

GENERAL STRUCTURAL NOTES DOMESTIC SLABS & FOOTINGS

GENERAL

1. ALL WORK IS TO BE CARRIED OUT IN ACCORDANCE WITH AS2870 UNLESS NOTED OTHERWISE.
2. THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL AND OTHER CONSULTANTS DRAWINGS AND SPECIFICATIONS. ANY DISCREPANCY SHALL BE REFERRED TO THE ENGINEER BEFORE PROCEEDING WITH THE WORK.
3. DIMENSIONS ARE NOT TO BE SCALED FROM THESE DRAWINGS.
4. THE ENGINEER IS TO INSPECT ALL WORK PRIOR TO THE POURING OF CONCRETE. PROVIDE 24 HOURS NOTICE FOR ALL INSPECTIONS.

EARTHWORKS

5. REMOVE ALL TOPSOIL, SOFT GROUND, GRASS AND OTHER DELETERIOUS MATERIAL FROM UNDER SLABS AND FOOTINGS.
6. BUILDER TO ENSURE THAT THERE IS ADEQUATE BEARING CAPACITY UNDERNEATH SLABS AND FOOTINGS PRIOR TO PLACING VAPOUR BARRIERS OR REINFORCING. IF BUILDER IS UNSURE OF BEARING CAPACITY UNDER PIERS, SLABS OR FOOTINGS, THEN HE IS TO CONSULT THE ENGINEER FOR ADVICE.
7. FILL UNDER THE SLABS IS TO BE CONTROLLED FILL. CONTROLLED FILL CONSISTS OF SAND FILL UP TO 800mm DEEP, WELL COMPACTED IN NOT MORE THAN 300mm THICK LAYERS BY VIBRATING PLATES OR ROLLERS, OR NON SAND FILL UP TO 0.4m DEEP, WELL COMPACTED IN NOT MORE THAN 0.15m LAYERS BY A MECHANICAL ROLLER. IF AREAS OF SOFT GROUND ARE ENCOUNTERED DURING EARTHWORKS THEN THE SOFT GROUND IS TO BE REMOVED AND REPLACED WITH ADEQUATE MATERIAL COMPACTED AS DETAILED ABOVE.

SITE DRAINAGE DURING CONSTRUCTION:

8. DURING CONSTRUCTION WATER RUNOFF SHALL BE COLLECTED AND CHanneled AWAY FROM THE BUILDING.

SITE MAINTENANCE

9. IT IS THE RESPONSIBILITY OF THE OWNER TO ENSURE THAT THE SITE IS MAINTAINED IN ACCORDANCE WITH THE AS2870 APPENDIX B AND THE "GUIDE TO HOME OWNERS FOUNDATION MAINTENANCE AND FOOTING PERFORMANCE". COPIES OF THESE DOCUMENTS ARE CONTAINED IN THE SPECIFICATION. IF THE SITE IS NOT MAINTAINED IN ACCORDANCE WITH THESE DOCUMENTS THEN DAMAGE TO THE RESIDENCE IS LIKELY TO OCCUR.

CONCRETE WORKS

10. ALL WORK TO BE INSPECTED BY THE ENGINEER PRIOR TO POURING.
11. ALL CONCRETE IS TO HAVE 100mm SLUMP AND 20mm AGGREGATE UNLESS NOTED OTHERWISE.
12. CONSTRUCT A RECESS FOR THE GARAGE DOOR TO THE BUILDERS DETAIL.
13. ALL CONCRETE IS TO BE COMPACTED WITH A MECHANICAL VIBRATOR IN ACCORDANCE WITH AS3600.
14. ALL CONCRETE IS TO BE CURED IN ACCORDANCE WITH AS3600.
15. ALL WORK IS TO BE PROTECTED AGAINST TERMITE ATTACK IN ACCORDANCE WITH AS3660.1 AS REVISED.
16. THE BUILDER IS TO ENSURE THAT THE FLOOR LEVEL CONFORMS WITH ALL LOCAL COUNCIL AND OTHER STATUTORY AUTHORITY REGULATIONS.
17. WHERE TILES ARE TO BE USED OVER AN AREA GREATER THAN 16m² INSTALL AN EXTRA LAYER OF SL62 TOP, OFFSET THE MESH SQUARES. ENSURE THAT AN ADEQUATE FLEXIBLE ADHESIVE IS USED.
18. LAP TRENCH MESH N12 BARS BY 500mm MINIMUM & N16 BARS BY 700mm.
19. LAP SLAB MESH ONE FULL PANEL OF FABRIC SO THAT THE TWO OUTER MOST TRANSVERSE WIRES OF ONE SHEET OVERLAP THE TWO OUTER MOST TRANSVERSE WIRES OFF THE SHEET BEING LAPPED.

CONCRETE COVER

20. MINIMUM COVER FOR THE REINFORCEMENT SHALL BE 40mm TO UNPROTECTED GROUND, 40mm TO EXTERNAL EXPOSURE, 30mm TO A MEMBRANE IN CONTACT WITH THE GROUND, 20mm TO AN INTERNAL SURFACE UNLESS NOTED OTHERWISE.

WAFFLE POD SLABS

21. SLABS TO BE 100mm UNLESS NOTED OTHERWISE. REFER TO PLANS AND SECTIONS FOR ADDITIONAL REINFORCING.
22. PROVIDE A DAMP-PROOF MEMBRANE UNDER ALL WAFFLE POD SLABS.

WAFFLE POD SLAB REINFORCING NOTES

23. ALL REINFORCING BARS ARE TO BE D500N GRADE BARS UNLESS NOTED OTHERWISE. ALL REINFORCING MESH IS TO BE D500L GRADE UNLESS NOTED OTHERWISE.
24. PROVIDE 3-111TM TRIMMER BARS MIN. 2000mm LONG AT ALL EDGE AND STEP RE-ENTRANT CORNERS TIED TO THE UNDERSIDE OF SLAB MESH.
25. SPLICES IN REINFORCING BARS ARE TO LAP FOR MINIMUM 500mm.
26. PROVIDE 500x500 N12 'L' BARS AT ALL EXTERNAL CORNERS IN SLAB. 'L' BARS ARE TO BE PROVIDED TOP AND BOTTOM IN PIERED AREAS. REFER TO TYPICAL DETAIL.
27. IN PIERED AREAS ENSURE TOP STEEL HAS MIN. 500mm LAP AT ALL JOINS INCLUDING STEPS IN EDGE BEAM.

PIERS GENERAL

28. PROVIDE PIERS WHEN EDGE BEAMS ARE FOUNDED IN FILL, DEPTH OF FILL UNDER THE SLAB EXCEEDS 400mm OR WHEN THE SLAB IS CONSTRUCTED OVER GROUND OF INADEQUATE BEARING CAPACITY. EXTENT OF PIERING TO BE DETERMINED BY THE BUILDER ON SITE. IF PIERS ARE REQUIRED USE 450mm DIAMETER MASS CONCRETE PIERS UNLESS NOTED OTHERWISE. PIERS ARE TO BE CLEANED OUT OF ALL LOOSE MATERIAL PRIOR TO THE INSPECTION BY THE ENGINEER. IN ADDITION THE CONTRACTOR IS TO ENSURE THAT ALL LOOSE MATERIAL IS REMOVED IMMEDIATELY PRIOR TO POURING. REFER TO PLAN FOR SITE SPECIFIC PIER NOTES.

SCREW IN PILES/CONCRETE PIERS

29. SCREW IN PILES & 450Ø CONCRETE PIERS MAY BE USED INTERCHANGEABLY PROVIDED THEY ARE CONSTRUCTED IN ACCORDANCE WITH THE TYPICAL DETAILS.

SERVICE TRENCHES

30. SERVICE TRENCHES MAY CAUSE DAMAGE TO FOUNDATIONS IF LOCATED CLOSE TO THE BUILDING. SEE TYPICAL DETAIL.

POLISHED CONCRETE NOTES

31. THIS DESIGN IS NOT SUITABLE FOR POLISHED CONCRETE.

TREE NOTE 1

ANY SOFT SPOTS CAUSED BY THE TREE REMOVAL, WHICH OCCUR UNDER HOUSE SLAB, ARE TO BE BACK FILLED AS FOLLOWS; REMOVE ALL LOOSE MATERIAL AND BACK FILL WITH CLEAN FILL IN 150mm LAYERS COMPACTED TO 95% STANDARD USING A MECHANICAL ROLLER.

TREE NOTE 2

THE PRESENCE OF LARGE TREES NEAR THE HOUSES MAY CAUSE DAMAGE. IF TREES ARE NOT REMOVED IN ACCORDANCE WITH THE "GUIDE TO HOME OWNERS ON FOUNDATION MAINTENANCE AND FOOTING PERFORMANCE" AS INCLUDED IN THE SPECIFICATION THEN DAMAGE MAY OCCUR TO THE HOUSE.

SITE DRAINAGE NOTE

THE BUILDER IS TO ENSURE THAT THE FINISHED SURFACE GRADES AWAY FROM THE BUILDING AND THAT SITE STORMWATER AND DRAINAGE SYSTEMS ARE INSTALLED SO THAT WATER DOES NOT POND NEAR THE BUILDING DURING OR AFTER CONSTRUCTION.

SEWER NOTE

IT IS THE BUILDERS RESPONSIBILITY TO CHECK FOR ANY SEWER MAINS OR OTHER SERVICES LOCATED WITHIN THE ZONE OF INFLUENCE OF THE BUILDING, AND ADVISE THE ENGINEER OF THEIR PRESENCE. ANY PIERING ADJACENT TO SEWER MAIN SUBJECT TO PEG OUT SURVEY PRIOR TO CONSTRUCTION.

ROCK NOTE

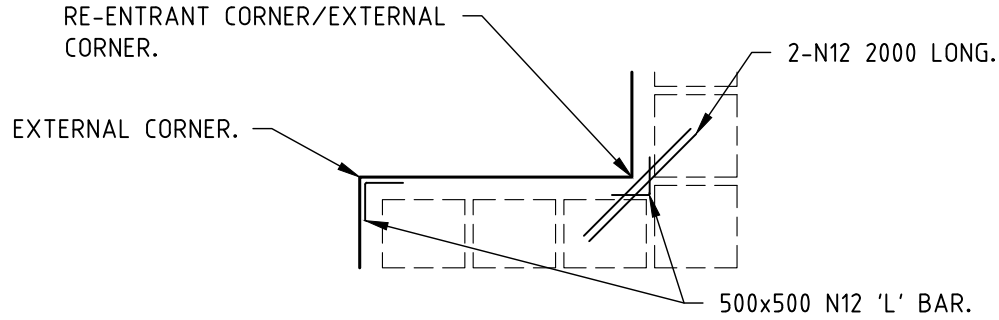
IF ROCK IS ENCOUNTERED UNDER ANY FOOTING OR PIER THEN ALL FOOTINGS AND PIERS ARE TO BE FOUNDED ON ROCK. REFER TO THE ENGINEER FOR ADVICE.

ARCHITECTURAL PLAN NOTE

THIS DESIGN IS BASED UPON THE ARCHITECTURAL DRAWINGS BY EMVY DESIGN DATED 24/02/2026 ISSUE DA. IF ANY CHANGES ARE MADE TO THE ARCHITECTURAL PLANS WHICH ALTER THE GEOMETRY OR LOADING OF THE STRUCTURE SHOWN THEN REFER TO THE ENGINEER FOR ADVICE.

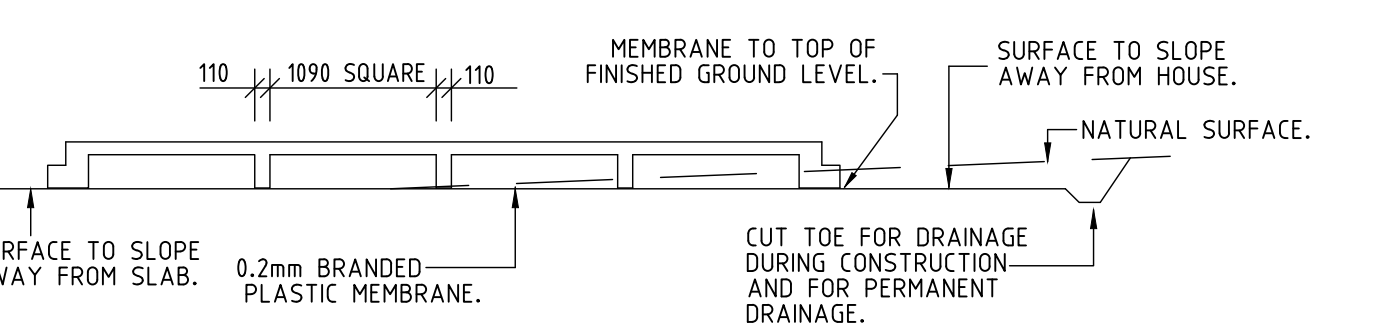
GEOTECHNICAL DESIGN NOTE

THIS DESIGN IS BASED UPON THE SITE INVESTIGATION REPORTS NO. AWT 87238 PREPARED BY AW GEOTECHNICS DATED 01/12/2025. THE SITE HAS BEEN CLASSSED AS P/M IN ACCORDANCE WITH AS2870.



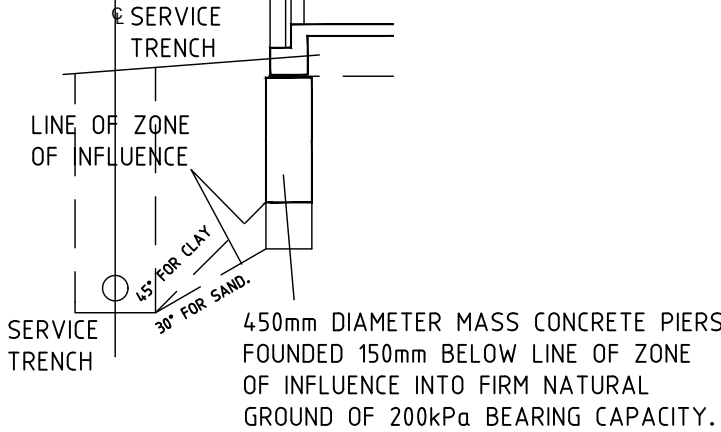
TYPICAL CORNER BAR DETAIL

TABLE P1			
MINIMUM REINFORCEMENT FOR BEAMS WHERE WIDTH EXCEEDS 300mm			
WIDTH	TOP STEEL	BOTTOM STEEL	
301-370mm	1-N12	3-N12	
371-480mm	2-N12	4-N12	
481-600mm	3-N12	5-N12	



TYPICAL SECTION THROUGH WAFFLE POD SLAB NOT TO SCALE

IF ANY FOOTING OR EDGE BEAM IS POSITIONED SO THAT THE ZONE OF INFLUENCE OF THE FOOTING INTERSECTS A SERVICE TRENCH THEN PIERS ARE REQUIRED. REFER TO THE ENGINEER IF THIS IS THE CASE. THE ZONE OF INFLUENCE IS DEFINED BY A 45 DEG. LINE (FOR CLAY) OR 30 DEG. LINE (FOR SAND) DRAWN FROM THE BASE OF THE FOOTING. SEE DETAIL BELOW.



TYPICAL SERVICE TRENCH DETAIL
NOT TO SCALE

CONCRETE TABLE				
ELEMENT	TOP COVER (mm)	BOTTOM COVER (mm)	SIDE COVER (mm)	CONCRETE STRENGTH (MPa)
PIERS	45	45	45	25
STRIP FOOTINGS	45	45	45	25
RETAINING WALL FOOTINGS	45	45	45	25
WAFFLE POD SLAB INTERNAL	30	30	45	25
WAFFLE POD SLAB EXTERNAL	45	30	45	25

1. FALLS, SLIPS, TRIPS

A) WORKING AT HEIGHTS DURING CONSTRUCTION

WHEREVER POSSIBLE, COMPONENTS FOR THIS BUILDING SHOULD BE PREFABRICATED OFF-SITE OR AT GROUND LEVEL TO MINIMISE THE RISK OF WORKERS FALLING MORE THAN TWO METRES. HOWEVER, CONSTRUCTION OF THIS BUILDING WILL REQUIRE WORKERS TO BE WORKING AT HEIGHTS WHERE A FALL IN EXCESS OF TWO METRES IS POSSIBLE AND INJURY IS LIKELY TO RESULT FROM SUCH A FALL. THE BUILDER SHOULD PROVIDE A SUITABLE BARRIER WHEREVER A PERSON IS REQUIRED TO WORK IN A SITUATION WHERE FALLING MORE THAN TWO METRES IS A POSSIBILITY.

DURING OPERATION OR MAINTENANCE

FOR HOUSES OR OTHER LOW-RISE BUILDINGS WHERE SCAFFOLDING IS APPROPRIATE: CLEANING AND MAINTENANCE OF WINDOWS, WALLS, ROOF OR OTHER COMPONENTS OF THIS BUILDING WILL REQUIRE PERSONS TO BE SITUATED WHERE A FALL FROM A HEIGHT IN EXCESS OF TWO METRES IS POSSIBLE. WHERE THIS TYPE OF ACTIVITY IS REQUIRED, SCAFFOLDING, LADDERS OR TRESTLES SHOULD BE USED IN ACCORDANCE WITH RELEVANT CODES OF PRACTICE, REGULATIONS OR LEGISLATION. FOR BUILDINGS WHERE SCAFFOLD, LADDERS, TRESTLES ARE NOT APPROPRIATE: CLEANING AND MAINTENANCE OF WINDOWS, WALLS, ROOF OR OTHER COMPONENTS OF THIS BUILDING WILL REQUIRE PERSONS TO BE SITUATED WHERE A FALL FROM A HEIGHT IN EXCESS OF TWO METRES IS POSSIBLE. WHERE THIS TYPE OF ACTIVITY IS REQUIRED, SCAFFOLDING, FALL BARRIERS OR PERSONAL PROTECTIVE EQUIPMENT (PPE) SHOULD BE USED IN ACCORDANCE WITH RELEVANT CODES OF PRACTICE, REGULATIONS OR LEGISLATION.

ANCHORAGE POINTS

ANCHORAGE POINTS FOR PORTABLE SCAFFOLD OR FALL ARREST DEVICES ARE TO BE INSTALLED BY THE BUILDER WHERE REQUIRED. ANY PERSONS ENGAGED TO WORK ON THE BUILDING AFTER COMPLETION OF CONSTRUCTION WORK SHOULD BE INFORMED ABOUT THE ANCHORAGE POINTS.

B) SLIPPERY OR UNEVEN SURFACES

FLOOR FINISHES SPECIFIED

IF FINISHES HAVE BEEN SPECIFIED BY DESIGNER, THESE HAVE BEEN SELECTED TO MINIMISE THE RISK OF FLOORS AND PAVED AREAS BECOMING SLIPPERY WHEN WET OR WHEN WALKED ON WITH WET SHOES/FEET. ANY CHANGES TO THE SPECIFIED FINISH SHOULD BE MADE IN CONSULTATION WITH THE DESIGNER OR, IF THIS IS NOT PRACTICAL, SURFACES WITH AN EQUIVALENT OR BETTER SLIP RESISTANCE SHOULD BE CHOSEN.

FLOOR FINISHES BY OWNER

IF DESIGNER HAS NOT BEEN INVOLVED IN THE SELECTION OF SURFACE FINISHES, THE OWNER IS RESPONSIBLE FOR THE SELECTION OF SURFACE FINISHES IN THE PEDESTRIAN TRAFFICABLE AREAS OF THIS BUILDING. SURFACES SHOULD BE SELECTED IN ACCORDANCE WITH AS HB 197:1999 AND AS 4586:2013.

STEPS, LOOSE OBJECTS AND UNEVEN SURFACES

DUE TO DESIGN RESTRICTIONS FOR THIS BUILDING, STEPS AND/OR RAMPS ARE INCLUDED IN THE BUILDING WHICH MAY BE A HAZARD TO WORKERS CARRYING OBJECTS OR OTHERWISE OCCUPIED. STEPS SHOULD BE CLEARLY MARKED WITH BOTH VISUAL AND TACTILE WARNING DURING CONSTRUCTION, MAINTENANCE, DEMOLITION AND AT ALL TIMES WHEN THE BUILDING OPERATES AS A WORKPLACE. BUILDING OWNERS AND OCCUPIERS SHOULD MONITOR THE PEDESTRIAN ACCESS WAYS AND IN PARTICULAR ACCESS TO AREAS WHERE MAINTENANCE IS ROUTINELY CARRIED OUT TO ENSURE THAT SURFACES HAVE NOT MOVED OR CRACKED SO THAT THEY BECOME UNEVEN AND PRESENT A TRIP HAZARD. SPILLS, LOOSE MATERIAL, STRAY OBJECTS OR ANY OTHER MATTER THAT MAY CAUSE A SLIP OR TRIP HAZARD SHOULD BE CLEANED OR REMOVED FROM ACCESS WAYS. CONTRACTORS SHOULD BE REQUIRED TO MAINTAIN A TIDY WORK SITE DURING CONSTRUCTION, MAINTENANCE OR DEMOLITION TO REDUCE THE RISK OF TRIPS AND FALLS IN THE WORKPLACE. MATERIALS FOR CONSTRUCTION OR MAINTENANCE SHOULD BE STORED IN DESIGNATED AREAS AWAY FROM ACCESS WAYS AND WORK AREAS.

2. FALLING OBJECTS

LOOSE MATERIALS OR SMALL OBJECTS

CONSTRUCTION, MAINTENANCE OR DEMOLITION WORK ON OR AROUND THIS BUILDING IS LIKELY TO INVOLVE PERSONS WORKING ABOVE GROUND LEVEL OR ABOVE FLOOR LEVELS. WHERE THIS OCCURS ONE OR MORE OF THE FOLLOWING MEASURES SHOULD BE TAKEN TO AVOID OBJECTS FALLING FROM THE AREA WHERE THE WORK IS BEING CARRIED OUT ONTO PERSONS BELOW.

1. PREVENT OR RESTRICT ACCESS TO AREAS BELOW WHERE THE WORK IS BEING CARRIED OUT.
2. PROVIDE TOEBOARDS TO SCAFFOLDING OR WORK PLATFORMS.
3. PROVIDE PROTECTIVE STRUCTURE BELOW THE WORK AREA.
4. ENSURE THAT ALL PERSONS BELOW THE WORK AREA HAVE PERSONAL PROTECTIVE EQUIPMENT (PPE).

BUILDING COMPONENTS

DURING CONSTRUCTION, RENOVATION OR DEMOLITION OF THIS BUILDING, PARTS OF THE STRUCTURE INCLUDING FABRICATED STEELWORK, HEAVY PANELS AND MANY OTHER COMPONENTS WILL REMAIN STANDING PRIOR TO OR AFTER SUPPORTING PARTS ARE IN PLACE. CONTRACTORS SHOULD ENSURE THAT TEMPORARY BRACING OR OTHER REQUIRED SUPPORT IS IN PLACE AT ALL TIMES WHEN COLLAPSE WHICH MAY INJURE PERSONS IN THE AREA IS A POSSIBILITY.

MECHANICAL LIFTING OF MATERIALS AND COMPONENTS DURING CONSTRUCTION, MAINTENANCE OR DEMOLITION PRESENTS A RISK OF FALLING OBJECTS. CONTRACTORS SHOULD ENSURE THAT APPROPRIATE LIFTING DEVICES ARE USED, THAT LOADS ARE PROPERLY SECURED AND THAT ACCESS TO AREAS BELOW THE LOAD IS PREVENTED OR RESTRICTED.

3. TRAFFIC MANAGEMENT

FOR BUILDING ON A MAJOR ROAD, NARROW ROAD OR STEEPLY SLOPING ROAD. PARKING OF VEHICLES OR LOADING/UNLOADING OF VEHICLES ON THIS ROADWAY MAY CAUSE A TRAFFIC HAZARD. DURING CONSTRUCTION, MAINTENANCE OR DEMOLITION OF THIS BUILDING DESIGNATED PARKING FOR WORKERS AND LOADING AREAS SHOULD BE PROVIDED. TRAINED TRAFFIC MANAGEMENT PERSONNEL SHOULD BE RESPONSIBLE FOR THE SUPERVISION OF THESE AREAS. FOR BUILDING WHERE ON-SITE LOADING/UNLOADING IS RESTRICTED.

CONSTRUCTION OF THIS BUILDING WILL REQUIRE LOADING AND UNLOADING OF MATERIALS ON THE ROADWAY. DELIVERIES SHOULD BE WELL PLANNED TO AVOID CONGESTION OF LOADING AREAS AND TRAINED TRAFFIC MANAGEMENT PERSONNEL SHOULD BE USED TO SUPERVISE LOADING/UNLOADING AREAS. FOR ALL BUILDINGS: BUSY CONSTRUCTION AND DEMOLITION SITES PRESENT A RISK OF COLLISION WHERE DELIVERIES AND OTHER TRAFFIC ARE MOVING WITHIN THE SITE. A TRAFFIC MANAGEMENT PLAN SUPERVISED BY TRAINED TRAFFIC MANAGEMENT PERSONNEL SHOULD BE ADOPTED FOR THE WORK SITE.

4. SERVICES

GENERAL

RUPTURE OF SERVICES DURING EXCAVATION OR OTHER ACTIVITY CREATES A VARIETY OF RISKS INCLUDING RELEASE OF HAZARDOUS MATERIAL. EXISTING SERVICES ARE LOCATED ON OR AROUND THIS SITE. WHERE KNOWN, THESE ARE IDENTIFIED ON THE PLANS BUT THE EXACT LOCATION AND EXTENT OF SERVICES MAY VARY FROM THAT INDICATED. SERVICES SHOULD BE LOCATED USING AN APPROPRIATE SERVICE (SUCH AS DIAL BEFORE YOU DIG), APPROPRIATE EXCAVATION PRACTICE SHOULD BE USED AND, WHERE NECESSARY, SPECIALIST CONTRACTORS SHOULD BE USED. LOCATIONS WITH UNDERGROUND POWER: UNDERGROUND POWER LINES MAY BE LOCATED IN OR AROUND THIS SITE. ALL UNDERGROUND POWER LINES MUST BE DISCONNECTED OR CAREFULLY LOCATED AND ADEQUATE WARNING SIGNS USED PRIOR TO ANY CONSTRUCTION, MAINTENANCE OR DEMOLITION COMMENCING. LOCATIONS WITH OVERHEAD POWER LINES: OVERHEAD POWER LINES MAY BE NEAR OR ON THIS SITE. THESE POSE A RISK OF ELECTROCUTION IF STRUCK OR APPROACHED BY LIFTING DEVICES OR OTHER PLANT AND PERSONS WORKING ABOVE GROUND LEVEL. WHERE THERE IS A DANGER OF THIS OCCURRING, POWER LINES SHOULD BE, WHERE PRACTICAL, DISCONNECTED OR RELOCATED. WHERE THIS IS NOT PRACTICAL ADEQUATE WARNING IN THE FORM OF BRIGHT COLOURED TAPE OR SIGNAGE SHOULD BE USED OR A PROTECTIVE BARRIER PROVIDED.

5. MANUAL TASKS

COMPONENTS WITHIN THIS DESIGN WITH A MASS IN EXCESS OF 25kg SHOULD BE LIFTED BY TWO OR MORE WORKERS OR BY MECHANICAL LIFTING DEVICE. WHERE THIS IS NOT PRACTICAL, SUPPLIERS OR FABRICATORS SHOULD BE REQUIRED TO LIMIT THE COMPONENT MASS. ALL MATERIAL PACKAGING, BUILDING AND MAINTENANCE COMPONENTS SHOULD CLEARLY SHOW THE TOTAL MASS OF PACKAGES AND WHERE PRACTICAL ALL ITEMS SHOULD BE STORED ON SITE IN A WAY WHICH MINIMISES BENDING BEFORE LIFTING. ADVICE SHOULD BE PROVIDED ON SAFE LIFTING METHODS IN ALL AREAS WHERE LIFTING MAY OCCUR. CONSTRUCTION, MAINTENANCE AND DEMOLITION OF THIS BUILDING WILL REQUIRE THE USE OF PORTABLE TOOLS AND EQUIPMENT. THESE SHOULD BE FULLY MAINTAINED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND NOT USED WHERE FAULTY OR (IN THE CASE OF ELECTRICAL EQUIPMENT) NOT CARRYING A CURRENT ELECTRICAL SAFETY TAG. ALL SAFETY GUARDS OR DEVICES SHOULD BE REGULARLY CHECKED AND PERSONAL PROTECTIVE EQUIPMENT SHOULD BE USED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATION.

6. HAZARDOUS SUBSTANCES

ASBESTOS

FOR ALTERATIONS TO A BUILDING CONSTRUCTED PRIOR TO 1990: IF THIS EXISTING BUILDING WAS CONSTRUCTED PRIOR TO: 1990 - IT THEREFORE MAY CONTAIN ASBESTOS 1986 - IT THEREFORE IS LIKELY TO CONTAIN ASBESTOS EITHER IN CLADDING MATERIAL OR IN FIRE RETARDANT INSULATION MATERIAL. IN EITHER CASE, THE BUILDER SHOULD CHECK AND, IF NECESSARY, TAKE APPROPRIATE ACTION BEFORE DEMOLISHING, CUTTING, SANDING, DRILLING OR OTHERWISE DISTURBING THE EXISTING STRUCTURE.

POWDERED MATERIALS

MANY MATERIALS USED IN THE CONSTRUCTION OF THIS BUILDING CAN CAUSE HARM IF INHALED IN POWDERED FORM. PERSONS WORKING ON OR IN THE BUILDING DURING CONSTRUCTION, OPERATIONAL MAINTENANCE OR DEMOLITION SHOULD ENSURE GOOD VENTILATION AND WEAR PERSONAL PROTECTIVE EQUIPMENT INCLUDING PROTECTION AGAINST INHALATION WHILE USING POWDERED MATERIAL OR WHEN SANDING, DRILLING, CUTTING OR OTHERWISE DISTURBING OR CREATING POWDERED MATERIAL.

TREATED TIMBER

THE DESIGN OF THIS BUILDING MAY INCLUDE PROVISION FOR THE INCLUSION OF TREATED TIMBER WITHIN THE STRUCTURE. DUST OR FUMES FROM THIS MATERIAL CAN BE HARMFUL. PERSONS WORKING ON OR IN THE BUILDING DURING CONSTRUCTION, OPERATIONAL MAINTENANCE OR DEMOLITION SHOULD ENSURE GOOD VENTILATION AND WEAR PERSONAL PROTECTIVE EQUIPMENT INCLUDING PROTECTION AGAINST INHALATION OF HARMFUL MATERIAL WHEN SANDING, DRILLING, CUTTING OR USING TREATED TIMBER IN ANY WAY THAT MAY CAUSE HARMFUL MATERIAL TO BE RELEASED. DO NOT BURN TREATED TIMBER.

VOLATILE ORGANIC COMPOUNDS

MANY TYPES OF GLUE, SOLVENTS, SPRAY PACKS, PAINTS, VARNISHES AND SOME CLEANING MATERIALS AND DISINFECTANTS HAVE DANGEROUS EMISSIONS. AREAS WHERE THESE ARE USED SHOULD BE KEPT WELL VENTILATED WHILE THE MATERIAL IS BEING USED AND FOR A PERIOD AFTER INSTALLATION. PERSONAL PROTECTIVE EQUIPMENT MAY ALSO BE REQUIRED. THE MANUFACTURER'S RECOMMENDATIONS FOR USE MUST BE CAREFULLY CONSIDERED AT ALL TIMES.

SYNTHETIC MINERAL FIBRE

FIBREGLASS, ROCKWOOL, CERAMIC AND OTHER MATERIAL USED FOR THERMAL OR SOUND INSULATION MAY CONTAIN SYNTHETIC MINERAL FIBRE WHICH MAY BE HARMFUL IF INHALED OR IF IT COMES IN CONTACT WITH THE SKIN. EYES OR OTHER SENSITIVE PARTS OR THE BODY. PERSONAL PROTECTIVE EQUIPMENT INCLUDING PROTECTION AGAINST INHALATION OF HARMFUL MATERIAL SHOULD BE USED WHEN INSTALLING, REMOVING OR WORKING NEAR BULK INSULATION MATERIAL.

TIMBER FLOORS

THIS BUILDING MAY CONTAIN TIMBER FLOORS WHICH HAVE AN APPLIED FINISH. AREAS WHERE FINISHES ARE APPLIED SHOULD BE KEPT WELL VENTILATED DURING SANDING AND APPLICATION AND FOR A PERIOD AFTER INSTALLATION. PERSONAL PROTECTIVE EQUIPMENT MAY ALSO BE REQUIRED. THE MANUFACTURER'S RECOMMENDATIONS FOR USE MUST BE CAREFULLY CONSIDERED AT ALL TIMES.

7. CONFINED SPACES

EXCAVATION

CONSTRUCTION OF THIS BUILDING AND SOME MAINTENANCE ON THE BUILDING WILL REQUIRE EXCAVATION AND INSTALLATION OF ITEMS WITHIN EXCAVATIONS. WHERE PRACTICAL, INSTALLATION SHOULD BE CARRIED OUT USING METHODS WHICH DO NOT REQUIRE WORKERS TO ENTER THE EXCAVATION. WHERE THIS IS NOT PRACTICAL, ADEQUATE SUPPORT FOR THE EXCAVATED AREA SHOULD BE PROVIDED TO PREVENT COLLAPSE. WARNING SIGNS AND BARRIERS TO PREVENT ACCIDENTAL OR UNAUTHORISED ACCESS TO ALL EXCAVATIONS SHOULD BE PROVIDED.

ENCLOSED SPACES

FOR BUILDINGS WITH ENCLOSED SPACES WHERE MAINTENANCE OR OTHER ACCESS MAY BE REQUIRED: SOME SMALL SPACES WITHIN THIS BUILDING MAY PRESENT A RISK TO PERSONS ENTERING FOR CONSTRUCTION, MAINTENANCE OR ANY OTHER PURPOSE. THE DESIGN DOCUMENTATION CALLS FOR WARNING SIGNS AND BARRIERS TO UNAUTHORISED ACCESS. THESE SHOULD BE MAINTAINED THROUGHOUT THE LIFE OF THE BUILDING, WHERE WORKERS ARE REQUIRED TO ENTER ENCLOSED SPACES, AIR TESTING EQUIPMENT AND PERSONAL PROTECTIVE EQUIPMENT SHOULD BE PROVIDED.

SMALL SPACES

FOR BUILDINGS WITH SMALL SPACES WHERE MAINTENANCE OR OTHER ACCESS MAY BE REQUIRED: SOME SMALL SPACES WITHIN THIS BUILDING WILL REQUIRE ACCESS BY CONSTRUCTION OR MAINTENANCE WORKERS. THE DESIGN DOCUMENTATION CALLS FOR WARNING SIGNS AND BARRIERS TO UNAUTHORISED ACCESS. THESE SHOULD BE MAINTAINED THROUGHOUT THE LIFE OF THE BUILDING, WHERE WORKERS ARE REQUIRED TO ENTER SMALL SPACES THEY SHOULD BE SCHEDULED SO THAT ACCESS IS FOR SHORT PERIODS. MANUAL LIFTING AND OTHER MANUAL ACTIVITY SHOULD BE RESTRICTED IN SMALL SPACES.

8. PUBLIC ACCESS

PUBLIC ACCESS TO CONSTRUCTION AND DEMOLITION SITES AND TO AREAS UNDER MAINTENANCE CAUSES RISK TO WORKERS AND PUBLIC. WARNING SIGNS AND SECURE BARRIERS TO UNAUTHORISED ACCESS SHOULD BE PROVIDED. WHERE ELECTRICAL INSTALLATIONS, EXCAVATIONS, PLANT OR LOOSE MATERIALS ARE PRESENT THEY SHOULD BE SECURED WHEN NOT FULLY SUPERVISED.

9. OPERATIONAL USE OF BUILDING

RESIDENTIAL BUILDINGS

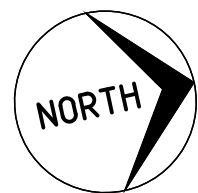
THIS BUILDING HAS BEEN DESIGNED FOR USE AS A RESIDENTIAL BUILDING. IF IT, AT A LATER DATE, IT IS USED OR INTENDED TO BE USED AS A WORKPLACE, THE PROVISIONS OF THE WORK HEALTH AND SAFETY ACT 2011 OR SUBSEQUENT REPLACEMENT ACT SHOULD BE APPLIED TO THE NEW USE.

10. OTHER HIGH RISK ACTIVITY

ALL ELECTRICAL WORK SHOULD BE CARRIED OUT IN ACCORDANCE WITH OF PRACTICE: MANAGING ELECTRICAL RISKS AT THE WORKPLACE, AS/NZ 3012 AND ALL LICENSING REQUIREMENTS. ALL WORK USING PLANT SHOULD BE CARRIED OUT IN ACCORDANCE WITH CODE OF PRACTICE: MANAGING RISKS OF PLANT AT THE WORKPLACE. ALL WORK SHOULD BE CARRIED OUT IN ACCORDANCE WITH CODE OF PRACTICE: MANAGING NOISE AND PREVENTING HEARING LOSS AT WORK. DUE TO THE HISTORY OF SERIOUS INCIDENTS IT IS RECOMMENDED THAT PARTICULAR CARE BE EXERCISED WHEN UNDERTAKING WORK INVOLVING STEEL CODE CONSTRUCTION AND CONCRETE PLACEMENT. ALL THE ABOVE APPLIES.

NOT FOR CONSTRUCTION

THIS DRAWING AND THE CONCEPTS CONTAINED THEREIN ARE THE PROPERTY OF WESTLAKE PUNNETT & ASSOCIATES PTY LTD. NO UNAUTHORISED COPYING IS PERMITTED. ALL DIMENSIONS SHALL BE VERIFIED ON SITE. DO NOT SCALE - NO RESPONSIBILITY WILL BE TAKEN BY WESTLAKE PUNNETT & ASSOCIATES PTY LTD FOR ANY DISCREPANCIES CAUSED BY THE SCALING OF THESE DRAWINGS.	REV.	AMENDMENTS	APPROVED	DATE		WESTLAKE PUNNETT & ASSOCIATES PTY LTD ABN 38 120 322 536	GENERAL NOTES AND HEALTH AND SAFETY NOTES	CLIENT: BERNADETTE CHRISTIE-DAVID PROJECT: ALTERATIONS AND ADDITIONS ADDRESS: 16 ALFRED STREET, WOONONA	APPROVED J.RITTER	Designed: R.DICKENSON			
	1	ISSUED FOR COMMENT	J.RITTER	26.03.2026						Drawn: R.DICKENSON			
	2	ISSUED FOR COMMENT	J.RITTER	01.04.2026						Checked: J.RITTER			
										Datum	Size A1	Scale N/A	Date 01.04.2026
										Project No. W25272	Drawing No. S-01-00-01		Rev. 2



CONCRETE SLAB TABLE					
ELEMENT	PODS SIZE	TOP MESH	BOTTOM MESH	SLAB THICKNESS	CONCRETE STRENGTH
MAIN SLAB	225	SL82	-	100mm	25MPa
PORCH	225	SL82	-	100mm	25MPa
GARAGE	225	SL82	-	100mm	25MPa
REFER TO DETAILS FOR ADDITIONAL REINFORCEMENT					
*SP- INDICATES START PODS HERE					

FOOTING PIER KEY

- P1** - INDICATES 450Ø MASS CONCRETE PIERS SUPPORTING BRICK PIERS, TIMBER POSTS, UNIPERS OR SIMILAR TO BUILDER'S DETAIL. PIERS TO BE LOCATED UNDER LOAD BEARING WALLS, CONCENTRATED LOAD POINTS AND GENERALLY AT MAX 1.8m CTRS EACH WAY. CONCRETE PIERS TO BE FOUNDED ON 500mm INTO STIFF NATURAL CLAY OF 250kPa SAFE BEARING CAPACITY OR ROCK. FINAL POSITION OF PIERS TO BE DETERMINED BY THE BUILDER TO SUIT THE TIMBER FLOOR SYSTEM. REFER TO TYPICAL DETAIL.
- P2** - INDICATES 450Ø REINFORCED CONCRETE PIERS SUPPORTING STEEL COLUMNS. CONCRETE PIERS TO BE FOUNDED ON 500mm INTO STIFF NATURAL CLAY OF 250kPa SAFE BEARING CAPACITY OR ROCK. COLUMNS ARE TO BE Laterally RESTRAINED INTO THE TIMBER FLOOR SYSTEM TO BUILDER'S DETAIL.

BRICKWORK NOTE:

- ALL BRICKWORK TO BE IN ACCORDANCE WITH AS3700
- ALL BRICKS TO HAVE A CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH f_{uc} OF 20 MPa.
- UNLESS OTHERWISE NOTED, MORTAR IS TO BE AS FOLLOWS:
 - 1 PART CEMENT TO 4 PARTS SAND PLUS WATER THICKENER.
 - WATER THICKENER TO BE USED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.

CONCRETE BLOCKWORK NOTES

- ALL CONCRETE IN FOOTINGS SHALL BE GRADE 32.
- ALL REINFORCEMENT SHALL BE GRADE 'D500N' BARS.
- ALL BLOCKS SHALL HAVE A f_{uc} OF 15MPa MINIMUM.
- ALL MORTAR SHALL BE 1 PART TYPE GP CEMENT, 5 PARTS SAND PLUS WATER THICKENER.
- ALL GROUT SHALL HAVE f_{cc} =20MPa, 10mm MAXIMUM AGGREGATE AND A MINIMUM CEMENT CONTENT OF 300kg/m³.
- ALL CORES IN BLOCKS SHALL BE FILLED WITH GROUT UNLESS NOTED OTHERWISE.
- ALL GROUT OR CONCRETE FILLING BLOCKS SHALL BE CURED FOR AT LEAST 21 DAYS PRIOR TO THE WALL BEING BACKFILLED.
- ALL BLOCKS ARE TO BE CLEANED OUT PRIOR TO THEM BEING FILLED WITH GROUT. CLEAN OUT BLOCKS ARE TO BE PROVIDED AT THE BASE OF THE WALL. THE ENGINEER IS TO INSPECT ALL BLOCKWORK AND REINFORCING PRIOR TO THE PLACEMENT OF THE GROUT FILLING.

TILE NOTE:

WHERE TILES ARE TO BE USED OVER AN AREA GREATER THAN 16m², DELAY THE TILING FOR THREE MONTHS. ENSURE THAT AN ADEQUATE FLEXIBLE ADHESIVE IS USED.

NOTE

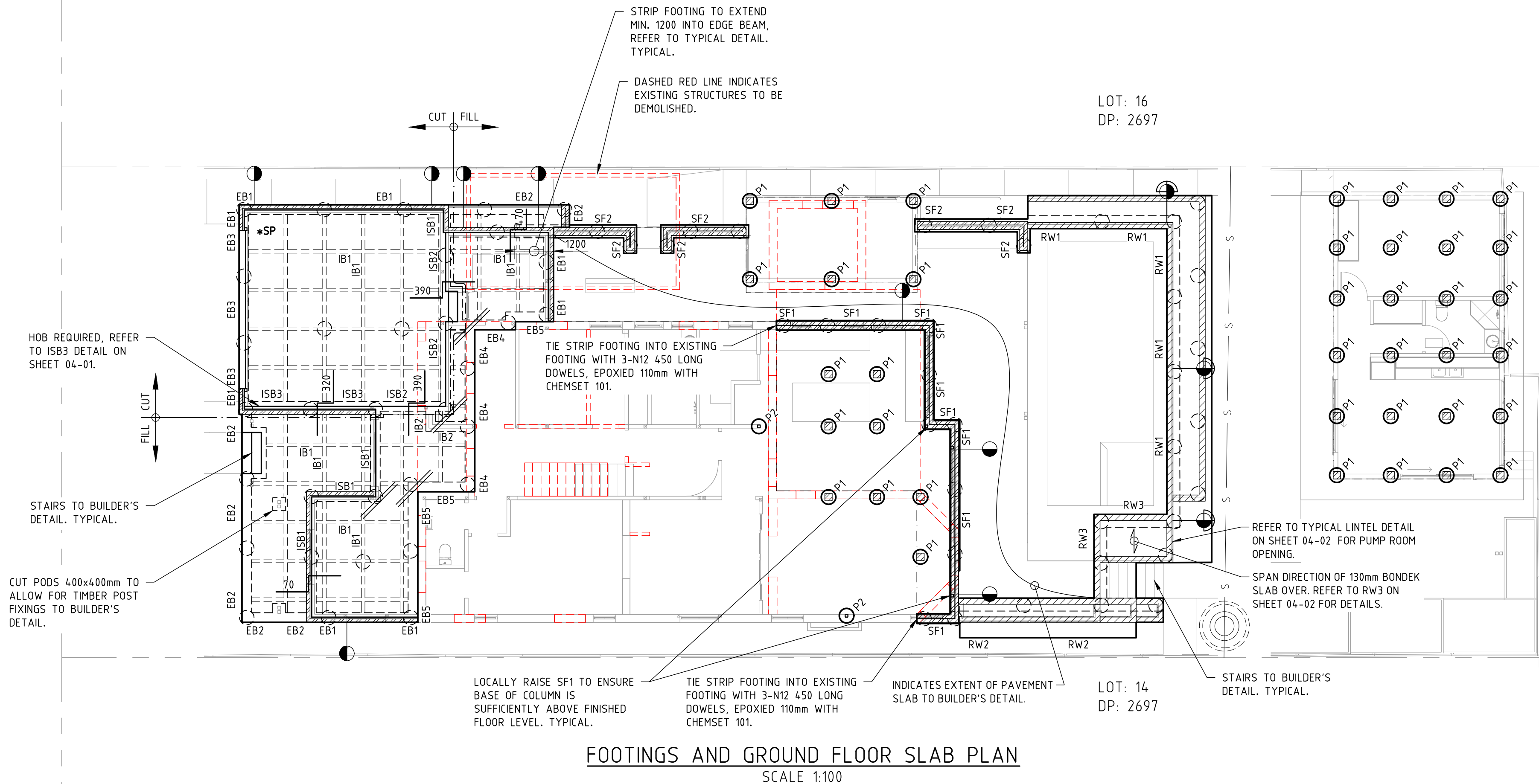
EXTEND WAFFLE PODS 300mm IF REQUIRED. REFER TO WAFFLE POD EXTENSION DETAIL.
REFER TO TABLE P1
PROVIDE EXTRA REINFORCING IN EDGE BEAMS WHERE WIDTH OF EDGE BEAM EXCEEDS 300mm.

LEGEND

- INDICATES MASS CONCRETE PIERS. CONCRETE PIERS ARE TO BE FOUNDED A MINIMUM 500mm INTO NATURAL V STIFF CLAY TO AN ALLOWABLE BEARING CAPACITY OF 250kPa OR INTO ROCK. IF PIERS ARE 1.5-2.5 m DEEP, PROVIDE 3-N12 VERTICAL BARS. FOR PIERS DEEPER THAN 2.5 m ADVISE ENGINEER. NOTE THAT IF SOME PIERS ARE TO ROCK, THEN ALL PIERS MUST BE TO ROCK.
- INDICATES 2-N12 TRIMMER BARS.
- INDICATES STEP DOWN IN SLAB
- **BRICKWORK ARTICULATION JOINTS**
DENOTES AN ARTICULATION JOINT IN BRICKWORK. JOINTS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE TYPICAL DETAILS. JOINT TO RUN FULL HEIGHT OF THE WALL. BUILDER TO SUPPLY SETOUT DIMENSIONS.
- **BLOCKWORK CONTROL JOINTS:**
DENOTES A CONTROL JOINT IN BLOCKWORK. JOINTS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE TYPICAL DETAILS AND BLOCKWORK NOTES. BUILDER TO SUPPLY SETOUT DIMENSIONS WITH MAX. JOINT SPACING AT 8m CTRS. JOINT TO RUN FOR THE FULL HEIGHT OF THE WALL.
- INDICATES 110 BRICKWORK WALL WITH ENGAGED BRICK PIERS IN ACCORDANCE WITH AS3700/AS4773.



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2	ISSUED FOR COMMENT	J.RITTER	01.04.2026



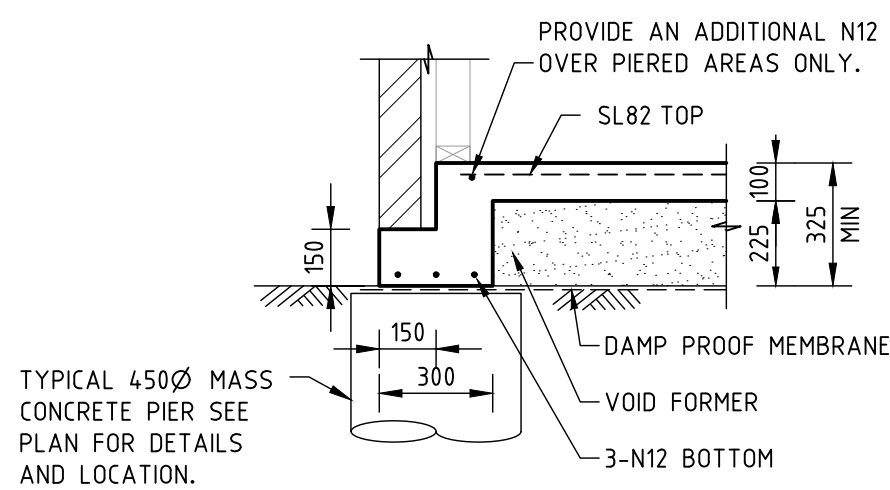
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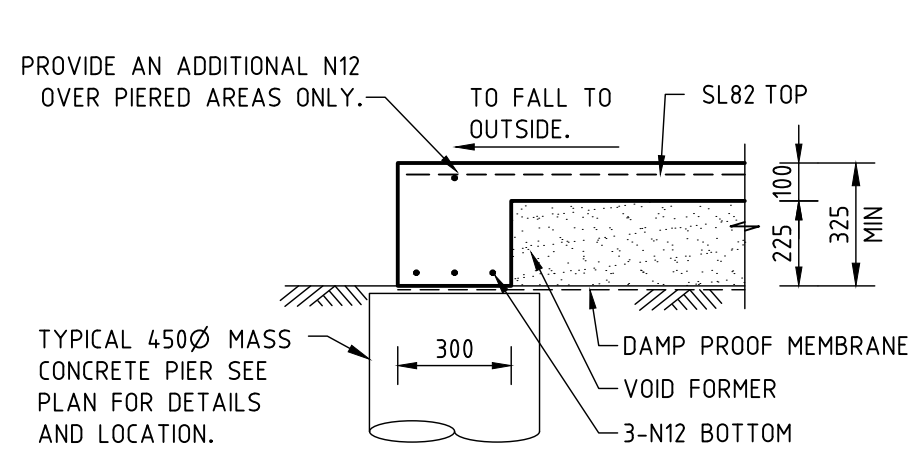
FOOTINGS AND GROUND FLOOR SLAB PLAN

CLIENT: BERNADETTE CHRISTIE-DAVID
PROJECT: ALTERATIONS AND ADDITIONS
ADDRESS: 16 ALFRED STREET, WOONONA

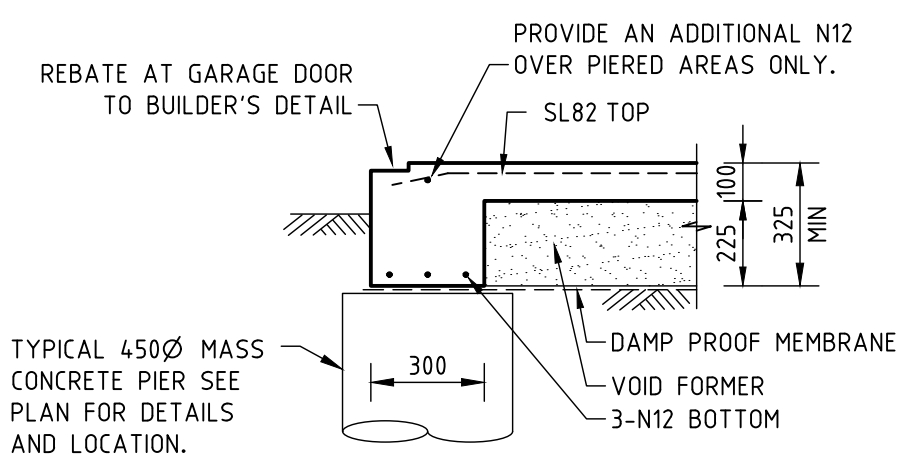
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Checked: J.RITTER		Drawn: R.DICKENSON	
Datum	Size	Scale	Date
	A1	1:100	01.04.2026
Project No.	Drawing No.	Rev.	
W25272	S-01-03-01	2	



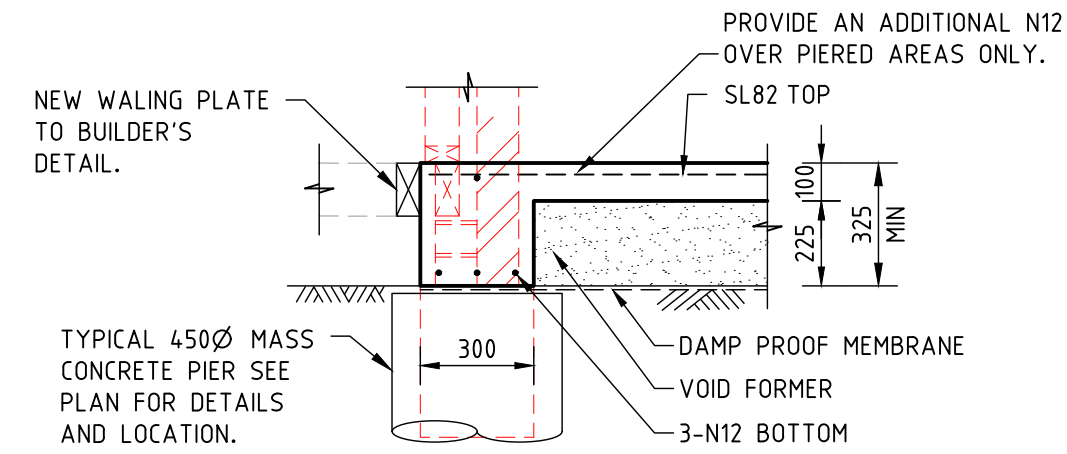
EB1
TYPICAL EDGE BEAM TYPE 1 DETAIL
SHEET 1
SCALE 1:20



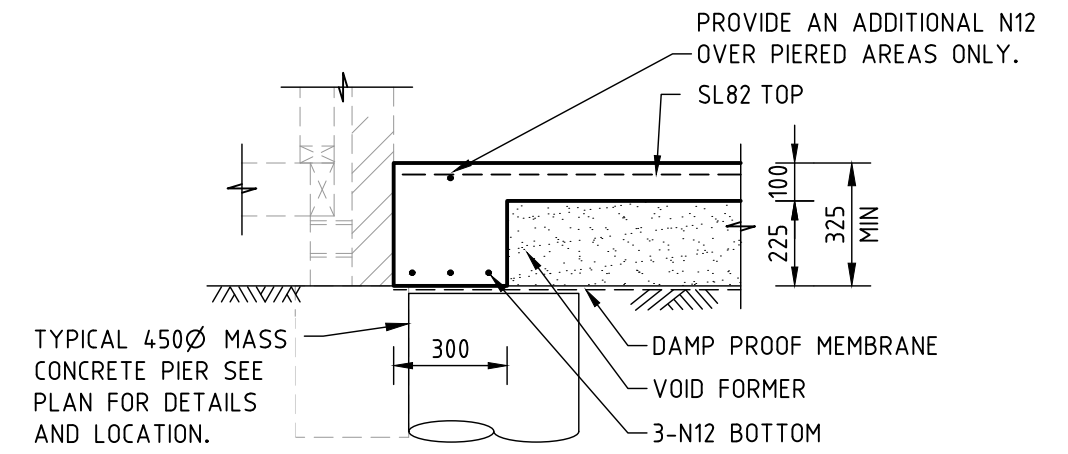
EB2
TYPICAL EDGE BEAM TYPE 2 DETAIL
SHEET 1
SCALE 1:20



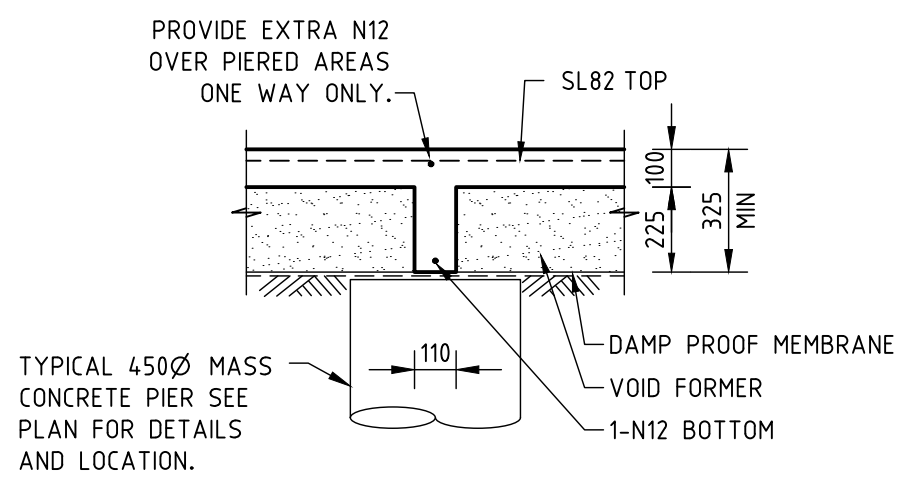
EB3
TYPICAL EDGE BEAM AT GARAGE DOOR DETAIL
SHEET 1
SCALE 1:20



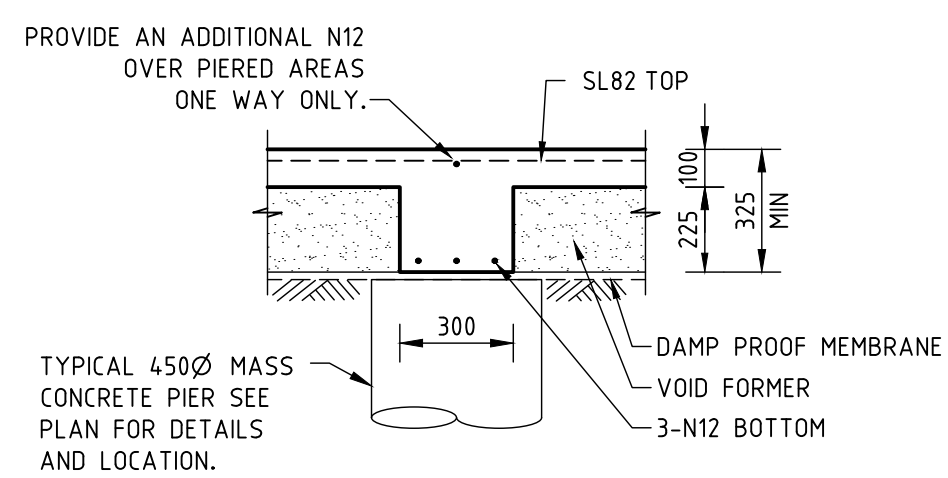
EB4
TYPICAL EDGE BEAM TYPE 4 DETAIL
SHEET 1
SCALE 1:20



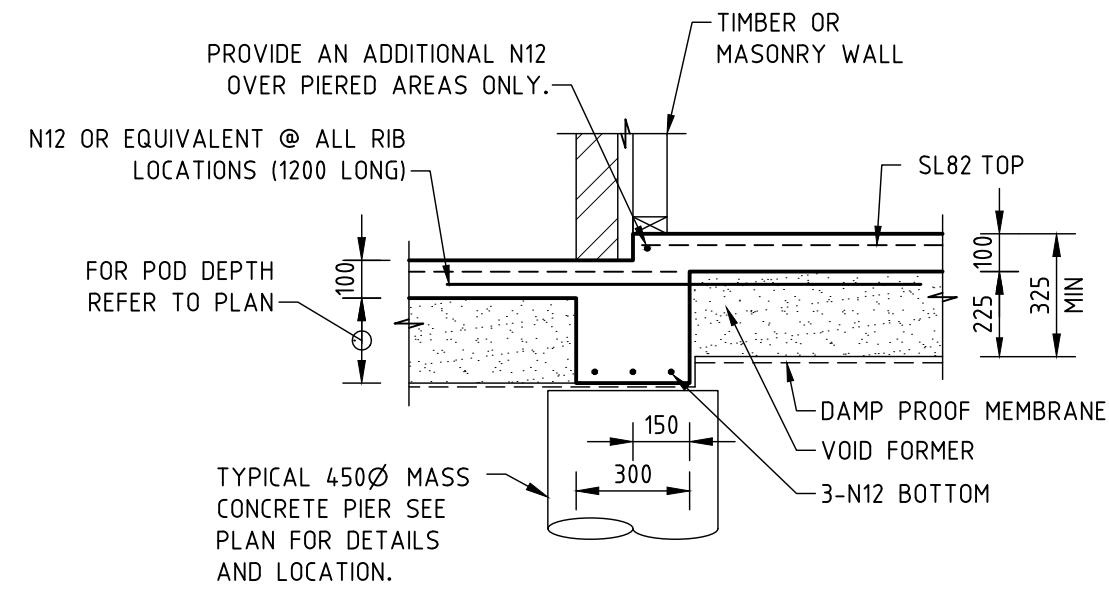
EB5
TYPICAL EDGE BEAM TYPE 5 DETAIL
SHEET 1
SCALE 1:20



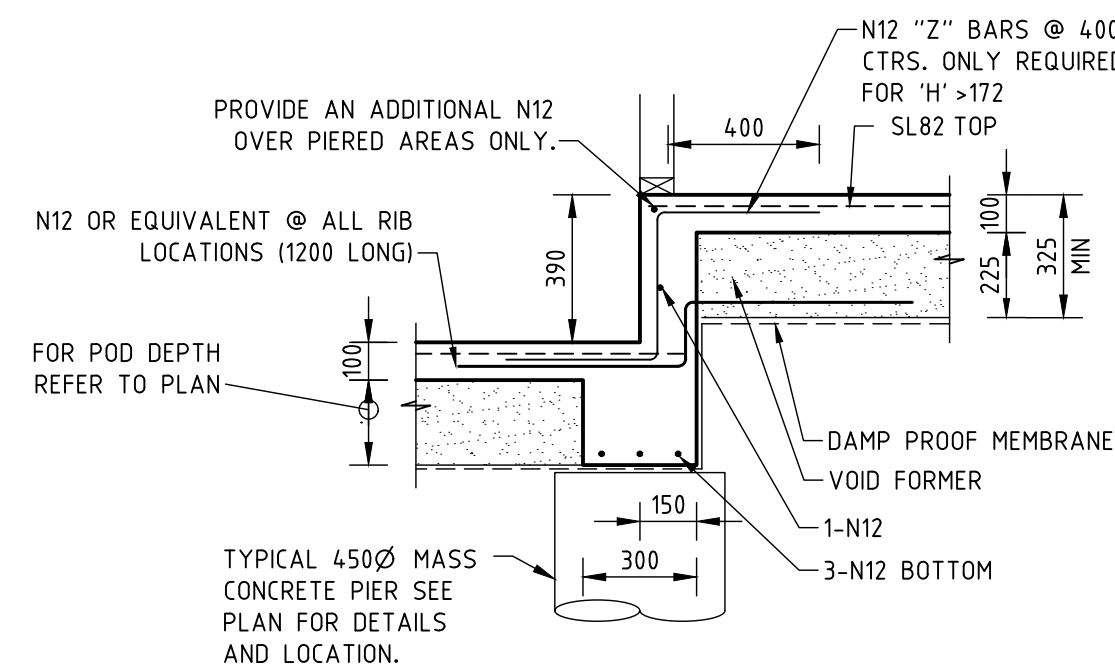
IB1
TYPICAL INTERNAL RIB TYPE 1 DETAIL
SHEET 1
SCALE 1:20



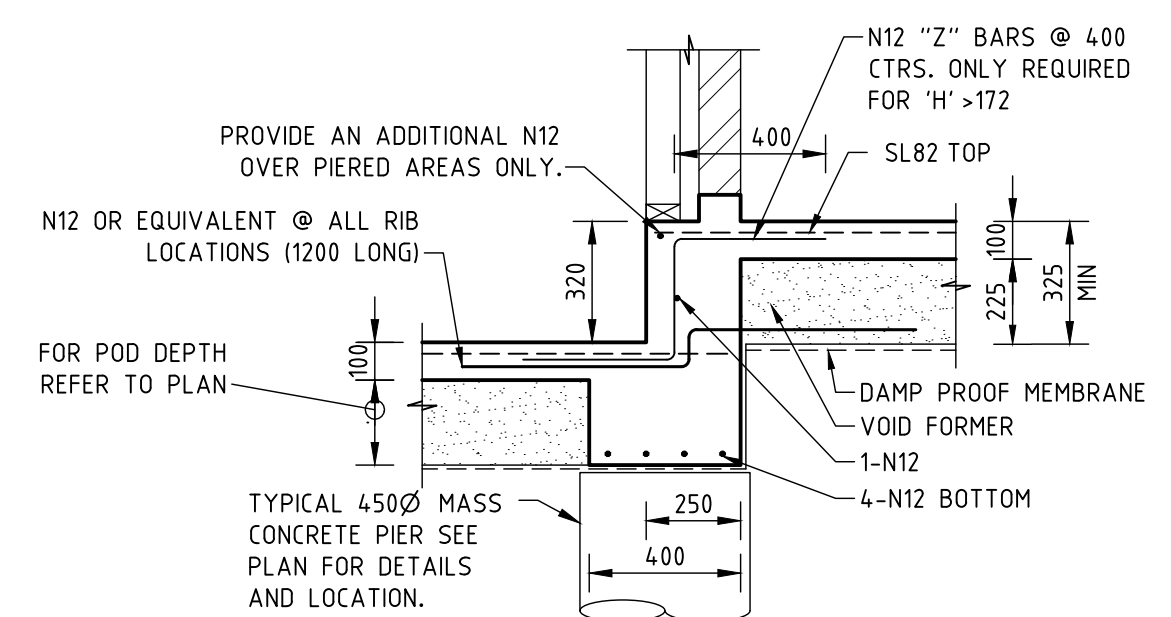
IB2
TYPICAL INTERNAL RIB TYPE 2 DETAIL
SHEET 1
SCALE 1:20



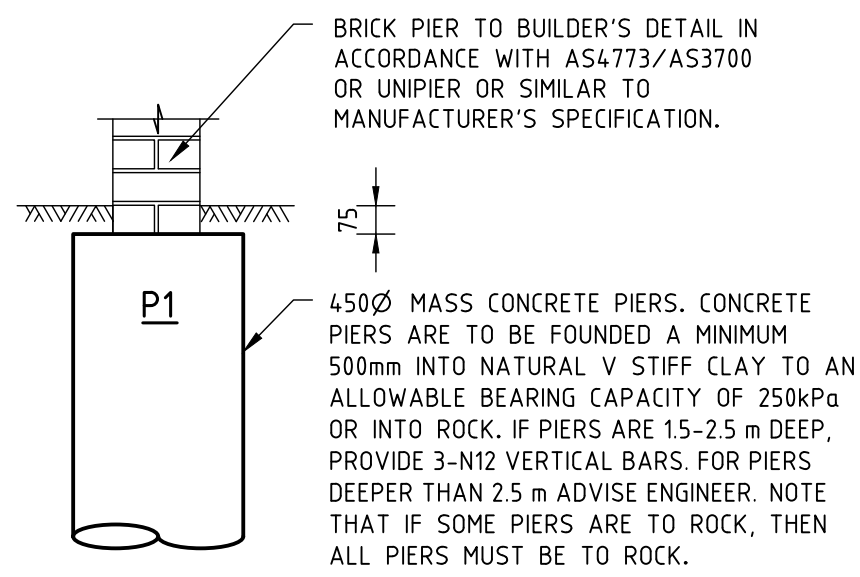
ISB1
TYPICAL INTERNAL STEP BEAM TYPE 1 DETAIL
SHEET 1
SCALE 1:20



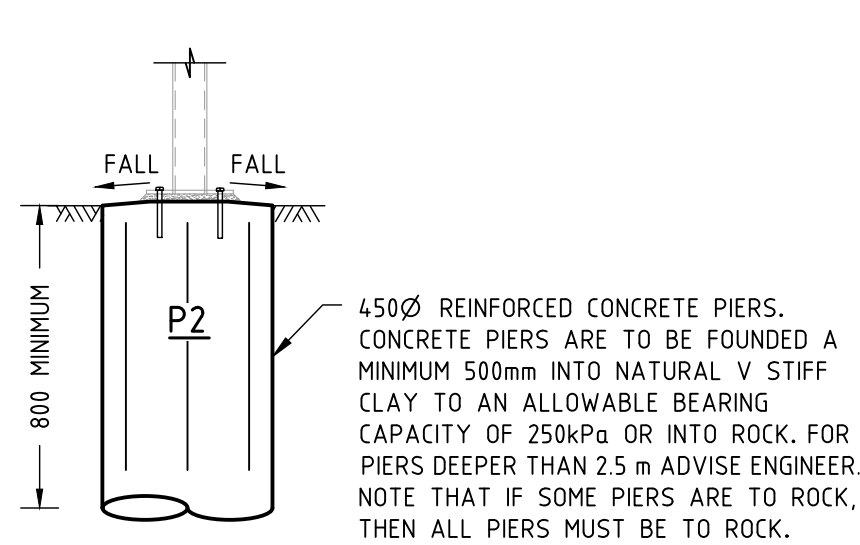
ISB2
TYPICAL INTERNAL STEP BEAM TYPE 2 DETAIL
SHEET 1
SCALE 1:20



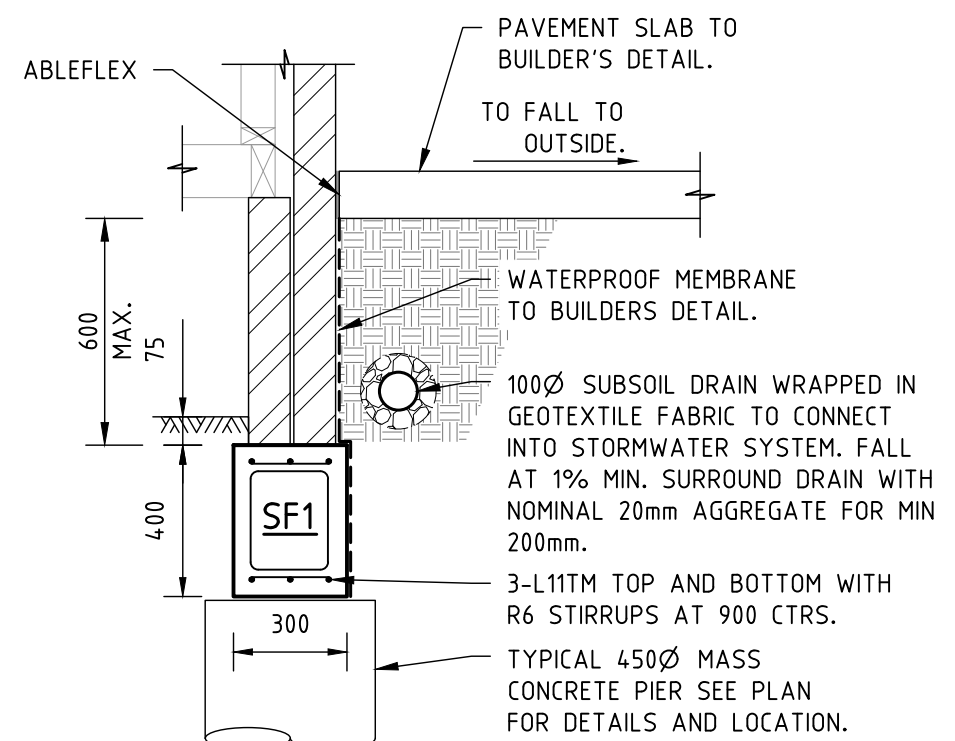
ISB3
TYPICAL INTERNAL STEP BEAM TYPE 3 DETAIL
SHEET 1
SCALE 1:20



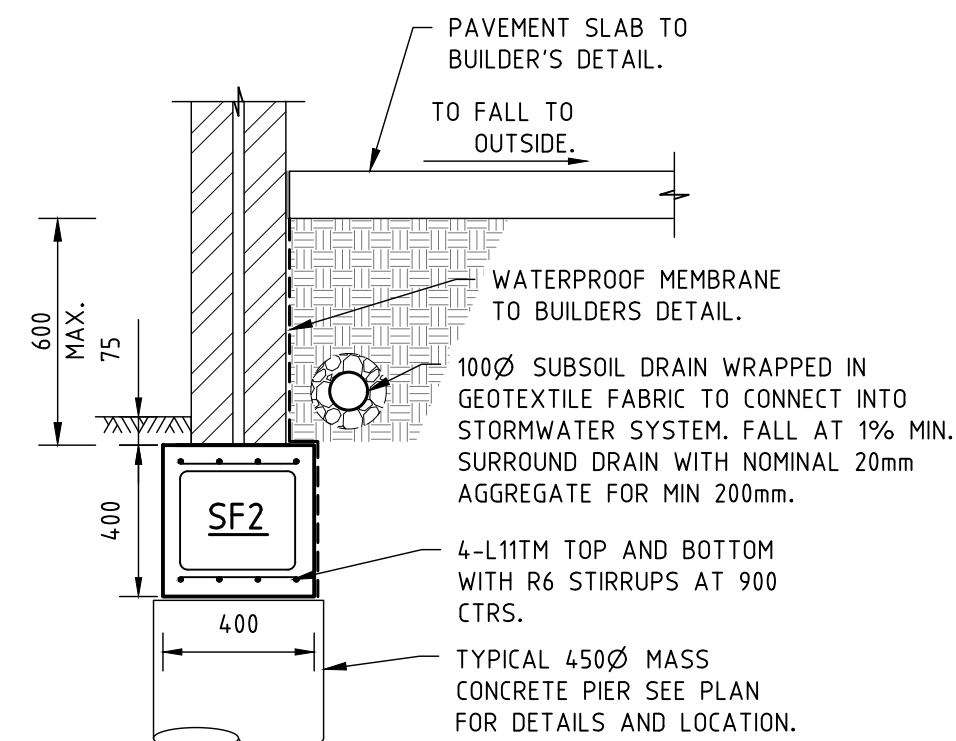
TYPICAL P1 DETAIL
TYPICAL ISOLATED PIER TYPE 1 DETAIL
SHEET 1
SCALE 1:20



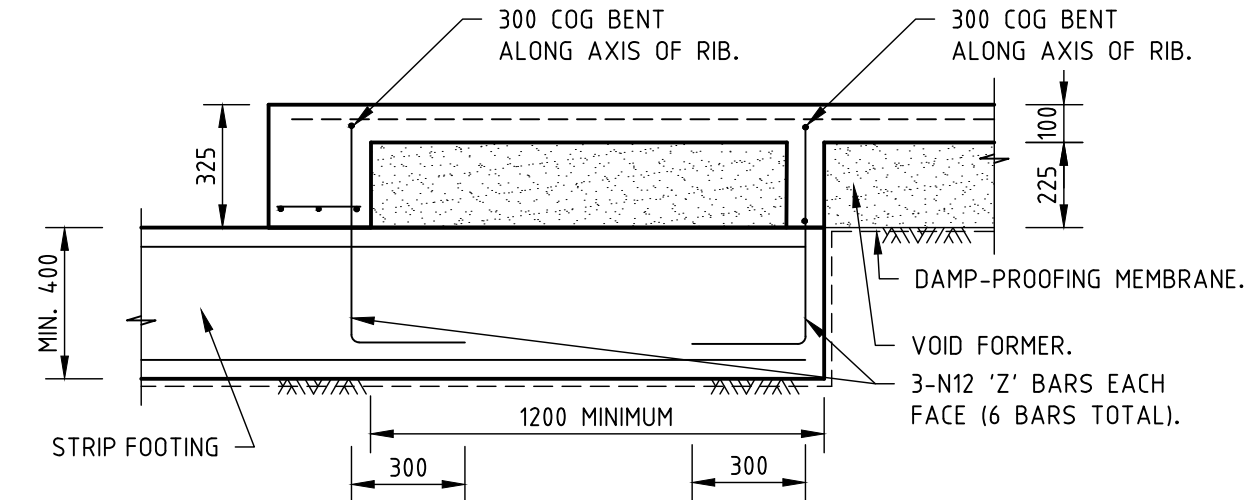
TYPICAL P2 DETAIL
TYPICAL ISOLATED PIER TYPE 2 DETAIL
SHEET 1
SCALE 1:20



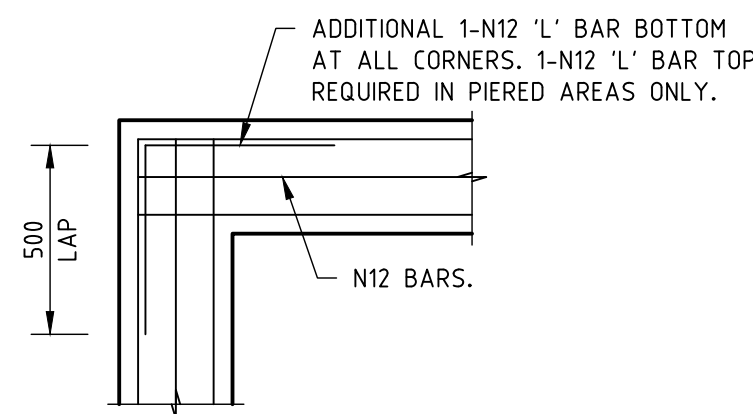
TYPICAL SF1 DETAIL
TYPICAL STRIP FOOTING TYPE 1 DETAIL
SHEET 1
SCALE 1:20



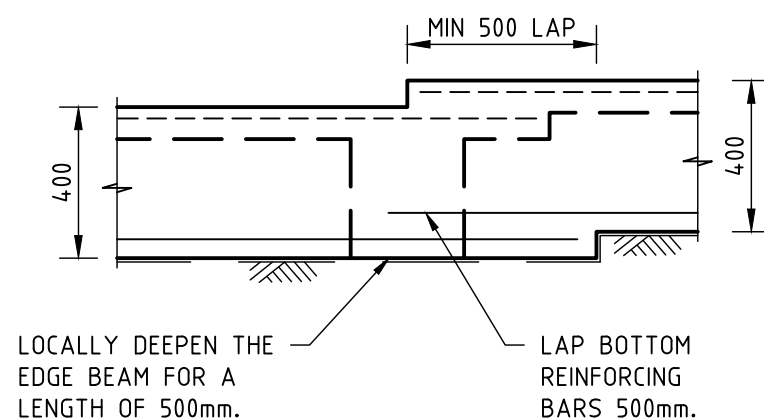
TYPICAL SF2 DETAIL
TYPICAL STRIP FOOTING TYPE 2 DETAIL
SHEET 1
SCALE 1:20



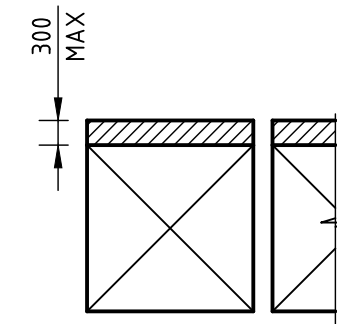
TYPICAL SLAB CONNECTION DETAIL
TYPICAL STRIP FOOTING TO WAFFLE SLAB DETAIL
SHEET 1
SCALE 1:20



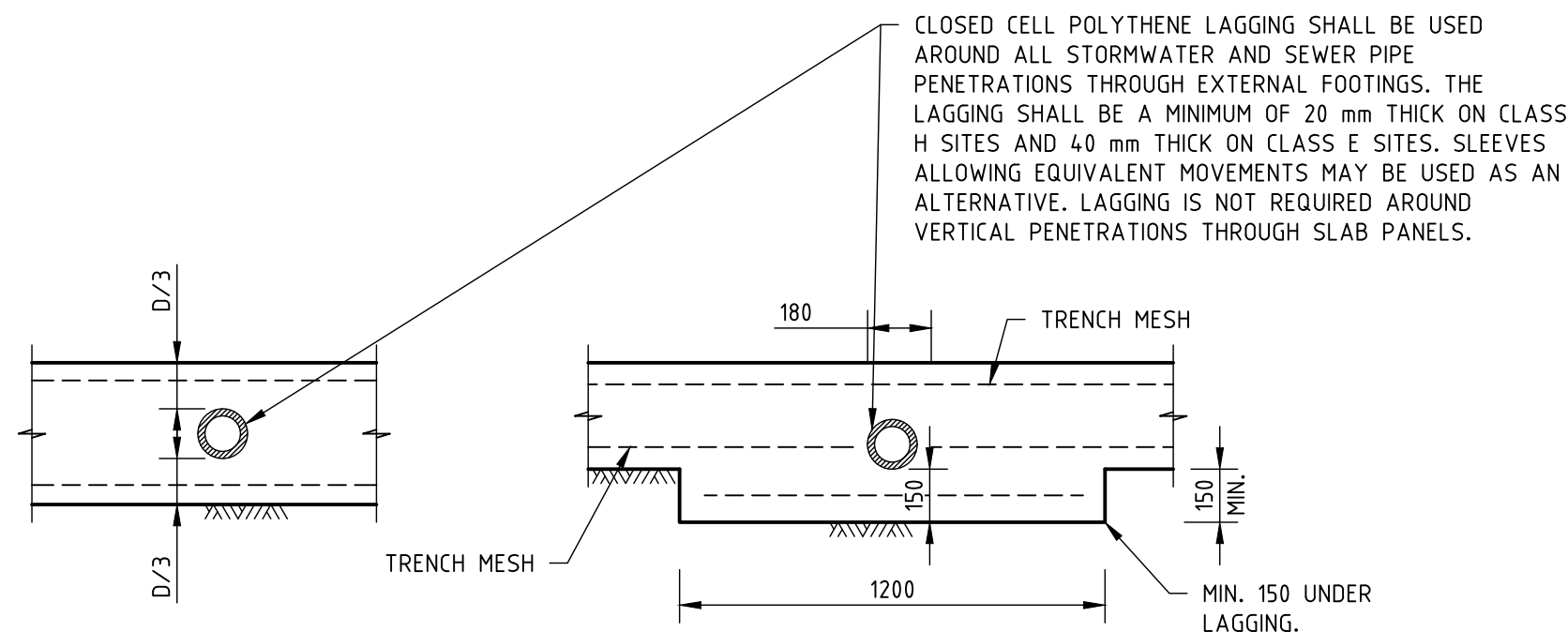
TYPICAL CORNER DETAIL
TYPICAL DETAIL AT 'L' CORNERS OF WAFFLE SLAB
SHEET 1
SCALE 1:20



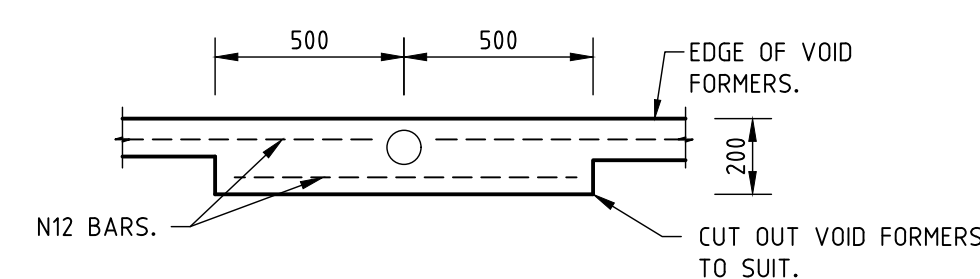
TYPICAL DETAIL AT STEP IN EDGE BEAM
SHEET 1
SCALE 1:20



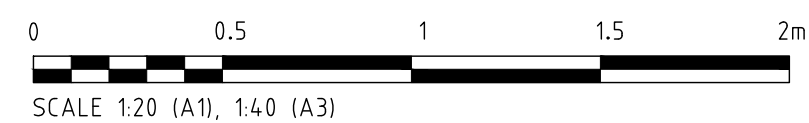
TYPICAL EXTENSION DETAIL
TYPICAL WAFFLE POD EXTENSION
SHEET 1
SCALE 1:20



TYPICAL PENETRATION DETAILS 2
TYPICAL DETAIL WHERE SERVICE PIPE PENETRATES STRIP FOOTING OR EDGE BEAM
SHEET 1
SCALE 1:20



TYPICAL PENETRATION DETAIL 1
TYPICAL DETAIL WHERE SERVICE PIPE PENETRATES RIB BEAM
SHEET 1
SCALE 1:20



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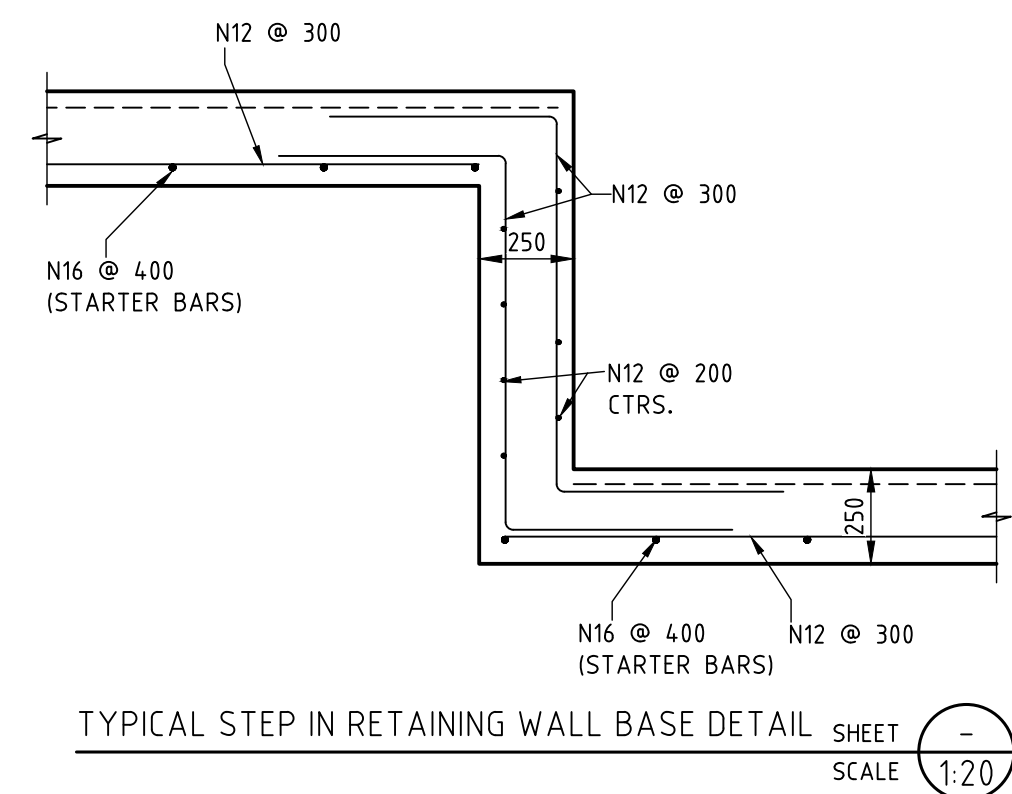
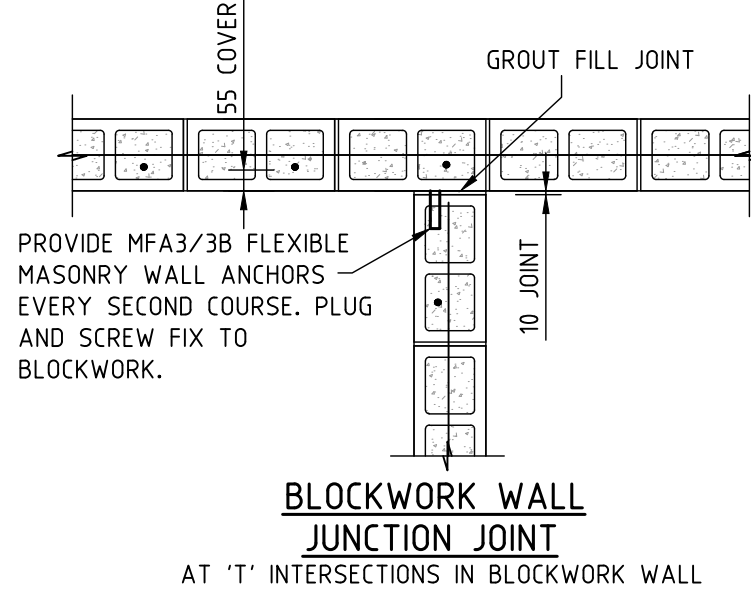
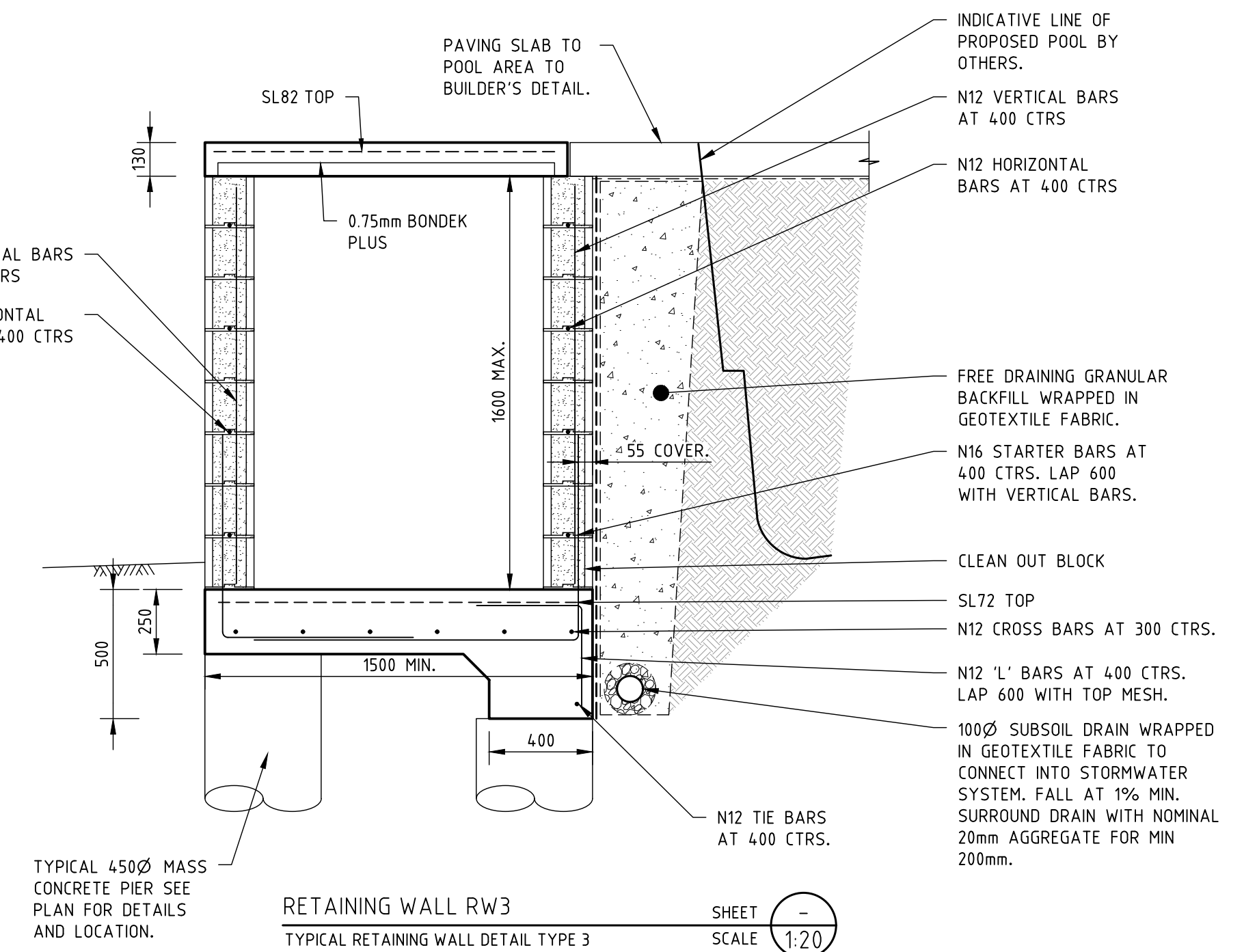
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CLIENT: BERNADETTE CHRISTIE-DAVID
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CONCRETE DETAILS
SHEET 1 OF 2

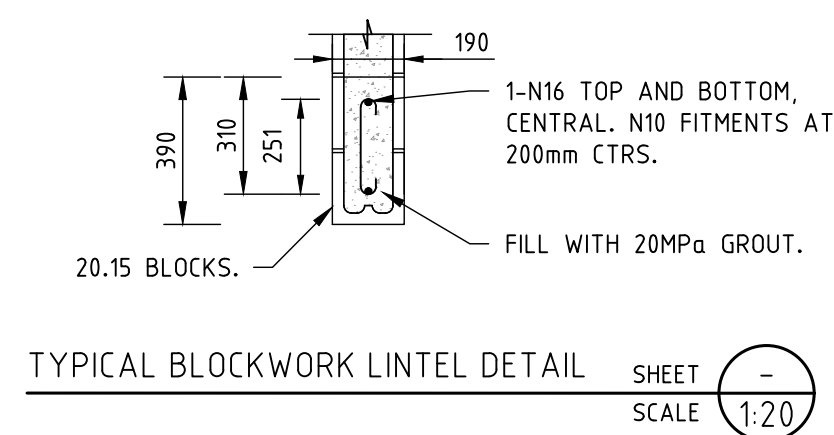
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	Drawn: R.DICKENSON			
	Checked: J.RITTER			
	Datum	Size A1	Scale 1:20	Date 01.04.2026
	Project No. W25272	Drawing No. S-01-04-01	Rev. 2	

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- ## BONDEK SLAB NOTES
1. BONDEK TO BE 0.75mm BMT BONDEK PLUS
 2. COVER TO REINFORCING TO BE 50mm TOP AND 50mm SIDES.
 3. BONDEK TO HAVE 100mm BEARING MINIMUM EACH END.
 4. BONDEK TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
 5. PROVIDE MINIMUM 1 ROW OF PROPS FOR ALL BONDEK SPANS IN ACCORDANCE WITH LYSAGHT SPECIFICATIONS. PROPS TO BE MAINTAINED FOR 28 DAYS.
 6. CONCRETE FOR BONDEK SLABS TO BE 25 MPa.

WALL REINFORCEMENT LAP SCHEDULE			
BAR SIZE	LAP LENGTH (mm)	MIN. COG LENGTH (mm)	MAX. COG LENGTH (mm)
N12	500	150	280
N16	600	200	280



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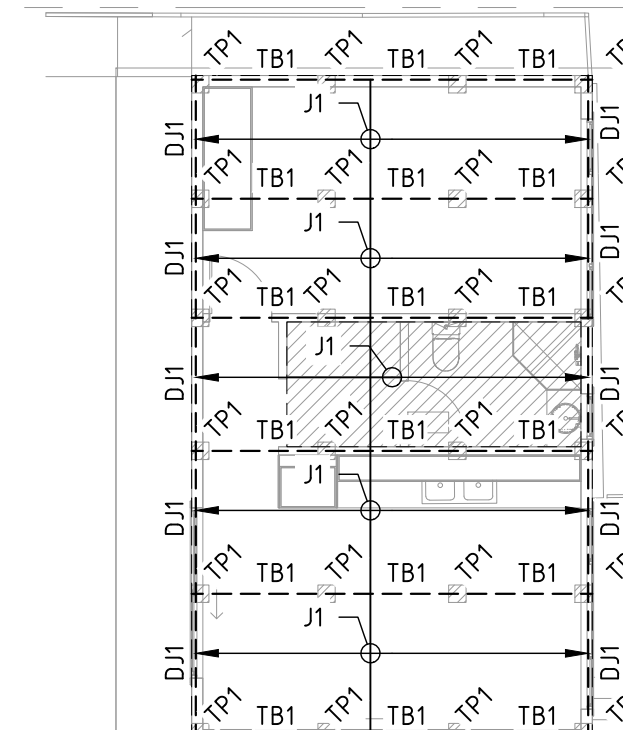
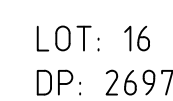
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CONCRETE DETAILS
SHEET 2 OF 2

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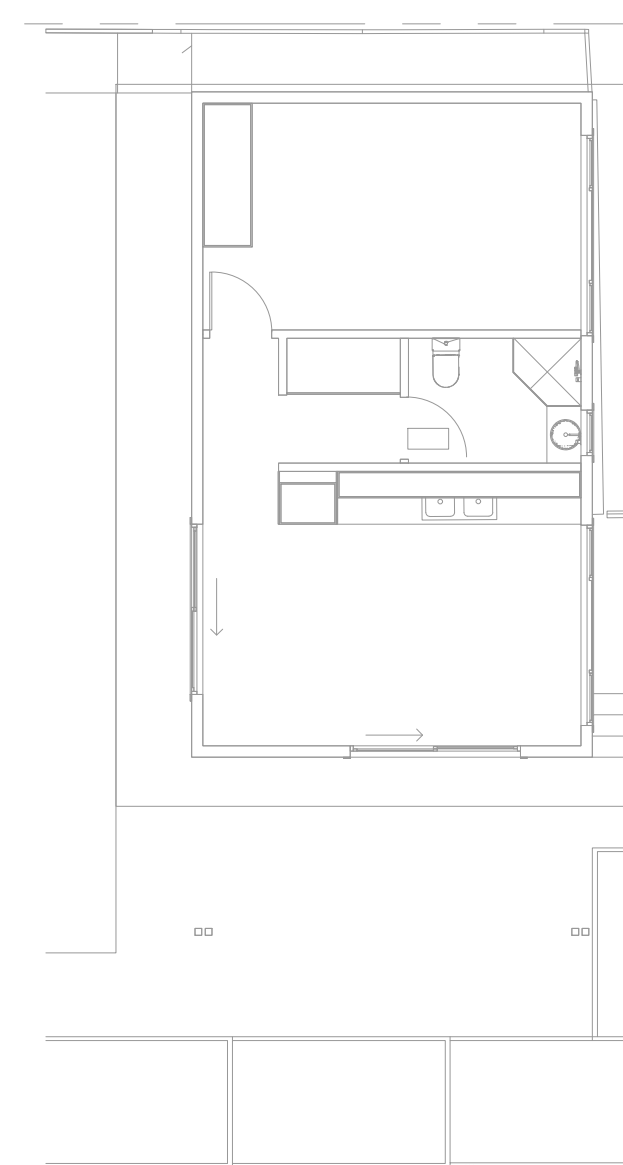
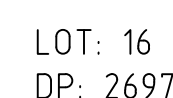
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Checked: J.RITTER			
Datum	Size A1	Scale 1:20	Date 01.04.2026
Project No. W25272	Drawing No. S-01-04-02	Rev. 2	



RESERVE

GROUND FLOOR FRAMING PLAN

LOT: 14
DP: 2697



RESERVE

FIRST FLOOR FRAMING PLAN
SCALE 1:100

LOT: 14
DP: 2697

SURFACE FINISH

13. ALL EXPOSED STEELWORK TO BE HOT DIP GALVANISED UNLESS NOTED OTHERWISE.
14. ALL OTHER STEELWORK IS TO RECEIVE A TYPE 2 SURFACE FINISH I.E. HAND OR POWER TOOL CLEAN, OR ABRASIVE BLAST CLEAN STEEL SURFACES TO A CLASS 2 FINISH. APPLY TWO COATS OF ZINC PHOSPHATE PRIMER SO THAT THE MINIMUM DRY FILM THICKNESS IS 70 MICRONS.
15. FINISH COAT TO BUILDERS DETAIL.
16. REPAIR SURFACE FINISH AFTER SITE WELDING OR CUTTING TO MATCH THE ORIGINAL FINISH.

TIMBER FRAMING NOTES

17. ALL FRAMEWORK TO BE IN ACCORDANCE WITH AS1684 FOR AN N2 WIND TERRAIN SITE.
18. PROVIDE ROOF CROSS BRACING IN ACCORDANCE WITH AS1684.
19. PROVIDE WALL BRACING IN ACCORDANCE WITH AS1684.
20. CONNECT ROOF STRUCTURE TO WALLS IN ACCORDANCE WITH AS1684 FOR AN S2 SITE UNLESS NOTED OTHERWISE.
21. PROVIDE THE DOWNS AND BRACING IN ACCORDANCE WITH AS1684 FOR AN S2 SITE UNLESS NOTED OTHERWISE.
22. PROVIDE EXTRA BRACING AS REQUIRED FOR FRAME RIGIDITY AND SQUARENESS.

STEEL MEMBERS LIST

SB1	= 250PFC STEEL BEAM + 10mm PLATE WELDED TO BOTTOM FLANGE WITH 6mm INTERMITTENT FILLET WELD. HIT 100 MISS 200.
SB2	= 310UB4.2 STEEL BEAM
SB3	= 310UB4.2 STEEL BEAM
SB4	= 200PFC STEEL BEAM + 10mm PLATE WELDED TO BOTTOM FLANGE WITH 6mm INTERMITTENT FILLET WELD. HIT 100 MISS 200.
C1	= 89x5SHS COLUMNS

TIMBER MEMBERS LIST

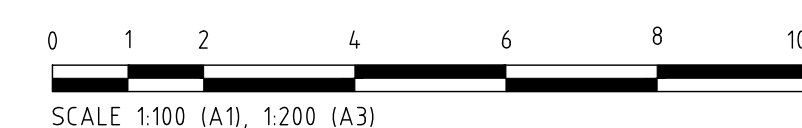
TB1	= 2/140x45 MGPI0 TIMBER BEAM NAIL LAMINATED IN ACCORDANCE WITH AS1684.
TB2	= 2/140x45 MGPI0 TIMBER BEAM NAIL LAMINATED IN ACCORDANCE WITH AS1684.
TB3	= 2/300x45 meySPAN13 LVL BEAM NAIL LAMINATED IN ACCORDANCE WITH AS1684.
TB4	= 3/300x45 meySPAN13 LVL BEAM NAIL LAMINATED IN ACCORDANCE WITH AS1684.
L1	= 240x45 meySPAN13 LVL LINTEL.
L2	= 2/240x45 meySPAN13 LVL LINTEL NAIL LAMINATED IN ACCORDANCE WITH AS1684.
L3	= TIMBER LINTELS TO BUILDER'S DETAIL.
J1	= 1/40x45 MGPI0 TIMBER JOIST AT MAX 450 CTRS.
J2	= 1/190x45 MGPI0 TIMBER JOIST AT MAX 450 CTRS.
J3	= 300x45 meySPAN13 LVL JOIST AT MAX 450 CTRS.
J4	= 200x45 meySPAN13 LVL JOIST AT MAX 450 CTRS.
J5	= 2/40x45 meySPAN13 LVL JOIST AT MAX 450 CTRS.
DJ1	= 2/140x45 MGPI0 TIMBER JOIST NAIL LAMINATED IN ACCORDANCE WITH AS1684.
DJ2	= 2/190x45 MGPI0 TIMBER JOIST NAIL LAMINATED IN ACCORDANCE WITH AS1684.
DJ3	= 2/300x45 meySPAN13 LVL JOIST NAIL LAMINATED IN ACCORDANCE WITH AS1684.
TP1	= TIMBER POST TO BUILDER'S DETAIL.
TP2	= TIMBER POST TO BUILDER'S DETAIL.
DS	= 2/190x45 MGPI0 NAIL LAMINATED IN ACCORDANCE WITH AS1684.

NOTES

(O) - DENOTES OVER

(U) - DENOTES UNDER

NOTE: BUILDER MAY INSTALL TIMBER FLOOR PACKING TO JOIST TO REACH DESIRED FLOOR LEVEL, ALTERNATIVELY, USE APPROVED LARGER TIMBER JOIST SIZE TO BUILDER'S DETAIL.



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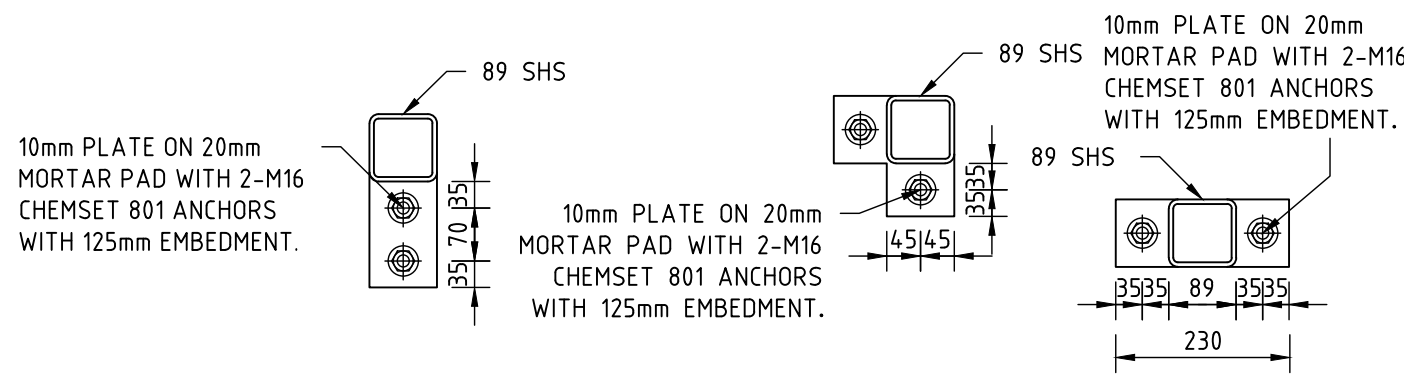
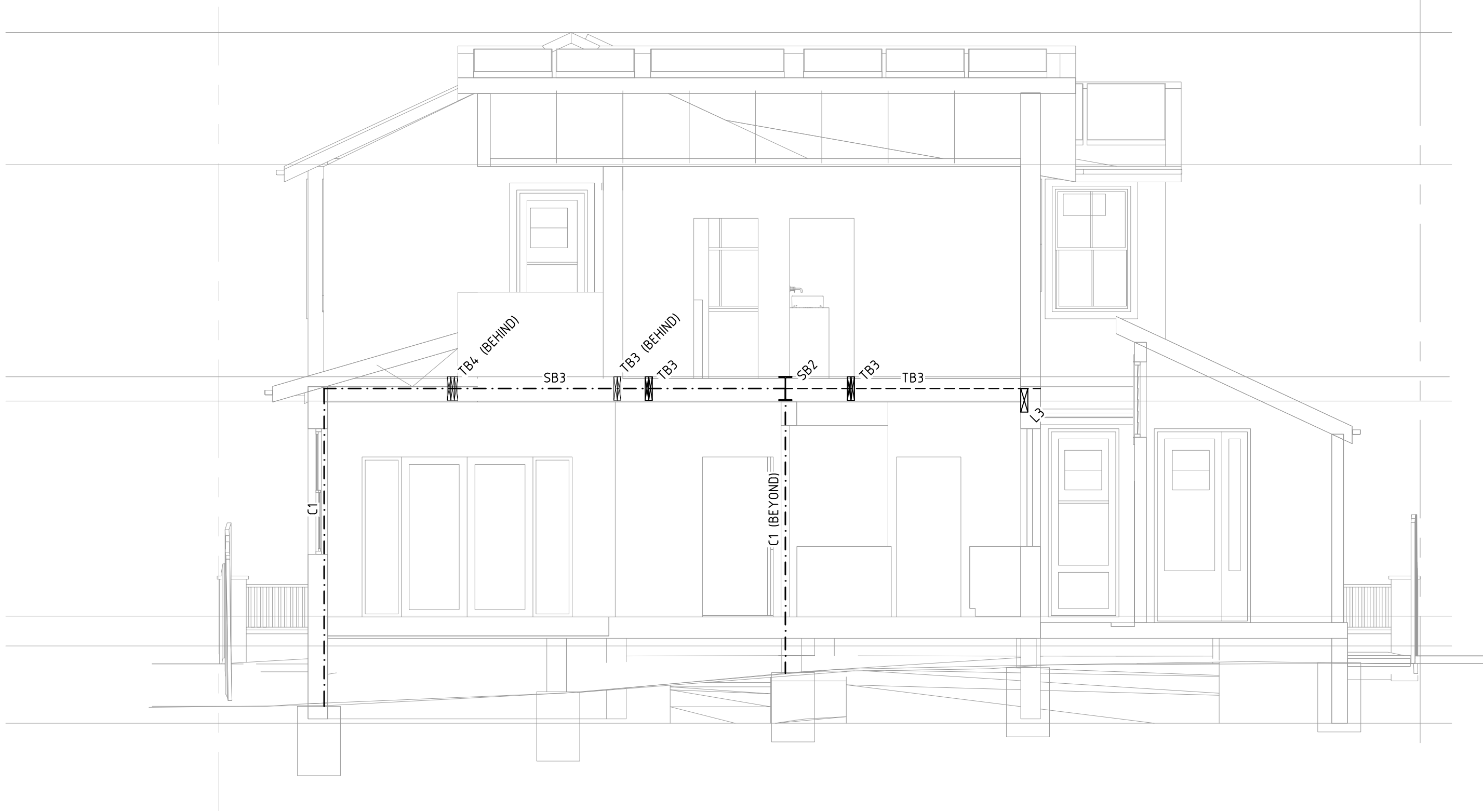
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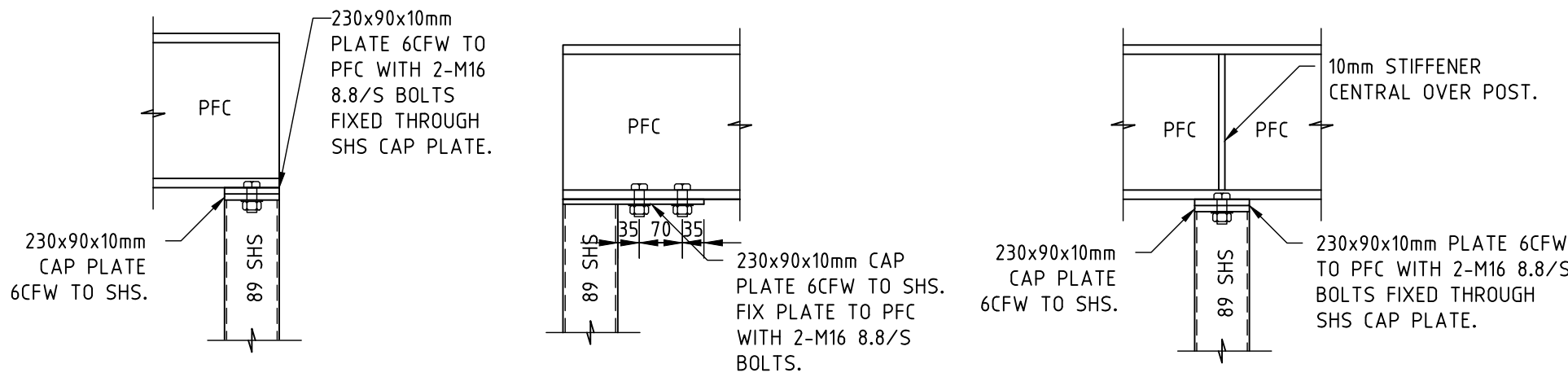
GROUND FLOOR FRAMING PLAN AND
FIRST FLOOR FRAMING PLAN

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ADDRESS: 16 ALFRED STREET, WOONONA

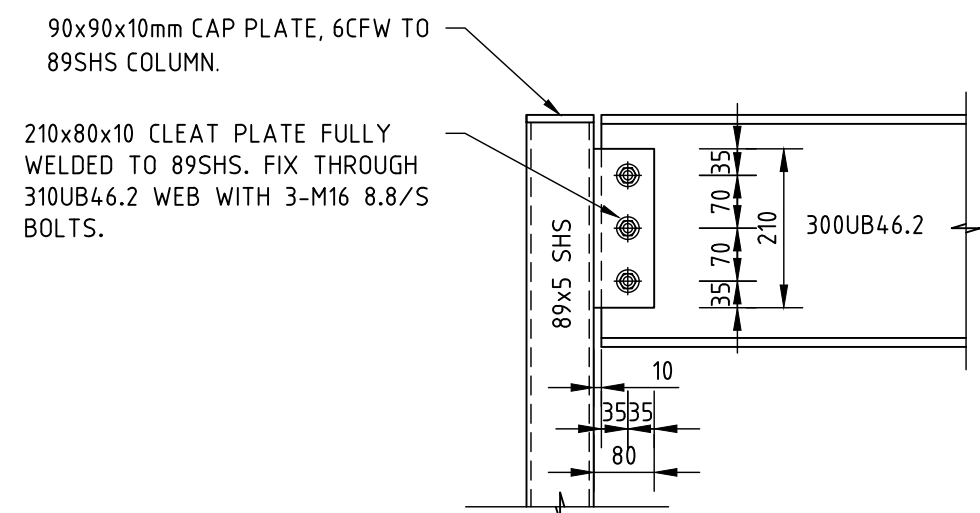
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J.RITTER	Project No. JW5272		Drawing No. S-01.05-01	Rev. 2



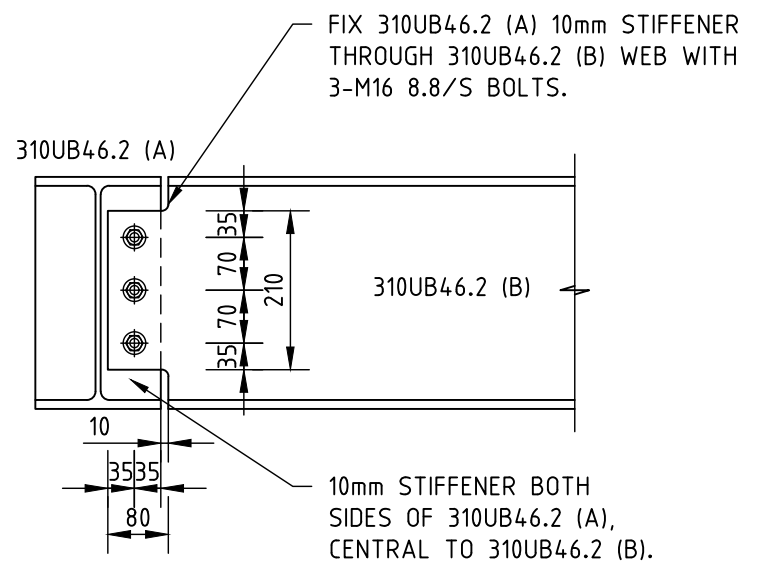
TYPICAL 89SHS BASEPLATE DETAILS SHEET 1:10



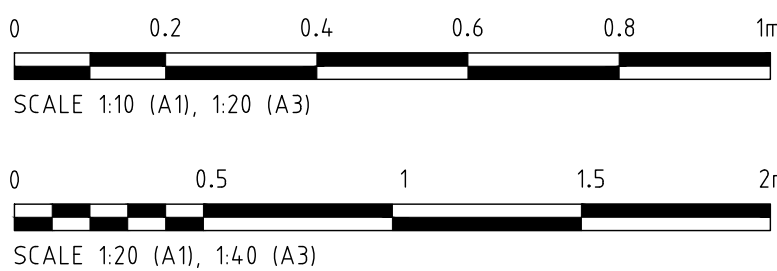
TYPICAL 89SHS TO PFC CONNECTION DETAILS SHEET 1:10



TYPICAL 310UB46.2-89SHS CONNECTION DETAIL SHEET 1:10



TYPICAL 310UB46.2-310UB46.2 CONNECTION DETAIL SHEET 1:10



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	1	ISSUED FOR COMMENT	J.RITTER	26.03.2026							Drawn: R.DICKENSON			
	2	ISSUED FOR COMMENT	J.RITTER	01.04.2026							Checked: J.RITTER			
											Datum	Size A1	Scale VARIES	Date 01.04.2026
											Project No. W25272	Drawing No. S-01-06-01	Rev. 2	