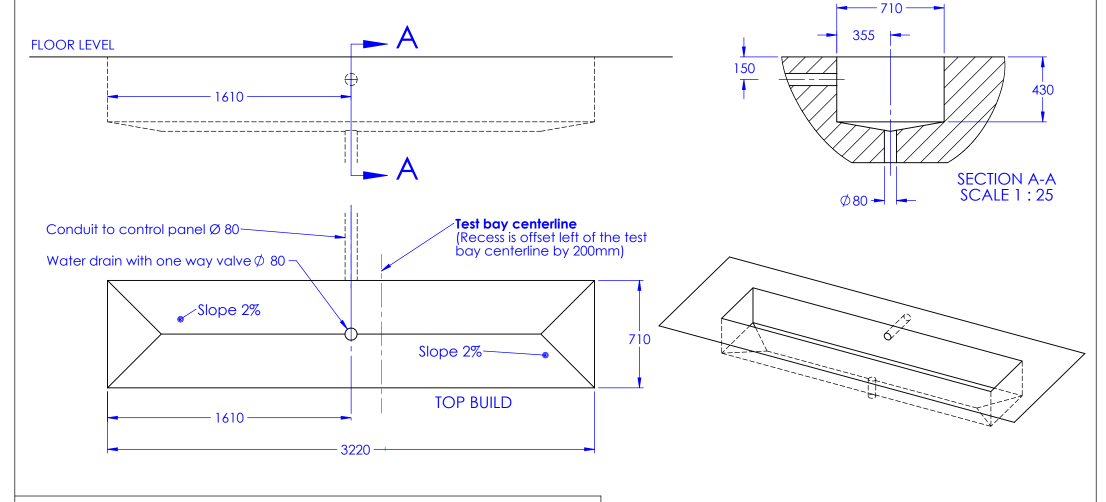
NOTES:

- Dimensions in millimetres. (1000mm = 1m)
 General tolerance of dimensions in the drawing: ± 5mm.
- 3. Admissible floor load: >30 kN/m2.

- A. Recommended distance between RBT and display: 10m.
 Use PVC conduits of 80mm diameter between pit and display.
 The centerline of this excavation is offset from the test bay by 200mm to the left.
 This drawing gives the min. excavation size for a RBT installation cartridge.
- 8. The hole will need to be back-filled with a "wet mix" concrete to fully support the installation cartridge.
- 9. When the cartridge is installed, the concrete must slope towards the drain with a min. gradient of 2%.
- 10. The cable entry and drainage holes are suggestions.
- 11. Either conduit route, straight through or under, can be used.
- 12. Equipment dimensions each bed: 1440 x 660 x 300mm.
- 13. A separate dedicated 3-phase mains supply 400V / 50Hz / 32A with Ground + Neutral is required.
- 14. D702 Motors: 2 x 4kW.
- 15. A 4-pole safety switch should be mounted on the wall at 150mm from the control panel.



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.

Issue	Date	Amendment	REMOVE ALL SHARP CORNERS		
			UNLESS OTHERWISE STATED	Oligii lai scale	
			Angular ±	Original Scale	(C)
			Tolerances Unless Otherwise Stated		
			DO NOT SCALE	DOC:BOS0382	
			DIMENSIONS IN MILLIMETRES		
			DRAWN IN ACCORDANCE WITH B.S.308		

GARAGE EQUIPMENT

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.

	Drawn	Title	
	D-Rodríguez	D702 Groundwork schematic - With Installation cartridge	
	Date		
	15/03/2016		
	Approved	Drg. No.	Issue
ent.	B-Calcutt	1,0015 1	
	FIRST ANGLE PROJECTION	160315_1	A