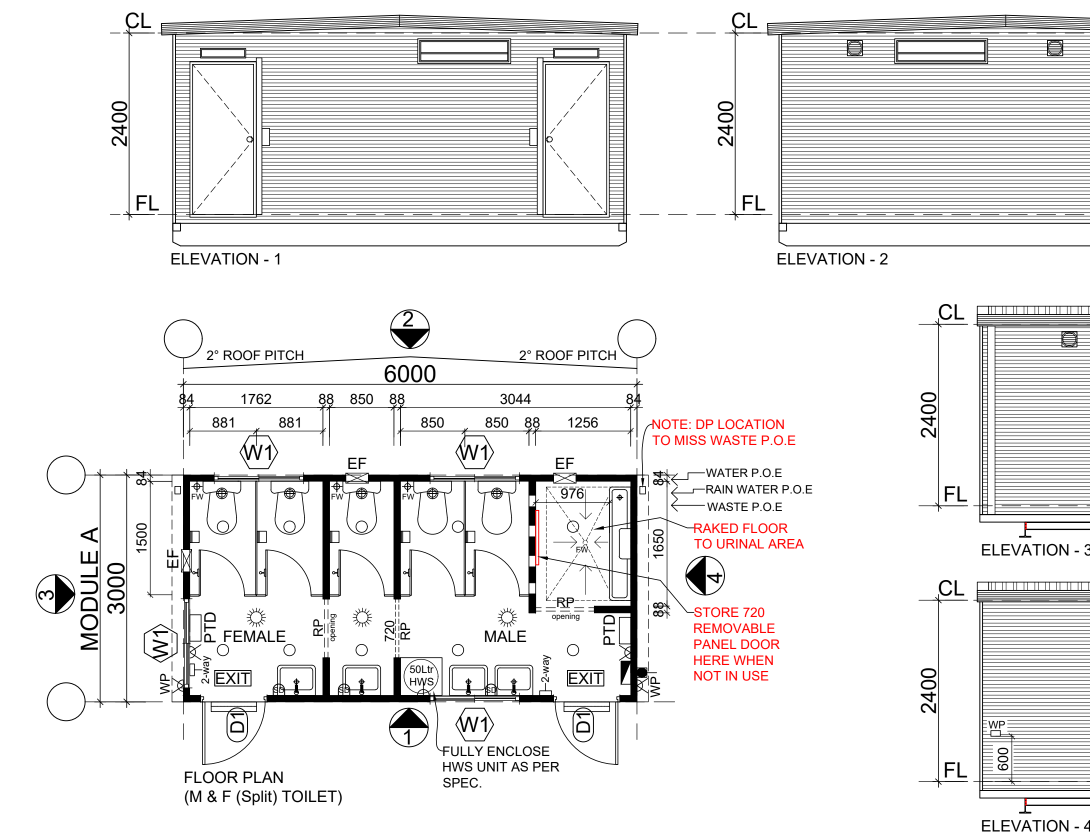
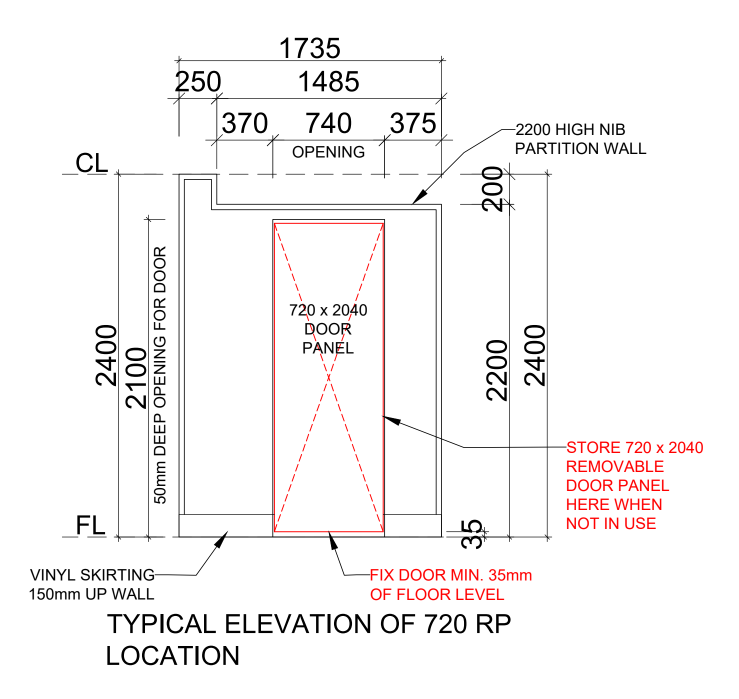
Appendix D: Site and Elevation Plans





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	
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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:
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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

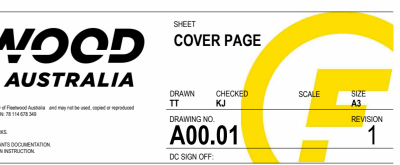
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Autodesk Docs://J003575_SPH_ByfordRailWA/J003575_01_SPH_6.0x3.0mSecurityShed_AR.rvt





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
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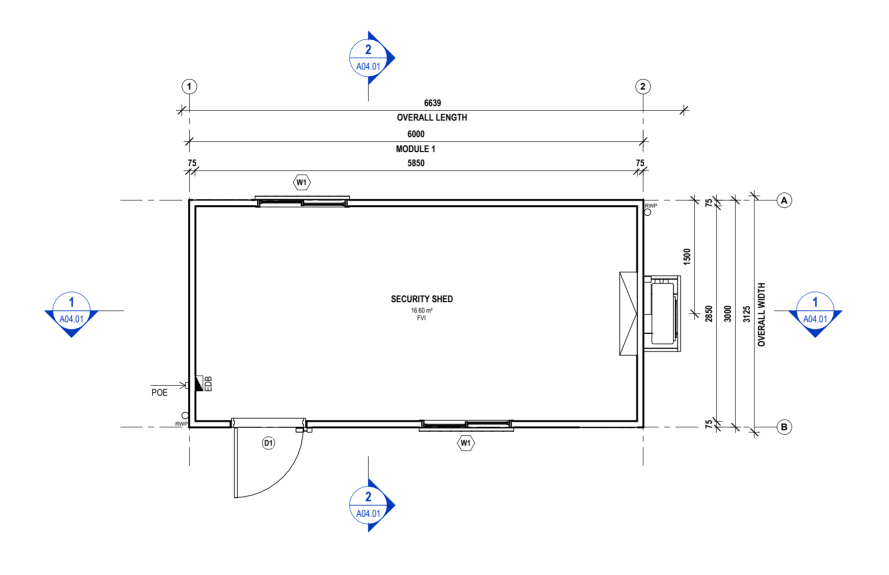
WOODLAND GREY

WOODLAND GREY

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	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



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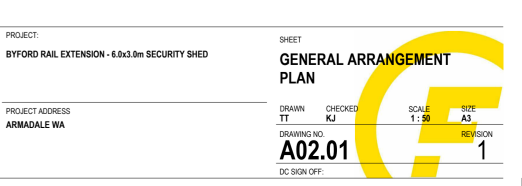
CONSTRUCTION

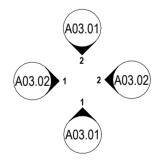
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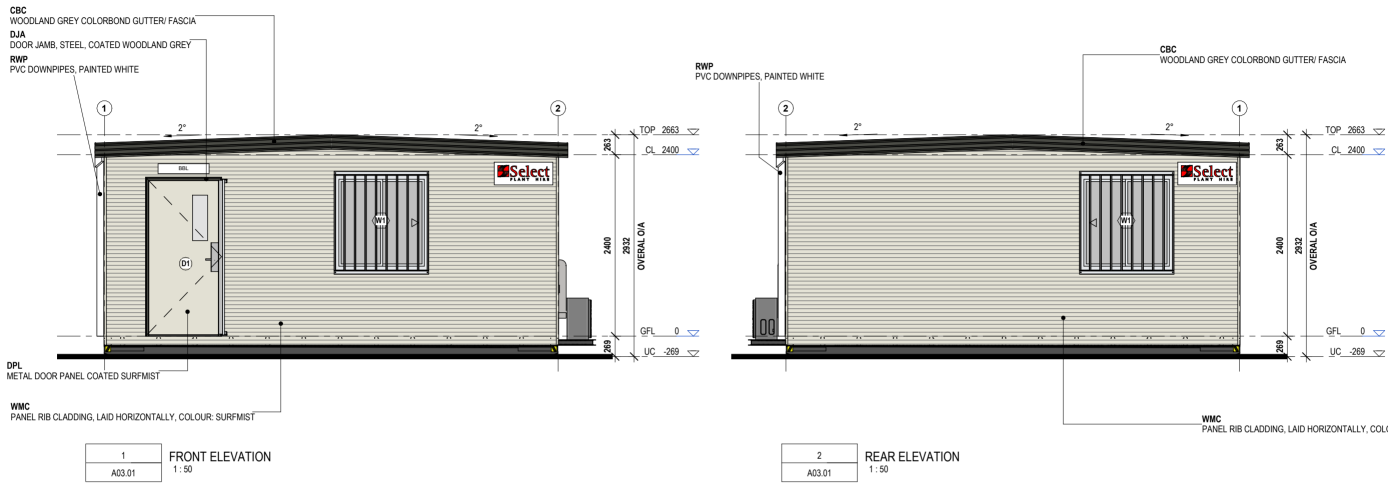
PROJECT ADDRESS

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	
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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

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CONSTRUCTION

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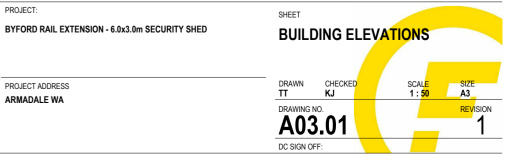
PROJECT CLIENT

PROJECT:

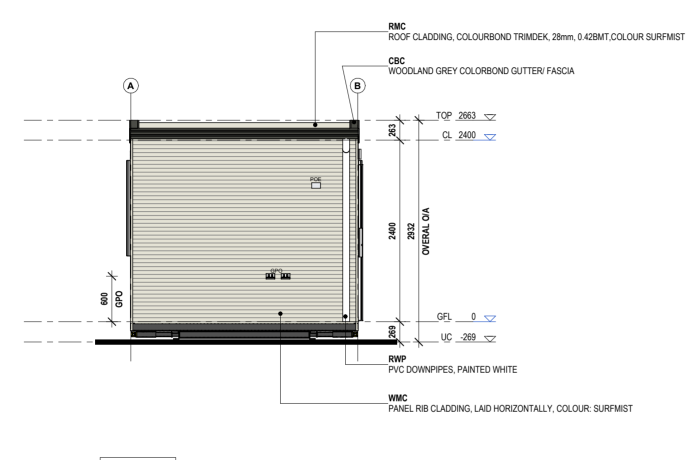
PROJECT ADDRESS

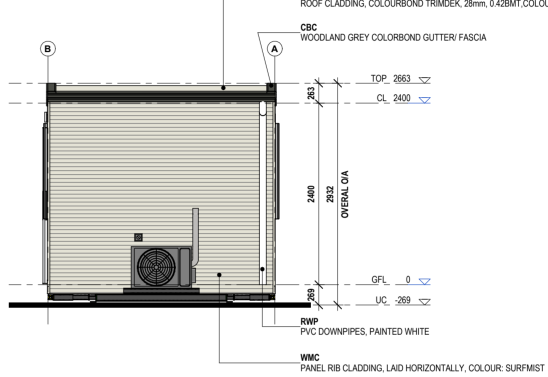
SELECT PLANT HIRE

ARMADALE WA











RIGHT ELEVATION 2 1:50 A03.02

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PROJECT STATUS

CONSTRUCTION

PROJECT CLIENT

SELECT PLANT HIRE

1	FOR CONSTRUCTION	26.10.2022	AS	KJ
D	FOR APPROVAL	18.10.2022	EN	KJ
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Α	PRELIMINARY DESIGN	26.09.2022	TT	MW
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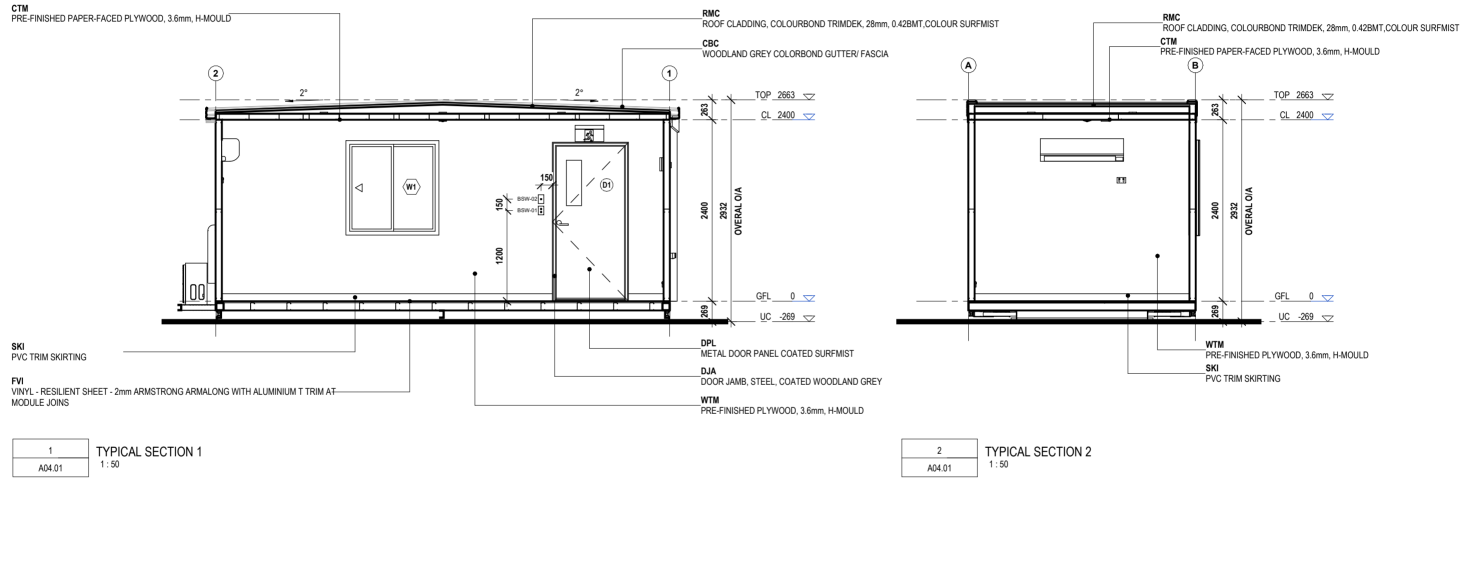
PROJECT ADDRESS ARMADALE WA

PROJECT:

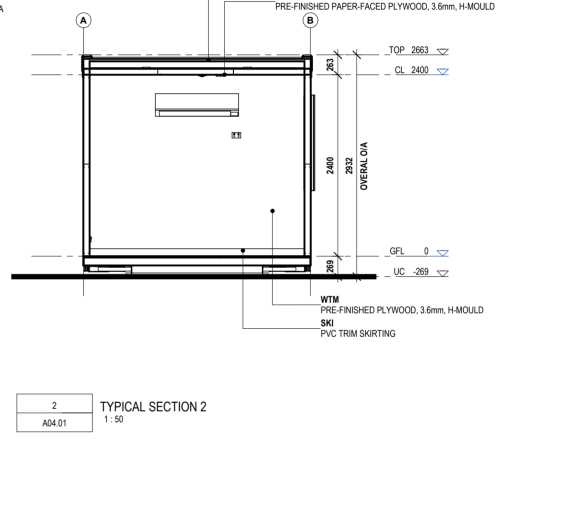
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_RMC ROOF CLADDING, COLOURBOND TRIMDEK, 28mm, 0.42BMT,COLOUR SURFMIST

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

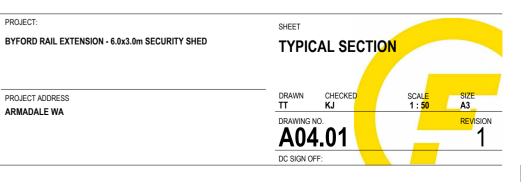
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PROJECT ADDRESS ARMADALE WA

PROJECT:



ROOF NOTES

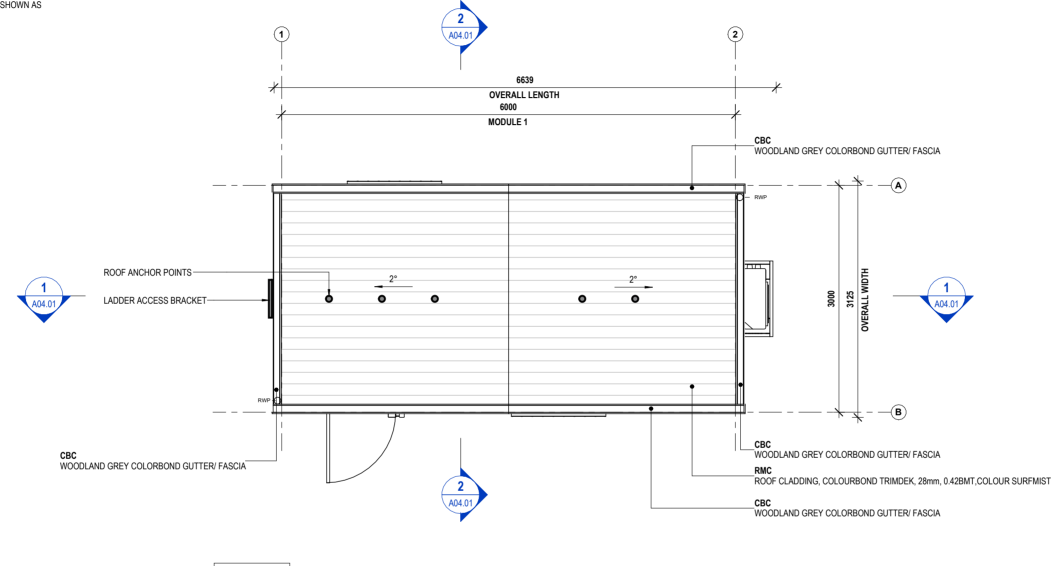
ROOF ANCHORS SHOWN ARE INDICATIVE ONLY. ROOF ANCHOR DESIGN TO COMPLY WITH BCA & RELEVANT AUSTRALIAN STANDARDS INCLUDING BUT NOT LIMITED TO AS1891.4 & AS5532 METAL SHEET ROOFING TO BE IN ACCORDANCE WITH AS1562.1-1992.

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 .:

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PROJECT STATUS

CONSTRUCTION

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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

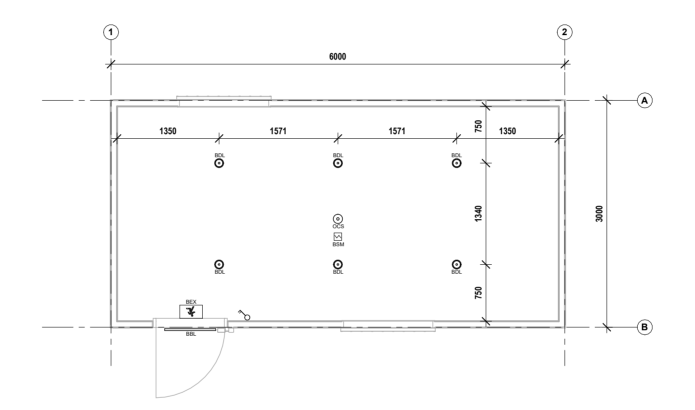
PRE-FINISHED PAPER-FACED PLYWOOD CEILING CTM

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





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NO.	DESCRIPTION	DATE	BY	CHK'D
1	FOR CONSTRUCTION	26.10.2022	AS	KJ
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PROJECT STATUS CONSTRUCTION

PROJECT CLIENT

PROJECT NO .:

J003679_01

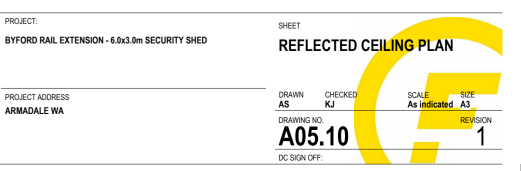
SELECT PLANT HIRE

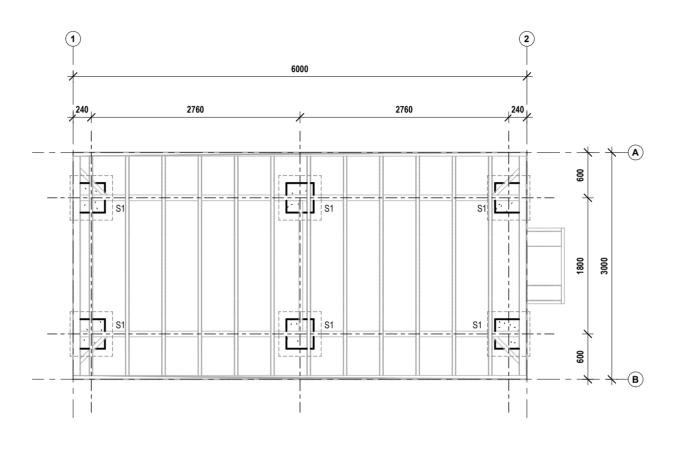
PROJECT ADDRESS ARMADALE WA

PROJECT:

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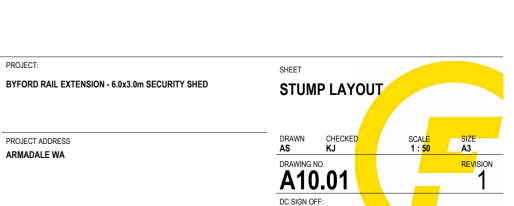
PROJECT ADDRESS

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.

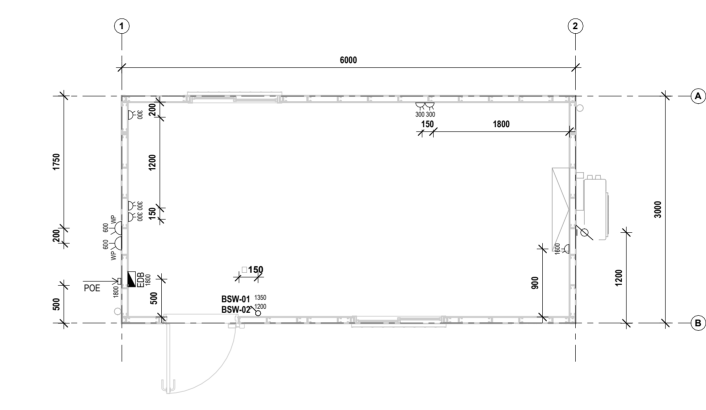
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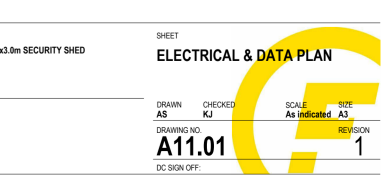
J003679_01

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
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		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

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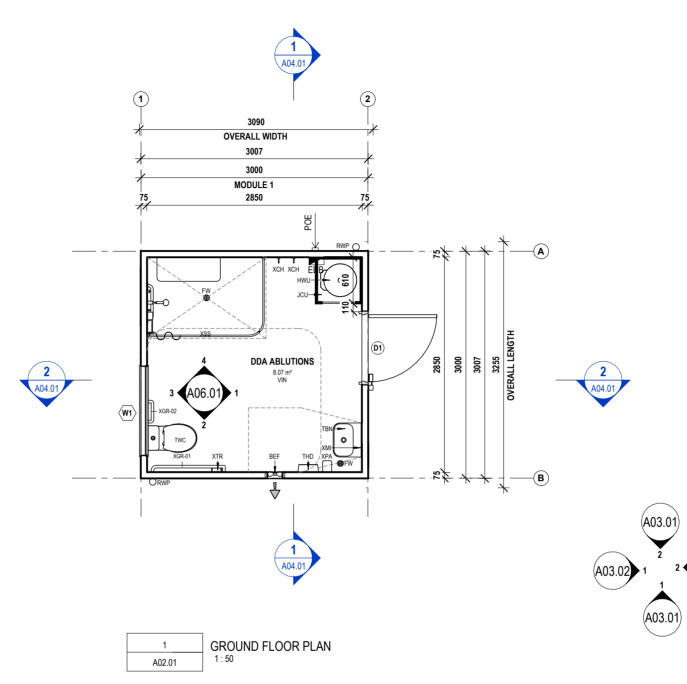
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GENERAL	NOTES
WEIGHT	TBC

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



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PROJECT CLIENT

PROJECT STATUS

CONSTRUCTION

PROJECT NO .:

J003679_03

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

PROJECT ADDRESS ARMADALE WA

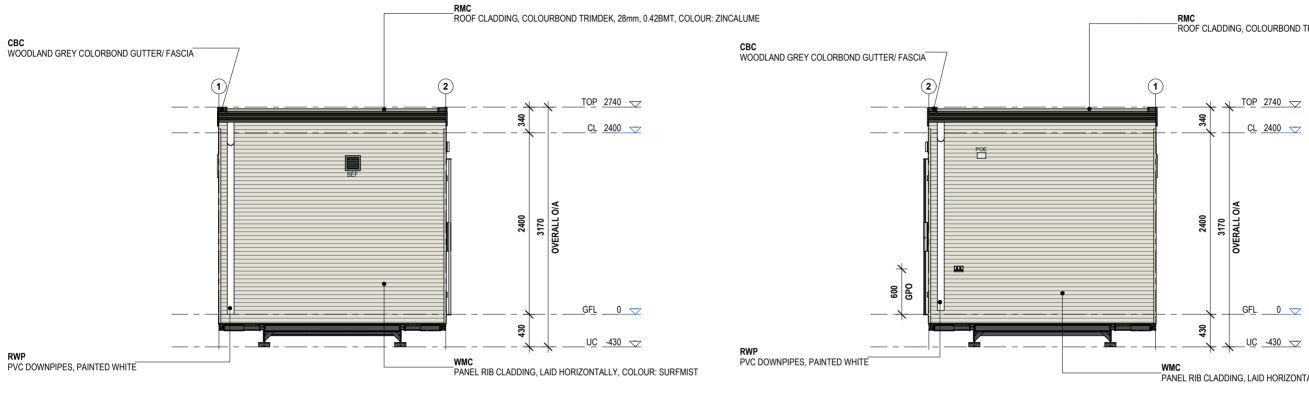
FLEET	wood
	AUSTRALIA
41-55 Platinum Street, Crestmead QLD 4132 (07 3489 5000)	

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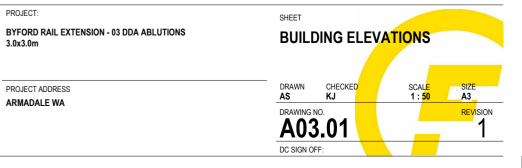


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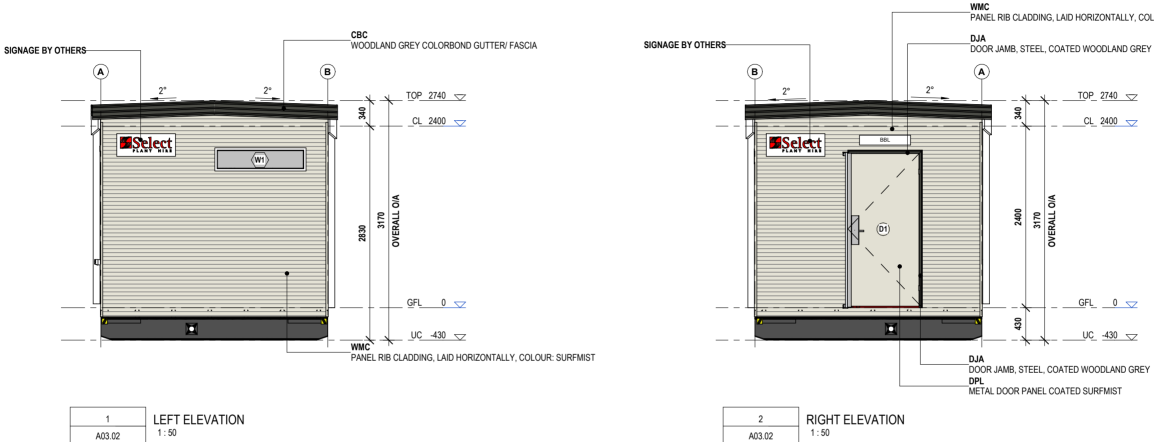
PROJECT:

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



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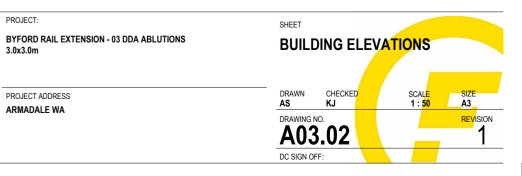
PROJECT ADDRESS

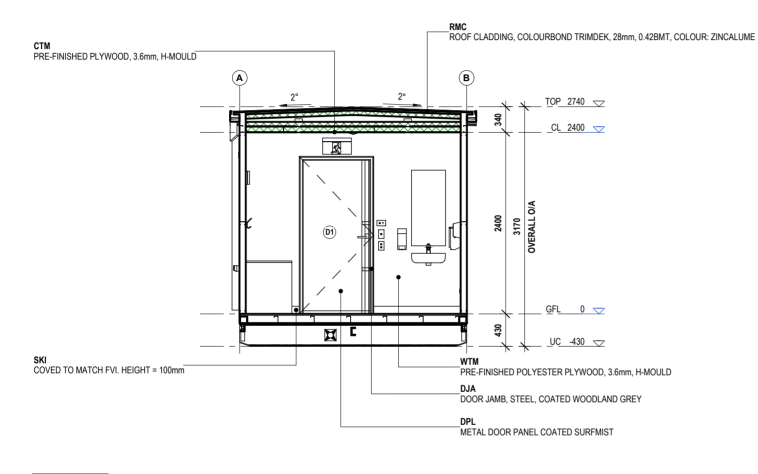
PROJECT:

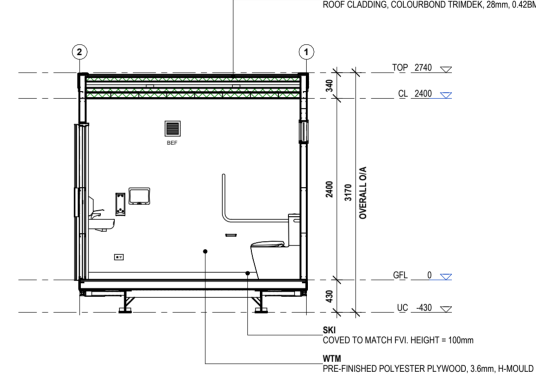
3.0x3.0m

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**

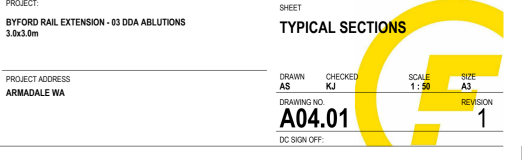
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J003679_03 3.0x3.0m PROJECT STATUS CONSTRUCTION PROJECT CLIENT SELECT PLANT HIRE

PROJECT ADDRESS ARMADALE WA

PROJECT:

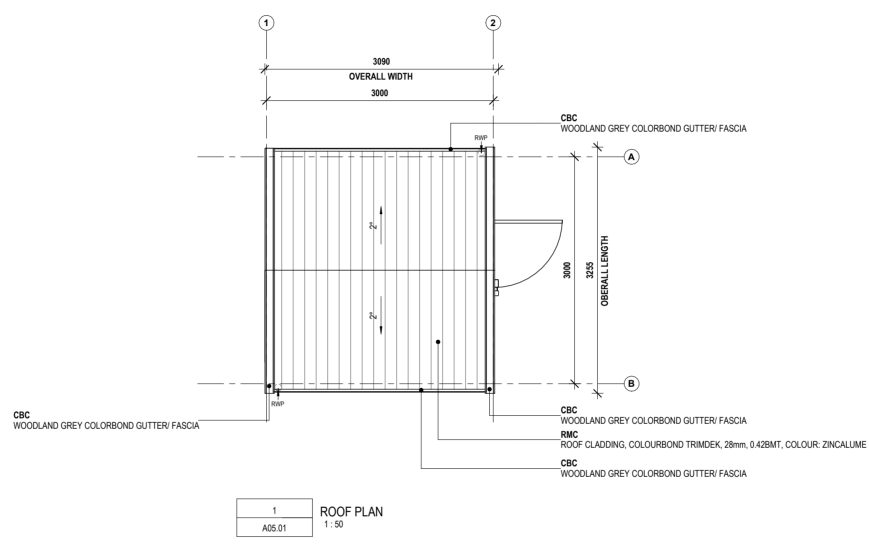


_RMC ROOF CLADDING, COLOURBOND TRIMDEK, 28mm, 0.42BMT, COLOUR: ZINCALUME

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

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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

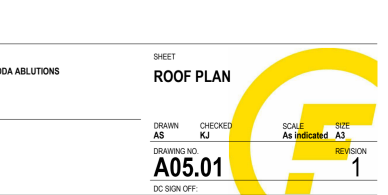
CONSTRUCTION PROJECT CLIENT SELECT PLANT HIRE **BYFORD RAIL EXTENSION - 03 DDA ABLUTIONS** 3.0x3.0m

PROJECT ADDRESS ARMADALE WA

PROJECT:

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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

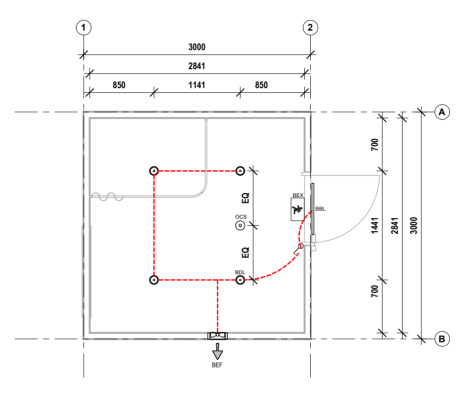
LIGHTING FIXTURES

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

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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 .:

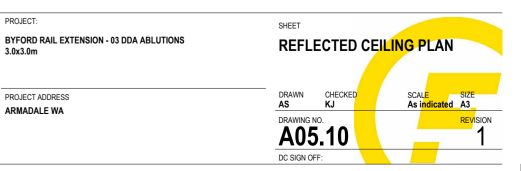
3.0x3.0m

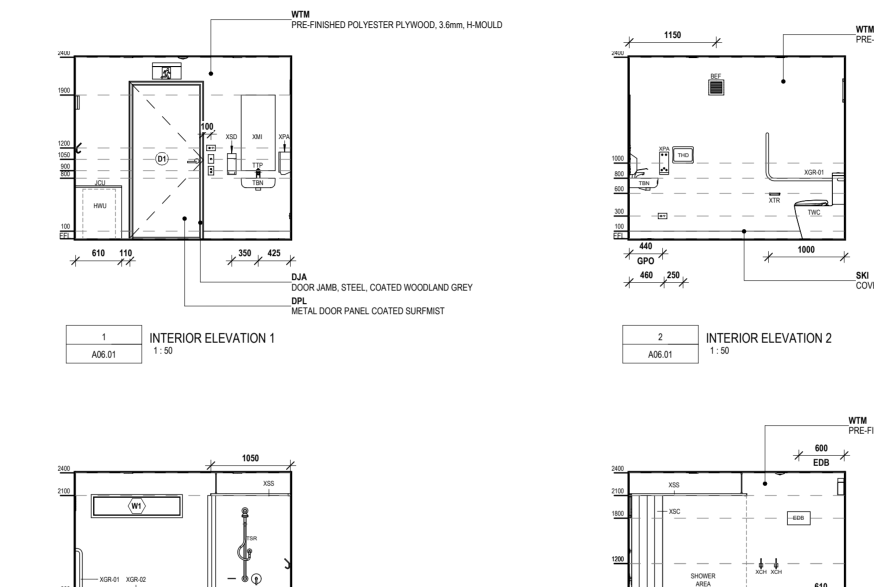
PROJECT ADDRESS ARMADALE WA

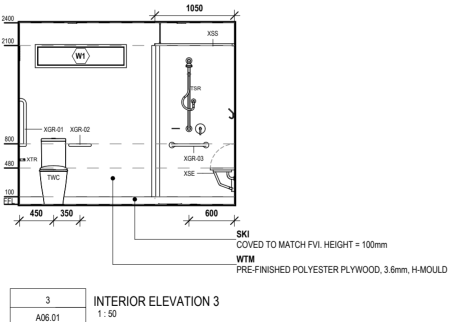
PROJECT:

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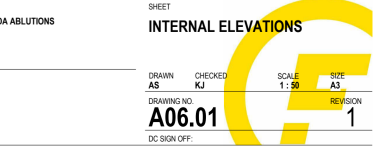
	PROJECT NO .:	PROJECT:
FLEETWOOD	J003679_03	BYFORD RAIL EXTENSION - 03 DDA AE 3.0x3.0m
	PROJECT STATUS	3.0x3.0m
AUSTRALIA	CONSTRUCTION	
11-55 Platinum Street, Crestmead QLD 4132 (07 3489 5000)	PROJECT CLIENT	PROJECT ADDRESS
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Image: Construction	NO.	DESCRIPTION	DATE	BY	CHK'D
Image: Constraint of the sector of	1	FOR CONSTRUCTION	10.11.2022	AS	KJ
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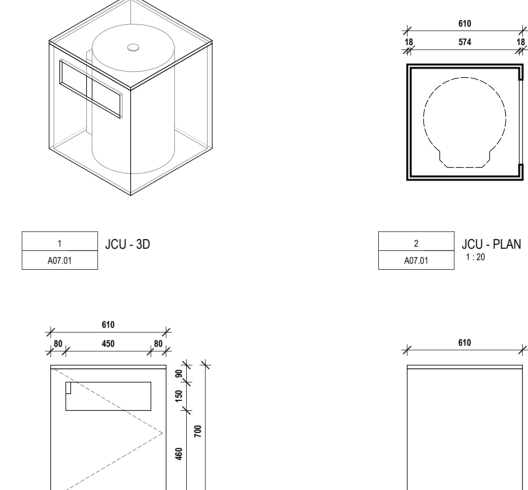


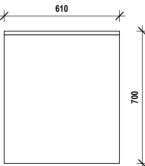
COVED TO MATCH FVI. HEIGHT = 100mm

_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





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	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

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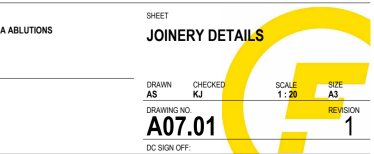
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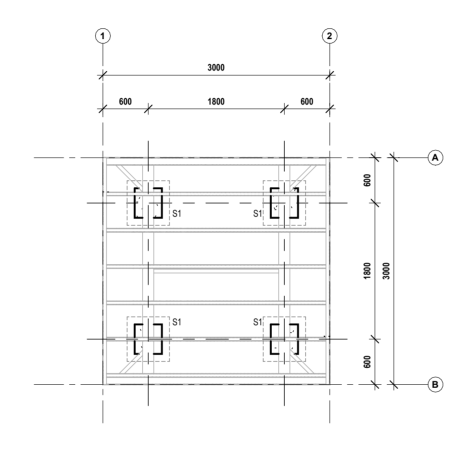
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PROJECT NO .:

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

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

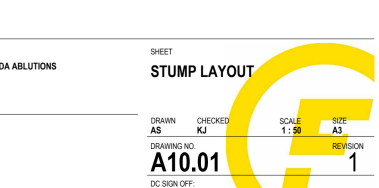
PROJECT: AIL EXTENSION - 03 DDA ABLUTIONS

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.

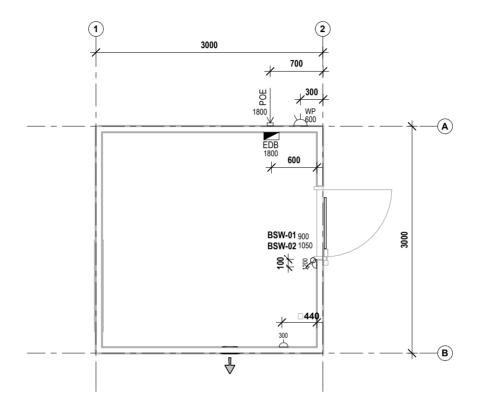
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LIGHT & FAN SWITCH PLATES MECHANISM ARE TO HAVE RETAINING SCREWS TO HOLD MECHANISMS IN PLACE AND PREVENT THEM FROM BEING PUSHED IN FROM THE FRONT EXPOSING LIVE PARTS. FAN CONTROLLER KNOBS ARE TO BE GLUED ON.

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

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GENERAL NOTES

CONSTRUCTION PROJECT CLIENT SELECT PLANT HIRE

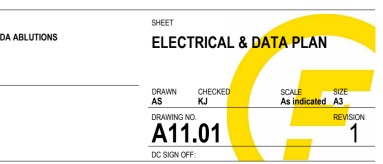
BYFORD RAIL EXTENSION - 03 DDA ABLUTIONS 3.0x3.0m

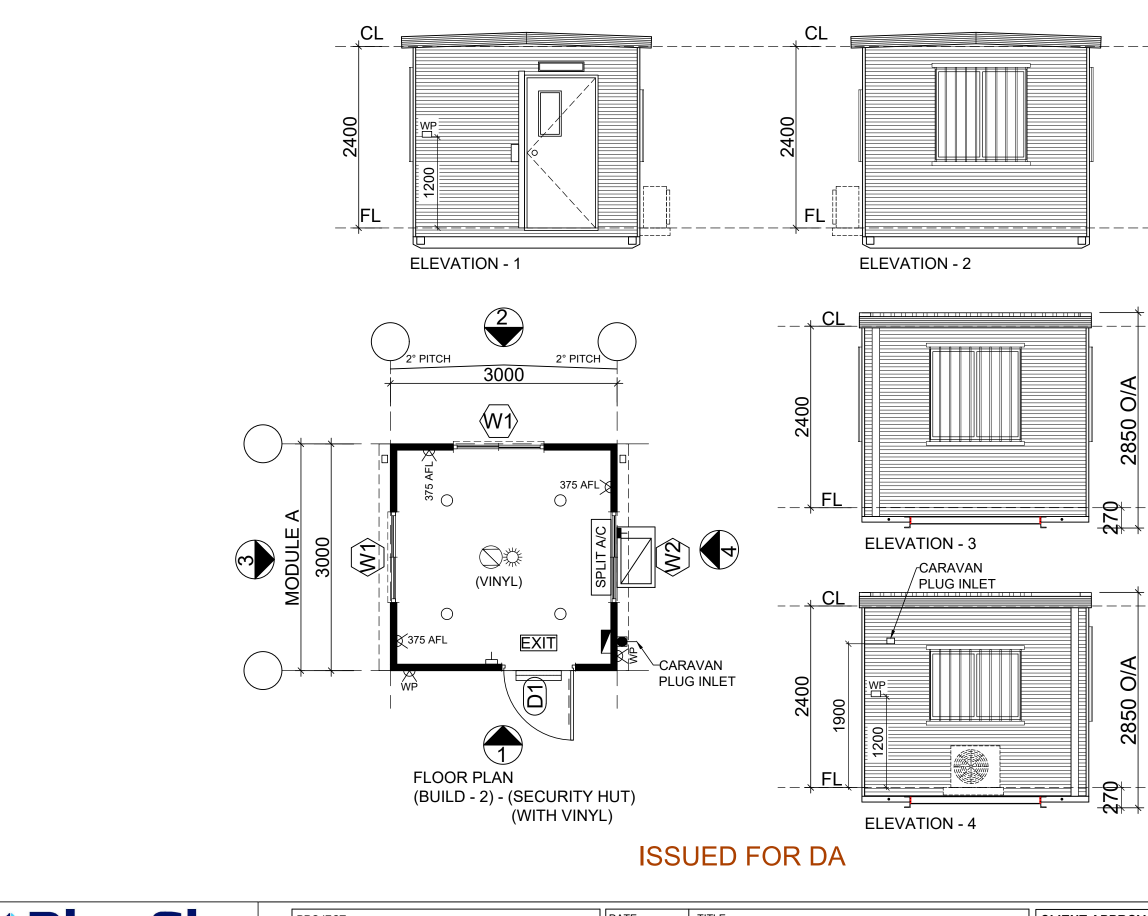
PROJECT ADDRESS

PROJECT:

ARMADALE WA

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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.								
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	FINAL DESIGN SUBJECT TO PROCUREMENT OF BUILDINGS				- in a second	Street of the local division of the	and the second		
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	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		
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		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
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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.
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