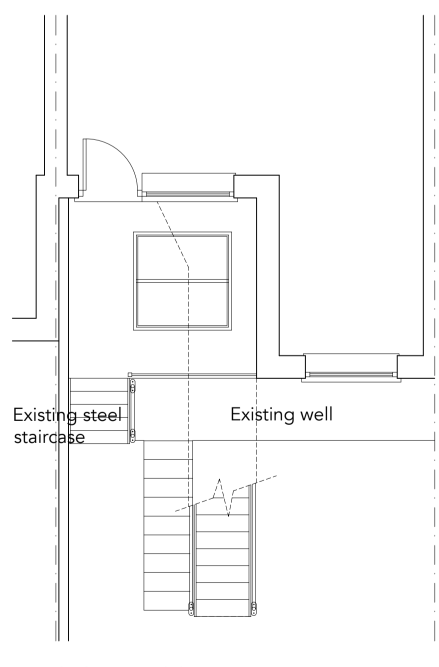
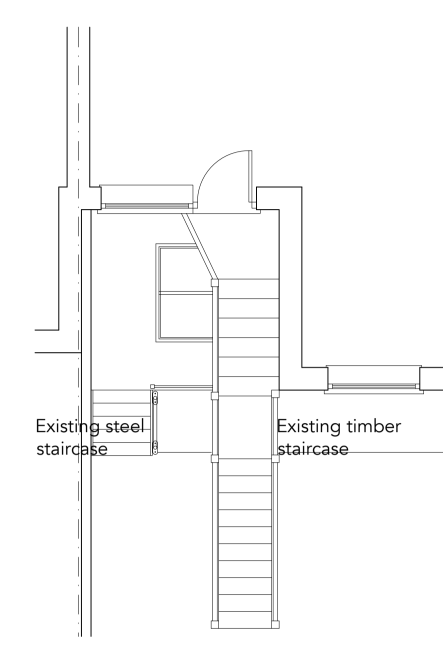


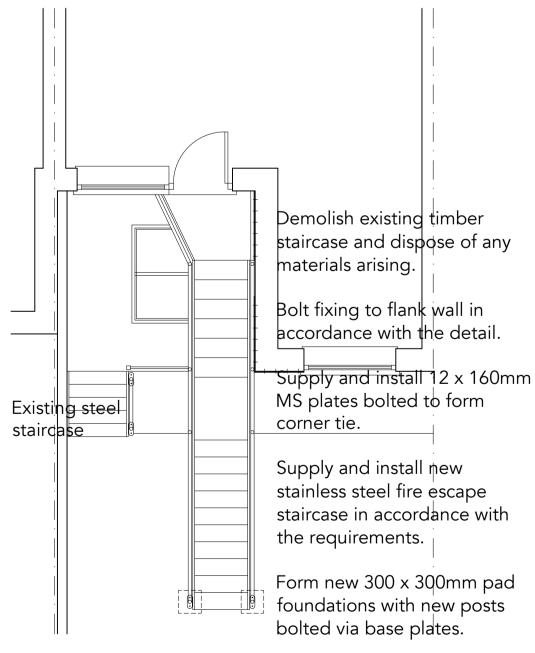
GROUND FLOOR PLAN (AS EXISTING) SCALE 1:50



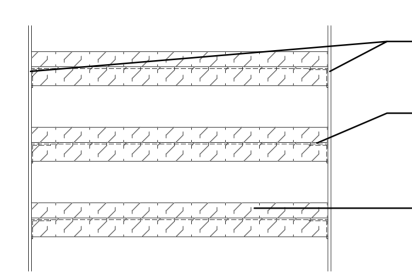
GROUND FLOOR PLAN (AS PROPOSED) SCALE 1:50



FIRST FLOOR PLAN (AS EXISTING) SCALE 1:50



FIRST FLOOR PLAN (AS PROPOSED) SCALE 1:50

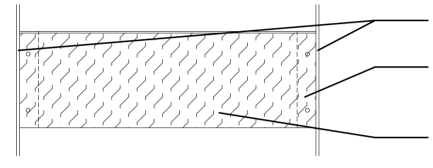


STAIR DETAIL ELEVATIONAL VIEW (AS PROPOSED) SCALE 1:10

200 x 8mm strings

50 x 50mm angled cleat below secured with counter sunk M6 bolts.

Durbar 4.5mm thick sheeting with 40mm up & 50mm down nosings.

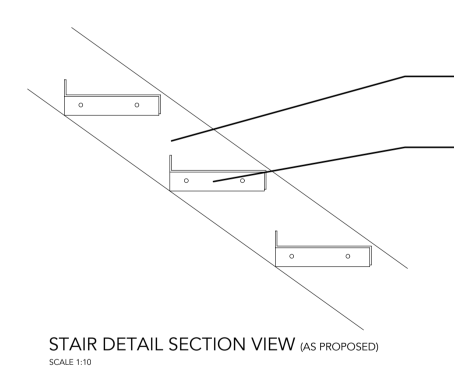


STAIR DETAIL PLAN VIEW (AS PROPOSED) SCALE 1:10

200 x 8mm strings

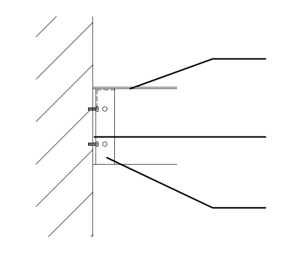
50 x 50mm angled cleat below secured with counter sunk M6 bolts.

Durbar 4.5mm thick tread sheeting with 40mm up & 50mm down nosings.



200 x 8mm strings

50 x 50mm angled cleat below secured with counter sunk M6 bolts.

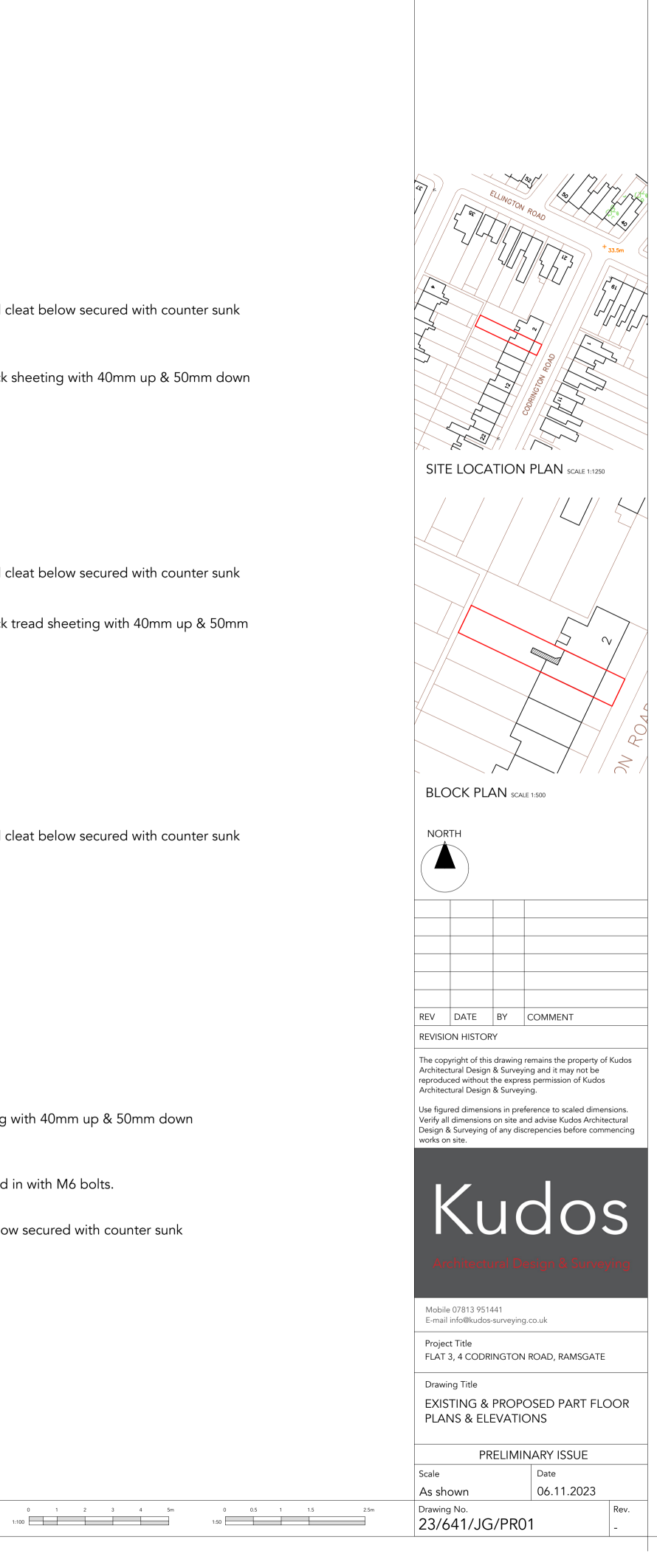


Durbar 4.5mm thick sheeting with 40mm up & 50mm down nosings.

200 x 8mm pole plate bolted in with M6 bolts.

50 x 50mm angled cleat below secured with counter sunk M6 bolts.

WALL FIXING DETAIL (AS PROPOSED) SCALE 1:10



A1

NOTES:

KEY / CONSTRUCTION