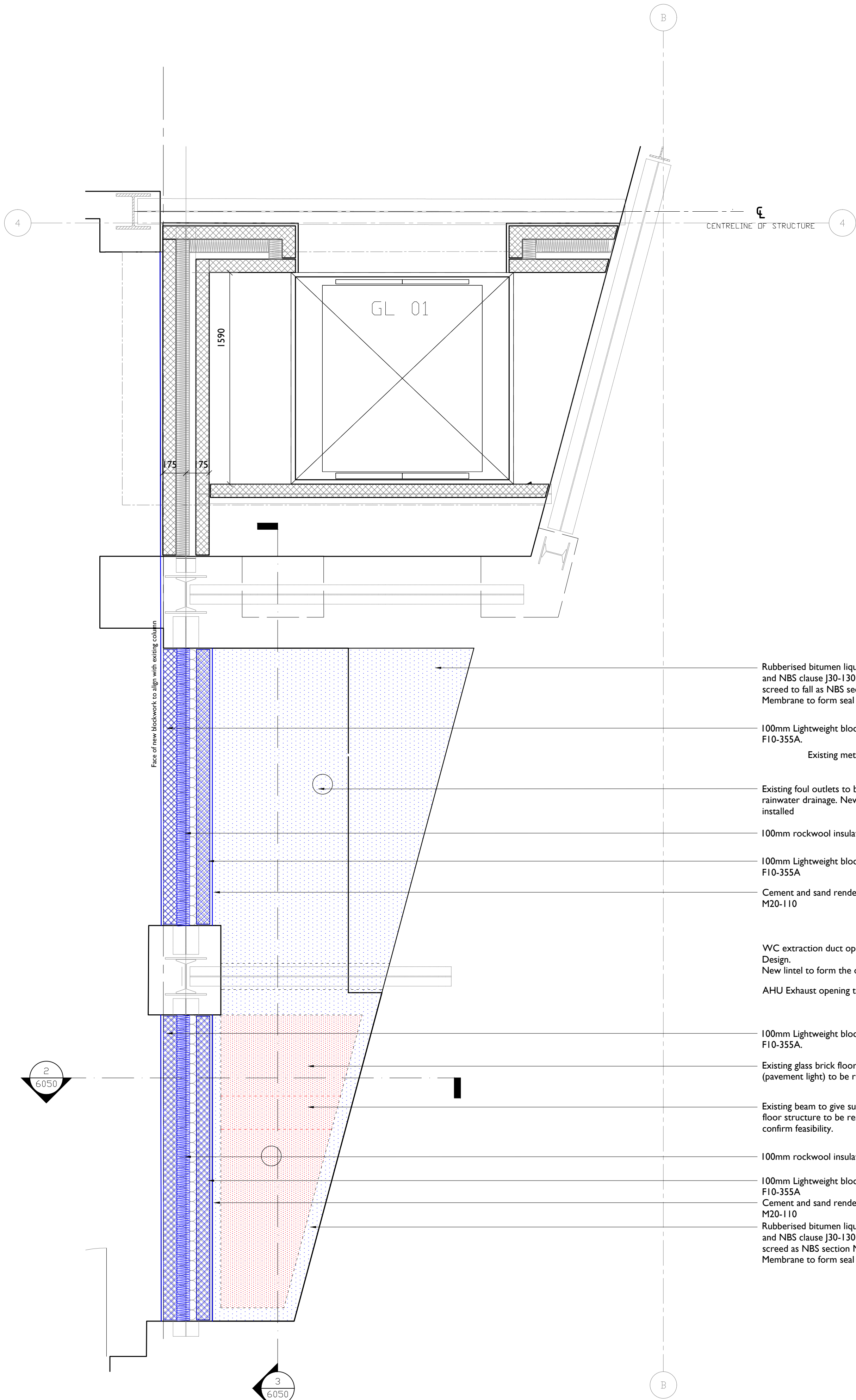
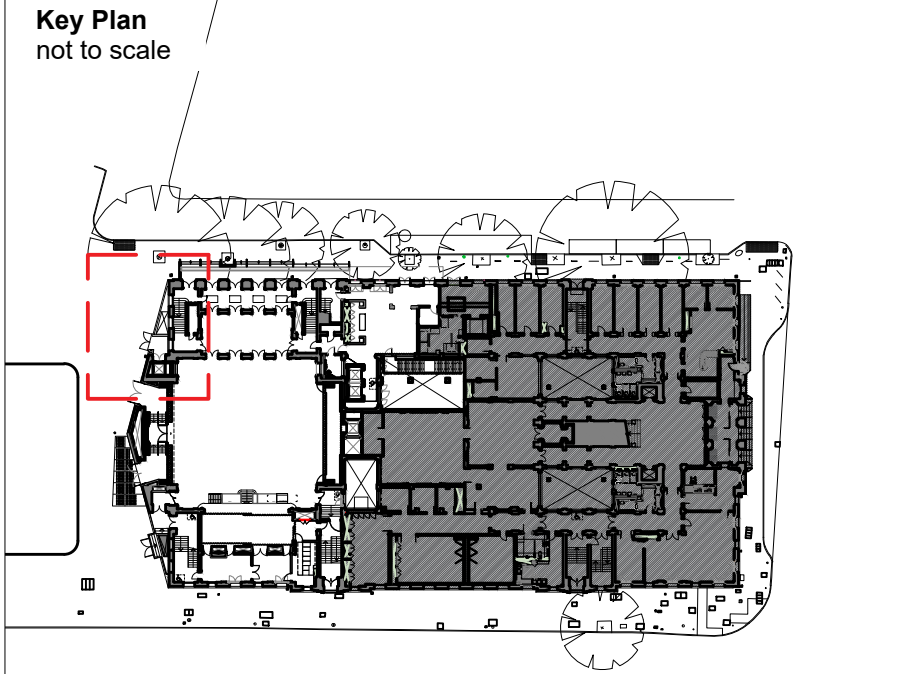
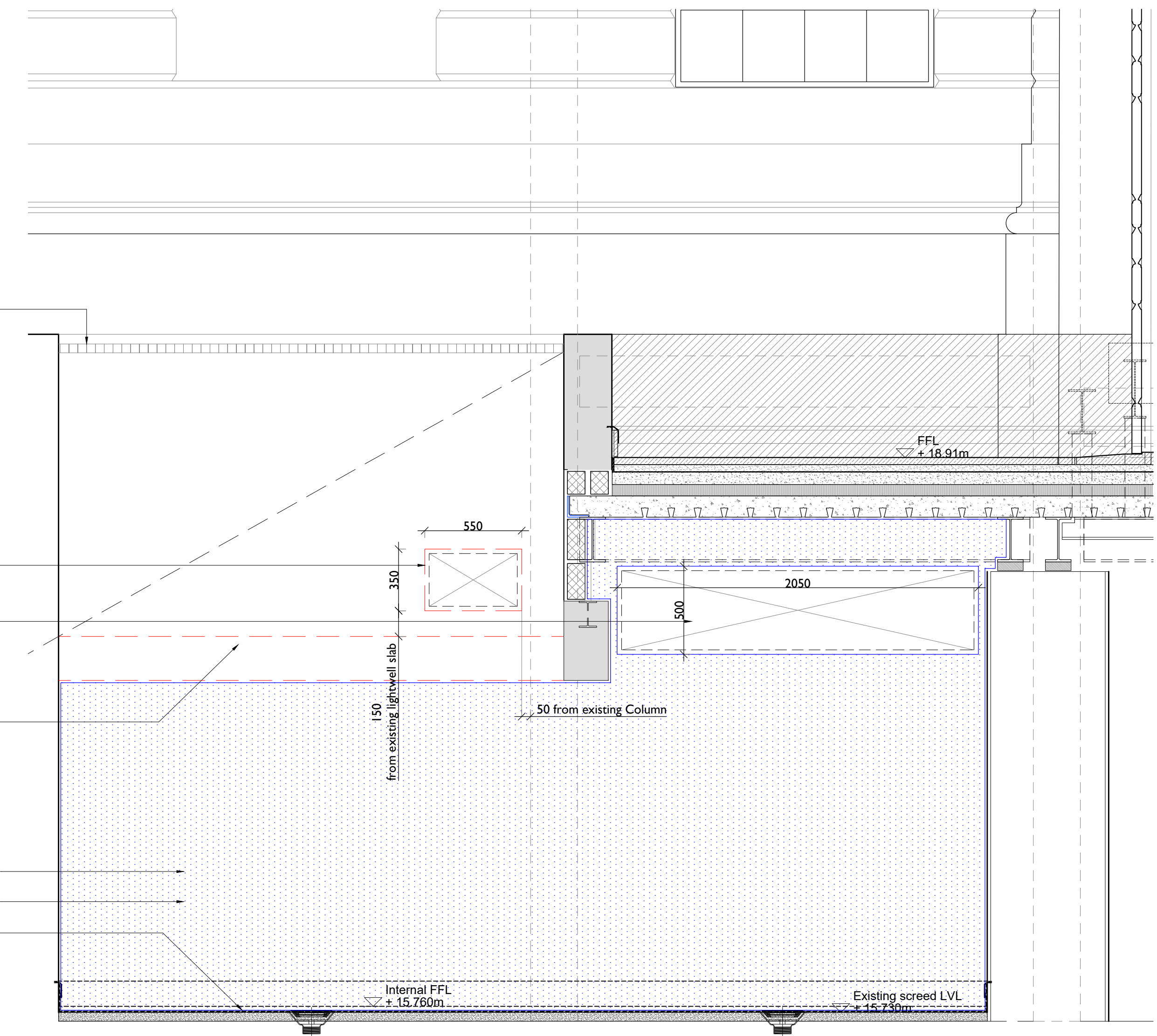
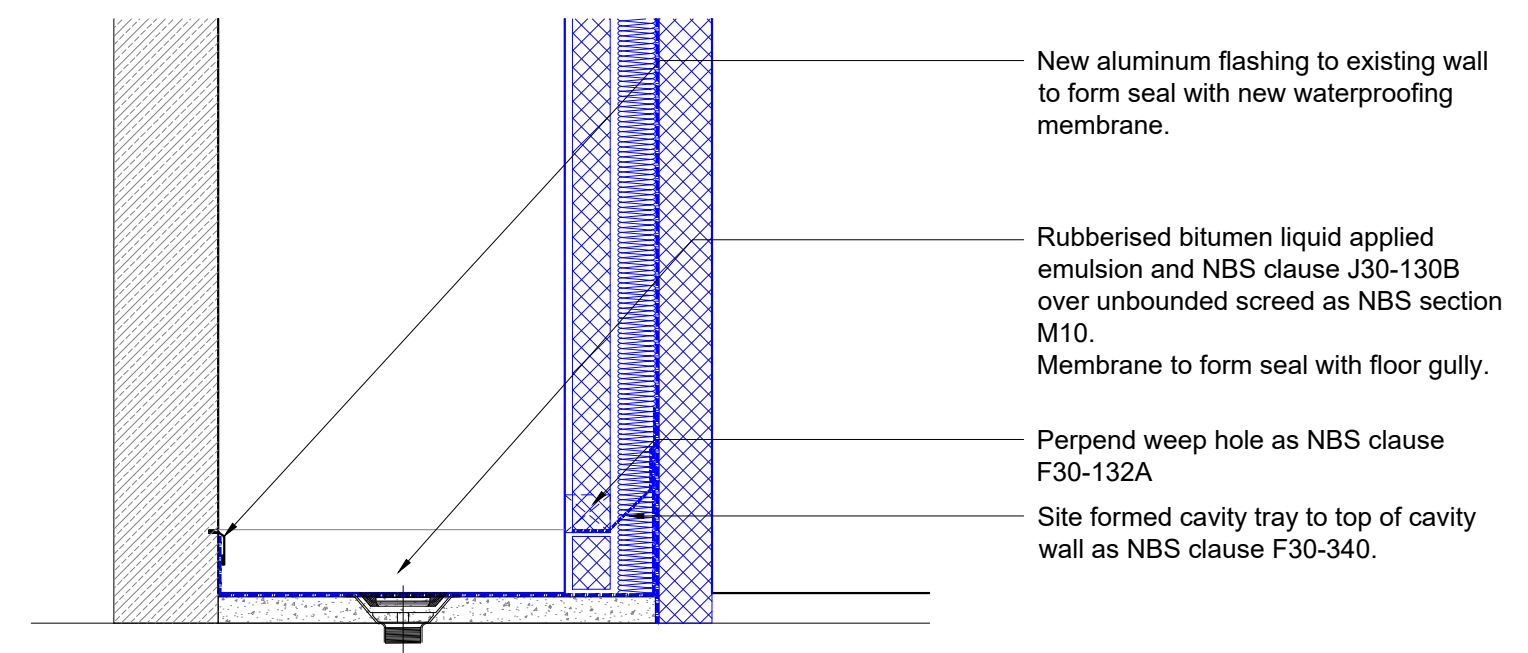


**WORKS PENDING PLANNING & LBC APPROVAL FOR REMOVAL OF SLAB**

**Notes:**  
 Drawings are based on survey data and may not accurately represent what is physically present.  
 Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.  
 All dimensions are in millimetres unless noted otherwise.  
 Purcell shall be notified in writing of any discrepancies.  
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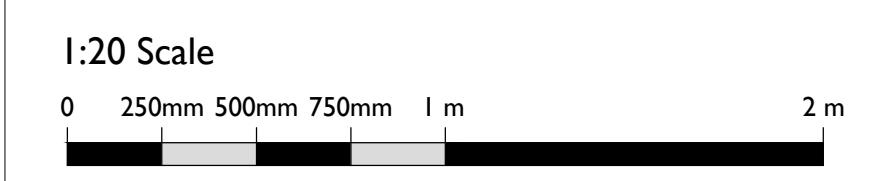
**2 PROPOSED SECTION**  
 6620 1:20 @ A1



- Rubberised bitumen liquid applied emulsion and NBS clause J30-130B over bounded screed to fall as NBS section M10. Membrane to form seal with floor gully.
- 100mm Lightweight blockwork as NBS F10-355A.
- Existing metal grating retained
- Existing foul outlets to be re purposed for rainwater drainage. New gully to be installed
- 100mm rockwool insulation as NBS F30-115
- 100mm Lightweight blockwork as NBS F10-355A
- Cement and sand render as NBS clause M20-110
- WC extraction duct opening to MEP Eng. Design. New lintel to form the opening required
- AHU Exhaust opening to MEP Eng. Design
- 100mm Lightweight blockwork as NBS F10-355A.
- Existing glass brick floor structure (pavement light) to be removed.
- Existing beam to give support to glass brick floor structure to be removed. SE to confirm feasibility.
- 100mm rockwool insulation as NBS F30-115
- 100mm Lightweight blockwork as NBS F10-355A
- Cement and sand render as NBS clause M20-110
- Rubberised bitumen liquid applied emulsion and NBS clause J30-130B over unbounded screed as NBS section M10. Membrane to form seal with floor gully.

**3 PROPOSED SECTION**  
 6050 1:20 @ A1

**1 PROPOSED BASEMENT LEVEL PLAN**  
 6050 1:20 @ A1

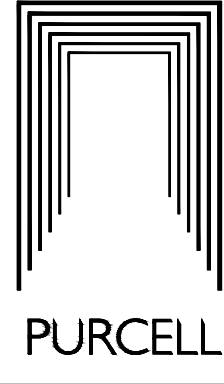


REV	DATE	BY	CHK	DESCRIPTION
C01	10.10.24	JE	OB	First Issue

CLIENT  
**Il Bottaccio**

PROJECT  
**Camden Town Hall Tenant Fitout**

JOB NUMBER  
**242931**



TITLE  
**B.24 BIN STORE DUCT EXTRACT DETAIL**

SIZE SCALE  
 A1L 1:20

REV SUITABILITY/REASON FOR ISSUE  
**C01 A4 - Technical Design Approved**

DRAWING NUMBER  
**242931-PUR-01-B1-DR-A-6050**

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