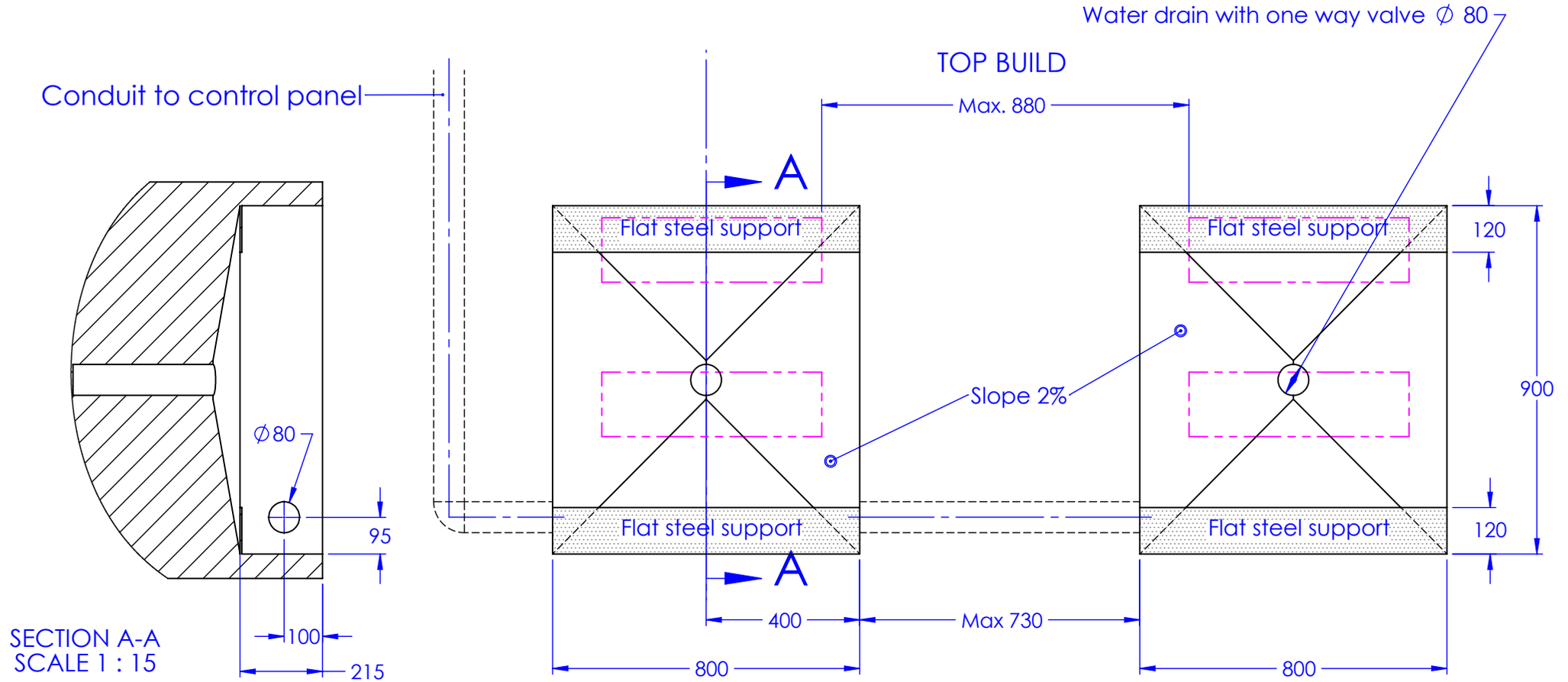


**NOTES:**

1. All dimensions given in millimetres (1000mm = 1m)
2. General tolerance in the drawing: -0 +10mm
3. Admissible floor load: >30kN/m<sup>2</sup>
4. Recommended distance between RBT and display: 2500 - 5000mm.
5. Use PVC conduit  $\phi 80$ mm between RBT and display.
6. Equipment dimensions for each bed: 780 x 880 x 215mm
7. Electrical connection: 3phase 400V/50Hz/20A, motors 2 x 2.2kW  
1phase 230V/50Hz/32A, motors 2 x 2.2kW



**DISCLAIMER:**

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.

DOC: BOS0378

		DRAWN IN ACCORDANCE WITH B.S.308	Material	Drawn	Title	
		DIMENSIONS IN MILLIMETRES	Finish	D-Rodríguez	D403 Groundwork	
		DO NOT SCALE		Date	09/03/2016	Schematic - No Installation cartridge
		Tolerances Unless Otherwise Stated	Original Scale	Approved	Drg. No.	Issue
		Angular ±		B-Calcutt	160301_2	A
Issue	Date	Amendment			FIRST ANGLE PROJECTION 	
REMOVE ALL SHARP CORNERS			© This print is the property of Boston Garage Equipment and is a confidential document. It must not be traced, copied or exhibited to a third party without permission in writing.			