z	SAMPLE		(mdd)	ER			BOREHOLE NUMBER: WS406			PAGE 1 of 1		
BOREHOLE			Я.	- ⊩			DRILLING DATES: 24/3/05	DRILLING METI	L HODS : W	/indow samp	ler	
			SOIL VAPOUR (ppm)	DW.	(m)	}	DRILLER: GPS		G METHODS : Window sampler DLE DIAMETER : 100mm			
	NUMBER	ш		GROUNDWA		GEOLOGY	LOGGED BY : PR	SCREEN TYPE & DIAM: HDPE 50mm SCREEN SLOT SIZE: 2mm			1	
		TYPE					CHECKED BY : LCH					
		-					DESCRIPTION	OMMENTS				
	0.3-0.5m				0.0	$\times\!\!\times$	MADE GROUND: Reinforced concrete.				0.0_	
		X					MADE GROUND: Dark brown silt with occasiona gravel. Organic rich.	t with occasional subrounded Dry, NVO				
							Shale and coal with occasional brick and sandst	tone.	/		0.5_	
							Refusal at 0.6m on concrete.		7			
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LOCATION / NOTES: NVO = No visual or olfactory evidence of contamination						I	<u>LEGEND</u>	BOREHO	LE LO	OG	닉	
							Job Title: Phase II Investigations and Environmental assessments.					
No groundwater encountered							Undisturbed Sample Location: The Former Albright and Wilson Works, Whitehaven, Cumbria			tehaven, Cumbria		
							★ Headspace Analysis Client: Rhodia	Ann	d: NA	Date: 07/04/05		
							Down Borehole Analysis Groundwater Table		vn : NA	Ref: NA		
								Codic: NA		Job No: 44319623		
							-	Drg.	Size: NA	BOREHOLE	LOG	