



Speedgates re-positioned with new units added to improve fire escape capacity and pedestrian flow.

New external wall and doors set-back within existing lobby to allow outward door opening without impeding pedestrian movement externally.

New external paving to match existing.

Existing grating retained.

A.D. Part M compliant double doors finished in Stainless Steel or Powder Coated to match the adjacent UCL MPEB. Doors provided with manual locking and minimum effective clear width of each door leaf to be 775mm.

A.D. Part M compliant double doors finished in Stainless Steel or Powder Coated to match the adjacent UCL MPEB. Each door leaf providing minimum effective clear width of 775mm, powered opening and power assist.

Existing bollards retained.

A.D. Part M compliant Door Push Pad mounted on facade or totem in line with existing bollards.

Key Plan

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Do not scale from this drawing.
Dimensions are to be verified on site prior to construction

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P02	27.04.2020	MW	SD	Planning Pack
P01	24.03.2020	MW	SD	Draft Planning Pack
Rev	Date	Prep	Check	Description

Penoyre & Prasad

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Client
UCL Estates

Project
**UCL Engineering
Phase 01**

Drawing Title
Entrance Foyer Plan - Proposed

Purpose of Issue
For Information

Status Code
S2

Scale
1:50 @ A3

Drawing Number
735 - PPA - XX - 00 - DR - A - 2250

Revision
P02