PROPOSED DEVELOPMENT AT

40 Thomas St, Picnic Point NSW 2213

- STRUCTURAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE SPECIFICATION, ARCHITECTURAL, CIVIL & RELEVANT ENGINEERING SERVICES. DOCUMENTS AND WITH OTHER WRITTEN INSTRUCTIONS AS MAY BE ISSUED.
- ALL DIMENSIONS SHOWN SHALL BE VERIFIED ON SITE. ENGINEERS DRAWINGS MUST NOT BE SCALED.
- DURING CONSTRUCTION THE STRUCTURE SHALL BE MAINTAINED IN A STABLE CONDITION & NO PART SHALL BE OVERSTRESSED.
- ALL MATERIALS & WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS.
- G5. UNLESS OTHERWISE NOTED ALL LEVELS ARE IN METERS & ALL DIMENSIONS ARE IN MILLIMETERS.
- THESE DRAWINGS ARE SIGNED SUBJECT TO A CERTIFICATE OF INSPECTION BEING ISSUED BY THIS OFFICE. ALL REINFORCEMENT SHALL BE INSPECTED BY THIS OFFICE PRIOR TO PLACING CONCRETE.
- BRITTLE FLOOR COVERING SUCH AS CERAMIC TILES SHOULD BE LAID USING AN APPROVED FLEXIBLE ADHESIVE SYSTEM TO CONTROL THE EFFECT OF SHRINKAGE CRACKING. A MINIMUM PERIOD OF THREE MONTHS DRYING OF THE CONCRETE IS USUALLY REQUIRED BEFORE THE PLACEMENT OF
- SUBTERRANEAN TERMITE PROTECTION IS TO BE PROVIDED IN ACCORDANCE WITH AS 3660 1 WITH ALL JOINTS ADEQUATELY LAPPED AND TAPED AT PENETRATIONS

- REQUIRED MINIMUM SAFE BEARING CAPACITY OF MATERIAL SHALL BE 150 KPa FOR SHALLOW FOOTINGS & 700 KPa FOR PILING; TO BE CONFIRMED BY GEOTECHNICAL ENGINEER.
- F2 SITE CLASS IN ACCORDANCE TO AS2870 IS · M
- ALL WALLS AND COLUMNS SHALL BE CONCENTRIC WITH SUPPORTING
- 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 SIDES OF FOOTING EXCAVATION.
- EXCAVATION SHALL NOT EXTEND BELOW A LINE DIPPING AT 45° FOR CLAY ND 30° FOR SAND AND AWAY FROM THE NEAREST UNDERSIDE CORNER OF ANY EXISTING FOOTINGS

SUBGRADE PREPARATION

- SP1. THE SITE SHALL BE EXCAVATED TO THE LEVELS SHOWN ON THE RELEVANT
- ALL TOPSOIL, ORGANIC AND DELETERIOUS MATERIAL IS TO BE STRIPPED FROM THE BUILDING SITE.
- SELECTED FILLINGS/HARD-CORE ETC. & SAND BLINDING UNDER SLABS SHOWN ON DRAWINGS SHALL BE PLACED IN LOOSE LAYERS NOT EXCEEDING 150mm & COMPACTED TO 98% OF MAXIMUM DRY DENSITY IN ACCORDANCE WITH AS 1289 E1.1 (DENOTED AS STRUCTURAL FILLING).
- SP4. THE OWNERS ATTENTION SHOULD BE DRAWN TO APPENDIX B OF AS 2870 PERFORMANCE REQUIREMENTS AND FOUNDATIONS MAINTENANCE ON COMPLETION OF THE JOB
- SP6. FILL MATERIAL BENEATH SLAB IS TO BE COMPACTED IN ACCORDANCE WITH AS 2870 & THE GEOTECHNICAL REPORT
- THE SLAB IS TO BE ENTIRELY UNDERLAID WITH A 0.2mm POLYETHYLENE VAPOUR BARRIER WITH ALL JOINTS ADEQUATELY LAPPED AND TAPED AT PENETRATION

LOADINGS

- L1. Importance Level of Building: 2
- Superimposed floor live loads are generally in accordance with AS/NZS 1170.1

1.5 KPa. GENERALLY

2.0 KPa. BALCONIES and STAIRS

Wind loads have been determined in accordance with AS4055

Wind Region: A Topographic Class: 2

Wind Classification: N2 The relevant provisions of AS1170.4 have been applied for the following Earthquake Design parameters:

Probability factor Kp: 1 Site Sub-Soil Class: Ce.

Earthquake Design Category: I

Hazard factor 7: 0.08

W: www.tpc-eng.com.au

Terrain Category: 3

Shieldina: PS

- ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH
- ALL CONCRETE TO BE IN ACCORDANCE WITH AS 1379.
- CONCRETE TO BE NORMAL CLASS CONCRETE WITH STRENGTH GRADE AND OVER TO REINFORCEMENT FOR PARTICULAR ELEMENTS AS FOLLOWS UNI ESS NOTED OTHERWISE

ELEMENT	GRADE DESIGNATION	COVER
RESIDENTIAL FOOTINGS	N25	50mm
STRIP/PAD FOOTINGS	N32	50mm
COLUMNS	N40	35mm
RC WALLS	N40	30mm
SLAB ON GROUND		
EXTERNAL	N25	40mm
INTERNAL	N25	30mm
SUSPENDED SLABS		
EXTERNAL	N32	40mm
INTERNAL	N32	30mm

- WHERE A SLAB THICKNESS IS NOTED ON PLANS, THE FOLLOWING REQUIREMENTS MUST BE MET:
- MAXIMUM SLAB THICKNESS INCREASE OF 25% FROM NOTED MINIMUM
- LAY ALL REINFORCEMENT TO FALLS UNLESS NOTED OTHERWISE MAINTAINING MAXIMUM TOP COVER TO REINFORCEMENT OF 40mm. PROVIDE ADDITIONAL SL82 MESH IF COVER EXCEEDS 40mm.
- PROPOSED CHANGES TO DESIGN INTENT TO BE SUBMITTED TO ENGINEER PRIOR TO CONSTRUCTION

ALL NORMAL CLASS CONCRETE TO HAVE THE FOLLOWING BASIC

- SLUMP AT POINT OF ACCEPTANCE MAIN CONTRACTOR TO SELECT. SLUMP TO SUIT CONSTRUCTION REQUIREMENT AS ONE OF 70mm, 80mm, 90mm, 110mm, OR 120mm.
- MAXIMUM NOMINAL SIZE OF AGGREGATE 20mm
- SUPPLIER TO SAMPLE TEST AND ASSESS CONCRETE COMPLIANCE IN ACCORDANCE WITH PROJECT ASSESSMENT OF STRENGTH GRADE.
- NO AIR ENTRAINMENT
- ALL CONCRETE SUBFACES ARE TO BE CURED FOR SEVEN DAYS AFTER CASTING USING A PROPRIETARY LIQUID MEMBRANE CURING COMPOUND THAT CONFORMS TO AS 3799 AND IS COMPATIBLE WITH THE SPECIFIED FINISHES CURING TO COMMENCE AS SOON AS PRACTICABLE BUT NOT MORE THAN 3 HOURS AFTER THE COMPLETION OF THE FINISHING OPERATIONS. THE SIDES OF SLABS/ BEAMS/ PANELS EXPOSED BY THE REMOVAL OF FORMS SHALL BE CURED IN ACCORDANCE WITH THE ABOVE.
- CONDUITS IN SLABS TO BE MAXIMUM 25mm DIAMETER. LOCATED IN CENTRE OF SLAB, WITH MINIMUM 500 SPACING BETWEEN CONDUITS. IF LARGER AND/OR MORE CONDUITS REQUIRED, CONTACT ENGINEER WITH DETAILS PRIOR TO CONSTRUCTION FOR POSSIBLE RE-DESIGN AND APPROVAL OF REVISED ALLOWABLE CONDUITS.
- FROM CONSTRUCTION JOINTS ONLY WHERE APPROVED BY THE ENGINEER PRIOR TO CONSTRUCTION CONTACT ENGINEER FOR REVISING ANY LOCATIONS TO SUIT CONSTRUCTIONS REQUIREMENTS.

- R1. ALL REINFORCING TO BE IN ACCORDANCE WITH AS 4671
- ALL REINFORCEMENT BARS AND MESH TO BE DEFORMED AND STRENGTH GRADE 500.
- CHAIR UP ALL REINFORCING AT 800mm MAXIMUM CENTRES TO ENSURE CORRECT COVER DURING CONCRETE POUR. PLASTIC CHAIRS TO BE USED IN
- REINFORCEMENT IS SHOWN DIAGRAMMATICALLY AND NOT NECESSARILY IN TRUE PROJECTION
- NOTIFY THE ENGINEER A MINIMUM OF 24 HOURS BEFORE REINFORCEMENT HAS BEEN COMPLETED. ALLOW 2 HOURS AFTER THE COMPLETION OF THE REINFORCEMENT FOR THE ENGINEER'S INSPECTION. DO NOT ORDER CONCRETE UNTIL REINFORCEMENT HAS BEEN APPROVED BY THE ENGINEE

REINFORCEMENT						
BAR SIZE	HORIZONTA LAP LENGTH	L VERTICAL LAP LENGTH				
N12	500	500				
N16	700	650				
N20	950	800				
N24	1250	1000				
N28	1550	1150				
N32	1850	1300				
N36	2200	1500				

BRICKWORK AND BLOCKWORK

- ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH THE CURRENT SAA MASONRY CODE, AS 3700 EXCEPT WHERE VARIED BY THE CONTRACT DOCUMENTS
- ALL LOAD BEARING BRICKS SHALL BE LAID FROGS UP EXCEPT FOR THE TOP COURSE, WHICH SHALL BE LAID FROGS DOWN. WHEN SUPPORTING A CONCRETE SLAB OR BEAM BRICKWORK SHALL HAVE A LAYER OF MORTAR PLACED ON THE TOP AND TROWELLED SMOOTH, THE TOP 2 COURSES OF BRICKS SHALL BE LAID WITH REINFORCEMENT IN THE JOINTS.
- WHERE WALLS ARE NON LOAD BEARING AT EITHER HORIZONTAL OR VERTICAL FACES THEY SHALL BE SEPARATED FROM THE CONCRETE BY 20mm THICK 'CANEITE' OR EXPANDED POLYSTYRENE U.N.O.
- NO HOLES OR CHASES SHALL BE CUT IN LOAD BEARING BRICKWORK OR BLOCKWORK WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.
- B5. PROVIDE ALL BRICKS OF STRENGTH f'uc = 20 MPa U.NO.
- B6. PROVIDE ALL HOLLOW CONCRETE MASONRY OF STRENGTH f'uc = 15 MPa
- B7. PROVIDE CLASSIFICATION M3 MASONRY MORTAR U.N.O. NOTE THAT WITHIN 100m FROM NON-SURF COAST, OR 1Km SURF COAST, PROVIDE CLASSIFICATION M4 MORTAR.
- CORES TO BE FILLED WHERE REQUIRED WITH CONCRETE OF STRENGTH ('c = 20 MPa, 10mm MAX. AGGREGATE SIZE AND A MAX. SLUMP OF 180.
- DO NOT ERECT MASONRY SUPPORTED BY CONCRETE SLABS OR BEAMS UNTIL ALL FORMWORK AND PROPS UNDER HAVE BEEN REMOVED
- PROVIDE MOVEMENT CONTROL JOINTS VERTICALLY FOR FULL HEIGHT OF

FOR GENERAL MASONRY = 8m MAXIMUM CENTERS & 4m MAXIMUM FROM CORNERS

FOR ARTICULATED MASONRY = 6m MAXIMUM CENTERS & 4m MAXIMUM FROM CORNERS.

PROVIDE 15mm MINIMUM JOINTS WITH AN APPROVED COMPRESSIBLE FILLER, TIED TOGETHER EVERY 4TH COURSE WITH AN MET 3.3 MASONRY SLIDING TIE OR APPROVED EQUAL.

- ALL TIMBER DESIGN AND CONSTRUCTION TO BE AS1720 U.N.O.
- AS 1684 IS RELEVANT TO DOMESTIC CONSTRUCTION IN SHELTERED LOCATIONS.
- SOFTWOOD MINIMUM GRADE F7 U.N.O. HARDWOOD MINIMUM GRADE F11
- EXTERNAL TIMBER TO BE EITHER HARDWOOD DURABILITY CLASS I OR II OR IMPREGNATED GRADE F7. PRESSURE TREATED TO AS 1684 AND RE-DRILLED PRIOR TO USE. SUPPLEMENTARY TREATMENT SHALL BE APPLIED TO ALL CUT
- ALL BOLTS IN TIMBER CONSTRUCTION TO BE MIN. M16 U.N.O. BOLT HOLES TO BE DRILLED EXACT SIZE. WASHERS UNDER HEADS AND NUTS TO BE AT LEAST 2.5 TIMES BOLT DIAMETER.
- ALL TIMBER JOINTS AND NOTCHES TO BE 100mm MINIMUM FROM LOOSE KNOTS. SEVERE SLOPING GRAIN, GUM VEINS OR OTHER MINOR DEFECTS.
- BLOCKING IS NOT REQUIRED FOR JOISTS SPANNING LESS THAN 3m. FOR JOISTS SPANNING GREATER THAN 3m AND LESS THAN 4.2m PROVIDE ONE ROW OF BLOCKING MID-SPAN. FOR JOISTS SPANNING GREATER THAN 4.2m AND UP TO 6.0m PROVIDE TWO ROWS OF BLOCKING AT \$\frac{1}{3}\$ POINTS. FOR DEEP JOISTED FLOORS WHERE A CONTINUOUS TRIMMING JOIST IS NOT PROVIDED AT END OF JOISTS, BLOCKING IS REQUIRED AT 1800mm MAXIMUM CENTERS

- ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS 1163, AS 1594, AS 3678, AS 3679, AS 4100 AND AS 4600 AS APPROPRIATE
- REFER TO SPECIFICATION FOR COATING OF STEELWORK. WHERE NO SPECIFICATION EXISTS, THE MINIMUM PRIMING TREATMENT SHALL BE AS
- CLEAN STEELWORK FREE OF ALL RUST, MILLSCALE, OIL, GREASE AND DELETERIOUS MATERIAL USING ABRASIVE BLAST CLEANING.
- MIN. SURFACE PREPARATION IN ACCORDANCE WITH AS 1627 SHALL BE CLASS 2 1/2.
- · WITHIN 4 HOURS OF PREPARATION, SHOP PRIME WITH SINGLE COAT (MINIMUM 75 MICRON) OF HIGH BUILD ZINC PHOSPHATE (COLOUR AS SPECIFIED BY ARCHITECT).

REFER TO ARCHITECT FOR ANY TOP COAT REQUIREMENTS

- S3. IN ACCORDANCE WITH AS 4680 HOT DIP GALVANIZE THE FOLLOWING
- EXTERNALLY EXPOSED STEELWORK (MINIMUM ZINC COATING THICKNESS TO BF 600a/m²)
- IT IS NOT PERMISSIBLE TO SUBSTITUTE DURAGAL SECTIONS FOR HOT DIP GALVANIZED SECTIONS WITHOUT WRITTEN APPROVAL FROM THE STRUCTURAL FNGINFFR
- PROVIDE DRAINAGE HOLES FOR HOT DIP WHERE EXPOSED.
- CHECK ALL DIMENSIONS ON SITE PRIOR TO FABRICATION OF STEELWORK
- STEEL GRADES AS PER AS 3679 TO BE AS FOLLOWS UNLESS NOTED OTHERWISE:

GRADE C350

- HOT ROLLED SECTIONS: GRADES 300 PLUS WELDED SECTIONS: GRADES 300
- ANGLE SECTIONS: GRADE 300 PLUS
- BHS AND SHS SECTIONS: CHS SECTIONS:

UP TO 165 1 DIA GRADE C250

- OVER 165 1 DIA GRADE 250 GRADE 250
- FLATS AND PLATES: PURLINS AND GIRTS: GRADE 450
- S8. ALL PLATES TO BE 10mm PLATE UNLESS NOTES OTHERWISE
- ALL BOLTS BETWEEN STEEL MEMBERS TO BE M20 8.8/S UNLESS NOTES
- S10. ALL EXTERIOR BOLTS, NUTS AND WASHERS TO BE HOT DIP GALVANIZED. THE NOMINAL DIAMETER OF A COMPLETED HOLE OTHER THAN A HOLE IN A BASE PLATE SHALL BE 2mm LARGER THAN THE NOMINAL BOLT DIAMETER FOR
- A BOLT NOT EXCEEDING 24mm IN DIAMETER AND NOT MORE THAN 3mm LARGER FOR A BOLT OF A GREATER DIAMETER. S12 FOR A HOLE IN A BASE PLATE. THE HOLE DIAMETER SHALL BE NOT MORE
- THAN SIME BY A SHADE THAN THE ANCHOR BOLT DIAMETER. A SPECIAL PLATE WASHER OF A MINIMUM THICKNESS 4mm SHALL BE USED UNDER NUT IF THE HOLE DIAMETER IS 3mm OR MORE LARGER THAN THE BOLTS DIAMETER. THE PLATE WASHER SHALL COMPLETELY COVER THE HOLE SUCH THAT THE MINIMUM DISTANCE FROM THE EDGE OF THE HOLE TO THE EDGE OF THE PLATE WASHER SHALL BE 0.5 TIMES THE HOLE DIAMETER.
- S13. ALL WELDS TO BE AS FOLLOWS UNLESS NOTES OTHERWISE
 - STRUCTURAL PURPOSE (SP)
 - 6mm CONTINUOUS FILLET WELD (CFW) (3mm MIG FOR LIGHT GAUGE SECTIONS).
- WELD ELECTRODES FOR FILLET WELDS TO BE E48XX/ W50X
- S14. FABRICATOR IS TO PROVIDE THE ENGINEER WITH 3 COPIES OF WORKSHOP DRAWINGS FOR INSPECTION REFORE COMMENCEMENT OF FARRICATION FABRICATOR IS TO ALLOW 10 WORKING DAYS FOR REVIEW OF DRAWINGS.
- S15. DO NOT MAKE ANY PENETRATIONS OR CUTS OTHER THAN THOSE SHOWN IN THE DRAWINGS WITHOUT PRIOR APPROVAL OF THE ENGINEER
- WELDING OF GALVANISED STEEL TO BE AVOIDED. WHERE LINAVOIDABLE CORROSION PROTECTION SYSTEM TO BE APPLIED THAT PROVIDED EQUIVALENT PROTECTION AND DESIGN LIFE AS A HOT DIP GALAVANSING WITH 600g/m2) ZINC COATING.
- PURLINS TO BE LAPPED MIN 15% OF ADJACENT SPAN UNLESS NOTED
- S18. UNLESS NOTED OTHERWISE, BOLTS AT PURLIN CLEATS AND LAPS TO BE:
- FOR PURLINS UP TO 250mm DEEP, 2-M12 4.6/S PURLIN BOLTS.
- FOR PURLINS GREATER THAN 250mm DEEP, 2-M16 4.6/S PURLIN BOLTS.
- . UNLESS NOTED OTHERWISE, EACH PURLIN LAP IS TO HAVE TWO BOLTS AS ABOVE, WITH ONE BOLT THROUGH TOP WEB HOLE AND ONE BOLT THROUGH BOTTOM FLANGE. TWO BOLTS IN WEB IS NOT PERMITTED



CONSULTANTS: E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	
-		

COUNCIL: **DRAWN BY: DESIGNED BY:**

DRAWING TITLE:

Canterbury Bankstown Council R.D

Structural Notes

SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 LOT:7 | SEC: -**DP**: 29657

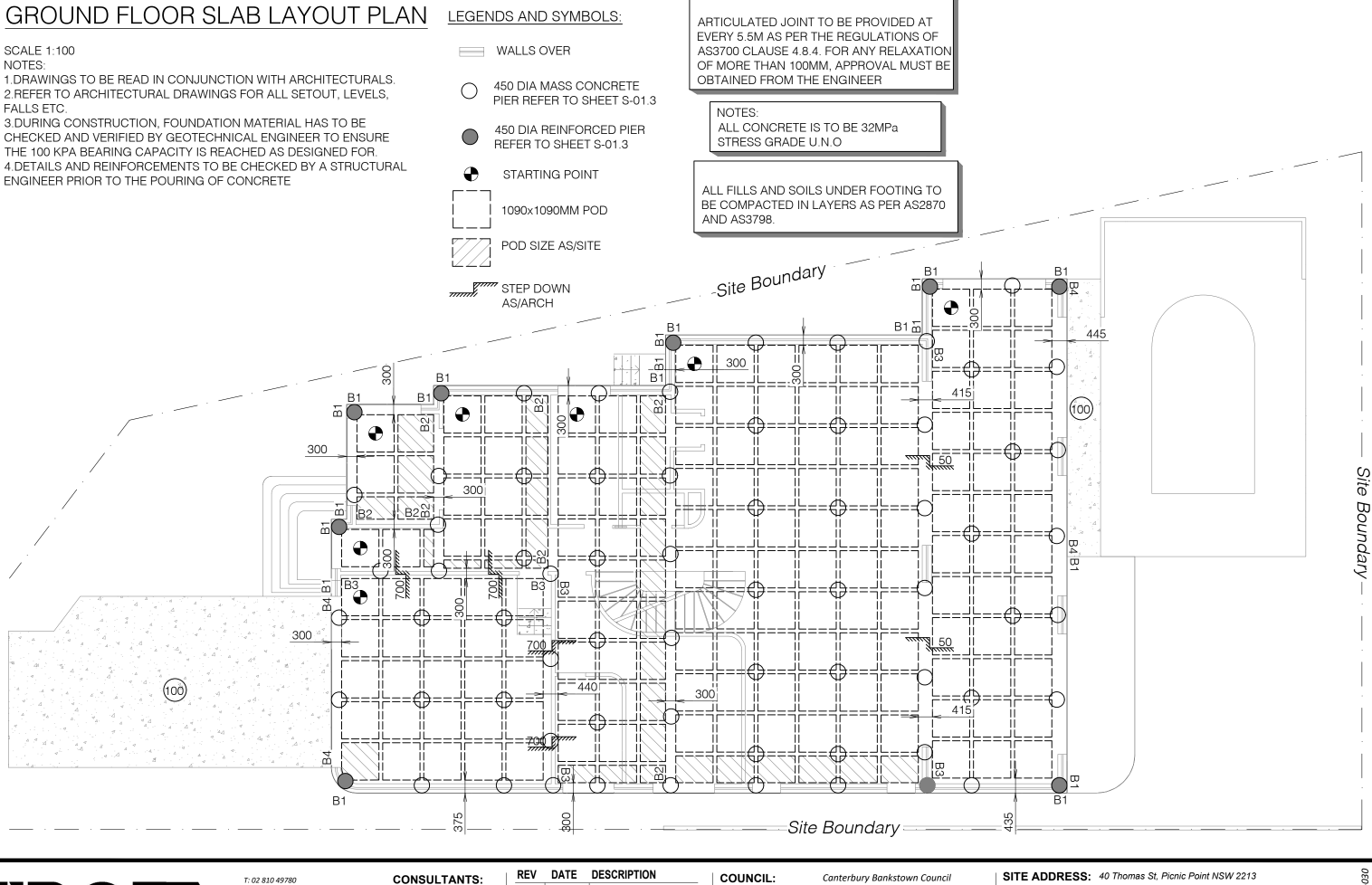
ISSUED FOR: CDC

SCALE: N.T.S

PROJECT: Proposed Development

01/11/24 DATE:

SHEET NO.:





E: info@tpc-eng.com.au
A: 13/35 Birch Street, Condell Park NSW 2200

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

W: www.tpc-eng.com.au

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

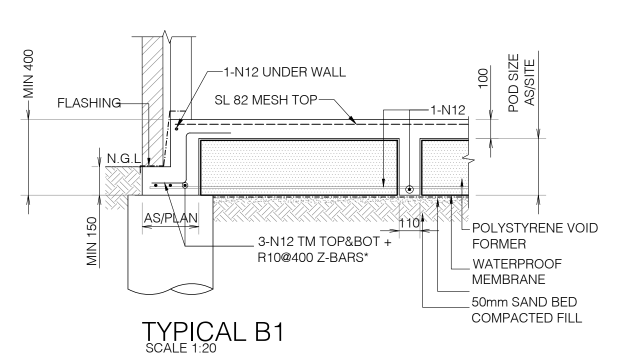
DRAWN BY: **DESIGNED BY:** R.D

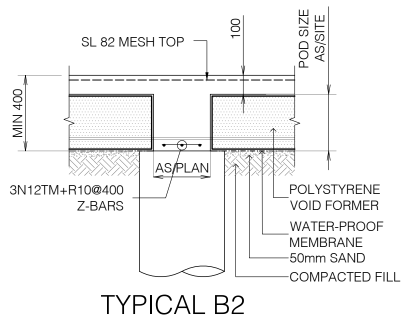
DRAWING TITLE: **Ground Floor Foundation Layout** LOT:7 | SEC: -**DP**: 29657

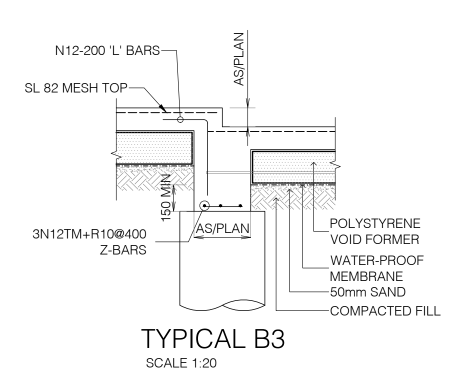
ISSUED FOR: CDC

PROJECT: Proposed Development

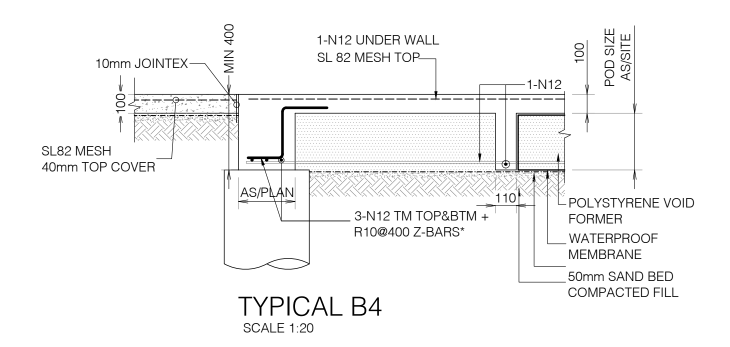
SCALE: 1:100 @A3 DATE: 01/11/24







* ADD EXTRA TRENCH MESH FOR BEAM WIDTH MORE THAN 300MM



SCALE 1:20



T: 02 810 49780 CONSULTANTS: E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200 W: www.tpc-eng.com.au

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: Canterbury Bankstown Council DRAWN BY: Z.S

DESIGNED BY: R.D

DRAWING TITLE: Typical Foundation Details(1/4)

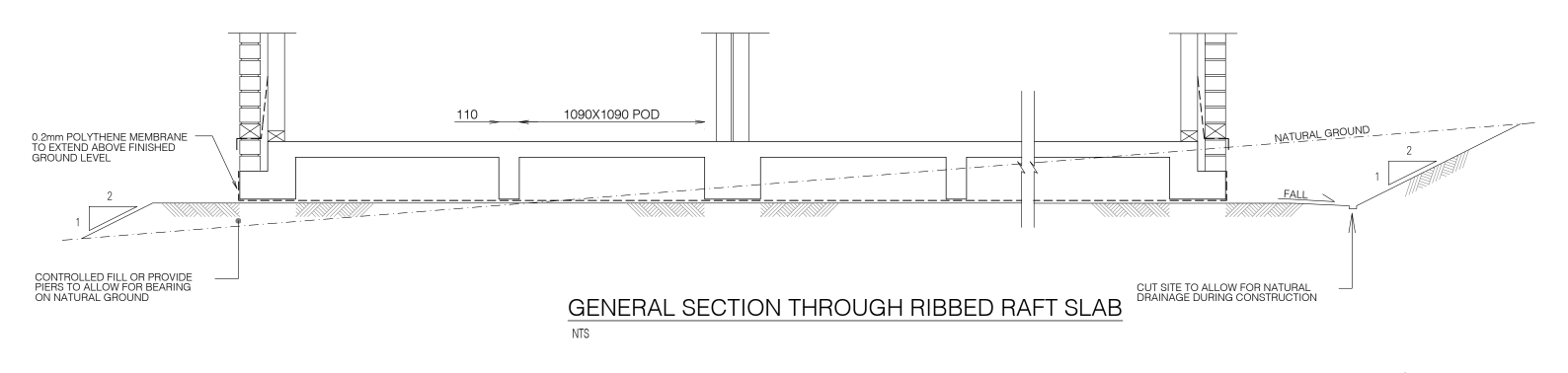
SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 LOT:7 | SEC: - | DP: 29657

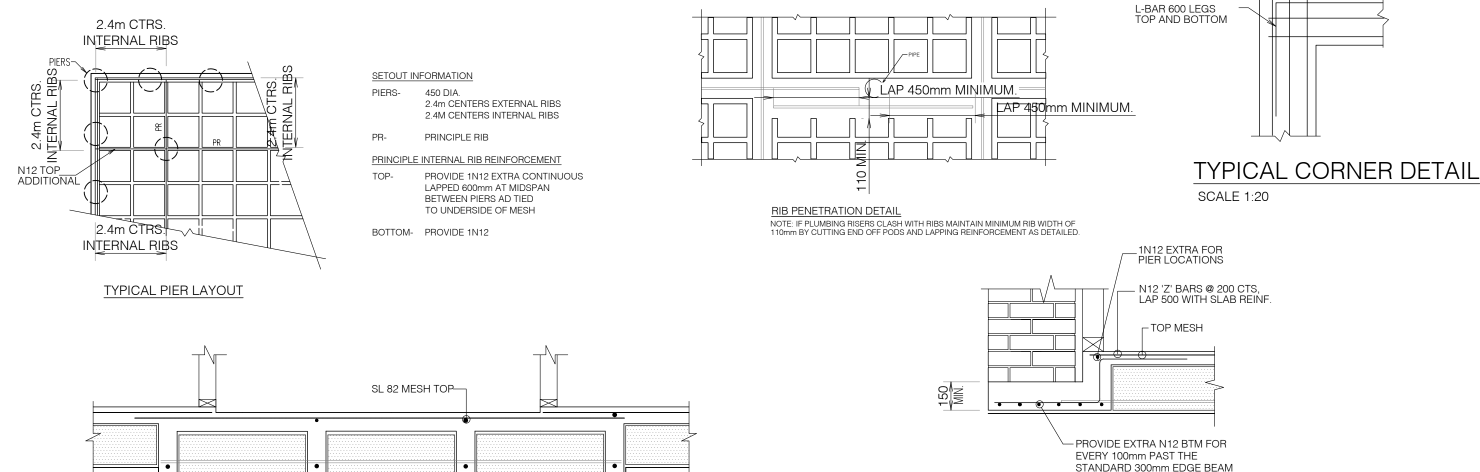
LOT:7 | SEC: - | DP: 29657

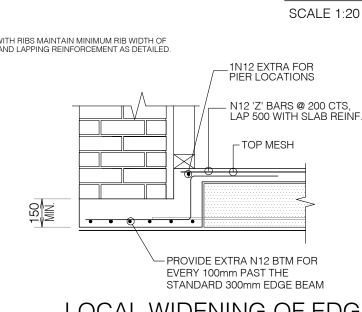
PROJECT: Proposed Development

SCALE: 1:20 @A3 DATE: 01/11/2

01/11/24 **REV:** R2







LOCAL WIDENING OF EDGE BEAM

APPLICABLE UNDER ENGAGED BRICK COLUMNS, HOTWATER UNIT PADS, ETC.



CONSULTANTS: T: 02 810 49780 E: info@tpc-eng.com.au

A: 13/35 Birch Street, Condell Park NSW 2200 W: www.tpc-eng.com.au

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

TYPICAL TILE (30mm) SETDOWN DETAIL

RE	/	DATE	DESCRIPTION
1		10/03/23	
2		01/11/24	

COUNCIL: DRAWN BY: Canterbury Bankstown Council Z.S

DESIGNED BY: R.D

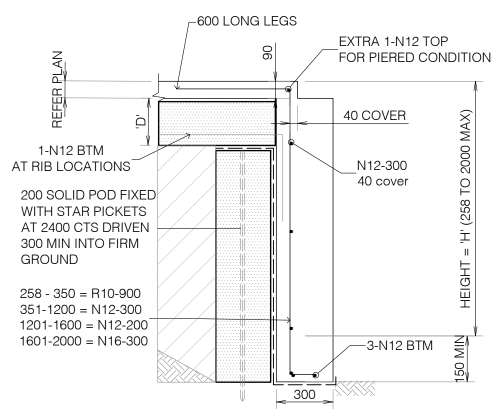
DRAWING TITLE: Typical Foundation Details (2/4) SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 LOT:7 | SEC: -**DP**: 29657

ISSUED FOR: CDC

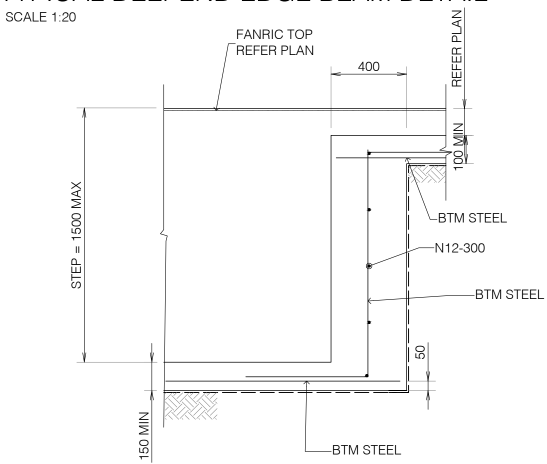
PROJECT: Proposed Development

SCALE: 1:20 @A3 DATE:

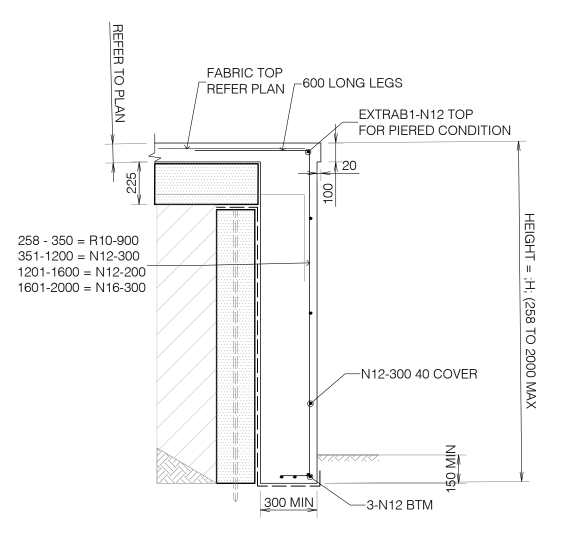
01/11/24



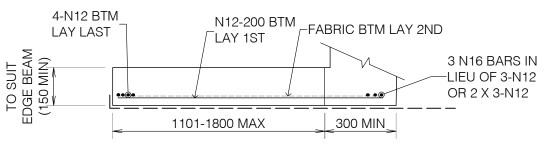
TYPICAL DEEPEND EDGE BEAM DETAIL



TYPICAL DEEPEND EDGE BEAM TRANSITION DETAIL SCALE 1:20



TYPICAL DEEPEND PATIO EDGE BEAM DETAIL SCALE 1:20



TYPICAL RAINWATER TANK SLAB DETAIL SCALE 1:20



CONSULTANTS: T: 02 810 49780 E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	
<u> </u>		

COUNCIL: Canterbury Bankstown Council DRAWN BY:

DRAWING TITLE:

Z.S

DESIGNED BY: R.D

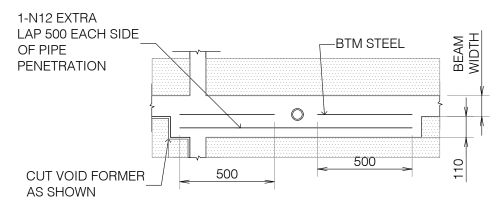
Typical Foundation Details (3/4)

SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 LOT:7 | SEC: -**DP**: 29657

ISSUED FOR: CDC

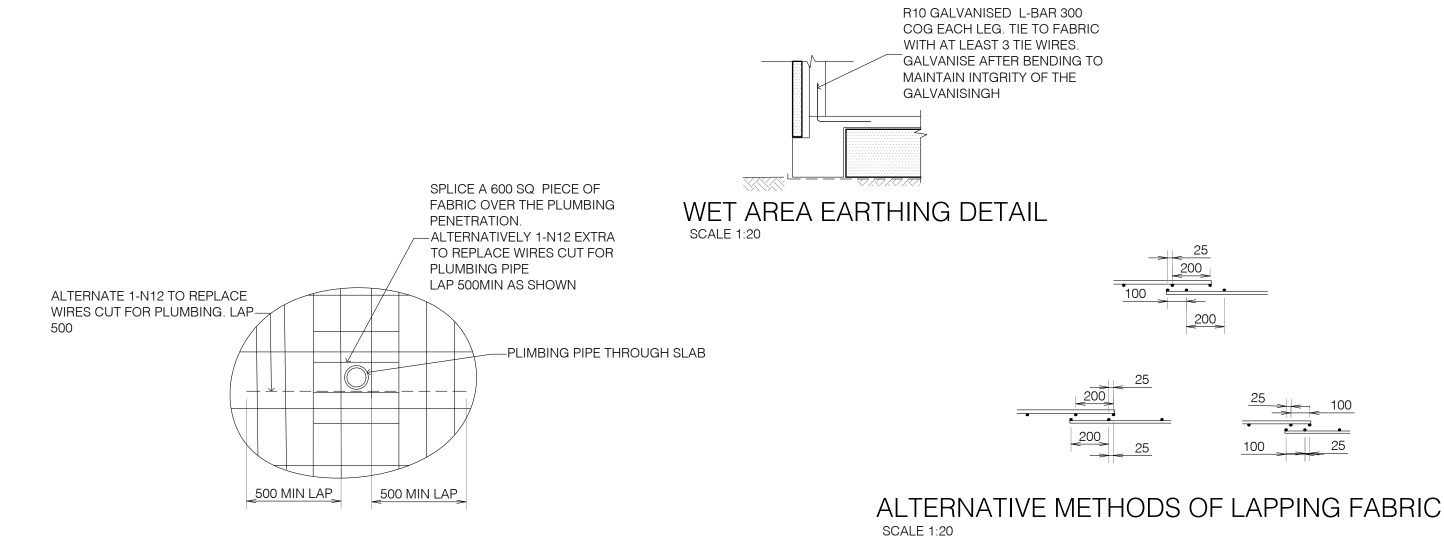
PROJECT: Proposed Development

SCALE: 1:20 @A3 01/11/24 DATE:



VERTICAL PIPE PENETRATION DETAIL THROUGH RIB BEAM EDGE, INTERNAL & STEP BEAMS SIMILAR

SCALE 1:20





SCALE 1:20

CONSULTANTS: T: 02 810 49780 E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200 W: www.tpc-eng.com.au

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization

VERTICAL PIPE PENETRATION THROUGH SLAB

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: DRAWN BY: **DESIGNED BY:**

DRAWING TITLE:

COMPRESSIBLE FOAM OR POLYSTYRENE FILLER AND

IN BY BRICK LAYER

ELASTOMERIC SEALANT BUILT

SCALE 1:20

ARTICULATION JOINT DETAIL

Canterbury Bankstown Council Z.S R.D

Typical Foundation Details(4/4)

SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 LOT:7 | SEC: -**DP**: 29657

ISSUED FOR: CDC

PROJECT: Proposed Development

SCALE: 1:20 @A3 DATE: 01/11/24

REV: R2 SHEET NO.:

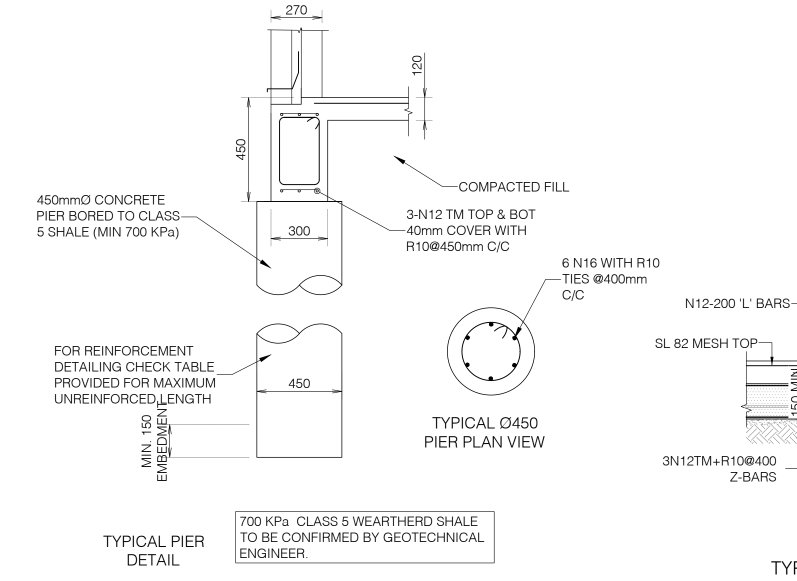
WALL TIES SHALL BE SPACED

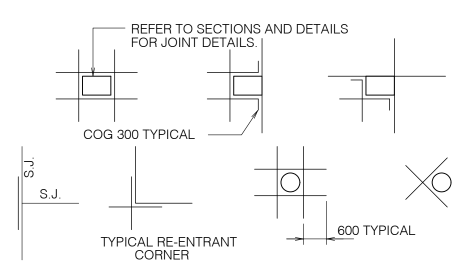
NO MORE THAN 300 MM FROM -EACH SIDE OF THE AJ AND AT

300 CTS MAX VERTICALLY TO

SUIT BRICK COURSES

MAXIMUM UNREINFORCED PIER LENGTH		
Ø450	1.8m	

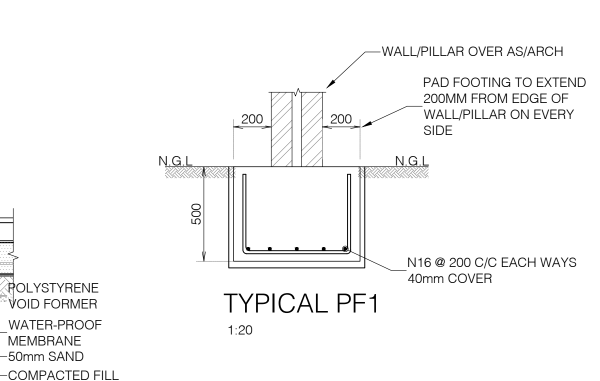




ALL TRIMMERS TO BE 1N16 U.N.O.

TYPICAL SLAB ON GROUND TRIMMER DETAILS

AT ALL COLUMNS, WALLS, PITS, FLOOR WASTES, ETC THAT CAUSE A PENETRATION THROUGH THE SLAB





T: 02 810 49780 E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200 W: www.tpc-eng.com.au

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

I	RI	ΕV	DATE	DESCRIPTION
		1	10/03/23	
		2	01/11/24	
1				

COUNCIL: Canterbury Bankstown Council DRAWN BY: Z.S

Typical Pier Details

POLYSTYRENE

VOID FORMER

WATER-PROOF

MEMBRANE -50mm SAND

DESIGNED BY: R.D

DRAWING TITLE:

TYPICAL STEPDOWN<500 DETAIL

AS/ARCH

AS/SITE

SCALE 1:20

Z-BARS

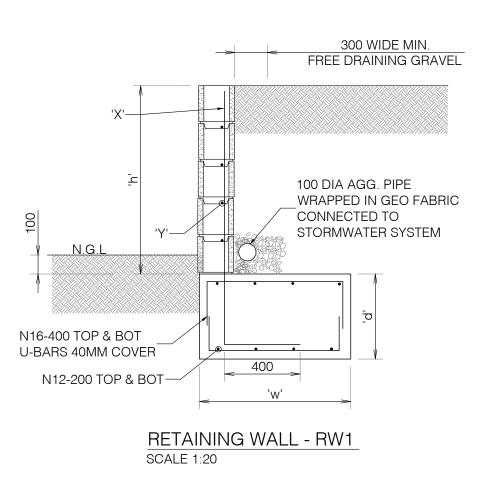
SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 LOT:7 | SEC: -**DP:** 29657

ISSUED FOR: CDC

PROJECT: Proposed Development

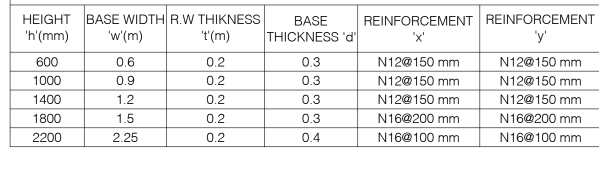
SCALE: 1:20 @A3 DATE: 01/11/24

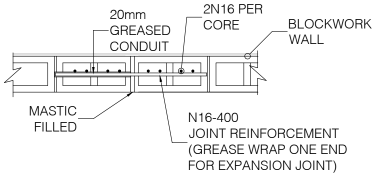




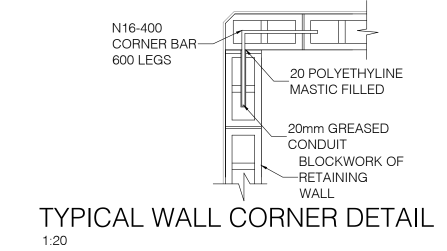
- ALL BLOCKWORK TO BE 200 SERIES (190mm x 200mm)
- MAIN BARS IN WALLS TO HAVE 40MM COVER FROM REAR FACE OF BLOCKS
- ALL WALLS TO BE PROVIDED WITH AGG. LINE DRAINAGE TO EXISTING STORMWATER SYSTEM AND TO BE CONFIRMED BY HYDRAULIC ENGINEER.
- ALL WALLS TO BE WATERPROOFED TO BUILDER'S SPECIFICATION IN ACCORDANCE WITH AUS. STANDARDS AND BCA.

	RETAINING WALL SCHEDULE				
HEIGHT 'h'(mm)	BASE WIDTH 'w'(m)	R.W THIKNESS 't'(m)	BASE THICKNESS 'd'	REINFORCEMENT 'x'	REINFORCEMENT 'y'
600	0.6	0.2	0.3	N12@150 mm	N12@150 mm
1000	0.9	0.2	0.3	N12@150 mm	N12@150 mm
1400	1.2	0.2	0.3	N12@150 mm	N12@150 mm
1800	1.5	0.2	0.3	N16@200 mm	N16@200 mm
2200	2.25	0.2	0.4	N16@100 mm	N16@100 mm





TYPICAL CONSTRUCTION JOINT





CONSULTANTS: T: 02 810 49780 E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200 W: www.tpc-eng.com.au

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: Canterbury Bankstown Council

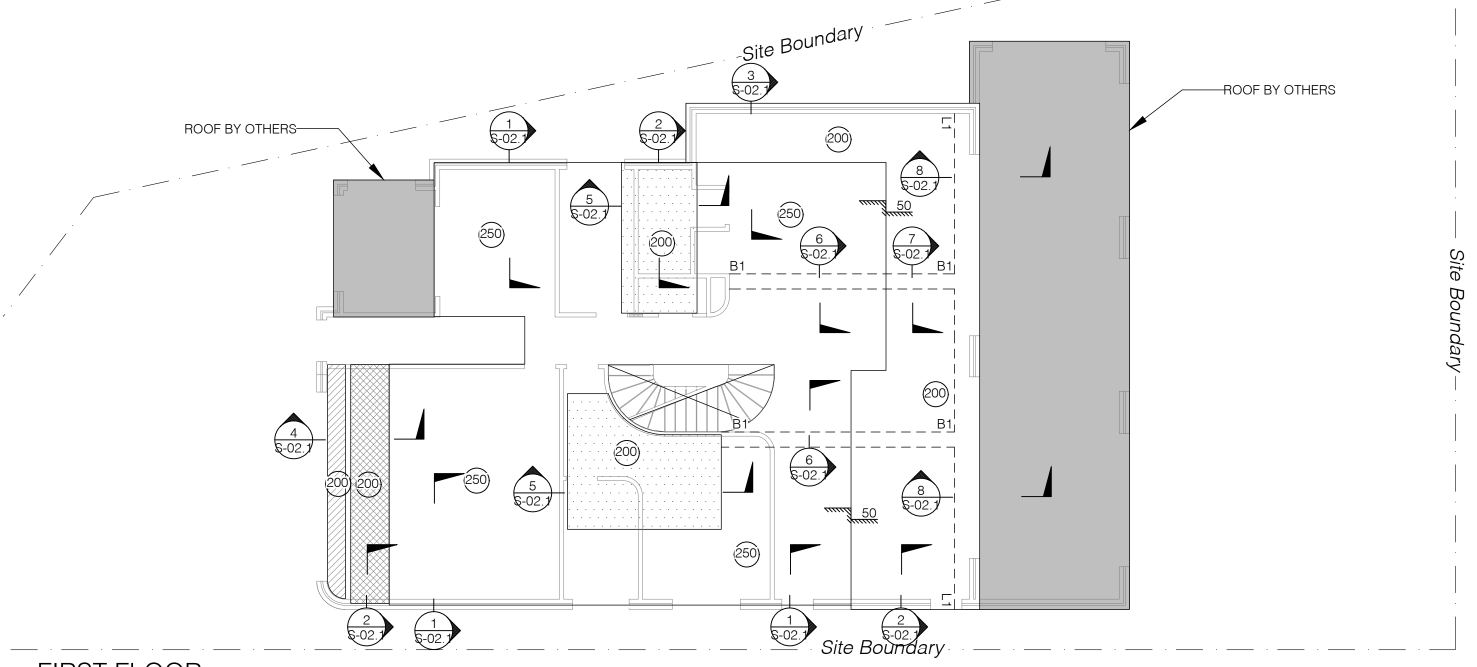
DRAWN BY: Z.S **DESIGNED BY:** R.D

DRAWING TITLE: Typical Retaining Wall Details SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213

LOT:7 | SEC: -| **DP**: 29657 **ISSUED FOR:** CDC

PROJECT: Proposed Development

SCALE: 1:20 @A3 DATE: 01/11/24 REV: R2 SHEET NO.:



FIRST FLOOR SLAB SETOUT PLAN

SCALE 1:100 NOTES:

- DRAWINGS TO BE READ IN CONJUNCTION WITH ARCHITECTURALS.
- REFER TO ARCHITECTURAL DRAWINGS FOR ALL SETOUT, LEVELS, FALLS ETC.
- DO NOT SCALE ANY DIMENSIONS FROM STRUCTURAL DRAWINGS FOR SETTING OUT PURPOSES.
- LEVELS AND REINFORCEMENT REQUIRED TO BE CHECKED BY THE STRUCTURAL ENGINEER PRIOR TO THE POURING OF CONCRETE

LEGEND :

DENOTES SLAB THICKNESS

DENOTES SLAB PENETRATION

DENOTES WALLS BELOW



DENOTES WET AREA

DENOTES PLANTER BOX

DENOTES LOWER ROOF AREA

DENOTES BALCONY AREA

NOTES:

ALL CONCRETE IS TO BE 40MPa STRESS GRADE U.N.O

NOTES:

ALL WALLS ON THE GROUND FLOOR TO BE BRICK AND LOAD BEARING THE FIRST FLOOR SLAB



CONSULTANTS: T: 02 810 49780 E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200 W: www.tpc-eng.com.au

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: Canterbury Bankstown Council **DRAWN BY:**

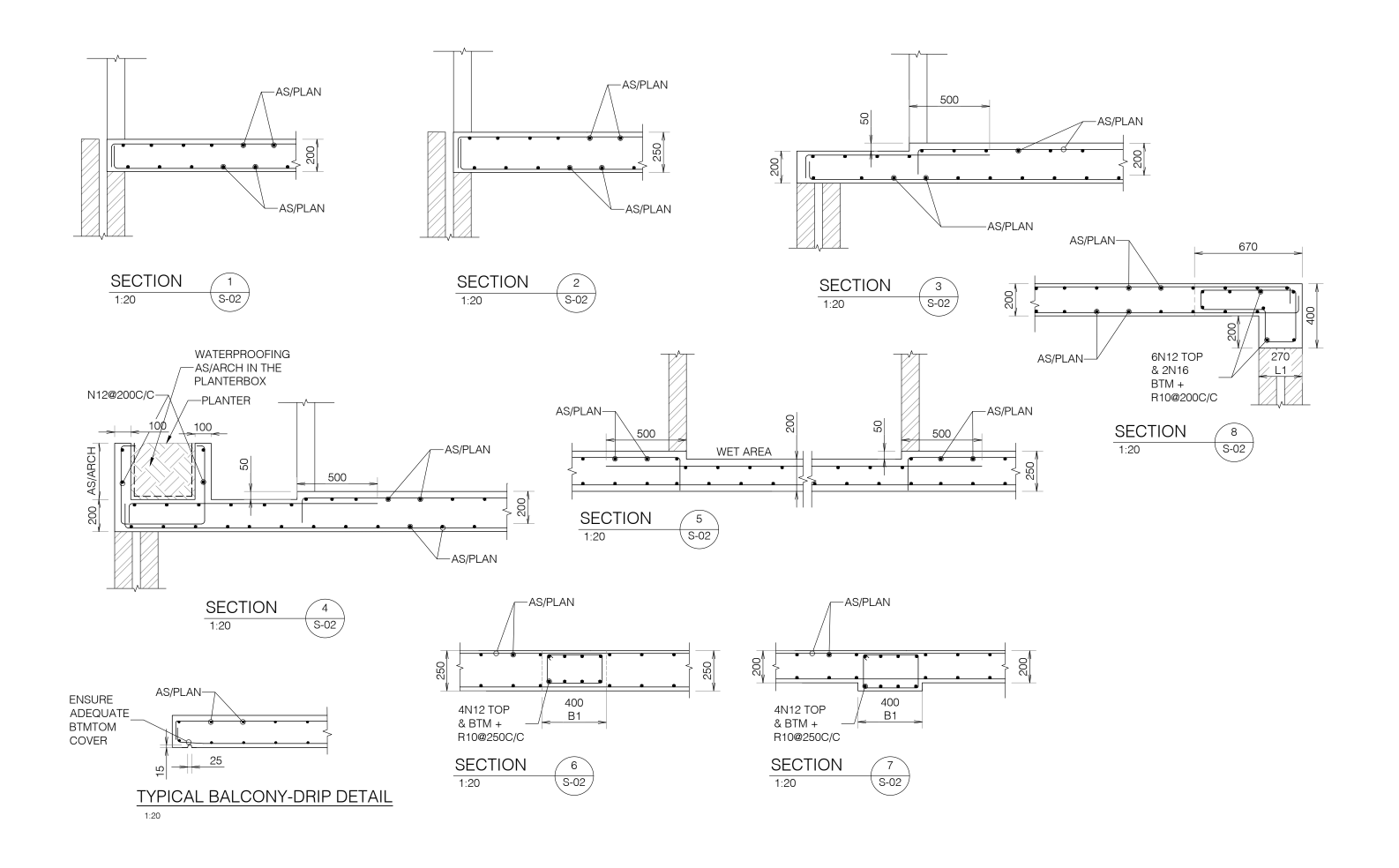
DESIGNED BY: R.D

DRAWING TITLE: First Floor Foundation Layout SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 LOT:7 | SEC: -| **DP**: 29657

ISSUED FOR: CDC

PROJECT: Proposed Development

SCALE: 1:100 @A3 DATE: 01/11/24





T: 02 810 49780 E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200 W: www.tpc-eng.com.au **CONSULTANTS:**

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: Canterbury Bankstown Council

Typical Section Details

DRAWN BY: DESIGNED BY: R.D

DRAWING TITLE:

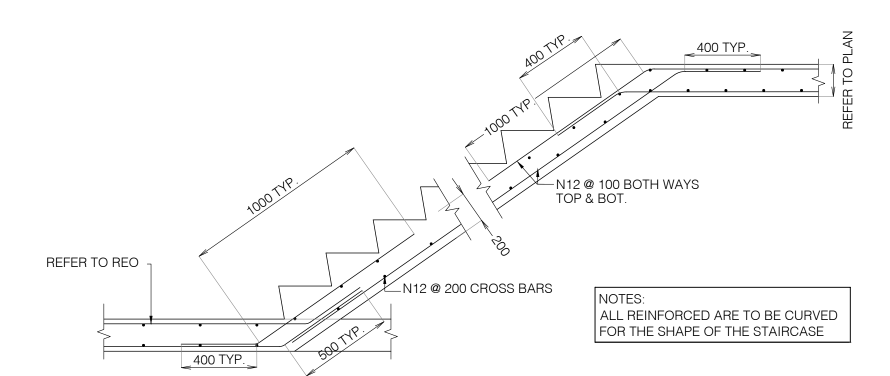
SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 LOT:7 | SEC: -| **DP**: 29657

ISSUED FOR: CDC

PROJECT: Proposed Development

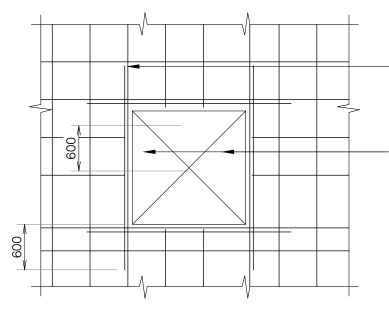
SCALE: 1:20 @A3 DATE:

01/11/24



TYPICAL STAIRS DETAIL STARTING FROM **GROUND**

REFER REO. PLANS FOR STEEL SCHEDULING & LAYING SEQUENCE



HOLES BETWEEN THAN 300 x 300 AND 1000 x 1000

FOR HOLES GREATER THAN 1000x1000, REFER TO THE ENGINEERING PLANS.

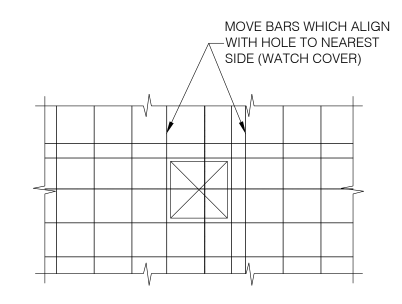
BTMTOM BARS

BARS WITHIN 50mm OF -HOLE EDGE TO BE MOVED NOT CUT FOR EACH TWO BARS STOPPED BY THE HOLE, ADD ONE BAR EACH -SIDE, OF SAME SIZE AND GRADE, EXTENDING 600mm BEYOND THE HOLE

TOP BARS

WHERE TOP BARS ARE USED. APPLY SAME **DETAILS AS FOR BTMTOM BARS**

IF TOP BARS ARE NOT USED, ADD 1-N16 TOP BAR EACH SIDE OF HOLE EXTENDING 600mm **BEYOND HOLE**



HOLES LESS THAN 300 x 300



CONSULTANTS: T: 02 810 49780 E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: Canterbury Bankstown Council

Typical Stair Details

DRAWN BY: **DESIGNED BY:** R.D

DRAWING TITLE:

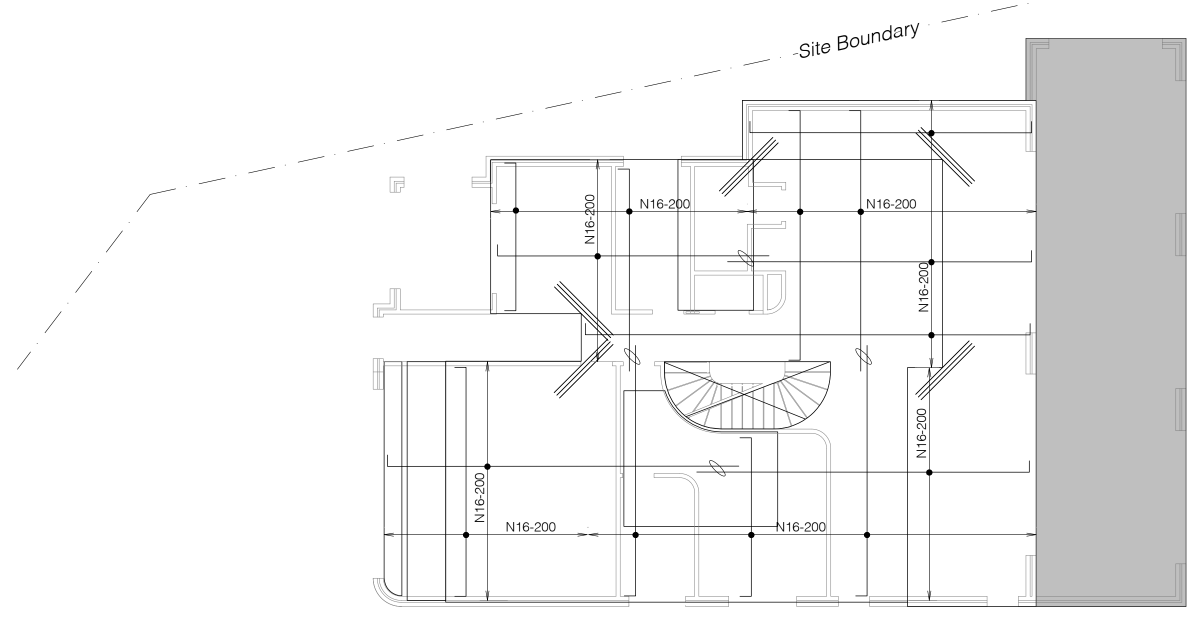
SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213

LOT:7 | SEC: -| **DP**: 29657 **ISSUED FOR:** CDC

PROJECT: Proposed Development

SCALE: 1:20 @A3 DATE:

01/11/24



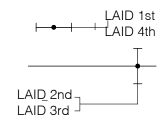
Site Boundary

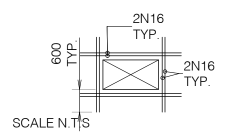
FIRST FLOOR BOTTOM REINFORCEMENT

PLAN

SCALE 1:100

- PROVIDE N20-200 DISTRIBUTION REINFORCEMENT WHERE REQUIRED.
- PROVIDE 2N12X1500 LONG TRIMMERS TO ALL RE-ENTRANT CORNERS.
- NOTATION (E) DENOTES EXTRA BARS TO BE PLACED AS SPECIFIED.





BAR LAYING SEQUENCE

EXTRA BOTTOM BARS AT SLAB PENETRATION -TYPICAL

LEGEND:



3N12 EXTRA REENTRANT BARS

REINFORCEMENT NOTES

1. COVER TO REINFORCEMENT UNO.

REINFORCEMENT COVER SCHEDULE						
EL EN MENTO	С	OVER (mm	EXPOSURE			
ELEMENTS	TOP	воттом	SIDES	CLASSIFICATION		
INTERNAL SLABS	20mm	20mm	20mm	A1		
EXTERNAL SLABS	40mm	40mm	40mm	B1		
BEAMS	20mm	20mm	20mm	A1		

NOTE: REINFORCEMENT COVER SHOWN ARE MINIMUM REQUIRED FOR PROJECT'S EXPOSURE CLASSIFICATION. REFER TO SECTIONS FOR

- FOR CONCRETE OUTLINE DETAILS REFER TO STRCUTURAL
- ENGINEER'S DRAWING. FOR REINFORCEMENT TO HOBS, STAIRS ETC REFER TO

- STRUCTURAL ENGINEER'S DRAWINGS.
 REFER PLAN FOR TYPICAL DETAILS.
 REINFORCEMENT CROSSING PENETRATIONS IS TO BE DISPLACED,
- NOT CUT.
 5. LAPS IN REINFORCEMENT UNO

	N12	N16	N20	N24	N28	N32	N36
TOP •	500	800	1200	1600	2100	2600	3100
ALL OTHER BARS	500	750	1000	1300	1550	1900	2250

• DENOTES BARS WITH 300MM OR MORE CONCERETE CAST BELOW.



MINIMUM 1 WIRE SPACING PLUS 25 7. BAR TAG NOTATION 4 N12-300(1) x 5000

LAYING SEQUENCE (IF REQD) SPACING

BAR SIZE

NO. OF BARS (IF REQD)

BAR LENGTH (IF REQD)

CONSULTANTS: E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: DRAWN BY: **DESIGNED BY:**

DRAWING TITLE:

R.D

First Floor Bottom Reinforcement Plan

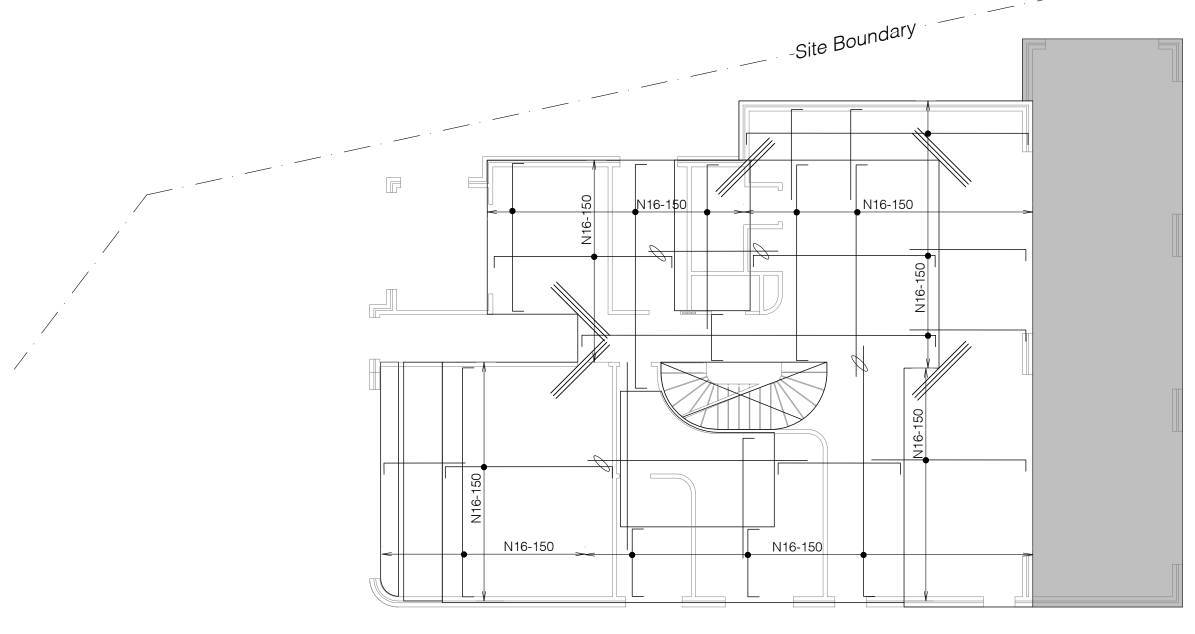
Canterbury Bankstown Council

SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 **DP**: 29657

LOT:7 | SEC: -**ISSUED FOR:** CDC

PROJECT: Proposed Development

SCALE: 1:100 @A3 DATE:

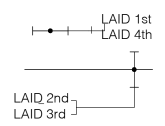


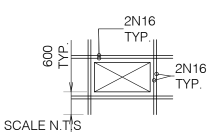
Site Boundary

FIRST FLOOR TOP REINFORCEMENT **PLAN**

SCALE 1:100

- PROVIDE N20-200 DISTRIBUTION REINFORCEMENT WHERE REQUIRED.
- PROVIDE 2N12X1500 LONG TRIMMERS TO ALL RE-ENTRANT CORNERS.
- NOTATION (E) DENOTES EXTRA BARS TO BE PLACED AS SPECIFIED





BAR LAYING SEQUENCE

EXTRA BOTTOM BARS AT **SLAB PENETRATION -TYPICAL**

LEGEND:



3N12 EXTRA REENTRANT BARS

REINFORCEMENT NOTES

1. COVER TO REINFORCEMENT UNO.

REINFORCEMENT COVER SCHEDULE							
EL EMENTO	COVER (mm)			EXPOSURE			
ELEMENTS	TOP	BOTTOM	SIDES	CLASSIFICATION			
INTERNAL SLABS	20mm	20mm	20mm	A1			
EXTERNAL SLABS	40mm	40mm	40mm	B1			
BEAMS	20mm	20mm	20mm	A1			

NOTE: REINFORCEMENT COVER SHOWN ARE MINIMUM REQUIRED FOR PROJECT'S EXPOSURE CLASSIFICATION. REFER TO SECTIONS FOR

- FOR CONCRETE OUTLINE DETAILS REFER TO STRCUTURAL ENGINEER'S DRAWING.
 FOR REINFORCEMENT TO HOBS, STAIRS ETC REFER TO

- STRUCTURAL ENGINEER'S DRAWINGS.
 REFER PLAN FOR TYPICAL DETAILS.
 REINFORCEMENT CROSSING PENETRATIONS IS TO BE DISPLACED,
 NOT CUT.
- 5. LAPS IN REINFORCEMENT UNO.

	N12	N16	N20	N24	N28	N32	N36
TOP •	500	800	1200	1600	2100	2600	3100
ALL OTHER BARS	500	750	1000	1300	1550	1900	2250

• DENOTES BARS WITH 300MM OR MORE CONCERETE CAST BELOW.







CONSULTANTS: E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: Canterbury Bankstown Council DRAWN BY:

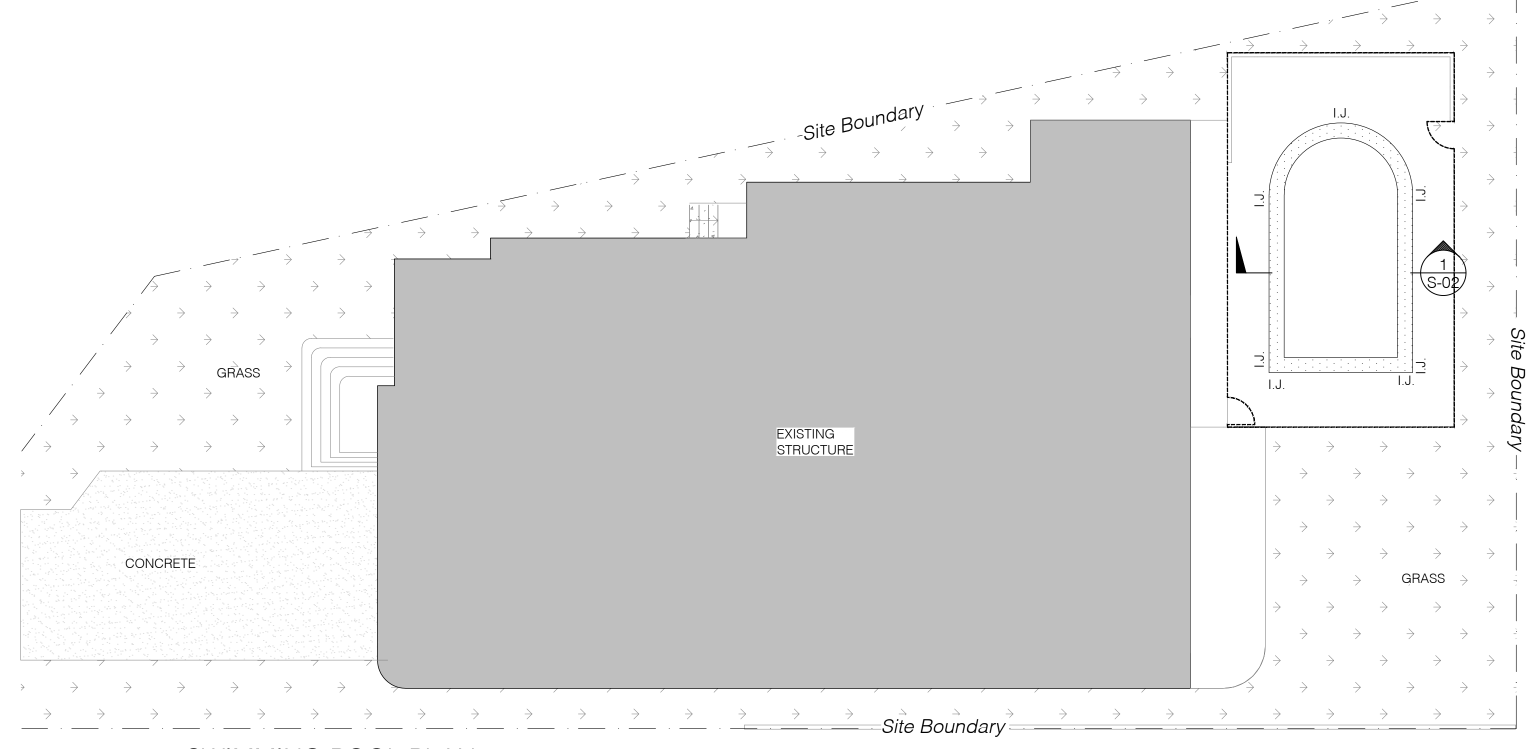
DESIGNED BY: R.D

DRAWING TITLE: First Floor Top Reinforcement Plan SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 LOT:7 | SEC: -| **DP**: 29657

ISSUED FOR: CDC

PROJECT: Proposed Development

SCALE: 1:100 @A3 DATE: 01/11/24



SWIMMING POOL PLAN

SCALE 1:100

NOTES:

- DRAWINGS TO BE READ IN CONJUNCTION WITH ARCHITECTURALS.
- 2. REFER TO ARCHITECTURAL DRAWINGS FOR ALL SETOUT, LEVELS, FALLS ETC.
- 3. ALL REINFORCEMENT TO HAVE 40MM COVER
- 4. DURING CONSTRUCTION, FOUNDATION MATERIAL HAS TO BE CHECKED AND VERIFIED BY GEOTECHNICAL ENGINEER TO ENSURE THE 100 KPA BEARING CAPACITY IS REACHED AS DESIGNED FOR.

CONCRETE QUALITY				
ELEMENT	SLUMP	AGGREGATE (MAX. SIZE)	CEMENT TYPE	f'c
POOL BASE / WALLS	80mm	20mm	А	25 MPa



T: 02 810 49780 CONSULTANTS: E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200 W: www.tpc-eng.com.au

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: Canterbury Bankstown Council DRAWN BY: Z.S

DESIGNED BY: R.D

DRAWING TITLE: Swimming Pool Plan

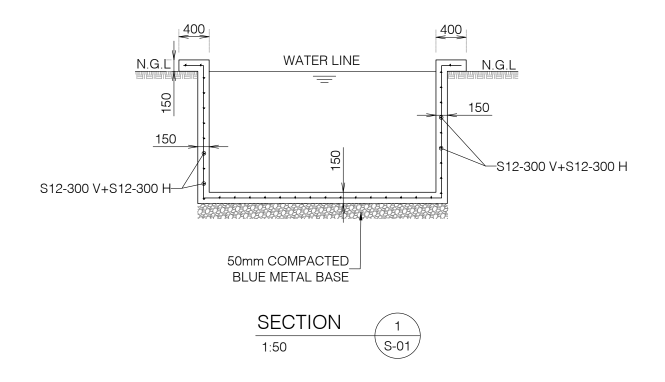
SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213

LOT:7 | SEC: - | DP: 29657 | ISSUED FOR: CDC

PROJECT: Proposed Development

SCALE: 1:100 @A3 DATE: 01/11/24

01/11/24 **REV**: R2 **SHEET NO**.:





CONSULTANTS:

T: 02 810 49780 E: info@tpc-eng.com.au A: 13/35 Birch Street, Condell Park NSW 2200 W: www.tpc-eng.com.au

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: Canterbury Bankstown Council

DRAWN BY: Z.S **DESIGNED BY:** R.D

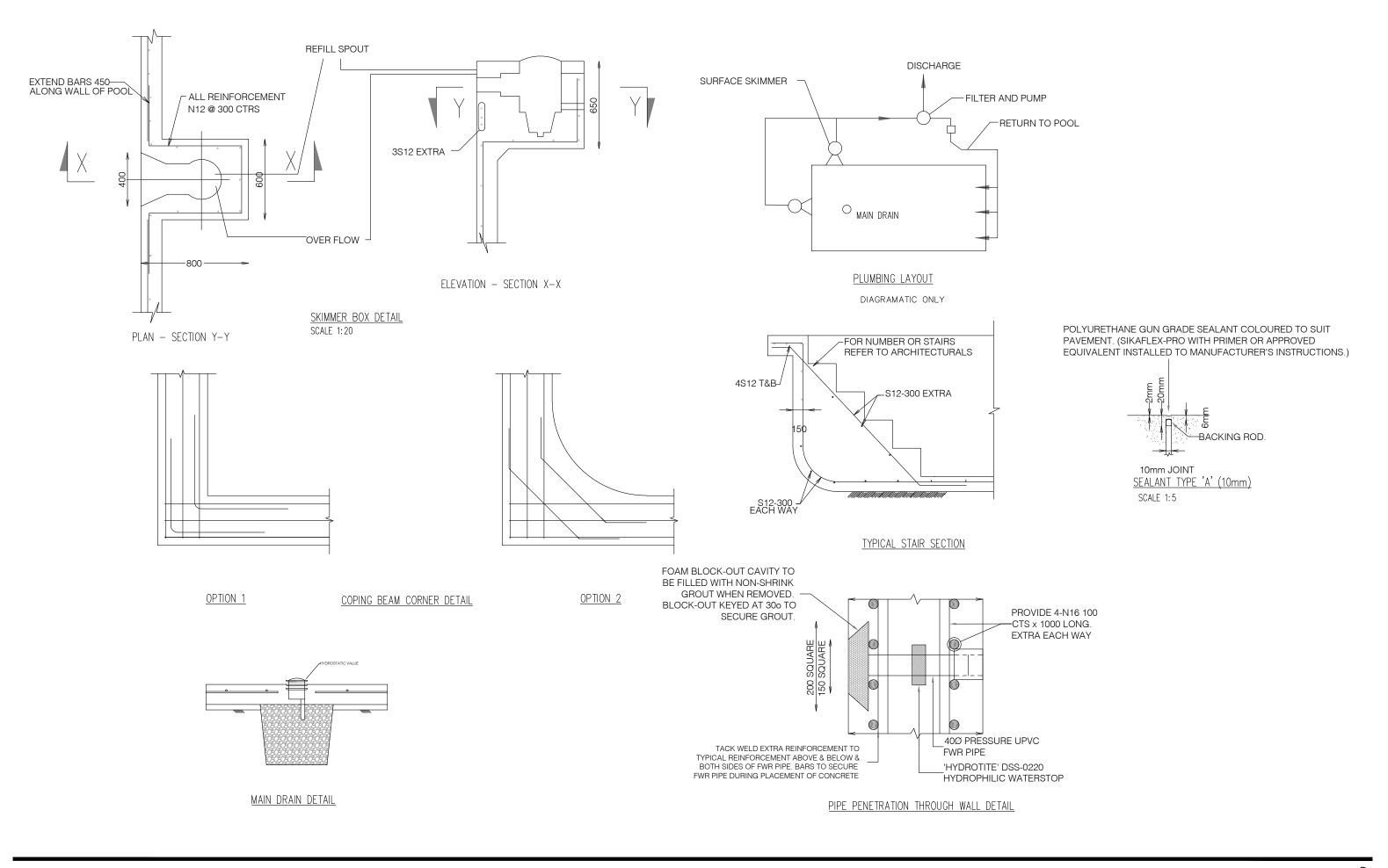
DRAWING TITLE:

Swimming Pool Sections

SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 LOT:7 | SEC: -**DP:** 29657

ISSUED FOR: CDC **PROJECT:** Proposed Development

SCALE: 1:50 @A3 DATE: 01/11/24 REV: R2 SHEET NO.: S-03.1





T: 02 810 49780 E: info@tpc-eng.com.au **CONSULTANTS:** A: 13/35 Birch Street, Condell Park NSW 2200 W: www.tpc-eng.com.au

This drawing is copyright and is the property of Technical Projects Consultants Pty. Ltd. and must not be used without authorization.

REV	DATE	DESCRIPTION
1	10/03/23	
2	01/11/24	

COUNCIL: Canterbury Bankstown Council Z.S

DRAWN BY: **DESIGNED BY:** R.D

DRAWING TITLE: Typical Pool Reinforcement Details SITE ADDRESS: 40 Thomas St, Picnic Point NSW 2213 | **DP**: 29657

LOT:7 | SEC: -ISSUED FOR: CDC

PROJECT: Proposed Development

SCALE: AS SHOWN DATE: 01/11/24 REV: R2 SHEET NO.: S-03.2