILATION:-**BATHROOM MECHANICAL VENTILVATION SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS. DUCTING TO CEILING SWEEP FAN WITH LIGHT BE DIRECTED TO OUTSIDE AIR THROUGH WALL, EAVE OR ROOF.

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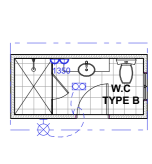
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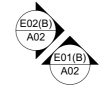
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3,600 O/ALL 90 3,420 90 BOOF ABOVE SHOWN DASHED 1,720 880 1,000 E01(B) A02 E01(B) A02



(E03(B)

A02



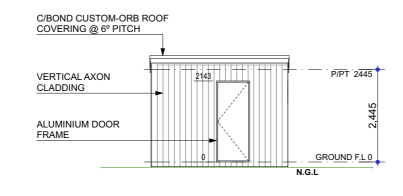
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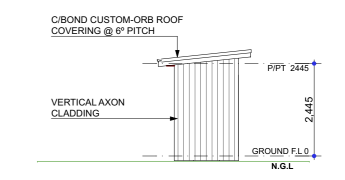
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GROUND FLOOR PLAN (TYPE B) Scale 1:100

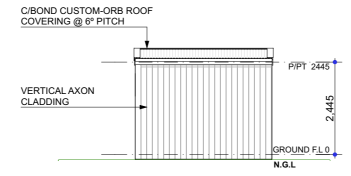
ELECTRICAL GROUND FLOOR PLAN (TYPE B) Scale 1:100

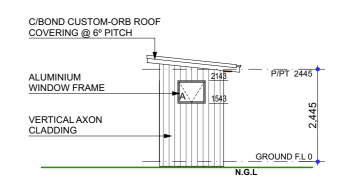




ELEVATION 01 - FRONT
Scale 1:100







ELEVATION 03 - REAR	
Scale 1:100	

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ELEVATION 04 - RIGHT

Scale 1:100

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