

ACP (Concrete) Ltd

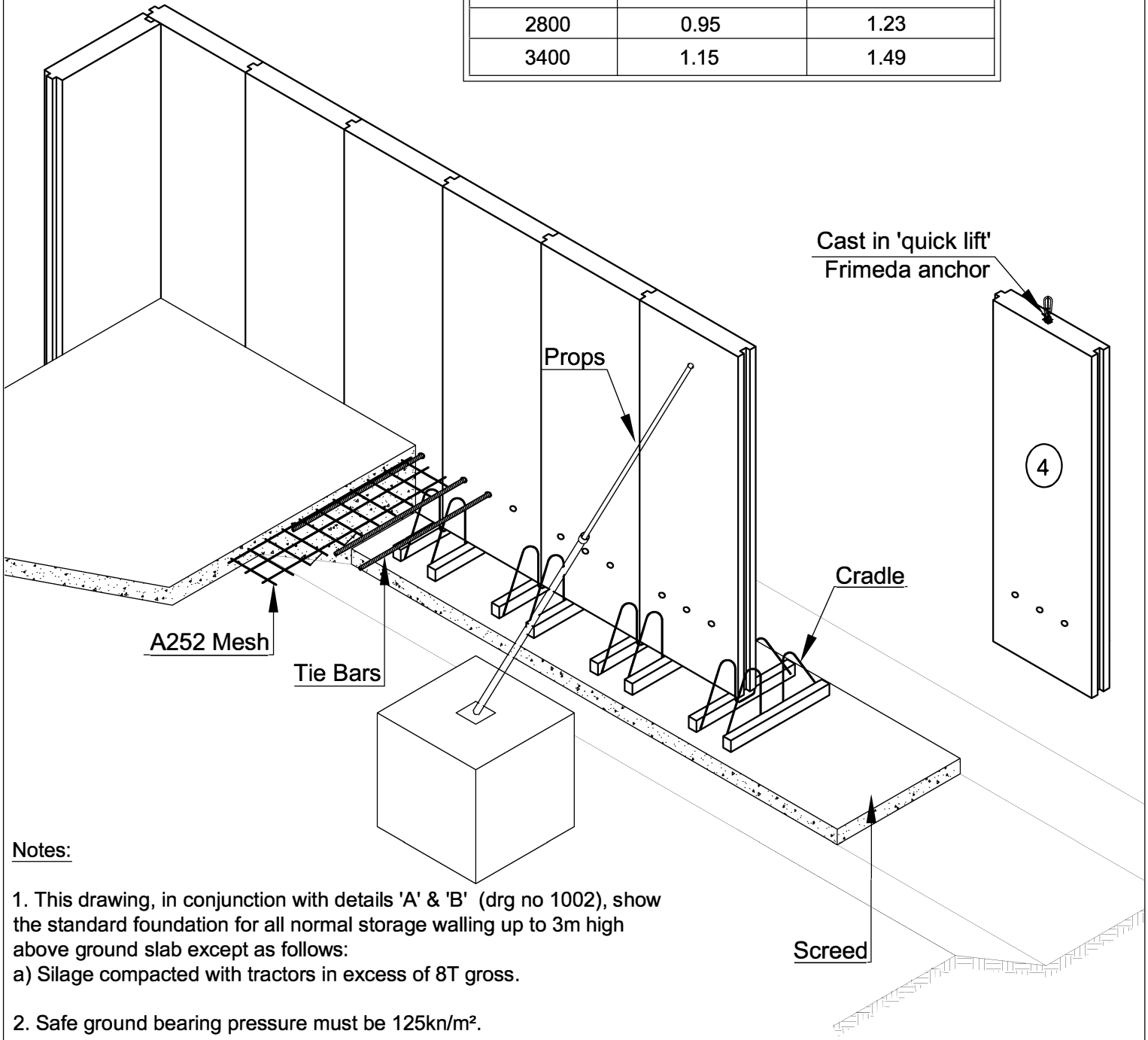
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A	General updates	TAW	07/01/10
Rev.	Amendments	Dwn	Date
Client:			
Job Title: Installation details for vertical panels			

Drawn: TAW	Date: 16/07/08
	Scale: NTS
Status: For Information	
Drawing No. 1001	Rev. A

Overall Height	Weight for 145mm thick Tonnes/m	Weight for 180mm thick Tonnes/m
2400	0.8	1.05
2800	0.95	1.23
3400	1.15	1.49



Notes:

1. This drawing, in conjunction with details 'A' & 'B' (drg no 1002), show the standard foundation for all normal storage walling up to 3m high above ground slab except as follows:
a) Silage compacted with tractors in excess of 8T gross.
2. Safe ground bearing pressure must be 125kn/m².
3. (X) Mesh to extend to panel from change in section of foundation.
(Y) Mesh is to extend a minimum of 1500mm beyond this point.
4. All loading and back filling to be executed in accordance with criteria described in BS5502 pt 22 1993.
5. This drawing is the property of ACP (Concrete) Ltd and is not to be copied in any way without prior written approval from ACP (Concrete) Ltd.