



Do Not Scale					
Design Review					
Design review by:		Checked by:			
Residual hazards:					
Drawing Notes					
1. This drawing is to be read in conjunction with Retaining wall survey report 00.21166-ACE-ZZ-ZZ-RP-S-001					
2. The contractor is to check all drawings and report any discrepancies immediately					
3. All work is to be carried out in accordance with the current edition of The Building Regulations and to the satisfaction of the local Authority Building Inspector					
4. The symbols represented on Adept drawings should be read in conjunction with BS8541-2					
5. All reinforcement to be grade 500 conforming to BS 4449:2005					
6. All reinforcement shall be securely supported in its correct position during concreting by approved bar chairs, spacers or support bars					
7. Concrete cover to new reinforced concrete wall = 50mm					
8. Minimum bar/mesh lap lengths to be: B10 - 400mm					
9. Mesh to be supplied with flying ends					
10. All new facing brickwork is to have a characteristic compressive strength equal to 20N/mm ² and a water absorption less than 12%					
11. Mortar grade (iii)					
06.06.22	Preliminary Issue	BB	TH	P1	
Date	Description	By	Chk	Rev	
<h2 style="margin: 0;">ADEPT</h2> <p style="margin: 0; font-weight: bold;">CIVIL AND STRUCTURAL CONSULTING ENGINEERS</p>					
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Project					
<h1 style="margin: 0;">17 Poplar Close, Leeds</h1>					
Title					
<h2 style="margin: 0;">Retaining Wall Repair Detail</h2>					
Client					
Scale @ A1 As indicated	Initial author BB	Initial checker TH	Approver BL	Initial Date 05/24/22	
Status S2	Purpose Preliminary			Adept Ref 00.21166	
Project number	Originator	Volume	Level	Type	Role
00.21166-ACE-ZZ-XX-DR-S-9001			P1		