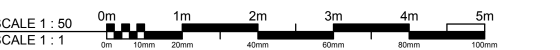


01 FIDDLER'S ELBOW ELEVATION (SOUTH)



DO NOT SCALE FROM THIS DRAWING.
PROJECT ARCHITECT TO BE NOTIFIED OF
DISCREPANCIES IN FIGURED DIMENSIONS.
CONTRACTOR TO VERIFY ALL DIMENSIONS
ON SITE. THIS DRAWING IS COPYRIGHT.

Orientation

Key

- A. Facing brickwork Caprice 'Pinot Noir' with dark flush mortar.
- B. Facing brickwork Caprice 'Bromo' with natural flush mortar.
- C. Velfac composite door/window system (RAL 8040 Dark Bronze).
- D. Timber cladding system comprising horizontally laid T&G secret fix Iroko cladding laid in
- staggered formation.

 E. Rainscreen system comprising KME
- Tecu-Bronze standing seam cladding fixed vertically complete with matching parapet capping; cills, window and door reveals.
- F. Steel guardrail formed from flat MS sections and fixed to brickwork reveals through colour matched spacer ferrules (RAL 8040 - Dark Bronze).
- G. Renewables in accordance with Energy Strategy Report prepared by King Shaw Associates.
- H. Horizontal metal cladding (RAL 7016 -Anthracite).
- J. Pre-cast concrete cornice to compliment Type B facing brickwork. Samples to be provided for client approval.
- K. Steel security doorset (RAL 7016 Anthracite).
- Pre-cast concrete parapet capping to match cornice and compliment Type B facing brickwork. Samples to be provided for client approval.
- M. Steel boundary railings formed from flat MS sections (RAL 8040 Dark Bronze).
- N. Automatic Opening Vent (AOV) linked to fire alarm system.

C00	Construction issue	10.07.17
P01	Tender issue	12.04.17
P00	Preliminary issue	03.03.17
Rev	Description	Date



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Drawing Title
ELEVATIONS AS PROPOSED
SHEET 4

 FIDDLER'S ELBOW ELEVATION (SOUTH)

 Project No.
 Drawing No.
 Revision

 2572
 INC-MA[21]0004
 C00

 Scale
 Date
 Drawn by

 1:50@A1
 03.03.17
 CJ

CONSTRUCTION