











Environmental Monitoring Report

Reporting Period 04/10/2010-31/10/2010 Supplemental Report

Former Bayer Crop Science Site Hauxton Cambridgeshire

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1.0 Introduction

1.1. General

This report has been prepared and submitted in accordance Environmental Permitting Regulations 2007 with reference to the approved Deployment of Vertase FLI's Environmental Permit Ref: ERP/QP3293FY for the remediation works at the former Bayer CropScience site Hauxton, and in accordance with Condition 4 of the planning permission dated 5th February 2010.

The time period that this report represents is from the 4th of October 2010, until the 31st of October 2010.

1.2. The site

The site is the former Bayer Crop Science site, Cambridge Road, Hauxton, Cambridge. The site was used for the storage and production of agrichemicals from the 1940's through to ceasing production in 2004. The site was used primarily for the synthesis, formulation, packaging and storage of agrichemicals (both herbicides and pesticides). It is this former historical use that has led to the contamination legacy of soil and groundwater at the site.

There is also a Waste Water Treatment Plant (WWTP) and other agricultural land which is part of the former land holding of Bayer Crop Science and is part of that controlled by Harrow Estates. The WWTP will be utilised to assist in the treatment of recovered groundwater and will be improved to undertake this task and then maintained for the duration of the remediation. This area of the site will not be subject to remediation as part of this phase of works but will be remediated as a separate phase of work under a separate contract and separate Remediation Method Statement in the future.

1.3. Remediation Brief and Philosophy

The philosophy for this remediation project is set out in detail in the agreed Remediation Method Statement. The remediation of the site has been developed from knowledge of the site gained from historical site investigations, Atkins Preliminary Conceptual Model Report August 2006 (interpretative report defining the current and correct understanding of the geological and



environmental conditions) and subsequent sampling and analysis defining the extent of contamination following further investigation. This information has allowed the conceptual site model and pollutant linkages to be developed to form the remediation methodology. Whilst the remediation work itself is complex and varied, the philosophy is simple and defines the proposed remedial action required. This philosophy has been designed with the brief in mind. This brief can be defined as "a remediation to address all pollutant linkages and ensure that following remediation and re-development no unacceptable risks will remain associated with the treated area of the site by applying the best available techniques not entailing excessive costs (BATNEEC)".

The philosophy behind the remediation is to remove all uncertainty relating to soils and groundwater within the site area by the excavation, characterisation and treatment. All pathways between the identified sources and receptors will be removed and the contaminant mass within soils reduced as far as the practical limits of cost effective technology permit. The Remediation Method Statement sets out how this philosophy or strategy will be achieved practically on site and validated with confirmative post remediation risk assessment.

These remediation works are also required to satisfy the regulators that adequate remediation works have been completed to satisfy their requirements under Part IIa of the Environmental Protection Act 1990.



2.0 Monthly Progress

Week 30. Week Commencing 4th October 2010

Excavation in grid squares H11 and H12 was undertaken intermittently throughout the week due to changes in wind direction and periods of heavy rain, recently excavated materials were covered as quickly as possible to prevent odour generation and migration. The removal of treated soils from the force ventilation and vapour extraction area was undertaken, this non odorous material was placed in windrows to continue biological treatment. On the 7th of October previously excavated odorous treatment beds were uncovered and moved to the force ventilation area to undergo vapour extraction treatment.

Week 31. Week Commencing 11th October 2010

The main excavation switched to grid square G13 and G14, excavated soils were formed into treatment beds and covered to prevent odour migration. Breaking out of concrete was undertaken in grid squares H16, I16 and J16, hard materials were stockpiled to be crushed at a later date. Turning and processing of the treatment beds continued with treatment beds being selected for processing depending on their odour generation potential and predominant wind direction. The change out of treatment beds in the force ventilation area continued through until 13/10/2010, with non odours treated soils being moved from the area and replaced by odorous soils that were covered , force ventilated and vapour extracted. Spent mushroom compost was added at to a number of the beds to aid in the biological degradation.

Week 32. Week Commencing 18th October 2010

Excavation activity continued through grid squares H17 and G17, this material is non odorous, with very little signs of contamination in this area. On the 21st and 22nd of October the excavation activity focused on grid squares H10 and H11 removing heavily impacted, odorous soils, this activity was undertaken when the predominant wind direction was away from neighbouring residential areas. Concrete was broken out in grid squares H17, I17 and J17, this hard material was stockpiled and broken down further with a muncher prior to crushing. Turning and processing of the treatment beds continued with treatment beds being selected for processing depending on their odour generation potential and predominant wind direction.



Week 33. Week Commencing 25th October 2010

Breaking out concrete slab advanced through grid squares G16 and G17, the main excavation followed this course recovering non odorous, visually clean soils. Excavated soils were formed into treatment beds but did not require any odour mitigation measures. A number of treatment beds were relocated to release the eastern parts of the site to enable the next phase of works in this area. A trial pitting exercise was conducted in the former car park adjacent to Mill House to ascertain whether this part of the site had been impacted by historic contamination and to what extent.



3.0 Environmental Monitoring Summary

The environmental monitoring locations detailed in the Environmental Permit deployment form for the site are highlighted in drawing D907_33C in Appendix A.

The detailed environmental monitoring data can be found in Appendix B, the following chapters summarise the finding from the monitoring undertaken by Vertase FLI Site Engineers.

3.1. Odour and VOC Emissions

Odour and VOC monitoring around the site boundary commenced on the 22nd March 2010 and has been undertaken twice daily at eight compass points around the site boundary, in the public access areas. Odour and VOC related observations in between the eight compass points around the site are also noted by the Vertase FLI representative undertaking the monitoring.

In addition to physical control via covers and management of activities odour controlling suppressants and masking agent are being used around the site boundary to mitigate the impact of odour migration off site. Initially two mobile telescopic misting fans were used on site and a full boundary misting system was also erected to supplement the mobile units, along with the addition of two further mobile units to focus specifically on the excavation. The odour controlling solutions used in the misting and telescopic fan systems vary in fragrance from lemon, to melon, to pine, to bubblegum.

Site generated odours including those from the remediation processes and the odour suppression systems observed during the monitoring rounds beyond the site boundary are listed in the environmental monitoring data spreadsheet in Appendix B.

The Vertase FLI Environmental Engineers and Site Management team have been working closely to prevent odours and VOC's generated by the remediation processes migrating off site, along with trying to achieve a fine balance of using a variety of odour control fragrance's at a variety of dilutions to reduce the impact of any odours detected off site.

The Environmental Engineers have logged the actions undertaken on site to reduce the impact of VOC/odours off site, these are noted in the environmental monitoring data in Appendix B. All



mitigation measures have been in accordance with the actions stipulated in the deployment form, including some additional actions to reduce the potential of odour nuisance e.g. repositioning of mobile odour control systems.

During the twice daily environmental monitoring a Photoionisation Detector (PID) has been used to record VOC's present beyond the site boundary. During the reported period VOC's, were detected by the PID (Limit of detection of 0.1ppm) on the following occasion:

- 11/10/2010 (17:00) At the south west monitoring location a maximum intermittent PID reading of 0.4ppm was recorded, the odour was described as being weak, and a mixture of odour control suppressant and solvents, this area was monitored closely every 30 minutes to ensure level of odour did not increase and migrate beyond the site boundary.
- 12/10/2010 (10:06) At the south west monitoring location a maximum intermittent PID reading of 0.4ppm was recorded, the odour was described as faint and a mixture of cut grass and solvents. The works on site were closely monitored and odour patrols off site were undertaken every hour to ensure odour intensity and migration did not increase. The works were halted and odorous materials covered at 16:30 due to changes in the wind direction.
- 13/10/2010 (17:00) At the south west monitoring location a maximum intermittent PID reading of 0.3ppm was recorded, the odour was described as faint and a mixture of odour control suppressant and solvents. The works on site were closely monitored and odour patrols off site were undertaken to ensure odours did not increase and migrate towards local residential areas. Odour suppressants and covers were continually being deployed to the odorous material.
- 18/10/2010 (10:24) At the east boundary a maximum intermittent PID reading of 1.6ppm was recorded, the odour was described as a weak sweet chemical odour. A mobile fogger unit was used to reduce the odours generated from the excavation in H10, this work was ceased two hours later due to a combination of an increase in voc levels in the materials and changes in wind direction.
- 21/10/2010 (09:36) Around the eastern boundary a maximum intermittent PID reading of 3.4ppm was recorded at the north eastern monitoring point a maximum intermittent PID reading of 1ppm was recorded, the odour was described as a faint solvents, TCE and PCE odour. Three mobile fogger units was used to suppress the odours being generated by the



main excavation in H10 this process was constantly monitored to ensure odour generation did not increase.

All PID reading above 1ppm recorded beyond the site boundary are reported to the Environment Agency immediately, along with details of the additional mitigation methods being implemented to reduce the migration of VOC's from the site.

Long term passive VOC monitoring is carried out at eight compass point locations around the site boundary, in the public accessible areas, further monitoring locations are located within the centre of the waste water treatment works, on Church Road, Hauxton and Queens Close, Harston.

The results for the long term passive VOC monitoring carried out between 01/10/2010 and 28/10/2010 are presented in Appendix C. The analysis indicates that the majority of the VOC's detected are around the baseline, except for Tetrachlroethylene which continue to be slightly raised above the baseline values but are well below the levels considered to be within acceptable limits for published criteria.

The analysis for Church Road, Hauxton and Queens Close, Harston indicates there are some site related VOC's detected at these locations, but at levels that are considered to be within acceptable limits for published criteria.

The 28 day passive VOC monitoring results have been forwarded to the Health Protection Agency for review. The HPA have under taken independent risk assessment upon the data provided and have provided a positive non technical summary which is available on South Cambridgeshire District Councils website.

3.2. Dust Fibre and Particulate Emission

Both real time dust measurement and long term dust deposition monitoring has been undertaken around the site boundary at six compass point locations, north, east, south, west with two monitoring positions in the northeast (drawing D907_30C, Appendix A).



Real time airborne dust monitoring is undertaken as a minimum twice daily by an Environmental Engineer using a 'Dustmate' dust particle monitor around the site boundary as part of the environmental monitoring schedule, results are recorded in the environmental monitoring spreadsheet (Appendix B). The 'Dustmate' dust particle monitor will not function correctly in wet weather conditions, therefore on occasion data may be missing from the environmental monitoring spreadsheet for this reason. Dust migration is however less likely in wet weather conditions.

Dust particle measurements at each monitoring location have varied, with the higher dust readings being generally at the locations adjacent to the heavily trafficked Cambridge Road (A10). The average Total Suspended Particulates (TSP) reading around the site is 142.46µg/m³, the average PM10 dust reading around the site is 84.63µg/m³. Where a potential for dust has been observed, on site dust suppression methods have been deployed immediately to reduce the generation of site dust and all haul routes are continually wetted to prevent dust release.

Directional dust deposition gauges at the six monitoring locations are analysed every fortnight for Effective Area Coverage (EAC) (percentage of dust deposition relating to the potential to cause nuisance), results generated by an external laboratory are presented in Appendix D.

Baseline dust monitoring undertaken between 19/02/2010 to 19/03/2010 (4 locations monitored) recorded a maximum dust deposition rate of 0.54%EAC at the western monitoring location.

Dust monitoring undertaken from the 17/09/2010 to 01/10/2010 (6 locations monitored) recorded a maximum dust deposition rate was 1.00%EAC at the northwest 1 monitoring location. All other locations had a maximum dust deposition rate of 0.93%EAC, or less.

Dust monitoring undertaken from the 01/10/2010 to 15/10/2010 (6 locations monitored) recorded a maximum dust deposition rate of 0.57% EAC at the northeast 1 and east monitoring locations. All other locations had a maximum dust deposition rate of 0.50%EAC, or less.

Dust deposition values of less than 2.5% are regarded as having a very low nuisance potential. Only when percentages rise from 2.5% - 5% EAC is dust considered to have a low nuisance



causing potential. During the reported period dust, fibre and particle emissions have been low, and have not caused visual dusting off site.

3.3. Control of Mud and Debris

A pressure washer has been on site constantly to allow any maintenance or plant delivery vehicles leaving contaminated parts of the site to be washed down thoroughly first, as not to take potentially contaminated mud and debris through the clean zone and off site. The movement of vehicles between the contaminated and clean parts of the site is strictly controlled by the site management team.

3.4. Noise

Noise monitoring around the site boundary commenced on the 22nd March 2010 and has been undertaken twice daily as a minimum, recording findings at eight compass points around the site boundary in the public access areas (drawing D907_30C, Appendix A).

Site operations are restricted to 8am to 6pm and site noise levels are consistently at an average acceptable low background level of 65.53dB. Exceedance's of the 80dB threshold (stipulated in the Environmental Permit deployment document) have been recorded during the monitoring period, however traffic along the A10 has been identified as the source of the slightly elevated noise levels. Data is recorded in the environmental monitoring data spreadsheet, Appendix B.

3.5. Litter

All litter occurrences are removed from within the site, and off site around the boundary fence, and disposed of appropriately. Litter is generally low off site, and is well managed on site, by all site personnel. All recordings of the presence of litter are noted in the Environmental Monitoring Data spreadsheet in Appendix B.



4.0 Surface and Ground Water Condition

4.1. Surface Water Monitoring

As part of the environmental monitoring programme, the Riddy Brook located to the east of the site (Drawing D907_33C, Appendix A) is inspected daily as a minimum at two locations up and down stream for general observations, on any discolouration, sedimentation etc. The observations are recorded on the Environmental Monitoring Data (Appendix B). Throughout the monitoring period there have been no visual signs that the remediation works on site are having any impact on the Riddy Brook.

The water level within the Riddy Brook is monitored and recorded on a daily basis at a minimum of two locations, footbridge adjacent to Mill House (Riddy 1) and the most southerly footbridge over the Riddy Brook, adjacent to the eastern corner of the site (Riddy 4). Two further locations are also monitored, Riddy 2 at the footbridge over the Riddy Brook approximately 150m southeast of Mill House and the former fire exit bridge (Riddy 3), 210m southeast of Mill House. All the water level data is recorded in the main groundwater level data sheet in Appendix E. During the monitoring period there has been very little change in level and flow along the Riddy Brook.

4.2. Surface Water Sampling and Analysis

Upstream and downstream water samples from both the River Cam (Granta) and the Riddy Brook are taken on a monthly basis. The results for samples taken on 29th October 2010 are presented in Appendix F.

The surface water analysis (29th October 2010) shows traces of Tetrachloroethylene (<3 μ g/l) in both upstream and downstream Riddy Brook and River Cam samples. Traces of Toluene (<2 μ g/l) were present in both upstream and downstream samples of the River Cam. Traces of Mecoprop (<0.4 μ g/l) were detected in the downstream samples of both the River Cam and Riddy Brook. Trichloroethylene (4ug/l), Cis-1,2-Dichloroethylene (3ug/l), Ethofumesate (0.8 ug/l), Dicamba (0.1ug/l) and Schradan (0.1ug/l) were detected in the downstream Riddy Brook sample only. These trace levels of have been recorded in the baseline data collected prior to the commencement of the remediation project and are not related to a specific incident.



4.3. Groundwater Level Monitoring

Groundwater levels are recorded within at least 11 borehole locations onsite on a daily basis, to ensure the groundwater beneath the site remains in a static condition during the remediation works and does not pose a risk to surface and groundwater bodies beyond the site boundary.

During the initial excavation works on site very little groundwater has been encountered, the majority of excavations located in the northern parts of the site have exceeded a depth of 4m below current ground level and have penetrated the Gault Clay in parts.

The main source of water encountered during excavations has been discontinuous contaminated perched water present in the Made Ground. This water has been captured and treated in the Waste Water Treatment Works associated with the site.

From approximately 2-3m below ground level discontinuous thin sand and gravel bands have also produced some limited quantities of water, which have tended to dry up within 24 hours.

The groundwater levels measured at locations around the site are shown in drawing D907_31E, in appendix A. The groundwater levels are presented in Appendix E.

Groundwater contour plots are drawn up on a weekly basis to interpret the potential movement of the water beneath the site. Contour plots D907_112, D907_113, D907_114 and D907_115 (Appendix G) illustrate the weekly groundwater levels for the reported period.

The five contour plots constructed (Appendix G) illustrate that there have been very few subtle changes in groundwater levels during the monitoring period.

There has been no recharge of groundwater in the central and northern part of the site where the main excavations have taken place, the base of excavations on site are approximately at 10.00mAOD and remain free of groundwater. There has not been any change to the pumping regime in this part of the site during the monitoring period.



4.4. Groundwater Sampling and Analysis

Groundwater samples from 11 monitoring locations on site are taken on a monthly basis. The results for samples taken on 29th of October 2010 are presented in Appendix F.

The contaminant concentrations present in the samples taken on the 29th of October are very similar to the baseline data collected during the summer of 2008, illustrating that there has been very little change to the groundwater's condition since 2008.

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5.0 Waste Water Treatment Plant

The Waste Water Treatment Plant (WWTP) is part of the former land holding of Bayer Cropscience and is part of that controlled by Harrow Estates. The WWTP was an integral part of the former Bayer Crop Science site, located to the west of the A10, specifically designed to treat and discharge liquid waste products derived from the production of agrochemicals (both herbicides and pesticides) and sewage from the facility.

The WWTP has been previously operated (until the 15th of March 2010) by Alpheus Environmental Ltd. to maintain the required discharge volume generated by the groundwater pumping systems on the main Bayer Cropscience site along the bentonite cut off wall and the high bay warehouse.

Vertase FLI have established a maintenance programme and control procedures to ensure the WWTP is operated within the constraints of the discharge consent. Essential system checks and improvements have been made to the plant to ensure it can treat the volume and concentrations of influent generated by the continued groundwater control and the contaminated water recovered during the remediation activities on the main site.

The composition of the water discharged to the River Cam (Granta) must not exceed the permitted levels in paragraphs 1.7.1, 1.8.1 and 1.8.2 of the discharge consent PR1NF/1744D01 Issued and regulated by the Environment Agency.

The treated effluent is sampled at the specified location as stipulated in the discharge consent. Vertase FLI also sample the influent to the WWTP, along with a sample taken after the primary carbon treatment, this is to assess the performance of main treatment process of the WWTP and highlight potential expiry of the primary carbon vessels.

The fortnightly samples are analytically tested for the water quality parameters and the chemical compounds specified in paragraph 1.7.1 of the discharge consent PR1NF/1744 D 01. The data is tabulated and presented in Appendix H along with the raw data from the laboratory reports.



Throughout the reporting period the WWTP has been successful in treating the compounds listed within paragraph 1.7.1 (consent PR1NF/1744D01) to acceptable levels for discharge to the River Cam (Granta) under the regulated discharge consent.

The Environment Agency carry out independent discharge monitoring at the WWTP on a monthly basis, during the reportable period Vertase FLI and Harrow Estates Plc have not been notified of any unacceptable effluent discharging to the River Cam (Granta) from the operating plant.



6.0 Contaminants Not Previously Identified

To fulfil the requirements of condition 4 and condition 9, Planning Condition Document ref:S/2307/06/f Issued 10/02/2010, Vertase FLI are continually undertaking soil characterisation sampling prior to remediation processes to identify the types and concentrations of contaminants present in the specific grid squares across the entire site.

The soil characterisation samples undergo a series of laboratory analyses consisting of targeted analysis, screening against known contaminants and a full GCMS scan to identify any contaminants not previously identified.

All characterisation samples analysed and found to contain previously unidentified contaminants are reported in accordance with condition 9 of the Planning Condition Document ref:S/2307/06/f Issued 10/02/2010.

From the commencement of site works (15/03/2010) to 31/10/2010, fifty three characterisation samples have been taken by Vertase FLI in partnership with Atkins to assess the contamination type and concentrations prior to remediation of the materials. Twenty nine characterisation samples analysed contained a total of eighteen compounds / potential contaminants that had not been previously identified.

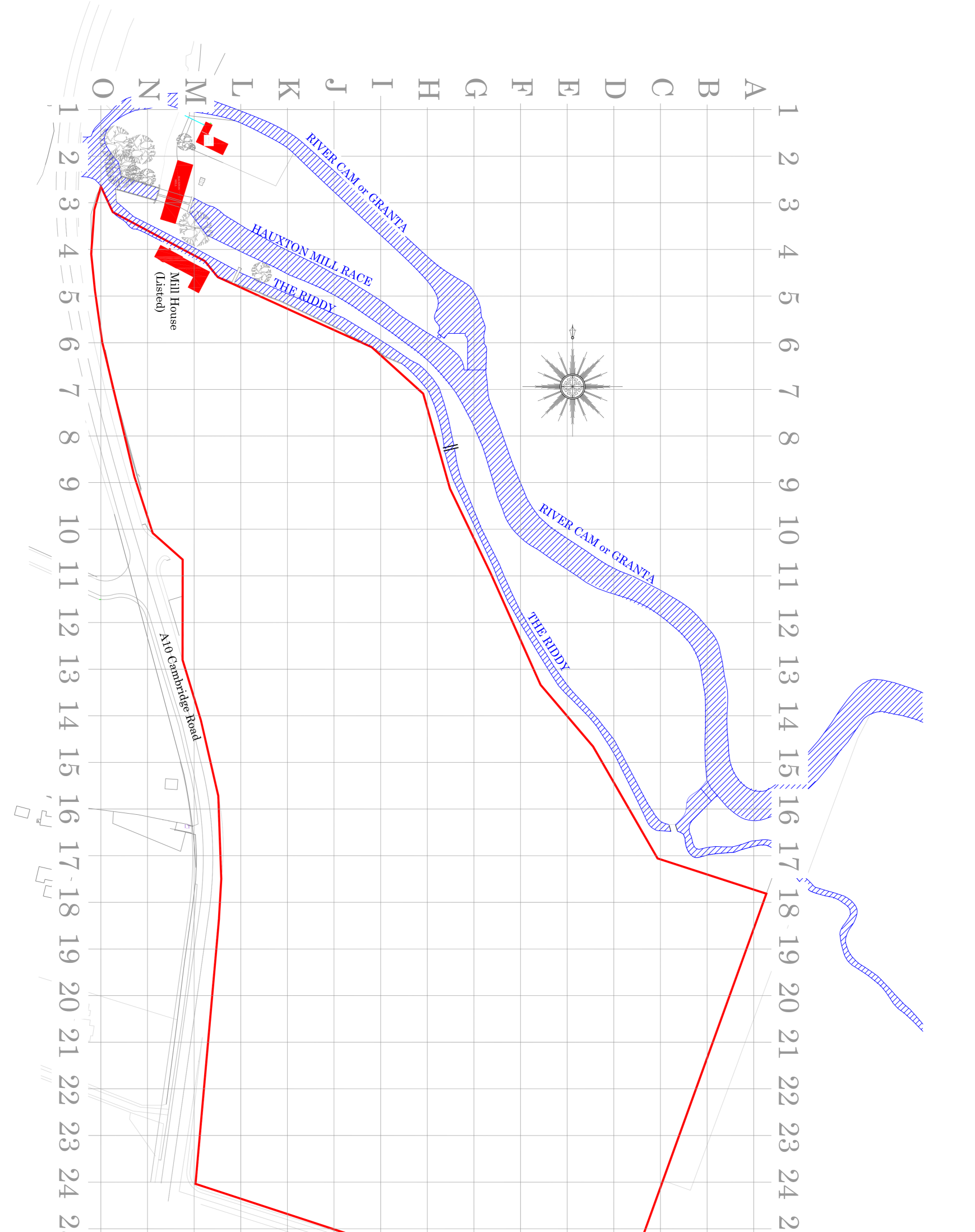
A summary table of the soil characterisation testing is presented in Appendix I, the previously unidentified compounds are listed here, with comments regarding the origin and likely usage on site.

The remediation project consultants Atkins continuously review the soil characterisation analysis and report previously unidentified contaminates in accordance with condition 9, Planning Condition Document ref:S/2307/06/f Issued 10/02/2010.

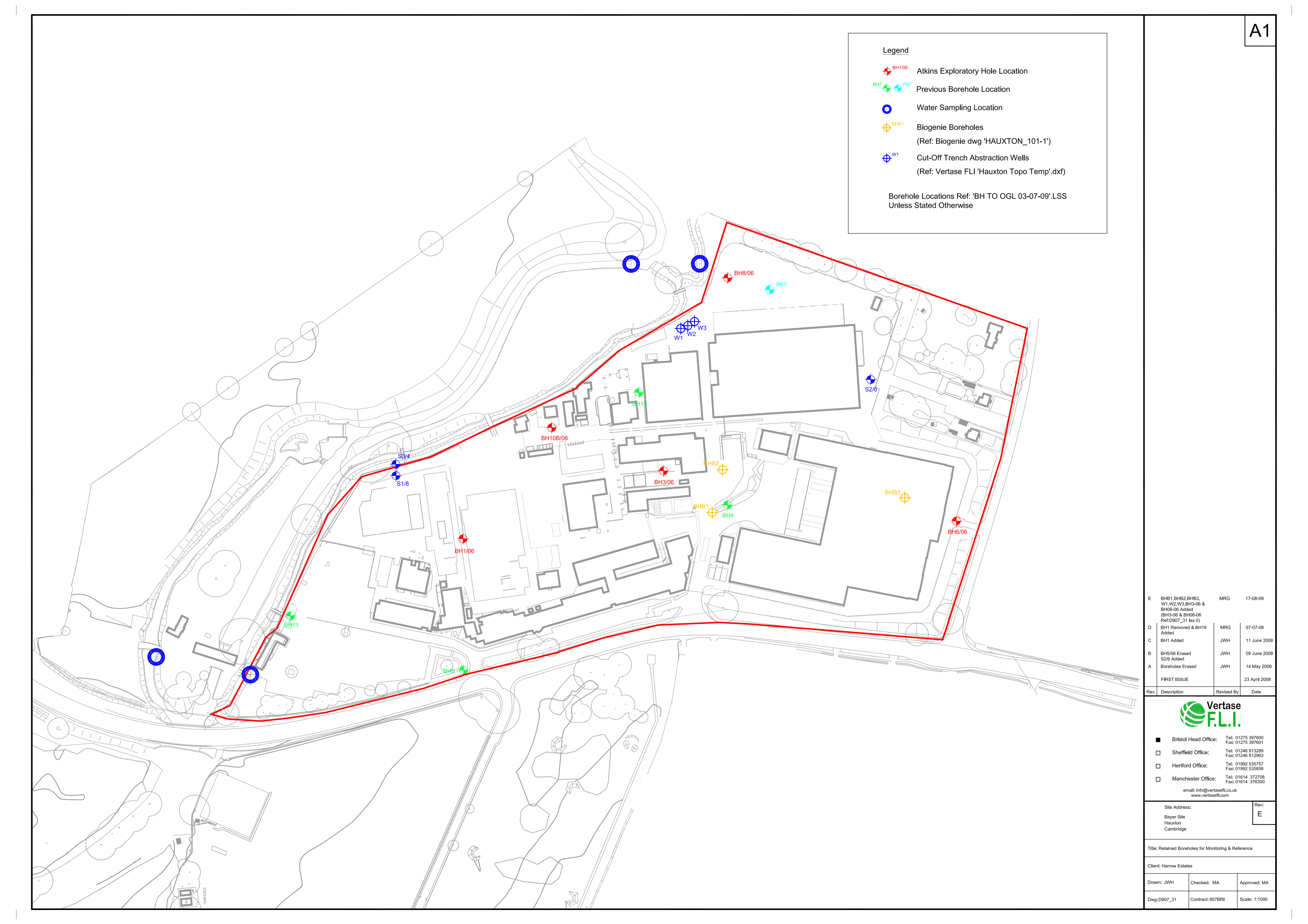


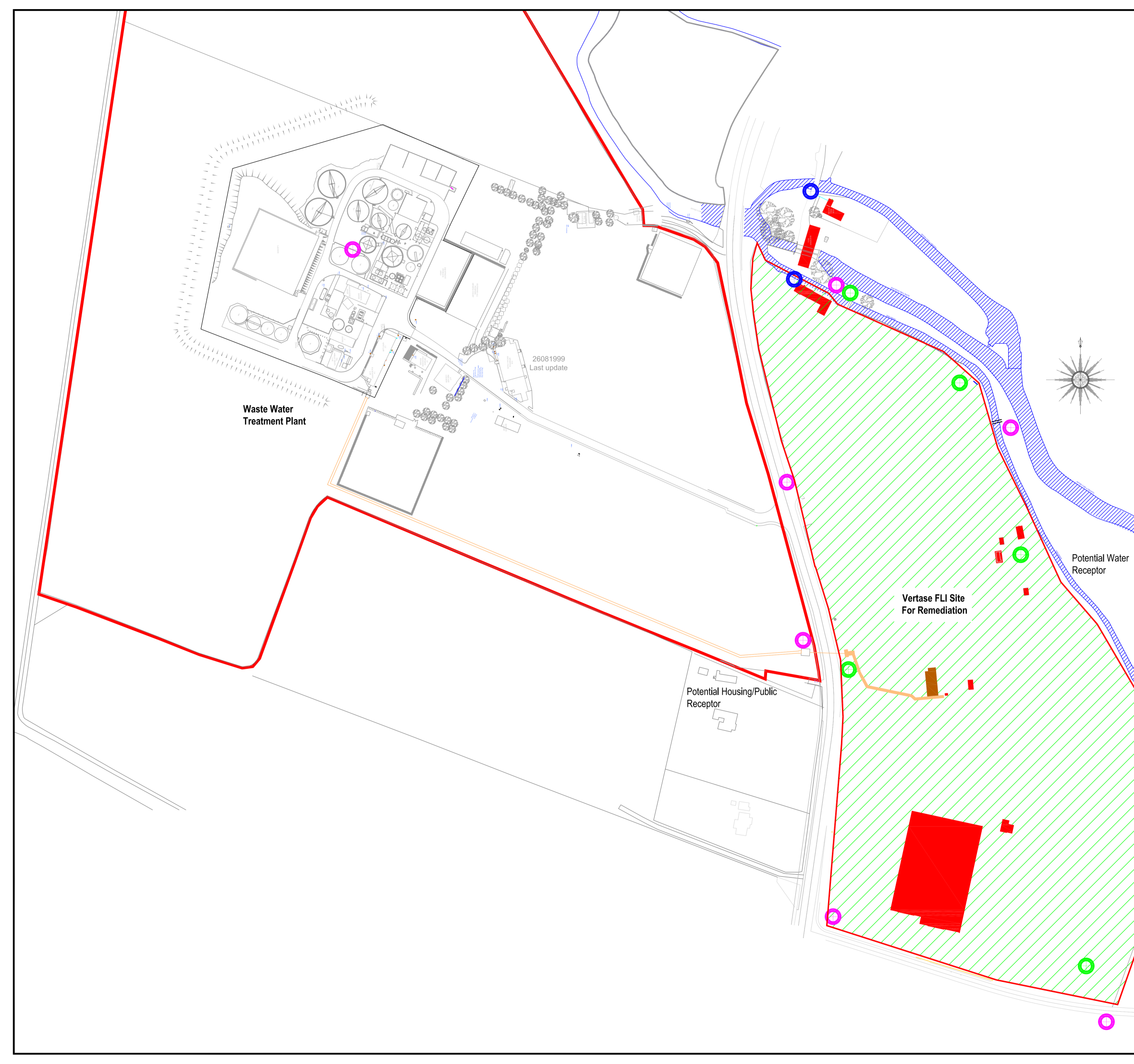
Appendix A

Drawings



5 26 27						
Bristol Head Office:Tel: 01275 397600 Fax: 01275 397601Sheffield Office:Tel: 01246 813289 Fax: 01246 812963Hertford Office:Tel: 01925 535757 Fax: 01992 535858Manchester Office:Tel: 01614 376300 Fax: 01614 376300 HauxtonSite Address:Tel: 01614 376300 Fax: 01614 376300 	Raw. Description Raw. 21 April 2008 Image: State St	Drawing Base : Ref LW/HAUX-002/2006	Site Boundar	Water Course	Buildings to Remain	Legend A1





		Legend	A1
		Sub-Stat to Rema	ion/Buildings in
		Water C	ourse
		Vertase for Reme	
	—		'reatment Boundary
		Site Effl [.] and Duc	uent Sump ting
	0	Diffusion /Monitor	n Tubes ing Location
	0	Dust Mo	nitoring Location
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		ing Base : R AUX-002/20	
	C Dust Moni Locations B Dust Monitor Location Am A Water Samp	Amended Jv ring Jv lended Jing Points Added Jv	RG 14 July 08 VH 09 June 08 VH 15 May 2008
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	Site Add Bayer Si Hauxton Cambrid	ite	Rev: C
	Title: Environmer	ntal Monitoring Plan states	
	Drawn: JWH	Checked: MA	Approved: MA
	Dwg: D907_33	Contract: 907BR	Scale: 1:1250



Appendix B

Environmental Monitoring Data

					ODOUR			D	UST	NOISE	LITTER	RIDD	Y BROOK			METEOROLO	SICAL AND E	NVIRONMEN	TAL CONDITIONS	1
No. 200	Assessor Date	Daily Activity	Boundary Start Time Finish Detectabil	ty Intensity a) (1 to 9)	Quality (Description)	Hedonic Tone (-3 to+3)	Location Odour PI Sensitivity Source (pp (1 to 5) (1 to 5)	D TSP	PM10	Average (dBa) (I	Present Description) Materials attracting snavenners	Inspection	Water Level (mAOD)	Complaints	Action Required	Wind Speed Direction	Air Temp Desc (C)	iption (Rain, Sun)	Cloud Ground Cover Conditions (0 to 8) (Wet dry)	General Notes
	Stephenson 04/10/20 Stephenson 04/10/20	10 Excerning in grids H11/H12 10 Excerning in grids H11/H12	N 10.35 10.40 n	2	Wet vegetation	0	2 1 1			59.7 n 63.7 n	10 fi0 fi0	Diear Diear	1.59	no no	no no	(1.5.0)	(6)		(0 to of 1 (mar, dry)	vegetation odour at church, too wet for PID or dustmate
	Stephenson 04/10/20 Stephenson 04/10/20	10 Excavating in grids H11/H12	NE1 10.25 10.30 E 10.20 10.25 y	4	Wet vegetation	-1	2 1			58.9 n	0 00	Diear Diear	1.96	no no	no no					
	I Stephenson 04/10/20 I Stephenson 04/10/20	10 Excavating in grids H11/H12	SE 10.15 10.20 y S 10.10 10.15 y	3	wet road, wet vegetation	0	3 1			58.2 n 50.5 n	10 NO 10 NO			no no	no no					
No. No. No. No. No.	I Stephenson 04/10/20	10 Exceivating in grids H11/H12 10 Exceivating in grids H11/H12	W 10.00 10.05 n W 10.00 10.05 n NW 10.40 10.45 v	2		-1	4 1			62.8 n 62.9 n	10 n0 10 n0			no no	no no		-			
No. No. No. No. No.	D Holman 04/10/20 D Holman 04/10/20		N 17.42 17.47 y NE 17.36 17.41 y	1	vegetation odour control	0 1	2 1			58 N 57 N	lo No lo No	Diear Diear	1.59			2 utsw	15 cloudy		8 Wet	
No. No. No. No. No.	D Holman 04/10/20 D Holman 04/10/20	10 Moving force vent beds 10 Moving force vent beds	NE1 17.30 17.35 E 17.24 17.29 y	2	toe/poe/phenoliodour control	-1	2 5			54 n	10 10	Diear Diear	1.96							
No. No. No. No. No.	D Holman 04/10/20 D Holman 04/10/20 D Holman 04/10/20	10 Moving force vent beds 10 Moving force vent beds 10 Moving force vent beds	SE 17.18 17.23 y S 17.12 17.17 y SW 17.06 17.11 y	2	poerbarphenol vegetation vegetation	0	3 5			51 n 62 n 73 n	10 10 10 10									
No. No. No. No. No.	D Holman 04/10/20 D Holman 04/10/20	10 Moving force vent beds 10 Moving force vent beds 10 Moving force vent beds	W 17.00 17.05 y NW 17.48 17.53 y	2		ů ů	4 1 2 1			79 n 81 n	10 fi0 10 fi0									
No. No. No. No. No.	D Holman 05/10/20 D Holman 05/10/20	10 bed turning/moving beds 10 bed turning/moving beds	N 9.42 9.47 y NE 9.38 9.41 y	1	vegetation and earthy soil earthy/soil	0	2 3 0 2 5 0	132.6	71.5 80.1	58 N 62 N	ło No ło No	Dear	1.59			4 SE	17 cloudy		8 damp	
	D Holman 05/10/20 D Holman 05/10/20 D Holman 05/10/20	10 bed turning/moving beds 10 bed turning/moving beds 10 and turning/moving beds	NE1 9.30 9.35 E 9.24 9.29 n		unanterina.	0			127.1	57 N	40 No	Diear Diear	1.96							
No. No. No. No. No.	D Holman 05/10/20 D Holman 05/10/20	10 bed turning/moving beds 10 bed turning/moving beds	S 9.12 9.17 y SW 9.06 9.11 y	2	vegetation	0	3 1 0 4 1 0	169.6	35.9	64 N 77 N	40 No 40 No									
	D Holman 05/10/20 D Holman 05/10/20	10 bed turning/moving beds 10 bed turning/moving beds	W 9.00 9.05 y NW 9.48 9.53 y	2	vegetation vegetation and exhaust fumes	0	4 1 0	189.9	114.4	78 N 79 N	ło No ło No									
No. <td>D Holman 05/10/20 D Holman 05/10/20</td> <td>10 bed turning/moving beds 10 bed turning/moving beds 10 and turning/moving beds</td> <td>N 17.42 17.47 y NE 17.36 17.41 y</td> <td>3</td> <td>vegetation and odour control odour control</td> <td>1</td> <td>2 3 0</td> <td>204.9 196.6</td> <td></td> <td>59 N 67 N</td> <td>io No io No</td> <td>Clear Clear</td> <td>1.59</td> <td></td> <td></td> <td>3 58E</td> <td>17 cloudy</td> <td></td> <td>s ay</td> <td></td>	D Holman 05/10/20 D Holman 05/10/20	10 bed turning/moving beds 10 bed turning/moving beds 10 and turning/moving beds	N 17.42 17.47 y NE 17.36 17.41 y	3	vegetation and odour control odour control	1	2 3 0	204.9 196.6		59 N 67 N	io No io No	Clear Clear	1.59			3 58E	17 cloudy		s ay	
No. <td>D Holman 05/10/20 D Holman 05/10/20</td> <td>10 bed turning/moving beds 10 bed turning/moving beds</td> <td>E 17.24 17.29 y SE 17.18 17.23 y</td> <td>4</td> <td>odour control vegetation</td> <td>1</td> <td>2 5 0</td> <td>242.6</td> <td>\$8.2</td> <td>63 N 56 N</td> <td>lo No lo No</td> <td>Clear</td> <td>1.96</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	D Holman 05/10/20 D Holman 05/10/20	10 bed turning/moving beds 10 bed turning/moving beds	E 17.24 17.29 y SE 17.18 17.23 y	4	odour control vegetation	1	2 5 0	242.6	\$8.2	63 N 56 N	lo No lo No	Clear	1.96							
No. <td>D Holman 05/10/20 D Holman 05/10/20</td> <td>10 bed suming/moving beds 10 bed suming/moving beds</td> <td>8 17.12 17.17 y SW 17.08 17.11 y</td> <td>2</td> <td>vegetation</td> <td>0</td> <td>1 0</td> <td>122.4</td> <td>103.2</td> <td>68 N 76 N</td> <td>lo No lo No</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	D Holman 05/10/20 D Holman 05/10/20	10 bed suming/moving beds 10 bed suming/moving beds	8 17.12 17.17 y SW 17.08 17.11 y	2	vegetation	0	1 0	122.4	103.2	68 N 76 N	lo No lo No									
No. <td>D Holman 05/10/20</td> <td>10 bed turning/moving beds 10 bed turning/moving beds 10 bed turning/moving beds</td> <td>NW 17.00 17.05 y NW 17.48 17.53 y N 9.12 9.17 y</td> <td>2</td> <td>vegetation vegetation</td> <td>0</td> <td>2 1 0</td> <td></td> <td>1/5</td> <td>82 N 79 N 58 N</td> <td>40 NO 40 NO</td> <td>1 kar</td> <td>1.59</td> <td></td> <td></td> <td>5 W</td> <td>15 cloudy</td> <td></td> <td>7 div</td> <td></td>	D Holman 05/10/20	10 bed turning/moving beds 10 bed turning/moving beds 10 bed turning/moving beds	NW 17.00 17.05 y NW 17.48 17.53 y N 9.12 9.17 y	2	vegetation vegetation	0	2 1 0		1/5	82 N 79 N 58 N	40 NO 40 NO	1 kar	1.59			5 W	15 cloudy		7 div	
	D Holman 06/10/20 D Holman 06/10/20		NE 9.06 9.11 y NE1 9.00 9.05	2	odour control and vegetation	0	2 3 0	190.2	106.9 211.3	59 N	4o No	Diear Diear							,	
	D Holman 06/10/20 D Holman 06/10/20	10 bed suming/moving beds 10 bed suming/moving beds	E 8.54 8.59 y SE 8.48 8.53 y	3		1	2 5 0	168.7	64.3	57 N 58 N	lo No lo No	Diear	1.96							
	D Holman 06/10/20 D Holman 06/10/20 D Holman 06/10/20	10 bed suming/moving beds 10 bed suming/moving beds 10 bed suming/moving beds	5 6.42 6.47 y SW 8.36 8.41 y W 8.30 8.35 y	2	vegetation vegetation	0	4 1 0	92.3	75.6	02 N 73 N 78 N	eo No lo No						_			
No. No. No. No. No.			NW 9.18 9.23 y N 17.42 17.47 y	1	vegetation	0 0	2 1 0	65.4	55.3	79 N 62 N	lo No lo No	Clear	1.59			3 SW	20 sunny :	pells	4 diy	
No. No. No. No. No.	D Holman 06/10/20 D Holman 06/10/20 D Holman 06/10/20	10 bed turning/moving beds	NE 17.36 17.41 y NE1 17.30 17.35 E 17.24 17.30	3			2 5 0	166.2 139.3 188.4	2/.2 82 122.7	61 N	40 No	Jear Diear Noar	1.96							
	D Holman 06/10/20	10 bed suning/moving beds 10 bed suning/moving beds	SE 17.18 17.23 y S 17.12 17.17 v	2	odour control vegetation	1	3 5 0 3 1 0	169.2	89.3	58 N 65 N	io No io No			_					_	
	D Holman 06/10/20 D Holman 06/10/20		SW 17.06 17.11 y W 17.00 17.05 y	1	vegetation	0	4 1 0 4 1 0	120.8	66.5	76 N 82 N	io No io No									
	D Holman 06/10/20 D Holman 07/10/20	10 bed turning/moving beds 10 excervating in grids H11/H12, bed turning/moving beds 10 excervating in grids H11/H12, had suminalization bods	NW 17.48 17.53 y N 10.02 10.07 y	1	vegetation odour control and vegetation	0	2 1 0	244.3	118.7	81 N 59 N	40 No 40 No	Clear	1.59			0.5 SE	13 Sunny		3 diy	
	D Holman 07/10/20 D Holman 07/10/20	10 excavating in grids H11/H12, bed turning/moving beds 10 excavating in grids H11/H12, bed turning/moving beds 10 excevating in grids H11/H12. bed turning/moving beds	NE1 9.50 9.55 E 9.49 9.49 v	2		0	2 1 0	201.7	157.4	56 N	io No	Diear Diear	1.97				-			
	D Holman 07/10/20 D Holman 07/10/20	10 excervating in grids H11/H12, bed turning/moving beds 10 excervating in grids H11/H12, bed turning/moving beds	SE 9.38 9.43 y S 9.37 9.37 y	1 3	vegetation	0 0			106.2	53 N 63 N	ło No ło No									
	D Holmon 07/10/20	10 exception in ords H11/H12, but turning moving bios	SW 9.26 9.31 y W 9.20 9.25 y NW 10.08 10.13 y	3	vegetation chemical, sweet orbur control	-1	4 1 0 4 5 0	22.54	159.4	72 N 78 N 77 N	40 No 40 No 40 No									
	D Holman 07/10/20 D Holman 07/10/20	10 excervating in grids H11/H12, bed turning/moving beds 10 excervating in grids H11/H12, bed turning/moving beds	N 17.12 17.17 y NE 17.06 17.11 y	2	vegetation	0	2 1 0	230 135.6	45.1 19.5	58 N 56 N	40 No 40 No	Diear Diear	1.59			2 150	16 cloudy		8 dry	
	D Holman 07/10/20 D Holman 07/10/20	10 excevating in grids H11/H12, bed turning/moving beds 10 excevating in grids H11/H12, bed turning/moving beds	NE1 17.00 17.05 E 16.54 16.50 y	3		0	2 1 0	177.1	35.9 120	58 N	40 No	Diear Diear	1.97							
	D Holman 07/10/20 D Holman 07/10/20 D Holman 07/10/20	10 excavating in grids H11/H12, bed turning/moving beds 10 excavating in grids H11/H12, bed turning/moving beds 10 excerning in grids H11/H12, bed turning/moving beds	SE 16.48 16.53 y S 16.42 16.47 y	2	vegetation	0	3 1 0	215.9	138.1	54 N 65 N	40 NO 40 NO									
No. No. No. No. No.	D Holman 07/10/20 D Holman 07/10/20	10 excervating in grids H11/H12, bed turning/moving beds 10 excervating in grids H11/H12, bed turning/moving beds	W 16.30 16.35 y NW 16.18 16.23 y	5	sweet chemical sweet chemical	-1	4 5 0	140.9	57.9	79 N 79 N	40 No 40 No									
No. No. No. No. No.	D Holman 08/10/20 D Holman 08/10/20	10 excavating in grids/bed turning/concrete crushing	N 10.22 10.27 y NE 10.16 10.21 y		vegetation	0	2 1 0			53 n 58 N	io No 4o No	Diear Diear	1.58			3 ese	16 cloudy		8 dry	Dust monitoring not undertaken due to heavy rai
			F 10.04 10.09 v	1	vegetation	0				55 n	io no	Diear Diear	1.96							
	D Holman 08/10/20 D Holman 08/10/20	10 excervating in grids/bed turning/concrete crushing 10 excervating in grids/bed turning/concrete crushing	S 9.52 9.57 y SW 9.46 9.51 y	2	vegetation vegetation	0	3 1 0			63 n 59 n	10 no 10 no									
Normal Normal<	D Holman 08/10/20 D Holman 08/10/20	10 excervating in grids/bed turning/concrete crushing 10 excervating in grids/bed turning/concrete crushing	W 9.40 9.45 y NW 10.28 10.33 y	3	sweet chemical and exhaust fumes sweet chemical and odour control	-1	4 5 0			78 n 76 n	10 NO 10 NO		1.64							odour central process scores will be use an pade 200 0 faces
Normal Normal<	D Holman 08/10/20 D Holman 08/10/20 D Holman 08/10/20	10 bed turning/moving beds into forced vent kit 10 bed turning/moving beds into forced vent kit 10 bed turning/moving beds into forced vent kit	NE 17.36 17.41 y NE 17.36 17.41 y NE1 17.30 17.35	3	vegetation	ò	2 1 0			58 N	40 no	Diear Diear Diear	1.30			2 ene	in Goudy		o cry	obor conne present actos mentose car pare care opprin
Number Numbr Numbr Numbr <td>D Holman 08/10/20 D Holman 08/10/20</td> <td></td> <td>E 17.24 17.29 y SE 17.18 17.23 y</td> <td>3 1</td> <td>vegetation</td> <td>0 0</td> <td>2 1 0 3 1 0</td> <td></td> <td></td> <td>59 n 57 n</td> <td>00 00 10 00</td> <td>Clear</td> <td>1.96</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	D Holman 08/10/20 D Holman 08/10/20		E 17.24 17.29 y SE 17.18 17.23 y	3 1	vegetation	0 0	2 1 0 3 1 0			59 n 57 n	00 00 10 00	Clear	1.96							
Norm Norm <th< td=""><td>D Holman 08/10/20 D Holman 08/10/20 D Holman 08/10/20</td><td>10 bed turning/moving beds into forced vent kit 10 bed turning/moving beds into forced vent kit 10 bed turning/moving beds into forced vent kit</td><td>8 17.12 17.17 y SW 17.06 17.11 y</td><td>2</td><td>vegetation vegetation</td><td>0</td><td>3 1 0 4 1 0</td><td></td><td></td><td>68 n 78 n</td><td>10 NO 10 NO</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	D Holman 08/10/20 D Holman 08/10/20 D Holman 08/10/20	10 bed turning/moving beds into forced vent kit 10 bed turning/moving beds into forced vent kit 10 bed turning/moving beds into forced vent kit	8 17.12 17.17 y SW 17.06 17.11 y	2	vegetation vegetation	0	3 1 0 4 1 0			68 n 78 n	10 NO 10 NO									
Number Numbr Numbr Numbr <td>D Holman 08/10/20 D Holman 11/10/20</td> <td>Ded suming/moving beds into forced vent kit 10 bed suming/moving beds into forced vent kit</td> <td>NW 17.48 17.53 y N 10.02 10.07 y</td> <td>2</td> <td>vegetation</td> <td>1</td> <td>2 5 0</td> <td>209.3</td> <td>193.5</td> <td>82 n 57 N</td> <td>10 no 10 No</td> <td>Clear</td> <td>1.58</td> <td></td> <td></td> <td>3 h</td> <td>4 sunny :</td> <td>pelis</td> <td>4 diy</td> <td></td>	D Holman 08/10/20 D Holman 11/10/20	Ded suming/moving beds into forced vent kit 10 bed suming/moving beds into forced vent kit	NW 17.48 17.53 y N 10.02 10.07 y	2	vegetation	1	2 5 0	209.3	193.5	82 n 57 N	10 no 10 No	Clear	1.58			3 h	4 sunny :	pelis	4 diy	
Norm Norm <th< td=""><td>D Holman 11/10/20 D Holman 11/10/20</td><td>10 bed turning/moving beds 10 bed turning/moving beds</td><td>NE 9.56 10.01 y NE1 9.50 9.55</td><td>3</td><td>vegetation</td><td>ò</td><td>2 1 0</td><td>270.7</td><td>180 134.9</td><td>58 N</td><td>4o No</td><td>Diear Diear</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	D Holman 11/10/20 D Holman 11/10/20	10 bed turning/moving beds 10 bed turning/moving beds	NE 9.56 10.01 y NE1 9.50 9.55	3	vegetation	ò	2 1 0	270.7	180 134.9	58 N	4o No	Diear Diear								
Norm Norm <th< td=""><td>D Holman 11/10/20 D Holman 11/10/20 D Holman 11/10/20</td><td>10 bed sumgmoving beds 10 bed sumgmoving beds 10 bed sumormatics beds</td><td>E 2.44 2.49 m SE 2.38 2.43 y S 0.32 0.37 y</td><td>2</td><td>odour control and sweet chemical</td><td>0</td><td>2 0 3 5 0 3 1 0</td><td>113.4</td><td>48.9</td><td>50 N 60 N</td><td>eo No éo No</td><td>JAGE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	D Holman 11/10/20 D Holman 11/10/20 D Holman 11/10/20	10 bed sumgmoving beds 10 bed sumgmoving beds 10 bed sumormatics beds	E 2.44 2.49 m SE 2.38 2.43 y S 0.32 0.37 y	2	odour control and sweet chemical	0	2 0 3 5 0 3 1 0	113.4	48.9	50 N 60 N	eo No éo No	JAGE								
Number Number<	D Holman 11/10/20 D Holman 11/10/20	10 bed turning/moving beds 10 bed turning/moving beds	SW 9.26 9.31 y W 9.20 9.25 y	3	solvents odour control and vegetation	-1	6 0 4 4	142.6	91.4	69 N 78 N	40 No 40 No									
Share Share <th< td=""><td>D Holman 11/10/20</td><td>10 bed turning/moving beds</td><td></td><td>2</td><td>- Sector -</td><td>6</td><td>2 1 0</td><td>86.1</td><td>42.4</td><td>17 N 82 .</td><td>40 No</td><td>Clear</td><td>158</td><td></td><td></td><td></td><td>19</td><td></td><td>1 40-</td><td>solvent odour present between gate and SW corner 2-3/Q and <0.4ppm. Slight solvent odour present around S life aste 1-3/Q 0.1com</td></th<>	D Holman 11/10/20	10 bed turning/moving beds		2	- Sector -	6	2 1 0	86.1	42.4	17 N 82 .	40 No	Clear	158				19		1 40-	solvent odour present between gate and SW corner 2-3/Q and <0.4ppm. Slight solvent odour present around S life aste 1-3/Q 0.1com
Detailses 2/1/2/2/D detailses/prime/ product vertex/prime/ product ver	D Holman 11/10/20 D Holman 11/10/20	10 bed sumingmoving beds 10 bed sumingmoving beds	NE 17.36 17.40 y NE1 17.36 17.41 y NE1 17.30 17.36	2	vegetation	ŏ	2 1 0		51.6 19.8	57 n	10 10	Clear Clear		-			elun			
Detains 12/12/20/bit durange/mining/source/ understanding/space Single 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 0 1 0 0 1 0	D Holman 11/10/20 D Holman 11/10/20	10 bed turning/moving beds 10 bed turning/moving beds	E 17.24 17.29 y SE 17.18 17.23 y	2	vegetation vegetation	0	2 1 0	109.5	81	58 n 59 n	0 00 00	Clear	1.96							
Detailses 2/1/2/2/D detailses/prime/ product vertex/prime/ product ver	D Holman 11/10/20 D Holman 11/10/20 D Holman 15/30/20	ru eva sming/moving beds 10 bed sming/moving beds 10 bed sming/moving beds	5 17.12 17.17 y SW 17.06 17.11 y W 17.01 17.05 -	3 3 3	regeneration solvent and adour control adour control	0	a 1 0 4 5 0.4	101.3	61.2	od 0 76 0	10 00 10 00									
Detailses 2/1/2/2/D detailses/prime/ product vertex/prime/ product ver	D Holman 11/10/20 D Holman 12/10/20	10 bed suming/moving beds 10 bed suming/forming forced vent beds/moving beds	NW 17.48 17.53 y N 10.42 10.47 y	2	vegetation	0 0	2 1 0	90.7	40.8	80 n 57 n	10 fi0 10 fi0	Dear	1.57			0.5 tne	12 cloudy		8 diy	
Detailses 2/1/2/2/D detailses/prime/ product vertex/prime/ product ver	D Holman 12/10/20 D Holman 12/10/20	10 bed suming/forming forced vent beds/moving beds 10 bed suming/forming forced vent beds/moving beds	NE 10.36 10.41 y NE1 10.30 10.35	3	vegetation	0	2 1 0	156.1	120.9 29.3	58 n	10 10	Diear Diear								
Normal Normal<	D Holman 12/10/20 D Holman 12/10/20 D Holman 12/10/20	10 bed sumrightoming torcad wint beds/moving beds 10 bed suming/forming forcad vent beds/moving beds 10 bed suming/forming forcad vent beds/moving beds	SE 10.24 10.23 y SE 10.18 10.23 y S 10.12 10.17 y	1		0	2 1 0 3 3 0 3 1 0	31.6	10.4	63 n 62 n	10 10 10 10 10 10	ALE	1.36							
Normal and balance for an analysis of an an	D Holman 12/10/20 D Holman 12/10/20	10 bed suming forced vent beds/moving beds 10 bed suming forced vent beds/moving beds	SW 10.06 10.11 y W 10.00 10.05 y	2		-1 0	4 1 0	95.2	82.9	73 n 77 n	10 fi0 10 fi0									
Distant Distant <t< td=""><td>D Holman 12/10/20 D Holman 12/10/20</td><td>10 bed suming/forming forced vent beds/moving beds 10 excervating in grids/bed surring/moving beds</td><td>NW 10.48 10.53 y N 17.42 17.47 y</td><td>2</td><td>vegetation</td><td>0</td><td></td><td></td><td>54.3</td><td>77 n 59 N</td><td>io no lo No</td><td>Clear</td><td>1.57</td><td></td><td></td><td>0.5 n</td><td>14 cloudy</td><td></td><td>6 diy</td><td></td></t<>	D Holman 12/10/20 D Holman 12/10/20	10 bed suming/forming forced vent beds/moving beds 10 excervating in grids/bed surring/moving beds	NW 10.48 10.53 y N 17.42 17.47 y	2	vegetation	0			54.3	77 n 59 N	io no lo No	Clear	1.57			0.5 n	14 cloudy		6 diy	
Distant Distant <t< td=""><td>D Holman 12/10/20</td><td>10 exceivating in grids/bed turning/moving beds</td><td>NE1 17.30 17.41 y NE1 17.30 17.35 E 17.24 17.29 y</td><td>-</td><td></td><td>ő</td><td></td><td></td><td>51 79</td><td>62 N</td><td>io No</td><td>onear Diear Diear</td><td>1.96</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	D Holman 12/10/20	10 exceivating in grids/bed turning/moving beds	NE1 17.30 17.41 y NE1 17.30 17.35 E 17.24 17.29 y	-		ő			51 79	62 N	io No	onear Diear Diear	1.96							
Image: Second	D Holman 12/10/20 D Holman 12/10/20	10 excavating in grids/bed turning/moving beds 10 excavating in grids/bed turning/moving beds	SE 17.18 17.23 y S 17.12 17.17 y	2	odour control vegetation	1	3 5 0 3 1 0	73.2	62.6	59 N 62 N	lo No lo No									
Normal probability splaystart sp	D Holman 12/10/20 D Holman 12/10/20 D Holman 12/10/20	10 excervieng in gnasilved turning/moving beds 10 excervieng in gräsilved turning/moving beds 10 excervien in artifishet turning/moving beds	SW 17.06 17.11 y W 17.00 17.05 y MW 17.49 17.53	3	odour control and solvents odour control wenetation and other control	-1	4 5 0.3 4 5 0	139.1	115.1	74 N 79 N 79	40 No 40 No 40 No									
Shifted	D Holman 13/10/20 D Holman 13/10/20 D Holman 13/10/20	10 excerning in grids/bed turning/concrete crushing 10 excerning in grids/bed turning/concrete crushing	N 9.52 9.57 y NE 9.46 9.51 v	2	regelation	0			35.5 51	59 N 62 N	io No io No	Clear Clear	1.57			0.5 me	10 cloudy		8 diy	
Normalize	D Holman 13/10/20 D Holman 13/10/20	10 excavating in grids/bed turning/concrete crushing 10 excavating in grids/bed turning/concrete crushing	NE1 9.40 9.45 E 9.34 9.39 y	3		0	2 1 0	181.3 207.4	83 84.6	57 N	io No	Diear Diear	1.96							
Distant Distant <t< td=""><td>D Holman 13/10/20 D Holman 13/10/20 D Holman 13/10/20</td><td>10 excervating in grids/bed turning/concrete crushing 10 excervating in grids/bed turning/concrete crushing 10 excervation in drifs/bed turning/concrete crushing</td><td>SE 9.28 9.33 y S 9.22 9.27 y SW 9.14 0.24</td><td>2</td><td>vegetation vegetation orbur control</td><td>0</td><td>3 1 0</td><td>84.4</td><td>32.3</td><td>55 N 64 N 76</td><td>lo No lo No</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	D Holman 13/10/20 D Holman 13/10/20 D Holman 13/10/20	10 excervating in grids/bed turning/concrete crushing 10 excervating in grids/bed turning/concrete crushing 10 excervation in drifs/bed turning/concrete crushing	SE 9.28 9.33 y S 9.22 9.27 y SW 9.14 0.24	2	vegetation vegetation orbur control	0	3 1 0	84.4	32.3	55 N 64 N 76	lo No lo No									
Share Share <th< td=""><td>D Holman 13/10/20 D Holman 13/10/20 D Holman 13/10/20</td><td>10 excerning in gride/bed curring/concrete crushing 10 excerning in gride/bed turring/concrete crushing 10 excerning in grids/bed turring/concrete crushing</td><td>W 9.10 9.21 y W 9.10 9.15 y NW 9.58 10.03 y</td><td>2</td><td>odour control and earth vegetation</td><td>0</td><td>4 5 0</td><td>59.8</td><td>28.3</td><td>78 N 77 N</td><td>ło No ło No</td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></th<>	D Holman 13/10/20 D Holman 13/10/20 D Holman 13/10/20	10 excerning in gride/bed curring/concrete crushing 10 excerning in gride/bed turring/concrete crushing 10 excerning in grids/bed turring/concrete crushing	W 9.10 9.21 y W 9.10 9.15 y NW 9.58 10.03 y	2	odour control and earth vegetation	0	4 5 0	59.8	28.3	78 N 77 N	ło No ło No						_			
Instruct production and product bandprograms and product bandprodroms and product band product ban		10 excavating in grids/bed turning/concrete crushing 10 excavating in grids/bed turning/concrete crushing	N 17.42 17.47 y NE 17.38 17.41 y	2	vegetation	0			32.6 54.5	58 N 59 N	io No io No	Clear Clear	1.57			1 n	11 cloudy		8 diy	
Distance 1930200 Building in public homologic solution S 1912/17 D Descention D 16 14 2 No	D Holman 13/10/20 D Holman 13/10/20 D Holman 13/10/20	10 excervating in grids/bed turning/concrete crushing 10 excervating in grids/bed turning/concrete crushing 10 excervation in drifs/bed turning/concrete crushing	NE1 17.30 17.35 E 17.24 17.29 y SE 17.18 17.23 -	1	vegetation	0			113.7 196.8	58 N	io No	Jear Dear	1.96							
Distance 1990/Discouring public during/provise using P P/10/17/20/2 2 distance 1 8/17 1 8/17 1 distance 1 <th1< th=""> 1 <th1< th=""> 1</th1<></th1<>	D Holman 13/10/20 D Holman 13/10/20	10 excavating in grids/bed turning/concrete crushing (excavating in grids/bed turning/concrete crushing	8 17.12 17.17 y SW 17.06 17.11 y	3	vegetation odour control and solvents	0	3 1 0 4 5 0.3	73.6	41.2	63 N 73 N	io No io No			-			_			
	D Holman 13/10/20 D Holman 13/10/20	10 exceivating in grids/bed turning/concrete crushing 10 exceivating in grids/bed turning/concrete crushing	W 17.00 17.05 y NW 17.48 17.53 y	2	odour control vegetation	1	4 5 0 2 1 0	48.7	<u>98.1</u>	79 N 81 N	40 No 40 No									

| D Holmon 14/10/2010 | accounting in addeduad turning/accounts out-bing | 10.42 10.42
 | < | la a | h h | 201.0
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| D Holman 14/10/2010
D Holman 14/10/2010
D Holman 14/10/2010 | excevating in grids/bed turning/concrete crushing
excevating in grids/bed turning/concrete crushing
excevating in grids/bed turning/concrete crushing | N 10.42 10.47 y
NE 10.36 10.41 y
NE1 10.30 10.35
 | 4 odour control | 1 2 | 5 0 | 201.0 110.3
208.4 146.1
275.4 198.5
 | 59 No
 | No Clear
Clear | 1.57
 | | | w 10 | cloudy | 6 ciry
 | |
| D Holman 14/10/2010
D Holman 14/10/2010 | | E 10.24 10.29 y
 | 3 vegetation | 0 2 | 1 0 | 2/5.4 198.5
226.4 113.6
 | 55 No
 | No Clear | 1.96
 | | | | |
 | |
| D Holman 14/10/2010
D Holman 14/10/2010
D Holman 14/10/2010 | excavating in grids/bed turning/concrete crushing
excavating in grids/bed turning/concrete crushing | E 10.24 10.29 y
SE 10.18 10.23 y
S 10.12 10.17 y
 | 3 vegetation
2 odour control and composit
2 composit | 0 3 | 5 0 | 226.4 113.6
75.4 37.4
 | 54 No
69 No
 | No |
 | | | | |
 | |
| D Holman 14/10/2010
D Holman 14/10/2010 | excavating in grids/bed turning/concrete crushing
excavating in grids/bed turning/concrete crushing
excavating in grids/bed turning/concrete crushing
excavating in grids/bed turning/concrete crushing | 5 10.12 10.17 y
SW 10.06 10.11 y
W 10.00 10.05 y
NW 10.48 10.53 y
 | solvent odour control vegetation and exhaust fumes vegetation | 0 4 | 5 0
5 0 | 81.2 50.4
 | 74 No
79 No
 | No | -
 | | | | |
 | |
| | exceivating in grids/bed turning/concrete crushing
exceivating in grids/bed turning/concrete crushing | NW 10.48 10.53 y
N 17.12 17.17 y
 | 3 vegetation and exhaust fumes
2 vegetation | 0 2 | 1 0 | 28.1 12.1
 | 78 No
58 No
 | No Clear | 1.57
 | | 0.5 n | 11 | cloudy | R day
 | |
| D Holman 14/10/2010
D Holman 14/10/2010 | excevating in grids/bed turning/concrete crushing
excevating in grids/bed turning/concrete crushing
excevating in grids/bed turning/concrete crushing | N 17.12 17.17 y
NE 17.06 17.11 y
NE1 17.00 17.05
 | 2 vegetation | 0 2 | 1 0 | 181.3 56
 | 59 No
 | No Clear
Clear |
 | | | | |
 | |
| D Holman 14/10/2010 | excevating in grids/bed turning/concrete crushing | E 16.54 16.59 y
SE 16.48 16.53 y
 | 3 vegetation | 0 2 | 1 0 | 149.9 24
 | 58 No
 | No Clear | 1.96
 | | - | | |
 | |
| D Holman 14/10/2010
D Holman 14/10/2010 | excavating in grids/bed turning/concrete crushing
excavating in grids/bed turning/concrete crushing | S 16.42 16.47 y
 | 1 vegetation
2 compost and odour control | 0 3 | 5 0 | 41.7 37
 | 56 No
66 No
 | No |
 | | | | |
 | |
| D Holman 14/10/2010
D Holman 14/10/2010 | excavating in grids/bed turning/concrete crushing
excavating in grids/bed turning/concrete crushing | SW 16.36 16.41 y
W 16.30 16.35 y
 | 3 odour control
2 vegetation | 0 4 | 5 0
1 0 | 186.6 43.9
 | 77 No
82 No
 | No |
 | | | | |
 | |
| D Holman 14/10/2010
D Holman 15/10/2010 | excavating in grids/bed turning/concrete crushing
bed turning/moving beds | NW 17.18 17.23 y
N 9.42 9.47 y
 | 3 vegetation and exhaust fumes
1 vegetation | 0 2 | 1 0 | 175.5 157.7
 | 81 No
58 No
 | No Clear | 1.58
 | | 0 1/ | w 10 | cloudy | 8 damp
 | |
| D Holman 15/10/2010
D Holman 15/10/2010 | bed turning/moving beds | NE 9.36 9.41 y
NE1 9.30 9.35
 | 2 odour control | 1 2 | 5 0 | 190.5 91.6
216.1 194
 | 54 No
 | No Clear
Clear |
 | | | | |
 | |
| D Holman 15/10/2010 | bed suming/moving beds
Bed suming/moving beds | E 9.24 9.29 y
SE 9.18 9.23 y
 | 3 odour control | 1 2 | 5 0 | 209.4 167.6
 | 56 No
 | No Clear | 1.96
 | | | | |
 | |
| D Holeman 14/10/2010
D Holeman 14/10/2010
D Holeman 14/10/2010
D Holeman 15/10/2010
D Holeman 15/10/2010 | bed turning/moving beds
bed turning/moving beds | S 9.12 9.17 y
 | 5 odour control
3 odour control
2 compost and vegetation | 1 3 | 6 0 | 205.8 185.1
 | 63 No
 | No |
 | | | | |
 | |
| D Holman 15/10/2010
D Holman 15/10/2010 | bed turning/moving beds
bed turning/moving beds
bed turning/moving beds | 8 9.12 9.17 y
SW 9.06 9.11 y
W 9.00 9.05 y
NW 9.48 9.53 y
N 16.22 16.27 y
 | 2 compost and vegetation
1 vegetation | 0 4 | 3 0 | 199.5 145
25.4 16.2
 | 75 No
81 No
 | No |
 | | _ | | |
 | |
| D Holman 15/10/2010
D Holman 15/10/2010 | Sed Europerson beds
excavation or profession function of the second of | NW 9.48 9.53 y
N 16.22 16.27 y | vegetation vegetation and exhaust fumes vegetation
 | 0 2 | 1 0 | 25.4 16.2
 | 80 No
 | No | 1.58
 | | 8 W | nw 12 | cloudy | 8 dry |
 |
| D Holman 15/10/2010
D Holman 15/10/2010
D Holman 15/10/2010
D Holman 15/10/2010
D Holman 15/10/2010 | exceivating in grids/bed turning/concrete crushing
exceivating in grids/bed turning/concrete crushing | N 16.22 16.27 γ
NE 16.16 16.21 γ
NE 16.10 16.15
E 16.04 16.03 γ
SE 15.68 16.03 γ
S 15.52 15.57 γ
 | 3 odour control | 1 2 | p 0 | 90.9 58.4
 | 56 no
 | no Clear
Clear |
 | | _ | | _ |
 | |
| D Holman 15/10/2010 | exceivating in grids/bed turning/concrete crushing | E 16.04 16.09 y
 | 2 chemical earthy type small
6 odaw assets | 0 2 | 5 0 | 95.1 27.8
 | 55 no
 | no Clear | 1.96
 | | | | |
 | |
| O Holmon 16(10/2010 | excerviting in grids/bed turning/concrete crushing | S 15.52 15.57 y
SW 15.46 15.51 y
 | 5 odour control
4 odour control
2 exhaust furmes and cut grass
xepatation | 1 3 | 5 0 | 81.2 32.8
 | 64 00
 | no |
 | | | | |
 | |
| D Holman 15/10/2010
D Holman 15/10/2010
D Holman 18/10/2010 | securating in gridabed turningconcests crushing
securating on gridabed turningconcests crushing
securating on gridabed turningconcests crushing
securating on gridabed turningconcests crushing
securating in gridabed turningbreaking concests | W 15.40 16.45 y
W 15.40 15.45 y
NW 16.22 16.33 y
N 10.42 10.47 y
 | 3 vegetation | 0 4 | 1 0 | 81.2 32.8
206.2 51.9
40.6 34.5
 | 79 no
 | no |
 | | | | |
 | |
| D Holman 15/10/2010
D Holman 18/10/2010 | excerveling in grids/bed turning/concrete crushing
excerveling in grids/bed turning/breaking concrete | NW 16.28 16.33 y
N 10.42 10.47 y
 | 2 vegetation
1 vegetation | 0 2 | 1 0 | 40.6 34.5
 | 81 no
58 no
 | no Clear | 1.58
 | | 5 w | sw 9 | cloudy | 7 damp
 | PID reading <1.6ppm on eastern boundary,SM mobilised odour control foggers to the excavation |
| D Holman 18/10/2010
D Holman 18/10/2010
D Holman 18/10/2010 | excertaining in grossbed turningbreaking concrete | NE 10.36 10.41 y
NE1 10.30 10.35
E 10.24 10.29 y
 | 2 odour control | 1 2 | p 0 | 48.9 \$3.1
 | 63 no
 | no Clear
Clear |
 | | | | |
 | |
| D Holman 18/10/2010
D Holman 18/10/2010 | excavating in grids/bed turning/breaking concrete
excavating in grids/bed turning/breaking concrete |
 | 3 sweet, chemical
1 sweet, chemical and vegetation | 0 2 | 5 0 | 163 103
 | 64 no
56 no
 | no Clear
no | 1.96
 | | | | |
 | |
| D Holman 18/10/2010
D Holman 18/10/2010
D Holman 18/10/2010
D Holman 18/10/2010 | excavating in gridsubed turningbreaking concretes
excavating in gridsubed turningbreaking concretes
excavating in gridsubed turningbreaking concretes
excavating in gridsubed turningbreaking concretes | S 10.12 10.17 y
SW 10.06 10.11 y
W 10.00 10.05 y
 | 1 sweet, chemical and vegetation
1 vegetation
1 vegetation
1 vegetation | 0 3 | 1 0 | 64.9 62.5
97.5 96
 | 64 no
73 no
 | no |
 | | -++ | _ | 1 |
 | |
| D Holman 18/10/2010
D Holman 18/10/2010 | excavating in grids/bed turning/breaking concrete
excavating in grids/bed turning/breaking concrete | W 10.00 10.05 y
NW 10.48 10.53 y
 | 1 vegetation
1 vegetation | 0 4 | |
 | 81 no
79 no
 | 00 |
 | | | | |
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| D Holman 18/10/2010
D Holman 18/10/2010
D Holman 18/10/2010 | erconang in grooteer commissionaling concrete
bed suming/breaking concrete/hauling concrete
bed suming/breaking concrete/hauling concrete | NW 10.45 10.53 y
N 16.42 16.47 y
NE 16.36 16.41 y
 | 1 vegetation
1 vegetation
3 odour control | 0 2 | 1 0 | 41.2 32.3
57.1 36.9
 | 57 No
 | No Clear | 1.58
 | | 10 W | sw 14 | sunny | 5 dry
 | |
| D Holman 18/10/2010 | bed turning breaking concrete/hauling concrete | NE1 16.30 16.35
 | | | - Č | 41.2 32.3
57.1 36.9
198.9 147.3
234.4 159.6
 | NO NO
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 | | | | |
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| D Holman 18/10/2010
D Holman 18/10/2010
D Holman 18/10/2010 | bed turning/breaking concrete/hauling concrete
bed turning/breaking concrete/hauling concrete | NE1 16.30 16.35
E 16.24 16.29 y
SE 16.18 16.23 y
 | 2 edour control
1 edour control | 1 2 | p u |
 | o3 No
62 No
 | No Clear | 1.36
 | | | | 1 |
 | |
| D Holman 18/10/2010
D Holman 18/10/2010 | bed turning/breaking concrete/hauling concrete
bed turning/breaking concrete/hauling concrete | S 16.12 16.17 y
SW 16.06 16.11 y
 | 2 vegetation
1 vegetation | 0 3 | 1 0 | 65.7 15.8
 | 59 No
69 No
 | No |
 | | | | |
 | |
| D Holman 18/10/2010
D Holman 18/10/2010 | bed turning/breaking concrete/hauling concrete | W 16.00 16.05 y
 | 1 vegetation
2 vegetation | 0 4 | 1 0 | 82.7 67.1
 | 78 No
77 No
 | No |
 | | + | | |
 | |
| D Holman 19/10/2010
D Holman 19/10/2010 | bed turning/breaking concrete/hauling concrete
bed turning/breaking concrete/hauling concrete | N 10.42 10.47 NE 10.38 10.44 NE1 10.39 10.35 E 10.24 10.29 SE 10.14 10.29 SE 10.12 10.29
 | 1 vegetation
3 odour control | 0 2 | 1 0
5 n | 260.9 51.6
289.1 186.4
241.6 132.4
144.6 102.9
173.5 110.6
204.9 136.4
 | 59 no
67 no
 | no Clear
no Clear | 1.57
 | | 4 🕷 | nw 13 | sunny | 4 dry
 | |
| D Holman 19/10/2010
D Holman 19/10/2010
D Holman 19/10/2010 | bed turning breaking concrete/hauling concrete | NE1 10.30 10.35
 | 3 phenol and odour control | | Ĺ | 241.6 132.4
 | 89 00
 | Clear
No. Clear | 1.95
 | | | | | -
 | |
| D Holman 19/10/2010 | bed turning/breaking concrete/hauling concrete
bed turning/breaking concrete/hauling concrete | SE 10.18 10.23 y
 | 1 Sweet, chemical and solvearin | 0 3 | 5 0 | 102.5
 | 68 no
 | no | 1.00
 | | | | |
 | |
| D Holman 19/10/2010
D Holman 19/10/2010 | bed turning/breaking concrete/hauling concrete
bed turning/breaking concrete/hauling concrete | SW 10.06 10.11 y
 | 1 vegetation
1 vegetation | 0 3 | 1 0 | 173.5 110.6
 | 00 00
74 00
 | no |
 | | | | |
 | |
| D Holman 19/10/2010
D Holman 19/10/2010
D Holman 19/10/2010
D Holman 19/10/2010
D Holman 19/10/2010
D Holman 19/10/2010
D Holman 19/10/2010 | bed turning/breaking concrete/hauling concrete
bed turning/breaking concrete/hauling concrete | NW 10.48 10.53 y
 | 3 vegetation
1 vegetation | 0 4 | 1 0 | 204.9 138.4
 | 79 no
78 no
 | no | -
 | | | | |
 | |
| D Holman 19/10/2010
D Holman 19/10/2010 | sed turningbreaking concrete/haufing concrete
bed turningbreaking concrete/haufing concrete
bed turningbreaking concrete/haufing concrete | N 17.42 17.47 y
NE 17.38 17.41 y
NE1 17.30 17.55
E 17.24 17.29 y
SE 17.24 17.29 y
SE 17.18 17.23 y
S 17.12 17.17 y
SW 17.06 17.11 y
 | 2 vegetation
3 odour control | 0 2 | 1 0 |
 | 57 no
58 no
 | no Clear
no Clear | 1.57
 | | 5 W | nw 8 | cloudy | 8 damp
 | edour control detectable 20 west of east and of hoarding 3/9 0.0ppm
To wet to use dust mate for dust monitoring |
| D Holman 19/10/2010
D Holman 19/10/2010 | bed turning/breaking concrete/hauling concrete | NE1 17.30 17.35
F 17.24 17.29 v
 | | 0 2 | |
 | 57 00
 | Clear
No Clear | 1.96
 | | | | |
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| D Holman 19/10/2010
D Holman 19/10/2010
D Holman 19/10/2010
D Holman 19/10/2010 | Sed turningbreaking concrete/hauting concrete
bed turningbreaking concrete/hauting concrete
and turningbreaking concrete/hauting concrete | SE 17.18 17.23 y
 | 3 compost and soll/earth
3 odour control
3 odour control | 1 3 | 5 0
5 0 |
 | 57 no
58 no
 | no |
 | | | | |
 | |
| D Holman 19/10/2010
D Holman 19/10/2010 | bed suming breaking concrete/hauling concrete
bed suming breaking concrete/hauling concrete
bed suming breaking concrete/hauling concrete
bed suming breaking concrete/hauling concrete | SW 17.06 17.11 y
 | 2 Vegetation
3 Vegetation
1 Vegetation | 0 4 | 5 0 |
 | 75 00
 | no |
 | | | | |
 | |
| D Holman 19/10/2010 | bed turning/breaking concrete/hauling concrete
bed turning/breaking concrete/hauling concrete | W 17.00 17.05 y
NW 17.48 17.53 y
 | 3 vegetation
1 vegetation | 0 4
0 2 | 1 0 |
 | 82 no
80 no
 | no |
 | | | | sunny |
 | chemical odour around s emergency exit, 0-2/9 intermittent for appox 10m 0.0ppm |
| | |
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 | | | 16 13 | sunny | 1 diy
 | chemical odour around s emergency exit, 0-2/9 intermittent for appox 10m 0.0ppm |
| D Holman 20/10/2010
D Holman 20/10/2010 | excavating in grids H/16, bed turning, forming bed (20
excavating in grids H/16, bed turning, forming bed (20 | NE 11.36 11.41 y
 | 2 vegetation
1 vegetation | 0 2 | 1 0 | 186.5 106.6
60.6 55.9
 | 55 No
 | No Clear |
 | | | | |
 | |
| | excevating in grids H116, bed turning, forming bed 120
excevating in grids H116, bed turning, forming bed 120
excevating in grids H116, bed turning, forming bed 120 | NE 11.38 11.41 y
NE1 11.30 11.38
E 11.24 11.29 y
 | | 0 2 | 5 0 | 107.6 73.9
162.5 101.3
 | 55 No
59 No
 | No Clear
Clear
No Clear | 1.95
 | | | | |
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| D Holman 20/10/2010
D Holman 20/10/2010
D Holman 20/10/2010
D Holman 20/10/2010 | excavating in grids H116, bed turning, forming bed (20
excavating in grids H116, bed turning, forming bed (20 | NE 11.38 11.41 y
NE1 11.30 11.35
E 11.24 11.20 y
SE 11.18 11.23 y
S 11.12 11.17 y
 | 3 compost and earth/soil
2 compost, chemical and earth/soil | 0 2
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0 3 | 5 0 | 107.6 73.9
162.5 101.3
 | 55 No
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 | No Clear
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No Clear
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No | 1.95
 | | | | |
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| D Holman 20/10/2010
D Holman 20/10/2010
D Holman 20/10/2010
D Holman 20/10/2010 | escenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20 | 12.8 11.42 11.47 γ NE 11.36 11.41 γ NE 11.30 11.35 1 E 11.24 11.29 γ SE 11.18 11.29 γ SE 11.18 11.29 γ SU 11.12 11.17 γ SW 11.06 11.11 γ
 | 3 compost and earth'soil
2 compost, chemical and earth'soil
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162.5 101.3
163.7 80.8
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 | No Clear
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| D Holman 20/10/2010
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D Holman 20/10/2010
D Holman 20/10/2010 | escenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20 | W 11.00 11.11 y
W 11.00 11.05 y
NW 11.48 11.53 y
 | 3 compost and earth/soil
2 compost, chemical and earth/soil | 0 2
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163.7 80.8
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Clear | 1.95
 | | 44 | v 15 | | 0 49
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| D Holman 20/10/2010
D Holman 20/10/2010
D Holman 20/10/2010
D Holman 20/10/2010 | escenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20 |
 | 3 compost and earth'soil
2 compost, chemical and earth'soil
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2 vegetation and exhaust fumes | 0 2
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162.5 101.3
163.7 80.8
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 | No Dealer No Dealer No Dealer No No No No No Dealer | 1.26
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 | |
| D Holman 20/10/2010
D Holman 20/10/2010
D Holman 20/10/2010
D Holman 20/10/2010 | escenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20 | SW 11.00 11.15 W 11.00 11.05 NW 11.48 11.53 NW 17.20 17.25 m NE 17.15 17.00 E 17.05 17.10
 | 3 compost and earth'soil
2 compost, chemical and earth'soil
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0 | 107.6 73.9 162.5 101.3 163.7 80.8 44.2 35.7 123.3 68.3 114.4 51.2 57.1 14.6 08.5 42.1
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 | No Diskr Coar Coar No Coar No No No No No Diskr | 1.05
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D Holman 20/10/2010
D Holman 20/10/2010
D Holman 20/10/2010 | escenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20
excenaring in grids H116, bed turning, forming bed I20 | 3W 11.00 11.05 y W 11.00 11.05 y NW 11.48 11.53 y NN 17.20 17.25 h NE 17.16 17.15 17.26 NE1 17.10 17.15 E 17.05 17.06 h SE 17.05 17.05 S 16.55 17.00 h
 | 3 compost and earth'soil
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114.4 51.2
57.1 14.6
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63 No
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D Holman 26/10/21	010 040	d turning forming haul road with fines	0	10.12 10			- V		20	10				_				
D Holman 26/10/21	010 040	terming round was reading to a second se	0	10.06 10	2	vegetation 0 3 1 vegetation 0 4 1	0		30	10 10				_				
	010 040	d turningforming haul road with fines	OW	10.00 10			0		74	no no								
	1010 bec	d turning forming haul road with finas	W	10.00 10	105 y 2	vegetation 0 4 1	0			no no								
D Holman 26/10/21	1010 bec	d turning/forming haul road with fines	NW	10.48 10		vegetation 0 2 1	0		78	00 00								
		savating in grids/bed turning/concrete crushing	N	17.42 17	1.47 y 1	vegetation 0 2 1	0		59	No No	Clear	1.57	10 ssw	10	rain	8	wet	
D Holman 26/10/21	1010 Not	savating in grids/bed turning/concrete crushing	NE	17.36 17	7.41 y 3	concrete and odour control 0 2 5	0		58	No No	Clear							
D Holman 26/10/21	010 Not	savating in grids/bed turning/concrete crushing	NE1	17.30 17	.36						Clear							
D Holman 26/10/21	010 Not	avating in grids/bed turning/concrete crushing	E	17.24 17	7.29 v 3	vegetation 0 2 1	0		55	no no	Clear	1.95						
D Holman 26/10/21	1010	savating in grids/bed turning/concrete crushing	00	17.18 17	1.22 -	vegetation 0 3 1	0		E9	00 00				_				
D Holman 26/10/21	1010	avating in grids/bed turning/concrete crushing	0	17.12 17	12	vegetation 0 3 1	6		10	00 00				_				
D Holman 26/10/21	1010 440	availing in grids/bed turning/concrete crushing	OW.	17.06 17		Vegetation 0 0 1	0		70	00 00				_				
D Holman 26/10/21	1010 641	availing in grids/bed turning/concrete crushing		17.00 17		vegetation 0 4 1	0		10	10				_				
	1010 442	swaang in grosided turning-concrete crushing	W	17.48 17	.05 y		0	-	51	no no								
D Holman 26/10/21 D Holman 27/10/21	1010 400	avating in grids/bed turning/concrete crushing d turning/forming haul road with fines	NW	17.48 17 10.47 10	.53 y 3	vegetation 0 2 1	0	21 92	50	no no								
			N	10.47 10	1.52 y 1	vegetation 0 2 1			54	No No	Cield	1.57	11 Sw	15	sun	2	dry	
D Holman 27/10/21	1010 bec	f turning/forming haul road with finas	NE	10.41 10		vegetation 0 2 1	0 2		59	No No	Clear							
D Holman 27/10/21	1010 bec	f turning/forming haul road with finas	NE1	10.35 10				08.2 57			Clear							
D Holman 27/10/21	1010 bec	f turning/forming haul road with fines	E	10.29 10		vegetation and odour control 0 2 3	0 7	3.2 65.3 5	58	No No	Clear	1.96						
D Holman 27/10/21	010 bec	d turning forming haut road with fines	SE	10.23 10		3	0		54	No No								
D Holman 27/10/20	010 bec	d turning/forming haul road with fines	S	10.17 10	0.22 v 2	vegetation 0 3 1	0 1	3.4 8.9 6	32	No No								
D Holman 27/10/21	010 bec	d turning/forming haul road with fines d turning/forming haul road with fines	SW	10.11 10	0.16 v 1	vegetation 0 4 1 vegetation 0 4 1	0		74	No No								
O Holmon 27/10/21	010 her	t tuming forming hard mad with finas	W	10.05 10	110 2	venetation 0 4 1	0 9	9.5 18 7	78	No no				_				
		d turning/forming haul road with fines	ADA/	10.53 10	1.69	vegetation 0 2 1	0		70	No No				_				
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D Holman 27/10/21	010 Not	avating in grids/bed turning/forming haul road	SW	16.38 16	3.41 y 2	vegetation 0 4 1	0		75	np no								
D Holman 27/10/21	0.00	avating in grids/bed turning/forming haul road	141	16.30 16	. of	vegetation 0 4 1		11.8 117.9	10									
		avaling in grostovo turningforming haul road	**	17.18 17			0 2	11.8 117.9	19	10 10				_				
D Holman 27/10/21	1010 Axc	sevelaring in grids/bed turning/forming haul road	NW			vegetation 0 2 1	0		50	no no						_		
	1010 Axc	savating in grids/bed turning/concrete crushing	N	9.52 \$	4 A	sweet wood chippings 1 2 5		277.5 101.8	58	no no	clear	1.58	5 sw	12	doudy	/	diy	
		savating in grids/bed turning/concrete crushing	NE	9.46 9	2.51 y 1	vegetation 0 2 1		84.9 133 6	32	no no	clear							
		savating in grids/bed turning/concrete crushing	NE1	9.40 \$				186.9 266.3			clear							
D Holman 28/10/21		savating in grids/bed turning/concrete crushing	E	9.34 \$	λ.39 γ 3	sweet chemical and vegetation 0 2 3	0 1	93.1 127.1	53	no no	dear	1.96						
D Holman 28/10/21	1010 Not	savating in grids/bed turning/concrete crushing	SE	9.28 9		odour control 1 3 5	0		51	00 00								
D Holman 28/10/21	010 Not	avating in grids/bed turning/concrete crushing	S	9.22 9	0.27 v 3	vegetation 0 3 1	0 1	51.6 143.6 6	35	no no								
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D Holman 28/10/21		savating in grids/bed turning/concrete crushing	M.	9.10 \$	16 2	vegetation 0 4 1	0.5	44 97.2	27	00 00				_				
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D Holman 28/10/21	1010 440	anning in grounder terming concrete creaming	AI .	17.42 17	1.03	wood chippings 0 2 5	0 1	98.6 136.2 6	10	No No	Clear	1.58	6 Sw	14	cloudy	0	drv	
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O Holman 28/10/21	DID DEC	s sumingroming bads	NE	17.30 17	2 X	vegetation v z i	2		29	00 00	URE							
D Holman 28/10/21	1010 bec	3 tuming forming beds	NE1	17.30 17	.35			941.2 213.3 101.6 187.9 5			Clear	1.96						
		d turning/forming beds	E	17.24 17	C28 y 2	vegetation 0 2 1	0 2	01.6 187.9	54	No No	Ciela	1.96						
D Holman 28/10/21	1010 bec	d turning forming beds	SE	17.18 17		odour control 1 3 5	0		52	No No								
D Holman 28/10/21	1010 bec	d turningforming beds	8	17.12 17		vegetation 0 3 1	0 1	18.6 68.7 6	34	No No								
D Holman 28/10/21			SW	17.06 17		vegetation 0 4 1	0		73	No No								
D Holman 28/10/21			W	17.00 17		vegetation 0 4 1	0 1	153.4 138.2	79	No No								
D Holman 28/10/21	1010 bec	t turning/forming beds	NW	17.48 17		vegetation 0 2 1	0		30	No No								
D Holman 29/10/21	1010 bec	d turning forming beds	N	9.42 9		sweet chemical and odour control 0 2 5		36.8 42.1 6	33	00 00	Clear	1.57	10 sse	11	cloudy	8	dry	
D Holman 29/10/21	010 bec	d turning forming beds	NE	9.36 9	2.41 y 3	vegetation and sol/earth 0 2 3	0 1	32.5 118.1	58	00 00	Clear							
D Holman 29/10/21	010	d turning forming beds	NE1	9.30 9				34.2 131.9			Clear			_				
D Holman 29/10/21	010	d tuming forming beds	F	9.24 5	29 7 2	vegetation 0 2 1		97.1 104.9	54	00 00	Clear	1.95		_				
D Holman 29/10/21		d turning forming beds	5- 0-C	9,18 5	A 100	vegetation 0 3 1	v 1	104.3	10	10	C. B. B.	1.87		_				
O Holman 23/10/21	DID DEC	s sumingroming bads	SC .	9.12 5		Vegetason 0 3 1	0	54.2 55.9	32	no no								
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D Plotmafi 25/10/21	UIU DEC	a multiplouning paras	211				2		<i>u</i>	10 10								
D Holman 29/10/21	1010 bec	tuming torming beds	W	9.00 \$	2.05 y 3	vegetation 0 4 1	0 1	62.9 98.6 8	50	00 00								
D Holman 29/10/21			NW	9.48 9	0.53 y 3	vegetation 0 2 1	0		79	no no								
D Holman 29/10/21	1010 bec	1 turning/moving beds	N	17.52 17		vegetation 0 2 1			54	No No	Clear	1.57	6 s	13	cloudy	8	dry	
D Holman 29/10/21	1010 bec	3 turning/moving beds	NE	17.46 17		solifearth and sweet chemical 0 2 5		152.4 74 6	38	No No	Clear				1			
D Holman 29/10/21	010 bec	1 turning/moving beds	NE1	17.40 17	.46		2	53.8 97.9			Clear							
D Holman 29/10/21	010 bec	d tuming/moving beds	E	17.34 17	.39 y 1	vegetation 0 2 1		89.5 104.8	58	No No	Clear	1.95						
D Holman 29/10/21	010 000	1 tuminalmoving herks	8F	17.28 17	7.33 v 1	vegetation 0 3 1	0		54	No No								
D Holman 29/10/21	1010	d turning/moving beds	0	17.20 17		vegetation 0 3 1	6 0	13.7 73.9	10	No No			1 1	_		-		
D Holman 29/10/21	010 040	a writing menting between	0.00	17.16 17		vegetation 0 4 1	6		22	No No			+ + +	_		-		
D Holman 23/10/21 D Holman 23/10/21		a wining menting service	wit .	17.10 17		vegetation 0 4 1 odour control 1 4 5	12	9.5 11.4	10	140					-			
U normafi 25/10/20	tu tu Déc	d turning/moving beds	17	17.10 17	.iow 3		U 4	0.5 11.4 1	CM .	NO NO								
D Holman 29/10/20	1010 bed	3 turning/moving beds	NW	17.58 18	s.03 y 1	vegetation 0 2 1	0		78	No No								



Appendix C

Long term Passive VOC Monitoring





LABORATORY ANALYSIS REPORT

REPORT NUMBER CUSTOMER GRADKO LAB REFERENCE DATE SAMPLES RECEIVED DESPATCH REF.NUMBER PO No. BOOKING IN REF. GCMS4540 Vertase FLI Ltd GMSE 2174-2184 09.11.10 SOR004605 907BRI/5302 D 5844

SEMI-QUANTITATIVE ANALYSIS FOR TOP 10 VOC'S ON TENAX DIFFUSION TUBES BY GC/MS Analysis has been carried out in accordance with in-house method GLM 13

Tube Number	GRA 05008
Exposure Time(mins)	40291
Sample ID	North East

Top 10 VOC'S		unde in sint
Compounds	ng on tube	ppb in air*
Tetrachloroethylene	249.17	3.09
Toluene	202.84	2.52
Trichloroethylene	89.66	1.11
m/p Xylene	44.34	0.55
Naphthalene, 2-methyl-	24.29	0.30
Benzene, 1,2,3-trichloro-4-methyl-	21.40	0.27
Naphthalene	19.87	0.25
Naphthalene, 1-methyl-	15.24	0.19
o-Xylene	15.15	0.19
Benzene, 1,2-dichloro-	11.86	0.15

Tube Number	GRA 00511
Exposure Time(mins)	40320
Sample ID	East

Top 10 VOC'S		
Compounds	ng on tube	ppb in air*
Tetrachloroethylene	220.55	2.73
Toluene	136.34	1.69

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LABORATO	RY ANALYS	IS REPORT	
Trichloroethylene		50.37	0.62
m/p Xylene		24.80	0.31
Benzene, 1,2,3-trichloro-4-methyl-		22.84	0.28
o-Xylene		11.97	0.15
.alphaPinene		10.98	0.14
Naphthalene, 2-methyl-		10.32	0.13
Naphthalene		8.37	0.10
Benzene		7.78	0.10
Tube Number	GRA 03438		
Exposure Time(mins)	40320		
Sample ID	South East		
Top 10 VOC'S			
Compounds		ng on tube	ppb in air*
Tetrachloroethylene		192.48	2.39
Toluene		105.12	1.30
Trichloroethylene		52.42	0.65
m/p Xylene		44.38	0.55
Naphthalene		17.11	0.21
Benzene, 1,2,3-trichloro-4-methyl-		16.07	0.20
o-Xylene		14.68	0.18
Naphthalene, 2-methyl-		14.32	0.18
2-Propanol, 1-methoxy-		14.00	0.17
Ethylbenzene		11.09	0.14
Tube Number Exposure Time(mins) Sample ID	GRA 03330 40335 South		
Top 10 VOC'S			
Compounds		ng on tube	ppb in air*
Benzene, 1-methyl-2-(1-methylethyl)-		116.00	1.44
Toluene		111.13	1.38
Tetrachloroethylene		99.76	1.24
m/p Xylene		78.89	0.98
		34.87	0.43
Undecane		34.10	0.42

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	L. Gates, Laboratory Supervisor





LABORATO	RY ANALY	SIS REPORT	
Ethylbenzene		29.19	0.36
Heptane, 2,2,4,6,6-pentamethyl-		29.05	0.36
Decane		22.94	0.28
Benzene, 1,2,4-trimethyl-		19.37	0.24
Tube Number Exposure Time(mins)	GRA 04753 40335		
Sample ID	South West		
Top 10 VOC'S			
Compounds		ng on tube	ppb in air*
Tetrachloroethylene		1382	17
Toluene		798.57	9.90
m/p Xylene		63.55	0.79
Bis(2-chloroethyl) ether		55.93	0.69
Benzene, 1,2,3-trichloro-4-methyl-		36.87	0.46
Phenol, 2,4-dichloro-6-methyl-		25.35	0.31
o-Xylene		22.92	0.28
Naphthalene		20.24	0.25
Benzene, 1-chloro-2-methyl-		20.19	0.25
Benzene, 1,2,4-trichloro-3-methyl-		19.43	0.24
Tube Number	GRA 03756		
Exposure Time(mins)	40340		
Sample ID	West		
Top 10 VOC'S			
Compounds		ng on tube	ppb in air*
Tetrachloroethylene		172.65	2.14
Toluene		94.75	1.17
m/p Xylene		18.49	0.23
Benzene, 1,2,3-trichloro-4-methyl-		14.63	0.18

ANALYZIC DEDOD

The Diffusion Tubes have been tested within the scope of Gradko International Ltd. Laboratory Quality Procedures calculations and assessments involving the exposure procedures and periods provided by the client are not within the scope of our UKAS accreditation. Those results obtained using exposure data shall be indicated by an asterisk. Any queries concerning the data in this report should be directed to the Laboratory Manager Gradko International Ltd.

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13.62

11.13

11.09

8.82

5.74

5.08

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5- 5 -104	L. Gates, Laboratory Supervisor

0.17

0.14

0.14

0.11

0.07

0.06

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Benzene

o-Xylene

Heptane, 2,2,4,6,6-pentamethyl-

Benzene, 1,2,4-trimethyl-

Trichloroethylene

Ethylbenzene





LABORATORY ANALYSIS REPORT

Tube Number	GRA 04408
Exposure Time(mins)	40330
Sample ID	North West

Top 10 VOC'S		
Compounds	ng on tube	ppb in air*
Tetrachloroethylene	160.12	1.99
Toluene	150.25	1.86
m/p Xylene	54.71	0.68
Trichloroethylene	40.68	0.50
o-Xylene	19.25	0.24
Ethylbenzene	19.15	0.24
Benzene, 1,2,3-trichloro-4-methyl-	14.65	0.18
Benzene	11.42	0.14
Naphthalene, 2-methyl-	11.40	0.14
Benzene, 1,2,4-trimethyl-	10.03	0.12

Tube Number	GRA 05323
Exposure Time(mins)	40315
Sample ID	North

Top 10 VOC'S		
Compounds	ng on tube	ppb in air*
Tetrachloroethylene	136.07	1.69
Toluene	117.71	1.46
Naphthalene	56.88	0.71
m/p Xylene	37.41	0.46
Trichloroethylene	20.43	0.25
Ethylbenzene	18.78	0.23
Naphthalene, 2-methyl-	14.46	0.18
o-Xylene	12.72	0.16
Benzene	11.39	0.14
Naphthalene, 1-methyl-	10.52	0.13

The Diffusion Tubes have been tested within the scope of Gradko International Ltd. Laboratory Quality Procedures calculations and assessments involving the exposure procedures and periods provided by the client are not within the scope of our UKAS accreditation. Those results obtained using exposure data shall be indicated by an asterisk. Any queries concerning the data in this report should be directed to the Laboratory Manager Gradko International Ltd.

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LABORATORY ANALYSIS REPORT

Tube Number	GRA 05194
Exposure Time(mins)	40310
Sample ID	WWTW

Top 10 VOC'S		
Compounds	ng on tube	ppb in air*
Tetrachloroethylene	16.62	0.21
Toluene	15.19	0.19
Trichloroethylene	13.82	0.17
Phenol	11.18	0.14
Benzene	9.13	0.11
m/p Xylene	8.03	0.10
o-Xylene	5.46	0.07
Benzene, 1,2,4-trimethyl-	3.15	0.04
Tetradecane	2.84	0.04
Ethylbenzene	2.74	0.03

Tube Number	GRA 03941
Exposure Time(mins)	40300
Sample ID	Church Road

Top 10 VOC'S		
Compounds	ng on tube	ppb in air*
Naphthalene	173.21	2.15
Toluene	29.91	0.37
Tetrachloroethylene	16.39	0.20
Naphthalene, 2-methyl-	16.06	0.20
m/p Xylene	14.22	0.18
o-Xylene	12.41	0.15
Benzene	11.64	0.14
Naphthalene, 1-methyl-	9.99	0.12
.alphaPinene	8.00	0.10
Benzene, 1,2,4-trimethyl-	6.11	0.08

The Diffusion Tubes have been tested within the scope of Gradko International Ltd. Laboratory Quality Procedures calculations and assessments involving the exposure procedures and periods provided by the client are not within the scope of our UKAS accreditation. Those results obtained using exposure data shall be indicated by an asterisk. Any queries concerning the data in this report should be directed to the Laboratory Manager Gradko International Ltd.

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LABORATORY ANALYSIS REPORT

Tube Number	GRA 01250
Exposure Time(mins)	40318
Sample ID	Queen's Close

Top 10 VOC'S		
Compounds	ng on tube	ppb in air*
Heptane, 2,2,4,6,6-pentamethyl-	33.78	0.42
Toluene	21.92	0.27
m/p Xylene	19.70	0.24
o-Xylene	15.56	0.19
Benzene	12.98	0.16
Tetrachloroethylene	12.35	0.15
Decane	11.93	0.15
Undecane	9.69	0.12
Dodecane	9.23	0.11
Benzene, 1,2,4-trimethyl-	9.13	0.11

Comments: Results greater than 1000ng are outside our UKAS accredited calibration range. Semi-quantitative results for ng on tube are calculated using toluene standards.

		Date of Analysis	23.11.10
Analysts Name	M.Angelova	Date of Report	24.11.10

The Diffusion Tubes have been tested within the scope of Gradko International Ltd. Laboratory Quality Procedures calculations and assessments involving the exposure procedures and periods provided by the client are not within the scope of our UKAS accreditation. Those results obtained using exposure data shall be indicated by an asterisk. Any queries concerning the data in this report should be directed to the Laboratory Manager Gradko International Ltd.

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	L. Gates, Laboratory Supervisor



Appendix D

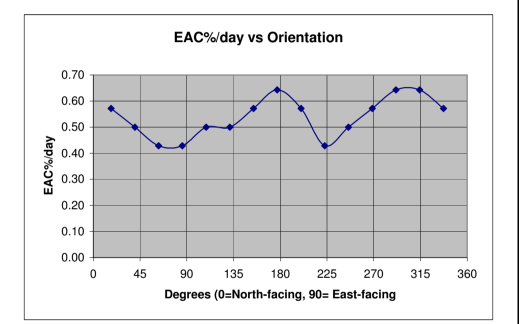
Directional Dust Monitoring



Sticky Pad Data

BRI

Gauge Number - North location 907BRI						
Sticky Pad Data						
Date On	17/09/2010	Date Off	01/10/2010	Days = 14		
Clean =	90					
X Axis mm	Meter	Angle deg	EAC%/day			
20	82	337	0.57			
40	81	314	0.64			
60	81	291	0.64			
80	82	269	0.57			
100	83	246	0.50			
120	84	223	0.43			
140	82	200	0.57			
160	81	177	0.64			
180	82	154	0.57			
200	83	131	0.50			
220	83	109	0.50			
240	84	86	0.43			
260	84	63	0.43			
280	83	40	0.50			
300	82	17	0.57			



Note:

Cells coloured yellow are inputs. The rest are either constants or calculated values.

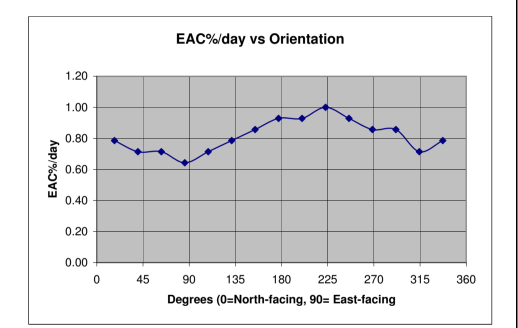
The calculation is based on taking readings at 40mm intervals along the sticky pad.

Chemiesi Sticky Pad Data

Gauge Number - NE1 location 907BRI

Sticky	Pad	Data

Date On	17/09/2010	Date Off	01/10/2010	Days = 14
Clean =	90			
X Axis mm	Meter	Angle deg	EAC%/day	
20	79	337	0.79	
40	80	314	0.71	
60	78	291	0.86	
80	78	269	0.86	
100	77	246	0.93	
120	76	223	1.00	
140	77	200	0.93	
160	77	177	0.93	
180	78	154	0.86	
200	79	131	0.79	
220	80	109	0.71	
240	81	86	0.64	
260	80	63	0.71	
280	80	40	0.71	
300	79	17	0.79	



Note: Cells coloured yellow are inputs.

The rest are either constants or calculated values.

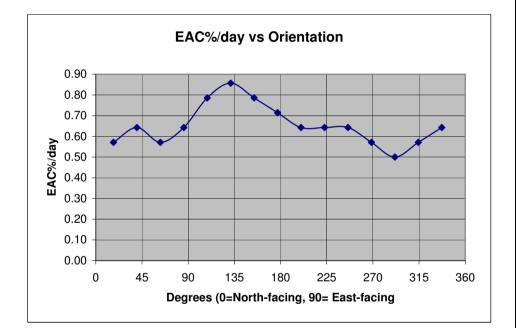
The calculation is based on taking readings at 40mm intervals along the sticky pad.

14

Gauge Number - NE2 location 907BRI

Sticky	Pad	Data
--------	-----	------

Date On	17/09/2010	Date Off	01/10/2010	Days =
Clean =	90			
X Axis mm	Meter	Angle deg	EAC%/day	
20	81	337	0.64	
40	82	314	0.57	
60	83	291	0.50	
80	82	269	0.57	
100	81	246	0.64	
120	81	223	0.64	
140	81	200	0.64	
160	80	177	0.71	
180	79	154	0.79	
200	78	131	0.86	
220	79	109	0.79	
240	81	86	0.64	
260	82	63	0.57	
280	81	40	0.64	
300	82	17	0.57	



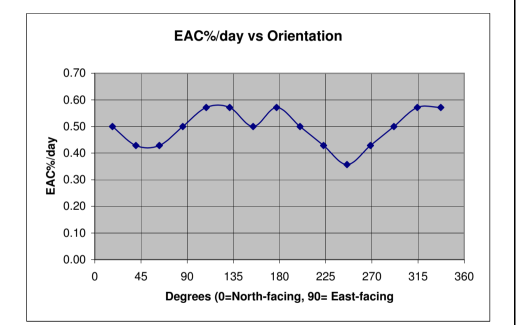
Note: Cells coloured yellow are inputs.

The rest are either constants or calculated values.

Gauge Number - South location 907BRI

Sticky Pad Data

Date On	17/09/2010	Date Off	01/10/2010	Days = 14
Clean =	90			
X Axis mm	Meter	Angle deg	EAC%/day	
20	82	337	0.57	
40	82	314	0.57	
60	83	291	0.50	
80	84	269	0.43	
100	85	246	0.36	
120	84	223	0.43	
140	83	200	0.50	
160	82	177	0.57	
180	83	154	0.50	
200	82	131	0.57	
220	82	109	0.57	
240	83	86	0.50	
260	84	63	0.43	
280	84	40	0.43	
300	83	17	0.50	



Note: Cells coloured yellow are inputs.

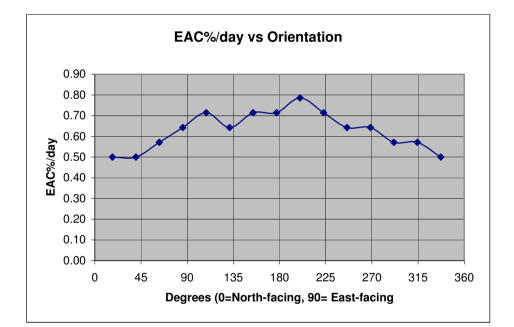
The rest are either constants or calculated values.

14

Gauge Number - West location 907BRI

Sticky	Pad	Data

Date On	17/09/2010	Date Off	01/10/2010	Days =
Clean =	90			
X Axis mm	Meter	Angle deg	EAC%/day	
20	83	337	0.50	
40	82	314	0.57	
60	82	291	0.57	
80	81	269	0.64	
100	81	246	0.64	
120	80	223	0.71	
140	79	200	0.79	
160	80	177	0.71	
180	80	154	0.71	
200	81	131	0.64	
220	80	109	0.71	
240	81	86	0.64	
260	82	63	0.57	
280	83	40	0.50	
300	83	17	0.50	



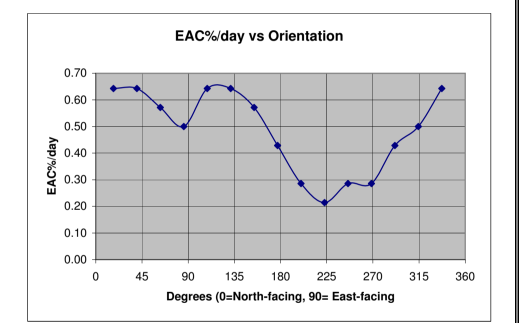
Note: Cells coloured yellow are inputs.

The rest are either constants or calculated values.

Gauge Number - East location 907BRI

Sticky	Pad Data
--------	----------

17/09/2010	Date Off	01/10/2010	Days = 14
90			
Meter	Angle deg	EAC%/day	
81	337	0.64	
83	314	0.50	
84	291	0.43	
86	269	0.29	
86	246	0.29	
87	223	0.21	
86	200	0.29	
84	177	0.43	
82	154	0.57	
81	131	0.64	
81	109	0.64	
83	86	0.50	
82	63	0.57	
81	40	0.64	
81	17	0.64	
	90 Meter 81 83 84 86 86 87 86 87 86 84 82 81 81 83 82 81	90MeterAngle deg8133783314842918626986246872238620084177821548113181109838682638140	90MeterAngle degEAC%/day813370.64833140.50842910.43862690.29862460.29872230.21862000.29871540.57811310.6483860.5082630.5781400.64



Note: Cells coloured yellow are inputs.

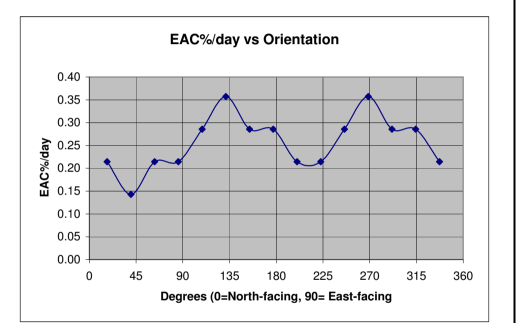
The rest are either constants or calculated values.



Sticky Pad Data

BRI

Gauge Number - North location 907BRI Sticky Pad Data					
Date On	01/10/2010	Date Off	15/10/2010	Days = 14	
Clean =	90				
X Axis mm	Meter	Angle deg	EAC%/day		
20	87	337	0.21		
40	86	314	0.29		
60	86	291	0.29		
80	85	269	0.36		
100	86	246	0.29		
120	87	223	0.21		
140	87	200	0.21		
160	86	177	0.29		
180	86	154	0.29		
200	85	131	0.36		
220	86	109	0.29		
240	87	86	0.21		
260	87	63	0.21		
280	88	40	0.14		
300	87	17	0.21		

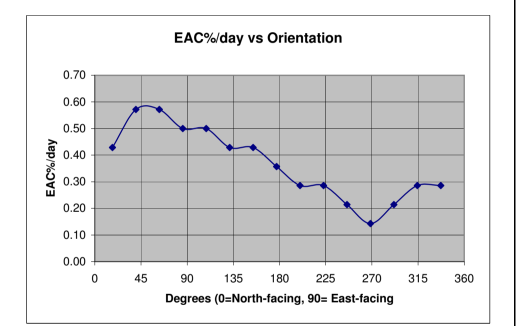


Note: Cells coloured yellow are inputs.

The rest are either constants or calculated values.

Gauge Number - NE1 location 907BRI

Date On	01/10/2010	Date Off	15/10/2010	Days = 14
Clean =	90			
X Axis mm	Meter	Angle deg	EAC%/day	
20	86	337	0.29	
40	86	314	0.29	
60	87	291	0.21	
80	88	269	0.14	
100	87	246	0.21	
120	86	223	0.29	
140	86	200	0.29	
160	85	177	0.36	
180	84	154	0.43	
200	84	131	0.43	
220	83	109	0.50	
240	83	86	0.50	
260	82	63	0.57	
280	82	40	0.57	
300	84	17	0.43	



Note: Cells coloured yellow are inputs.

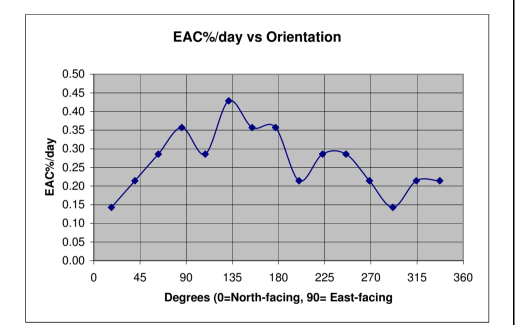
The rest are either constants or calculated values.

14

Gauge Number - NE2 location 907BRI

Sticky	Pad	Data
--------	-----	------

Date On	01/10/2010	Date Off	15/10/2010	Days =
Clean =	90			-
X Axis mm	Meter	Angle deg	EAC%/day	
20	87	337	0.21	
40	87	314	0.21	
60	88	291	0.14	
80	87	269	0.21	
100	86	246	0.29	
120	86	223	0.29	
140	87	200	0.21	
160	85	177	0.36	
180	85	154	0.36	
200	84	131	0.43	
220	86	109	0.29	
240	85	86	0.36	
260	86	63	0.29	
280	87	40	0.21	
300	88	17	0.14	



Note: Cells coloured yellow are inputs.

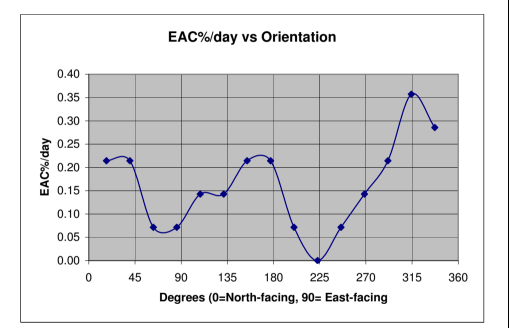
The rest are either constants or calculated values.

14

Gauge Number - South location 907BRI

Sticky Pad Data

Date On	01/10/2010	Date Off	15/10/2010	Days =
Clean =	90			-
X Axis mm	Meter	Angle deg	EAC%/day	
20	86	337	0.29	
40	85	314	0.36	
60	87	291	0.21	
80	88	269	0.14	
100	89	246	0.07	
120	90	223	0.00	
140	89	200	0.07	
160	87	177	0.21	
180	87	154	0.21	
200	88	131	0.14	
220	88	109	0.14	
240	89	86	0.07	
260	89	63	0.07	
280	87	40	0.21	
300	87	17	0.21	
			6.43	



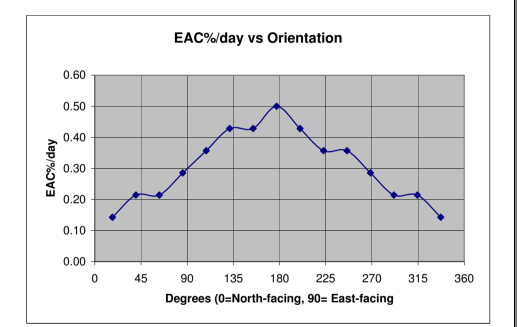
Note: Cells coloured yellow are inputs.

The rest are either constants or calculated values.

Gauge Number - West location 907BRI

Sticky	Pad	Data

Date On	01/10/2010	Date Off	15/10/2010	Days = 14
Clean =	90	Duto on	10/10/2010	Dayo - TT
X Axis mm	Meter	Angle deg	EAC%/day	
20	88	337	0.14	
40	87	314	0.21	
60	87	291	0.21	
80	86	269	0.29	
100	85	246	0.36	
120	85	223	0.36	
140	84	200	0.43	
160	83	177	0.50	
180	84	154	0.43	
200	84	131	0.43	
220	85	109	0.36	
240	86	86	0.29	
260	87	63	0.21	
280	87	40	0.21	
300	88	17	0.14	



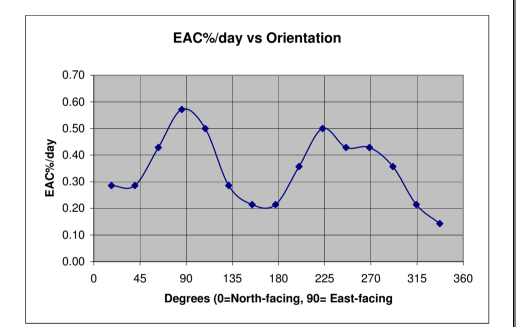
Note: Cells coloured yellow are inputs.

The rest are either constants or calculated values.

Gauge Number - East location 907BRI

Sticky	Pad Data
--------	----------

,				
Date On	01/10/2010	Date Off	15/10/2010	Days = 14
Clean =	90			
X Axis mm	Meter	Angle deg	EAC%/day	
20	88	337	0.14	
40	87	314	0.21	
60	85	291	0.36	
80	84	269	0.43	
100	84	246	0.43	
120	83	223	0.50	
140	85	200	0.36	
160	87	177	0.21	
180	87	154	0.21	
200	86	131	0.29	
220	83	109	0.50	
240	82	86	0.57	
260	84	63	0.43	
280	86	40	0.29	
300	86	17	0.29	



Note: Cells coloured yellow are inputs.

The rest are either constants or calculated values.



Appendix E Groundwater Level Data

Date	BH6/06	S3/4	BH4	BH10B/06	BH9	S1/8	BH11*	S2/6	BHB1	W1 (n)	W2	W3 (s)	Riddy 1	Riddy 2	Riddy 3	Riddy 4
04/10/2010	10.13	10.59	10.444	10.391	10.449	silted up	9.653	10.403	9.82	10.23	10.18	10.23	9.199	9.304	9.550	9.649
05/10/2010	10.13	10.59	10.444	10.401	10.459	silted up	9.663	10.403	9.81	10.24	10.19	10.25	9.199	9.304	9.550	9.649
06/10/2010	10.14	10.59	10.454	10.271	10.449	silted up	9.653	10.393	9.83	10.23	10.21	10.28	9.199	9.304	9.550	9.649
07/10/2010	10.18	10.6	10.464	10.331	10.469	10.604	9.663	10.443	9.82	10.26	10.23	10.29	9.199	9.304	9.550	9.639
08/10/2010	10.21	10.59	10.464	10.371	10.479	10.594	9.673	10.473	9.83	10.28	10.26	10.28	9.209	9.304	9.540	9.649
11/10/2010	10.24	10.6	10.484	10.451	10.489	10.604	9.673	10.523	9.83	10.31	10.27	10.29	9.209	9.304	9.550	9.649
12/10/2010	10.25	10.6	10.484	10.491	10.499	10.614	9.683	10.543	9.83	10.32	10.28	10.3	9.219	9.304	9.550	9.649
13/10/2010	10.22	10.6	10.434	10.481	10.489	10.604	9.703	10.533	9.81	10.29	10.26	10.27	9.219	9.294	9.550	9.649
14/10/2010	10.19	10.61	10.424	10.481	10.499	10.604	9.713	10.503	9.8	10.28	10.25	10.26	9.219	9.304	9.550	9.649
15/10/2010	10.16	10.61	10.394	10.471	10.499	10.604	9.723	10.493	9.78	10.26	10.23	10.25	9.209	9.304	9.540	9.649
18/10/2010	10.12	10.6	10.314	10.441	10.509	10.604	9.753	11.463	9.75	10.23	10.19	10.21	9.209	9.304	9.550	9.649
19/10/2010	10.08	10.59	10.284	10.431	10.499	10.604	9.773	10.463	9.73	10.23	10.17	10.2	9.219	9.294	9.550	9.649
20/10/2010	10.04	10.58	10.254	10.431	10.509	10.614	9.773	10.443	9.68	10.21	10.16	10.18	9.219	9.294	9.540	9.659
21/10/2010	10.05	10.58	10.234	10.441	10.509	10.614	9.783	10.423	9.66	10.2	10.16	10.17	9.219	9.304	9.550	9.649
22/10/2010	10.04	10.59	10.224	10.431	10.499	10.614	9.783	10.413	9.65	10.21	10.15	10.16	9.209	9.304	9.550	9.649
25/10/2010	10.04	10.6	10.224	10.431	10.509	10.614	9.763	10.423	9.64	10.23	10.16	10.16	9.219	9.304	9.550	9.649
26/10/2010	10.08	10.62	10.244	10.461	10.519	10.624	9.773	10.443	9.67	10.24	10.18	10.17	9.219	9.304	9.550	9.659
27/10/2010	10.07	10.61	10.254	10.451	10.509	10.624	9.773	10.433	9.66	10.23	10.18	10.17	9.219	9.304	9.550	9.649
28/10/2010	10.06	10.61	10.254	10.451	10.499	10.614	9.783	10.423	9.66	10.23	10.17	10.16	9.209	9.304	9.550	9.649
29/10/2010	10.06	10.62	10.244	10.441	10.499	10.614	9.783	10.423	9.65	10.22	10.17	10.15	9.219	9.304	9.550	9.659



Appendix F Surface Water Analysis Reports



Scientific Analysis Laboratories

Certificate of Analysis

Hadfield House Hadfield Street Combrook Manchester M16 9FE Tel : 0161 874 2400 Fax : 0161 874 2468

Scientific Analysis Laboratories is a limited company registered in England and Wales (No 2514788) whose address is at Hadfield House, Hadfield Street, Manchester M16 9FE

Report Number: 217900-1

Date of Report: 16-Nov-2010

Customer: VertaseFLI Limited 19 Napier Court Barlborough Links Barlborough S43 4PZ

Customer Contact: The Project Management

Customer Job Reference: 907 BRI Date Job Received at SAL: 03-Nov-2010 Date Analysis Started: 03-Nov-2010 Date Analysis Completed: 16-Nov-2010

The results reported relate to samples received in the laboratory

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation This report should not be reproduced except in full without the written approval of the laboratory Tests covered by this certificate were conducted in accordance with SAL SOPs





Report checked and authorised by : Amelia McVennon Project Manager Issued by : Amelia McVennon Project Manager



SAL Reference: 217900

Customer Reference: 907 BRI

Water

Analysed as Water

Vertase Hauxton Suite

			SA	L Reference	217900 001	217900 002	217900 003	217900 004	217900 005	217900 006	217900 007
	Customer Sample Reference					BH6/06	BH10B/06	BH8/06	BH4/06	BH4	BHB1
	Date Sampled					28-OCT-2010	28-OCT-2010	28-OCT-2010	28-OCT-2010	29-OCT-2010	29-OCT-2010
Determinand	Determinand Method Test LOD Units										
Electrical Conductivity	T7	AR	10	µS/cm	1800	880	1300	4300	510	1900	2500
pН	T7	AR			7.6	7.1	7.3	7.4	7.6	6.8	6.8

SAL Reference: 217900

Customer Reference: 907 BRI

Water

Analysed as Water

Vertase Hauxton Suite

			SA	L Reference	217900 008	217900 009	217900 010	217900 011	217900 012	217900 013	217900 014
	Customer Sample Reference					BH9	BH11	Riddy Upstream	Riddy Downstream	Cam Upstream	Cam Downstream
			Da	ate Sampled	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010
Determinand	Method	Test Sample	LOD	Units	194			Street.			
Electrical Conductivity	T7	AR	10	µS/cm	3900	2600	570	870	860	850	870
pН	T7	AR			6.9	7.3	7.4	7.8	7.9	7.9	8.0

SAL Reference: 217900

Water

Analysed as Water

Vertase Hauxton OP/ON Suite

		1.00	SA	Reference	217900 001	217900 002	217900 003	217900 004	217900 005	217900 006 BH4	217900 007
		Custon	ner Sample	e Reference	S2/6	BH6/06	BH10B/06	BH8/06	BH4/06		BHB1
			Da	te Sampled	28-OCT-2010	28-OCT-2010	28-OCT-2010	28-OCT-2010	28-OCT-2010	29-OCT-2010	29-OCT-2010
Determinand	Method	Test Sample	LOD	Units			1.200		5		
Dimefox	T16	AR	0.1	µg/l	<0.1	⁽⁹⁾ <1.0					
Ethofumesate	T16	AR	0.1	µg/l	0.2	⁽⁹⁾ <1.0	32	⁽⁹⁾ <1.0	16	48	74
Hempa	T16	AR	0.1	µg/l	<0.1	⁽⁹⁾ <1.0	⁽⁹⁾ <1.0	⁽⁹⁾ <1.0	⁽⁹⁾ <1.0	10	20
Schradan	T16	AR	0.1	µg/l	<0.1	⁽⁹⁾ <1.0					
Simazine	T16	AR	0.01	µg/l	0.08	⁽⁹⁾ <1.0	190	210	41	⁽⁹⁾ <1.0	⁽⁹⁾ <1.0

SAL Reference: 217900

Customer Reference: 907 BRI

Water Analysed as Water

Vertase Hauxton OP/ON Suite

			SA	L Reference	217900 008	217900 009	217900 010	217900 011	217900 012	217900 013	217900 014
		Custon	ner Sampl	e Reference	S3/4	BH9	BH11	Riddy Upstream	Riddy Downstream	Cam Upstream	Cam Downstream
Date Sampled 29-OCT-2010 29-OCT-2010								29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010
Determinand	Method	Test Sample	LOD	Units							
Dimefox	T16	AR	0.1	µg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Ethofumesate	T16	AR	0.1	μg/l	21	1.5	0.3	<0.1	0.8	<0.1	<0.1
Hempa	T16	AR	0.1	µg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Schradan	T16	AR	0.1	µg/l	0.3	0.7	<0.1	<0.1	0.1	<0.1	<0.1
Simazine	T16	AR	0.01	µg/l	0.05	0.55	0.04	<0.01	<0.01	<0.01	<0.01

Customer Reference: 907 BRI

SAL Reference: 217900

Customer Reference: 907 BRI

Water Analysed as Water

Vertase Hauxton Phenoxy Acid Herbs Suite

			SA	L Reference	217900 001	217900 002	217900 003	217900 004	217900 005	217900 006	217900 007
		Custon	ner Sampl	e Reference	S2/6	BH6/06	BH10B/06	BH8/06	BH4/06	BH4	BHB1
			Da	ate Sampled	28-OCT-2010	28-OCT-2010	28-OCT-2010	28-OCT-2010	28-OCT-2010	29-OCT-2010	29-OCT-2010
Determinand	Method	Test Sample	LOD	Units							
Dicamba	T16	AR	0.1	µg/l	160	0.7	22	6.5	1.1	6.9	10
Dichlorprop	T16	AR	0.1	µg/l	1.7	<0.1	3.2	<0.1	2.5	17	34
Phenoxy Acetic acid herbicide: MCPA	T16	AR	0.1	µg/l	48	<0.1	37	<0.1	55	<0.1	<0.1
Месоргор	T16	AR	0.1	µg/l	4.1	<0.1	56	<0.1	34	200	420

SAL Reference: 217900 Customer Reference: 907 BRI

Analysed as Water

Vertase Hauxton Phenoxy Acid Herbs Suite

Water

			SA	L Reference	217900 008	217900 009	217900 010	217900 011	217900 012	217900 013	217900 014
	Customer Sample Reference						BH11	Riddy Upstream	Riddy Downstream	Cam Upstream	Cam Downstream
			D	ate Sampled	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010
Determinand	Method	Test Sample	LOD	Units							
Dicamba	T16	AR	0.1	µg/l	<0.1	0.1	<0.1	<0.1	0.1	<0.1	<0.1
Dichlorprop	T16	AR	0.1	µg/l	12	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Phenoxy Acetic acid herbicide: MCPA	T16	AR	0.1	µg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Mecoprop	T16	AR	0.1	µg/l	100	1.6	1.1	<0.1	0.4	<0.1	0.2

SAL Reference: 217900

Customer Reference: 907 BRI

Analysed as Water

Analysed as Water

Vertase Hauxton SVOC Suite

Water

			1.11		and the second second						
			SA	L Reference	217900 001	217900 002	217900 003	217900 004	217900 005	217900 006	217900 007
		Custor	ner Sampl	e Reference	S2/6	BH6/06	BH10B/06	BH8/06	BH4/06	BH4	BHB1
	Date Sample					28-OCT-2010	28-OCT-2010	28-OCT-2010	28-OCT-2010	29-OCT-2010	29-OCT-2010
Determinand	Method	Test Sample	LOD	Units							
2,4,6-Trichlorophenol	T16	AR	10	µg/l	230	<10	50	20	<10	<10	20
2-Methyl-4,6-dinitrophenol	T16	AR	10	µg/l	470	<10	400	<10	<10	<10	<10
4-Chloro-2-methylphenol	T16	AR	10	µg/l	<10	<10	<10	<10	<10	1400	2600
Bis (2-chloroethyl) ether	T16	AR	10	µg/l	30	<10	<10	<10	60	250	510
Phenol	T16	AR	10	µg/l	(162) <50	(162) <50	(162) <50	⁽¹⁶²⁾ <50	(162) <50	⁽¹⁶²⁾ <50	⁽¹⁶²⁾ <50

SAL Reference: 217900

Customer Reference: 907 BRI

Vertase Hauxton SVOC Suite

Water

			SA	L Reference	217900 008	217900 009	217900 010	217900 011	217900 012	217900 013	217900 014
	Customer Sample Reference					BH9	BH11	Riddy Upstream	Riddy Downstream	Cam Upstream	Cam Downstream
	Date Sample					29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010
Determinand	Method	Test Sample	LOD	Units				_			
2,4,6-Trichlorophenol	T16	AR	10	µg/l	<10	<10	<10	<10	<10	<10	<10
2-Methyl-4,6-dinitrophenol	T16	AR	10	µg/l	<10	<10	<10	<10	<10	<10	<10
4-Chloro-2-methylphenol	T16	AR	10	µg/l	290	<10	<10	<10	<10	<10	<10
Bis (2-chloroethyl) ether	T16	AR	10	µg/l	2800	1300	<10	<10	<10	<10	<10
Phenol	T16	AR	10	µg/l	⁽¹⁶²⁾ <50						

SAL Reference: 217900

Customer Reference: 907 BRI

Water

Analysed as Water

Vertase Hauxton VOC Suite

			SA	L Reference	217900 001	217900 002	217900 003	217900 004	217900 005	217900 006	217900 007
		Custor	ner Sampl	e Reference	S2/6	BH6/06	BH10B/06	BH8/06	BH4/06	BH4	BHB1
			Da	ate Sampled	28-OCT-2010	28-OCT-2010	28-OCT-2010	28-OCT-2010	28-OCT-2010	29-OCT-2010	29-OCT-2010
Determinand	Method	Test Sample	LOD	Units							
1,2-Dichlorobenzene	T54	AR	1	µg/l	<1	<1	<1	<1	<1	2	3
1,2-Dichloroethane	T54	AR	1	µg/l	⁽¹³⁾ <1	⁽¹³⁾ 13	⁽¹³⁾ 20				
Cis-1,2-Dichloroethylene	T54	AR	1	µg/l	<1	<1	71	<1	<1	⁽¹⁹⁾ 1200	⁽¹⁹⁾ 1400
Cyclohexanone	T54	AR	10	µg/l	<10	<10	<10	<10	<10	<10	<10
Tetrachloroethylene	T54	AR	1	µg/l	4	<1	8	8	<1	3	2
Toluene	T54	AR	1	µg/l	1	<1	1	2	<1	12	35
Trichloroethylene	T54	AR	1	µg/l	4	<1	11	<1	<1	13	4
Vinyl chloride	T54	AR	1	µg/l	<1	<1	24	<1	<1	360	450
Xylene (Total)	T54	AR	1	µg/l	<1	<1	<1	<1	32	95	730

SAL Reference: 217900

Customer Reference: 907 BRI

Analysed as Water

Water

Vertase Hauxton VOC Suite

			SA	Reference	217900 008	217900 009	217900 010	217900 011	217900 012	217900 013	217900 014
		Custon	ner Sample	e Reference	S3/4	BH9	BH11	Riddy Upstream	Riddy Downstream	Cam Upstream	Cam Downstream
			Da	te Sampled	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010	29-OCT-2010
Determinand	Method	Test Sample	LOD	Units							
1,2-Dichlorobenzene	T54	AR	1	µg/l	<1	<1	<1	<1	<1	<1	<1
1,2-Dichloroethane	T54	AR	1	µg/l	⁽¹³⁾ <1	⁽¹³⁾ <1	⁽¹³⁾ <1				
Cis-1,2-Dichloroethylene	T54	AR	1	µg/l	<1	2	<1	<1	3	<1	<1
Cyclohexanone	T54	AR	10	µg/l	<10	<10	<10	<10	<10	<10	<10
Tetrachloroethylene	T54	AR	1	µg/l	<1	<1	<1	2	2	3	2
Toluene	T54	AR	1	µg/l	50	<1	<1	<1	<1	2	2
Trichloroethylene	T54	AR	1	µg/l	<1	<1	<1	<1	4	<1	<1
Vinyl chloride	T54	AR	1	µg/l	<1	<1	<1	<1	<1	<1	<1
Xylene (Total)	T54	AR	1	µg/l	62	<1	<1	<1	<1	<1	<1

Index to symbols used in 217900-1

Value	Description
AR	As Received
19	Due to high levels the analysis was conducted on a diluted sample
9	LOD raised due to dilution of sample
13	Results have been blank corrected.
162	LOD determined by matrix spike recovery
U	Analysis is UKAS accredited
N	Analysis is not UKAS accredited

Method Index

Value	Description
T16	GC/MS
T7	Probe
T54	GC/MS (Headspace)

Accreditation Summary

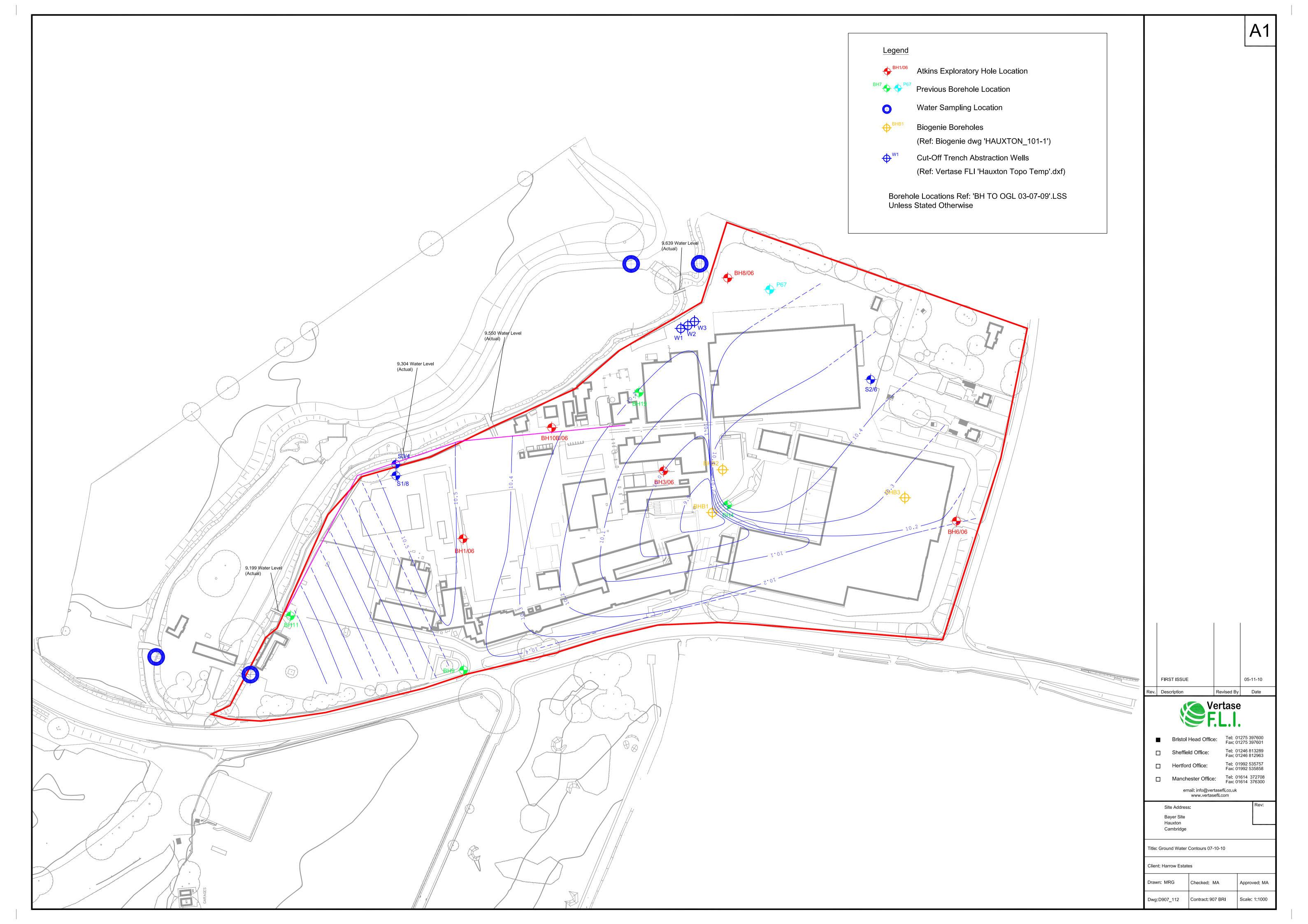
Determinand	Method	Test Sample	LOD	Units	Symbol	SAL References
Electrical Conductivity	T7	AR	10	µS/cm	N	001-014
рН	T7	AR			U	001-014
Dimefox	T16	AR	0.1	µg/l	N	001-014
Ethofumesate	T16	AR	0.1	µg/l	N	001-014

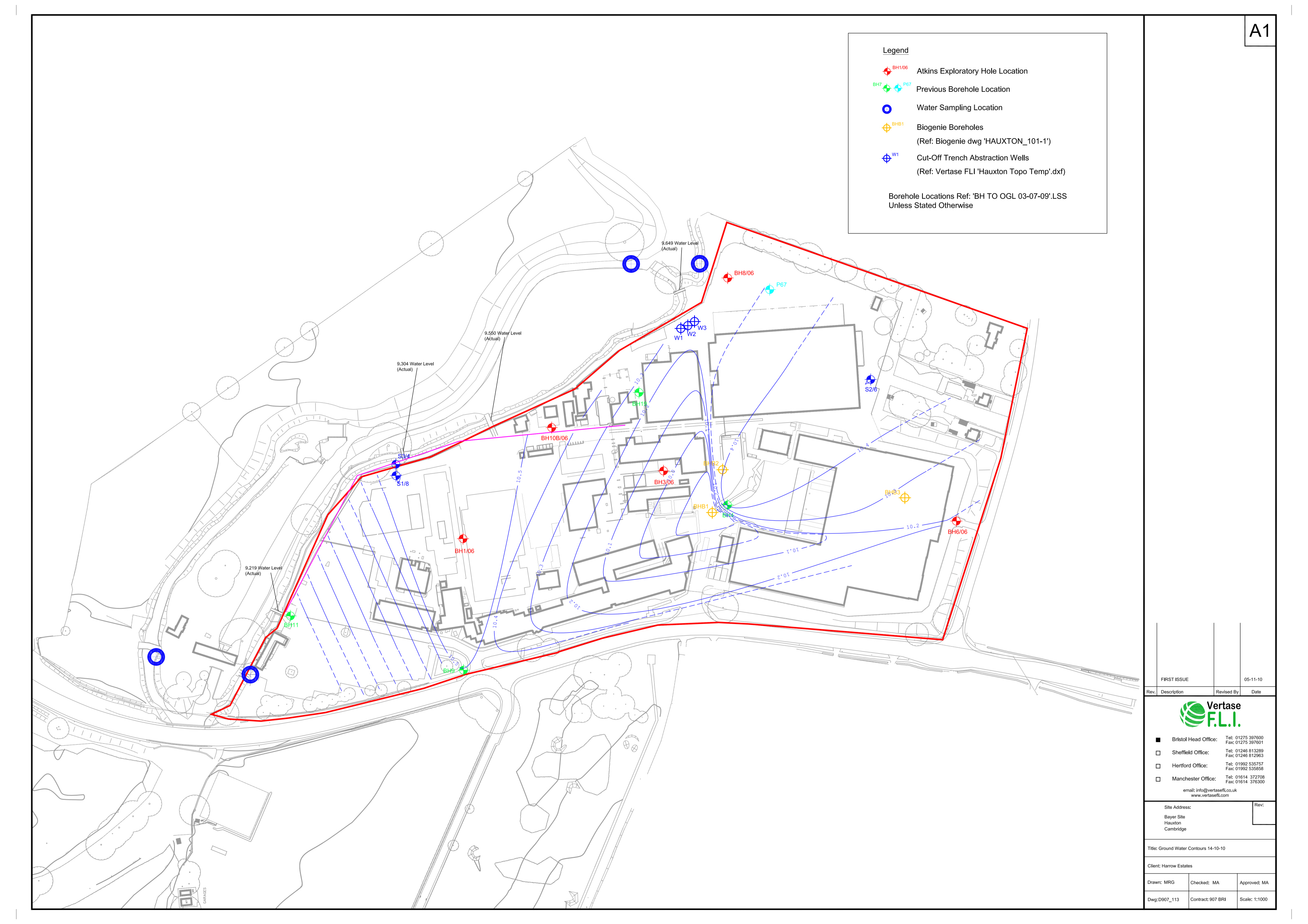
Determinand	Method	Test Sample	LOD	Units	Symbol	SAL References
Hempa	T16	AR	0.1	µg/l	N	001-014
Schradan	T16	AR	0.1	µg/l	N	001-014
Simazine	T16	AR	0.01	µg/l	N	001-014
Dicamba	T16	AR	0.1	µg/l	N	001-014
Dichlorprop	T16	AR	0.1	µg/l	N	001-014
Phenoxy Acetic acid herbicide: MCPA	T16	AR	0.1	µg/l	N	001-014
Mecoprop	T16	AR	0.1	µg/l	N	001-014
2,4,6-Trichlorophenol	T16	AR	10	µg/l	U	001-014
2-Methyl-4,6-dinitrophenol	T16	AR	10	µg/l	N	001-014
4-Chloro-2-methylphenol	T16	AR	10	µg/l	N	001-014
Bis (2-chloroethyl) ether	T16	AR	10	µg/l	U	001-014
Phenol	T16	AR	10	µg/l	U	001-014
1,2-Dichlorobenzene	T54	AR	1	µg/l	U	001-014
1,2-Dichloroethane	T54	AR	1	µg/l	U	001-014
Cis-1,2-Dichloroethylene	T54	AR	1	µg/l	U	001-014
Cyclohexanone	T54	AR	10	µg/l	N	001-014
Tetrachloroethylene	T54	AR	1	µg/l	U	001-014
Toluene	T54	AR	1	µg/l	U	001-014
Trichloroethylene	T54	AR	1	µg/l	U	001-014
Vinyl chloride	T54	AR	1	µg/l	U	001-014
Xylene (Total)	T54	AR	1	µg/l	U	001-014

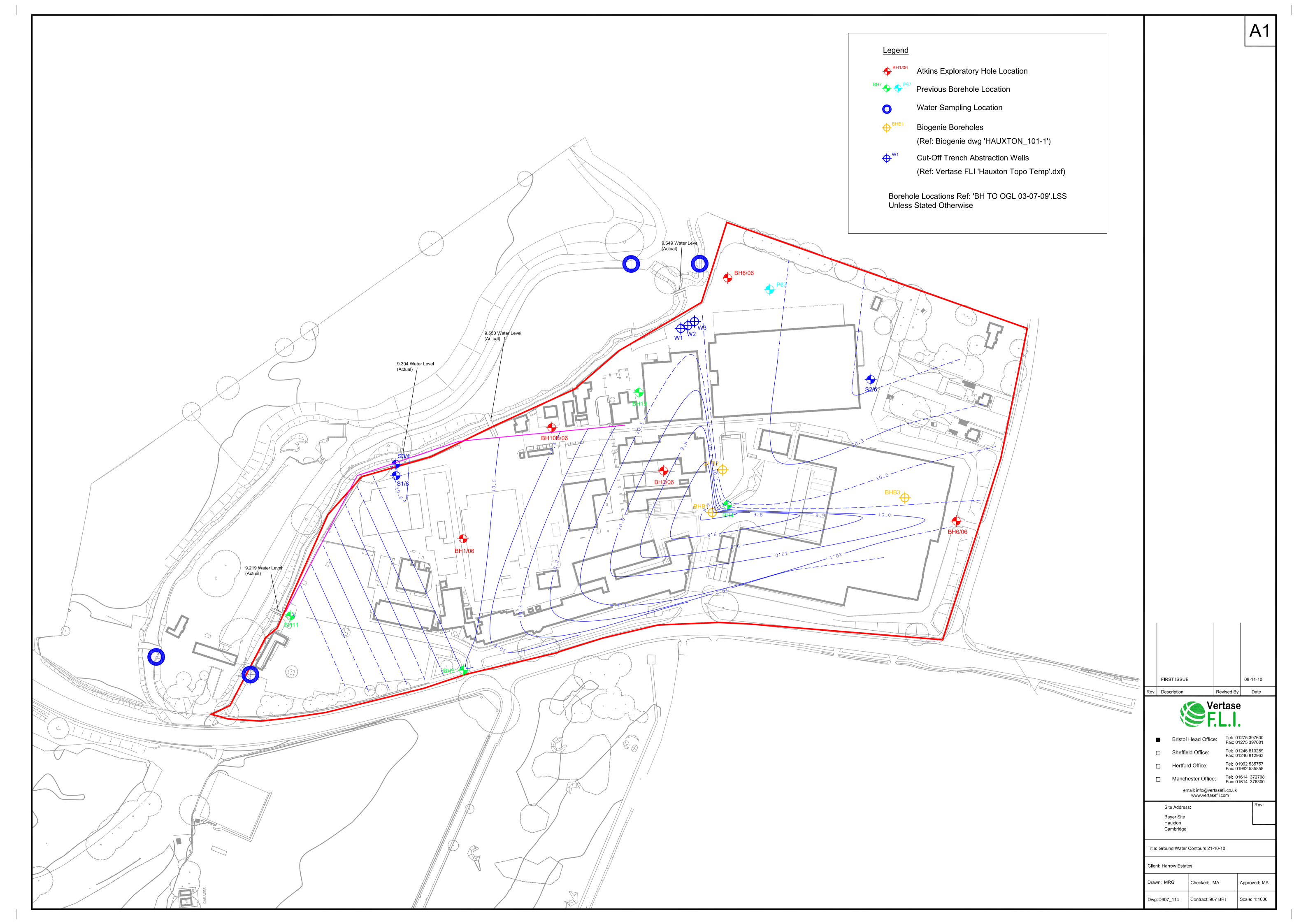


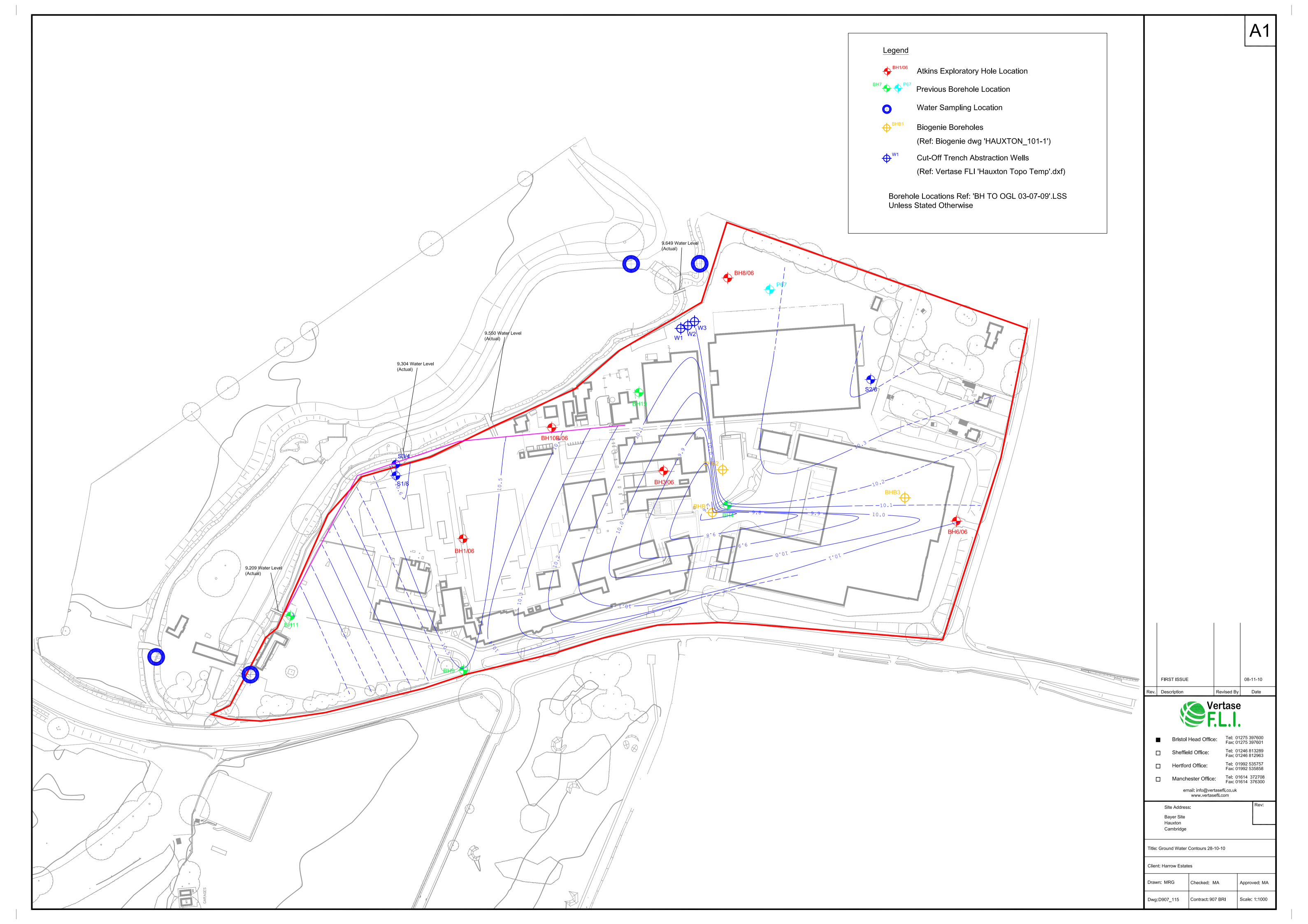


Appendix G Groundwater Contour Plots











Appendix H Waste Water Treatment Plant Discharge Analysis

											Total Atrazine.					
				Suspended		Biochemical					Trietazine					
			Sulphate	Solids	Ammoniacal	Oxygen					and					
	Bromide	Chloride	lon	(Total)	Nitrogen	Demand	pН	Atrazine	Trietazine	Simazine	Simazine	Benazolin	2,3,6-TBA	Dicamba	Hempa	Schradan
Sample Taken Report Date Report Number Sample Location	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l		µg/l	µg/l	µg/l	ug/l	µg/l	µg/l	µg/l	µg/l	µg/l
Consented Levels	50	3000	5000	45	15	30	na	To	otal of all th	ree	250	50	20	50	274	135
01/03/2010 17/03/2010 193447 Discharge Point	0.30	84.00	150.00	<10	< 0.05	<3	8.4	<0.02	0.07	<0.01	0.07	<0.1	0.40	<0.1	<0.1	<0.1
30/03/2010 09/04/2010 195429 Discharge Point	0.40	110.00	180.00	<10	<0.05	<3	8.7	<0.01	<0.01	<0.01	0.00	<0.1	0.30	<0.1	0.40	<0.1
08/04/2010 13/04/2010 196139 T99 Circ	<1.0	110.00	190.00	<10	<0.05	<3	8.0	<0.01	<0.01	<0.01	0.00	<0.1	<0.1	<0.1	2.90	0.40
10/04/2010 19/04/2010 196379 T100 Circ	<1.0	110.00	190.00	<10	0.05	<3	7.9	<0.01	0.01	<0.01	0.01	<0.1	<0.1	<0.1	0.90	0.30
12/04/2010 21/04/2010 196517 T100 Circ	<1.0	1100.00	200.00	<10	<0.05	<3	8.2	<0.01	<0.01	<0.01	0.00	<0.1	<0.1	<0.1	1.50	<0.1
28/04/2010 19/05/2010 199291 Discharge Point	<1.0	130.00	200.00	<10	<0.05	<3	8.1	<0.01	<0.01	<0.01	0.00	<0.1	<0.1	<0.1	5.10	1.50
07/05/2010 17/05/2010 199176 T99 Discharge	<1.0	110.00	200.00	<10	<0.05	6.6	8.2	<0.01	<0.01	<0.01	0.00	<0.2	3.00	<0.2	3.30	0.60
18/05/2010 01/06/2010 200382 Discharge Point	<1.0	180.00	280.00	<10	0.09	<3	8.0	<0.01	0.01	<0.01	0.01	0.60	5.20	0.20	6.30	3.80
28/05/2010 17/06/2010 201487 Discharge Point	<1.0	130.00	210.00	<10	<0.05	<3	8.1	<0.01	<0.01	<0.01	0.00	<0.1	1.30	<0.1	4.30	1.10
15/06/2010 28/06/2010 203351 WTW Discharge	2.7	240.00	320.00	<10	0.05	<3	8.1	<0.01	0.02	<0.01	0.02	<0.1	2.40	0.2	4.10	1.00
01/07/2010 19/07/2010 205613 WWTW Discharge	3.3	290.00	370.00	13	0.07	<3	8.1	<0.01	<0.01	<0.01	0.00	<0.1	0.40	<0.1	<0.1	<0.1
05/08/2010 16/08/2010 208693 WWTW Discharge	<1.0	160.00	300.00	<10	< 0.05	<3	8.0	0.02	0.09	0.02	0.13	< 0.5	0.40	<0.1	<0.1	<0.1
19/08/2010 26/08/2010 209961 WWTW Discharge	<1.0	160.00	260.00	<10	< 0.05	<3	7.7	< 0.01	< 0.01	< 0.01	0.00	<0.1	<0.1	<0.1	<0.1	<0.1
01/09/2010 09/09/2010 211356 WWTW Discharge	2.6	180.00	280.00	<10	< 0.05	5	8.1	< 0.01	< 0.01	< 0.01	0.00	<0.1	<0.1	<0.1	2.9	<0.1
16/09/2010 29/09/2010 212901 WWTW Discharge	<1.0	86.00	170.00	<10	0.08	<3	7.9	< 0.01	< 0.01	< 0.01	0.00	<0.1	<0.1	<0.1	24	3.5
24/09/2010 04/10/2010 213745 WWTW Discharge	<1.0	160.00	340.00	35	< 0.05	<3	8.0	< 0.01	< 0.01	< 0.01	0.00	<0.1	<0.1	<0.1	24	0.6
08/10/2010 21/10/2010 215625 WWTW Discharge	<1.0	150.00	270.00	<10	< 0.05	<3	8.2	< 0.01	< 0.01	< 0.01	0.00	<0.1	<0.1	<0.1	52	2.2
21/10/2010 01/11/2010 216826 WWTW Discharge	<1.0	200.00	240.00	11	<0.05	<3	1.7	<0.01	<0.01	<0.01	0.00	<0.1	<0.1	<0.1	24	9.4



Scientific Analysis Laboratories

Certificate of Analysis

Hadfield House Hadfield Street Combrook Manchester M16 9FE Tel : 0161 874 2400 Fax : 0161 874 2468

Scientific Analysis Laboratories is a limited company registered in England and Wales (No 2514788) whose address is at Hadfield House, Hadfield Street, Manchester M16 9FE

Report Number: 215625-1

Date of Report: 21-Oct-2010

Customer: VertaseFLI Limited 19 Napier Court Barlborough Links Barlborough S43 4PZ

Customer Contact: The Project Management

Customer Job Reference: 907BRI Customer Purchase Order: 907BRI Date Job Received at SAL: 13-Oct-2010 Date Analysis Started: 14-Oct-2010 Date Analysis Completed: 21-Oct-2010

The results reported relate to samples received in the laboratory

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Report checked and authorised by : Amelia McVennon Project Manager Issued by : Amelia McVennon Project Manager

SAL Referen	ce: 2156	25									
Customer Referen	ce: 907B	RI									
Water Miscellaneous	Analy	sed as Wat	er								
			SA	L Reference	215625 001	215625 002					
SAL Reference 215625 001 215625 002 Customer Sample Reference WWTW DISCHARGE WWTW PRIMARY E											
			Da	ate Sampled	08-OCT-2010	08-OCT-2010					
Determinand	Method	Test Sample	LOD	Units							
Ammoniacal nitrogen	T4	AR	50	µg/l	<50	90					
Biochemical Oxygen Demand	T7	AR	3000	µg/l	<3000	<3000					
pН	T7	AR			8.2	8.2					

SAL	Reference:	215625									
Customer	Reference:	907BRI									
Water Suite A		Analysed	as Water								
			SA	L Reference	215625 001	215625 002					
		Custon	ner Sampl	le Reference	WWTW DISCHARGE	WWTW PRIMARY B					
			D	ate Sampled	08-OCT-2010	08-OCT-2010					
Determinand	Method	Test Sample	LOD	Units							
Atrazine	T16	AR	0.01	µg/l	<0.01	<0.01					
Trietazine	T16	AR	0.01	µg/l	<0.01	0.10					

SAL	Reference:	215625									
Customer	Reference:	907BRI									
Water		Analysed	as Water								
Suite B											
			SA	L Reference	215625 001	215625 002					
		Custon	ner Sampl	e Reference	WWTW DISCHARGE	WWTW PRIMARY B					
		10	Da	ate Sampled	08-OCT-2010	08-OCT-2010					
Determinand	Method	Test Sample	LOD	Units							
Benazolin	T16	AR	0.1	µg/l	<0.1	<0.1					
2,3,6-TCB	T16	AR	0.1	µg/l	<0.1	14					

SAL Ret	ference:	215625						
Customer Ref	ference:	907BRI						
Water		Analysed as	Water					
Suite C								
			SA	L Reference	215625 001	215625 002		
		Custor	ner Sampl	e Reference	WWTW DISCHARGE	WWTW PRIMARY B		
			Da	ate Sampled	08-OCT-2010	08-OCT-2010		
Determinand	Method	Test Sample	LOD	Units				
Bromide	T253	AR	100	µg/l	⁽⁹⁾ <1000	⁽⁹⁾ <1000		
Chloride	T253	AR	200	µg/l	150000	150000		
Sulphate ion	T253	AR	100	µg/l	270000	270000		
Suspended Solids (Total)	T2	AR	10000	µg/l	<10000	<10000		

SAL	215625					
Custome	r Reference:	907BRI				
Water Suite D		Analysed	as Water			
			SA	L Reference	215625 001	215625 002
		e Reference	WWTW DISCHARGE	WWTW PRIMARY B		
			Da	ate Sampled	08-OCT-2010	08-OCT-2010
Determinand	Method	Test Sample	LOD	Units		
Dicamba	T16	AR	0.1	µg/l	<0.1	0.3
Hempa	T16	AR	0.1	µg/l	52	16
Schradan	T16	AR	0.1	µg/l	2.2	4.0
Simazine	T16	AR	0.01	µg/l	<0.01	<0.01

SAL Referen	ce: 2156	25				
Customer Referen	ice: 907B	RI				
Water	Analy	/sed as Wa	ter			
Suite E						
			SA	L Reference	215625 001	215625 002
		Custor	ner Sampl	e Reference	WWTW DISCHARGE	WWTW PRIMARY B
			Da	ate Sampled	08-OCT-2010	08-OCT-2010
Determinand	Method	Test Sample	LOD	Units		
TVC at 22°C after 3 days	T34	AR	10	cfu/ml	1800	1200
TVC at 37°C after 2 days	T34	AR	10	cfu/ml	1900	690

Index to symbols used in 215625-1

Value	Description								
AR	As Received								
9	LOD raised due to dilution of sample								
W	Analysis was performed at another SAL laboratory								
S	Analysis was subcontracted								
U	Analysis is UKAS accredited								
Ν	Analysis is not UKAS accredited								

Method Index

Value	Description
T7	Probe
T4	Colorimetry
T16	GC/MS
T2	Grav
T253	IC(EID299)
T34	Micro

Accreditation Summary

Determinand	Method	Test Sample	LOD	Units	Symbol	SAL References
Ammoniacal nitrogen	T4	AR	50	µg/l	U	001-002
Biochemical Oxygen Demand	T7	AR	3000	µg/l	N	001-002
рН	T7	AR			U	001-002
Atrazine	T16	AR	0.01	µg/l	N	001-002
Trietazine	T16	AR	0.01	µg/l	N	001-002
Benazolin	T16	AR	0.1	µg/l	N	001-002
2,3,6-TCB	T16	AR	0.1	µg/l	N	001-002
Bromide	T253	AR	100	µg/l	WU	001-002
Chloride	T253	AR	200	µg/l	WU	001-002
Sulphate ion	T253	AR	100	µg/l	WU	001-002
Suspended Solids (Total)	T2	AR	10000	µg/l	N	001-002
Dicamba	T16	AR	0.1	µg/l	N	001-002
Hempa	T16	AR	0.1	µg/l	N	001-002
Schradan	T16	AR	0.1	µg/l	N	001-002
Simazine	T16	AR	0.01	µg/l	N	001-002

Determinand	Method	Test Sample	LOD	Units	Symbol	SAL References
TVC at 22°C after 3 days	T34	AR	10	cfu/ml	SN	001-002
TVC at 37°C after 2 days	T34	AR	10	cfu/ml	SN	001-002





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Report Number: 216826-1

Date of Report: 01-Nov-2010

Customer: VertaseFLI Limited 19 Napier Court Barlborough Links Barlborough S43 4PZ

Customer Contact: The Project Management

Customer Job Reference: 907BRI Customer Purchase Order: 907BRI Date Job Received at SAL: 25-Oct-2010 Date Analysis Started: 25-Oct-2010 Date Analysis Completed: 01-Nov-2010

The results reported relate to samples received in the laboratory

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Report checked and authorised by : Mr Ross Walker Customer Services Manager Issued by : Mr Ross Walker Customer Services Manager



SAL Referen	ce: 2168	26								
Customer Referen	Customer Reference: 907BRI									
Vater Analysed as Water										
SAL Reference 216826 001 216826 002										
		Custor	ner Sampl	le Reference	WWTW DISCHARGE	WWTW PRIMARY B				
			Da	ate Sampled	21-OCT-2010	21-OCT-2010				
Determinand	Method	Test Sample	LOD	Units						
Ammoniacal nitrogen	T4 AR 50 μg/l <50 <50									
Biochemical Oxygen Demand	T7	AR	3000	µg/l	<3000	<3000				
pН	T7	AR			7.7	8.0				

SAL	Reference:	216826	216826							
Custome	Reference:	907BRI	907BRI							
Water										
Suite A										
			SA	L Reference	216826 001	216826 002				
		Custon	ner Sampl	e Reference	WWTW DISCHARGE	WWTW PRIMARY B				
			Da	ate Sampled	21-OCT-2010	21-OCT-2010				
Determinand	Method	Test Sample	LOD	Units						
Atrazine	T16	AR	0.01	µg/l	<0.01	1.8				
Trietazine	T16	AR	0.01	µg/l	<0.01	1.8				

SAL	Reference:	216826							
Customer	Reference:	907BRI							
Water		Analysed	as Water						
Suite B									
			SA	Reference	216826 001	216826 002			
		Custon	ner Sample	e Reference	WWTW DISCHARGE	WWTW PRIMARY B			
		12	Da	te Sampled	21-OCT-2010	21-OCT-2010			
	Method	Test Sample	LOD	Units					
Determinand		oampie							
Determinand Benazolin	T16	AR	0.1	µg/l	<0.1	<0.1			

SAL Re	ference:	216826				and the second
Customer Re	907BRI					
Water		Analysed as	Water			
Suite C						
			SA	L Reference	216826 001	216826 002
		Custor	ner Sampl	le Reference	WWTW DISCHARGE	WWTW PRIMARY B
			Da	ate Sampled	21-OCT-2010	21-OCT-2010
Determinand	Method	Test Sample	LOD	Units		
Bromide	T253	AR	100	µg/l	⁽⁹⁾ <1000	⁽⁹⁾ <1000
Chloride	T253	AR	200	µg/l	200000	200000
Sulphate ion	T253	AR	100	µg/l	240000	240000
Suspended Solids (Total)	T2	AR	10000	µg/l	11000	15000

SAL	216826								
Custome	Reference:	907BRI	907BRI						
Water Suite D		Analysed	as Water						
		216826 001	216826 002						
		WWTW DISCHARGE	WWTW PRIMARY B						
			Da	ate Sampled	21-OCT-2010	21-OCT-2010			
Determinand	Method	Test Sample	LOD	Units					
Dicamba	T16	AR	0.1	µg/l	<0.1	4.1			
Hempa	T16	AR	0.1	µg/l	24	23			
Schradan	T16	AR	0.1	µg/l	9.4	22			
Simazine	T16	AR	0.01	µg/l	<0.01	<0.01			

SAL Referen	nce: 2168	26				
Customer Referer	nce: 907B	RI				
Water	Analy	/sed as Wa	ter			
Suite E						
			SA	L Reference	216826 001	216826 002
		Custor	ner Sampl	e Reference	WWTW DISCHARGE	WWTW PRIMARY B
			Da	ate Sampled	21-OCT-2010	21-OCT-2010
Determinand	Method	Test Sample	LOD	Units		
TVC at 22°C after 3 days	T34	AR	10	cfu/ml	> 10000	> 10000
TVC at 37°C after 2 days	T34	AR	10	cfu/ml	> 10000	9200

Index to symbols used in 216826-1

Value	Description							
AR	As Received							
9	LOD raised due to dilution of sample							
W	Analysis was performed at another SAL laboratory							
S	Analysis was subcontracted							
U	Analysis is UKAS accredited							
N Analysis is not UKAS accredited								

Method Index

Value	Description	
T34	Micro	
T4	Colorimetry	
T2	Grav	
T7	Probe	
T16	GC/MS	
T253	IC(EID299)	

Accreditation Summary

Determinand	Method	Test Sample	LOD	Units	Symbol	SAL References
Ammoniacal nitrogen	T4	AR	50	µg/l	U	001-002
Biochemical Oxygen Demand	T7	AR	3000	µg/l	N	001-002
рН	T7	AR			U	001-002
Atrazine	T16	AR	0.01	µg/l	N	001-002
Trietazine	T16	AR	0.01	µg/l	N	001-002
Benazolin	T16	AR	0.1	µg/l	N	001-002
2,3,6-TCB	T16	AR	0.1	µg/l	N	001-002
Bromide	T253	AR	100	µg/l	WU	001-002
Chloride	T253	AR	200	µg/l	WU	001-002
Sulphate ion	T253	AR	100	µg/l	WU	001-002
Suspended Solids (Total)	T2	AR	10000	µg/l	N	001-002
Dicamba	T16	AR	0.1	µg/l	N	001-002
Hempa	T16	AR	0.1	µg/l	N	001-002

Determinand	Method	Test Sample	LOD	Units	Symbol	SAL References
Schradan	T16	AR	0.1	µg/l	N	001-002
Simazine	T16	AR	0.01	µg/l	N	001-002
TVC at 22°C after 3 days	T34	AR	10	cfu/ml	SN	001-002
TVC at 37°C after 2 days	T34	AR	10	cfu/ml	SN	001-002





Appendix I Soil Characterisation Results Summary

Results Received	Reported to SCDC	Grid square	Contaminant	Concentration (µg/kg)	Likely use/origin
12.04.2010	06.05.2010	K15		VOC/SVOC peak	ks detected
12.04.2010	06.05.2010	K16	Series of Aromatic Hydrocarbons circa C ₁₃ -C ₁₆	17,000	Potential herbicide degradation products. The structrues are smaller and less complex than contaminants of concern and will therefore degrade more readily than the target contaminants and will be captured by the remediation process.
			2(1-methylpropyl)-phenol	10,000	Encountered and assessed during site investigation, not a priority contaminant
		116	2,6-bis(1-methylpropyl)-phenol	100,000	Commonly used in the manufacture of specialty surfactants used as wetting agents for agrochemicals.
15.04.2010	06.05.2010 (09.06.2010)		2,6-bis(1,1-dimethylethyl)-4-(1- methylpropyl)-phenol	6,000	Commonly used as an antioxidant and stabiliser, also used in oils used in industrial applications.
			Unidentified branched aromatic alcohol, C ₁₄	240,000	Potential herbicide degradation products. The structrues are smaller and less complex
			Unidentified branched aromatic alcohol, C ₁₈	290,000	than contaminants of concern and will therefore degrade more readily than the target contaminants and will be captured b
			Phenanthrene	4,100	Encountered and assessed during site
15.04.2010	06.05.2010	K14	Fluoranthene	4,800	investigation, concentration below target
10.04.2010	00.03.2010		Pyrene	3,900	value
			Benzo(b/k)Fluoranthene	2,200	
			Dodecanoic acid (Lauric acid), isooctyl ester	2,400	Lauric acid - main acid in coconut oil and palm kernel oil, is non-toxic and safe to handle, is used in many soaps, shampoos and body butters.
07.05.2010 2	24.05.2010	24.05.2010 K9	Unidentified Aliphatic Hydrocarbon circa C ₃₀	2,300	Potential herbicide degradation products. The structrues are smaller and less complex than contaminants of concern and will therefore degrade more readily than the target contaminants and will be captured by the remediation process.

Contaminants Not Previously Identified

			2,4-Dichloro-o-cresol	9,000	Potential herbicide degradation product
			Bis(2-ethylhexyl) maleate	3,800	Commonly used as an intermediate in
					hydrogenation or acetylation reactions,
					possibly used in agrochemicals manufacture
			Cyclo octaatomic sulphur	2,800	S_8 is the most common form of sulphur in
					the solid state, widely used in insecticide and
					fungicide manufacture
07.05.2010	24.05.2010	L8	Dodecanoic acid (Lauric acid),	7,400	Lauric acid - main acid in coconut oil and
0110012010	(09.06.2010)		isooctyl ester		palm kernel oil, is non-toxic and safe to
					handle, is used in many soaps, shampoos
					and body butters.
			Unidentified aromatic	8,400	Potential herbicide degradation products.
			hydrocarbon containing O and Cl		The structrues are smaller and less complex
			circa C ₇		than contaminants of concern and will
					therefore degrade more readily than the
					target contaminants and will be captured by
07.05.2010	24.05.2010	10	Unidentified Aliphotic	2 200	the remediation process.
07.05.2010	24.05.2010	L9	Unidentified Aliphatic Hydrocarbon circa C ₃₀	2,300	Potential herbicide degradation products. The structures are smaller and less complex
					than contaminants of concern and will
					therefore degrade more readily than the
					target contaminants and will be captured by
					the remediation process.
13.05.2010	24.05.2010	H8	No VOC/SVOC peaks detected		
			1,2-bis(2,4,6-	6,900	Potential Prochloraz degradation product
			trichlorophenoxy)ethane		
			Prochloraz	9,100	Fungicide
	24.05.2010		Unidentified aromatic	9,400	Potential herbicide degradation products.
13.05.2010	(09.06.2010)	H9	hydrocarbon containing CI circa		The structures are smaller and less complex
	(00.00.2010)		C ₈		than contaminants of concern and will
			Unidentified aromatic amine	2,100	therefore degrade more readily than the
			containing CI circa C ₁₁	-	target contaminants and will be captured by
					the remediation process.
13.05.2010	24.05.2010	17	No SVOC peaks detected		
			2,4-Dichloro-o-cresol	29,000	

			2,3,6-Trichlorotoluene	47,000	
			1-(2-Chloroethoxy)-2-(o-Tolyloxy)	20,000	Potential herbicide degradation product
			ethane		
13.05.2010	24.05.2010	19	Unidentified aromatic alcohol	25,000	Potential herbicide degradation products.
10.00.2010	(09.06.2010)	10	containing CI circa C7		The structures are smaller and less complex
			Unidentified aromatic	12,000	than contaminants of concern and will
			hydrocarbon containing O circa		therefore degrade more readily than the target contaminants and will be captured by
			C ₁₆₋₁₈		the remediation process.
13.05.2010	24.05.2010	J7	No VOC/SVOC peaks detected		
20.05.2010	24.05.2010	J8	No VOC/SVOC peaks detected		
26.05.2010		J9	No VOC/SVOC peaks detected		
04.06.2010	16.06.2010	H7	Dichloromethyl phenol	2,100	Same as 2,4-Dichloro-o-cresol (I9)
	(09.06.2010)	Π/			
05.05.2010	16.06.2010	K7	1,2-bis(2,4,6-	2400.0	As for H9
	(09.06.2010)	-	trichlorophenoxy)ethane		
05.05.2010	16.06.2010	K8	No VOC/SVOC peaks detected		
		2010 18	2-methyl phenol	5,500	Encountered and assessed during site
18.06.2010	29.06.2010				investigation, not a priority contaminant
			1,2-dichlorobenzene	3,600	Contaminant of concern, already included in
1					the standard validation suite
17.06.2010	29.06.2010	K10	2,4-Dichloro-o-cresol	550,000	As for I9 and H7
22.06.2010	(09.06.2010)	L10	Cyclo octaatomic sulphur	16,000	As for L8 - Sulphur
22.00.2010			Dichloromethyl phenol	1,800,000	As for 2,4-Dichloro-o-cresol (I9, H7, K10)
			Naphthalene	4,600,000	Encountered and assessed during site
			2-methylnaphthalene	3,900,000	investigation, not a priority contaminant
			1-methylnaphthalene	· ·	More toxic than 2-methylnaphthalene, must
20.07.2010	21.07.2010	K10 NAPL	CAS 90-12-0	2,400,000	be assessed separately
			Dinoseb		2-(1-methylpropyl)-4,6-dinitro- phenol -
			CAS 88-85-7	68,000,000	herbicide and insecticide. Yellow crystalline
					solid.
			Dichloromethyl phenol	24,000	As for 2,4-Dichloro-o-cresol (I9, H7, K10)
			1-(2-Chloroethoxy)-2-(o-Tolyloxy)		
			ethane CAS 21120-	13,000	Same as I9
I I		I	80-9		

Contaminants Not Previously Identified

1 1		1	1,2,4-Trichlorobenzene	28,000	Encountered and assessed during site
21.07.2010	22.07.2010	J10	Trichlorobenzene	32,000	investigation, not a priority contaminant
			2-Chlorotoluene	60,000	investigation, not a phonty contaminant
			Trichloro toluene isomer	48,000	Same as I9
			Trichloro benzenamine isomer	11,000	
			2,3-Dichlorotoluene	200,000	Potential herbicide degradation product
			CAS 32768-54-0	290,000	
21.07.2010	22.07.2010	L11	Dichloromethyl phenol	5,000	As for 2,4-Dichloro-o-cresol (I9, H7, K10, J10)
			2,4-Dichloro-o-cresol CAS 1570-65-6	10,000	As for I9, H7, K10, J10, L11
28.07.2010	02.08.2010	H10	Trichloro toluene isomers	58,000	Same as I9, J10
20.07.2010	02.06.2010	ню	Dichlorotoluene isomer	52,000	6 possible isomers, but very little data, using surrogate.
			2-Chlorotoluene	39,000	Encountered and assessed during site
			Trichlorobenzene	350,000	investigation, not a priority contaminant
28.07.2010	02.08.2010	110	2,4-Dichloro-o-cresol CAS 1570-65-6	5,000	As for I9, H7, K10, J10, L11, H10
28.07.2010	02.00.2010		Trichloro toluene isomers	24,000	Same as I9, J10, H10
03.08.2010	04.08.2010	L12	2,4-Dichloro-o-cresol CAS 1570-65-6	7,000	As for I9, H7, K10, J10, L11, H10, I10
03.08.2010	04.08.2010	L13	No VOC/SVOC peaks detected		
03.08.2010	04.08.2010	K12	2,4-Dichloro-o-cresol CAS 1570-65-6	7,000	As for I9, H7, K10, J10, L11, H10, I10, L12
03.08.2010	04.08.2010	K13 sand & gravel	Cyclo octaatomic sulphur	68,000	As for L8, L10 - Sulphur
05.08.2010	N/A	K13 chalk	2,4-Dichloro-o-cresol CAS 1570-65-6	650,000	As for I9, H7, K10, J10, L11, H10, I10, L12, K12
			Trichloro toluene isomers	1,140,000	Same as I9, J10, H10, I10
			1-(2-Chloroethoxy)-2-(o-Tolyloxy) ethane CAS 21120- 80-9	140,000	Same as I9 and J10
			Dichlorotoluene isomer	99,000	Same as J10, H10
1 1		I		55,000	

			2-Chlorotoluene	12,000	Encountered and assessed during site investigation, not a priority contaminant
05.08.2010	N/A	K11	2,4-Dichloro-o-cresol CAS 1570-65-6	22,000	As for I9, H7, K10, J10, L11, H10, I10, L12, K12, K13
05.08.2010	N/A	J11	2,4-Dichloro-o-cresol CAS 1570-65-6	220,000	As for I9, H7, K10, J10, L11, H10, I10, L12 K12, K13
			Trichloro toluene isomers	376,000	Same as I9, J10, H10, I10, K13
			Dinoseb CAS 88-85-7	90,000	Same as K10
			Dichlorotoluene isomer	18,000	Same as H10, K13
			2-Chlorotoluene	13,000	Encountered and assessed during sit investigation, not a priority contaminant
12.08.2010 17.08.2010	17.08.2010	J12	2-chloro Benzenemethanol CAS 17849-38-6	620	Potential agrochemical synthesis ingredient further investigation is required
			2-Chlorobenzalazine CAS 5328-80-3	5,900	
			2,4-Dichloro-o-cresol CAS 1570-65-6	2,000	As for I9, H7, K10, J10, L11, H10, I10, L12 K12, K13, J11
			2(1-methylpropyl)-phenol	610	Encountered and assessed during site investigation, not a priority contaminant
12.08.2010	N/A	J13	2,4-Dichloro-o-cresol CAS 1570-65-6	3,400	As for I9, H7, K10, J10, L11, H10, I10, L12, K12, K13, J11, J12
24.08.2010	25.08.2010	J14	Total Petroleum Hydrocarbons (C5-C12)	43,000	Encountered and assessed during site investigation, not a priority contaminant
			1,3,5-Trimethylbenzene CAS 108-67-8	1,600	Encountered and assessed during site investigation, not a priority contaminant
			1,2,4-Trimethylbenzene CAS 95-63-6	600	
			1,2,3-Trimethylbenzene CAS 526-73-8	700	Isomers encountered and assessed during site investigation, quantitative risk assessment not required
			1-Ethyl-2-Methylbenzene CAS 611-14-3	500	Potential agrochemical synthesis ingredient further investigation is required
25.08.2010	N/A	113	1-methylnaphthalene CAS 90-12-0	100	Same as K10NAPL

			Phenanthrene	200	Encountered and assessed during site
			Fluoranthene	300	investigation, not a priority contaminant
			Pyrene	300	
			Benzo(b/k)Fluoranthene	200	
01.09.2010	N/A	114	Trichloro methyl benzene	400	Same as I9, J10, H10, I10, K13, J11
			(trichloro toluene)		
01.09.2010	N/A	115	Dichlorocresol	2600	As for I9, H7, K10, J10, L11, H10, I10, L12, K12, K13, J11, J12
			Dichlorophenoxybutyric acid	6300	Herbicide encountered and assessed during site investigation, similar to MCPA and Mecoprop which are higher risk substances, therefore not a priority contaminant
01.09.2010	N/A	H14	No VOC/SVOC peaks detected		•
01.09.2010	N/A	H15	No VOC/SVOC peaks detected		
03.09.2010	N/A	11	Dichlorocresol	3,300	As for I9, H7, K10, J10, L11, H10, I10, L12, K12, K13, J11, J12, I15
			Trichloro methyl benzene (trichloro toluene)	1,000	Same as I9, J10, H10, I10, K13, J11, I14
			Prochloraz CAS 67747-09-5	800	Same as H9
03.09.2010	N/A	112	1-methylnaphthalene CAS 90-12-0	40,000	Same as K10NAPL, I13
			Dibenzofuran	24,000	Encountered and assessed during site
			Phenanthrene	60,000	investigation, not a priority contaminant
			Fluoranthene	29,000	
			Acenaphthene	31,000	
24.09.2010	N/A	J15	Methylpropyl phenol	340	Encountered and assessed during site investigation, not a priority contaminant
24.09.2010	28.09.2010	H13	Oxathiane 4,4-dioxide CAS 107-61-9	220	
	N/A		Trichloro methyl benzene (trichloro toluene)	230	Same as I9, J10, H10, I10, K13, J11, I14, I11
			Dichloromethylphenol	2100	As for I9, H7, K10, J10, L11, H10, I10, L12, K12, K13, J11, J12, I15, I11

			1-(2-Chloroethoxy)-2-(o-Tolyloxy) ethane CAS 21120- 80-9	470	Same as I9, J10, K13
01.10.2010	N/A	H11	No VOC/SVOC peaks detected		
01.10.2010	05.10.2010	H12	Indane CAS 496-11-7	3700000	2-ring hydrocarbon
	N/A		Ethyltoluene (ethyl methyl benzene) isomer	4500000	As J14
			Bis methylpropyl phenol isomer	980000	As J16
			1,3,5-Trimethylbenzene	3900000	Encountered and assessed during site
			1,2,4-Trimethylbenzene	1000000	investigation, not a priority contaminant
-			1,2,3-Trimethylbenzene	3100000	
22.10.2010	25.10.2010	G12	Nicotine	6400	Natural insecticide
(216017)	N/A		Dichloromethyl phenol	2900	As for I9, H7, K10, J10, L11, H10, I10, L12, K12, K13, J11, J12, I15, I11, H13
			Methylpropyl phenol	9400	Encountered and assessed during site investigation, not a priority contaminant
			Schradan	1200	Contaminant of concern, already included in the standard validation suite
22.10.2010 (216017)	N/A	G13	1-methylnaphthalene CAS 90-12-0	170	Same as K10NAPL, I13, I12
· · · ·			Isophorone CAS 78-59-1	530	Encountered and assessed during site investigation, not a priority contaminant
			Naphthalene	690	
			2-methylnaphthalene	270	
			Phenanthrene	410	
			Fluoranthene	380	
			Pyrene	310	
22.10.2010 (216017)	N/A	G14	No VOC/SVOC peaks detected		
29.10.2010 (216821)	N/A	H17	No VOC/SVOC peaks detected		
29.10.2010 (216821)	N/A	G17	No VOC/SVOC peaks detected		