Environmental Protection Act 1990, section 78h(7) (the 1990 act)

The Contaminated Land (England) regulations 2006 (si 2006/1380).

Remediation statement prepared by BP Oil UK Limited

This remediation statement is prepared by BP Oil UK Limited in relation to contaminated land identified by Luton Borough Council under s78B of the Environmental Protection Act 1990 (the 1990 Act) and designated as a special site under section 78C of the 1990 Act.

The location and extent of the contaminated land to which this remediation statement relates (the Land) are set out in Schedule 1.

The Environment Agency as enforcing authority in relation to the Land, is precluded by s78H(5)(b) of the 1990 Act from serving a Remediation Notice and BP Oil UK Limited has therefore prepared this remediation statement in accordance with s78H(7) and (8).

The things which have been and are being and are expected to be done by way of remediation and the date of completion and the period within which each of these things are being and are expected to be done are set out in Schedule 2.

Particulars of the substances and pollution of controlled waters by reason of which the Land is contaminated land are set out in Schedule 3.

The current use of the Land is disused and awaiting development on completion of remediation with all above and below ground petrol retailing infrastructure including the forecourt shop having been removed during the remediation works.

The name and address of the person who has done and is doing and is expected to do each of the things set out in Schedule 2 to this remediation statement is: BP Oil UK Limited, Chertsey Road, Sunbury on Thames, Middlesex TW16 7BP.

Signed: HARLMOND H.BURROWS.

The enforcing authority's address for the purposes of this remediation statement is: The Environment Agency, Apollo Court 2, Bishops Square Business Park, St Albans Road West, Hatfield Herts AL10 9EX

Schedule 1 Location and extent of contaminated land to which this remediation statement relates

Schedule 2 Remediation actions and periods (s78H(7)(a) and (c))

Schedule 3 Particulars of pollution of controlled waters and particulars of substances including details relating to escaped substances

Schedule 1

Schedule 2

ASSESSMENT AND REMEDIATION ACTIONS WHICH HAVE BEEN DONE

TABLE 1 GUILDFORD ST PETROL FORECOURT ASSESSMENT ACTIONS Action Pollutant Scono Of Time Period Location									
Action No.	Pollutant Linkage No.	Scope Of Action	Time Period	Location					
1	1	Installation of boreholes BH6 to BH27 for the purposes of delineating the source of contamination and the extent of free phase & dissolved phase plumes.	1999 to 2002	Schedule 1 Figure 2					
2	1	Membrane interface probe investigation and installation of 12 no. boreholes for the purposes of ongoing groundwater monitoring within the Putty Chalk stratum to determine the partitioning of unleaded petrol.	June 2004 – July 2005	Schedule 1 Figure 2					
3	1	Advancing of 4 no. boreholes into the Putty Chalk for the purposes of delineating the vertical profile of unleaded petrol contamination within the Putty Chalk.	July 2005	Schedule 1 Figure 2					
4	1	Installation of	September 2005 –	Schedule 1 Figure 2					

	1			
		6 no. boreholes into the Putty Chalk stratum to provide data on contamination within Putty Chalk stratum and for the purposes of ongoing monitoring.	December 2009	
5	1	Installation of 6 no. boreholes for the purposes of delineating the vertical profile of contamination within the Putty Chalk together with associated groundwater monitoring.	June 2009 – June 2010	Schedule 1 Figure 2
6	1	Cone penetration testing at 60 no. locations in order to assess the depth of penetration of unleaded petrol within the Putty Chalk and confirm lack of penetration into competent chalk strata.	June 2009	Schedule 1 Figure 3

	2 GUILDF		FORECOURT	REMEDIATION ACTIONS
Action	Pollutant	Scope of	Date	Location of Action
No.	Linkage	Action		
	No.			
1.	1	Installation and operation of soil vacuum extraction system from boreholes BH6 to BH12	December 2001 to April 2002	Schedule 1 Figure 2
2.	1	Installation and operation of dual phase extraction system extracting dissolved and free phase contamination from boreholes BH6-12, BH14, BH15, BH18 and BH21	April 2002 to December 2002	Schedule 1 Figure 2
3.	1	Removal of underground storage tanks and petrol filling infrastructure (i.e. fill lines and pumps).	December 2003	Schedule 1 Figure
4.	1	Removal for all contaminated soils as a result of remediation action 3 for off- site disposal together with treatment of groundwater and free phase through on-site treatment system. Voids backfilled with clean material	December 2003	Schedule 1 Figure
5.	1	Excavation of Made Ground and alluvial soils across the former petrol forecourt area and ex-situ bioremediation of hydrocarbon	December 2009 – April 2010	Schedule 1 Figure 5

impacted soils. Removal of all surface water	
drainage.	

Remediation d	Remediation & Monitoring Actions Which are being Done TABLE 3 REMEDIATION ACTIONS								
Action No.	Standard to be Achieved	Pollutant Linkage No.	Scope of Action	Date	Location of Action				
1. Detailed modelling of the aquifer system beneath and down gradient of the site.	To determine the risks posed to the Crescent Road abstraction by the contamination identified at the site. Carried out in- line with CLR11 and EA guidance.	1	Detailed risk assessment modelling using site specific data and aquifer specific data for the Chalk aquifer influenced by the Crescent Road Borehole.	April 2010	Schedule 1 Figure 1				
			Updated following 3 months of baseline monitoring data	November 2010					
2. Installation of Multi Phase extraction system to remove unleaded petrol contamination from Putty Chalk Strata	Demonstrated asymptotic recovery rates of mobile hydrocarbons.	1	Installation of treatment system to treat unleaded petrol contamination within the Putty Chalk strata within the petrol forecourt site and a portion of the adjacent Luton Borough Council owned car park	August 2010 – January 2011	Schedule 1 Figure 4				
3. Containment pumping from boreholes prevent migration of a dissolved phase plume of unleaded petrol		1	Pumping and treatment and discharge of up to 600 000 litres of groundwater per day to foul sewer from boreholes	March 2003 – February 2011	Schedule 1 Figure 2				

Remediation & Monitoring Actions Which are being Done

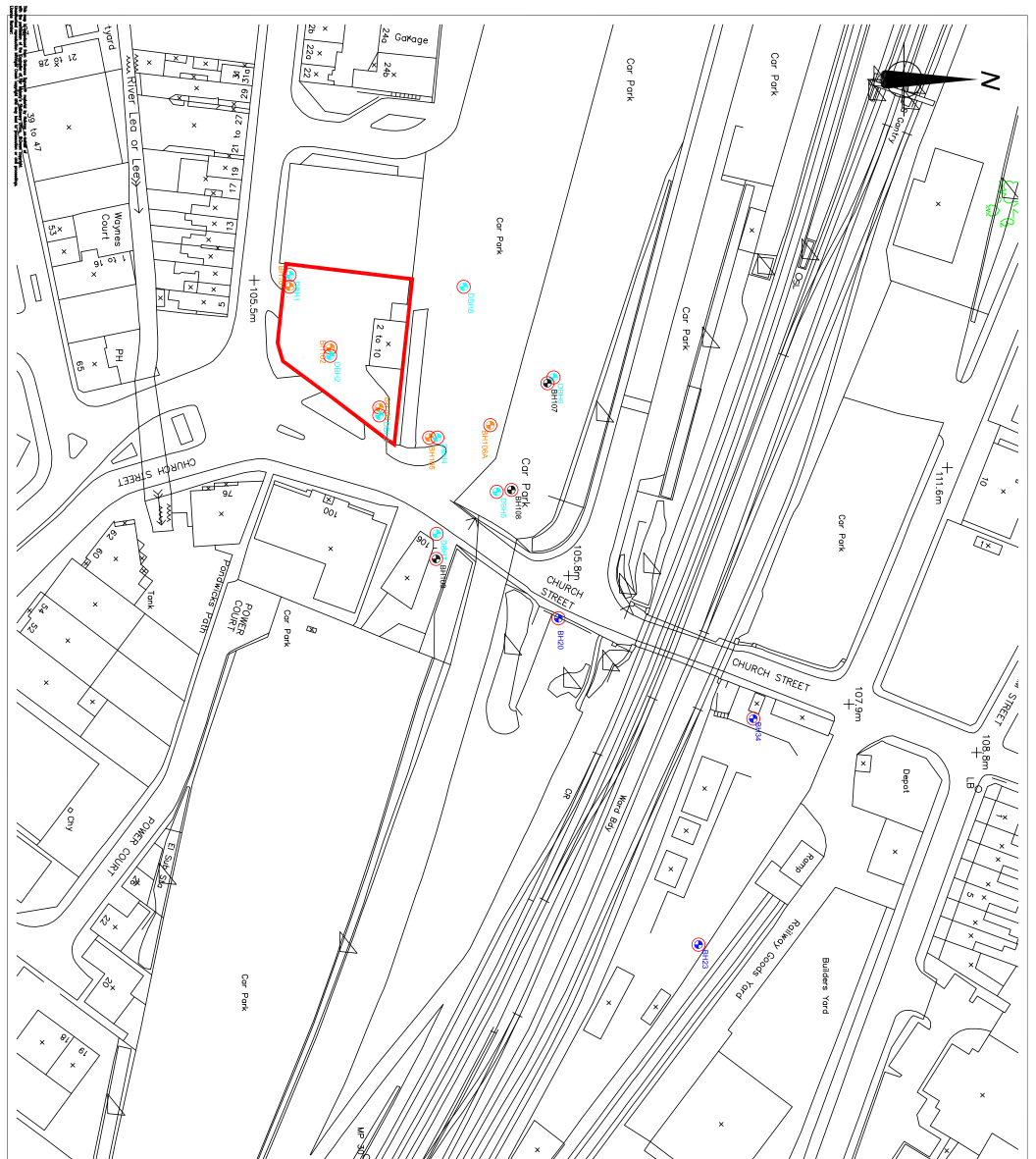
towards the	BH30, BH32
Crescent	and BH33
Road	and pumping
Borehole	treatment and
	discharge to
	foul sewer of
	groundwater
	from borehole
	BH28.

	Pollutant	Seene of	-	
		Scope of	Date	Location of
	Linkage No.	Action		Action
1	1	Groundwater	August 2010 –	Schedule 1
		quality	February 2012	Figure 6
		Monitoring	,	5
		carried out at		
		monthly		
		intervals from a		
		series of		
		boreholes		
		within the		
		source zone		
		and down		
		gradient of the		
		site. The		
		monitoring to		
		be carried out		
		at monthly		
		intervals over a		
		period of 6		
		months before		
		and during		
		treatment and		
		for 12 months		
		following the		
		achievement of		
		asymptotic		
		conditions		
		within the		
		treatment zone.		
		Analysis to		
		include TPH		
		CWG Aliphatic		
		and Aromatic		
		functions,		
		BTEX, pH and		
		DO. Further		
		monitoring will		
		be scheduled in		
		blocks of 3		
		months of		
		additional		
		monitoring		
		should results		
		indicate that		

		further monitoring is necessary.		
2		Undertake a pumping switch off trial in accordance with the method statement agreed with the EA and Veolia Water in order to demonstrate that the hydraulic containment system consisting of boreholes BH30, BH32 and BH33 is unnecessary.	January 2011 – February 2011 Contaminant analysis and Level logger monitoring until June 2011	Schedule 1 Figure 6
3	1	Undertake a pumping switch off trial in accordance with the method statement agreed with the EA and Veolia Water in order to demonstrate that the hydraulic containment system consisting of borehole BH28 is unnecessary.	May 2011 – June 2011 Contaminant analysis and Level logger monitoring until December 2011. (The trial may happen sooner dependant upon the results of the embankment borehole switch off trial.)	Schedule 1 Figure 6

Schedule 3

	POLLUTANT LINKAGES									
Pollutant Linkage Identifier	.Pollutant	Source Location	Pathway	Receptor	Receptor Location	Description of Pollution of Controlled Waters				
1	Unleaded Petrol hydrocarbons	Source zone within Putty Chalk (shown on Site Plan Figure 1)	Leaching of unleaded petrol hydrocarbons from Putty Chalk	Controlled waters: groundwater within Scheduled Aquifer Cretaceous Chalk beneath the site	Water table in the aquifer as shown on the Schedule 1 Figure 1 and X- section	Pollution of waters being caused and continuing to enter.				



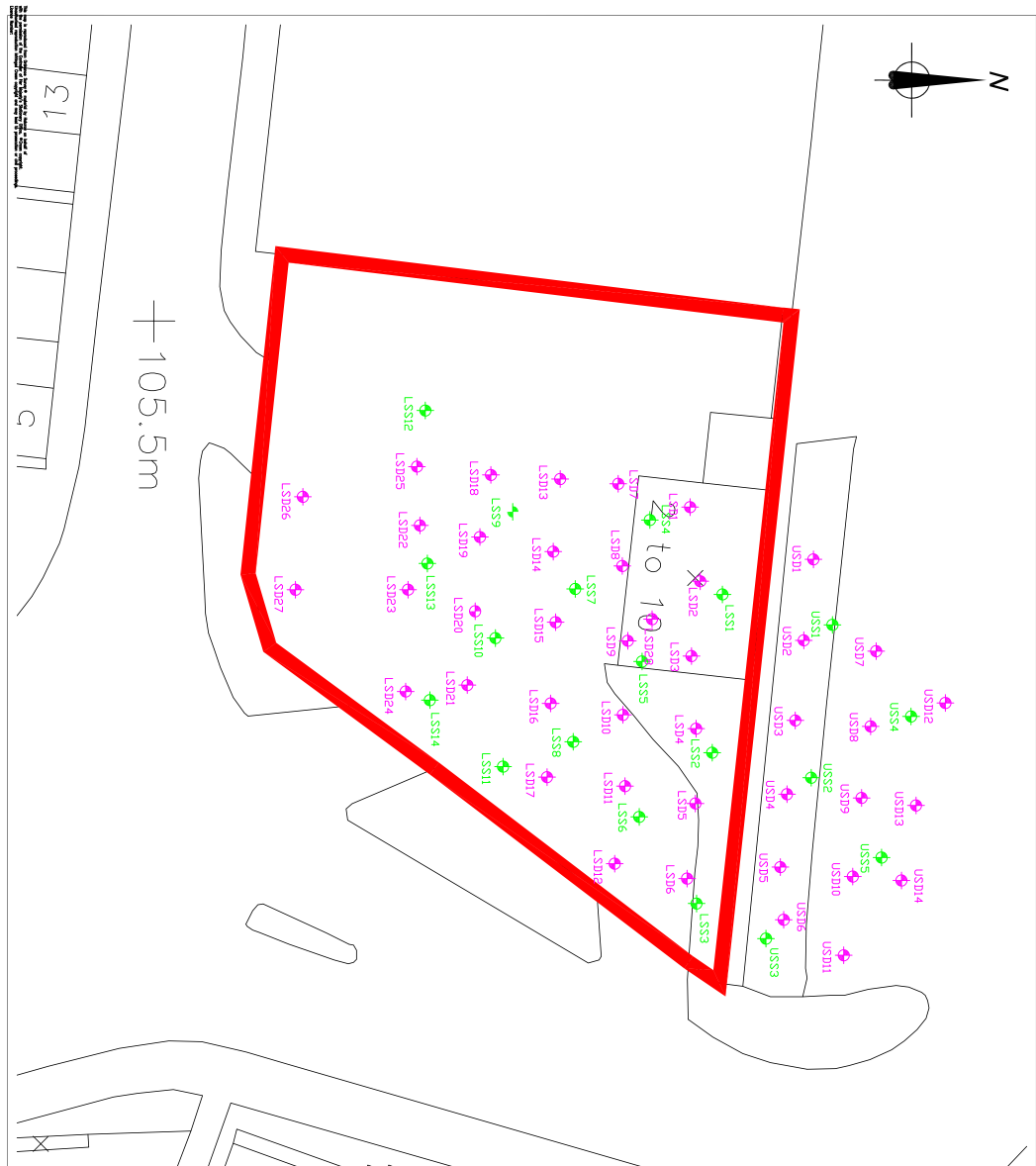
PRELIMINARY							5. XXX >			CRESCENT ROAD	×	×		× //
Drawing Scale: 1:10,000 at A3	Drawn by: RML Date: Oct 10 Checked by - Date: Oct 10 Checked by - Date: Date: Otto: Date: Otto:	RING	Project GUILDFORD STREET,	Harrow Group Limbed Hadrow Group Limbed Tel + 40 (12): 452:855 For - 440 (2):24 (20):80	Rev By Chiel Description		Notes 1. Drawing information taken from the Celtic Drawing No. D1390/3795/A19 (23/03/10)	 Halcrow 2009 (BH107 to BH109) Proposed shallow groundwater monitoring borehole in the Putty Chalk 	 Celtic 2010 (DB1 to DB8) Proposed deep groundwater monitoring boreholes in the Middle Chalk 	 Halcrow June 2009 to June 2010 (BH101 to BH106A) Installation of boreholes to delineate the vertical profile of contamination within the Putty Chalk and associated groundwater 	 Arcadis/Subadra 1999 to 2002 (BH6-BH27, BH29, BH34-BH37) Installation of boreholes to delineate the extent of dissolved and free phase 	 Proposed groundwater sampling boreholes 	Extent of land designated as contaminated land	Key Plan:

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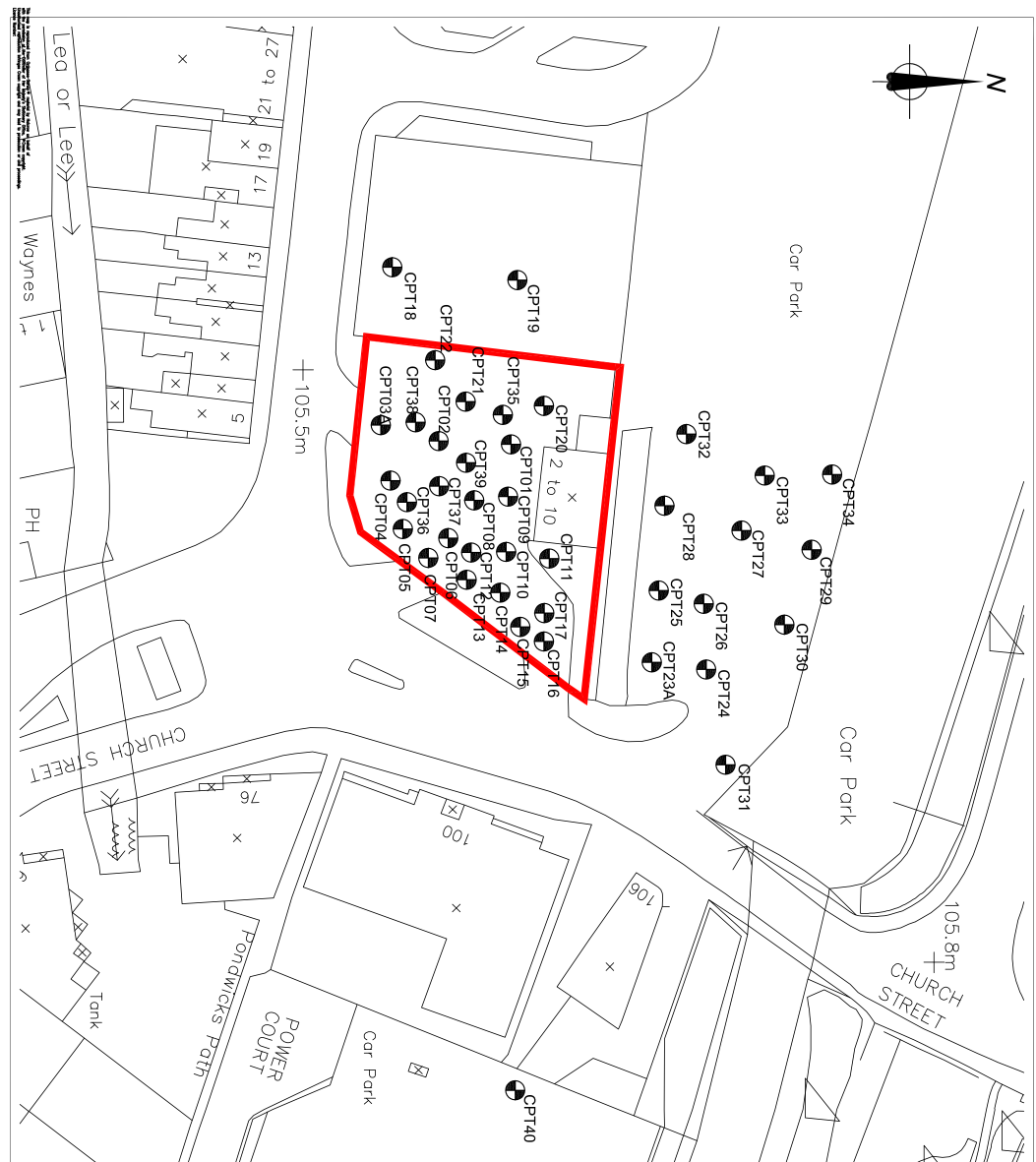
Drawn by: RML Date: Oct 10 Chedwart by: Date: - Approved by: Date: - Drawing No. Figure 5 Revision Drawing Scale: 12:500 at A3 Provide Manual Association	Notes1. Drawing information taken from the Celtic Drawing No. D1390/3809/A2 (19/03/10)Image: Drawing No. Day/3809/A2 (19/03/10)Image: Drawing No. Drawing No. Drawin	Key Plan:Extent of land designated as contaminated landExcavation Area 1Excavation Area 1Excavation Area 2Excavation Area 3Excavation Area 10

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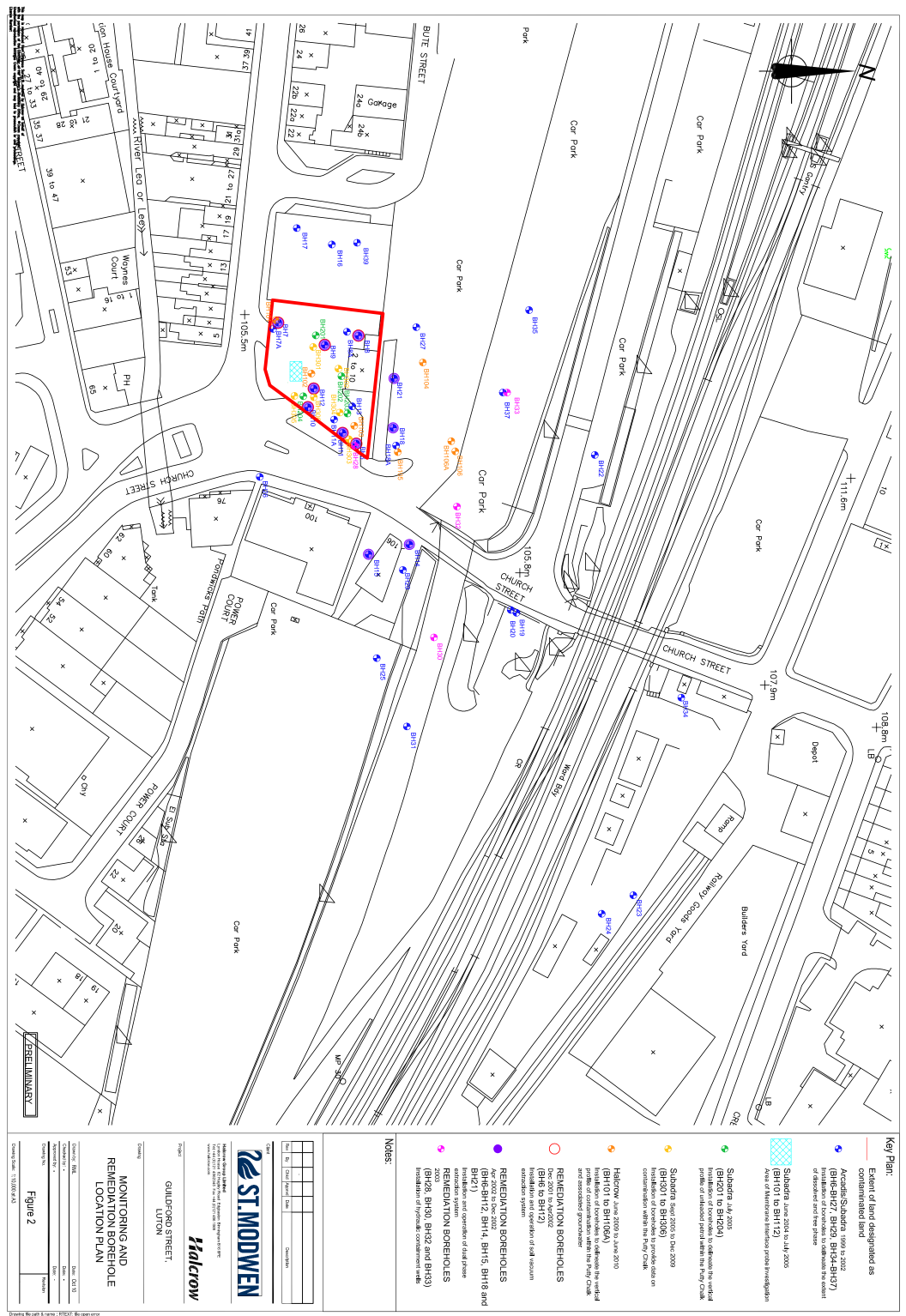
		N N N N N N N N N N N N N N N N N N N		
Figure 4	Composition Markon Stranger Rearry on Bits Bit Tel 4 (1017) 401 1980 Markon Stranger Rearry on Bits Bit Tel 4 (1017) 401 1980 Markon Stranger Rearry on Bits Bit Tel 4 (1017) 401 1980 Markon Stranger Rearry on Bits Bit Tel 4 (1017) 401 1980 Markon Stranger Rearry on Bits Bit Tel 4 (1017) 401 1980 Markon Stranger Rearry on Bits Bits Bits Bits Bits Bits Bits Bits	Rev By Chid Approx Date Rev By Chid Approx Date Description	Notes 1. Drawing information taken from the Celtic Drawing No. D1390/3795/A19 (23/03/10)	 Key Plan: Extent of land designated as contaminated land ♦ Shallow Treatment Wells LSS7 (Celtic 2010) ♦ Deep Treatment Wells LSD26 (Celtic 2010)

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PRELIMINARY		
	Notes:	Key Plan: Extent of land designated as contaminated land CPT01 Halcrow 2009 (CPT01 to CPT40) Static Cone Penetration Testing locations with fuel fluorescence cone

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