

NOTES:
Report all discrepancies, errors and omissions
Do not scale from this drawing
Verify all dimensions on site before commencing any work or preparing shop drawings
All materials, components and workmanship are to comply with all the relevant British Standards, Codes of Practice, and appropriate manufacturers recommendations that from time to time shall apply
For all specialist work, see relevant drawings
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Residential units to be retained as existing. No part of the application

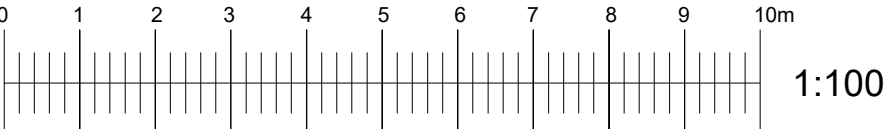
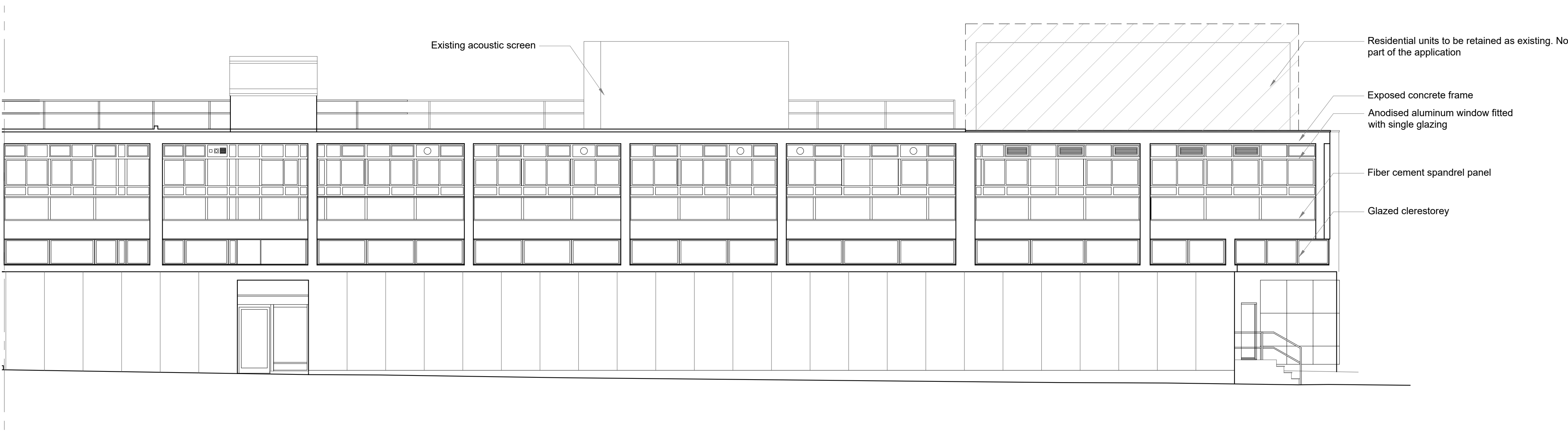
Exposed concrete frame

Anodised aluminum window fitted with single glazing

Fiber cement spandrel panel
Glazed clerestorey
Precast concrete panels



1 Existing E3: elevation along Holmes Road
SCALE 1:100 @ A1



A	29.6.17 Issued for PA			DC
	Rev	Date	Description	

2 Existing E2: elevation along Spring Place
SCALE 1:100 @ A1



3 Existing E1: elevation along Spring Place
SCALE 1:100 @ A1

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Architecture & Planning ■ Building Surveying ■ Project Management ■
Cost Consultancy ■ CDM Co-ordination

CLIENT
L.B.CAMDEN

PROJECT
HOLMES ROAD DEPOT

TITLE
EXTERNAL ELEVATIONS
EXISTING

DATE	31.5.16	SCALE	1-100 @A1	DRAWN	GB
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DRAWING No.
274 009 P06 | A