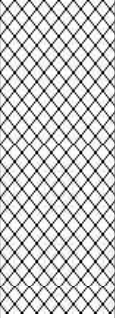








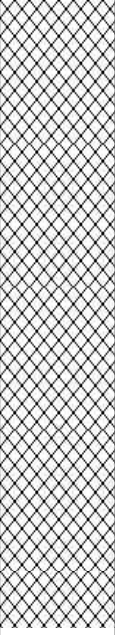











BOREHOLE CONSTRUCTION	SAMPLE		SOIL VAPOUR (ppm)	GROUNDWATER	DEPTH (m)	GEOLOGY	BOREHOLE NUMBER: WS 134		PAGE 1 OF 1										
	NUMBER	TYPE					DRILLING DATES: 14/9/01		DRILLING METHODS : Window Sample										
							DRILLER : GRL		BOREHOLE DIAMETER : 50mm										
							LOGGED BY : ML		SCREEN TYPE & DIAM: -										
							CHECKED BY : JM		SCREEN SLOT SIZE: -										
 0.4-0.6m- Asbestos, PSB's, Metals				0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0		DESCRIPTION		COMMENTS	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0										
						MADE GROUND: Loose limestone hardcore with some green cobbles of sandstone, brick and concrete.		Dry,NVO Dry,NVO Slightly damp, NVO											
						MADE GROUND: Loose dark grey/black slightly sandy silty ashy fill with rare rounded and subangular gravel (<2cm).													
						MADE GROUND: Loose black ashy silty fill with some very fine sand inclusions and rare sandstone, yellow/white gravel and concrete pieces (>2cm).													
						MADE GROUND: Medium dense black ashy fill with some silt and fine sand and rare orange/yellow cobbles of sandstone, concrete and brick fragments.													
Borehole completed at 1.0mbgl due to refusal.																			
LOCATION / NOTES: NVO = No visual or olfactory evidence of contamination						LEGEND  Disturbed Sample  Undisturbed Sample  Headspace Analysis  Down Borehole Analysis  Groundwater Table  Perched Water Table		BOREHOLE LOG Job Title: Phase II Soil & Groundwater Investigation Location: Whitehaven,Cumbria Client: Rhodia  <table border="1"> <tr> <td>App'd: JM</td> <td>Date: OCT 2001</td> </tr> <tr> <td>Drawn : AF</td> <td>Ref: AF/ML/420</td> </tr> <tr> <td>Scale: as shown</td> <td>Job No: 44557-021-420</td> </tr> <tr> <td>Drg. Size: A4</td> <td>BOREHOLE LOG</td> </tr> </table>				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
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																		

BOREHOLE CONSTRUCTION	SAMPLE		SOIL VAPOUR (ppm)	GROUNDWATER	DEPTH (m)	GEOLOGY	BOREHOLE NUMBER: WS 134a		PAGE 1 OF 1		
	NUMBER	TYPE					DRILLING DATES: 26/9/01		DRILLING METHODS : Window Sample		
							DRILLER : GRL		BOREHOLE DIAMETER : 50mm		
							LOGGED BY : ML		SCREEN TYPE & DIAM: -		
							CHECKED BY : JM		SCREEN SLOT SIZE: -		
	0.5-1.0m- PCB's,PSD			0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0		DESCRIPTION		COMMENTS	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0		
						MADE GROUND: Loose/medium dense grey and light pink angular gravel of limestone with much fine gravel of limestone, some light brown coarse sand and rare light brown clay.		Dry,NVO			
						MADE GROUND: Medium dense/dense black and dark grey fine gravel of ash and coal with frequent dark grey mudstone flints, occasional light grey ash, dark grey fine gravel of mudstone and orange iron mottling and rare light orange fine gravel of sandstone.		Dry,NVO			
						MADE GROUND: Loose light grey powdered ash with much black fine gravelly ash and dark grey fine gravel of mudstone and rare grey medium gravel of limestone.		Dry,NVO			
						Borehole completed at 2.0mbgl due to obstruction.					
LOCATION / NOTES: NVO = No visual or olfactory evidence of contamination						LEGEND  Disturbed Sample  Undisturbed Sample  Headspace Analysis  Down Borehole Analysis  Groundwater Table  Perched Water Table		BOREHOLE LOG Job Title: Phase II Soil & Groundwater Investigation Location: Whitehaven,Cumbria Client: Rhodia <div>  <div> 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 </div> </div>			