

## 1- THIRD FLOOR JUNCTION / CONCRETE LINTEL.

Scale 1:5

–Powder coated Aluminium / Timber composite

—DPC under cill to extend minimum 150mm beyond

-Powder coated Aluminium cill.

\_FFL 70.775 Third floor Block B

-Pack cavity with rockwool.

-Proprietary DPC tray Ensure material complies with Non-combustability requirements (Part B 2019) Cavity trays should meet the requirement Euroclass A2-s1, d0.

-Weep holes in vertical brickwork joints at 900mm cc/s. To comply with A2-s1,d0 or class A1.

- EPDM Membrane system applied in accordance with Manufacturers specification.

Min lap 100mm and lapped and taped to breather -102.5mm Brick outer leaf.

– Pack with Rockwool insulation.

Breather membrane - Tyvek® 'FireCurb'

OEA must meet EN13501-1 (Classification of construction products

and building elements on reaction to fire)

-150mm SFS frame fully filled with

Rockwool steel frame slab.

Zedex 100mm Jointing tape.

Visqueen Fixing strip.

(25 X 2mm pre drilled with 8mm holes

fixed through to SFS at 150mm C/C with

Tech screw and standoff sleeves. -Zedex CPT High performance DPC / Cavity tray.

Weep holes in vertical brickwork joints at 900mm cc/s.
To comply with A2-s1,d0 or class A1.

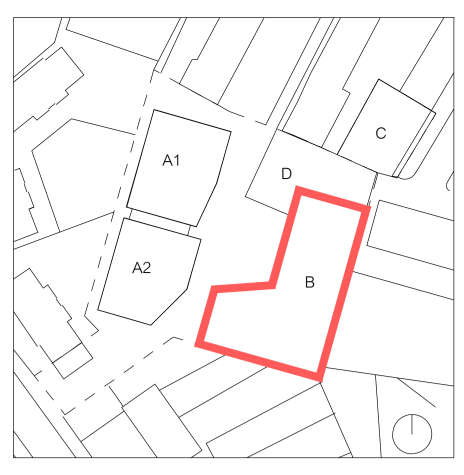
- Pre cast concrete lintel refer

- Integral drip to lintel.

2410mm From FFL.

- Sealant on backing strip.

-Aluminium / Timber composite window.



Key Plan

C1	15.11.21	DF	Issued for Construction.
P4	01.10.21	DF	Acoustic panels added.
P3	09.09.21	DF	Ceiling removed, Window / Lintel revised.
P2	02.06.21	DF	Wall construction revised.
P1	29.03.21	DF	Issued for Comment.
Revision	Date	Revised by	





**Revision History** 

## Block B - upper floor section. Block B -Third floor wall / floor section.

Status: S2 - For Information

hunters project number: client project number: scale: drawn by checked by M9920 HNCC 1:5 DF PG drawing title: HNCC-HUN-04-ZZ-DR-A-41-40011 revision date C1 10.12.20

All drawings are to be printed in colour.

file ref: HNCC-HUN-04-B1-DR-A-41-40011-(C1).dwg

Use figured dimensions only. All levels and dimensions to be checked on site. This drawing is to be read in conjunction with all other relevant drawings and specifications.Hunters is a trading name of Hunter & Partners Limited. © Hunter & Partners Limited. All rights reserved.