

Existing parapet at parapet level  
New aluminum rail for Facade Access and Maintenance  
400 mm offset to parapet

Solid aluminum panels and capping to existing parapet overtop

Aluminium cladding panels

Window system  
Infill spandrel panels, PPC aluminium

AOV glazing to common area

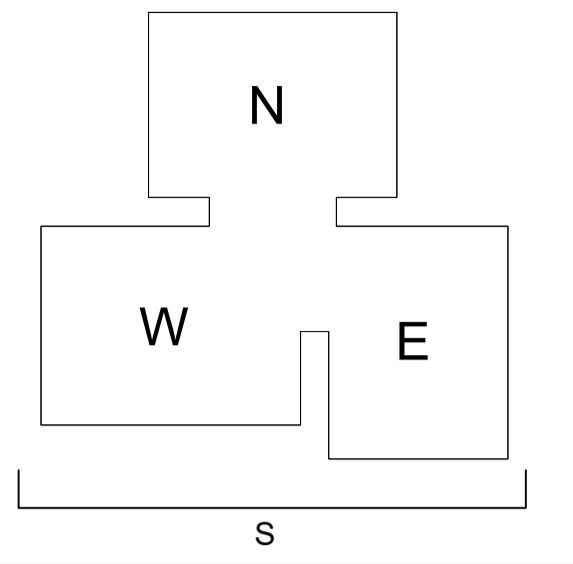
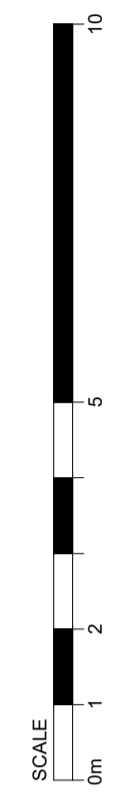
Aluminium cladding panels

Brick plinth capping

Existing brick plinth to basement

+84.000 m  
Level 26

1 - Elevation - Overall West  
Scale 1:100



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DESIGN RISKS AND ASSUMPTIONS ARE PART OF THE CDM RISK REGISTER.

READ THIS DRAWING IN CONJUNCTION TO THE CDM RISK REGISTER.

THE DRAWING CONTENT REFLECTS THE DESIGN INTENT ONLY AND IS NOT FOR CONSTRUCTION.

NOTE: DIMENSIONS SHOWN ARE NOMINAL. TO BE VERIFIED BY SURVEY INFORMATION.

LEVELS FOR BURNHAM SHOWN FOR REFERENCE.

01	15/06/18	SM	AB	AB
00	27/04/18	SM	AB	AB
Rev	Date	By	Chkd	Appd

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Client  
London Borough of Camden

Project Title  
Chalcots Estate  
London

Drawing Title  
Burnham Tower  
Elevation  
South with Proposed Monorail

Scale at A1  
1 : 100

Role  
Facade Access and Maintenance

Suitability

Arup Job No  
**259493**

Rev  
**01**

Name  
**ZZ-GF-DR-A-5301-008**