




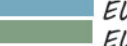
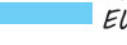





SHEET NOTES

- All dimensions are indicative and they need to be checked on site by the contractor before construction proceeds and prior to the fabrication of any component.
- This drawing is based on survey information by others.
- All dimensions to be in millimetres unless otherwise specified.
- All building works are to be carried out in accordance with current British/European Standards and the Building Regulations.
- Refer to Structural Engineer's drawings, details and specifications for all structural components.
- Refer to Mechanical & Electrical Engineer's drawings, schedules and specifications for all services.
- This drawing is to be read in conjunction with the Design and Access Statement submitted with the planning application.
- For occupied buildings, safe, clear access and means of escape to be maintained at all times during works in accordance with the Construction Phase Health and Safety Plan.
- Any discrepancies between the drawings and site conditions shall be brought to the attention of the Architect/CA for resolution.

Legend:

 Indicative hatch denotes the extent of the cladding remediation works. External facing materials to be replaced with same/ similar material to a non-combustible specification. Glazing and structural components to remain as existing.

-  EW51 - Travertine rainscreen cladding
-  EW55 - Brick plinth
-  EW53 - Zinc cladding / Metal cladding
-  EW54 - Aluminium curtain walling
-  EW52 - Render panels
-  EW52 - Reinforced insulated render panel
-  EW52 - Insulated render
-  EW52 - Render
-  EW54 - Insulated spandrel panel

PO	BP	SC	18/06/21	Planning Issue
2				
PO	BP	SC	16/06/21	For comment
1				

REVISION	DATE	DESCRIPTION
1		

DRAWING ISSUE  
**Planning**

CLIENT  
Trident Building Consultancy  
8 Angel Court, London  
EC2R 7HP

 **ECD Architects**  
ENERGY CONSCIOUS DESIGN  
www.ecda.co.uk

- Studio 3 Blue Lion Place, 237 Long Lane London, SE1 4PU
- The Centrum Building, 38 Queen Street Glasgow, G1 3DX

PROJECT TITLE  
**Melrose Apartments  
Cladding Remediation Works**

DRAWING TITLE  
**Extent of cladding remediation works  
East elevation  
Block B**

SCALE  
**1 : 100 @ A1**

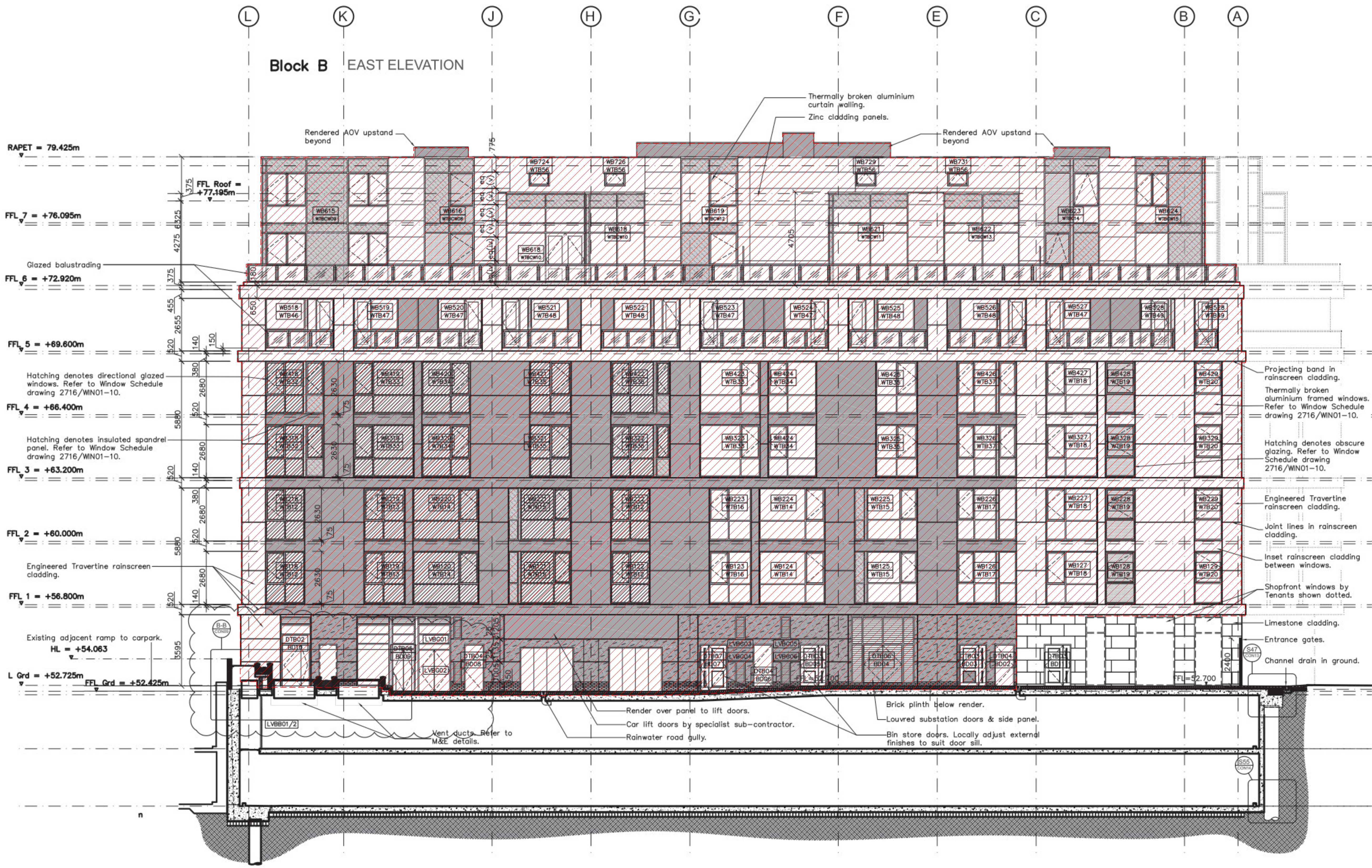
DATE  
**09/06/21**

DRAWN  
**BP**

CHECKED  
**SC**

Project Code - Originator - Vol - Level - Type - Role - Number	Status	Rev.
210128-ECD-XX-XX-DR-A-30537	S1	P02

**Block B EAST ELEVATION**




**Osel**  
Architects and  
development consultants

PROJECT:  
PROPOSED DEVELOPMENT  
230 WINDHETER ROAD  
LONDON W13

DRAWING No:  
**2716/ELEV02**

REV:  
**H**

AS BUILT  
DATE/NO.

 Denotes reinforced insulated render.

**BLOCK B WALL FINISHES (EAST ELEVATION)**

Ground Floor:  
- Belgian Wafels limestone cladding, 40mm thick  
- Engineered Travertine rainscreen panels  
- Insulated render panel above brick plinth.

First - Fifth Floors:  
- Engineered Travertine rainscreen panels  
- Rendered panels.

Sixth - Seventh Floor:  
- Zinc cladding  
- Curtain walling.

Note:  
Base drawing information and annotation has been supplied by the original architects - Osel Architects Ltd.

