7	SAMPLE	<u>:</u>	SOIL VAPOUR (ppm)	ſſ			BOREHOLE NUMBER: A11	8C		PA	GE 1 of 1	
BOREHOLE CONSTRUCTION) AL	ATE!			DRILLING DATES: 6th March 20	07			S : Trial Pitting	1
E SUS			POL	MD	(E	Ϋ́	DRILLER : Joy Plant		BOREHOLE			,
ISTF	NUMBER	ш	AV -	INN	TH	roc	LOGGED BY : LBu		SCREEN TY			
^M NON		ΓΥΡΙ	SOIL	GROUNDW	DEPTH (m)	GEOLOGY	CHECKED BY : ARD		SCREEN SI			
				+		<u> </u>	DESCR				COMMENTS	
	0.05m Soil:	X			0.0_	***	MADE GROUND: red-brow		many roo		Dry, NVO	_ 0.0 _
	(Metals)				-	***	MADE GROUND: grey-brow					-
	0.5m				-	\bigotimes	rubble of concrete, piping, n occasional red clay	netal bricks, i	rope and			
	Leachate: (Metals)	Х			0.5_	***	occasional red clay				Dry, NVO	0.5
	Soil: (Metals)				-	***						-
					-	***						
	1.0m Soil:	Х			1.0_	~~~						1.0
	(Metals)				-							-
					-							
					1.5_							1.5
					-							-
					-							
					2.0_							2.0
					-							-
					-							
					2.5_							2.5_
					-							
					-							
					3.0_							3.0
					-							-
					-							
					3.5_							3.5_
					-							-
					-							
					4.0_							4.0
					-							
					-							
					4.5_							4.5
					-							
					-							
					5.0_							5.0
	LOCATION /						LEGEND		DODDU			
NVO = No	o visual or olfa	ctory	y eviden	се			LEGEND X Disturbed Sample	Job Title: Plots D,E,F	BOREH		LUG	
	contamination						Undisturbed Sample	Location: Whitehaver		vooligaliono		
Ground Le	evel 82.891mA	10D					★ Headspace Analysis	Client: Rhodia	<u>.</u>			
							Down Borehole Analysis			App'd:	Date: 09/03/07	
							Groundwater Table	UR		Drawn : VS Scale: as sho	Ref: wn Job No: 443202	215
							♀ Perched Water Table			Drg. Size: A4		

z	SAMPLE		SOIL VAPOUR (ppm)	œ			BOREHOLE NUMBER: A11	9C		PA	GE 1 of 1	
BOREHOLE CONSTRUCTION		\top	JR (J	TEF			DRILLING DATES: 6th March 20		DRILLING		s · Trial P	ittina
E SUS			POL	DW	Ê	۲	DRILLER : Joy Plant	507	BOREHOLI			itting
ISTF	NUMBER	ш	A -	NN	TH	LOC	LOGGED BY : LBu		SCREEN T			
^m NOS		ΓΥΡΙ	SOIL	GROUNDW	DEPTH (m)	GEOLOGY	CHECKED BY : ARD		SCREEN S			
			•,	+		-	DESCB				COMME	NTS .
	0.05m Soil:	\boxtimes			0.0_	***	MADE GROUND: brown cla		and rootle	ts /		0.0
	(Metals)				-	\otimes	MADE GROUND: red-brow	n clayey soil	with medi	um		_
	0.5m Soil:				- 0.5	\otimes	to coarse gravel and many occasional bricks and pock	cobbles and ets of red-bro	boulders,			/O 0.5_
	(Metals)	Д			0.5_	\otimes			ownoldy		Dry, N∖	0 0.5
	1.0m				-	***						-
	Soil: (Metals)				_ 1.0_	***						- 1.0
	(Metalo)	A			-							-
					-							
					_ 1.5_							- 1.5
					-							-
					-							-
					_ 2.0_							2.0
					-							-
					-							-
					_ 2.5_							2.5
					-							_
					-							-
					3.0_							3.0
					-							
					-							_
					3.5 _							3.5
					-							-
					-							-
					4.0							4.0
					-							
					-							
					4.5_							4.5
					-							
					5.0_							5.0
	LOCATION /		TES:				LEGEND		BORE	IOLE	LOG	I
NVO = No	o visual or olfac	ctory	/ eviden	ce			Disturbed Sample	Job Title: Plots D,E,			_~~	
	evel 82.776 m/	٩OD)				Undisturbed Sample	Location: Whitehave	en			
							 Headspace Analysis Down Barabala Analysis 	Client: Rhodia		App'd:	Date: 09	/03/07
							Down Borehole AnalysisGroundwater Table	UR		Drawn : VS	Ref:	103/07
							$\stackrel{\bullet}{=}$ Perched Water Table	UN		Scale: as sho		44320215
							7			Drg. Size: A	BOF	EHOLE LOG

7	SAMPLE		SOIL VAPOUR (ppm)	ſſ			BOREHOLE NUMBER: A120	0C		PAG	E 1 of 1	
BOREHOLE CONSTRUCTION		\square	JR (F	VTEF			DRILLING DATES: 6th March 200				: Trial Pitting	
E E E E E E E E E E E E E E E E E E E			POL	MC	Ê	۲	DRILLER : Joy Plant	01	BOREHOLE			
STF	NUMBER	ш	AV -	INN	TH (LOC	LOGGED BY : LBu		SCREEN TY			
^m NO		Γ	SOIL	GROUNDW	DEPTH (m)	GEOLOGY	CHECKED BY : ARD		SCREEN SLO			
		F	0)	+	_	0	DESCR				OMMENTS	
	0.05m Soil: (Metals)	X			0.0_	***	MADE GROUND: brown cla rootlets		and many		Dry, NVO	0.0
	0.5m Soil: (Metals)				- - 0.5_	*	MADE GROUND: brown cla fine to coarse gravel and co	ayey soil with bbles	n occasional	/		_ _ 0.5
	1.0m				-							
	Soil: (Metals)				- 1.0_ -	×××						
					- - 1.5_							- - 1.5_
					-							-
					- 2.0_ -							_ 2.0 _
					- - 2.5_							- - 2.5_
					- 3.0_							_ 3.0 _
					-							-
					3.5_ - -							3.5
					4.0_							4.0
					-							-
					4.5_ - -							4.5
					- - 5.0_							- - 5.0_
	LOCATION /		TES:				LEGEND		BOREH	OLF I	OG	
NVO = No	visual or olfac	ctory	/ eviden	се				Job Title: Plots D,E			vu	
	evel 82.493 m	40D)				Indiaturhed Comple	Location: Whitehave				
								Client: Rhodia	I		_	
							 Down Borehole Analysis 			op'd:	Date: 09/03/07	
							Groundwater Table	ÜR		awn : VS ale: as showr	Ref: 1 Job No: 4432021	5
							$\Sigma_{\underline{r}}$ Perched Water Table			g. Size: A4	BOREHOLE	

7	SAMPLE		SOIL VAPOUR (ppm)	ſſ			BOREHOLE NUMBER: A121	C	PAGE 1 of	1
BOREHOLE CONSTRUCTION		\top	I) AL	TEF			DRILLING DATES: 6th March 200		G METHODS : Trial	Pitting
E H			POL	M	(E	Ϋ́	DRILLER : Joy Plant		OLE DIAMETER : n/a	
ORE	NUMBER	ш	A A	NN	Η Η	LO(LOGGED BY : LBu		N TYPE & DIAM: n/a	
[™]		ΓYΡΕ	SOIL	GROUNDW	DEPTH (m)	GEOLOGY	CHECKED BY : ARD	SCREEM	NSLOT SIZE: n/a	
		┼┼		+	<u> </u>	-	DESCRI		COMM	ENTS
	0.05m Soil: (Metals)				0.0		MADE GROUND: brown clay		ער ער	0.0
	0.5m Soil: (Metals)	X			- - 0.5_		MADE GROUND: brown clay fine to coarse gravel with ma occasional bricks	yey soil with occasi any cobbles and bo	onal ulders,	 0.5
	1.0m Soil: (Metals)	\boxtimes			- - 1.0_					_ _ 1.0
					- - 1.5_					- - 1.5_
					-					-
					2.0					2.0
					- - 2.5_					- - 2.5_ -
					- - 3.0_ -					- - 3.0
										 3.5
					- - 4.0_					- - 4.0 -
					- - 4.5_					_ 4.5
					5.0_					 5.0
	LOCATION /	NC	DTES:		· 		LEGEND	BOR	EHOLE LOG	I
	o visual or olfa contamination	cior	y eviden	ce				Job Title: Plots D,E,F,G, A & C S	ite Investigations	
Ground Le	evel 82.365 m	AOE)					Location: Whitehaven		
							Peadspace Analysis Down Borehole Analysis	Client: Rhodia	App'd: Date:	09/03/07
							Groundwater Table	URS	Drawn : VS Ref:	
							Ξ			lo: 44320215
							-		Drg. Size: A4 B	OREHOLE LOG

z	SAMPLE		SOIL VAPOUR (ppm)	œ			BOREHOLE NUMBER: A12	2C		PAGE	1 of 1	
BOREHOLE CONSTRUCTION		Т	JR (J	TEF			DRILLING DATES: 6th March 20	i			Trial Pitting	
E SUS			POL	DW	Ê	۲	DRILLER : Joy Plant		OREHOLE I			
ISTF	NUMBER	ш	AV -	INN	TH		LOGGED BY : LBu		CREEN TYP			
NON N		ΓΥΡΙ	SOIL	GROUNDW	DEPTH (m)	GEOLOGY	CHECKED BY : ARD		CREEN SLO			
		+		+			DESCR				OMMENTS	
	0.05m Soil:	\boxtimes			0.0_	***	MADE GROUND: brown cla		many rootl			- 0.0
	(Metals)				-	\otimes	MADE GROUND: brown cla		-			-
	0.5m				_	\otimes	subrounded fine to coarse of occasional bricks	gravel and larg	ge boulder	s,		
	Soil: (Metals)	Х			0.5_	\otimes					DRY, NVO	0.5
	1.0m				-	\otimes	•					-
	Soil:				-	\otimes						
	(Metals)	Х			1.0_	×××						1.0
					-							
					1.5_							1.5_
					-							
					-							
					2.0_							2.0
					-							
					-							-
					2.5_							2.5
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					_ 3.0_							3.0_
					3.0_							3.0 _
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					_ 3.5_							3.5_
					- 3.5							3.5 _
					-							
					4.0_							4.0_
					4 .0 _							+.0_
					-							
					- 4.5_							4.5_
					-							
					_ 5.0_							5.0_
	LOCATION /	NO	TES:				<u>LEGEND</u>]	BOREH	OLE LO	OG	
	o visual or olfac	ctory	eviden	ce			Disturbed Sample	Job Title: Plots D,E,F,0	G, A & C Site Inve	estigations		
Ground Le	evel 82.669 m/	٩OD)				Undisturbed Sample	Location: Whitehaven				
							 Headspace Analysis Down Borehole Analysis 	Client: Rhodia	AD	p'd:	Date: 09/03/07	
							Groundwater Table	UR		awn : VS	Ref:	
							 ♀ ♀ ♀ Perched Water Table 	VA		ale: as shown	Job No: 443202	
							2		Dr	g. Size: A4	BOREHOLE	LOG

NUMBER	0.0
0.05m Soil: (Matala)	
0.05m Soil: (Made of the control o	
0.05m Soil: (Made of the control o	
0.05m Soil: (Made of the control o	
0.05m 0.0 Soil: MADE GROUND: brown clayey soil with many rootlets	
	_ _ 0.5 _
MADE GROUND: brown clay with subangular to	_ 0.5
0.5m	0.5
Soil: 0.5 Occasional bricks Dry, NVO	
	-
1.0m Soil: MADE GROUND: soft brown clay with frequent subangular to subrounded fine to coarse gravel and	_
(Metals)	1.0
	-
	_
	1.5
	_
	_
	2.0
	-
	_
2.5	2.5
	-
	_
	3.0
	_
3.5	3.5
	-
	_
4.0	4.0
	_
	_
4.5	4.5
	_
	_
5.0_	5.0 _
LOCATION / NOTES: LEGEND BOREHOLE LOG NVO = No visual or olfactory evidence Inisturbed Sample Job Title: Plots D E E G A & C Site Investigations	
of contamination	
Ground Level 82.850 mAOD ★ Headspace Analysis Client: Rhodia	
Down Borehole Analysis App'd: Date: 09/03/07	
Groundwater Table	
Perched Water Table	