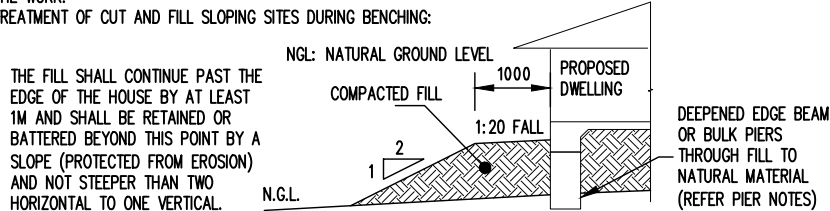


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# PROPOSED RESIDENTIAL DEVELOPMENT AT LOT 1 TWELFTH AVENUE, AUSTRAL, NSW

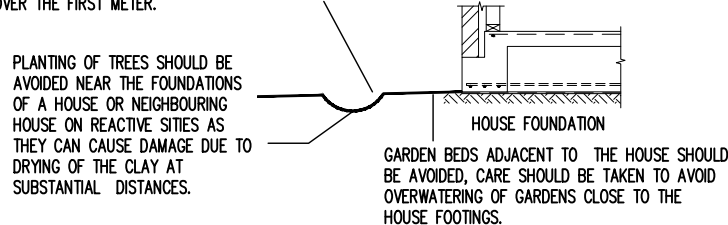
## GENERAL

- G1. THESE DRAWING SHALL BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL AND OTHER CONSULTANTS DRAWING AND SPECIFICATIONS AND WITH SUCH OTHER WRITTEN INSTRUCTIONS AS MAY BE ISSUED DURING THE COURSE OF THE CONTRACT. ALL DISCREPANCIES SHALL BE REFERRED TO THE ENGINEER FOR DECISION BEFORE PROCEEDING WITH THE WORK.
- G2. ALL DIMENSION SHOWN SHALL BE VERIFIED ON SITE. ENGINEERS DRAWINGS MUST NOT BE SCALED. (REFER ARCHITECTURAL DRAWINGS).
- G3. THE STRUCTURAL ENGINEER SHALL PREPARE, SIGN AND ISSUE STRUCTURAL DRAWINGS FOR BUILDERS COMPULSORY IMPLEMENTATION DURING THE FULL OF THE CONSTRUCTION CONTRACT AND/OR ANY MAINTENANCE PERIOD CONTRACTS.
- G4. DURING CONSTRUCTION THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THE STRUCTURE IN A STABLE CONDITION AND ENSURE NO PART SHALL BE OVERSTRESSED UNDER CONSTRUCTION ACTIVITIES.
- G5. ALL MATERIALS & WORKMANSHIP SHALL BE IN ACCORDANCE WITH CURRENT AUSTRALIAN STANDARDS AND SPECIFICATIONS.
- G6. DURING THE CONSTRUCTION STAGE AND/OR ANY MAINTENANCE PERIOD, PROPER AND ADEQUATE CONTRACT WORKS INSURANCE AND PUBLIC LIABILITY INSURANCES IS COMPULSORY CLAIMS OR DAMAGE TO ANY ADJACENT PROPERTY OR BUILDING SHALL NOT BE RESPONSIBLE OF THE ENGINEER.
- G7. THESE DRAWINGS ARE SIGNED SUBJECT TO A CERTIFICATE OF INSPECTION BEING ISSUED BY ENGINEER. ALL PIER HOLES AND REINFORCEMENT SHALL BE INSPECTED BY THIS OFFICE PRIOR TO PLACING CONCRETE.
- G8. SHOULD ANY STRUCTURAL ELEMENTS PRESENT DIFFICULTY WITH RESPECT TO CONTRACTIBILITY, SAFETY OR POTENTIAL HAZARDS, THE MATTERS SHALL BE REFERRED TO THE STRUCTURAL ENGINEER FOR RESOLUTION BEFORE PROCEEDING WITH THE WORK.
- G9. TREATMENT OF CUT AND FILL SLOPING SITES DURING BENCHING:



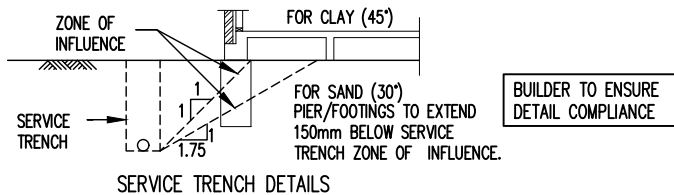
## FOUNDATION AND FOOTING

- F1. STRIP TOPSOIL CONTAINING ORGANIC MATTER. PROOF ROLL FILL SUB GRADE AND REMOVE ANY SOFT ZONES.
- F2. WHERE ADDITIONAL FILL IS REQUIRED TO UNDERSIDE OF SLABS ON GROUND, NON COHESIVE MATERIALS SUCH AS SAND AND GRAVEL DUST SHALL BE PLACED BY "CONTROLLED" COMPACTION IN HORIZONTAL LAYERS OF 200mm (LOOSE) MAXIMUM DEPTH. THIS FILL SHALL BE COMPACTED TO AT LEAST 95% OF STANDARD MAXIMUM DRY DENSITY (SMDD) AND COMPACTED IN ACCORDANCE WITH AS 2870.
- F3. FOR SLAB ON GROUND, SAND 50mm APPROXIMATE THICKNESS IS TO BE SPREAD AS A LEVELING LAYER AND WELL WATERED DOWN.
- F4. DAMP-PROOFING MEMBRANE UNPUNCTURED AND TAPED AT LAPS, IS TO BE PLACED OVER THE SAND, SUFFICIENT MEMBRANE BEING PROVIDED AT EDGES TO RETURN UNDER BRICKWORK. WHERE NO BRICKWORK, TAPE MEMBRANE TO SIDE OF FOOTING BELOW GROUND.
- F5. FOOTINGS ARE NOT TO BE CONSTRUCTED IN FILL MATERIAL, ALL STRUCTURAL FILL TO BE APPROVED BY GEOTECHNICAL ENGINEER.
- F6. FOOTING HAVE BEEN DESIGNED FOR ALLOWABLE EQUAL UNIFORM BEARING CAPACITY OF 150KPa ON FIRM NATURAL GROUND. ALL FOUNDATION MATERIAL SHALL BE APPROVED FOR THIS BEARING CAPACITY BEFORE PLACING REINFORCEMENT.
- F7. EXCAVATION SHALL CONTINUE UNTIL THE REQUIRED BEARING CAPACITY IS FOUND. THE OVER-EXCAVATION SHALL BE BACK-FILLED WITH A MASS CONCRETE MIX TO THE APPROVAL OF THE ENGINEER.
- F8. REFER JOB SPECIFICATION DETAILS (PAGE 3) FOR SITE CLASSIFICATION. WE DISCLOSE THAT WE HAVE NOT VERIFIED THIS REPORT AND THAT WE RELY ON ITS FINDINGS. THIS OFFICE TAKE NO RESPONSIBILITY FOR VARIATIONS THAT MAY OCCUR DUE TO VARIATIONS IN SITE CONDITIONS.
- F9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING EXCAVATIONS IN A STABLE CONDITION WITHOUT AFFECTING ADJACENT PROPERTIES OR SERVICES. WHERE REQUIRED, TEMPORARY SHORING SHALL BE PROVIDED TO THE SIDE OF FOOTING EXCAVATIONS.
- F10. THE OWNERS ATTENTION SHOULD BE DRAWN TO APPENDIX B OF AS2870 "PERFORMANCE REQUIREMENTS AND FOUNDATION MAINTENANCE" ON COMPLETION OF THE JOB.
- F11. THE SITE SHALL BE GRADED OR DRAINED SO THAT WATER CANNOT POND AGAINST OR NEAR THE HOUSE. THE GROUND IMMEDIATELY ADJACENT TO THE HOUSE SHALL BE GRADED TO A UNIFORM FALL OF 50mm (min) AWAY FROM THE HOUSE OVER THE FIRST METER.



## FOUNDATION PIERS

- P1. THE CONTRACTOR SHALL INVESTIGATE THE PRESENCE OF ANY EXISTING SERVICES IN THE GROUND LIKELY TO BE AFFECTED BY THE PILING OPERATIONS.
- P2. PILES AND PILING ARE IN ACCORDANCE WITH AS 2159 AND ANY OTHER RELEVANT CODES.
- P3. DURING THE DRILLING THROUGH EXISTING FILL, OBSTRUCTION MAY BE EXPECTED.
- P4. IF GROUNDWATER IS ENCOUNTERED DURING THE PILING, THE ENGINEER TO BE CONTACTED IMMEDIATELY.
- P5. ENSURE THAT MINIMUM PIER DEPTH IS 600mm BELOW THE FOOTING TRENCH, U.N.O.
- P6. ALL PIERS TO BE POURED SEPARATE FROM FOOTINGS AND SLABS.
- P7. ALL PIERS ARE TO BE INSPECTED TO ENSURE THEY ARE CLEANED AND FREE OF LOOSE MATERIAL AND WATER PRIOR TO POURING CONCRETE, WHICH SHOULD BE WITH MINIMAL DELAY AND ON THE SAME DAY AS BORING.
- P8. PIER TOPS ARE TO BE FINISHED SMOOTH. ITS IS RESPONSIBILITY OF CONTRACTOR TO ENSURE PIER TOPES ARE CLEAN AND FREE OF FOREIGN MATERIAL PRIOR TO THE LAYING OF THE MEMBRANE AND CONCRETE SLAB. ENGINEER SPOT CHECK DOES NOT RELEASE THE CONTRACTOR FROM THIS RESPONSIBILITY.
- P9. ALL EDGE BEAMS & INTERNAL BEAMS TO BE FOUNDED ON CONSISTENT NATURAL STRATA OF (MIN.) BEARING CAPACITY 150KPa OTHERWISE, 400 PIERS AT 2000 CTS ARE REQUIRED TO BY-PASS FILL & ACHIEVE UNIFORM BEARING CAPACITY (MIN. 250KPa) ON NATURAL STRATA. REFER STRUCTURAL PLANS PIER DIAMETER AND LOCATIONS.
- P10. IF ANY PIER (OR FOOTING) ENCOUNTERS ROCK OR SHALE, ALL EDGE BEAMS ARE TO BE PIERED TO ROCK OR SHALE- 400 PIERS @ 2.0m CTS.
- P11. WHERE DEPTH OF PIERS EXCEED 2.5m, ENGINEER TO BE NOTIFIED FOR DECISION.
- P12. AT THE COMPLETION OF PIERS, THE CONTRACTOR SHALL PROVIDE AN AS-BUILT SURVEY AND CERTIFICATION THAT ALL PIERS ARE WITHIN SPECIFIED TOLERANCES.



## REINFORCED CONCRETE

- C1. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS 3600 CURRENT EDITION, EXCEPT WHERE VARIED BY THE CONTACT DOCUMENTS.
- C2. CONCRETE QUALITY (ENGINEER TO APPROVE ANY ADMIXTURE USED IN CONCRETE MIX)

| ELEMENT  | SLUMP | MAX SIZE AGGREGATE | Fc (28 DAYS) |
|----------|-------|--------------------|--------------|
| SLAB     | 80mm  | 20mm               | 32 MPa       |
| FOOTINGS | 80mm  | 20mm               | 32 MPa       |
| PIERS    | 100mm | 20mm               | 32 MPa       |

- C3. ALL CONCRETE PLACED SHALL BE WELL VIBRATED AND COMPACTED USING AN APPROVED VIBRATOR AND TECHNIQUE.
- C4. CONSTRUCTION JOINTS WHERE NOT SHOWN SHALL BE LOCATED TO THE APPROVAL OF THE ENGINEER.
- C5. SIZES OF CONCRETE ELEMENTS DO NOT INCLUDE THICKNESS OF ANY APPLIED FINISHES.
- C6. NO HOLES OR CHASES OTHER THAN THOSE SHOWN ON THE STRUCTURAL DRAWINGS SHALL BE MADE IN CONCRETE MEMBERS. WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.
- C7. WATER IS NOT TO BE ADDED TO THE CONCRETE ON SITE SO AS TO INCREASE THE SLUMP ABOVE THAT SPECIFIED.
- C8. THE CONTRACTOR SHALL NOTIFY THE ENGINEER 24 HOURS BEFORE REINFORCEMENT IS COMPLETED. THE CONTRACTOR SHALL ALLOW AFTER THE COMPLETION OF THE REINFORCEMENT TWO HOURS FOR THE ENGINEERS INSPECTIONS, UPON APPROVAL CONCRETE MAY BE ORDERED.
- C9. CONCRETE TO BE CURED A MINIMUM OF 7 DAYS AFTER POURING.
- C10. CURING OF ALL CONCRETE SHALL BE ACHIEVED BY KEEPING SURFACES COMPLETELY WET FOR A PERIOD OF 3 DAYS, AND PREVENTION OF LOSS OF MOISTURE FOR A TOTAL OF 7 DAYS FOLLOWED BY A GRADUAL DRYING OUT. APPROVED SPRAYED ON CURING COMPOUNDS THAT COMPLY WITH AS 3799 MAY BE USED WHERE FLOOR FINISHES WILL NOT BE AFFECTED (REFER MANUFACTURERS SPECIFICATION). POLYTHENE SHEETING OR WET HESSIAN OR SIMILAR PRODUCT MAY BE USED TO RETAIN CONCRETE MOISTURE WHERE PROTECTED FROM WIND AND TRAFFIC.
- C11. FORMWORK TO BEAMS AND SLABS SPANNING GREATER THAN 5m SHALL BE PRE-CAMBERED UPWARDS BY 1/500 OF CLEAR SPAN IN EACH SPAN UNLESS NOTED DIFFERENTLY ON THE DRAWINGS.
- C12. SHRINKAGE CRACKING IS ALMOST INEVITABLE & DOES NOT REPRESENT FAILURE. HOWEVER, IS OF CONCERN UNDER BRITTLE FLOOR COVERINGS DAMAGE MAY BE REDUCED BY USING FLEXIBLE MORTARS & GLUES FOR FIXING TILES & FIXING OPERATION MUST BE DELAYED AS LATE AS POSSIBLE.
- C13. CONSTRUCTION SUPPORT PROPPING IS TO BE LEFT IN PLACE WHERE NEEDED O AVOID OVERSTRESSING THE STRUCTURE DUE TO CONSTRUCTION LOADING. NO BRICKWORK OR PARTITION WALLS ARE TO BE CONSTRUCTED ON SUSPENDED LEVELS UNTIL ALL PROPPING IS REMOVED AND THE SLAB HAS ABSORBED ITS DEAD LOAD DEFLECTION.

## REINFORCEMENT

- R1. MINIMUM CLEAR CONCRETE COVER REINFORCEMENT INCLUDING TIES AND STIRRUPS (OTHER THAN RESIDENTIAL SLABS ON GROUND OR FOOTINGS) SHALL BE FOLLOWS UNO.

| EXPOSURE CLASSIFICATION | MINIMUM COVER (mm)     |        |        |        |          |
|-------------------------|------------------------|--------|--------|--------|----------|
|                         | CONCRETE STRENGTH (Fc) |        |        |        |          |
|                         | 20 MPa                 | 25 MPa | 32 MPa | 40 MPa | > 50 MPa |
| A1                      | 20                     | 20     | 20     | 20     | 20       |
| A2                      | (50)                   | 30     | 25     | 20     | 20       |
| B1                      | -                      | (60)   | 40     | 30     | 25       |
| B2                      | -                      | -      | (65)   | 45     | 35       |
| C                       | -                      | -      | -      | (70)   | 50       |

FOR BRACKETED FIGURES REFER TO AS3600 CURRENT EDITION TABLE 4.10.3.2

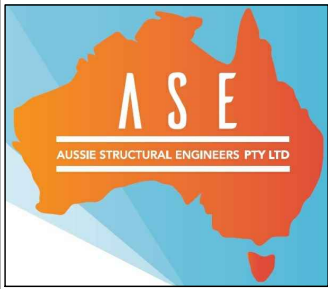
- R2. RESIDENTIAL SLAB ON GROUND AND FOOTINGS COVER REQUIREMENTS:  
(MINIMUM CONCRETE GRADE N20)  
- UNPROTECTED GROUND: 40mm  
- EXTERNAL EXPOSURE: 40mm  
- MEMBRANE IN CONTACT WITH GROUND: 30mm  
- INTERNAL SURFACE: 20mm  
- STRIP AND PAD FOOTING: 40mm
- R3. REINFORCEMENT SYMBOLS:  
N - DENOTES DEFORMED GRADE 500 NORMAL DUCTILITY REINFORCING BARS TO AS/NZS4671.  
R - DENOTES PLAIN ROUND GRADE 250 NORMAL DUCTILITY REINFORCING BARS TO AS/NZS4671.  
SL - DENOTES DEFORMED GRADE 500 LOW DUCTILITY REINFORCING MESH TO AS/NZS4671.  
RL - DENOTES DEFORMED GRADE 500 LOW DUCTILITY REINFORCING MESH TO AS/NZS4671.  
L-TM - DENOTES DEFORMED GRADE 500 LOW DUCTILITY TRENCH MESH TO AS/NZS4671.
- R4. REINFORCEMENTS IS REPRESENTED DIAGRAMMATICALLY, IT IS NOT NECESSARILY SHOWN IN TRUE PROJECTION.
- R5. SPLICES IN REINFORCEMENTS SHALL BE MADE ONLY IN POSITIONS SHOWN OTHERWISE APPROVED BY ENGINEER.
- R6. FABRIC REINFORCEMENT SHALL HAVE SPLICES MADE SO THAT THE OVERLAP, MEASURED BETWEEN THE OUTERMOST TRANSVERSE WIRES OF EACH SHEET OR FABRIC IS NOT LESS THAN THE SPACING OF THOSE WIRES PLUS 25mm.
- R7. AROUND THE ENTIRE EDGE OF THE SLAB, THERE MUST BE AN INTACT EDGE WIRE OF THE FABRIC PARALLEL TO AND 20mm FROM THE FORM BOARD.- PRESENT, PROVIDE AN ADDITIONAL 1-N12 TO EDGE.
- R8. WELDING OF REINFORCEMENT SHALL NOT BE PERMITTED UNLESS SHOWN ON STRUCTURAL DRAWINGS OR APPROVED BY ENGINEER.
- R9. TOP AND BOTTOM REINFORCEMENT IN SLABS SHALL BE SUPPORTED ON APPROVED PLASTIC TIPPED CHAIRS, IN BOTH DIRECTIONS AT MAXIMUM CENTRES OF 600mm FOR 10mm DIA BARS, 900mm FOR 12mm AND 16mm DIA BARS, 1200mm FOR 20mm DIA BARS AND 750mm CENTRES FOR FABRIC.
- R10. TRUSSED ROOF NOTE: SLAB HAS BEEN DESIGNED FOR ROOF LOADING TO BE SUPPORTED BY PROPRIETARY TRUSSES ONTO EXTERNAL WALLS ONLY.
- R11. ARTICULATION NOTE: THIS SLAB IS DESIGNED FOR ARTICULATED MASONRY VENEER TYPE CONSTRUCTION AND ARTICULATION JOINTS ARE TO BE PROVIDED AS PER THE B.C.A. VOL.2 CURRENT EDITION
- R12. DEEPEEN BEAM NOTE: THE FULL EXTENT OF DEEPEENED EDGE BEAMS AND ANY SET-DOWNS ARE TO BE CARRIED OUT IN ACCORDANCE WITH THE ARCHITECTURAL DETAILS
- R13. HWS AND ACU NOTE: PADS ARE TO BE LOCATED AS PER ARCHITECTURAL DRAWINGS. WHEN IN FILL, PLACE MASS CONCRETE REINFORCEMENT COVER TABLE PIER UNDER CONCRETE PADS.
- R14. CONDUITS, PIPES, ECT. SHALL ONLY BE PLACED IN THE MIDDLE ONE THIRD OF SLAB DEPTH AND SPREAD AT NOT LESS THAN 3 DIAMETERS.
- R15. ALL REENRANT CORNERS AT PENETRATIONS FOR SLUMP, PITS, COLUMN BLOCKOUTS AND THE LIKE, TO HAVE 2N12 TRIMER BARS PLACED AT 45 DEGREE TO CORNER OR IN EACH DIRECTION AT CORNERS U.N.O. TRIMERS BARS TO BE TIED UNDER SIDE OF TOP MESH.

| REINFORCEMENT LAP TABLE |     |     |     |      |      |      |
|-------------------------|-----|-----|-----|------|------|------|
| BAR SIZE                | N12 | N16 | N20 | N24  | N28  | N32  |
| LAP LENGTH              | 450 | 600 | 800 | 1200 | 1350 | 1650 |

A3 0 1 2 3 4 5 6 7 8 9 10

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PROPOSED RESIDENCE  
LOT 1 (No. 195) TWELFTH AVENUE  
AUSTRAL, NSW  
FOR - MOHAMAD SOUHEIL EL ESBER  
& DANIA AHMAND EL CHAMI



BUILDER



CONSTRUCTION NOTES - 1

SCALE: 1:100, 1:20 U.N.O.

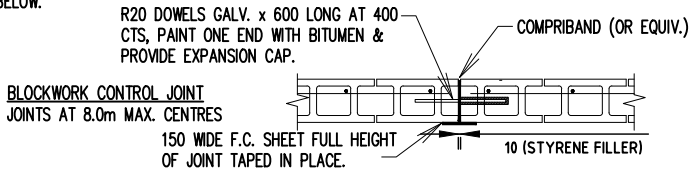
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BRICKWORK AND BLOCKWORK

- B1. ALL WORKMANSHIP AND MATERIALS TO BE IN ACCORDANCE WITH THE CURRENT AS 3700 AND SAA MASONARY CODES.  
B2. INTERNAL BRICKWORK BUILT OFF THE SLAB SHALL BE LAID ON TWO LAYERS OF 'ALCOR' OR '3 PLY MALTHOID' OR SIMILAR SLIP JOINT MATERIAL.  
B3. LOAD BEARING MASONRY SHALL COMPLY WITH AS 3700  
B4. MASONRY AND MORTAR DURABILITY SHALL COMPLY WITH THE B.C.A CLASS 1 AND 10 BUILDINGS VOLUME 2.  
B5. MASONRY SHALL BE ARTICULATED IN ACCORDANCE WITH THE B.C.A CLASS 1 AND 10 BUILDINGS VOLUME 2.  
B6. MASONRY WALLS MUST NOT BE BUILT ON CONCRETE SLABS OR BEAMS UNTIL ALL FORMWORK/PROPS SUPPORTING THESE SLABS AND BEAMS HAVE BEEN REMOVED.  
B7. ALL BLOCKS SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 25 MPa.  
B8. CHASES AND HOLES SHALL NOT BE MADE IN BLOCKWORK WITHOUT THE PRIOR APPROVAL OF SUPERINTENDENT.  
B9. PROVIDE CLEAN OUT HOLES AT THE BOTTOM OF ALL CORES FILLED. ALL MORTAR SHALL BE REMOVED FROM BOTTOM OF WALL BEFORE CLEAN OUT HOLES ARE FILLED FOR GROUTING.  
B10. ALL CORES SHALL BE CLEANED AND VERTICAL BARS TIED TO STARTER BARS.  
B11. CONCRETE TO WALLS TO BE THOROUGHLY VIBRATED AND POURED IN LIFTS OF 1800 MAXIMUM. SECOND LIFT TO BE VIBRATED INTO THE FIRST LIFT.  
B12. THE TOP COURSE IN HOLLOW BLOCK WALLS SHALL BE LAID IN SOLID BLOCK.  
B13. PROVIDE CLEAN-OUT HOLES AT BASE OF ALL WALLS AND ROD CORE HOLES TO REMOVE PROTRUDING MORTAR FINS.  
B14. CORE FILLING GROUT SHALL HAVE MINIMUM CHARACTERISTIC STRENGTH OF 25 MPa, 10mm AGGREGATE, 230mm SLUMP +/- 30mm. THOROUGHLY COMPACT CORE FILL GROUT WITH A MECHANICAL VIBRATOR.  
B15. PROVIDE 55mm COVER TO REINFORCING BARS FROM THE OUTSIDE FACE OF THE BLOCKWORK.  
B16. BACKFILL TO RETAINING WALLS IS TO BE FREE DRAINING GRANULAR MATERIAL UNLESS NOTED OTHERWISE. PROVIDE A SUBSOIL DRAIN TO WEEP HOLES.  
B17. ALL MASONRY WALLS AND PIERS SUPPORTING SLABS AND BEAMS SHALL HAVE A PRE-GREASED GALVANISED STEEL SLIP JOINT BETWEEN THE TOP OF THE MASONRY AND THE CONCRETE SLAB SOFFIT UNLESS NOTED OTHERWISE.  
B18. PROVIDE VERTICAL JOINTS AT 8m MAX. CENTERS, AND 5m MAXIMUM DISTANCE FROM CORNERS IN ALL MASONRY WALLS. REFER DETAIL BELOW.



| DURABILITY CLASSIFICATION                                                                                                                                                                                                                       |                           |                                       |               |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|---------------------------------------|---------------|
| CATEGORY (DURABILITY)                                                                                                                                                                                                                           | WALL TIES AS3700          | SALT ATTACK RESISTANCE OF BRICK       | MORTAR AS3700 |
| LESS THAN 1km FROM BREAKING SURF OR LESS THAN 100m FROM SALT WATER NOT SUBJECT TO BREAKING SURF                                                                                                                                                 | R4 (STAINLESS OR POLYMER) | EXPOSURE – AS3700                     | M4 (1:4)      |
| 1km OR LESS THAN 10km FROM BREAKING SURF OR 100m OR LESS THAN 1km FROM SALT WATER NOT SUBJECT TO BREAKING SURF                                                                                                                                  | R3                        | EXPOSURE (GENERAL PURPOSE – AS3700) * | M3 (1:5)      |
| ALL OTHER AREAS                                                                                                                                                                                                                                 | R2                        | GENERAL PURPOSE – AS3700              | M2 (1:2:8)    |
| THE TABLE ABOVE IS A PART SUMMARY OF THE REQUIREMENTS OF CURRENT EDITION OF AS 3700 & AS 4100. IT IS RECOMMENDED TO REFER THESE AUSTRALIAN STANDARDS FOR MORE OPTIONS/INFORMATIONS. * REFER NOTES: MANDATORY REQUIREMENTS FOR SALINITY AFFECTS. |                           |                                       |               |

DRAINAGE REQUIREMENTS

- D1. ALL WORKMANSHIP AND MATERIAL SHALL BE IN ACCORDANCE WITH CURRENT EDITIONS OF AS2870, AS/NZS 2032 INTALL OF PVC PIPES AND AS/NZS 3500 PLUMBING & DRAINAGE.  
D2. PLUMBING TRENCHES SHALL BE SLOPED AWAY FROM THE HOUSE AND SHALL BE BACKFILLED WITH CLAY IN THE OP 300mm WITHIN 1.5m OF THE HOUSE. THE CLAY USED FOR BACKFILLING SHALL BE COMPACTED. WHERE PIPES PASS UNDER THE FOOTING SYSTEM, THE TRENCH SHALL BE BACKFILLED WITH CLAY OR CONCRETE TO RESTRICT THE INGRESS OF WATER BENEATH THE FOOTING SYSTEM.  
D3. DRAINAGE SHALL BE CONSTRUCTED TO AVOID WATER PONDING AGAINST OR NEAR THE FOOTING.  
D4. ECAVATION NEAR THE EDGE OF THE FOOTING SYSTEM SHALL BE BACKFILLED IN SUCH A WAY AS TO PREVENT ACCESS OF WATER TO THE FOUNDATION.  
D5. WATER RUN-OFF SHALL BE COLLECTED AND CHANNELLED AWAY FROM THE HOUSE DURING CONSTRUCTION.  
D6. PENETRATIONS OF THE EDGE BEMS AND FOOTING BEAMS ARE TO BE AVOIDED, BUT WHERE NECESSARY SHALL BE SLEEVED TO ALLOW FOR MOVEMENT.  
D7. CONNECTION OF STORMWATER DRAINS AND WASTE DRAINS SHALL BE INCLUDED FLEXIBLE CONNECTIONS.

| BRICK LINTEL MEMBER SCHEDULE (GAL)                                                                         |                    |                       |
|------------------------------------------------------------------------------------------------------------|--------------------|-----------------------|
| OPENING SIZE                                                                                               | LINTEL SIZE        | COMMENTS              |
| UP TO 900                                                                                                  | 100x100x8MM ANGLE  | 150 END BEARING + HDG |
| 901-1200                                                                                                   | 100x100x8MM ANGLE  | 150 END BEARING + HDG |
| 1201-1500                                                                                                  | 100x100x8MM ANGLE  | 150 END BEARING + HDG |
| 1501-2400                                                                                                  | 150x100x6MM ANGLE  | 150 END BEARING + HDG |
| 2401-2700                                                                                                  | 150x100x6MM ANGLE  | 150 END BEARING + HDG |
| 2701-3000                                                                                                  | 150x100x10MM ANGLE | 150 END BEARING + HDG |
| 3001-3600                                                                                                  | 150x100x10MM ANGLE | 150 END BEARING + HDG |
| ALT. FROM 900 TO 1500 SPAN – ALT. USE 110 X 80MM STANDARD PRESTRESSED ULTRALINTEL MIN. 200MM END BEARING   |                    |                       |
| ALT. FROM 1501 TO 3600 SPAN – ALT. USE 110 X 170MM STANDARD PRESTRESSED ULTRALINTEL MIN. 200MM END BEARING |                    |                       |

STRUCTURAL STEELWORK

- S1. ALL MATERIAL, WORKMANSHIP, FABRICATION AND ERECTION SHALL BE IN ACCORDANCE WITH AS 4100, AS 1538, AS 1554 AND RELEVANT ASSOCIATED STANDARDS.  
S2. UNLESS NOTED OTHERWISE, ALL STEEL SHALL BE IN ACCORDANCE WITH AS1204 GRADE 300. ALL STEEL HOLLOW SECTIONS SHALL BE IN ACCORDANCE WITH AS1163 GRADE 350. ALL PRESSED METAL PURLINS AND GIRTS SHALL BE IN ACCORDANCE WITH AS1538 GRADE 450.  
S3. THREE SETS OF STEELWORK SHOP DETAIL DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER FOR PPROVAL PRIOR TO COMMENCEMENT OF ANY FABRICATION. THE CHECK SHALL NOT COVER LAYOUT AND MEMBER DIMENSION.  
S4. UNLESS NOTED OTHERWISE, USE:  
A) 10mm GUSSET, BASE AND END PLATES.  
B) M20 8.8/S BOLTS. HIGH STRENGTH STRUCTURAL (AS1252)  
C) 6mm CONTINUOUS FILLET WELDS MADE WITH E41XX MILD ELECTRODES.  
D) ALL BUT WELDS SHALL BE COMPLETE PENETRATION BUTT WELD TO A1554.1  
S5. SITE WELDING OF HOT DIP GALVANIZED STEEL IS PERMISSIBLE IF UPON COMPLETION THE WELDS ARE TREATED WITH THE APPROPRIATE COATING FOR SEVERE AS PER THE B.C.A AND AS/NZS 2312.  
S6. BEAMS SUPPORTED ON BRICKWORK (BEARING NOTED ON PLAN) TO HAVE INCOMPRESSIBLE PACKING AS REQUIRED UNDER THE ENDS OF THE BEAM TO ENSURE EVEN BEARING ON THE BRICKWORK.  
S7. THE BUILDER SHALL PROVIDE ALL CLEATS AND DRILL ALL HOLES NECESSARY FOR FIXING STEEL TO STEEL AND TIMBER AND OTHER ELEMENTS TO STEEL WHETHER OR NOT DETAILED IN THE DRAWINGS.  
S8. WELDS TO BE PROPERLY CHIPPED TO REMOVE SLAG.  
S9. STEELWORK NOT ENCASED SHALL HAVE THE FOLLOWING SURFACE TREATMENTS

| EXPOSURE CLASSIFICATION | STEELWORK PROTECTION REQUIRED                                            |
|-------------------------|--------------------------------------------------------------------------|
| A1/A2                   | POWDER TOOL CLEAN TO AS1627 CLASS 1, 1 COT ALKYD PRIMER (ZINC PHOSPHATE) |
| B1                      | ABRASIVE BLAST TO AS1627 CLASS 2.5, 1 COT ZINC PHOSPHATE SILICATE        |
| B2                      | HOT DIPPED GALVANISED TO AS4680, 600gm/M2                                |

- S11. THE BUILDER SHALL PROVIDE ALL CLEATS AND DRILL ALL HOLES NECESSARY FOR FIXING STEEL TO STEEL AND TIMBER AND OTHER ELEMENTS TO STEEL WHETHER OR NOT DETAILED IN THE DRAWINGS.  
S12. ALL STEELWORK SHALL HAVE ADEQUATE TEMPORARY BRACING PROVIDED TO STABILIZE THE STRUCTURE DURING CONSTRUCTION.  
S13. THE FABRICATION AND ERECTION OF THE STRUCTURAL STEEL WORK SHALL BE SUPERVISED BY QUALIFIED ENGINEER, EXPERIENCE IN SUCH SUPERVISION, TO ENSURE THAT ALL REQUIREMENTS OF THE DESIGN ARE MET.  
S14. SURFACE FINISHES FOR ALL STRUCTURAL STEELWORK TO BE IN ACCORDANCE WITH THE ARCHITECTURAL SPECIFICATION.  
S15. THE INSTALLATION OF GALINTELS AND 'T' BARS TO BE STRICTLY IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS. PLACE GALINTEL 'T' BAR OVER OPENING ALLOWING A MINIMUM OF 200mm END BEARING EACH END. GALINTEL 'T' BAR MUST BE PROPPED BEFORE BRICKLAYING. FROM 2.4m TO 3.3m SPAN 2 PROPS. FROM 3.6m TO 4.5m SPAN 3 PROPS. FROM 4.8m TO 5.7m SPAN 4 PROPS. SPACED EQUALLY ALONG THE LENGTH AND UNDER THE BASE OF THE BAR. WHEN LAYING BRICKS MORTAR MUST BE APPLIED TO ALL BRICK FACES COMING IN CONTACT WITH THE 'T' BAR. PROPS TO REMAIN IN PLACE UNTIL MORTAR ACHIEVES FULL STRENGTH (7 DAYS MIN.). A MINIMUM 1:4 MORTAR MIX IS TO BE USED AND APPLIED TO ALL FACES BETWEEN STEEL AND BRICKS (VERTICAL AND HORIZONTAL LEGS) AND BETWEEN BRICKS ABOVE THE STEEL SECTION.

MANDATORY REQUIREMENTS FOR SALINITY AFFECTS

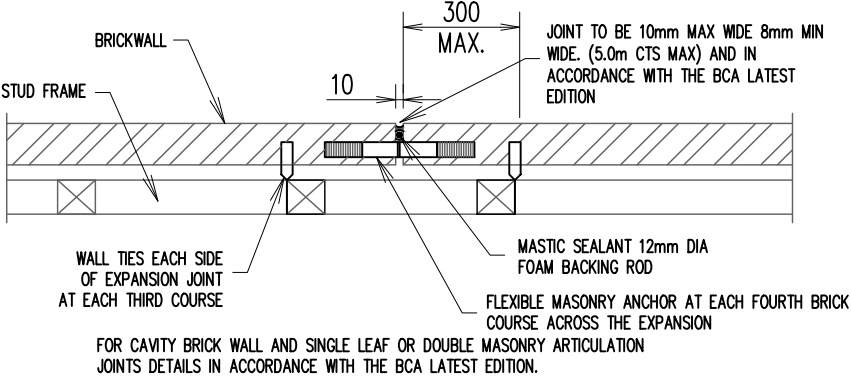
- FOR HOUSE SLAB FOTING AND BRICKWORKS  
SN1. FOR SLAB ON GROUND CONSTRUCTION, A LAYER OF SAND AT LEAST 50mm DEEP UNDER THE SLAB MUST BE PROVIDED.  
SN2. A HIGH IMPACT DAMP PROOF MEMBRANE (RATHER THAN A VAPOUR PROOF MEMBRANE) MUST BE LAID UNDER SLAB (NSW BCA 3.2.2.6)  
SN3. THE DAMP PROOF MEMBRANE MUT EXTEND TO THE OUTSIDE FACE OF THE EXTERNAL EDGE BEAM UP TO THE FINISHED GROUND LEVEL.  
SN4. ALL CLASS 32MPa (N32) CONCRETE MUST BE USED OR A SULPHATE RESISTING. TYPE SR CEMENT WITH A WATER CEMENT RATIO OF 0.5 MUST BE USED.  
SN5. IT IS IMPERATIVE THAT WATER IS NOT ADDED AT THE CONSTRUCTION SITE FOR 32 MPA CONCRETE AS THESE WILL REDUCE THE CONCRETE STRENGTH.  
SN6. SLABS MUST BE VIBRATED AND CURED FOR A MINIMUM OF THREE DAYS. CARE MUST BE TAKEN NOT TO OVER VIBRATE THE CONCRETE DURING PLACEMENT, AS SEGREGATION OF THE CONCRETE AGGREGATES WILL OCCUR.  
SN7. THE MINIMUM COVER TO REINFORCEMENT MUST BE 50MM FROM UNPROTECTED GROUND. CHAIRS INCLUDING LATERAL SUPPORTS SHOULD BE IN POSITION PRIOR TO INSPECTION AND SUBSEQUENTLY DURING POURING OF THE CONCRETE.  
SN8. THE MINIMUM COVER TO REINFORCEMENT MUST 30MM FROM THE MEMBRANE IN CONTACT WITH THE GROUND.  
SN9. THE MINIMUM COVER TO REINFORCEMENT MUST BE 50MM FOR STRIP FOOTINGS AND BEAMS IRRESPECTIVE OF WHETHER A DAMP PROOF MEMBRANE IS USED.  
SN10. APPROVED ADMIXTURES FOR WATERPROOFING AND/ OR CORROSION PREVENTION MAY BE USED.  
SN11. THE FOLLOWING MEASURES MUST BE USED FOR BRICKWORK:  
• THE DAMP PROOF COURSE MUST CONSIST OF POLYETHYLENE OR POLYETHYLENE COATED METAL AND BE CORRECTLY PLACED. (NSW BCA 3.3.4.4).  
• EXPOSURE CLASS MASONRY UNITS MUST BE USED BELOW THE DAMP PROOF COURSE LEVEL. (CLAUSE 3.3.1.5(b) AND TABLE 3.3.1.1 OF THE BCA). APPROPRIATE MORTAR AND MIXING RATIO MUST BE USED WITH EXPOSURE CLASS MASONRY UNITS. (CLAUSE 3.3.1.6 OF THE BCA).  
• APPROVED ADMIXTURES FOR WATERPROOFING AND/ OR CORROSION PREVENTION MAY BE USED. WORKMANSHIP AND MATERIAL SHALL BE IN ACCORDANCE WITH CURRENT EDITIONS OF AS2870, AS/NZS 2032 INTALL OF PVC PIPES AND AS/NZS 3500 PLUMBING & DRAINAGE.

TIMBER NOTES

- T1. ALL TIMBER CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF AS 1684 AND AS 1720.  
T2. ALL TIMBER USED HAVE BEEN STRESS GRADED BY VISUAL OR MECHANICAL MEANS IN ACCORDANCE WITH APPROPRIATE AUSTRALIAN STANDARD.  
T3. ALL SOFTWOOD MINIMUM GRADE F7 AND HARDWOOD MINIMUM GRADE F14 U.N.O.  
T4. EXTERNAL TIMBER TO BE EITHER HARDWOOD DURABILITY CLASS I OR II OR IMPREGNATED GRADE F7. PRESSURE TREATED TO AS1684 AND RE-DRILLED PRIOR TO USE. SUPPLEMENTARY TREATMENT SHALL BE APPLIED TO ALL CUT SURFACES.  
T5. ALL BOLTS SHALL BE 12mm DIAMETER STEEL UNLESS NOTE OTHERWISE. BOLT HOLES TO BE DRILLED EXACT SIZE. WASHERS UNDER HEADS & NUTS TO BE AT LEAST 2.5 TIMES BOLT DIAMETER.  
T6. ALL TIMBER JOINTS AND NOTCHES TO BE 100mm MINIMUM FROM LOOSE KNOTS. SEVERE SLOPING GRAIN, GUM VEINS OR OTHER MINOR DEFECTS.  
T7. ALL DESIGN, WORKMANSHIP & MATERIALS SHALL BE IN ACCORDANCE WITH NATIONAL TIMBER FRAMING CODE AS1684 CURRENT EDITION WITH AMENDMENTS, EXCEPT WHERE VARIED BY THE CONTRACT DOCUMENTS.  
T8. TIMBER SIZES, CONNECTIONS AND BRACING WALL SHALL BE TO FRAME MANUFACTURER'S DETAILS & SPECIFICATIONS & SHALL BE IN ACCORDANCE WITH AS1684. TIMBER FRAMING OUTSIDE THE SCOPE OF AS1684 SHALL BE REFEREED TO THE SUPERINTENDENT FOR A DECISION BEFORE PROCEEDING.  
T9. ALL WALLS, ROOF BRACING & ANCHOR DETAILS WHERE NOT SHOWN ON DRAWINGS SHALL BE IN ACCORDANCE WITH AS1684 & BCA REQUIREMENTS.  
T10. THREE COPIES OF SHOP DRAWINGS ARE TO BE SUBMITTED TO THE ENGINEER FOR APPROVAL CLEARLY SHOWING THE DESIGN LOADS ON THE ROOF AND CEILING AND TRUSS NODE POINT LOADS AND PRECAMBER. DRAWINGS SHALL BE SUBMITTED MINIMUM 14 DAYS PRIOR TO COMMENCEMENT OF ANY FABRICATION.  
T11. TIMBER TREATED IN ACCORDANCE WITH A.S. 1604 SHALL HAVE FOLLOWING HAZARD LEVEL. INTERIOR ABOVE GROUND (H2), EXTERIOR ABOVE GROUND (H3) AND EXTERIOR IN GROUND (H4 OR H5).

| WIND/WALL TIE CLASSIFICATION                       |       |             |                         |                       |
|----------------------------------------------------|-------|-------------|-------------------------|-----------------------|
| WIND                                               |       | WALL TIES   | HORIZONTAL SPACING (MM) | VERTICAL SPACING (MM) |
| CLASS                                              | (Vp)  |             |                         |                       |
| N1                                                 | W28N1 | LIGHT DUTY  | 600                     | 600                   |
| N2                                                 | W33N2 | MEDIUM DUTY | 600                     | 600                   |
| N3                                                 | W41N3 | MEDIUM DUTY | 600                     | 430 (5 COURSE)        |
| WALL TIE SPACINGS AROUND OPENINGS 300 c/c EACH WAY |       |             |                         |                       |
| POLYMER WALL TIES RATED "LIGHT DUTY ONLY" (W28N1)  |       |             |                         |                       |
| ( Vp = PERMISSABLE STRESS METHOD )                 |       |             |                         |                       |

ARTICULATION JOINT DETAIL FOR BRICK VENEER



IMPORTANT NOTE:

"EFFECTS OF TREES + 'ABNORMAL' FOUNDATION MOISTURE CONDITIONS"

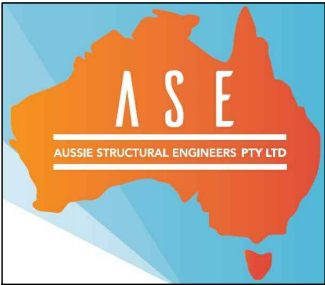
THIS SLAB LAYOUT DESIGN DOES NOT INCLUDE THE EFFECTS OF PREVIOUS, EXISTING OR FUTURE TREES, THEREFORE, IF ANY TREES WERE REMOVED OR ARE PRESENT WITHIN THE VICINITY OF THIS PROPOSED RESIDENCE OR ARE CONSIDERED FOR FUTURE PLANTING, THE DESIGN ENGINEER MUST BE ADVISED FOR RE-CONSIDERATION OF THIS DESIGN. ALSO, THIS SLAB LAYOUT DESIGN DOES NOT ACCOMMODATE GROUND MOVEMENTS GENERATED BY "ABNORMAL" FOUNDATION MOISTURE CONDITIONS. FOR A BETTER UNDERSTANDING OF THESE REQUIREMENTS, THE BUILDERS/OWNERS ATTENTION IS DRAWN TO:

- APPENDIX CH OF AS2870-2011 "GUIDE TO DESIGN OF FOOTINGS FOR TREES.
- APPENDIX B OF AS2870-2011 "PERFORMANCE REQUIREMENTS AND FOUNDATION MAINTENANCE"
- CSIRO PAMPHLET "GUIDE TO HOME OWNERS ON FOUNDATION MAINTENANCE AND FOOTING PERFORMANCE".



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PROPOSED RESIDENCE

LOT 1 (No. 195) TWELFTH AVENUE  
AUSTRAL, NSW  
FOR – MOHAMAD SOUHEIL EL ESBER  
& DANIA AHMAND EL CHAMI



BUILDER



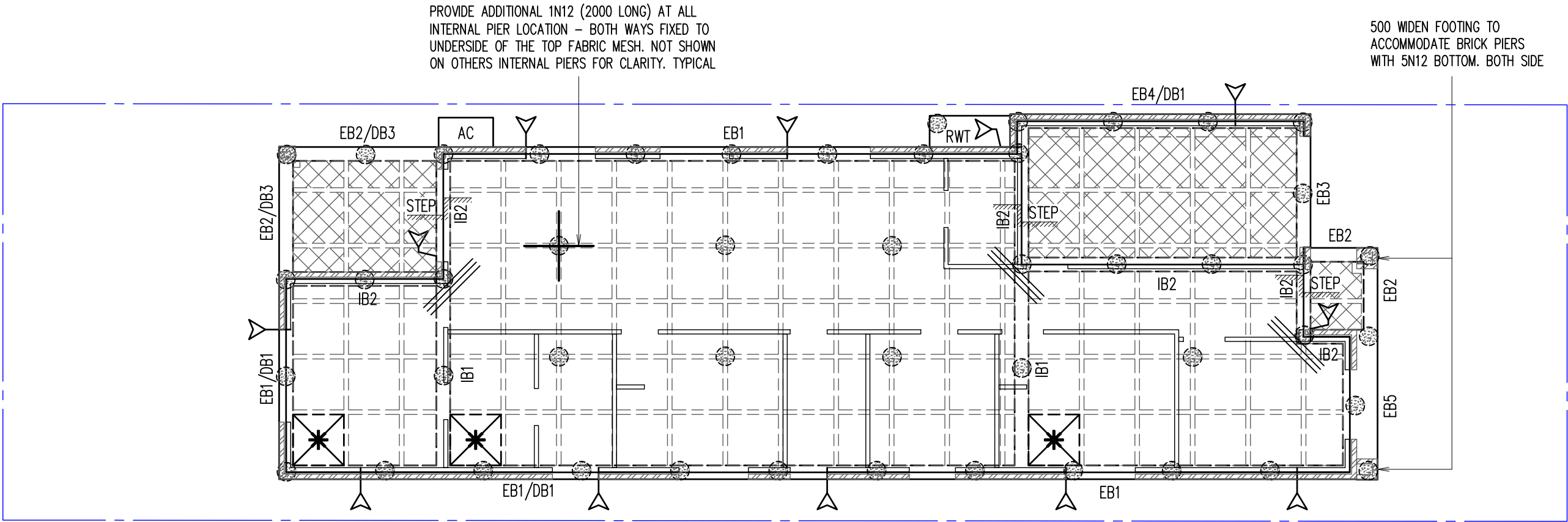
CONSTRUCTION NOTES – 2

SCALE: 1:100, 1:20 U.N.O.

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Jun 24, 2026 - 3:53PM C:\My Drive\ASE PROJECTS\2026\260855RH - Lot 1 (No. 195) Twelfth Avenue Austral\Structural\260855RH.dwg RAMESH

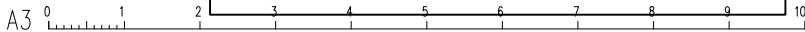


GROUND FLOOR WAFFLE SLAB LAYOUT PLAN SCALE 1:100

- 300mm DEEP PODS U.N.O. + SLAB THICKNESS = 90mm & PROVIDE SL92 TOP MESH (20 COVER)
- CONCRETE STRENGTH  $f'_c = 32 \text{ MPa}$  (PIERS) AND  $f'_c = 32 \text{ MPa}$  (SLAB) MINIMUM AT 28 DAYS U.N.O.
- LAID 0.2 MICRON HIGH IMPACT DAMP-PROOF MEMBRANE UNDER WAFFLE POD SLAB.
- IF GROUND CONDITIONS CHANGE DURING EXCAVATION, PLEASE NOTIFY ENGINEER AND SEEK FURTHER INSTRUCTIONS.
- IF PIER DEPTH EXCEEDS 2.5m, ENGINEER TO BE NOTIFIED FOR DECISION.
- REFER TO ARCHITECTURAL DRAWINGS FOR ALL SETOUT, LEVELS, FALLS ETC.
- THIS DRAWINGS IS SIGNED SUBJECT TO CERTIFICATE OF INSPECTION ISSUED BY AN ENGINEER FROM THIS OFFICE. ALL PIERS AND REINFORCEMENT SHALL BE INSPECTED BY THIS OFFICE PRIOR TO PLACING CONCRETE.

LEGEND

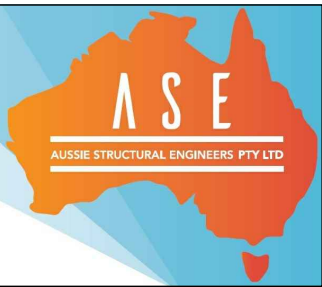
- DENOTES BRICK WALL OVER
- DENOTES TIMBER WALL OVER
- DENOTES 3N12 OR EQUIV. (OR 3L11TM) CRACK CONTROL BARS, 2000mm LONG TIED UNDER TOP MESH.
- DENOTES 300 DEEP PODS (D1). POD SIZE: 1090x1090 (CUT PODS AS REQUIRED)
- DENOTES 225 DEEP PODS (D2). POD SIZE: 1090x1090 (CUT PODS AS REQUIRED)
- DENOTES POD STARTING POINT
- DENOTES 400 DIA. MASS CONCRETE PIERS (250 KPA MIN. BEARING CAPACITY) TO UNIFORM BEARING ON NATURAL STRATA THROUGHOUT & 1000MM MIN. INTO STIFF MATERIAL. ALL PIERS: 2.60M (FRONT) TO 3.8M (REAR) MIN. DEEP OR NATURAL ROCK – WHICHEVER IS LESSER.
- DENOTES APPROX. LOCATION OF ARTICULATION JOINT. EXACT POSITION SHOULD BE READ OFF ARCHITECTURAL DRAWINGS AND/OR DETERMINED BY BUILDER ON SITE. ALL ARTICULATION JOINTS ARE TO BE PROVIDED AS PER THE B.C.A. LATEST EDITION.



| JOB SPECIFICATION                                                                                                                                                                                 |                                |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| SITE CLASSIFICATION                                                                                                                                                                               | P (DESIGN H1)                  |
| TYPE OF CONSTRUCTION                                                                                                                                                                              | ARTICULATED MASONRY VENEER     |
| SALINITY AFFECTED                                                                                                                                                                                 | YES REFER PAGE 2               |
| WIND CLASSIFICATION                                                                                                                                                                               | N2                             |
| EXPOSURE CLASSIFICATION CONCRETE SURFACE                                                                                                                                                          | INTERNAL (A1)<br>EXTERNAL (B1) |
| THE SITE CLASSIFICATION REPORT PREPARED BY GEONALYSIS PTY LTD REPORT NO. RUB0411-CQ DATED 25/04/26. WE TAKE NO RESPONSIBILITY FOR VARIATIONS THAT MAY OCCUR DUE TO VARIATIONS IN SITE CONDITIONS. |                                |
| PROVIDE ADDITIONAL 1N12 (2000 LONG) AT ALL INTERNAL PIER LOCATION – BOTH WAYS FIXED TO UNDERSIDE OF THE TOP FABRIC MESH.                                                                          |                                |

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FOR – MOHAMAD SOUHEIL EL ESBER  
& DANIA AHMAND EL CHAMI



WAFFLE SLAB PLAN

SCALE: 1:100, 1:20 U.N.O.

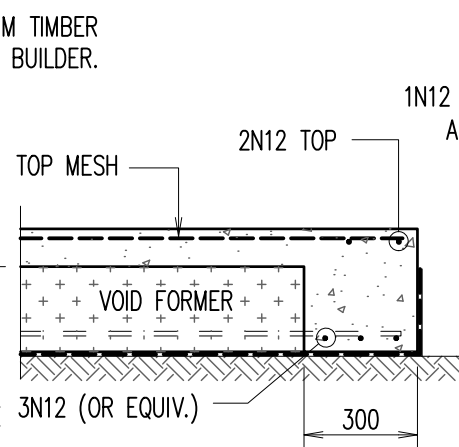
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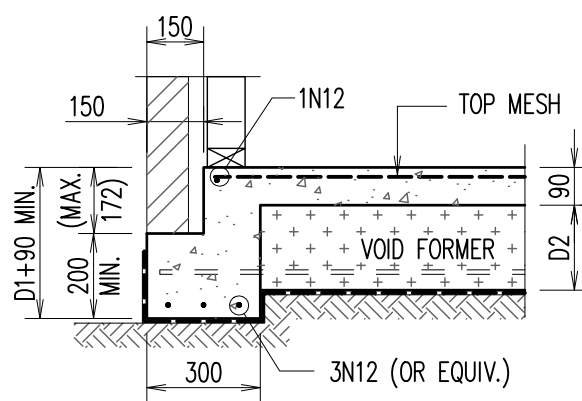


[illegible]

ALTERNATIVELY REFER TO 'DB1' FOR DETAILS



ALTERNATIVELY REFER TO 'IB3 OR DB2' FOR DETAILS



ALTERNATIVELY REFER TO 'DB3' FOR DETAILS

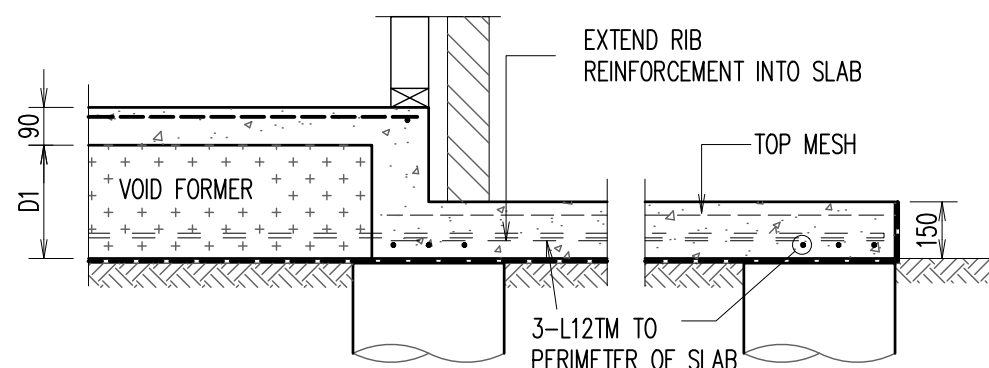


Diagram illustrating the cross-section of a waffle pod slab with two reinforcement configurations:

- Left Section (Typical):** Shows a slab with a top mesh, void formers, and a bottom reinforcement bar labeled 1N12. The total height is 90, and the depth of the void formers is D1. A dimension of 110 is indicated for the bottom reinforcement bar.
- Right Section (2N12 TOP):** Shows a slab with a top mesh, void formers, and a bottom reinforcement bar labeled 3N12 (OR EQUIV.). The total height is 90, and the depth of the void formers is D1. A dimension of 300 is indicated for the bottom reinforcement bar.

Labels and dimensions include:

- TOP MESH
- VOID FORMER
- LAID 0.2 MICRON HIGH IMPACT DAMP-PROOF MEMBRANE UNDER WAFFLE POD SLAB TYPICAL
- 90
- D1
- 110
- 300
- 2N12 TOP
- 3N12 (OR EQUIV.)

1N12

1N12 (1000 LONG) AT ALL RIB LOCATION

150

REFER TO ARCH. (MAX. 172)

CONCRETE TO CONFIRM TIMBER FRAME LOCATION WITH BUILDER.

TOP MESH

VOID FORMER

90

D1/D2

300

3N12 (OR EQUIV.)

TOP MESH

2N12 TOP

WALL BEYOND

GARAGE DOOR REBATE 280 WIDE x 15mm DEEP (OPTIONAL)

90

D2

VOID FORMER

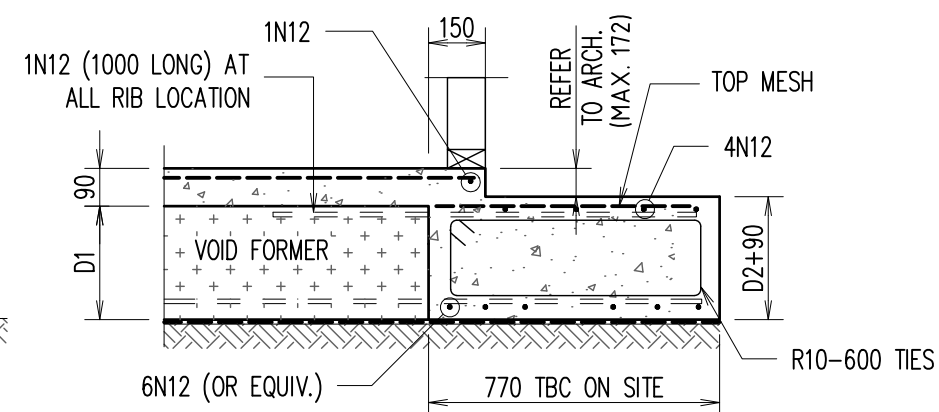
300

3N12 (OR EQUIV.)

D1+90 MIN.

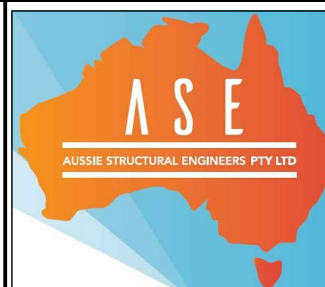
DRIVEWAY TO THE DETAIL OF OTHERS

ALTERNATIVELY REFER TO 'DB2' FOR DETAILS



| JOB SPECIFICATION                                          |       |
|------------------------------------------------------------|-------|
| POD DEPTH (D1)                                             | 300mm |
| POD DEPTH (D2)                                             | 225mm |
| SLAB THICKNESS                                             | 90mm  |
| TOP MESH                                                   | SL92  |
| BEAM REINFORCEMENT:<br><b>3N12 (ALTERNATIVELY 3-L11TM)</b> |       |

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BUILDER

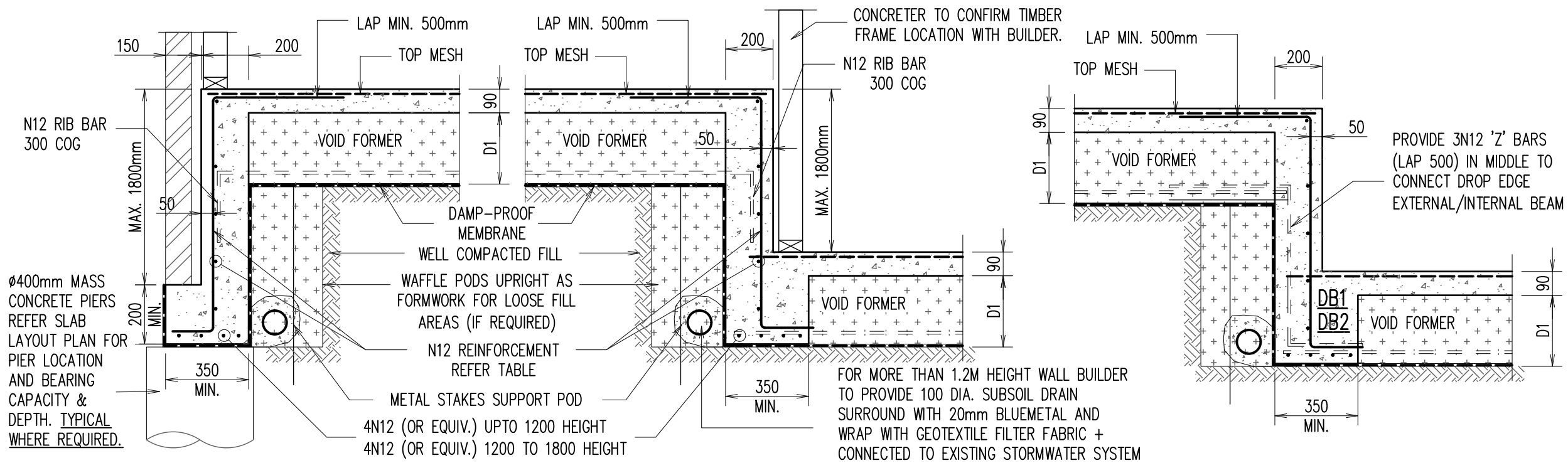


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'EXTERNAL' DROP BEAM - 'DB1'

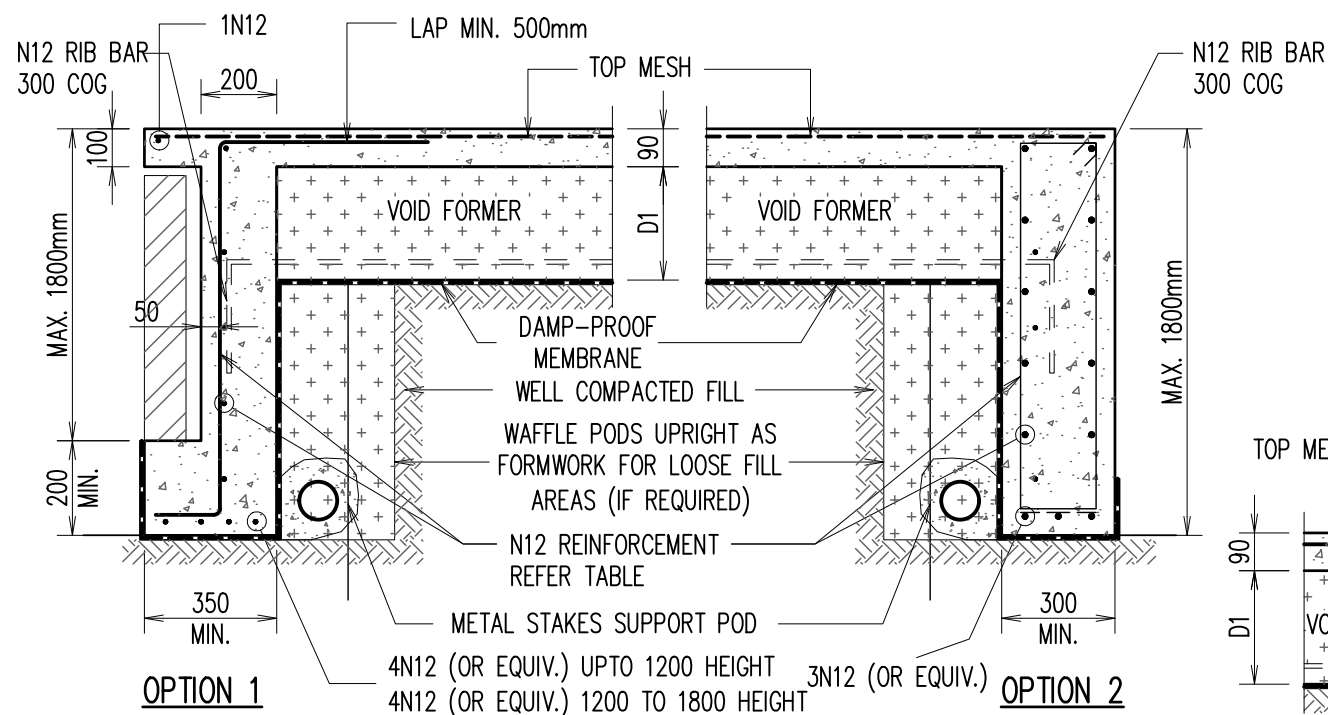
'INTERNAL' DROP BEAM - 'DB2'

DROP EDGE BEAM TRANSITION DETAIL

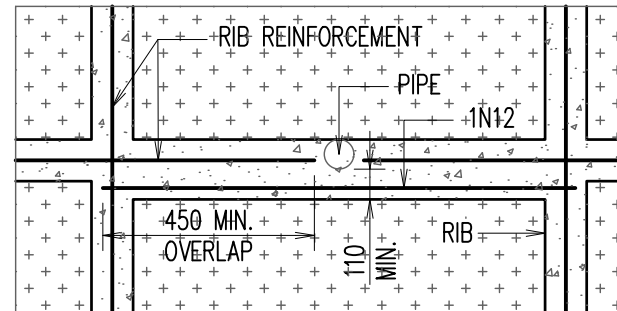
| JOB SPECIFICATION                                   |       |
|-----------------------------------------------------|-------|
| POD DEPTH (D1)                                      | 300mm |
| POD DEPTH (D2)                                      | 225mm |
| SLAB THICKNESS                                      | 90mm  |
| TOP MESH                                            | SL92  |
| BEAM REINFORCEMENT:<br>3N12 (ALTERNATIVELY 3-L11TM) |       |

| DROP EDGE BEAM REINFORCEMENT TABLE |                |              |
|------------------------------------|----------------|--------------|
| DROP EDGE BEAM DEPTH               | HORIZONTAL REO | VERTICAL REO |
| 173 TO 400mm                       | 1N12           | N12-600 CTS  |
| 410 - 900mm                        | N12-400 CTS    | N12-400 CTS  |
| 910 - 1500mm                       | N12-300 CTS    | N12-300 CTS  |
| 1510 - 1800                        | N12-200 CTS    | N12-200 CTS  |

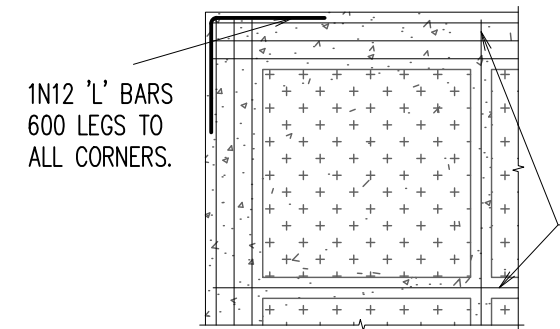
| REINFORCEMENT FOR EXTERNAL BEAMS<br>WHERE WIDTH EXCEEDS 300mm |           |                 |
|---------------------------------------------------------------|-----------|-----------------|
| WIDTH                                                         | TOP STEEL | BTM STEEL EXTRA |
| 301-330                                                       | 1N12      | 1N12            |
| 331-440                                                       | 2N12      | 2N12            |
| 441-550                                                       | 3N12      | 3N12            |
| 551-660                                                       | 4N12      | 4N12            |



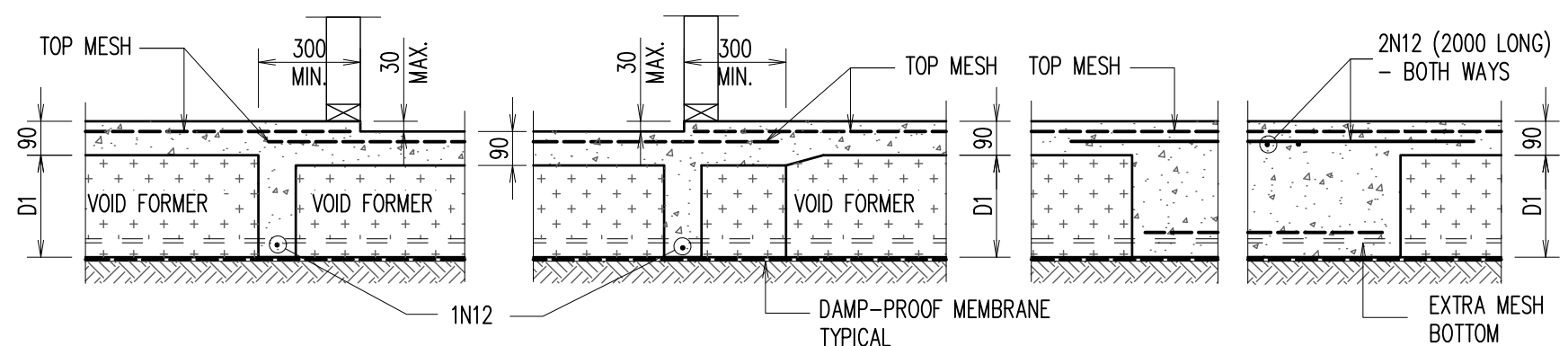
'EXTERNAL' DROP BEAM - 'DB3'



PIPE PENETRATION THROUGH RIB



TYPICAL CORNER DETAILS



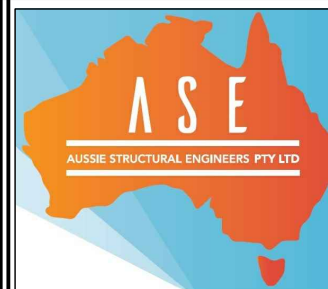
TYPICAL WET AREA STEP DETAIL

LOCAL THICKENING DETAIL

A3 0 1 2 3 4 5 6 7 8 9 10

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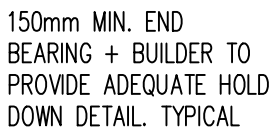
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AUSTRAL, NSW  
FOR - MOHAMAD SOUHEIL EL ESBER  
& DANIA AHMAD EL CHAMI  
  
BUILDER 

| WAFFLE SLAB DETAILS - 2   |                   |                   |                 |
|---------------------------|-------------------|-------------------|-----------------|
| SCALE: 1:100, 1:20 U.N.O. |                   |                   |                 |
| DESIGN BY:<br>R.V.        | DRAWN BY:<br>C.V. | CHECK BY:<br>R.H. | PAGE:<br>5 OF 7 |
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NOTES:

SCALE 1:100

1. DRAWINGS TO BE READ IN CONJUNCTION WITH ARCHITECTURALS.
2. REFER TO ARCHITECTURAL DRAWINGS FOR ALL SETOUT, LEVELS, FALLS ETC.
3. TB1 TO BE PROVIDED ON OVER ALL OPENINGS

NOTE:

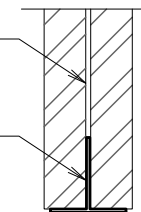
1. IF IN DOUBT FOR LINTEL SIZES OVER REMAINING WINDOW/DOOR OPENINGS CONTACT STRUCTURAL ENGINEER.
2. REFER PAGE 3 FOR APPROX. LOCATION OF ARTICULATION JOINT. EXACT POSITION SHOULD BE READ OFF ARCHITECTURAL DRAWINGS AND/OR DETERMINED BY BUILDER ON SITE. ALL ARTICULATION JOINTS ARE TO BE PROVIDED AS PER THE B.C.A. LATEST EDITION.
3. TIMBER TRUSS ROOF AND WALLS BRACING AND TIE DOWN DETAILS BY OTHERS & COMPLY WITH RELEVANT SECTIONS OF AS1684.

### LEGEND

-  DENOTES BRICK WALL OVER
-  DENOTES TIMBER WALL OVER

## BONDER BEAM TO MANUF'S SPEC'S

GALINTEL 'T'  
BAR



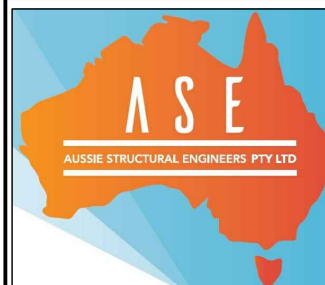
DETAIL - A

SCALE 1:20

| MEMBER SCHEDULE |                        |                              |
|-----------------|------------------------|------------------------------|
| MARK            | SIZE                   | COMMENTS                     |
| SB1,SB2,        | 200X6/200X8 'T' BAR    | 150 END BEARING + DETAIL 'A' |
| SB3             | 200X6/200X8 'T' BAR    | 150 END BEARING + DETAIL 'A' |
| TB1,HB1         | 300 X 63 HYPSPAN       | TIMBER BEAM                  |
| TB2             | 240 X 63 HYPSPAN       | TIMBER BEAM                  |
| TP1             | STRUCTURAL TIMBER POST | TO MANUFACTURES DETAILS      |

|       |                |          |       |             |      |
|-------|----------------|----------|-------|-------------|------|
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**PROPOSED RESIDENCE**  
**LOT 1 (No. 195) TWELFTH AVENUE**  
**AUSTRAL, NSW**  
**FOR – MOHAMAD SOUHEIL EL ESBER**  
**& DANIA AHMAND EL CHAMI**



BUILDER



STEEL/TIMBER BEAM DETAILS

SCALE: 1:100, 1:20 U.N.O.

DESIGN BY:  
R.V.

DRAWN BY:  
C.V.

CHECK BY:  
R.H.

PAGE:  
6 OF 7

JOB NUMBER:

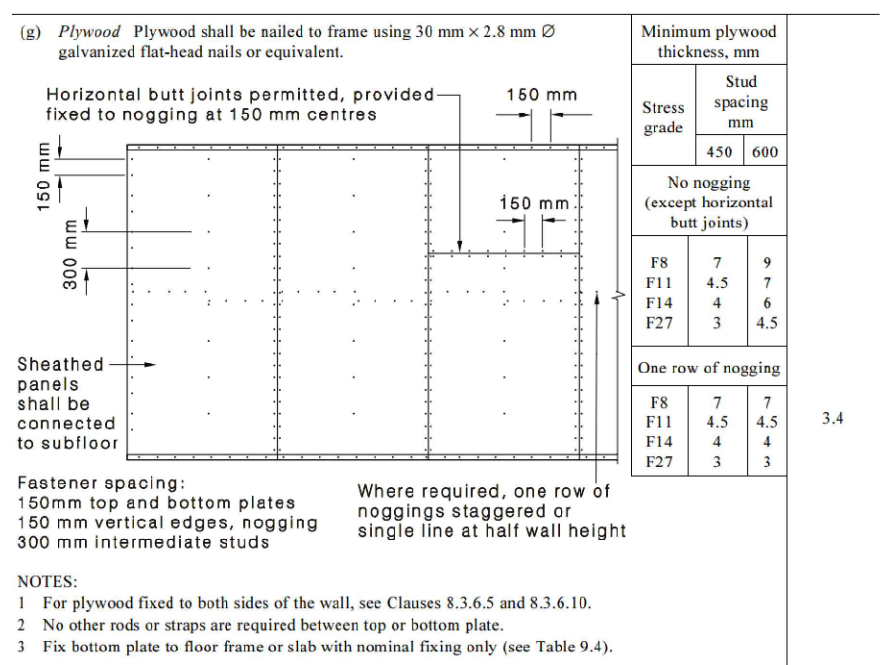
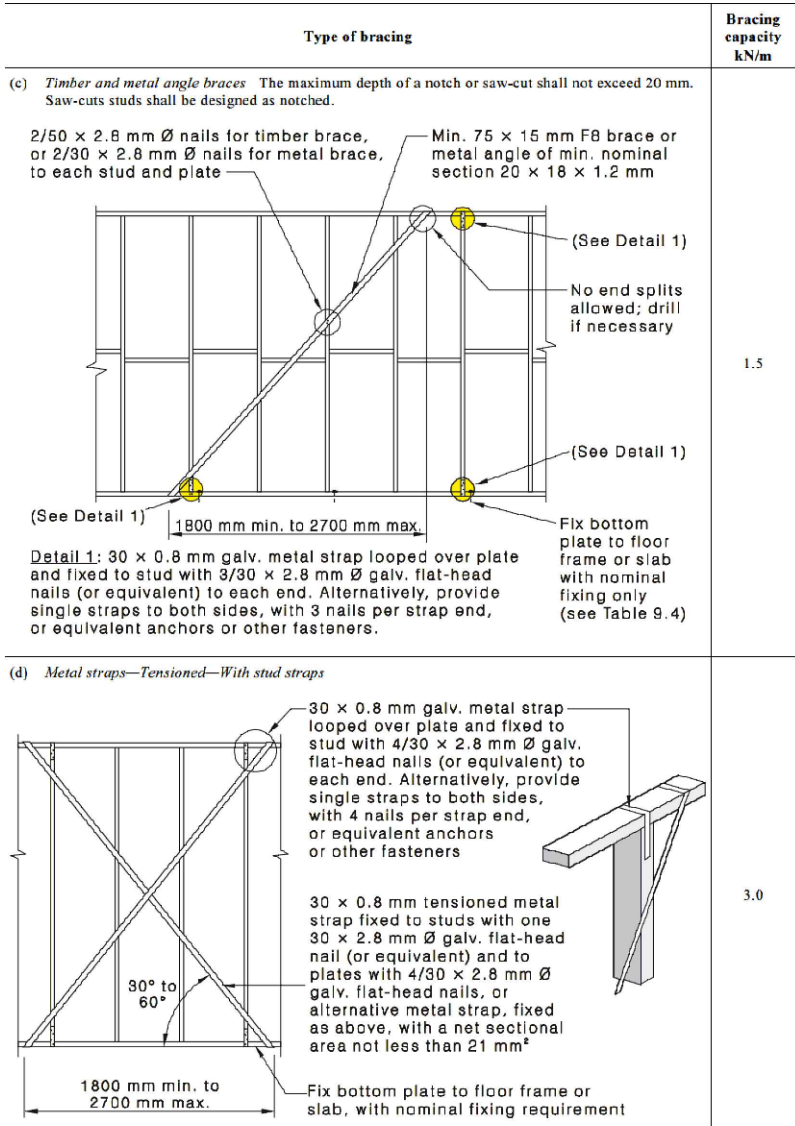
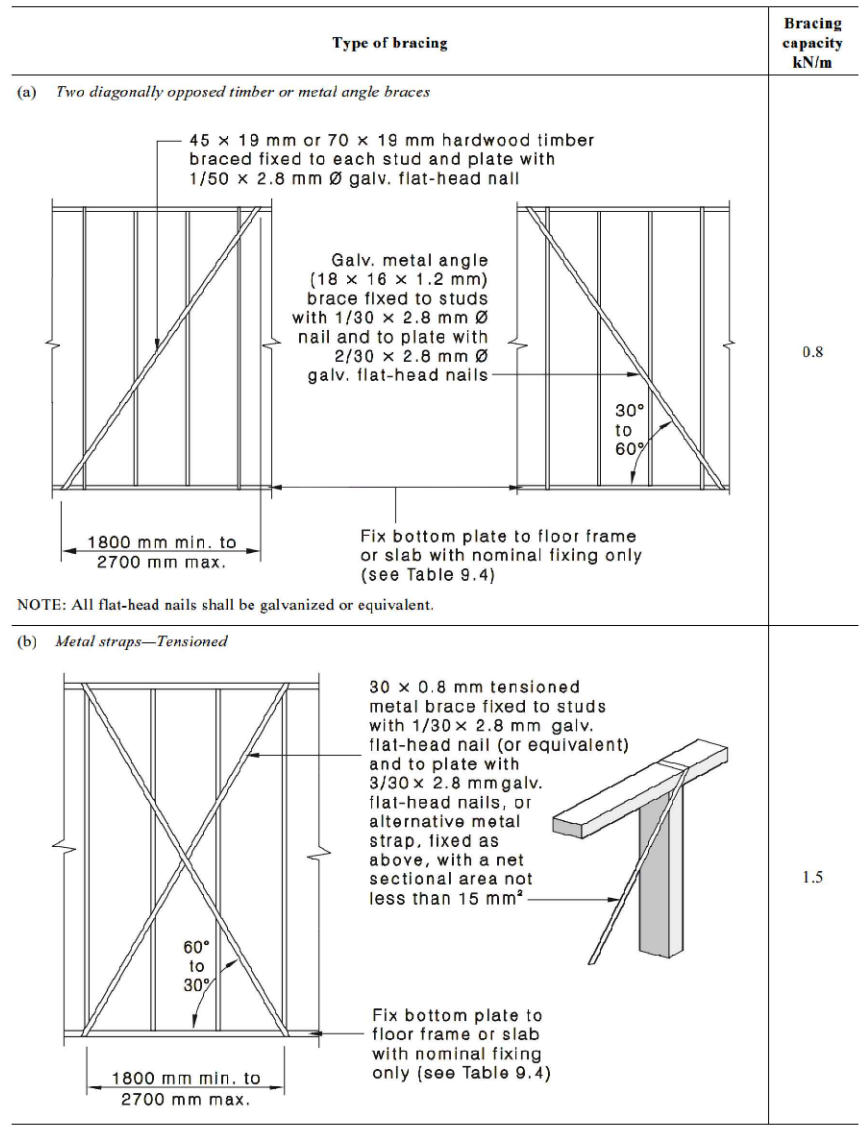
260855RH

ISSUE:

A



RAMESH Jun 24, 2026 - 3:53PM C:\My Drive\ASE PROJECTS\2026\260855RH - Lot 1 (No. 195) Twelfth Avenue Austral\Structural\260855RH.dwg

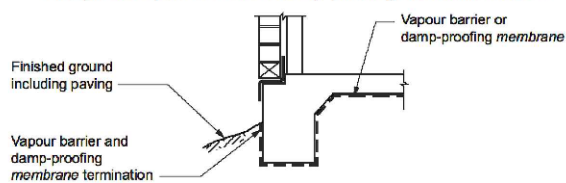


### TYPICAL WALL BRACING DETAIL

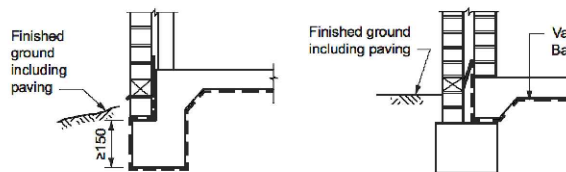
NOTE: IN ACCORDANCE WITH REQUIREMENTS OF AS1684 NATIONAL FRAMING CODE.

**NOTE :**  
ALL BRACING TO COMPLY WITH RELEVANT SECTIONS OF AS1684 RESIDENTIAL TIMBER FRAMED CONSTRUCTION, FOR FURTHER INFORMATION REFER TO CLAUSE 8.3.6 OF PART 2 AS1684.2-2010

Figure 4.2.8: Acceptable vapour barrier and damp-proofing membrane location

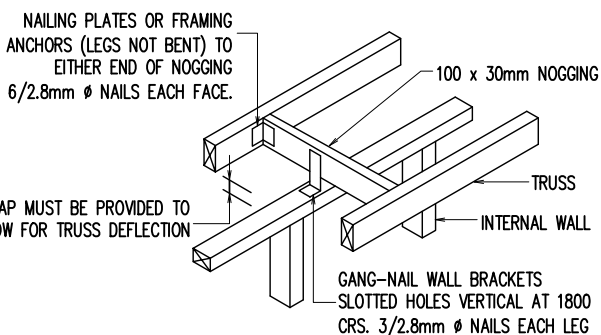


(a) Minimum rebate for cavity masonry or veneer wall

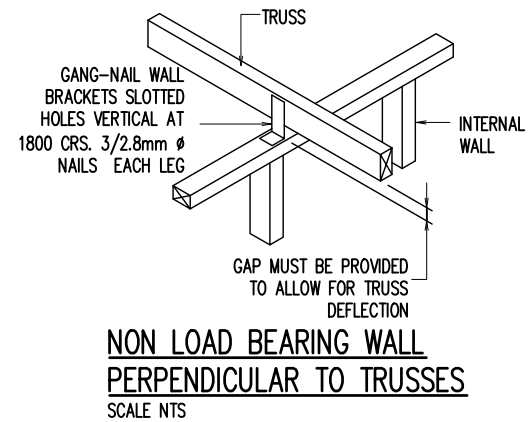


(b) Deep edge rebate alternative

(c) Masonry alternative

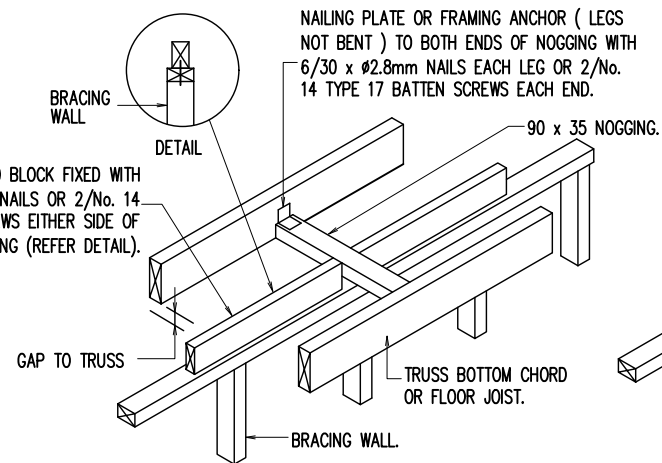


### NON LOAD BEARING WALL PARALLEL TO TRUSSES



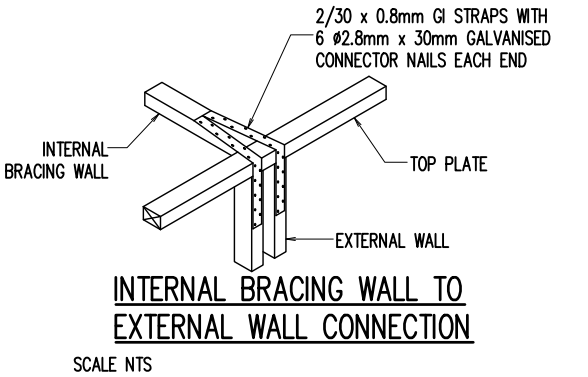
### NON LOAD BEARING WALL PERPENDICULAR TO TRUSSES

SCALE NTS



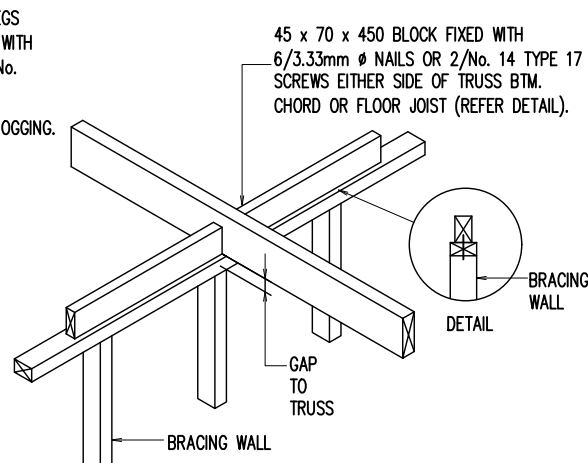
### PARALLEL TO TRUSS

### TIMBER BRACING WALL TOP CONNECTION DETAIL



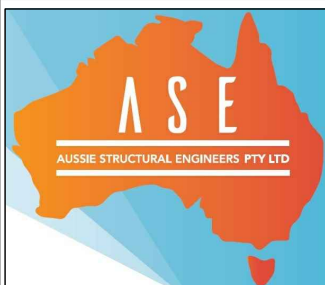
### INTERNAL BRACING WALL TO EXTERNAL WALL CONNECTION

SCALE NTS



### PERPENDICULAR TO TRUSS

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BUILDER



### TYPICAL BRACING DETAILS

SCALE: 1:100, 1:20 U.N.O.

DESIGN BY: R.V. DRAWN BY: C.V. CHECK BY: R.H. PAGE: 7 OF 7

JOB NUMBER: 260855RH ISSUE: A

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