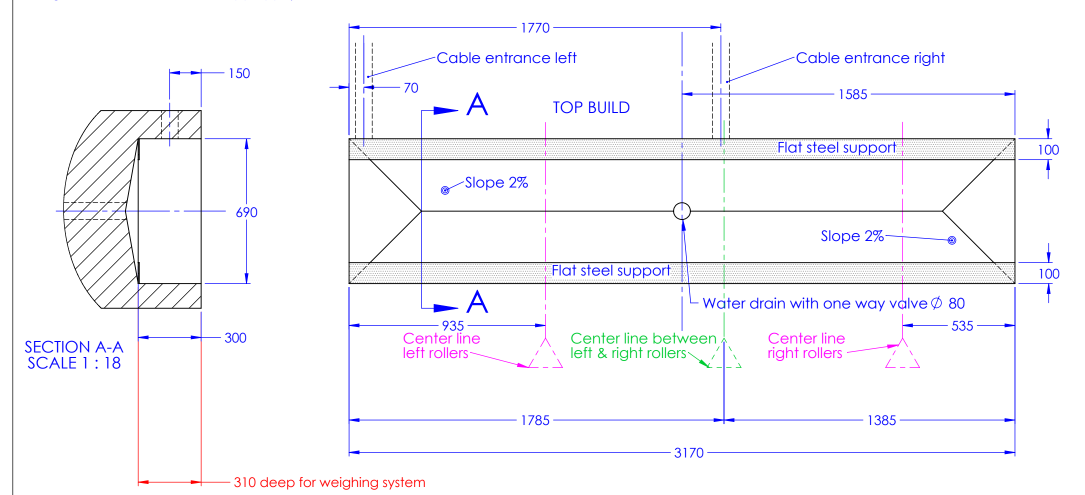
## **NOTES:**

- Dimensions in millimetres. (1000mm = 1m)
  General tolerance of dimensions in the drawing: -0 + 10mm.
- 3. Admissible floor load: >30 kN/m2.
- 4. Recommended distance between RBT and display: 10m.
- 5. Use PVC conduits of 80mm diameter between pit and display.
- 6. Use cable entrances (A) and/or (B) for position of conduits. Single conduit for all cables at entrance (A) or (B) is possible.
- 7. The lower end of the left short side of each bed is open for 140mm. Conduits can also be routed through this side.
- 8. Flat surface of 100mm wide supports the chassis.
- 9. Pit edging frame available as an option.
- 10. Equipment dimensions each bed: 1440 x 660 x 300 mm
- 11. Equipment dimensions with weighing system each bed: 1440 x 660 x 310mm
- 12. Electrical connection: 3 phase 400V / 50Hz / 32A. Motors 2 x 4kW.



## **DISCLAIMER:**

DOC:BOS0022

This drawing is intended as a general suggestion of a floor layout. The final construction must be carried out by your local installer who will be responsible for complying with legal and safety requirements.

			DRAWN IN ACCORDANCE WITH B.S.308	Material		Drawn	Title D700 (701 (700 0	
			DIMENSIONS IN MILLIMETRES	1		D-Rodríguez	D700 / 701 / 702 Ground	
			DO NOT SCALE	Finish	boston	Date 11/03/2016	schematic - No installation	cannage
			Tolerances Unless Otherwise Stated		GARAGE EQUIPMENT	Approved	Drg. No.	Issue
			Angular <u>+</u>			B-Calcutt		
			UNLESS OTHERWISE STATED	Original Scale	C) This print is the property of Boston Garage Equipment and is a confidential document. It must not be	FIRST ANGLE PROJECTION	160301 1	A
Issue	Date	Amendment	REMOVE ALL SHARP CORNERS		traced copied or exhibited to a third party without permission in writing.		_	'