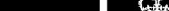
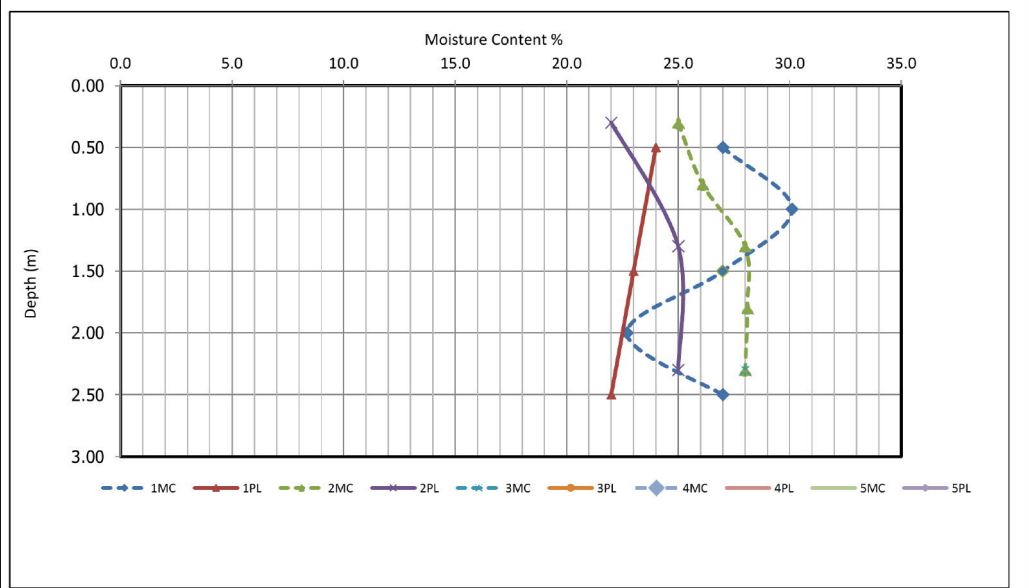


		Geotechnical Testing Analysis Report		 environmental + claims mgmt + subsidence + drainage +																			
																							
Summary Of Claim Details <table border="1"> <tr> <td>Policy Holder</td> <td>Unknown</td> </tr> <tr> <td>Risk Address</td> <td>Unknown</td> </tr> <tr> <td>SI Date</td> <td>12/09/2019</td> </tr> <tr> <td>Issue Date</td> <td>12/09/2019</td> </tr> <tr> <td>Report Date</td> <td>28/09/2019</td> </tr> <tr> <td>Auger Reference</td> <td></td> </tr> <tr> <td>Insurance Company</td> <td>LV=</td> </tr> <tr> <td>LA Claim Reference</td> <td></td> </tr> <tr> <td>LA Co. Reference</td> <td>Crawford & Co</td> </tr> </table>						Policy Holder	Unknown	Risk Address	Unknown	SI Date	12/09/2019	Issue Date	12/09/2019	Report Date	28/09/2019	Auger Reference		Insurance Company	LV=	LA Claim Reference		LA Co. Reference	Crawford & Co
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This certificate is issued in accordance with the accreditation requirements of the United Kingdom Accreditation Service. The results reported herein relate only to the material supplied to the laboratory. This certificate shall not be reproduced except in full, without the prior written approval of the laboratory.																							
	Checked	28/09/2019	Wayne Honey	 																			
	Approved	28/09/2019	Paul Evans																				

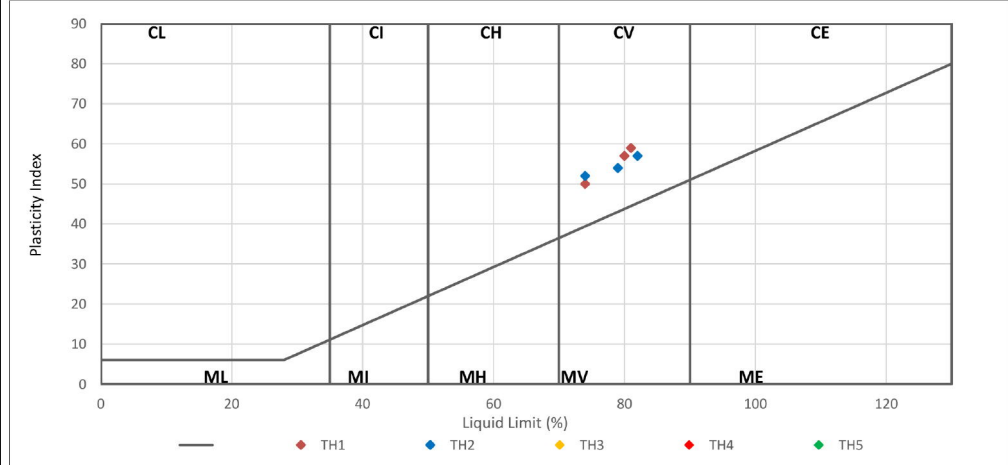


Test Operator	Checked	28/09/2019	Wayne Honey	
Luke Williams	Approved	28/09/2019	Paul Evans	





PLASTICITY CHART FOR CASAGRANDE CLASSIFICATION
BS 5930:1999+A2:2010



Modified Plasticity Index (PI) <10 : Non Classified
 Modified PI = 10 to <20 : Low volume change potential (LOW VCP)
 Modified PI = 20 to <40 : Medium volume change potential (Med VCP)
 Modified PI = 40 or greater : High volume change potential (HIGH VCP)

The Atterberg Limits May also be used to classify the volume change potential of fine soils using the National House building system, as given in the NHBC's Standards Chapter 4.2 (2003) "Building Near Trees"

Test Operator	Checked	28/09/2019	Wayne Honey
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