

Project Name: Healey Lane

Project No. H17075

Co-ords:

Hole Type RO

Location: Batley

Level (m AOD):

Scale 1:100

Client: Planned Contracts Ltd

Dates: 27/04/2018

Logged By ACV

Well	Water Strikes	Sample and In Situ Testing			Depth (m bgl)	Level (m AOD)	Legend	Stratum Description	
		Depth (m bgl)	Type	Results					
							MADE GROUND		
				0.50			Orange CLAY	1	
				2.30			Orange brown SANDSTONE	2	
								3	
								4	
								5	
								6	
								7	
								8	
								9	
				10.20			Grey MUDSTONE with sandstone beds	10	
								11	
								12	
								13	
								14	
								15	
								16	
								17	
								18	
								19	
								20	

Remarks: No elevated gases detected at exploratory hole. Exploratory hole backfilled with arisings and cement (with a bentonite seal at rockhead).



Project Name: Healey Lane

Project No. H17075

Co-ords:

Hole Type RO

Location: Batley

Level (m AOD):

Scale 1:100

Client: Planned Contracts Ltd

Dates: 27/04/2018

Logged By ACV

Well	Water Strikes	Sample and In Situ Testing			Depth (m bgl)	Level (m AOD)	Legend	Stratum Description	
		Depth (m bgl)	Type	Results					
[Pattern]					21.30		[Pattern]	Grey MUDSTONE with sandstone beds	21
					22.10		[Solid Black]	Black COAL (intact)	22
							[Pattern]	Grey MUDSTONE	23
							[Pattern]		24
							[Pattern]		25
							[Pattern]		26
							[Pattern]		27
							[Pattern]		28
							[Pattern]		29
					30.00		[Pattern]	End of Borehole at 30.00m	30
									31
									32
									33
									34
									35
									36
									37
									38
									39
									40

Remarks: No elevated gases detected at exploratory hole. Exploratory hole backfilled with arisings and cement (with a bentonite seal at rockhead).



Project Name: Healey Lane

Project No. H17075

Co-ords:

Hole Type RO

Location: Batley

Level (m AOD):

Scale 1:100

Client: Planned Contracts Ltd

Dates: 27/04/2018

Logged By ACV

Well	Water Strikes	Sample and In Situ Testing			Depth (m bgl)	Level (m AOD)	Legend	Stratum Description	
		Depth (m bgl)	Type	Results					
Well					0.60			MADE GROUND	
					1.00			Orange CLAY	1
								Orange SANDSTONE	2
									3
									4
					5.10			Grey MUDSTONE	5
									6
									7
									8
					8.70			Orange SANDSTONE	9
									10
									11
									12
									13
									14
									15
									16
				16.80			Grey MUDSTONE	17	
								18	
								19	
								20	

Remarks: No elevated gases detected at exploratory hole. Exploratory hole backfilled with arisings and cement (with a bentonite seal at rockhead).



Project Name: Healey Lane

Project No. H17075

Co-ords:

Hole Type RO

Location: Batley

Level (m AOD):

Scale 1:100

Client: Planned Contracts Ltd

Dates: 27/04/2018

Logged By ACV

Well	Water Strikes	Sample and In Situ Testing			Depth (m bgl)	Level (m AOD)	Legend	Stratum Description	
		Depth (m bgl)	Type	Results					
								Grey MUDSTONE	21
					26.10			Dark grey carbonaceous MUDSTONE	26
					26.90			Grey MUDSTONE	27
					30.00			End of Borehole at 30.00m	30
									31
									32
									33
									34
									35
									36
									37
									38
									39
									40

Remarks: No elevated gases detected at exploratory hole. Exploratory hole backfilled with arisings and cement (with a bentonite seal at rockhead).



Project Name: Healey Lane

Project No. H17075

Co-ords:

Hole Type RO

Location: Batley

Level (m AOD):

Scale 1:100

Client: Planned Contracts Ltd

Dates: 27/04/2018

Logged By ACV

Well	Water Strikes	Sample and In Situ Testing			Depth (m bgl)	Level (m AOD)	Legend	Stratum Description	
		Depth (m bgl)	Type	Results					
					0.50		TOPSOIL		
							Orange CLAY	1	
					2.90		Grey MUDSTONE	2	
								3	
								4	
								5	
								6	
					7.20		Orange SANDSTONE	7	
								8	
								9	
								10	
								11	
								12	
								13	
								14	
								15	
								16	
								17	
					18.40		Grey MUDSTONE	18	
								19	
								20	

Remarks: No elevated gases detected at exploratory hole. Exploratory hole backfilled with arisings and cement (with a bentonite seal at rockhead).



Project Name: Healey Lane

Project No. H17075

Co-ords:

Hole Type RO

Location: Batley

Level (m AOD):

Scale 1:100

Client: Planned Contracts Ltd

Dates: 27/04/2018

Logged By ACV

Well	Water Strikes	Sample and In Situ Testing			Depth (m bgl)	Level (m AOD)	Legend	Stratum Description	
		Depth (m bgl)	Type	Results					
							Grey MUDSTONE		21
									22
									23
									24
									25
					26.10		Dark grey carbonaceous MUDSTONE		26
									27
					27.60		Grey MUDSTONE		28
									29
					30.00		End of Borehole at 30.00m		30
									31
									32
									33
									34
									35
									36
									37
									38
									39
									40

Remarks: No elevated gases detected at exploratory hole. Exploratory hole backfilled with arisings and cement (with a bentonite seal at rockhead).



Project Name: Healey Lane

Project No. H17075

Co-ords:

Hole Type RO

Location: Batley

Level (m AOD):

Scale 1:100

Client: Planned Contracts Ltd

Dates: 27/04/2018

Logged By ACV

Well	Water Strikes	Sample and In Situ Testing			Depth (m bgl)	Level (m AOD)	Legend	Stratum Description	
		Depth (m bgl)	Type	Results					
					0.60		MADE GROUND		
							Orange CLAY	1	
					2.20		Orange SANDSTONE	2	
								3	
								4	
					5.10		Solid Strata (probable fractured SANDSTONE - lost flush returns)	5	
								6	
								7	
								8	
								9	
								10	
								11	
								12	
								13	
								14	
					15.00		End of Borehole at 15.00m	15	
								16	
								17	
								18	
								19	
								20	

Remarks: Flush returns lost below 5.0m in fractured sandstone. No elevated gases detected at exploratory hole. Exploratory hole backfilled with arisings and cement (with a bentonite seal at rockhead).



Project Name: Healey Lane

Project No. H17075

Co-ords:

Hole Type RO

Location: Batley

Level (m AOD):

Scale 1:100

Client: Planned Contracts Ltd

Dates: 27/04/2018

Logged By ACV

Well	Water Strikes	Sample and In Situ Testing			Depth (m bgl)	Level (m AOD)	Legend	Stratum Description	
		Depth (m bgl)	Type	Results					
					0.40		TOPSOIL		
							Orange CLAY	1	
					2.50		Orange SANDSTONE	2	
								3	
								4	
								5	
								6	
								7	
								8	
								9	
								10	
								11	
								12	
								13	
								14	
								15	
								16	
								17	
								18	
					18.80		Grey MUDSTONE	19	
								20	

Remarks: No elevated gases detected at exploratory hole. Exploratory hole backfilled with arisings and cement (with a bentonite seal at rockhead).



Project Name: Healey Lane

Project No. H17075

Co-ords:

Hole Type RO

Location: Batley

Level (m AOD):

Scale 1:100

Client: Planned Contracts Ltd

Dates: 27/04/2018

Logged By ACV

Well	Water Strikes	Sample and In Situ Testing			Depth (m bgl)	Level (m AOD)	Legend	Stratum Description	
		Depth (m bgl)	Type	Results					
					20.20			Grey MUDSTONE Dark grey carbonaceous MUDSTONE	21 22 23
					23.80			Grey MUDSTONE	24 25 26 27
					28.10			Orange SANDSTONE	28 29
					30.00			End of Borehole at 30.00m	30 31 32 33 34 35 36 37 38 39 40

Remarks: No elevated gases detected at exploratory hole. Exploratory hole backfilled with arisings and cement (with a bentonite seal at rockhead).

