



- Key**
- Site boundary
 - As agreed with GCL, refer to drawing: 2960-CVA-TM-ZZ-SK A-99039_SiteExtents
 - Demolition
- Membranes - Damp-proofing/tanking:**
- Zinc underlay membrane as H74/130
 - DPC as F30/330A
 - DPC formed cavity tray as F30/345A
 - Cold liquid applied damp proofing to slab as J30/130A (eg. RIW 'Toughseal')
 - Cold liquid applied damp proofing to slab edge as J30/132 (eg. RIW 'LAC')
 - Cold liquid applied damp proofing as J31/110 (eg. RIW 'Flexiseal 500 HG')
 - Self adhesive bitumen damp proofing as J40/190 (eg. RIW 'Sheetseal 226')
 - Protection board as J40/380A (eg. RIW)
 - Overtape as J31/110 (eg. RIW)
 - Cementitious damp-proofing as J10/110A (eg. RIW 'Cementseal')
 - Loose laid bentonite damp proofing as J40/285A (eg. RIW 'Structureseal')
 - Sealing compound as J31/110 (eg. RIW)
- Membranes - Roof:**
- Blue roof coating as J41/110A (eg. Bauder)
 - Underlayer J41/110A (eg. Bauder)
 - Protection Mat as J41/110A (eg. Bauder)
 - Filter Fleece as J41/110A (eg. Bauder)
 - Capping Sheet as J41/110A (eg. Bauder)
 - Air and Vapour Control Layer as J41/110A (eg. Bauder)
 - Breather Membrane as H74/130
- Cavity barriers:**
- Cavity barrier fire stop as F30/181
 - Cavity closer to windows/doors as F30/180
- Window sealing:**
- Expanding Tape to specialist subcontractor design (eg. Compriband) or Mastic as Z22
 - EPDM to specialist subcontractor design
 - Vapour Control Layer as P10/310A
- Bricks:**
- Radiussed Glazed Brick as Q10/131
 - Solid Brick as F10/118
 - Movement Joint (Brick) as F30/610A
 - Movement Joint (Cast Stone) as F30/610A
- External Package Notes:**
- Below-ground waterproofing/tanking:**
- All below-ground waterproofing/tanking details/information shown is for indicative purposes only, following manufacturer principles (RIW).
 - For indicative details and guidance regarding penetrations, refer to manufacturer's literature.
 - Construction information to be developed and supplied by specialist subcontractor.
 - CVA cannot accept any responsibility for final construction design information relating to below-ground waterproofing/tanking.
- General Notes:**
- To be read in conjunction with Architect's, Structural, and MEP Engineer's drawn and specified information.
 - Proposals shown subject to review and development through specialist subcontractor design development process.

1 Lift Overrun Detail Section - East to West

1 : 5

2 Typical AOV Detail (Main L06 Roof) - Section

1 : 5

3 External Envelope Details - L05 Screen Fixing

1 : 5

- ITEMS / AREAS IN ABEYANCE :**
- A/B. Access deck balustrade and screens
 - C. Cleaning and Maintenance strategy
 - D. Bedford Passage + Ext. Landscaping
 - E. Junction with UCLH (design and levels)
 - F. Ground Floor North Elevation
 - G. L05 Canopy and extents of Blue-Roof
 - H. Internal blockwork thickness
 - I. External wall build-ups to RC shear walls
 - J. Office (finishes / specification)
 - K. L05 slab level + terrace threshold detail
 - L. Mechanical Ventilation shaft and AOV
 - M. Awaiting NMA decision
 - N. Waste Management strategy
 - O. Fire stopping between plant and terrace

Revisions

Rev. no.	Date	Description
P01.1	07/07/2023	For Information
C01	20/10/2023	For Information
C02	15/12/2023	For Information (J41)

COTTRELL & VERMEULEN ARCHITECTURE

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Do not scale from this drawing
Confirm all dimensions on site

Drawing Number	Rev.	Status
2960-CVA-TM-ZZ-DR-A-03032	C02	

14-19 Tottenham Mews

Typical Roof Interface Details 3of3

Drawn by:	SH	Checked by:	RC	Date:	
Scale:		Size:	A1	15/12/2023	