

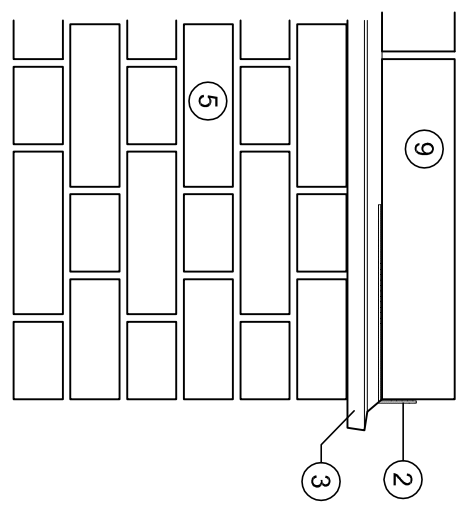
CDM Regulations 2007

ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record.

CDM 2007

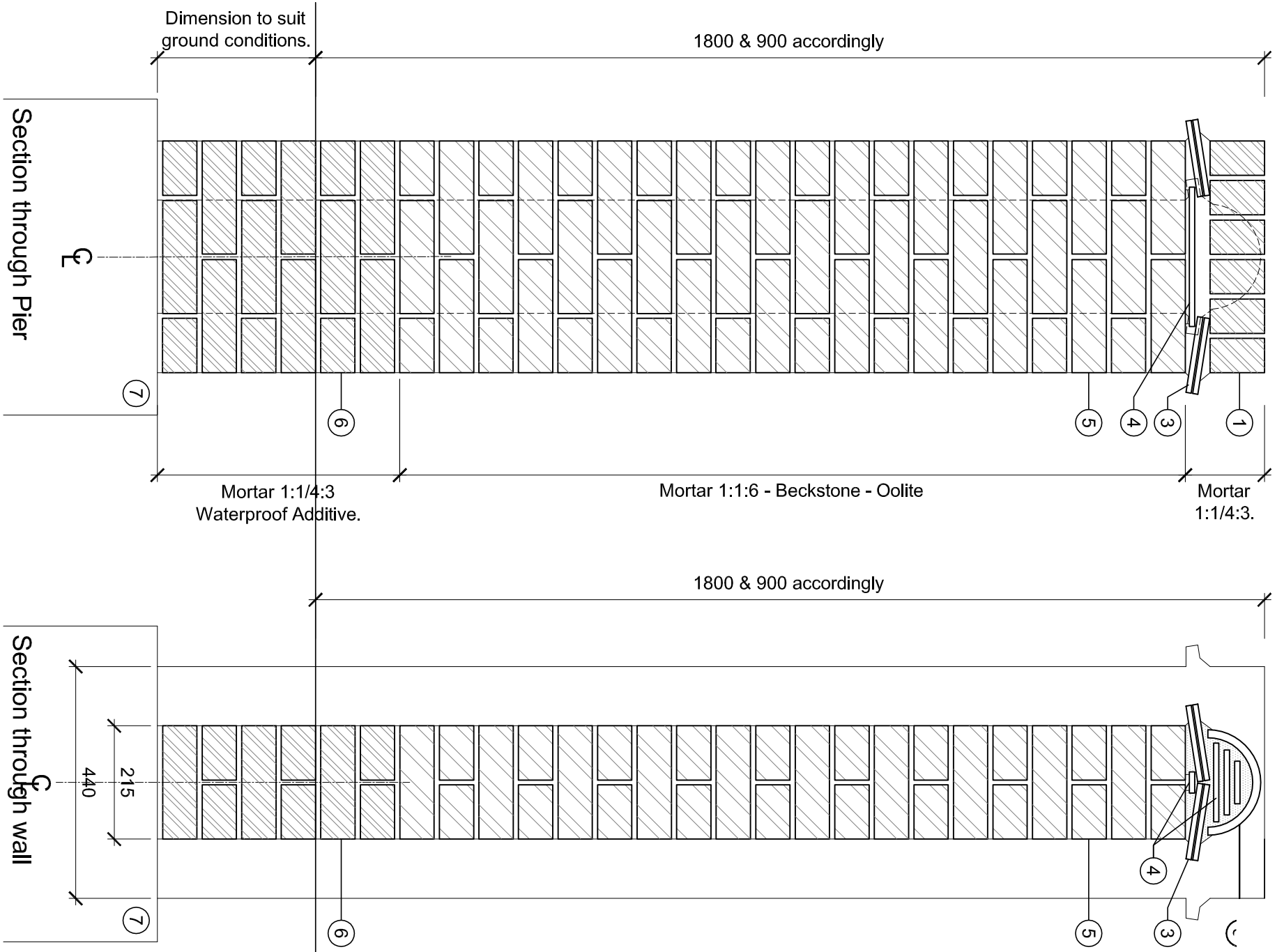
notes

- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified 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.



Part Elevation

1. Quality Beckstone "Oolite" facing blocks in 1:0.25:3 cement:lime:sand mortar with flush joints.
- 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.
4. Broken tile inserts.
5. FL quality face brickwork laid in Flemish bond in 1:1:6 cement:lime:sand mortar with flush joints.
6. FL quality brickwork laid in Flemish bond in 1:0.25:3 cement:lime:sand mortar with flush joints.
7. Foundations shown indicative. See structural engineers details for type, width, levels, etc.
8. Possible position of 16mm expansion joint @ max 10m centres. Refer to layout drawings for locations. Blockwork tied together every 3rd course using sliding ties. Joint to be finished with 2 part polysulphide mastic (colour to match blocks) with foam backing strip (eg. AeroFill).
9. ½ round concrete ridge tile fully bedded on to tile creasing.



date	24.05.2012	rev	-	revision/author/checker	First Issue: jsw
	12.12.2012	A		Detail replaced with stone wall detail: jsw/mh	

drawn	JW	project	NW BICESTER EXEMPLAR DEVELOPMENT	purpose of issue	PLANNING
checked	MDB	drawing	Boundary treatments - 1800 & 900mm high Beckstone garden walls	drawing no	AA2699C/1.3/052
scale @	A3 1:20	date	Feb 2012	rev	A
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Layout Name: AA2699C-13-052

Drawing Name: L:\AA2699C Bicester Eco Town\Dwg sheets\01 Feas\tbl\1-3-AA2699C-1-3-052.dwg

