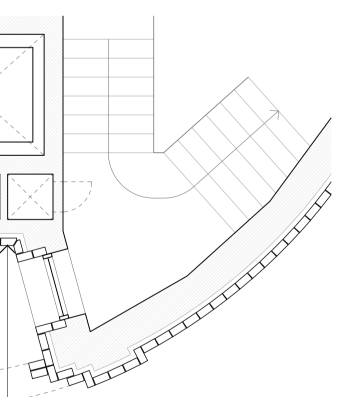


Typical Upper Floor Wall Design Intent Plan

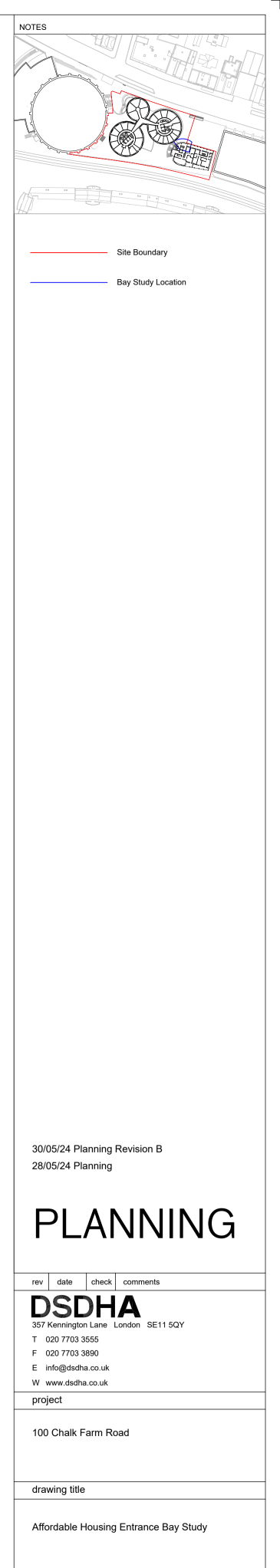
- Metsec SFS Infill Wall.

- 3mm gypsum plaster skim
- 12.5mm plasterboard
- Vapour Barrier
- 200mm depth metsec steel framing
- 200mm Rockwool Flexi insulation
- 10mm cement-bonded particleboard
- 120mm Rockwool Rainscreen Duo insulation
- Breather membrane
- 50mm galvanised steel framing
- 80mm profiled terracotta panels



Typical Ground Floor Wall Design Intent Plan

- Loadbearing Brickwork Wall.
- 3mm gypsum plaster skim
- 12.5mm plasterboard
- Vapour Barrier
- 200mm depth metsec steel framing
- 200mm Rockwool Flexi insulation
- 10mm cement-bonded particleboard
- 120mm Rockwool Rainscreen Duo insulation Breather membrane
- Galvanised steel brick ties at 225mm vertical centres 50mm cavity
- 105mm facing brick



drawn	size	date	scale
FI	A1	28/05/24	1 : 50
drawing number			revision
356_P50.003			В
REPORT DISCREPANCIES DO NOT SCALE FROM THIS DRAWING COPYRIGHT DSDHA		USE LATEST REVISION CHECK DIMENSIONS ON SITE	