

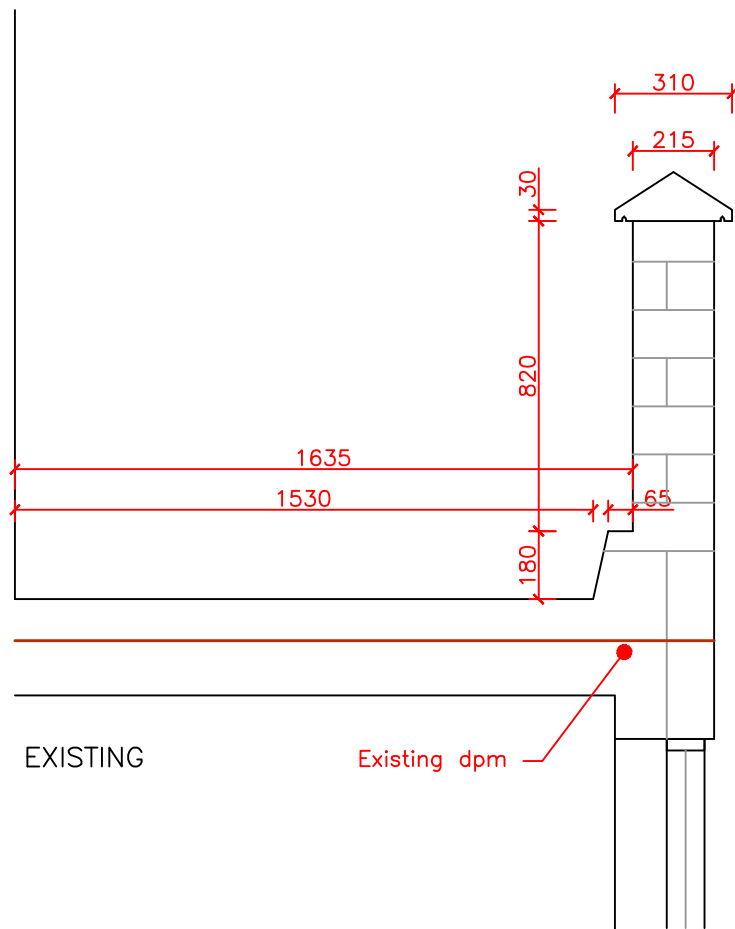
© RNJ Partnership LLP

Notes:

Do not scale, use figured dimensions only.

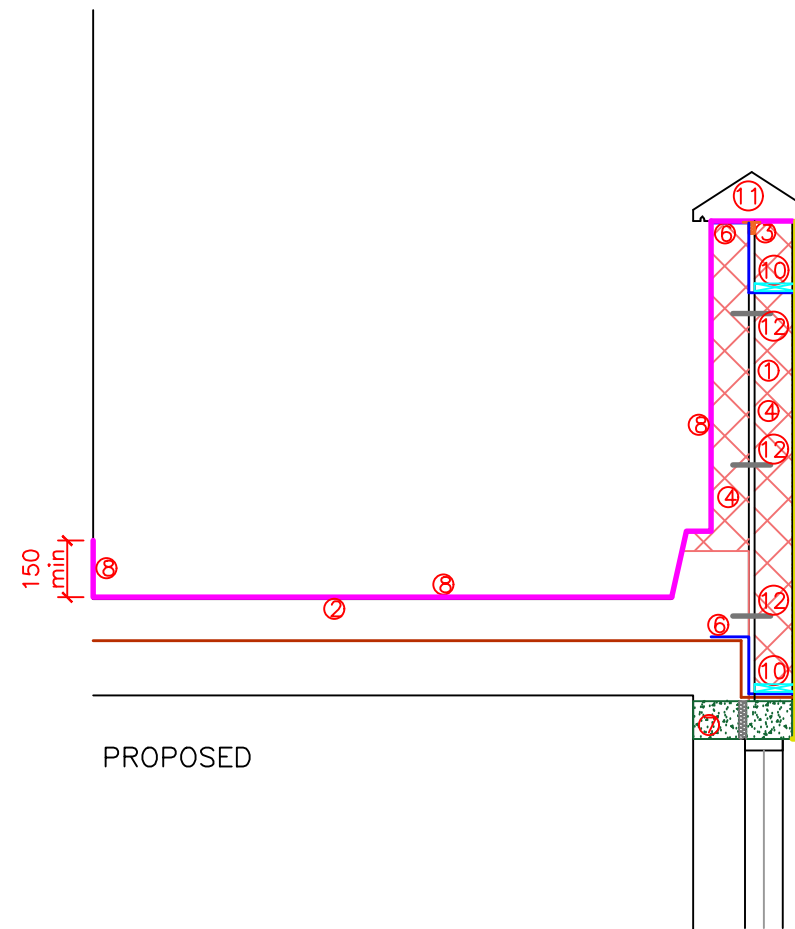
All dimensions to be verified on site prior to the commencement of any works. Any discrepancies should be reported to RNJ Partnership LLP.

Scale 1:20 @ A3  
0mm 200mm 400mm 600mm 800mm 1000mm



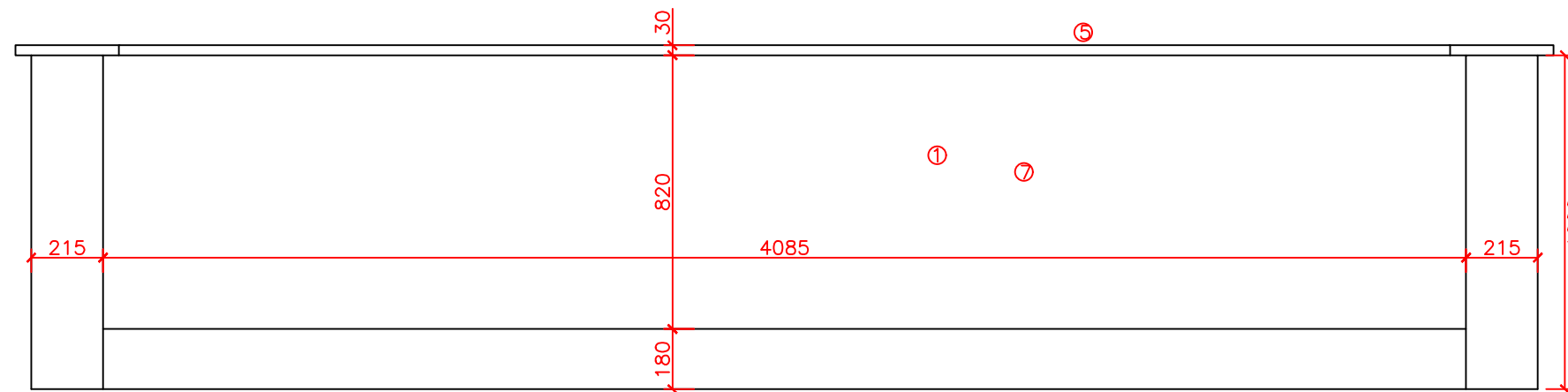
EXISTING

Existing dpm



PROPOSED

- 1 C20/120  
Dismantle parapet wall and outer leaf brickwork to top of ground floor windows
- 2 C20/120  
Remove existing walkway membrane
- 3 F30/180  
Install 15 mm cavity closer
- 4 F10/255  
Rebuild parapet wall with concrete facing blockwork 7.3 N/mm<sup>2</sup> in stretcher bond
- 5 F30/455  
Remove and reinstall existing coping stones
- 6 F30/345  
Install site formed cavity trays
- 7 F30/105  
Install precast concrete lintel
- 8 S31/110  
Apply new liquid applied waterproof coating to first floor external access walkway and inner leaf parapet
- 9 M20/120  
Rough cast render
- 10 F30/131  
Weep holes at 1000 mm centres
- 11 F30/455  
Remove and reinstall existing coping stones
- 12 F30/220  
Stainless steel wall ties at 450 mm vertical and 900 mm horizontal centres



Walkway Side of Parapet

EXISTING

REV.	DATE	DESCRIPTION



Chartered Quantity Surveyors Chartered Building Surveyors  
Project Managers Principal Designers Asbestos Surveyors

2 DIAMOND COURT KENTON NEWCASTLE UPON TYNE NE3 2EN  
Tel. 0191 286 0707 Fax. 0191 286 0855

email : rnj@rnjllp.com

CLIENT HOME GROUP

PROJECT DUKE STREET WHITEHAVEN

TITLE SECTION THROUGH WALKWAY PARAPET

DRAWN LCJ	CHECKED RT
SCALE 1:20 @ A3	DATE JUNE 23

Drg.No. BS/23/11/02	REV.
---------------------	------