

Contractor to supply and install iceni blue gloss finish aluminium projecting sign formed as shown with fret cut back lit 'iceni' white lettering projecting 10mm from face of aluminium background.

Sign to be mounted back to wall via brushed stainless steel 600mm high, 400mm wide baseplate and 2no. 50mm dia. posts. All wiring to drilled through brickwork and consealed.

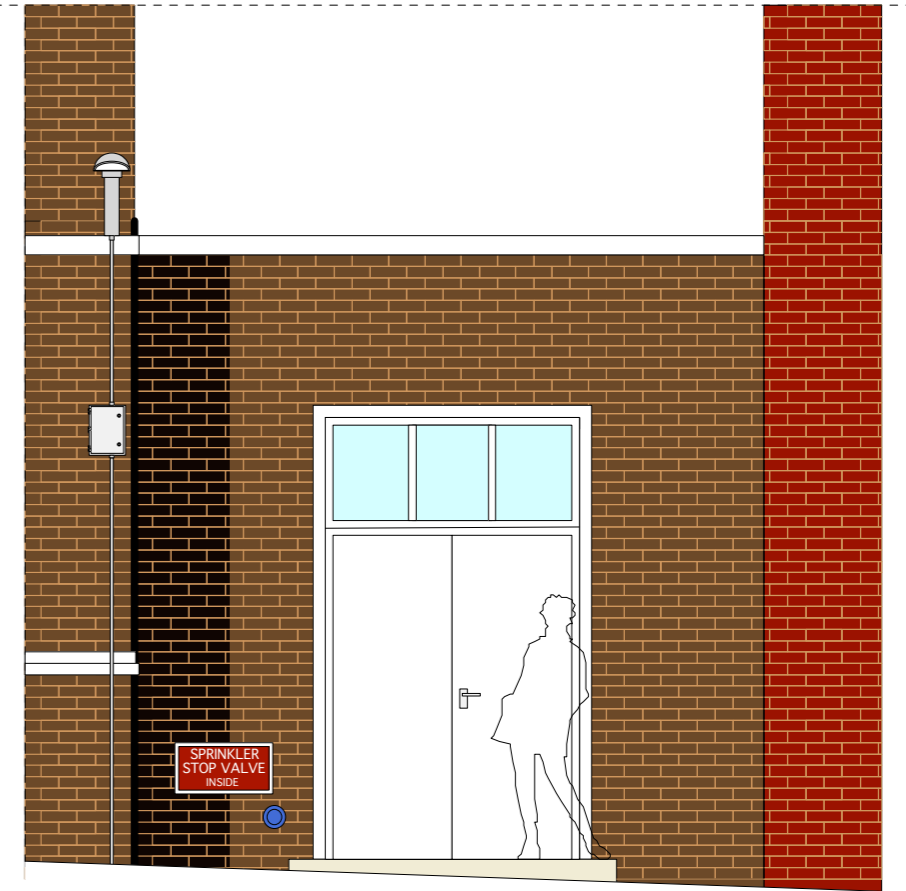
Centre of sign to line through with existing streetlight control box as shown.

Light output to be 120 Candellas per Sq.m.

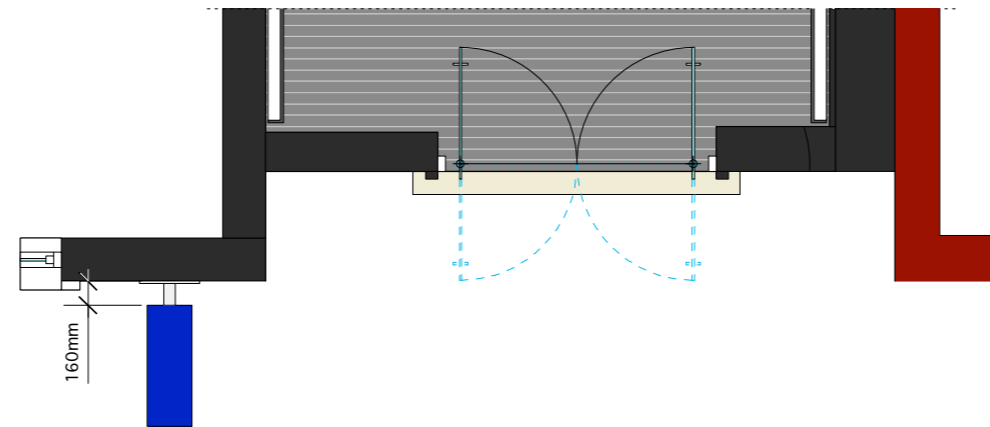
PROPOSED SECTION THROUGH DOORWAY WITH PROJECTING SIGN POSITION INDICATED
1:50 &A3



PROPOSED ENTRANCE ELEVATION



EXISTING ENTRANCE ELEVATION
1:50 &A3



PROPOSED GROUND FLOOR PLAN DETAIL
1:50 @A3

Contractor to remove existing double doors, door frame and overhead fanlight and make good damaged surfaces. Contractor to install full height toughened glass doors as shown. Doors to be complete with brushed stainless steel top and bottom rails and full height brushed stainless steel guardsman's handles.

Doors to have solenoid locking system linked to entry phone at downstairs reception position. Doors to be on 90deg. retention floor springs opening both ways as shown. Doors to have laser cut vinyl 'sandblast' effect lettering applied as shown - see artwork.

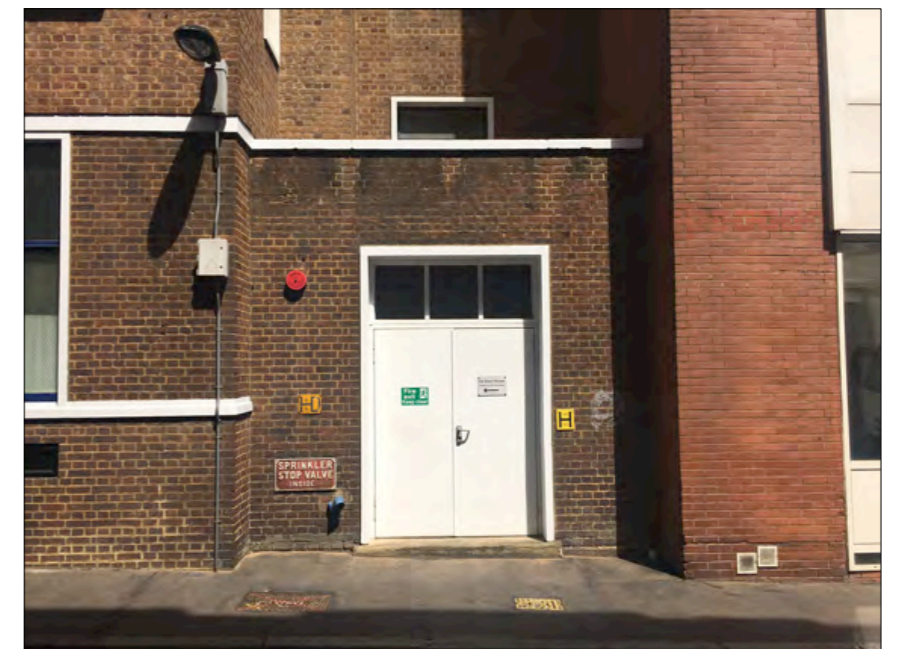


PHOTO OF EXISTING ENTRANCE ELEVATION
NTS &A3

BAR SCALE 1:50 @A3



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DRAWING
**Proposed projecting Sign
and New Entrance Door**

DRAWN BY
VPM

SCALE
1:50@A3

DATE
June 2018

NUMBER
I/SH/22

REV.
B

Rev. B - 10 Oct'19 - Projecting sign relocated to above street light.
Rev. A - 30 May'18 - Streetlight added, projecting sign position revised, hill gradient added, light output added.