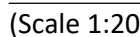
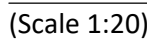


(Scale 1:20)



19. Foul drainage mini-treatment plants are designed to handle normal domestic waste. Other items flushed away or otherwise entering the drainage system will detrimentally affect the performance of the treatment

21. Sprinkler systems require testing at regular intervals both at the pumps themselves and via the manifold through the building wall, either under pump pressure or by draining down parts of the system by gravity. The resulting discharge must connect to the site foul drainage network and may require licensing by the relevant sewer authority as an industrial effluent. It should not be connected to the site surface water system, discharge onto the surface (whether landscaping or pavement) or into any watercourse or similar feature.

<b>Do Not Scale</b>					
<b>DESIGN REVIEW</b>					
Design review by:	**	Checked by:	**		
Residual hazards:					
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">   <b>Health, Safety &amp; Environmental Notes</b> </div> <div style="text-align: center;"> </div> </div>					
NOTES					
17.02.23	Tender Issue	OCB	JS	P1	
Date	Description	By	Chk	Rev	
 <b>ADEPT</b> CIVIL AND STRUCTURAL CONSULTING ENGINEERS					
Web: <a href="http://www.adeptcsce.com">www.adeptcsce.com</a>		Originating Office: Leeds			
Email: <a href="mailto:inbox@adeptcsce.com">inbox@adeptcsce.com</a>		1912 Mills, Sunny Bank Mills,			
Tel: 0113 239 4518 (Head Office)		Farsley, Leeds, LS28 5UJ			
		Tel: 0113 239 4518			
Project					
Dearne Valley Parkway					
Title					
SW32 Hydrobrake Detail					
Client					
		<b>GREGORY</b> PROPERTY GROUP			
Scale @ A1	Initial author	Initial checker	Approver	Initial Date	
1:20	OCB	JS	RP	Feb' 23	
Status	Purpose			Adept Ref	
S5		Tender		00.23009	
Project Number		Originator	Volume	Level	Draw No.
00.23009-ACE-00-ZZ-DR-C-01038					Rev
					P1