

DRAWING

Scale: NTS

When in doubt, please ask, do not assume.

Wind Barricade detailed elevation

ENGINEEER

NRDCL, HO

TWB-01

BISHAL SUBBA

PROJECT

Construction of 350m Wind barricade

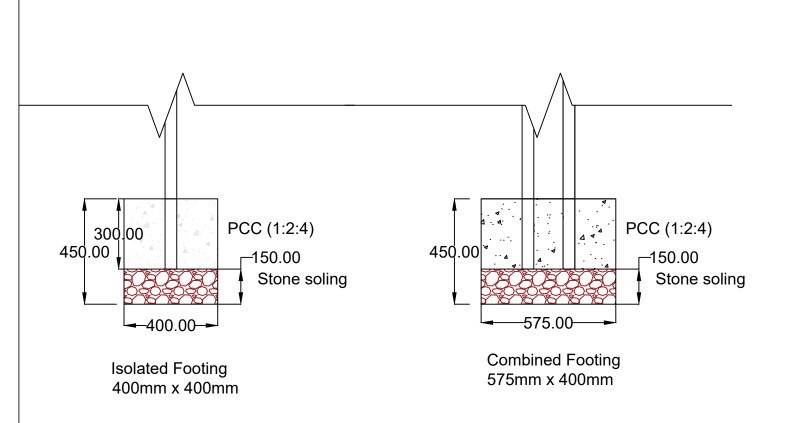
LOCATION

Thangu sand stock, Sha Region

Note:

Drawings are to be read only and not to be measured.

All dimensions are in millimeters unless stated otherwise.



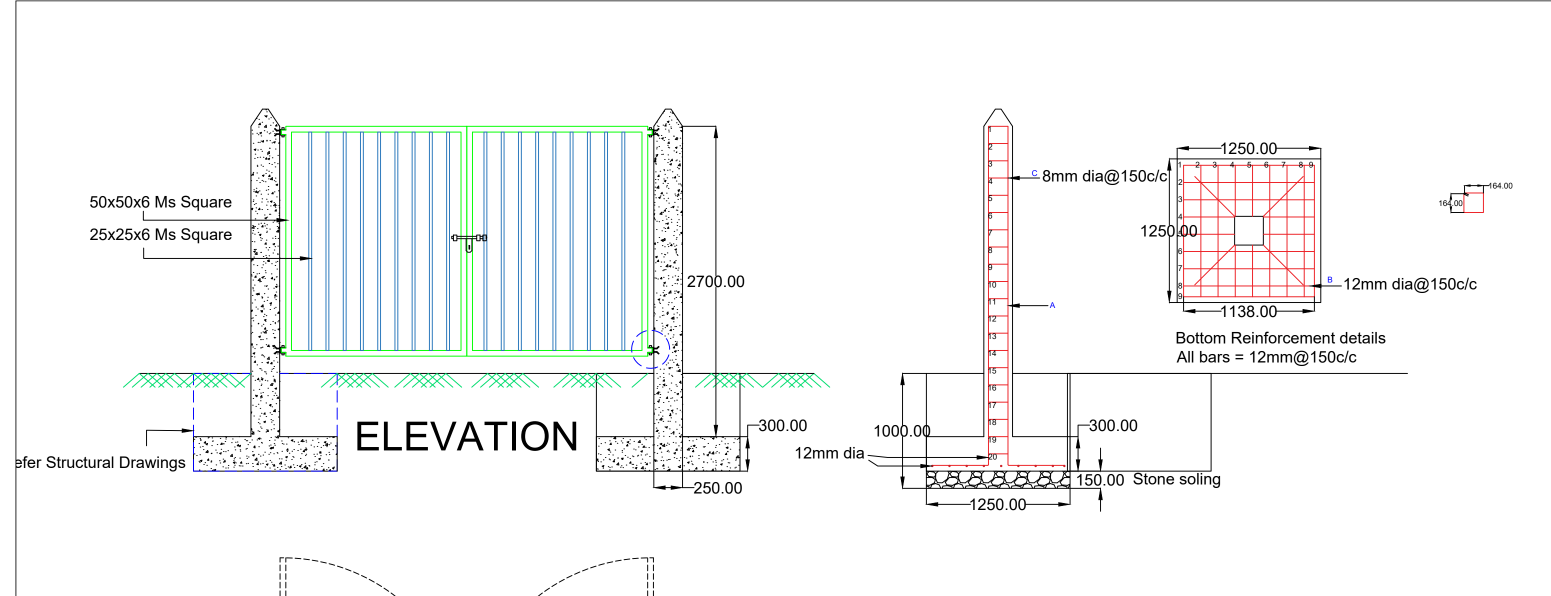
Notes

Numbers in 7.265m

Length = 7.265 mNo of ms circular = No of CGI sheet = No of isolated footing = No of combined footing = No of screw =

Total Length of Barricade = 250mTotal No of ms circular = Total no of CGI sheet = Total no of isolated footing = Total no of combined footing = Total no of screw = CGI sheet size = $12ft \times 3ft$ MS circular = 50mm dia, Length = 3m

PROJECT	LOCATION	DRAWING		ENGINEEER
Construction of 350m Wind barricade	Thangu sand stock, Sha Region	Footing details	TWB-02	BISHAL SUBBA
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1600.00	
250.00	00
3256.00	
PLAN	

PROJECT	LOCATION	DRAWING	ENGINEEER
Construction of 350m Wind barricade	Thangu sand stock, Sha Region	Gate details TWB-02	
	Note: Drawings are to be read only and not to be measured. All dimensions are in millimeters unless stated otherwise. When in doubt, please ask, do not assume.	Scale: NTS	NRDCL, HO