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New aluminum monorail No 1 for facade Access and Maintenance

Distance monorail to the parapet 400mm  
Monorail thickness ~200 mm

Glazing strip capping at roof

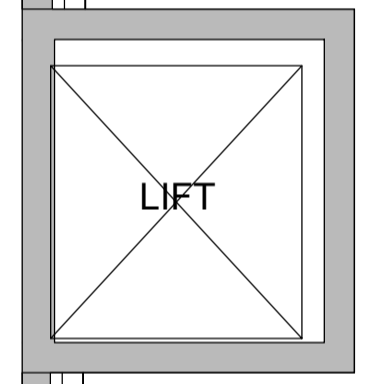
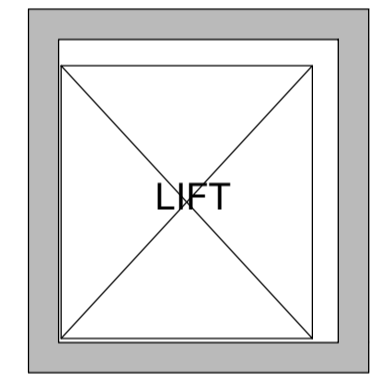
New Aluminum monorail No 2 for facade Access and Maintenance

Solid aluminium cladding panels

Insulation layer

Existing concrete panels

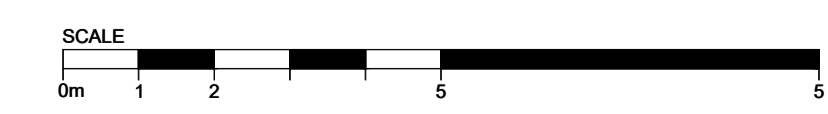
Solid aluminium cladding panels at parapet overrun



Existing roof railings

Steel work posts to support monorail

Steel work posts and brackets to support monorail corners



00	15/06/18	SM	AB	AB
00	23/04/18	SM	AB	AB

Rev	Date	By	Chkd	Appd
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Client  
London Borough of Camden

Project Title  
Chalcots Estate  
London

Drawing Title  
Blashford Tower  
Roof Plan with Proposed  
Monorail

Scale at A1 1 : 50

Role  
Facade Access and Maintenance

Suitability  
Draft

Arup Job No  
**259493**

Rev  
**01**

Name  
**ZZ-GF-DR-A-5301-021**