













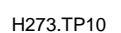






<div></div> <div>AITKEN LABORATORIES LTD</div>						Site BELLROCK NURSERY, BELLROCK CRESCENT, GLASGOW		Trial Pit Number TP1	
Excavation Method JCB 3CX		Dimensions 2.00x0.70m		Ground Level (mOD)		Client		Job Number H273	
		Location		Dates 22/10/2010		Engineer SCOTT BENNETT ASSOCIATES		Sheet 1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description		Legend	Water
0.30 0.30 0.60 0.60	T1 J1 T2 B1		Water strike(1) at 0.40m.		(0.10) 0.10 (0.10) 0.20 (0.20) 0.40 (0.40) 0.80	MADE GROUND (Tarmac) MADE GROUND (Brick) MADE GROUND (Coarse gravel) Firm brown sandy gravelly CLAY with organic matter. Gravel content is fine to coarse Firm brown sandy gravelly CLAY. Gravel content is fine to coarse		    	▽1
1.50 1.50	T3 B2				(2.20)			     	
3.30 3.30	T4 B3				3.00 (0.60) 3.60	Stiff brown sandy gravelly CLAY. Gravel content is fine to coarse		 	
						Complete at 3.60m			
Plan						Remarks			
.						Trial pit walls remained stable throughout			
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.									
.									
.									
.									
Scale (approx)				Logged By		Figure No.			
1:50				DH		H273.TP1			



<div></div> <div>AITKEN LABORATORIES LTD</div>						Site BELLROCK NURSERY, BELLROCK CRESCENT, GLASGOW		Trial Pit Number TP14	
Excavation Method JCB 3CX		Dimensions 2.00x0.70m		Ground Level (mOD)		Client		Job Number H273	
		Location		Dates 21/10/2010		Engineer SCOTT BENNETT ASSOCIATES		Sheet 1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description		Legend	Water
0.20	T1				(0.20)	MADE GROUND (Tarmac)			
0.20	J1				0.20 (0.10)	MADE GROUND (Blaes)			
0.60	T2				0.30 (0.40) 0.70	Soft brown sandy gravelly CLAY. Gravel content is fine to coarse.			
						OBSTRUCTION (Bedrock or boulder) Complete at 0.70m			
Plan					Remarks				
.					Trial pit walls remained dry and stable throughout				
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					Scale (approx)		Logged By		Figure No.
					1:50		DH		H273.TP14





AITKEN LABORATORIES LTD

Site
BELLROCK NURSERY, BELLROCK CRESCENT,
GLASGOW

**Trial Pit
Number**
TP4

Excavation Method JCB 3CX		Dimensions 2.00x0.70m		Ground Level (mOD)		Client		Job Number H273	
		Location		Dates 22/10/2010		Engineer SCOTT BENNETT ASSOCIATES		Sheet 1/1	

Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
0.30 0.30	T1 J1				(0.30) 0.30 (0.10) 0.40	MADE GROUND (Reworked topsoil with brick) OBSTRUCTION (Concrete) Complete at 0.40m	 	

<div>Plan</div> <div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div></div>	<div>Remarks</div> <div>Trial pit walls remained dry and stable throughout</div>		
	<div>Scale (approx)</div> <div>1:50</div>		<div>Logged By</div> <div>DH</div>



BELLROCK NURSERY, BELLROCK CRESCENT,
GLASGOW

**Trial Pit
Number**
TP5

JCB 3CX

2.20x0.70m

Dates 22/10/2010

Engineer

SCOTT BENNETT ASSOCIATES

**Job
Number**
H273

Sheet
1/1

Depth
(m)

Sample / Tests

Water
Depth
(m)

Field Records

Level
(mOD)

Depth
(m)
(Thickness)

Description

Legend :

Water

0.30	0.30
------	------

T1
J1

(0.40)
0.40

TOPSOIL

Complete at 0.40m

Plan

Remarks

Trial pit walls remained dry and stable throughout.
Trial pit terminated due to power cable at a depth of 0.40m.

Scale (approx)

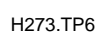
1:50

Logged By

DH

Figure No.

H273.TP5





BELLROCK NURSERY, BELLROCK CRESCENT,
GLASGOW

**Trial Pit
Number**
TP7

JCB 3CX

2.00x0.70m

100

Number

H273

21/10/2010

000000

SCOTT BENNETT ASSOCIATES

44

1/1

Sample / Tests

Field Records

Depth
(m)
(Thickness)

Description

Legend :

Water

TOPSOIL

(0.80)

0.80

Loose brown clayey gravelly SAND. Gravel content is fine to coarse.

(0.80)

1.60

OBSTRUCTION (Bedrock or boulder)
Complete at 1.60m

Trial pit walls remained dry and stable throughout

Scale (approx)

1:50

Logged By

DH

Figure No.

H273.TP7











BELLROCK NURSERY, BELLROCK CRESCENT,
GLASGOW

**Job
Number**
H273

**Job
Number**
H273

Sheet
1/1

Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
						Loose brown clayey gravelly fine to coarse SAND		
					(0.60)			
					0.60			
						Brown clayey gravelly fine to coarse SAND with frequent boulders.Gravel content is fine to coarse.		
								
					(2.40)			
								
					3.00			
					(0.40)	Stiff brown sandy gravelly CLAY with frequent cobbles and boulders.Gravel content is fine to coarse.		
					3.40			
						Complete at 3.40m		

H273.TP8

