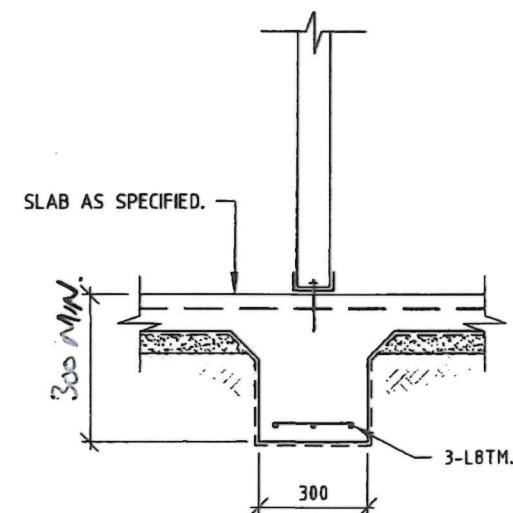
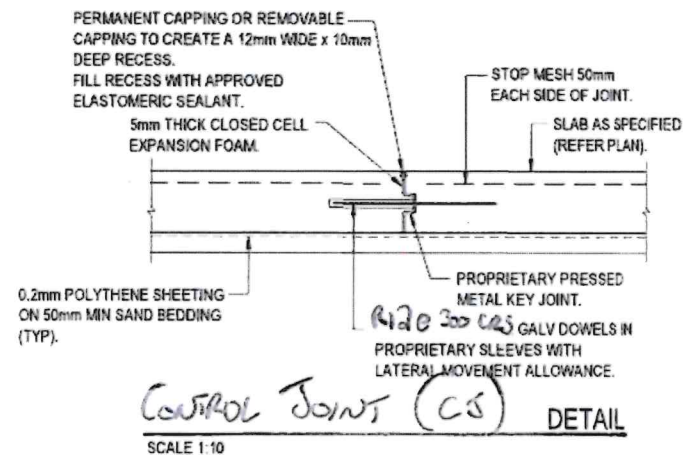
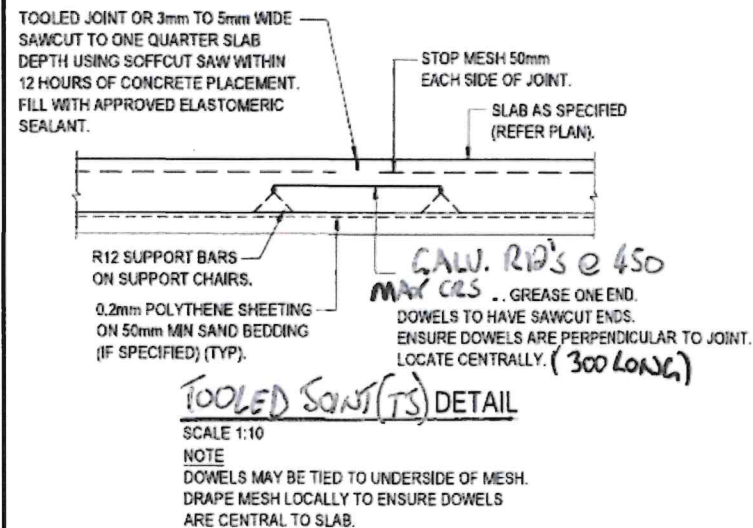
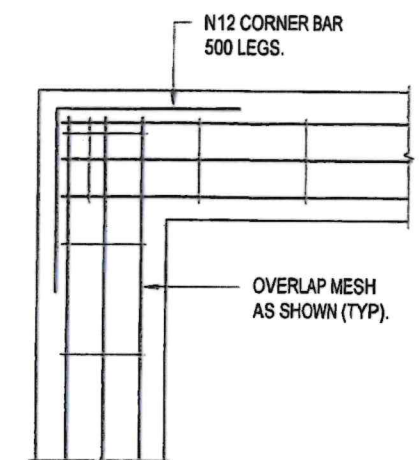
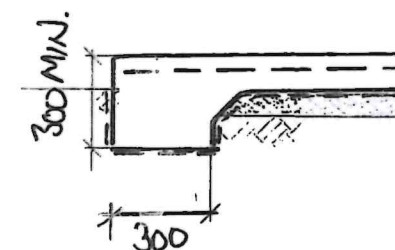
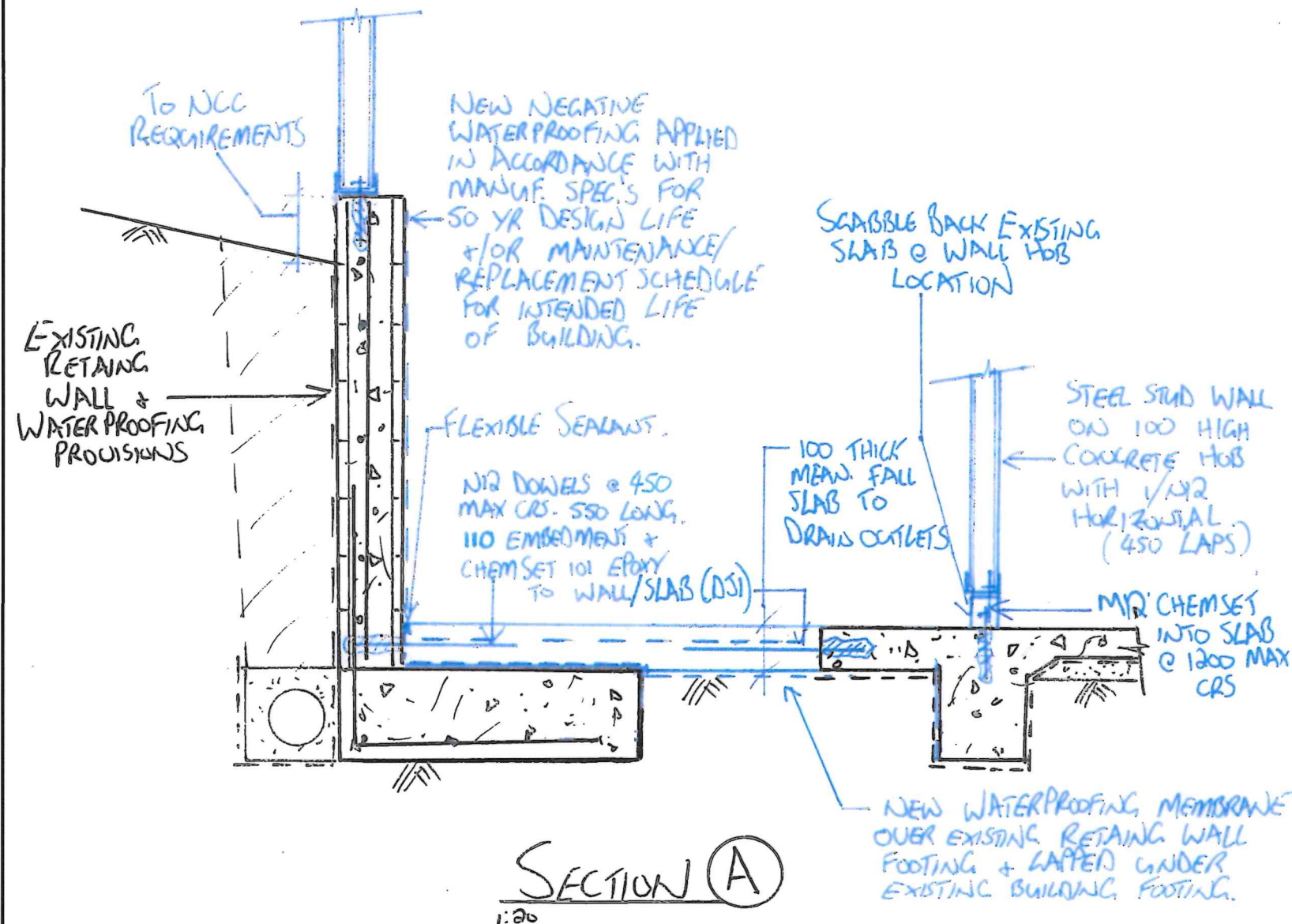
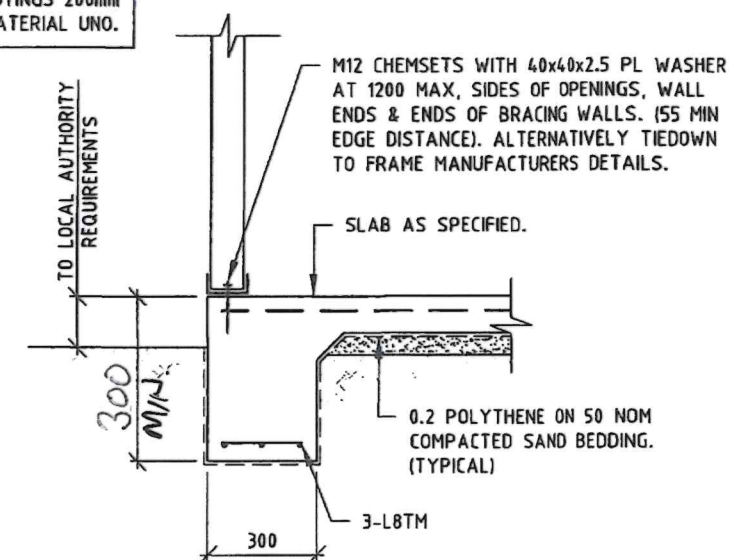


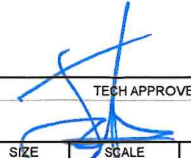
GENERAL					S3. Bolting Bolting Categories are identified on the structural drawings in the following manner: Bolting Category: 4.6/S 8.8/S Comments: commercial bolts of grade 4.6 snug tightened high strength structural bolts of grade 8.8 snug tightened																												
G1. These structural drawings shall be read in conjunction with all architectural and other consultants' drawings and specifications and with such other written instructions as may be issued during the course of the contract. Any discrepancy shall be referred to the Structural Engineer before proceeding with the work.					S4. All welding shall be carried out in accordance with AS1554.1. All fillet welds to be 6mm continuous GP category using E48XX electrodes or equivalent. All butt welds to be complete penetration GP category.																												
G2. Construction using these structural drawings shall not commence until a Construction Certificate is issued by the Principal Certifying Authority.					S5. All external steelwork to be coated in accordance with table 3.4.4.2 of the BCA or alternatively in accordance with the architectural specification. Where specified Hot Dip Galv. in accordance with AS4680. Coating mass shall be 600g/m2. Provide breather holes in closed sections.																												
G3. All materials and workmanship shall be in accordance with the relevant current Standards Australia Codes and with the Building Code of Australia.					S6. Where embedded in concrete, DuraGal or SupaGal sections shall be coated from 100mm above to 300mm below the finished concrete surface level with 2 coats of (Ormonoid or eq) bituminous paint.																												
G4. All dimensions shown on these structural drawings shall be verified by the Builder on site. These structural drawings shall not be scaled for dimensions.					S7. All steel stud framed walls are to be constructed and fixed in accordance with the stud manufacturers specifications.																												
G5. Unless noted otherwise all levels are in metres and all dimensions are in millimetres.																																	
G6. The structural components detailed on these structural drawings have been designed in accordance with the relevant Standards Australia Code and the Building Code of Australia for the relevant loadings. Refer to Architectural drawings for proposed floor usage.																																	
Floor Usage Roof General					Live Load (kPa) 0.25 5.00																												
The structure has been designed for an ultimate wind speed (V _{des,0}) of 47 m/s in accordance with AS1170.2 "Structural Design Actions Part 2: Wind Actions"																																	
G7. The method of construction and the maintenance of safety during construction is the responsibility of the Contractor. If any structural element presents difficulty in respect of constructability or safety, the matter shall be referred to the Structural Engineer for resolution before proceeding with the work.																																	
G8. During construction the structure shall be maintained in a stable condition and no part shall be overloaded. Temporary bracing shall be provided by the Contractor in order to keep the building works and excavations stable at all times.																																	
FOOTINGS					CONCRETE																												
F1. Residential slabs and footings have been designed for a Class P site (M reactivity) to AS2870-2011.					C1. All workmanship and materials shall be in accordance with AS2870-2011 and AS3600-2009. The provisions of AS2870 take precedence over AS3600																												
F2. Refer to Geotechnical Investigation Report 222112 prepared by Cyber Soil Testing dated 27 May 2022.					C2. Concrete Quality and Clear concrete cover to all reinforcement for durability shall be as follows unless shown otherwise:																												
F3. These foundations have been designed to perform in accordance with AS2870 and must be maintained in accordance with the CSIRO pamphlet "Guide to Home Owners on Foundation Maintenance and Footing Performance" and Appendix B of AS2870. Suitable drainage in accordance with CSIRO notes enclosed and as detailed in the design is to be provided and maintained in accordance with Appendix A and B of AS2870.					<table><tr><td>Element</td><td>Exposure Classification To AS3600</td><td>Strength Grade (MPa)</td><td>Slump</td><td>Max. Agg. Size (mm)</td><td>Minimum Cover</td></tr><tr><td>Internal Slabs</td><td>A2</td><td>25</td><td>80</td><td>20</td><td>30</td></tr><tr><td>External Slabs</td><td>A2</td><td>25</td><td>80</td><td>20</td><td>50</td></tr><tr><td>Footings</td><td>A2</td><td>25</td><td>80</td><td>20</td><td>50</td></tr></table>					Element	Exposure Classification To AS3600	Strength Grade (MPa)	Slump	Max. Agg. Size (mm)	Minimum Cover	Internal Slabs	A2	25	80	20	30	External Slabs	A2	25	80	20	50	Footings	A2	25	80	20	50
Element	Exposure Classification To AS3600	Strength Grade (MPa)	Slump	Max. Agg. Size (mm)	Minimum Cover																												
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External Slabs	A2	25	80	20	50																												
Footings	A2	25	80	20	50																												
F4. All vegetation, topsoil and organic matter is to be removed from the site. Proof roll the base and remove soft spots. Soft spots shall be backfilled with approved material compacted to not less than 95% standard (minimum relative compaction) in accordance with AS3798 "Guidelines on Earthworks for Residential and Commercial Developments".					C3. Provide 0.2mm thick polyethylene film of medium impact resistance under slab. Lap 200mm at joints and seal at pipe penetrations. The slab shall be continuously underlain by the waterproof membrane, with the membrane terminating at external finished surface level.																												
F5. Slab beams, strip footings and pad footings shall be continuously founded a minimum of 200mm into natural ground or controlled fill material. Alternatively, where this cannot be achieved provide diam. 450 bored piers founded 450mm into stiff natural material at each footing intersection and at 2500mm max crs.					C4. Slab fabric shall be supported on bar chairs of spacings of not more than 800mm in each direction. Slab fabric shall be lapped for a distance of not less than 2 transverse bars plus 25mm.																												
F6. Approved controlled fill material shall be compacted to not less than 95% standard (minimum relative compaction). Level 1 compaction certification in accordance with AS3798 is required when footings are to be founded in fill depths exceeding 800mm for granular fill and 400mm for non-granular fill material.					C5. Trench mesh and footing cages shall be lapped for a distance of not less than 500mm. At edge "T" intersections lap the full width, at "L" intersections lap the full width and provide one N12 corner bar to outer edge of footing reinforcement with each leg 500mm long.																												
					C6. All reinforcing bars to be grade D500N. All mesh shall be grade 500L.																												
					C7. Where not shown on the structural drawings construction joints shall be located to the approval of the Structural Engineer.																												
					C8. Service penetrations are permitted through the middle third of edge beams or stiffening beams in slabs. If the penetration is below the middle third, the beam must be deepened accordingly and for a distance of 300mm each side of pipe. Beam reinforcing must continue under pipe.																												
					C9. Minimum slab height above ground is 150mm with a minimum fall of 80mm to be provided over the initial 1200mm away from structure. These heights may be reduced locally to 50mm near adjoining paved area that slope away from buildings. Provide 250mm slab height above ground locally around ORG. Natural surface to drain away from ORG in accordance with local government regulations.																												
					C10. Brittle floor finishes shall not be placed for a minimum of 6 weeks after slab curing. Fix brittle finishes with flexible adhesives. Jointing shall be consistent with slab construction joints.																												
					C11. The Structural Engineer shall be given 24 hours' notice for reinforcement inspection and concrete shall not be delivered until final approval has been obtained from the Structural Engineer.																												
					C12. The finished concrete shall be a dense homogeneous mass, completely filling the formwork thoroughly embedding the reinforcement and free of stone pockets. All concrete shall be compacted with mechanical vibrators.																												
					C13. Curing of all concrete is to be achieved by keeping surfaces continuously wet for a period of 3 days or by prevention of loss of moisture for a total of 7 days followed by a gradual during out. Approved spray on curing compounds that comply with AS3799 may be used where floor finishes will not be affected (refer Manufacturers Specification). Polythene sheeting or wet Hessian may be used to retain concrete moisture where protected from wind and traffic.																												
					C14. Any changes to these recommendations by persons unauthorised by NJA Consulting Pty Ltd will legally be interpreted as that person assuming responsibility for the performance of the footing system.																												
					C15. Double top mesh shall be installed to all slab areas that are to be burnished or polished.																												
																																	
AERIAL VIEW OF THE SITE																																	
STRUCTURAL STEEL																																	
S1. All workmanship and material shall be in accordance with AS4100 - 1998 except where varied by the contract documents. Fabrication shall be carried out in accordance with Section 14 of AS4100. Erection shall be carried out in accordance with Section 15 of AS4100.																																	
S2. Unless noted otherwise, all steel shall be of the following grade in accordance with the following Australian Standards.																																	
<table><tr><td>Type of Steel</td><td>Grade</td></tr><tr><td>Universal beams and columns, parallel flange channels, large angles</td><td>300</td></tr><tr><td>Welded sections</td><td>300</td></tr><tr><td>Hot rolled plates, floor plates and slabs</td><td>250</td></tr><tr><td>Hollow sections</td><td>C350</td></tr><tr><td>Cold formed purlins and girts</td><td>G450/Z350</td></tr></table>					Type of Steel	Grade	Universal beams and columns, parallel flange channels, large angles	300	Welded sections	300	Hot rolled plates, floor plates and slabs	250	Hollow sections	C350	Cold formed purlins and girts	G450/Z350																	
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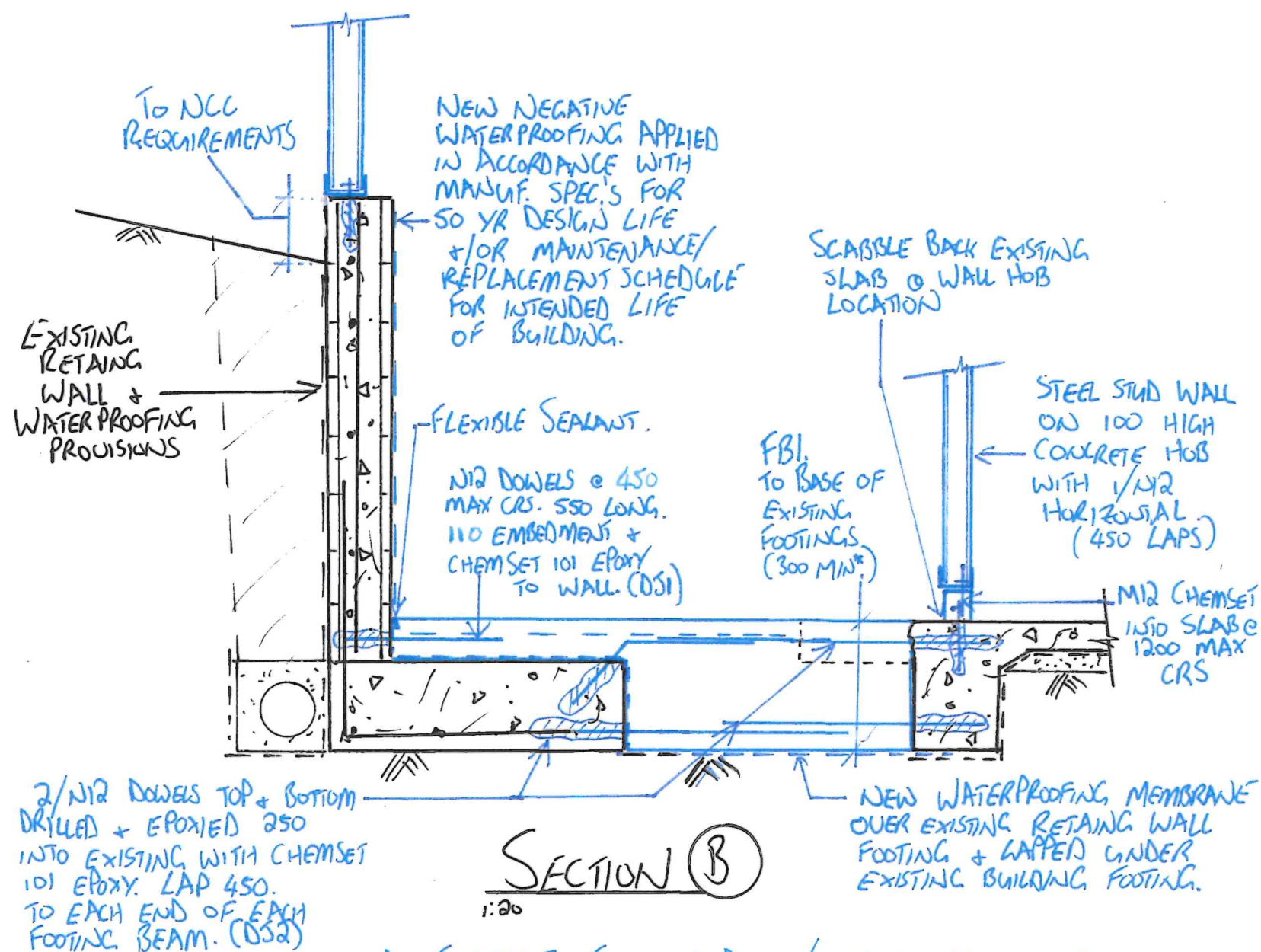


NOTE: FOUND ALL FOOTINGS 200mm MIN INTO NATURAL MATERIAL UNO.

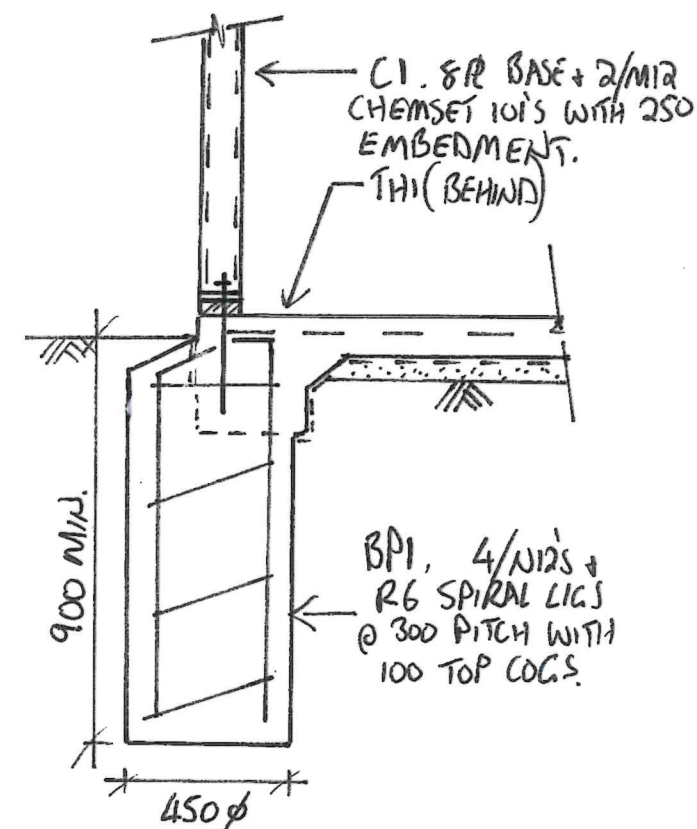


* ALL FOOTINGS TO BE FOUND IN DENSE/STIFF NATURAL MATERIAL WITH 100 KPa MIN ALLOWABLE BEARING CAPACITY.

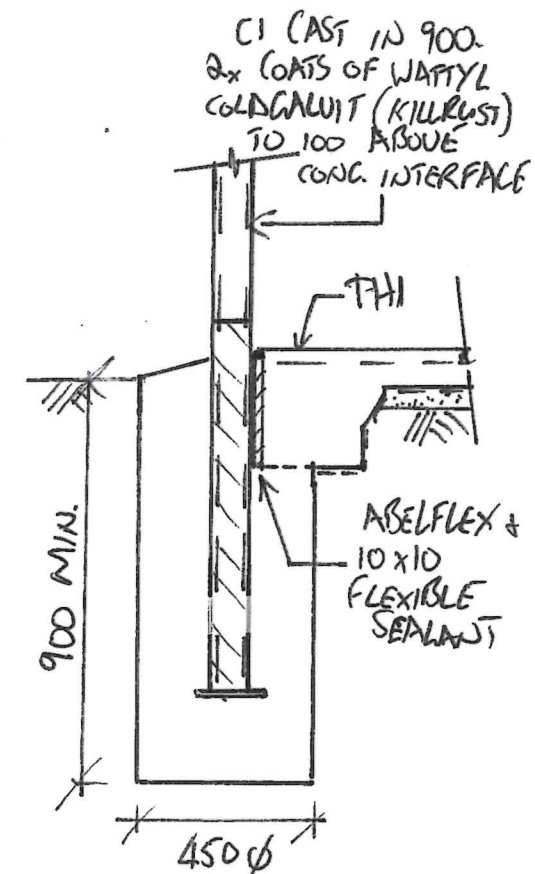
					NJA Consulting Pty Ltd ACN 089 515 720 Suite 14, Level 1, Plaza Chambers Post Office Box 64, Springwood QLD 4127 Ph. (07) 3208 4755 Fax. (07) 3208 1822 www.nja.com.au	DESIGNED JSM CHECKED JSM DRAWN JSM	DATE 23/06/22 DATE 23/06/22 DATE 23/06/22	DRAWING TITLE SLAB AND FOOTING DETAILS 1 OF 2 PROJECT RENOVATIONS AND EXTENSIONS TO ALBERT HALL AT CEDAR CREEK STATE SCHOOL	CLIENT ADVANCED BUILDINGS	TECH APPROVED  SIZE A3 SCALE NTS SHEET 3 OF 8 DRAWING NUMBER J220401-03 REV -
REV	DESCRIPTION	DATE	BY	CKD						



* ALL FOOTINGS TO FOUND IN DENSE/STIFF NATURAL MATERIAL WITH 100 KPa MIN. ALLOWABLE BEARING CAPACITY.



BPI DETAIL
1:20



ALTERNATIVE BPI DETAIL
1:20

REV	DESCRIPTION	DATE	BY	CKD
-		23/06/22	JSM	JSM

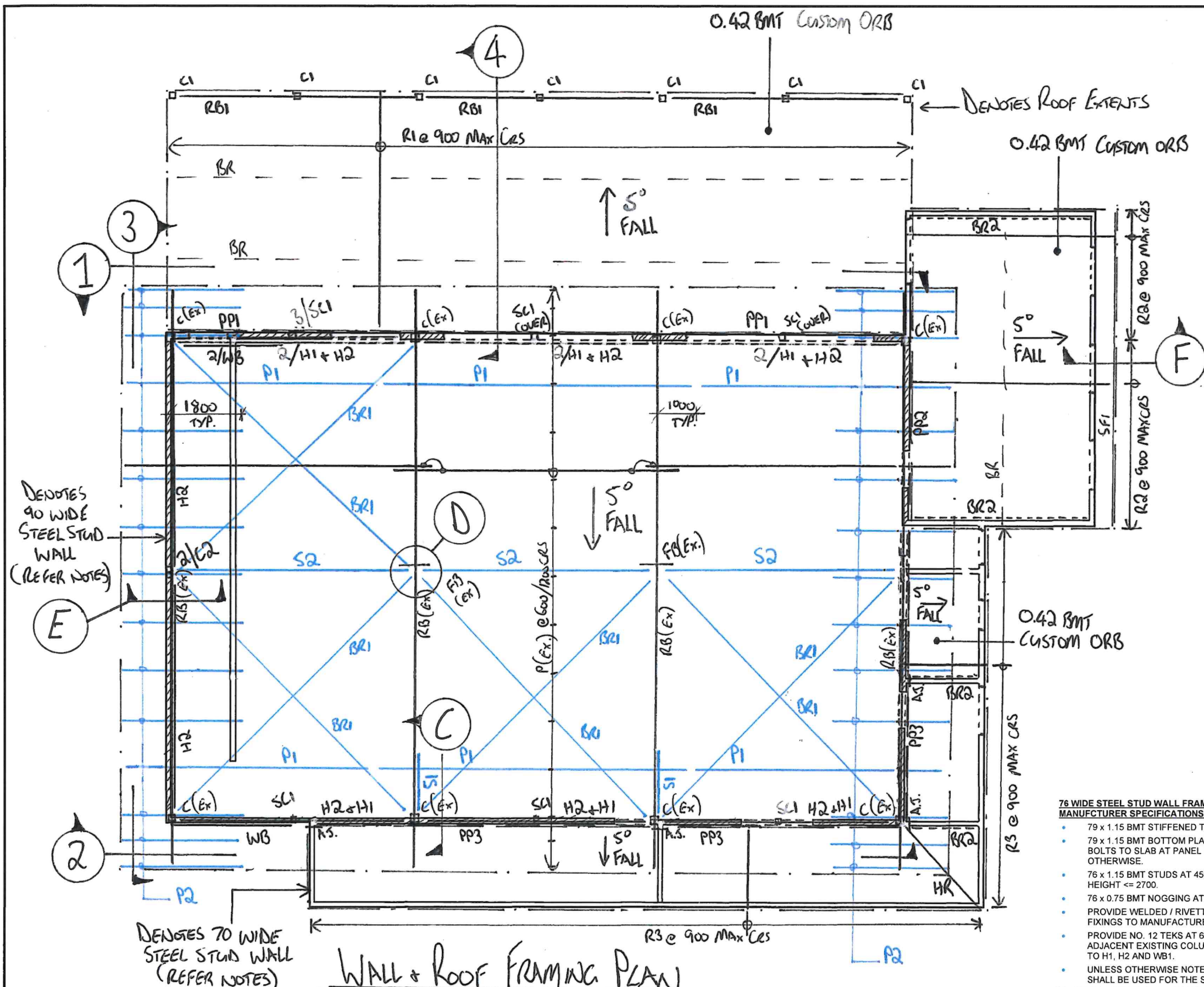


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DESIGNED	DATE
JSM	23/06/22
CHECKED	DATE
JSM	23/06/22
DRAWN	DATE
JSM	23/06/22

DRAWING TITLE	PROJECT	CLIENT
SLAB AND FOOTING DETAILS 2 OF 2	RENOVATIONS AND EXTENSIONS TO ALBERT HALL AT CEDAR CREEK STATE SCHOOL	ADVANCED BUILDINGS

TECH APPROVED			
			
SIZE	SCALE	SHEET	
A3	NTS	4	OF 8
DRAWING NUMBER			REV
J220401-04			-



FRAMING MEMBER SCHEDULE		
ITEM	DESCRIPTION	NOTES
AJ	WALL ARTICULATION JOINT	PROVIDE 10 WIDE JOINT FILLED WILL BACKING ROD, COMPRESSIBLE FILLER AND UV RESISTANT SEALANT TO BOTH SIDES
BR	BRIDGING ROW	INSTALL TO MANUFACTURERS SPECIFICATIONS. NOT REQUIRED IF CEILING FRAMING FIXED TO UNDERSIDE OF RAFTERS
BR1	GALV. DIAGONAL M16 CROSS BRACE	8 PLATE END CLEATS AND 2 / M16 BOLTS TO EACH. PROVIDE TURNBUCKLES AND TIGHTEN (GALV)
BR2	2 / GALV. DIAGONAL 30 x 0.8 CROSS BRACE	INSTALL AT 30 TO 60 DEGREES MAX FROM THE HORIZONTAL FOR THE LENGTH OF WALL INDICATED. MULTIPLE SETS REQUIRED TO SOME WALLS. TENSION WRAP OVER TOP AND BOTTOM PLATE AND PROVIDE 3 / NO. 12 TEK TO EACH END. PROVIDE 1 / NO. 12 TEK TO EACH PASSING STUD. PROVIDE ADDITIONAL 30 x 0.8 LOOPED STRAP TO TOP AND BOTTOM OF STUDS CLOSEST TO DIAGONAL STRAP ENDS WITH 3 / NO. 12 TEK SCREWS TO EACH END INTO STUD SIDES. (SIMILAR TO DETAIL PROVIDED IN AS1684.2, T8.18 (D)).
C(Ex)	EXISTING 200 x 200 x 6.0 SHS COLUMN	EXISTING CONNECTIONS
C1	75 x 75 x 4.0 SHS COLUMNS	8 PLATE BASE ON NON-SHRINK GROUT PAD & 2 / M12 CHEMSET 101'S TO SLAB (110 EMBEDMENT). ALTERNATIVELY, CAST IN 700 WITH 2 / COATS OF WATTYL KILLRUST COLDGALVIT TO 100 ABOVE INTERFACE
C2	89 x 89 x 6.0 SHS COLUMNS	PROVIDE M12 BOLTS AT 1200 MAX CRS BETWEEN COLUMNS
FB(Ex)	EXISTING FLY BRACE	TO REMAIN
H1	100 x 100 x 6.0 SHS HEAD BEAM	FINISH FLUSH WITH INSIDE OF WALL FRAME
H2	150 x 100 x 6.0 RHS HEAD BEAM	UPRIGHT. FINISH FLUSH WITH INSIDE OF WALL FRAME
HR	C100-19 HIP RAFTER	GALV FRAMING ANCHOR WITH 3 / NO. 12 TEK TO EACH LEG, TO WALL TOP PLATE. 6 PLATE ANGLE BRACKET WITH 2 / M12 BOLTS EACH LEG TO POLE PLATE
P(Ex)	EXISTING Z150-15 PURLIN	2 / ENDS CENTRES AT 600 AND 1200 INTERNAL CENTRES OTHERWISE. NOTE: UPGRADE WITH P1 AND P2 WHERE INDICATED
P1	C100-19 NESTED PURLIN	ALIGN WITH TOP OF EXISTING PURLIN AND PROVIDE 2 / NO. 12 TEK SCREWS AT 300 MAX CENTRES AND ENDS TO P(Ex) - REFER DETAIL. CONTINUOUS OVER SUPPORTS AND BUTT JOIN MEMBERS 1000 FROM SUPPORTS AS INDICATED
P2	C100-19 NESTED PURLIN	ALIGN WITH TOP OF EXISTING PURLIN AND PROVIDE 2 / NO. 12 TEK SCREWS AT 300 MAX CENTRES AND ENDS TO P(Ex) - REFER DETAIL. CONTINUE 1800 PAST FIRST SUPPORT AS INDICATED
PP1	C150-19 POLE PLATE	PROVIDE 2 / NO. 12 TEK SCREWS TO EACH PASSING STUD
PP2	C150-15 POLE PLATE	PROVIDE 2 / NO. 12 TEK SCREWS TO EACH PASSING STUD
PP3	C100-10 POLE PLATE	PROVIDE 1 / NO. 12 TEK SCREW TO EACH PASSING STUD
R1	C150-19 RAFTERS AT 900 CRS	2 X BRIDGING ROWS (NOT REQUIRED IF CEILING FRAME FIXED TO RAFTER UNDERSIDE). 2 / M12 BOLTS TO 8 PLATE CLEATS. 6 PLATE ANGLE BRACKET WITH 2 / M12 BOLTS EACH LEG TO POLE PLATE.
R2	C150-15 RAFTERS AT 900 CRS	1 X BRIDGING ROW (NOT REQUIRED IF CEILING FRAME FIXED TO RAFTER UNDERSIDE). GALV FRAMING ANCHOR WITH 3 / NO. 12 TEK TO EACH LEG, TO WALL TOP PLATE. 6 PLATE ANGLE BRACKET WITH 2 / M12 BOLTS EACH LEG TO POLE PLATE
R3	C100-10 RAFTERS AT 900 CRS	GALV FRAMING ANCHOR WITH 3 / NO. 12 TEK TO EACH LEG, TO WALL TOP PLATE. 6 PLATE ANGLE BRACKET WITH 2 / M12 BOLTS EACH LEG TO POLE PLATE / HIP RAFTER.
RB1	125 x 75 x 3.0 RHS ROOF BEAM	2 / M12 BOLTS TO 8 PLATE CLEATS
RB(Ex)	EXISTING 360 UB51 ROOF BEAMS	EXISTING PORTAL CONNECTIONS
S1	88.9 x 3.2 CHS DIAGONAL STRUT (GR350)	PROVIDE 16 PLATE ENDS AND 4 / M16 GALV BOLTS TO C(Ex) AND RB(Ex). LOCATE AS PER ELEVATION
S2	114.3 x 3.2 CHS STRUT (GR350)	PROVIDE 10 PLATE ENDS AND 4 / M16 GALV BOLTS THROUGH RB(Ex) WEB TO EACH SIDE - REFER DETAIL
SC1	89 x 89 x 3.5 SHS STUB COLUMN	
SF1	C150-12 STRUCTURAL FASCIA	GP BRACKETS TO R2'S INSTALLED TO MANUFACTURERS SPECIFICATIONS.
WB	89 x 89 x 3.5 SHS DIAGONAL WALL BRACE	10 PLATE AND 2 / M16 CHEMSET 101 BOLTS TO SLAB (125 EMBEDMENT). LOCATE ON 45 DEGREE ANGLE WHERE NOT DEPICTED OTHERWISE IN ELEVATIONS

ROOFING NOTES

- 0.42 BMT CUSTOM ORB MINIMUM FIXED IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATIONS FOR THE RELEVANT WIND CLASS AT 5 DEGREE MINIMUM PITCH.
- STEEL BATTENS AT 900 MAX END CRS AND 1200 MAX CRS OTHERWISE TO MANUFACTURERS SPECIFICATIONS. FIXINGS TO MANUFACTURERS SPECIFICATIONS FOR THE RELEVANT WIND CLASS.

76 WIDE STEEL STUD WALL FRAMING NOTES (OR TO STUD MANUFACTURER SPECIFICATIONS)		
79 x 1.15 BMT STIFFENED TOP PLATE.		
79 x 1.15 BMT BOTTOM PLATE. M12 CHEMSET 101 BOLTS TO SLAB AT PANEL END AND 1200 MAX CRS OTHERWISE.		
76 x 1.15 BMT STUDS AT 450 CENTRES FOR WALL HEIGHT <= 2700.		
76 x 0.75 BMT NOGGING AT 1350 MAXIMUM CENTRES.		
PROVIDE WELDED / RIVETTED / SCREW JOINTS AND FIXINGS TO MANUFACTURERS SPECIFICATIONS.		
PROVIDE NO. 12 TEK AT 600 MAX CRS TO STUDS ADJACENT EXISTING COLUMNS AND AT 300 MAX CRS TO H1, H2 AND WB1.		
UNLESS OTHERWISE NOTED, THE BELOW MEMBERS SHALL BE USED FOR THE SPECIFIED OPENING WIDTHS:		
OPENING	LINTEL	JAMB STUD
<= 1200	2 / 150 x 0.75 BMT UPRIGHT	2 / 76 x 1.15 BMT
<= 1800	2 / 150 x 0.75 BMT UPRIGHT	2 / 76 x 1.15 BMT

92 WIDE STEEL STUD WALL FRAMING NOTES (OR TO STUD MANUFACTURER SPECIFICATIONS)		
95 x 1.15 BMT STIFFENED TOP PLATE.		
95 x 1.15 BMT BOTTOM PLATE. M12 CHEMSET 101 BOLTS TO SLAB AT PANEL END AND 1200 MAX CRS OTHERWISE.		
92 x 1.15 BMT STUDS AT 300 CENTRES FOR WALL HEIGHT <= 3600.		
92 x 1.15 BMT STUDS AT 300 CENTRES FOR WALL HEIGHT <= 4300 WHERE RESTRAINED BY POLE PLATE MID-HEIGHT.		
92 x 1.15 BMT STUDS AT 450 CENTRES FOR WALL HEIGHT <= 2900.		
92 x 0.75 BMT NOGGING AT 1350 MAXIMUM CENTRES.		
PROVIDE WELDED / RIVETTED / SCREW JOINTS AND FIXINGS TO MANUFACTURERS SPECIFICATIONS.		
PROVIDE NO. 12 TEK AT 600 MAX CRS TO STUDS ADJACENT EXISTING COLUMNS AND AT 300 MAX CRS TO H1, H2 AND WB1.		
UNLESS OTHERWISE NOTED, THE BELOW MEMBERS SHALL BE USED FOR THE SPECIFIED OPENING WIDTHS:		
OPENING	LINTEL	JAMB STUD
<= 1800	2 / 150 x 0.75 BMT UPRIGHT	2 / 92 x 1.15 BMT
<= 4800	H2 (SHS)	4 / 92 x 1.15 BMT*

* NOTE: ALTERNATIVELY, A 89 x 89 x 3.5 SHS MAY BE USED

REV

DESCRIPTION

DATE

BY

CKD

23/06/22

JSM

JSM

NJA Consulting Pty Ltd

ACN 089 515 720

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DATE

23/06/22

DRAWN

JSM

DATE

23/06/22

DRAWING TITLE

PROJECT

CLIENT

ROOF AND WALL FRAMING PLAN

RENOVATIONS AND EXTENSIONS TO ALBERT HALL AT CEDAR CREEK STATE SCHOOL

ADVANCED BUILDINGS

TECH APPROVED

SIZE

SCALE

SHEET

A3

NTS

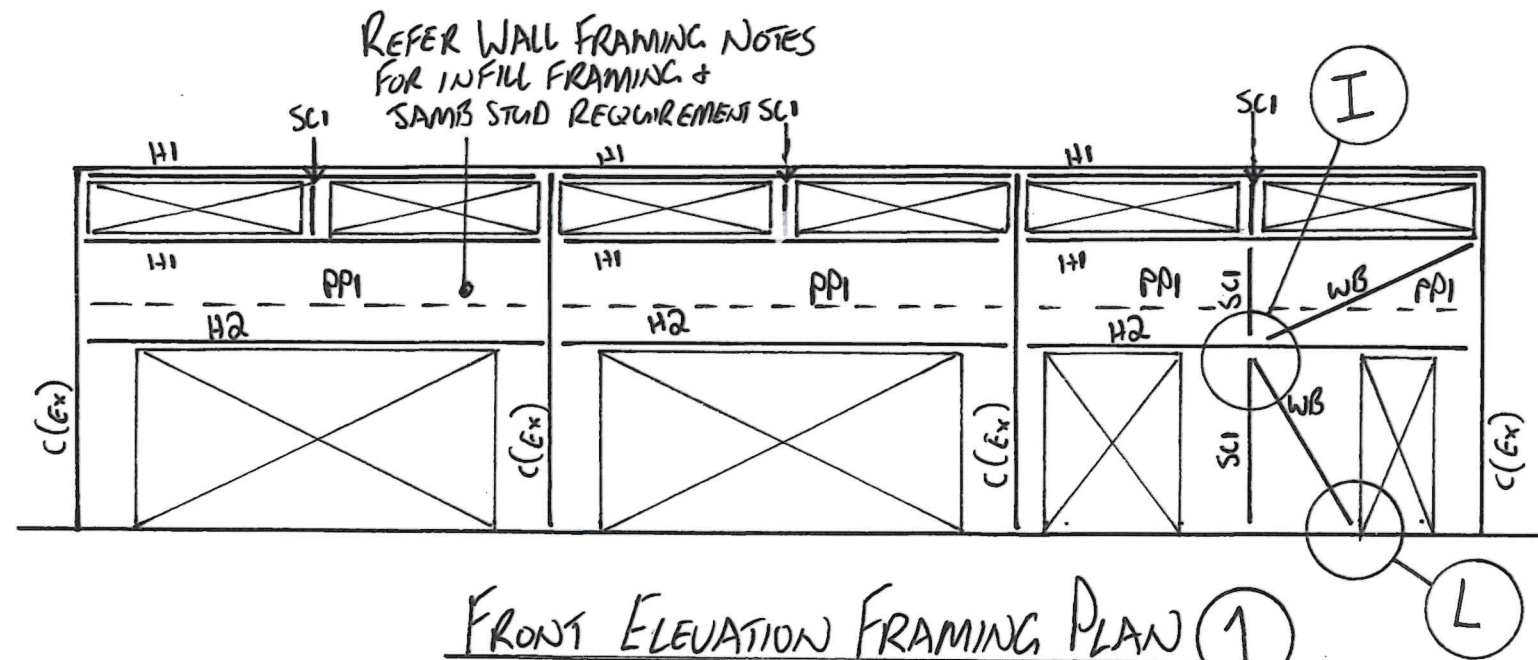
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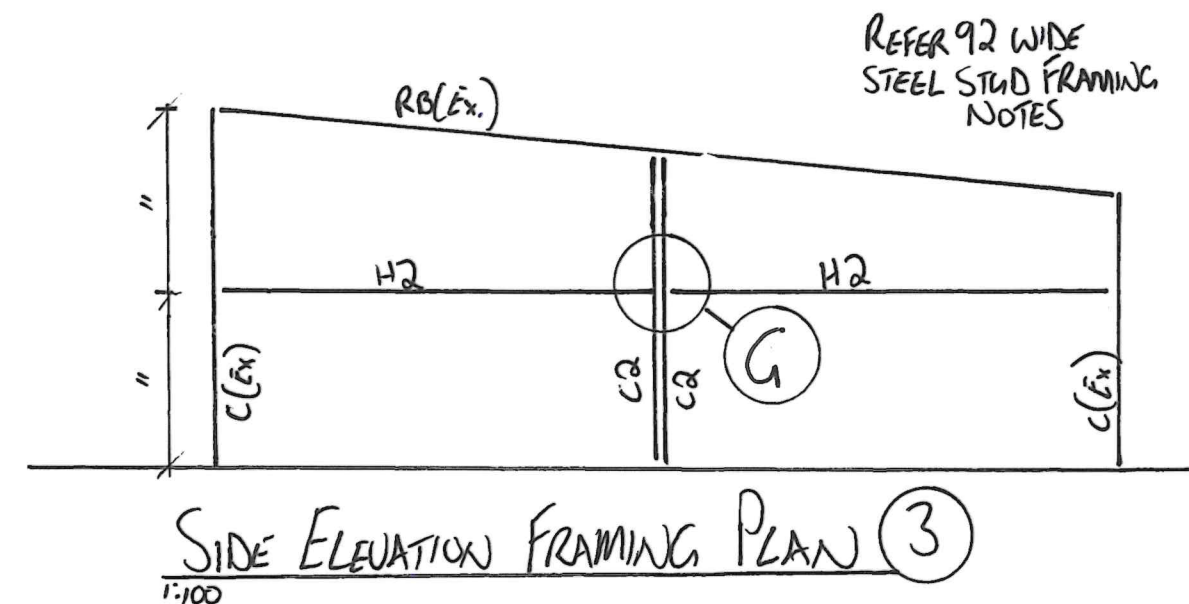
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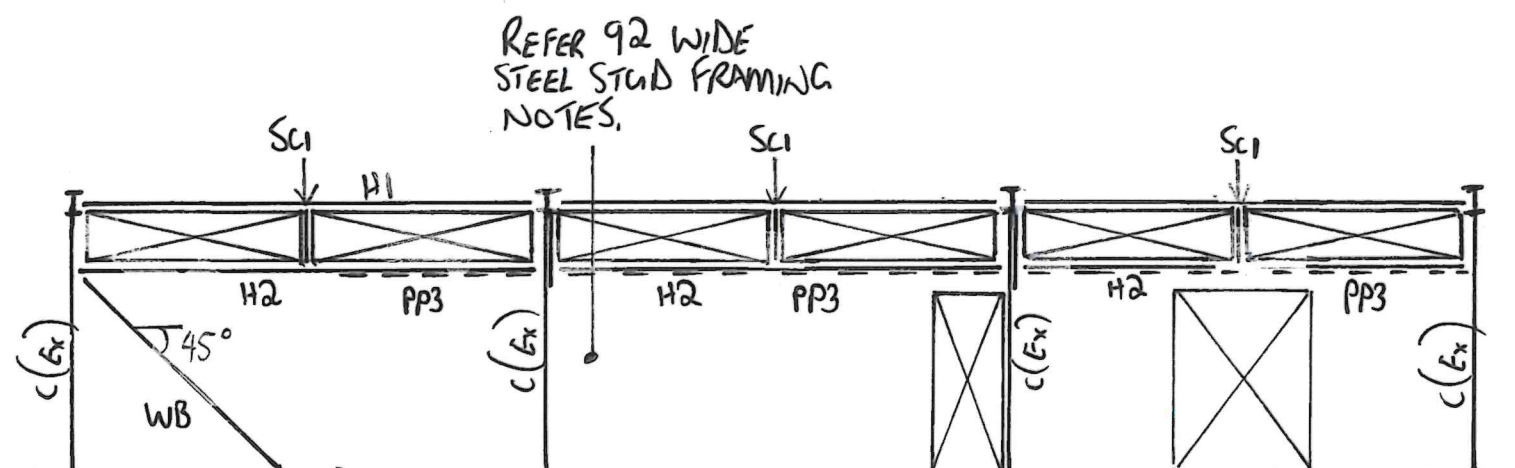
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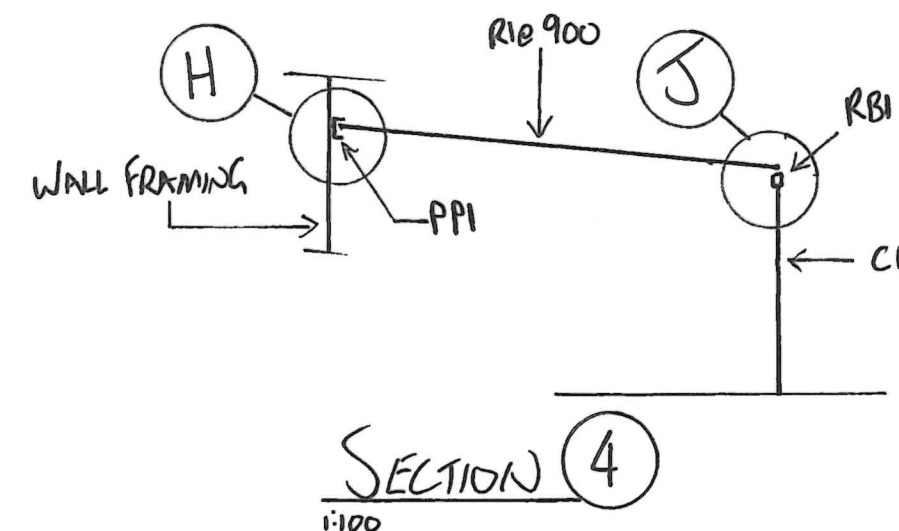
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NOTE: INSTALL FRAMING PRIOR TO INSTALLATION OF LOGURES.



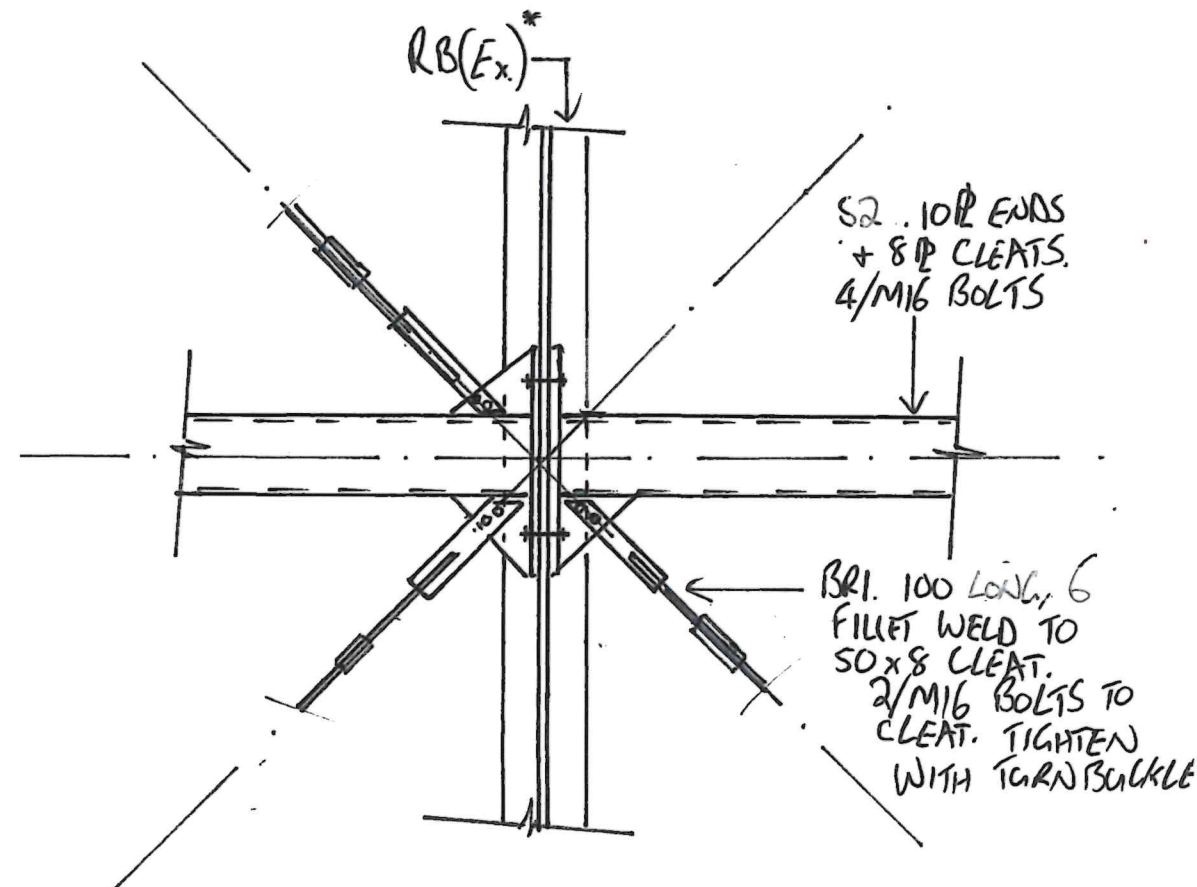
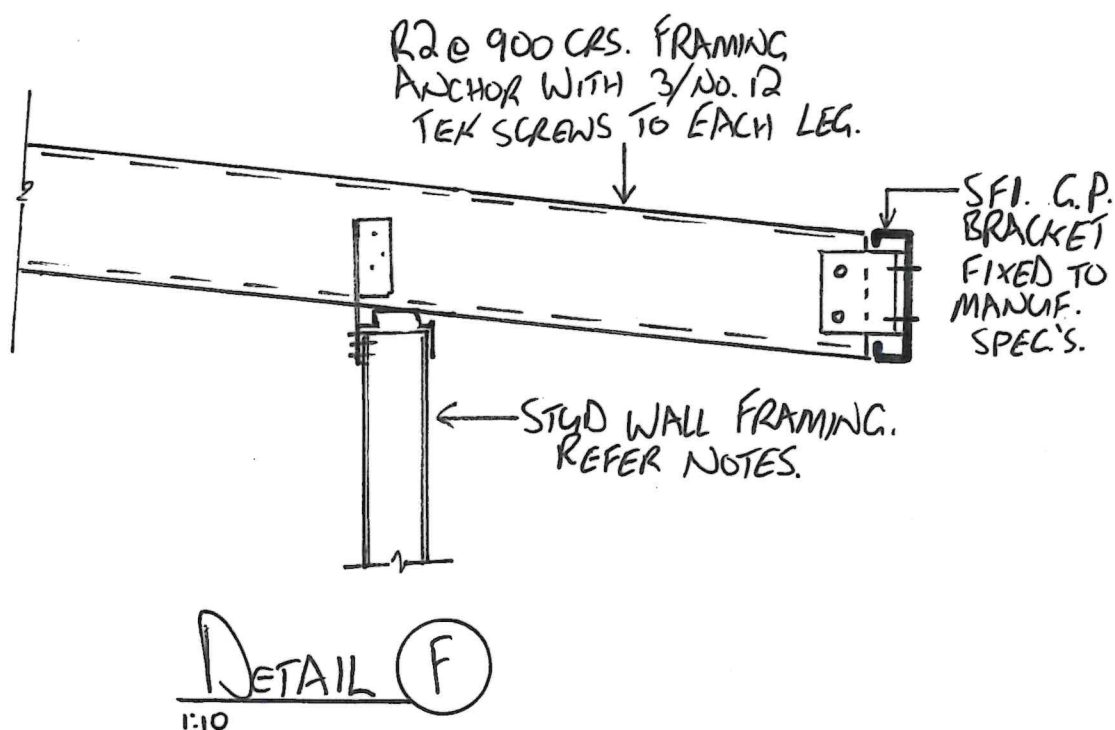
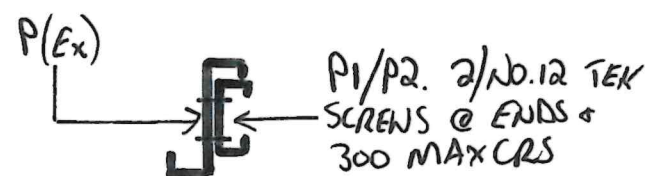
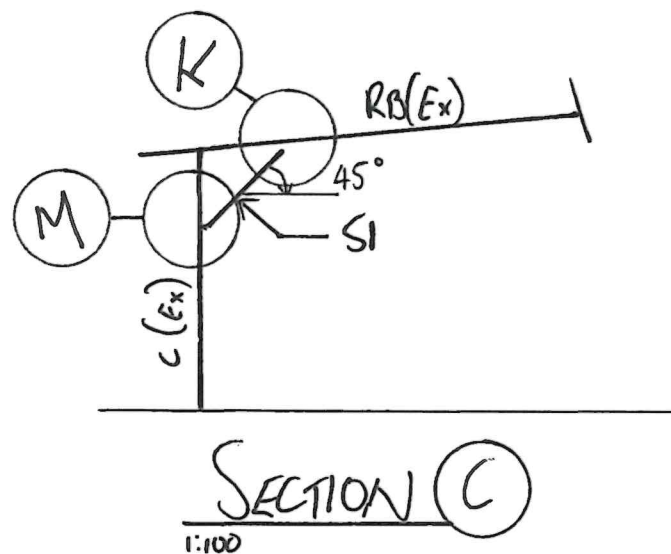
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NOTE: FULL HEIGHT 92 WIDE STUDS @ 300 CPS TO OPPOSITE SIDE WHERE RESTRAINED BY POLE PLATE MID-HEIGHT.



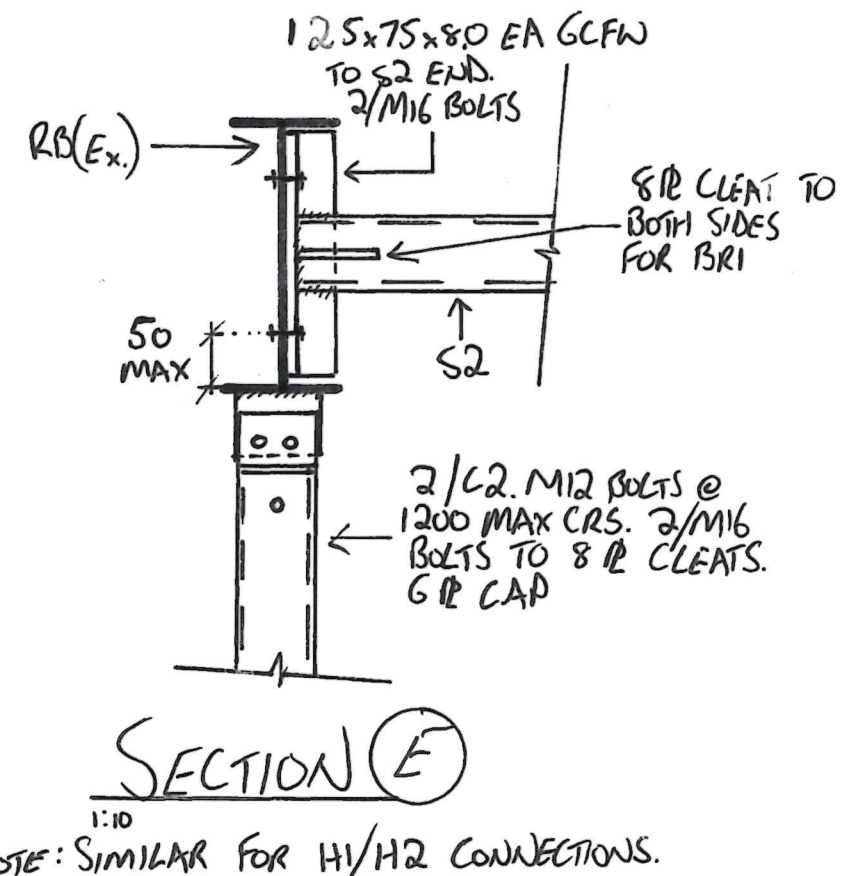
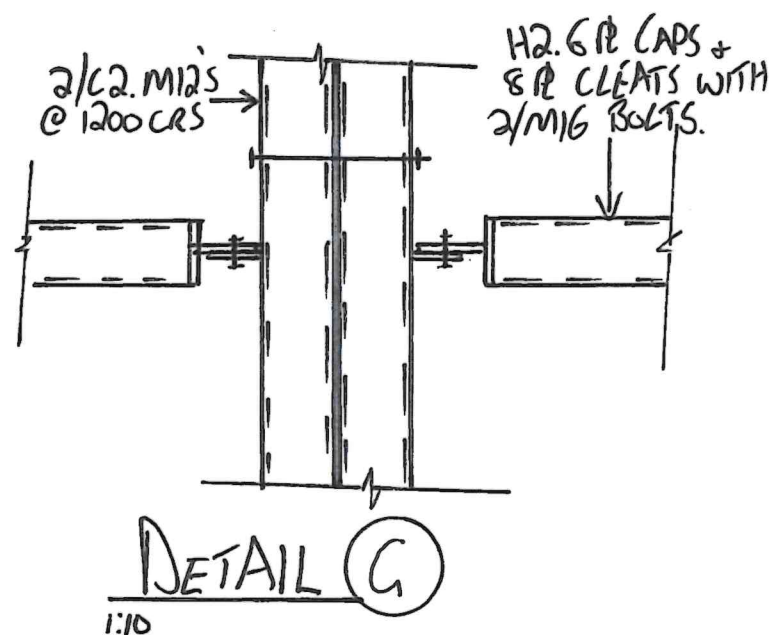
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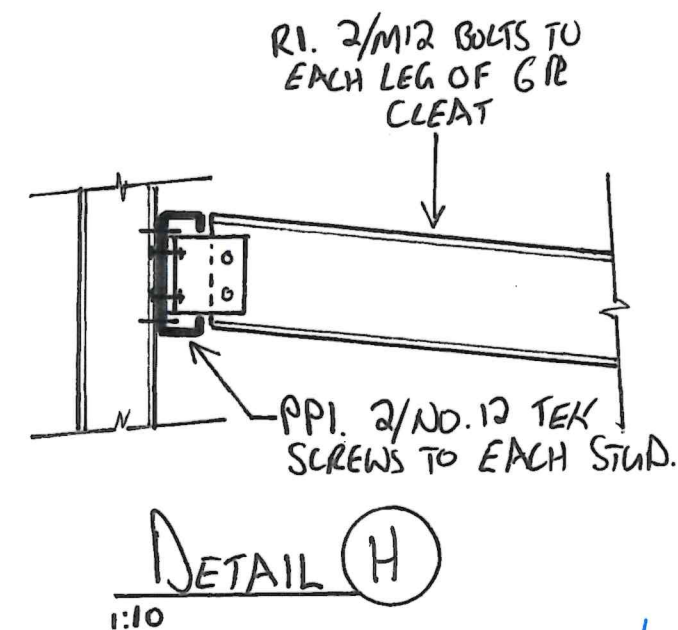
					 NJA Consulting Pty Ltd ACN 089 515 720 Suite 14, Level 1, Plaza Chambers 3-15 Dennis Road, Springwood Post Office Box 64, Springwood QLD 4127 Ph. (07) 3208 4755 Fax. (07) 3208 1822 www.nja.com.au	DESIGNED	DATE	DRAWING TITLE			TECH APPROVED	
						JSM	23/06/22	ROOF AND WALL FRAMING ELEVATIONS			SIZESCALESHEET	
						CHECKED	DATE					
						JSM	23/06/22	PROJECT			CLIENT	
						DRAWN	DATE					
-		23/06/22	JSM	JSM		JSM	23/06/22	RENOVATIONS AND EXTENSIONS TO ALBERT HALL AT CEDAR CREEK STATE SCHOOL			ADVANCED BUILDINGS	
REV	DESCRIPTION	DATE	BY	CKD							DRAWING NUMBERREV	
											J220401-06-	



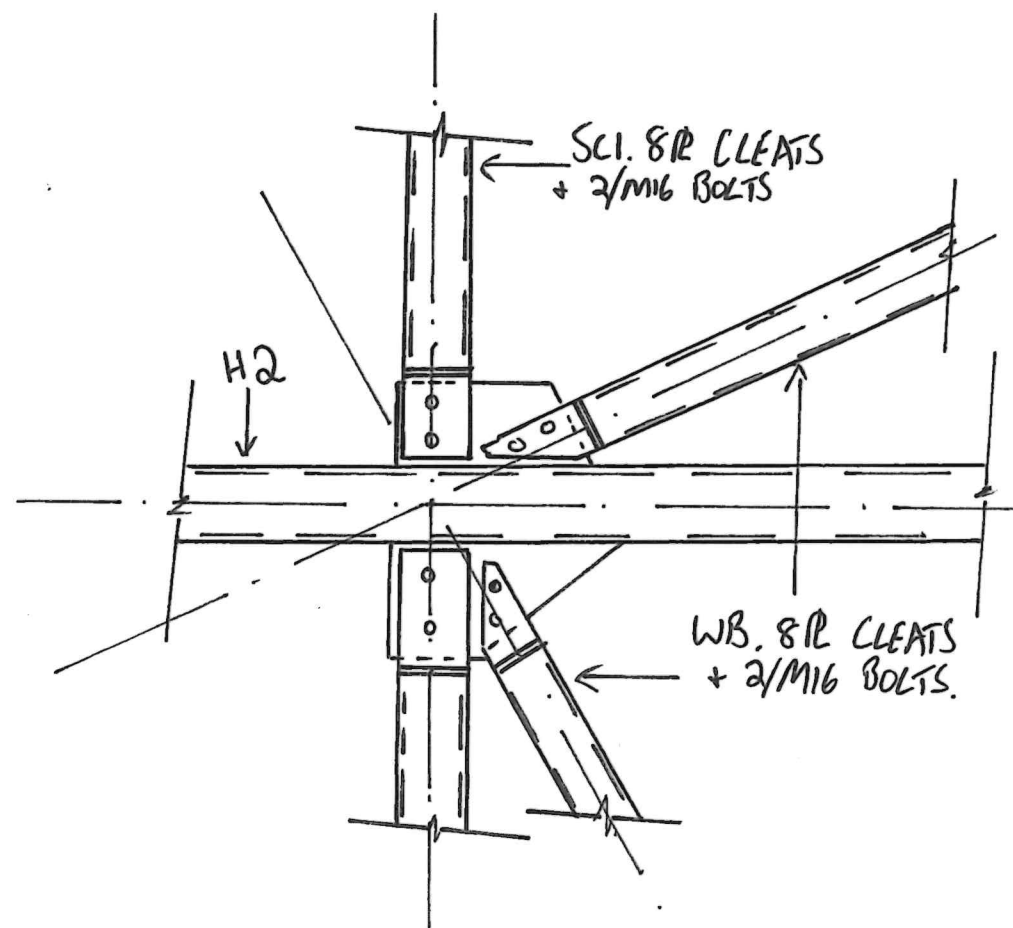
* NOTE: TOP FLANGE OMITTED FOR CLARITY.
NOTE: SIMILAR FOR H1/H2 CONNECTIONS.



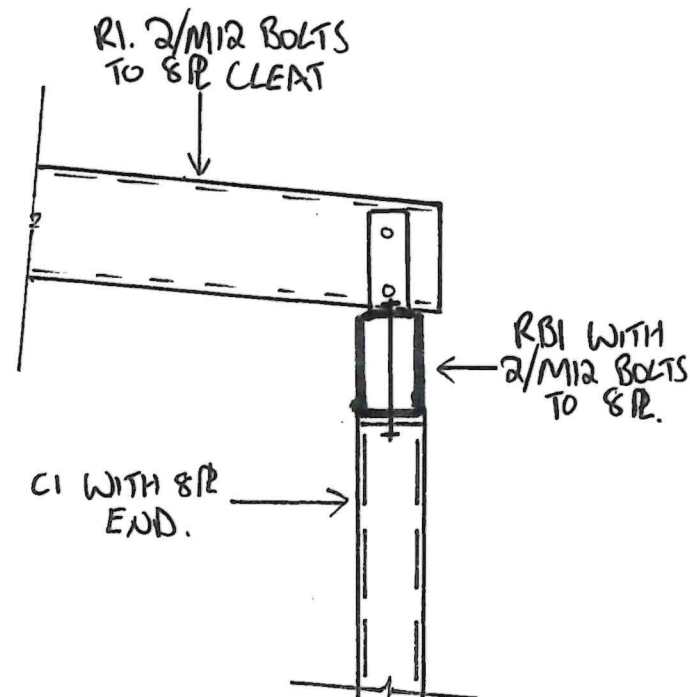
NOTE: SIMILAR FOR H1/H2 CONNECTIONS.



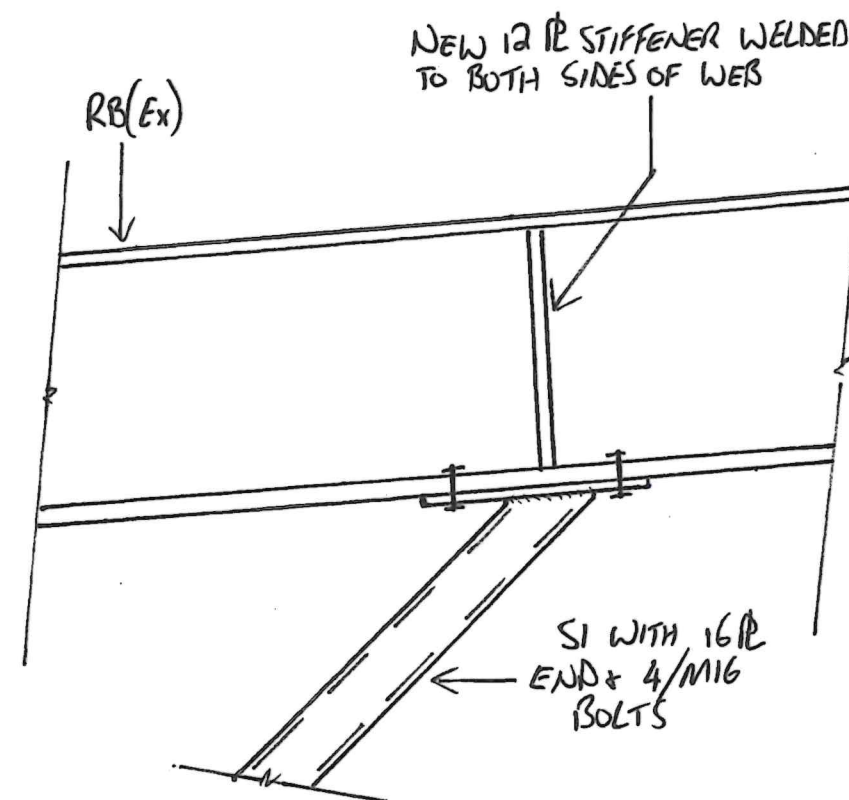
					NJA Consulting Pty Ltd ACN 089 515 720 Suite 14, Level 1, Plaza Chambers 3-15 Dennis Road, Springwood Post Office Box 64, Springwood QLD 4127 Ph. (07) 3208 4755 Fax. (07) 3208 1822 www.nja.com.au	DESIGNED JSM 23/06/22 CHECKED JSM 23/06/22 DRAWN JSM 23/06/22	DATE 23/06/22 DATE 23/06/22 DATE 23/06/22	DRAWING TITLE ROOF AND WALL FRAMING DETAILS 1 OF 2 PROJECT RENOVATIONS AND EXTENSIONS TO ALBERT HALL AT CEDAR CREEK STATE SCHOOL	CLIENT ADVANCED BUILDINGS	TECH APPROVED [Signature] SIZE A3 SCALE NTS SHEET 7 OF 8 DRAWING NUMBER J220401-07 REV -
REV	DESCRIPTION	DATE	BY	CKD						



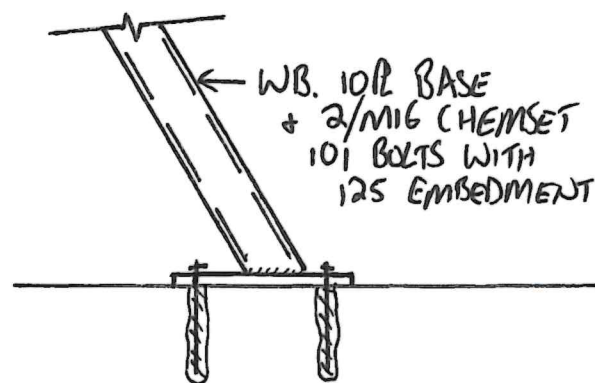
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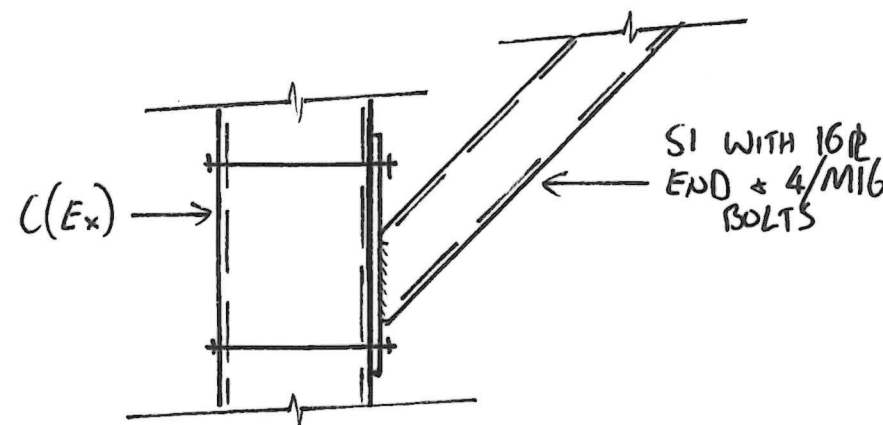
DETAIL J
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DETAIL K
1:10



DETAIL L
1:10



DETAIL M
1:10

REV	DESCRIPTION	DATE	BY	CHK
-		23/06/22	JSM	JSM



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DESIGNED	DATE
JSM	23/06/22
CHECKED	DATE
JSM	23/06/22
DRAWN	DATE
JSM	23/06/22

DRAWING TITLE	CLIENT
ROOF AND WALL FRAMING DETAILS 2 OF 2	ADVANCED BUILDINGS
PROJECT RENOVATIONS AND EXTENSIONS TO ALBERT HALL AT CEDAR CREEK STATE SCHOOL	

TECH APPROVED			
			
SIZE	SCALE	SHEET	
A3	NTS	8	OF 8
DRAWING NUMBER			REV
J220401-08			-