

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

SHEET NOTES

- . Do not scale from this drawing. All dimensions are indicative and they need to be checked on site by the contractor before construction proceeds and prior to
- 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.
- specifications for all structural components. 6. Refer to Mechanical & Electrical Engineer's drawings,
- schedules and specifications for all services. 7. This drawing is to be read in conjunction with the Architectural Specifications.

- Architectural Specifications.
 8. Manufacturers' guidance and recommendations to be followed for installation of all construction components.
 9. 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.
 10. Any discrepancies between the drawing, the Specifications, Schedules, Bill of Quantities/Schedule of Works shall be brought to the attention of the Architect/CA for resolution prior to placing orders or to construction.
- construction.11. Any discrepancies between contract documents and site conditions shall be brought to the attention of the Architect/CA for resolution prior to placing orders or to
- construction. The contractor shall be responsible for completing the detailed design of all elements included within the Contractor Design Portion (CDP) to the prescribed performance standards as indicated within the contract documents. All CDP details shall be supplied by the contractor to the CA for review prior to fabrication.

P02 BP SC 18/06/21 Planning issue P01 BP SC 16/06/21 For comment

Trident Building Consultancy 8 Angel Court, London

 $\approx \Phi$ ECD Architects

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ENERGY CONSCIOUS DESIGN

DRAWINGISSUE Planning CLIENT

EC2R 7HP

PROJECTTITLE

Melrose Apartments

Cladding Remediation Works

Cavity barrier in line with slab & mechanically fixed to slab with suitable metal brackets

Al rated stone wool insulation to replace existing combustible insulation

New insulated curtain wall opaque infill sandwich panels, min Class A2-s1,d0, to replace existing with external finish to match

							DRAWING TITLE Illustrative d Curtain wall	etails			
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0	100	200	300 © F(400	500mm	ncluding the right of reproduction.	Project Code - Originator 210128-ECD			Status S1	Rev. P02