

29th June 2020

Our Ref: 252380-L01 (00)

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Barratt Homes Mercia & David Wilson Homes Mercia Remus 2 2 Cranbrook Way Solihull Business Park Solihull B90 4GT

### For the attention of Mr Paul Smith

RE: WYKHAM LANE, BODICOTE INFILTRATION TESTING

Dear Paul,

Further to your recent instructions, RSK have carried out in-situ soakaway tests in order to support the discharging of outline planning conditions and provide information for the design of civil infrastructure for the proposed residential development at the above site. This letter presents a factual summary of the work undertaken, and is subject to RSK's service constraints, a copy of which is presented as Appendix A. The location of the site is shown in Figure 1.

#### 1. SITE INVESTIGATION METHODOLOGY

The investigation and the soil descriptions were carried out in accordance with 'BS 5930:2015. Code of Practice for Site Investigations' (BSI, 2015); and the testing was undertaken in general accordance with Building Research Establishment (BRE) DG365.

Construction of the soakaways and subsequent testing was undertaken between the 18th May and 2nd June 2020, with a return to site to complete further tests and reinstate the soakaway pits between the 22<sup>nd</sup> and 24<sup>th</sup> June 2020. Each test location was set out by GPS to co-ordinates provided by the client on the figure "Setting Out For Infiltration Testing" ref.957-07-101 Rev A, dated April 2020. Each trial pit location was scanned using a Cable Avoidance Tool (CAT) and corresponding signal generator prior to excavation. A total of 41no, trial pits were excavated to the approximate base level specified on the setting out figure using a JCB 3CX excavator. Each pit was filled with gravel for soakaway testing with a slotted pipe installed for monitoring purposes.

The trial pits were infilled with clean water supplied by a towable bowser, and water level measurements were taken at regular intervals using a dip meter. Three tests were undertaken within each pit where infiltration rates allowed.

A plan showing the test locations is presented as Figure 2.







The trial pit was excavated and logged by a suitably qualified engineer. A photographic record of the works undertaken is presented within Appendix B, and the trial pit logs are presented as Appendix C.

### 2. SOAKAWAY TEST RESULTS

As outlined in BRE DG365, the soil infiltration rate of the soils can be calculated from the time taken for the water level to fall from 75% to 25% effective storage depth in the soakage trial pit, using the following calculation:

$$f = Vp75 - 25$$
  
  $as50 \times tp75 - 25$ 

where:

f = soil infiltration rate

Vp75 - 25 = the effective storage volume of water in the soakage trial pit between 75% and 25% effective storage depth

as50 = the internal surface area of the soakage trial pit up to 50% effective storage depth and including the base area

tp75 - 25 = the time for the water to fall from 75% to 25% effective storage depth

Table 1 summarises the testing undertaken, and the infiltration rates recorded. The test certificates are presented in full within Appendix D.

Table 1: Summary of infiltration test results

Location	Soakaway response zone (m bgl)	Stratum	Infiltration v	alue
			Test No.	Result (m/s)
			1	5.29x10-4
IT1	0.25m – 1.01m	Marlstone Rock Formation	2	4.15x10 <sup>-4</sup>
			3	3.49x10 <sup>-4</sup>
			1	1.44x10 <sup>-4</sup>
IT2	0.25m – 0.99m	Marlstone Rock Formation	2	1.33x10 <sup>-4</sup>
			3	1.27x10 <sup>-4</sup>
			1	7.88x10 <sup>-4</sup>
IT3	0.15m - 0.66m	Marlstone Rock Formation	2	5.99x10 <sup>-4</sup>
			3	4.90x10 <sup>-4</sup>
IT4	0.18m – 0.61m	Marlstone Rock Formation	1	4.17x10 <sup>-4</sup>

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Location	Soakaway response zone (m bgl)	Stratum	Infiltration	value
			Test No.	Result (m/s)
			2	2.56x10 <sup>-4</sup>
			3	1.98x10 <sup>-4</sup>
			1	2.51x10 <sup>-4</sup>
IT5	0.19m - 0.62m	Marlstone Rock Formation	2	2.14x10 <sup>-4</sup>
			3	1.98x10 <sup>-4</sup>
			1	5.15x10 <sup>-4</sup>
IT6	0.22m – 0.98m	Marlstone Rock Formation	2	4.11x10 <sup>-4</sup>
			3	4.57x10 <sup>-4</sup>
			1	N/A – Unable to calculate infiltration rate due to rapid draining of pit
IT7	1.14m – 1.28m	Marlstone Rock Formation	2	N/A – Unable to calculate infiltration rate due to rapid draining of pit
			3	2.83x10 <sup>-3</sup>
			1	7.73x10 <sup>-4</sup>
IT8	0.32m – 1.40m	Marlstone Rock Formation	2	6.35x10 <sup>-4</sup>
			3	5.22x10 <sup>-4</sup>
			1	7.09x10 <sup>-4</sup>
IT9	0.23m - 0.88m	Marlstone Rock Formation	2	4.72x10 <sup>-4</sup>
			3	4.02x10 <sup>-4</sup>
	1		ı	
			1	2.56x10 <sup>-4</sup>
IB1	0.29m – 1.01m	Marlstone Rock Formation	2	2.28x10 <sup>-4</sup>
			3	1.60x10 <sup>-4</sup>
			1	2.54x10 <sup>-4</sup>
IB2	0.20m – 0.89m	Marlstone Rock Formation	2	1.89x10 <sup>-4</sup>
			3	1.62x10 <sup>-4</sup>

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Location	Soakaway response zone (m bgl)	Stratum	Infiltration	value
			Test No.	Result (m/s)
			1	1.26x10 <sup>-3</sup>
IB3	0.19m – 0.53m	Marlstone Rock Formation	2	6.67x10 <sup>-4</sup>
			3	6.21x10 <sup>-4</sup>
			1	9.80x10 <sup>-5</sup>
IB4	0.20m – 0.75m	Marlstone Rock Formation	2	7.66x10 <sup>-5</sup>
			3	7.17x10 <sup>-5</sup>
			1	9.61x10 <sup>-4</sup>
IB5	0.30m – 0.80m	Marlstone Rock Formation	2	6.04x10 <sup>-4</sup>
			3	5.08x10 <sup>-4</sup>
			1	5.29x10 <sup>-4</sup>
IB7	1.12m – 1.76m	Marlstone Rock Formation	2	2.61x10 <sup>-4</sup>
			3	2.42x10 <sup>-4</sup>
			1	8.17x10 <sup>-4</sup>
IB8	0.45m - 1.01m	Marlstone Rock Formation	2	6.26x10 <sup>-4</sup>
			3	8.54x10 <sup>-4</sup>
			1	7.41x10 <sup>-4</sup>
IB9	0.25m – 0.58m	Marlstone Rock Formation	2	5.39x10 <sup>-4</sup>
			3	4.31x10 <sup>-4</sup>
			1	4.47x10 <sup>-4</sup>
IB10	0.26m – 0.61m	Marlstone Rock Formation	2	2.02x10 <sup>-4</sup>
			3	2.07x10 <sup>-4</sup>
			1	4.85x10 <sup>-4</sup>
IB11	0.24m – 0.68m	Marlstone Rock Formation	2	1.23x10 <sup>-4</sup>
			3	9.72x10 <sup>-5</sup>

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Location	Soakaway response zone (m bgl)	Stratum	Infiltration	value
			Test No.	Result (m/s)
			1	7.26x10 <sup>-4</sup>
SA1	0.28m – 0.84m	Marlstone Rock Formation	2	5.17x10 <sup>-4</sup>
			3	4.53x10 <sup>-4</sup>
			1	7.51x10 <sup>-4</sup>
SA2	0.96m — 1.79m	Marlstone Rock Formation	2	6.18x10 <sup>-4</sup>
			3	5.84x10 <sup>-4</sup>
			1	3.67x10 <sup>-4</sup>
SA3	0.27m - 0.98m	Marlstone Rock Formation	2	2.25x10 <sup>-4</sup>
			3	2.16x10 <sup>-4</sup>
			1	1.09x10 <sup>-3</sup>
SA4	0.45m – 0.98m	Marlstone Rock Formation	2	6.58x10 <sup>-4</sup>
			3	4.77x10 <sup>-4</sup>
			1	2.14x10 <sup>-3</sup>
SA5	0.53m – 1.28m	Marlstone Rock Formation	2	1.01x10 <sup>-3</sup>
			3	8.23x10 <sup>-4</sup>
			1	8.43x10 <sup>-4</sup>
SA6	0.30m – 1.15m	Marlstone Rock Formation	2	6.88x10 <sup>-4</sup>
			3	5.52x10 <sup>-4</sup>
			1	1.87x10 <sup>-3</sup>
SA11	0.31m - 0.87m	Marlstone Rock Formation	2	1.22x10 <sup>-3</sup>
			3	1.10x10 <sup>-3</sup>
			1	1.96x10 <sup>-4</sup>
SA12	1.26m – 1.46m	Marlstone Rock Formation	2	2.26x10 <sup>-4</sup>
			3	2.11x10 <sup>-4</sup>
6412	0.44m – 1.53m	Marlstone Rock Formation	1	1.09x10 <sup>-3</sup>
SA13	0.44111 - 1.00111	iviansione nock formation	2	7.55x10 <sup>-4</sup>

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Location	Soakaway response zone (m bgl)	Stratum	Infiltration	value
			Test No.	Result (m/s)
			3	7.58x10 <sup>-4</sup>
			1	5.10x10 <sup>-4</sup>
SA14	0.23m - 0.99m	Marlstone Rock Formation	2	3.05x10 <sup>-4</sup>
			3	2.96x10 <sup>-4</sup>
			1	6.80x10 <sup>-3</sup>
SA15	0.59m – 1.26m	Marlstone Rock Formation	2	2.10x10 <sup>-3</sup>
			3	3.10x10 <sup>-3</sup>
			1	4.05x10 <sup>-4</sup>
SUD1	0.18m - 0.64m	Marlstone Rock Formation	2	1.91x10 <sup>-4</sup>
			3	1.52x10 <sup>-4</sup>
			1	4.05x10 <sup>-4</sup>
SUD2	0.18m – 0.64m	Marlstone Rock Formation	2	1.91x10 <sup>-4</sup>
			3	1.52x10 <sup>-4</sup>
			1	1.23x10 <sup>-5</sup>
SUD3	0.22m - 1.00m	Dyrham Formation	2	2.81x10 <sup>-6</sup>
			3	3.93x10 <sup>-6</sup>
			1	1.53x10 <sup>-5</sup>
SUD4	0.18m – 1.13m	Dyrham Formation	2	2.06x10 <sup>-5</sup>
			3	2.34x10 <sup>-5</sup>
			1	8.38x10 <sup>-7</sup>
*SUD4B	0.89m – 2.11	Dyrham Formation	2	2.75x10 <sup>-7</sup>
			3	1.28x10 <sup>-6</sup>
			1	3.02x10 <sup>-6</sup>
SUD5	0.22m – 2.19m	Dyrham Formation	2	3.59x10 <sup>-6</sup>
			3	3.42x10 <sup>-6</sup>

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Location	Soakaway response zone (m bgl)	Stratum	Infiltration v	<i>r</i> alue
			Test No.	Result (m/s)
			1	9.20x10 <sup>-5</sup>
SUD6	0.23m – 1.60m	Dyrham Formation	2	7.07x10 <sup>-5</sup>
			3	6.95x10 <sup>-5</sup>
*Extra posi	tion due to initial incorrect setting ou	it of SUD4 position		
			1	8.11x10 <sup>-4</sup>
POR1	0.17m — 0.63m	Marlstone Rock Formation	2	5.00x10 <sup>-4</sup>
			3	4.90x10 <sup>-4</sup>
			1	1.88x10 <sup>-3</sup>
POR2	0.26m – 0.59m bgl	Marlstone Rock Formation	2	1.70x10 <sup>-3</sup>
			3	1.44x10 <sup>-3</sup>
			1	2.30x10 <sup>-3</sup>
POR3	0.23m – 0.70m	Marlstone Rock Formation	2	1.67x10 <sup>-3</sup>
			3	1.67x10 <sup>-3</sup>
			1	4.02x10 <sup>-4</sup>
POR4	0.09m – 0.57m	Marlstone Rock Formation	2	3.64x10⁻⁴
			3	3.15x10 <sup>-4</sup>

We trust that the above and enclosed information is of assistance. Please do not hesitate to contact the undersigned should you have any comments or require any further information.

Yours sincerely

for RSK Environment Limited - Geosciences

Ben Sowden Geoenvironmental engineer (Author)

Mark Steward Director (Technical reviewer)

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### ENC.

### **FIGURES**

Figure 1 Site location plan

Figure 2 Soakaway test location plan

### **APPENDICES**

Appendix A Service constraints
Appendix B Photographic records

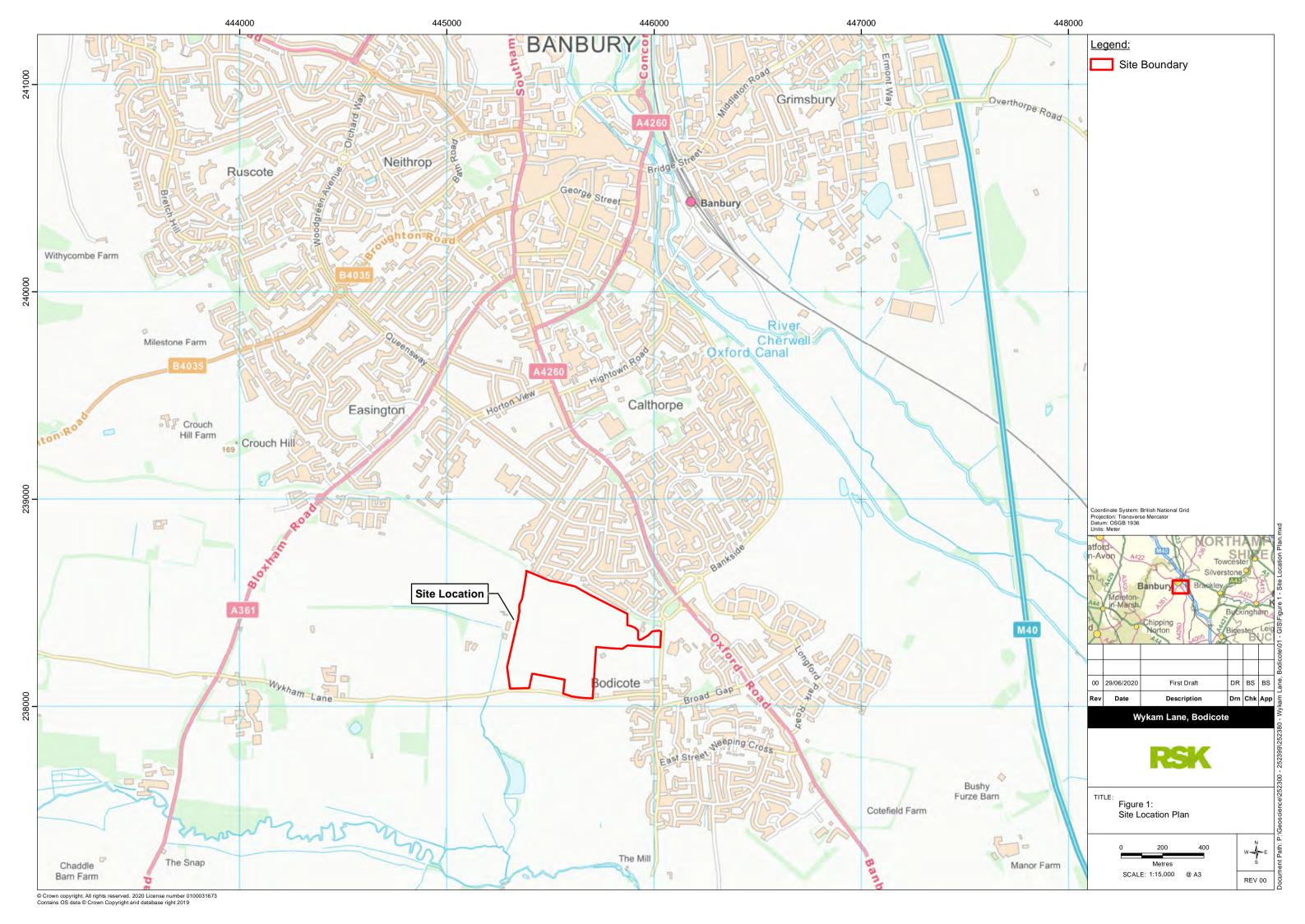
Appendix C Trial pit logs

Appendix D In-situ test certificates

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## **FIGURES**







## APPENDIX A SERVICE CONSTRAINTS

- 1. This report and the site investigation carried out in connection with the report (together the "Services") were compiled and carried out by RSK Environment Limited (RSK) for Barratt Homes Mercia & David Wilson Homes Mercia (the "Client") in accordance with the terms of a contract [RSK Environment Standard Terms and Conditions] between RSK and the Client, dated 29th April 2020. The Services were performed by RSK with the reasonable skill and care ordinarily exercised by an environmental consultant at the time the Services were performed. Further, and in particular, the Services were performed by RSK taking into account the limits of the scope of works required by the client, the time scale involved and the resources, including financial and manpower resources, agreed between RSK and the Client.
- 2. Other than that, expressly contained in paragraph 1 above, RSK provides no other representation or warranty whether express or implied, in relation to the Services.
- 3. Unless otherwise agreed in writing, the Services were performed by RSK exclusively for the purposes of the Client. RSK is not aware of any interest of or reliance by any party other than the Client in or on the Services. Unless expressly provided in writing, RSK does not authorise, consent or condone any party other than the client relying upon the Services. Should this report or any part of this report, or otherwise details of the Services or any part of the Services be made known to any such party, and such party relies thereon that party does so wholly at its own and sole risk and RSK disclaims any liability to such parties. Any such party would be well advised to seek independent advice from a competent environmental consultant and/or lawyer.
- 4. It is RSK's understanding that this report is to be used for the purpose described in the introduction to the report. That purpose was a significant factor in determining the scope and level of the Services. Should the purpose for which the report is used, or the proposed use of the site change, this report may no longer be valid and any further use of or reliance upon the report in those circumstances by the client without RSK 's review and advice shall be at the client's sole and own risk. Should RSK be requested to review the report after the date of this report, RSK shall be entitled to additional payment at the then existing rates or such other terms as agreed between RSK and the client.
- 5. The passage of time may result in changes in site conditions, regulatory or other legal provisions, technology or economic conditions which could render the report inaccurate or unreliable. The information and conclusions contained in this report should not be relied upon in the future without the written advice of RSK. In the absence of such written advice of RSK, reliance on the report in the future shall be at the Client's own and sole risk. Should RSK be requested to review the report in the future, RSK shall be entitled to additional payment at the then existing rate or such other terms as may be agreed between RSK and the client.
- 6. The observations and conclusions described in this report are based solely upon the Services which were provided pursuant to the agreement between the Client and RSK. RSK has not performed any observations, investigations, studies or testing not specifically set out or required by the contract between the client and RSK. RSK is not liable for the existence of any condition, the discovery of which would require performance of services not otherwise contained in the Services. For the avoidance of doubt, unless otherwise expressly referred to in the introduction to this report, RSK did not seek to evaluate the presence on or off the site of asbestos, invasive plants, electromagnetic fields, lead paint, heavy metals, radon gas or other radioactive or hazardous materials, unless specifically identified in the Services.
- 7. The Services are based upon RSK's observations of existing physical conditions at the Site gained from a visual inspection of the site together with RSK's interpretation of information, including documentation, obtained from third parties and from the Client on the history and usage of the site, unless specifically identified in the Services or accreditation system (such as UKAS ISO 17020:2012 clause 7.1.6):
  - a. The Services were based on information and/or analysis provided by independent testing and information services or laboratories upon which RSK was reasonably entitled to rely.



- b. The Services were limited by the accuracy of the information, including documentation, reviewed by RSK and the observations possible at the time of the visual inspection.
- c. The Services did not attempt to independently verify the accuracy or completeness of information, documentation or materials received from the client or third parties, including laboratories and information services, during the performance of the Services.

RSK is not liable for any inaccurate information or conclusions, the discovery of which inaccuracies required the doing of any act including the gathering of any information which was not reasonably available to RSK and including the doing of any independent investigation of the information provided to RSK save as otherwise provided in the terms of the contract between the Client and RSK.

- 8. The intrusive environmental site investigation aspects of the Services are a limited sampling of the site at pre-determined locations based on the known historic / operational configuration of the site. The conclusions given in this report are based on information gathered at the specific test locations and can only be extrapolated to an undefined limited area around those locations. The extent of the limited area depends on the properties of the materials adjacent and local conditions, together with the position of any current structures and underground utilities and facilities, and natural and other activities on site. In addition, chemical analysis was carried out for a limited number of parameters (as stipulated in the scope between the client and RSK, based on an understanding of the available operational and historical information) and it should not be inferred that other chemical species are not present.
- 9. Any site drawing(s) provided in this report is (are) not meant to be an accurate base plan but is (are) used to present the general relative locations of features on, and surrounding, the site. Features (intrusive and sample locations etc) annotated on site plans are not drawn to scale but are centred over the approximate location. Such features should not be used for setting out and should be considered indicative only.
- 10. The comments given in this report and the opinions expressed are based on the ground conditions encountered during the site work and on the results of tests made in the field and in the laboratory. However, there may be conditions pertaining to the site that have not been disclosed by the investigation and therefore could not be taken into account. In particular, it should be noted that there may be areas of made ground not detected due to the limited nature of the investigation or the thickness and quality of made ground across the site may be variable. In addition, groundwater levels and ground gas concentrations and flows, may vary from those reported due to seasonal, or other, effects and the limitations stated in the data should be recognised.
- 11. Asbestos is often observed to be present in soils in discrete areas. Whilst asbestos-containing materials may have been locally encountered during the fieldworks or supporting laboratory analysis, the history of brownfield and demolition sites indicates that asbestos fibres may be present more widely in soils and aggregates, which could be encountered during more extensive ground works.
- 12. Unless stated otherwise, only preliminary geotechnical recommendations are presented in this report and these should be verified in a Geotechnical Design Report, once proposed construction and structural design proposals are confirmed.



## APPENDIX B SITE PHOTOGRAPHS

### PHOTOGRAPHIC LOG

Photo no. Date:

1

18/05/20

Location: IT1



Photo No. Date:

2

18/05/20





Photo No.	<b>Date</b> : 18/05/20	
Location: I	TT4	



Photo No. Date: 18/05/20

Location: IT5



Photo No. Date:

6

18/05/20





Photo No. Date: 7 18/05/20

Location: IT7



Photo No. Date: 8

18/05/20





PHOTOGRAPHIC LOG

Photo no. Date:

9

22/05/20

Location: IT9



Photo No. Date:

10

18/05/20





Photo No. Date:

11

18/05/20

Location: IB2



Photo No. Date:

12

18/05/20





Photo No. Date: 18/05/20

Location: IB4



Photo No. Date:

14

18/05/20





Photo No. Date: 21/05/20

Location: IB7



Photo No. Date: 21/05/20





PHOTOGRAPHIC LOG

Photo no. Date:

17

19/05/20

Location: IB9



Photo No. Date:

18

18/05/20





Photo No. Date: 20/05

20/05/20

Location: IB11



Photo No. Date:

20

18/05/20





Photo No. Date:

21

19/05/20

Location: SA2



Photo No. Date:

22

19/05/20





Photo No. Date:

23

19/05/20

Location: SA4



Photo No. Date:

24

19/05/20





PHOTOGRAPHIC LOG

Photo no. Date:

25

19/05/20

Location: SA6



Photo No. Date:

26

19/05/20





Photo No. Date: 22/05/20

Location: SA12



Photo No. Date:

28 21/05/20





Photo No. Date: 21/05/20

Location: SA14



Photo No. Date:

30

21/05/20





Photo No. Date:

31

22/06/20

Location: SUD1



Photo No. Date:

32

20/05/20

Location: SUD2





PHOTOGRAPHIC LOG

Photo no. Date:

33

20/05/20

Location: SUD3



Photo No. Date:

34

22/06/20

Location: SUD4





Photo No. Date:

35

20/05/20

Location: SUD5



Photo No. Date:

36

20/05/20

Location: SUD6





Photo No. Date:

37

22/06/20

Location: POR1



Photo No. Date:

38

22/06/20

Location: POR2





Photo No. Date: 22/05/20

Location: POR3



Photo No. Date: 22/05/20

Location: POR4





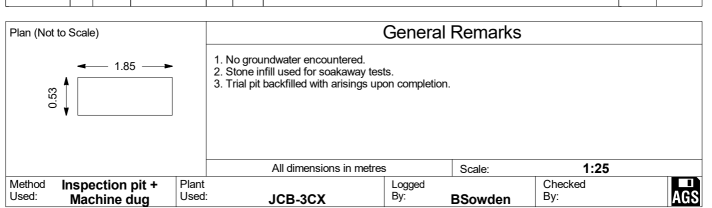
# APPENDIX C TRIAL PIT LOGS



## **TRIAL PIT LOG**

Contract:				Client:		Trial Pit:			
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home				IB1
Contract Ref:	Start:	18.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	18.05.20		125.63	E:445525.6 N:238588.2		1	of	1

		,,,,	⊏IIu.	10.0	J.20	120.00 L.770020.0 N.200000.2		OI I
			tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Туре	Results	>			ness)	Legend
0.50	1	D				Slightly reddish brown slightly fine to coarse gravelly fine to medium sandy SILT. Gravel of angular to subangular ironstone. Contains roots and rootlets. (TOPSOIL)  Reddish brown fine to coarse gravelly clayey fine to coarse SAND. Gravel of angular to subangular ironstone. (MARLSTONE ROCK BED)	(0.85)	*
-							1.00	
-						Trial pit terminated at 1.00m depth for soakaway test.	- 1.00 	: ~D : ; &
- - - - - - -							- - - - - - -	
- - - - - -							- - - - -	



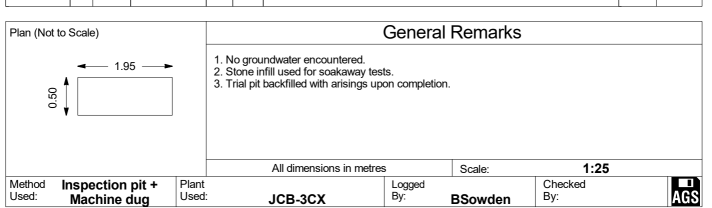
GINT\_LIBRARY\_V10\_01.GLB\_LibVersion: v8\_07\_001 PrIVersion: v8\_07 | Log\_TRIAL\_PIT\_LOG - A4P | 252380-BODICOTE-SOAKAWAYS.GPJ - v10\_01.
RSK Environment Ltd\_Abbey Park, Humber Road, Coventry, CV3 4AQ. Tel: 02476 505600, Fax: 02476 501417, Web: www.rsk.co.uk, | 29/06/20 - 17704 | JS12 |



## **TRIAL PIT LOG**

Contrac	t:				Client:		Trial Pit:				
	White Post Road	d, Bo	dicote		Barratt Homes	s Mercia & David Wilson Home				IB:	2
Contract	t Ref:	Start:	18.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
	252380	End:	18.05.20		125.01	E:445592.9 N:238572.0		1	of	1	

2020	300	⊏⊓u.	10.0	J. 2 U	125.01 L.775532.5 N.25657 2.6	<u> </u>	01 1
Samples a	1		Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth No	Туре	Results	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ď	Orangish brown slightly fine to coarse gravelly very fine to medium sandy SILT. Gravel of angular to subangular ironstone. Contains rootlets. (TOPSOIL)  Soft to firm friable light orangish brown fine to coarse gravelly fine to coarse sandy to very sandy CLAY. Gravel of angular to subangular ironstone. (MARLSTONE ROCK BED)	(0.30) 0.30 (0.45)	Legend  *o · × · ×  × · × · ×  *o · · · ·  - · · · ·  - · · · ·
· · · · · · · · · · · · · · · · · · ·					Trial pit terminated at 0.75m depth for soakaway test.	- - - - - -	
· · · · · · · · · · · · · · · · · · ·						- - - - -	
· · · · · · · · · · · · · · · · · · ·						- - - - -	
						- - - - -	
-						-	

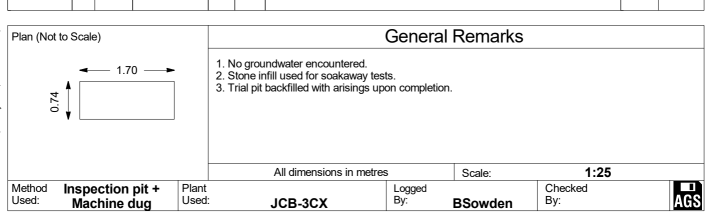


GINT\_LIBRARY\_V10\_01.GLB\_LibVersion: v8\_07\_001 PrIVersion: v8\_07 | Log\_TRIAL\_PIT\_LOG - A4P | 252380-BODICOTE-SOAKAWAYS.GPJ - v10\_01.
RSK Environment Ltd\_Abbey Park, Humber Road, Coventry, CV3 4AQ. Tel: 02476 505600, Fax: 02476 501417, Web: www.rsk.co.uk, | 29/06/20 - 17704 | JS12 |



Contract:				Client:	Trial Pit:				
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home				IB3
Contract Ref:	Start:	18.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	18.05.20		123.33	E:445632.2 N:238549.1		1	of	1

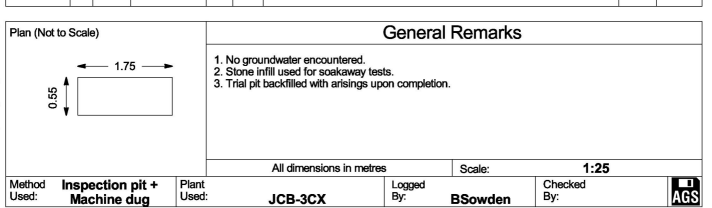
		00	⊏IIu.	10.0	J.20	125.55 L.775052.2 N.250575.1	<u> </u>	01
			tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Туре	Results	>	<u>™</u>	Slightly reddish brown slightly fine to coarse gravelly fine to medium	ness)	Legend
						sandy SILT with abundant rootlets.  (TOPSOIL)	0.25	× · · × · × · × · × · ×
						Light orangish brown fine to coarse gravelly fine to coarse sandy COBBLES. Gravel and cobbles of angular to subangular limestone and	(0.35)	000
						ironstone. (MARLSTONE ROCK BED)	0.60	0,00
						Trial pit terminated at 0.60m depth for soakaway test.	_	
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Contract:			Client:	Trial Pit:					
White Post Road	d, Bodicote		Barratt Home	s Mercia & David Wilson Home				IB4	4
Contract Ref:	Start: 18.05.20	Ground	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
252380	End: <b>18.05.20</b>		122.92	E:445638.5 N:238533.4		1	of	1	

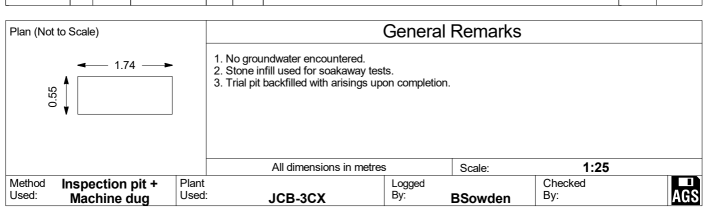
4		,UU	Enu.	10.0	J.20	122.32 L.773030.3 14.230333.7		U <b>I</b>
Sam Depth		nd In-si	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic Legend
- - -	140	1 ype	i veaniia		<u> </u>	Brown slightly fine to coarse gravelly fine to medium sandy SILT. Gravel of angular to subangular ironstone. \((TOPSOIL)\)	ness)	× · · × · · × · · × · · · × · · · · · ·
- - -						Firm friable orangish brown fine to coarse gravelly fine to medium sandy CLAY with low cobble content. Gravel and cobble of subangular ironstone and limestone.  (MARLSTONE ROCK BED)	(0.50)	0.00 0.00
-						Trial pit terminated at 0.70m depth for soakaway test.	0.70	<u></u>
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Contract:				Client:	Trial Pit:				
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home				IB5
Contract Ref:	Start:	18.05.20	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	18.05.20		123.56	E:445614.0 N:238458.9		1	of	1

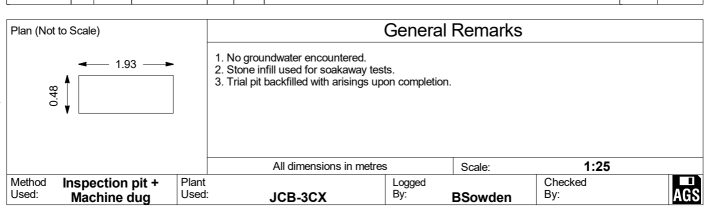
2020	,,,,	⊏IIU.	10.0	J. 2 U	125.50 L.775017.0 N.250750.5		OI I
Samples a		1	Vater	ackfill	Description of Strata	Depth (Thick	Material Graphic
Samples a	ınd In-sit		Water	Backfill		Depth	Material
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Contract:				Client:	Trial Pit:				
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home				IB7
Contract Ref:	Start:	21.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	21.05.20		123.70	E:445860.7 N:238389.9		1	of	1

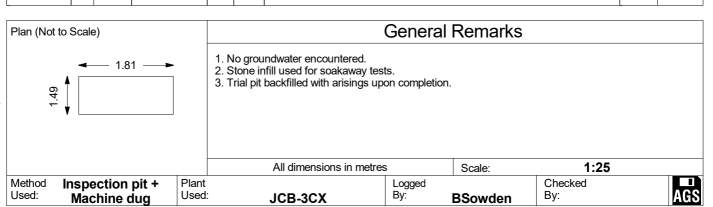
			Eng.					
Sami	oles ar	nd In-si	tu Tests		=		Depth	Material
				ate	ackf	Description of Strata	(Thick	Graphic
Depth	No	Type	Results	>	Ä	'	ness)	Legend
Sami		nd In-sir	tu Tests  Results	Water	Backfill	Brown slightly fine gravelly fine to medium sandy silty CLAY. Gravel of angular to subangular limestone, ironstone and rare chert. (Stockpile of shallow site strip).  Brown slightly fine to coarse gravelly fine to medium sandy clayey SILT. Gravel of subangular limestone. (TOPSOIL)  Firm friable fine to coarse gravelly very fine to medium sandy CLAY. Gravel of subangular to subrounded limestone. (MARLSTONE ROCK BED)  Trial pit terminated at 1.70m depth for soakaway test.	Depth (Thick ness) - (1.20) - (1.20) - 1.50 - 1.70	





Contract:		Client:	Client:				
White Post Road	d, Bodicote	Barratt Home	s Mercia & David Wilson Home				IB8
Contract Ref:	Start: 21.05.20	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>21.05.20</b>	122.50	E:445852.7 N:238358.1		1	of	1

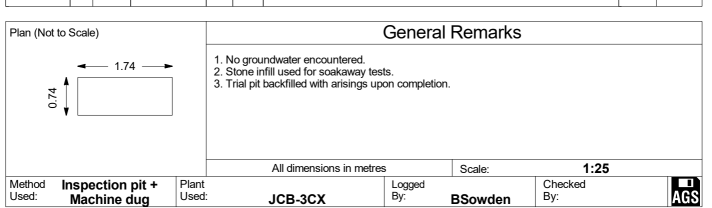
	2523	oou	Ena:	21.0	ວ.∠ບ	122.30 E.443032.7 N.230330.1	<u> </u>	ot I
Sam Depth	ples a		tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
- -	INU	Type	Nesulls	>		Brown dessicated fine to coarse gravelly fine to medium sandy SILT. Gravel of subangular to subrounded limestone with rare chert and plastic. \((TOPSOIL)\)	ness)	Legend  **  *  *  *  *  *  *  *  *  *  *  *
- - -						Firm friable yellowish brown fine to coarse gravelly fine to coarse sandy CLAY. Gravel of angular to subangular limestone.  (MARLSTONE ROCK BED)	(0.45)	
-						Yellowish brown fine to coarse gravelly fine to coarse sandy COBBLES. Gravel of angular to subangular tabular limestone with abundant fossils. (MARLSTONE ROCK BED)	0.70 (0.30) 1.00	0.00 000 0000
- -						Trial pit terminated at 1.00m depth for soakaway test.	-	
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Contract:				Client:	Trial Pit:				
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home				IB9
Contract Ref:	Start:	19.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	19.05.20		122.88	E:445599.4 N:238410.2		1	of	1

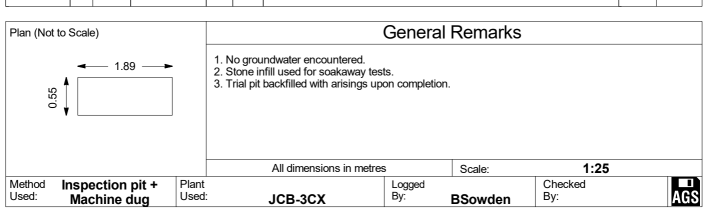
4	252,	<b>30U</b>	Ena:	19.0	5.20	122.00 E.443333.4 N.2304 IU.2	ı	OT I
	1		tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	>	B		ness)	Legend
0.40	1	D				Brown fine to coarse gravelly fine to medium sandy SILT. Gravel of angular to subangular limestone and occasional ironstone and rare chert. (TOPSOIL)  Friable light brown and yellowish brown fine to coarse gravelly fine to medium sandy CLAY with low cobble content. Gravel and cobbles of angular to subangular limestone. (MARLSTONE ROCK BED)	0.20	000 -0.00 -0.00 -0.00 -0.00 -0.00
						Trial pit terminated at 0.60m depth for soakway test.		
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Contract:			Client:	Client:					
White Post Road	d, Bodicote		Barratt Home	s Mercia & David Wilson Home			II	B1(	0
Contract Ref:	Start: 18.05.20	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:				
252380	End: <b>18.05.20</b>		121.83	E:445688.0 N:238522.2		1	of	1	

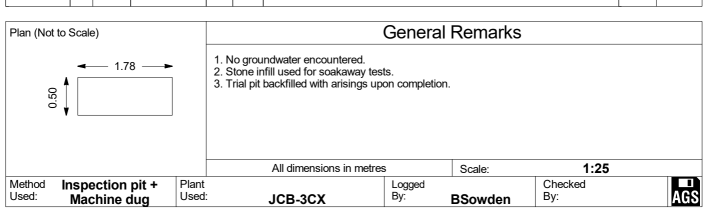
				Erra.		JJ	12.100	<u> </u>	<u>.                                    </u>
	Samp Depth	oles a		tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
	Берит	140	Турс	resuits			Brown slightly fine to coarse gravelly fine to medium sandy SILT. Gravel of angular to subangular ironstone with rare glass.  (TOPSOIL)	ness) 0.20	Legend  *o * * * *  * • * * *  * • * * *
-							Firm friable brown to reddish brown fine to coarse gravelly fine to medium sandy CLAY. Gravel of angular to subrounded ironstone and occasional limestone.  (MARLSTONE ROCK BED)	- (0.40) - 0.60	
-							Trial pit terminated at 0.60m depth for soakway test.	- 0.00	
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Contract:				Client:	Client:				
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home			IE	311
Contract Ref:	Start:	20.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	20.05.20		122.19	E:445602.4 N:238377.4		1	of	1

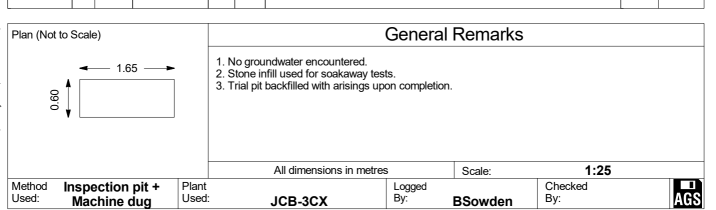
202	<u> </u>	Eliu.	20.0	J.20	122.13	<u> </u>	01 1
-	and In-si		Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth No	o Type	Results	<b>S</b>	ď	Brown fine to coarse gravelly fine to medium sandy SILT. Gravel of angular to subangular limestone with occasional ironstone and rare ceramic. Contains abundant rootlets. (TOPSOIL)	ness) - (0.40) - 0.40	Legend  *  *  *  *  *  *  *  *  *  *  *  *  *
					Firm friable slightly orangish brown fine to coarse gravelly fine to coarse sandy to very sandy CLAY with low cobble content. Gravel and cobbles of angular to subangular limestone with rare ironstone.  (MARLSTONE ROCK BED)	- 0.65	
-					Trial pit terminated at 0.65m depth for soakway test.	- - -	
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Contract:			Client:	Trial Pit:				
White Post Road	d, Bodicote		Barratt Home	es Mercia & David Wilson Home				IT1
Contract Ref:	Start: 18.05.20	Ground	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>18.05.20</b>		125.97	E:445493.4 N:238548.5		1	of	1

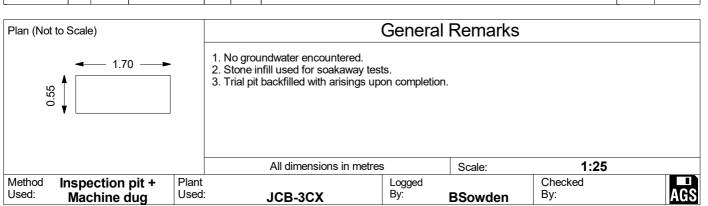
	2523	oou	Ena:	10.0	<b>5.∠</b> ∪	120.91 E.440493.4 IV.230040.0	<u> </u>	or I
Sam <sub>l</sub> Depth	oles a	nd In-si	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
-	110	, , , ,	1 toodito			Reddish brown fine to coarse slightly gravelly silty fine to coarse SAND. Gravel of subangular medium to coarse ironstone and sandstone. (TOPSOIL)	(0.30)	* · · · · · · · · · · · · · · · · · · ·
0.60	1	D				Firm friable fine to coarse gravelly fine to coarse sandy CLAY. Gravel of angular to subangular ironstone. (MARLSTONE ROCK BED)	(0.75)	
-						Trial pit terminated at 1.05m depth for soakaway test.	- - - 1.05	
						mai pit temimated at 1.05m deptimor soakaway test.	-	
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Contract:		Clie	Client:					
White Post Road	d, Bodicote	E	Barratt Homes	s Mercia & David Wilson Home				IT2
Contract Ref:	Start: <b>18.05.20</b>	Ground Lev	vel (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>18.05.20</b>	12	25.81	E:445487.0 N:238515.1		1	of	1

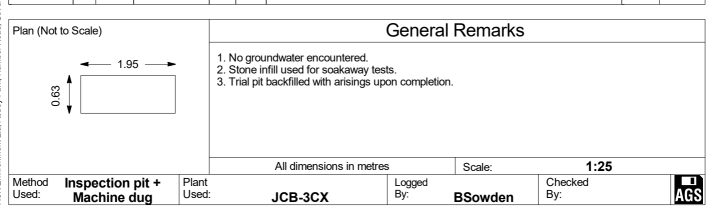
	<u> </u>	J <b>U</b>	⊏Hu.	10.0	J. <b>Z</b> U	125.01 L.775707.0 N.250515.1	<u>'</u>	01 1
			tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Туре	Results	<b>&gt;</b>	m m	Brown fine to coarse gravelly silty fine to coarse SAND. Gravel of	ness)	Legend *
						angular to subangular ironstone. (TOPSOIL)	0.25	ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο
						Dark orangish brown fine to coarse gravelly clayey fine to coarse SAND. Low cobble content. Gravel and cobbles of subangular to subrounded ironstone.	-	0.00°
						(MARLSTONE ROCK BED)	(0.75)	0.0.00
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						Trial pit terminated at 1.00m depth for soakaway test.	-	
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Contract:			Client:	Trial Pit:				
White Post Road	d, Bodicote		Barratt Home	s Mercia & David Wilson Home				IT3
Contract Ref:	Start: 18.05.20	Ground	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>18.05.20</b>		125.57	E:445480.9 N:238484.3		1	of	1

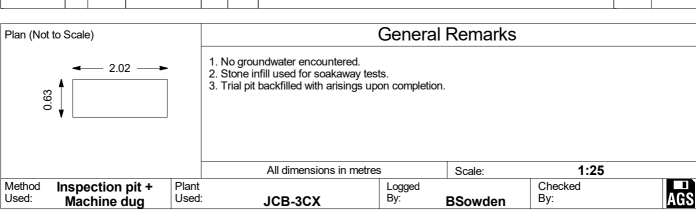
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	_	1	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Туре	Results	>	m	'	ness)	Legend
0.20	1	D				Dark brown fine to coarse gravelly fine to coarse sandy SILT. Gravel of subangular ironstone. (TOPSOIL)	(0.30)	** * * * * * * * * * * * * * * * * * *
-						Firm friable orangish and occasional yellowish brown fine to coarse gravelly fine to coarse sandy CLAY with low cobble content. Gravel and cobbles of angular to subangular ironstone.  (MARLSTONE ROCK BED)	(0.45)	000 
-							0.75	-0-1
-						Trial pit terminated at 0.75m depth for soakaway test.	-	
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Contract:				Client:	Trial Pit:				
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home				IT4
Contract Ref:	Start:	18.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	18.05.20		125.37	E:445472.1 N:238440.6		1	of	1

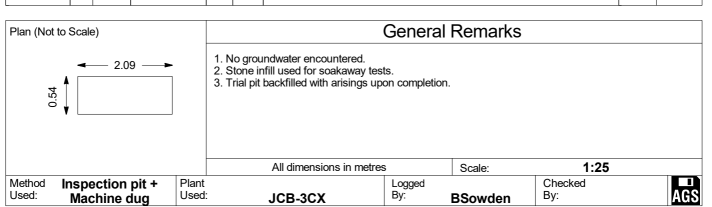
Į		252	oou	Ena:	10.0	5.∠∪	125.37 E.445472.1 N.250440.0	<u> </u>	OT I
	Sam <sub>l</sub> Depth	oles a		tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick	Graphic
		INO	туре	Results	>	ш	Dark slightly reddish brown fine to coarse gravelly fine to coarse sandy SILT. Gravel of subangular ironstone. \((TOPSOIL)\) Reddish and slightly orangish brown fine to coarse gravelly clayey fine to	ness)	Legend  ×o, × × ×  O
	- - -						coarse SAND with low cobble content. Gravel of subangular ironstone. (MARLSTONE ROCK BED)	0.65	0.00 0.00 0.00 0.00
	- - -						Trial pit terminated at 0.65m depth for soakaway test.	-	
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Contract:				Client:		Trial Pit:			
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home				IT5
Contract Ref:	Start:	18.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	18.05.20		125.00	E:445465.2 N:238406.1		1	of	1

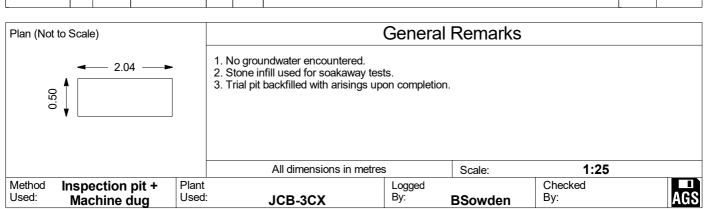
4		<del>500</del>	⊏⊓u.	10.0	J. <b>Z</b> U	125.00 L.775705.2 N.250700.1		OI I
Sam	ples a	and In-si	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Туре	Results	Š	www.xxxx		ness)	Legend
- -						Brown fine to coarse gravelly fine to coarse sandy SILT with occasional roots. Gravel of angular to subangular ironstone. \((TOPSOIL)\)	0.15	^° × ^ × ° × ° × ° × • × • × • × • × • • × • • • •
-						Firm friable slightly reddish brown fine to coarse gravelly fine to coarse sandy to silty CLAY. Gravel of angular to subangular ironstone. (MARLSTONE ROCK BED)	(0.45)	× · · ×
-						Trial pit terminated at 0.60m depth for soakaway test.	0.60	<u></u>
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Contract:				Client:		Trial Pit:			
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home				IT6
Contract Ref:	Start:	18.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	18.05.20		124.39	E:445457.2 N:238366.5		1	of	1

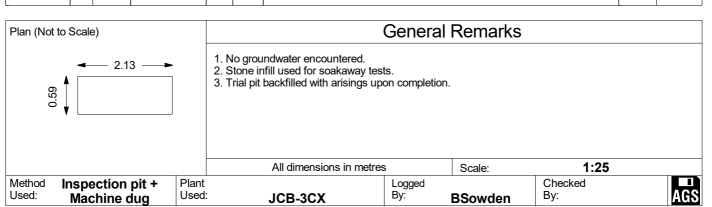
4	2523	DOU	Ena:	10.0	5.20	124.35 E.443437.2 N.230300.3	<u> </u>	ot I
Sam <sub>l</sub> Depth	oles a	nd In-si	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
- - -		Туро	results			Reddish brown fine to coarse gravelly fine to coarse sandy SILT. Gravel of angular to subangular ironstone. \((TOPSOIL)\) Firm friable reddish brown fine to coarse sandy fine to coarse gravelly silty CLAY. Gravel of angular to subangular ironstone. \((MARLSTONE ROCK BED)\)	0.20	*
0.50 - - -	1	D				Firm light brown fine to coarse gravelly fine to coarse sandy CLAY with low cobble content. Gravel of angular to subangular ironstone and fossiliferous limestone.  (MARLSTONE ROCK BED)	0.60	
-						Trial pit terminated at 1.1m depth for soakaway test.	1.10	<u> </u>
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Contract:		Client:		Trial Pit:				
White Post Roa	d, Bodicote	Barratt Home	es Mercia & David Wilson Home				IT	7
Contract Ref:	Start: 18.05.20	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:				
252380	End: <b>18.05.20</b>	123.80	E:445450.1 N:238332.6		1	of	1	

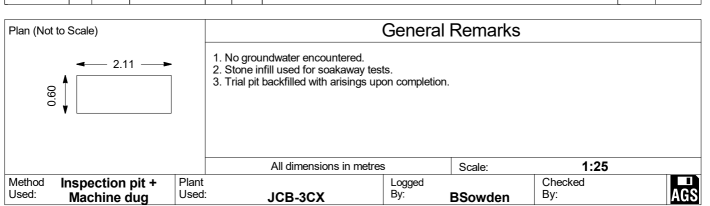
	LUL	,00	∟ IIu.	10.0	J.20	125.00	<u> </u>	OI I
			tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Туре	Results	\$	ığ	Slightly reddish brown fine gravelly fine to medium sandy SILT. Gravel of	ness)	Legend *° × × ×
_						anuglar to subangular ironstone. \((TOPSOIL)\) Firm friable reddish brown fine to coarse gravelly fine to medium sandy	0.20	* .× ° ×
-						CLAY. Gravel of angular to subangular ironstone. (MARLSTONE ROCK BED)	0.50	
-						Firm friable light brown fine to coarse gravelly fine to medium sandy CLAY with moderate cobble content. Gravel and cobbles of angular to subangular limestone and ironstone.  (MARLSTONE ROCK BED)	(0.90)	0
-						Below 1.20m high cobble content.	1.40	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
_						Trial pit terminated at 1.40m depth for soakaway test.	-	
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Contract:				Client:		Trial Pit:			
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home				IT8
Contract Ref:	Start:	18.05.20	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	18.05.20		122.86	E:445441.9 N:238287.3		1	of	1

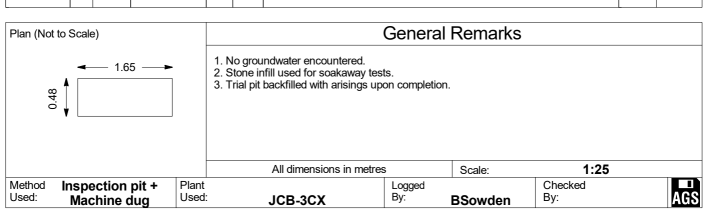
4		<del>,</del>	⊏⊓u.	10.0	J.20	122.00 L.77077 1.5 N.250201.5	<u> </u>	OI I
Sam	nlee s	nd In-ei	tu Tests	ڀ	_		Depth	Material
	pics a	111111111111111111111111111111111111111		Water	Backfill	Description of Strata	(Thick	
Depth	No	Type	Results	\$	Ba	Booshphor of Chala	ness)	Legend
					<b>******</b>	Reddish brown slightly fine to coarse gravelly fine to medium sandy	, ,	xo .x .0
-						SILT. Gravel of angular to subangular ironstone. Contains rare roots.	-	× •× •
-						(TOPSOIL)	(0.40)	, * °, ×
						(1.5 5.2)		°×° ×°
							0.40	* × • *
						Soft to firm friable light brown mottled brown fine to coarse gravelly fine		0 <u>:</u> :0:0
						to medium sandy CLAY. Contains low to moderate cobble content.		- 0.20-
						Gravel of angular to subangular limestone and ironstone.		20.00
-						(MARLSTOŇE ROCK BEĎ)	-	000
-							(0.90)	- O-0-1
-							(0.00)	0. 1
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-							<u> </u>	$\beta \rightarrow \beta$
L							1.30	-0 85 A
						Trial pit terminated at 1.30m depth for soakaway test.		
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Contract:		Client:		Trial Pit:				
White Post Road	d, Bodicote	Barratt Hom	es Mercia & David Wilson Home				ITS	9
Contract Ref:	Start: <b>22.05.20</b>	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:				
252380	End: <b>22.05.20</b>	121.39	E:445862.1 N:238296.1		1	of	1	

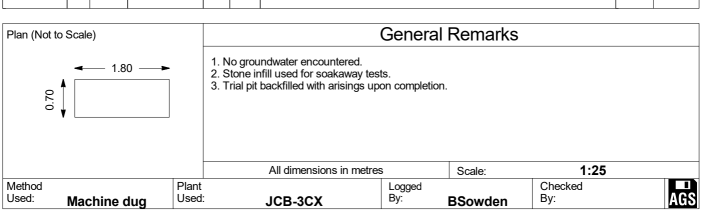
L							12 1100		
	Samp	oles a	nd In-si	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
	Depth	No	Type	Results	\$	Ba	Description of offata	ness)	Legend
-							Reddish brown slightly fine to coarse gravelly fine to medium clayey SILT. Gravel of subangular limestone. (TOPSOIL)	(0.75)	× × × × × × × × × × × × × × × × × × ×
ŀ							Firm to stiff friable fine to coarse gravelly very fine to coarse sandy CLAY. Gravel of subangular ironstone.	0.80	0.00
	-						(MARLSTONE ROCK BED) Yellowish brown fine to coarse gravelly fine to coarse sandy COBBLES. Gravels and cobbles of yellow brown limestone and ironstone. (MARLSTONE ROCK BED)	-	
							Trial pit terminated at 0.90m depth for soakaway test.	-	
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Contract:		Client:		Trial Pit:			
White Post Road	d, Bodicote	Barratt Hom	es Mercia & David Wilson Home			PC	R1
Contract Ref:	Start: <b>22.06.20</b>	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>22.06.20</b>	122.14	E:445481.2 N:238235.4		1	of	1

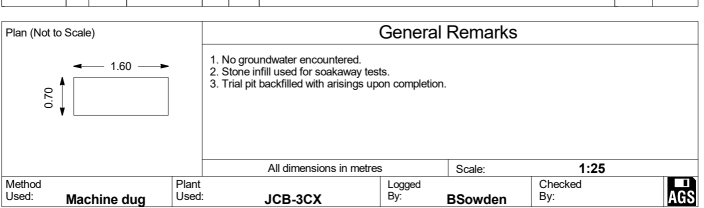
								<u> </u>
	ples a		tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	INO	Туре	Nesults	>	E	Brown fine to coarse gravelly to very gravelly clayey fine to coarse SAND with a moderate cobbles content. Gravel and cobbles are angular to subangular limestone and occasional ironstone.  (MARLSTONE ROCK BED)	(0.60)	Legend  0 00  0 00  0 00  0 00  0 00  0 00  0 00
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Contract:			Client:		Trial Pit:			
White Post Road	l, Bodicote		Barratt Homes	s Mercia & David Wilson Home			PC	R2
Contract Ref:	Start: <b>22.06.20</b>	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>22.06.20</b>		121.75	E:445456.0 N:238238.5		1	of	1

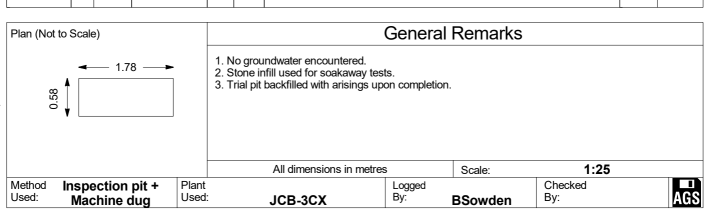
							1	==
	<del>-</del>	1	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Туре	Results	>	m XXXXX	Firm brown fine to coarse gravelly fine to medium sandy CLAY. Gravel	ness)	Legend
_						is angular to subangular ironstone and limestone.	0.15	0,00
-						Brown fine to coarse sandy fine to coarse gravelly fine to coarse COBBLES. Gravel and cobbles are angular to subangular tabular yellowish brown limestone and occasional ironstone.  (MARLSTONE ROCK BED)	(0.40)	0000
_						Trial pit terminated at 0.55m depth for soakway test.	-	
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Contract:		Client:		Trial Pit:			
White Post Road	d, Bodicote	Barratt	Homes Mercia & David Wilson Home			PC	DR3
Contract Ref:	Start: 22.05.20	Ground Level (m A	DD): National Grid Co-ordinate:	Sheet:			
252380	End: <b>22.05.20</b>	121.02	E:446017.5 N:238290.3		1	of	1

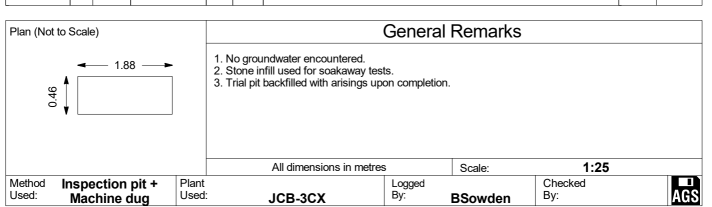
202	<del>500</del>	⊏Hu.	22.0	J.20	121.02		01 1
Samples a			Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth No	Туре	Results	>	Δ.		ness)	Legend
					Brown fine to coarse gravelly fine to medium sandy SILT with occasional rootlets. Gravel of angular to subrounded limestone with occasional chert, concrete, brick and wood.  (MADE GROUND)  Yellowish brown fine to coarse gravelly fine to coarse sandy COBBLES. Gravel and cobbles of angular to subangular limestone and ironstone. Limestone is medium strong yellowish and greyish brown with abundant fossils.  (MARLSTONE ROCK BED)	0.10	
				××××		0.75	1.0
					Trial pit terminated at 0.75m depth.		
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Contract:		Client:		Trial Pit:			
White Post Road	d, Bodicote	Barratt Home	s Mercia & David Wilson Home			PC	R4
Contract Ref:	Start: 22.05.20	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>22.05.20</b>	120.86	E:445974.1 N:238299.3		1	of	1

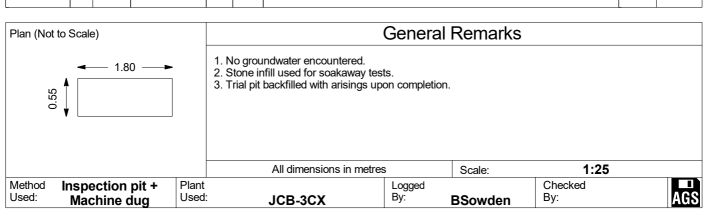
4	2523	oou	Ena:	22.0	ნ.∠∪	120.00	E.445974.1 N.236299.3		<u> </u>	ot I
Sam <sub>l</sub> Depth		nd In-si	tu Tests Results	Water	Backfill	I	Description of Strata		Depth (Thick ness)	Material Graphic Legend
- - -						fine to medium sandy S	wn dessicated fine to coarse slightly gr SILT with occasional roots. Gravel of f ular limestone and ironstone.	avelly ine to	(0.35)	****** * * * * * * * * * * * * * * * *
- - -						SAND with low cobble limestone and occasional \(MARLSTONE ROCK BE	ED)	oarse ngular	0.60	
- - -						I rial pit terminated at 0.60	)m depth for soakaway test.		-	
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Contract:			Client:		Trial Pit:			
White Post Roa	d, Bodicote		Barratt Home	s Mercia & David Wilson Home			5	SA1
Contract Ref:	Start: 18.05.20	Ground	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>18.05.20</b>		125.47	E:445525.8 N:238531.0		1	of	1

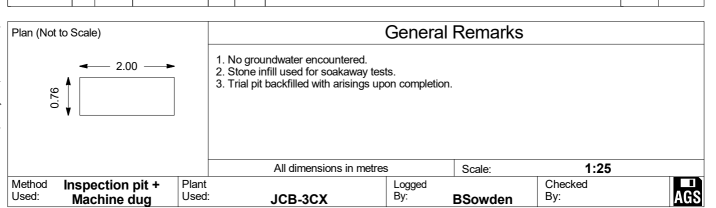
						JJ	120.11	<u> </u>	<u>.                                    </u>
				tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
-	Depth	No	Туре	Results	5	a a	Brown fine to coarse gravelly fine to medium sandy SILT. Contains rootlets. Gravel of angular to subrounded ironstone and limestone.	ness)	Legend  *  *  *  *  *  *  *  *  *  *  *  *  *
- - - -							(TOPSOIL) Firm friable reddish brown fine to coarse gravelly fine to coarse sandy to very sandy CLAY. Gravel of angular to subangular ironstone. (MARLSTONE ROCK BED)	-(0.60)	
-						*****	Trial pit terminated at 0.80m depth for soakaway test.	-	+
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Contract:				Client:		Trial Pit:			
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home			5	SA2
Contract Ref:	Start:	19.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	19.05.20		124.51	E:445575.1 N:238480.8		1	of	1

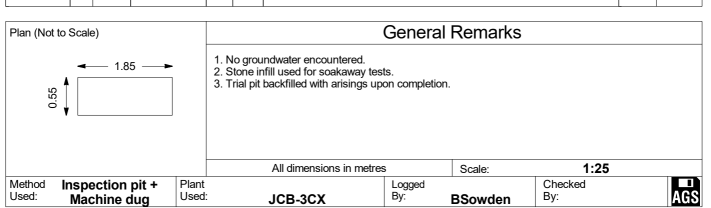
	.523	OU	Ena:	19.0	5.20	124.51 E.4455/5.1 N.25040U.0	ı	ot I
Samp Depth		nd In-sit	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
						Brown dessicated fine to coarse gravelly fine to medium sandy SILT. Gravel of fine to coarse angular to subrounded ironstone and limestone. (TOPSOIL)	(0.30)	* · × · × · × · × · × · × · × · × · × ·
						Firm friable fine to coarse gravelly fine to medium sandy CLAY. Gravel of fine to coarse angular to subrounded limestone and occasional limestone.  (MARLSTONE ROCK BED)	-(0.40)	
-						Yellowish brown slightly fine to coarse gravelly fine to coarse sandy COBBLES. Gravel and cobbles are tabular yellowish brown coarse grained LIMESTONE containing abundant shell fossils. (MARLSTONE ROCK BED)	(0.50)	
					*****	Trial pit terminated at 1.20m depth for soakway test.	1.20	o :⊘·∵a
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Contract:				Client:		Trial Pit:				
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home			5	SAS	3
Contract Ref:	Start:	19.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
252380	End:	19.05.20		125.29	E:445514.7 N:238461.8		1	of	1	

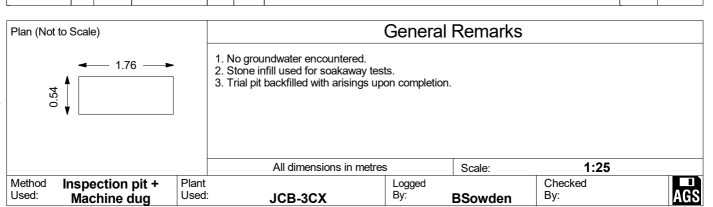
			E.i.u.		JJ	120.20	<u>.</u>	<u>.                                    </u>
	nples a	1	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	INO	Type	Nesults	>	E E	Brown fine to coarse gravelly fine to medium sandy to very sandy SILT. Gravel of angular to subangular ironstone and rare ceramic. (TOPSOIL)	(0.30) 0.30	Legend
-						Firm friable light brown fine to coarse gravelly fine to medium sandy silty CLAY. Gravel of angular to subangular ironstone. (MARLSTONE ROCK BED)	(0.70)	x x
-						Trial pit terminated at 1.00m depth for soakway test.	-	
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Contract:		(	Client:		Trial Pit:				
White Post Roa	d, Bodicote		Barratt Home	s Mercia & David Wilson Home			5	SA	4
Contract Ref:	Start: 19.05.20	Ground	Level (m AOD):	National Grid Co-ordinate:	Sheet:				
252380	End: <b>19.05.20</b>		125.08	E:445509.7 N:238456.1		1	of	1	

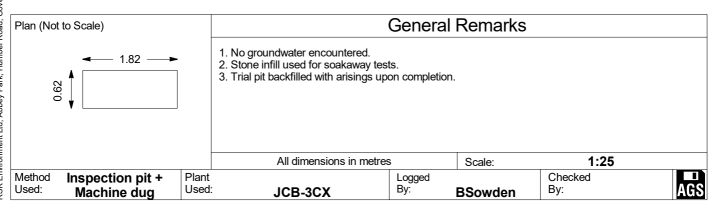
				1		120.00 2.11.000011 10.1200 10011		
Sam Depth	ples a	nd In-si Type	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
	_		Results	Water	Backfill	Brown fine to coarse gravelly fine to medium sandy SILT. Gravel of angular to subrounded ironstone and rare ceramic. (TOPSOIL)  Firm friable orangish brown fine to coarse gravelly fine to coarse sandy CLAY with low to moderate cobble content. Gravel and cobbles of angular to subangular ironstone and limestone. (MARLSTONE ROCK BED)  Trial pit terminated at 1.00m depth.	Depth (Thick ness)  (0.30)  0.30  1.00	Graphic
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Contract:				Client:		Trial Pit:				
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home			5	<b>SA5</b>	;
Contract Ref:	Start:	19.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
252380	End:	19.05.20		124.58	E:445506.4 N:238417.0		1	of	1	

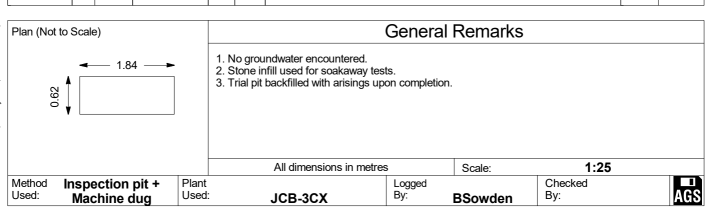
	<u> </u>	<b>30U</b>	Ena:	19.0	5.20	124.30 E.443300.4 N.230417.0	<u> </u>	OT I
San Depth	nples a		tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Graphic
-						Brown fine to coarse gravelly fine to medium sandy SILT. Gravel of angular to subrounded ironstone and rare chert and brick.  (TOPSOIL)	0.20	<u>×°°,×°°</u> ×°°,×°° ×°°,×°°°
-						Fine friable yellowish brown fine to coarse gravelly fine to coarse sandy CLAY with low cobble content. Gravel and cobbles of angular to subangular limestone and ironstone.  (MARLSTONE ROCK BED)	(0.60)	0.00
-						Light brown fine to coarse gravelly fine to coarse sandy COBBLES. Gravel and cobbles of angular to subangular limestone and ironstone. (MARLSTONE ROCK BED)	0.80 _ _(0.35) - 1.15	
-					*****	Trial pit terminated at 1.15m depth for soakaway test.	-	1.10.0
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Contract:				Client:		Trial Pit:			
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home			5	6A6
Contract Ref:	Start:	19.05.20	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	19.05.20		125.02	E:445501.3 N:238435.1		1	of	1

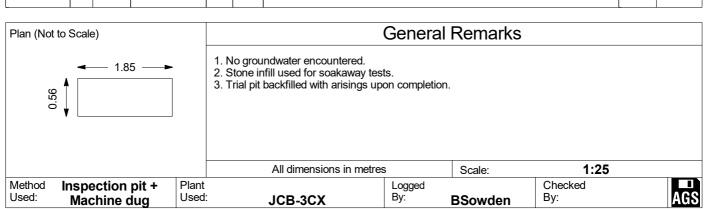
			⊏⊓u.	19.0	J.20	120.02		01 1
Sam Depth	_	nd In-si	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
-		1,500	TOSURO			Brown fine to coarse gravelly fine to coarse sandy SILT. Gravel of angular to subrounded ironstone with occasional chert and rare glass, bone and ceramic. (MADE GROUND)  Firm friable brown mottled light brown fine to coarse gravelly fine to coarse sandy CLAY with low cobble content. Gravel and cobbles of angular to subangular limestone and ironstone. (MARLSTONE ROCK BED)  Below 0.80m moderate cobble content of tabular limestone cobbles.	0.20 - (1.05) 1.25	* * * * * * * * * * * * * * * * * * *
-						Trial pit terminated at 1.25m depth for soakaway test.	1.23	₩ <del></del> ₩





Contract:		Client:		Trial Pit:			
White Post Road	d, Bodicote	Barratt Home	es Mercia & David Wilson Home			S	411
Contract Ref:	Start: 19.05.20	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>19.05.20</b>	123.82	E:445559.3 N:238412.2		1	of	1

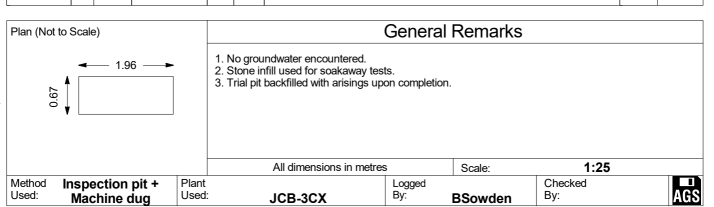
L						JJ	120102 21111000010 111200 11212		<u> </u>
	-	_		tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
-	Depth	No	Туре	Results	\ <b>&gt;</b>	a W	Dessicated brown fine to coarse gravelly fine to medium sandy SILT with abundant rootlets. Gravel of angular to subrounded ironstone, limestone and rare chert.  (TOPSOIL)	ness)	Legend  *
-							Firm friable brown mottled light brown fine to coarse gravelly fine to medium sandy CLAY with low cobble content. Gravel of angular to subangular limestone and ironstone.  (MARLSTONE ROCK BED)	(0.65)	000 00 00
-							Trial pit terminated at 0.80m depth for soakaway test.	0.80	70 %
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Contract:				Client:		Trial Pit:			
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home			S	412
Contract Ref:	Start:	22.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	22.05.20		121.76	E:445837.4 N:238299.8		1	of	1

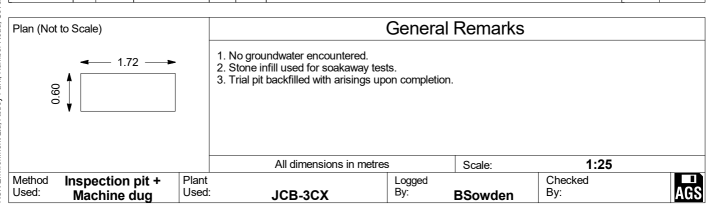
		00	⊏Hu.	22.0	J.20	121.70 E.773037.7 N.230233.0		OI I
Sam	ples a	nd In-si	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Туре	Results	×	Вас	·	ness)	Legend
-						Brown dessicated slightly fine to coarse gravelly fine to medium sandy SILT. Gravel of subangular to subrounded limestone and rare brick and rare ceramic. (TOPSOIL)  Brown fine to coarse gravelly clayey fine to coarse SAND with low cobble content. Gravel and cobbles of angular to subangular limestone and occasional ironstone.  (MARLSTONE ROCK BED)	0.20	
-						Yellowish brown fine to coarse gravelly fine to coarse sandy COBBLES. Gravel and cobbles of angular to subangular yellowish brown medium dark limestone with orangish brown weathering and occasional ironstone.  (MARLSTONE ROCK BED)	- -(0.80)	
-						Yellowish brown medium strong fossiliferous LIMESTONE. (MARLSTONE ROCK BED)	1.40	
_					******	Trial pit terminated at 1.55m depth for soakaway test.		
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Contract:		CI	ient:	Trial Pit:				
White Post Roa	d, Bodicote		Barratt Homes	s Mercia & David Wilson Home			S	413
Contract Ref:	Start: 21.05.20	Ground L	evel (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>21.05.20</b>	1	121.87	E:445792.3 N:238296.5		1	of	1

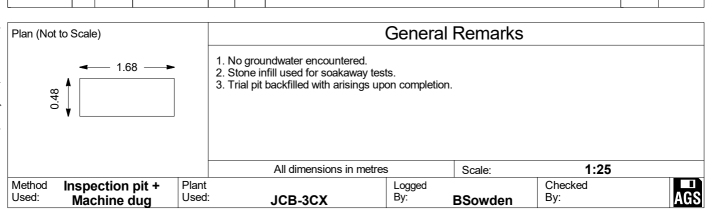
4		<del>,</del>	⊏⊓u.	21.0	J. <b>Z</b> U	121.07 L.773732.3 N.230230.3		OI I
	1		tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Туре	Results	>	<u> </u>	Brown slightly fine to coarse gravelly fine to medium sandy slightly	ness)	Legend
-						clayey SILT. Gravel of angular to subrounded limestone and rare chert.  (TOPSOIL)	-	× × × ×
_						(. 5. 55.2)	(0.60)	* • • • • • • • • • • • • • • • • • • •
-							0.60	* · * * * * o
-						Firm friable brown fine to coarse gravelly fine to medium sandy CLAY with low cobble content. Gravel and cobbles of angular to subangular	0.00	<u>0.0.00</u>
_						limestone and ironstone. (MARLSTONE ROCK BED)	- (0.60)	0
_						,	(0.00)	. O.O.
-						Slightly orangish brown fine to coarse gravelly fine to coarse sandy	1.20	<u>0</u> —. <u>-00</u>
-						COBBLES. Gravel and cobbles of angular to subangular limestone and occasional ironstone.	(0.40)	0000
_						(MARLSTONE ROCK BED)	1.60	00,00
_						Trial pit terminated at 1.60m depth for soakaway test.	-	
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Contract:				Client:		Trial Pit:			
White Post Road	d, Bod	licote		Barratt Home	s Mercia & David Wilson Home			SA	<b>414</b>
Contract Ref:	Start: 2	21.05.20	Ground	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>2</b>	21.05.20		122.96	E:445814.8 N:238409.8		1	of	1

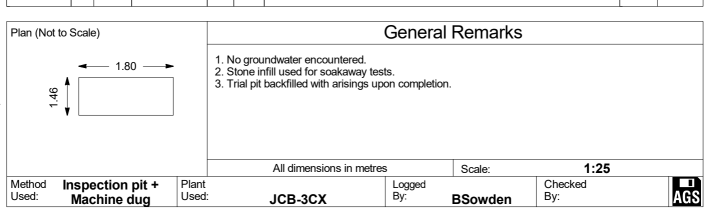
	<b>JZJ</b>	oou	Ena:	21.0	5.∠∪	122.30 E.4430 14.0 N.2304U3.0	<u> </u>	ot I
			tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
Sampl			tu Tests  Results	Water Water		Description of Strata  Brown dessicated fine to coarse slightly gravelly fine to medium sandy clayey SILT. Gravel of angular to subangular limestone and occasional ironstone and chert. (TOPSOIL)  Firm light yellowish brown slightly fine to coarse gravelly very fine to coarse sandy CLAY. Gravel of angular to subrounded limestone and occasional ironstone. (MARLSTONE ROCK BED)  Yellowish brown fine to coarse gravelly fine to coarse sandy COBBLES. Gravel and cobbles of angular to subangular limestone. (MARLSTONE ROCK BED)  Trial pit terminated at 0.90m depth for soakaway test.	Depth	
							- - - - - - - - - - - - - - - -	





Contract:		Client:		Trial Pit:			
White Post Road	d, Bodicote	Barratt Home	s Mercia & David Wilson Home			S	A1
Contract Ref:	Start: 21.05.20	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>21.05.20</b>	122.88	E:445795.4 N:238416.9		1	of	1

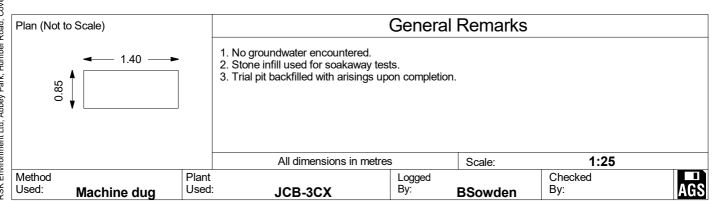
Samples and In-situ Tests   Beautits   Description of Strata   Depth Marian			00	Eliu.	21.0	J.20	122.00 L.773733.7 N.230710.3	<u> </u>	OI I
Brown fine to coarse slightly gravelly fine to medium sandy clayey SILT.  Gravel of subangular to subrounded iron rich sandstone.  (TOPSOIL)  Stiff fissured slightly reddish brown fine to coarse gravelly fine to medium sandy CLAY with low cobble content. Gravel and cobbles of angular to subangular ironstone and limestone.  (MARLSTONE ROCK BED)  Yellowish brown fine to coarse gravelly fine to coarse sandy COBBLES.  Gravel and cobbles of angular to subangular limestone and ironstone.  (MARLSTONE ROCK BED)  1.20					/ater	ackfill	Description of Strata	(Thick	Graphic
Stiff fissured slightly reddish brown fine to coarse gravelly fine to medium sandy CLAY with low cobble content. Gravel and cobbles of angular to subangular ironstone and limestone.  (MARLSTONE ROCK BED)  Yellowish brown fine to coarse gravelly fine to coarse sandy COBBLES.  Gravel and cobbles of angular to subangular limestone and ironstone.  (MARLSTONE ROCK BED)  1.20	Depth 	No	Туре	Results	\$	ă W	Brown fine to coarse slightly gravelly fine to medium sandy clayey SILT. Gravel of subangular to subrounded iron rich sandstone.	ness)	Legend  * · · · · ·  × · · · · ·  × · · · · ·
Yellowish brown fine to coarse gravelly fine to coarse sandy COBBLES. Gravel and cobbles of angular to subangular limestone and ironstone. (MARLSTONE ROCK BED)  1.20	- - -						Stiff fissured slightly reddish brown fine to coarse gravelly fine to medium sandy CLAY with low cobble content. Gravel and cobbles of angular to subangular ironstone and limestone.	(0.50)	\$\frac{1}{2}\cdot \frac{1}{2}\cdot \frac
Yellowish brown fine to coarse gravelly fine to coarse sandy COBBLES. Gravel and cobbles of angular to subangular limestone and ironstone. (MARLSTONE ROCK BED)  1.20	-						,	0.70	
	- - -						Gravel and cobbles of angular to subangular limestone and ironstone.	(0.50)	
	-						Trial pit terminated at 1.20m depth for soakway test	1.20	0 00 3
		1		1	1	1		i	1





Contract:				Client:	Client:				
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home			SL	JD1
Contract Ref:	Start:	22.06.20	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	22.06.20		122.41	E:445472.1 N:238256.6		1	of	1

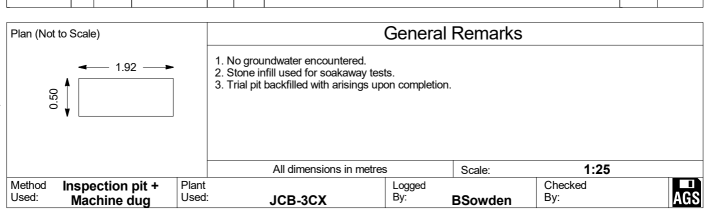
					JJ			<u> </u>
Sam	ples a	and In-si	tu Tests	Water	Backfill	Decembring of Charles	Depth	Material Graphic
Depth	No	Туре	Results	Ma	Вас	Description of Strata	(Thick ness)	Legend
-						Brown fine to coarse sandy fine to coarse gravelly claty of fine to coarse COBBLES. Gravel and cobbles are angular to subangular tabular yellowish brown medium strong fossiliferous LIMESTONE. (MARLSTONE ROCK BED)	_	
-						Trial nit terminated at 0.90m denth for soakway test	0.90	00.00
						Trial pit terminated at 0.90m depth for soakway test.	0.90 	0 0
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Contract:		Client:	Client:						
White Post Road	d, Bodicote	Bar	ratt Homes	s Mercia & David Wilson Home			Sl	JD2	
Contract Ref:	Start: 20.05.20	Ground Level (	m AOD):	National Grid Co-ordinate:	Sheet:				
252380	End: <b>20.05.20</b>	121.	67	E:445555.6 N:238256.5		1	of	1	

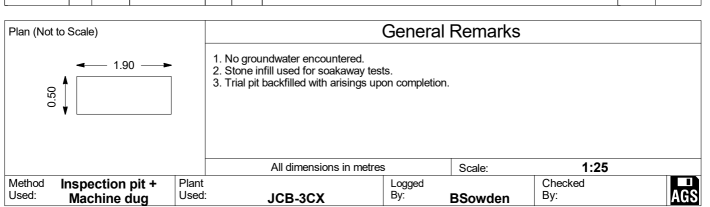
					0.20	12.1101		• •
Sam	oles a	nd In-si	tu Tests	e	■		Depth	Material
Depth	No	Туре	Results	Water	Backfill	Description of Strata	(Thick	Graphic
Берит	INO	Type	resuits		××××		ness)	Legend
-						Brown fine to coarse gravelly fine to medium sandy SILT. Gravel of fine to coarse subangular to subrounded ironstone and limestone. Contains	(0.30)	× ·× ×
-						rootlets.	F	× ·× · ×
-						(TOPSOIL)	0.30	• <u>•</u> ••••
-						Firm friable brown reddish orangish brown fine to coarse gravelly fine to coarse sandy to very sandy CLAY. Gravel of angular to subangular	(0.35)	
-						ironstone and limestone.		<u> </u>
						(MARLSTONE ROCK BED)	0.65	
						Trial pit terminated at 0.65m depth for soakaway test.		
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Contract:				Client:		Trial Pit:			
White Post Road	d, Boo	dicote		Barratt Home	s Mercia & David Wilson Home			SL	JD3
Contract Ref:	Start: 2	20.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: 2	20.05.20		119.67	E:445617.2 N:238241.6		1	of	1

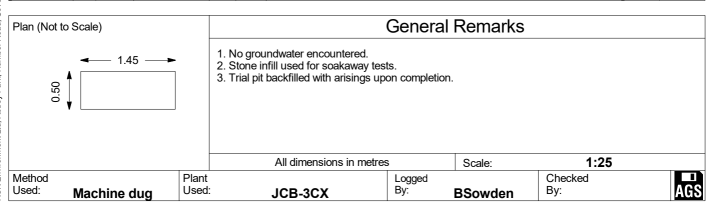
4	2523	000	Ena:	20.0	5.20	113.07 E.443017.2 N.230241.0	<u> </u>	ot I
Sam Depth		nd In-si	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
- - - - -		, , , , , , , , , , , , , , , , , , ,				Brown slightly fine to coarse gravelly fine to medium sandy SILT. Gravel of subrounded oolitic grey limestone. Contains abundant rootlets. (TOPSOIL)	-(0.60)	* · · · · · · · · · · · · · · · · · · ·
- - - - - -	1	D				Firm to stiff greyish brown mottled grey slightly fine to medium gravelly silty CLAY. Gravel of angular to subangular extremely weak mudstone. (DYRHAM FORMATION)	0.60 - (0.60) - 1.20	
-					*****	Trial pit terminated at 1.20m depth for soakaway test.	1.20	
-							-	





Contract:				Client:		Trial Pit:			
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home			SL	JD4
Contract Ref:	Start:	22.06.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	22.06.20		116.50	E:445666.0 N:238219.0		1	of	1

	JZJ	<del></del>	Eliu.	22.0	0.20	110.30 L.773000.0 N.230213.0		01 1
		nd In-sit	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
		7,7-	1.1.25			Brown fine to medium sandy fine to coarse gravelly SILT with abundant rootlets. Gravel is subangular to subrounded limestone and ironstone. (TOPSOIL)	0.25	1/2 · 34 · 34 · 34 · 34 · 34 · 34 · 34 · 3
						Brown silty gravelly clayey medium to coarse SAND. Gravel is fine to coarse limestone. (MARLSTONE ROCK BED)	(0.85)	*
- -						Trial with the wain at all at 4.40 me downth for analyzour than the	- - 1.10	× × · · · · · · · · · · · · · · · · · ·
						Trial pit terminated at 1.10m depth for soakaway test.	-	
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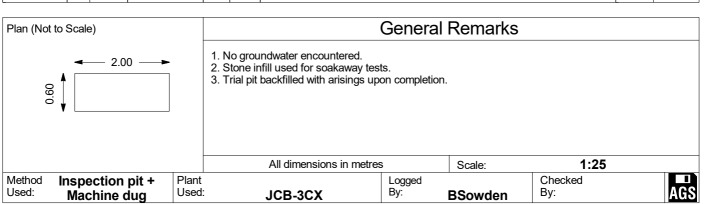




# **TRIAL PIT LOG**

Contract:		Client:		Trial Pit:			
White Post Road	d, Bodicote	Barratt Home	es Mercia & David Wilson Home			SU	<b>)4</b> b
Contract Ref:	Start: 20.05.20	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>20.05.20</b>	118.33	E:445677.4 N:238321.6		1	of	1

4		500	⊏IIU.	20.0	J. <b>Z</b> U	1 10.33 E.773077.7 14.230321.0		OI I
	_	1	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Graphic
Depth	No	Туре	Results	>	Ba		ness)	Legend
-						Brown fine to medium sandy to very sandy SILT with occasional fine to coarse mudstone gravel. Contains rootlets.	(0.40)	* * * * * * * * * * * * * * * * * * *
-						Firm brownish grow fine to access your condu CLAV	0.40	* ×. ×
						Firm brownish grey fine to coarse very sandy CLAY. (DYRHAM FORMATION)	-	
-							- (0.80)	
-						Firm greenish grey fine sandy silty CLAY.	1.20	
1.50	1	D				(DYRHAM FORMATION)	- - -	x
- - -							- (1.40) -	XX- - XX
-							-	xx -xx -xx
-					*****	Trial pit terminated at 2.60m depth for soakway testing.	2.60	× ·-×
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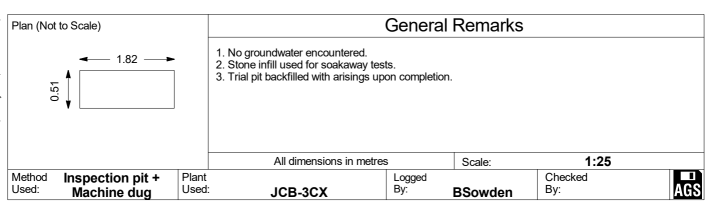




# **TRIAL PIT LOG**

Contract:		(	Client:			Trial Pit:		
White Post Road	d, Bodicote		Barratt Home	s Mercia & David Wilson Home			Sl	JD5
Contract Ref:	Start: 20.05.20	Ground	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End: <b>20.05.20</b>		116.66	E:445708.1 N:238183.9		1	of	1

4	252,	<b>30U</b>	Ena:	20.0	5.∠∪	110.00 E.443/00.1 N.230103.3	<u> </u>	OT I
Sam Depth	ples a		tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
-						Brown fissured slightly fine to coarse gravelly slightly fine to medium sandy clayey SILT. Gravel of subangular to subrounded chest and rare brick.  (TOPSOIL)	-(0.40)	* · · · · · · · · · · · · · · · · · · ·
						Firm to stiff brown mottled and light yellowish and greyish brown fine to medium sandy CLAY. (DYRHAM FORMATION)	(0.30)	
1.20	1	D				Light grey and light orangish brown silty fine to medium SAND with occasional to extremely weak sandstone gravel. (DYRHAM FORMATION)  Below 1.40m gravelly.	-(1.60)	× × × × × × × × × × × × × × × × × × ×
-						Trial pit terminated at 2.30m depth for soakaway test.	2.30	*
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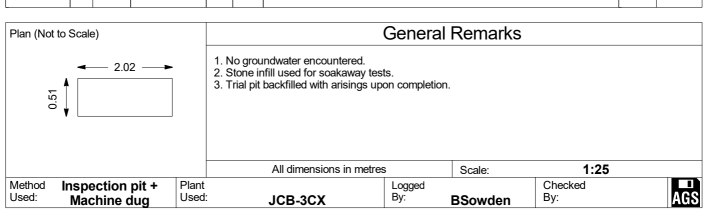
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RSK Environment Ltd\_Abbey Park, Humber Road, Coventry, CV3 4AQ. Tel: 02476 505600, Fax: 02476 501417, Web: www.rsk.co.uk, | 29/06/20 - 17706 | JS12 |



# **TRIAL PIT LOG**

Contract:				Client:	Trial Pit:				
White Post Road	d, Bo	dicote		Barratt Home	s Mercia & David Wilson Home			SL	JD6
Contract Ref:	Start:	20.05.20	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
252380	End:	20.05.20		115.25	E:445676.2 N:238124.0		1	of	1

				Ena.					
	-			tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
-	Depth	No	Туре	Results	>	B	Dark brown slightly fine to coarse gravelly fine to medium sandy SILT with abundant rootlets. Gravel of angular to subrounded mudstone, ironstone and rare ceramic.	(0.30) 0.30	Legend  *o * * * * *  * * * * *  * o * * *
III), COCHTAC III CATO GOODOL III. WELL WITH INVENTION LOUIS							(TOPSOIL) Firm friable slightly reddish brown slightly fine to coarse gravelly fine to medium sandy to very sandy CLAY. Gravel of subangular to subrounded ironstone and yellowish brown sandstone. (DYRHAM FORMATION)  Trial pit terminated at 2.10m depth for soakaway test.	-(1.80)	



GINT\_LIBRARY\_V10\_01.GLB\_LibVersion: v8\_07\_001 PrIVersion: v8\_07 | Log\_TRIAL\_PIT\_LOG - A4P | 252380-BODICOTE-SOAKAWAYS.GPJ - v10\_01.
RSK Environment Ltd\_Abbey Park, Humber Road, Coventry, CV3 4AQ. Tel: 02476 505600, Fax: 02476 501417, Web: www.rsk.co.uk, | 29/06/20 - 17706 | JS12 |



# APPENDIX D IN-SITU TEST CERTIFICATES



# STRUCTURAL SOILS LTD INSITU TESTING REPORT



Report No. 749466R.01(01)

Date 29-June-2020 Contract Wykham Lane, Banbury

Client RSK Environment Ltd

Address Spring Lodge

172 Chester Road

Helsby Cheshire WA6 0AR

For the Attention of Mark Steward

Order received 15-May-2020 Client Reference None Testing Started 19-May-2020 Client Order No. 252380 Testing Completed 23-June-2020 Instruction Type Written

Tests marked 'Not UKAS Accredited' in this report are not included in the UKAS Accreditation Schedule for our Laboratory.

**UKAS** Accredited Tests

Not UKAS Accredited Tests

39no. Soakaway tests carried out at locations specified by the client.

The results represent the ground conditions at the specified locations and depths at the time of testing.

Please Note: Remaining samples will be retained for a period of one month from today and will then be disposed of.

Test were undertaken on samples 'as received' unless otherwise stated.

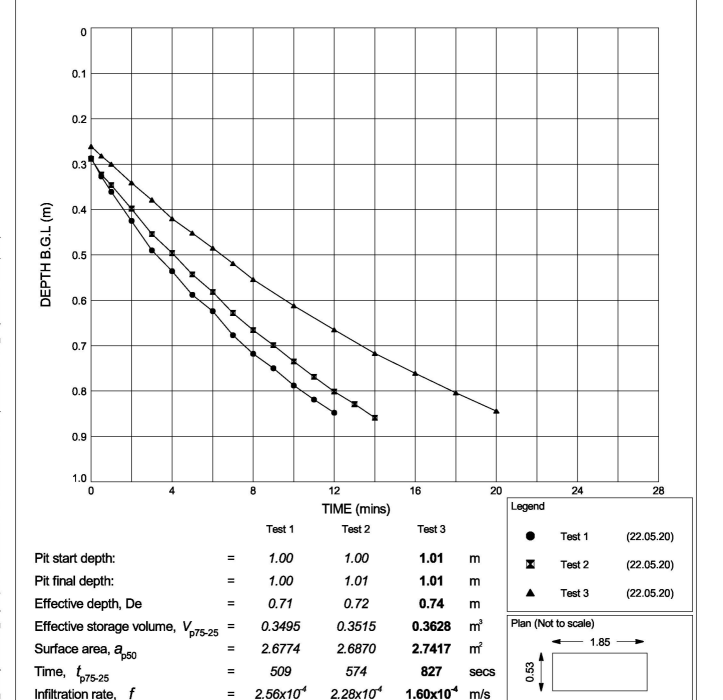
Opinions and interpretations expressed in this report are outside the scope of accreditation for this laboratory.

Structural Soils Ltd 1a Princess Street Bedminster Bristol BS3 4AG Tel.0117 9471000. e-mail dimitris.xirouchakis@soils.co.uk

In accordance with BRE Digest 365

Soakaway Test - Position ID: IB1

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME



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STRUCTURAL SOILS
1a Princess Street
Bedminster
Bristol
BS3 4AG

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Compiled By

Date 03/06/20

Checked By

Date 03/06/20

Contract

Wykham Lane, Banbury

Contract Ref:

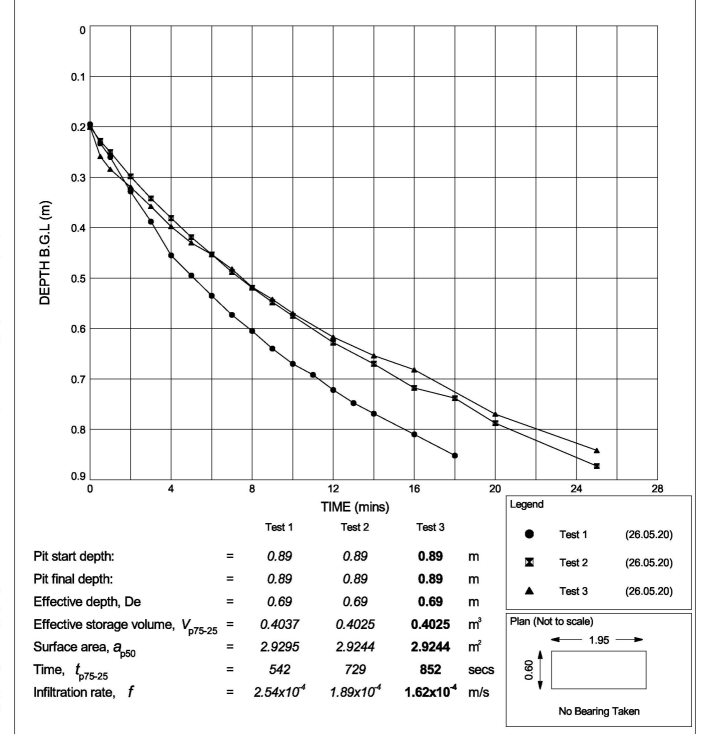
749466

No Bearing Taken

In accordance with BRE Digest 365

Soakaway Test - Position ID: IB2

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOIL 1a Princess Street **Bedminster Bristol BS3 4AG** 

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Date 05/06/20 Contract Ref:

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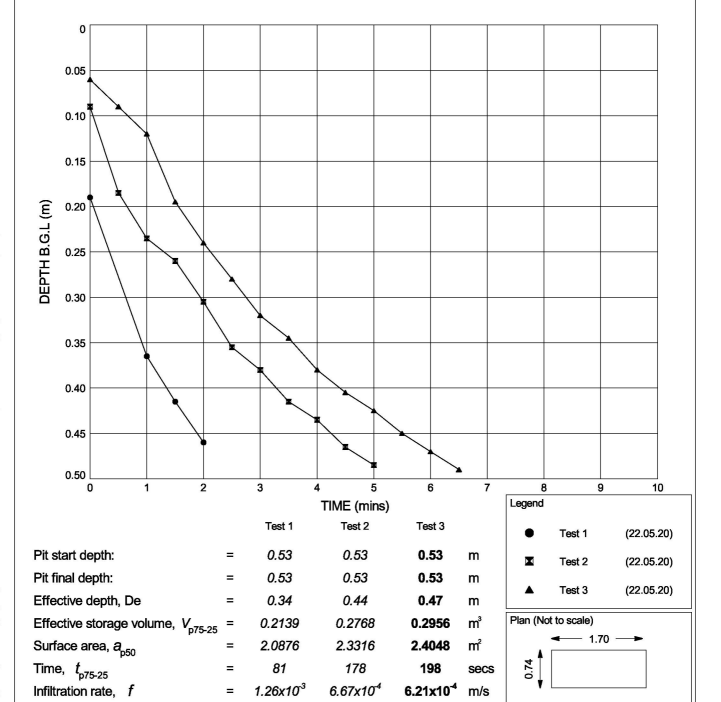
Date 09/06/20

Wykham Lane, Banbury

In accordance with BRE Digest 365

Soakaway Test - Position ID: IB3

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS 1a Princess Street Bedminster Bristol BS3 4AG

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Contract	

Date 03/06/20

Checked By

No Bearing Taken

Date 03/06/20

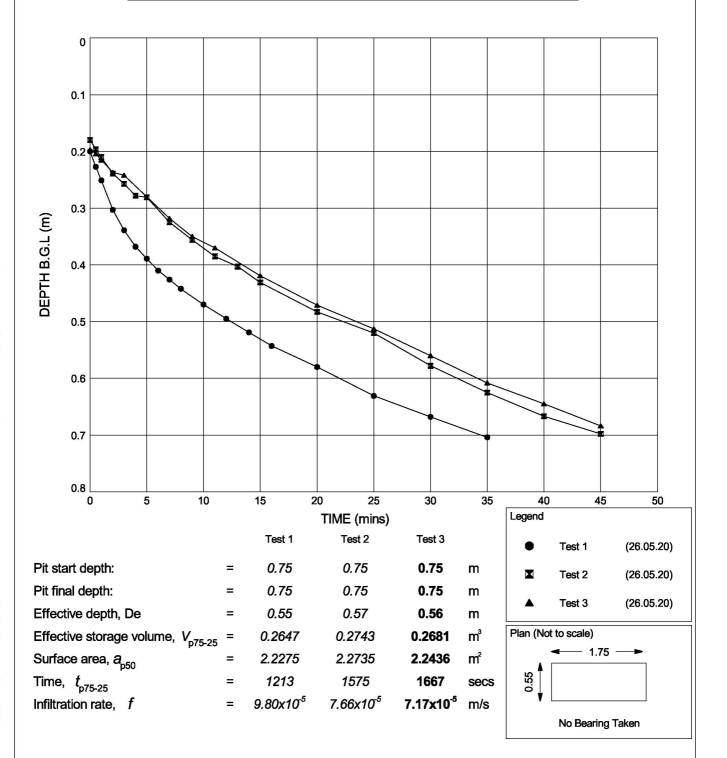
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IB4

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS
1a Princess Street
Bedminster
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BS3 4AG

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Date 09/06/20

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Date 09/06/20

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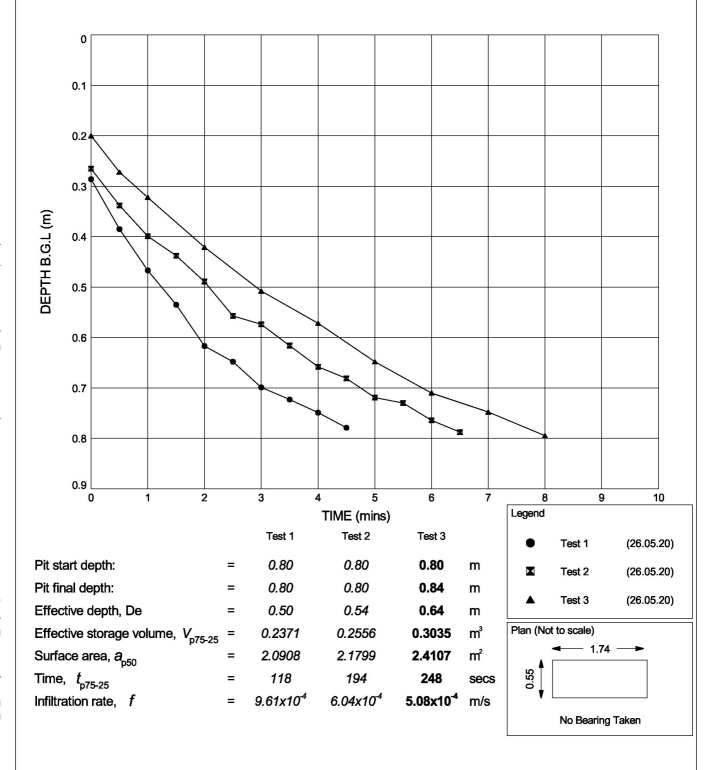
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IB5

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS 1a Princess Street **Bedminster Bristol BS3 4AG** 

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Date 03/06/20 Checked By

Date 03/06/20

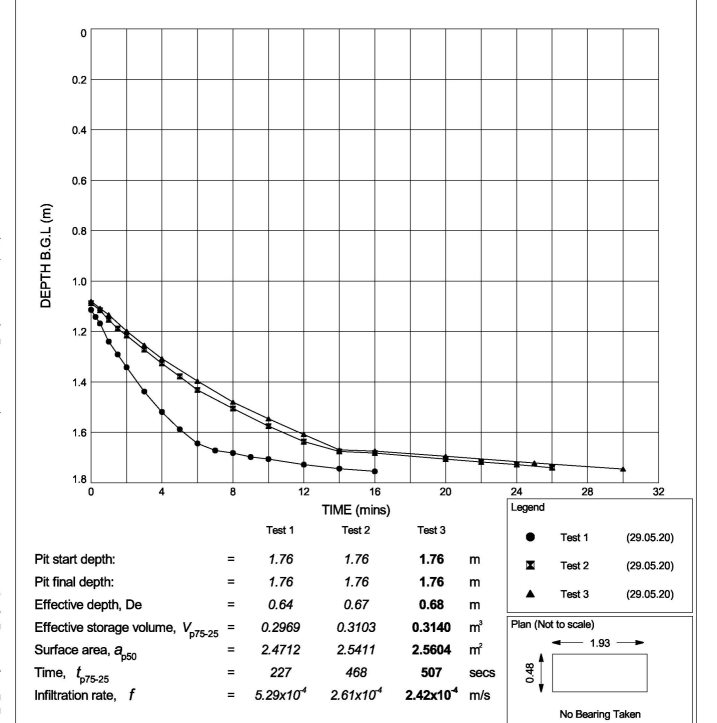
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IB7

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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Bristol
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Date 09/06/20

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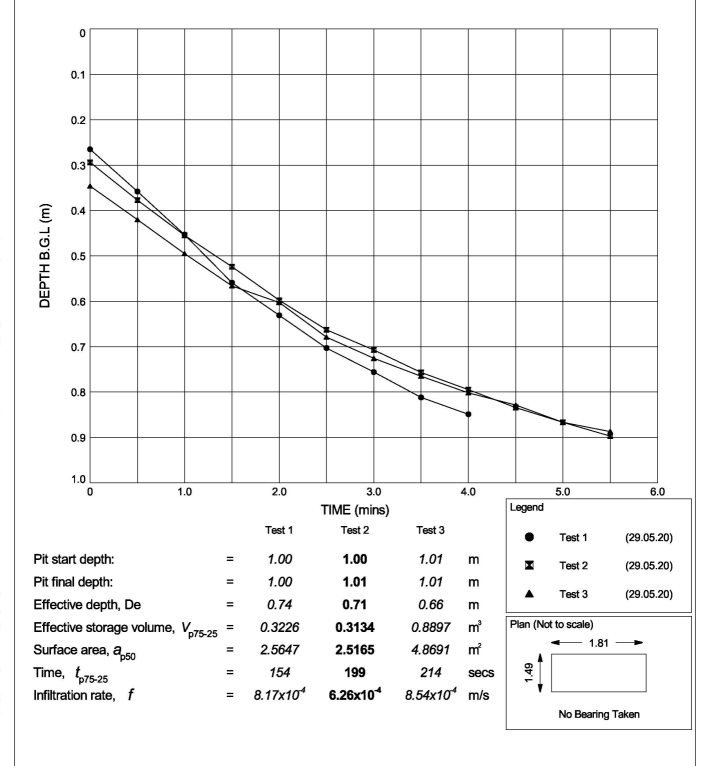
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IB8

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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Bedminster
Bristol
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Date 03/06/20

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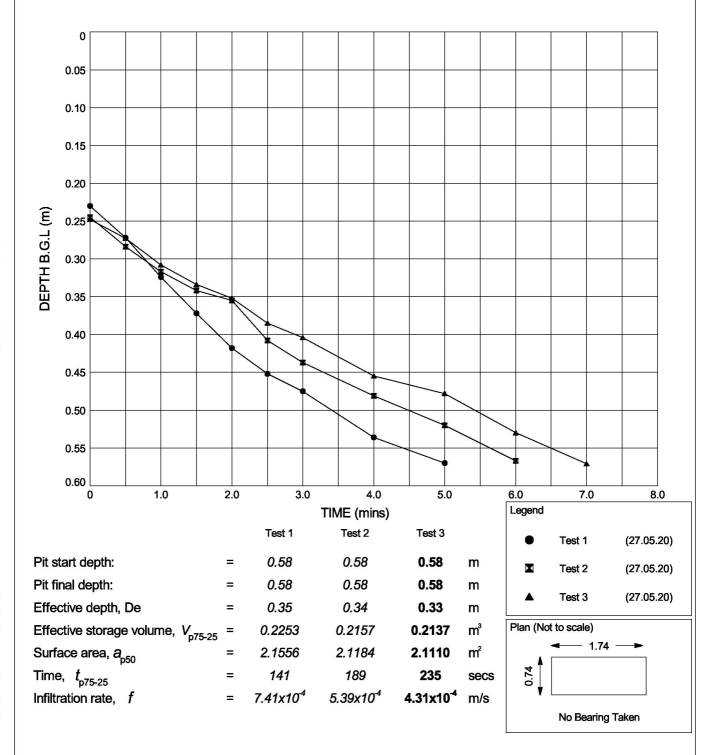
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IB9

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS 1a Princess Street Bedminster Bristol BS3 4AG

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Date Checked By

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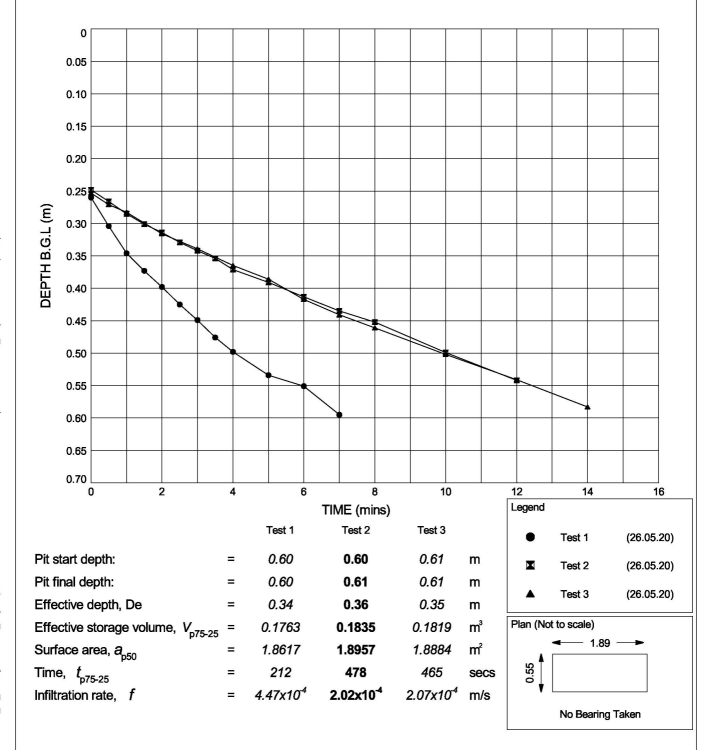
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IB10

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS
1a Princess Street
Bedminster
Bristol
BS3 4AG

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Date 03/06/20

Checked By

Date 03/06/20

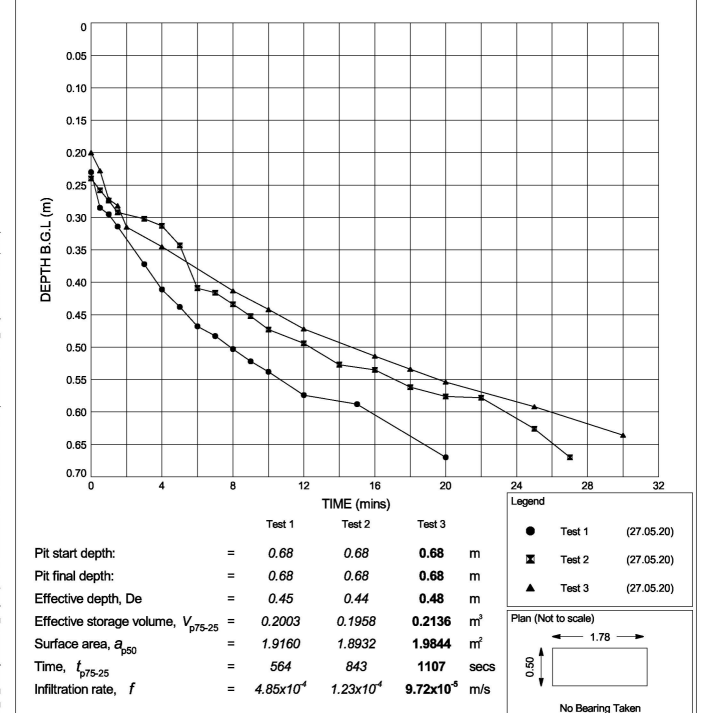
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IB11

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME



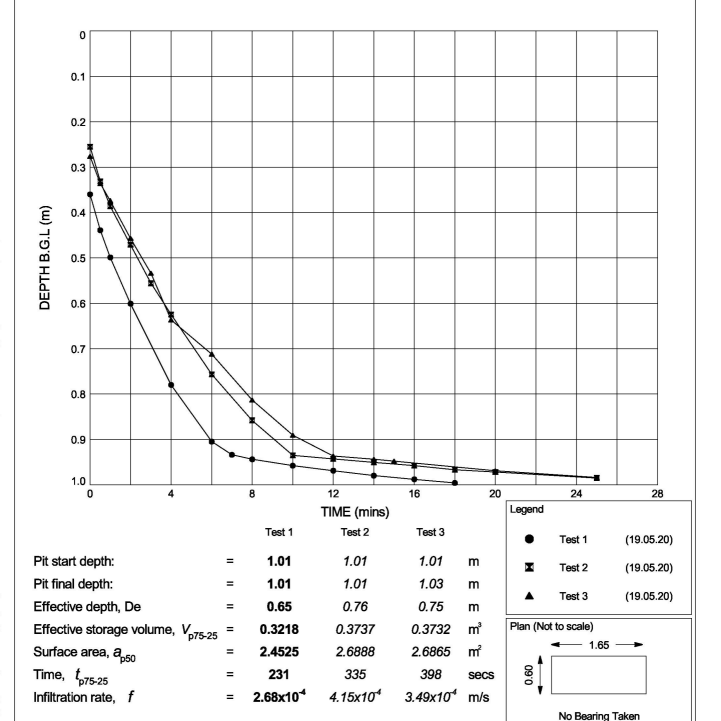
^	STRUCTURAL SOILS	Compiled By		Date	
An.	1a Princess Street				09/06/20
	Bedminster	Contract			
am	Bristol BS3 4AG	W	ykham Lane, B	anbury	,

Compiled By	Date		Checked By		Date
	09/06/2	0			0□/06/20
		Contr	act Ref:		
Wykham Lane, Banbury			749466	)	

In accordance with BRE Digest 365

Soakaway Test - Position ID: IT1

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS 1a Princess Street Bedminster Bristol BS3 4AG

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Date 27/05/20

Checked By

Date 03/06/20

Contract

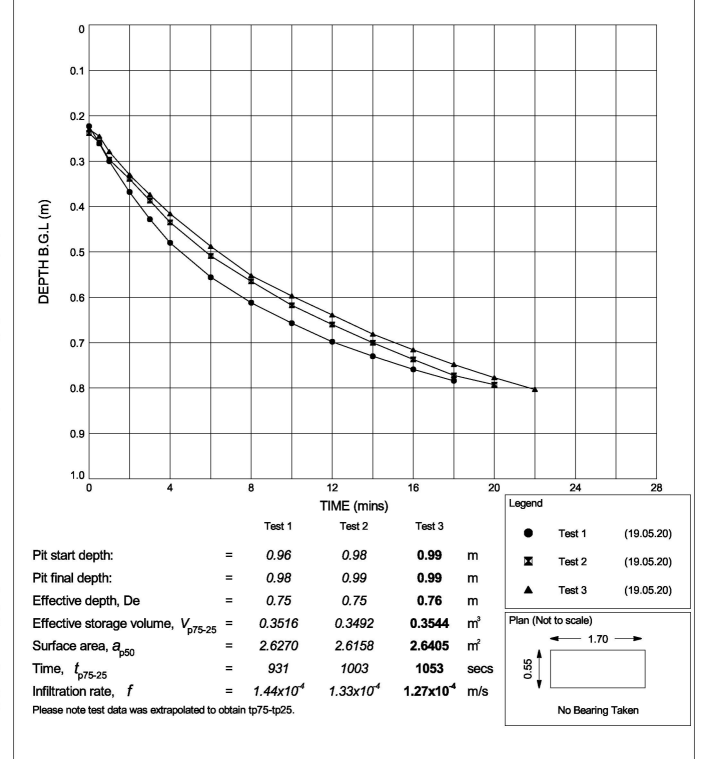
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IT2

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS 1a Princess Street **Bedminster Bristol BS3 4AG** 

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Wykham Lane, Banbury

Checked By	Date
	03/06/20

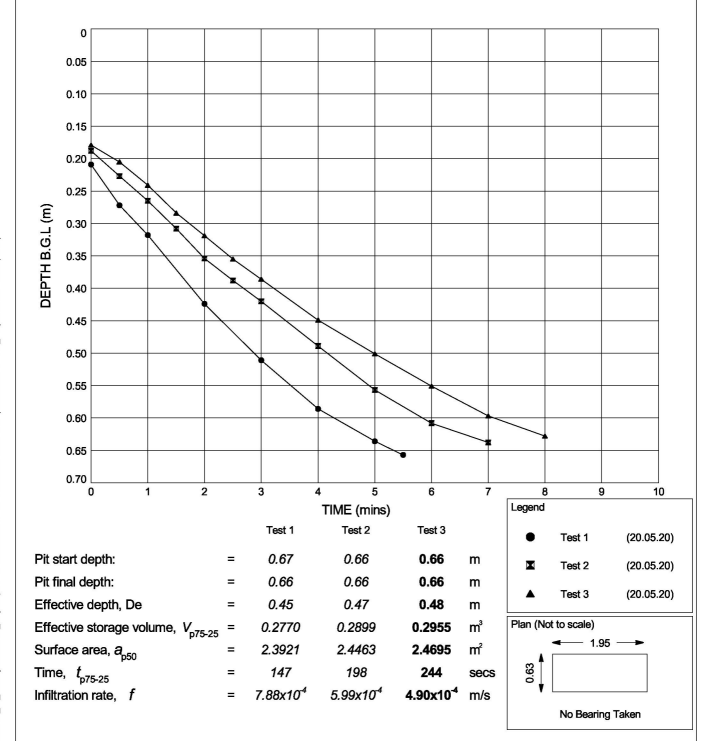
Contract Ref:

Date

In accordance with BRE Digest 365

Soakaway Test - Position ID: IT3

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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1a Princess Street
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Checked By

Date 03/06/20

Contract

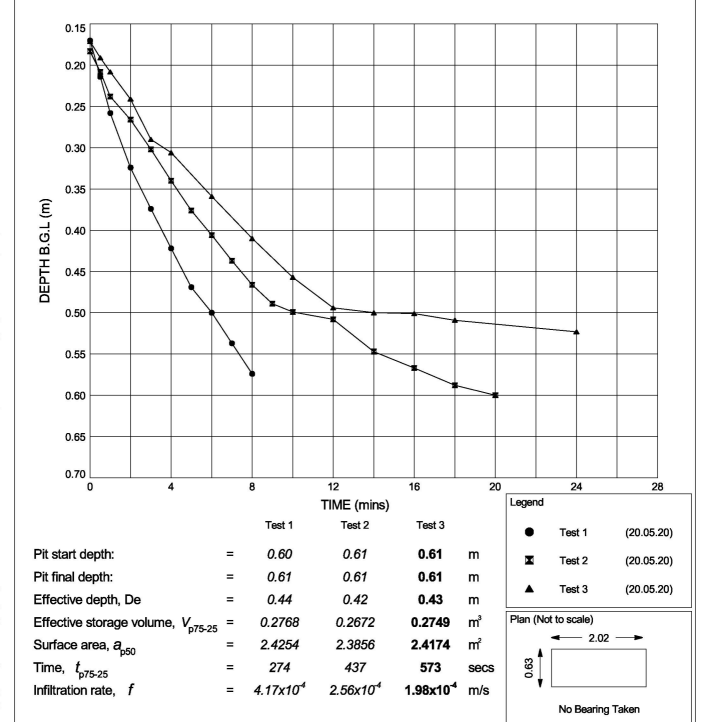
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IT4

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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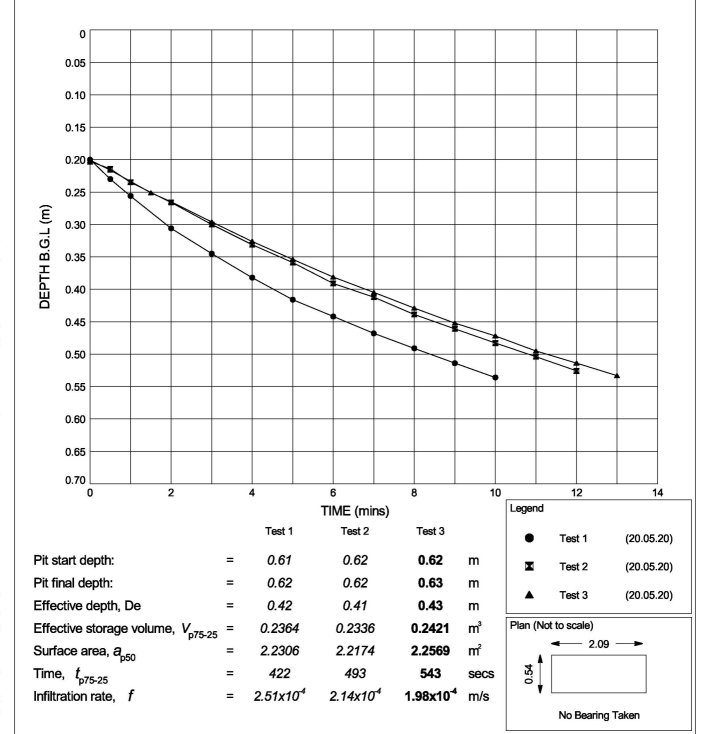
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IT5

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS 1a Princess Street **Bedminster Bristol BS3 4AG** 

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Date 01/06/20 Checked By

Date 03/06/20

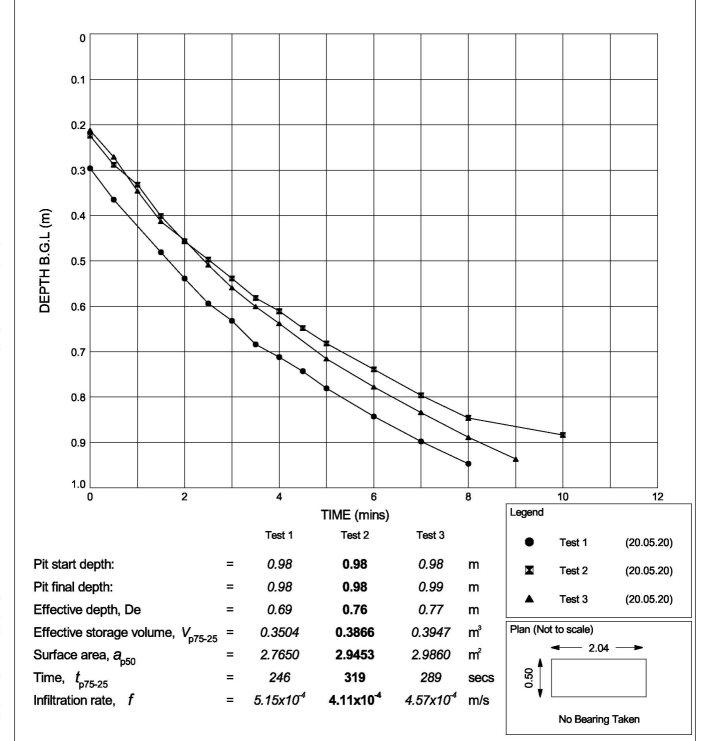
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IT6

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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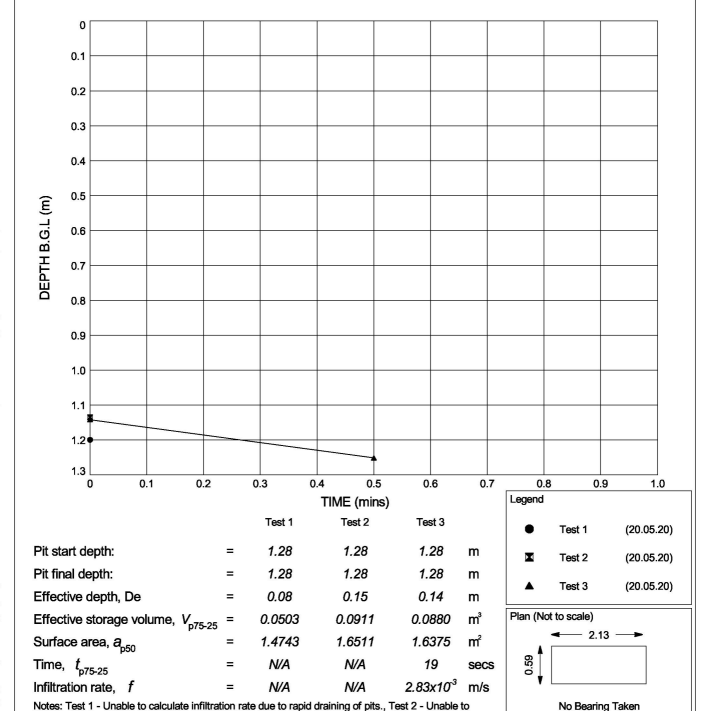
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: IT7

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS 1a Princess Street **Bedminster Bristol BS3 4AG** 

calculate infiltration rate due to rapid draining of pits.

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Date 01/06/20 Checked By

Date 03/06/20

Wykham Lane, Banbury

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Contract Ref:

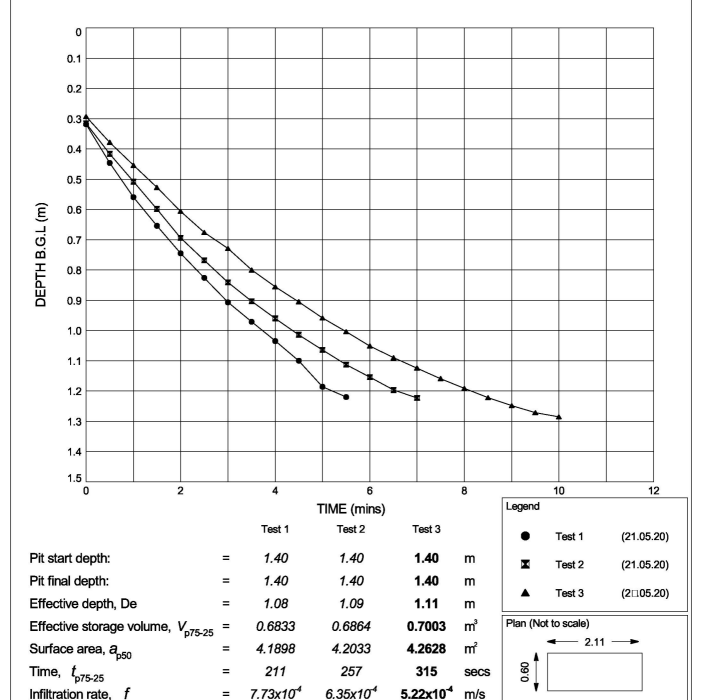
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No Bearing Taken

In accordance with BRE Digest 365

Soakaway Test - Position ID: IT8

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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Date 27/05/20 Checked By

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Wykham Lane, Banbury

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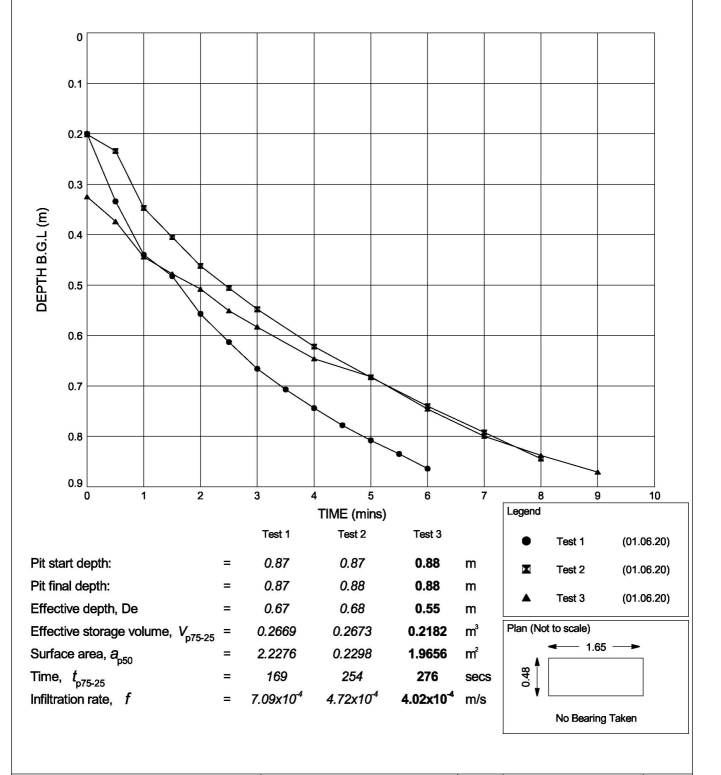
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No Bearing Taken

In accordance with BRE Digest 365

Soakaway Test - Position ID: IT9

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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Checked By

Date 09/06/20

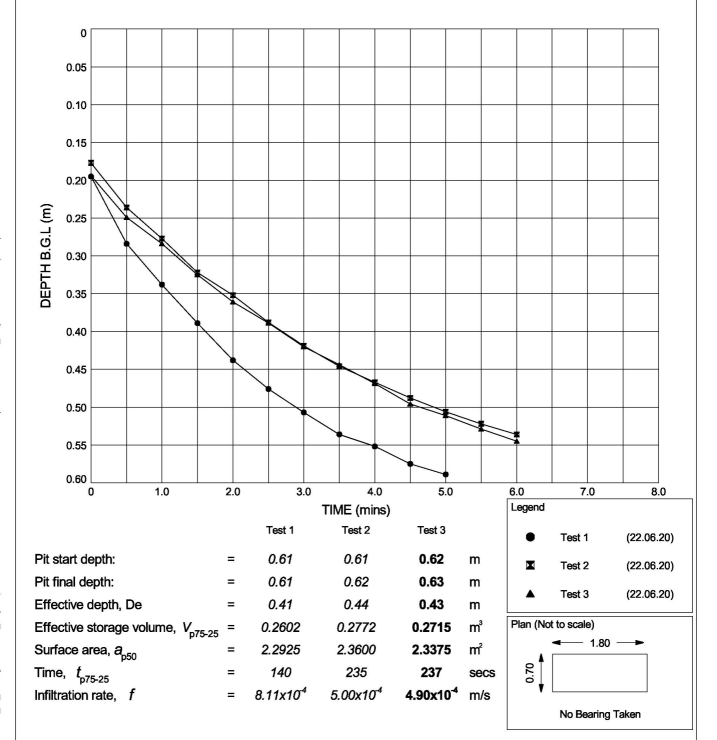
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: POR1

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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Date **24/06/20** 

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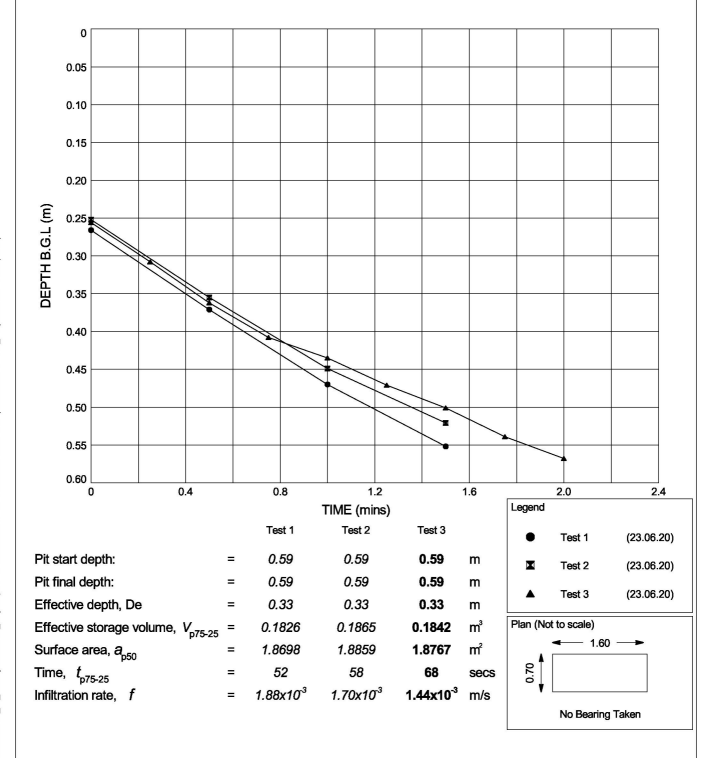
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID : POR2

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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Date 24/06/20 Checked By

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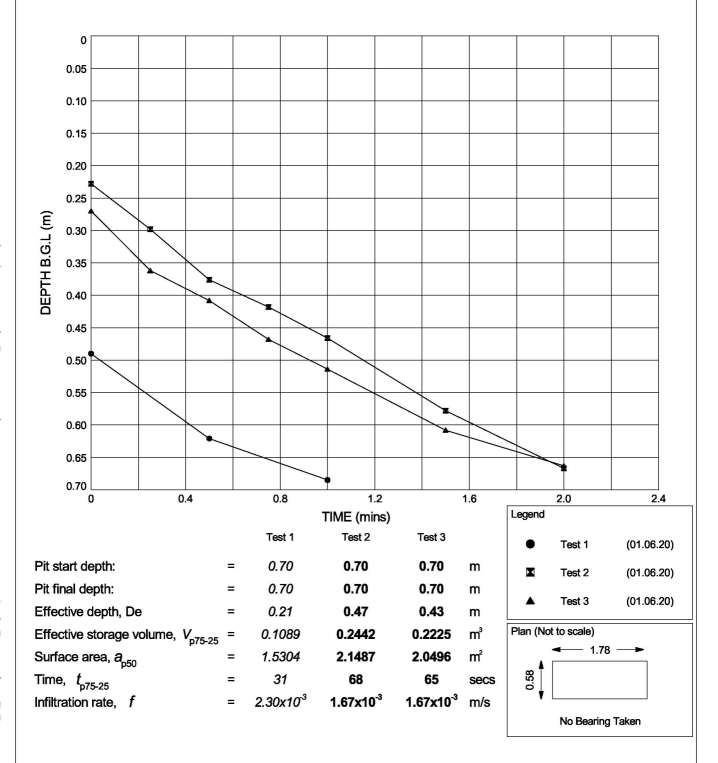
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: POR3

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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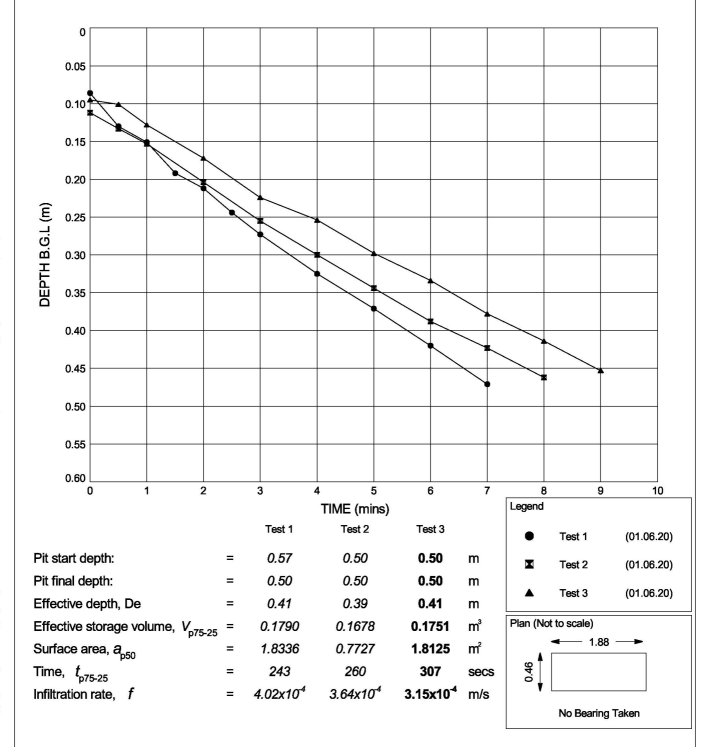
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: POR4

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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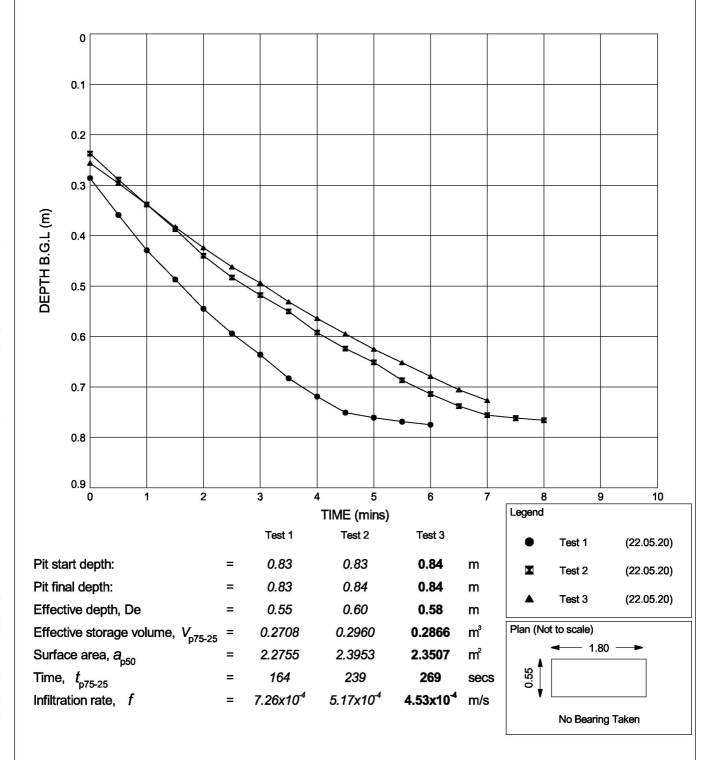
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: SA1

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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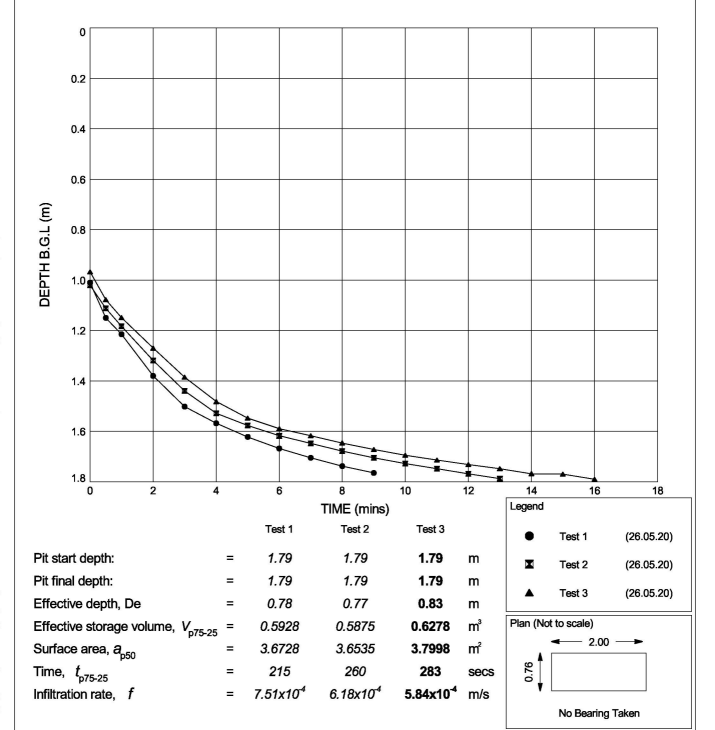
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: SA2

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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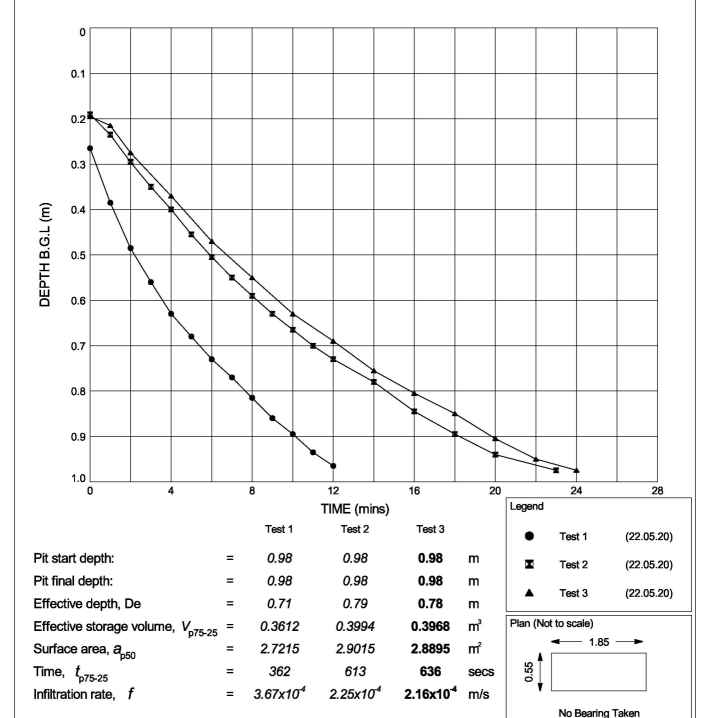
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Wykham Lane, Banbury

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Soakaway Test - Position ID: SA3

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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Date 27/05/20

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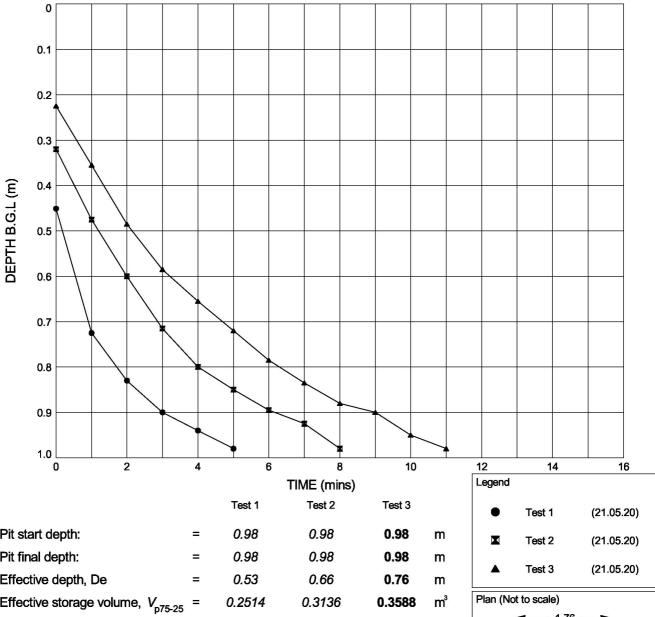
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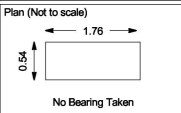
In accordance with BRE Digest 365

Soakaway Test - Position ID : SA4

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME



Pit start depth:	=	0.98	0.98	0.98	m
Pit final depth:	=	0.98	0.98	0.98	m
Effective depth, De	=	0.53	0.66	0.76	m
Effective storage volume, $V_{p75-25}$	=	0.2514	0.3136	0.3588	m³
Surface area, a <sub>p50</sub>	=	2.1671	2.4684	2.6869	m²
Time, $t_{p75-25}$	=	106	193	280	secs
Infiltration rate, $f$	=	1.09x10 <sup>3</sup>	6.58x10⁴	4.77x10 <sup>-4</sup>	m/s





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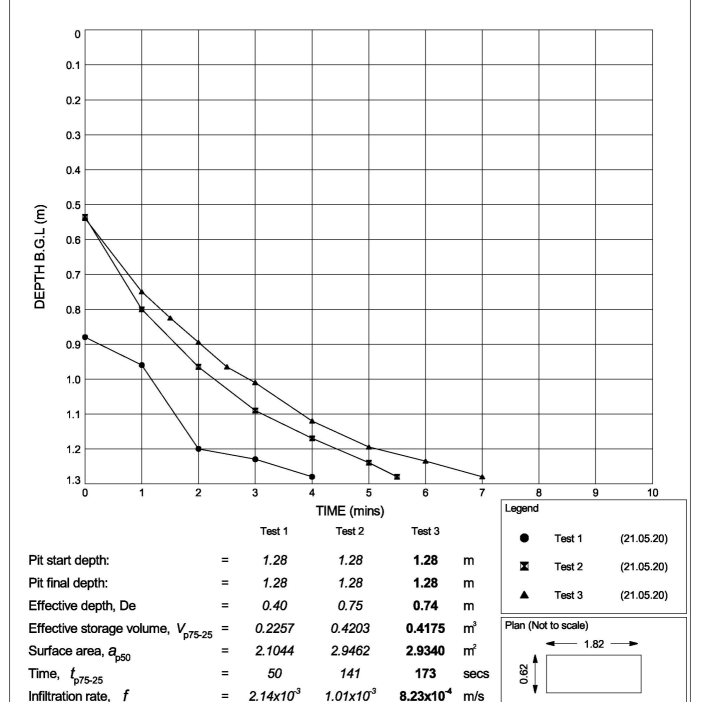
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In accordance with BRE Digest 365

Soakaway Test - Position ID: SA5

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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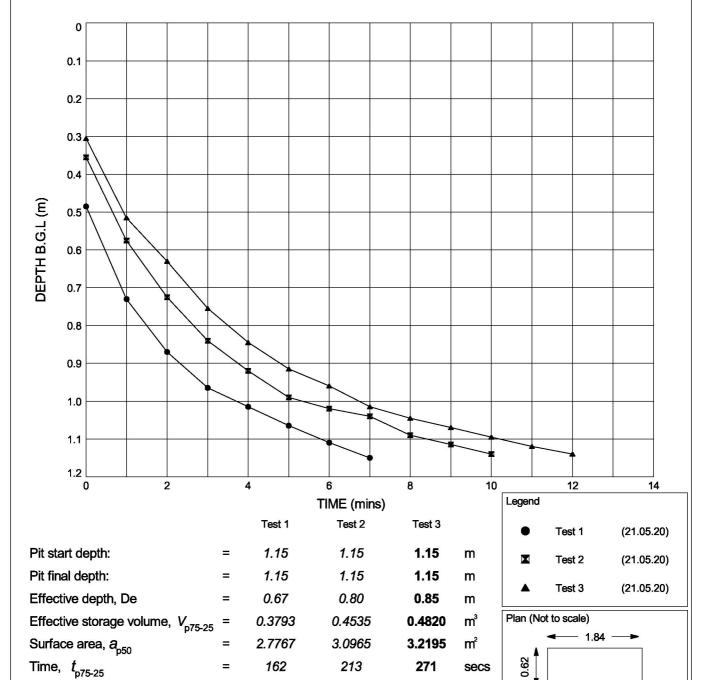
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No Bearing Taken

In accordance with BRE Digest 365

Soakaway Test - Position ID: SA6

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





Infiltration rate, f

STRUCTURAL SOILS 1a Princess Street **Bedminster Bristol BS3 4AG** 

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6.88x10<sup>4</sup>

Date 27/05/20

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5.52x10<sup>-4</sup>

Checked By

No Bearing Taken

Date 03/06/20

8.43x10<sup>4</sup>

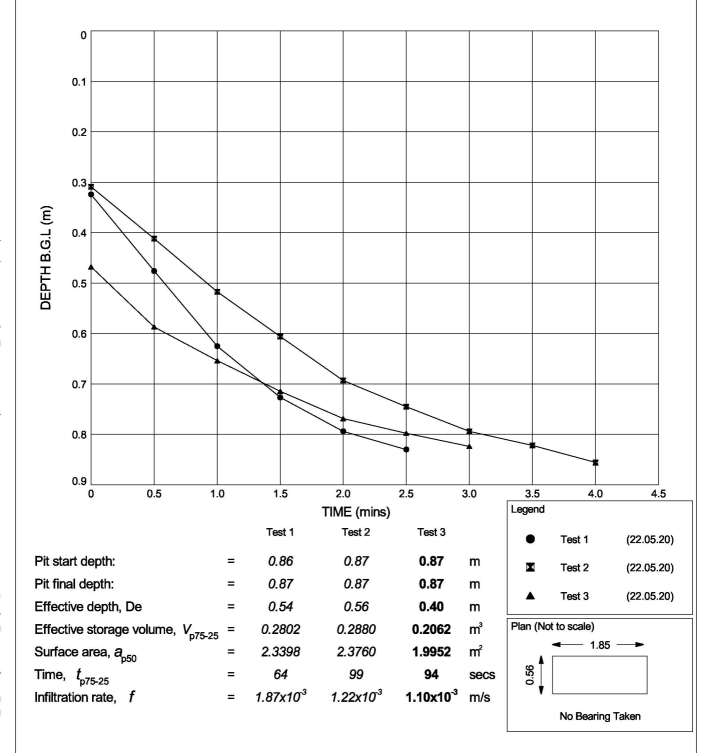
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: SA11

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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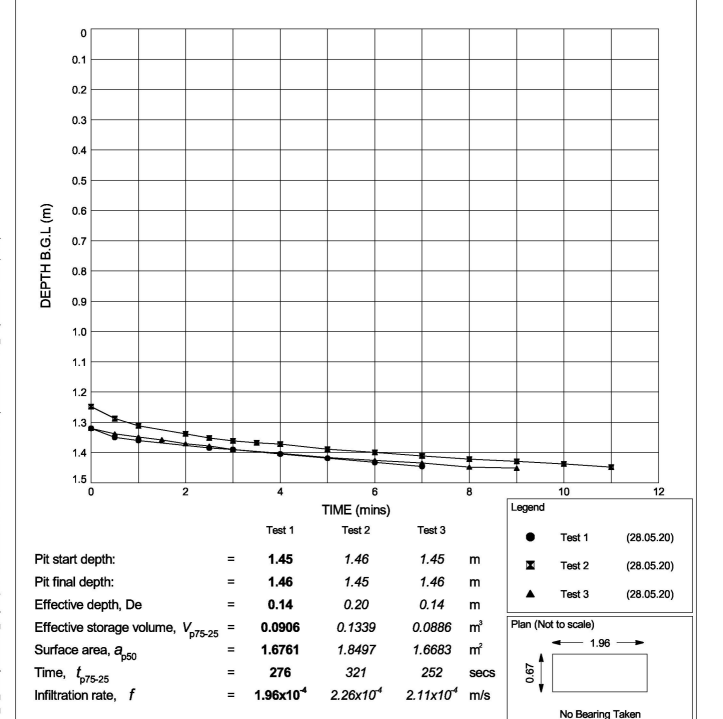
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: SA12

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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1a Princess Street
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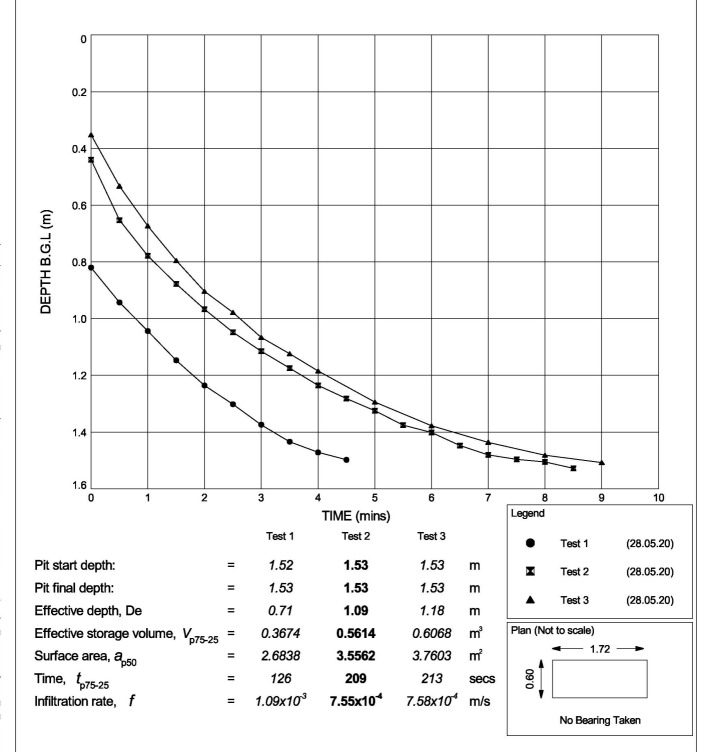
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: SA13

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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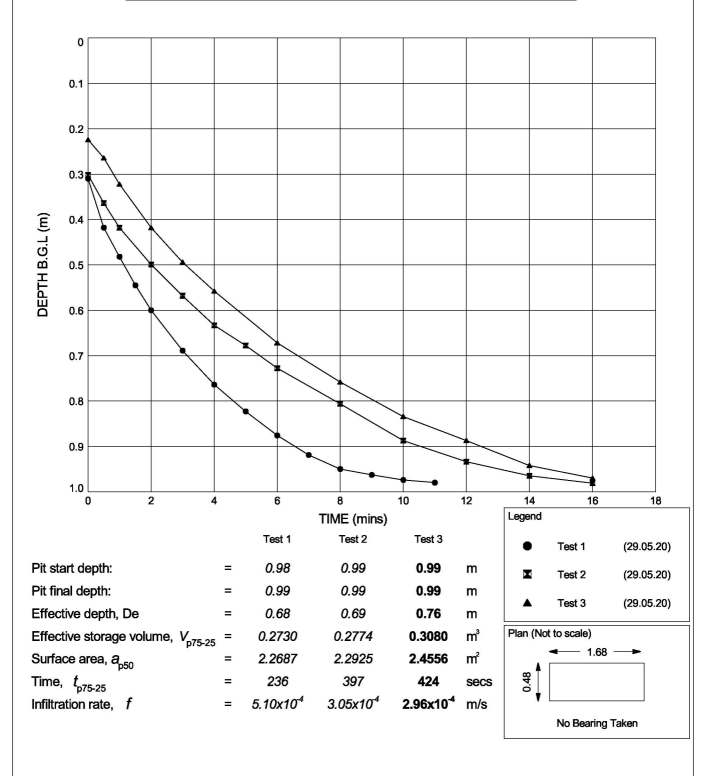
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: SA14

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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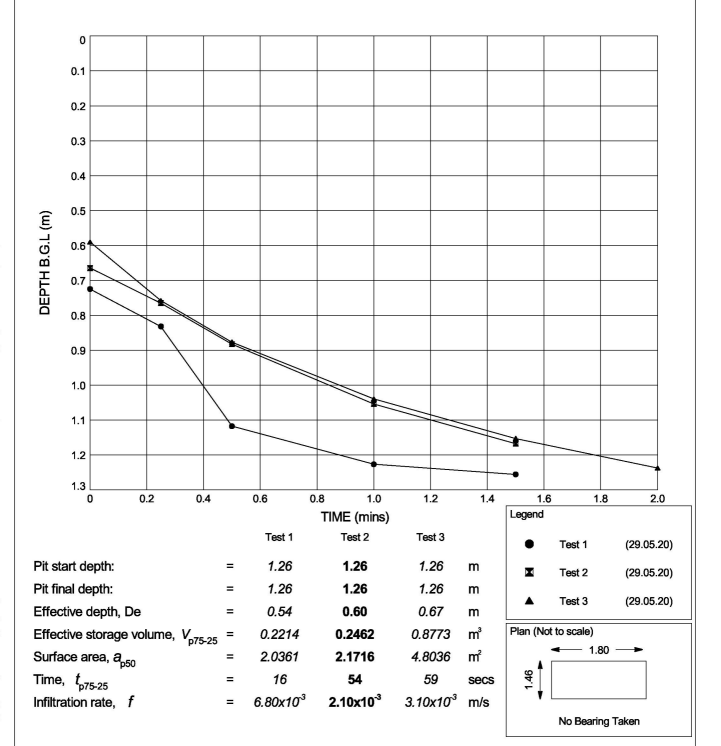
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: SA15

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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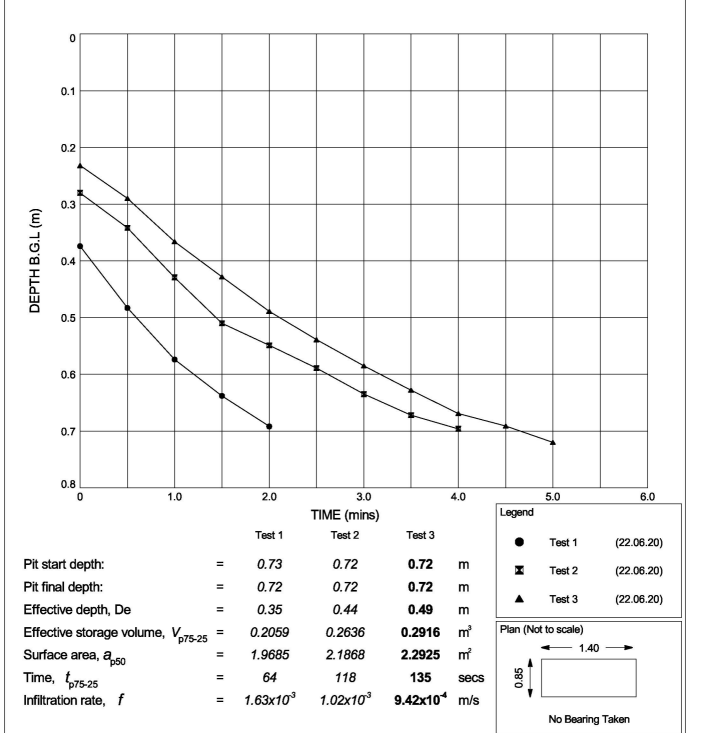
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Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: SUD1

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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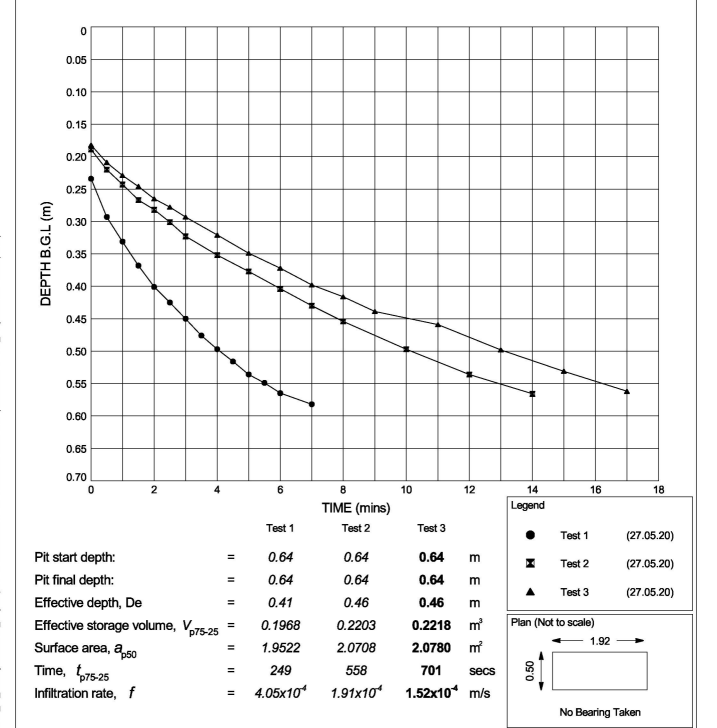
Wykham Lane, Banbury

Contract Ref:

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Soakaway Test - Position ID: SUD2

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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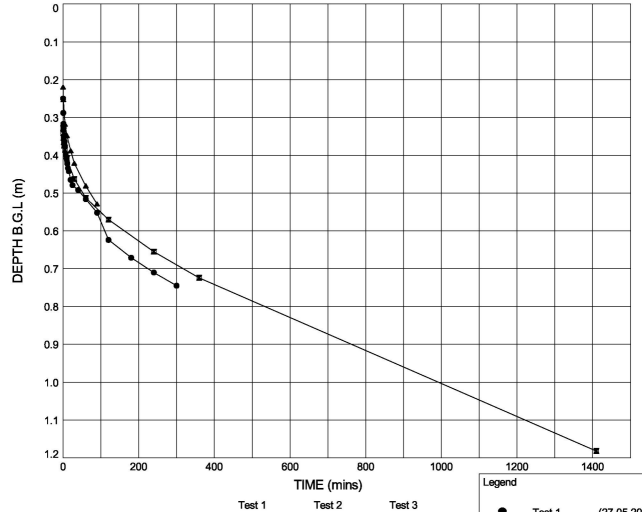
In accordance with BRE Digest 365

Soakaway Test - Position ID: SUD3

Ground Level (m AOD): 119.67

National Grid Co-ordinates: E:445617.2 N:238241.6

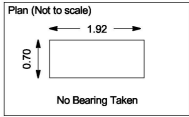
#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME



	Tiviz (Timis)				
		Test 1	Test 2	Test 3	
Pit start depth:	=	1.21	1.21	1.21	m
Pit final depth:	=	1.20	1.20	1.20	m
Effective depth, De	=	0.96	0.97	1.00	m
Effective storage volume, $V_{p75-25}$	=	0.6458	0.6498	0.6720	m³
Surface area, a <sub>p50</sub>	=	3.8618	3.8775	3.9640	m²
Time, $t_{p75-25}$	=	13590	59706	43115	secs
Infiltration rate, $f$	=	1.23x10 <sup>5</sup>	2.81x10 <sup>-6</sup>	3.93x10 <sup>6</sup>	m/s

Please note test data was extrapolated to obtain tp75-tp25. Notes: Test 1 - TP dry at end of testing  $(8:15am \ on \ 28/05/202)$ 

Legend		
•	Test 1	(27.05.20)
$\bowtie$	Test 2	(28.05.20)
•	Test 3	(29.05.20)



RSK Environment Ltd
Abbey Park Humber Road
Coventry
CV3 4AQ

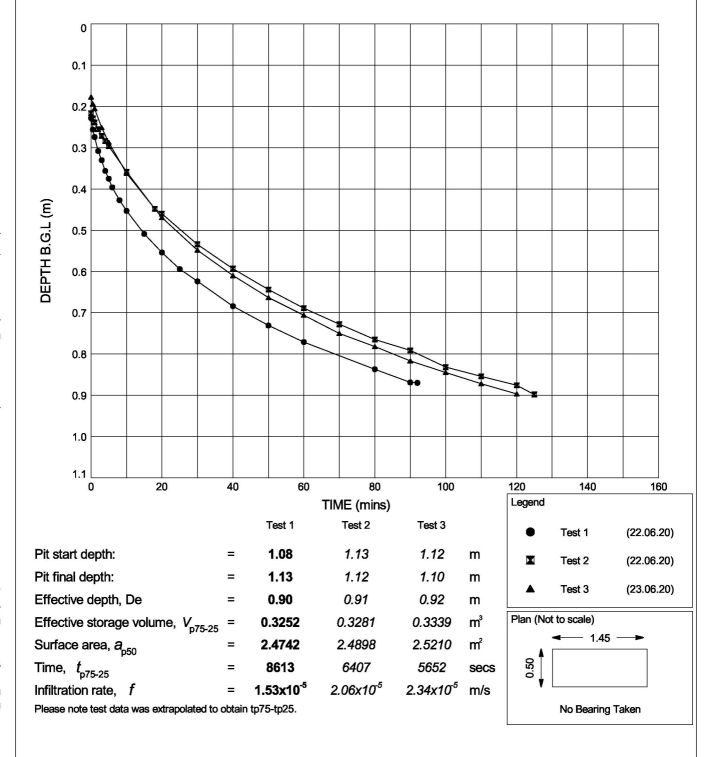
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		29/	/06/20		29/06/20
Contract				Contract Ref:	*

White Post Road, Bodicote

In accordance with BRE Digest 365

Soakaway Test - Position ID: SUD4

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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Contract

Wykham Lane, Banbury

Contract Ref:

Surface area, a<sub>050</sub>

## **FULL SCALE SOAKAWAY TEST**

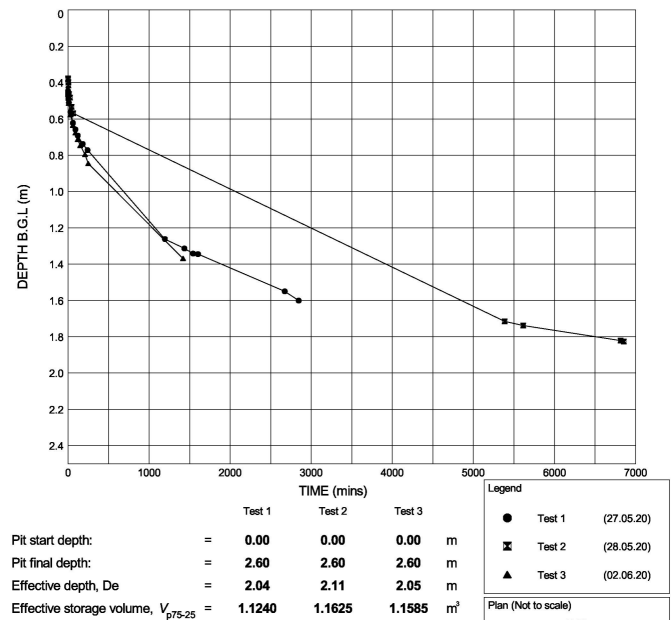
In accordance with BRE Digest 365

Soakaway Test - Position ID: SUD4b

Ground Level (m AOD): 118.33

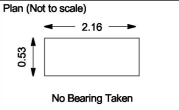
National Grid Co-ordinates: E:445677.4 N:238321.6

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME



Time,  $t_{\rm p75-25}$ 206804 634200 137212 secs Infiltration rate, f8.38x10<sup>-7</sup> 2.75x10<sup>-7</sup> 1.28x10<sup>-6</sup> Please note test data was extrapolated to obtain tp75-tp25. Notes: Test 2 - Soakaway filled to run over the weekend

6.4857



**RSK Environment Ltd Abbey Park Humber Road** Coventry CV3 4AQ

Compiled By	Date	Checked By	Date
	29/06/20		29/06/20
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White Post Road, Bodicote

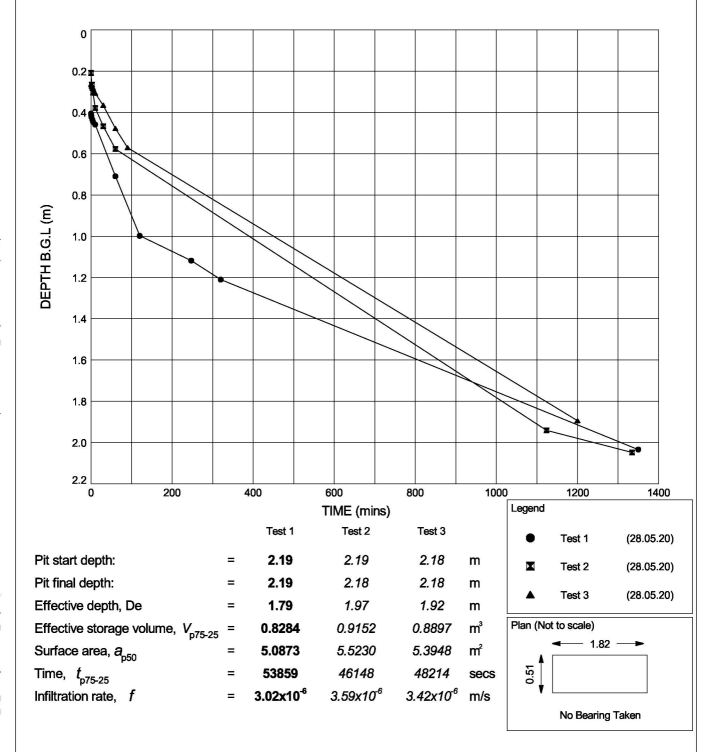
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In accordance with BRE Digest 365

Soakaway Test - Position ID: SUD5

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





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1a Princess Street
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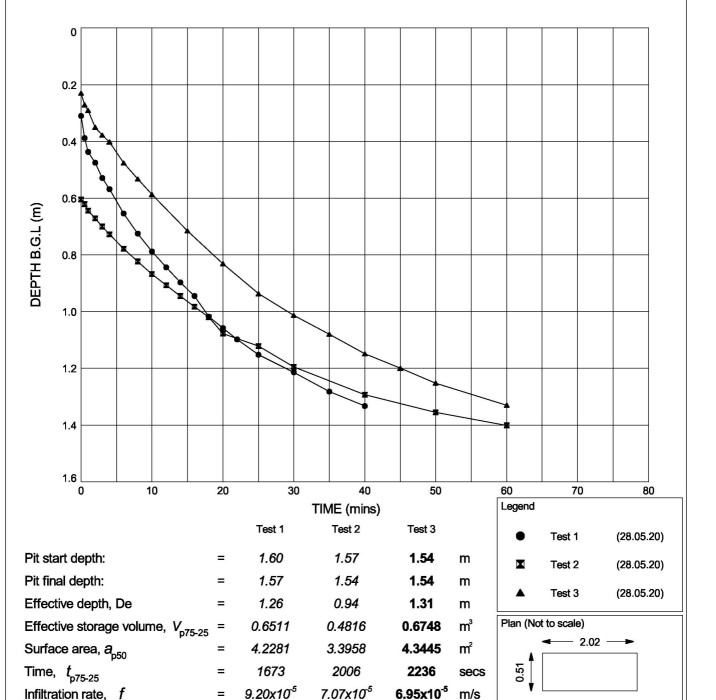
Wykham Lane, Banbury

Contract Ref:

In accordance with BRE Digest 365

Soakaway Test - Position ID: SUD6

#### PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME



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Date 01/06/20

Checked By

No Bearing Taken

Date 03/06/20

Contract

Wykham Lane, Banbury

Contract Ref: