PRECAST CONCRETE SWIMMING POOL

GENERAL NOTES

- 1. THE POOL INSTALLER SHALL BE RESPONSIBLE FOR MAINTAINING STABILITY OF THE STRUCTURE UNTIL COMPLETION OF CONSTRUCTION AND SHALL ENSURE THAT NO PART OF THE STRUCTURE IS OVER STRESSED BY EXCESSIVE CONSTRUCTION LOADING.
- 2. TEMPORARY WORKS ARE THE RESPONSIBILITY OF THE POOL INSTALLER, THESE INCLUDE SUCH ITEMS AS TEMPORARY SHORING & RETENTION, MAINTAINING TEMPORARY STABILITY OF THE STRUCTURE, FORMWORK, CRANE BASE, TEMPORARY WORKING PLATFORMS AND GROUND IMPROVEMENT TO SUPPORT CONSTRUCTION PLANT.
- STRUCTURAL DRAWINGS TO BE READ IN CONJUNCTION WITH ALL POOL INSTALLER AND OTHER CONSULTANTS DRAWINGS AND SPECIFICATION.
 ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE
- ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE FOLLOWING CODES EXCEPT WHERE VARIED BY THE DRAWINGS:

 AS1170.0-2002 STRUCTURAL DESIGN ACTIONS PART 0:

GENERAL PRINCIPLES

AS1170.1-2002 STRUCTURAL DESIGN ACTIONS – PART 1:
PERMANENT, IMPOSED AND OTHER ACTIONS

AS2783-1992 USE OF REINFORCED CONCRETE FOR SMALL

SWIMMING POOLS
AS2870-2011 RESIDENTIAL SLABS AND FOOTINGS
AS3600-2018 CONCRETE STRUCTURES
AS4678-2002 EARTH-RETAINING STRUCTURES

NATIONAL CODE OF CONSTRUCTION (NCC 2016)

5. THE CODES, NOTES AND PROCEDURES REFERRED TO AND SHOWN ON THESE DRAWINGS APPLY AT THE TIME OF THE DRAWING ISSUE AND FOR A PERIOD OF 5 YEARS MAXIMUM THEREAFTER. WITH CONTINUED USE OVER A LONG PERIOD, THE CODES, NOTES AND PROCEDURES MAY BE SUBJECT TO

ALTERATIONS AND MODIFICATIONS TO THIS DRAWING MAY BE REQUIRED.

6. THE DETAILS ON THESE DRAWINGS ARE PROVIDED ON GOOD FAITH THAT GEOTECHNICAL INVESTIGATION IS CARRIED OUT PRIOR TO INSTALLATION OF THE POOL AND THE GEOTECHNICAL RECOMMENDATIONS AND REPORT ARE PROVIDED BY THE CUSTOMER TO AN INDEPENDENT CERTIFIED STRUCTURAL ENGINEER FOR VERIFICATION. BLIGH TANNER CARRIES NO RESPONSIBILITY FOR THE POOL SHELL IF NOT INSTALLED IN ACCORDANCE WITH GEOTECHNICAL RECOMMENDATIONS AND DESIGN ASSUMPTIONS

OUTLINED IN THESE DRAWINGS.

7. THE DETAILS ON THESE DRAWING APPLY ONLY FOR THE STANDARD POOL SHELL SIZE NOTED ON THE DRAWINGS.

8. THESE DRAWINGS DETAIL THE STRUCTURAL DESIGN OF THE POOL SHELL ONLY. ALL OTHER CERTIFICATION AND BUILDING REGULATION REQUIREMENTS INCLUDING SKIMMER BOX INSTALLATION, POOL WATER TREATMENT, DRAINAGE REQUIREMENTS, POOL FENCING, ELECTRICAL AND EARTHING REQUIREMENTS, COUNCIL SUBMISSIONS AND APPROVALS, ETC ARE THE RESPONSIBILITY OF THE CUSTOMER.

9. POOL INSTALLER TO ENSURE ANY FOOTING OR ADJOINING STRUCTURES ARE NOT UNDERMINED BY POOL EXCAVATION. ANY UNDERPINNING WORKS REQUIRED SHALL BE SUBJECT TO DESIGN AND CERTIFICATION BY AN INDEPENDENT CERTIFIED STRUCTURAL ENGINEER. UNDERPINNING WORKS TO BE DONE BEFORE EXCAVATION.

10. CUSTOMER AND POOL INSTALLER TO MAKE THEMSELVES AWARE OF ANY IN-GROUND SERVICES AND AVOID ANY CLASHES WITH POOL EXCAVATION ZONE PRIOR TO EXCAVATION.

SALT WATER POOL

1. IF SALT CHLORINATOR USED, CONCENTRATION TO BE KEPT BELOW 8,000 P.P.M

DESIGN CRITERIA

- 1. ALL LOADINGS HAVE BEEN ASSESSED IN ACCORDANCE WITH AS1170 AND
- 2. THE STRUCTURAL COMPONENTS ON THESE DRAWINGS HAVE BEEN DESIGNED FOR THE FOLLOWING LOADINGS:

 A WATER PRESSURE POOL WATER AT LEVEL SHOWN ON DRAWINGS
 - a. WATER PRESSURE POOL WATER AT LEVEL SHOWN ON DRAWINGS.
 b. GROUNDWATER PRESSURE GROUNDWATER LEVEL TAKEN AT TOP
 - c. LATERAL EARTH PRESSURES –REFER 'FOUNDATIONS' NOTES.
 - d. LIVE LOADING = 0.6kNe. SURCHARGE LOADING = 5kPa
- f. INSTALLATION LOADS AS SHOWN ON DRAWINGS.
 THE GEOTECHNICAL SITE CONDITIONS ARE A CRUCIAL COMPONEN
- THE GEOTECHNICAL SITE CONDITIONS ARE A CRUCIAL COMPONENT IN THE DESIGN AND INSTALLATION OF THE POOL SHELL. IT IS THE RESPONSIBILITY OF THE CUSTOMER IS TO CONFIRM THE GEOTECHNICAL PARAMETERS FOR EACH SITE. REFER TO "FOUNDATIONS" NOTES FOR MORE INFORMATION.
 THE DESIGN THE DESIGN REQUIRES THAT GROUND WATER PRESSURE TO THE
- POOL WALLS AND FLOOR SLAB BE RELIEVED BY INSTALLATION OF HYDROSTATIC VALVE WITH MAIN DRAIN DETAIL.
- 5. THE POOL SHALL ONLY BE EMPTIED IN AN APPROVED MANNER UNDER PROPERLY CONTROLLED CONDITIONS. OWNER TO CONDUCT REGULAR (YEARLY) MAINTENANCE CHECKS OF THE DRAIN VALVE TO ENSURE THAT MAIN DRAIN VALVE DOES NOT BECOME BLOCKED. IT IS CRUCIAL THAT THE OWNER CHECKS THAT THE DRAIN VALVE IS NOT BLOCKED AND IS FULLY FUNCTIONING PRIOR TO EMPTYING POOL.
- 6. OWNER TO ENSURE POOL REMAINS FULL IN THE EVENT OF FLOODING OR
- GENERAL RISE IN WATER TABLE LEVEL.

 7. THE DESIGN ASSUMES THAT THE SITE IS RELATIVELY FLAT WITH GROUND SLOPING AWAY FROM POOL.
- IT IS IMPORTANT THAT THE SITE BE WELL DRAINED. THE GROUND AROUND THE STRUCTURES SHOULD SLOPE AWAY AT 1 IN 50 AND THEN FALL TO THE STORMWATER SYSTEM TO PREVENT PONDING OF WATER AGAINST OR NEAR THE SURFACE OF THE POOL.

FOUNDATIONS

- THE CUSTOMER SHALL ENGAGE A CERTIFIED GEOTECHNICAL ENGINEER TO CARRY OUT SOIL TESTING AND PROVIDE ADVICE PRIOR TO COMMENCING WORKS ON SITE. THE AIM OF THE GEOTECHNICAL INVESTIGATION IS TO PROVIDE ADVICE ON THE FOLLOWING ASPECTS OF THE SITE:

 GENERAL SITE CONDITIONS, INCLUDING PHOTOS;
 - b. SUBSURFACE CONDITIONS INCLUDING GROUNDWATER PRESENCE (AS LOCATED);
 - c. RECOMMENDATIONS OF DEWATERING RECOMMENDATIONS DURING EXCAVATION;
 - d. DEPTH TO SUITABLE BEARING STRATA;
 - e. EARTHWORKS CONSTRUCTION RECOMMENDATIONS INCLUDING SITE EXCAVATABILITY, FILL PLACEMENT SPECIFICATION, SUBGRADE PREPARATION RECOMMENDATIONS AND COMPACTION PROCEDURES AND SPECIFICATION;
 - f. PREDICTED CHARACTERISTIC SURFACE MOVEMENT, SOIL SUCTION ZONE AND SITE CLASSIFICATIONS BASED ON SITE REACTIVITY IN ACCORDANCE WITH AS2870, INCLUDING THE EFFECT OF TREES PRESENCE NEAR THE PROPOSED POOL LOCATION;
 g. SITE CONSTRAINTS AND CONSTRUCTION CONSIDERATIONS THAT
 - SLOPING SITES, EXISTING BUILDING FOUNDATIONS AND EXISTING TREES;

 h. RECOMMENDATIONS ON WHETHER THE EXCAVATED SOILS CAN BE

MAY IMPACT SETOUT OF PROPOSED POOL LAYOUT, INCLUDING

- USED AS STRUCTURAL FILL;
 i. MAINTENANCE PROGRAMMES FOR TREES, DRAINAGE, ETC
- j. MAXIMUM TEMPORARY AND PERMANENT BATTER SLOPES FOR BOTH FILL PLATFORMS AND CUTTINGS;
 k. LATERAL EARTH PRESSURES AGAINST THE WALLS;
- I. RECOMMENDATIONS ON FOOTING TYPES AND DESIGN PARAMETERS FOR HIGH LEVEL OR DEEP FOOTINGS;
- m. FIELDWORK COMPRISING OF MINIMUM 2 BOREHOLES (MINIMUM 6M DEPTH) TO BE UNDERTAKEN AT THE LOCATION OF WHERE THE POOL IS TO BE CONSTRUCTED;
- n. LABORATORY TESTING OF SOIL, GROUNDWATER AND ROCK TO PROVIDE DATA FOR GEOTECHNICAL PARAMETERS ASSESSMENT AS REQUIRED INCLUDING:
 - i. MOISTURE CONTENT (MC);ii. ATTERBERG LIMITS; AND
- iii. PARTICLE SIZE DISTRIBUTION.
- p. POTENTIAL PRESENCE OF ACID SULPHATE SOILS; ANDp. CONFIRM ALL GEOTECHNICAL ASSUMPTIONS USED IN DESIGN OF
 - POOL SHELL:
 i. MAXIMUM UNIT WEIGHT OF SOIL = 19kN/m³
 - ii. LONG TERM DRAINED f = 28° ('AT REST' EARTH PRESSURE COEFFICIENT, KO = 0.55)
- iii. MINIMUM ALLOWABLE BEARING PRESSURE = 100kPa.

 2. THE SCOPE OF THE GEOTECHNICAL INVESTIGATION SHOULD ALSO NOTE THE
- FOLLOWING GENERAL REQUIREMENTS:

 a. THE FIELD WORK AND TESTING SHOULD BE CARRIED OUT UNDER

 THE SUPERVISION OF A QUALIFIED (RPEQ) GEOTECHNICAL

 ENGINEER, AND ONCE SAMPLES ARE RETURNED THE LABORATORY,
 - THE LOGS PREPARED BY THE DRILLERS OPERATING THE DRILLING
 RIG ARE TO BE CHECKED AND VERIFIED.

 b. TESTING OF SAMPLES IS TO BE UNDERTAKEN IN AN NATA
 ACCREDITED LABORATORY. THE SCOPE OF THE SOIL
- INVESTIGATION SHOULD BE UNDERTAKEN WITH REFERENCE TO APPROPRIATE SAMPLING GUIDELINES AND AS1726.

 3. THE GEOTECHNICAL CONSULTANT IS TO MAKE THEMSELVES AWARE OF ALL SERVICES AND EXISTING CONDITIONS IN THE AREA OF INVESTIGATION AND IS RESPONSIBLE FOR SAFETY OF PERSONNEL AND OTHERS ON SITE DURING SITE
- INVESTIGATION ACTIVITIES (I.E DIAL BEFORE YOU DIG, ETC).

 4. THE STANDARD POOL SHELL DESIGN IS SUITABLE FOR CONSTRUCTION IN SITES OF CLASSIFICATION A, S AND M IN ACCORDANCE WITH AS2870. THIS STANDARD POOL SHELL DESIGN IS NOT SUITABLE FOR CONSTRUCTION IN SITES OF CLASSIFICATION E, H1, H2 OR P. WITHOUT REINFORCED BASE SLAB, GROUND
- IMPROVEMENT WORKS OR ADDITIONAL DEEP FOUNDATIONS.
 5. FOUNDATIONS EXCAVATIONS TO BE MAINTAINED IN A FIRM DRY CONDITION. ALL UNCONTROLLED FILL, TOPSOIL AND ORGANIC MATTER UNDER POOL IS TO BE REMOVED.
- 6. EXCAVATION SHALL NOT BE PERFORMED BELOW THE LINE OF INFLUENCE EXTENDING FROM THE EXISTING FOOTINGS AS PROVIDED BY THE
- GEOTECHNICAL ENGINEER.

 7. ALL FOUNDATIONS SHALL BE COMPACTED IN ACCORDANCE WITH
 GEOTECHNICAL REPORT RECOMMENDATIONS AND FOUNDED ON UNDISTURBED
 SOUND NATURAL GROUND CAPABLE OF WITHSTANDING A MINIMUM ALLOWABLE
- BEARING PRESSURE OF NOT LESS THAN 100kPa.

 8. UNLESS OTHERWISE SPECIFIED BY THE GEOTECHNICAL ENGINEER,
 STRUCTURAL FILL TO BE NON-REACTIVE CBR15 PLACED IN 200 THICK LOOSE
 LAYERS AND COMPACTED TO 98% M.D.D.
- 9. WHERE THERE ARE ANY VARYING FOUNDATIONS OVER POOL AREA OR WHERE UNDISTURBED SOUND NATURAL GROUND IS NOT ENCOUNTERED, GEOTECHNICAL ENGINEER TO PROVIDE RECOMMENDATIONS ON GROUND IMPROVEMENT WORKS OR PROVIDE SUITABLE RELOCATION OF PROPOSED POOL AREA TO ACHIEVE COMPLIANCE WITH STRUCTURAL AND GEOTECHNICAL DESIGN CRITERIA.

CONCRETE

10. IF OVER-EXCAVATION IS REQUIRED TO ACHIEVE UNDISTURBED SOUND

EXCAVATION SHALL BE BACKFILLED WITH 20mm SCREENING.

HEIGHT FOR A GROUP OF 4 OR MORE TREES IN A ROW.

NATURAL GROUND TO THE UNDERSIDE OF THE POOL BASE, THE OVER

11. THE DESIGN OF THE POOL SHELL ASSUMES IMPERVIOUS BARRIERS (MASONRY

INSTALLED IN ACCORDANCE WITH DETAILS SHOWN ON DRG S003. IT IS

RAMPED SURROUND TO SURFACE DRAIN TO STORMWATER SYSTEM.

12. SIGNIFICANT TREES ARE TO BE SET BACK FROM EDGE OF POOL SHELL BY 1.0

PAVEMENTS OR 200mm THICK CLAY SEAL) OR BASE SLAB UNDER THE POOL IS

RECOMMENDED THAT A 2000mm WIDE RAMPED FULLY GRASSED SURROUNDING

AREA FREE OF ANY CULTIVATION (PALMS AND 2m MAX SHRUBS PERMISSABLE).

TIMES THE MATURE TREE HEIGHT FOR SINGLE TREE, 1.5 TIMES THE MATURE

TREE HEIGHT FOR A GROUP OF TREES AND 2.0 TIMES THE MATURE TREE

BACKFILL PLACED BEHIND THE WALL SHOULD BE LOOSE GRANULAR MATERIAL.

ALL CONTROLLED BACKFILL BEHIND RETAINING WALLS IS TO BE LIGHTLY

PRESSURES ON POOL WALLS. THE POOL BUILDER SHOULD USE LIGHT

COMPACTION EQUIPMENT, WACKER PACKERS OR EQUIVALENT.

COMPACTED TO PREVENT EXCESSIVE COMPACTION-INDUCED LATERAL EARTH

C1 CONCRETE SPECIFICATION
SLUMP FLOW

SLUMP FLOW 650 +/- 40mm
MAXIMUM AGGREGATE 10 mm
CEMENT GP

PROJECT CONTROL TESTING SHALL BE CARRIED OUT IN ACCORDANCE WITH AS.3600 AND THE SPECIFICATION TEST REPORTS TO BE SUBMITTED TO THE STRUCTURAL ENGINEER FOR APPROVAL.

C2 CONCRETE STRENGTH & CLEAR COVER TO BE AS FOLLOWS

FLEMENT	CONCRETE	COVER					
CLCIVICINI	GRADE	BOTTOM	TOP	SIDES			
PRECAST SHELL BASE SLAB	S50 N32	30 50	30 50	30 50			

- CURE ALL CONCRETE SURFACES IN ACCORDANCE WITH AS.3600.
 CURING OF ALL CONCRETE IS TO BE ACHIEVED BY KEEPING SURFACES
 CONTINUOUSLY WET FOR A PERIOD OF 3 DAYS AND PREVENTION OF LOSS OF
 MOISTURE FOR A TOTAL OF 7 DAYS FOLLOWED BY A GRADUAL DRYING OUT.
 CURING COMPOUNDS NOT TO BE USED AS THEY MAY INHIBIT THE BOND OF
 SUBSEQUENT COATINGS.
- C4 ALL RE-ENTRANT CORNERS AND PENETRATIONS LARGER THAN 200 DIAMETER ARE TO HAVE TRIMMER BARS PLACED AT CORNERS. TRIMMER BARS SHALL BE 1 N10 x 500 LONG UNO.
- C5 ALL HOOKS AND BENDS TO BE IN ACCORDANCE WITH AS.3600. UNLESS NOTED OTHERWISE ALL LAPS TO BE:

BAR SIZE LAP (mm)
N10 250

- BASIC DRYING SHRINKAGE STRAIN MEASURED IN ACCORDANCE WITH
- AS.1012 PART 13 SHALL NOT EXCEED 800 µm.
- C7 CONDUITS, PIPES, ETC SHALL ONLY BE LOCATED IN THE MIDDLE ONE THIRD OF
- SLAB DEPTH AND SPACED AT NOT LESS THAN 3 DIAMETERS.
 C8 REINFORCEMENT SYMBOLS
- 'N' DENOTES GRADE 500 BARS TO AS.4671.
- 'R' DENOTES GRADE 250 HOT ROLLED PLAIN BARS TO AS.4671.

- C10 IT IS CRITICAL TO CONSTRUCT SLAB AND WALLS WITH CORRECT COVER TO REINFORCEMENT. REINFORCEMENT HAVE MINIMAL TOLERANCE AND ACCURATE SETOUT IS TO BE CONFIRMED BY SURVEY PRIOR TO CASTING.
- C11 REINFORCEMENT SHALL BE ACCURATELY BENT ARROUND CURVATURES IN THE POOL PROFILE SHOWN ON THE DRAWINGS.
- C12 THE REINFORCEMENT STEEL SUPPLIER MUST BE CERTIFIED BY ARCS (AUSTRALIAN STANDARDS CERTIFICATION & VERIFICATION OF REINFORCING, PRESTRESSING AND STRUCTURAL STEELS) FOR THE SUPPLY OF REINFORCEMENT STEEL.
- REFER www.steelcertification.com FOR CURRENT CERTIFICATE HOLDERS.

 CONCRETE FINISH, TOLERANCES AND TONAL RANGE TO BE IN ACCORDANCE WITH CLASS 2 FINISH AS PER AS3610. ADDITIONAL FINISH REQUIREMENTS:

 NO CHIPS OVER 25mm DIAMETER

 NO AIR BUBBLES OVER 10mm DIAMETER

 NO HAIRLINE CRACKS OVER 100mm LONG

ABBREVIATIONS

ABBREVIATION	I DESCRIPTION	ABBREVIATION	DESCRIPTION
HORIZ VERT CENT CRS C/W B or BTM T T&B NF FF EF EW EQ NSOP NSOE UNO TYP CL PL CFW CPBW	HORIZONTAL VERTICAL CENTRALLY PLACED CENTRES COMES WITH BOTTOM FACE TOP FACE TOP & BOTTOM NEAR FACE FAR FACE EACH FACE EACH WAY EQUAL NOT SHOWN ON PLAN NOT SHOWN ON ELEVATION UNLESS NOTED OTHERWISE TYPICAL CENTRE LINE PLATE CONTINUOUS FILLET WELD	(o) (u) LG w h d NOM REQ'D REINF OPP SIM GA PT DRG NTS FL LL SDL THRU NLB MAX	OVER UNDER LENGTH/LONG WIDTH/WIDE HEIGHT/HIGH DEPTH/DEEP NOMINAL REQUIRED REINFORCEMENT OPPOSITE SIMILAR GENERAL ARRANGEMENT POST TENSION DRAWING NOT TO SCALE FLAT LIVE LOAD SUPERIMPOSED DEAD LOAD THROUGH NON LOAD BEARING MAXIMUM
		MIN	MINIMUM

PRECAST LIFTING AND INSTALLATION

- PRECAST SHELL TO BE CAST WITH MINIMUM S50 CONCRETE. REFER CONCRETE
- 2. REFER STRUCTURAL DRAWINGS FOR MINIMUM IN-SERVICE LOAD REINFORCEMENT. ALL DETAILS SHOWN ARE FOR WHEN PRECAST SHELL IS IN
- PLACE.

 3. LIFTING INSERTS HAVE BEEN DESIGNED TO THE LOADS AS SHOWN ON THE DRAWINGS. ANY ADDITIONAL LIFTING STRESSES MUST BE CHECKED BY THE
- LIFTING CONTRACTOR PRIOR TO LIFTING.

 4. LIFT PRECAST SHELL WITH SPREADER BAR AND PULLEYS AND LIFTING ROPES TO ENSURE EVEN LIFT & LOADING TO FERRULES. THE LIFTING CONTRACTOR
- TO ENSURE EVEN LIFT & LOADING TO FERRULES. THE LIFTING CONTRACTOR MUST CHECK THE CAPACITY OF THE CAST IN FERRULES AGAINST THEIR TYPE OF LIFTING EQUIPMENT AND THE STRENGTH OF THE CONCRETE AT THE TIME OF LIFTING.

 5. LIFTING LOADS ON PRECAST SHELL MUST ADHERE TO THE FOLLOWING:
- a. REMOVAL OF FORM AND LIFTING/ROTATING FERRULES TO TAKE
 - SHEAR LOADS ONLY. ROTATING OF PRECAST SHELL TO BE CARRIED OUT IN A SAFE AND CONTROLLED MANNER TO LIMIT WORKING SHEAR LOADS ON FERRULES AS SHOWN ON DRAWINGS.
 - b. DURING INSTALLATION FERRULES TO TAKE WORKING LOADS AS SHOWN ON DRAWINGS.
- 6. LIFTING CONTRACTOR TO ALLOW CONTROL TESTING OF CONCRETE SAMPLES TO CONFIRM MINIMUM CONCRETE STRENGTH AT TIME OF REMOVAL OF FORMS, LIFTING AND ROTATING AND INSTALLATION. MINIMUM CONCRETE STRENGTH FOR LIFTING TIMES ARE TO BE:
 - a. REMOVAL OF FORMS AND LIFTING/ROTATING OF PRECAST SHELL: 25MPa
- b. DURING INSTALLATION: 50MPa
- 7. LIFTING CONTRACTOR TO ENSURE PRECAST SHELL IS STABLE AND SECURED PRIOR TO INSTALLATION.

REQUIREMENTS SHOWN ON THE STRUCTURAL DRAWINGS.

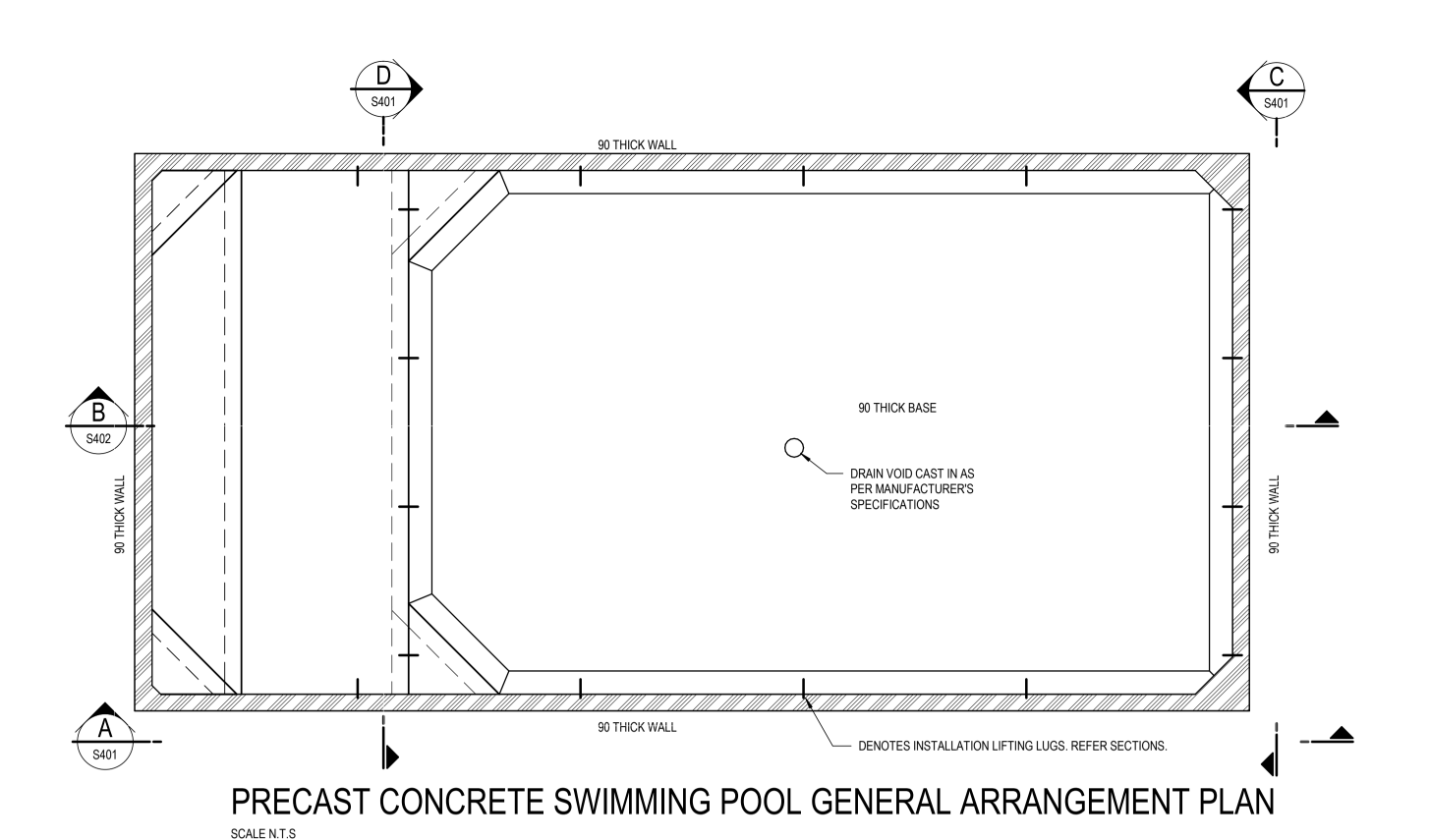
CUSTOMER IS RESPONSIBLE FOR PROVIDING THE REQUIRED COUNCIL APPROVALS AND FORM 17 FINAL INSPECTION CERTIFICATE FOR THE PRECAST SHELL AND ENSURING THAT INSTALLATION COMPLIES WITH THE

BLIGH TANER

LEVEL 9, 269 WICKHAM STREET, PO BOX 612
FORTITUDE VALLEY QLD 4006 AUSTRALIA

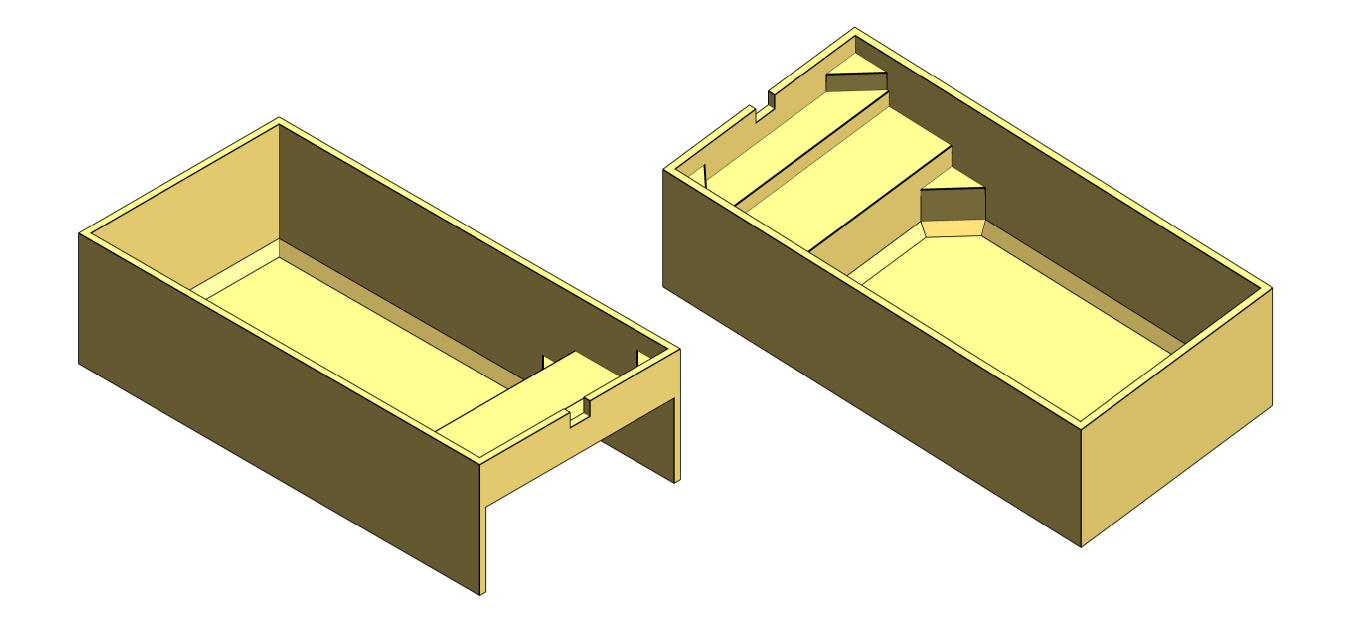
T 07 3251 8555 F 07 3251 8599

P1	1	17.07.2019 16.12.2019	PRELIMINARY ISSUE CONSTRUCTION ISSUE	MW MW	RT MC	CHECKED	APPROVED	RPEQ No.	PRECAST WATER HOLDING TANK DRAWING TITLE 6m x 3m SHELL COVER AND GENERAL NOTES SHEET	SCALES A	AS INDICATED AT A1
									LOCATION ARCHITECT	JOB NO	2017.0077
									PLUNGE POOL COMPANY PTY LTD. ASSOCIATE CONSULTANT	DRAWING NUMBER S400	REVISION C1



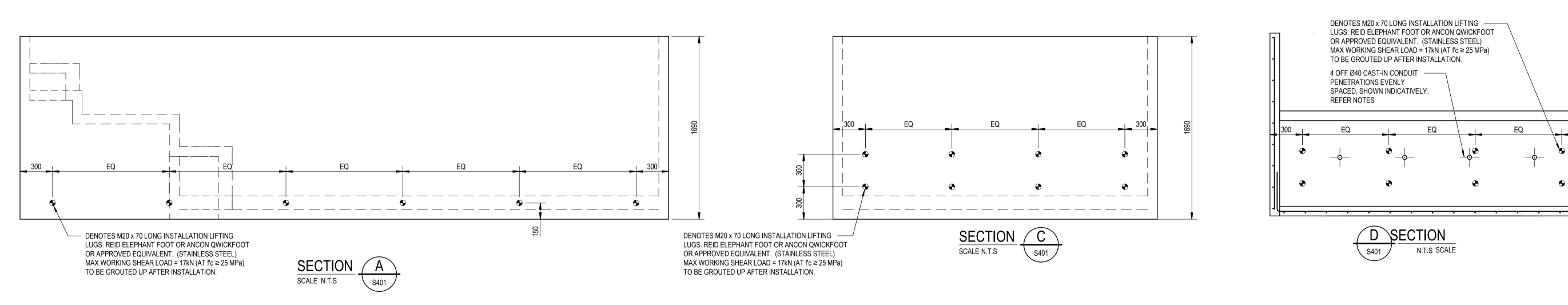
STRUCTURAL DRAWING TO BE READ IN CONJUNCTION WITH S400 GENERAL NOTES DRAWING, S401 GENERAL ARRANGEMENT PLAN, S402 REINFORCEMENT PLANS DRAWING AND S403 TYPICAL INSTALLATION DETAILS DRAWING.
 WEIGHT OF SHELL = 10.1t APPROX. (EXCLUDING REINFORCEMENT AND FINISHES)

3. SKIMMER BOX SETDOWN AND CAST-IN CONDUITS SETOUT TO BE CONFIRMED PRIOR TO POUR. SKIMMER BOX AND CONDUITS REQUIRED ONE SIDE ONLY.

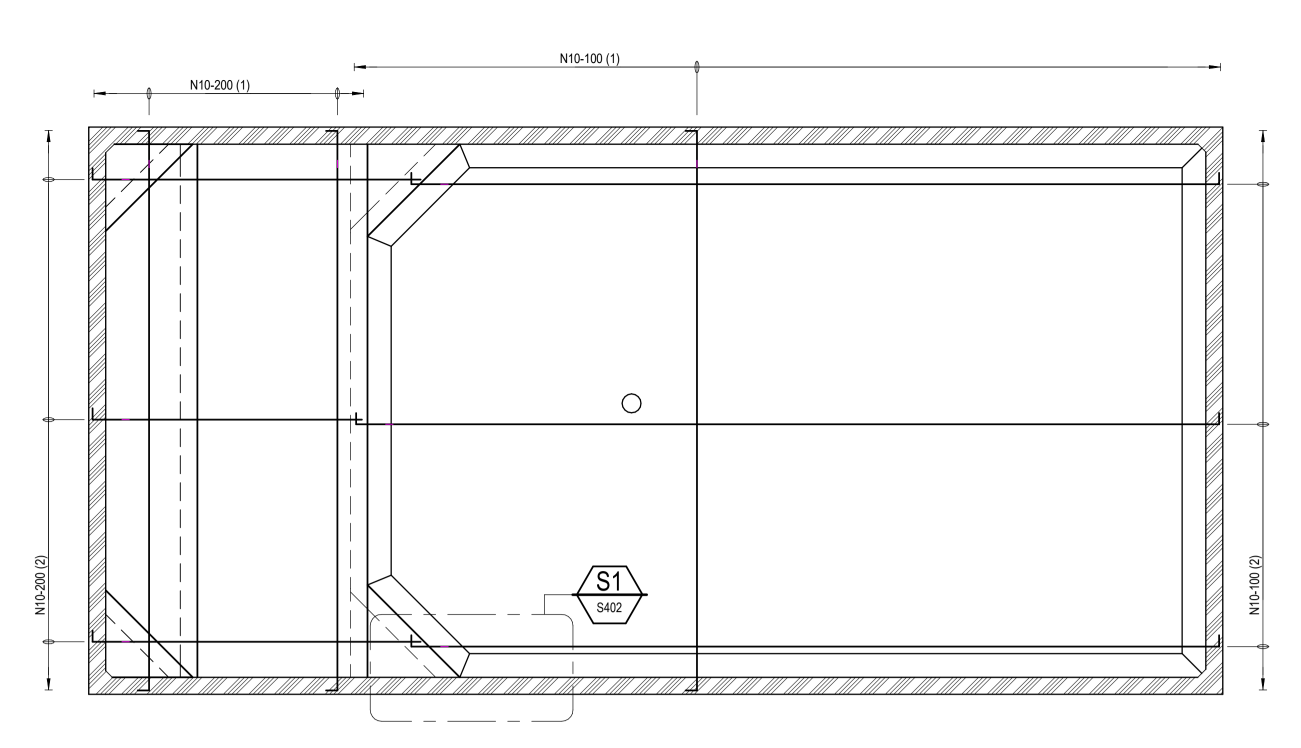


3D PERSPECTIVE VIEWS

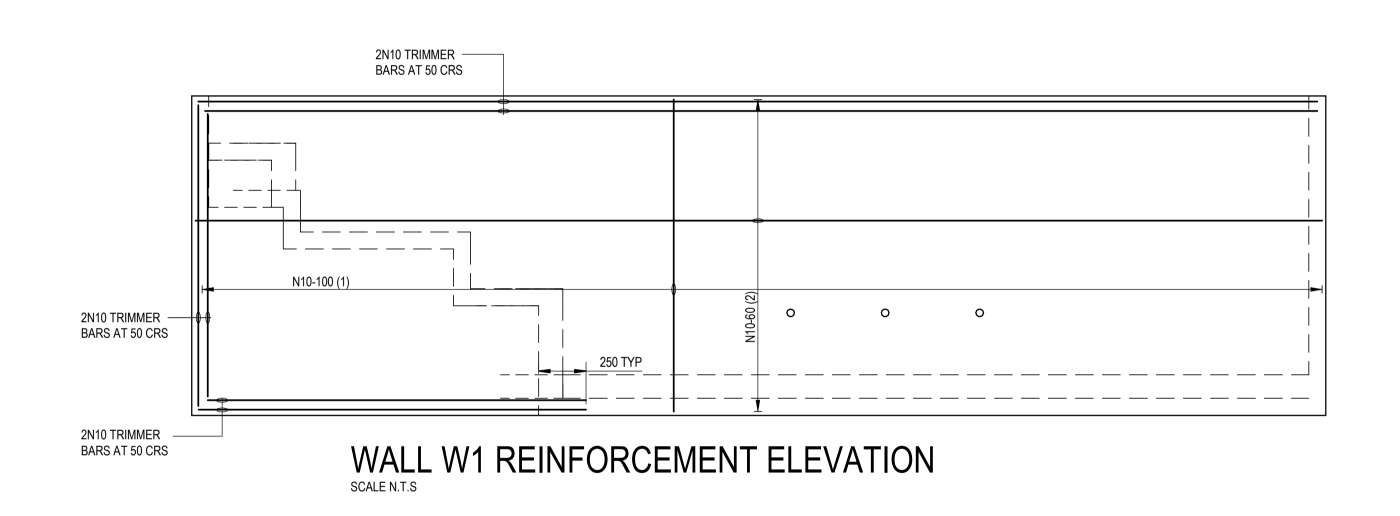
CAST-IN LIFTING LUG INSERTS NOT SHOWN. REFER PLAN AND SECTIONS FOR LOCATIONS

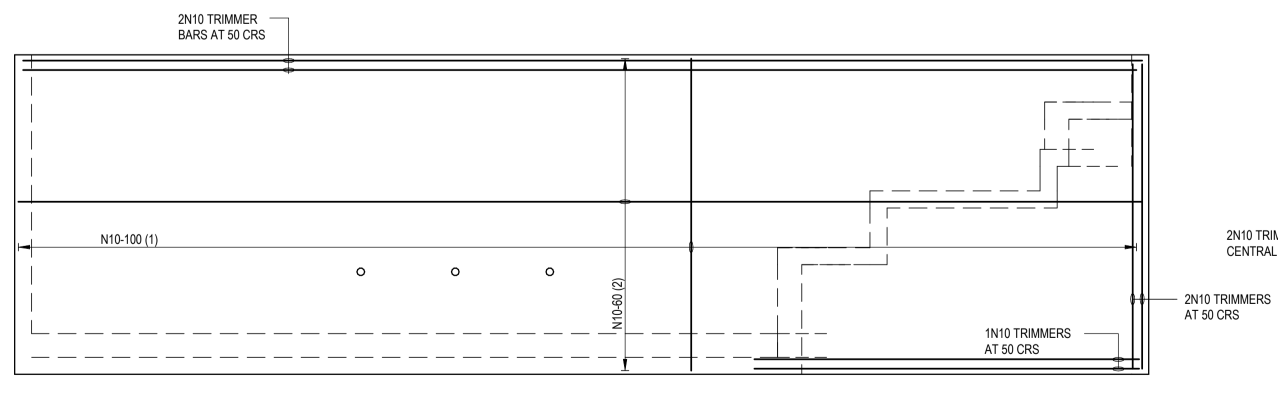


BLIGH		17.07.2019 16.12.2019	PRELIMINARY ISSUE CONSTRUCTION ISSUE	DESIGN MW MW	RT MC	CHECKED	APPROVED	RPEQ No.	PROJECT	PRECAST WATER HOLDING TANK	GENERAL ARRANGEMENT PLAN AND SECTIONS	SCALES	AS INDICATED AT A1
TANER LEVEL 9, 269 WICKHAM STREET, PO BOX 612									LOCATION		ARCHITECT	JOB NO	2017.0077
FORTITUDE VALLEY QLD 4006 AUSTRALIA T 07 3251 8555 F 07 3251 8599									CLIENT	PLUNGE POOL COMPANY PTY LTD.	ASSOCIATE CONSULTANT	S401	REVISION C1

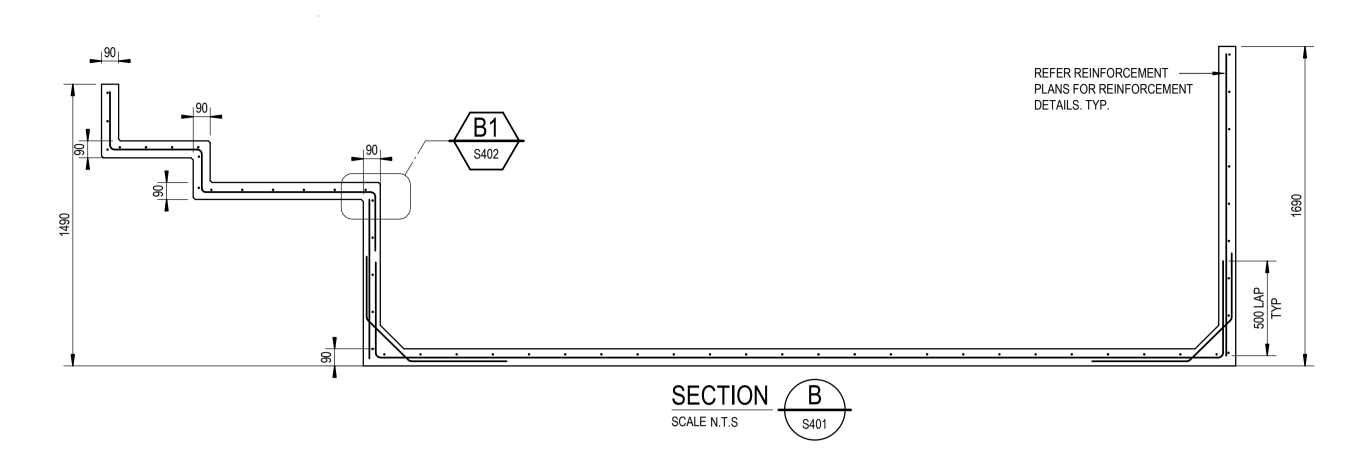


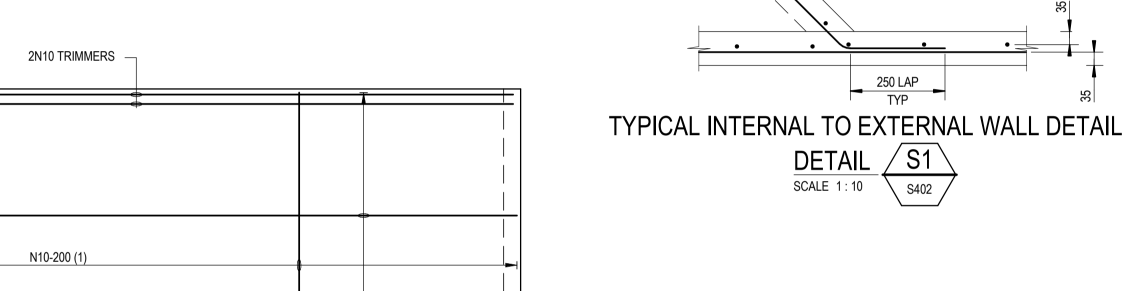
PRECAST CONCRETE SWIMMING POOL BASE REINFORCEMENT PLAN





WALL W3 REINFORCEMENT ELEVATION

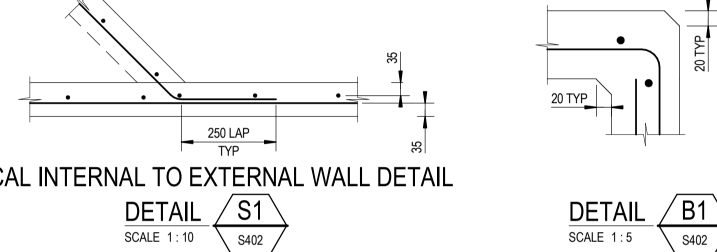




- 2N10 TRIMMERS AT 50 CRS 2N10 TRIMMERS AT 50 CRS -- 2N10 TRIMMERS AT 50 CRS 2N10 TRIMMERS - 2N10 TRIMMER CENTRAL

WALL W2 REINFORCEMENT ELEVATION

WALL W4 REINFORCEMENT ELEVATION NOTE: REFER SECTION B ON DRG S101 FOR VERTICAL WALL REINFORCEMENT SETOUT AT STEPS.



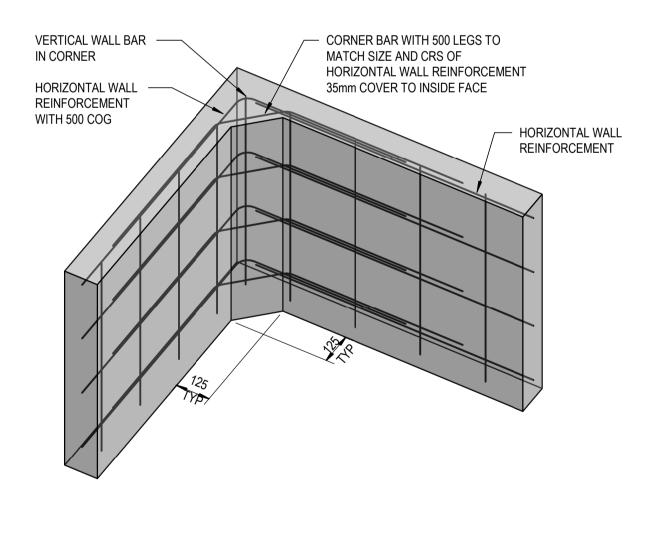
1. STRUCTURAL DRAWING TO BE READ IN CONJUNCTION WITH \$400 GENERAL NOTES DRAWING, S401 GENERAL ARRANGEMENT PLANS402 REINFORCEMENT PLANS

DRAWING AND S403 TYPICAL INSTALLATION DETAILS DRAWING. 2. SKIMMER BOX SETDOWN AND CAST-IN CONDUITS SETOUT TO BE CONFIRMED PRIOR TO POUR. SKIMMER BOX AND CONDUITS REQUIRED ONE SIDE ONLY.

(1) ... DENOTES REINFORCEMENT LAID FIRST (AGAINST MOULD)

DENOTES REINFORCEMENT LAID SECOND (EXTERNAL FACE)

LEGEND

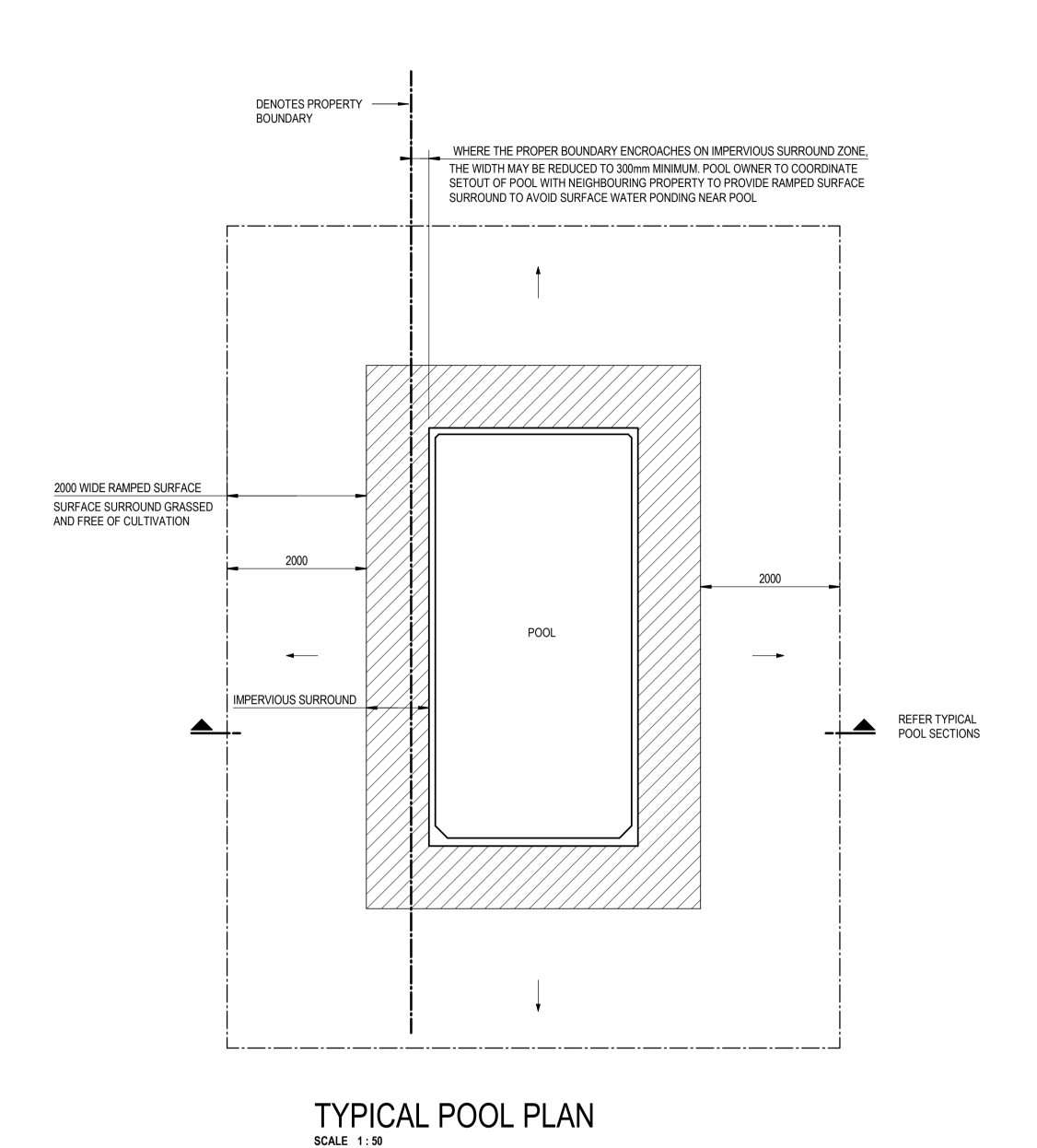


TYPICAL WALL TO WALL MITRE CORNER DETAIL

BLIGH TANNER
LEVEL 9, 269 WICKHAM STREET, PO BOX 612
FORTITUDE VALLEY QLD 4006 AUSTRALIA
T 07 3251 8555 F 07 3251 8599

RE P1	17.07.2019 16.12.2019	PRELIMINARY ISSUE CONSTRUCTION ISSUE	MVV MVV	RT MC	CHECKED	APPROVED	RPEQ No.	PROJECT	PRECAST WATER HOLDING TANK PRECAST WATER HOLDING TANK REINFORCEMENT PLAN AND SECTIONS	SCALES	AS INDICATED AT A1
								LOCATION	ARCHITECT	JOB NO	2017.0077
								CLIENT	PLUNGE POOL COMPANY PTY LTD. ASSOCIATE CONSULTANT	S402	

CENTRAL



SOUND NATURAL GROUND LEVEL VARIES VARIES 2000 REFER REFER FOOTING **FOOTING OPTIONS** OPTIONS N.G.L. T.W.L. N.G.L. DENOTES BASE OF -EXISTING FOOTING, TRENCHES ETC. DENOTES APPROX. ZONE OF — INFLUENCE/EXCAVATION ZONE LIGHTLY COMPACTED GRANULAR BACKFILL. REFER NOTES OF POOL SHELL (TO BE CONFIRMED BY GEOTECH). EXCAVATION MUST NOT UNDERMINE EXISTING FOOTINGS. DENOTES HYDROSTATIC PRESSURE RELIEF VALVE BY OTHERS. PVC PIPE TO BE CAST INTO BASE SLAB TO CREATE OPENING TO ALLOW FOR DENOTES SCREW IN EARTHING LUGS HYDROSTATIC RELIEF VALVE TO PASS THROUGH. FIXED TO INSERTS (TYPICAL). REFER ELECTRICAL CONTRACTOR FOR DENOTES BASE SLAB - REFER SITE CLASSIFICATION DETAILS AND LOCATIONS. FOOTING OPTIONS FOR DETAILS. BEDDING MATERIAL FOR STABILISATION OF POOL BASE IS RECOMMENDED. BEDDING MATERIAL TO BE 50mm WELL COMPACTED SAND BEDDING OR DIAMOND GRID (OR EQUIVALENT.) CONCRETE FLOORING INSTALLED AS PER MANUFACTURER'S

SPECIFICATIONS.

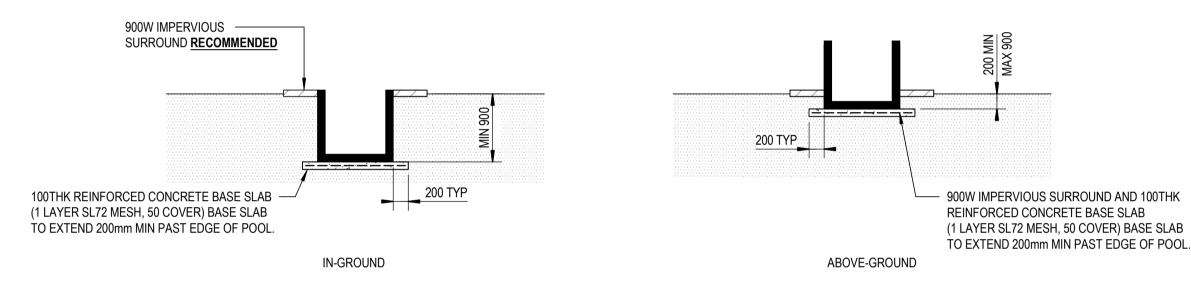
T.W.L.

F.G.L.

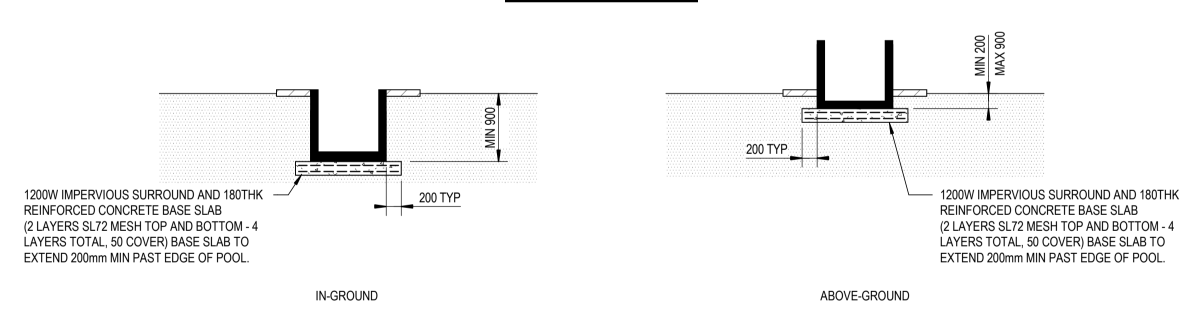
TOP WATER LEVEL FINISHED GROUND LEVEL

TYPICAL POOL SECTION

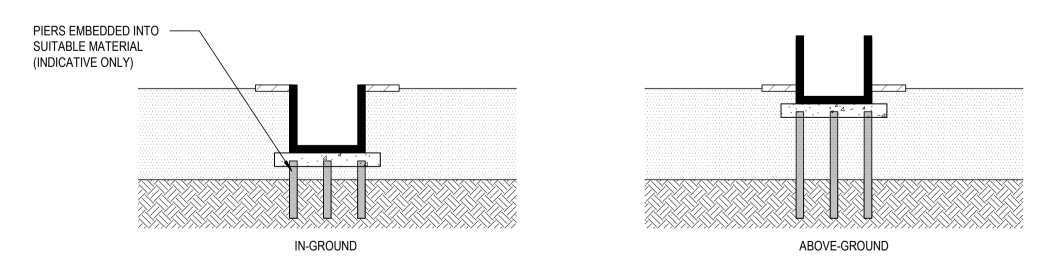
SCALE 1:50



SITE CLASS A/S/M

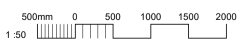


SITE CLASS H1/H2



SITE CLASS E - SITE SPECIFIC DESIGN REQUIRED

NOTE: DESIGN OF FOUNDATIONS FOR SITE CLASS E ARE SHOWN INDICATIVELY ONLY. FOUNDATIONS TO SUPPORT PRECAST SHELL IN SITE CLASS E ARE TO BE DESIGNED AND CERTIFIED BY A CERTIFIED ENGINEER.





P1	DATE 17.07.2019 16.12.2019	PRELIMINARY ISSUE CONSTRUCTION ISSUE	DESIGN MVV	DRAWN RT MC	CHECKED	APPROVED	RPEQ No.	PROJECT	PRECAST WATER HOLDING TANK	DRAWING TITLE	6m x 3m SHELL SITE CLASSIFICATION FOOTING OPTIONS	SCALES	AS INDICATED AT A1
								LOCATION		ARCHITECT		JOB NO	2017.0077
								CLIENT	PLUNGE POOL COMPANY PTY LTD.	ASSOCIATE CONSULTAN	Т	DRAWING NUMBER S403	REVISION C1