Metal cladding PPC aluminium horizontal louvres Metal cladding to frame PPC aluminium composite windows/ doors Doors to be sliding/ folding to penthouses Structural glass balustrade with h/w handrail PPC aluminium copings and sills Facing brick 2 — Cantilevered balconies contained within metal cladding frame Structural glass balustrade with h/w handrail 100mm recessed brick panels with alternate projecting courses (see detail below) Facing brick 2 PPC aluminium fascia to 1.8m H translucent glass privacy recessed balconies screen between balconies Cantilevered balconies Structural glass balustrade with h/w handrail PPC aluminium fascia to projecting balconies PPC aluminium recessed rw goods Galvanised steel railing to match (Paint finish to match PPC aluminium) Retaining wall as necessary **Detail East Elevation -Block A** 1:100 **Detail North Elevation -Block A** 1:100 **Detail Section- Block A** 1:100 PPC aluminium lintel cover plate (Colour to match brickwork) 100mm recessed brick panel Detail Plan @ 7th floor level - Block A 1:100 with alternate projecting courses (see detail below) PPC aluminium sill 1.8m H translucent glass privacy screen (Colour to match brickwork)

Detail of Recessed

Brickwork - Elevation 1:20

Detail Plan @ 2nd floor level - Block A 1:100

Detail of Recessed

Brickwork - Section 1:20

Scale: 1:100/ 1:20 @ A1 Scale: 1:200/ 1:40 @ A3

Dwg No Rev

Notes

1. Do not scale from this drawing. All dimensions are

2. This drawing is for information purposes only. All

dimensions and levels data are indicative only and

subject to detailed structural and architectural

Copyright Tranter McManus Architects Ltd. This

drawing not to be re-produced without the

millimeters unless otherwise stated.

Floor level datum indicative only.

permission of the architect.

General:

PL21 P2

PLANNING APPLICATION REVISIONS kb 28-11-2013 P2

c/o MA 4th Floor 45 Gee Street London EC1V 3RS T 020 3179 3910 / 020 3179 3916

100 Chalk Farm Road

PLANNING APPLICATION ISSUE kb 16-08-2013 P1

TM Architects

London NW1 8EH

Proposed Detailed

Elevation: Sheet 1