

Block B East Elevation

1:100

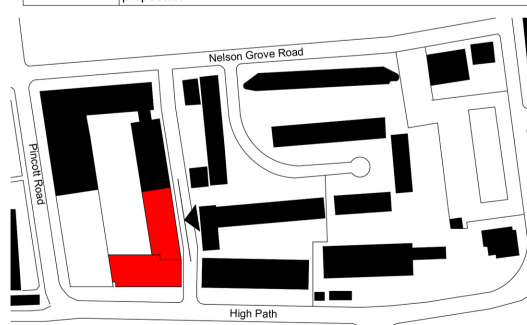
Facing brick to secondary elevation, recessed 112.5mm. Colour light buff to match Phase One proposals. Facing brick to set-back elevation. Colour grey to match Phase One proposals. Facing brick to secondary elevation, recessed 112.5mm. Colour grey to match Phase One proposals. Soldier course brick detail. Colour light buff to match Phase One proposals. Soldier course brick detail. Colour grey to match Phase One proposals. Header course brick detail. Colour light buff to match Phase One proposals. Header course brick detail. Colour grey to match Phase One proposals. Window. Metal frames. Colour dark grey colour to match Phase One Window. Metal frames. Colour bronze to match Phase One proposals. Communal entrance door. Metal frames. Colour bronze to match Phase One proposals. Private entrance door. Metal frames. Colour bronze to match Phase One proposals. Louvered doors. Metal. Colour bronze to match Phase One proposals. Balcony fascia. Metal. Colour dark grey to match Phase One proposals. Coping. Metal. Colour bronze to match Phase One proposals. Coping. Metal. Colour dark grey to match Phase One proposals. Entrance canopy. Metal. Colour bronze to match Phase One Balcony balustrade. Perforated metal. Colour bronze to match Phase One proposals. Railed balustrade. Metal. Colour dark grey to match Phase One proposals.

Material Schedule

One proposals.

Material

Facing brick to set-back elevation. Colour light buff to match Phase



PRP

Key Plan

High Path Phase 2

Block B East Elevation

Dwn Ckd Drawn AB/RC

AB/RC AA/SC

AB/RC AA/SC

Checked AA/SC

Date

11.04.2019

Scale @ A1 1:100

Rev Date Description
0 11.04.19 Issue for Planning Submission

1 02.08.19 Design updates following LBM design officer feedback.

HP2- PRP- 02Z- ZZ- DR- A-02124

Designed with reference to the surveys, information and reports listed: Ordinum Survey Map, Topographical Survey 14804-S1A, Utilities Radar Scan PAS128 25451, Tree Survey 54154-02.

S02 -

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