z	SAMPLE		(mdd	ER			BOREHOLE NUMBER: TP525		PAG	PAGE 1 of 1	
BOREHOLE			ا	4TE			DRILLING DATES: 1/4/05	DRILLING M	L FTHODS: I	Back hoe exc	avator
		TYPE	SOIL VAPOUR (ppm))W(Œ	ਨੂ	DRILLER: Hewden Hire		LLING METHODS : Back hoe excav REHOLE DIAMETER : NA		avator
	NUMBER			GROUNI		GEOLOGY	LOGGED BY : PM	SCREEN TY			
							CHECKED BY : LCH SCREEN SLOT SIZE: DESCRIPTION			COMMENTS	
						\vdash					
	0.3-0.5m	X	* 0 * 0 * 0 * 0 * 0		0.0	\bowtie	MADE GROUND: Reinforced concrete				0.0
						₩					-
										_	
							MADE GROUND: Loose, coarse gravel with silty fine sand.			Dry, NVO	0.5_
							MADE GROUND: Firm, brown, sandy clay with gravel and			-	
						$\times\!\!\!\times$	occasional black mottling. Gravel ranges from fine to coarse. Occasional cobbles and rare pieces of concrete.		D]	
						\bowtie				Dry, NVO	1.0
						$\times\!\!\!\times$					
					1.5_	\bowtie					1.5_
					1.5_	$\otimes\!\!\!\otimes$					1.5
					-	\otimes					
					2.0_	\bowtie					2.0_
					_	\bowtie	Chiff brown and CHT with appearance would Considir fine to appear		ocorco	+	-
					_	* * *	Stiff, brown sandy SILT with common gravel. Gravel is fine to coarse and angular to rounded. Common flecks of coal.		Coarse	Dry, NVO	
					2.5_	× × ×					2.5_
					-	* ×					-
					3.0_	× ×	. x			_	
						* *					3.0
						-	End of Borehole				-
					-]					-
				3	3.5_	1					3.5
					-						
					-	-					_
					4.0	1					4.0_
					-						
					-	$\mid \cdot \mid$					-
					4.5_	1					4.5
					-	1					
					-	-					-
					5.0_						5.0
		L			_						
LOCATION / NOTES: NVO = No visual or olfactory evidence							LEGEND Disturbed Sample BOREHOLE LO Job Title: Phase II Investigations and Environmental as				
	of contamination						Undisturbed Sample Undisturbed Sample Undisturbed Sample Location: The Former Albright and Wilson Works,				
No ground	water encoun	iter	ed				★ Headspace Analysis Client: Rhodia	ei Aibiigiit aliu Wi		enaven, oumbrid	
							Down Borehole Analysis		App'd: NA	Date: 07/04/05	
							Groundwater Table	3 - 3	Drawn : NA Scale: NA	Ref: NA	123
									Drg. Size: NA	Job No: 443196	ELOG