enviroparks

APPENDIX 11.2

Supplementary Soil Sampling, Phase 2 Development



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Our ref: LQ80023/G001

Enviroparks (Wales) Limited 1st Floor Tiverton Place Lion Street Abergavenny NP7 5PN

For the attention of Mr. Mark Bollington

24 February 2017

Dear Mark

Supplementary Soil Sampling, Phase 2 Development, Enviroparks Wales, Hirwaun

Introduction

Pell Frischmann have been appointed by Enviroparks (Wales) Limited to summarise the results of the supplementary soil analysis and make comment on their suitability for the proposed land-use at the Enviroparks redevelopment.

Background

The 8 ha parcel of land in North-West Hirwaun is proposed for redevelopment as a new sustainable waste resource recovery and energy production plant.

In January 2016, Pell Frischmann (PF) produced the Geo-Environmental Assessment Report RQ80023G001A for the second Phase of the Enviroparks development. The report summarised the previous site investigation works and assessed the ground, ground gas and groundwater conditions encountered at the site.

The statistical analysis of the soil samples obtained during the previous ground investigations, identified a potential risk to human health from Polycyclic Aromatic Hydrocarbons (PAHs) within the soils. The PAH analysis undertaken in the ground investigations were predominantly total PAH rather than speciated PAH. There is currently no Category 4 Screening Level (C4SL) or Suitable 4 Use Level (S4UL) which a total PAH analysis result can be compared against, so the risk from this group of compounds could not be discounted within the report.

In consequence, within the report it was recommended that a limited ground investigation should be undertaken to obtain soil samples from the Made Ground and to enable speciated PAH testing to be undertaken. The results of the speciated PAH analyses are able to be compared against published C4SL or S4UL thresholds.

Offices at: London, Birmingham, Bishop's Stortford, Croydon, Exeter, Leeds, Milton Keynes, Sunderland, Wakefield, India, Iraq, Manila, Qatar, Romania, UAE

Pell Frischmann is the trading name of Pell Frischmann Consulting Engineers Ltd and Pell Frischmann Consultants Ltd

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PF report RQ80023G001A also recommended supplementary groundwater sampling and analysis should be undertaken. This analysis will target chromium VI, mercury, phenols, cyanide and hydrocarbons (TPH CWG method) and will be undertaken to current standards with a MDL below the relevant threshold value. The results of this analysis will then be assessed to improve confidence in the assessment of risk to Controlled Waters.

Supplementary Investigation

Further to the recommendation for further ground investigation in PF report RQ80023G001A, a supplementary ground investigation was undertaken by Quantum Geotechnical. The ground investigation included the drilling of seven exploratory holes by cable percussion method.

Four of the exploratory holes (BH202, BH203, BHWS02, BHWS03 were located within the Phase 2 development area. Soil samples were recovered from these exploratory holes at depths of 0.5m and 1.0m below ground level (bgl) within the Made Ground. These samples were then sent to I2 Analytical and were subject to speciated PAH chemical analysis.

As of the date of date of issue of this letter, we are yet to receive the factual ground investigation report on the supplementary investigation. The draft exploratory hole records and an exploratory hole location plan are attached.

The ground conditions encountered in the supplementary exploratory holes in the Phase 2 development area may be summarised as Made Ground, overlying Alluvium, overlying Glacial Till, in turn overlying the weathered Lower Coal Measures. These findings accord with the findings of the previous ground investigation activities.

No evidence of visual or olfactory signs of contamination was noted in any of the supplementary exploratory holes undertaken.

Groundwater monitoring wells were installed in BH202 and BH203. These wells have been subject to groundwater sampling; however the results of the associated chemical analyses are not yet available. These results will be reported separately.

Geochemical Analysis On Soil Samples

The results of the speciated PAH analysis on the soil samples are presented in the enclosed analytical reports.

The recorded PAH concentrations have been compared against the Defra Category 4 Screening Levels (C4SLs) or the LQM/CIEH Suitable 4 Use Level (S4UL) where C4SLs are not available. Given the proposed use as a waste to energy plant, the C4SL and S4UL 'Commercial' guidelines have been applied to the site (using a 1% SOM value where appropriate, to provide a conservative initial assessment).

The table overleaf compares the maximum recorded concentration for each compound against the published C4SL and S4UL threshold value:

Cont'd./... 3

Chemical of Potential Concern	Threshold value (mg/kg)	No. of Samples	Max Concentration (mg/kg)	Max. < Criterion
Naphthalene	190	8	<0.05	PASS
Acenaphthylene	83000	8	<0.10	PASS
Acenaphthene	84000	8	<0.10	PASS
Fluorene	63000	8	<0.10	PASS
Phenanthrene	22000	8	<0.10	PASS
Anthracene	520000	8	<0.10	PASS
Fluoranthene	23000	8	<0.10	PASS
Pyrene	54000	8	<0.10	PASS
Benzo(a)anthracene	170	8	<0.10	PASS
Chrysene	350	8	<0.05	PASS
Benzo(b)fluoranthene	44	8	<0.10	PASS
Benzo(k)fluoranthene	1200	8	<0.10	PASS
Benzo(a)pyrene	76	8	<0.10	PASS
Indeno(1,2,3-cd)pyrene	500	8	<0.10	PASS
Dibenz(a,h)anthracene	3.5	8	<0.10	PASS
Benzo(ghi)perylene	3900	8	<0.05	PASS

The concentrations of all of the PAH compounds in all eight of the samples were reported to be less than the laboratory limit of detection. The concentrations of the PAHs in all the samples are also below the relevant C4SL or S4UL threshold.

Conclusions

With regards to human health, based on the speciated PAH analysis reported above, no pervasive PAH contaminants of potential concern which require either further assessment or any remediation have been identified.

Should you wish to discuss any points contained in the above, please do not hesitate to contact us.

Yours sincerely
On behalf of **Pell Frischmann**

Anthony Cleeve

Senior Geo-Environmental Engineer

Cont'd./... 4

Enc.

Quantum Geotechnical Draft Exploratory Hole Records Draft Exploratory Hole Locations Plan Geochemical Analysis Reports 17-39862 and 17-38757. cc.

Contract: Enviroparks, Hirwaun

Client: Dawnus Construction Ltd

BH201

Borehole No.

Dates: 29/11/16 - 1/12/16

Job Number: G994

Ground Level:

Location:

Engineer: Pell

Coordinates:

ij	San	nples	Insi	tu Test F	Results	lts Strata						Strata		
m B.G.L.	Depth	Type No. Blows	Depth	Test R	esults	Depth (Thick- ness)			Description		Legend	Dept (Thic	k- #	
-0	0.05 - 0.15 0.20 - 0.65	В В	-			- (0.20) - 0.20	TOP	SOIL: Bro	own sandy slightly gravelly slightly org iny rootlets	ganic /	71 1 ^N · 71 1 ^N ·	(0.20)		
Ē			-			(0.60)			andy slightly gravelly CLAY. Gravel is	/ sub	-0	0.20		
Ē	0.80	D	-				angu	lar to sul	rounded sandstone.					
-1			-			- 0.80	Brow	nish gre	slightly silty slightly sandy CLAY.		× × ×	0.80	_	
Ė	1.20 - 1.65	B SPTLS	- 1.2 -	SPT (: (3-3- 4 -	S) 15 3-3-5)	(0.80)					× ·× ·>	(0.80)) }	
-			-			- - 1.60	Prov	nich arc	slightly sandy gravelly CLAY with lov	u oobblo	×→	;_ ō 1.60		
Ē _	0.00 0.45		Ē ,			- 1.00	conte	ent. Grav	el is sub angular to sub rounded fine	to	<u></u>	- -	']	
-2 [2.00 - 2.45	В	- 2 -	SPT ((4-5- 3 -	C) 14 4-4-3)	Ē	coars	se sands	one.		<u> </u>	_ _	=	
-			-			(4.00)					<u> </u>	- - - (1.90)	, =	
-			-			(1.90)					Q - Q -	- (1.90) -	' 🛔	
-3	3.00 - 3.45	В	- 3	SPT (C) 16	_					Ď	_		
-			-	(3-3- 4 -	4-3-5)	E					9	_ _	-	
-			-			3.50	Brow	n sandy	slightly gravelly CLAY. Gravel is sub a	angular		<u> </u>) -	
Ε.		_	-			Ē			d fine to coarse sandstone.	Ü		-	-	
-4	4.00 - 4.45	B SPTLS	- 4 -	SPT ((5-5- 5 -	S) 24 6-6-7)	Ē						_ <u>ō</u>	-	
Ė			-			Ē						-[_	
Ŀ			-			E					<u></u>	_ <u>ō</u>	=	
- -5	5.00 - 5.45	В	- - 5	SPT (E						-[=	
-			-	(6-8- 9 -1	1-10-5)	(3.50)					<u> </u>) =	
-			-			-						-	-	
Ē			-			Ė					<u> </u>	_ <u></u> 0	-	
-6 -	6.00 - 6.45	В	- 6	SPT (: (6-9- 8- 8	S) 34 3-8-10)	F						-[=	
-			-			Ē					<u> </u>	_ 	-	
E			E			E					<u> </u>	-]	- ₹	
- -7	7.00 - 7.30	В	- - 7	SPT (C) 5 (6-14/20mm-	60/40mm	-		<u> </u>			<u></u>			
			- - - 7.3	(6-14/20mm- SPT (C) 5		7.00 (0.30)	MUL Grav	STONE el is ang	Rock Recovered as: Dark grey Grave ular fine to coarse mudstone.	el.		7.00		
Ŀ				(25/30mm-5	0/30mm)	7.30			d on bedrock at 7.3mbgl	/		7.30)	
-														
-8														
Ē														
-														
- -9														
Ę														
Ŀ														
-														
-10		/ \	V-1	Ol-	0							** - 11* -		
		ogress / V	_			sing	Struck	Deci T	Groundwater	Contint		isellir		
	Date / Time 11/16 16:30	H. Depth 1.20	1.20	_		Cas. Dia. 200mm	1.20	Rose To	Behaviour Seepage at 1.2mbgl;	Sealed	From 5.20	To 5.40	Hours 0:30	
30/	11/16 12:15	1.20	1.20	0.90	0.00		6.70		Medium water ingress at 6.7mbgl;		7.00	7.30	1:00	
01/	12/16 11:45	7.30	6.90	6.30										
l .			1	1	l		l	I						

Equipment Used: Dando 150

Remarks:

Quantum

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Operator: NF & IT

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Contract: Enviroparks, Hirwaun

Client: Dawnus Construction Ltd

BH202B

Borehole No.

Dates: 28/11/16 - 29/11/16

Location:

Job Number: G994

Engineer: Pell

Ground Level : Coordinates:

G.L.	San	nples	Ins	itu Test Results		Strata			
m B.G	Depth	Type No. Blows	Depth	Test Results	Depth (Thick- ness)	Description	Legend	Depth (Thick- ness)	Water
-1 1	0.05 - 0.50 0.55 - 1.00	В	-		-	MADE GROUND: Brown slightly sandy gravelly Clay with low cobble and low boulder content. Gravel is angular to sub rounded fine to coarse sandstone, angular fine to coarse brick and concrete. Cobbles and boulders are sandstone.		-	
-2	1.20 - 1.65 2.00 - 2.45	В	1.2	SPT (C) 31 (8-10- 9-8-7-7) SPT (C) 18 (4-3- 4-5-4-5)	(2.60)			(2.60)	
- - - - - - -	2.60	D	-		2.60	MADE GROUND: Reddish brown sandy slightly gravelly Clay. Gravel is angular to sub angular fine to coarse brick	-	2.60	
-3 - - -	3.00 - 3.45	В	- 3 - - - - -	SPT (C) 24 (3-3 -4-5-9-6)	3.30	and sandstone. Firm brownish grey sandy gravelly CLAY with low cobble and boulder content. Gravel is sub angular to sub rounded sandstone. Cobbles are sub rounded sandstone.		3.30	-
-4	4.00 - 4.45	В	- 4 4 	SPT (C) 29 (8-4-6-7-9-7)	(1.80)	salustone. Cobbles are sub founded salustone.		(1.80)	1 <u>↓</u>
- - -5 -	5.00 - 5.45	В	- - 5 -	SPT (C) 20 (3-5- 4-4-6-6)	5.10	Brown slighly silty sandy GRAVEL with low cobble content. Gravel is sub rounded to rounded fine to coarse		5.10	<u></u>
- - - -6	6.00 - 6.45	В	- - - 6	SPT (C) 50/225mm (4-4-17-18-15-)		sandstone. Cobbles are sub rounded sandstone.	00.00 00.00 00.00	- - -	
- - - - - - - 7	7.00 - 7.45	В	- - - - 7	SPT (C) 42 (5-8- 9-10-12-11)			\$ 1.08 \$ 2.08 \$ 2.08 \$ 3.08	- - - - - -	
- - - - - -	8.00 - 8.45	В	- - - - - - - - 8	ODT (C) F0/045	(4.30)			(4.30)	
-8 - - - - - -	6.UU - 8.45	Б	- 8 - - -	SPT (C) 50/245mm (11-12- 12-15-16- 7/ 20mm)	-		\$.0 × \$ 0.0 \$ 0.0 \$ 2.0	- - - - -	
-9 9 	9.00 - 9.45 9.45 - 9.60	В	9	SPT (C) 50/225mm (3-4-7-8-35-)	9.40	SILTSTONE BEDROCK. Recovered as Dark grey Gravel.	80 8 8 0 30 0 00 2 0	9.40 -	
- - - 10	11.1.5		- 9.6	SPT (C) 50/30mm (25/40mm- 50/30mm)	\(\(\)(0.20)\(\)\(\) 9.60	Gravel is angular fine to coarse Siltstone. BH terminated on bedrock at 9.6mbgl		9.60	
	Hole Pr	ogress / V	vater	Obs Casi	ng	Groundwater	Chis	selling	

10													
Hole Prog	Hole Progress / Water Obs Date / Time H. Depth C. Depth Wa			Cas	sing			Groundwater		Chiselling			
Date / Time	H. Depth	C. Depth	Water	Depth	Cas. Dia.	Struck	Rose To	Behaviour	Sealed	From	То	Hours	
28/11/16 16:30 29/11/16 08:00	6.00 6.00	6.00 6.00	4.50 4.30	9.40	200mm	4.80	4.10	Medium Water ingress at 4.8mbgl;		1.20 3.80	1.40 4.00	0:30 0:30	
29/11/16 14:00	9.60	9.40	6.80					4.ombgi,		6.30	6.50	0:30	
										7.60 8.20	8.00 8.50	1:00 1:00	
										9.40	9.60	1:00	

Equipment Used: Dando 150

Remarks:

Ty Berwig
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Operator: NF & IT

Logged By.
A Jones

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Contract: Enviroparks, Hirwaun

Client: Dawnus Construction Ltd

BH203

Borehole No.

Dates: 24/11/16 - 25/11/

Job Number: G994

Ground Level:

Location:

Engineer: Pell

Coordinates:

.G.L.	San	nples	Ins	itu Test Results		Strata			
m B.G	Depth	Type No. Blows	Depth	Test Results	Depth (Thick- ness)	Description	Legend	Depth (Thick- ness)	Water
- U - - - - - -			- - - - -		- - (0.80) -	MADE GROUND: Brownish grey slightly sandy gravelly Clay. Gravel is angular to sub rounded fine to coarse sandstone, angular fine to coarse brick and concrete.		(0.80)	
-1 -1 - - - -			1.2	SPT (C) 14 (4-4-3-3-3-5)	- 0.80 - - (1.00)	MADE GROUND: Brown sandy slightly gravelly Clay with low cobble content. Gravel is angular to sub angular fine to coarse brick and sandstone.		(1.00)	
-2 -2 -			- 2 - 2 -	SPT (S) 9 (4-11- 4-2-2-1)	1.80 - 1.10)	Soft brown silty slightly sandy CLAY.	× ·× ·× ·× ·× ·× ·× ·× ·× ·× ·× ·× ·× ·×	1.80	-
-3			- - - 3 -	SPT (S) 9 (2-2- 1-2-3-3)	2.90 	Soft grey sandy slightly gravelly CLAY. Gravel is sub rounded fine to medium sandstone.	× × × × × × × × × × × × × × × × × × ×	2.90	
- - -4 -			- - - - - 4 - -	SPT (S) 22 (3-4- 5-6-6-5)	- (1.20) - - - - - 4.10	Grey sandy slightly gravelly CLAY with low cobble content. Gravel is sub angular to sub rounded fine to coarse		4.10	
- - - -5	5.00 - 5.45	В	- - - - - 5 - - 5	SPT (C) 27 (5-4 -6-7-7 -7)	(1.30) 	sandstone. Cobbles are sub rounded sandstone. Becoming more gravelly from 5.0mbgl		(1.30)	\$
-6	6.00 - 6.45	В	- - - - - 6 - -	SPT (C) 37 (11-9- 12-8-9-8)	- 5.40 - - - - (1.30)	Stiff grey Slightly sandy gravelly CLAY with low cobble and low boulder content. Gravel is sub angualr to sub rounded fine to coarse sandstone. Cobbles are sub rounded sandstone. Boulders are sandstone.		5.40 -	₹
- - -7	6.70 7.00 - 7.45	D B	- - - - 7 - -	SPT (C) 33 (8-8 -9-7-8-9)	- - - - - -	Dark grey gravelly CLAY. Gravel is angular to sub angualr fine to coarse siltstone		6.70 -	
- - - - -8	8.00 - 8.45	В	- - - - - - 8 -	SPT (S) 29 (5-9- 9-1-9-10)	- (1.80) - (-			(1.80)	
- - - 9	8.50 - 8.70	В	- - - 8.7	SPT (C) 50/30mm (25/30mm- 50/30mm)	- - 8.50 \(\(\)(0.20)\(\) 8.70	SILTSTONE bedrock Recovered as: Dark grey Gravel. \Gravel is angular fine to coarse siltstone. BH terminated on bedrock at 8.7mbgl	o	8.50 - \(\(\frac{(0.20)}{8.70}\)	
-10	Hala B		Vote	Oha Ossi		Crown division	Or:		
1	HOIE Pro	ogress / V	vater	Obs Casii	ng	Groundwater	Chis	selling	

10													
Hole Prog	gress / V	Vater C	Obs	Cas	sing			Groundwater		Chiselling			
Date / Time	H. Depth	C. Dept	h Water	Depth	Cas. Dia.	Struck	Rose To	Behaviour	Sealed	From	То	Hours	
24/11/16 16:30 25/11/16 08:00 25/11/16 12:25	5.00 5.00 8.70	4.40 4.40 8.50	DRY DRY 6.10	8.70	200mm	5.60	4.70	Medium water ingress at 5.6mbgl;		5.50 6.20 8.50	5.80 6.40 8.70	1:00 0:30 1:00	

Equipment Used: Dando 150

Remarks:

Quantum

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Operator: NF & IT Logged By.
A Jones

Sheet No. 1 Of 1

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Contract: Enviroparks, Hirwaun Borehole No. **BHWS01 Client: Dawnus Construction Ltd** Ground Level: Dates: 1/12/16 - 1/12/16 Job Number: G994

Coordinates: Location: Engineer: Pell

					Č						
بـ	Sam	ples	Insit	u Test Results			Strata				
om B.G.L.	Depth	Type No. Blows	Depth	Test Results	Depth (Thick- ness)		Description		Legend	Depth (Thick- ness)	Water
			-		(0.05)	TARMAC*			XXXX	\(\(\(\)(0.05)\)	/-
-			Ė l		0.05 (0.45)	-	und hardcore fill*			0.05 (0.45)	_
			ĖΙ		0.50	Brick and con	crete fragments*			0.50	=
- -1			<u> </u>		-					3	_
-1					-						=
-			F		(2.00)					(2.00)	7
-			F		E						3
-			F		Ē					3	7
- - - -			<u> </u>		2.50		0.5			3	4
					2.50	north BHWS0	2.5mbgl. BH terminated	and moved 1m		2.50	
- - -3											
-											
-											
-											
-4 -											
-											
-4 4											
- -5											
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- -8 -											
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- - - - 9 -											
-											
- - - - - - - 10											
-10	Hole Pro	ogress / V	Vater (Obs Cas	ina		Groundwater		Ch	iselling	
	Date / Time	H. Depth				Struck Rose To	Behaviou	r Sealed	From		Hours
F		a al :									
⊏qı Rer	uipment Us marks:	u i.									



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Operator:

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Sheet No. 1 Of 1

m Per Page



Contract: Enviroparks, Hirwaun **Client: Dawnus Construction Ltd**

Borehole No. BHWS01A

			_
Datec ·	1/12/16 - 2/12	/16	

Job Number: G994 Location:

Ground Level:

Coordinates: Engineer: Pell

	Sam	nples	Insi	tu Test Re	esults					Strata						
om B.G.L.		Type No. Blows	Depth			Depth (Thick-	1						Depth (Thick-	Water	Insta	ıll/
E O	Depth	Blows	Deptil	Test Re	sults	ness)		0.*	Descrip	otion		Legend	ness)		Back	
- -			-			-\(0.05) -\(0.05)	TARMA Brown c		ınd hardcore	fill*	/		\(\frac{(0.05)}{0.05}\)	-	. <u>\</u>	<u> </u>
-			-			(0.45)			crete fragme				(0.45) 0.50	-		
-			-										×	-		
-1 -			E			(1.50)							(1.50)	-		,, ,
-			-			- '							×	-		
-			-			-							×	-		
-2 -			-			2.00	Obstruc	tion at	2.0mbgl. Bh	I terminate	d unable to	XXXXXX	2.00		<u> </u>	مٽمٽا
- - -							proceed	I. Insta	llation to 2.0	mbgl.						
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-3																
-																
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-5 - -																
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-																
F																
- - - - -10																
-10	Hole Pro	 ogress / V	Vater (Obs	Casi	na			Grou	ndwater			Ch	iselli	na	\dashv
	Date / Time	H. Depth			Depth C		Struck Ro	se To		Behaviou	ır	Sealed	From	То	Hou	ırs
Equ Rer	uipment Us narks:	ed:													-	

Quantum

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Operator:

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Sheet No. 1 Of 1

Contract: Enviroparks, Hirwaun
Client: Dawnus Construction Ltd

Borehole No. BHWS02

Dates: 2/12/12 - 5/12/16

Job Number: G994

Ground Level:

Location:

Engineer: Pell

Coordinates:

ن	San	nples	Insit	u Test Results			Strata					
om B.G.L.	Depth	Type No. Blows	Depth	Test Results	Depth (Thick- ness)		Description		Legend	Depth (Thick- ness)	Water	Install/ Backfill
-1 -1 -2					(3.10)	Brown Gra boulders*	velly CLAY fill with cobble	s and				7.4
-3 3 			-		- 3.10	Grey grave				3.10		
- - - - - - - - - - - - - - - - - - -			-		(1.70)	Dense brov boulder Cla	wn sandy gravel with stiff bay.	orown		(1.70)		
-6 - - - - - - - - - - - - - - - - - -			_		6.00	BH termina	ited at 6.0mbgl for installa	tion		6.00		•
- - - - 8 - - -												
- - - - - - - - - - - - - - - - - - -												
		ogress / V	Vater C	Obs Cas		1	Groundwater				iselli	
Eqi	uipment Us	H. Depth	C. Dept	h Water Depth	Cas. Dia.	Struck Rose	To Behavio	ur	Sealed	From	То	Hours

Quantum Geotechnical Ty Berwig Bynea, Llanelli, SA14 9ST Tel: 01554 744880 Fax: 01554 716150 email: ArwelJones@quantum-geotech.co.uk

Operator:

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Sheet No. 1 Of 1

m Per Page



Contract: Enviroparks, Hirwaun Borehole No. **BHWS03 Client: Dawnus Construction Ltd**

Ground Level: Dates: 5/12/16 - 5/12/16 Job Number: G994

Coordinates: Location: Engineer: Pell

					C						
ij	Sam	ples	Insit	u Test Results			Strata				
7. P. B.G.L.	Depth	Type No. Blows	Depth	Test Results	Depth (Thick- ness)		Description		Legend	Depth (Thick- ness)	Water
- 0 -			-		(0.60)	Brown gravell	y CLAY*			(0.60)	-
-					F						_
- -					- 0.60	Grey gravelly	CLAY*			0.60	
-1 -					-(0.80) -				- <u></u>	(0.80)	3
-			-		- 1.40	Brown sandy	gravelly CLAY with cobb	oles and boulders*	<u> </u>	1.40	-
-			-		1.70	Obstruction at north BHWS0	t 1.7mbgl. BH terminate 3A	d and moved 1m		<u>(0.30)</u> 1.70	
-											
-3 -3 -											
- - - - - - 6											
- - - - - -7											
- 7 - 7 											
- -8 - - - - -											
- - - -9 -											
- - - - - - - 10											
-10											
		gress / V					Groundwater	1		iselling	
	Date / Time	H. Depth	C. Depti	h Water Depth	Cas. Dia.	Struck Rose To	Behaviou	r Sealed	From	То	Hours
Equ Rer	uipment Us marks:	ed:									

Quantum

Ty Berwig Bynea, Llanelli, SA14 9ST Tel: 01554 744880 Fax: 01554 716150 email: ArwelJones@quantum-geotech.co.uk

Operator:

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Sheet No. 1 Of 1

m Per Page



Contract: Enviroparks, Hirwaun **Client: Dawnus Construction Ltd**

Borehole No. BHWS03A

Dotos :	E/12/16 E/12/16	
Dates :	5/12/16 - 5/12/16	

Job Number: G994

Ground Level:

Location:

Engineer: Pell

Coordinates:

از	Sam	nples	Insi	tu Test Re	sults			Strata				Π		
om B.G.L.	Depth	Type No. Blows	Depth		De	oth ck-		Description		Legend	Depth (Thick- ness)	Water	Insta Back	all/ cfill
- 0 -			-		- (0.6	В	rown gravel	ly CLAY*			(0.60)		.Α. Α.Υ.	Δ; Δ.
-			<u>-</u> -		<u> </u>	30 G	rey gravelly	CLAY*		<u> </u>	<u>0.60</u>			
- - -1			-		(0.8		, g ,				(0.80) -	1		
-			-		<u> </u>					<u> </u>	ō]		
-			-		_ 1. - -	10 B	rown sandy	gravelly CLAY with cob	bles*	<u> </u>	<u>ō</u> 1.40 -	=		///
-2			Ē		Ę					<u> </u>	_ _ _	-	₩≣	
-			E .		E					<u> </u>	-			
-			-		- (2.2	- (2.20) -				2 0	(2.20)			
- -3			-		Ē					2.00	- -	-		
-			-		Ę					<u>8</u>	<u>ō</u> -	-	∷≣	:::
-			-		- 3.	i0 G	rov cilty car	ndy gravelly CLAY*		<u>xo :x :</u>		-		
-4			<u>-</u>		E 3.	,o G	icy siity sai	idy gravelly CLAT		× -× -×	<u>.</u> 5.00	3		
- '							× ·^ · · ·	- <u>ō</u>						
-			-		F					× · × ×	-	-		
-			-		(2.4	0)				<u>x x x</u>	<u>0</u> (2.40)	1		
-5 -			E		E					× × × ×	-	3		
-			-		Ė					×°.—×.—×	<u>0</u> - -	_		
-			-		ŧ					× ₀ ·×··	- - ō			
-6 -			_		6.	00 B	H terminate	d at 6.0mbgl for installa	tion		6.00			منت
-														
-														
-7 -														
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-8														
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- -10										<u> </u>				
 ,	Hole Pro	Ogress / V			Casing Depth Cas. D	io Stru	ck Rose To	Groundwater Behavio		Sealed	From	iselli To	ng Hou	
Η,	Date / Time	п. Бери	C. Dep	vvater L	Jeptii Cas. D	ia. Siru	CK ROSE TO	Dellavio	ui	Sealeu	FIOIII	10	ПОС	2115
Equ Rer	uipment Us narks:	ed:												



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Operator:

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Sheet No. 1 Of 1

m Per Page



Contract: Enviroparks, Hirwaun	Window Sample No.
Client: Dawnus Construction Ltd	WS01

Dates: 30/11/16 - 30/11/16	Job Number: G994	Ground Level :
Location:	Engineer: Pell	Coordinates:

H	Samples Sample Run			le Run		Strata			
om B.G.L.	Depth	Type No.	Diam. (mm)	Recovery (%)	Depth (Thick- ness)	Description	Legend	Depth (Thick- ness)	Water
- 0						TARMAC	×××××	(0.05)	
-					- 0.05 - (0.45)	Brownish grey clayey GRAVEL. Gravel is angualr to sub angular fine to coarse limestone.		0.05 - (0.45) -	
- - -					0.50	MADE GROUND: Reddish grey clayey slightly sandy Gravel with low cobble content. Gravel is angular to sub rounded, sandstone, brick and concrete. Cobbles are sub angular to sub rounded, concrete and		0.50	
- 1 - -					- - (0.90) - -	sandstone.		(0.90) -	, • -
-					1.40	_ WS Refused at 1.4mbgl		1.40	-
-					- - -			- - -	
-2 -					_			-	
-					- - -	- - -		- - -	
-					_	-		-	
-					-	-		-	
-3 -					<u>-</u> -	<u>-</u>		-	
-					-	-		-	
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-4 -					_			-	
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<u> </u>					-			-	

Equipment Used: Groundwater: Remarks:



Ty Berwig Bynea, Llanelli, SA14 9ST Tel: 01554 744880 Fax: 01554 716150 email: ArwelJones@quantum-geotech.co.uk

Operator:

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Sheet No. 1 Of 1

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Contract: Enviroparks, Hirwaun	Window Sample No.
Client: Dawnus Construction Ltd	WS02

 Dates:
 30/11/16 - 30/11/16
 Job Number:
 G994
 Ground Level:

 Location:
 Engineer:
 Pell
 Coordinates:

ij	i Samples Sample Run			Strata	,				
om B.G.L.	Depth	Type No.	Diam. (mm)	Recovery (%)	Depth (Thick- ness)	Description	Legend	Depth (Thick- ness)	Water
- - - - - - - - - -					(1.20)	MADE GROUND: Brownish grey slightly sandy gravelly CLAY with low to medium cobble content. Gravel is sub angular to sub rounded fine to coarse sandstone and concrete. Cobbles are sub rounded Sandstone.		(1.20)	-
Ė					1.20	WS Refused at 1.2mbgl	****	1.20	_
-2					- - - - - - -			- - - - - - -	- - - - - - - -
- - - - -3					- - - - -	- - - - - -		- - - -	- - - -
- - - -					- - - - -	- - - - - - -		- - - -	- - - - -
-4 - - - - -					- - - -			- - - - -	- - - -
-					- -	- - -		-	- - -
-5 - - - - - -					- - - - - -			- - - - - -	- - - - - - -
- -6 - - - - -					- - - - - -			- - - - - -	- - - - - - - -
- -7 - - - - -					- - - - - -	- - - - - - - -		- - - - - -	- - - - - - -
-					- -			-	-

Equipment Used: Groundwater: Remarks:



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Operator:

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Sheet No. 1 Of 1 m Per

Page



Contract: Enviroparks, Hirwaun	Window Sampl No.
Client: Dawnus Construction Ltd	WS03

Dates: 30/11/16 - 30/11/16

Job Number: G994

Location: Engineer: Pell Ground Level:

Coordinates:

با	Samples Sample Run			Strata			<u>.</u>		
om B.G.L.	Depth	Type No.	Diam. (mm)	Recovery (%)	Depth (Thick- ness)	Description	Legend	Depth (Thick- ness)	Water
- 0 - - - -					(0.60)	MADE GROUND: Brown slightly sandy gravelly CLAY with low cobble content. Gravel is angular to sub rounded fine to coarse sandstone and concrete. Cobbles are sub rounded sandstone.		(0.60)	-
-					0.60	MADE GROUND. Grey gravelly CLAY with low cobble content. Gravel is sub angular to sub rounded sandstone.		0.60	-
-1 - -					_ (0.80) _			(0.80)	- - -
-					_ 1.40 -	_ WS Refused at 1.4mbgl		1.40 _ - -	-
- -2 -					- - -	- - - -		- -	- -
-					- - -	- - - -		- - -	
-3					-	- - - -		- -	-
-					- - -	- - - -		- - -	- -
- - - - -4					- - -	- - - -		- - -	· ·
- 4 - -					- - -			- - -	_
-					- - -	- - - -		- - -	-
-5 - -					- - -	- - - -		- - -] - -
- - -						- - - - -		- - -	-
-6 -6					- - -	- - - -		- - -	- - -
-					- - -	- - - -		- - -	-
- - -7 -						- - - -		- - -	
- - -					- - -	- - -		- - -	-
- - - -					- - -	-		- - -	- -

Equipment Used: Groundwater: Remarks:



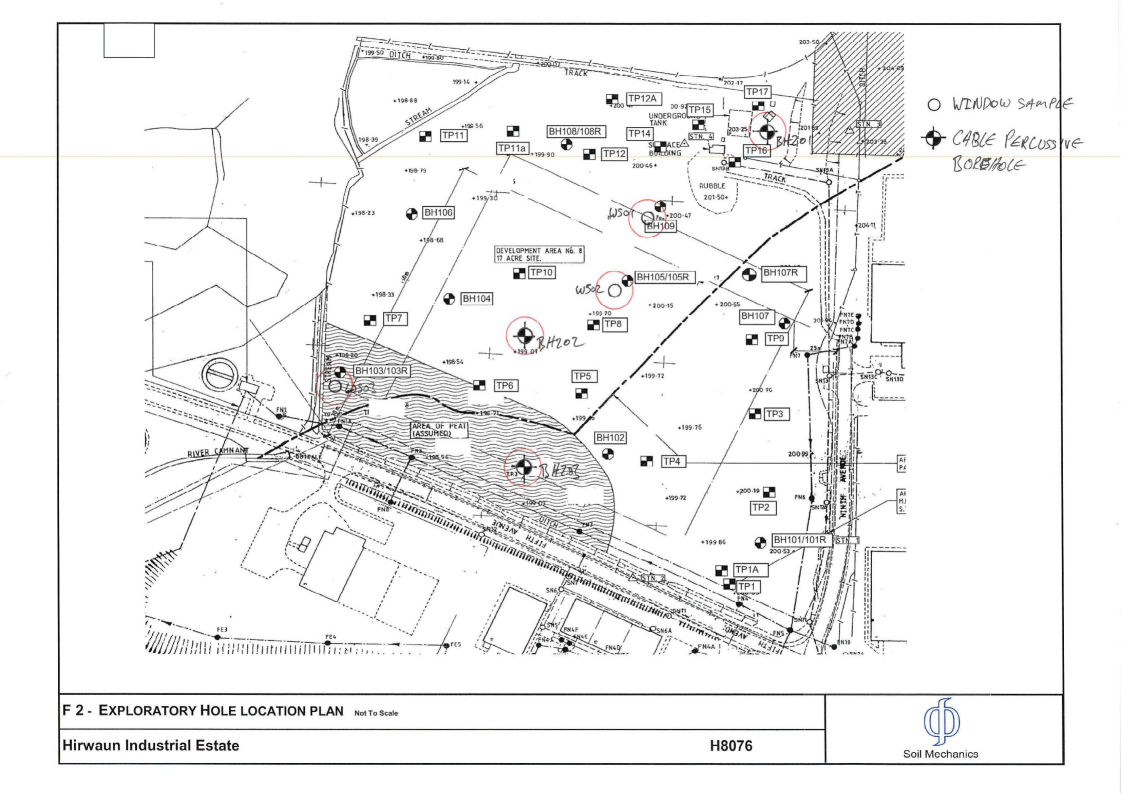
Ty Berwig Bynea, Llanelli, SA14 9ST Tel: 01554 744880 Fax: 01554 716150 email: ArwelJones@quantum-geotech.co.uk

Operator:

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Sheet No. 1 Of 1 Page









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e: acleeve@pellfrischmann.com

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Herts,
WD18 8YS

t: 01923 225404 **f:** 01923 237404

e: reception@i2analytical.com

Analytical Report Number: 17-39862

Project / Site name: Enviroparks Samples received on: 13/02/2017

Your job number: G994 Samples instructed on: 13/02/2017

Your order number: Analysis completed by: 15/02/2017

Report Issue Number: 1 **Report issued on:** 15/02/2017

Samples Analysed: 6 soil samples

Rexona Rahman

Signed:

Reporting Manager
For & on behalf of i2 Analytical Ltd.

Signed:

Emma Winter Assistant Reporting Manager

For & on behalf of i2 Analytical Ltd.

Standard Geotechnical, Asbestos and Chemical Testing Laboratory located at: ul. Pionierów 39, 41 -711 Ruda Śląska, Poland.

Accredited tests are defined within the report, opinions and interpretations expressed herein are outside the scope of accreditation.

Standard sample disposal times, unless otherwise agreed with the laboratory, are : soils - 4 weeks from reporting

leachates - 2 weeks from reporting waters - 2 weeks from reporting asbestos - 6 months from reporting

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Analytical Report Number: 17-39862 Project / Site name: Enviroparks

Lab Sample Number				701282	701283	701284	701285	701286
Sample Reference				BH202	BH202	WS02	WS02	WS03
Sample Number				ES	ES	ES	ES	ES
Depth (m)				0.50	1.00	0.50	1.00	0.50
Date Sampled				Deviating	Deviating	Deviating	Deviating	Deviating
Time Taken				None Supplied				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
Moisture Content	%	N/A	NONE	30	19	23	20	26
Total mass of sample received	kg	0.001	NONE	1.3	1.4	1.4	1.2	0.94
Speciated PAHs Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthylene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Acenaphthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Fluorene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Phenanthrene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Anthracene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Fluoranthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Pyrene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Benzo(a)anthracene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Chrysene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(b)fluoranthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Benzo(k)fluoranthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Benzo(a)pyrene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Indeno(1,2,3-cd)pyrene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Dibenz(a,h)anthracene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Total PAH								
Speciated Total EPA-16 PAHs	mg/kg	1.6	MCERTS	< 1.60	< 1.60	< 1.60	< 1.60	< 1.60





Analytical Report Number: 17-39862 Project / Site name: Enviroparks

Lab Sample Number				701287		
Sample Reference				WS03		
Sample Number				ES		
Depth (m)				1.00		
Date Sampled				Deviating		
Time Taken				None Supplied		
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status			
Stone Content	%	0.1	NONE	< 0.1		
Moisture Content	%	N/A	NONE	16		
Total mass of sample received	kg	0.001	NONE	1.3		
Speciated PAHs Naphthalene	mg/kg	0.05	MCERTS	< 0.05		
Acenaphthylene	mg/kg	0.1	MCERTS	< 0.10		
Acenaphthene	mg/kg	0.1	MCERTS	< 0.10		
Fluorene	mg/kg	0.1	MCERTS	< 0.10		
Phenanthrene	mg/kg	0.1	MCERTS	< 0.10		
Anthracene	mg/kg	0.1	MCERTS	< 0.10		
Fluoranthene	mg/kg	0.1	MCERTS	< 0.10		
Pyrene	mg/kg	0.1	MCERTS	< 0.10		
Benzo(a)anthracene	mg/kg	0.1	MCERTS	< 0.10		
Chrysene	mg/kg	0.05	MCERTS	< 0.05		
Benzo(b)fluoranthene	mg/kg	0.1	MCERTS	< 0.10		
Benzo(k)fluoranthene	mg/kg	0.1	MCERTS	< 0.10		
Benzo(a)pyrene	mg/kg	0.1	MCERTS	< 0.10		
Indeno(1,2,3-cd)pyrene	mg/kg	0.1	MCERTS	< 0.10		
Dibenz(a,h)anthracene	mg/kg	0.1	MCERTS	< 0.10		
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05	<u> </u>	<u> </u>
Total PAH						
Speciated Total EPA-16 PAHs	mg/kg	1.6	MCERTS	< 1.60		





Analytical Report Number : 17-39862 Project / Site name: Enviroparks

* These descriptions are only intended to act as a cross check if sample identities are questioned. The major constituent of the sample is intended to act with respect to MCERTS validation. The laboratory is accredited for sand, clay and loam (MCERTS) soil types. Data for unaccredited types of solid should be interpreted with care.

Stone content of a sample is calculated as the % weight of the stones not passing a 10 mm sieve. Results are not corrected for stone content.

Lab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *
701282	BH202	ES	0.50	Brown clay and loam with vegetation.
701283	BH202	ES	1.00	Light brown clay and sand with gravel and vegetation.
701284	WS02	ES	0.50	Brown clay and loam with vegetation.
701285	WS02	ES	1.00	Light brown clay and sand with gravel and vegetation.
701286	WS03	ES	0.50	Brown clay and loam with vegetation.
701287	WS03	ES	1.00	Light brown clay and sand with gravel and vegetation.





Analytical Report Number: 17-39862 Project / Site name: Enviroparks

Water matrix abbreviations: Surface Water (SW) Potable Water (PW) Ground Water (GW)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Moisture Content	Moisture content, determined gravimetrically.	In-house method based on BS1377 Part 2, 1990, Chemical and Electrochemical Tests	L019-UK/PL	W	NONE
Speciated EPA-16 PAHs in soil	Determination of PAH compounds in soil by extraction in dichloromethane and hexane followed by GC-MS with the use of surrogate and internal standards.	In-house method based on USEPA 8270	L064-PL	D	MCERTS
Stones content of soil	Standard preparation for all samples unless otherwise detailed. Gravimetric determination of stone > 10 mm as % dry weight.	In-house method based on British Standard Methods and MCERTS requirements.	L019-UK/PL	D	NONE

For method numbers ending in 'UK' analysis have been carried out in our laboratory in the United Kingdom.

For method numbers ending in 'PL' analysis have been carried out in our laboratory in Poland.

Soil analytical results are expressed on a dry weight basis. Where analysis is carried out on as-received the results obtained are multiplied by a moisture correction factor that is determined gravimetrically using the moisture content which is carried out at a maximum of 30oC.



Sample ID	Other_ID	Sample Type	Job	Sample Number	Sample Deviation Code	test_name	test_ref	Test Deviation code
BH202	ES	S	17-39862	701282	а			
BH202	ES	S	17-39862	701283	а			
WS02	ES	S	17-39862	701284	а			
WS02	ES	S	17-39862	701285	а			
WS03	ES	S	17-39862	701286	а			
WS03	ES	S	17-39862	701287	а			





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e: reception@i2analytical.com

Analytical Report Number: 17-38757

Project / Site name: Enviroparks Samples received on: 31/01/2017

Your job number: G994 Samples instructed on: 31/01/2017

Your order number: Analysis completed by: Not complete

Report Issue Number: 1 **Report issued on:** 07/02/2017

Samples Analysed: 2 soil samples

Signed:

Rexona Rahman Reporting Manager

For & on behalf of i2 Analytical Ltd.

Signed:

Emma Winter Assistant Reporting Manager

For & on behalf of i2 Analytical Ltd.

Standard Geotechnical, Asbestos and Chemical Testing Laboratory located at: ul. Pionierów 39, 41 -711 Ruda Śląska, Poland.

Accredited tests are defined within the report, opinions and interpretations expressed herein are outside the scope of accreditation.

Standard sample disposal times, unless otherwise agreed with the laboratory, are : soils - 4 weeks from reporting

leachates - 2 weeks from reporting waters - 2 weeks from reporting asbestos - 6 months from reporting

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Analytical Report Number: 17-38757 Project / Site name: Enviroparks

Lab Sample Number		694837	694838				
Sample Reference		BH203	BH203				
Sample Number		None Supplied	None Supplied				
Depth (m)		0.50	1.00				
Date Sampled				24/11/2016	24/11/2016		
Time Taken				None Supplied	None Supplied		
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status				
Stone Content	%	0.1	NONE	< 0.1	< 0.1		
Moisture Content	%	N/A	NONE	10	10		
Total mass of sample received	kg	0.001	NONE	2.0	2.0		
Speciated PAHs Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05		
Acenaphthylene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Acenaphthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Fluorene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Phenanthrene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Anthracene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Fluoranthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Pyrene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Benzo(a)anthracene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Chrysene	mg/kg	0.05	MCERTS	< 0.05	< 0.05		
Benzo(b)fluoranthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Benzo(k)fluoranthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Benzo(a)pyrene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Indeno(1,2,3-cd)pyrene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Dibenz(a,h)anthracene	mg/kg	0.1	MCERTS	< 0.10	< 0.10		
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05		
Total PAH Speciated Total EPA-16 PAHs	ma/ka	1.6	MCFRTS	< 1.60	< 1.60	 	





Analytical Report Number: 17-38757 Project / Site name: Enviroparks

* These descriptions are only intended to act as a cross check if sample identities are questioned. The major constituent of the sample is intended to act with respect to MCERTS validation. The laboratory is accredited for sand, clay and loam (MCERTS) soil types. Data for unaccredited types of solid should be interpreted with care.

Stone content of a sample is calculated as the % weight of the stones not passing a 10 mm sieve. Results are not corrected for stone content.

Lab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *
694837	BH203	None Supplied	0.50	Brown clay and loam with gravel and vegetation.
694838	BH203	None Supplied	1.00	Brown clay and sand with gravel.





Analytical Report Number: 17-38757 Project / Site name: Enviroparks

Water matrix abbreviations: Surface Water (SW) Potable Water (PW) Ground Water (GW)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Moisture Content	Moisture content, determined gravimetrically.	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests	L019-UK/PL	W	NONE
Speciated EPA-16 PAHs in soil	Determination of PAH compounds in soil by extraction in dichloromethane and hexane followed by GC-MS with the use of surrogate and internal standards.	In-house method based on USEPA 8270	L064-PL	D	MCERTS
Stones content of soil	Standard preparation for all samples unless otherwise detailed. Gravimetric determination of stone > 10 mm as % dry weight.	In-house method based on British Standard Methods and MCERTS requirements.	L019-UK/PL	D	NONE

For method numbers ending in 'UK' analysis have been carried out in our laboratory in the United Kingdom.

For method numbers ending in 'PL' analysis have been carried out in our laboratory in Poland.

Soil analytical results are expressed on a dry weight basis. Where analysis is carried out on as-received the results obtained are multiplied by a moisture correction factor that is determined gravimetrically using the moisture content which is carried out at a maximum of 30oC.



Sample ID	Other_ID	Sample Type	Job	Sample Number	Sample Deviation Code	test_name	test_ref	Test Deviation code
BH203		S	17-38757	694837	С	Speciated EPA-16 PAHs in soil	L064-PL	С
BH203		S	17-38757	694838	С	Speciated EPA-16 PAHs in soil	L064-PL	С