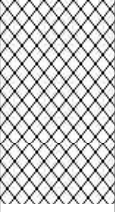










BOREHOLE CONSTRUCTION	SAMPLE		SOIL VAPOUR (ppm)	GROUNDWATER DEPTH (m)	GEOLOGY	BOREHOLE NUMBER: WS 119		PAGE 1 OF 1	
	NUMBER	TYPE				DRILLING DATES: 17/9/01		DRILLING METHODS : Window Sample	
						DRILLER : GRL		BOREHOLE DIAMETER : 50mm	
						LOGGED BY : ML		SCREEN TYPE & DIAM: -	
		CHECKED BY : JM		SCREEN SLOT SIZE: -					
	0.6-0.65m-SVOC,TOC	*0.2		0.0		DESCRIPTION		COMMENTS	0.0
		*1.6		0.5		<p>MADE GROUND: Concrete hardstanding.</p> <p>MADE GROUND: Loose light grey and light brown fine/medium sand with much fine gravel of mudstone and limestone, some medium and coarse gravel and rare clay.</p> <p>0.5m-becoming with fused blue/grey air blown slag.</p>			0.5
				1.0		Borehole completed at 0.65mbgl due to refusal on concrete.		Dry,NVO. Strong sulphurous odour.	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

<b>LOCATION / NOTES:</b> NVO = No visual or olfactory evidence of contamination	<b>LEGEND</b>  Disturbed Sample  Undisturbed Sample  Headspace Analysis  Down Borehole Analysis  Groundwater Table  Perched Water Table	<b>BOREHOLE LOG</b>			
		Job Title: Phase II Soil & Groundwater Investigation			
		Location: Whitehaven,Cumbria Client: Rhodia			
				App'd: JM Drawn : AF Scale: as shown Drg. Size: A4	Date: OCT 2001 Ref: AF/ML/420 Job No: 44557-021-420 BOREHOLE LOG

BOREHOLE CONSTRUCTION	SAMPLE		SOIL VAPOUR (ppm)	GROUNDWATER	DEPTH (m)	GEOLOGY	BOREHOLE NUMBER: WS 119a		PAGE 1 OF 1	
	NUMBER	TYPE					DRILLING DATES: 27/9/01		DRILLING METHODS : Window Sample	
							DRILLER : GRL		BOREHOLE DIAMETER : 50mm	
							LOGGED BY : ML		SCREEN TYPE & DIAM: uPVC 35mm	
							CHECKED BY : JM		SCREEN SLOT SIZE: 2mm	
							DESCRIPTION	COMMENTS		
				0.0		MADE GROUND: Reinforced concrete.	Dry,NVO	0.0		
			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			
			1.0	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			
			1.5	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	1.5			
				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		
<b>LOCATION / NOTES:</b> NVO = No visual or olfactory evidence of contamination						<b>LEGEND</b> Disturbed Sample Undisturbed Sample Headspace Analysis Down Borehole Analysis Groundwater Table Perched Water Table		<b>BOREHOLE LOG</b> Job Title: Phase II Soil & Groundwater Investigation Location: Whitehaven,Cumbria Client: Rhodia  App'd: JM      Date: OCT 2001 Drawn : AF      Ref: AF/ML/420 Scale: as shown      Job No: 44557-021-420 Drg. Size: A4      BOREHOLE LOG		