7	SAMPLE		(mda	~			BOREHOLE NUMBER: WS 119		PAG	GE 1 OF 1		
₄ 6		Н	Я (С	世						N/:		
BOREHOLE CONSTRUCTION			SOIL VAPOUR (ppm)	×	<u>E</u>	_	DRILLING DATES: 17/9/01	1	ETHODS : Window San		mpie	
A STE	3ER			GROUNDWATER	DEPTH (m)	GEOLOGY	DRILLER: GRL BOREHOLE D		DIAMETER : 50mm			
BC	NUMBER	TYPE				ቪ	LOGGED BY : ML	SCREEN TYP				
ŏ		E				<u>5</u>	CHECKED BY : JM SCREEN SLOT SIZ			SIZE: -		
					0.0_		DESCRIPTION		(COMMENTS	0.0	
	0.6-0.65m- SVOC,TOC		*0.2		0.5	\bowtie	MADE GROUND: Concrete hardstanding.					
		\langle					MADE GROUND: Loose light grey and light bro sand with much fine gravel of mudstone and lim medium and coarse gravel and rare clay. 0.5m-becoming with fused blue/grey air blown s	nudstone and limestone, some rare clay.		Dry,NVO. Strong sulphorous odour.	-	
											0.5 —	
*********		DXI				∞	Borehole completed at 0.65mbgl due to refusal on concrete.					
						-	Doronole completed at 0.00mbgl due to reidsal on condete.					
					1.0_						1.0_	
					1.0_						1.0	
					-							
					_						-	
					1.5_						1.5_	
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					-							
					2.0_						2.0_	
					2.0_						2.0	
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					2.5_						2.5_	
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					3.0_						3.0	
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					3.5_						3.5_	
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					-						-	
					-							
					4.0_						4.0_	
LOCATION / NOTES: NVO = No visual or olfactory evidence of contamination							LEGEND	BOREHO		.OG		
							Indisturbed Comple	Il Soil & Groundwater Inve	estigation			
							Undisturbed Sample Location: Whiteh Headspace Analysis Client: Rhodia	aven,Cumbria				
							Down Borehole Analysis	App'	d: JM	Date: OCT 2001		
							Groundwater Table			Ref: AF/ML/420		
							✓ Perched Water Table	Scale	e: as show			
							76.1	Drg.	Size: A4	BOREHOLE	LUG	

	SAMPLE	TYPE SOIL VAPOUR (ppm)				BOREHOLE NUMBER: WS 119a		PAG	GE 1 OF 1	
<u>ш</u> Б		H 8	TER	_			T		- \A/' O	
BOREHOLE CONSTRUCTION			W	Ē	>	DRILLING DATES: 27/9/01			S : Window Sa	mpie
T ST	3ER	AF		DEPTH (m)	GEOLOGY	DRILLER : GRL			ETER : 50mm	
	NUMBER	TYPE SOIL '	GROUNDWAT				LOGGED BY : ML SCREEN TYPE & I CHECKED BY : JM SCREEN SLOT SIZ		IZE: 2mm	
ŏ	Ž	Ĺ S				CHECKED BY : JM				
				0.0_		DESCRIPTION			COMMENTS	0.0
				-		MADE GROUND: Reinforced concrete.			Dry,NVO	-
				0.5_		MADE GROUND: Loose light grey/white fine sand and grey fine/medium angular gravel of limestone with some grey coarse sand.			Dry,NVO	0.5_
				- -		MADE GROUND: Medium dense dark brown reworked clay with some grey fine and medium angular gravel of limestone, black fine gravelly ash and coarse sand and occasional shiny black fine gravel of coal and orange fine ash.			Dry,NVO	
				1.0_						1.0_
				-					-	
				1.5_						1.5_
				-		MADE GROUND: Medium dense light brown and dark grey coarse sand and fine gravel of limestone and mudstone with occasional light brown clay and rare black fine gravel of coal.		•	Wet,NVO	-
0.000				2.0_	-	Borehole completed at 1.95mbgl due to obstruction in limestone.				2.0
				-						
				2.5						2.5_
				3.0_	- - -					3.0
				- - 3.5_						3.5
				-						-
				4.0_						4.0_
LOCATION / NOTES:				I		<u>LEGEND</u>	BOREHO	LEI	LOG	Щ
NVO = No visual or olfactory evidence of contamination						M. Distants of Consults	Il Soil & Groundwater Inve			
of contamination					Undisturbed Sample Location: Whiteh		-			
					★ Headspace Analysis Client: Rhodia	·				
						Down Borehole Analysis		d: JM	Date: OCT 2001	
						Groundwater Table		n : AF	Ref: AF/ML/420	
						Perched Water Table	Scale	e: as show Size: A4	wn Job No: 44557-03 BOREHOLE	
							Dig.	- ILO: 74	JOILLIOLE	