

THIS DRAWING MUST BE READ IN CONJUNCTION WITH OTHER ARCHITECT'S, CONSULTANT'S, SUB-CONTRACTOR AND SPECIALIST DRAWINGS.

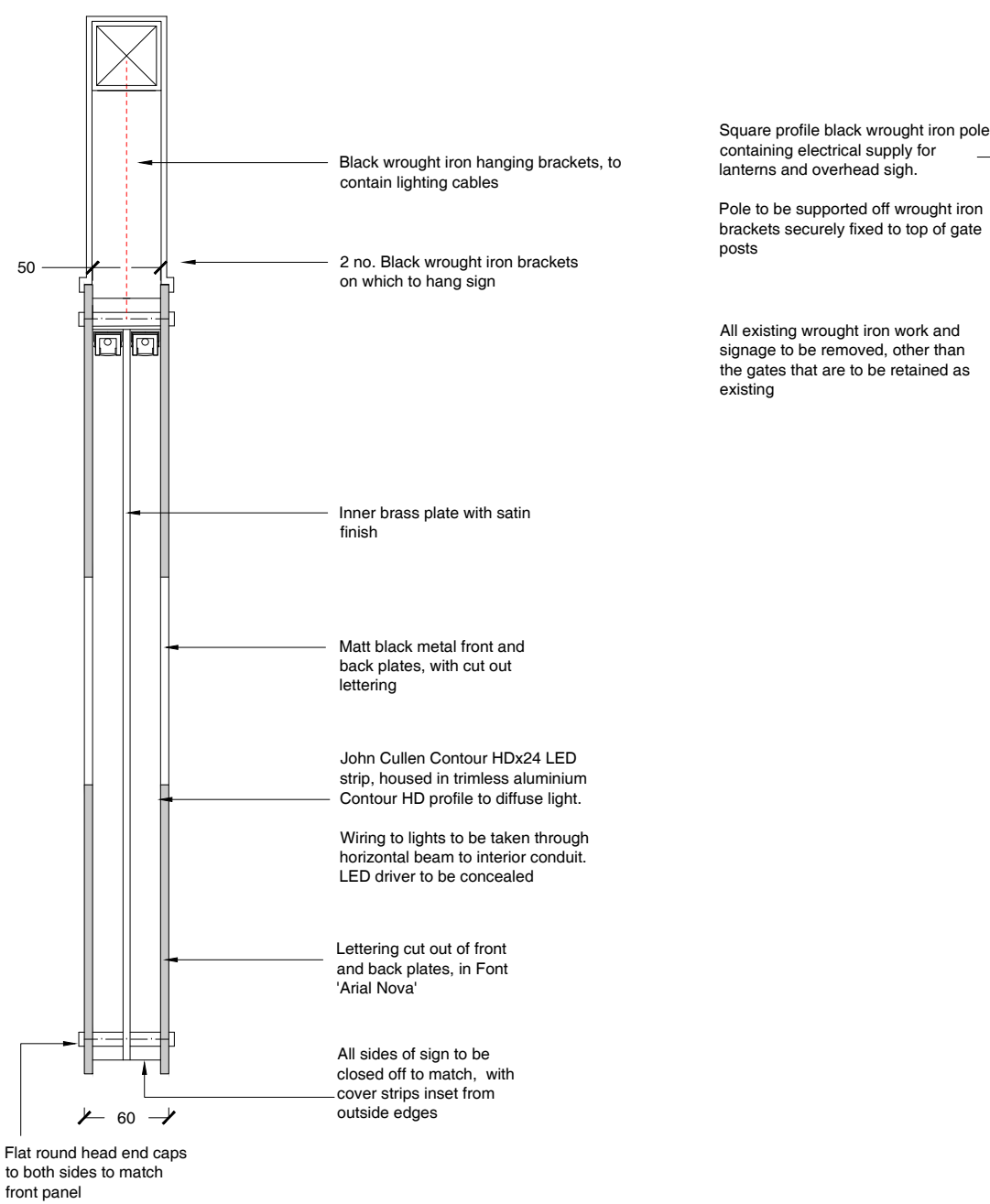
ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.

ALL DIMENSIONS ARE TO BE VERIFIED ON SITE AND CONFIRMED, BY THE CONTRACTOR, BEFORE COMMENCEMENT OF CONSTRUCTION.

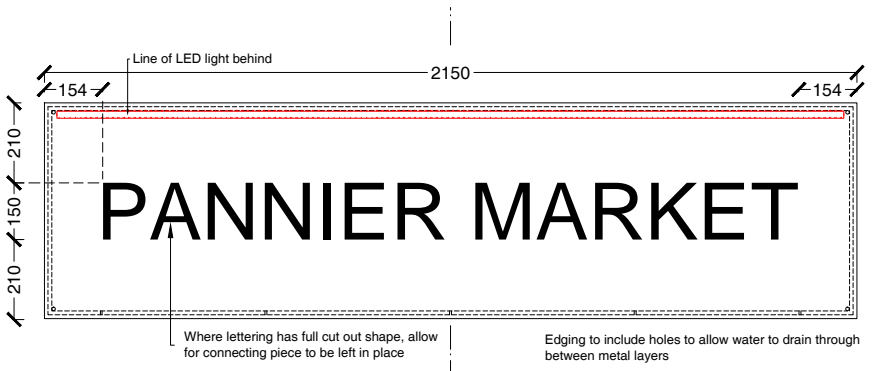
IF THIS DRAWING EXCEEDS THE QUANTITIES TAKEN, IN ANY WAY, THE ARCHITECTS ARE TO BE INFORMED BEFORE THE WORK IS PUT IN HAND.

Rev	Date	Revision	By
A	29.03.19	Lettering Updated	SCr

Notes
PRELIMINARY



Section
Scale 1:5

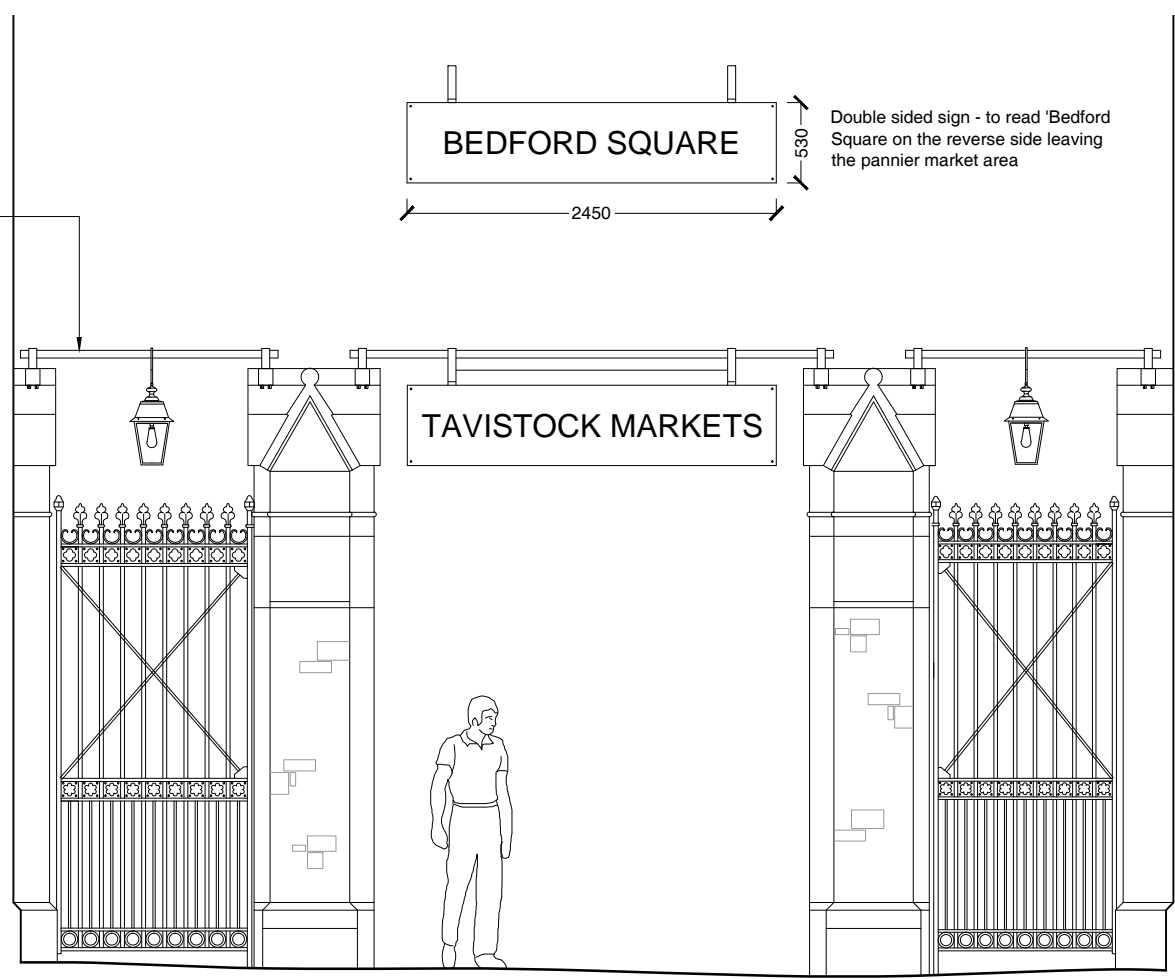


Front Elevation
Scale 1:20

Square profile black wrought iron pole containing electrical supply for lanterns and overhead sign.

Pole to be supported off wrought iron brackets securely fixed to top of gate posts

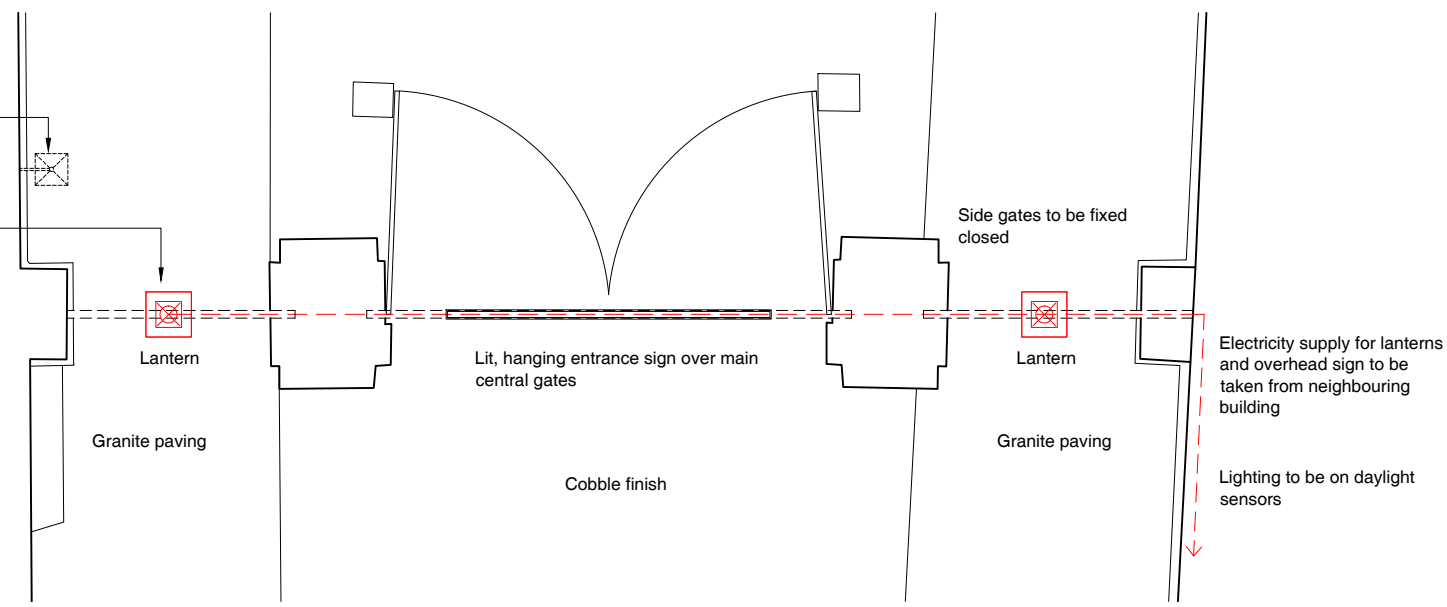
All existing wrought iron work and signage to be removed, other than the gates that are to be retained as existing



01 ENTRANCE GATE SIGNAGE
Scale 1:50

Existing wall mounted lantern above door to be unwired and removed

Jim Lawrence standard Canterbury hanging lantern in black, centered over side gates to each side of main entrance gate and suspended on black chain



02 ENTRANCE GATE SIGNAGE PLAN
Scale 1:50

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Client
TCC
Project Name
New Entrance Gates Signage

Drawing
Proposed Plan and Elevation

Scale
1:50 / 1:20 @ A3

Drawn by
CK
Date
30.07.18
Checked by
SCr
Date
31.07.18

Project No. Drawing No Revisi
J18.014 AD01 A