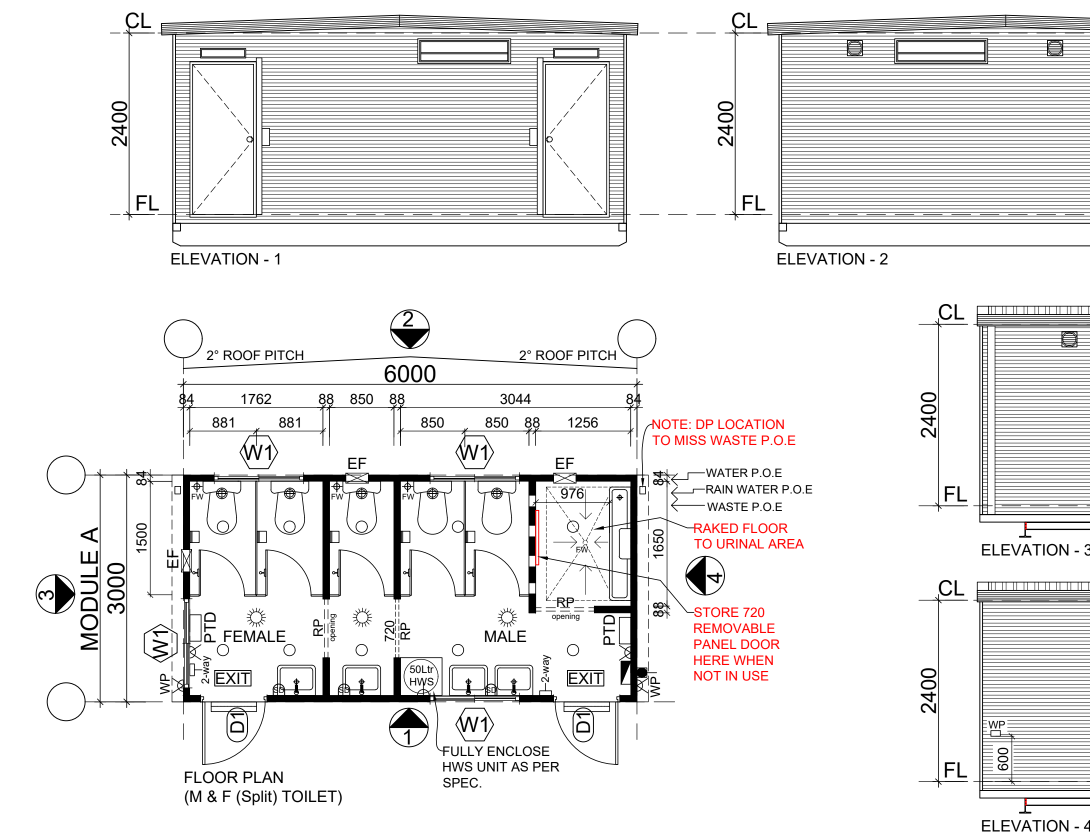
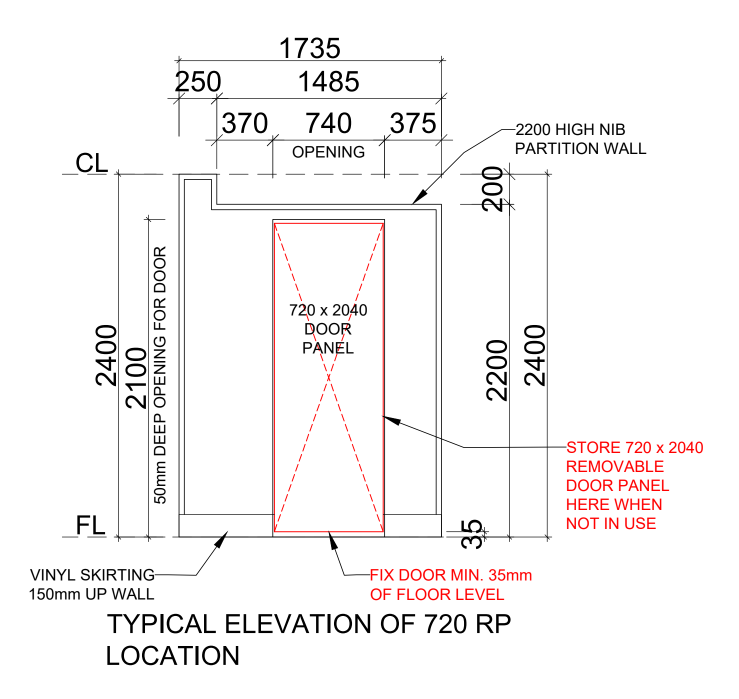
Appendix D: Site and Elevation Plans





| BlueSky | PROJECT: SELECT PLANT HIRE | DATE: 08/11/2022 DRAWN BY: TW | 6 x 3m M & F (Spli FLOOR PLAN 8 | / | | CLIENT APPROVAL |
|--|--|--|---|---|--------------------------|------------------------------|
| Build 4 Me Pty Ltd Blue Sky Modular Buildings 174 Hartley Rd Smeaton Grange NSW 2567 | © COPYRIGHT. This drawing remains the property of Build 4 Me Pty Ltd T/A BlueSky Modular Buildings. It may NOT be reproduced or copied whole or in part without written authority. | CHECKED BY: BS SCALE: 1:50 | DRAWING NUMBER: - QUOTATION NUMBER:- | BUILDING NUMBER: | B01 SHEET A3 | SIGNATURE: NAME: DATE: |
| Phone: 0409 228 535 Email: ben@blueskymodular.com.au | \cdots γ \cdots ϕ | c:\users\tony\dropbox\blues | ky teena drawings\drawings teena\4 - select plant hire\22 - 6 | x 3m m & f (split) toilet block\select - 6. | 0 x 3.0m m-f (split) toi | ilet block (2).dwg |

| | 3060 O/A |
|-----------|--|
| 3 | 470 |
| | 3060 O/A |
| 4 | NOTE: DP LOCATION TO MISS WASTE P.O.E |
| /AL | PRELIMINARY ISSUE |
| 2 REV. PL | AN & ELEVATIONS & ADD NOTES TW 09.11.2022 NARY ISSUE TW 08.11.2022 AMENDMENT BY DATE |



| BlueSky | PROJECT: SELECT PLANT HIRE | DATE: 09/11/2022 DRAWN BY: | 6 x 3m M & F (Split TYPICAL ELEV | / | | CLIENT APPROV |
|--|--|----------------------------------|--|--|-------------------------|-----------------------------------|
| Build 4 Me Pty Ltd Blue Sky Modular Buildings | © COPYRIGHT. | CHECKED BY: BS | DRAWING NUMBER: - | BUILDING NUMBER: | B01 | <u>SIGNATURE:</u> <u>NAME:</u> |
| Smeaton Grange NSW 2567 | This drawing remains the property of Build 4 Me Pty Ltd T/A BlueSky Modular Buildings. It may NOT be reproduced or copied whole or in part without written authority. | SCALE: 1:25 | QUOTATION NUMBER: - | REV: 1 | SHEET A3 | |
| Phone: 0409 228 535 Email: ben@blueskymodular.com.au | | c:\users\tony\dropbox\bluesk | v teena drawings\drawings teena\4 - select plant hire\22 - 6 | x 3m m & f (split) toilet block\select - 6.0 | J x 3.0m m-f (split) to | ilet block (2).dwg |

| VAL | | | | |
|------------|-------|-------------------|----|------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | 1 | PRELIMINARY ISSUE | TW | 10.11.2022 |
| | ISSUE | AMENDMENT | BY | DATE |
| | | | | |

PRELIMINARY ISSUE

| CHASSIS STRUCTUR | ?F | | DOOR SCHEDULE | | | | | | | | | |
|---|--|--|---|------------------|----------------|----------------------|-------------------|---------|--|-----------------------------------|--|---------|
| ITEM | DESCRIPTION | | ITEM DOOR SIZE | TYPE | CC | DLOUR | HANDLE SE | ECURITY | ACCESSORIES | QTY | | |
| CHASSIS: | 310 UB SKID CHASSIS | | D1 820 x 2040mm | | | | | | - DOOR CLOSER | 2 | | |
| LIFTING POINTS: | EXTENDABLE OUTRIGGERS | | | | (JA | (MB) = WOODLAND GREY | | BAR | - DOOR CLOSER | | | |
| FLOOR JOIST: | C100-15 PURLIN @ 480 CENTRES | | | | X | , | | | | | | |
| FLOORING: | 17mm T&G PLYWOOD | | RP 720 x 2040 REI | MOVABLE DOOR F | PANEL | | | | | 1 | | |
| FLOOR COVERING: | (COVED VINYL) - (2.0mm) SEAMLESS S - (COLOUR = GREY) | SLIP RESISTANT VINYL | | | | | | | | | | |
| | | | WINDOW SCHEDUL | F | L. | | | | 1 | | | |
| WALL STRUCTURE | | | ITEM SIZE | TYPE | COLOUR | GLASS | SECURITY | ACCI | ESSORIES | QTY | | |
| | DESCRIPTION | | W1 280 H x 1180m | m W PERM VEN | T SURFMIST | OBSCURED | | | | 3 | | |
| ITEM WALL FRAME: | | TION) STEEL STUD & PLATE FRAMING | | | | 4mm TOUGHEN GLASS | | | | | | |
| INTERNAL LININGS: | GREY EMBOSSED PLYWOOD | | | | | | | | | | | |
| INTERNAL TRIMS: | PVC TRIMS | | | | | | | | | | | |
| EXTERNAL CLADDING | \ | , | | | | | | | | | | |
| CORNER ANGLES: | COLORBOND CORNER ANGLE - (| COLOUR = SURFMIST) | ELECTRICAL LEGE | | | | | | AMENITIES LEG | END | | |
| | | | ITEM DE | SCRIPTION | | | HEIGHT | | ITEM | | DESCRIPTION | QTY |
| | | | | DISTRIBUTION BC | ARD - (LOCKABL | E) | 1800AFL | | TOILET | | DILET & MELAMINE TOILET CUBICLE | 5 |
| | | | POINT OF EN | | | | 2200AFL | | URINAL | | | 1 |
| CEILING STRUCTURE | E | | | | | | C/MNTD | | BASIN | | | 4 |
| ITEM | DESCRIPTION | | | GHT ABOVE DOOF | ۲ | | W/MNTD 1000AFL | | MIRROR | | | 4 |
| CEILING HEIGHT: | 2400mm | | LIC (2 - WAY) - LIC 区 区 C E E E E E E E E E E E E E E E E | | | | 1475AFL | | SD PTD | SOAP DISPENSE PAPER TOWEL I | | 3 |
| BEAMS: | NIL | | HW9 50 Ltr HWS - H | IARDWIRED | | OVE VENTED CUPBOARD) | 1200AFL | 1 | | | | |
| BEAM POSTS: | NIL | | | | - (LUCATED ABC | VE VENTED COPBOARD) | 1200AFL | | | | | |
| CEILING FRAME: | | TION) STEEL STUD & PLATE FRAMING TRES) | EXHAUST FAI | | | | W/MNTC C/MNTD | | HWS | 50Ltr HWS WITH (NOTE: FULLY IN | I (TV) TEMPERING VALVE. NCLOSE HWS AS PER SPEC) | 1 |
| CEILING LININGS: | MIRAGE PEARL PLYWOOD | | | LIGHT EXIT SIGN | | | C/MNTD | | | | | |
| CEILING TRIMS: | PVC TRIMS | | WP WATERPROC | F EXT. DOUBLE G | | | 600 AFL | 2 | WASTE: WATER IN & | | MBING THROUGH FLOOR FOR CONNECTION ON SITE WATER IN POINT & RAIN WATER IN POINT | |
| | | | | | | | | | RAIN WATER IN: | (I-OFF EACH)- | | |
| ROOFING | DESCRIPTION | | | | | | | | ADDITIONAL NO | TES: | | |
| ROOF SHEETING: | COLORBOND TRIMDECK - (ZINC) | ALUME) | | | | | | | = NON - POTABL | E TO TOILETS & L | JRINAL | |
| ROOF PITCH: | 2° = CENTRE PITCH | | | | | | | | = POTABLE TO S | SINKS & SHOWER | | |
| ROOF CAPPING: | COLORBOND CAPPING - (COLOU | , | _ | | | | | | | | | |
| GUTTERS | COLORBOND SHEERLINE SLOTTI - (COLOUR = WOODLAND GREY) | ED GUTTER | | | | | | | HOT WATER SY | STEM NOTES : | | |
| DOWNPIPES: | 90mm DIAMETER ROUND PVC - (COLOUR = WHITE) | | | | | | | | | DESCRIF | PTION | |
| | | |] | | | | | | | | 30ARD FOR 50 Ltr HWS AS PER SELECT SPECIFICATION ISO SWITCH OUTSIDE CUPBOARD) | |
| INSULATION | | |] | | | | | | | | | |
| ITEM | DESCRIPTION | | | | | | | | | | | |
| UNDER FLOOR: | NIL | | | | | | | | | | | |
| WALLS: | R2.0 BATTS - KNAUFF EARTHWO | , , | - | | | | | | | | | |
| CEILINGS: | R3.0 BATTS - KNAUFF EARTHWO | DL BATTS | - | | | | | | | | | |
| UNDER ROOF SHEET: | R1.3 FOIL BACKED BLANKET | | _ | | | | | | | | | |
| | | |] | | | | | | | | | J |
| | | | | ISS | | OR DA | | | | | BUILDING O/A (L x W x H): BUILDING W | VEIGHT: |
| | | | | | | | | | | | 6.3 x 3.17 x 3.06m APPROX 3.2 TON A | PPROX |
| | | PROJECT: OFLEOT DLAN | | DATE: | | | | | | | | |
| | | SELECT PLAN | IT HIRE | 08/11/2022 | 6 x 3 | m M & F (Split) | TOILET B | LOCK | | APPROVAL | | |
| AP I. | | JLLUI FLAN | | | | | | | 11 | | | |
| Bli | Jesky | SELECT FEAR | | DRAWN BY: TW | | SPECIFICATIO | ON SHEET | - | | | | |
| | JESKY AR BUILDINGSY odular Buildings | SELECT FLAN | | TW CHECKED BY | | | ON SHEET | BER: | | <u>::</u> | 2 REV. SPEC SHEET & ADD NOTES TW | |
| Blue Sky Mo 4 Hartley Rd neaton Grange NSW 2567 | | © COPYRIGHT. This drawing remains the property of Build 4 Me Pty Ltd T/A It may NOT be reproduced or copied whole or in part without | | TW | C DRAWING N | NUMBER: B | | BER: | B01 <u>SIGNATURI</u> B01 <u>NAME:</u> | <u>i:</u> | 1 PRELIMINARY ISSUE TW | |

| BlueSky | PROJECT: SELECT PLANT HIRE | DATE: 08/11/2022 DRAWN BY: TW | 6 x 3m M & F (Split SPECIFICAT | , | СК | CLIENT APPROV |
|---|--|--|--|--|--------------------------|---------------------|
| le Pty Ltd Blue Sky Modular Buildings | | CHECKED BY: | DRAWING NUMBER: | BUILDING NUMBER: | B01 | SIGNATURE: NAME: |
| ley Rd I Grange NSW 2567 | © COPYRIGHT. This drawing remains the property of Build 4 Me Pty Ltd T/A BlueSky Modular Buildings. It may NOT be reproduced or copied whole or in part without written authority. | SCALE: 1:50 | QUOTATION NUMBER:- | REV: 2 | SHEET A3 | |
| 0409 228 535 Email: ben@blueskymodular.com.au | | c:\users\tony\dropbox\bluesk | y teena drawings\drawings teena\4 - select plant hire\22 - 6 | x 3m m & f (split) toilet block\select - 6.0 |) x 3.0m m-f (split) toi | let block (2).dwg |

| DRAWING REGISTER | | | | | | | | |
|------------------|--------------------------|------------------|------------|-------|---------|--|--|--|
| SHEET NUMBERS | SHEET NAME | CURRENT REVISION | DATE | DRAWN | CHECKED | | | |
| A00.01 | COVER PAGE | 1 | 26.10.2022 | TT | KJ | | | |
| A00.02 | CODE LEGEND | 1 | 26.10.2022 | TT | KJ | | | |
| A02.01 | GENERAL ARRANGEMENT PLAN | 1 | 26.10.2022 | TT | KJ | | | |
| A03.01 | BUILDING ELEVATIONS | 1 | 26.10.2022 | TT | KJ | | | |
| A03.02 | BUILDING ELEVATIONS | 1 | 26.10.2022 | TT | KJ | | | |
| A04.01 | TYPICAL SECTION | 1 | 26.10.2022 | TT | KJ | | | |
| A05.01 | ROOF PLAN | 1 | 26.10.2022 | TT | KJ | | | |
| A05.10 | REFLECTED CEILING PLAN | 1 | 26.10.2022 | AS | KJ | | | |
| A10.01 | STUMP LAYOUT | 1 | 26.10.2022 | AS | KJ | | | |
| A11.01 | ELECTRICAL & DATA PLAN | 1 | 26.10.2022 | AS | KJ | | | |



BYFORD RAIL EXTENSION - 6.0x3.0m SECURITY SHED DA

PROJECT NO.: J003679_01

PROJECT STATUS

CONSTRUCTION

PROJECT CLIENT SELECT PLANT HIRE

PROJECT ADDRESS:

ARMADALE WA

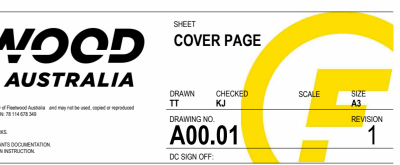
FLEETWOOD

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000) This document and any of the documents 'information, ideas and concepts are the property of Flee without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 1

Without express written permission. © Copyinght Fleetwood Australia. All rights reserved. ABN: 78 114 573 349 GENERAL NOTES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ONLY, DO NOT SCALE DRAWINGS. 3. READ IN COUNINCTION WITH OTHER DRAWINGS. SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

Autodesk Docs://J003575_SPH_ByfordRailWA/J003575_01_SPH_6.0x3.0mSecurityShed_AR.rvt





FLOOR FRAME/FLOORING

| FL01 LC10015@480 CRS, 19mm STRUCTURAL PLY FLOORING, 2mm ARMSTRONG ARMALONG VINYL | | | | | | |
|---|-----------------------|---|---|--|--|--|
| SSB-150 | STRUCTURAL STEEL BASE | 150 PARALLEL FLANGE CHANNEL | SINGLE COAT SEMI-GLOSS BLACK ENAMEL 40 MICRONS THICK | | | |
| SFJ | FLOOR JOISTS | FLOOR JOISTS, 100mm LIPPED C SECTION, 1.55BMT G550 @ 480mm CENTRES | AM150 | | | |
| FTM | FLOORING | STRUCTURAL PLYWOOD F11, 19mm, 2400x1200 | C/D FACE PLY | | | |
| FVI | VINYL FLOORING | VINYL - RESILIENT SHEET - 2mm ARMSTRONG ARMALONG WITH ALUMINIUM T TRIM AT MODULE JOINS | NEUTRAL GREY | | | |

| BASEFRAME / REFER BASEFRAME LAYOUTS FOR DETAILS | | | | | |
|---|--|--|--|--|--|
| BEARER | 150 PFC | | | | |
| OUTRIGGER/SPREADER | 100 PFC | | | | |
| BRACING ANGLE | 50 x 50 x 5mm EQUAL ANGLE | | | | |
| END MEMBER | 100 x 50mm PFC END MEMBERS | | | | |
| LIFTING MECHANISMS | EXTENDABLE LIFTERS PAINTED SAFETY YELLOW | | | | |
| TOW LUG | 20mm WITH 30mm DIAMETER HOLE PAINTED GREEN | | | | |
| STEELWORK TREATMENT | SINGLE COAT SEMI-GLOSS BLACK ENAMEL 40 MICRONS THICK | | | | |

| | WALL & SKIRTING | | | | | | | |
|--|---------------------|---------------------|---|---------------|--|--|--|--|
| WT01 PANEL RIB CLADDING (HORIZONTAL) - OFFWHITE/SURFMIST, 75mm STEEL STUD, 3.6mm PRE-FINISHED POLYPLY INTERIORLINING - GREY | | | | | | | | |
| WMC | WALL METAL CLADDING | PANEL RIB C | PANEL RIB CLADDING, 0.42BMT LAID HORIZONTALLY OFFWHITE/SURFMIST | | | | | |
| | | FIXINGS | FIXINGS TYPE B FIXING PATTERN (AS PER AS4040.3) COLOUR MATCHED TO SHEETING | | | | | |
| | | CORNER FLASHINGS | 40 X 40 COLOURBOND FLASHING TO MATCH SHEETING. ALL FIXINGS TO BE COLOUR MATCHED TO ATTACHED FACE | | | | | |
| | | STEP DOWN | 40 X 40 COLOURBOND FLASHING TO MATCH SHEETING. ALL FIXINGS TO BE COLOUR MATCHED TO ATTACHED FACE | | | | | |
| | | | INFILL TO BE FITTED TO BRIDGE THE GAP BETWEEN ROOF AND WALL SHEETS, TO VERFLOW FROM GUTTER DOES NOT FLOW INTO BUILDING | | | | | |
| SMS | WALL FRAMING | LIPPED C SEC | TION, 75mm, 0.95BMT STEEL @ 400CRS | ZINCALUME | | | | |
| WIN | WALL INSULATION | 75mm GLASSW | /OOL BATTS, R2.0 | | | | | |
| WTM | WALL LINING | PRE-FINISHED | PLYWOOD, 3.6mm, H-MOULD | GREY EMBOSSED | | | | |
| SKI | SKIRTING | PVC TRIM SKIF | RTING | COLOUR GREY | | | | |

| | CEILING | | | | | | |
|---|--------------------|--|---------------------------|--|--|--|--|
| CL01 INTERNAL CEILING - LC75 JOIST WITH 3.6mm PRE-FINISHED PLYWOOD | | | | | | | |
| CIN-R30 | CEILING INSULATION | 75mm GLASSWOOL BATTS, R3.0 | | | | | |
| SCJ | CEILING JOIST | 75mm LIPPED C JOIST, 0.95BMT @ 400 CENTRES | | | | | |
| СТМ | CEILING LINING | PRE-FINISHED PLYWOOD, 3.6mm, H-MOULD | MIRAGE PEARL/SILVER CLOUD | | | | |
| CCC | CEILING CORNICE | PVC TRIM | GREY | | | | |
| | | POOF | | | | | |

| | ROOF | | | | | | | |
|----------------|---|---|---|------------------|--|--|--|--|
| RF01 TRIMDE | RF01 TRIMDEK ROOF CLADDING, R1.3 ROOFBLANKET, LC75mm 0.95BMT PURLINS. 2° PITCH | | | | | | | |
| RMC | ROOF METAL CLADDING | ROOF CLADDING, COLOURBOND TRIMDEK, 28mm, 0.42BMT | FIXINGS: CYCLONIC FIXINGS, COLOUR MATCHED TO ROOF SHEETING | Galvanised | | | | |
| RIN | ROOF INSULATION | R 1.3 FOIL PACKED BLANKET | | FOIL FACING DOWN | | | | |
| TOP HA | TOP HAT PACKERS | | | | | | | |
| ROOF S | SAFETY | ROOF SAFETY HARNESS SYSTEM | | | | | | |
| BARGE | | COLORBOND SHEERLINE CAPPING | WOODLAND GREY | | | | | |

GUTTER

EAVES GUTTER - COLORBOND SHEERLINE SLOTTED GUTTER REG

FASCIA

CBC COLORBOND BARGE SHEERLINE CAPPING

| NO. | DESCRIPTION | DATE | BY | CHK'D |
|-----|--------------------|------------|----|-------|
| Α | PRELIMINARY DESIGN | 26.09.2022 | TT | MW |
| В | MATCHED SPECS | 27.09.2022 | TT | MW |
| С | FOR APPROVAL | 07.10.2022 | AS | KJ |
| D | FOR APPROVAL | 18.10.2022 | EN | KJ |
| 1 | FOR CONSTRUCTION | 26.10.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

ELECTRICAL FIXTURES

| P.O.E LOCATED BEHIND SWITCHBOARD | 1 |
|---|---|
| 24 WAY LOAD CENTRE WITH NHP WITH LOCK KIT | 1 |
| 40A 2 PHASE MINATURE CIRCUIT BREAKER | 1 |
| 10A RESIDUAL CURRENT DEVICE MINIATURE CIRCUIT BREAKER | 1 |
| 16A RESIDUAL CURRENT DEVICE MINIATURE CIRCUIT BREAKER | 2 |
| INJECTION TEST POINT | 1 |
| EMERGENCY TEST STATION | 1 |
| DOUBLE GPO - DOUBLE POLE 10A | 6 |
| WEATHER PROOF DOUBLE GPO 10A | 2 |
| STARTER SOCKET 20A | 2 |
| AC CIRCUIT ISOLATOR | 1 |
| | |

| GENERAL NOTES | | | | | | | | |
|---------------|---------|--|--|--|--|--|--|--|
| TOTAL WEIGHT | 1.8 t | | | | | | | |
| TOTAL LENGTH | 6639 mm | | | | | | | |
| TOTAL WIDTH | 3125 mm | | | | | | | |
| TOTAL HEIGHT | 2930 mm | | | | | | | |

| FIRE | DETECTION FIXTURES |
|--------------------------|--------------------|
| SMOKE ALARM (HARD-WIRED) | |

| | (| | / |
|------|---|------|---|
| | | | |
| | | | |
| | | | |

| | LIGHTING FIXTURES | | | | | | | | | |
|--------|---------------------------------|---|--|--|--|--|--|--|--|--|
| BDL | LED DOWNLIGHT | 6 | | | | | | | | |
| BBL | SAL LED BATTEN | 1 | | | | | | | | |
| BEX | BEX EXIT SIGN 1 | | | | | | | | | |
| BSW-01 | LIGHT SWITCH 2 GANG DOUBLE POLE | 1 | | | | | | | | |
| BSW-02 | LIGHT SWITCH 1 GANG DOUBLE POLE | 1 | | | | | | | | |
| OCS | OCCUPANCY SENSOR | 1 | | | | | | | | |

| MECHANICAL FIXTURES |
|--|
| WALL MOUNTED SPLIT SYSTEM CONDENSER UNIT MOUNTED ON STEEL CHASSIS EXTENSION |
| |

PLUMBING FIXTURES

WHITE

PVC DOWNPIPES 90mm RWP

| | WINDOW SCHEDULE | | | | | | | | | | |
|----------|-----------------------------|-------|--------|-------------|-----|---------------|--------|---|-----------|--|--|
| ITEM No. | WINDOW TYPE | WIDTH | HEIGHT | HEAD HEIGHT | QTY | FINISH | COLOUR | GLAZING | FLYSCREEN | OTHER | |
| W1 | FACE FIXED EXTERNAL SLIDING | 1180 | 1200 | 2100 | 2 | POWDER COATED | | GLAZING,FRAMING & SUBSILLS TO COMPLY WITH AS1288 & AS2047 STANDARDS FOR CYCLONIC WIND REGION C FOR WATER & WIND | | WINDOW SEALS TO COMPLY WITH AS1288 & AS2047 STANDARDS FOR CYCLONIC WIND REGION C FOR WATER & WIND SECURITY BARS & ROLLER BLINDS | |

| | DOOR SCHEDULE | | | | | | | | | | |
|-----|----------------------------|--------------|-----|----------|--------|----------------------|---------|--------------|---|--------------|--------------------------------------|
| ITE | N | | | | | | | HARDWARE | | | |
| No | | SIZE | QTY | LOCATION | FINISH | COLOUR | LOCKING | (INC FINISH) | GLAZING | OTHER | NOTES |
| D1 | SEALECK DURAGUARD DOOR LEA | 2040H x 920W | 1 | Exterior | POWDER | FRAME: WOODLAND GREY | PASSAGE | LEVER SET | GLAZING, FRAMING & SUBSILLS TO COMPLY | DOOR CLOSER, | SECURITY - ZINC PLATED PIVOT LOCKING |
| | WITH STEEL DOOR FRAME | x 37mm | | | COATED | LEAF: SURFMIST | SET | | WITH AS1288 & AS2047 STANDARDS FOR | DOORSTOP & | BAR - BOTTOM OF BAR TO BE 5mm ABOV€ |
| | VISION PANEL: 200W x 600H | | | | | | | | CYCLONIC WIND REGION C FOR WATER & WINE | DOOR SEALS | DOOR THRESHOLD |

ISSUED FOR DA

| | PROJECT NO .: | PROJECT: |
|--|-------------------|----------------------------------|
| FLEETWOOD | J003679_01 | BYFORD RAIL EXTENSION - 6.0x3.0r |
| | PROJECT STATUS | |
| AUSTRALIA | CONSTRUCTION | |
| -55 Platinum Street, Crestmead QLD 4132 (07 3489 5000) | PROJECT CLIENT | PROJECT ADDRESS |
| is document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without press written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349 | SELECT PLANT HIRE | ARMADALE WA |
| | | |

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000)

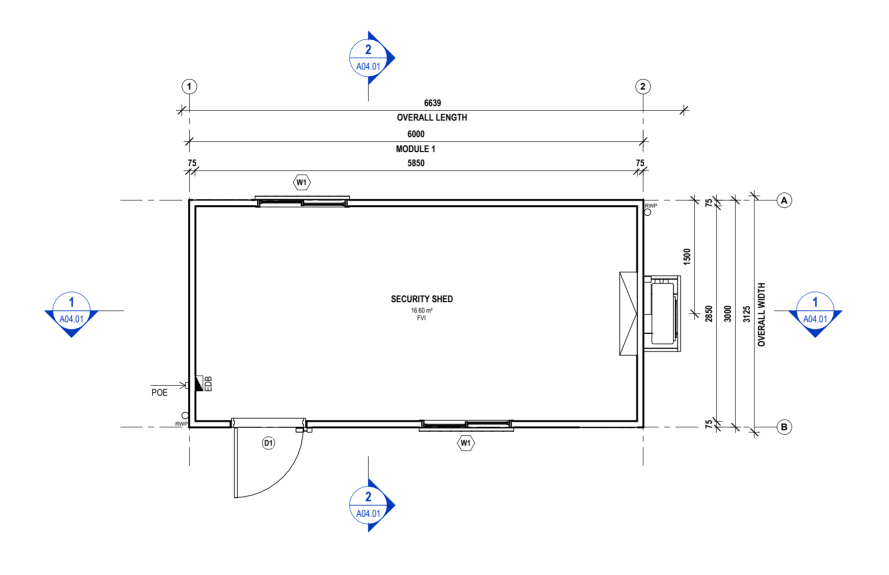
WOODLAND GREY

WOODLAND GREY

This document and any of the documents ' information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

express written permission. U uppriger reasons GENERAL NOTES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ONLY, DO NOT SCALE DRAWINGS. 3. READ IN COLUMENTIAN WITH UNTER DRAWINGS. SECURICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

| | SHEET | | | | |
|-------------------|-------------|---------------|----|----------------------------|---------------|
| .0m SECURITY SHED | CODE | LEGEN | ID | | |
| | | | | | |
| | DRAWN TT | CHECKED KJ | | SCAL <mark>E</mark> 1:1 | SIZE A3 |
| | | ^{№.} | | | revision 1 |
| | DC SIGN O | FF: | | | |





| 1 FOR CONSTRUCTION 26.10.2022 C FOR APPROVAL 18.10.2022 B FOR APPROVAL 07.10.2022 A PRELIMINARY DESIGN 26.09.2022 | BY | CHK'E |
|---|----|-------|
| C FOR APPROVAL 18.10.2022 | TT | MW |
| | AS | KJ |
| 1 FOR CONSTRUCTION 26.10.2022 | EN | KJ |
| | AS | KJ |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



This document and any of the documents ' information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

express written permission. B Copyright Fleetwood Australa. All rights reserved. April 70 or 0 and GENERAL NOTES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ONLY, DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH TO HERE DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

PROJECT STATUS

PROJECT NO .:

J003679_01

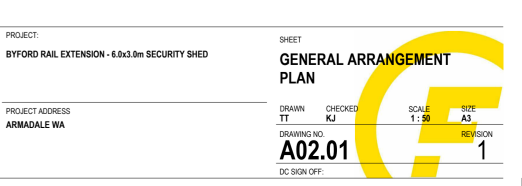
CONSTRUCTION

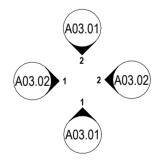
PROJECT CLIENT SELECT PLANT HIRE PROJECT:

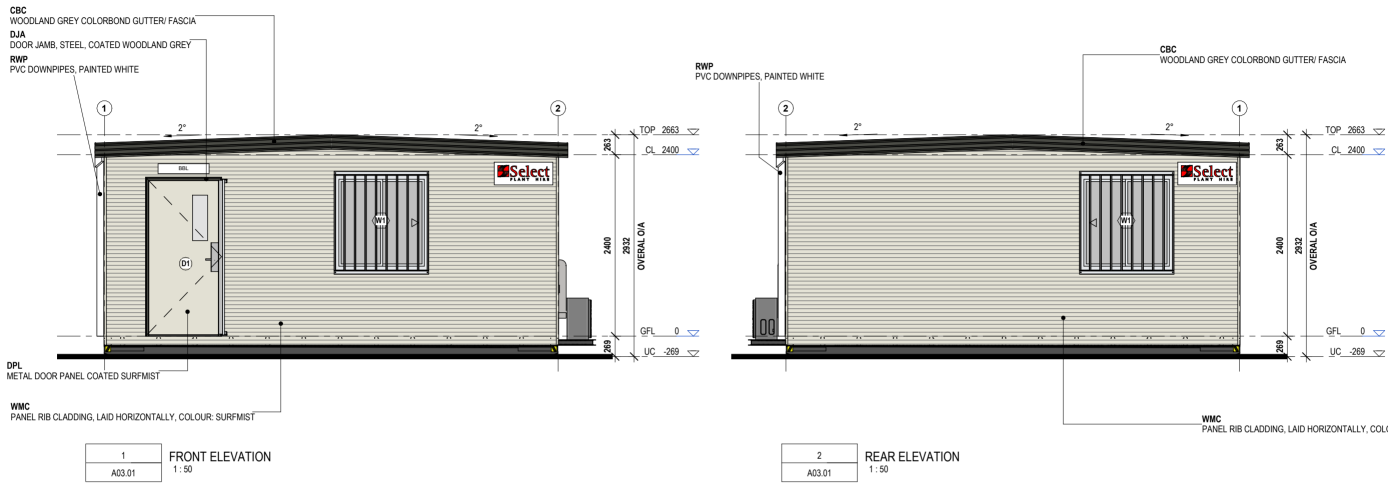
PROJECT ADDRESS

ARMADALE WA

Autodesk Docs://J003575_SPH_ByfordRailWA/J003575_01_SPH_6.0x3.0mSecurityShed_AR.rvt







GENERAL NOTE: SELECT ASSET PLATES & SIGNAGE TO BE PROVIDED BY SS & INSTALLED BY FLEETWOOD.

| ISSUED FOR DA | |
|---------------|--|
|---------------|--|

| 1 | FOR CONSTRUCTION | 26.10.2022 | AS | KJ |
|-----|--------------------|------------|----|-------|
| D | FOR APPROVAL | 18.10.2022 | EN | KJ |
| С | FOR APPROVAL | 07.10.2022 | AS | KJ |
| В | MATCHED SPECS | 27.09.2022 | TT | MW |
| А | PRELIMINARY DESIGN | 26.09.2022 | TT | MW |
| NO. | DESCRIPTION | DATE | BY | CHK'D |

FLEETWOOD **AUSTRALIA**

od Australia and may not be used, copied or reproduced without

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000)

GENERAL NOTES

This document and any of the documents ' information, ideas and concepts are the property of Fleetwo express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

GENERAL INUIES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ONLY DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

| PROJECT STATUS |
|----------------|
| CONSTRUCTION |

PROJECT NO .:

J003679_01

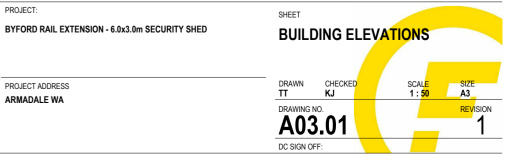
PROJECT CLIENT

PROJECT:

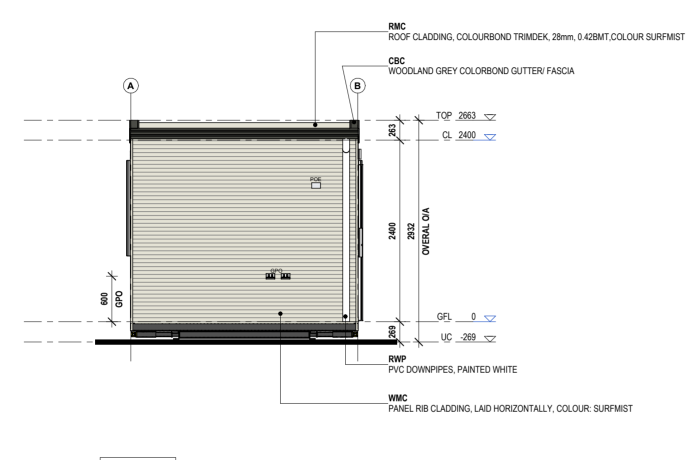
PROJECT ADDRESS

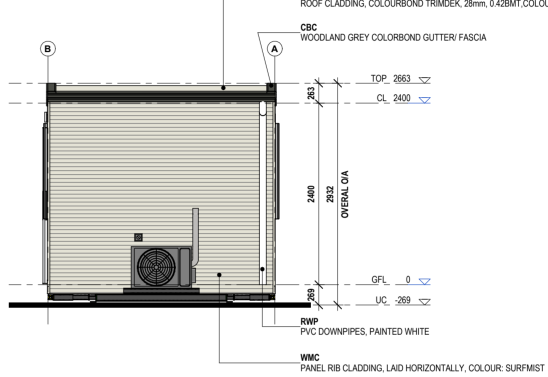
SELECT PLANT HIRE

ARMADALE WA











RIGHT ELEVATION 2 1:50 A03.02

ISSUED FOR DA

PROJECT NO .:

J003679_01

PROJECT STATUS

CONSTRUCTION

PROJECT CLIENT

SELECT PLANT HIRE

| 1 | FOR CONSTRUCTION | 26.10.2022 | AS | KJ |
|-----|--------------------|------------|----|-------|
| D | FOR APPROVAL | 18.10.2022 | EN | KJ |
| С | FOR APPROVAL | 07.10.2022 | AS | KJ |
| В | MATCHED SPECS | 27.09.2022 | TT | MW |
| Α | PRELIMINARY DESIGN | 26.09.2022 | TT | MW |
| NO. | DESCRIPTION | DATE | BY | CHK'D |



This document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

GENERAL NOTES GENERAL INUES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 1. REFER AVIT DISCREPANCIES MINEDIATELY TO THE DESIGNER & ANMAT WRITTEN INSTRUCTION.

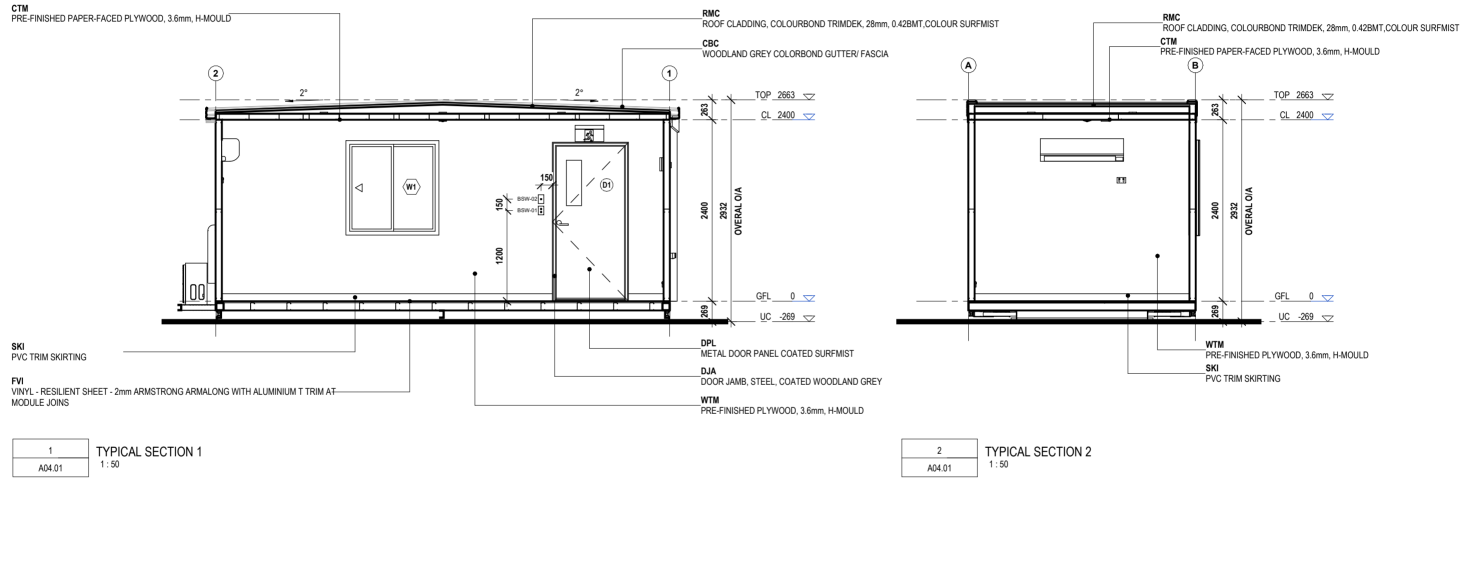
PROJECT ADDRESS ARMADALE WA

PROJECT:

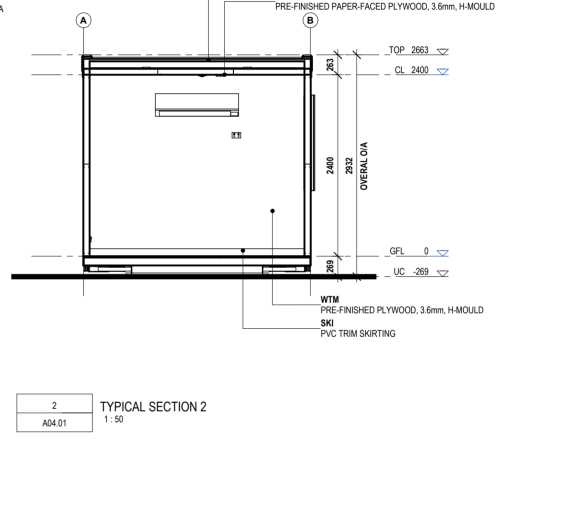
Autodesk Docs://J003575_SPH_ByfordRailWA/J003575_01_SPH_6.0x3.0mSecurityShed_AR.rvt

_RMC ROOF CLADDING, COLOURBOND TRIMDEK, 28mm, 0.42BMT,COLOUR SURFMIST

SHEET BYFORD RAIL EXTENSION - 6.0x3.0m SECURITY SHED **BUILDING ELEVATIONS** DRAWN CHECKED SCAL<mark>E</mark> 1 : <mark>50</mark> SIZE A3 DRAWING NO. REVISION A03.02 DC SIGN OFF:







PROJECT NO .:

J003679_01

PROJECT STATUS

| NO | DESCRIPTION | DATE | BY | CHK'D |
|----|--------------------|------------|----|-------|
| Α | PRELIMINARY DESIGN | 26.09.2022 | TT | MW |
| В | MATCHED SPECS | 27.09.2022 | TT | MW |
| С | FOR APPROVAL | 07.10.2022 | AS | KJ |
| D | FOR APPROVAL | 18.10.2022 | EN | KJ |
| 1 | FOR CONSTRUCTION | 26.10.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Autodesk Docs://J003575_SPH_ByfordRailWA/J003575_01_SPH_6.0x3.0mSecurityShed_AR.rvt

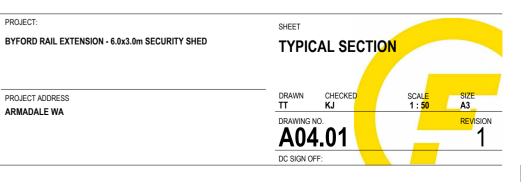
FLEETWOOD **AUSTRALIA**

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000) This document and any of the documents ' information, ideas and concepts are the property of Fleetwo express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349 d Australia and may not be used, copied or reproduced without

GENERAL NOTES GENERAL INUES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 1. REFER AVIT DISCREPANCIES MINEDIATELY TO THE DESIGNER & ANMAT WRITTEN INSTRUCTION. CONSTRUCTION PROJECT CLIENT SELECT PLANT HIRE

PROJECT ADDRESS ARMADALE WA

PROJECT:



ROOF NOTES

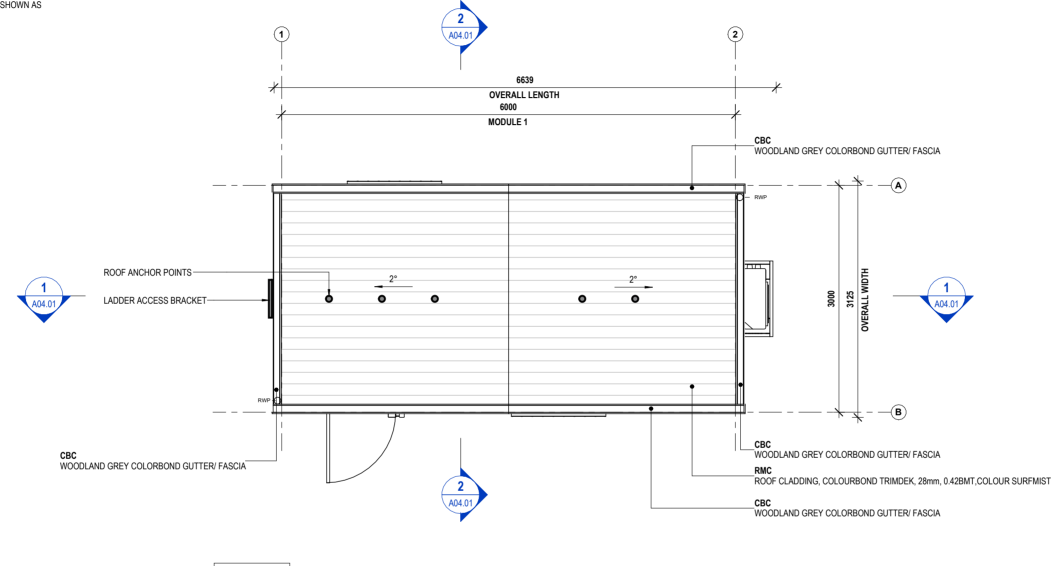
ROOF ANCHORS SHOWN ARE INDICATIVE ONLY. ROOF ANCHOR DESIGN TO COMPLY WITH BCA & RELEVANT AUSTRALIAN STANDARDS INCLUDING BUT NOT LIMITED TO AS1891.4 & AS5532 METAL SHEET ROOFING TO BE IN ACCORDANCE WITH AS1562.1-1992.

DOWNPIPES TO SERVE NOT MORE THAN 12M OF ROOF.

DOWNPIPES TO BE CONNECTED INTO AN IN-GROUND STORMWATER PIPE BY OTHERS.

GENERAL NOTE:

ROOF ANCHOR POINTS & LADDER ACCESS BRACKET SHOWN AS INDICATIVE ONLY





ISSUED FOR DA

PROJECT NO .:

J003679_01

PROJECT STATUS

CONSTRUCTION

PROJECT CLIENT

SELECT PLANT HIRE

| NO. | DESCRIPTION | DATE | BY | CHK'D |
|-----|--------------------|------------|----|-------|
| А | PRELIMINARY DESIGN | 26.09.2022 | TT | MW |
| В | MATCHED SPECS | 27.09.2022 | TT | MW |
| С | FOR APPROVAL | 07.10.2022 | AS | KJ |
| D | FOR APPROVAL | 18.10.2022 | EN | KJ |
| 1 | FOR CONSTRUCTION | 26.10.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

FLEETWOOD AUSTRALIA

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000) This document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

GENERAL NOTES GENERAL INUES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 1. REFER AVIT DISCREPANCIES MINEDIATELY TO THE DESIGNER & ANMAT WRITTEN INSTRUCTION.

PROJECT ADDRESS ARMADALE WA

PROJECT:



SERVICES FIXTURES

REFER TO SERVICES CONSULTANTS DRAWINGS FOR ALL SERVICES FIXTURES SPECIFICATIONS, REQUIREMENTS AND SCHEDULES.

WIRING SHALL BE IN ACCORDANCE WITH A.S 3000, A.S 3008 & THE RELEVANT LOCAL ELECTRICAL AUTHORITY.

CONTRACTORS SHALL BEFORE COMMENCEMENT OF CONSTRUCTION OF SERVICES, CHECK ALL SETOUTS AND DIMENSIONS.

THE ELECTRICAL INSTALLATION MUST COMPLY WITH REQUIREMENTS OF AS/NZS 3000 & 3008.1

LIGHT AND FAN SWITCH PLATES MECHANISM ARE TO HAVE RETAINING SCREWS TO HOLD MECHANISMS IN PLACE AND PREVENT THEM FROM BEING PUSHED IN FROM THE FRONT EXPOSING LIVE PARTS. FAN CONTROLLER KNOBS ARE TO BE GLUED ON.

LIGHT AND FAN SWITCH PLATES MUST BE PLAIN WHITE WITH NO DECORATIVE, OR PULL OFF FACE PLATE OR SURROUND.

CEILING FIXTURES GENERALLY TO BE CENTRED WITHIN ROOMS UNLESS NOTED OTHERWISE

NOTE SET OUT IS MIRRORED WHERE NO ADDITIONAL DIMENSIONS ARE PROVIDED

FINISHES

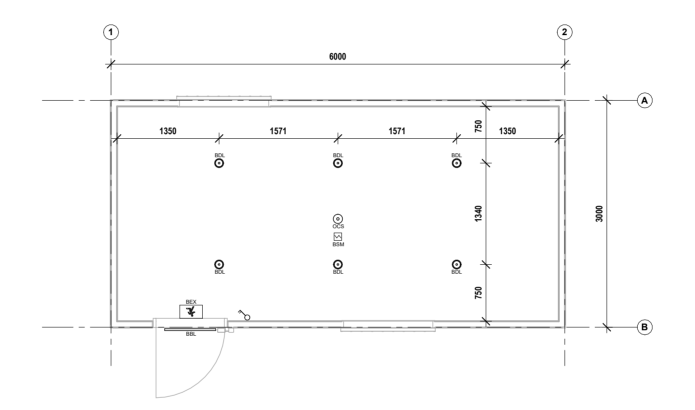
PRE-FINISHED PAPER-FACED PLYWOOD CEILING CTM

LIGHTING FIXTURES

| o | SURFACE MOUNTED LED LIGHT. |
|-----|--|
| BDL | CEILING MOUNTED |
| BBL | EXTERNAL LED BATTEN LIGHT. WALL MOUNTED |
| M | SMOKE DETECTOR |
| BSM | CEILING MOUNTED |
| - | |

OCCUPANCY SENSOR OČS CEILING MOUNTED

EMERGENCY LED EXIT LIGHT 倉 CEILING MOUNTED BEX





ISSUED FOR DA

| NO. | DESCRIPTION | DATE | BY | CHK'D |
|-----|------------------|------------|----|-------|
| 1 | FOR CONSTRUCTION | 26.10.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | _ | | |

Autodesk Docs://J003575_SPH_ByfordRailWA/J003575_01_SPH_6.0x3.0mSecurityShed_AR.rvt

| F | _ | E | E | 7 | Y | V | 9 | C | D |
|---|---|---|---|---|---|----|-----|----|-----|
| | | | | | | Αι | JST | RA | LIA |

PROJECT STATUS CONSTRUCTION

PROJECT CLIENT

PROJECT NO .:

J003679_01

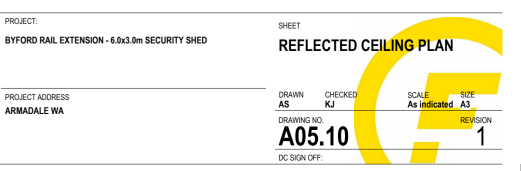
SELECT PLANT HIRE

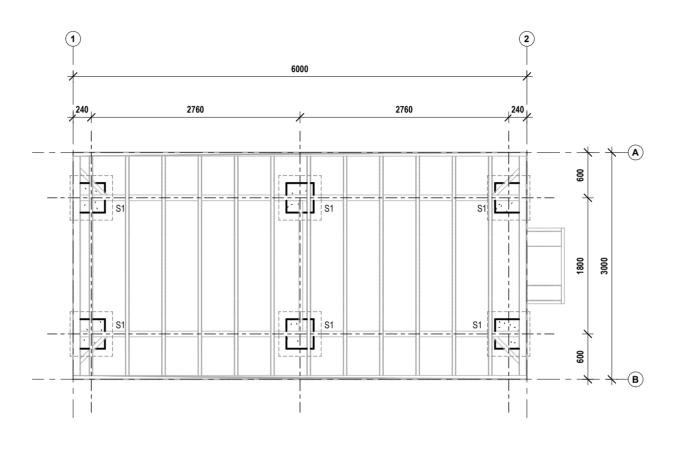
PROJECT ADDRESS ARMADALE WA

PROJECT:

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000) This document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349 GENERAL NOTES

GENERAL INVICES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER AVY DISCREPANCIES MINEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.







| NO | DESCRIPTION | DATE | BY | CHK'D |
|----|------------------|------------|----|-------|
| 1 | FOR CONSTRUCTION | 26.10.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Autodesk Docs://J003575_SPH_ByfordRailWA/J003575_01_SPH_6.0x3.0mSecurityShed_AR.rvt

FLEETWOOD AUSTRALIA

This document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000)

GENERAL INUIES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ONLY DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATION & CONSULTANTS DOCUMENTATION. 4. REFER ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

GENERAL NOTES

PROJECT STATUS CONSTRUCTION

PROJECT CLIENT

PROJECT NO .:

J003679_01

SELECT PLANT HIRE

PROJECT:

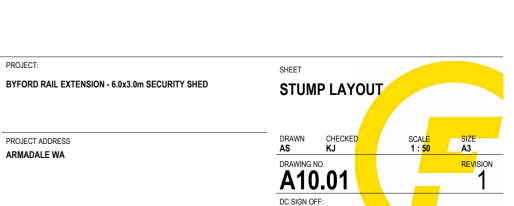
PROJECT ADDRESS

ARMADALE WA

NOTE

SITE LEVELS , FOOTING AND PIER DIMENSIONS SUBJECT TO ENGINEERS DESIGN TO BE CONFIRMED BEFORE COMMENCEMENT

| | ound floor Ing footing |
|-----|---------------------------|
| TAG | QTY |
| S1 | 6 |



ELECTRICAL & DATA FIXTURES

- WEATHER PROOF DOUBLE 10A GENERAL PURPOSE OUTLET ${}^{{\sf WP}}$ WALL MOUNTED 300MM AFFL UNLESS NOTED OTHERWISE
- DOUBLE 10A GENERAL PURPOSE OUTLET Ъ WALL MOUNTED 300MM AFFL UNLESS NOTED OTHERWISE
- EDB DISTRIBUTION BOARD NON-COMBUSTABLE ENCLOSURE & SMOKE SEALS
- 20A SINGLE PHASE ISOLATOR, RATING ADJACENT
- $^{\circ}$ TWO-WAY SWITCH

DRAWING TO BE READ IN CONJUNCTION WITH REFLECTED **CEILING PLAN**

REFER TO SERVICES CONSULTANTS DRAWINGS FOR ALL SERVICES FIXTURES SPECIFICATIONS, REQUIREMENTS AND SCHEDULES.

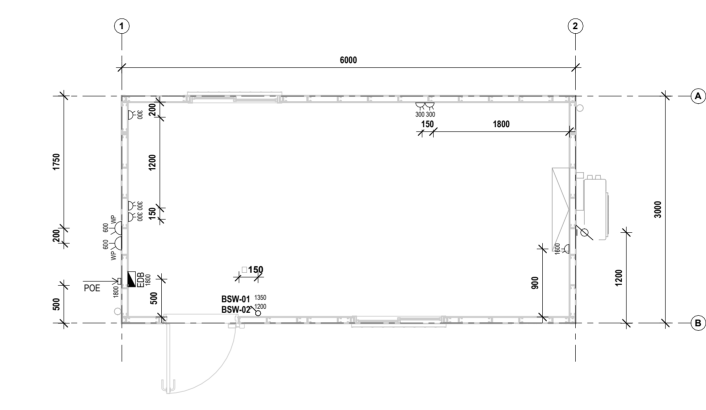
WIRING SHALL BE IN ACCORDANCE WITH A.S 3000, A.S 3008 & THE RELEVANT LOCAL ELECTRICAL AUTHORITY.

CONTRACTORS SHALL BEFORE COMMENCEMENT OF CONSTRUCTION OF SERVICES, CHECK ALL SETOUTS AND DIMENSIONS.

THE ELECTRICAL INSTALLATION MUST COMPLY WITH REQUIREMENTS OF AS/NZS 3000 & 3008.1

LIGHT AND FAN SWITCH PLATES MECHANISM ARE TO HAVE RETAINING SCREWS TO HOLD MECHANISMS IN PLACE AND PREVENT THEM FROM BEING PUSHED IN FROM THE FRONT EXPOSING LIVE PARTS. FAN CONTROLLER KNOBS ARE TO BE GLUED ON.

LIGHT AND FAN SWITCH PLATES MUST BE PLAIN WHITE WITH NO DECORATIVE, OR PULL OFF FACE PLATE OR SURROUND.





ISSUED FOR DA

| 1 | FOR CONSTRUCTION | 26.10.2022 | AS | KJ |
|-----|------------------|------------|----|-------|
| NO. | DESCRIPTION | DATE | BY | CHK'D |

| FI | EE? | |)CD |
|-----------|-----|------|-------|
| | | AUSI | RALIA |

This document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000)

GENERAL INVICES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 1. REFER AVY DISCREPANCIES MINEDIATELY TO THE DESIGNER A AWAIT WRITTEN INSTRUCTION.

GENERAL NOTES

PROJECT STATUS CONSTRUCTION

PROJECT NO .:

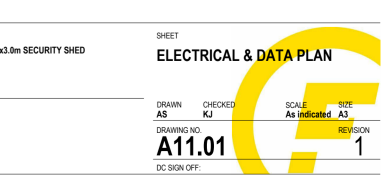
J003679_01

PROJECT CLIENT

PROJECT: BYFORD RAIL EXTENSION - 6.0x3.0m SECURITY SHED

SELECT PLANT HIRE

PROJECT ADDRESS ARMADALE WA



| DRAWING REG | GISTEF |
|---------------|--------|
| SHEET NUMBERS | SHEET |
| A00.01 | COVER |
| A00.02 | CODE L |
| A02.01 | GENER |
| A03.01 | BUILDI |
| A03.02 | BUILDI |
| A04.01 | TYPICA |
| A05.01 | ROOF F |
| A05.10 | REFLE |
| A06.01 | INTERN |
| A07.01 | JOINER |
| A10.01 | STUMP |
| A11.01 | ELECT |



BYFORD RAIL EXTENSION - 03 DDA ABLUTIONS 3.0x3.0m

PROJECT NO .: J003679_03

PROJECT CLIENT SELECT PLANT HIRE

PROJECT STATUS CONSTRUCTION

PROJECT ADDRESS: ARMADALE WA

ISSUED FOR DA



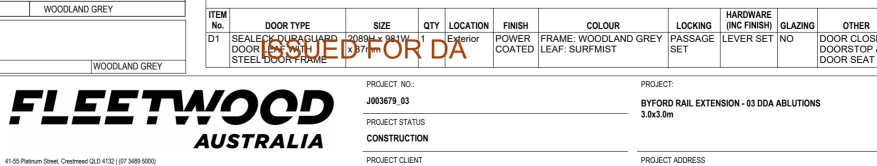
| NAME | CURRENT REVISION | DATE | DRAWN | CHECKED |
|---------------------|------------------|------------|-------|---------|
| PAGE | 1 | 10.11.2022 | AS | KJ |
| EGEND | 1 | 10.11.2022 | AS | KJ |
| AL ARRANGEMENT PLAN | 1 | 10.11.2022 | AS | KJ |
| NG ELEVATIONS | 1 | 10.11.2022 | AS | KJ |
| NG ELEVATIONS | 1 | 10.11.2022 | AS | KJ |
| L SECTIONS | 1 | 10.11.2022 | AS | KJ |
| PLAN | 1 | 10.11.2022 | AS | KJ |
| CTED CEILING PLAN | 1 | 10.11.2022 | AS | KJ |
| AL ELEVATIONS | 1 | 10.11.2022 | AS | KJ |
| RY DETAILS | 1 | 10.11.2022 | AS | KJ |
| LAYOUT | 1 | 10.11.2022 | AS | KJ |
| RICAL & DATA PLAN | 1 | 10.11.2022 | AS | KJ |
| | | | | |

| | | FI | LOOR FRAME/FLOORING | | | | | |
|------------|-----------------------------------|------------------|--|-----------------|-------------------------|-------------------------|--|--|
| FL01 | | | | | | | OF ENTRY | |
| | | | ING, 2mm ARMSTRONG ACCOLADE SAFE VIN | 1 | T SEMI-GLOSS BLACK | | Y LOAD CENTRE WITH I PHASE MINATURE CIRC | |
| SSB-310 | STRUCTURAL STEEL BA | | | | ICRONS THICK | | ESIDUAL CURRENT DEV | |
| SFJ | FLOOR JOISTS | | TS, 100mm LIPPED C SECTION, 1.55BMT mm CENTRES | | 16A RI | ESIDUAL CURRENT DEV | | |
| FTM | FLOORING | | AL PLYWOOD F11, 19mm, 2400x1200 | Y | | ESIDUAL CURRENT DEV | | |
| FVI | VINYL FLOORING | | LIENT SHEET - 2mm ARMSTRONG ACCOLADE | GREY | | | GENCY TEST STATION TION TEST POINT | |
| FFC | FLOORING TO SHOWER | | ALUMINIUM T TRIM AT MODULE JOINS | | | | TOR - HWS CIRCUIT | |
| | TEOORING TO SHOWER | | | | | | JST FAN - WALL MOUNT | |
| | BASE | EFRAME / REF | ER BASEFRAME LAYOUTS FOR DETA | ILS | | | DRY TESTING. & LABELI E GPO 10A - ACCESSIBI | |
| | BEARER | 310 UB | | | | | SWITCHED SOCKET OL | |
| OU | TRIGGER/SPREADER | 100 PFC | 50101 000 5 | | | | | |
| | BRACING ANGLE END MEMBER | | mm EQUAL ANGLE n PFC END MEMBERS | | | BDI | | |
| LIF | FTING MECHANISMS | | BLE LIFTERS PAINTED SAFETY YELLOW | | | BDL | LED DOWNLIGHT | |
| | TOW LUG | 20mm WIT | H 30mm DIAMETER HOLE PAINTED GREEN | | | BEX | EXIT SIGN - 3131 | |
| STE | ELWORK TREATMENT | SINGLE CO | DAT SEMI-GLOSS BLACK ENAMEL 40 MICRON | S THICK | | BSW-01 | LIGHT SWITCH 2 GAI | |
| | | | WALL & SKIRTING | | | BSW-02 | | |
| WT01 | | | | | | OCS | OCCUPANCY SENSO | |
| PANEL R | B CLADDING (HORIZONT) | AL) - OFFWHITE/S | URFMIST, 75mm STEEL STUD, 3.6mm PRE-FIN | ISHED POLYPL | Y INTERIORLINING - GREY | | | |
| WMC | WALL METAL CLADDING | PANEL RIB C | LADDING, 0.42BMT LAID HORIZONTALLY | OFFWHITE | /SURFMIST | WC AC | CESSIBLE | |
| | | FIXINGS | TYPE B FIXING PATTERN (AS PER AS4040.3 | B) COLOUR MAT | CHED TO SHEETING | BASIN | ACCESSIBLE | |
| | | CORNER | 40 X 40 COLOURBOND FLASHING TO MATCH | H SHEETING. AI | LL FIXINGS TO BE | | ER ACCESSIABLE | |
| | | FLASHINGS | COLOUR MATCHED TO ATTACHED FACE 40 X 40 COLOURBOND FLASHING TO MATC | L FIXINGS TO BE | TWV | T WATER UNIT TEMPER | | |
| | | STEP DOWN | COLOUR MATCHED TO ATTACHED FACE | | VINYL FLOOR WASTE | | | |
| | | | FILL TO BE FITTED TO BRIDGE THE GAP BETV RFLOW FROM GUTTER DOES NOT FLOW INTO | | D WALL SHEETS, TO | FLOOR WASTE (40MM ROUND | | |
| SMS | WALL FRAMING | | TION, 75mm, 0.95BMT STEEL @ 400CRS | ZINCALUM | E | STOPC | OCKS TO BE INSTALLE | |
| WIN | WALL INSULATION | 75mm GLASSV | VOOL BATTS, R2.0 | | | | | |
| WTM | WALL LINING | PRE-FINISHED | PLYWOOD, 3.6mm, H-MOULD | GREY EMB | OSSED | | HWS COVER MELAM | |
| SKI | SKIRTING | PVC TRIM SKI | RTING | COLOUR | BREY | THD | HANDER DRYER | |
| WVI | SHOWER LINING | ARMSTRONG | WALLFLEX | COLOUR T | BC | XCH | CLOTHES HOOKS | |
| | | | CEILING | | | XGR-01 XGR-02 | ACCESSIBLE STAINL ACCESSIBLE STAINL | |
| CL01 | | | CEIEING | | | XSE | ACCESSIBLE FOLD D | |
| 1 | L CEILING - LC75 JOIST W | ITH 3.6mm PRE-F | INISHED PLYWOOD | | | XSH | ACCESSIBLE SHELF | |
| CIN-R30 | CEILING INSULATION | 75mm GLASSWO | OL BATTS, R2.0 + 60mm ROOFING BLANKET R | 1.3 | | XMI | ACCESSIBLE MIRROR | |
| SCJ | | | IOIST, 0.95BMT @ 400 CENTRES | | | XSC XSD-01 | ACCESSIBLE SHOWE ACCESSIBLE SHOWE | |
| CTM CCC | CEILING LINING CEILING CORNICE | PRE-FINISHED PL | LYWOOD, 3.6mm, H-MOULD | GREY | PEARL/SILVER CLOUD | XBR | ACCESSIBLE TOILET | |
| | | | | ONET | | XCH | ACCESSIBLE TOILET | |
| | | | ROOF | | | XPA XSD-02 | PAPER HAND TOWEL SOAP DISPENSER | |
| RF01 | | | 75mm 0.95BMT PURLINS. 2° PITCH | | | | SUNCREAM DISPENS | |
| RMC | ROOF METAL CLADDING | · · · · · | NG, COLOURBOND FIXINGS: CYCLONIC FIXI | | ZINCALUME | ITEM | | |
| RIN | ROOF INSULATION | R 1.3 FOIL PAC | KED BLANKET | | FOIL FACING DOWN | No. | WINDO | |
| - | T PACKERS | | | | | W1 | FACE FIXED EXTER | |
| ROOF S | AFETY | | HARNESS SYSTEM LADDER BRACKER | | | | | |
| BARGE | | COLORBOND | SHEERLINE CAPPING WOODLAND GREY | | WOODLAND GREY | | | |
| | | | GUTTER | | | | | |
| REG | EAVES GUTTER - COLOR | BOND SHEERLINE | E SLOTTED GUTTER | WOODLAND | GREY | ITEM | | |
| | | | FASCIA | | | No. | DOOR TYPE | |
| CBC | COLORBOND BARGE | CAPPING | | | WOODLAND GREY | S | TEEL DOOR FRAME | |
| | | | | | | | | |
| | | | | | ETY | | | |
| | | | | | | | ノビリ | |
| | | | | | | _ | | |

| | ELECTRI | CA | L FIXTURES | | | | |
|---------|-----------------------------------|----------|--------------------------------|---|--|--|--|
| POINT | OF ENTRY | | | 1 | | | |
| 18 WAY | Y LOAD CENTRE WITH NHP WITH L | 00 | K KIT | 1 | | | |
| 40A 2 F | PHASE MINATURE CIRCUIT BREAKE | ER | | 1 | | | |
| 10A RE | SIDUAL CURRENT DEVICE MINIATI | URI | E CIRCUIT BREAKER | 1 | | | |
| 16A RE | SIDUAL CURRENT DEVICE MINIATI | URI | E CIRCUIT BREAKER | 1 | | | |
| 20A RE | ESIDUAL CURRENT DEVICE MINIATI | JRI | E CIRCUIT BREAKER | 1 | | | |
| EMERC | GENCY TEST STATION | | | 1 | | | |
| INJECT | TION TEST POINT | | | 1 | | | |
| ISOLAT | TOR - HWS CIRCUIT | | | 1 | | | |
| EXHAU | JST FAN - WALL MOUNT | | | 1 | | | |
| | ORY TESTING. & LABELING / MODUL | .E - | SMALL | 1 | | | |
| | E GPO 10A - ACCESSIBLE | | | 1 | | | |
| GPO - S | SWITCHED SOCKET OUTLINE, ISO | RA | NGE | 2 | | | |
| | LIGHTIN | G | FIXTURES | | | | |
| BDL | LED DOWNLIGHT | _ | | 4 | | | |
| BBL | LED DOWNLIGHT 10W IP64 | | | 1 | | | |
| BEX | EXIT SIGN - 3131 | | | 1 | | | |
| BSW-01 | LIGHT SWITCH 2 GANG DOUBLE POLE 1 | | | | | | |
| BSW-02 | LIGHT SWITCH 1 GANG DOUBLE | PC | DLE | 1 | | | |
| OCS | OCCUPANCY SENSOR | | | 1 | | | |
| WC AC | PLUMBIN | | FIXTURES | | | | |
| | ACCESSIBLE | + · | WITH FLICK MIXER TAP AND C/P B | | | | |
| - | ER ACCESSIABLE | | WITH FLICK MIXER TAP | | | | |
| TWV | | 1 | | | | | |
| 50L HO | T WATER UNIT TEMPERING VALVE | <u> </u> | | | | | |
| | VINYL FLOOR WASTE | 1 | | | | | |
| | WASTE (40MM ROUND) | 1 | | | | | |
| | OCKS TO BE INSTALLED ON ALL IN | TE | RNAL TAP FITTINGS | | | | |
| | FITTING | S 8 | & FIXTURES | | | | |
| | HWS COVER MELAMINE | _ | | 1 | | | |
| THD | HANDER DRYER 1 | | | | | | |
| XCH | CLOTHES HOOKS | | | 2 | | | |
| XGR-01 | ACCESSIBLE STAINLESS STEEL | GR | AB RAIL | 1 | | | |
| XGR-02 | ACCESSIBLE STAINLESS STEEL | ST | RAIGHT RAIL | 1 | | | |
| XSE | ACCESSIBLE FOLD DOWN SEAT | | | 1 | | | |
| XSH | ACCESSIBLE SHELF | | | 1 | | | |
| XMI | ACCESSIBLE MIRROR | | | 1 | | | |
| XSC | ACCESSIBLE SHOWER CURTAIN | TR | ACK AND CURTAIN | 1 | | | |
| XSD-01 | ACCESSIBLE SHOWER SOAP DIS | зH | | 1 | | | |
| XBR | ACCESSIBLE TOILET BACKREST | | | 1 | | | |
| XCH | ACCESSIBLE TOILET TISSUE DIS | | NSER | 1 | | | |
| VDA I | | _ ر | | | | | |

| | WINDOW SCHEDULE | | | | | | | | | |
|-------------|-----------------------------------|-------|--------|----------------|-----|-----------------|--------|--|-----------|---|
| ITEM No. | WINDOW TYPE | WIDTH | HEIGHT | HEAD HEIGHT | QTY | FINISH | COLOUR | GLAZING | FLYSCREEN | OTHER |
| W1 | FACE FIXED EXTERNAL FIXED GLAZING | 1180 | 280 | 2100 | 1 | POWER COATED | WHITE | GLAZING, FRAMING & SUBSILLS TO COMPLY WITH AS1288 & AS2047 STANDARDS FOR CYCLONIC WIND REGION C FOR WATER & WIND | | WINDOW SEALS TO COMPLY WITH AS1288 & AS2047 STANDARDS FOR CYCLONIC WIND REGION C FOR WATER & WIND |

DOOR SCHEDULE



1

1

1

SELECT PLANT HIRE

ARMADALE WA

| 1 | FOR CONSTRUCTION | 10.11.2022 | AS | KJ |
|-----|--------------------|------------|----|-------|
| В | FOR APPROVAL | 18.10.2022 | AS | KJ |
| А | PRELIMINARY DESIGN | 30.09.2022 | AS | MW |
| NO. | DESCRIPTION | DATE | BY | CHK'D |

| | | FITTINGS & FIXTURES | | | | | | | | |
|---|-----|---------------------|---|--|--|--|--|--|--|--|
| | | | HWS COVER MELAMINE | | | | | | | |
| | | THD | HANDER DRYER | | | | | | | |
| | | XCH | CLOTHES HOOKS | | | | | | | |
| | il | XGR-01 | ACCESSIBLE STAINLESS STEEL GRAB RAIL | | | | | | | |
| | | XGR-02 | ACCESSIBLE STAINLESS STEEL STRAIGHT RAIL | | | | | | | |
| | 1 [| XSE | ACCESSIBLE FOLD DOWN SEAT | | | | | | | |
| | | XSH | ACCESSIBLE SHELF | | | | | | | |
| | | XMI | ACCESSIBLE MIRROR | | | | | | | |
| | | XSC | ACCESSIBLE SHOWER CURTAIN TRACK AND CURTAIN | | | | | | | |
| D | 1 [| XSD-01 | ACCESSIBLE SHOWER SOAP DISH | | | | | | | |
| - | 1 [| XBR | ACCESSIBLE TOILET BACKREST | | | | | | | |
| | 1 | XCH | ACCESSIBLE TOILET TISSUE DISPENSER | | | | | | | |
| | | XPA | PAPER HAND TOWEL DISPENSER | | | | | | | |
| | | | | | | | | | | |

SUNCREAM DISPENSER

This document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

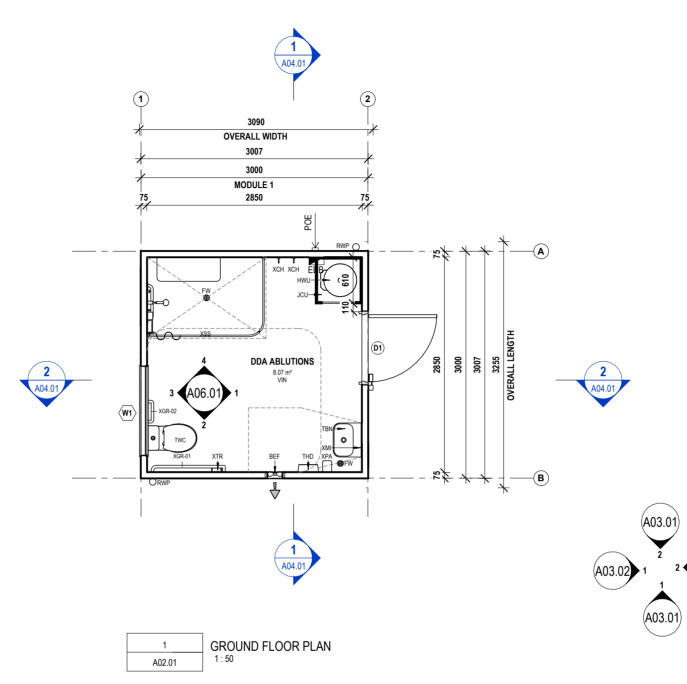
express written permission. U Copyingt Helewood Plassens. An ingina sector and indication of Works. GENERAL NOTES 1. ALL DIRENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIRENSIONS OR Y, DO NOT SCALE DRAWINGS. 3. READ IN COLUMENTON WITH OTHER DRAWINGS. SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

| GENERAL | NOTES |
|---------|-------|
| WEIGHT | TBC |

| TOTAL WEIGHT | TBC |
|--------------|---------|
| TOTAL LENGTH | 3255 mm |
| TOTAL WIDTH | 3090 mm |
| TOTAL HEIGHT | 3170 mm |
| | |

| ΞT | NO | DOOR CLOSER, DOORSTOP & DOOR SEAT | | BAR TO | | PIVOT LOCKI Im ABOVE D | |
|----|----------|---|-------------|---------------|----|---------------------------|------------|
| | | | SHEET | | | | |
| DA | ABLUTION | 6 | CODE | LEGE | ND | | |
| | | | | | | | 0175 |
| | | | DRAWN AS | CHECKED KJ | | SCALE 1:1 | SIZE A3 |
| | | | | 0. 02 | | | revision |
| | | | DC SIGN OF | F: | | | |
| | | | | | | | |

| RE SH) GLAZING OTHER | NOTES |
|-------------------------|---------------------------|
| | |
| | REGION C FOR WATER & WIND |



| NO. | DESCRIPTION | DATE | BY | CHK'D |
|-----|--------------------|------------|----|-------|
| А | PRELIMINARY DESIGN | 30.09.2022 | AS | MW |
| В | FOR APPROVAL | 18.10.2022 | AS | KJ |
| 1 | FOR CONSTRUCTION | 10.11.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

PROJECT CLIENT

PROJECT STATUS

CONSTRUCTION

PROJECT NO .:

J003679_03

PROJECT: BYFORD RAIL EXTENSION - 03 DDA ABLUTIONS 3.0x3.0m

PROJECT ADDRESS ARMADALE WA

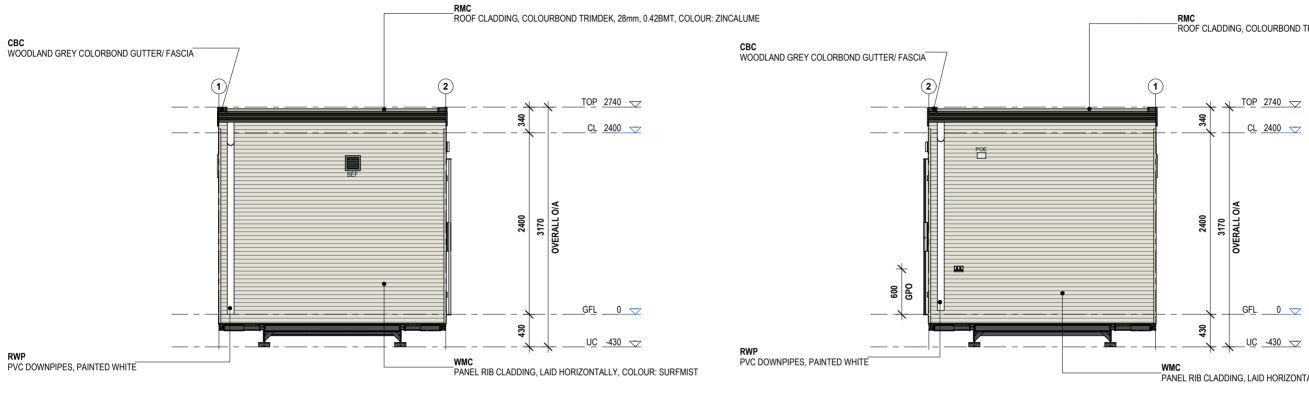
| FLEET | wood |
|--|-----------|
| | AUSTRALIA |
| 41-55 Platinum Street, Crestmead QLD 4132 (07 3489 5000) | |

This document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349 express written permission. 20 Copyright Fleetwood Australia. All rights reserved. Asrk: rs 114 birs 349 GENERAL NOTES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON V, DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OHRE ROAWINGS SEPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

SELECT PLANT HIRE











PROJECT NO .:

J003679_03

PROJECT STATUS

CONSTRUCTION

PROJECT CLIENT

SELECT PLANT HIRE

| NO. | DESCRIPTION | DATE | BY | CHK'I |
|-----|--------------------|------------|----|-------|
| Α | PRELIMINARY DESIGN | 30.09.2022 | AS | MW |
| В | FOR APPROVAL | 18.10.2022 | AS | KJ |
| 1 | FOR CONSTRUCTION | 10.11.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

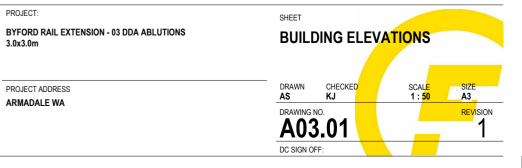


This document and any of the documents ' information, ideas and concepts are the property of Fleetwo express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349 ood Australia and may not be used, copied or reproduced without

GENERAL NOTES GENERAL INUES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 1. REFER AVIT DISCREPANCIES MINEDIATELY TO THE DESIGNER & ANMAT WRITTEN INSTRUCTION. PROJECT ADDRESS ARMADALE WA

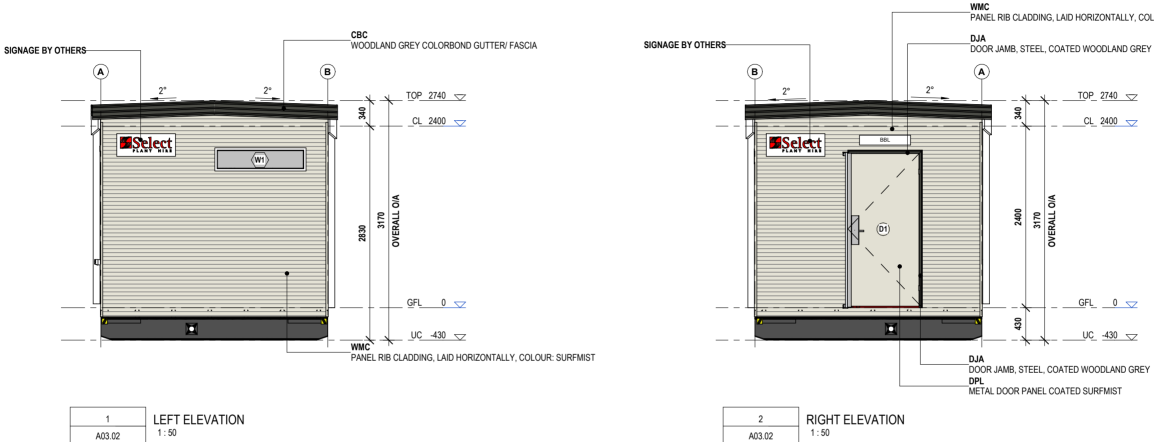
PROJECT:

3.0x3.0m





_RMC ROOF CLADDING, COLOURBOND TRIMDEK, 28mm, 0.42BMT, COLOUR: ZINCALUME



GENERAL NOTE: SELECT ASSET PLATES & SIGNAGE TO BE PROVIDED BY SS & INSTALLED BY FLEETWOOD.

ISSUED FOR DA

PROJECT NO .:

J003679_03

PROJECT STATUS

CONSTRUCTION

PROJECT CLIENT

SELECT PLANT HIRE

| 0. D | DESCRIPTION | DATE | BY | CHK'E |
|------|-------------------|------------|----|-------|
| ٩P | RELIMINARY DESIGN | 30.09.2022 | AS | MW |
| 3 F | OR APPROVAL | 18.10.2022 | AS | KJ |
| 1 F | OR CONSTRUCTION | 10.11.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000) This document and any of the documents ' information, ideas and concepts are the property of Fleetwo express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349 Australia and may not be used, copied or reproduced without

GENERAL NOTES GENERAL INUIES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ONLY DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

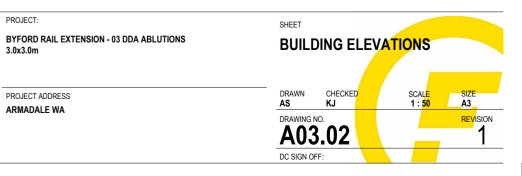
PROJECT ADDRESS

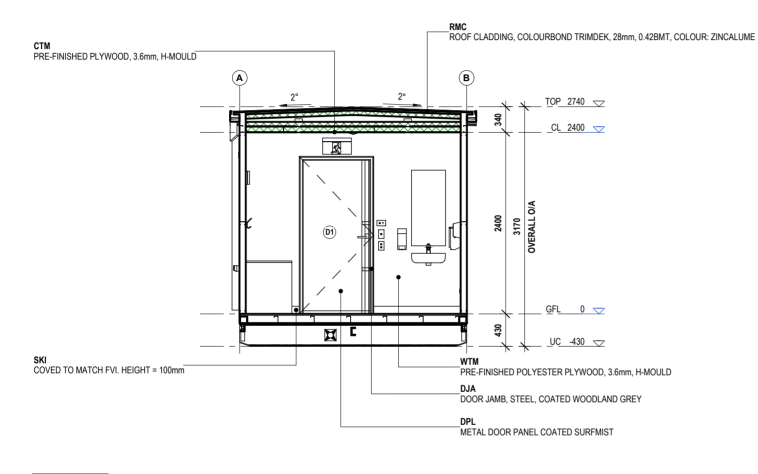
PROJECT:

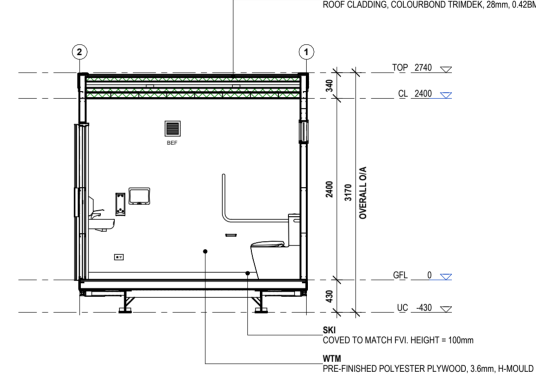
3.0x3.0m

ARMADALE WA

PANEL RIB CLADDING, LAID HORIZONTALLY, COLOUR: SURFMIST







TYPICAL SECTION 1 1:50



ISSUED FOR DA

PROJECT NO .:

| NO. | DESCRIPTION | DATE | BY | CHK'D |
|-----|--------------------|------------|----|-------|
| Α | PRELIMINARY DESIGN | 30.09.2022 | AS | MW |
| В | FOR APPROVAL | 18.10.2022 | AS | KJ |
| 1 | FOR CONSTRUCTION | 10.11.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

FLEETWOOD **AUSTRALIA**

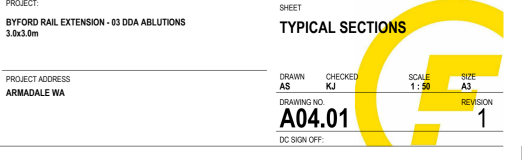
41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000) This document and any of the documents ' information, ideas and concepts are the property of Fleetwo express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349 d Australia and may not be used, copied or reproduced without

GENERAL NOTES GENERAL INUES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 1. REFER AVIT DISCREPANCIES MINEDIATELY TO THE DESIGNER & ANMAT WRITTEN INSTRUCTION.

J003679_03 3.0x3.0m PROJECT STATUS CONSTRUCTION PROJECT CLIENT SELECT PLANT HIRE

PROJECT ADDRESS ARMADALE WA

PROJECT:

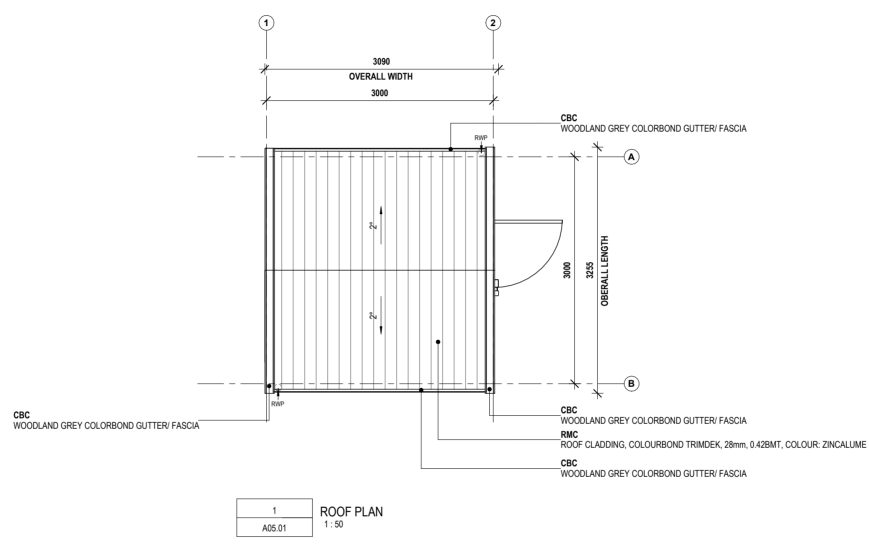


_RMC ROOF CLADDING, COLOURBOND TRIMDEK, 28mm, 0.42BMT, COLOUR: ZINCALUME

ROOF NOTES

ROOF ANCHORS SHOWN ARE INDICATIVE ONLY. ROOF ANCHOR DESIGN TO COMPLY WITH BCA & RELEVANT AUSTRALIAN STANDARDS INCLUDING BUT NOT LIMITED TO AS1891.4 & AS5532 METAL SHEET ROOFING TO BE IN ACCORDANCE WITH AS1562.1-1992.

DOWNPIPES TO SERVE NOT MORE THAN 12M OF ROOF. DOWNPIPES TO BE CONNECTED INTO AN IN-GROUND STORMWATER PIPE BY OTHERS.



ISSUED FOR DA

PROJECT NO .:

J003679_03

PROJECT STATUS

| NO. | DESCRIPTION | DATE | BY | CHK'D |
|-----|--------------------|------------|----|-------|
| Α | PRELIMINARY DESIGN | 30.09.2022 | AS | MW |
| В | FOR APPROVAL | 18.10.2022 | AS | KJ |
| 1 | FOR CONSTRUCTION | 10.11.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

FLEETWOOD AUSTRALIA

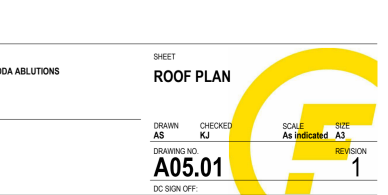
CONSTRUCTION PROJECT CLIENT SELECT PLANT HIRE **BYFORD RAIL EXTENSION - 03 DDA ABLUTIONS** 3.0x3.0m

PROJECT ADDRESS ARMADALE WA

PROJECT:

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000) This document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

GENERAL NOTES GENERAL INUES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER AVIT DISCREPANCIES MINEDIATELY TO THE DESIGNER & ANMAT WRITTEN INSTRUCTION.



SERVICES FIXTURES

REFER TO SERVICES CONSULTANTS DRAWINGS FOR ALL SERVICES FIXTURES SPECIFICATIONS, REQUIREMENTS AND SCHEDULES.

WIRING SHALL BE IN ACCORDANCE WITH A.S 3000, A.S 3008 & THE RELEVANT LOCAL ELECTRICAL AUTHORITY.

CONTRACTORS SHALL BEFORE COMMENCEMENT OF CONSTRUCTION OF SERVICES, CHECK ALL SETOUTS AND DIMENSIONS.

THE ELECTRICAL INSTALLATION MUST COMPLY WITH REQUIREMENTS OF AS/NZS 3000 & 3008.1

LIGHT & FAN SWITCH PLATES MECHANISM ARE TO HAVE RETAINING SCREWS TO HOLD MECHANISMS IN PLACE AND PREVENT THEM FROM BEING PUSHED IN FROM THE FRONT EXPOSING LIVE PARTS.

LIGHT & FAN SWITCH PLATES MUST BE PLAIN WHITE WITH NO DECORATIVE, OR PULL OFF FACE PLATE OR SURROUND.

CEILING FIXTURES GENERALLY TO BE CENTRED WITHIN ROOMS UNLESS NOTED OTHERWISE

NOTE SET OUT IS MIRRORED WHERE NO ADDITIONAL DIMENSIONS ARE PROVIDED

FINISHES

CTM

PRE-FINISHED PLYWOOD CEILING

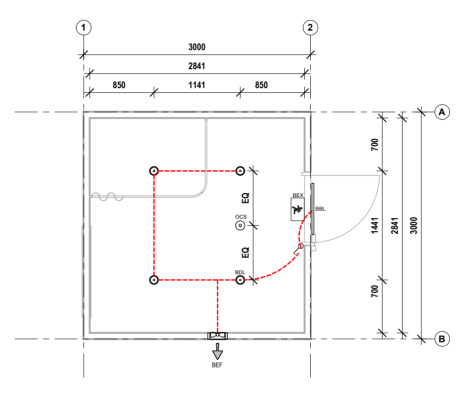
LIGHTING FIXTURES

SURFACE MOUNTED LED LIGHT. ⊙ BDL CEILING MOUNTED

EXTERNAL LED BATTEN LIGHT. BBL WALL MOUNTED

OCCUPANCY SENSOR ocs CEILING MOUNTED

X BEX EMERGENCY LED EXIT LIGHT CEILING MOUNTED



| 1 | REFLECTED CEILING PLAN |
|--------|------------------------|
| A05.10 | 1 : 50 |

ISSUED FOR DA

| NO. | DESCRIPTION | DATE | BY | CHK'D |
|-----|------------------|------------|----|-------|
| 1 | FOR CONSTRUCTION | 10.11.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



J003679_03 PROJECT STATUS CONSTRUCTION

PROJECT CLIENT SELECT PLANT HIRE

PROJECT NO .:

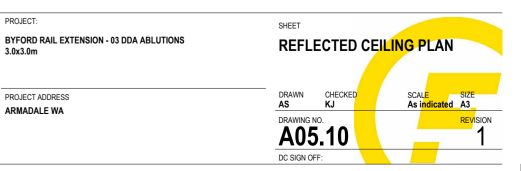
3.0x3.0m

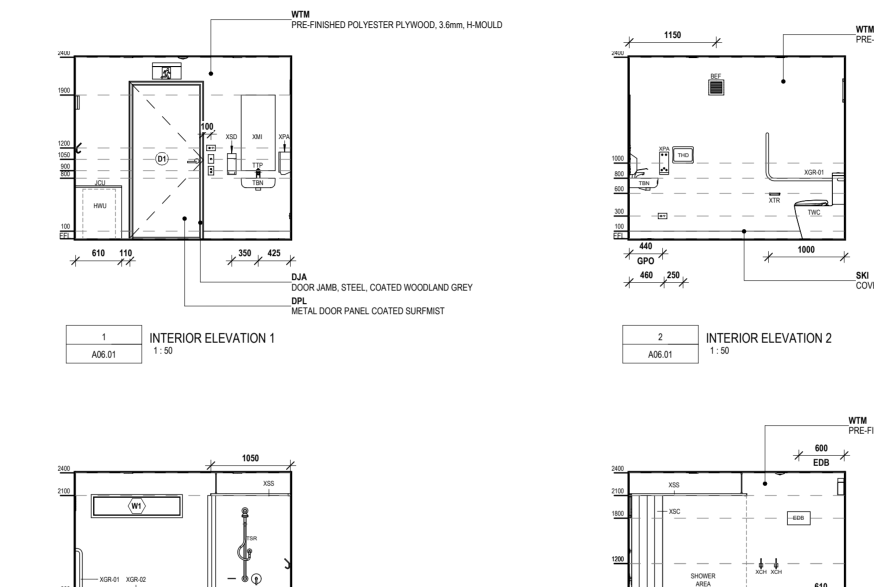
PROJECT ADDRESS ARMADALE WA

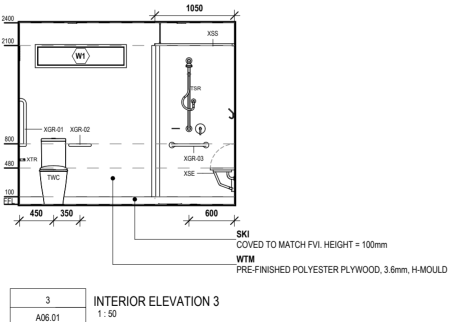
PROJECT:

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000) This document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

GENERAL NOTES GENERAL INVICES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER AVY DISCREPANCIES MINEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.









610

Ì 🔊 .

900

SKI

JCU

≠ <mark>200</mark> ≠ ≠ ≠

ISSUED FOR DA

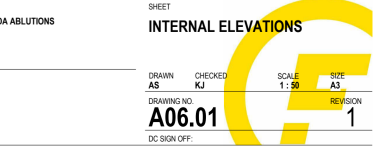
| | PROJECT NO .: | PROJECT: |
|--|-------------------|---|
| FLEETWOOD | J003679_03 | BYFORD RAIL EXTENSION - 03 DDA AE 3.0x3.0m |
| | PROJECT STATUS | 3.0x3.0m |
| AUSTRALIA | CONSTRUCTION | |
| 11-55 Platinum Street, Crestmead QLD 4132 (07 3489 5000) | PROJECT CLIENT | PROJECT ADDRESS |
| This document and any of the documents ' information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without xpress written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349 | SELECT PLANT HIRE | ARMADALE WA |
| | | |

XSE

1550

| Image: Construction | NO. | DESCRIPTION | DATE | BY | CHK'D |
|---|-----|------------------|------------|----|-------|
| Image: Constraint of the sector of | 1 | FOR CONSTRUCTION | 10.11.2022 | AS | KJ |
| Image: Constraint of the sector of | | | | | |
| Image: Constraint of the second sec | | | | | |
| Image: Sector | | | | | |
| Image: Constraint of the second sec | | | | | |
| Image: | | | | | |
| Image: Constraint of the second of the se | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

GENERAL NOTES GENERAL NO LES 1. ALL DIMESIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 1. REFER AVID VISICREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

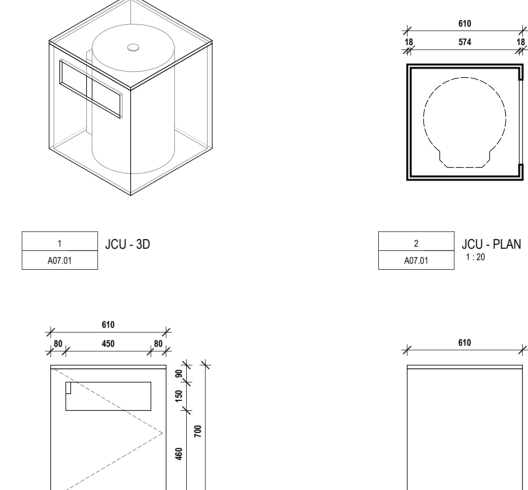


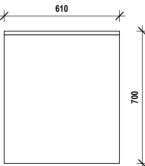
COVED TO MATCH FVI. HEIGHT = 100mm

_WTM PRE-FINISHED POLYESTER PLYWOOD, 3.6mm, H-MOULD

_**SKI** COVED TO MATCH FVI. HEIGHT = 100mm

__WTM PRE-FINISHED POLYESTER PLYWOOD, 3.6mm, H-MOULD





18

≈≱ ≁

574 610

°≅¥ +



ISSUED FOR DA

| | PROJECT NO .: | PROJECT: |
|------------------|-------------------|------------------------------------|
| | J003679_03 | BYFORD RAIL EXTENSION - 03 DDA ABI |
| | PROJECT STATUS | 3.0x3.0m |
| ΙΑ | CONSTRUCTION | |
| | PROJECT CLIENT | PROJECT ADDRESS |
| produced without | SELECT PLANT HIRE | ARMADALE WA |
| | | |

| NO. | DESCRIPTION | DATE | BY | CHK'D |
|-----|------------------|------------|----|-------|
| 1 | FOR CONSTRUCTION | 10.11.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

FLEETWOO AUSTRAL

JCU - ELEVATION 1

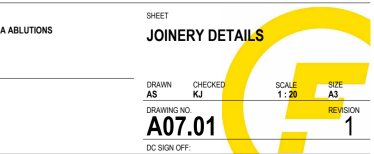
4

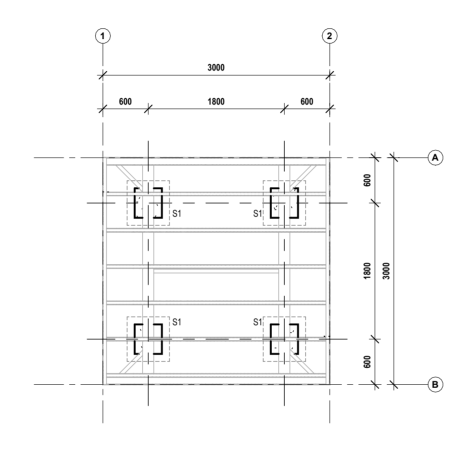
A07.01

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000)

express written permission. Ci Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349 GENERAL NOTES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON.Y. DO NOT SCALE DRAWINGS. 3. READ IN CONJUNCTION WITH ONHER DRAWINGS. SECREPCENTIONS & CONSULTANTS DOCUMENTATION. 4. REFER ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

This document and any of the documents 'information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or repr express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349







PROJECT NO .:

| 1 | FOR CONSTRUCTION | 10.11.2022 | AS | KJ |
|-----|------------------|------------|----|-------|
| NO. | DESCRIPTION | DATE | BY | CHK'D |

Autodesk Docs://J003575_SPH_ByfordRailWA/J003575_03_SPH_3.0x3.0mDDA_Ablution_AR.rvt

| <u>F</u> <u></u> <u></u> | <u>E</u> E | 7 | Ņ | 9 | C | D |
|---------------------------------|------------|---|---|-----|-----|----|
| | | | A | UST | RAL | ΙΑ |

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000)

This document and any of the documents "information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

express written permission. U upprigen reasonal GENERAL NOTES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ONLY, DO NOT SCALE DRAININGS. 3. READ IN COLINIZITION WITH OTHER DRAININGS. SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.

| J003679_03 | BYFORD RA 3.0x3.0m |
|-------------------|-----------------------|
| PROJECT STATUS | 3.0x3.0m |
| CONSTRUCTION | |
| PROJECT CLIENT | PROJECT ADD |
| SELECT PLANT HIRE | ARMADALE |

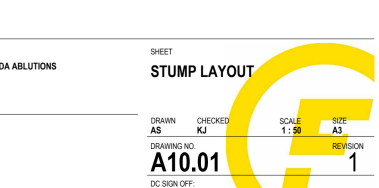
PROJECT: AIL EXTENSION - 03 DDA ABLUTIONS

DRESS WA

NOTE

SITE LEVELS , FOOTING AND PIER DIMENSIONS SUBJECT TO ENGINEERS DESIGN TO BE CONFIRMED BEFORE COMMENCEMENT

| TYPICAL GROUND FLOOR LOAD BEARING FOOTING | | | | | |
|--|-----|--|--|--|--|
| TAG | QTY | | | | |
| S1 | 4 | | | | |



ELECTRICAL & DATA FIXTURES

- WEATHER PROOF DDOUBLE 10A GENERAL PURPOSE OUTLET ШWP WALL MOUNTED 300MM AFFL UNLESS NOTED OTHERWISE
- DOUBLE 10A GENERAL PURPOSE OUTLET WALL MOUNTED 300MM AFFL UNLESS NOTED OTHERWISE Ъ
- EDB DISTRIBUTION BOARD
- NON-COMBUSTABLE ENCLOSURE & SMOKE SEALS
- \sim ONE-WAY SWITCH
- \sim TWO-WAY SWITCH

DRAWING TO BE READ IN CONJUNCTION WITH REFLECTED **CEILING PLAN**

REFER TO SERVICES CONSULTANTS DRAWINGS FOR ALL SERVICES FIXTURES SPECIFICATIONS, REQUIREMENTS AND SCHEDULES.

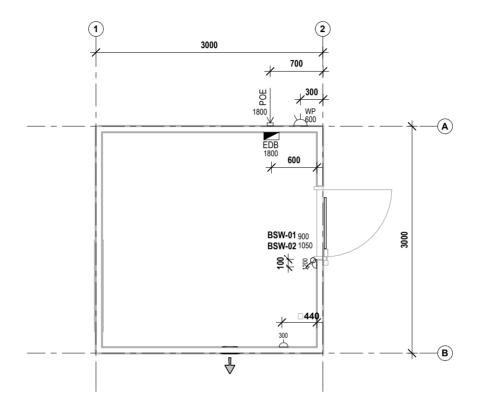
WIRING SHALL BE IN ACCORDANCE WITH A.S 3000, A.S 3008 & THE RELEVANT LOCAL ELECTRICAL AUTHORITY.

CONTRACTORS SHALL BEFORE COMMENCEMENT OF CONSTRUCTION OF SERVICES, CHECK ALL SETOUTS AND DIMENSIONS.

THE ELECTRICAL INSTALLATION MUST COMPLY WITH REQUIREMENTS OF AS/NZS 3000 & 3008.1

LIGHT & FAN SWITCH PLATES MECHANISM ARE TO HAVE RETAINING SCREWS TO HOLD MECHANISMS IN PLACE AND PREVENT THEM FROM BEING PUSHED IN FROM THE FRONT EXPOSING LIVE PARTS. FAN CONTROLLER KNOBS ARE TO BE GLUED ON.

LIGHT SWITCH PLATES MUST BE PLAIN WHITE WITH NO DECORATIVE, OR PULL OFF FACE PLATE OR SURROUND.





ELECTRICAL & DATA PLAN

ISSUED FOR DA

PROJECT NO .:

J003679_03

PROJECT STATUS

| NO. | DESCRIPTION | DATE | BY | CHK'D |
|-----|------------------|------------|----|-------|
| 1 | FOR CONSTRUCTION | 10.11.2022 | AS | KJ |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

EI EETAIOOD AUSTRALIA

41-55 Platinum Street, Crestmead QLD 4132 | (07 3489 5000) This document and any of the documents ' information, ideas and concepts are the property of Fleetwood Australia and may not be used, copied or reproduced without express written permission. © Copyright Fleetwood Australia. All rights reserved. ABN: 78 114 678 349

GENERAL NOTES

CONSTRUCTION PROJECT CLIENT SELECT PLANT HIRE

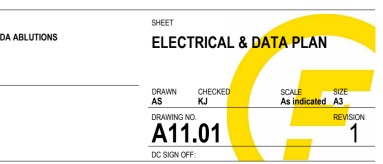
BYFORD RAIL EXTENSION - 03 DDA ABLUTIONS 3.0x3.0m

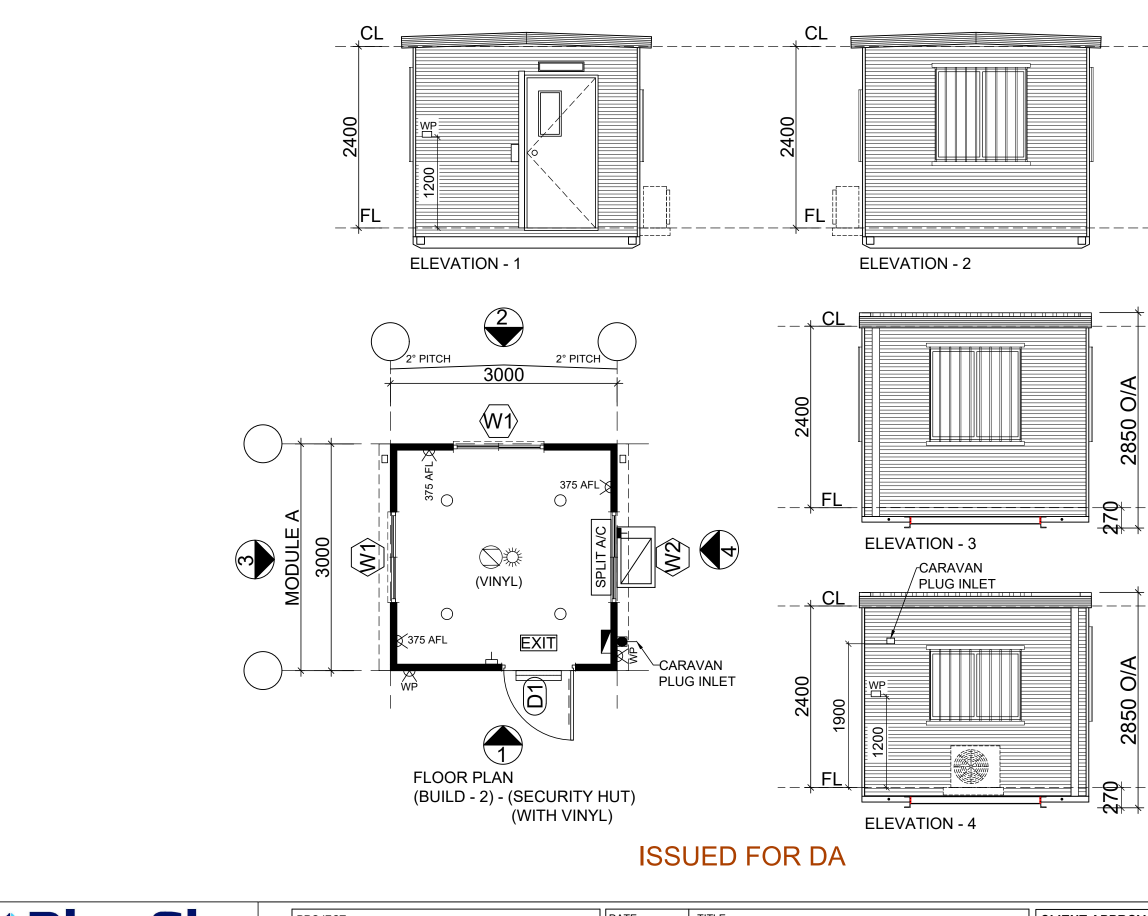
PROJECT ADDRESS

PROJECT:

ARMADALE WA

GENERAL INVICES 1. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS. 2. USE WRITTEN DIMENSIONS ON Y, DO NOT SCALE DRAWINGS 3. READ IN CONJUNCTION WITH OTHER DRAWINGS, SPECIFICATIONS & CONSULTANTS DOCUMENTATION. 4. REFER AVY DISCREPANCIES MINEDIATELY TO THE DESIGNER & AWAIT WRITTEN INSTRUCTION.





| Build 4 Me Pty Ltd Blue Sky Modular Buildings CHECKED BY: DRAWING NUMBER: BUILDING NUMBER: Signature: 174 Hartley Rd - <th>BlueSky</th> <th>PROJECT: SELECT PLANT HIRE</th> <th>DATE: 05/09/2022 DRAWN BY: TW</th> <th>3 x 3m SECURI FLOOR PLAN</th> <th>Υ.</th> <th>/</th> <th>CLIENT APPROVAI</th> | BlueSky | PROJECT: SELECT PLANT HIRE | DATE: 05/09/2022 DRAWN BY: TW | 3 x 3m SECURI FLOOR PLAN | Υ. | / | CLIENT APPROVAI |
|--|---|--|--|-----------------------------|------------------|----------|-----------------|
| Secator Grange NSW 2567 Description of the method while a constraint of property of Build 4 Me Pty Ltd T/A BlueSky Modular Buildings. This drawing remains the property of Build 4 Me Pty Ltd T/A BlueSky Modular Buildings. It may NOT be reproduced or copied whole or in part without written authority. Date: | Build 4 Me Pty Ltd Blue Sky Modular Buildings | | | DRAWING NUMBER: | BUILDING NUMBER: | B2 | |
| Phone: 0409 228 535 Email: ben@blueskytmodular.com.au | , | This drawing remains the property of Build 4 Me Pty Ltd T/A BlueSky Modular Buildings. | | QUOTATION NUMBER:- | | SHEET A3 | <u>DATE:</u> |

| 'AL | | | | |
|-----|-------|--------------------------------------|----|------------|
| | | | | |
| | | | | |
| | | | | |
| | 2 | CHANGE (P.O.E) TO CARAVAN PLUG INLET | TW | 19.09.2022 |
| | 1 | PRELIMINARY ISSUE | TW | 05.09.2022 |
| | ISSUE | AMENDMENT | BY | DATE |
| | | | | |

PRELIMINARY ISSUE

| CHASSIS STRUCTUR | RE | DOOF | R SCHEDULE | | | | | | | |
|------------------|--|------|--------------|------|-----------------|------------------------|--------|----------|---------------|-----|
| ITEM | DESCRIPTION | ITEM | DOOR SIZE | TYPE | | COLOUR | HANDLE | SECURITY | ACCESSORIES | QTY |
| CHASSIS: | 150 PFC SKID CHASSIS | D1 | 920 x 2040mm | EXT. | COLORBOND | (DOOR) = SURFMIST | LEVER | LOCKING | - DOOR CLOSER | 1 |
| LIFTING POINTS: | EXTENDABLE OUTRIGGERS | | | | WITH VIEW PANEL | (JAMB) = WOODLAND GREY | HANDLE | BAR | | |
| FLOOR JOIST: | C100-15 PURLIN @ 480 CENTRES | | | | | | | | | |
| FLOORING: | 17mm T&G PLYWOOD | | | | | | | | | |
| FLOOR COVERING: | 2.0mm SEAMLESS ARMSTRONG OR SIMILAR VINYL - (COLOR = GREY) | | | | | | | | | |
| | | | | | | | | | | |

| WALL STRUCTURE | |
|--------------------|--|
| ITEM | DESCRIPTION |
| WALL FRAME: | 75mm (1.15 BMT - CHANNEL SECTION) STEEL STUD & PLATE FRAMING SYSTEM - (STUDS @ 408mm CENTRES) |
| INTERNAL LININGS: | GREY EMBOSSED PLYWOOD |
| INTERNAL TRIMS: | PVC TRIMS |
| EXTERNAL CLADDING: | COLORBOND PANELRIB - (COLOUR = SURFMIST) |
| CORNER ANGLES: | COLORBOND CORNER ANGLE - (COLOUR = SURFMIST) |
| | |
| | |

| WINDOW SCHEDULE | | | | | | | | |
|-----------------|-------------------|----------|----------|---------------------|----------|-------------|-----|--|
| ITEM | SIZE | TYPE | COLOUR | GLASS | SECURITY | ACCESSORIES | QTY | |
| W1 | 1200 H x 1196mm W | SLIDDING | SURFMIST | 6.36 LAMINATE GLASS | GRILLS | FLY SCREENS | 2 | |
| W2 | 900 H x 1196mm W | SLIDDING | SURFMIST | 6.36 LAMINATE GLASS | GRILLS | FLY SCREENS | 1 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

ELECTRICAL LEGEND

| | | | ELECTRICAL DISTRIBUTION |
|-------------------|--|---------------|--------------------------|
| | | ₹ | CARAVAN PLUG INLET |
| CEILING STRUCTURE | | | 13W LED DOWNLIGHTS |
| | | | EXTERNAL LIGHT ABOVE DO |
| ITEM | DESCRIPTION | 占 | LIGHT SWITCH |
| CEILING HEIGHT: | 2400mm | <u></u> ∠∡ | DOUBLE GPO - 10 AMP |
| BEAMS: | NIL | | |
| | | \Rightarrow | MOTION SENSOR |
| BEAM POSTS: | NIL | \bigcirc | SMOKE DETECTOR - (BATTE |
| CEILING FRAME: | 75mm (1.15 BMT - CHANNEL SECTION) STEEL STUD & PLATE FRAMING | EXIT | EMERGENCY LIGHT EXIT SI |
| | SYSTEM - (STUDS @ 408mm CENTRES) | | |
| CEILING LININGS: | MIRAGE PEARL PLYWOOD | WP | WATERPROOF EXT. DOUBL |
| CEILING TRIMS: | PVC TRIMS | | |
| | | | ISO SWITCH FOR SPLIT A/C |
| | | | |
| | | | |
| ROOFING | DESCRIPTION | | |
| ROOF SHEETING: | COLORBOND TRIMDECK - (SURFMIST) | | |
| ROOF PITCH: | 2° = CENTRE PITCH | | |
| ROOF CAPPING: | COLORBOND CAPPING - (COLOUR = WOODLAND GREY) | AIR C | ONDITIONING |
| GUTTERS | COLORBOND SHEERLINE SLOTTED GUTTER | | Γ |
| | - (COLOUR = WOODLAND GREY) | SPI I | AIR CONDITIONING UNIT |
| DOWNPIPES: | 90mm DIAMETER ROUND PVC | JELI | |
| | - (COLOUR = WHITE) | | |

| ELECI | RICAL LEGEND | | | |
|------------|--|----------|---|--|
| ITEM | DESCRIPTION HEIGHT | | | |
| | ELECTRICAL DISTRIBUTION BOARD - (LOCKABLE) | 1800AFL | 1 | |
| - | CARAVAN PLUG INLET | 1900AFL | 1 | |
| 0 | 13W LED DOWNLIGHTS | C/MNTD | 4 | |
| | EXTERNAL LIGHT ABOVE DOOR | W/MNTD | 1 | |
| Ь | LIGHT SWITCH | 1000AFL | 1 | |
| X | DOUBLE GPO - 10 AMP | 375AFL | 3 | |
| | | | | |
| ţ, | MOTION SENSOR | C/MNTD | 1 | |
| \bigcirc | SMOKE DETECTOR - (BATTERY OPERATED) | C/MNTD | 1 | |
| EXIT | EMERGENCY LIGHT EXIT SIGN | C/MNTD | 1 | |
| | | | | |
| WP | WATERPROOF EXT. DOUBLE GPO | 1200 AFL | 2 | |
| | ISO SWITCH FOR SPLIT A/C | AFL | 1 | |
| | | | • | |
| | | | | |
| | | | | |
| | | | | |

| DESCRIPTION | QTY | | | | |
|-----------------------------|-----|--|--|--|--|
| SPLIT AIR CONDITIONING UNIT | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| INSULATION | |
|-------------------|--|
| ITEM | DESCRIPTION |
| UNDER FLOOR: | NIL |
| WALLS: | R2.0 BATTS - KNAUFF EARTHWOOL BATTS (75mm) |
| CEILINGS: | R3.0 BATTS - KNAUFF EARTHWOOL BATTS |
| UNDER ROOF SHEET: | R1.3 FOIL BACKED BLANKET |
| | |
| | |

ISSUED FOR DA

| BlueSky | PROJECT: SELECT PLANT HIRE | DATE: 05/09/2022 DRAWN BY: TW | 3 x 3m SECURI SPECIFICA | TY HUT - (VINYL TION SHEET | .) | |
|--|--|--|---|---|-------------------|---------------------------------------|
| Build 4 Me Pty Ltd Blue Sky Modular Buildings | | CHECKED BY: | DRAWING NUMBER: | BUILDING NUMBER: | B2 | SIGNATURE: NAME: |
| 174 Hartley Rd Smeaton Grange NSW 2567 | © COPYRIGHT. This drawing remains the property of Build 4 Me Pty Ltd T/A BlueSky Modular Buildings. It may NOT be reproduced or copied whole or in part without written authority. | SCALE: 1:50 | QUOTATION NUMBER:- | REV: 3 S | HEET A3 | <u>DATE:</u> |
| Phone: 0409 228 535 Email: ben@blueskymodular.com.au | | c:\users\tony\dropbox\blues | ky teena drawings\drawings teena\4 - select plant hire\20 - | security hut - (b1) (b2) (b3)\b2) select - 3 x 3r | m security hut\b2 | 2-b3) - 3 x 3m security hut - (1).dwg |

| | | 1.5 TON APPROX | | | | | |
|-----|-------|--------------------------------------|----|------------|--|--|--|
| /AL | | | | | | | |
| | | | | | | | |
| | 3 | CHANGE (P.O.E) TO CARAVAN PLUG INLET | TW | 19.09.2022 | | | |
| | 2 | REV. WINDOW GLASS TO 6.36 LAM. GLASS | TW | 12.09.2022 | | | |
| | 1 | PRELIMINARY ISSUE | TW | 05.09.2022 | | | |
| | ISSUE | AMENDMENT | BY | DATE | | | |
| | ISSUE | AMENDMENT | BY | DATE | | | |

BUILDING WEIGHT:

PRELIMINARY ISSUE

| NOTES: | | | | | | | TEM SCHEDULE | | |
|------------------------------|--|----------------|---------------------------------------|-------------|--|--|--|----------------|-------------|
| SITING | | | ID QTY DESCRIPTION | | | | | | |
| | SURVEY DATUM: | | 1 | 1 | | 6x3m SECURITY OFFICE - INCL. SECURE STORAGE AREA (7.5m2) | | | |
| | SITED USING SURVEY DATA | | 2 | 1 | | | 6x3m TRANSIT GUARD SIGN-ON OFFICE | | |
| | FINAL SITING BY PROJECT | | 3 | 1 | | | 6x3m TRANSIT GUARD SUPERVISOR OFFICE | | |
| CIVILS | | | 4 | 1 | | 6x3m CRIB ROOM | | | |
| | CIVIL WORKS BY PROJECT | | 5 | 1 | | 6 | x3m STAFF TOILETS - 3 PAN MALE& URINAL & 2 P | AN FEMALE | |
| | GROUND PREPARATION TO 150kPa | | 6 | 1 | | 6 | x3m PUBLIC TOILETS - 2 PAN MALE& URINAL & 3 P | AN FEMALE | |
| TIEDOWNS | | | | | | | 3x3m DDA ABLUTION BLOCKS - (1 PAN AND SH | OWER) | |
| | GROUND PENETRATION ALLOWED - ASSUMED | | 7 | 3 | | | 1x PUBLIC DDA ABLUTION | | |
| | TIE-DOWNS USING HULK ANCHORS - ASSUMED | | | | | | 1x FEMALE STAFF ABLUTION 1x MALE STAFF ABLUTION | | |
| SERVICES | | | 8 | 1 | | 3x3 | m TransWA BOOKING OFFICE WITH ROLLER SHUT | | |
| | POWER - CONNECTION TO MAINS AVAILABLE - ASSUMED | | 9 | - | | 0,0 | | | |
| | WATER - CONNECTION TO MAINS AVAIALBLE - ASSUMED | | , , , , , , , , , , , , , , , , , , , | | | | | | |
| | SEWER - CONNECTION TO MAINS AVAILABLE - ASSUMED | | | | | | | | |
| SUSTAINABILITY | | | | | | | | | |
| | RAINWATER COLLECTION AND RE-USE NOT REQUIRED. | | | | | | | | |
| DESIGN | | | | | and the second second | - | and the second se | | |
| | FINAL DESIGN SUBJECT TO PROCUREMENT OF BUILDINGS | | | | - in a second | Street of the local division of the | and the second | | |
| | DESIGNED TO SWTC BOOK 3: PART A - SCOPE OF WORKS | | | | | a second second second | A CONTRACT OF A | | |
| | | | | | and the second second | | and a standard of the standard of the | | |
| | SITE SOLUTIONS VERMIN MESH - TYPE 3 TO BE USED AROUND BUILDINGS | | | | | - | And the second se | | |
| | HOARDING TO BE USED BETWEEN BUILDINGS TO BLOCK ACCESS | | | | and the second s | | the second se | | |
| | TIMBER DECKING AND STAIRS AND HANDRAILS | | | | and the second | | A DESCRIPTION OF A DESC | | |
| | | | | | and the second | and the second | All and the second | | |
| | | | | | | and the second second | 1000 | | |
| | | | | | and the second second | and the second | The second | | |
| | | | | | | And the second | | | |
| | | | | | | 1245 191 22 | NOT STREET ALL STREET AND STREET | | |
| | | | | | | TYPE 3 | - VERMIN MESH | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | CLIENT DESIG | |
| | | ISSUED | FOR I | | | | | | |
| | | | | | | | | | RMATION |
| | | | | | | | | | INSTRUCTION |
| | | CLIENT: | | DRAWN | SIGNATURE | DATE | | PROJECT ID. | SHEET NO. |
| | | LAING O'ROURKE | | TJM | | 13.10.22 | SITE SOLUTIONS | BRE | 1 OF 2 |
| | Select | | | DESIGN - | SIGNATURE | | DRAWING TITLE PTA - METCONNX | SCALE | SIZE |
| | SITE SOLUTIONS | PROJECT: | | VERIFIED | SIGNATURE | DATE | ARMADALE STATION | 1:200 | A3 |
| 01 13.10.22 INITIAL REVISION | N TJM A region why Select Plant this drawlags and allow data analysis the right offs | PTA - METCONNX | | - | | | TEMPORARY BUS FACILITIES | DRAWING NO. | REVISION |
| REV DATE AMENDMENTS | N TJM A Another manufage and affice data is defined and a second to the reacting and affice data is defined at the definition of the attribute of the defini | | | APPROVED | SIGNATURE | DATE | COVER PAGE | SSDRW_BRE_0050 | 01 |
| | | | | 1 | 1 | | 20 10 | 0 10 20 | |

| DESCRIPTION |
|--|
| CE - INCL. SECURE STORAGE AREA (7.5m2) |
| ANSIT GUARD SIGN-ON OFFICE |
| SIT GUARD SUPERVISOR OFFICE |
| 6x3m CRIB ROOM |
| S - 3 PAN MALE& URINAL & 2 PAN FEMALE |
| S - 2 PAN MALE& URINAL & 3 PAN FEMALE |
| TION BLOCKS - (1 PAN AND SHOWER) |
| PUBLIC DDA ABLUTION |
| EMALE STAFF ABLUTION |
| MALE STAFF ABLUTION |
| G OFFICE WITH ROLLER SHUTTER WINDOW. |
| - |



