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Do not scale from this drawing; use figured dimensions only taken from elements as prescribed on the drawing. Figured dimensions when taken from existing elements are from the finished surface. Discrepancies must be reported prior to commencement of any work or fabrication of elements. If in doubt, refer to the contract administrator.

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8.995 TOP OF EXISTING PARAPET (APPROX)

8.657 U/S OF NEW PARAPET COPING

7.580 FFL FOURTH FLOOR (APPROX)

DOTTED LINE SHOWS OUTLINE OF EXISTING REAR ELEVATION

OUTLINE OF BUILDING BEHIND PARAPET

4.849 FFL THIRD FLOOR (APPROX)

2.227 FFL SECOND FLOOR (APPROX)

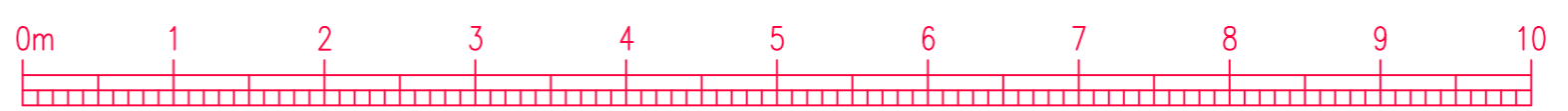
0.000 DATUM (TOP OF CORNICE)

-0.643 FFL FIRST FLOOR (APPROX)

-4.814 FFL GROUND FLOOR (APPROX)

ACTUAL LEVEL OF FLAT ROOF

REAR ELEVATION: AS PROPOSED



Project: 1242
180 Kentish Town Road
 London NW5 2AE

Client: Ouadrant Design & Construction Ltd

CONVERSION TO RESIDENTIAL
 Rear Elevation As Proposed
 General Arrangement

Drawing Title	
AS CONSTRUCTED AND TO BE CONSTRUCTED	
Drawing Scale	Date
1:50 at A2 (1:100 at A4)	03.08.16
Drawing Number	Revision
C2.1242.GAD.013	

