

	3000	0mm																
																Ø150mm INLE SWC10-CATCH		
GEOSYNTHETIC IMPERMEABLE Ø150mm INLET FROM MEMBRANE SWC21-CATCHPIT											50mm INII 57 I	BOM						
								Ø150mm INLET FROM SWC22-CATCHPIT 5000mm					5250mm					
												10)250	mm				
		ANK - P	I AN VIF	·\\/														
		E 1:50																
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Finished surface assumed to be concrete yard. No stockpiles or heavy loading to be allowed in the area of the tank.								Ø150mm vent pipe from top of the tank towards SWC-22. SWC-22 to have vented cover.					743mm 400mm			1543mm		
		•																/
									INVERT							<u> </u>		
TENUATION TANK - SECTION A-A SCALE 1:50												LEVEL	 INLET INVERT LEVEL:108.257m (FROM SWC-22) 					
	JUA																	

1250mm NOT FOR CONSTRUCTION **IMPORTANT** DRAWING MUST BE PRINTED IN COLOUR. NO DEVIATION MAY BE MADE FROM THE CONTENTS OF THIS DRAWING WITHOUT PRIOR PERMISSION FROM THE ENGINEER. THIS DRAWING IS TO BE REMOVED FROM CURRENCY IMMEDIATELY AFTER A REVISED EDITION HAS BEEN ISSUED. ALL RIGHTS DESCRIBED IN CHAPTER IV OF THE COPYRIGHT DESIGN ACTS 1988 HAVE BEEN GENERALLY ASSERTED. REV DATE DRAWN DESCRIPTION CHECK APPR. B10-09-23M.HAttenuation tank storage increased.A01-06-23M.HFor Information. SL SL SL PROJECT: Α C2998 - The Rise, Broxted CM6 2BJ TITLE: Standard Drainage Details - Sheet 02 from 02. Ø150mm vent CLIENT: pipe from top of the tank towards The Rise Ltd SWC-10. SWC-10 to have vented cover. 800mm Nimbus ENGINEERING CONSULTANTS www.nimbusengineering.co.uk info@nimbusengineering.co.uk INLET INVERT CHECKED BY: DATE: APPROVED BY: DATE: LEVEL:108.257m (FROM SWC-10) 01-06-23 01-06-23 S.L S.L DRN BY: SCALE: DRAWING NUMBER: REV: M.H N/A В C2998-05 DATE: SIZE: 01-06-23 A1