

Ground Floor Plan
scale 1:100

Materials Key

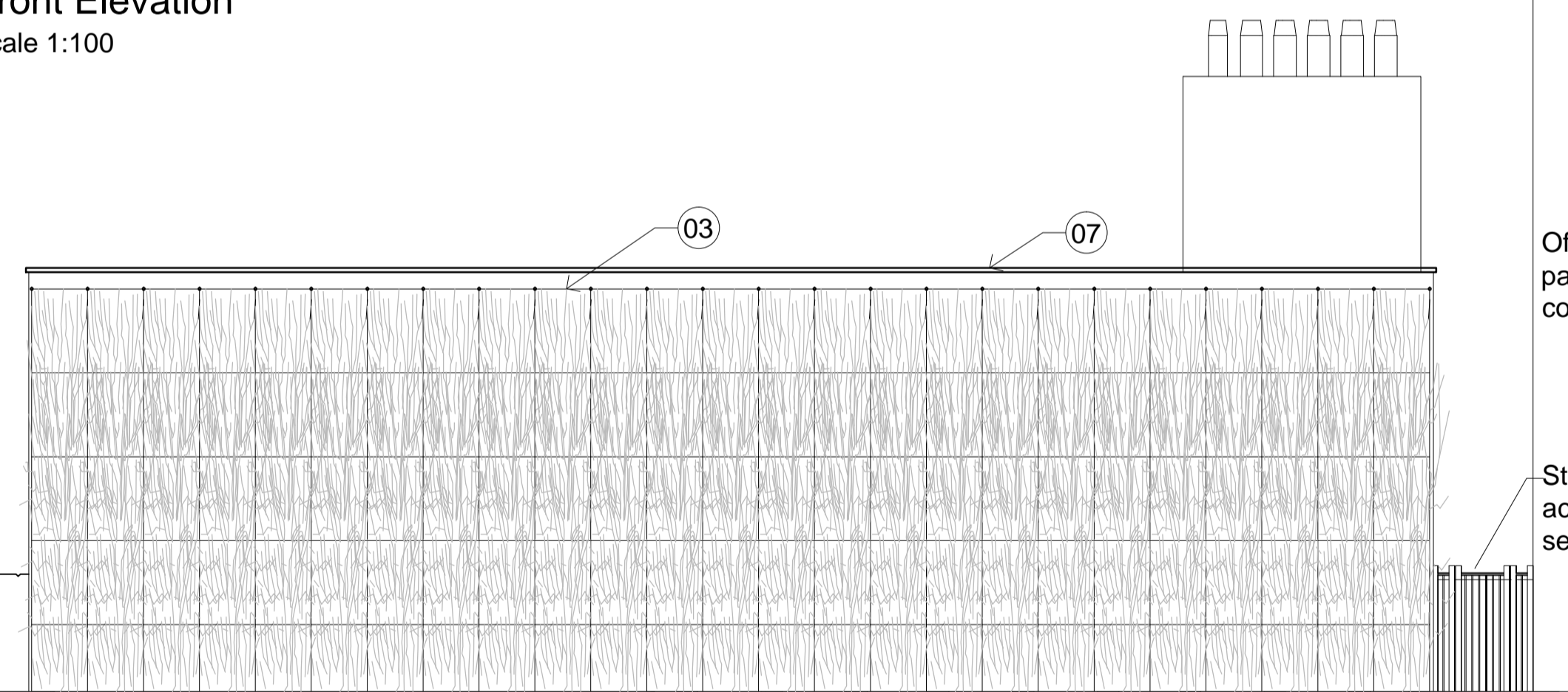
- 01 Through colour render - colour off white
- 02 PPC metal louvres - RAL 7015
- 03 Green wall- Trellis of wires and structure for climbing vegetation
- 04 Flues (encasing to be confirmed)
- 05 Roller shutter door - RAL 7015
- 06 Louvre doors - RAL 7015
- 07 Parapet capping - RAL 7015

Side Elevation
scale 1:100



Steel railings & access gate to service yard

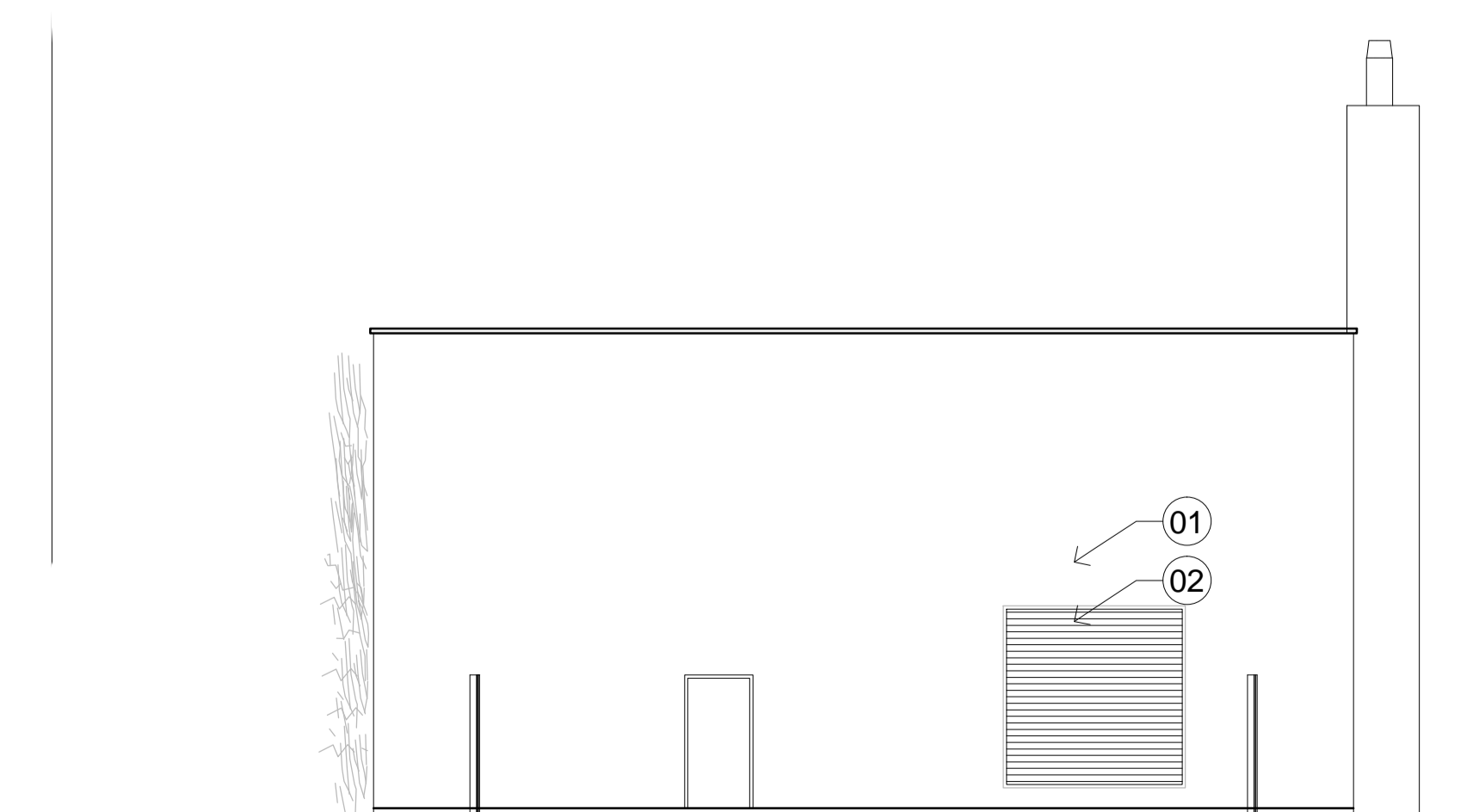
Front Elevation
scale 1:100



Office to be designed as part of outline planning consent

Steel railings & access gate to service yard

Rear Elevation
scale 1:100



Side Elevation
scale 1:100

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.

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.

date	rev	revision/author/checker
04-12-2012	B	Location & size of louvred grilles adjusted to coordinate with bracing steelwork in accordance with energy centre design drg. from vital energy [UAM0001-Bicester_102_P5-41%]. Foul pump station relocated as advised by HCL; jsw
28-10-2012	A	Layout updated in accordance with energy centre design drg. D-801-C-200 [vital energy]; jsw

COMMENTS

project
**BICESTER ECO TOWN
EXEMPLAR SITE**
drawing
**ENERGY CENTRE
PLANS AND ELEVATIONS**

drawing no AA2699C 1.1 050	rev B
drawn DGH	checked MDB
scale @ A1 As shown	date Oct 2012

Site Plan
scale 1:200

Location Plan
scale 1:1250

