CERTIFICATE OF COMPLIANCE—DESIGN

° H Relevant building surveyor:

Postal address:

From

Building practitioner: Kenneth Brett Bargallie

Category and class: Civil Engineer

Registration No: NPER 174326

Postal address: 37a Newman Avenue

Blueys Beach

NSW 2428

Property details (if applicable)

Not Applicable

Compliance

I have independently checked the design and I certify that the TRANQUILITY Pools Swimming Pool Systems listed below, comply with the Structural Provisions of the NCC 2022 Volume 1 – Section B Structure and Vol 2, Part H1 Structure., AS 1838; AS 1839: AS 3600.

Design documents

Tranquility Pools Specifications – BARGALLIE & Associates P/L

Drawings:

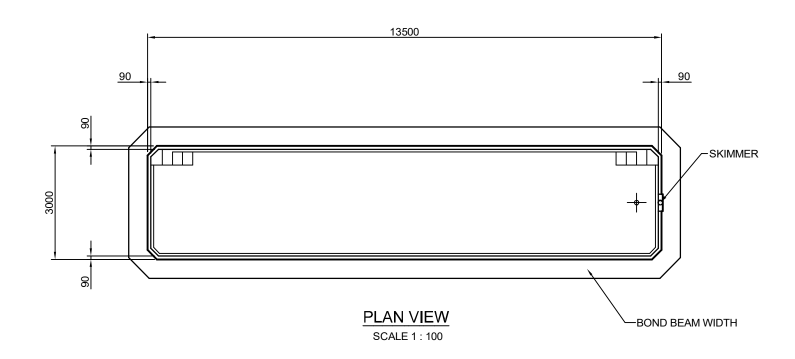
Tranquility Pools: AMB A; CLEO A; COS 6A, 7A, 8A, 9A, 10A, 11A; CSC 8A; HMTN A; LAP A; MAJ 7A; NOVA 5A, 6A; Oa6 B, Oa7 B; SL6 A, SL7 A; TRC A; TRAN 6A & 7A, REEF A; STD 01B, STD 02B, STD 03B and S01 B 23001-Hutson.

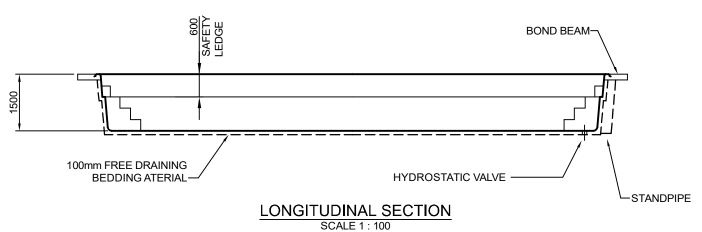
Signature

Signed:

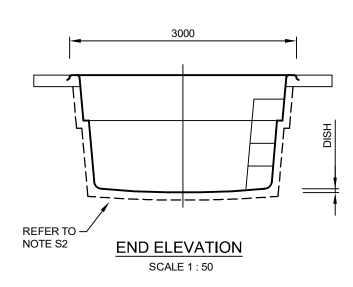
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Date: 09.08.2023





NOTE: POOL VOLUME 47000 LITRES



NOTE S1:

S1. A SITE INVESTIGATION SHALL BE CARRIED OUT AS PER CLAUSE 3.3 OF AS1839:2021.

NOTE S2:

S2. A CONCAVE SHAPE SHOULD BE SCREEDED INTO THE BEDDING MATERIAL WITH A MINIMUM FALL OF 1 : 100.

NOTE:

FOR STANDARD POOL BOND BEAM DETAILS REFER TO DRAWING 21001 STD01 A.

ISSUE	DESCRIPTION	APP'D.	DATE
Α	2021 - ISSUE	BB	15/11/2021

BRETT BARGALLIE
MIEAust MEngSc CPEng NER

CHARTERED PROFESSIONAL ENGINEER MEMBER No. 174326

BARGALLIE & ASSOCIATES P/L

CONSULTING CIVIL & STRUCTURAL ENGINEERS
ACN 108 249 485

PACIFIC PALMS - 37A NEWMAN AVE. BLUEYS BEACH 2428

FORSTER - LEVEL ONE, BUILDING Q
HEAD STREET CARPARK

Ph. 6552 9030 Mobile : 0412 088 416 Email : brett@bargallie.com

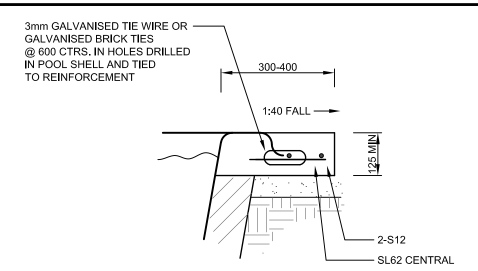
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project

LAP POOL STANDARD SHELL DETAIL

LAP POOL	

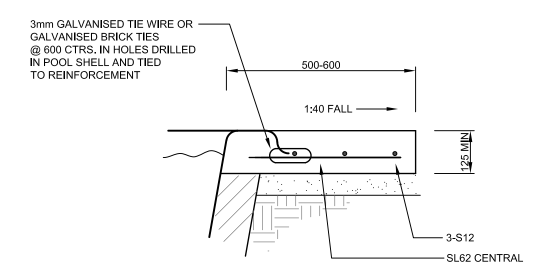
DES	DRN	SCALE	JOB NO.	DRG.NO.	ISSUE
ВВ	GF	1 : 50 1 : 100		LAP	Α



CONCRETE BOND BEAM DETAILS **CONSTRUCTION DETAILS**

25Mpa CONCRETE-MAX. SLUMP 80mm-CONCRETE TYPE GP SCALE 1:10

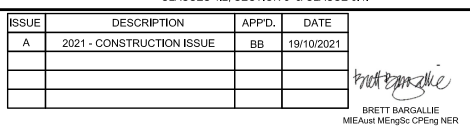
NOTE 'A' BACKFILL IN ACCORDANCE WITH AS 1839:2021 CLAUSES 4.2, SECTION 5 & CLAUSE 6.4.



CONCRETE BOND BEAM DETAILS CONSTRUCTION DETAILS

25Mpa CONCRETE-MAX. SLUMP 80mm-CONCRETE TYPE GP SCALE 1:10

BACKFILL IN ACCORDANCE WITH AS 1839:2021 CLAUSES 4.2, SECTION 5 & CLAUSE 6.4.



CHARTERED PROFESSIONAL ENGINEER MEMBER No. 174326

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300 MIN - 600 MAX IF FILLED SITE - RETAINING WALL OR 4H: 1V SLOPE TO SUIT **EQUAL EQUAL** SITE (BY OTHERS) CONSTRUCT AS STANDARD -BOND BEAM EXCEPT WHERE 1/N12 BAR FOR EXTENT OF PIERED BOND BEAM OVER 150mm PVC PIPE (TUBE) @ 1.8M CENTRES FILLED WITH CONCRETE NATURAL GROUND

PIERED CONCRETE BOND BEAM (FOR BOND BEAMS UP TO 600 WIDE)

FOR FILL SITE OR WHERE FILL IS USED SCALE 1:10

NOTES:

NOTED OTHERWISE

- 1. INSTALLATION TO BE IN ACCORDANCE WITH AS 1839 2021, REFERENCED DOCUMENTS, LAWS, REGULATIONS AND BY LAWS.
- 2. SPECIFIC ATTENTION TO POOL DRAINAGE. SEE AS 1839 CLAUSES 6.2, 6.3 AND FIGS 6.2.1, 6.2.3, 6.2.6, 6.3. CONNECT HV SUMP TO SUBSOIL DRAINS.
- 3. SUPPORT FOUNDATION TO BE COMPETENT, STABLE WITH A MIN CAPACITY OF 50KPa (SEE NOTE (S1)).
- 4. INSTALLATION OF TRANQUILITY POOLS IN HIGHLY REACTIVE CLAY SITES CLASSIFICATION 'H1' AND 'H2' TO AS 2870-2011

For the installation of Tranquility Fibreglass pools in Highly Reactive Clay Sites, we recommend the standard pool installation specifications be amended as per the following:

- 1. The minimum base and side backfill be increased to 200mm.
- The backfill material is to be Dry hand mixed Cement/Sand of minimum ratio 1:6 by volume.
- To maintain performance within the Installation Tolerances refer to Appendix A of AS 1839:2021. In some instances additional excavation and controlled Backfill (for pools of sloped base) may be required.
- The coping slab (Bond Beam) is fixed to the pool @ 600 ctrs. with 3mm ties.
- The Bond Beam is to be 600mm wide. Other details to be as shown on the standard Pool Installation Drawings.
- We also recommend that the area surrounding the pool be paved and drained to a stormwater system for a minimum 2m width beyond the bond beam and that no planting (soft landscaping) be made within this Zone.

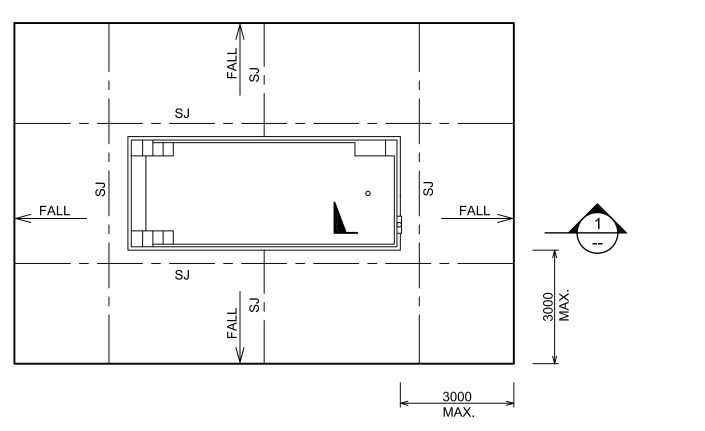
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TRANQUILITY POOLS	CONCRETE BOND BEAM STANDARD DETAILS					
project			SHE	ET 1 OF	3	
STANDARD DETAILS	DES	DRN	SCALE	JOB NO.	DRG.NO.	RG.NO. ISSUE

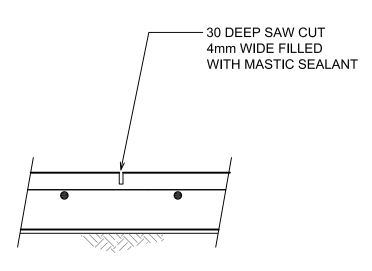
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1:10

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STD01



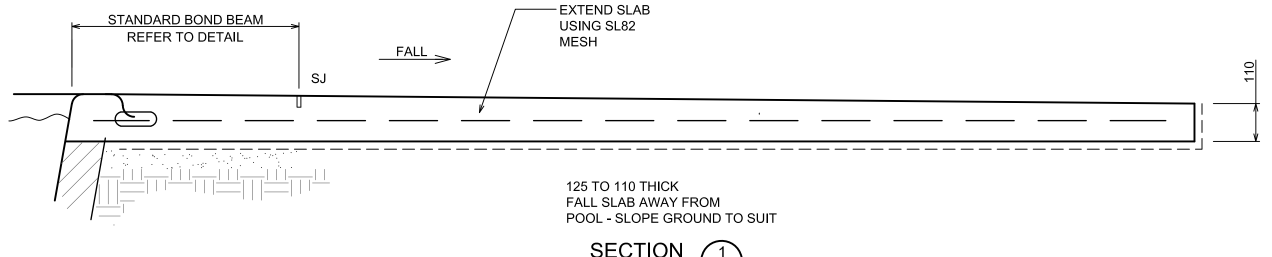


`SJ` SAW JOINT

MAKE CUT 12-24 HOURS FROM TIME OF POUR

SLAB PLAN - UNIFORM BEARING

(NO PIERS REQUIRED) SCALE 1:100



SECTION SCALE 1:10

FALLS TO POOL CONCOURSE 1: 100 MINIMUM

Mobile: 0412 088 416

LOCATE SJ TO SUIT COPING TILE PAVER

ISSUE	DESCRIPTION	APP'D.	DATE	
Α	2021 - CONSTRUCTION ISSUE	ВВ	19/10/2021	
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			Λ.	BRETT BARGALLIE

SALLIE : CPEng NER

CHARTERED PROFESSIONAL ENGINEER MEMBER No. 174326

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project STANDARD DETAILS

TRANQUILITY POOLS

EXTENDED CONCOURSE UP TO 3.0m FOR UNIFORM BEARING STANDARD DETAILS SHEET 2 OF 3

DES	DRN	SCALE	JOB NO.	DRG.NO.	ISSUE
ВВ	GF	AS SHOWN	21001	STD2	Α

