

REV	DESCRIPTION	BY	DATE
А	CONCEPT PLAN	FA	23/02/2021
В	CONCEPT PLAN	FA	02/03/2021
С	PRE LODGEMENT PLANS	FA	26/03/2021

D PRE LODGEMENT PLANS

FA	02/03/2021
FA	26/03/2021
FA	29/03/2021





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GENERAL BUILDING NOTES

- THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH SPECIFICATIONS PROVIDED.
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ALTERTIONS & ADDITIONS

JOB NUMBER FJ088

Perspectives

CLIENT

Sally Bird

LOCATION

Lot 279 No.17 Argyle Street Bilgola Plateau NSW 2107 **DP** 16327

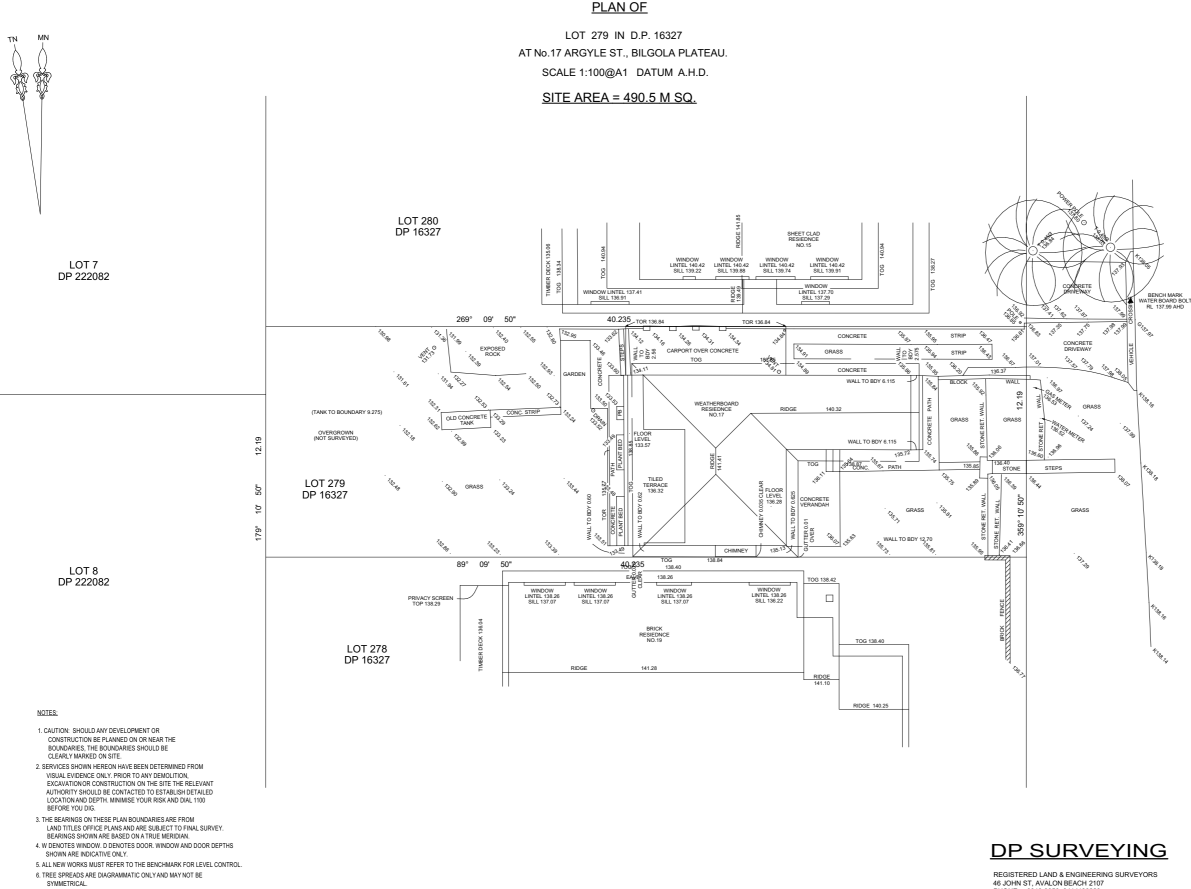
LGA Northern Beaches

DRAWN: FA SCALE: @ A3

FACADE: NA DESIGN: NA

SHEET NO: CONTRACT-1

DATE PRINTED



7. SRW, BRW, BLKRW, LRW, SLRW - DENOTE STONE, BRICK, BLOCK, LOG OR SLEEPER RETAINING WALL.

8. TOG, TOR DENOTE TOP OF GUTTER OR ROOF, K DENOTES TOP OF KERB, G DENOTES ROAD GUTTER.

9. SUBJECT LAND IS AFFECTED BY A COVENANT NO. M448405 WHICH HAS NOT BEEN INVESTIGATED.

REGISTERED LAND & ENGINEERING SURVEYORS 46 JOHN ST, AVALON BEACH 2107 PHONE : 9918-3359, 0414183220 EMAIL : david@dpsurveying.com.au DATE : 21 MARCH, 2019 MY REF: 3210

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ALTERTIONS & ADDITIONS

JOB NUMBER FJ088

Survey

CLIENT

Sally Bird

LOCATION

Lot 279 No.17 Argyle Street Bilgola Plateau NSW 2107 **DP** 16327

LGA Northern Beaches

DRAWN: FA SCALE: @ A3

DESIGN: NA FACADE: NA

SHEET NO: CONTRACT-2

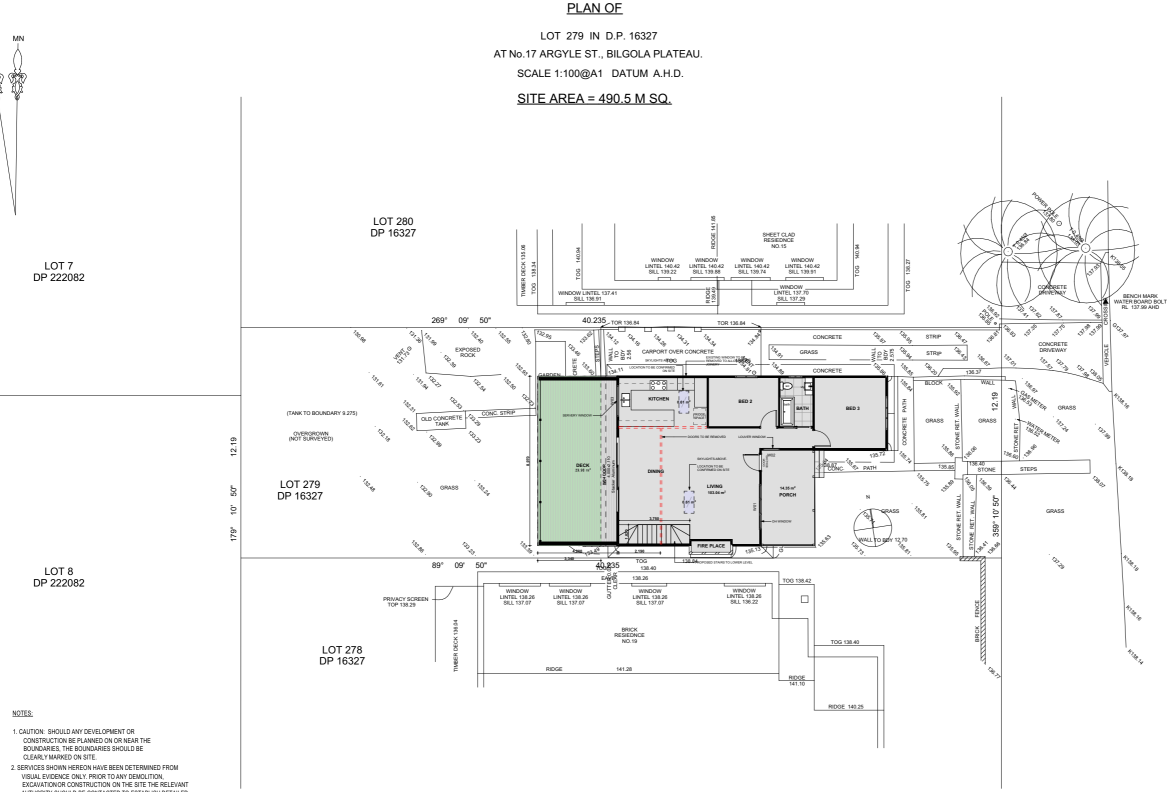
DATE PRINTED

Wednesday, 31 March 2021

STREET

ARGYLE





SERVICES SHOWN RENEAVE HAVE BEEN DE LERMINED FROM VISUAL EVIDENCE ONLY. PRIOR TO ANY DEMOLITION, EXCAVATION OR CONSTRUCTION ON THE SITE THE RELEVANT AUTHORITY SHOULD BE CONTACTED TO ESTABLISH DETAILED LOCATION AND DEPTH. MINIMISE YOUR RISK AND DIAL 1100 BEFORE YOU DIG.

3. THE BEARINGS ON THESE PLAN BOUNDARIES ARE FROM LAND TITLES OFFICE PLANS AND ARE SUBJECT TO FINAL SURVEY. BEARINGS SHOWN ARE BASED ON A TRUE MERIDIAN.

4. W DENOTES WINDOW. D DENOTES DOOR. WINDOW AND DOOR DEPTHS SHOWN ARE INDICATIVE ONLY.

5. ALL NEW WORKS MUST REFER TO THE BENCHMARK FOR LEVEL CONTROL 6. TREE SPREADS ARE DIAGRAMMATIC ONLY AND MAY NOT BE SYMMETRICAL.

7. SRW, BRW, BLKRW, LRW, SLRW - DENOTE STONE, BRICK, BLOCK, LOG OR

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DP SURVEYING

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ALTERTIONS & ADDITIONS

JOB NUMBER FJ088

Site Plan

CLIENT

Sally Bird

LOCATION

Lot 279 No.17 Argyle Street Bilgola Plateau NSW 2107 **DP** 16327

LGA Northern Beaches

DRAWN: FA SCALE: 1:200 @ A3

DESIGN: NA FACADE: NA

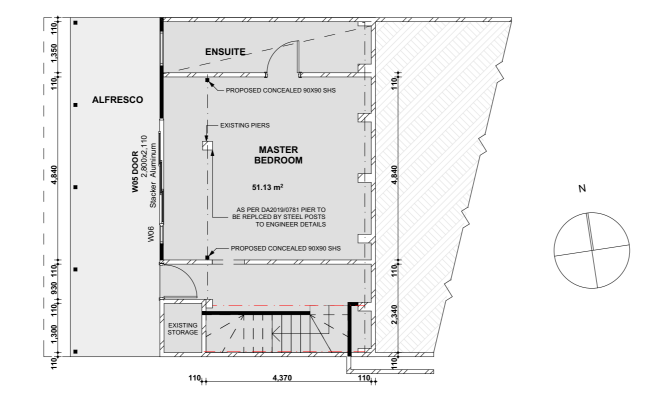
SHEET NO: CONTRACT-3

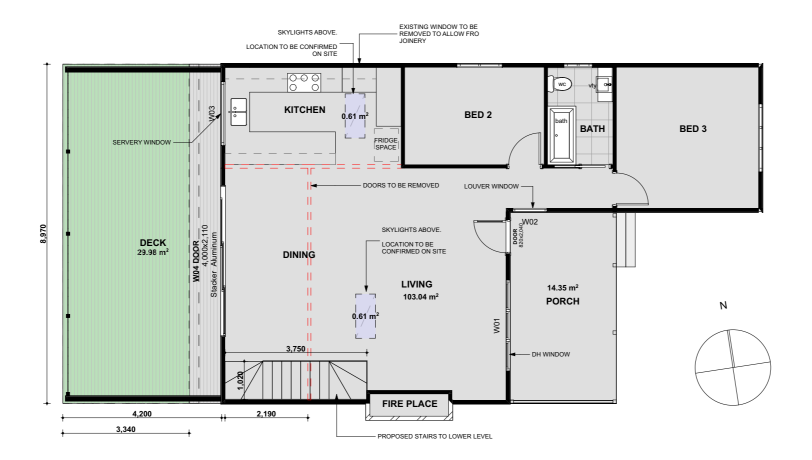
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ALTERTIONS & ADDITIONS

JOB NUMBER FJ088

Floor Plan

CLIENT

Sally Bird

LOCATION

Lot 279 No.17 Argyle Street Bilgola Plateau NSW 2107 **DP** 16327

LGA Northern Beaches

DRAWN: FA SCALE: 1:100 @ A3

DESIGN: NA FACADE: NA

SHEET NO: CONTRACT-4

DATE PRINTED





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ALTERTIONS & ADDITIONS

JOB NUMBER FJ088

Elevations

CLIENT

Sally Bird

LOCATION

Lot 279 No.17 Argyle Street Bilgola Plateau NSW 2107 **DP** 16327

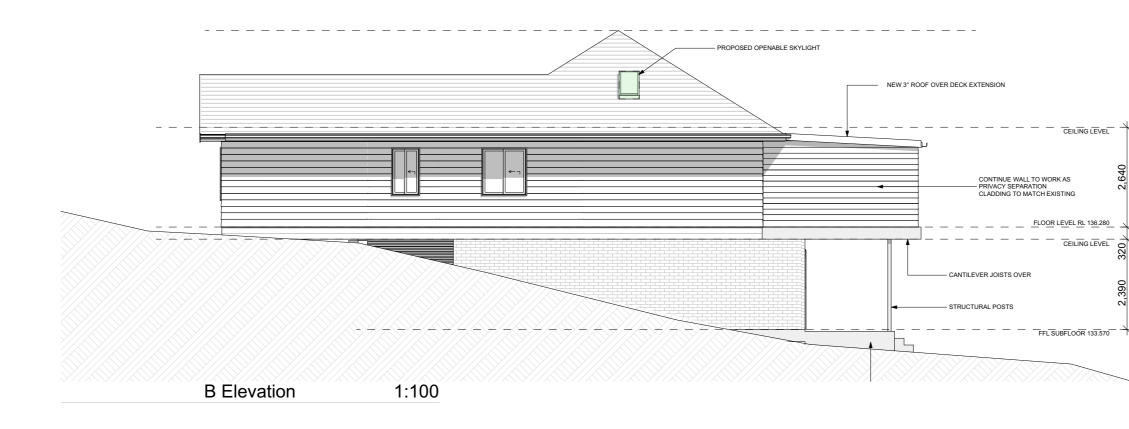
LGA Northern Beaches

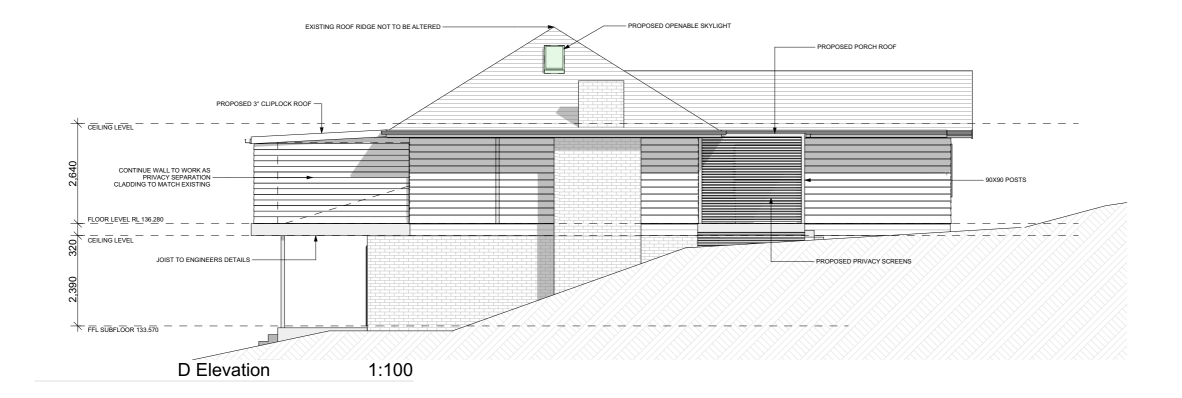
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DESIGN: NA FACADE: NA

SHEET NO: CONTRACT-5

DATE PRINTED





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ALTERTIONS & ADDITIONS

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Elevations

CLIENT

Sally Bird

LOCATION

Lot 279 No.17 Argyle Street Bilgola Plateau NSW 2107 **DP** 16327

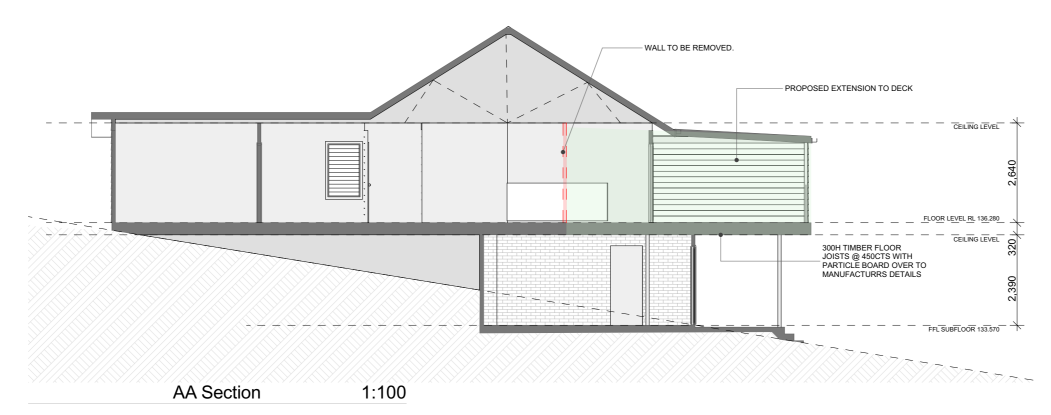
LGA Northern Beaches

DRAWN: FA **SCALE:** 1:100 @ A3

DESIGN: NA FACADE: NA

SHEET NO: CONTRACT-6

DATE PRINTED



Window List					
Window Code	Height	Width	Head height	Surface Area	Quantity
W01	1,400	2,400	2,100	3.36	1
W02	1,450	900	2,110	1.31	1
W03	1,213	1,690	2,100	2.05	1
W04 DOOR	2,110	4,000	2,110	8.44	1
W05 DOOR	2,110	2,800	2,110	5.91	1
W06	2,110	500	2,110	1.06	1
				22.13 m ²	6

WINDOW SIZES ARE NOMINAL ONLY, WINDOW MANUFACTURERS STANDARD SIZES SHOULD BE APPLIED

CODE KEY CSD= CAVITY SLIDING DOOR LOH=LIFT OF HINGE DOORS DG= DOUBLE GLASS (REFER TO TENDER) OBS= OBSCURE GLAZING AS SELECTED RD= ROBE DOOR MR=MIRROR SP=SPECIALY MADE SQ SET= SQUARE SET OPEINING SHR= SHOWER LOCATION AA= ALUMINIUM AWNING WINDOW AS= ALUMINIUM SLIDING WINDOW AS= ALUMINIUM AWINING WINDOW ASDI= ALUMINIUM SLIDING DOOR ASDI= ALUMINIUM SLIDING DOOR CR= OPEN CORNER (NO POST) EXT= EXTERNAL DOOR (CLEAR GLAZING U.N.O.)

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ALTERTIONS & ADDITIONS

JOB NUMBER FJ088

Section

CLIENT

Sally Bird

LOCATION

Lot 279 No.17 Argyle Street Bilgola Plateau NSW 2107

DP 16327

LGA Northern Beaches

DRAWN: FA **SCALE:** 1:100 @ A3

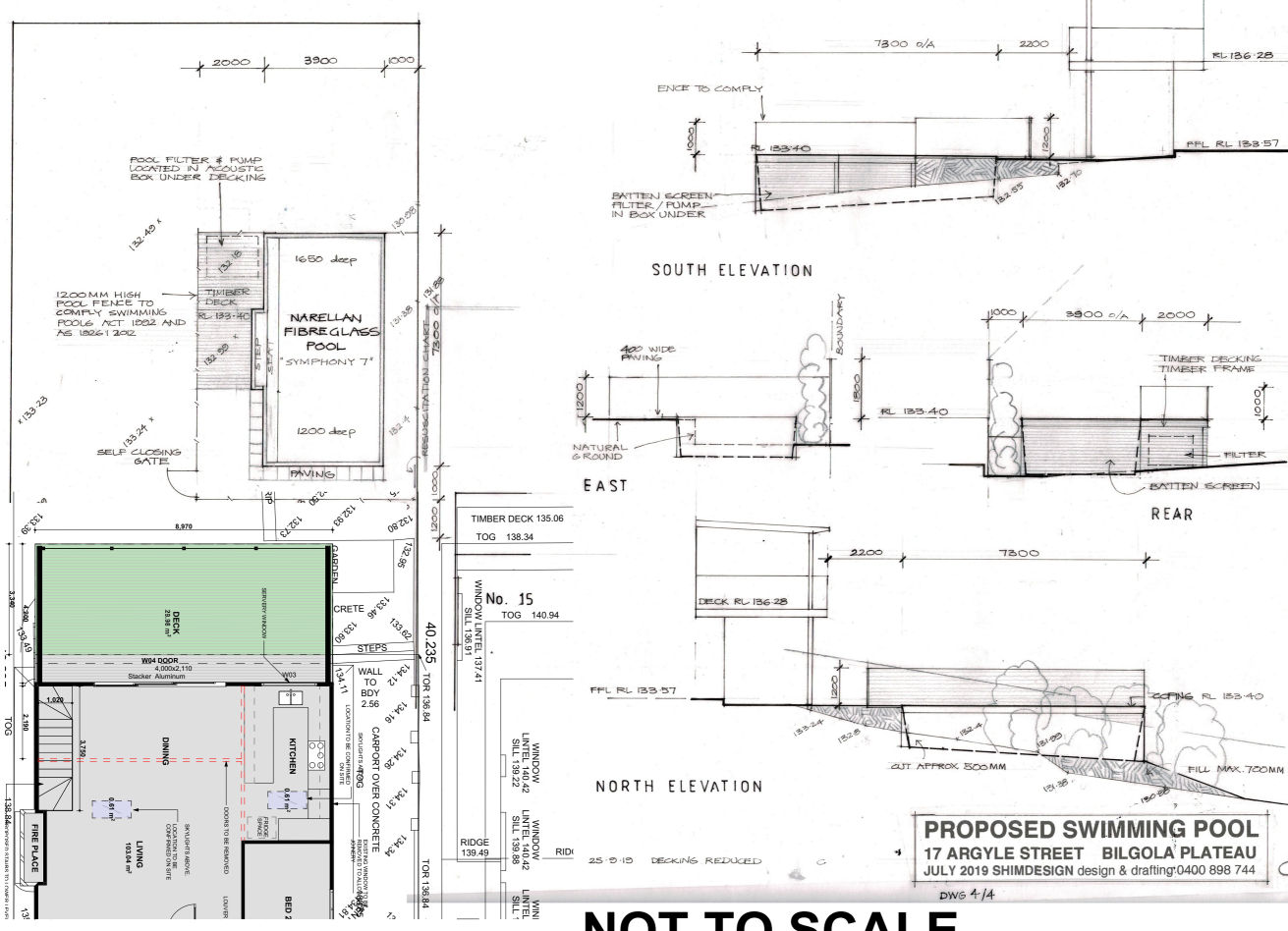
DESIGN: NA FACADE: NA

SHEET NO: CONTRACT-7

DATE PRINTED

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NOT TO SCALE

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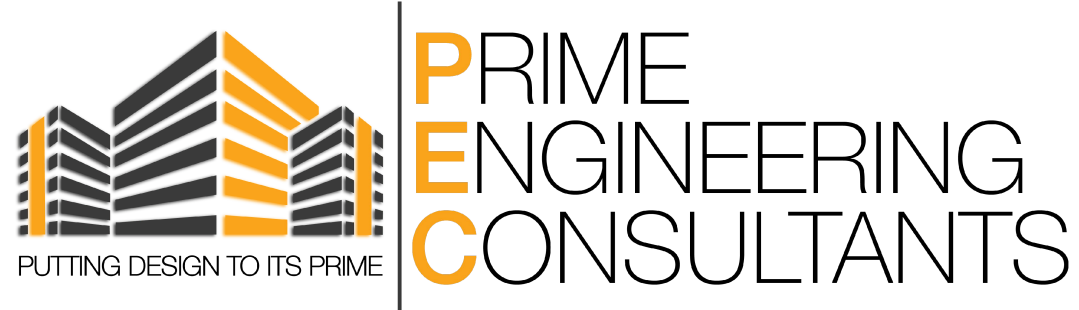
Pool

CLIENT

Sally Bird LOCATION Lot 279 No.17 Argyle Street Bilgola Plateau NSW 2107 **DP** 16327 LGA Northern Beaches DRAWN: FA SCALE: @ A3 DESIGN: NA FACADE: NA

SHEET NO: CONTRACT-8

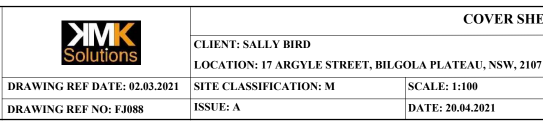
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ADDITION AND ALTERATIONS TO EXISTING DWELLING 17 ARGYLE STREET, BILGOLA PLATEAU



Suite 1, 6 Weld Street, Prestons, NSW 2170 M: 0450 877 463 M: 0428 088 893 www.primeec.con dmin@primeec



COVER SHEET

2021 IOD NO.	
.2021 JOB NO:	PST21103

GENERAL NOTES:

- THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL AND OTHER CONSULTANT DRAWINGS, SPECIFICATIONS AND OTHER WRITTEN INSTRUCTIONS AS ISSUED DURING THE COURSE OF THE CONTRACT. ANY DISCREPANCIES THAT ARISE SHALL BE REFERRED TO THE ARCHITECT/BUILDER BEFORE PROCEEDING WITH WORK.
- ANY CHANGES FROM THE ORIGINAL INFORMATION PROVIDED, INCLUSIVE OF SITE 2. PREPARATION OR PROPOSED CONSTRUCTION CHANGES, SHALL BE MADE AWARE TO THIS CONSULTANCY, SO NECESSARY AMENDMENTS CAN BE MADE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT SUFFICIENT TOLERANCES ARE PROVIDED AND MAINTAINED THROUGHOUT ALL ELEMENTS OF THE WORKS.
- 3. THESE DRAWINGS SHALL NOT BE SCALED TO OBTAIN DIMENSIONS. REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS.
- ALL LEVELS AND SETTING OUT DIMENSIONS SHOWN IN THESE DRAWINGS SHALL BE 4. VERIFIED BY THE BUILDER AND CONFIRMED ONSITE.
- THE CONTRACTOR IS RESPONSIBLE TO ESTABLISH THE LOCATION, SIZE AND LEVEL 5. OF ALL EXISTING SERVICES PRIOR TO COMMENCEMENT OF WORKS.
- THE STRUCTURE SHALL BE MAINTAINED IN A STABLE CONDITION AND NO PART 6 SHALL BE OVERSTRESSED DURING ALL STAGES ON CONSTRUCTION. DURING BOTH CONSTRUCTION AND MAINTENANCE PERIODS, CLAIMS OF DAMAGE TO ANY ADJACENT PROPERTY OR BUILDING IS NOT THE RESPONSIBILITY OF THIS CONSULTANCY.
- ALL WORKMANSHIP AND MATERIALS SHALL MEET THE REQUIREMENTS OF THE 7. CURRENT EDITIONS OF THE RELEVANT SAA (AS) CODES, BY-LAWS AND ORDINANCES OF THE RELEVANT BUILDING AUTHORITIES.
- THESE STRUCTURAL DRAWINGS ARE ISSUED ON THE UNDERSTANDING THAT THE 8. BUILDER MAINTAINS, ADEQUATE AND REGULATED CONTRACT WORKS INSURANCE, WORK SAFETY PROCEDURE AND PUBLIC LIABILITY INSURANCES.
- INSPECTIONS ARE COMPULSORY TO BE COMPLETED BY A ENGINEER FROM THIS CONSULTANCY. ALL INSPECTIONS ARE NEEDED TO BE COMPLETED IN ACCORDANCE WITH THE SCOPE OF INSPECTIONS ORGANISED BY THIS CONSULTANCY. THIS CONSULTANCY IS TO BE NOTIFIED MINIMUM 48 HOURS PRIOR TO INSPECTION.

SITE CLASSIFICATION:

- AS INSTRUCTED BY THE BUILDER/ENGAGED CLIENT, AN ASSUMPTION IS MADE ON THE GEOTECHNICAL CLASSIFICATION BASED ON AS2870. WE ADVISE A GEOTECHNICAL ENGINEER TO BE ENGAGED AND PROVIDE ACCURATE SITE SPECIFICATIONS.
- PRIOR TO COMMENCEMENT OF CONSTRUCTION ENGAGE GEOTECHNICAL ENGINEER TO 2. CONFIRM SITE AND SOIL CLASSIFICATION ASSUMPTION(S) & CERTIFY ADEQUACY OF BEARING STRATA TO SUPPORT PROPOSED NEW STRUCTURE.
- IF SOIL CONDITIONS ENCOUNTERED ON SITE DIFFER FROM THOSE INDICATED IN THE 3. GEOTECHNICAL INVESTIGATION, THE ENGINEER MUST BE NOTIFIED BEFORE PROCEEDING TO MAKE NECESSARY ADJUSTMENTS TO THE STRUCTURAL DESIGN.
- THE GEOTECHNICAL INVESTIGATION MAY BE DEEMED IRRELEVANT IF THE LOCATION OF PROPOSED STRUCTURES DIFFERS FROM THE SPECIFIED AT THE TIME OF THE PROVIDED GEOTECHNICAL REPORT. THE DESIGN IS BASED UPON THE CUT AND FILL INFORMATION PROVIDED BY THE ENGAGED CLIENT.
- 5. THIS DESIGN DOES NOT TAKE INTO ACCOUNT SLOPE STABILITY. IF REQUIRED BY COUNCIL OR OTHER AUTHORITY, A SUITABLY QUALIFIED PERSON SHALL BE ENGAGED TO UNDERTAKE A SLOPE STABILITY ASSESSMENT.

PILES:

- ALL PIER HOLES SHALL BE CLEANED AND DEWATERED PRIOR TO THE PLACEMENT 1. OF CONCRETE.
- ALL PIER HOLES SHALL BE POURED SEPARATE TO SLAB AND FOOTINGS. 2
- PIERS AND FOUNDATIONS ARE TO BE FOUNDED ON A UNIFORM BEARING. THIS 3 CONSULTANCY, PCA, AND/OR COUNCIL AUTHORITY SHALL INSPECT THE BEARING MATERIAL OF PIERS AND/OR FOOTINGS PRIOR TO THE PLACEMENT OF CONCRETE.
- IF ANY OF THE PIERS AND /OR FOOTINGS ENCOUNTER SHALE OR ROCK, THEN ALL 4. PIERS AND/OR FOOTINGS SHALL BEAR ON SHALE OR ROCK.
- U.N.O SAFE WORKING LOAD SHALL BE 80KN FOR SCREW PIERS. 5.
- 6 SCREW AND TIMBER PILES SHALL BE INSTALLED AND CERTIFIED BY A SUITABLY QUALIFIED AND LICENSED CONTRACTOR.

FOOTINGS & FOUNDATIONS:

- ALL WORKMANSHIP AND MATERIALS ARE TO ADHERE TO THE NATIONAL CONSTRUCTION CODE AND AS 2870.
- SITE IS TO BE STRIPED OF TOPSOIL AND OTHER ORGANIC MATTER FROM THE AREA ON WHICH THE SLAB WILL REST.
- FOOTINGS SHALL BE POSITIONED CENTRALLY UNDER WALLS AND COLUMNS UNLESS 3. NOTED OTHERWISE
- 4 FOOTINGS AND PIERS ARE REQUIRED WHERE UNCONTROLLED FILL UNDER EDGE BEAMS AND/OR SLAB IS PRESENT.
- 5. ANY FILL SHALL CONTINUE PAST THE EDGE OF THE STRUCTURE/BUILDING BY AT LEAST 1.0m AND SHALL BE RETAINED OR BATTERED BEYOND THIS POINT BY A SLOPE NOT STEEPER THAN A RATIO OF 1(V): 2(H). FORMWORK TO BE USED WHERE SIDES OF THE FOUNDATION ARE NOT STABLE. LOOSE DEBRIS AND WATER IS TO REMOVED AND DRAINED OF THE FOUNDATION.
- 6. FILL USED TO SUPPORT THE SLAB ON GROUND SHALL BE CONTROLLED OR ROLLED FILL IN ACCORDANCE WITH AS2870:
- CONTROLLED FILL CONSISTS OF WELL GRADED SAND FILL UP TO 800mm 61 DEEP, WELL COMPACTED IN NOT MORE THAN 200mm LAYERS BY VIBRATING PLATE OR VIBRATING ROLLER. NO SAND FILL UP TO 400mm DEEP, WELL COMPACTED IN NOT MORE THAN 150mm LAYERS BY A MECHANICAL ROLLER. CLAY FILL SHOULD BE MOIST DURING COMPACTION. ANY DEPTHS STIPULATED HEREIN. ARE DEPTHS MEASURED AFTER COMPACTION. ANY DEPTHS WHICH FALL OUTSIDE THE PARAMETERS SPECIFIED ABOVE SHALL BE SUBJECT TO TESTING. ENGINEER IS TO BE CONTACTED PRIOR TO CONSTRUCTION WHERE TEST FAILS, AND ADDITIONAL PIERS WILL BE REQUIRED. CONTROLLED FILL SHALL BE PLACED, TESTED AND CERTIFIED BY A QUALIFIED GEOTECHNICAL ENGINEER AS STIPULATED IN AS3798.
- ROLLED FILL CONSIST OF MATERIAL COMPACTED IN LAYERS BY REPEATED 62 ROLLING WITH AN EXCAVATOR. ROLLED FILL SHALL NOT EXCEED 600mm COMPACTED IN LAYERS NOT MORE THAN 300mm FOR SAND MATERIAL OR 400mm COMPACTED LAYERS AND NOT MORE THAN 150mm FOR OTHER MATERIALS.
- 7. WHERE FILL CONSISTS OF REACTIVE CLAYS, THE FILL SHALL BE PLACED IN A MOIST CONDITION.
- A 50mm MINIMUM BINDING LAYER SHOULD BE APPLIED TO THE BASE OF ALL FOUNDATIONS IMMEDIATELY AFTER VERIFICATION OF THE BEARING CAPACITY BY THE GEOTECHNICAL ENGINEER. WHERE THE FOUNDATION MATERIAL IS DEEPER THAN REQUIRED FOR THE FOOTING THE EXCAVATION IS TO BE BACKFILLED WITH A WEAK MIX CONCRETE N10 TO THE UNDERSIDE OF THE FOOTING. THE CONTRACTOR IS TO ENGAGE A GEOTECHNICAL ENGINEER TO VERIFY THE BEARING CAPACITY OF THE FOUNDATIONS PRIOR TO PLACEMENT OF THE BINDING LAYER.
- ALL FOOTINGS ARE TO BE FOUNDED ON MATERIAL HAVING AN ALLOWABLE BEARING CAPACITY OF 250kPA. WHERE DIFFICULTY IN REACHING THE REQUIRED BEARING CAPACITY IS EXPERIENCED, THIS CONSULTANCY IS TO BE CONTACTED TO RE-ASSESS THE FOOTING DESIGN.

MAINTENANCE & TERMITE PROTECTION:

- IN LOCATIONS WHERE TERMITE PROTECTION IS REQUIRED, INSTALL IN ACCORDANCE WITH AS3660.
- INSPECTIONS OF THE RESIDENCE AND IMMEDIATE SURROUNDINGS SHALL BE CARRIED OUT BY A FULLY QUALIFIED PEST EXPERT ON AN ANNUAL BASIS BY THE OWNER.
- SITE MAINTENANCE IS THE RESPONSIBILITY OF THE OWNER. ALL 3 RECOMMENDATIONS OUTLINED IN THE FOLLOWING SHOULD BE CARRIED OUT IN FULL:
- 4.1 CISRO BOOKLET "FOUNDATION MAINTENANCE AND FOOTING PERFORMANCE: A HOME OWNERS GUIDE".
- 4.2 AS2870 APPENDIX B 'PERFORMANCE CRITERIA AND FOUNDATION MAINTENANCE AND APPENDIX C 'CLASSIFICATION OF DAMAGE DUE TO FOUNDATION MOVEMENTS'.
- THE RECOMMENDED DISTANCE THAT A NEW TREE SHOULD BE LOCATED FROM A DWELLING WOULD BE EQUAL OR GREATER THAN 75% OF THE MATURE TREE HEIGHT FOR M SITES, 100% OF THE MATURE HEIGHT FOR H1 AND H2 SITES, AND 150% OF THE MATURE HEIGHT FOR E SITES.
- 5. GARDEN BEDS ADJACENT TO THE HOUSE SHOULD BE AVOIDED. CARE SHOULD BE TAKEN TO AVOID OVER WATERING GARDENS CLOSE TO THE RESIDENTIAL FOOTINGS.
- ANY FUTURE CRACKING OCCURRING IN THE SLAB AND/OR FOOTINGS SHALL BE 6. ASSESSED BY A QUALIFIED PEST EXPERT AND THIS CONSULTANCY.



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		GENE
Solutions	CLIENT: SALLY BIRD LOCATION: 17 ARGYLE STREET, BILG	OLA PLATEAU
DRAWING REF DATE: 02.03.2021	SITE CLASSIFICATION: M	SCALE: 1:100
DRAWING REF NO: FJ088	ISSUE: A	DATE: 20.04.2

CONCRETE: 3. MECHANICAL VIBRATOR. 4. 5. INTEFACE WITH AS3610 (FORMWORK CODE) CYLINDER TEST RESULTS). 10. ON THE CONCRETE STRUCTURE. 11. PERMITTED 12. 13.

TIMBER NOTES:

3

6.

TIMES BOLT DIAMETER.

- SEASONED SOFTWOOD
- UNSEASONED SOFTWOOD
- SEASONED HARDWOOD
- UNSEASONED HARDWOOD
- (SEE ALSO CL. 1.6.2 IN AS2082) 8.

ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH AS3600 AND WITH THE PROJECT SPECIFICATIONS.

CONCRETE SHALL BE PLACED AND CURED IN ACCORDANCE WITH AS3600. WHERE CURING COMPOUNDS ARE USED, COMPLIANCE IN ACCORDANCE WITH AS3799 SHALL BE ACHIEVED, AND APPLIED IN STRICT ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS AND AS STIPULATED HEREIN.

2.1 ONTO SLAB WITHIN 24HRS OF FINISHING CONCRETE AND COLUMNS, STRAIGHT AFTER REMOVAL OF FORMWORK.

ALL CONCRETE SHALL BE COMPACTED AT THE TIME OF PLACING USING A

CONSTRUCTION JOINTS, WHERE NOT SHOWN ON THE DRAWINGS SHALL BE TO THE APPROVAL OF THE ENGINEER AND/OR IN ACCORDANCE WITH AS3700.

THE FACE OF ALL CONCRETE AGAINST WHICH NEW CONCRETE IS TO BE CAST, IS TO BE THOROUGHLY MECHANICALLY SCABBLED, FULLY EXPOSING THE AGGREGATE

ALL FORMWORK SHALL COMPLY WITH AS 3610.

EACH FLOOR SHALL BE FULLY PROPPED TO THE FLOOR BELOW IN ACCORDANCE

THE FLOOR SHALL BE BACK-PROPPED THROUGH A MINIMUM OF TWO STOREYS BELOW. THIS RESULTS IN A MINIMUM OF THREE STOREYS PROPPED AT ALL TIMES.

PROPS MAY BE REMOVED AFTER 28 DAYS OF CURING OR AFTER 14 DAYS IF THE CONCRETE HAS REACHED ITS CHARACTERISTIC STRENGTH (AS VERIFIED BY

U.N.O NO ALLOWANCES HAVE BEEN MADE FOR STACKED MATERIALS OR MACHINERY

ALL THICKNESSES DETAILED IN THESE DRAWINGS ARE SHOWN AS MINIMUM REQUIREMENTS, NO REDUCTION IN THICKNESS DUE TO FALLS OR TOPPING IS

NO HOLES OR CHASES OTHER THAN THOSE SHOWN ON THESE DRAWINGS SHALL BE MADE IN CONCRETE ELEMENTS WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.

PIPES OR CONDUITS SHALL NOT BE PLACED WITHIN THE CONCRETE COVER TO REINFORCEMENT, UNLESS APPROVED BY ENGINEER. CONDUITS GREATER THAN 25mm DIAMETER CAST INTO CONCRETE MEMBERS SHALL BE SPACED AT A MAXIMUM DISTANCE POSSIBLE AND UNDER NO CIRCUMSTANCES CLOSER THAN A CLEAR SPACING OF TWICE THE LARGER CONDUIT DIAMETER FROM PARALLEL REINFORCEMENT OR ANY OTHER CONDUIT.

ALL WORK IN STRUCTURAL TIMBER SHALL BE IN ACCORDANCE WITH THE CURRENT EDITION OF AS 1684, SAA TIMBER FRAMING CODE AS 1720, SAA TIMBER ENGINEERING CODE AS 1320 - GLUED LAMINATED STRUCTURAL TIMBER.

SOFTWOOD TO BE MINIMUM GRADE F7 AND HARDWOOD MINIMUM GRADE F14 U.N.O. EXTERNAL TIMBER TO BE EITHER HARDWOOD DURABILITY CLASS I OR II IMPREGNATED GRADE F7. PRESSURE TREATED TO AS1684 AND RE-DRILLED PRIOR TO USE. SUPPLEMENTARY TREATMENT SHALL BE APPLIED TO ALL CUT SURFACES. SUPPLY SUPPORTING DOCUMENTATION FOR PRESERVATIVE TREATMENT.

ALL BOLTS IN TIMBER CONSTRUCTION TO BE MIN. M16 U.N.O. BOLT HOLES TO BE DRILLED EXACT SIZE. WASHERS UNDER HEADS AND NUTS TO BE AT LEAST 2.5

BOLTS AN ALL NUTS TO BE PROVIDED WITH WASHERS. ALL BOLTS TO BE TIGHTENED FINALLY BEFORE HANDOVER.

THREE DIMENSIONS ON THE FINISHED WIDTH AND THICKNESS TO BE

+5, -0mm >F7 +3, -3mm LESS THAN OR EQUAL TO F7+2, -4mm +2, -0mm -3, -3mm

ALL TIMBER JOINT NOTCHES ARE TO BE 100mm MINIMUM AWAY FROM LOOSE KNOTS, SEVERE SLOPING, GRAIN, GUM VENTS OR OTHER MINOR DEFECTS.

ERAL NOTES

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)	SHEET NO: S1
2021	JOB NO: PST21103

REINFORCEMENT & FIXING:

2.

- ALL REINFORCEMENT BARS AND MESH SHALL COMPLY WITH AS4671. MESH IS TO BE SUPPLIED IN FLAT SHEETS.
- REINFORCEMENT MATERIAL IS INDICATED BY THE SYMBOLS BELOW:
- DEFORMED BAR GRADE 400 2.1 Y
- DEFORMED BAR GRADE 500 (NORMAL DUCTILITY) 2.2 Ν
- PLAIN ROUND BAR GRADE 250 2.3 R
- 2.4 PLAIN WIRE GRADE 450
- 2.5 FABRICS GRADE 450
- 2.6 TM TRENCH MESH
- MESH REINFORCEMENT TO BE LAPPED ONE MESH PLUS 30 mm AT SPLICES AND PLACED ON BAR CHAIRS AT 1m CTS.
- REINFORCING BARS SHALL HAVE A LAP LENGTH AT SPLICES NOT LESS THAN 4. 500mm UP TO A BAR DIA. OF 12mm, AND 700mm UP TO A BAR DIA. OF 16mm. U.N.O.
- REINFORCING BARS SHALL BE TIED BENEATH THE SLAB MESH IF USED OR 5. OTHERWISE PLACED ON CHAIRS.
- SPLICES IN REINFORCEMENT MADE IN POSITIONS OTHER THAN SHOWN, SHALL BE TO 6 THE APPROVAL OF THE ENGINEER. WHERE LAP LENGTH IS NOT SHOWN, LAPPING SHALL BE SUFFICIENT TO DEVELOP THE FULL STRENGTH OF THE REINFORCEMENT.
- REINFORCEMENT AND VOID FORMERS SHALL BE FIXED INTO POSITION PRIOR TO 7. POURING CONCRETE BY MEANS OF PROPRIETARY SPACERS, BAR CHAIRS AND LIGATURES TO ACHIEVE THE REQUIRED REINFORCEMENT POSITION AND COVER. ALL REINFORCEMENT SHALL BE SUPPORTED ON PLASTIC SPREAD OR STEEL CHAIRS, 4 PFR POD

DRAINAGE & PLUMBING:

- ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS2870.
- 2. SURFACE DRAINAGE SHALL BE DESIGNED AND CONSTRUCTED TO AVOID WATER PONDING AGAINST OR NEAR THE FOOTING. DURING CONSTRUCTION, WATER RUN-OFF SHALL BE COLLECTED AND CHANNELLED AWAY FROM THE BUILDING.
- 3. THE GROUND IN THE IMMEDIATE VICINITY OF THE PERIMETER FOOTING, SHALL BE GRADED AWAY TO FALL 50mm MINIMUM AWAY FROM THE FOOTING OVER A DISTANCE OF 1m. SURFACE OR SUBSURFACE DRAINS SHALL BE USED TO CHANNEL AWAY WATER AND CONNECT TO STORMWATER SYSTEMS. STORMWATER DRAINS AND WASTE DRAINS SHALL INCLUDE FLEXIBLE CONNECTIONS AT CONNECTION JOINTS. PAVING SHALL BE SLOPED SUITABLY.
- 4. ANY PRIVATE SERVICE TRENCHES SHALL BE SLOPED AWAY FROM THE BUILDING AND SUITABLY BACKFILLED, IN ACCORDANCE WITH AS2870.
- 5. MODERATELY & HIGH REACTIVE SITES REQUIRE ADDITIONAL PLUMBING SERVICES & REQUIREMENTS
- 6. AVOID PENETRATIONS OF FOOTINGS AND EDGE BEAMS. HOWEVER, NECESSARY PENETRATION SHALL BE SLEEVED TO PERMIT FOR MOVEMENT.
- 7. AVOID DRAINAGE & PLUMBING BENEATH THE SLAB UNLESS NECESSARY. REFER TO AS/NZS 3500 CLAUSE 4.10)
- 8. CELL POLYETHYLENE MEMBRANE REQUIRED TO BE AROUND ALL PIPEWORK INCLUDING STORMWATER & SANITARY PLUMBING DRAIN PIPE PENETRATIONS THROUGH FOOTINGS/EDGE-BEAMS.

DAMP PROOFING MEMBRANE:

- A 0.2 mm MIN POLYETHYLENE DAMP PROOF MEMBRANE HIGH IMPACT RESISTANCE MEMBRANE SHALL BE PLACED BENEATH THE SLAB SO THAT THE BOTTOM SURFACE IS ENTIRELY UNDER-LAID AND TERMINATES AT GROUND LEVEL.
- THE MEMBRANE SHALL BE BRANDED CONTINUOUSLY "AS2870 CONCRETE UNDERLAY, 2. 0.2mm HIGH IMPACT RESISTANT" IN COMBINATION WITH MANUFACTURERS NAME/TRADEMARK OR RELEVANT CODE.
- THE MEMBRANE LAPPING SHALL BE 200mm AT JOINTS AND TAPED AND/OR 3 SEALED AT PLUMBING PENETRATIONS WITH CONTINUOUS CLOSE FITTING SLEAVE OR MADE CONTINUOUS WITH THE VAPOUR BARRIER BY TAPPING AND MADE WATERPROOF.

AGGRESSIVE SOILS:

BUILDINGS WITH MASONRY OR CONCRETE THAT IS EXPOSED TO SALINE OR ACID SULFATE SOILS SHALL BE PROTECTED IN ACCORDANCE WITH THE MANAGEMENT PLANS FROM GEOTECHNICAL AND LOCAL AUTHORITIES. ANY PROTECTION REQUIREMENTS MUST BE PROVIDED TO THIS OFFICE BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF DESIGN.



STRUCTURAL STEEL:

- HAS BEEN DESIGNED IN ACCORDANCE WITH AS4100 STEEL STRUCTURES CODE'.
- ALL MATERIAL IS TO BE: (U.N.O.) 2.
 - 2.1 GRADE 250 = HOT-ROLLED PLATES IN ACCORDANCE WITH AS/NZS 3678 2.2 GRADE 300 - PFC, UB, UC, EA, UA, FLATS AND ROUNDS IN ACCORDANCE WITH AS/NZS 3679.1.
 - 2.3 GRADE 300 WB AND WC IN ACCORDANCE WITH AS/NZS3601.2. 2.4 GRADE C450 RHS AND SHS IN ACCORDANCE WITH AS1163.
 - 2.5 GRADE 350 CHS IN ACCORDANCE WITH AS1163.
- 3. THE CONTRACTOR IS TO ENSURE THE STABILITY OF THE STRUCTURE. ALL STEELWORK SHALL BE BRACED AND SUPPORT SECURELY TO MAINTAIN THE STRUCTURE IN A SAFE AND STABLE CONDITION DURING THE CONSTRUCTION PERIOD.
- 4. THE INSTALLATION OF GALINTELS AND 'T' BARS SHALL BE CARRIED OUT IN STRICT ACCORDANCE WITH THE MANUFACTURERS SPECIFICATIONS AND DETAILS.
- 5. BEAMS WHICH ARE SUPPORTED BY BRICKWORK SHALL HAVE INCOMPRESSIBLE PACKING AS REQUIRED UNDER SUPPORT ENDS OF THE BEAM TO ENSURE AN EVEN BEARING SURFACE.. BEARING MEASUREMENTS ARE NOTED ON DRAWINGS.
- ALL GUSSET AND CLEAT PLATES, BASE PLATES AND CAP PLATES SHALL BE 10mm 6. THICK U.N.O. THE CONTRACTOR SHALL PROVIDE ALL CLEATS AND DRILL HOLES NECESSARY FOR FIXING STEEL TO STEEL AND TIMBER TO STEEL.
- WELDS: 7.
 - 7.1 WELDING SHALL BE IN ACCORDANCE WITH AS/NZS 1554.1. 7.2 ALL WELDS SHALL BE 8mm CFW (CONTINUOUS FILLET WELD) SP (STRUCTURAL PURPOSES) U.N.O.
 - 7.3 ALL BUT WEDS SHALL BE CP (COMPLETE PENETRATION) BUTT WELDS U.N.O. 7.4 ALL SHOP WELDS SHALL BE FULLY WELDED U.N.O.
 - 7.5 E48XX ELECTRODES SHALL BE USED FOR ALL WELDING U.N.O.
 - 7.6 SITE WELDING OF HOT DIP GALVANISED STEEL IS PERMITTED. IF WELDS ARE TREATED WITH APPROPRIATE COATING IN ACCORDANCE WITH AS/NZS 2312 AND WORKMANSHIP CARRIED OUT AND COMPLY WITH RELEVANT SAA STANDARDS AND OTHER GUIDELINES.
- BOLTS: 8.

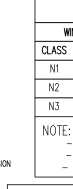
9

ARTICULATION JOINT MASONRY VENEER

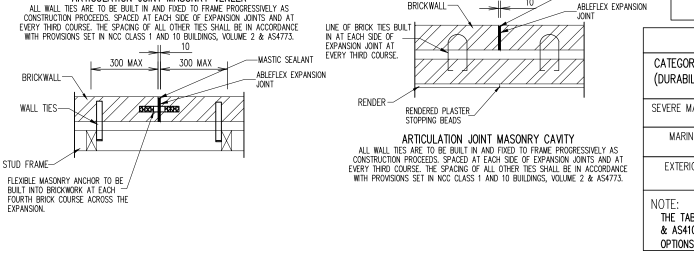
- 8.1 BOLTS SHALL BE M16 DIAMETER U.N.O. WITH A MINIMUM OF 2 BOLTS PER CONNECTION
- 8.2 BOLT CATEGORY SHALL BE 8.8/S HIGH STRENGTH STRUCTURAL BOLTS (STRENGTH GRADE 8.8). TIGHTENED TO A SNUG CONDITION AND COMPLIANT WITH AS4100, AS/NSS 1252 AND AS/NZS 4291.1 U.N.O.
- 8.3 BOLT CATEGORY SHALL BE 4.6/S COMMERCIAL BOLTS (STRENGTH GRADE 4.6) USED FOR HOLDING DOWN, TIGHTENED TO A SNUG TIGHT CONDITION AND COMPLIANT WITH AS1111 U.N.O.
- 8.4 ALL BOLTS, NUTS AND WASHERS SHALL BE GALVANISED.
- 8.5 BOLTS SHALL BE PROVIDED WITH THREADS, CLEAR OF THE SHEAR PLANE U.N.O. FINISHES AND SURFACE PREPARATION COMPLY WITH AS/NSZ 2312. THE CONTRACTOR IS TO ENSURE COMPLIANCE IS ACHIEVED.



- 1. MASONRY, MORTAR AND AS4773.
- 2. THE SLAB IS DES SHALL BE CARRIED
- AGGREGATES AUST AS3700 SECTION 1
- 3. MASONRY UNITS T
- 20MPa IN ACCORDA 4. MASONRY ARTICULA
- BRICKWORK MEETS 5. WHERE MASONRY A
- THE OPENING, A S WITH CARE.
- 6. MASONRY SHALL B 6.1: CONCRETE ONE-PAR
 - AS2701
 - CLAY BLO 6.2: ONF-PAR
 - CONFORM
 - 7. GROUT SHALL HAV SLUMP PF 125mm
- 10mm AND SHALL
- 8. BEDDING OF MASON JOINT THICKNESS S
- 9. THE CAVITY SHALL
- UNIESS NOTED
- OBSTRUCTIONS AND 10. RAKING OF JOINTS
- 11. ALL WALLS ARE TO
- NOT BE OVER STRE
- 12. U.N.O, NO CHASES APPROVAL OF THE



MASTIC SEALANT



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	CLIENT: SALLY BIRD			
Solutions	LOCATION: 17 ARGYLE STREET	LOCATION: 17 ARGYLE STREET, BILGOLA PLATEAU		
DRAWING REF DATE: 02.03.20	21 SITE CLASSIFICATION: M	SCALE: 1:100		
DRAWING REF NO: FJ088	ISSUE: A	DATE: 20.04.2		

AND	BUILT	MASONRY	COMPONENTS	SHALL	COMPLY	WITH	AS3700	

SIGNED FOR ARTICULATION REQUIREMENTS. ARTICULATION JOINTS O OUT IN ACCORDANCE WITH AS4773 AND CEMENT, CONCRETE AND IRALIA BOOKLET TECHNICAL NOTE 61 (ARTICULATED WALLING) AND 2 16.4.	
TO HAVE A MINIMUM CHARACTERISTIC UNCONFINED STRENGTH OF	
ANCE WITH AS2733. ATION JOINTS SHALL BE POSITIONED AT ANY LOCATION WHERE NEW OLD BRICKWORK.	
ARTICULATION IS SHOWN BESIDE OPENINGS WITH BRICKWORK ABOVE SLIP JOINT AROUND THE END OF THE LINTEL SHALL BE PROVIDED	
BE BEDDED IN FRESHLY PREPARED MORTAR. E BLOCKS: MORTAR MIX TO BE UNIFORMLY MIXED TO A RATIO OF T CEMENT, ONE-PART LIME AND SIX PARTS SAND CONFORMING TO	
OCKS: MORTAR MIX TO BE UNIFORMLY MIXED TO A RATIO OF T CEMENT, THREE PARTS SAND AND ONE FOURTH PART LIME ING TO AS2701.	
VE A COMPRESSIVE STRENGTH (F'C) OF 20 MPa AT 28 DAYS, A n IN A 150mm SLUMP CONE, A MAXIMUM AGGREGATE SIZE OF BE IN ACCORDANCE WITH AS3700.	
NRY SHALL BE FULL FACE WITH CROSS JOINTS COMPLETELY FILLED, SHALL NOT EXCEED 12mm.	
OFALL NOT EXCEED 120mm AND SHALL NOT BE SMALLER THAN 40mm OTHERWISE. CAVITY MUST BE KEPT CLEAN AND CLEAR OF D COMPLIANT WITH NCC.	
IS NOT PERMITTED WITHOUT APPROVAL FROM THE ENGINEER. O BE KEPT STABLE AT ALL STAGES OF CONSTRUCTION AND SHALL ESSED AT ANY TIME.	
S OR RECESSES PERMITTED IN MASONRY WALLS WITHOUT THE ENGINEER.	

13. WALL TIES TO BE BUILT IN AND FLEXED TO THE TIMBER FRAME 300 EACH SIDE OF ANY ARTICULATION JOINT, AT EVERY THIRD (3RD) COURSE.

WIND/WALL TIE CLASSIFCATION				
ND		HORIZONTAL	VERTICAL	
VP	WALL HE	SPACING (mm)	SPACING (mm)	
W28N1	LIGHT DUTY	600	600	
W33N2	MEDIUM DUTY	600	600	
W41N3	MEDIUM DUTY	600	430 (5 COURSES)	
	VP W28N1 W33N2	VP WALL TIE W28N1 LIGHT DUTY W33N2 MEDIUM DUTY	ID WALL TIE HORIZONTAL SPACING (mm) W28N1 LIGHT DUTY 600 W33N2 MEDIUM DUTY 600	

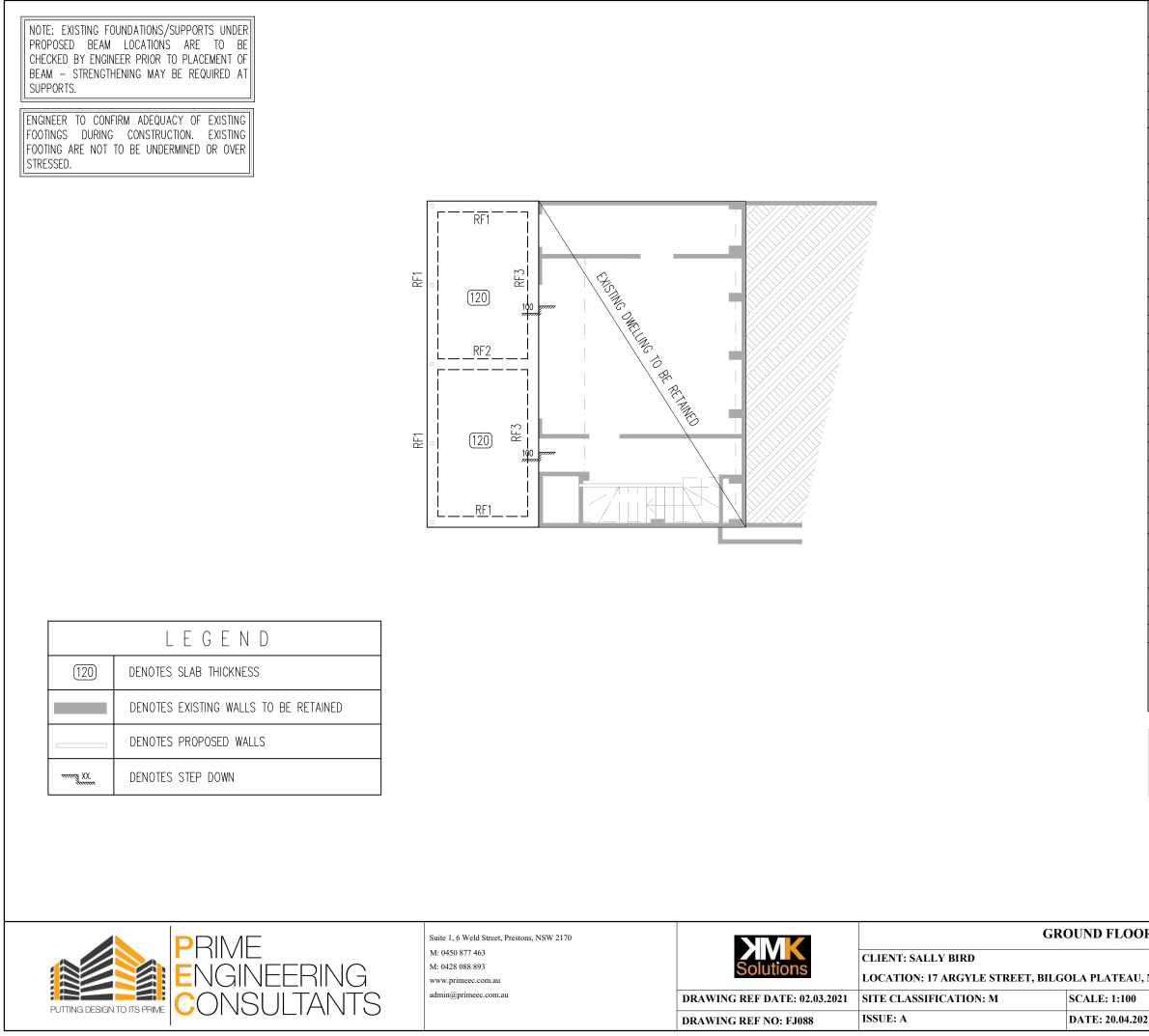
- WALL TIE SPACINGS AROUND OPENINGS 300CTS. EACH WAY. - POLYMER WALL TIES RATED 'LIGHT DUTY ONLY' (W28N1) - VP = DENOTES PERMISSIBLE STRESS METHOD

	DURABILITY CLASSIFICATION			
RY ILITY)	WALL TIES AS3700	SALT ATTACK RESISTANCE OF BRICK	MORTAR AS3700	STRUCTURAL STEEL (SURFACE FINISH)
/ARINE	R4 STAINLESS OR POLYMER	EXPOSURE – AS3700	M4 (1:4)	GALVANISED (600g PER SQ METRE)
NE	R3	EXPOSURE (GP – AS3700)	M3 (1:5)	EXTERNAL GALVANISED (AS/NZS 2312–2002)
IOR	R2	GENERAL PURPOSE – AS3700)	M2 (1:2:8)	AS/NZS 2312-2002

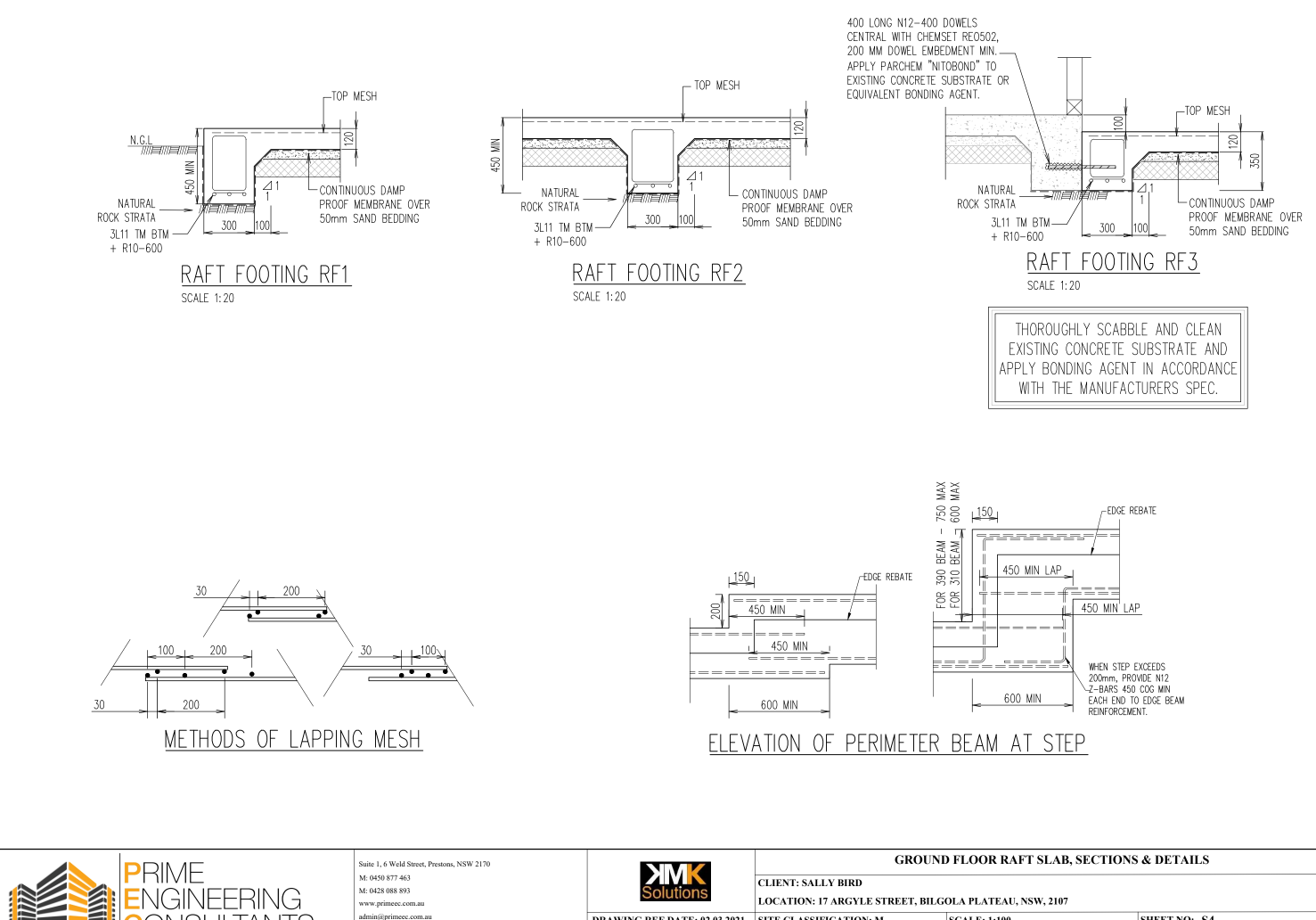
THE TABLE ABOVE IS PART SUMMARY OF THE ACTUAL REQUIREMENTS OF AS3700-2018 & AS4100-1998. IT IS RECOMMENDED TO MAKE REFERENCE TO THESE CODES FOR MORE OPTIONS/INFORMATION.

GENERAL NOTES

A PLATEAU, NSW, 2107		
ALE: 1:100	SHEET NO: S2	
TE: 20.04.2021	JOB NO: PST21103	



RAFT	SLAB SF	PECIFIC	ATIC	NS
SLAE	THICKNESS			120mm
RESIDENCE SLAB	TOP_MESH (1	120mm)		SL82
CONCRETE STRENGTH	RESIDENTIAL	SLAB (F'c)		32MPa
	SLUMP			100mm
AG	GREGATE SIZ	E		20mm
REINFORC	ement (COVER	SCH	
	(TOP/BOTTO			50mm
	SLAB (TOP)	,		30mm
	. SLAB (TOP,	,		40mm
REINF. CONCRETE PI	ERS (TOP/BC	DTTOM/SIDE	S)	-
ASSUMED GEOT	ECHNICA	L SPEC	IFIC	ATIONS
SITE CLASS	SIFICATION		М	
SOIL CLASS			М	
CLASSIFI			_	
REPORT NO			_	
DATE	/		_	
	AFE WORKING	CAPACITIF	S	
	TINGS)kPa
	ERS			OkPa
	JNDING BEAR	ING MATERI		
	SOUND INTA			
CONCRET ENGINEER TO BE N				
AVERAGE BEARING				
		A2		
SALINE AFFECTED/ACID SULPHATE REFER TO SALINE/ACID NOTE -/-		-/-		
DIAME	eter ø		4	00mm
CONCRETE STRENGTH PIERS (F'c)		(F'c)	3	2MPa
MA	X SLUMP		1	00mm
AGGREGATE SIZE			2	0mm
NOTES:				
ADDITIONAL PIERING MAY BE REQUIRED DUE TO THE SITE CONDITIONS AND EXCESS SITE FILL OUTSIDE OF THE INITIAL DESIGN PARAMETERS. ENGINEER TO BE NOTIFIED.				
NOTE: IT IS A CONDITION OF CERTIFICATION OF THIS SLAB THAT PIER HOLES AND SLAB STEEL BE INSPECTED PRIOR TO POURING OF CONCRETE BY AN ENGINEER FROM THIS CONSULTANCY.				
CONSTRUCTION TYPE: CLA	FRAME			
OR RAFT SLAB PLAN	R RAFT SLAB PLAN			
I, NSW, 2107				
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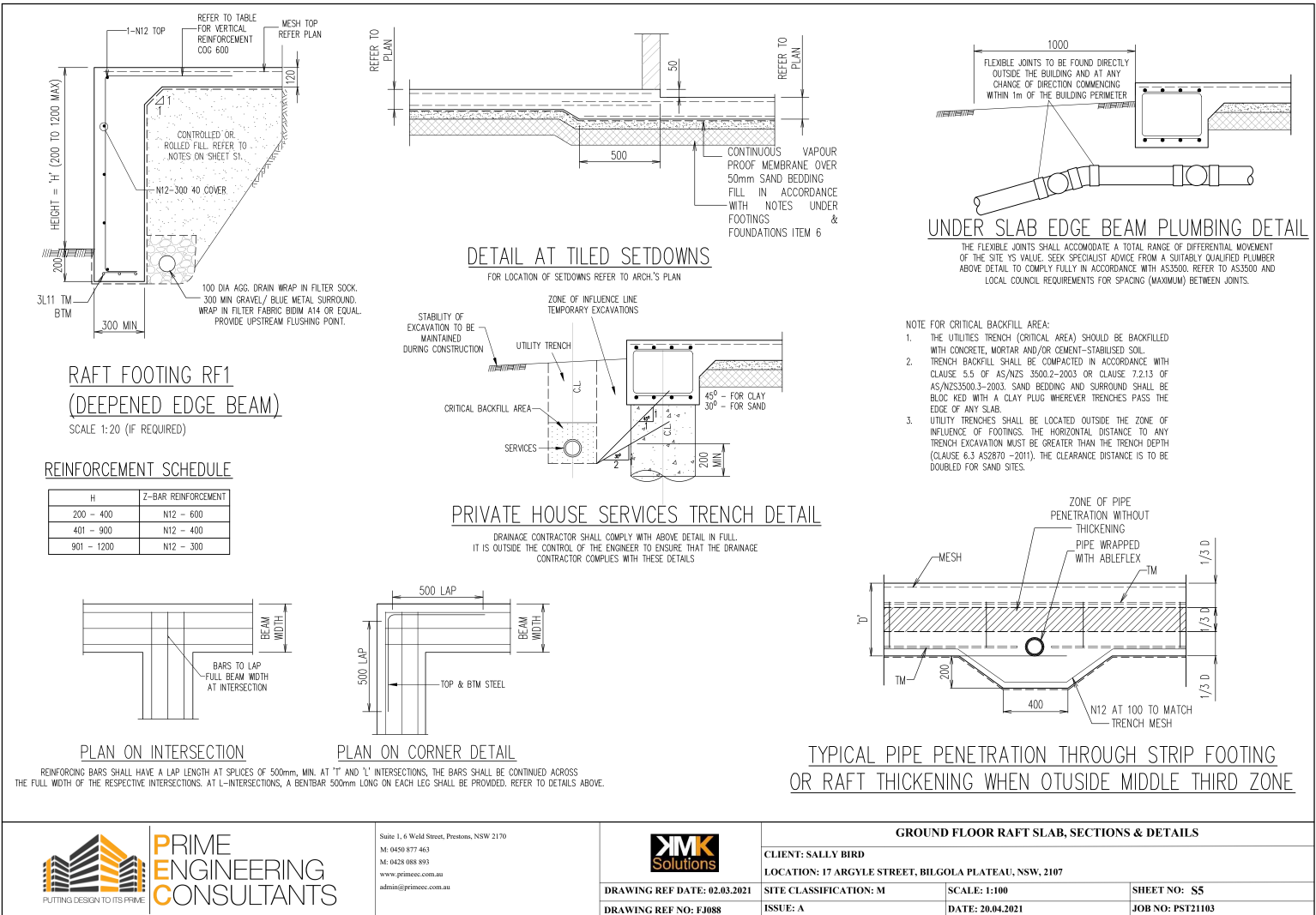


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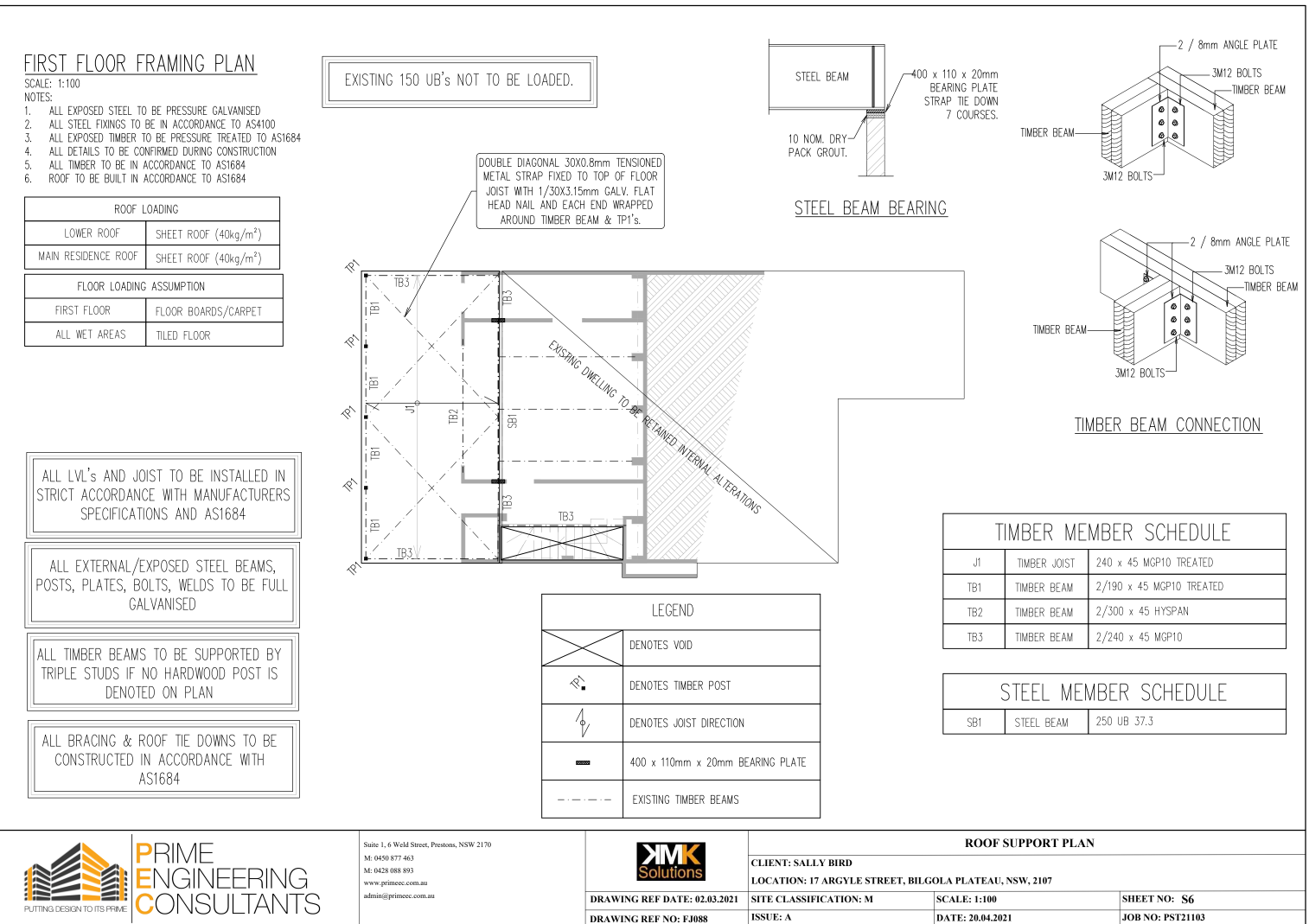
CONSULTANTS

PUTTING DESIGN TO ITS PRIME

Solutions	CLIENT: SALLY BIRD LOCATION: 17 ARGYLE STREET, BILGOLA PLATEAU, NSW, 2107		
DRAWING REF DATE: 02.03.2021	SITE CLASSIFICATION: M	SCALE: 1:100	SHEET NO: S4
DRAWING REF NO: FJ088	ISSUE: A	DATE: 20.04.2021	JOB NO: PST21103



AU, NSW, 2107	
0	SHEET NO: S5
.2021	JOB NO: PST21103



AU, NSW, 2107		
00	SHEET NO: S6	
.2021	JOB NO: PST21103	

ROOF LOADING TP1 ROOF TILED ROOF (90kg/m²)	
TIMBER MEMBER SCHEDULE	
MARK TYPE & GRADE SIZE	
TB1 TIMBER BEAM 2/300 X 63 HYSPAN	
TB2 TIMBER BEAM 2/400 X 63 HYSPAN	
TB3 TIMBER BEAM 2/140 x 45 MGP10	
TB4 TIMBER BEAM 140 x 45 MGP10	
TP1 TIMBER POST 90 x 90 HARDWOOD POST	
LEGEND	TB3 TP1
DENOTES SKYLIGHTS	
ALL TIMBER BEAMS TO BE SUPPORTED BY TRIPLE STUDS IF NO HARDWOOD POST IS DENOTED ON PLAN	TIMBER BEAM 3M12 BOLTS TIMBER BEAM 3M12 BOLTS TIMBER BEAM TIMBER BEAM TIMBER BEAM TIMBER BEAM TIMBER BEAM TIMBER BEAM TIMBER BEAM
ALL BRACING & ROOF TIE DOWNS TO BE CONSTRUCTED IN ACCORDANCE WITH AS1684	TIMBER BEAM CONNECTIONS
PRIME PRIME ENGINEERING www.primeec.com.au	ROOF SUPPORT PLAN CLIENT: SALLY BIRD LOCATION: 17 APCVLE STREET PH COLA PLATEAU NSW 2107
	DISCRETION: DOCATION: 17 ARGYLE STREET, BILGOLA PLATEAU, NSW, 2107 DRAWING REF DATE: 02.03.2021 SITE CLASSIFICATION: M SCALE: 1:100 SHEET NO: S7
PUTTING DESIGN TO ITS PRIME	DRAWING REF NO: FJ088ISSUE: ADATE: 20.04.2021JOB NO: PST21103

