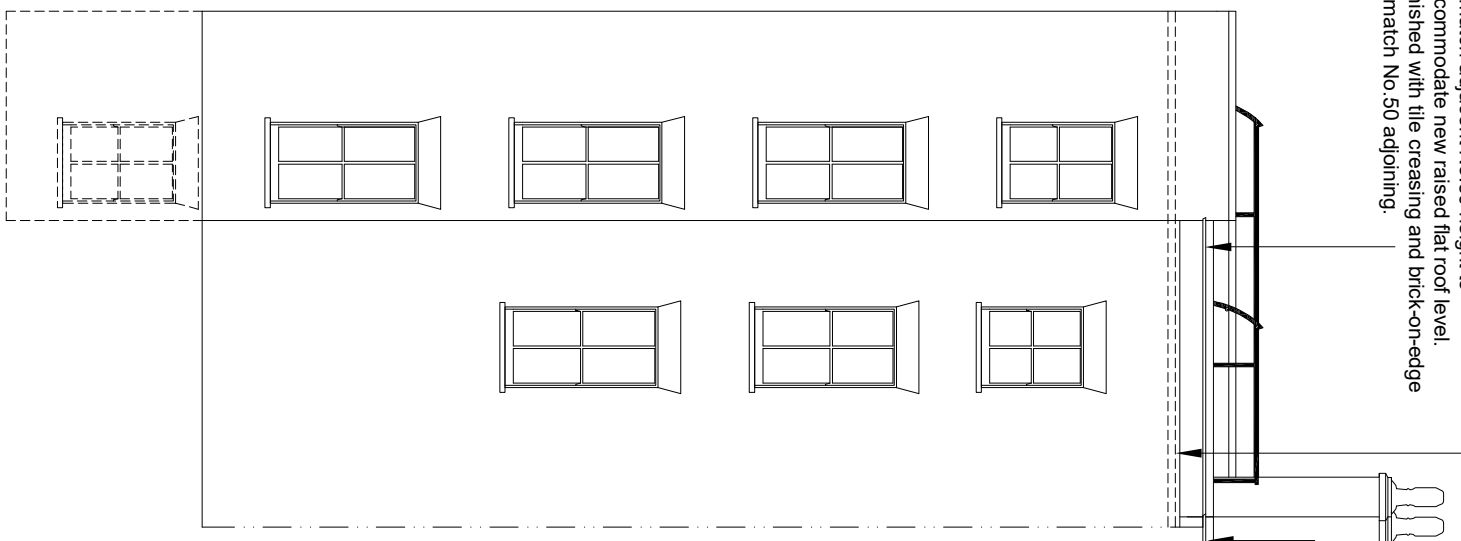


1100mm height black powder coated steel Evo sloped non-trip counter weighted handrail edge protection system.  
Set back 1 metre from internal face of parapet wall at 10 degrees

WEST ELEVATION

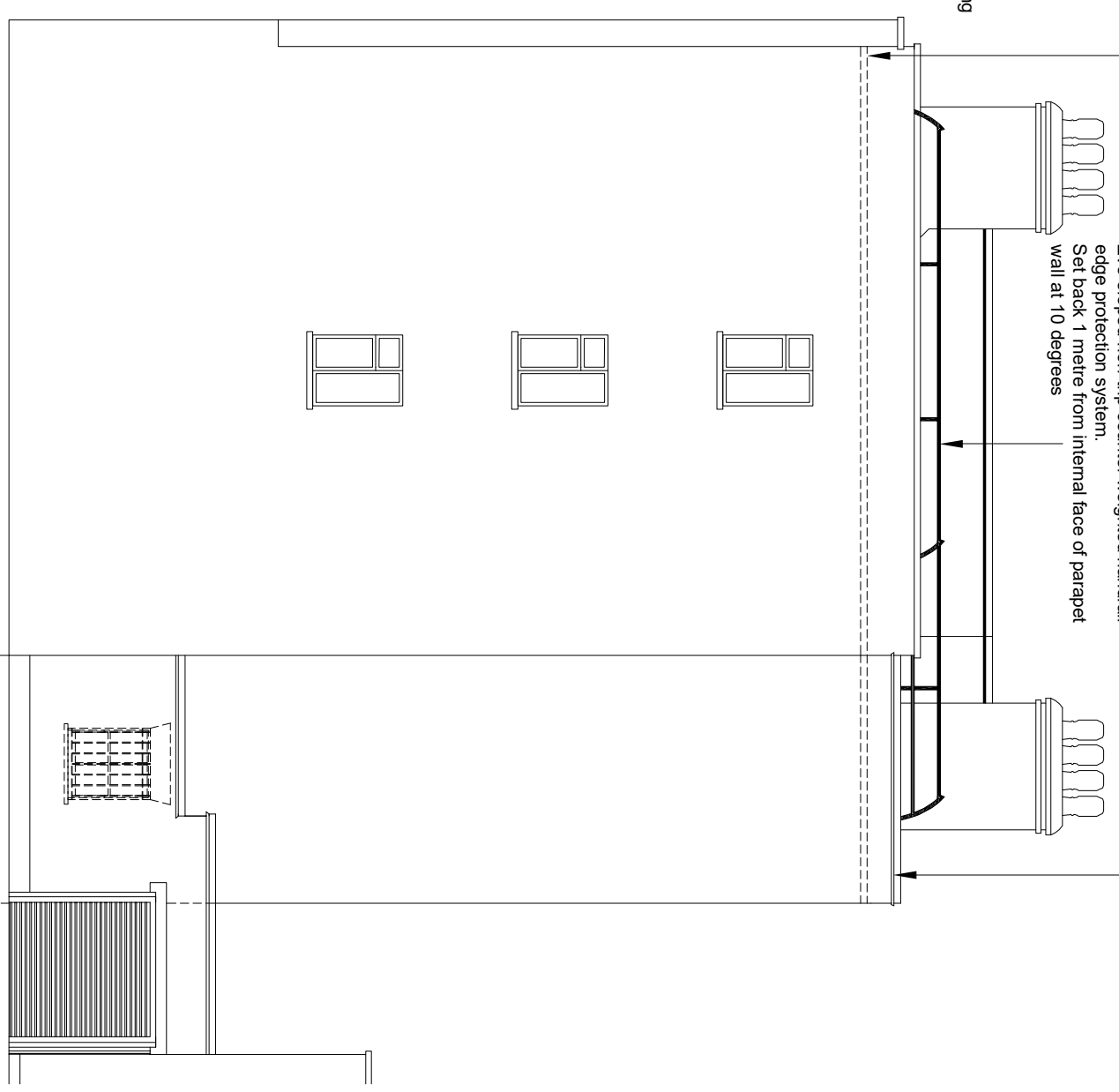


Brickwork raised by approx.350mm to match adjacent No.50 height to accommodate new raised flat roof level. Finished with tile creasing and brick-on-edge to match No.50 adjoining.

Raised (by approx. 100mm) new insulated flat roof.

No. 50 Adjoining

EAST ELEVATION



1100mm height black powder coated steel Evo sloped non-trip counter weighted handrail edge protection system.  
Set back 1 metre from internal face of parapet wall at 10 degrees

Brickwork raised by approx.350mm to match adjacent No.50 height to accommodate new raised flat roof level. Finished with tile creasing and brick-on-edge to match No.50 adjoining.

SOUTH ELEVATION

PROPOSED

Rev A - 13.7.23 - Railing position altered.  
CONTRACTORS TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORKS OR PREPARING SHOP DRAWINGS. ALL WORK MUST COMPLY WITH RELEVANT AUTHORITIES REQUIREMENTS. DIMENSIONS MUST NOT BE SCALED FROM THIS PRINT

**Landers & Associates**  
Chartered Surveyors

67 Riefield Road, London SE9 2RA  
Tel: 020 7831 6311 Web: www.landlers-associates.co.uk

Client The Governing Body of Rugby School

Job 48 Lambs Conduit Street, London WC1

Drawing Proposed Elevations

Scale 1:100@A3  
Date Apr 23  
Drawn MR  
Checked RS  
Drawing No. 22081 - 48LCST - 104A