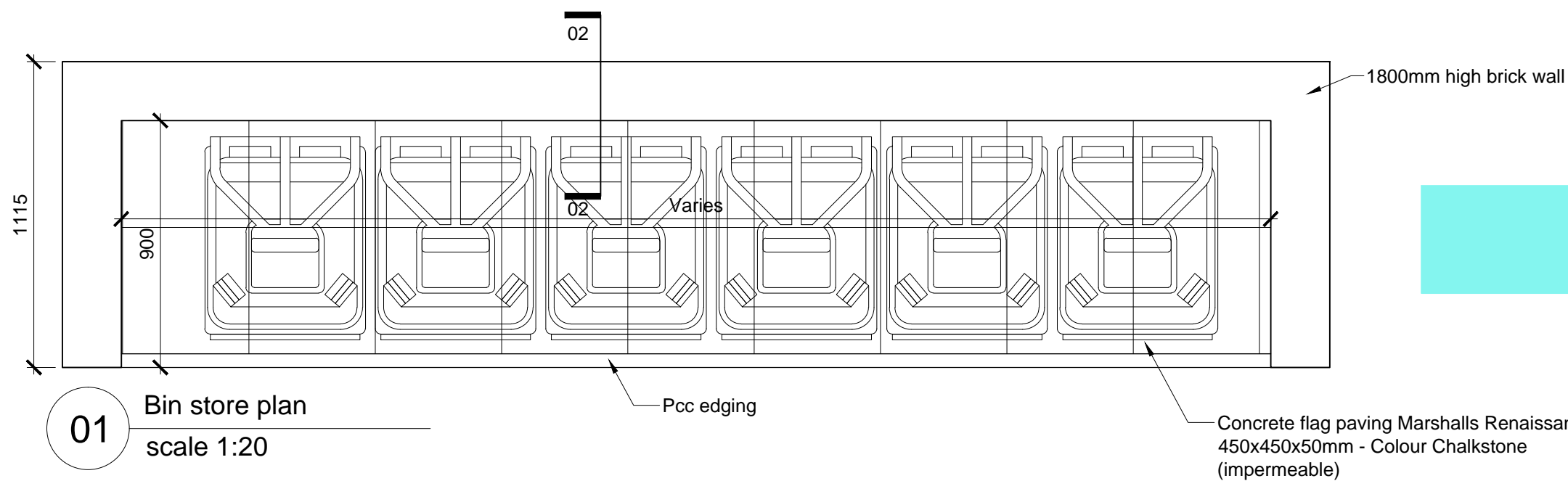
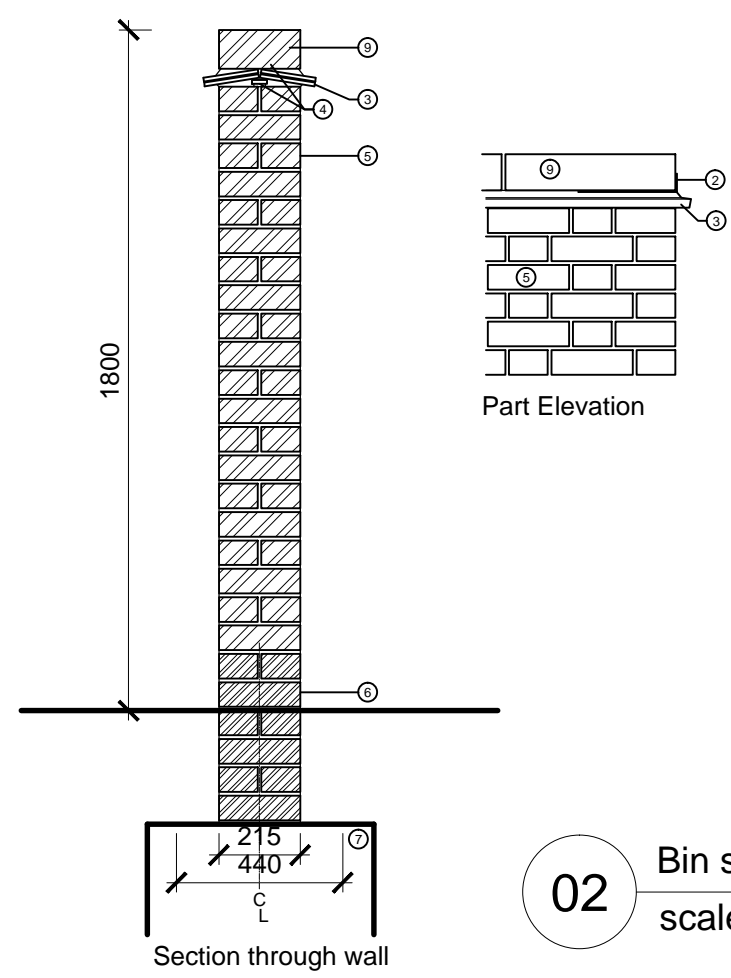


notes

- The contractor is responsible for checking dimensions, tolerances and references. Verify any discrepancies with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.
- Do not scale drawing. Figured dimensions to be worked to in all cases.



**01** Bin store plan  
scale 1:20



**02** Bin store wall section  
scale 1:20

1. FL quality brickwork on edge coping in 1:0.25:3 cement:lime:sand mortar with flush joints. Brickwork above/ below DPC to be Ibstock Capital Multi Red Stock to match facing brick used on houses.
2. 2 No. Galvanised mild steel cramps, once bent and set into mortar to form stop ends.
3. 2 courses of tile creasing with staggered joints in 1:0.25:3 cement:lime:sand mortar. Creasing tiles to be Dreadnought Tiles "Blue Brindle".
4. Broken tile inserts.
5. FL quality face brickwork laid in Flemish bond in 1:1:6 cement:lime:sand mortar with flush joints. Brickwork above/ below DPC to be Ibstock Capital Multi Red Stock to match facing brick used on houses.
6. FL quality brickwork laid in Flemish bond in 1:0.25:3 cement:lime:sand mortar with flush joints. Brickwork above/ below DPC to be Ibstock Capital Multi Red Stock to match facing bricks used on houses.
7. Foundations shown indicative. See structural engineers details for type, width, levels, etc.
8. Expansion joint frequency & size: Clancy to advise
9. Brick on edge

Note:  
1 1/2 brick thickness required for 1800mm high wall as worse case scenario unless structural engineer can prove otherwise.

Refer to:  
'Your Garden Walls' - Better to be Safe (DCLG)  
and BRE GBG 14 (May 1994).

date	rev	revision/author	drawn	TH	project	Bicester Eco Town Exemplar Site, Phase 2	purpose of issue	PLANNING
24/06/16	-	Issued for planning MQ/AGF	checked	MQ	drawing	BIN STORE AREA	drawing no	AL4908-2104
			scale	1:20			rev	-
			date	24/06/16				
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