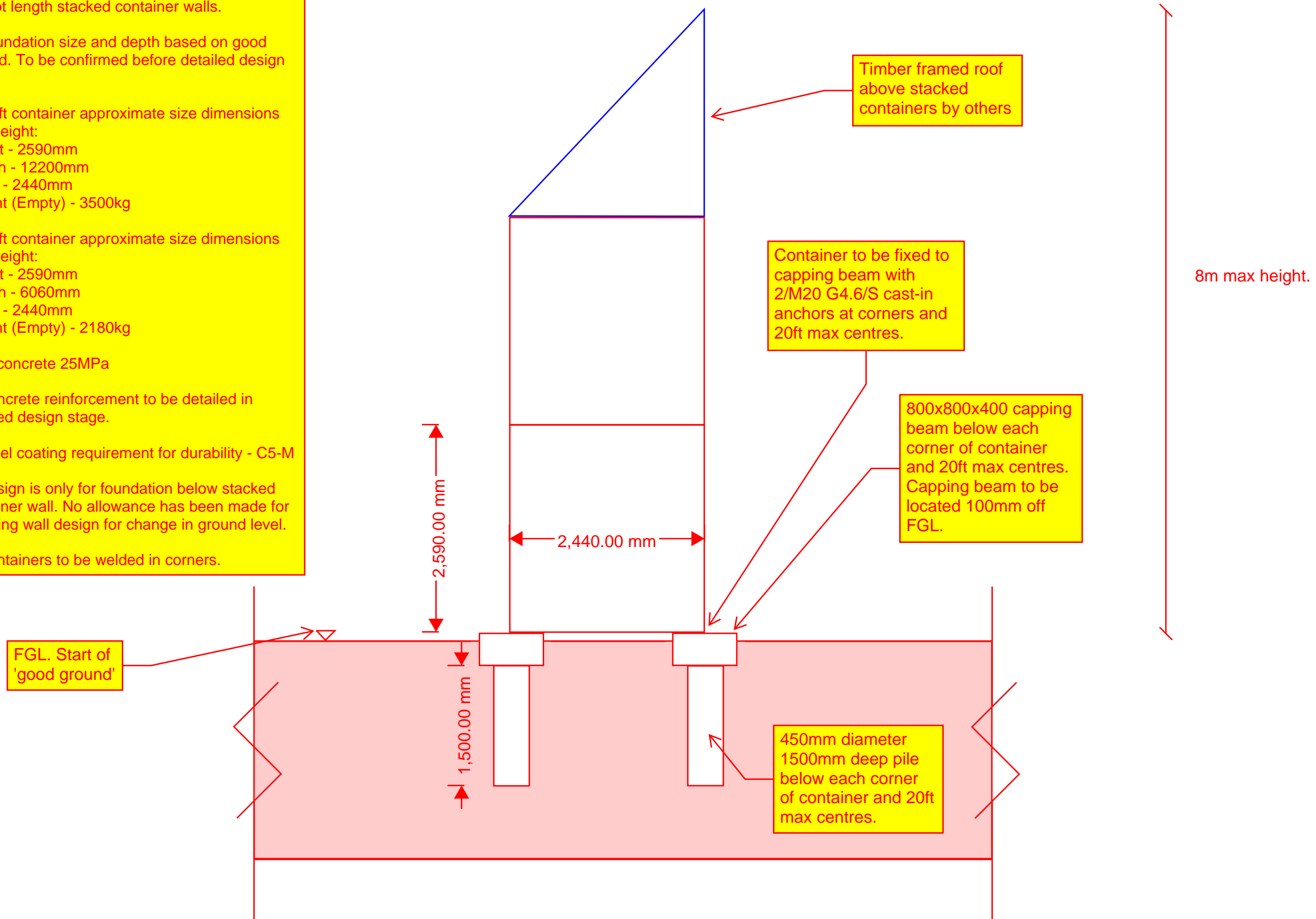


Notes

- 1) Foundation design applies for both 20 foot and 40 foot length stacked container walls.
- 2) Foundation size and depth based on good ground. To be confirmed before detailed design stage.
- 3) 40 ft container approximate size dimensions and weight:
Height - 2590mm
Length - 12200mm
Width - 2440mm
Weight (Empty) - 3500kg
- 4) 20 ft container approximate size dimensions and weight:
Height - 2590mm
Length - 6060mm
Width - 2440mm
Weight (Empty) - 2180kg
- 5) f'c concrete 25MPa
- 6) Concrete reinforcement to be detailed in detailed design stage.
- 7) Steel coating requirement for durability - C5-M
- 8) Design is only for foundation below stacked container wall. No allowance has been made for retaining wall design for change in ground level.
- 9) Containers to be welded in corners.



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04.12.24	A	Concept	JJ	JJ	GS	NS
DATE	REV	REV RECORD	BY	CHD	VER	APP

Client

New Plymouth Pistol Club

Project

Devon Road, NP

Sheet Title

Container Wall Section
(for 1 Container)

Drawing No.

SKT-6061-S-02

Job No.

6061

Sheet No.

2 of 3

A3

REV.

A

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