TANKSALOT TANK RESTRAINT FIXINGS STANDARD DETAILS

STRUCTURAL DRAWING LIST Job No A23113

		DATE	JUN 23	JUN 23	JUN 23	JUL 23	AUG 23	MAR 24
REVISION NO:			1	2	3	4	5	6
DWG No: TITLE								
S3.01	FOUNDATION DETAILS		1	1	2	2	3	4
S3.02	FOUNDATION DETAILS		1	1	2	2	3	4
S4.01	DETAILS		1	2	2	3	4	5
S4.02	DETAILS		1	1	1	1	1	1

REV 6

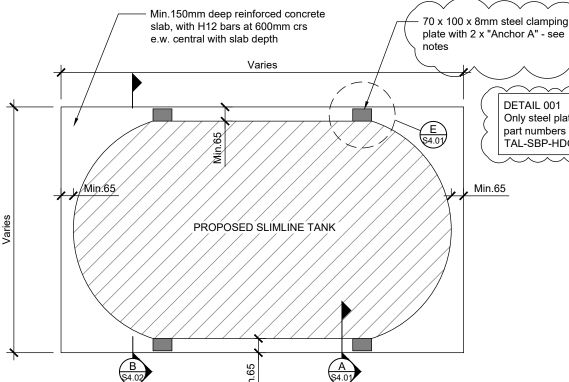
MARCH 2024

DO NOT SCALE - IF IN DOUBT CONFIRM DIMENSIONS ON SITE

TAL-SBP-HDG600-001 may be used

NOTES: (FOR DETAIL 001, 002, 005)

- Precise position of clamping plates may be adjusted accordingly. Minimum anchor edge distances must be achieved.
- Slab to bear on minimum Geotechnical Ultimate Bearing Capacity = 100kPa
- Steel plates and fixings shall be Grade 300
- Concrete 28-day compressive strength shall be minimum 20MPa
- · All steel plates and fixings shall have minimum HDG390 galvanising as per Table 6.2 AS/NZS 2312.2:2014 (55µm DFT)



DETAIL 001 Only steel plates supplied by Tanksalot part numbers TAL-SBP-HDG390-001 or TAL-SBP-HDG600-001 may be used

70 x 100 x 8mm steel clamping Min.150mm deep reinforced concrete plate with 2 x "Anchor A" - see slab, with H12 bars at 600mm crs e.w. central with slab depth Building edge Varies Min.65 Min.65 PROPOSED SLIMLINE TANK DETAIL 002 Only steel plates supplied by Tanksalot part numbers TAL-SBP-HDG390-001 or

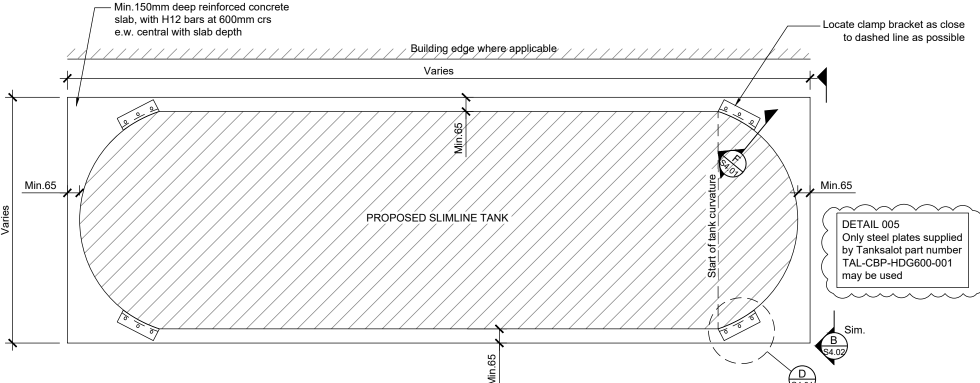
602 TANK SUPPORT DETAIL (ADJACENT TO BUILDING)

1001 TANK SUPPORT DETAIL (STANDALONE)

Anchor fixing notes:

"Anchor A" - May consist of either the following:

- 1) GFC M10 Structa 6 Seismic concrete screw with M12 x 3mm washer, min. 85mm slab embedment
- 2) Wurth W-FAZ PRO/S M12 concrete anchor with min. 70mm slab embedment
- 3) Hilti HST3 M12 anchor with min. 60mm slab embedment



005 10000L TANK SUPPORT DETAIL

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ARCHITECT'S DRAWINGS

RICHARDS CONSULTING ENGINEERS

Christchurch office: (03) 347 1624 Auckland office: (09) 3911324 Website: rcengineers.co.nz Email: rce@rcengineers.co.nz

PROJECT TITLE **TANKSALOT** TANK RESTRAINT FIXINGS STANDARD DETAILS

DRAWING TITLE **FOUNDATION DETAILS**

REV NO.	REVISION	DATE	APPROVED	PROJECT NO.	A23113	DESIGNED EN
1.	FOR CONSTRUCTION	JUN 2023	NB	SCALE @ A3	1:20	DRAWN AR
2.	FOR CONSTRUCTION	JUN 2023	NB	REV NO.		SHEET NO.
3.	3. FOR CONSTRUCTION		NB	1127 110.	4	S3 01
4.	FOR CONSTRUCTION	MAR 2024	NB		T	00.01

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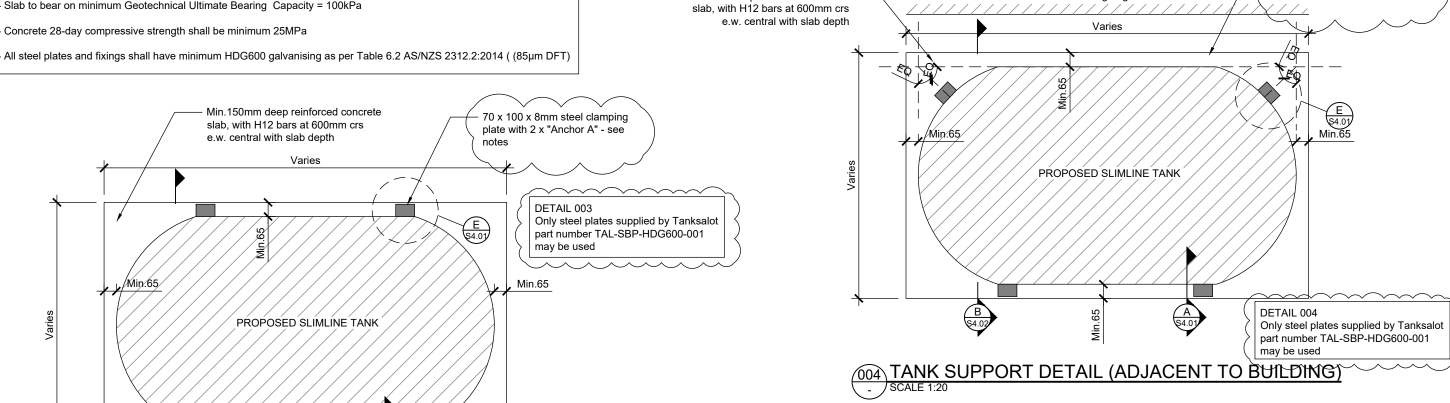
Building edge

70 x 100 x 8mm steel clamping

plate with 2 x "Anchor A" - see

NOTES: (FOR DETAIL 003, 004, 006)

- Precise position of clamping plates may be adjusted accordingly. Minimum anchor edge distances must be achieved.
- Slab to bear on minimum Geotechnical Ultimate Bearing Capacity = 100kPa



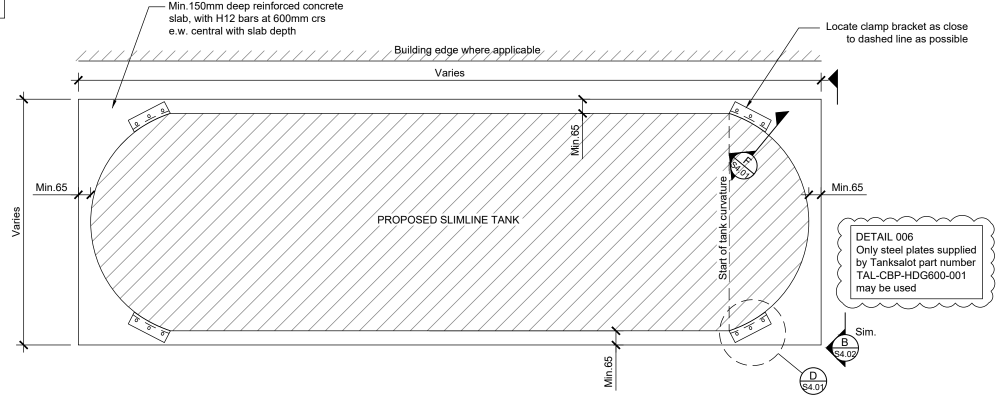
Min.150mm deep reinforced concrete

003 TANK SUPPORT DETAIL (STANDALONE)

Anchor fixing notes:

"Anchor A" - May consist of either the following:

- 1) GFC M10 Structa 6 Seismic concrete screw with M12 x 3mm washer, min. 85mm slab embedment
- 2) Wurth W-FAZ PRO/S M12 concrete anchor with min. 70mm slab embedment
- 3) Hilti HST3 M12 anchor with min. 60mm slab embedment



006 10000L TANK SUPPORT DETAIL

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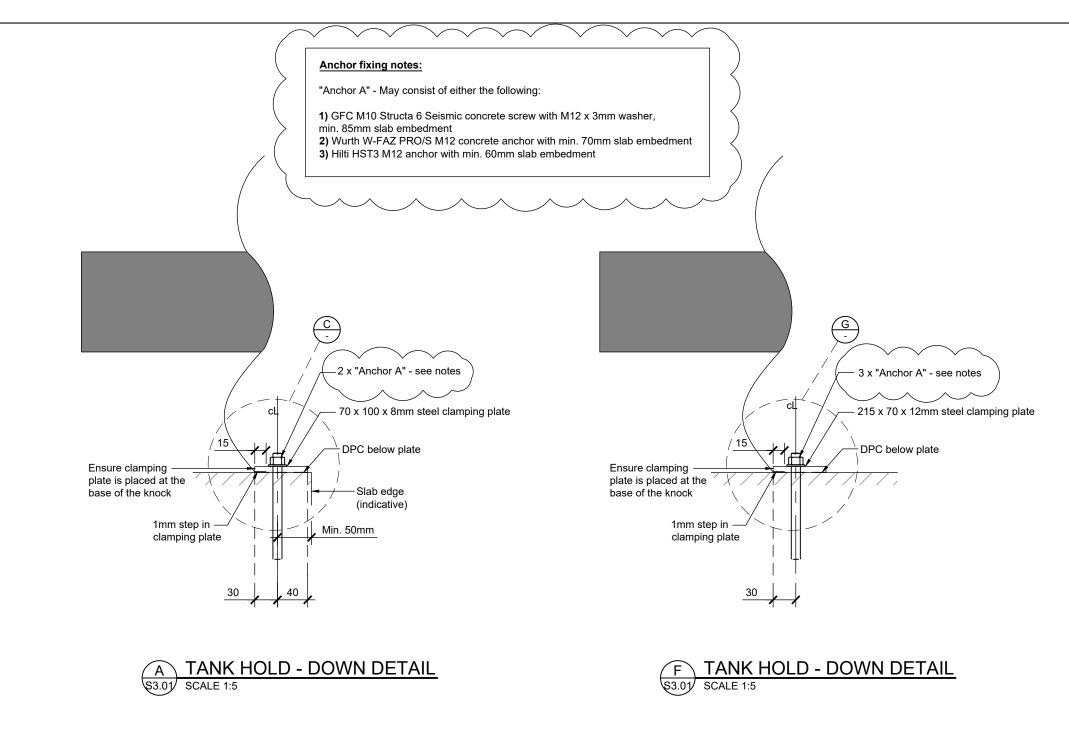
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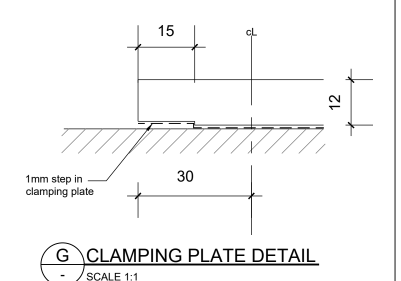
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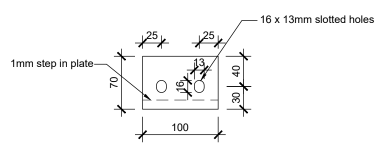
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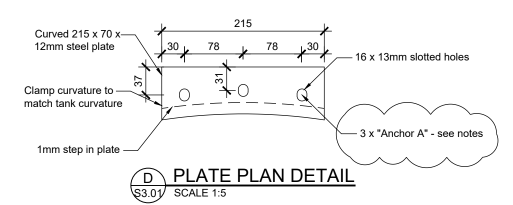
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3.	FOR CONSTRUCTION	AUG 2023	NB	4		S3 02
4.	FOR CONSTRUCTION	MAR 2024	NB			00.02



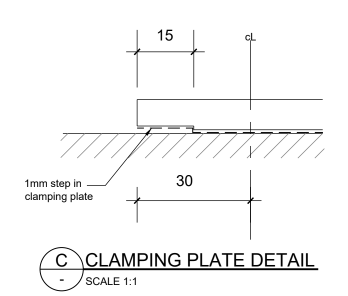


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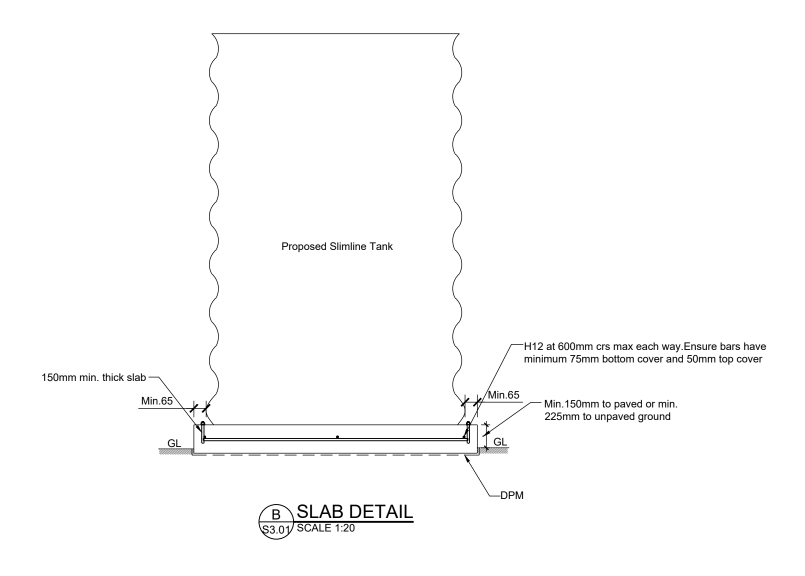
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DRAWING TITLE DETAILS

REVISION DATE APPROVED PROJECT NO. A23113 DESIGNED ΕN REV NO FOR CONSTRUCTION JUN 2023 NB SCALE @ A3 1:5 DRAWN AR 3. FOR CONSTRUCTION JUL 2023 NB REV NO. SHEET NO. 5 S4.01 FOR CONSTRUCTION AUG 2023 NB FOR CONSTRUCTION MAR 2024 NB



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DETAILS

REV NO. REVISION DATE APPROVED PROJECT NO. A23113 DESIGNED EN

1. FOR CONSTRUCTION JUN 2023 NB SCALE @ A3 1:10 DRAWN AR

REV NO. 1 SHEET NO. S4.02