

PROPOSED SECONDARY DWELLING WITH ATTACHED GARAGE NO.8 IONA STREET, BLACKTOWN, NSW 2148

1.0 GENERAL

- 1.01 TECHNICAL SPECIFICATIONS OR SPECIFIC INSTRUCTIONS ON DRAWINGS TAKE PRECEDENCE OVER THESE NOTE.
- 1.02 THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL AND OTHER CONSULTANTS' DRAWINGS AND SPECIFICATIONS AND WITH SUCH OTHER WRITTEN INSTRUCTION AS MAY BE ISSUED DURING THE COURSE OF THE CONTRACT. ANY DISCREPANCY SHALL BE PREFERRED TO THE ENGINEER BEFORE PROCEEDING WITH THE WORK. CONSTRUCTION FROM THESE DRAWINGS, AND THEIR ASSOCIATED CONSULTANTS' DRAWINGS, IS NOT TO COMMENCE UNTIL APPROVED BY THE LOCAL AUTHORITIES.
- 1.03 ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE RELEVANT AND CURRENT STANDARD AUSTRALIA CODES AND WITH BY-LAWS AND ORDINANCES OF THE RELEVANT BUILDING AUTHORITIES ACCEPT WHERE VARIED BY THE PROJECT SPECIFICATION.
- 1.04 ALL DIMENSIONS SHOWN SHALL BE VERIFIED BY THE BUILDER ON SITE. ENGINEER'S DRAWINGS SHALL NOT BE SCALED FOR DIMENSIONS.
- 1.05 DURING CONSTRUCTION THE STRUCTURE, AND ANY ASSOCIATED EXCAVATIONS, SHALL BE MAINTAINED IN A STABLE CONDITION AND NO PART SHALL BE OVER STRESSED. TEMPORARY BRACING SHALL BE PROVIDED BY THE BUILDER TO KEEP THE WORKS AND EVACUATIONS STABLE AT ALL TIME.
- 1.06 UNLESS NOTED OTHERWISE, ALL DIMENSIONS ARE IN MILLIMETRES (mm) AND ALL LEVELS ARE IN METRE (m) TO AUSTRALIAN HEIGHT DATUM (AHD).
- 1.07 ALL ABBREVIATIONS ARE IN ACCORDANCE WITH AS 1100. ADDITIONAL ABBREVIATIONS USED AS FOLLOW:
- | | | | |
|------|--------------------|-----|------------------------|
| CTRS | CENTRES | UNO | UNLESS NOTED OTHERWISE |
| BTM | BOTTOM | U/S | UNDERSIDE |
| NF | NEAR FACE | GL | GROUND LEVEL |
| FF | FAR FACE | RL | REDUCED LEVEL |
| EF | EACH FACE | FFL | FINISHED FLOOR LEVEL |
| EW | EACH WAY | SSL | STRUCTURAL SLAB LEVEL |
| STAG | STAGGERED BARS | RC | REINFORCED CONCRETE |
| ALT | ALTERNATING BARS | MC | MASS CONCRETE |
| LV | LENGTH VARIES | C/S | BRICKWORK COURSES |
| NSOP | NOT SHOWN ON PLANT | | |

2.0 FOUNDATIONS

- 2.01 FOUNDATIONS HAVE BEEN DESIGNED FOR A TYPICAL BEARING PRESSURE OF 250kPa UNLESS OTHERWISE NOTED
- 2.02 THE FOUNDATION MATERIAL SHALL BE APPROVED BY THE GEOTECHNICAL ENGINEER FOR THE BEARING CAPACITY BEFORE PLACING ANY MEMBRANE, REINFORCEMENT OR CONCRETE. WHERE NECESSARY, THE FOOTING DESIGN MAY BE ALTERED.
- 2.03 REFER TO GEOTECHNICAL INVESTIGATION REPORT BY GEO ENGINEERING PTY LTD DATED 06/07/2026 REF. GE26-241-DN001.
- 2.04 THE BUILDER SHALL BE RESPONSIBLE FOR MAINTAINING ANY EXCAVATIONS IN A STABLE CONDITION WITHOUT ADVERSELY AFFECTING SURROUNDING PROPERTIES INCLUDING SERVICES. THIS INCLUDES OBTAINING ALL NECESSARY APPROVALS FOR SHORING AND ANCHORING SYSTEMS.
- 2.05 FOOTINGS SHALL BE LOCATED CENTRALLY UNDER WALLS AND COLUMNS UNLESS NOTED OTHERWISE.
- 2.06 FOOTINGS NEAR BOUNDARIES MUST NOT BE LOCATED HIGHER OR LOWER THAN THE FOOTINGS OF ADJACENT PROPERTIES UNLESS APPROVED.
- 2.07 OBTAIN THE APPROVAL OF THE ENGINEER FOR ALL EXCAVATIONS PRIOR TO CONCRETING.
- 2.08 WHERE FOOTINGS ARE OVER-EXCAVATED, FILL OVER-EXCAVATED AREAS WITH BLINDING CONCRETE GRADE SAME AS FOOTING TO A MINIMUM THICKNESS OF 50mm.
- 2.09 KEEP FOOTING CLEAN AND FREE OF LOOSE MATERIAL BEFORE INSPECTION, IMMEDIATELY PRIOR TO POURING OF CONCRETE, AND DURING POURING.
- 2.10 DO NOT EXCEED RISE OF 1000mm IN A RUN OF 3000MM FOR THE LINE OF SLOPE BETWEEN ADJACENT FOOTINGS OR EXCAVATIONS.
- 2.11 DO NOT BACKFILL RETAINING WALLS (OTHER THAN CANTILEVER WALLS) UNTIL FLOOR CONSTRUCTION AT TOP AND BOTTOM IS COMPLETED. ENSURE FREE DRAINING BACKFILL AND DRAINAGE IS IN PLACE.
- 2.12 FOOTINGS ARE TO BE CONSTRUCTED AND BACKFILLED AS SOON AS POSSIBLE FOLLOWING EXCAVATION TO AVOID SOFTENING OR DRYING OUT BY EXPOSURE.
- 2.13 SOON TEST ALL PAD FOOTINGS FOR BEARING PRESSURE GREATER THAN 3500kPa FOR EACH FOOTING, PROVIDE A 50mm DIAMETER PROVING HOLE TO THE DEPTH OF 1.5 TIMES THE MINIMUM WIDTH OR 2.5m, WHICHEVER IS LESS, BELOW THE BASE OF THE FOOTING.
- 3.0 SLAB ON GROUND
- 3.01 REMOVE ALL TOP SOIL INCLUDING ROOTS AND ANY OTHER ORGANIC MATTER, STORE TOP SOIL AS REQUIRED.
- 3.02 WHERE SHOWN ON DRAWINGS, BASE AND SAND BUILDING ARE TO BE PLACED AND COMPACTED AS SPECIFIED.
- 3.03 EXCAVATE TO THE REQUIRED FORMATION LEVEL AND PROOF ROLL FORMATION WITH 6 PASSES OF A 10 TONNE SMOOTH WHEELED ROLLER. SOFT AREAS ARE TO BE REMOVED AND REPLACED WITH SUITABLE FILL COMPACTED TO THE DENSITY NOMINATED IN THE SPECIFICATION.
- 3.04 FILL MATERIAL SHALL MEET THE REQUIREMENTS OF THE SPECIFICATION. PLACE IN MAXIMUM 150mm THICK LAYERS MAXIMUM DEPTH OF FILL IS TO BE 750mm UNLESS NOTED OTHERWISE BY THE ENGINEER.
- 3.05 CLAY SUBGRADE FORMATIONS TO BE MAINTAINED AT OPTIMUM MOISTURE CONTENT -0,+3% PRIOR TO COVERING.

4.0 REINFORCEMENT

- 4.01 REINFORCEMENT SYMBOLS:
- | | |
|---------|---|
| S | DENOTES GRADE 250S HOT ROLLED DEFORMED BARS TO AS 4671 |
| N | DENOTED GRADE D500 N BARS TO AS 4671 GRADE N |
| SL & RL | DENOTES GRADE 250S HOT ROLLED PLAIN BARS TO AS 4671 SQUARE AND RECTANGULAR MESH RESPECTIVELY. |
| R | DENOTES GRADE 250 HOT ROLLED PLAIN BARS TO AS 4671 |
| W | DENOTES HARD-DRAWN PLAIN WIRE TO AS 4671 |
| DW | DENOTES COLD ROLLED RIBBED WIRE TO AS 4671 |
- NUMBER OF BARS IN GROUP

BAR GRADE & TYPE

17N20-250

NOMINAL BAR SIZE IN mm

BAR SPACING IN mm
- THE FIGURE FOLLOWING THE FABRIC SYMBOL IS REFERENCE NUMBER FOR FABRIC TO AS 4671
- 4.02 ALL REINFORCEMENT SHALL BE FIRMLY SUPPORTED ON MILD STEEL PLASTIC TIPPED CHAIRS, PLASTIC CHAIR OR CONCRETE CHAIRS AT NOT GREATER THAN 1 METRE CENTRES BOTH WAYS. BARS SHALL BE TIED AT ALTERNATIVE INTERSECTIONS. IN EXPOSURE CONDITIONS GREATER THAN B1 USE ONLY PLASTIC CHAIR.
- 4.03 REINFORCEMENT IS REPRESENTED DIAGRAMMATICALLY AND NOT NECESSARILY IN TRUE PROJECTION.
- 4.04 SLAB REINFORCEMENT SHALL EXTEND AT LEAST 75mm ONTO MASONRY SUPPORT WALLS AND 50 PERCENT OF BOTTOM REINFORCEMENT SHALL BE COGGED TO ACHIEVE ANCHORAGE AT SIMPLY SUPPORTED ENDS.
- 4.05 SPLICES IN REINFORCEMENT SHALL BE MADE ONLY IN POSITIONS SHOWN OR OTHERWISE APPROVED IN WRITING BY THE ENGINEER. LAPS SHALL BE IN ACCORDANCE THE FOLLOWING:

SLABS / BAND BEAMS / WALLS / STAIRS

BAR	TENSION LAP LENGTH (mm)			
	CONCRETE GRADE ≥ 32MPa			
	LESS THAN 300mm CONCRETE CAST BELOW OR VERTICAL BAR	MORE THAN 300mm CONCRETE CAST BELOW BAR		
	SPACING < 150	SPACING ≥ 150	SPACING < 150	SPACING ≥ 150
N12	450	300	600	400
N16	800	550	950	700
N20	1100	800	1400	950
N24	1500	1100	1900	1350
N28	1950	1400	2450	1750
N32	2400	1700	2950	2100
N36	NOT TO BE USED - REFER TO AS 3600 13.2.1 (e)			

- 4.06 SITE BENDING OF DEFORMED REINFORCING BARS SHALL BE DONE WITHOUT HEATING USING MECHANICAL BENDING TOOLS.
- 4.07 WELDING OF REINFORCEMENT SHALL NOT BE PERMITTED UNLESS SHOWN ON THE STRUCTURAL DRAWINGS OR APPROVED BY THE ENGINEER.
- 4.08 JOGGLES TO BARS SHALL BE 1 BAR DIAMETER OVER A LENGTH OF 12 BARS DIAMETERS.
- 4.09 WHERE TRANSVERSE THE BARS ARE NOT SHOWN PROVIDE N12-300 SLICED WHERE NECESSARY AND LAP WITH MAIN BARS 450mm U.N.O.
- NOTES: THESE LAP LENGTHS ARE BASED ON THE FOLLOWING MINIMUM COVER TO THE BARS:
- | | |
|-----------------|------|
| SLABS & WALLS : | 20mm |
| BEAMS: | 40mm |
- 5.0 MASONRY NOTES
- 5.01 ALL MASONRY SHALL COMPLY WITH AS3700 AND THE PROJECT SPECIFICATION
- 5.02 CONCRETE MASONRY UNITS TO HAVE A MINIMUM CHARACTERISTIC UNCONFINED STRENGTH OF 20MPa IN ACCORDANCE WITH AS2733.
- 5.03 MASONRY TO BE BEDDED IN FRESHLY PREPARED MORTAR.
- (a) CONCRETE BLOCKS:
- MORTAR MIX TO BE UNIFORMLY MIXED IN A RATIO OF ONE PART CEMENT ONE PART LIME AND SIX PARTS SAND CONFORMING TO AS2701. 'BRICKIES LOAM' SHALL NOT BE USED.
- (b) CLAY BRICKS:
- MORTAR MIX TO BE UNIFORMLY MIXED IN THE RATIO OF ONE PART CEMENT, THREE PARTS SAND AND ONE FOURTH PART LIME CONFORMING TO AS2701. 'BRICKIES LOAM' SHALL NOT BE USED.
- 5.04 GROUT SHALL HAVE A COMPRESSIVE STRENGTH (f_c) OF 20 MPa AT 28 DAYS. A SLUMP OF 125mm IN A 150mm CONE, A MAXIMUM AGGREGATE SIZE OF 10mm AND BE IN ACCORDANCE WITH AS3700
- 5.05 BEDDING OF MASONRY SHALL BE FULL FACE WITH CROSS JOINTS COMPLETELY FILLED, JOINT THICKNESS SHALL NOT EXCEED 12mm
- 5.06 PROVIDE WALL TIES AT 600mm MAXIMUM CENTRES VERTICALLY AND HORIZONTALLY. REFER TO MASONRY DETAILS FOR WALL TIE SETOUT AT OPENINGS
- 5.07 THE CAVITY SHALL NOT EXCEED 100mm AND SHALL NOT BE SMALLER THAN 40mm UNLESS NOTED OTHERWISE. KEEP CAVITY CLEAN AND CLEAR OF OBSTRUCTIONS
- 5.08 ALL WALLS TO BE KEPT STABLE AT ALL STAGES OF CONSTRUCTION AND NOT BE OVER STRESSED AT ANY TIME.
- 5.09 UNLESS NOTED OR SHOWN OTHERWISE ON DRAWINGS THERE ARE TO BE NO CHASES OR RECESSES PERMITTED IN MASONRY WALL WITHOUT THE PRIOR APPROVAL OF HCT ENGINEERING PTY LTD

TIMBER NOTES

- T1 AS 1684 IS RELEVANT TO DOMESTIC CONSTRUCTION IN SHELTERED LOCATIONS
- T2 SOFTWOOD MINIMUM GRADE F7 U.N.O.
- T3 HARDWOOD MINIMUM GRADE F11 U.N.O.
- EXTERNAL TIMBER TO BE EITHER HARDWOOD
- DURABILITY CLASS I OR II OR IMPREGNATED GRADE F7, PRESSURE TREATED TO AS 1684 AND RE-DRILLED PRIOR TO USE. SUPPLEMENTARY TREATMENT SHALL BE APPLIED TO ALL CUT SURFACES, PROVIDE DOCUMENTATION.
- T4 ALL BOLTS IN TIMBER CONSTRUCTION TO BE MIN. M16 U.N.O. BOLT HOLES TO BE DRILLED EXACT SIZE. WASHERS UNDER HEADS AND NUTS TO BE AT LEAST 2.5 TIMES BOLT DIAMETER
- T5 FINISHED TIMBER SIZES
- | | |
|---------------------|-------------------------|
| SEASONED SOFTWOOD | +5,-0mm |
| UNSEASONED SOFTWOOD | F7 +3, -3mm; F7+2, -4mm |
| SEASONED HARDWOOD | +2,-0mm |
| UNSEASONED HARDWOOD | -3,-3mm |
- (SEE ALSO CLAUSE 1.6.2 IN AS 2082)
- T6 ALL TIMBER JOINTS AND NOTCHES TO BE 100mm MINIMUM FROM LOOSE KNOTS. SEVERE SLOPING GRAIN, GUM VEINS OR OTHER MINOR DEFECTS.
- T7 BLOCKING IS NOT REQUIRED FOR JOISTS SPANNING LESS THAN 3m
- FOR JOISTS SPANNING GREATER THAN 3m AND LESS THAN 4.2m PROVIDE ONE ROW OF BLOCKING MID-SPAN
 - FOR JOISTS SPANNING GREATER THAN 3.2m AND UP TO 6.0m PROVIDE TWO ROWS OF BLOCKING AT 1/3 SPAN
 - FOR DEEP JOISTED FLOORS WHERE A CONTINUOUS TRIMMING JOIST IS NOT PROVIDED AT END OF JOISTS. BLOCKING IS REQUIRED AT 1800 MAXIMUM CENTERS. (REFER TO AS 1684)

WALL FRAMING SUMMARY		
TYPE	HEIGHT	DETAIL
LOAD BEARING WALL	2700 TO 3000	EXTERNAL / INTERNAL LOAD BEARING WALL
		90x45 'MGP10' STUDS @450 MAX CTRS.
		2 ROWS NOGGINGS @1350 MAX CTRS.
		STUDS MUST BE CONTINUOUS TO UPPER ROOF LEVEL
NON-LOAD BEARING WALL	2700 TO 3000	INTERNAL NON-LOAD BEARING WALL
		90x45 'MGP10' STUDS @600 MAX CTRS.
		SINGLE 45 THICK ' MGP10' PLATE TOP AND BOTTOM
TOP @ BOTTOM PLATES		ALL EXTERNAL / INTERNAL LOAD BEARING STUD ALLS SHALL HAVE TWO (2) 35 THICK 'MGP10' TOP PLATE AND ONE (1) 45 THICK 'MGP10' BOTTOM PLATE. NOGGINS AT 1350 MAX CTRS WITH MIN 2 ROWS.
		ALL INTERNAL NON-LOAD BEARING STUDS WALLS SHALL HAVE ONE (1) 45 THICK 'MGP10' PLATE TOP AND BOTTOM.
ROOF BATTENS		45x70 'MGP10' @600 CTRS OR TOP HAT 40mm.
WALL FRAMING CONNECTION		
SINGLE/ UPPER STOREY	STUDS TO BOTTOM/ TOP PLATES	G.I.S. 2/2. 80 NAILS EACH END OF FRAMING ANCHORS x 1 WITH 4/2.80 NAILS EACH LEG
	BOTTOM PLATES TO SLAB	M10 CAST IN BOLT 1.2M MAX CTRS. (180 MIN. EMBEDMENT)
	BOTTOM PLATES TO FLOOR FRAME	2/NO. 14 TYPE 17 SCREWS 900 MAX. CTRS. (40MIN. EMBEDMENT INTO JOIST)

STRUCTURAL STEEL WORK NOTES

- S1 ALL MATERIALS, WORKMANSHIP, FABRICATION AND ERECTION SHALL COMPLY WITH THE REQUIREMENTS OF AS4100, AS1538 AND THE SPECIFICATION
- S2 UNLESS SHOWN OTHERWISE, ALL STEEL SHALL BE IN ACCORDANCE WITH AS1204 GRADE 300. ALL STELL HOLLOW SECTIONS SHALL BE GRADE 350 U.N.O. AND SHALL BE IN ACCORDANCE WITH AS1163. ALL PRESSED METAL PURLINS AND GIRTS SHALL BE GRADE 450 STEEL IN ACCORDANCE WITH AS 1538
- S3 UNLESS SHOWN OTHERWISE ON THE DRAWINGS, ALL CONNECTIONS SHALL BE IN ACCORDANCE WITH THE FOLLOWING MINIMUM REQUIREMENTS:
- ALL WELDS SHALL BE 6mm CONTINUOUS FILLET WELDS ALL ROUND, "SP" GRADE WITH E48 ELECTRODE
- ALL BOLTS SHALL BE M20-8.8/S, WITH A MINIMUM OF 2 BOLTS PER CONNECTION
- PURLIN BOLTS TO BE M12-4.6/S WITH A MINIMUM OF 2 BOLTS PER PURLIN END
- ALL GUSSET AND CLEAT PLATES SHALL BE 10mm THICK (U.N.O)
- ALL CAP PLATES SHALL BE 10mm THICK (U.N.O)
- ALL BASE PLATES SHALL BE 10mm THICK (U.N.O)
- S4 BOLT DESIGNATION:
- 4.6/S REFERS TO COMMERCIAL BOLTS OF STRENGTH GRADE 4.6 TO AS1111 TIGHTENED TO A SNUG TIGHT CONDITION
- 8.8/S REFERS TO HIGH STRENGTH STRUCTURAL BOLTS OF GRADE 8.8 TO AS1252 TIGHTENED TO A SNUG TIGHT CONDITION
- 8.8/7B REFERS TO HIGH STRENGTH STRUCTURAL BOLTS OF GRADE 8.8 TO AS1252 FULLY TENSIONED TO AS A BEARING JOINT
- 8.8/TF REFERS TO HIGH STRENGTH STRUCTURAL BOLTS OF GRADE 8.8 TO AS1252 FULLY TENSIONED TO AS4100 AS A FRICTION JOINT
- S5 HIGH STRENGTH BOLTED JOINTS SHALL BE IN ACCORDANCE WITH AS1511. THE SPECIFIED BOLT TENSION SHALL BE OBTAINED BY USE OF THE "PART TURN" METHOD OF TIGHTENING.
- S6 ALL WELDS SHALL BE SP (SPECIAL PURPOSE) IN ACCORDANCE WITH AS1554. ALL ELECTRODES SHALL BE CLASS E48. ALL BUTT WELDS SHALL BE FULL STRENGTH COMPLETE PENETRATION WELDS.
- S7 SUBSTITUTIONS FOR STEEL SECTIONS SHOWN ON DRAWINGS SHALL NOT BE MADE WITHOUT THE APPROVAL OF THE ENGINEER
- S8 ALL STEELWORK BELOW GROUND OR FINISHED SURFACE LEVEL IS TO BE ENCASED IN 75mm MIN. CONCRETE ALL ROUND
- S9 ALL STEELWORK, EXCEPT THAT WHICH IS TO BE CONCRETE ENCASED, FIRE SPRAYED OR CONTACT SURFACES OF FRICTION TYPE JOINTS, SHALL BE SURFACE CLEANED AND PAINTED IN ACCORDANCE WITH THE SPECIFICATION.
- S10 STEELWORK THAT IS CONCRETE ENCASED, FIRE SPAYED OR FACING SURFACES OF FRICTION TYPE JOINTS SHALL BE LEFT UNPAINTED AND FREE FROM SCALE
- S11 THE CONTRACTOR SHALL PROVIDE ALL CLEATS AND DRILL AL HOLES NECESSARY FOR FIXING STEEL, TIMBER AND OTHER ELEMENTS TO STEEL WHETHER OR NOT DETAILED ON THE DRAWINGS
- S12 THE FABRICATION AND ERECTION OF THE STRUCTURAL STEELWORK SHALL BE SUPERVISED BY QUALIFIED PERSONNEL EXPERIENCED IN SUCH SUPERVISION TO ENSURE THAT ALL REQUIREMENTS OF THE DESIGN ARE MET. DETAILS OF ERECTION SEQUENCE SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL PRIOR TO COMMENCEMENT OF ERECTION
- S13 COLUMNS AND MULLIONS SHALL HAVE THEIR BASE PLATES FULLY GROUTED IN ACCORDANCE WITH THE SPECIFICATIONS AFTER PLUMBING AND LEVELING ON STEEL PACKERS
- S14 THREE SETS OF STEELWORK SHOP DETAIL DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL PRIOR TO COMMENCEMENT OF ANY FABRICATION. THE CHECK SHALL NOT COVER LAYOUT AND MEMBER DIMENSIONS.
- S15 CONCRETE ENCASED STRUCTURAL STEELWORK TO BE ENCLOSED BY F41 MESH PLACED CLEAR OF STEELWORK, ENCASING TO PROVIDE 50mm MIN. COVER TO STEELWORK U.N.O. ON THE DRAWINGS. COVER TO MESH TO BE 20mm MIN. MAXIMUM AGGREGATE SIZE = 10mm, CONCRETE f_c≥20MPa.
- S16 UNLESS SPECIFIED OTHERWISE, STEELWORK SHALL BE PREPARED TO CLASS 2.5 FINISH IN ACCORDANCE WITH AS1627.4 AND GIVE TWO COATS OF ZINC PHOSPHATE TO A TOTAL DRY FILM THICKNESS OF 70 MICRONS.

SUMMARY DESIGN

SITE CLASSIFICATION	CLASS 'H1'
SOIL CLASSIFICATION	'CLAY'
WIND CLASSIFICATION	AS4055 N1
ROOF CONSTRUCTION	SHEET ROOF
ROOF FRAME	ROOF TRUSSES BY OTHERS
ROOF LOAD	40KG/M2 FOR SHEET ROOF
GROUND FLOOR WALL	CLADDED FRAMED WALL
GROUND FLOOR WALL LOAD	EX.WALL = 1.69 kN/m
	INT.WALL = 0.83 kN/m
GROUND FLOOR SLAB/FOOTING SYSTEM	WAFFLE SLAB

DRAWING LIST

ST000	GENERAL NOTES
ST100	FOOTING & SLAB PLAN
ST101	FOOTING TYPICAL DETAIL SH.1
ST102	FOOTING TYPICAL DETAIL SH.2
ST200	LINTEL PLAN & ROOF PLAN
ST201	BEAM & POST TYPICAL DETAIL SH.1
ST202	BEAM & POST TYPICAL DETAIL SH.2
ST300	GROUND FLOOR BRACING PLAN
ST301	TYPICAL BRACING DETAIL



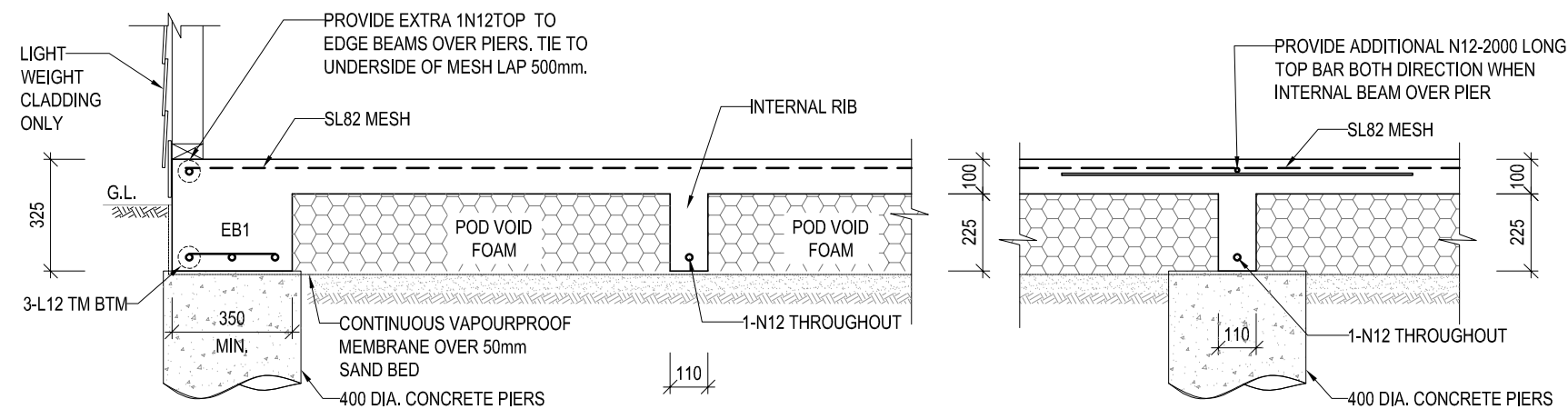
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PROJECT: PROPOSED SECONDARY DWELLING WITH ATTACHED GARAGE NO.8 IONA STREET, BLACKTOWN, NSW 2148			
DRG. TITLE: GENERAL NOTES			
SHEET A3	DRG No.	HCT - 2898 - ST000	APP: FN

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B	ISSUED FOR CDC	PD	21.07.2026
A	ISSUED FOR CDC	PD	10.07.2026
ISSUE	AMENDEMENT	BY	DATE

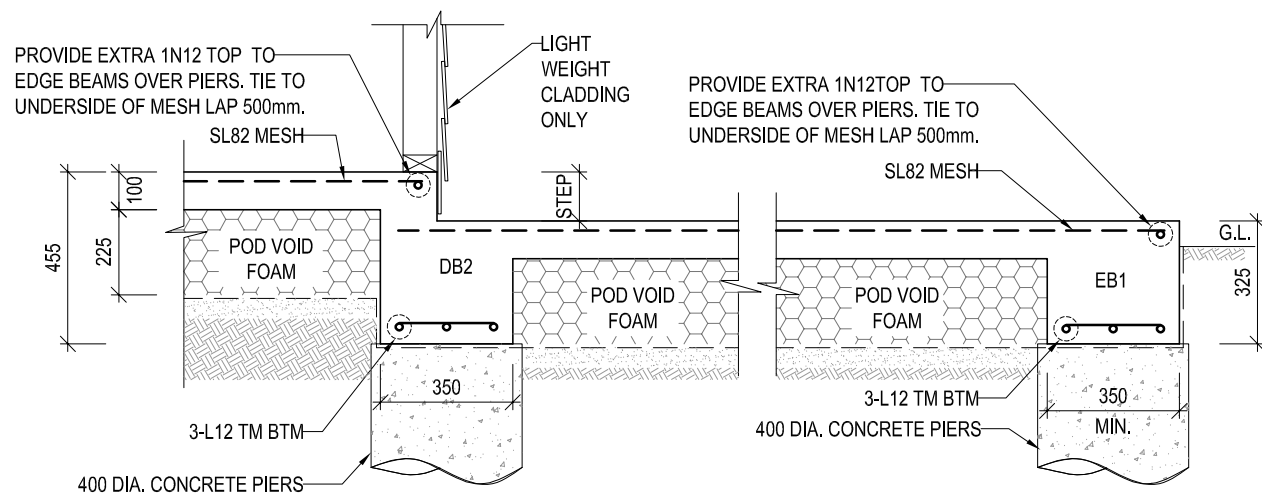


TYPICAL EDGE BEAM DETAIL (EB1)

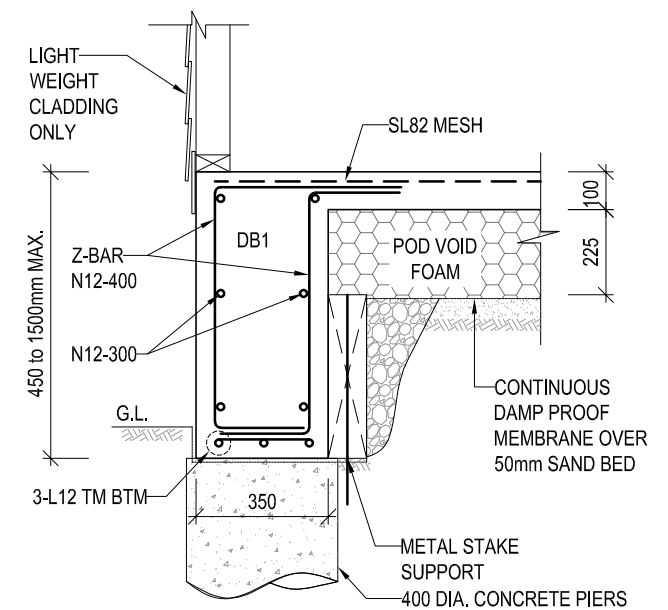
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TYPICAL INTERNAL RIB OVER PIER

1:20

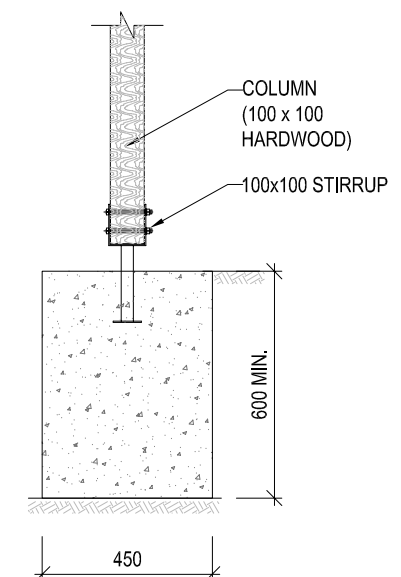


1 SECTION
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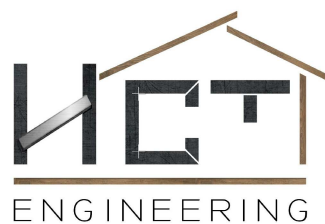
TYPICAL EDGE BEAM DETAIL (DB1)

1:20



TIMBER POST CONNECT WITH
CONCRETE SLAB/ FOOTING

1:20



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PROJECT: PROPOSED SECONDARY DWELLING WITH ATTACHED GARAGE NO.8 IONA STREET, BLACKTOWN, NSW 2148			
DRG. TITLE: FOOTING TYPICAL DETAIL SH.1			
SHEET A3	DRG No.	HCT - 2898 - ST101	APP: FN

B	ISSUED FOR CDC	PD	21.07.2026
A	ISSUED FOR CDC	PD	10.07.2026
ISSUE	AMENDEMENT	BY	DATE



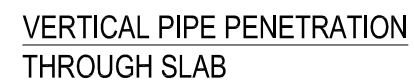
Diagram illustrating the typical external stair detail, showing the structural and finishing layers.

Key components and labels:

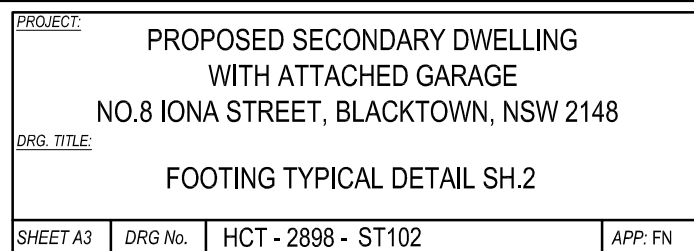
- SL102 MESH TOP OR N12-300 EACH WAY FOR PATH & STAIRS ONLY**: Reinforcement mesh for the concrete slab.
- REFER TO ARCHITECTURALS DRAWINGS FOR NUMBER OF RISERS**: Reference to architectural drawings for riser count.
- N.G.L.**: Natural Ground Level.
- 150**: Dimension indicating the thickness of the concrete slab.
- MASS CONCRETE**: The main structural concrete element.
- 300**: Dimension indicating the width of the concrete base.
- 300**: Dimension indicating the height of the concrete base.
- TOP MESH**: Reinforcement mesh at the top of the slab.
- REFER TO PLAN**: Reference to the plan view.
- CONTINUOUS VAPOUR PROOF MEMBRANE OVER 50mm SAND BEDDING**: Waterproofing layer over sand bedding.
- WELL COMPACTED FILL**: The ground level material below the membrane.
- 1**: Slope indicator (1 horizontal to 1 vertical).

TYPICAL EXTERNAL STAIR DETAIL

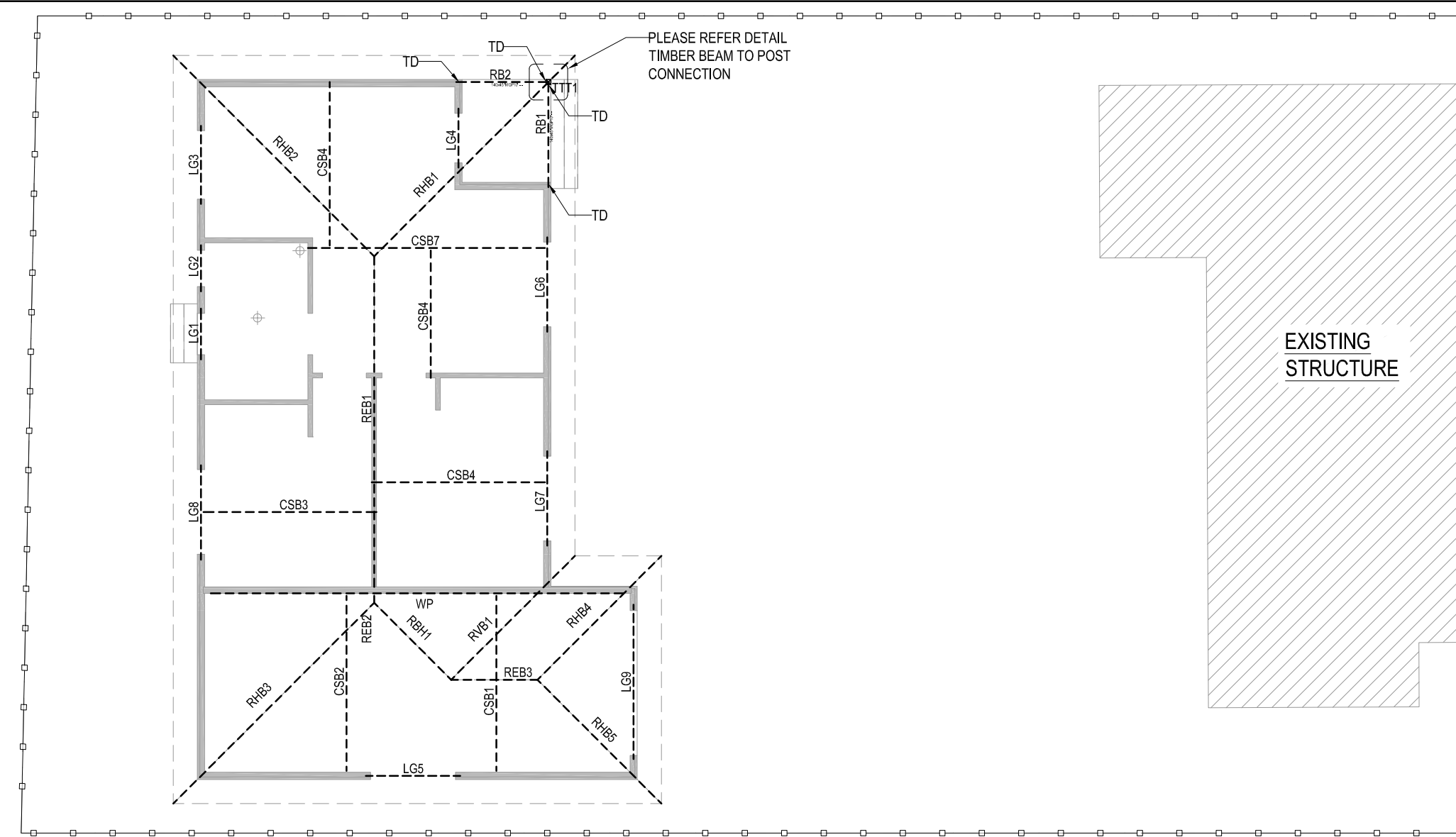
TYPICAL EXTERNAL STAIR DETAIL



THROUGH RIBS



B	ISSUED FOR CDC	PD	21.07.2026
A	ISSUED FOR CDC	PD	10.07.2026
ISSUE	AMENDEMENT	BY	DATE



LINTEL PLAN AND ROOF PLAN
1:100

POST / BEAM / JOIST SCHEDULE					
MARK	DESCRIPTION	INTERNAL SKIN	EXTERNAL SKIN	EST.	QTY.
LG1	LINTEL G	2/140x45 'MGP10'		1.1m	1
LG2	LINTEL G	2/140x45 'MGP10'		1.0m	1
LG3	LINTEL G	2/140x45 'MGP10'		1.6m	1
LG4	LINTEL G	2/140x45 'MGP10'		1.3m	1
LG5	LINTEL G	2/190x45 'MGP10'		1.9m	1
LG6-LG8	LINTEL G	2/200x45 'Smart LVL 13'		1.9m	3
LG9	LINTEL GARAGE	2/240x45 'Smart LVL 13'		3.0m	1
TTT1	TIMBER POST	100x100 HARDWOOD		-	1

LEGEND			
ITEM		DESCRIPTION	
		DENOTES LOAD BEARING WALL BELOW	
POST / BEAM / JOIST SCHEDULE (ROOF)			
MARK	DESCRIPTION	SIZE	QTY.
TYP. RAFTERS		90x45 'MGP10' @600mm CTRS MAX	-
REB1 - REB3	RIDGE BOARD	140x45 'MGP10'	3
RHB1 - RHB5	HIP RAFTER	140x45 'MGP10'	5
RVB1	VALLEY RAFTER	140x45 'MGP10'	1
RBH1	BROKEN HIP	140x45 'MGP10'	1
RB1 - RB2	RAFTER BEAM	200x45 'Smart LVL 13'	2
CSB1 - CSB6	COUNTER/ STRUTTING BEAM	200x45 'Smart LVL 13'	6
CSB7		240x45 'Smart LVL 13'	1
WP	WHALING PLATE	300x45 'Smart LVL 13'	1

THE INDICATED BEAM LENGTHS SERVE AS REFERENCE POINTS ONLY. BEFORE PLACING AN ORDER, IT IS IMPERATIVE TO CROSS-VERIFY THE FINAL TAKE-OFF LENGTH WITH THE WINDOW AND DOOR SCHEDULE, AS WELL AS ON-SITE MEASUREMENTS.

THE ABOVE MEMBER SIZES ARE SUGGESTIONS ONLY BASED ON THE ASSUMPTION THAT THESE MEMBER SPANS NO MORE THAN 2.0M CONTINUOUSLY AND STRUTTING FRAMES ARE PROVIDED UNDERNEATH TO BREAK THE LARGE SPAN INTO SHORTER SPANS. THE CARPENTER/CONTRACTOR NEEDS TO TAKE DUE DILIGENCE TO DOUBLE CHECK FRAMING CONSTRUCTION WITH AS 1684.4 BEFORE ORDERING MATERIAL.

- NOTES:
- TD : TIE DOWN BEAM TO TIMBER POST/ STUD WALL BELOW

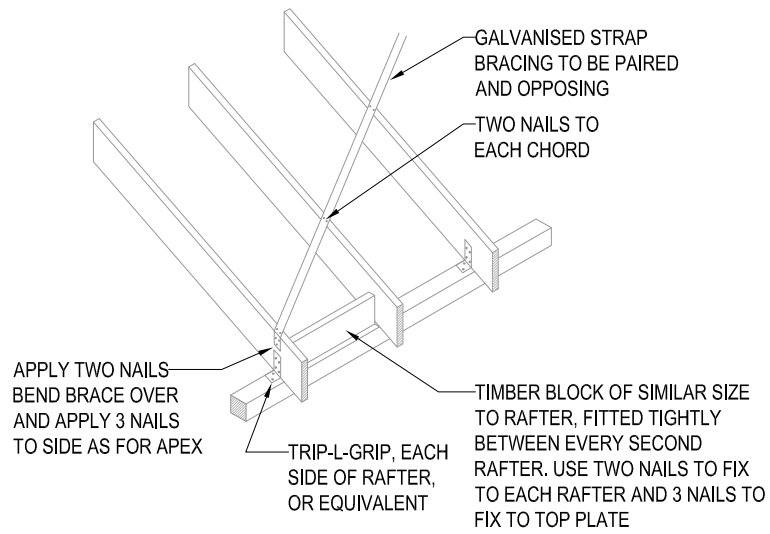


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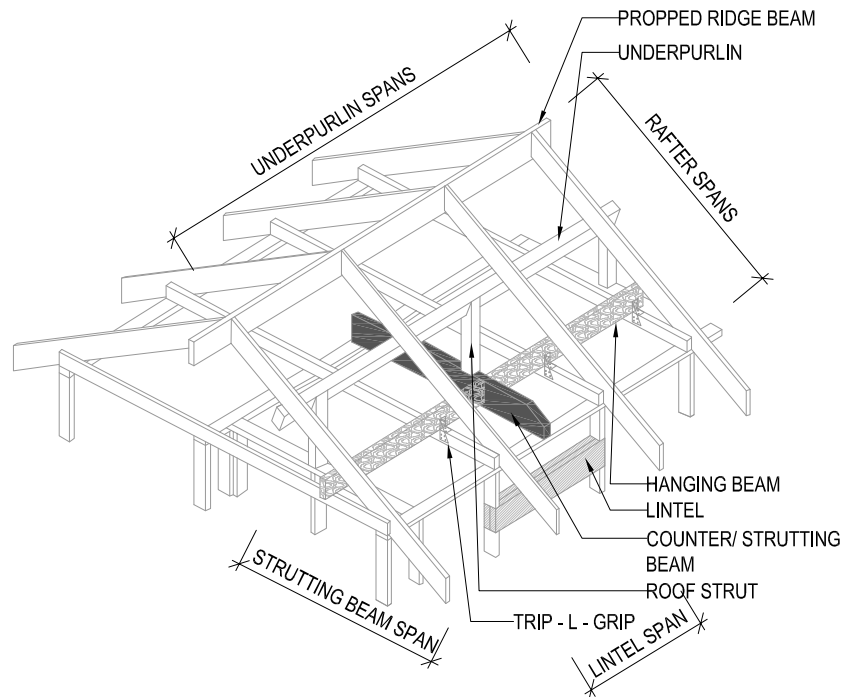
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PROJECT: PROPOSED SECONDARY DWELLING WITH ATTACHED GARAGE NO.8 IONA STREET, BLACKTOWN, NSW 2148			
DRG. TITLE: LINTEL PLAN & ROOF PLAN			
SHEET A3	DRG No.	HCT - 2898 - ST200	APP: FN

B	ISSUED FOR CDC	PD	21.07.2026
A	ISSUED FOR CDC	PD	10.07.2026
ISSUE	AMENDEMENT	BY	DATE

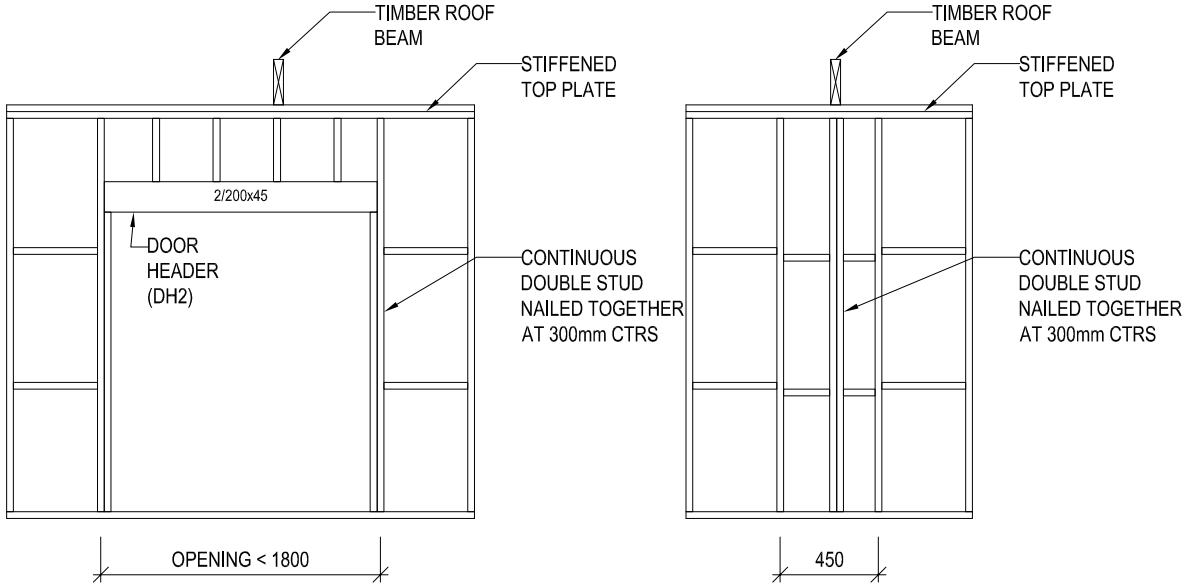


TYPICAL ROOF BRACING DETAIL
NTS

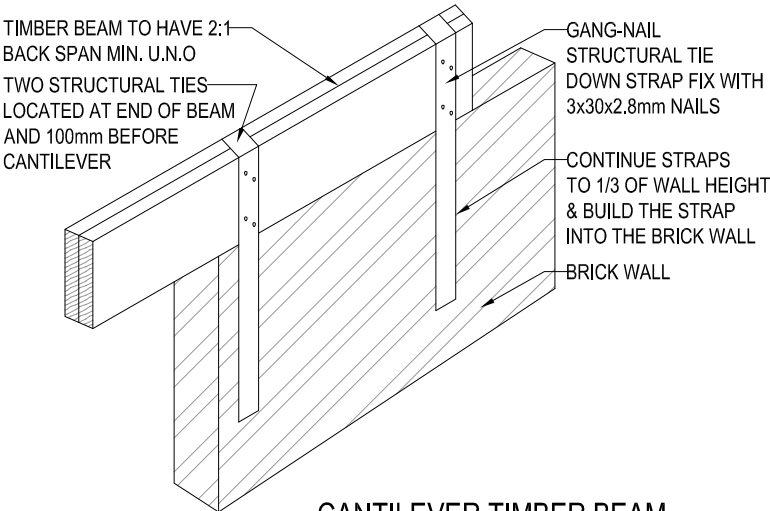


TYPICAL ROOF FRAMING CONSTRUCTION DETAIL
(FOR TERMINOLOGY REFERENCE ONLY)

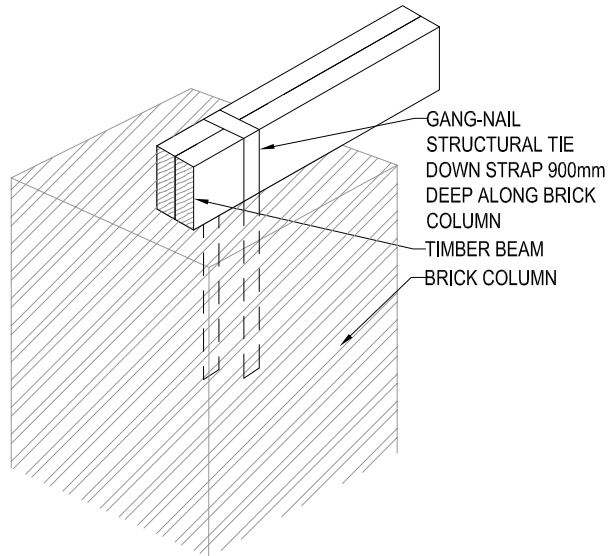
PLEASE NOTE: THIS DIAGRAM IS INTENDED TO ILLUSTRATE STANDARD ROOF FRAMING TERMINOLOGY AND MAY NOT PRECISELY REFLECT THE SPECIFIC ROOF CONFIGURATION OF THE SUBJECT PROJECT. HOWEVER, THE NAMES AND STRUCTURAL ROLES OF THE ROOF MEMBERS DEPICTED ARE CONSISTENT WITH THOSE COMMONLY USED IN ROOF CONSTRUCTION.



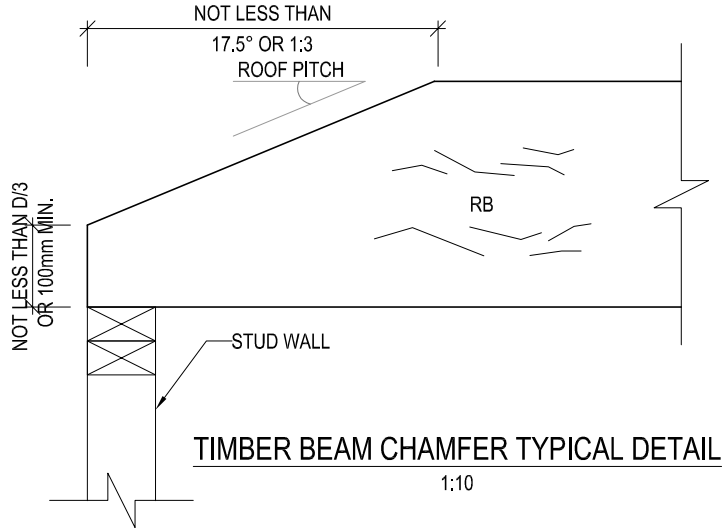
TYPICAL LOAD-BEARING WALL SET-OUT



CANTILEVER TIMBER BEAM
TO BRICK WALL CONNECTION
NTS



TIMBER BEAM TO BRICK
COLUMN CONNECTION
NTS



TIMBER BEAM CHAMFER TYPICAL DETAIL
1:10

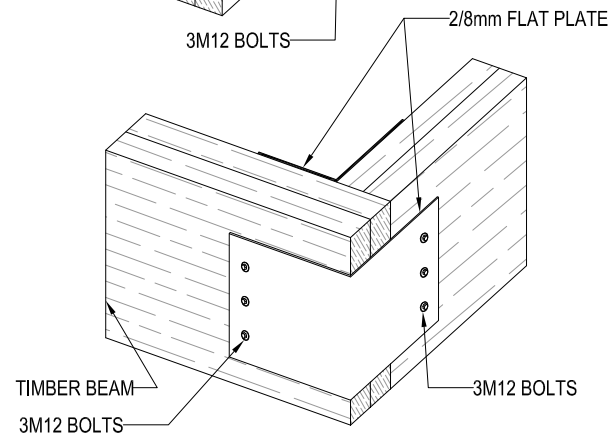
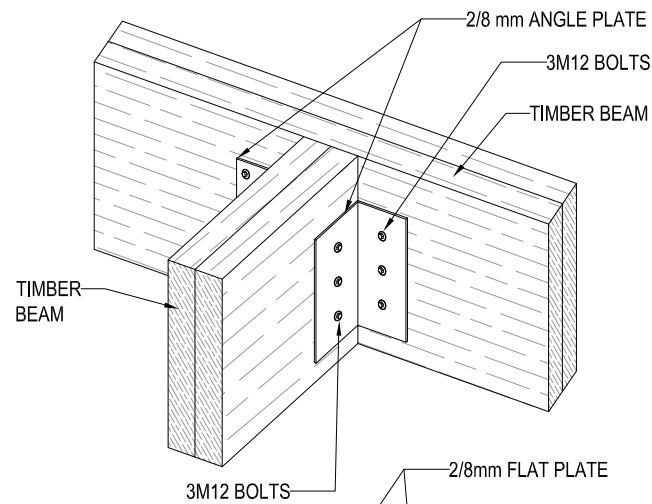


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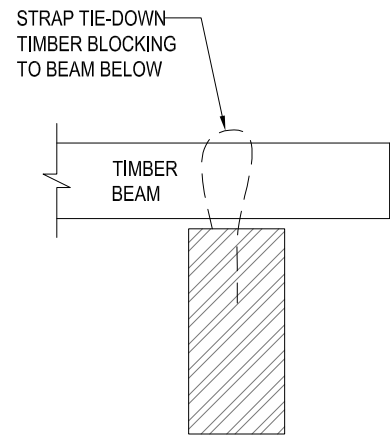
PROJECT: PROPOSED SECONDARY DWELLING WITH ATTACHED GARAGE NO.8 IONA STREET, BLACKTOWN, NSW 2148			
DRG. TITLE: BEAM & POST TYPICAL DETAIL SH.1			
SHEET A3	DRG No.	HCT - 2898 - ST201	APP: FN

B	ISSUED FOR CDC	PD	21.07.2026
A	ISSUED FOR CDC	PD	10.07.2026
ISSUE	AMENDEMENT	BY	DATE



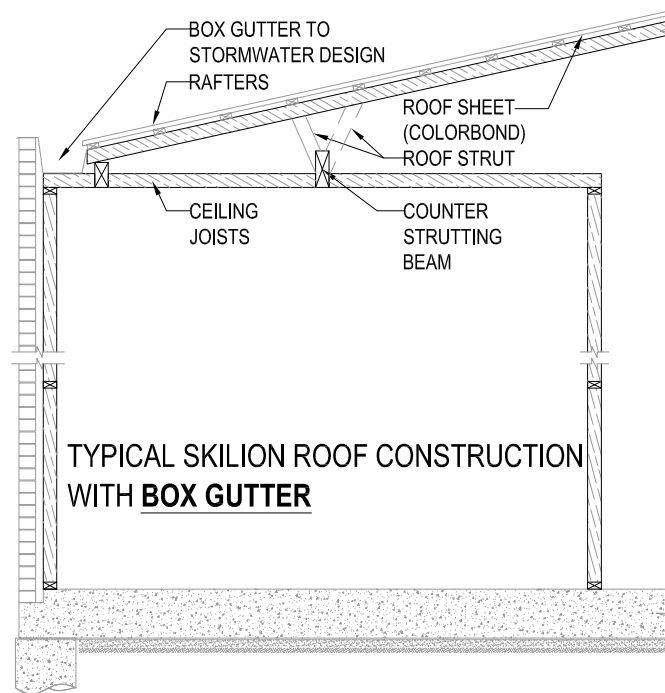
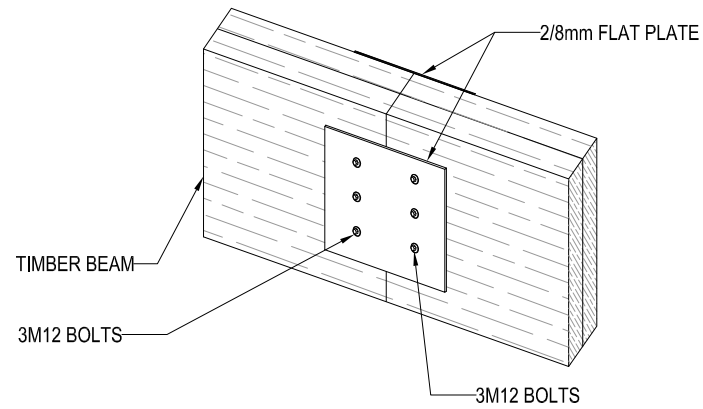
TIMBER BEAM CONNECTION DETAILS

1:20

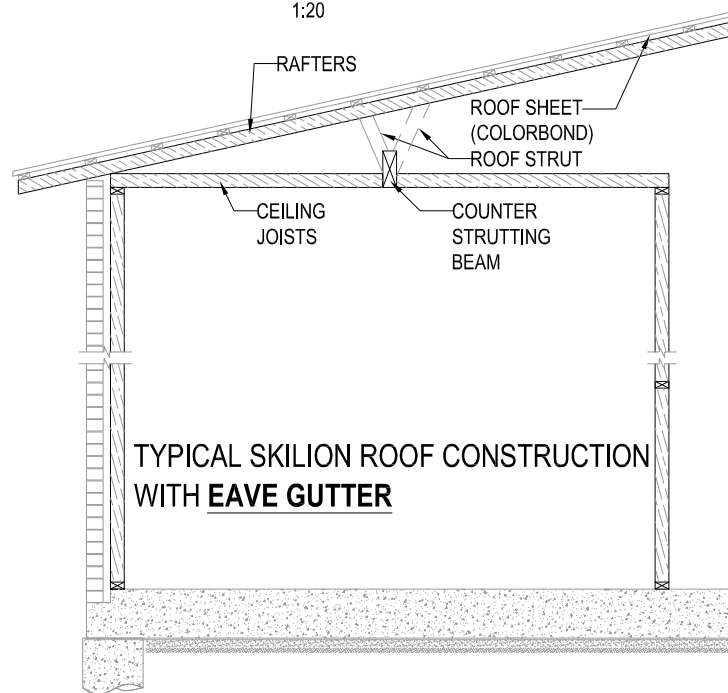


TIE DOWN STRAP

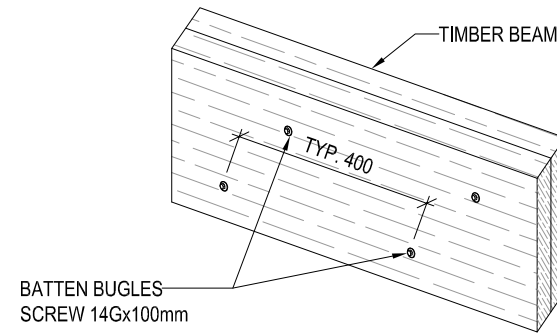
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TYPICAL SKILLION ROOF CONSTRUCTION WITH **BOX GUTTER**

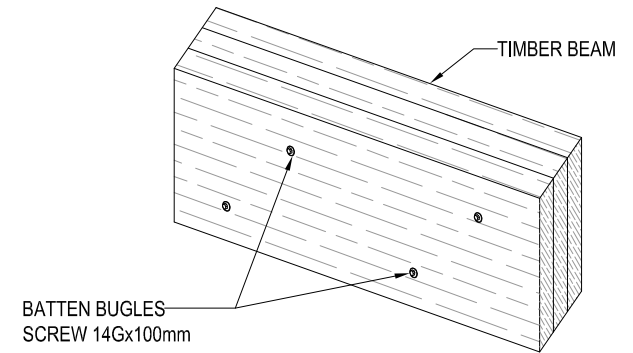


TYPICAL SKILLION ROOF CONSTRUCTION WITH **EAVE GUTTER**



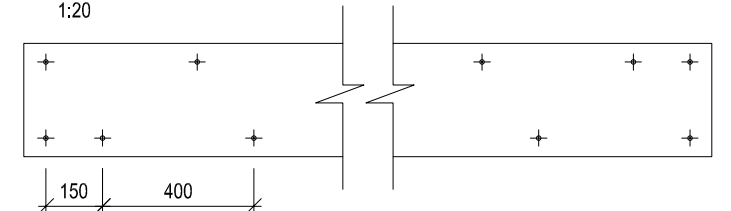
DOUBLE TIMBER BEAM DETAILS

1:20



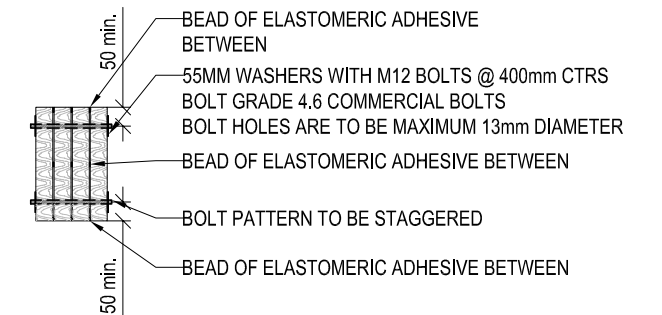
TRIPLE TIMBER BEAM DETAILS

1:20



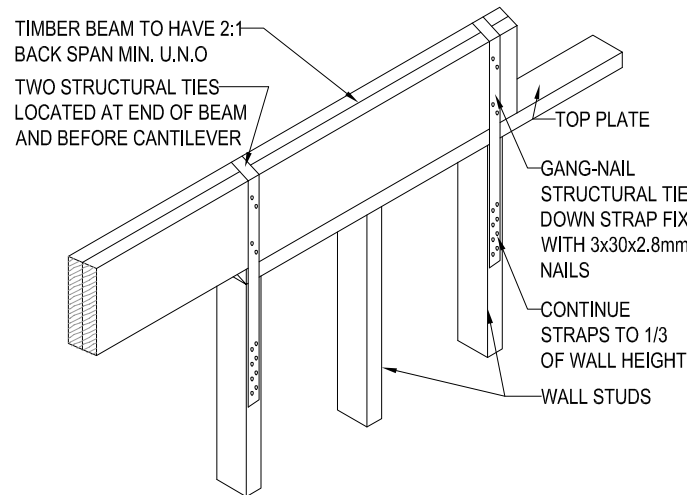
BEAM LAMINATING DETAIL BOLT HOLES PATTERN

1:20



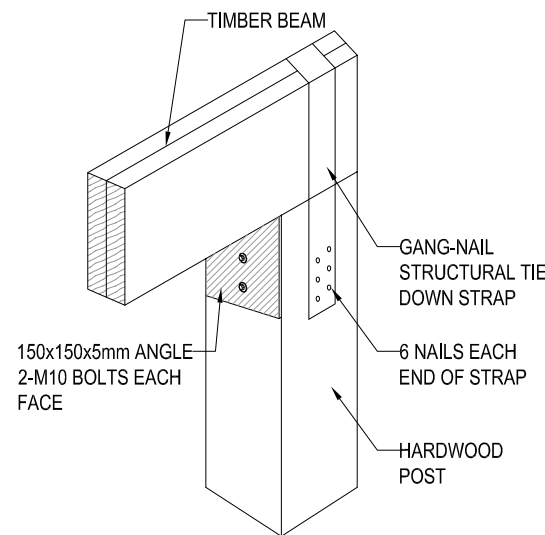
BEAM LAMINATING DETAIL SECTION VIEW

1:20



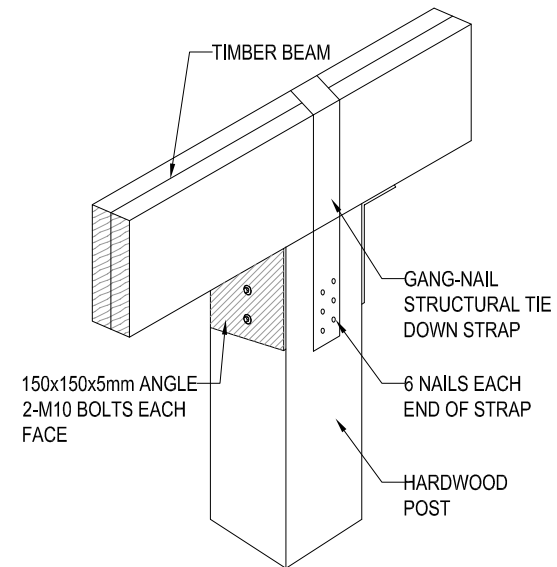
CANTILEVER TIMBER BEAM TO STUD WALL CONNECTION

NTS



TIMBER BEAM TO POST CONNECTION DETAIL

NTS



TIMBER BEAM TO POST CONNECTION DETAIL

NTS



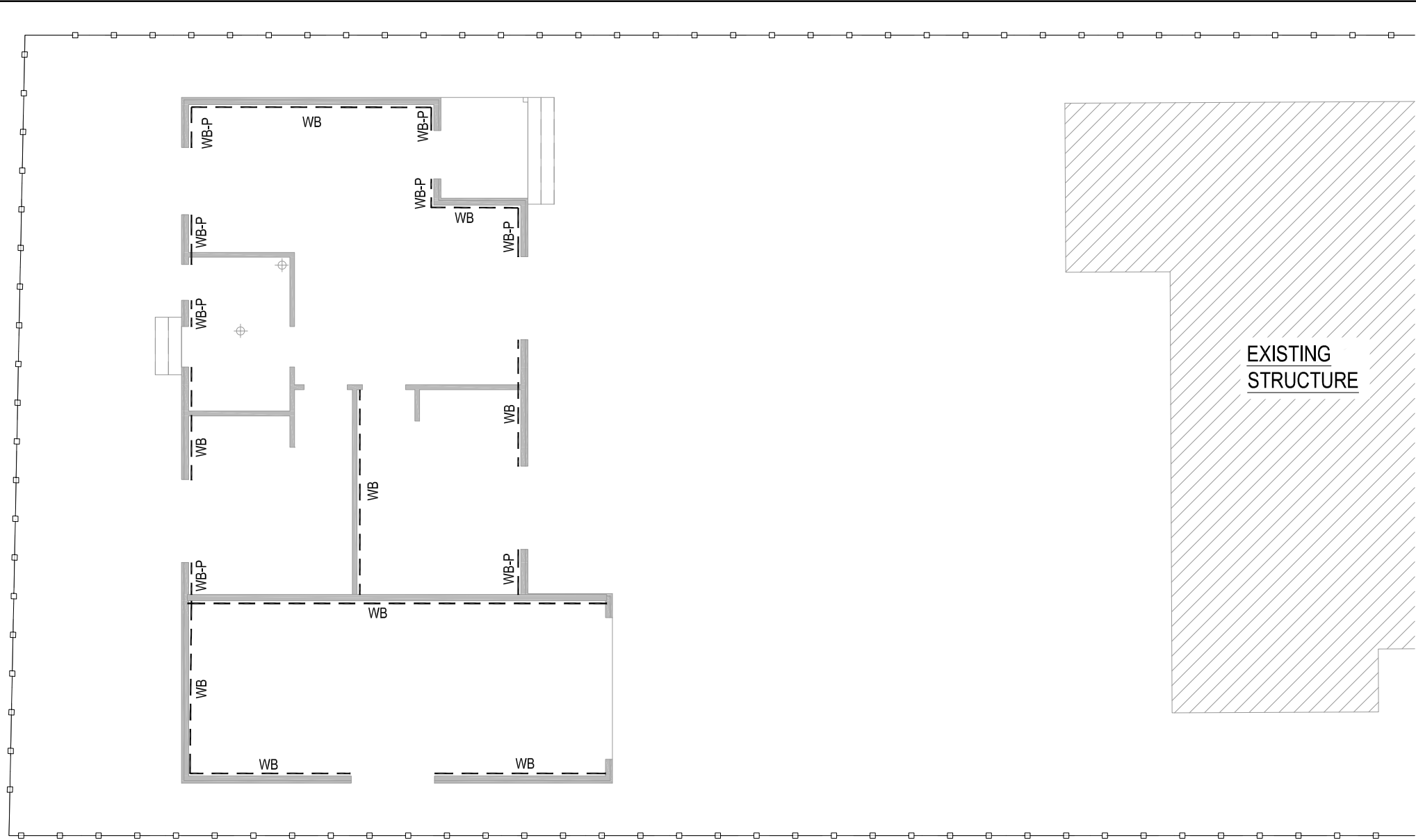
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DRG. TITLE: BEAM & POST TYPICAL DETAIL SH.2			
SHEET A3	DRG No.	HCT - 2898 - ST202	APP: FN

B	ISSUED FOR CDC	PD	21.07.2026
A	ISSUED FOR CDC	PD	10.07.2026
ISSUE	AMENDEMENT	BY	DATE



GROUND FLOOR WALL BRACING

1:100

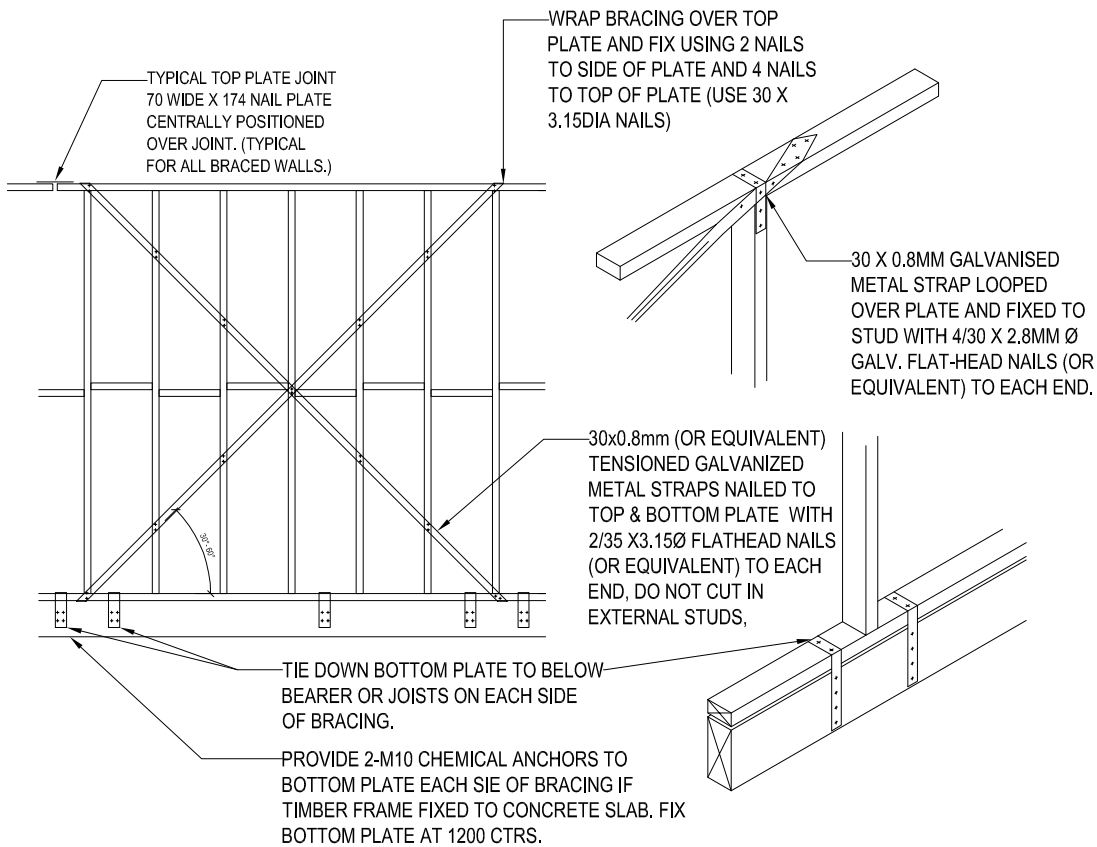


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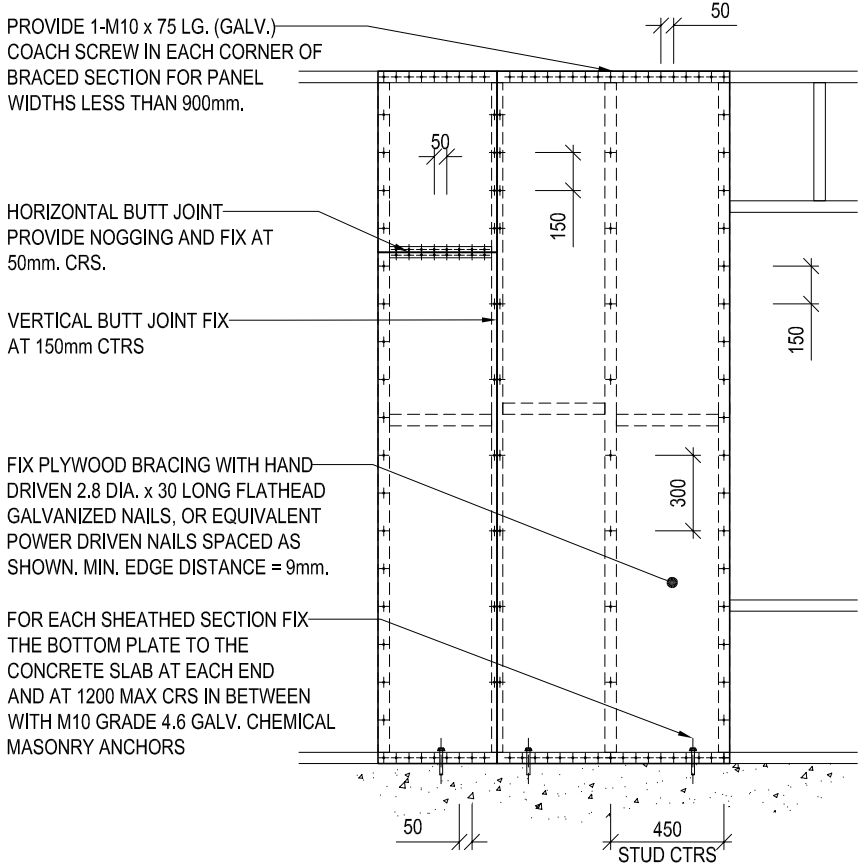
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PROJECT:			
PROPOSED SECONDARY DWELLING WITH ATTACHED GARAGE NO.8 IONA STREET, BLACKTOWN, NSW 2148			
DRG. TITLE:			
GROUND FLOOR BRACING PLAN			
SHEET A3	DRG No.	HCT - 2898 - ST300	APP: FN

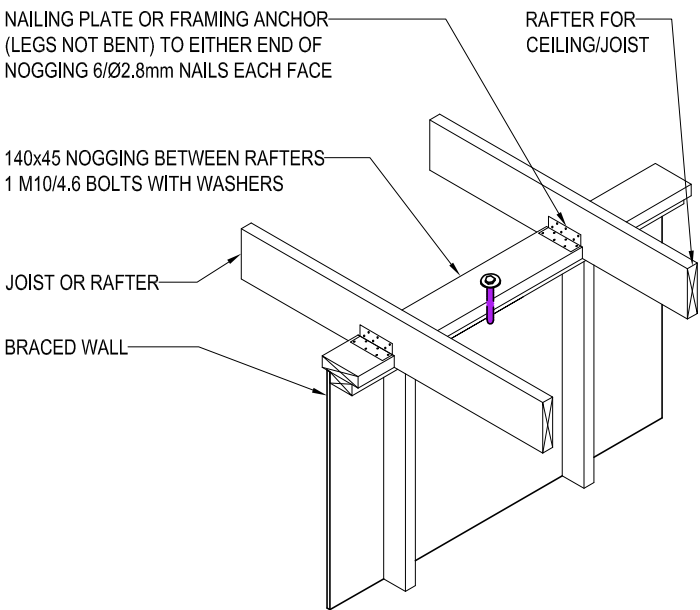
B	ISSUED FOR CDC	PD	21.07.2026
A	ISSUED FOR CDC	PD	10.07.2026
ISSUE	AMENDEMENT	BY	DATE



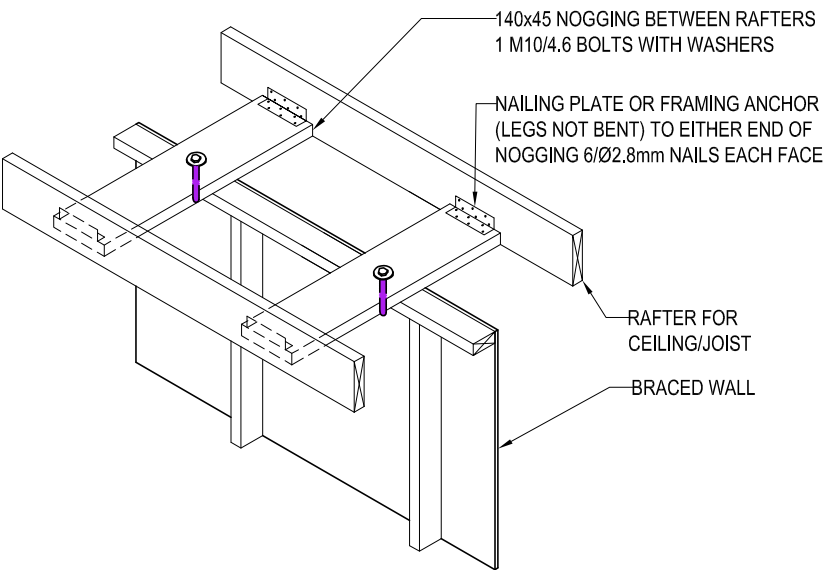
TYPICAL WALL BRACING DETAIL - 'WB'
1:50



TYPICAL PLYWOOD WALL BRACING TO CONCRETE SLAB DETAIL - 'WB-P'
1:30



TYPICAL JOIST OR RAFTER PARALLEL TO BRACING WALL CONNECTION
NTS



TYPICAL JOIST OR RAFTER PERPENDICULAR TO BRACING WALL CONNECTION
NTS



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PROJECT:
PROPOSED SECONDARY DWELLING
WITH ATTACHED GARAGE
NO.8 IONA STREET, BLACKTOWN, NSW 2148

DRG. TITLE:
TYPICAL BRACING DETAIL

SHEET A3 | **DRG No.** | **HCT - 2898 - ST301** | **APP: FN**

B	ISSUED FOR CDC	PD	21.07.2026
A	ISSUED FOR CDC	PD	10.07.2026
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