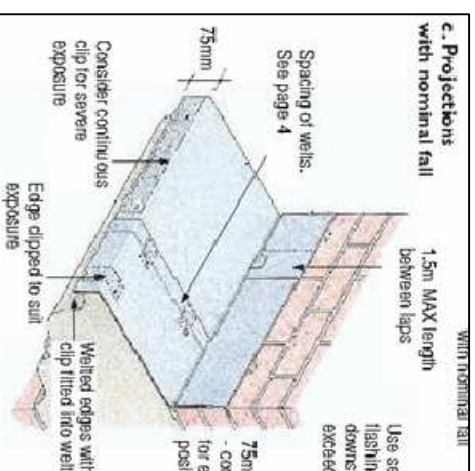


Section B

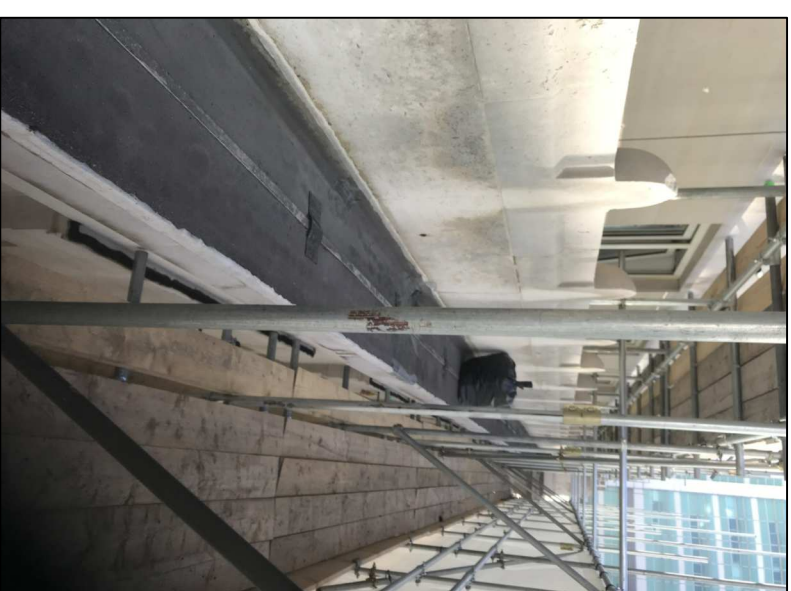
1 Elevation Identification Plan
NTS @ A3

Red line and photograph denotes section of cornice to receive protective weathering Code 5 lead capping (29 linear metres). All joints to be wetted. The back edge/upstand to be no more than 75mm high and returned only into the stone mortar joint.

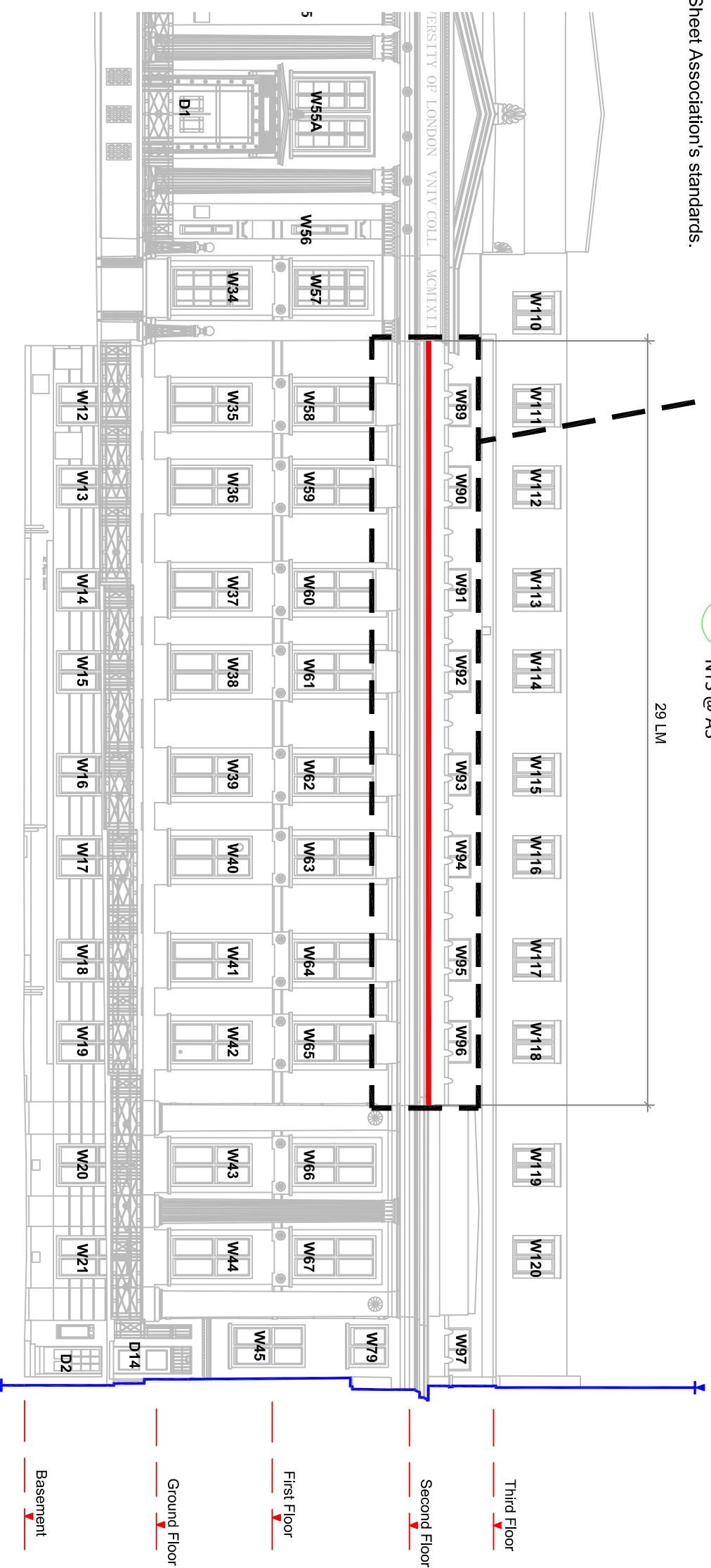
2 New Lead Capping to Cornice
NTS @ A3
29 LM



3 Existing Asphalt Covering
Photograph



Site Boundary Line



4 Front Elevation - Lead Capping Works
1 : 200 @ A3

Rev	Description	Date
-	Construction Issue	21.09.2018

Client: University College London

Project Location: Kathleen Lonsdale Building

Gower Street, London

WC1E 6BT

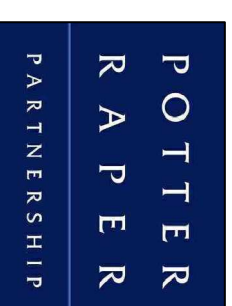
Project Status: Construction

Project Name: KLB, External Decorations 2018

Scale: 1:200 Sheet Size: 297 mm x 420 mm @ A3

Sheet Name: Front Elevation - Lead Capping Works

LA675 | 200



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