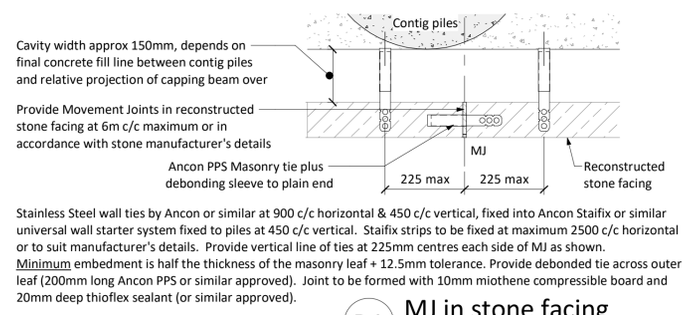
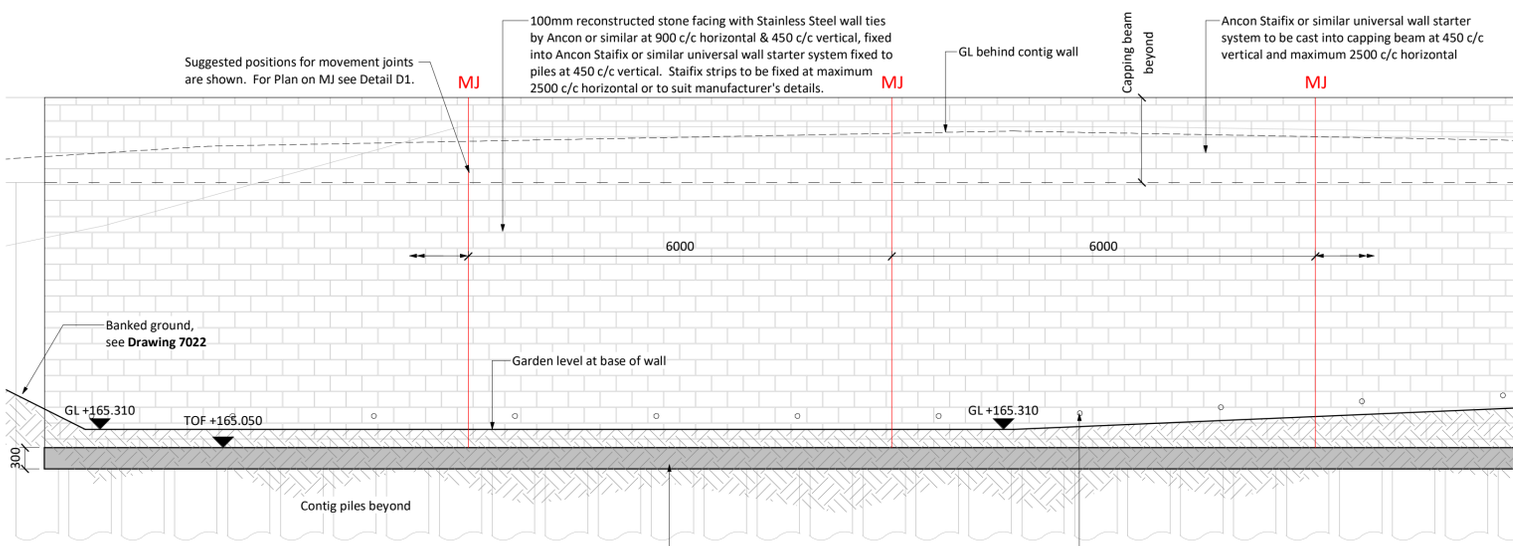


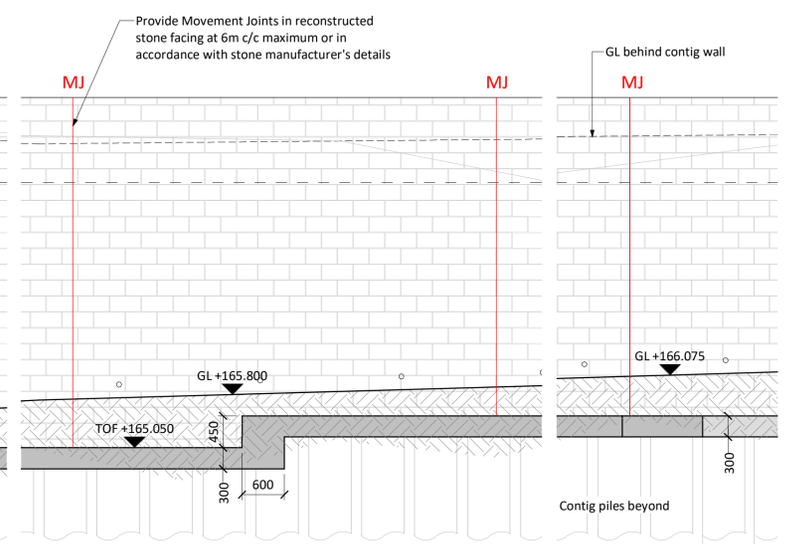
P3 Plan on RW to boundary, Plot 65-70, facing
1:100



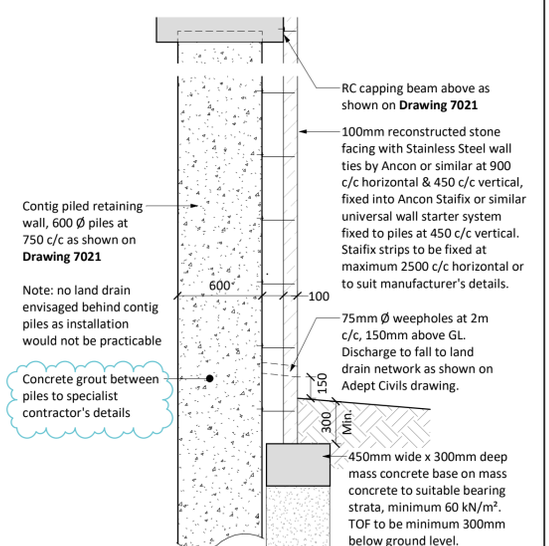
D1 MJ in stone facing
1:10



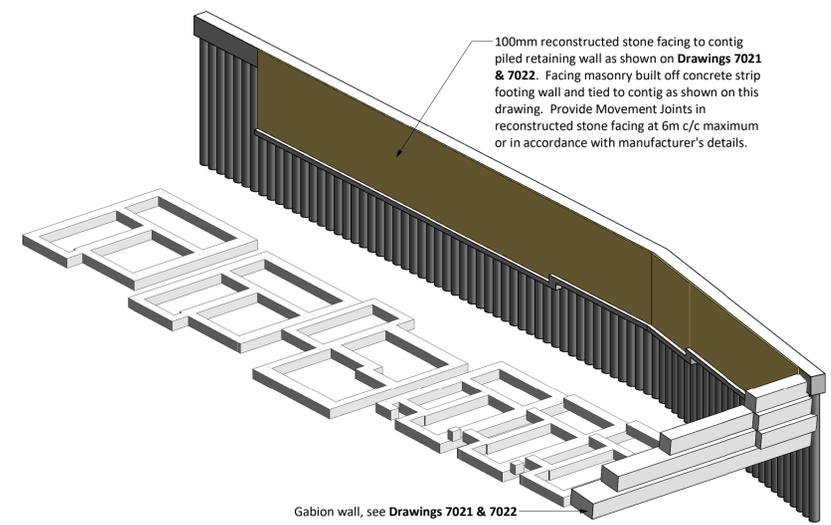
E4 RW Elevation, Plots 65-70 facing (1)
1:50



E5 RW Elevation, Plots 65-70 facing (2)
1:50



S9 Section, facing wall detail
1:25



3D-2 3D View, RW Plots 65-70, facing
1:100

Do Not Scale				
Design Review				
Design review by:		Checked by:		
Residual hazards:				
Drawing Notes				
1. For General Notes read with Drawing 0151 & 0152.				
2. This drawing is to be read in conjunction with all architect's drawings from which all setting out details, dimensions, levels & waterproofing should be confirmed.				
3. The contractor is to check all drawings and report any discrepancies immediately.				
4. All work is to be carried out in accordance with current edition of The Building Regulations and to the satisfaction of the Local Authority Building Inspector.				
5. All materials & workmanship to comply with Adept Standard Specification for concrete works.				
6. This drawing is to be read in conjunction with all relevant Architects & Adept drawings.				
7. Read with Adept Civils Drawing External Levels Phase 1 Sheet 2 of 2 Ref 02.21011-ACE-00-ZZ-DR-C-3201.				
8. Concrete should have a minimum 28 day strength of 30 N/mm ² .				
9. Concrete grade as per mix schedule/specification.				
10. Minimum ground bearing for strip foundation to facing wall to be 60 kN/m ² , extend base of foundation to suitable bearing in mass concrete to suit. Allow minimum 50mm concrete blinding in all cases.				
11. Concrete to be cured and protected from frost for minimum 7 days after casting.				
12. Step positions and levels for footing have been shown, to be constructed to suit required site levels and contractor method.				
13. Provide Movement Joints in reconstructed stone facing at 6m c/c maximum or in accordance with stone manufacturer's details, suggested positions are shown.				
14. Read with Drawings 7021 & 7022.				

Date	Description	By	Chk	Rev
15.03.24	Note rvsd as clouded	WRH	TH	P2
21.02.24	First Issue	WRH	TH	P1

ADEPT				
CIVIL AND STRUCTURAL CONSULTING ENGINEERS				
Web	www.adeptcsce.com	Office address		
Email	inbox@adeptcsce.com	1912 Mill, Sunny Bank Mills,		
Tel	0113 239 4518	Farsley, Leeds LS28 5UJ		
Project				
Blue Hills				
Title				
Boundary Retaining Wall, Plots 65-70 (3)				
Client				
Countryside				
Scale @ A1	Initial author	Initial checker	Approver	Initial Date
As indicated	WRH	TH	PG	Feb 2024
Status	Purpose	Adept Ref		
S2	Preliminary	09.21011		
Project number: 09.21011-ACE-ZZ-XX-DR-S-7023				
				P2