Ref: WS170089

05 Feb 2021

Parkwood Modular Buildings Pty Ltd Lot 6 Kangoo Road SOMERSBY NSW 2250

Attn: Mr John McDougall

Dear John

Re Structural Inspection of Prefabrication Buildings January 2021

We confirm that ACOR consultants Pty Ltd attended the fabrication premises on the 28th January 2021 for the purpose on inspecting the structural elements of pre-fabricated housing and buildings at various stages during construction.

At the time of our inspection, relevant structural elements were assessed and were found to comply with the structural design specifications and with the requirements of the Building Code of Australia.

Should you have any further queries don't hesitate to contact the undersigned.

Yours faithfully ACOR Consultants Pty Ltd



Andrew Hastie Associate Structural Engineer BE(Hons) MIEAust



Unit 10, Level 1 No. 1 Maitland Place Baulkham Hills NSW 2153

T 02 9634 6311F 02 9438 5398

www.acor.com.au

PO Box 7660 Baulkham Hills NSW 2153

ENGINEERS

MANAGERS

INFRASTRUCTURE PLANNERS

DEVELOPMENT CONSULTANTS

- A. GENERAL
- THIS SET OF DRAWINGS IS TO BE READ IN CONJUNCTION WITH A.1 THE ARCHITECTURAL DRAWINGS
- A.2 ALL SET OUT DIMENSIONS ARE TO BE OBTAINED FROM THE ARCHITECTURAL DRAWINGS UNLESS SPECIFIC DIMENSIONS ARE GIVEN ON THE ENGINEERING DRAWINGS.
- A.3 THESE DRAWINGS SHOULD NOT BE SCALED.
- A.4 ALL MATERIALS AND WORKMANSHIP ARE TO BE OF THE HIGHEST STANDARD AND IN ACCORDANCE WITH ANY RELEVANT S A L GLOBAL CODES RELATING TO THEIR APPLICATION. CERTIFICATES TO THIS EFFECT FROM A N.A.T.A. APPROVED TESTING LABORATORY SHALL BE FURNISHED ON REQUEST.
- A.5 DURING CONSTRUCTION THE STRUCTURE SHALL BE MAINTAINED IN A STABLE CONDITION AND NO PART OF THE STRUCTURE SHALL BE OVER STRESSED.
- A.6 THE STRUCTURE HAS BEEN DESIGNED FOR THE FOLLOWING SUPERIMPOSED LIVE LOADINGS: INTERNAL: 1.5 kPa GARAGE: 3.0 kPa BALCONY: 2.0 kPa

SITE CLASSIFICATION Β.

B 1 A SITE CLASSIFICATION SHALL BE CARRIED OUT PURSUANT TO CLAUSE 2 1 1 OF AS2870-1996

BY: EITHER LOCAL COUNCIL, QUALIFIED ENGINEER OR

- GEOTECHNICAL ENGINEER
- B.2 THE DESIGN IS BASED ON EITHER SITE CLASSIFICATIONS. A, S, M OR H. IN ACCORDANCE WITH THE TABLES ON THE DRAWINGS
- B.3 THE FOOTING SYSTEM SPECIFIED ON THESE DRAWINGS WILL MEET THE PERFORMANCE REQUIREMENTS SET OUT IN CLAUSE 1.3 OF AS2870-1996 (RESIDENTIAL SLABS AND FOOTINGS CODE). THE FOOTING SYSTEM IS INTENDED TO ACHIEVE ACCEPTABLE PROBABILITIES OF SERVICEABILITY AND SAFETY OF THE BUILDING DURING ITS DESIGN LIFE.
- B.4 APPENDIX B OF AS2870-1996 PROVIDES INFORMATION AND GUIDANCE ON THE MAINTENANCE OF FOUNDATION & SITE CONDITIONS. SUBJECT TO ADOPTION OF THESE RECOMMENDATIONS THE BUILDING MAY EXPERIENCE MINOR DAMAGE BUT OF A SEVERITY NOT EXCEEDING THE LEVELS DEFINED IN APPENDIX C OF AS2870-1996.
- B.5 IT IS THE OWNERS RESPONSIBILITY TO ENSURE THE SITE IS PROPERLY MAINTAINED.
- B.6 THE FOOTING DETAILS SHOWN ARE FOR THE SITE CLASSIFICATION STIPULATED WHILST EVERY CARE HAS BEEN TAKEN TO VERIEY THAT THE INFORMATION SHOWN IS CORRECT ACOR CONSULTANTS PTY I TO TAKES NO RESPONSIBILITY FOR VARIATIONS WHICH MAY OCCUR DUE TO VARIATIONS IN SITE CONDITIONS
- STEEL FIXER D.

2 REISSUED FOR CONSTRUCTION

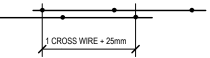
1 ISSUED FOR CONSTRUCTION

ALL REINFORCING BAR AND FABRIC SHALL BE DESIGNATED AS D 1 SHOWN IN THE FOLLOWING TABLE AND SHALL COMPLY WITH THE APPROPRIATE CODES AS NOTED BELOW:

SYMBOL	ТҮРЕ
R	STRUCTURAL GRADE ROUND BARS TO AS4671-2001 (230MPa)
S	STRUCTURAL GRADE DEFORMED BARS TO AS4671-2001 (230MPa)
N	TEMPCORE DEFORMED BARS TO AS4671-2001 (500MPa)
RL/SL	FABRIC TO AS4671-2001 (500MPa)
ТМ	TRENCH MESH TO AS4671-2001 (500MPa)
NOTE:	THE NUMBER FOLLOWING THE SYMBOL IS THE BAR DIAMETER IN MILLIMETRES.

CCOPYRIGHT of this design and plan is the property of ACOR Consultants Pty Ltd. ACN 079 306 246 ATF The ACOR Unit Trust ABN 26 522 454 721. all rights reserved. It must not be used, modified, reproduced or copied wholly or in part without written per s drawing has been assigned an electronic code that signifies the drawing has been checked and approved by

D.2 MINIMUM LAP TO FABRIC TO BE AS SHOWN IN THE DIAGRAM BELOW:



- D.3 TRENCH MESH SHALL BE SPLICED WHERE NECESSARY BY A LAP OF 500mm. ALL CROSS WIRES TO TRENCH MESH SHALL BE CUT FLUSH WITH OUTER MAIN WIRES.
- D.4 SPLICES IN REINFORCEMENT SHALL BE MADE IN ACCORDANCE WITH THE PROVISIONS OF TABLE 13.1.2.2.A OF AS3600-1994 OR IN ACCORDANCE WITH THE FOLLOWING TABLE:

BAR SIZE	N12	N16	N20	N24	N28	N32
SPLICE LENGTH	400	600	800	1200	1350	1650

- D.5 REINFORCEMENT SHALL BE SUPPORTED AT 800mm MAXIMUM CENTRES TO MAINTAIN THE NOMINATED POSITION AND COVER UNLESS REDUCED SPACING IS SPECIFIED
- D.6 BAR CHAIRS SHOULD BE PLACED SUCH THAT REINFORCEMENT IS ALWAYS POSITIONED WITH SPECIFIED COVER.
- D.7 WELDING OF REINFORCEMENT OTHER THAN TACK WELDING FOR PURPOSE OF MAINTAINING BARS IN CORRECT POSITION IS NOT PERMITTED UNLESS SPECIFICALLY NOMINATED ON THE DRAWINGS OR AS DIRECTED BY THE ENGINEER.

CONCRETE Ε.

ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE E.1 WITH AS3600 EXCEPT WHERE VARIED BY THE CONTRACT DOCUMENTS. CONCRETE QUALITY

ELEMENT	SLUMP	MAX. SIZE AGG.	CEMENT TYPE	AS3600 F'c	ADMIXTURE

PIERS	80	20	GP/GB	20MPa	NIL	250 Kg
SLAB	80	20	GP/GB	20MPa	NIL	250 Kg
DESIGN COVER TO THE REINFORCEMENT SHALL BE 40mm TO						

- UNPROTECTED GROUND, 40mm TO EXTERNAL EXPOSURE; 30mm E.2 TO THE MEMBRANE IN CONTACT WITH THE GROUND AND 20mm TO THE INTERNAL SURFACE. THE SLAB FABRIC SHALL BE PLACED TOWARDS THE TOP OF THE SLAB WITHIN THE ZONE
- E.3 ALL CONCRETE CONSTRUCTION TO BE COMPACTED WITH A MECHANICAL VIBRATOR.

DEFINED BY THESE LIMITS.

30.04.19 BD AH

11.07.17 AT AH

Date Drawn App

THE CONCRETE SLAB SHALL BE CURED USING AN APPROVED COMMERCIAL CURING COMPOUND AND IN ACCORDANCE WITH CLAUSE 19.1.5 OF AS3600-1994. CURING OF THE CONCRETE SHALL START IMMEDIATELY AFTER FINISHING.

S. RESIDENTIAL STRUCTURAL STEEL WORK

- S.1 ALL STRUCTURAL STEEL WORK SHALL COMPLY WITH AS 1111 AS 1112 AS 1163 AS 1554 AS 4100 AND THE A C S E STRUCTURAL STEEL FABRICATION AND ERECTION SPECIFICATIONS WHERE DEEMED APPROPRIATE BY THE CONTRACT DOCUMENTS.
- S.2 ABBREVIATIONS USED ARE AS FOLLOWS:
 - UB UNIVERSAL BEAM
 - UC UNIVERSAL COLUMN
 - PFC PARALLEL FLANGE CHANNEL EA - ROLLED STEEL EQUAL ANGLE
 - UA ROLLED STEEL UNEQUAL ANGLE
 - RHS RECTANGULAR HOLLOW SECTION
 - SHS SQUARE HOLLOW SECTION
 - BW BUTT WELD FW-FILLETWELD

THE SUPERVISING ENGINEERING.

- S.3 THE STABILITY OF THE STRUCTURE DURING CONSTRUCTION IS THE BUILDER'S RESPONSIBILITY. ADEQUATE TEMPORARY BRACING SHALL BE PROVIDED WHERE NECESSARY AND AS DIRECTED BY
- S.4 ALL SHOP CONNECTIONS SHALL BE FULLY WELDED UNLESS NOTED OTHERWISE.
- S.5 BOLT DESIGNATION:
 - 4.6/S COMMERCIAL BOLTS OF GRADE 4.6 TO AS1111 SNUG TIGHTENED.
 - 8.8/S HIGH STRENGTH STRUCTURAL BOLTS OF GRADE 8.8 TO AS 1252 SNUG TIGHTENED.
- S.6 UNLESS NOTED OTHERWISE ALL BOLTS SHALL BE M16 GRADE 8.8/S NO CONNECTION SHALL HAVE LESS THAN 2 BOLTS ALL BOLTS AND WASHERS SHALL BE GALVANISED
- UNLESS NOTED OTHERWISE ALL WELDS SHALL BE 6mm S.7 CONTINUOUS FILLET TYPE GP. BUTT WELDS. WHERE SPECIFIED. SHALL BE COMPLETE PENETRATION BUTT WELDS TO AS 1554. USE E4121.02.07 ELECTRODES FOR ALL WELDING UNLESS NOTED OTHERWISE
- UNLESS NOTED OTHERWISE ALL GUSSET AND CONNECTION S.8 PLATES TO BE 10mm.

C. FOOTINGS

C.1 GENERAL

CONTENT PER M 3

- ALL PIERING IS TO CONFIRM TO THE FOLLOWING TABLES FOR SINGLE & TWO STORY BUILDINGS AND NOTES C2 & C3. WHERE CONDITIONS DIFFER TO WHAT IS DETAILED, THE STRUCTURAL ENGINEER IS TO BE NOTIFIED TO PROVIDE INSTRUCTIONS
- C.2 PIER DEPTHS NOMINATED ARE MINIMUM REQUIREMENTS ONLY AND SHOULD BE INCREASED IF REQUIRED.
- C 3 MINIMUM 3 PIERS PER EACH CHASSIS BEAM UNLESS APPROVED BY ENGINEER IN WRITING.

4m OVERALL WIDTH		5m OVERALL WIDTH
BEARING STRATA	STANDARD CHASSIS	BEARING STRATA
ALL PIERS	ALL PIERS	ALL PIERS
100KPa (SAND)	Ø450 AT 2.6m Ø600 AT 4m	100KPa (SAND)
150KPa (NATURAL CLAY/MATERIAL)	Ø450 AT 3.6m Ø600 AT 4m	150KPa (NATURAL CLAY/MATER
250KPa (STIFF CLAY)	Ø450 AT 4m	250KPa (STIFF CLAY)
400KPa+ (SHALE/ROCK)	Ø450 AT 4m	400KPa+ (SHALE/ROCK)

EARING STRATA	STANDARD CHASSIS	DESCRIPTION
LL PIERS	ALL PIERS	ROCK
		STABLE
00KPa (SAND)	Ø450 AT 1.9m	MODERATE REACTIVE
. ,	Ø600 AT 3.4m	HIGHLY REACTIVE
50KPa NATURAL CLAY/MATERIAL)	Ø450 AT 3m Ø600 AT 4m	
50KPa (STIFF CLAY)	Ø450 AT 4m	
00KPa+ (SHALE/ROCK)	Ø450 AT 4m	





OP

ONSUITANTS

ACOR Consultants Pty Ltd Unit 10, Level 1, No.1 Maitland Place PARKWOOD MOI Baulkham Hills NSW 215 T +61 2 9634 631





TIMBER FRAMED BUILDINGS SHALL BE LATERALLY RESTRAINED BY THE BUILDING FRAME AT EACH SUPPORT LOCATION THROUGH POSITIVE SCREW FIXING OF WALL STUDS TO THE COLUMNS AND

S.9 THE BUILDER SHALL PROVIDE ALL CLEATS AND DRILL ALL

S.10 ALL COLUMNS AND BEAMS SHOWN ON THE DRAWINGS FOR

S.11 ALL COLUMNS AND BEAMS SHOWN ON THE DRAWINGS FOR

FULL BRICK BUILDINGS SHALL BE LATERALLY RESTRAINED BY

TO THE BEAMS. NO ADDITIONAL RESTRAINT IS REQUIRED

SURFACE CLEANING

TO AS 1627 PART 4

S.13 REFERENCE SHOULD BE MADE TO AS 2312 FOR GUIDANCE ON

COATING OF EXTERNAL LINTELS SHALL BE IN ACCORDANCE

THE BUILDER MUST CLARIFY HIS CONTRACTUAL OBLIGATIONS

S.W.G. WIRE AT 100mm PITCH AND SHALL HAVE A MINIMUM

CONCRETE COVER OF 150mm UNLESS NOTED OTHERWISE.

WITH BCA96 CLAUSES 3.3.3.4 AND 3.4.4 OR AS3700 CLAUSE

SUITABLE FOR

GALVANISING

CLASS 1

COATINGS

AS2312

R.O.Z.P. - 1 COAT

FITHER JOISTS OR NOGGINGS TO THE BEAMS

WITHIN THE TABLE BELOW:

ELEMENT

ALL EXTERNAL

STEELWORK

ALL INTERNAL

STEELWORK

IN THIS REGARD.

343

HOLES NECESSARY FOR FIXING STEEL TO STEEL AND TIMBER

TO STEEL WHETHER OR NOT DETAILED ON THE DRAWINGS.

THE BRICKWORK AT EACH SUPPORT THROUGH POSITIVE FIXING OF WALL TIES TO THE COLUMNS AND EITHER JOISTS OR NOGGINGS

WHERE A BEAM DIRECTLY SUPPORTS A CONCRETE FLOOR SLAB S.12 SURFACE TREATMENT AND COATINGS SHALL BE AS SPECIFIED

> HOT DIPPED GAI VANISED OR IN ACCORDANCE WITH

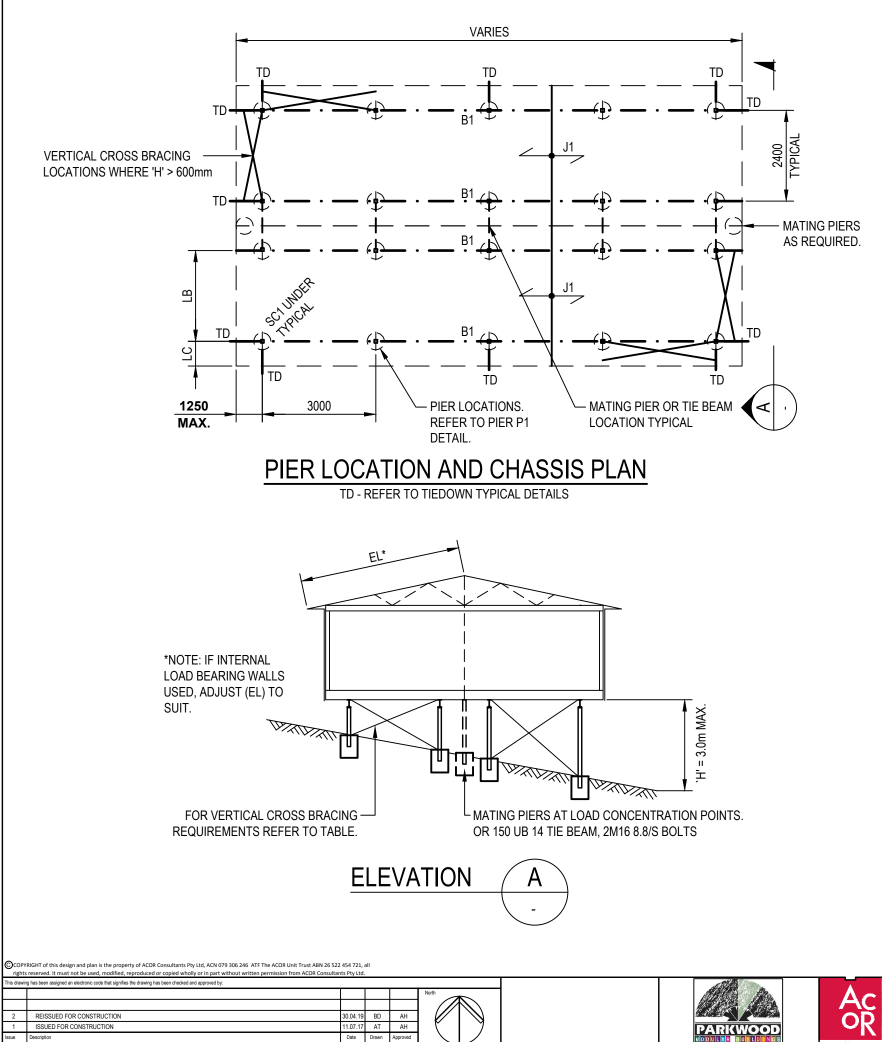
APPROPRIATE COATING SYSTEMS FOR ALL EXTERNAL APPLICATIONS.

S.14 CONCRETE ENCASED STEEL WORK SHALL BE WRAPPED WITH 10

MIN PIER DEPTH (REFER TO \$03)

SITE CLASS	MIN PIER DEPTH 'D'
A	400 OR LEVELLING PAD
S	400
М	600
Н	1000 AT 2400 MINIMUM CTS.

		FO	R CONSTRI	JCTION	003Drawings 51RDrav
DULAR BUILDINGS	Drawing Title STRUCTURAL SERVICES TYPICAL DETAILS - NOTES SHEET STANDARD CHASSIS				
	Drawn AT	Date APRIL '17	Scale A3 N.T.S	Q.A. Check AH	Q.A. DATE
	Designed AH	Project No.	S170089	Dwg. No. S01	lssue 8, 10 2 Jay



	MEMBER SCHEDULE					
MARK	SIZE		REMARKS			
B1	200UB18 OR 230 PFC		BEARER			
MARK	HEIGHT 'H' SIZE		CROSS BRACING			
SC1	450 MIN600mm	90x90x2.0 DURAGAL SHS	N/A			
SC1	601-2400mm	90x90x2.0 DURAGAL SHS	MINIMUM OF 150mm STEEL CROSS SECTIONAL AREA			
SC1	2400 - 3000	90x90x2.0 DURAGAL SHS	MINIMUM OF 300mm STEEL CROSS SECTIONAL AREA			

NOTE:

MAX CANTILEVER = BACKSPAN/2 OR 1.3M WHICH IS LESS

MAX CANTILEVER WHEN SUPPORTING BI FOLD OR SLIDING DOORS = BACKSPAN/3 OR 1.0M WHICHEVER IS LESS

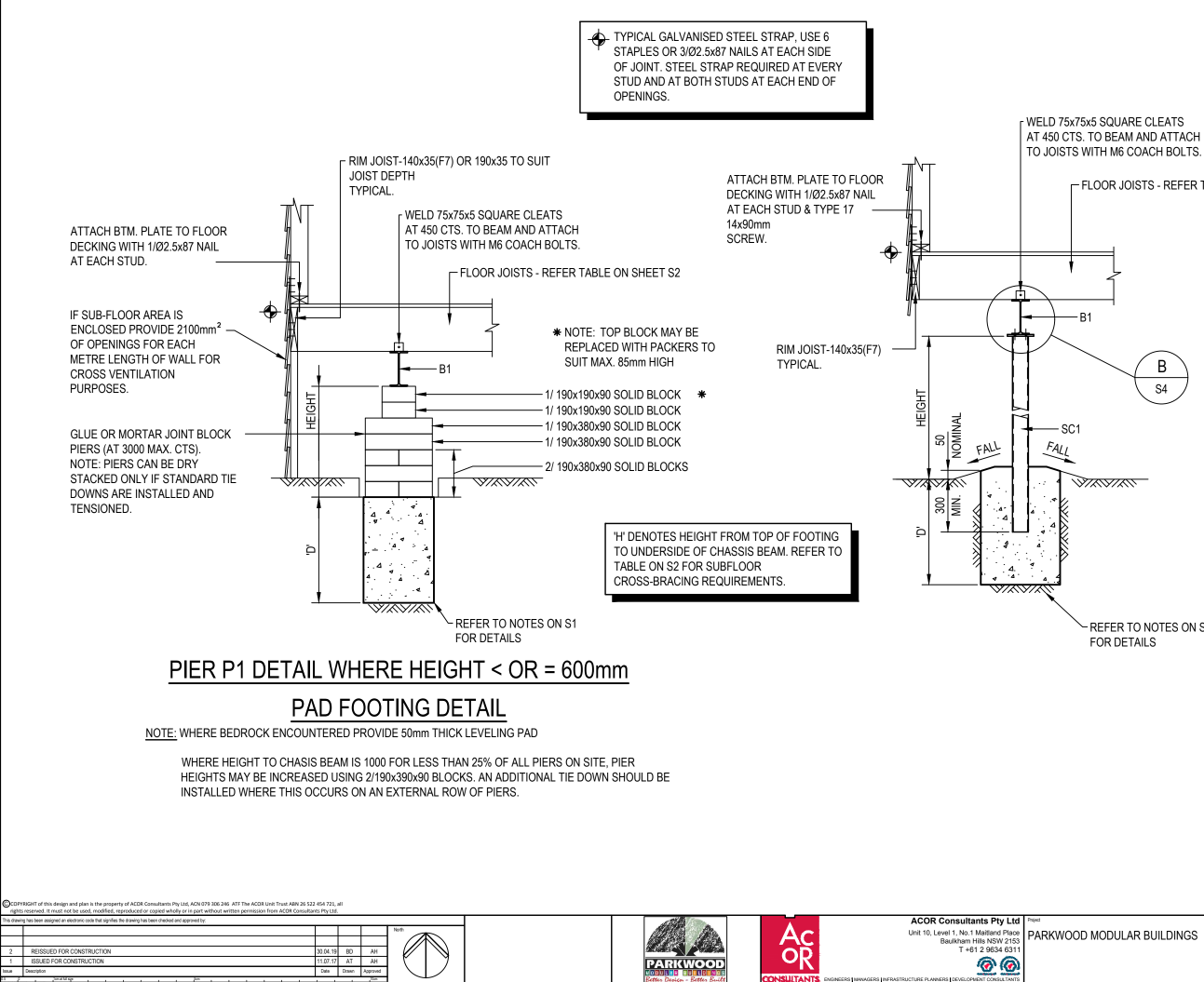
FLOOR JOIST SCHEDULE (J1)							
SIZE	BACK SPAN (LB)	MAX. CANTILEVER (LC)	EFFECTIVE ROOF (EL)				
190 x 45 MGP10 AT 450 CTS.	2400 CONTINUOUS	1200 1000 800	2400 3600 4800				
190 x 35 MGP10 AT 450 CTS.	2400 CONTINUOUS	1100 800 600	1500 3600 4800				
140 x 35 MGP10 AT 450 CTS.	2400 CONTINUOUS	800 600	1500 2400				
STEEL C	STEEL C-SECTION IN ACCORDANCE WITH MANUFACTUERS SPECIFICATIONS						

REFER TO "UNDER-EAVE EXTENSIONS" DIAGRAMS. NOTE: ROOFING MATERIAL IS SHEET METAL ONLY (TOTAL ROOF = 40 kg/m) ²



ONSULTANTS

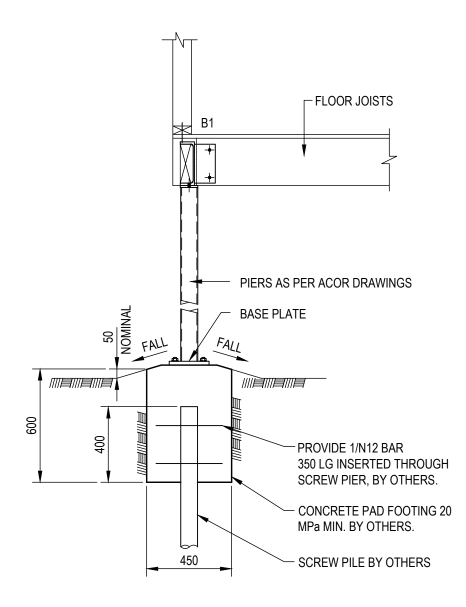
	:	FO	R CONSTRI	JCTION	70089Drawings5
ODULAR BUILDINGS	Drawing Tile STRUCTURAL SERVICES TYPICAL SUB-FLOOR PLAN AND DETAILS SHEET 1				
	Drawn AT	Date APRIL '17	Scale A3 N.T.S	Q.A. Check AH	Q.A. DATE
	Designed AH	Project No.	S170089	Dwg. No. S02	lssue 8 2 S



FLOOR JOISTS - REFER TABLE ON SHEET S2

- REFER TO NOTES ON S1

		FO	R CONSTRU	JCTION		7009Drawings STR.Dra
DDULAR BUILDINGS	Drawing Title STRUCTURAL SERVICES TYPICAL SUB-FLOOR PLAN AND DETAILS SHEET 2					ISW/LISW/G
	Drawn AT	Date APRIL '17	Scale A3 20	Q.A. Check AH	Q.A. DAT	9-1236p
	Designed AH	Project No.	6170089	Dwg. No. S03	Issue 2	Apr 30, 201



SCREW PILE LOADING SCHEDULE (SAFE WORKING LOADS) DEAD LOAD LIVE LOAD

20 kN NOTE:

CONTRACTER TO DESIGN PIERS FOR MAXIMUM 150 ECCENTRIC LOAD.

TYPICAL SCREW PIER DETAIL FOR PIER WITH PAD FOOTING

CUCP MIGHT of this design and plain is the property of A LOUR Consultants My Ltd, ACM U/9 306 246 ATF in BA (UKU Mint Frust ABM Zeb 324 349 72), all rights reserved. It must not be used, modified, reproduced of coopide wholly or in part without written permission from ACOR Consultants Pty Ltd. This drawing has been assigned an electronic code that signifies the drawing has been checked and approved by:									
This drawing has been assigned an electronic code that signifies the drawing has been checked and approved by:									
North									
2	REISSUED FOR CONSTRUCTION	30.04.19	BD	AH					
1	ISSUED FOR CONSTRUCTION	11.07.17	AT	AH	7				
Issue	Description	Date	Drawn	Approved					





ACOR Consultants Pty Ltd Unit 10, Level 1, No.1 Maitland Place Baulkham Hills NSW 2153 T +61 2 9634 6311

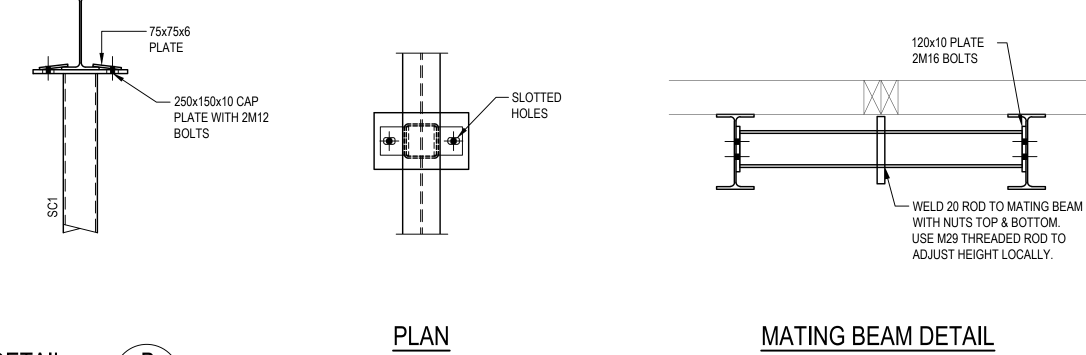


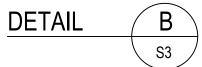
20 kN

8)3
089
×.
õ
62
5
8
€.
Ē.
S.
ŝ
Ó.
E.
2
6

IODULA	R BUIL	DINGS
--------	--------	-------

AH	WS170089			S03.02		2	Apr 30
Designed	Dwg. No.		Issue	8			
AT	AH	Q.A	. DATE	9 - 12			
Drawn	Date	Scale	A3	Q.A. Check		Date	2:44p
SCREW PIEF	R WITH PAD FO	OTING					ε
TYPICAL DE	TAILS						۵.
STRUCTURAL SERVICES							





IVIA I	ING BEAM DE	
	100UC FOR 200 CHASSIS	

150UC FOR 250 CHASSIS

©COPYRIGHT of this design and plan is the property of ACOR Consultants Pty Ltd, ACN 079 306 246 ATF The ACOR Unit Trust ABN 26 522 454 721, all rights reserved. It must not be used, modified, reproduced or copied wholly or in part without written permission from ACOR Consultants Pty Ltd.
This drawing has been assigned an electronic code that signifies the drawing has been checked and approved by:

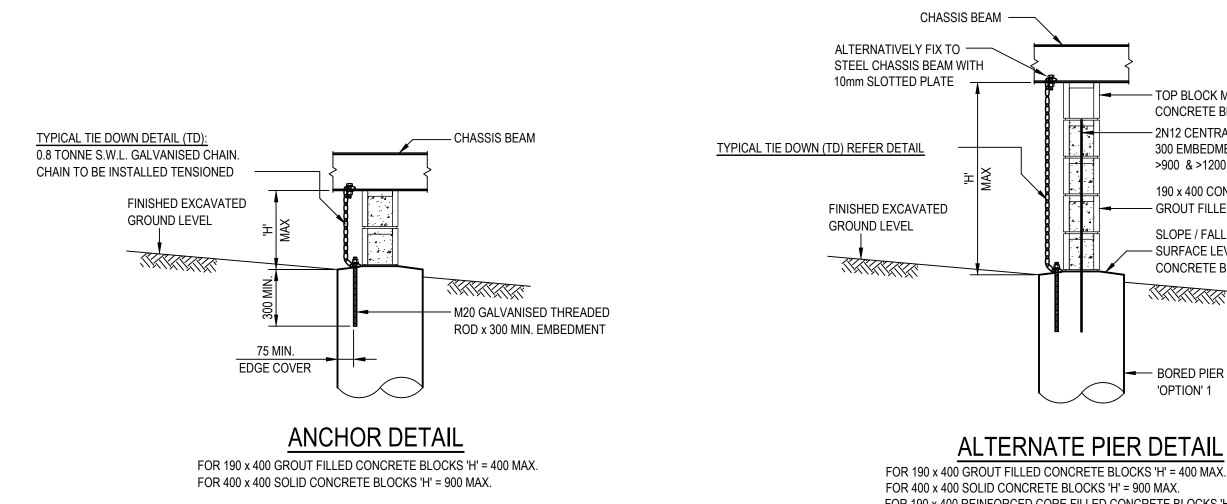
					North
2	REISSUED FOR CONSTRUCTION	30.04.19	BD	AH	
1	ISSUED FOR CONSTRUCTION	11.07.17	AT	AH	1 7 1 7
Issue	Description	Date	Drawn	Approved	$ \setminus $
0.5 0	form at full size	-		10cm	



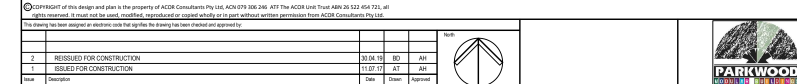


ACOR Consultants Pty Ltd Unit 10, Level 1, No.1 Maitland Place Baulkham Hills NSW 2153 T +61 2 9634 6311 Consultants Ructure PLANNERS [Development consultants]

Drawing Title STRUCTURAL SERVICES TYPICAL SUB-FLOOR PLAN AND DETAILS SHEET 3							
Drawn AT	Date APRIL '17	Q.A. Check AH Q.A	Date A. DATE				
Designed AH	Project No.	5170089	Dwg. No. S04	Issue 2			



ANCHOR DETAILS









TOP BLOCK MAY BE SOLID CONCRETE BLOCK

2N12 CENTRAL CAST INTO FOOTING 300 EMBEDMENT INTO SLAB (FOR H >900 & >1200 MAX ONLY.

190 x 400 CONCRETE BLOCKS, GROUT FILLED FULL HEIGHT

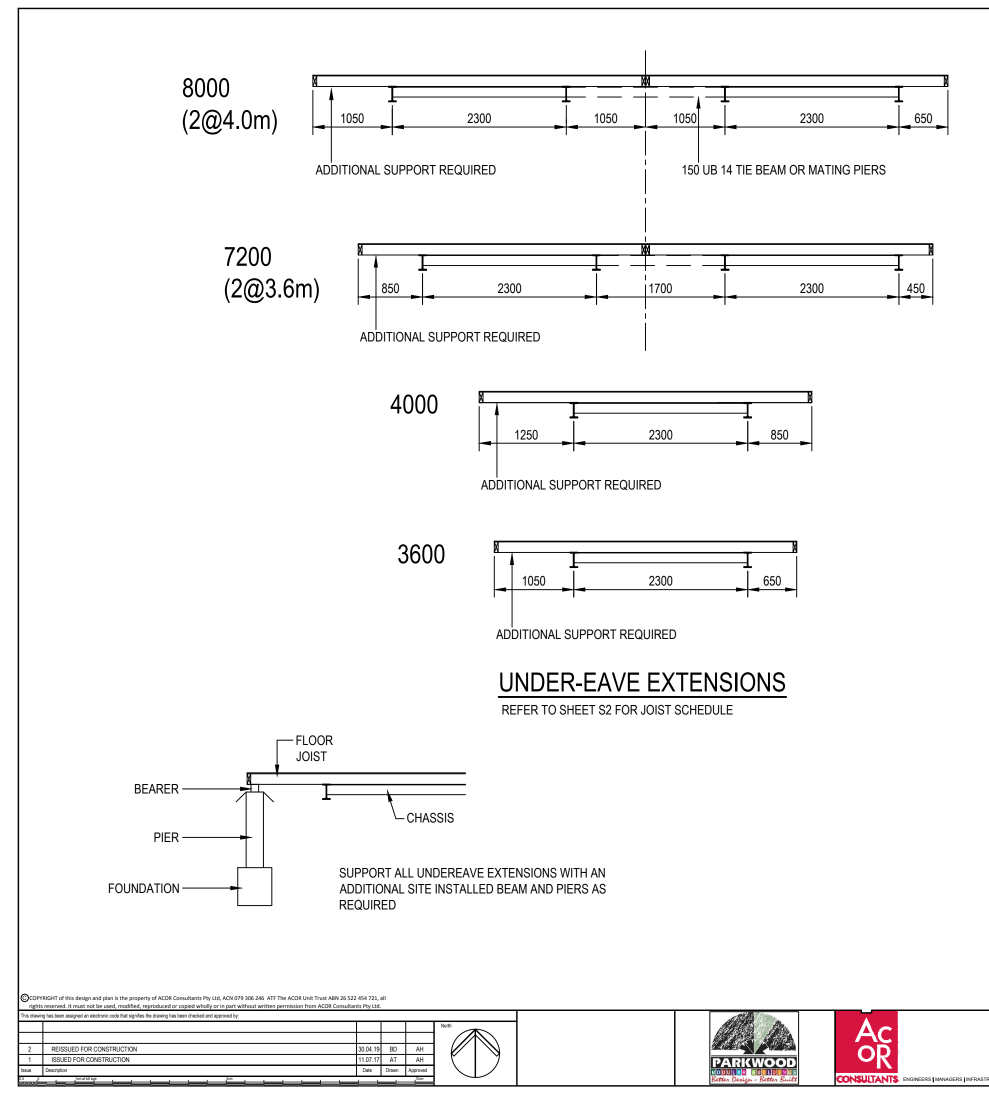
SLOPE / FALL FINISHED SURFACE LEVEL AWAY FROM CONCRETE BLOCKS BASE

BORED PIER AS PER 'OPTION' 1

FOR 190 x 400 REINFORCED CORE FILLED CONCRETE BLOCKS 'H' = 1200 MAX.

L	
δwp	
ŝ	
N089	
WS1X	
Wagniw	
RiDra	
TSiagr	
Crawin	
00891	
NS 17	
VS17V	
P.WX	
L	
Ξ	
2.53	
6	

	Designed AH	Project No.	Dwg. No. S05		lssue 2	Apr 30, 201	
	Drawn AT	Date APRIL '17	Scale A3 1:20	Q.A. Check AH	Q.A	Date	9 - 12:53p
Drawing Twe STRUCTURAL SERVICES TYPICAL SUB-FLOOR ANCHOR DETAILS SHEET 1							

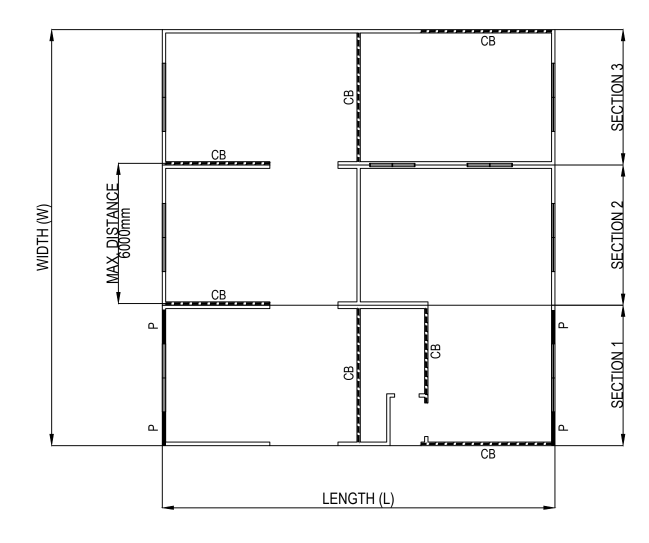


ACOR Consultants Pty Ltd Unit 10, Level 1, No.1 Maitland Place Baulkham Hills NSW 2153 T +61 2 9634 6311 <u>@</u>

FOR CONSTRUCTION

Drawing Title STRUCTURAL SERVICES

TYPICAL DETAILS - UNDER-EAVE EXTENSIONS								
Drawn Date Scale A3 Q.A. Check Date AT APRIL '17 1:50 AH Q.A. DATE								
Designed AH	Project No. WS170089			Dwg. No. S06		lssue 2	Apr 30, 20	



FLOOR PLAN:

- FLOOR JOISTS TO BE TREATED PINE OR SIMILAR. DO NOT IN ANY WAY UNDERMINE, ENDANGER OR DESTABILISE ANY ADJACENT STRUCTURES (OR PARTS THEREOF)
- ENGINEER TO BE CONTACTED PRIOR TO ANY PROPPING, BRACING OR UNDERPINNING AS MAY BE REQUIRED.
- ALL FOOTINGS MUST BEAR FULLY ON FIRM NATURAL STRATA OF THE SAME TYPE HAVING AN ALLOWABLE BEARING CAPACITY OF 150kPa MINIMUM.

Ŋ

HOUSE WIDTH												
W (m)	4		8		10		12		16		18	
(m)			NL	IMBER OF	- TYPE E	B BRACIN	G (6 kN F	PER BRAC	CING)			
4	2	N.S.	4	N.S.	4	N.S.	5	N.S.	7	N.S.	8	N.S.
	2	W.E.		W.E.		W.E.	<u> </u>	W.E.		W.E.		W.E.
8	2 4	N.S. W.E.	4	N.S. W.E.	4	N.S. W.E.	5 4	N.S. W.E.	7 4	N.S. W.E.	8 4	N.S. W.E.
12	2 5	N.S. W.E.	4	N.S. W.E.	4	N.S. W.E.	5	N.S. W.E.	7 5	N.S. W.E.	85	N.S. W.E.

BRACING LEGEND:

- DENOTES PLYWOOD TYPE B BRACING. REFER TO BRACING DETAILS IN Ρ DRWG No. S8
- CB LONG SIDE AND INTERNAL CROSS BRACING. REFER TO BRACING DETAILS IN DRWG No. S8
- MAXIMUM DISTANCE BETWEEN BRACING WALLS SHALL BE 6000.
- REFER TO TABLE ABOVE FOR BRACING REQUIREMENTS. •

STRUCTURAL NOTES:

- TIMBER ROOF BATTENS TO BE FIXED TO RAFTERS WITH ONE BUILDEX No.14-10x75mm TYPE 17 SCREW OR, 2/87xØ2.5 NAILS AT EACH RAFTER
- ROOF SHEETING TO BE FIXED AS PER MANUFACTURERS' INSTRUCTIONS TO RESIST WIND PRESSURES OF 1.60kPa
- WINDOW, DOOR FRAMES AND GLAZING TO BE DESIGNED TO RESIST WIND PRESSURES OF 1.17kPa.
- IF ROOF PITCH IS LESS THAN 15° THEN ABOVE TABLE IS ADEQUATE. IF GREATER THAN 15° SEEK ADDITIONAL BRACING REQUIREMENTS FROM ENGINEER

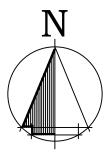
© COPYRIGHT of this design and plan is the property of ACOR Consultants Pty Ltd, ACN 079 306 246 ATF The ACOR Unit Trust ABN 26 522 454 721, all rights reserved. It must not be used, modified, reproduced or copied wholly or in part without written permission from ACOR Consultants Pty Ltd.
This drawing has been assigned an electronic code that signifies the drawing has been checked and approved by:

					North
2	REISSUED FOR CONSTRUCTION	30.04.19	BD	AH	
1	ISSUED FOR CONSTRUCTION	11.07.17	AT	AH	۲ T
Issue	Description	Date	Drawn	Approved	
0.5 0	tom at full size	-	_	10cm	





ACOR Consultants Pty Ltd Unit 10, Level 1, No.1 Maitland Place Baulkham Hills NSW 2153 T +61 2 9634 6311



or'
≌.
8
SW
SWILL
SWILL
SW//LS
SW/11-SI
SW/U-SW

Drawing Title STRUCTURAL SERVICES YPICAL DETAILS - BRACING PLAN

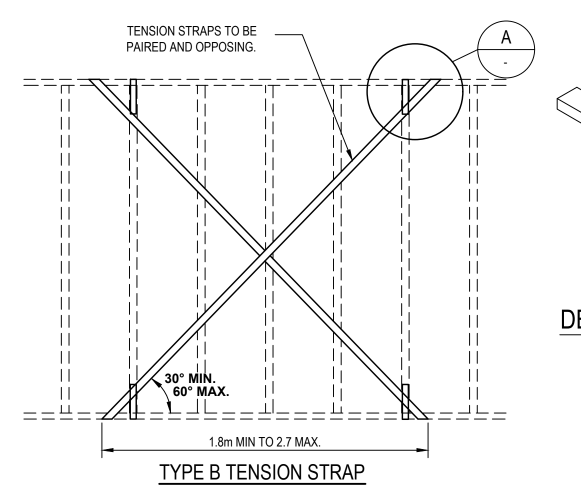
Drawn	Date	Scale	A3	Q.A. Check		Date
AT	APRIL '17	1:100		AH	Q.A	. DATE
Designed	Project No.			Dwg. No.		Issue 8
AH	WS170089			S07		2

TYPE B - STRAP BRACING (SB) SPECIFICS

TYPE OF		NAILING R	EQUIREMENTS	
DIAGONAL BRACE	MATERIAL & SIZE	TO EACH STUD	TO EACH PLATE	SPECIAL REQUIREMENTS
TENSION STRAP	GALVANIZED FLAT METAL TENSION STRAP NOM SIZE 30 x 0.8mm & MIN. SECTION OF 24mm ²	2/30 x 3.15mmØ GALV. FLATHEAD NAILS.	4/30 x 2.8mm Ø GALV. FLATHEAD NAILS.	STRAPS MUST BE PROPERLY TENSIONED AND STRAP MUST RETURN OVER TOP PLATE & UNDER BOTTOM PLATE. THE STUD NEAREST TO EACH END OF EACH DIAGONAL STRAP SHALL BE FIXED TO THE PLATES WITH STRAPS OR FRAMING ANCHORS 4/30 x 2.8mmØ NAILS AT EACH END.

NOTE

REFER TO PLATE FIXING TABLE FOR TOP AND BOTTOM PLATE FIXING DETAILS.



MINIMUM THICKNESS NAIL SPACING (mm) PRODUCT AUSTRALIAN TYPE/ PANEL NAIL SPECIAL (mm) FOR STUD STANDARD GRADE REQUIREMENTS LENGTH SIZE SPACING (mm). EDGE INTERMEDIATE (mm) (mm) 450 600 NO NOGGING REQ'D F8 7 9 50 TO PLATES EXCEPT AT SHEET F11 6 7 PLYWOOD AS 2269 900 / 1200 30x2.8mm Ø AND 150 TO 300 ENDS. NAILS SHALL F14 4 6 GALV. EDGE STUDS BE 7mm FROM ALL F27 4.5 4 EDGES. NAILS TO BE 10mm FROM VERTICAL 50 TO PLATES EDGES AND 20mm HARDBOARD AS 2458 G.P. 6.4 900 / 1200 30x2.8mm Ø AND 150 TO 6.4 300 FROM HORIZONTAL (MASONITE) GALV. EDGE STUDS EDGES, NO NOGGING REQ'D EXCEPT AT SHEET ENDS.

TYPE B - SHEET BRACING (PB) SPECIFICS

TYPE B - SHEET BRACING NOTES

1. PANEL LENGTHS GREATER THAN THOSE LISTED ABOVE CAN BE CONSIDERED AS A NUMBER OF BRACING UNITS DIRECTLY PROPORTIONED TO THEIR INSTALLED LENGTH, I.E. A 1200mm PANEL OF PLYWOOD EQUALS 1200/900 = 1.33 BRACING UNITS.

2. NAILS SHOULD BE DRIVEN JUST BELOW THE SURFACE OF THE SHEET USING THE HAMMER FACE ONLY.

NAILS MUST NOT BE PUNCHED.

awing has been assigned an electronic code that signifies the drawing has been checked and approved by:

- 3. PB* INDICATES FULL AVAILABLE LENGTH.
- 4. REFER TO PLATE FIXING TABLE FOR TOP AND BOTTOM PLATE FIXING DETAILS.

©COPYRIGHT of this design and plan is the property of ACOR Consultants Pty Ltd, ACN 079 306 246 ATF The ACOR Unit Trust ABN 26 522 454 721, all rights reserved. It must not be used, modified, reproduced or copied wholly or in part without written permission from ACOR Consultants Pty Ltd.

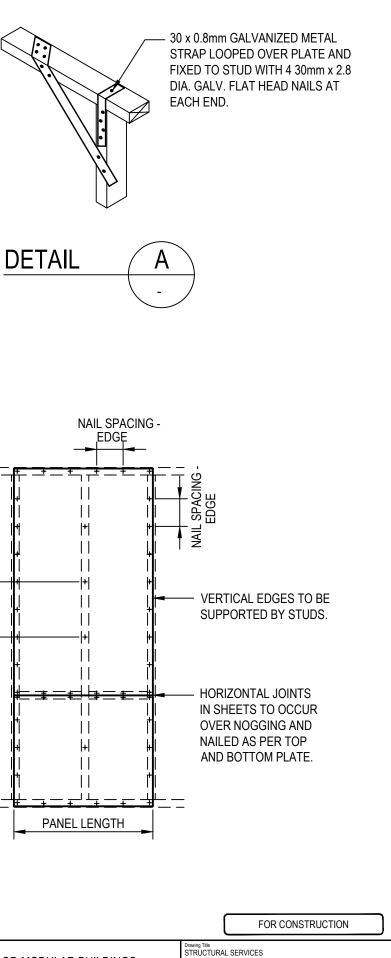
					North
2	REISSUED FOR CONSTRUCTION	30.04.19	BD	AH	
1	ISSUED FOR CONSTRUCTION	11.07.17	AT	AH	
Issue	Description	Date	Drawn	Approved	
0.5 0	1cm at full size			10cm	





ACOR Consultants Pty Ltd Unit 10, Level 1, No.1 Maitland Place Baulkham Hills NSW 2153 T +61 2 9634 6311

NAIL SPACING -INTERMEDIATE



PARKWOOD MODULAR BUILDINGS

 Drammy rate
 Date
 All
 Date
 Date

 TypicAL BRACING DETAILS
 N.T.S
 AH
 Q.A. Check
 Date

 AT
 APRIL '17
 N.T.S
 AH
 Q.A. DATE

 Designed
 Project No.
 Issue
 S08
 2

PLATE FIXING TABLE

BRACING TYPE	PLATE	FIXING DETAILS
TYPE A	BOTTOM PLATE TO JOISTS BOTTOM PLATE TO SLAB	2/75mm NAILS AT 600mm CENTRES ALONG JOIST FOR PLATES TO 38mm THICK AND 2/90mm NAILS AT 600mm CENTRES ALONG JOIST FOR PLATE TO 50mm THICK. 1/75mm MASONRY NAIL AT MAXIMUM 1200mm CENTRES FOR 38mm THICK PLATES. 1/90mm MASONRY NAIL AT MAXIMUM 1200mm CENTRES FOR 50mm THICK PLATES.
TYPE B	BOTTOM PLATE TO JOISTS BOTTOM PLATE TO SLAB	1/M10 BOLT OR 1/30 x 0.8 GALVANISED METAL STRAP AT MAXIMUM 1200mm CENTRES ALONG JOIST OR TO EVERY SECOND JOIST. STRAP TO HAVE 3/30 x 2.8mm DIA. NAILS EACH END. 1/M10 BOLT OR CAST IN GALVANISED METAL BOTTOM PLATE CONNECTOR AT EACH END OR BRACING UNIT AND AT 1200mm MAXIMUM CENTRES.
ALL TYPE A or B	TOP PLATE TO CEILING OR ROOF FRAMING	JOISTS, BATTENS OR RAFTERS SHALL BE FIXED TO TOP PLATES WITH 2/75mm NAILS AT EACH CROSSING AT MAXIMUM OF 1200mm CENTRES ALONG THE TOP PLATE. TRUSSES CAN BE FIXED TO TOP PLATE USING BLOCKING OR PROPRIETARY CONNECTORS IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.

GENERAL NOTES:

1. FIXING SHOULD COMMENCE AS CLOSE AS POSSIBLE TO THE ENDS OF EACH BRACING UNIT.

2. WALL TOP PLATES MUST BE DESIGNED TO PROVIDE LATERAL LOAD TRANSFER WHILE ALLOWING TRUSS TO SETTLE UNDER DEAD LOAD.

SUB FLOOR BRACING:

ALL BRACING SHALL BE FIXED TO THE FLOOR OR FOOTING BELOW AND THE FLOOR ABOVE TO ENABLE THE TRANSFER OF THE FULL DESIGN STRENGTH OF THE BRACING SYSTEM.

BRACING IN THE SUB-FLOOR SHALL BE EVENLY DISTRIBUTED. THE MAXIMUM DISTANCE BETWEEN BRACING SETS, STUMPS, PIERS, WALLS OR POSTS, ETC. UNDER A PLATFORM STRIP OR SHEET TIMBER FLOOR SYSTEM SHALL BE 1400mm PROVIDED THE MINIMUM WIDTH OF THE FLOOR IS 6000mm.

©COPYRIGHT of this design and plan is the property of ACOR Consultants Pty Ltd, ACN 079 306 246 ATF The ACOR Unit Trust ABN 26 522 454 721, all rights reserved. It must not be used, modified, reproduced or copied wholly or in part without written permission from ACOR Consultants Pty Ltd.
This drawing has been assigned an electronic code that signifies the drawing has been checked and approved by:

					North
2	REISSUED FOR CONSTRUCTION	30.04.19	BD	AH	
1		11.07.17	AT	AH	
Issue	Description	Date	Drawn	Approved	
0.5 0	form at full size			10cm	

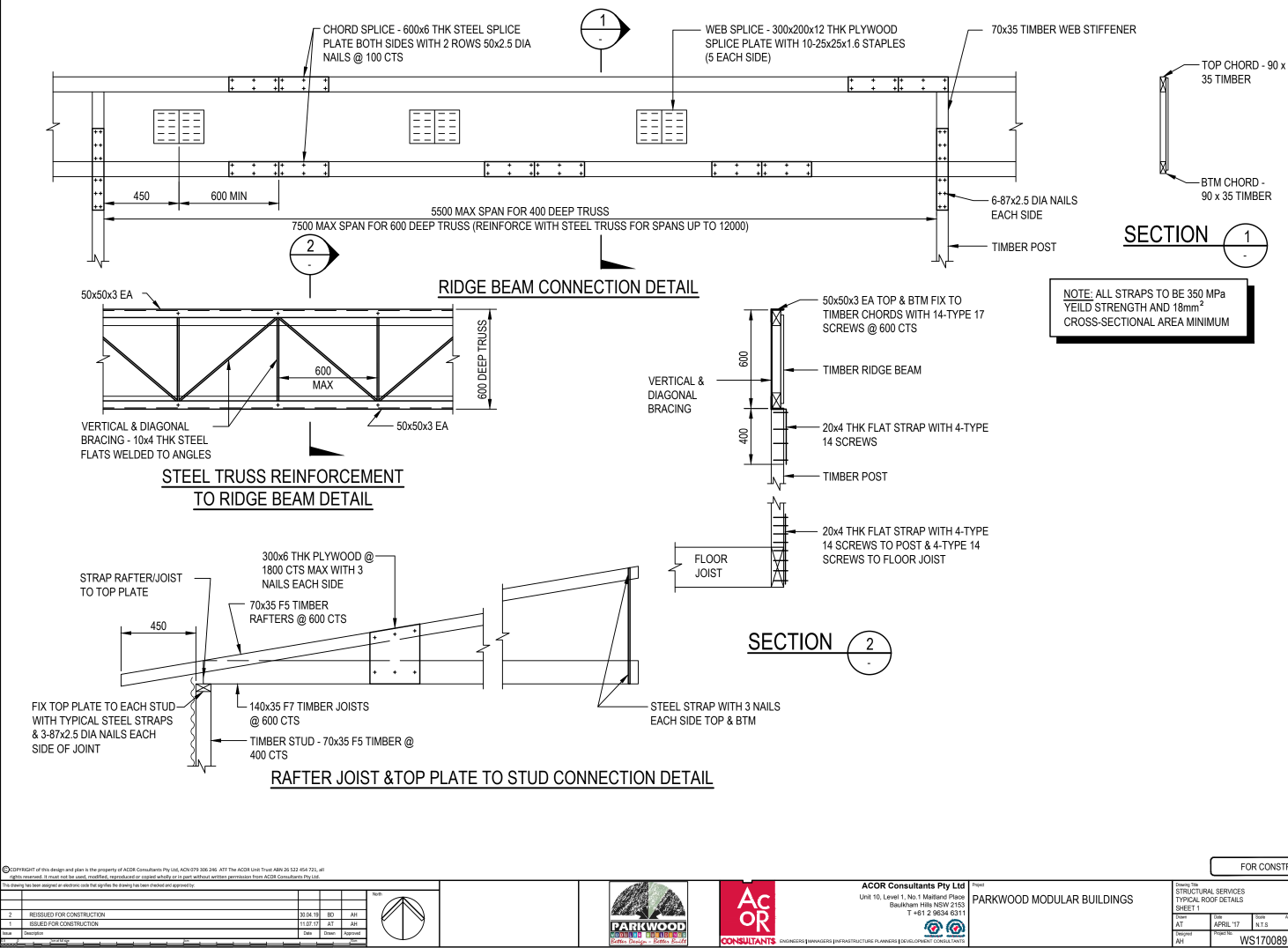




ACOR Consultants Pty Ltd Project Unit 10, Level 1, No.1 Maitland Place Baulkham Hills NSW 2153 T +61 2 9634 6311

O

Drawing Title STRUCTURAL SERVICES TYPICAL BRACING DETAILS SHEET 2							
Drawn AT	Date APRIL '17	Scale N.T.S	A3	Q.A. Check AH	Q.A	Date . DATE	9 - 12:56 pr
Designed AH	Project No. WS170089			Dwg. No. S09		lssue 2	Apr 30, 201



Designed AH	Project No. WS170089		Dwg. No. S10		lssue 2	Apr 30, 2019	
Drawn AT	Date APRIL '17	Scale N.T.S	A3	Q.A. Check AH	Q.A	Date . DATE	9 - 12:57 p
Drawing Title STRUCTURAL SERVICES TYPICAL ROOF DETAILS SHEET 1							