

DEPENDENT ON BUILDING

12MM GYPSUM CEILING
PAINT FINISH

1/4 ROUND
BEAD AROUND
GYPSUM BOARD
IF REQUIRED

23°

374
50
150
241
194

FIBER
GLASS
INSULATION
50X50X1.5
SHS

1T4
EXTERNAL

1T4
INTERNAL

125

CONCRETE SLOPES OUT FROM UNDER IT4
CLADDING

220
200
600

ALL IT4 CUSTOM LENGTH

152X5 MM GLASS
LOUVRE

PLYWOOD /
GYPSUM RAT
BOARD
100X100X2
ANGLE TO BOLT
TO RAFTER. WELDED
TO RING BEAM
50X25X1.5
WINDOW FRAME

152X5MM GLASS
LOUVRES

STANDARD ALUMINIUM
LOUVRE RAIL
BOX PVC
GUTTER
& DOWN PIPE
CHARCOAL

1.5MM STEEL PLATE SILL

50X50 SUB FRAME

EXPOSED BRICK FINISH

CLASS 20 CONCRETE BRC 142

VAPOUR BARRIER
500G POLYTHENE SHEET

EXPOSED BRICK TO GROUND LEVEL

MASONRY WALL HEIGHT
DEPENDENT ON SITE

600X200 CLASS 15
CONCRETE REINFORCED
6 X D12

1286
600
1369
50
50
51
51
227
823
150
25
50
51

150X100 EXPOSED BEAM
PLANED AND MATT VARNISH
FINISH

150X150 I BEAM
PAINT FINISH

150X150 I BEAM
PAINT FINISH

EXPOSED I BEAM

EXPOSED BRICK FINISH

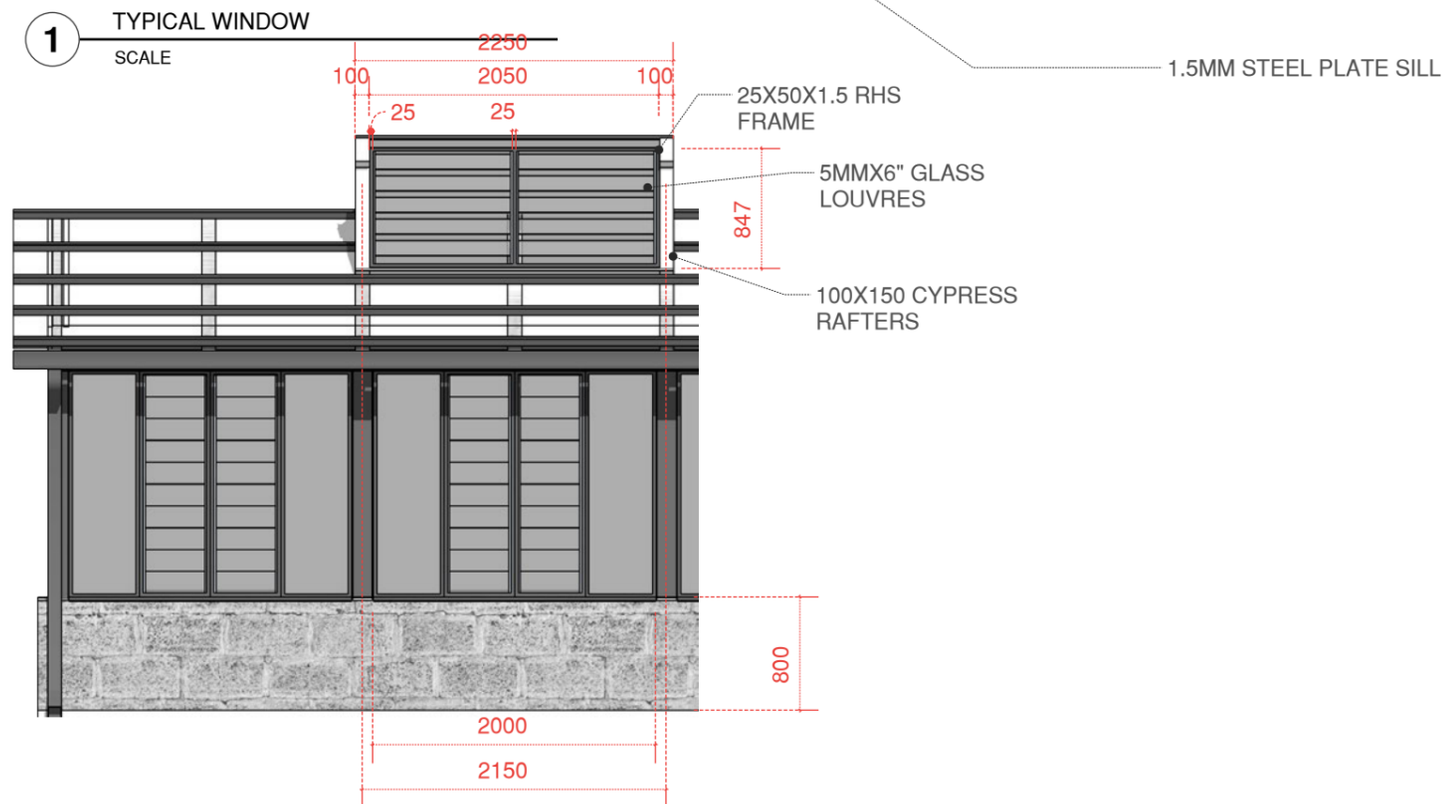
POLISHED CONCRETE
FINISH

50MM MURRAM BINDING

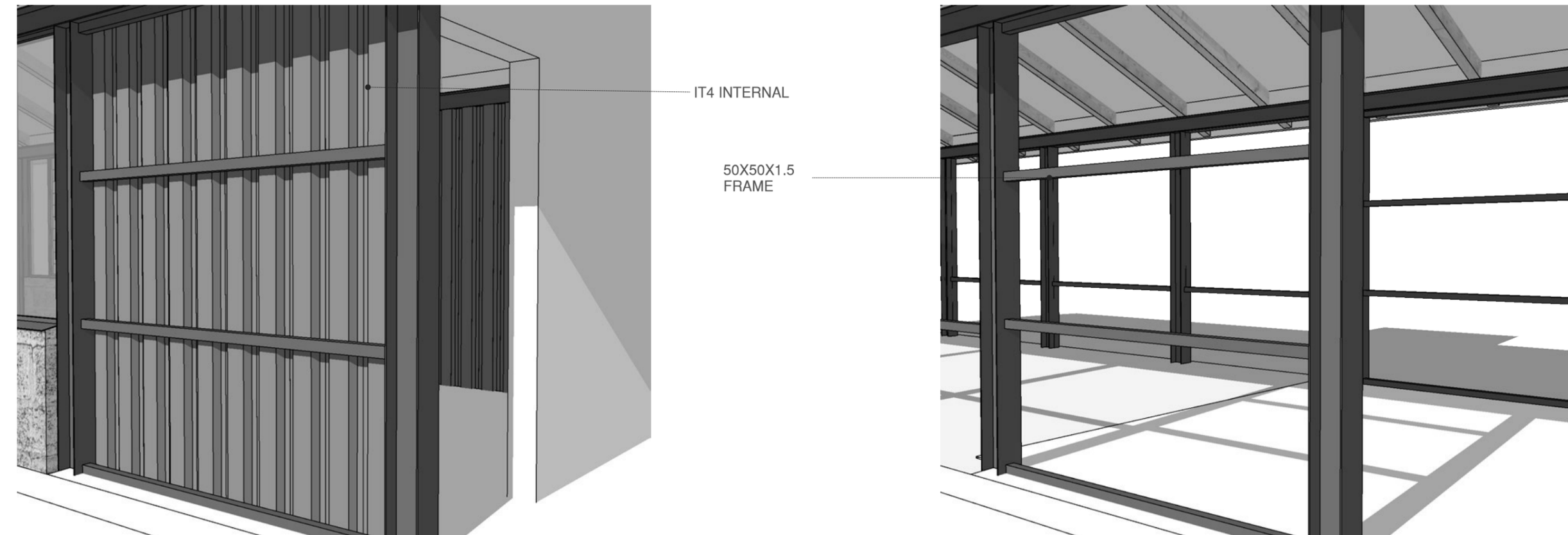
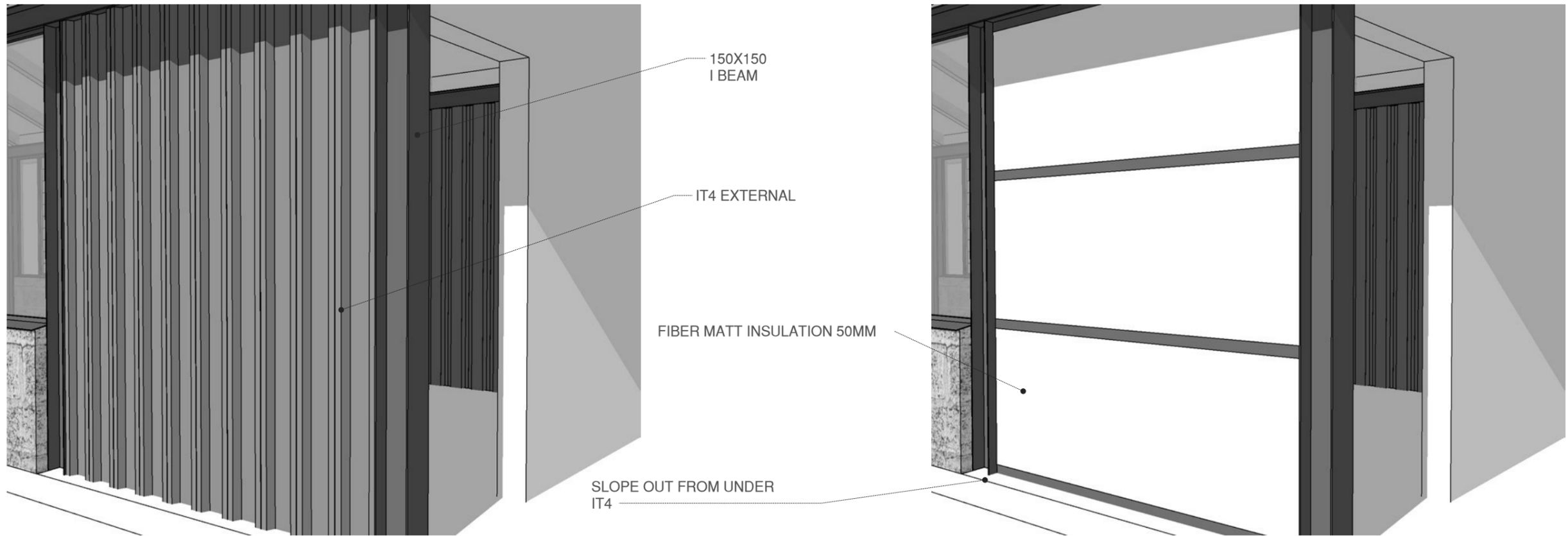
200 MM HARDCORE

**NOT STRUCTURAL ENGINEERS
DRAWINGS**

1 TYPICAL BUILDING SECTION
SCALE 1:25



2 TYPICAL ROOF VENT FRONT ELEVATION
SCALE 1:50



1 TYPICAL IT4 WALL DETAIL
SCALE

November 14, 2020