

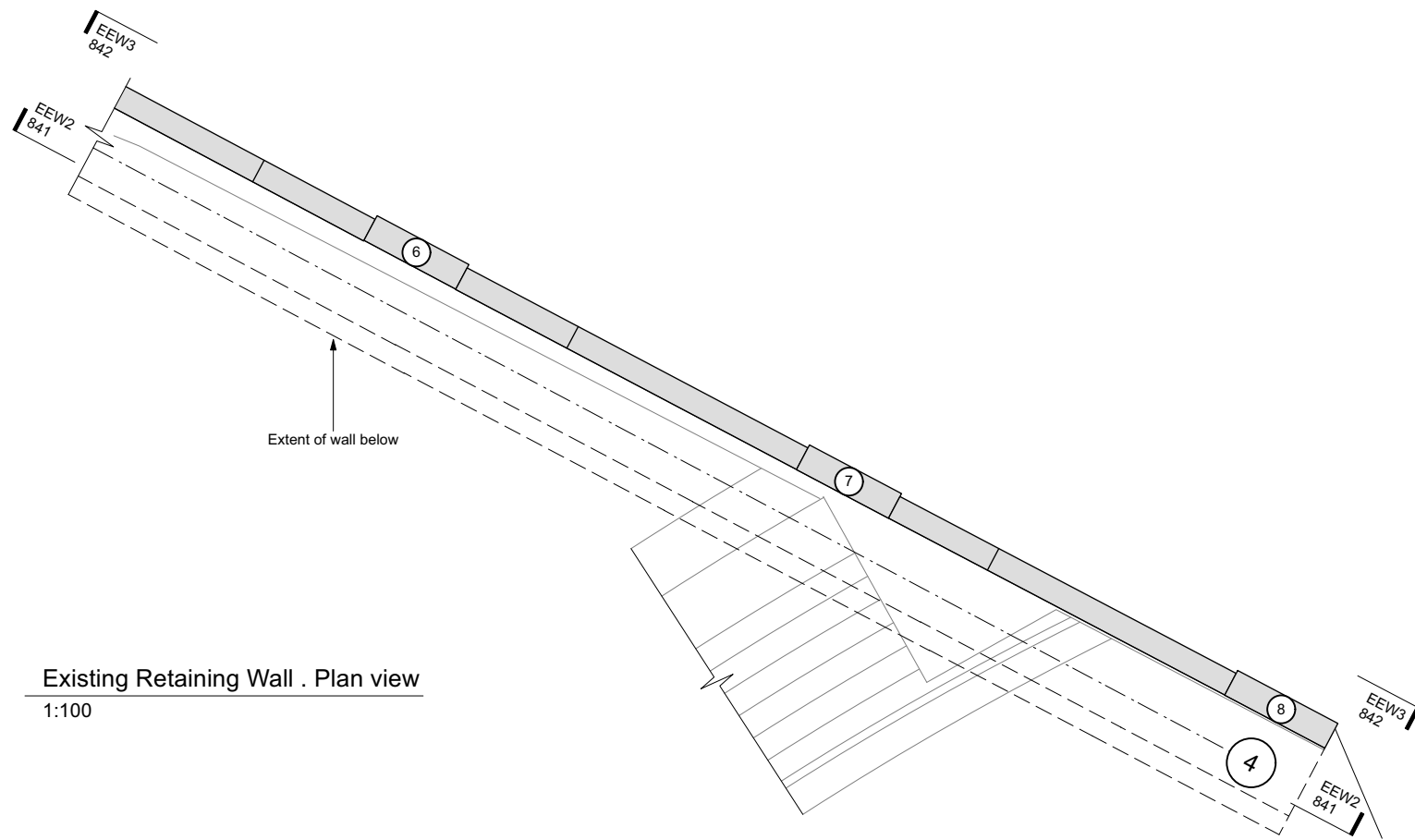
EEW3 Existing Retaining Wall . Elevation Street Side
1:50

Key:

	Approximate line of existing masonry crack
	Proposed 6mm Helifix Helibar repair
	Proposed masonry repair

Notes:

Helibar repair (refer to manufacturers installation guidelines)
• Provide 6mm Helibar with HeliBond grout
• Depth of slot in to the masonry to be 35mm to 40mm
• Height of slot to be equal to full mortar joint height, with minimum of 8mm
• Helibar to extend min. 500mm beyond the crack either side
• Helibars to be installed at max. 450mm (6 courses) vertical spacing



Existing Retaining Wall . Plan view
1:100

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Rev	Date	By
Work Stage - ACE / (RIBA)		
Stage 5		
Reason For Issue		
Information		

Project Title	The Roundhouse Camden London Campus Development
Client	The Roundhouse
Architect	Reed Watts

Drawing Title	Existing Retaining Wall Plan View and Elevations Crack Repairs Sheet 3
Date	Oct' 2021
Scale at A3	1:50 ; 1:100
Drawn by	CC
Checked by	HS

MOMENTUM structural engineers		
01225 444194	Bath 020 7739 6939	London
www.momentumengineering.com		
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