Bennetts Associates Architects

FILE NOTE

project One Mabledon Place

Samples for planning approval

issued by date ref Stefano Longhi 04th December 2013 1012_3.0

Please find below Cladding Types 1, 2, 4 and 5 samples for approval.

Cladding Type. I is the principle cladding (ribbon windows) on the tower and the North (Euston Road) elevation of the annexe. This is colour coded Orange on the (21)Series elevations (1012_F21_E01; E02; E03; S03).

Cladding Type.2 is the two projecting bay windows, to the North and South elevations at Level. I 0. This is colour coded Green on the elevations.

Cladding Type.4 is the principle cladding to the new-build elements of the building; to the South elevation on Flaxman Terrace and at Level.05 of the annexe on the North elevation. It is also used for the link block between the annexe and the main tower on Euston Road. This is colour coded Yellow on the elevations.

Cladding Type.5 is the cladding to the recess to the tower which runs from Level.00-10 on the North elevation (see 1012_F21_E01). This runs along grid line B1 on the drawings, and is colour coded Blue.

- 1.0 Clear Glass
- 2.0 Spandrel panels
- 3.0 Polyester Powder Coated Finish



1.0 Clear Glass

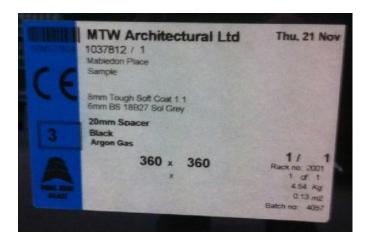
8mm Low E Toughened Outer I 6mm Black Pacer Bar 6mm Clear Toughened Inner



2.0 Spandrel panels

1037812 / I Thu. 21 Nov Mabledon Place Sample

8mm Tough Soft Coat 1.1 6mm BS 18B27 Sol Grey 20mm Spacer Black Argon Gas



3.0 Polyester Powder Coated Finish

Colour Ref. 7024 Matt Customer MTW Date 13/09/2013

