			Bor	ehole Log				
Project Nam	e: BLACKBURN	I MEADOWS V	VwTW, SLUDGE STRA	TEGY Projec	t No: A101	7-11		Page 1
Borehole ID	TP9							
_ocation: Bla	ackburn Meadow	vs Sludge Co	-ords (British National	Grid): 440018.8	37 - 391705	5.8 Level	1: 31	
			03-31 - 2011-03-31					
			SOIL MECHANICS	Project Enginee	er:			
Plant Used:	SPT Hammer							De
Vell Water	Samples Depth (m)	Туре	Result	Depth (m)	Level (m)	Legend	Stratum Description	
		ES D B		1.00	30.00 29.70		Stiff light grey brown slightly sandy gravelly CLAY with medium cobble content Gravel is subangular to subrounded of sandstone siltstone concrete and brick Cobbles are subangular to subrounded of sandstor siltstone concrete and brick MADE GROUND Firm to stiff light grey mottled orange CLAY MADE GROUND Brown sandy gravelly CLAY with med to high cobble content and low boulde content Gravel is angular to subround fine to coarse of various lithologies including brick concrete ceramic tile sandstone occasional plastic pipe and metal Cobbles are angular to subangu of various lithologies including brick concrete and sandstone Boulders are angular of concrete MADE GROUND	0. 1. 1. 1. 1. 2. ed
	3.5	DВ		3.00 3.20	28.00 27.80	{\$4  {\$4  {\$4  {\$4  {\$4  {\$4  }}}}}		3.
				4.00	27.00	<u>- *</u>	Reinforced CONCRETE MADE GROUND Firm to stiff brownish orange mottled of sandy slightly gravelly CLAY Gravel is angular fine to coarse of coal	grey 4.