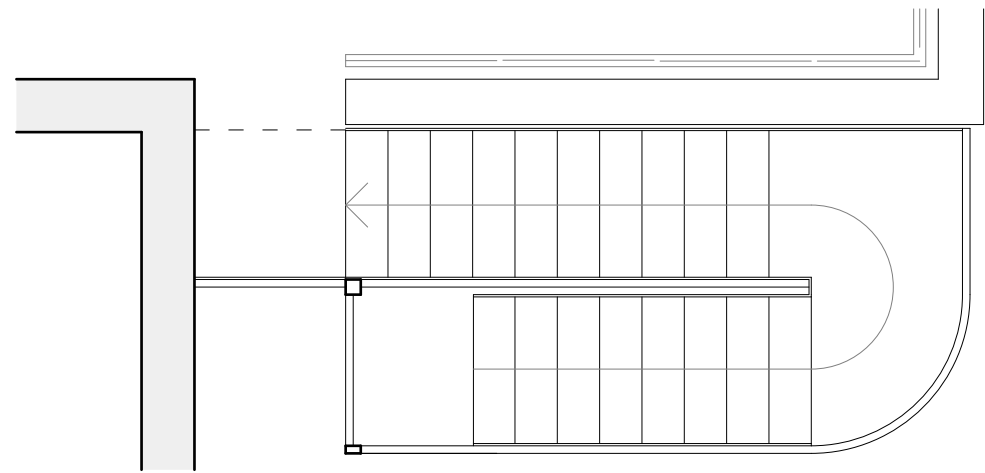


GROUND FLOOR PLAN



ROOF TERRACE PLAN



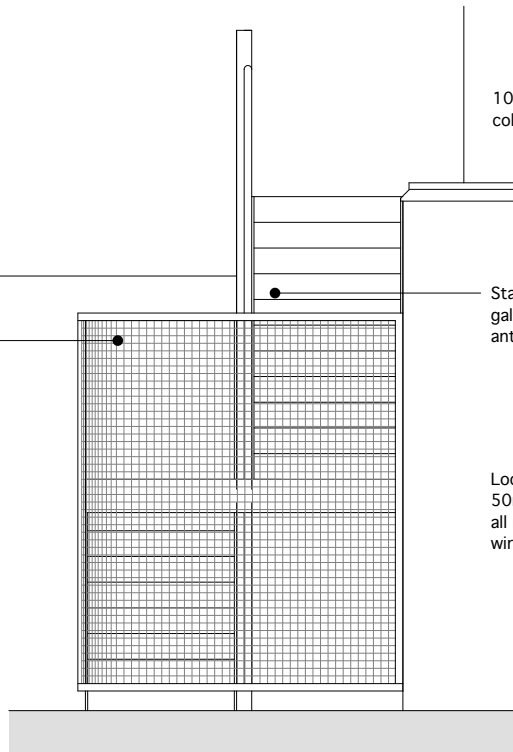
Enclosing galv MS 3mm dia wire mesh, supported on 50mm sq section galv MS framing all round bolted to brickwork and supporting column

100mm sq section galv MS column as primary stair support

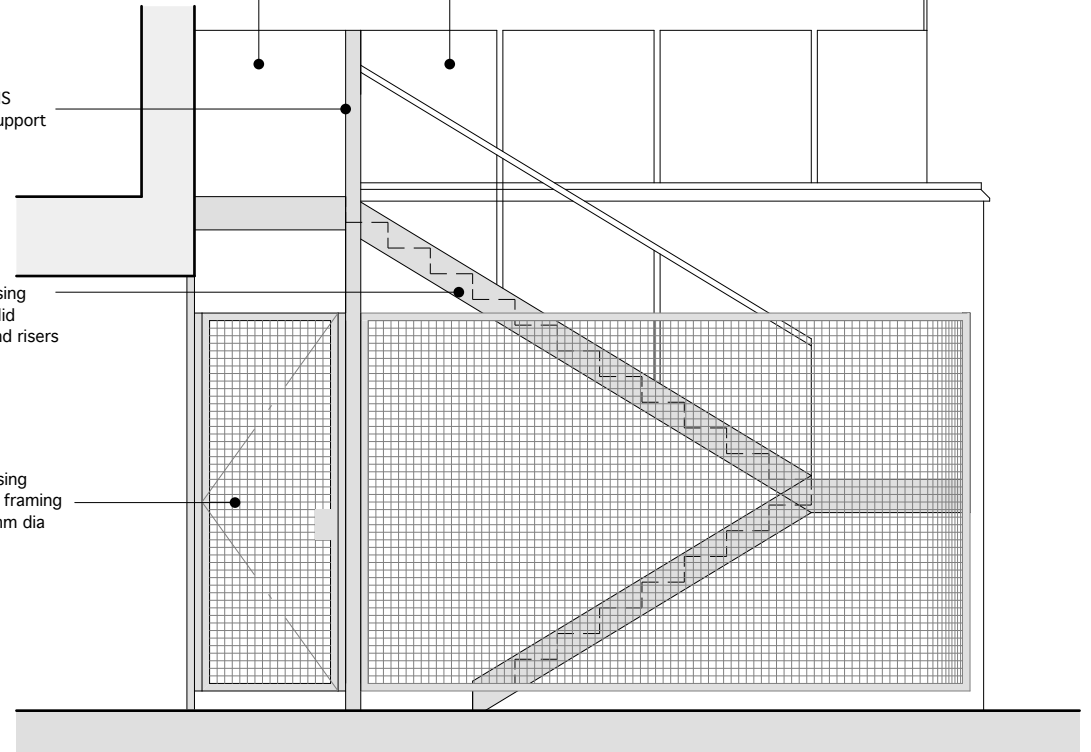
Stair construction comprising galv MS stringers, with solid anti-slip MS galv treads and risers

Lockable doorway comprising 50mm sq section galv MS framing all round, with galv MS 3mm dia wire mesh infill

Proposed structural glass balustrade, comprising 20mm laminated glass with translucent interlayer, 1.1m above roof terrace finish level



END ELEVATION



SIDE ELEVATION

0

5m



Client:	CFBL- 87 Holmes Rd NW5
Project:	ROOF TERRACE
Drawing:	PROPOSED STAIRCASE
Dwg No:	2310 / 020
Scale:	Date:
1:50 @A4	19/01/2024
Bankhead + Partners	