



global environmental solutions

Washington Sandpit
Hamper's Lane
Sullington

Flood Risk Assessment
SLR Ref: 416.01258.00004

October 2013



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1.0 INTRODUCTION

1.1 Terms of Reference

SLR Consulting Limited was appointed by Britania Crest Recycling to prepare a Flood Risk Assessment (FRA) to support a planning application for the revised restoration scheme for Washington Sandpit, Hamper's Lane, Sullington (the Site) and the proposed processing/recycling of 309,000m³ of imported inert waste for use within restoration over a five year period. The general location of the Site is illustrated by Figure 1.

1.2 Background and Aims

This report has been prepared to consider the risk of flooding to the Site and to recommend, where appropriate, mitigation measures. In addition, the impact of the proposed restoration on the risk of flooding elsewhere has been considered.

The provisions of National Planning Policy Framework¹ (NPPF) and its associated Technical Guidance² (TG) have been considered in preparing the FRA.

The indicative flood maps published on the Environment Agency's website show that the Site lies outside an area of flooding. However, as the Site covers an area greater than 1ha, with reference to footnote 20 of the NPPF any planning application for the Site must be accompanied by a FRA. An extract of the Environment Agency's indicative flood map is provided by Figure 2.

¹ National Planning Policy Framework, Department for Communities and Local Government (2012)

² Technical Guidance to the National Planning Policy Framework, Department for Communities and Local Government (2012)

2.0 DEVELOPMENT DESCRIPTION AND LOCATION

2.1 Site Description

The Site is located at National Grid Reference, (NGR), TQ 107 137 on land at Washington Sandpit, Hampers Lane, Sullington, West Sussex, RH20 4AF as shown by Figure 1.

The Site lies to the north of Sullington adjacent to the South Downs Area of Outstanding Natural Beauty (AONB). The Site is bound to the south by the A283 Washington Road. The northern boundary of the Site is defined by a tributary of the River Stor beyond which are a recreational ground and residential dwellings. The Site adjoins the Sandgate Park to the west operated by CEMEX UK. Access is off Hamper's Lane which forms the eastern boundary of the Site.

The north western area of the Site is currently underwater forming a water body extending onto the adjoining CEMEX UK site and currently used as part of their operations.

2.2 Topography

A topographic survey of the existing Site was completed in April 2013, a copy of which is enclosed at Appendix A. The survey shows ground levels across the Site falling in a general north westerly direction from approximately 58.00m to a surveyed water level of 30.15m Above Ordnance Datum (AOD) within the water body located within the north western area of the Site.

2.3 Hydrological Features

With reference to the 1:25,000 scale Ordnance Survey mapping, there are a number of ponds within close proximity of the Site. These appear to drain into a tributary of the River Stor which flows in a general north westerly direction.

2.4 Geological and Hydrogeological Features

With reference to the British Geological Survey, Solid and Drift Geology Map, Brighton and Worthing, England and Wales Sheet 318/333, 1:50,000 scale, the solid geology underlying the Site is the Folkestone Formation overlain within the northern and western area of the Site by Head. This Folkestone Formation is classified by the Environment Agency as a Principal aquifer defined as having 'high intergranular and/or fracture permeability - meaning they usually provide a high level of water storage. They may support water supply and/or river base flow on a strategic scale. In most cases, principal aquifers are aquifers previously designated as major aquifer.' The Site is located outside a Groundwater Source Protection Zone.

3.0 DEVELOPMENT PROPOSAL

3.1 Description

Planning permission is being sought a revised restoration scheme and for carrying out the processing/recycling of 309,000m³ of imported inert waste within the Site, for use within the restoration, over a five year period.

3.2 Vulnerability Classification

With reference to TG *Table 2: Flood risk vulnerability classification*, sites used for the management of waste (except landfill and hazardous waste) are considered as a 'Less vulnerable' use.

3.3 Panning Context

The Site lies within the 'Sandgate Park, Sullington' area as defined by the Horsham District Local Development Framework published in 2007. However, the Local Development Framework: Site Specific Allocations of Land contains no specific policies relating to flood risk.

Planning policies pertaining to flood risk at the Site are therefore provided solely by the NPPF which states:

'Inappropriate development in areas at risk of flooding should be avoided by directing development away from areas at highest risk, but where development is necessary, making it safe without increasing flood risk elsewhere. Local Plans should be supported by Strategic Flood Risk Assessment and develop policies to manage flood risk from all sources, taking account of advice from the Environment Agency and other relevant flood risk management bodies, such as lead local flood authorities and internal drainage boards. Local Plans should apply a sequential, risk-based approach to the location of development to avoid where possible flood risk to people and property and manage any residual risk, taking account of the impacts of climate change, by:

- *applying the Sequential Test;*
- *if necessary, applying the Exception Test;*
- *safeguarding land from development that is required for current and future flood management;*
- *using opportunities offered by new development to reduce the causes and impacts of flooding; and*
- *where climate change is expected to increase flood risk so that some existing development may not be sustainable in the long-term, seeking opportunities to facilitate the relocation of development, including housing, to more sustainable locations.'*

The measures set out Sections 8.0 and 9.0 of this assessment will demonstrate that the proposed development is consistent with the NPPF.

4.0 POTENTIAL SOURCES OF FLOODING

4.1 Screening Study

There are a number of potential sources of flooding and these include:

- Flooding from rivers or fluvial flooding;
- Flooding from the sea or tidal flooding;
- Flooding from land;
- Flooding from groundwater;
- Flooding from sewers; and
- Flooding from reservoirs, canals, and other artificial sources.

The flood risk from each of these potential sources is discussed below.

4.1.1 Flooding from Rivers or Fluvial Flooding

With reference to the indicative flood map published by the Environment Agency, the site is shown to lie outside an area at risk of fluvial flooding from the tributary of the River Stor. This is confirmed by site specific flood data provided by the Environment Agency and enclosed at Appendix B.

Flooding from this source has not therefore been considered further.

4.1.2 Flooding from the Sea or Tidal Flooding

As the Site is remote from the coast, the risk of tidal flooding is not therefore considered significant.

Flooding from this source has not therefore been considered further.

4.1.3 Flooding from Land

Local topography indicates higher ground to the east and south which could have the potential to direct overland flows towards the Site.

Flooding from this source has been considered further at Section 5.0.

4.1.4 Flooding from Groundwater

With reference to Appendix B of the Horsham District Council Strategic Flood Risk Assessment (SFRA) updated in April 2010, the Site lies outside the 'Groundwater Emergence Zone'.

With reference to the geology of Britain viewer published on the British Geological Survey website, borehole TQ11SW98 is located within the Site. However, at the time of writing, information from this borehole was not available.

Notwithstanding the above, records from 3 boreholes within close proximity to the Site are summarised below.

**Table 4-1
 Borehole Record Summary**

Borehole reference	Location	Record Year	Ground Level (m AOD)	Rest Water Level (m AOD)
TQ11SW7	North of the Site	1934	54.86	42.06
TQ11SW13	Adjacent to the Site – South of the A283	1893	59.37	39.32
TQ11SW14	Washington Road	1893	56.13	39.32
		1959		40.46

The above indicates a groundwater table varying between 12.8m and 20.05m below ground level (bgl).

However, knowledge of current operation of the Site and the adjoining CEMEX Quarry indicates that excavation is not carried out below 17m AOD. With ground levels across the Site varying from 58.00m to a surveyed water level of 30.15m AOD, current site operational constraints suggests a water table located some 13.15m below the lowest 'dry' area of the Site.

It is therefore likely that due to local abstraction of groundwater, the water table has been artificially lowered and it may rise to those recorded by the British Geological Survey following the restoration of the Site, without intervention, if pumping of the pond were to cease.

Therefore, the risk of groundwater flooding is not significant and has not been considered further.

4.1.5 Flooding from Sewers

Due to the current use of the Site for mineral extraction, the presence of any sewer network is unlikely at the Site.

Therefore, the risk of sewer flooding is not significant and has not been considered further.

4.1.6 Flooding from Reservoirs, Canals and Other Artificial Sources

With reference to the 1:25,000 scale Ordnance Survey mapping, there are a number of ponds in the vicinity of the Site. However, these ponds do not retain water above the natural ground level and therefore do not pose a significant flood risk to the Site.

Environment Agency mapping confirms that the Site is not located in an area identified at risk of flooding from a reservoir.

Flooding from these sources have not therefore been considered further.

4.2 Summary of Sources of Flooding

A summary of the potential sources of flooding is presented in Table 4-2.

**Table 4-2
Potential Sources of Flooding**

Potential Source	Flood Risk at the Site
Fluvial flooding	No
Tidal flooding	No
Overland flow flooding	Yes
Flooding from rising / high groundwater	No
Flooding from artificial drainage systems	No
Flooding due to infrastructure failure	No

5.0 ASSESSMENT OF FLOOD RISK

5.1 Historical Flooding

With reference to Appendix B of the Horsham District Council Strategic Flood Risk Assessment updated in April 2010 and site specific flood information licensed from the Environment Agency, enclosed at Appendix B, no historical flooding has been recorded at the Site.

5.2 Probability of the Site Flooding

Following the screening study summarised at Section 4.2, the risk posed by the potential sources of flooding identified have been assessed below.

The assessment of flood risk in this report is based on the definitions in TG *Table 1: Flood zones*, which recognises the following Flood Zones:

- Flood Zone 1 is defined as land which could be at risk of flooding from fluvial or tidal flood events with less than 0.1% (1:1,000 year) annual probability of occurrence i.e. considered to be at 'low probability' of flooding.
- Flood Zone 2 is defined as land which could be at risk of flooding with an annual probability of occurrence between 1% and 0.1% from fluvial sources and between 0.5% and 0.1% from tidal sources i.e. considered to be at 'medium probability of flooding'.
- Flood Zone 3a is defined as land which could be at risk of flooding with an annual probability of occurrence greater than 1% (1:100 year) from fluvial sources and greater than 0.5% (1:200 year) from tidal sources i.e. considered to be at 'high probability' of flooding.

5.2.1 Overland Flow Flooding

Land in the vicinity of the Site generally falls towards the River Stor tributary which would receive any overland flow from adjacent land to the north. Moreover, overland flow from adjacent land to the south and east of the Site would be intercepted by the A283 Washington Road and Hamper's Lane respectively. The Site is therefore not expected to receive a significant rate and volume of overland flow from surrounding land.

Flooding from this source is therefore not considered to be significant as the Site.

5.3 Flood Zone

The screening study and assessment of potential flood risk at the Site has shown that the Site lies in Flood Zone 1 as defined at Section 5.2 above.

6.0 CLIMATE CHANGE

The most recent advice on climate change is reported in TG *Table 5: Recommended national precautionary sensitivity ranges for peak rainfall intensities, peak river flows, offshore wind speeds and wave heights*. This advice confirms that peak rainfall intensity, sea level, peak river flow, offshore wind speed and extreme wave heights are all expected to increase in the future. The TG recommends that considerations for future climate change are included in Flood Risk Assessments for proposed developments.

As such, in accordance with the advice contained within the TG, the Site is likely to be subject to increases in rainfall intensity of 30% over the lifetime of the development (deemed, in this instance, to be 100 years). Peak river flows are predicted to increase by 20% over the same period.

It has been shown that the Site is remote from any identified floodplains or from areas that have been subject to flooding historically. It is not anticipated, therefore, that an increase in rainfall intensity attributable to the possible effects of climate change will increase flood risk at Site during the proposed life of the development.

7.0 POLICY STATUS FOR PROPOSED DEVELOPMENT

7.1 Appropriateness Classification

As discussed at Section 5.3, the development lies entirely within Flood Zone 1. Therefore, with reference to TG *Table 3: Flood risk vulnerability and flood zone 'compatibility'*, the proposed development would be considered 'appropriate'.

7.2 Sequential Test and Exception Test

7.2.1 Sequential Test

The NPPF requires that at all stages of planning a Sequential Test is completed with the aim of steering new development to areas at the lowest probability of flooding (Flood Zone 1). The Sequential Test would normally be completed by the Local Planning Authority (LPA) to inform the preparation of the Local Development Framework (LDF), where one exists. However, where this process has not yet been completed the onus for the provision of evidence demonstrating successful application of the Sequential Test falls to the developer, or promoter of the Site.

However, as the Site falls into Flood Zone 1 the Sequential Test can be deemed to be passed for the Site.

7.2.2 Exception Test

With reference to TG *Table 3: Flood risk vulnerability and flood zone 'compatibility'* the Exception Test does not have to be applied.

**Table 7-1
Flood Risk Vulnerability and Flood Zone 'Compatibility'**

Flood Risk Vulnerability Classification (NPPF Table 2)		Essential Infrastructure	Water Compatible	Highly Vulnerable	More Vulnerable	Less Vulnerable
Flood Zone (NPPF Table 1)	Zone 1	✓	✓	✓	✓	✓
	Zone 2	✓	✓	Exception Test Required	✓	✓
	Zone 3a	Exception Test Required	✓	x	Exception Test Required	✓
	Zone 3b (functional floodplain)	Exception Test Required	✓	x	x	x

Key:

✓ Development is appropriate.

x Development should not be permitted

7.3 Sequential Test within Site layout

The NPPF also requires the layout of the Site to be sequentially tested however, the Site is located entirely within Flood Zone 1. It is not therefore necessary to sequentially test the development layout, however, key operational plant and facilities will generally be situated

away from the lowest lying areas of the Site thereby adopting the sequential approach to land use management advocated by the NPPF.

8.0 FLOOD RISK MANAGEMENT MEASURES

8.1 Flood Risk Management Measures

Given the low risk of flooding across the entire Site, it is not deemed appropriate to develop a Flood Evacuation Plan to address public safety issues, nor are flood resilient construction methods deemed necessary.

8.2 Surface Water Management

8.2.1 Surface Water Runoff

As discussed at Section 2.1, the north eastern area of the Site is currently underwater forming a water body extending onto the adjoining CEMEX UK site. Runoff from the CEMEX UK site is expected to continue to flow into the existing pond. It is understood that the Client has received confirmation from Wessex County Council that discharge into the existing pond would be deemed acceptable as CEMEX (a riparian owner of the Lake downstream of the Site) is responsible for accepting water from their upstream neighbour (the Site) and transferring this, along with any existing drainage from their own property.

At the time of the topographic survey (Appendix A), the water level was recorded to be at 30.15m AOD.

It is our understanding that this pond will be retained as part of the restoration scheme with its existing pumped outfall into adjacent watercourse(s) to maintain a designed water level of 37.00m AOD. The management of the pond, including discharge permit and operation, will continue to remain the responsibility of CEMEX UK.

Following the restoration of the Site, there will be an uplift in the impermeable coverage and, therefore, rates and volumes of runoff would be increased, if left unmitigated. It is proposed that this uplift along with that resulting from climate change impacts be negated through the use of the existing pond.

As the pond will be pumped, it is envisaged that off site discharge will be controlled in line with the requirements of the relevant existing discharge consent and the future Environmental Permit. However, in the event of failure of the pump, preliminary calculations indicate a surface water runoff volume of 13,269m³ generated during a 1% annual probability rainfall event inclusive of an allowance for climate change (+30%). Assuming a water level of 40m AOD at the start of the rainfall event, the pond has been estimated to have a conservative capacity of 300,000m³ and is therefore deemed able to accommodate unattenuated surface water runoff from both the Site and the adjoining CEMEX Quarry site.

8.2.2 Surface Water Quality

Notwithstanding the above, it is proposed that a network of swales be provided within the design of the restoration scheme to provide surface water quality benefits in the form of pre-treatment. The proposal is to provide a series of swales to capture surface water runoff from the restored landform prior to its discharge into the existing pond.

Based on the profile of the restored landform, it is proposed to construct the swales as shown on Drawing No. WP L/15 (Draft) (Appendix C). The treatment capacity of each swale has been estimated through application of the methods outlined in recognised national

guidance published by the National Coal Board (NCB)³. This method estimates treatment capacity as a direct function of available water surface area.

The method applies does not account for application of chemical settlement aids to the inflows to the swale systems which encourages particles to bind together to form a greater mass thus promoting settlement.

The treatment calculations are undertaken in accordance with '*Chapter 6 – Design of Sedimentation Ponds, National Coal Board – Mining Department, 1982, Technical Management of Water in the Coal Mining Industry*'. As such, to achieve acceptable sedimentation outflow rate less than or equal to 1×10^{-5} m/s, a maximum discharge into the existing pond of 13l/s is required with a proposed length of swale of approximately 670m and width of 2m.

It is envisaged that surface water runoff resulting from the proposed processing/recycling facility will be managed in a similar manner as the restoration scheme. That is, surface water runoff will be conveyed through a network of ditches / swales to temporary settlement features prior to discharge into the existing pond.

³ National Coal Board – Mining Department (1982) : Technical Management of Water in the Coal Mining Industry (Chapter 6 – Design of Sedimentation Ponds)

9.0 RESIDUAL RISKS

Extreme fluvial events are generally predictable but by their nature predictions are based on probability and thus subject to uncertainty. A residual risk remains that events exceeding those predicted may occur.

However, as discussed in Section 5.3, the Site lies entirely in Flood Zone 1 and as such the residual flood risk is not considered to be significant. Moreover, as discussed at Section 8.2.1, the existing pond has sufficient capacity to allow for any uncertainties.

10.0 CONCLUSIONS

10.1 Background

This report has been commissioned to consider the flood risk to land at Washington Sandpit, Hamper's Lane, Storrington where a planning application is being made for the revised restoration scheme and the processing/recycling of 309,000m³ of imported inert waste for use within restoration over a five year period.

With reference to the flood maps and site specific flood information provided by the Environment Agency, the Site is considered to lie in Flood Zone 1 as defined by TG Table 1.

10.2 Vulnerability and Appropriateness Classification

With reference to TG *Table 2: Flood risk vulnerability classification*, sites used for the management of waste (except landfill and hazardous waste) are considered as a 'Less vulnerable' use.

Therefore, with reference to TG *Table 3: Flood risk vulnerability and flood zone compatibility*, the proposed development would be considered 'appropriate'.

10.3 Sequential and Exception Tests

As the Site falls into Flood Zone 1 the Sequential Test can be deemed to be passed for the Site. Moreover with reference to TG *Table 3: Flood risk vulnerability and flood zone compatibility* the Exception Test does not have to be applied.

10.4 Flood Risk Management

Given the relatively low risk of flooding across the entire Site, it is not deemed appropriate to develop a Flood Evacuation Plan to address public safety issues, nor are flood resilient construction methods deemed necessary.

Notwithstanding the above, a network of ditches / swales be provided within the design of the restoration scheme to provide surface water quality benefits.

10.5 Residual Risks

As the Site lies entirely in Flood Zone 1 and as such the residual flood risk is not considered to be significant. Moreover, as discussed at Section 8.2.1, the existing pond has sufficient capacity to allow for any uncertainties.

11.0 REFERENCES

Department for Communities and Local Government, 2012. *National Planning Policy Framework*, UK Government, London.

Department for Communities and Local Government, 2012. *Technical Guidance to the National Planning Policy Framework*, UK Government, London.

Horsham District Council, 2007. *Local Development Framework: Site Specific Allocations of Land*.

URS Scott Wilson, 2010. *Horsham District Council Strategic Flood Risk Assessment*, Horsham District Council, Horsham.

12.0 CLOSURE

This report has been prepared by SLR Consulting Limited with all reasonable skill, care and diligence, and taking account of the manpower and resources devoted to it by agreement with the client.

The findings, recommendations and conclusions of this report are based on information obtained from a variety of external sources which are understood to be reputable. However, SLR Consulting Limited cannot guarantee the authenticity or reliability of any data from third parties and no liability can be accepted for any erroneous information or the conclusions drawn from it.

This report is for the exclusive use of Britania Crest Recycling; no warranties or guarantees are expressed or should be inferred by any third parties. This report may not be relied upon by other parties without written consent from SLR.

SLR disclaims any responsibility to the client and others in respect of any matters outside the agreed scope of the work.

Figure 1
Site Location Plan



**Washington Sandpit
Hamper's Lane, Sullington**

Job No.
416.01258.00004

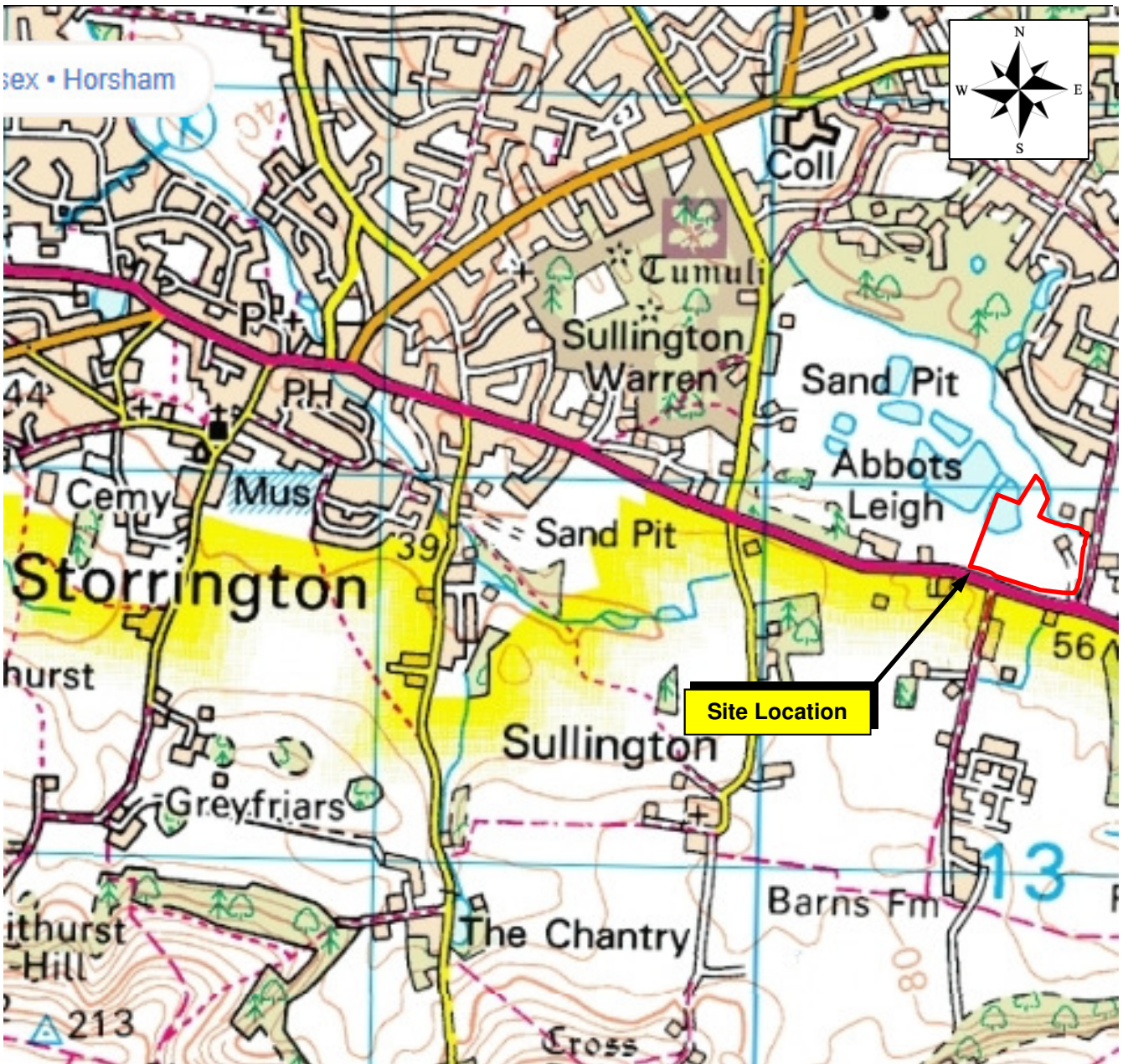
Sheet 1 of 1

By:
CJ

Checked:

Approved:

Date:
October 2013



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Site Location Plan

Scale: NTS

FIGURE 1



Figure 2

Extract of the Environment Agency's Flood Map



**Washington Sandpit
Hamper's Lane, Sullington**

Job No.
416.01258.00004

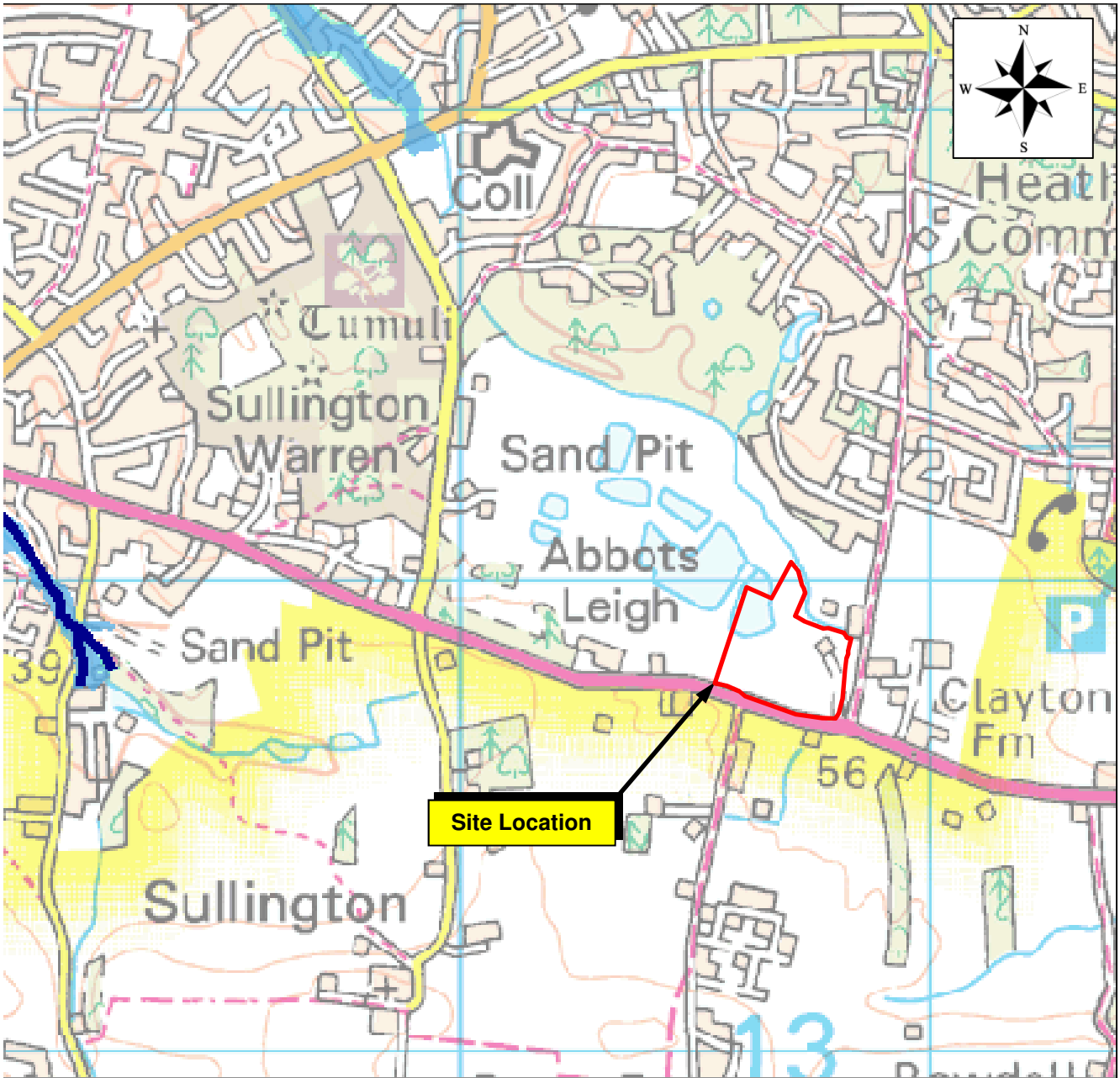
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October 2013



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Extract of the Environment Agency's Flood Map

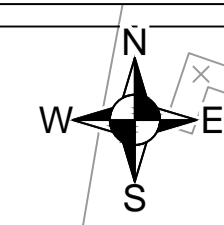
Scale: NTS

FIGURE 2



Appendix A

Topographic Survey



- NOTES**
1. TOPOGRAPHICAL SURVEY INFORMATION SHOWN ON THIS DRAWING IS BASED UPON THE ORDNANCE SURVEY NATIONAL GRID HEIGHT AND PLAN DATUM DERIVED BY G.P.S. (OSTN02, OSG836).
 2. THIS PLAN HAS NO SCALE FACTOR APPLIED; THE ORIGIN OF THE OSG836 DATUM IS BASED UPON SURVEY CONTROL STATION ST001.
 3. THE ACCURACY OF THIS SURVEY IS COMMENSURATE WITH THE DRAWING SCALE SPECIFIED WITHIN THE TITLE BLOCK. CHECK ALL CRUCIAL DIMENSIONS ON-SITE.
 4. SERVICES INCLUDING MANHOLES AND TELEGRAPH POSTS HAVE BEEN SURVEYED WHERE FOUND.
 5. WHILST EVERY EFFORT HAS BEEN MADE TO INCLUDE ALL ACCESSIBLE DETAIL, SOME FEATURES MAY NOT BE SHOWN IF OBSCURED AT THE TIME OF SURVEY (e.g. AREA OVERGROWN).
 6. PREVIOUS SURVEY (SHOWN IN GREY) SUPPLIED BY CLIENT DRAWING REF: W414-0311.dwg

- LEGEND**
- AREA OVERGROWN / DENSE VEGETATION



0	NPS	VSQ	04/13	
Revision	By	CHK'd By	Date	Comments

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Site
**BRITANIA CREST,
WASHINGTON PIT**

Project
TOPOGRAPHICAL SURVEY

Drawing Title
**VOLUME CALCULATION AREA
16th APRIL 2013**

Scale 1:1000 @ A1	Date APRIL 2013
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Drawing Number 001	Revision 0
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416.01258.00002.19.0.WASHINGTON.10413.dwg

Appendix B

Information provided by the Environment Agency

Our Ref: SSD/1748/cw
Your Ref:

Date: 21 August 2013

Caroline Jeanne
Senior Hydrologist
SLR Consulting Ltd
Treenwood House
Rowden Lane
Bradford on Avon
BA15 2AU

Dear Caroline

Information Request - Washington Sandpit, Hampers Lane, Sullington, West Sussex, RH20 4AF

Thank you for your enquiry dated 26 July 2013 requesting information on the above site.

The search enclosed covers a site located at national grid reference within a radius of 4km.

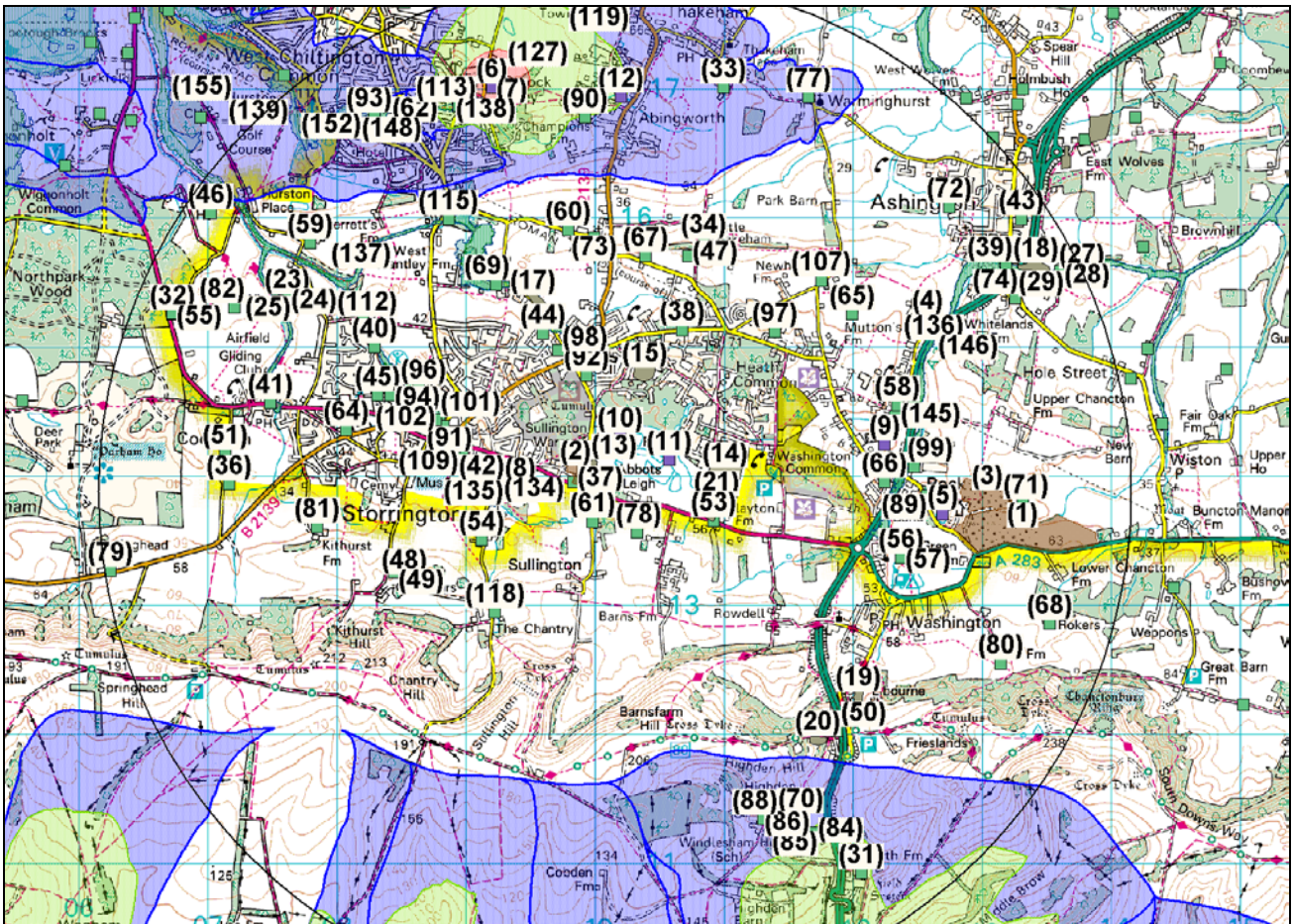
These are of course general comments, made without any information as the nature or extent of your clients proposed development of the site. The Agency reserves its rights, to make further comments or indeed objections, upon receipt of any planning application.

The information is provided subject to the enclosed notice, which you should read.

I acknowledge receipt of your payment for £60.00 being our fee for supplying the information. If you have further queries please do not hesitate to contact this office

Yours sincerely

Cherry Weeks
External Relations Officer














One Centimetre = 0.56 Km







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





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Layer	Key
EA Authorised Landfill Sites	
Licence - Waste management licences (current) in Sussex	 Closure & Aftercare
	 Licence expired
	 Licence issued
	 Licence modified
	 Licence revoked
	 Licence surrendered

	Licence suspended
	Licence transferred
Licence - Waste management licences (current) in Hants and IOW	
Abstraction Licence Point	
Data from National Abstraction Licensing Host Database	

Industrial Sites - Historic Landfill Sites		
Licence - Water Impoundment licences		
Consents to discharge from WIMS host database		
Source Protection Zones 2002 (individual) at		1

1:50,000

		2
		3
		4
Flood Map - Flood Zone 2		
Flood Map - Flood Zone 3		
Sealed Main River - April 2009		

The following tables contain the results of the search :	
EA Authorised Landfill Sites	Replaces Landfill_010k Metadata record number 4000214.
Boundaries of currently EA licensed Landfill Sites authorised by a Waste Management Licence (including disposal sites).	
1	LIC_ADMIN : SI1 LIC_NMBR : WAS001 LIC_IPPCR : LIC_WML : 19679 CUST_NMBR : 138 STATUS : Modified LIC_LTYPE : A04 LIC_NAME : Biffa Waste Management Ltd CORR_NAME : CORR_BUILD : Portland House CORR_STRT : Bickenhill Lane CORR_AREA : CORR_TOWN : Birmingham CORR_CNTY : West Midlands CORR_PCODE : B37 7BQ LIC_SITE : Windmill Quarry Landfill Site SITE_NAME : SITE_BUILD : Windmill Quarry Landfill Site SITE_STRT : The Hollow SITE_AREA : Storrington SITE_TOWN : Pulborough SITE_CNTY : West Sussex SITE_PCODE : RH20 3DA TYPE_DESC : A4 : Household, Commercial & Industrial Waste Landfill NGR : TQ130136 LF_CLASS : T_REF : SE1447 CTROID_X : 513000 CTROID_Y : 113600
2	LIC_ADMIN : SI1 LIC_NMBR : GAM014 LIC_IPPCR : LIC_WML : 19662 CUST_NMBR : 711 STATUS : Transferred LIC_LTYPE : A05 LIC_NAME : Mr Peter Gamble CORR_NAME : CORR_BUILD : CORR_STRT : Cissbury Road CORR_AREA :

	CORR_TOWN : Worthing CORR_CNTY : West Sussex CORR_PCODE : BN14 9LD LIC_SITE : Angells Sandpit Landfill SITE_NAME : SITE_BUILD : Angells Sandpit SITE_STRT : Water Lane SITE_AREA : SITE_TOWN : Storrington SITE_CNTY : West Sussex SITE_PCODE : RH20 3LY TYPE_DESC : A5 : Landfill taking Non-Biodegradeable Wastes NGR : TQ098140 LF_CLASS : T_REF : SE1756 CTROID_X : 509800 CTROID_Y : 114000
3	LIC_ADMIN : SI1 LIC_NMBR : UKW001 LIC_IPPCR : LIC_WML : 19677 CUST_NMBR : 593 STATUS : Closure LIC_LTYPE : A01 LIC_NAME : U K Waste Management Ltd CORR_NAME : CORR_BUILD : The Rough CORR_STRT : Rock Road CORR_AREA : The Hollow Washington CORR_TOWN : Pulborough CORR_CNTY : West Sussex CORR_PCODE : RH20 3DA LIC_SITE : The Rough Landfill SITE_NAME : SITE_BUILD : The Rough Landfill SITE_STRT : The Hollow SITE_AREA : Washington SITE_TOWN : Pulborough SITE_CNTY : West Sussex SITE_PCODE : RH20 3DA TYPE_DESC : A1 : Co-Disposal Landfill Site NGR : TQ13601378 LF_CLASS : T_REF : SE1859 CTROID_X : 513600 CTROID_Y : 113780

**Licence - Waste management licences (current)
in Sussex**
**Waste management licences (current)
in Sussex**

No Records Selected For The Query

**Licence – Waste management licences (current)
in Hants and IOW Waste management licences
(current) derived from REGIS in Hampshire and
the Isle of Wight**

No Records Selected For The Query

**Abstraction Licence Point Data from
National Abstraction Licensing Host
Database**

**Point National dataset from the
National Abstraction Licensing
Database (NALD) of all live
Abstraction Licences. An FME
automated weekly extraction.**

4	<p>Use_code : 400 Ver_app_no : Abs_end : 30/09 Abs_start : 01/04 Ea_area : Sussex Area Office End_date : - - Exp_date : - - Incre_no : 1 Lh_name : Allan Lic_no : 10/41/331101 Point_name : MALTHOUSE FARM ASHINGTON Point_type : SP Subpurpose : General Agriculture Town : Washington Use : Spray Irrigation - Direct</p>
5	<p>Use_code : 190 Ver_app_no : WR.0225 Abs_end : 31/03 Abs_start : 01/04 Ea_area : Sussex Area Office End_date : - - Exp_date : - - Incre_no : 1 Lh_name : Tarmac Limited Lic_no : 10/41/331104 Point_name : ROCK COMMON SANDPIT Point_type : SP Subpurpose : Construction Town : Wolverhampton Use : General Washing/Process Washing</p>
Redacted Location withheld due to National Security Issues	<p>Lh_name : Southern Water Services Ltd Lic_no : 10/41/415303 Public Water Supply Town : Worthing Use : Potable Water Supply - Direct</p>
Redacted as above	<p>Lh_name : Southern Water Services Ltd Lic_no : 10/41/415303</p>

	Subpurpose : Public Water Supply Town : Worthing Use : Potable Water Supply - Direct
8	Use_code : 300 Ver_app_no : Abs_end : 31/12 Abs_start : 01/01 Ea_area : Sussex Area Office End_date : - - Exp_date : - - Incre_no : 0 Lh_name : Dudman Chantry (Industries) Ltd Lic_no : 10/41/415407 Point_name : SAND QUARRY AT CHANTRY LANE Point_type : SP Subpurpose : Mineral Products Town : Brighton Use : Mineral Washing
9	Use_code : 400 Ver_app_no : NPS/WR/011325 Abs_end : 31/12 Abs_start : 01/01 Ea_area : Sussex Area Office End_date : - - Exp_date : - - Incre_no : 0 Lh_name : D.J. Squire & Company Limited Lic_no : 23/073 Point_name : WASHINGTON GARDEN CENTRE Point_type : SP Subpurpose : Aquaculture Plant Town : Twickenham Use : Spray Irrigation - Direct
10	Use_code : 300 Ver_app_no : 169/1295 Abs_end : 31/12 Abs_start : 01/01 Ea_area : Sussex Area Office End_date : - - Exp_date : - - Incre_no : 0 Lh_name : Cemex UK Materials Ltd Lic_no : 25/084 Point_name : POINT A, SANDGATE PIT, STORRINGTON Point_type : SP Subpurpose : Mineral Products Town : Egham Use : Mineral Washing
11	Use_code : 300 Ver_app_no : 169/1295 Abs_end : 31/12 Abs_start : 01/01

	Ea_area : Sussex Area Office End_date : - - Exp_date : - - Incre_no : 0 Lh_name : Cemex UK Materials Ltd Lic_no : 25/084 Point_name : POINT B, SANDGATE PIT, STORRINGTON Point_type : SP Subpurpose : Mineral Products Town : Egham Use : Mineral Washing
12	Use_code : 210 Ver_app_no : NPS/WR/013198 Abs_end : 31/12 Abs_start : 01/01 Ea_area : Sussex Area Office End_date : - - Exp_date : 2016-03-31 Incre_no : 0 Lh_name : Thakeham Mushrooms Limited Lic_no : 25/097 Point_name : CHESSWOOD NURSERIES POINT B Point_type : SP Subpurpose : Horticulture And Nurseries Town : Bristol Use : Horticultural Watering

Industrial Sites - Historic Landfill Sites	A Layer of all historic landfills known to the Environment Agency.
13	HLD_Reference : EAHLD19894 Site Reference : WD27/211 EA_WMLR : 0 WRC Reference : REGIS Number : Site_Name : Sandgate Park Site_Address : Water Lane, Storrington, Sussex OS_Prefix : TQ Licence_Holder : Licence_Holders_Address : Site_Operators_Name : Site_Operators_Address : Licence_Issue_date : - - Licence_Surrender_date : - - First Input : - - Last Input : - - INERT : Yes INDUSTRIAL : COMMERCIAL : HOUSEHOLD : SPECIAL : Liquid_Sludge :

	Waste_unknown : Waste_Comments : Sand washings. Waste_Comments2 : Waste_Comments3 : Gas_Control : Monitoring_Comments : Monitoring_Comments2 : History_Comments : History_Comments2 : History_Comments3 : LICENCED : No_Licence_Required : EXEMPT : BGS_Reference :
14	HLD_Reference : EAHLD19952 Site Reference : WD13/100, WD27/210 EA_WMLR : 0 WRC Reference : 3800/8054 REGIS Number : SH1/L/RMC001 Site_Name : RMC Workshop Site_Address : Hampers Lane, Storrington, Sussex OS_Prefix : TQ Licence_Holder : Engineering and transport Limited Licence_Holders_Address : Site_Operators_Name : Site_Operators_Address : Licence_Issue_date : 1984-11-01 Licence_Surrender_date : 1999-03-14 First Input : - - Last Input : - - INERT : INDUSTRIAL : COMMERCIAL : HOUSEHOLD : SPECIAL : Liquid_Sludge : Waste_unknown : Yes Waste_Comments : Waste_Comments2 : Waste_Comments3 : Gas_Control : Monitoring_Comments : Monitoring_Comments2 : History_Comments : History_Comments2 : History_Comments3 : LICENCED : Yes No_Licence_Required : EXEMPT : BGS_Reference :
15	HLD_Reference : EAHLD19967 Site Reference : WD27/212, WD13/38 EA_WMLR : 0 WRC Reference : 3800/8055 REGIS Number :

	<p> Site_Name : Thakeham Tiles Site_Address : Storrington, Sussex OS_Prefix : TQ Licence_Holder : Thakeham Tiles Limited Licence_Holders_Address : Site_Operators_Name : Site_Operators_Address : Licence_Issue_date : 1980-06-09 Licence_Surrender_date : 1994-04-30 First Input : 1970-12-31 Last Input : 1982-12-31 INERT : Yes INDUSTRIAL : COMMERCIAL : HOUSEHOLD : SPECIAL : Liquid_Sludge : Waste_unknown : Waste_Comments : Waste_Comments2 : Waste_Comments3 : Gas_Control : Monitoring_Comments : Monitoring_Comments2 : History_Comments : History_Comments2 : History_Comments3 : LICENCED : Yes No_Licence_Required : EXEMPT : BGS_Reference : </p>
16	<p> HLD_Reference : EAHLD19973 Site Reference : WD27/213 EA_WMLR : 0 WRC Reference : 3800/8056 REGIS Number : Site_Name : Storrington, Townhouse Farm Site_Address : Dukes Hill, Thakeham, Sussex OS_Prefix : TQ Licence_Holder : Licence_Holders_Address : Site_Operators_Name : Site_Operators_Address : Licence_Issue_date : 1976-01-01 Licence_Surrender_date : - - First Input : 1988-12-31 Last Input : 1990-12-31 INERT : Yes INDUSTRIAL : Yes COMMERCIAL : HOUSEHOLD : SPECIAL : Liquid_Sludge : Waste_unknown : </p>

	Waste_Comments : Waste_Comments2 : Waste_Comments3 : Gas_Control : Monitoring_Comments : Monitoring_Comments2 : History_Comments : History_Comments2 : History_Comments3 : LICENCED : Yes No_Licence_Required : EXEMPT : BGS_Reference :
17	HLD_Reference : EAHLD19979 Site Reference : WD27/214 EA_WMLR : 0 WRC Reference : 3800/8057 REGIS Number : Site_Name : Water Lane Site_Address : Storrington, Sullington, Sussex OS_Prefix : TQ Licence_Holder : Licence_Holders_Address : Site_Operators_Name : Site_Operators_Address : Licence_Issue_date : 1976-01-01 Licence_Surrender_date : - - First Input : 1960-12-31 Last Input : 1970-12-31 INERT : Yes INDUSTRIAL : Yes COMMERCIAL : HOUSEHOLD : SPECIAL : Liquid_Sludge : Waste_unknown : Waste_Comments : Waste_Comments2 : Waste_Comments3 : Gas_Control : Monitoring_Comments : Monitoring_Comments2 : History_Comments : History_Comments2 : History_Comments3 : LICENCED : Yes No_Licence_Required : EXEMPT : BGS_Reference :
18	HLD_Reference : EAHLD19995 Site Reference : WD27/303 EA_WMLR : 0 WRC Reference : REGIS Number : Site_Name : Broadbridge Farm Site_Address : Ashington, Sussex

	OS_Prefix : TQ Licence_Holder : Licence_Holders_Address : Site_Operators_Name : Site_Operators_Address : Licence_Issue_date : 1994-03-29 Licence_Surrender_date : 1995-09-28 First Input : - - Last Input : - - INERT : Yes INDUSTRIAL : COMMERCIAL : HOUSEHOLD : SPECIAL : Liquid_Sludge : Waste_unknown : Waste_Comments : Waste_Comments2 : Waste_Comments3 : Gas_Control : Monitoring_Comments : Monitoring_Comments2 : History_Comments : History_Comments2 : History_Comments3 : LICENCED : Yes No_Licence_Required : EXEMPT : BGS_Reference :
19	HLD_Reference : EAHL20020 Site Reference : WD27/226, WD27/161, WD13/29 EA_WMLR : 0 WRC Reference : 3800/8035 REGIS Number : Site_Name : Elbourne House Site_Address : Washington, Sussex OS_Prefix : TQ Licence_Holder : S P Mitchell Licence_Holders_Address : Site_Operators_Name : Site_Operators_Address : Licence_Issue_date : 1977-06-14 Licence_Surrender_date : 1982-08-20 First Input : 1979-10-01 Last Input : 1992-08-17 INERT : Yes INDUSTRIAL : Yes COMMERCIAL : HOUSEHOLD : SPECIAL : Liquid_Sludge : Waste_unknown : Waste_Comments : Waste_Comments2 : Waste_Comments3 : Gas_Control :

	Monitoring_Comments : Monitoring_Comments2 : History_Comments : Old chalk pit History_Comments2 : History_Comments3 : LICENCED : Yes No_Licence_Required : EXEMPT : BGS_Reference :
20	HLD_Reference : EAHLD20029 Site Reference : WD27/227, WD13/10 EA_WMLR : 0 WRC Reference : 3800/8034 REGIS Number : Site_Name : Glazeby Road Site_Address : Washington, Sussex OS_Prefix : TQ Licence_Holder : Sussex Tipping Limited Licence_Holders_Address : Site_Operators_Name : Site_Operators_Address : Licence_Issue_date : 1977-06-14 Licence_Surrender_date : 1982-06-15 First Input : 1974-12-31 Last Input : 1981-10-02 INERT : Yes INDUSTRIAL : Yes COMMERCIAL : HOUSEHOLD : SPECIAL : Liquid_Sludge : Yes Waste_unknown : Waste_Comments : Waste_Comments2 : Waste_Comments3 : Gas_Control : Yes Monitoring_Comments : Monitoring_Comments2 : History_Comments : History_Comments2 : History_Comments3 : LICENCED : Yes No_Licence_Required : EXEMPT : BGS_Reference :
21	HLD_Reference : EAHLD20379 Site Reference : WD27/315 EA_WMLR : 0 WRC Reference : REGIS Number : SH1/L/RMC001 Site_Name : West of RMC Workshops Site_Address : Storrington, Sussex OS_Prefix : TQ Licence_Holder : RMC Engineering and Transport Limited Licence_Holders_Address : RMC

	Workshops, Washington, near Pulborough, West Sussex Site_Operators_Name : Site_Operators_Address : Licence_Issue_date : 1989-08-07 Licence_Surrender_date : - - First Input : - - Last Input : - - INERT : INDUSTRIAL : COMMERCIAL : HOUSEHOLD : SPECIAL : Liquid_Sludge : Waste_unknown : Yes Waste_Comments : Waste_Comments2 : Waste_Comments3 : Gas_Control : Yes Monitoring_Comments : Monitoring_Comments2 : History_Comments : History_Comments2 : History_Comments3 : LICENCED : Yes No_Licence_Required : EXEMPT : BGS_Reference :
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**Licence - Water Impoundment
licences & Impoundment Licences in Southern
Region, live only, Extract from the NALD
Database**

No Records Selected For The Query

**Consents to discharge from WIMS host
database**

**Consents to discharge from WIMS host
database. An FME automated weekly
extraction.**

22	AG_APL_NUM : A00695 AG_ISSUED : 1996-04-03 AG_EFFECTV : 1996-04-03 DS_ADD1 : SMOCK ALLEY WTW DS_ADD2 : SMOCK ALLEY DS_ADD3 : WEST CHILTINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0929016960 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Water Treatment Works EASTING : 509290 NORTHING : 116960
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	REGION : SO
23	AG_APL_NUM : A01171 AG_ISSUED : 2003-03-18 AG_EFFECTV : 2003-04-01 DS_ADD1 : STORRINGTON WWTW DS_ADD2 : HURSTON LANE DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0762115371 AG_PR_PERM : W00017 AG_VERSION : 1 DS_PCODE : RH20 4HF DS_TYPE : Sewage Disposal Works - water company EASTING : 507621 NORTHING : 115371 REGION : SO
24	AG_APL_NUM : A01171 AG_ISSUED : 2003-03-18 AG_EFFECTV : 2003-11-01 DS_ADD1 : STORRINGTON WWTW DS_ADD2 : HURSTON LANE DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0762115371 AG_PR_PERM : W00017 AG_VERSION : 2 DS_PCODE : RH20 4HF DS_TYPE : Sewage Disposal Works - water company EASTING : 507621 NORTHING : 115371 REGION : SO
25	AG_APL_NUM : A01171 AG_ISSUED : 2008-10-14 AG_EFFECTV : 2009-04-01 DS_ADD1 : STORRINGTON WWTW DS_ADD2 : HURSTON LANE DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0762115371 AG_PR_PERM : W00017 AG_VERSION : 3 DS_PCODE : RH20 4HF DS_TYPE : Sewage Disposal Works - water company EASTING : 507621 NORTHING : 115371 REGION : SO
26	AG_APL_NUM : A01171 AG_ISSUED : 2010-03-31 AG_EFFECTV : 2010-03-31 DS_ADD1 : STORRINGTON WWTW DS_ADD2 : HURSTON LANE DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0762115371

	AG_PR_PERM : W00017 AG_VERSION : 4 DS_PCODE : RH20 4HF DS_TYPE : Sewage Disposal Works - water company EASTING : 507621 NORTHING : 115371 REGION : SO
27	AG_APL_NUM : A01183 AG_ISSUED : 2003-03-19 AG_EFFECTV : 2003-10-01 DS_ADD1 : ASHINGTON WWTW DS_ADD2 : LONDON ROAD DS_ADD3 : ASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1361015570 AG_PR_PERM : W00366 AG_VERSION : 1 DS_PCODE : RH20 3JR DS_TYPE : Sewage Disposal Works - water company EASTING : 513610 NORTHING : 115570 REGION : SO
28	AG_APL_NUM : A01183 AG_ISSUED : 2008-10-14 AG_EFFECTV : 2009-04-01 DS_ADD1 : ASHINGTON WWTW DS_ADD2 : LONDON ROAD DS_ADD3 : ASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1361015570 AG_PR_PERM : W00366 AG_VERSION : 2 DS_PCODE : RH20 3JR DS_TYPE : Sewage Disposal Works - water company EASTING : 513610 NORTHING : 115570 REGION : SO
29	AG_APL_NUM : A01183 AG_ISSUED : 2010-03-22 AG_EFFECTV : 2010-03-22 DS_ADD1 : ASHINGTON WWTW DS_ADD2 : LONDON ROAD DS_ADD3 : ASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1361015570 AG_PR_PERM : W00366 AG_VERSION : 3 DS_PCODE : RH20 3JR DS_TYPE : Sewage Disposal Works - water company EASTING : 513610 NORTHING : 115570 REGION : SO
30	AG_APL_NUM : A01183

	AG_ISSUED : 2010-03-22 AG_EFFECTV : 2012-12-22 DS_ADD1 : ASHINGTON WWTW DS_ADD2 : LONDON ROAD DS_ADD3 : ASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1361015570 AG_PR_PERM : W00366 AG_VERSION : 4 DS_PCODE : RH20 3JR DS_TYPE : Sewage Disposal Works - water company EASTING : 513610 NORTHING : 115570 REGION : SO
31	AG_APL_NUM : APP/SO/41SU AG_ISSUED : 1999-04-01 AG_EFFECTV : 1999-04-01 DS_ADD1 : NORTH FARM DS_ADD2 : WASHINGTON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1207010920 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 4BB DS_TYPE : Mixed Farming EASTING : 512070 NORTHING : 110920 REGION : SO
32	AG_APL_NUM : AY7666 AG_ISSUED : 1997-10-27 AG_EFFECTV : 1997-10-27 DS_ADD1 : STORRINGTON OILFIELD DS_ADD2 : WEST SUSSEX DS_ADD3 : DS_ADD4 : DS_NGR : TQ0673015250 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Extraction of Mineral Oil EASTING : 506730 NORTHING : 115250 REGION : SO
33	AG_APL_NUM : D01399 AG_ISSUED : 1964-02-17 AG_EFFECTV : 1964-02-17 DS_ADD1 : THAKEHAM PLACE FARM DS_ADD2 : THAKEHAM DS_ADD3 : WEST SUSSEX DS_ADD4 : DS_NGR : TQ1100017000 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other

	EASTING : 511000 NORTHING : 117000 REGION : SO
34	AG_APL_NUM : D01400 AG_ISSUED : 1964-02-17 AG_EFFECTV : 1964-02-17 DS_ADD1 : LITTLE THAKEHAM FARM DS_ADD2 : THAKEHAM DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1085015800 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 510850 NORTHING : 115800 REGION : SO
35	AG_APL_NUM : D01407 AG_ISSUED : 1963-06-05 AG_EFFECTV : 1963-06-05 DS_ADD1 : SOUTHLANDS FARM DS_ADD2 : SMOCK ALLEY DS_ADD3 : WEST CHILTINGTON DS_ADD4 : PULBOROUGH, WEST SUSSEX DS_NGR : TQ0945017720 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 509450 NORTHING : 117720 REGION : SO
36	AG_APL_NUM : EPRKP3428XV AG_ISSUED : 2011-06-09 AG_EFFECTV : 2011-06-09 DS_ADD1 : CLAY LANE DS_ADD2 : COOTHAM DS_ADD3 : WEST SUSSEX DS_ADD4 : . DS_NGR : TQ0717313928 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 4JP DS_TYPE : Domestic Property (Single) EASTING : 507173 NORTHING : 113928 REGION : SO
37	AG_APL_NUM : EPRNP3521XG AG_ISSUED : 2011-10-27 AG_EFFECTV : 2011-10-27 DS_ADD1 : 4 PROPERTIES AT ANGELL SAND PIT DS_ADD2 : WASHINGTON ROAD DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0984013949

	AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 4DE DS_TYPE : Domestic Property (Multiple) EASTING : 509840 NORTHING : 113949 REGION : SO
38	AG_APL_NUM : N01405 AG_ISSUED : 1974-01-14 AG_EFFECTV : 1974-01-14 DS_ADD1 : RESIDENTIAL DEVELOPMENT DS_ADD2 : LAND ADJOINING YAFFLES, ROCK ROA DS_ADD3 : THAKEHAM DS_ADD4 : WEST SUSSEX DS_NGR : TQ1068015120 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 510680 NORTHING : 115120 REGION : SO
39	AG_APL_NUM : N01497 AG_ISSUED : 1981-06-05 AG_EFFECTV : 1981-06-05 DS_ADD1 : BRIDGE GARAGE DS_ADD2 : ASHINGTON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1319015620 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 3DD DS_TYPE : Support Serv. Inland Trans. EASTING : 513190 NORTHING : 115620 REGION : SO
40	AG_APL_NUM : N01517 AG_ISSUED : 1980-09-09 AG_EFFECTV : 1980-09-09 DS_ADD1 : HORMARE HOUSING ESTATE DS_ADD2 : HURSTON LANE DS_ADD3 : DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0830014990 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : General Construction Work EASTING : 508300 NORTHING : 114990 REGION : SO
41	AG_APL_NUM : N01521 AG_ISSUED : 1980-07-17

	AG_EFFECTV : 1980-07-17 DS_ADD1 : RESIDENTIAL DEVELOPMENT DS_ADD2 : COOTHAM GREEN DS_ADD3 : PULBOROUGH ROAD COOTHAM DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0749014560 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : General Construction Work EASTING : 507490 NORTHING : 114560 REGION : SO
42	AG_APL_NUM : N01564 AG_ISSUED : 1979-05-11 AG_EFFECTV : 1979-05-11 DS_ADD1 : RESIDENTIAL DEVELOPMENT DS_ADD2 : ALLOTMENT GARDENS DS_ADD3 : RAVENSCROFT DS_ADD4 : STORRINGTON, WEST SUSSEX DS_NGR : TQ0915013930 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : General Construction Work EASTING : 509150 NORTHING : 113930 REGION : SO
43	AG_APL_NUM : N02025 AG_ISSUED : 1979-04-11 AG_EFFECTV : 1979-04-11 DS_ADD1 : RESIDENTIAL DEVELOPMENT DS_ADD2 : @ TO TELEPHONE EXCHANGE DS_ADD3 : ON A24 ROAD DS_ADD4 : ASHINGTON WEST SUSSEX DS_NGR : TQ1331015980 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : General Construction Work EASTING : 513310 NORTHING : 115980 REGION : SO
44	AG_APL_NUM : N02034 AG_ISSUED : 1977-01-24 AG_EFFECTV : 1977-01-24 DS_ADD1 : RESIDENTIAL DEVELOPMENT DS_ADD2 : WATER LANE, DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0960015100 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 509600 NORTHING : 115100

	REGION : SO
45	AG_APL_NUM : N02130 AG_ISSUED : 1974-05-15 AG_EFFECTV : 1974-05-15 DS_ADD1 : RESIDENTIAL DEVELOPMENT DS_ADD2 : SITE OF FIELD HOUSE DS_ADD3 : PULBOROUGH ROAD DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0832014620 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : General Construction Work EASTING : 508320 NORTHING : 114620 REGION : SO
46	AG_APL_NUM : N02788 AG_ISSUED : 1981-10-21 AG_EFFECTV : 1981-10-21 DS_ADD1 : OLD MILL COTTAGE DS_ADD2 : HURSTON LANE DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ0703016030 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : * DS_TYPE : Domestic Property (Single) EASTING : 507030 NORTHING : 116030 REGION : SO
47	AG_APL_NUM : N02900 AG_ISSUED : 1979-04-30 AG_EFFECTV : 1979-04-30 DS_ADD1 : THE GATE HOUSE DS_ADD2 : STRAWBERRY LANE DS_ADD3 : LITTLE THAKEHAM DS_ADD4 : SUSSEX DS_NGR : TQ1073015700 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Domestic Property (Single) EASTING : 510730 NORTHING : 115700 REGION : SO
48	AG_APL_NUM : N03234 AG_ISSUED : 1979-07-05 AG_EFFECTV : 1979-07-05 DS_ADD1 : GREYFRIARS DS_ADD2 : GREYFRIARS LANE DS_ADD3 : STORRINGTON DS_ADD4 : PULBOROUGH DS_NGR : TQ0853013200 AG_PR_PERM : AG_VERSION : 1 DS_PCODE :

	DS_TYPE : Undefined or Other EASTING : 508530 NORTHING : 113200 REGION : SO
49	AG_APL_NUM : N03299 AG_ISSUED : 1979-10-29 AG_EFFECTV : 1979-10-29 DS_ADD1 : IN RESPECT OF 3 GREYFRIARS DS_ADD2 : GREYFRIARS LANE DS_ADD3 : STORRINGTON DS_ADD4 : PULBOROUGH SUSSEX DS_NGR : TQ0845013250 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 508450 NORTHING : 113250 REGION : SO
50	AG_APL_NUM : N03459 AG_ISSUED : 1983-05-23 AG_EFFECTV : 1983-05-23 DS_ADD1 : WHITEACRES DS_ADD2 : GLASEBY LANE DS_ADD3 : WASHINGTON DS_ADD4 : PULBOROUGH, WEST SUSSEX. DS_NGR : TQ1188012020 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 511880 NORTHING : 112020 REGION : SO
51	AG_APL_NUM : N03469 AG_ISSUED : 1984-02-17 AG_EFFECTV : 1984-02-17 DS_ADD1 : (FORMERLY PARHAM LODGE) DS_ADD2 : CLAY LANE DS_ADD3 : COOTHAM, STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0714014170 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 4HL DS_TYPE : Undefined or Other EASTING : 507140 NORTHING : 114170 REGION : SO
52	AG_APL_NUM : N03515 AG_ISSUED : 1979-04-17 AG_EFFECTV : 1979-04-17 DS_ADD1 : IN RESPECT OF 2 SCHOOL COTTAGES, DS_ADD2 : SULLINGTON. DS_ADD3 : DS_ADD4 :

	DS_NGR : TQ0991014030 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Domestic Property (Multiple) EASTING : 509910 NORTHING : 114030 REGION : SO
53	AG_APL_NUM : NPSWQD004730 AG_ISSUED : 2009-01-13 AG_EFFECTV : 2009-01-13 DS_ADD1 : STORRINGTON ROAD DS_ADD2 : WASHINGTON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1092513645 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 4AG DS_TYPE : Kennels EASTING : 510925 NORTHING : 113645 REGION : SO
54	AG_APL_NUM : P00246 AG_ISSUED : 1985-12-13 AG_EFFECTV : 1985-12-13 DS_ADD1 : CHANTRY FARM HOUSE DS_ADD2 : CHANTRY LANE DS_ADD3 : DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0913013500 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 509130 NORTHING : 113500 REGION : SO
55	AG_APL_NUM : P00530 AG_ISSUED : 1986-07-15 AG_EFFECTV : 1986-07-15 DS_ADD1 : EXPLORATION SITE DS_ADD2 : PARHAM LANDING GROUND DS_ADD3 : DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0673015251 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 506730 NORTHING : 115251 REGION : SO
56	AG_APL_NUM : P00632 AG_ISSUED : 1986-09-29 AG_EFFECTV : 1986-09-29

	DS_ADD1 : ROCK COMMON SAND PIT DS_ADD2 : WASHINGTON DS_ADD3 : WEST SUSSEX DS_ADD4 : DS_NGR : TQ1238013360 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 512380 NORTHING : 113360 REGION : SO
57	AG_APL_NUM : P00632 AG_ISSUED : 1996-03-21 AG_EFFECTV : 1996-03-21 DS_ADD1 : ROCK COMMON SAND PIT DS_ADD2 : WASHINGTON DS_ADD3 : WEST SUSSEX DS_ADD4 : DS_NGR : TQ1238013360 AG_PR_PERM : AG_VERSION : 2 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 512380 NORTHING : 113360 REGION : SO
58	AG_APL_NUM : P00993 AG_ISSUED : 1987-05-12 AG_EFFECTV : 1987-05-12 DS_ADD1 : SPRING GARDENS DS_ADD2 : WASHINGTON DS_ADD3 : WEST SUSSEX DS_ADD4 : DS_NGR : TQ1235014540 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Horticult. Est. Nursery Gdns. EASTING : 512350 NORTHING : 114540 REGION : SO
59	AG_APL_NUM : P01392 AG_ISSUED : 1988-01-13 AG_EFFECTV : 1988-01-13 DS_ADD1 : HURSTON STREET FARM DS_ADD2 : HURSTON LANE DS_ADD3 : DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0780015800 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 507800 NORTHING : 115800

	REGION : SO
60	AG_APL_NUM : P01631 AG_ISSUED : 1988-07-25 AG_EFFECTV : 1988-07-25 DS_ADD1 : GREENHURST MANOR DS_ADD2 : GREENHURST LANE DS_ADD3 : THAKEHAM, PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ0980015900 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 3HA DS_TYPE : Undefined or Other EASTING : 509800 NORTHING : 115900 REGION : SO
61	AG_APL_NUM : P01770 AG_ISSUED : 1988-10-20 AG_EFFECTV : 1988-10-20 DS_ADD1 : ASH COPSE DS_ADD2 : SULLINGTON STUD DS_ADD3 : SULLINGTON LANE DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0999013640 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 509990 NORTHING : 113640 REGION : SO
62	AG_APL_NUM : P01926 AG_ISSUED : 1988-10-25 AG_EFFECTV : 1988-10-25 DS_ADD1 : 'PEGGLES' DS_ADD2 : FIR TREE LANE, WEST CHILTINGTON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ0861016700 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 2RA DS_TYPE : Undefined or Other EASTING : 508610 NORTHING : 116700 REGION : SO
63	AG_APL_NUM : P02776 AG_ISSUED : 1990-02-05 AG_EFFECTV : 1990-02-05 DS_ADD1 : LOWER BUILDINGS DS_ADD2 : CLAY LANE DS_ADD3 : COOTHAM DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0721014320 AG_PR_PERM : AG_VERSION : 1

	DS_PCODE : DS_TYPE : Undefined or Other EASTING : 507210 NORTHING : 114320 REGION : SO
64	AG_APL_NUM : P03247 AG_ISSUED : 1990-11-15 AG_EFFECTV : 1990-11-15 DS_ADD1 : LAND ADJACENT TO LADY'S LAND DS_ADD2 : THE PLANTATION DS_ADD3 : DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0808014350 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Domestic Property (Single) EASTING : 508080 NORTHING : 114350 REGION : SO
65	AG_APL_NUM : P04031 AG_ISSUED : 1991-12-16 AG_EFFECTV : 1991-12-16 DS_ADD1 : LOWER BARN, MUTTONS FARM DS_ADD2 : ASHINGTON DS_ADD3 : WEST SUSSEX DS_ADD4 : DS_NGR : TQ1200015250 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 512000 NORTHING : 115250 REGION : SO
66	AG_APL_NUM : P04151 AG_ISSUED : 1992-03-10 AG_EFFECTV : 1992-03-10 DS_ADD1 : VINEYARDS DS_ADD2 : OLD LONDON ROAD DS_ADD3 : WASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1225013950 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 3BN DS_TYPE : Domestic Property (Single) EASTING : 512250 NORTHING : 113950 REGION : SO
67	AG_APL_NUM : P04753 AG_ISSUED : 1993-04-28 AG_EFFECTV : 1993-04-28 DS_ADD1 : WILKINS FARMYARD DS_ADD2 : MERRYWOOD LANE DS_ADD3 : THAKEHAM

	DS_ADD4 : WEST SUSSEX DS_NGR : TQ1040015700 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 510400 NORTHING : 115700 REGION : SO
68	AG_APL_NUM : P04786 AG_ISSUED : 1993-04-27 AG_EFFECTV : 1993-04-27 DS_ADD1 : ROKERS FARM COTTAGES DS_ADD2 : UPPER ROKERS DS_ADD3 : THE PIKE DS_ADD4 : WASHINGTON, WEST SUSSEX DS_NGR : TQ1353012850 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Domestic Property (Multiple) EASTING : 513530 NORTHING : 112850 REGION : SO
69	AG_APL_NUM : P05519 AG_ISSUED : 1994-09-13 AG_EFFECTV : 1994-09-13 DS_ADD1 : EAST WANTLEY FARM DS_ADD2 : NORTHLANDS LANE DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0924015480 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 4EZ DS_TYPE : Undefined or Other EASTING : 509240 NORTHING : 115480 REGION : SO
70	AG_APL_NUM : P06290 AG_ISSUED : 1996-07-18 AG_EFFECTV : 1996-07-18 DS_ADD1 : WINDLESHAM HOUSE SCHOOL DS_ADD2 : WASHINGTON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1160011350 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 4AY DS_TYPE : Education EASTING : 511600 NORTHING : 111350 REGION : SO
71	AG_APL_NUM : P06958 AG_ISSUED : 1998-01-09

	AG_EFFECTV : 1998-01-09 DS_ADD1 : THE ROUGH LANDFILL SITE DS_ADD2 : THE HOLLOW DS_ADD3 : WASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1332013780 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Unspecified Waste Site EASTING : 513320 NORTHING : 113780 REGION : SO
72	AG_APL_NUM : P07398 AG_ISSUED : 1999-05-12 AG_EFFECTV : 1999-05-12 DS_ADD1 : WASTE PUMPING STATION DS_ADD2 : WILLARD WAY DS_ADD3 : ASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1275016080 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 3PQ DS_TYPE : Sewerage Network - Pumping Station - water company EASTING : 512750 NORTHING : 116080 REGION : SO
73	AG_APL_NUM : P07706 AG_ISSUED : 1999-08-12 AG_EFFECTV : 1999-08-12 DS_ADD1 : MOLES CORNER DS_ADD2 : STORRINGTON ROAD DS_ADD3 : THAKEHAM DS_ADD4 : WEST SUSSEX DS_NGR : TQ1000015840 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 510000 NORTHING : 115840 REGION : SO
74	AG_APL_NUM : P09014 AG_ISSUED : 2000-02-21 AG_EFFECTV : 2000-02-21 DS_ADD1 : KENSSETT STABLES DS_ADD2 : HOLE STREET DS_ADD3 : ASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1326015370 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Recreational and Cultural EASTING : 513260

	NORTHING : 115370 REGION : SO
75	AG_APL_NUM : P09646 AG_ISSUED : 2001-05-14 AG_EFFECTV : 2001-05-14 DS_ADD1 : ORCHARD FISHERIES LTD DS_ADD2 : LONDON RD DS_ADD3 : WASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1233014450 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 DS_TYPE : Fish Farm EASTING : 512330 NORTHING : 114450 REGION : SO
76	AG_APL_NUM : P09646 AG_ISSUED : 2012-12-21 AG_EFFECTV : 2012-12-21 DS_ADD1 : ORCHARD FISHERIES LTD DS_ADD2 : LONDON RD DS_ADD3 : WASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1233014450 AG_PR_PERM : AG_VERSION : 2 DS_PCODE : RH20 DS_TYPE : Fish Farm EASTING : 512330 NORTHING : 114450 REGION : SO
77	AG_APL_NUM : P10028 AG_ISSUED : 2001-10-17 AG_EFFECTV : 2001-10-17 DS_ADD1 : WARMINGHURST FARM DS_ADD2 : PARK LANE DS_ADD3 : ASHINGTON - PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1166016930 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 3AW DS_TYPE : Sewage disposal works - other EASTING : 511660 NORTHING : 116930 REGION : SO
78	AG_APL_NUM : P10850 AG_ISSUED : 2002-10-16 AG_EFFECTV : 2002-10-16 DS_ADD1 : GREEN ACRES FARM DS_ADD2 : WASHINGTON ROAD DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1033013560 AG_PR_PERM :

	AG_VERSION : 1 DS_PCODE : DS_TYPE : Mixed Farming EASTING : 510330 NORTHING : 113560 REGION : SO
79	AG_APL_NUM : P11010 AG_ISSUED : 1987-01-17 AG_EFFECTV : 1987-01-17 DS_ADD1 : SPRINGHEAD COTTAGES DS_ADD2 : PARHAM DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ0625013260 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 4HN DS_TYPE : Domestic Property (Multiple) EASTING : 506250 NORTHING : 113260 REGION : SO
80	AG_APL_NUM : P11105 AG_ISSUED : 2003-01-29 AG_EFFECTV : 2003-01-29 DS_ADD1 : HOLE STREET DS_ADD2 : ASHINGTON DS_ADD3 : DS_ADD4 : WEST SUSSEX DS_NGR : TQ1315012540 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Mixed Farming EASTING : 513150 NORTHING : 112540 REGION : SO
81	AG_APL_NUM : P11514 AG_ISSUED : 1985-01-30 AG_EFFECTV : 1985-01-30 DS_ADD1 : KITHURST FARM COTTAGES PARHAM DS_ADD2 : NEAR PULBOROUGH DS_ADD3 : WEST SUSSEX DS_ADD4 : DS_NGR : TQ0785013600 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Domestic Property (Single) EASTING : 507850 NORTHING : 113600 REGION : SO
82	AG_APL_NUM : P11515 AG_ISSUED : 1985-01-30 AG_EFFECTV : 1985-01-30 DS_ADD1 : FREELANDS HOUSE

	DS_ADD2 : BOG COMMON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ0721015300 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 2ER DS_TYPE : Undefined or Other EASTING : 507210 NORTHING : 115300 REGION : SO
83	AG_APL_NUM : P11516 AG_ISSUED : 1985-01-30 AG_EFFECTV : 1985-01-30 DS_ADD1 : PARHAM LODGE (FORMERLY COOTHAM) DS_ADD2 : DS_ADD3 : DS_ADD4 : DS_NGR : TQ0720014080 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 507200 NORTHING : 114080 REGION : SO
84	AG_APL_NUM : P12020 AG_ISSUED : 2006-02-01 AG_EFFECTV : 2006-02-01 DS_ADD1 : WINDLESHAM HOUSE SCHOOL DS_ADD2 : WASHINGTON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1170011230 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 4AY DS_TYPE : Education EASTING : 511700 NORTHING : 111230 REGION : SO
85	AG_APL_NUM : P12020 AG_ISSUED : 2006-02-01 AG_EFFECTV : 2007-02-01 DS_ADD1 : WINDLESHAM HOUSE SCHOOL DS_ADD2 : WASHINGTON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1170011230 AG_PR_PERM : AG_VERSION : 2 DS_PCODE : RH20 4AY DS_TYPE : Education EASTING : 511700 NORTHING : 111230 REGION : SO

86	AG_APL_NUM : P12020 AG_ISSUED : 2007-04-13 AG_EFFECTV : 2007-05-01 DS_ADD1 : WINDLESHAM HOUSE SCHOOL DS_ADD2 : WASHINGTON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1170011230 AG_PR_PERM : AG_VERSION : 3 DS_PCODE : RH20 4AY DS_TYPE : Education EASTING : 511700 NORTHING : 111230 REGION : SO
87	AG_APL_NUM : P12020 AG_ISSUED : 2012-12-21 AG_EFFECTV : 2012-12-21 DS_ADD1 : WINDLESHAM HOUSE SCHOOL DS_ADD2 : WASHINGTON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1170011230 AG_PR_PERM : AG_VERSION : 4 DS_PCODE : RH20 4AY DS_TYPE : Education EASTING : 511700 NORTHING : 111230 REGION : SO
88	AG_APL_NUM : P12114 AG_ISSUED : 2004-10-21 AG_EFFECTV : 2004-10-21 DS_ADD1 : HIGHDEN FARM BUILDINGS DS_ADD2 : THE SQUARE DS_ADD3 : WASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1131011340 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 4BA DS_TYPE : Trade (Unknown/Other) EASTING : 511310 NORTHING : 111340 REGION : SO
89	AG_APL_NUM : P12312 AG_ISSUED : 2005-02-16 AG_EFFECTV : 2005-02-16 DS_ADD1 : WASHINGTON QUARRY DS_ADD2 : ROCK COMMON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1258013840 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 3DA DS_TYPE : Extraction of Stone,

	Gravel, etc EASTING : 512580 NORTHING : 113840 REGION : SO
90	AG_APL_NUM : S01097 AG_ISSUED : 1963-09-04 AG_EFFECTV : 1963-09-04 DS_ADD1 : HOUSING ESTATE AT FURZE COMMON DS_ADD2 : DS_ADD3 : THAKEHAM DS_ADD4 : WEST SUSSEX DS_NGR : TQ0993016770 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Domestic Property (Multiple) EASTING : 509930 NORTHING : 116770 REGION : SO
91	AG_APL_NUM : S01135 AG_ISSUED : 1962-07-03 AG_EFFECTV : 1962-07-03 DS_ADD1 : OIL STORAGE DEPOT DS_ADD2 : HIGH STREET DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0888014150 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 DS_TYPE : Undefined or Other EASTING : 508880 NORTHING : 114150 REGION : SO
92	AG_APL_NUM : S01145 AG_ISSUED : 1962-03-29 AG_EFFECTV : 1962-03-29 DS_ADD1 : ESTATE ROADS DS_ADD2 : WATER LANE (EAST SIDE) DS_ADD3 : DS_ADD4 : SULLINGTON WEST SUSSEX DS_NGR : TQ0994014770 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Water Treatment Works EASTING : 509940 NORTHING : 114770 REGION : SO
93	AG_APL_NUM : S01174 AG_ISSUED : 1961-06-01 AG_EFFECTV : 1961-06-01 DS_ADD1 : RAMBLEDOWN PARK DS_ADD2 : DS_ADD3 :

	DS_ADD4 : WEST CHILTINGTON WEST SUSSEX DS_NGR : TQ0830016780 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 508300 NORTHING : 116780 REGION : SO
94	AG_APL_NUM : S01177 AG_ISSUED : 1961-03-24 AG_EFFECTV : 1961-03-24 DS_ADD1 : COUNTY PRIMARY SCHOOL DS_ADD2 : SPIERBRIDGE ROAD DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0842014620 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Education EASTING : 508420 NORTHING : 114620 REGION : SO
95	AG_APL_NUM : S01418 AG_ISSUED : 1965-09-03 AG_EFFECTV : 1965-09-03 DS_ADD1 : RESIDENTIAL DEVELOPMENT DS_ADD2 : FAIRFIELD ROAD DS_ADD3 : ASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1310015700 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : General Construction Work EASTING : 513100 NORTHING : 115700 REGION : SO
96	AG_APL_NUM : S01586 AG_ISSUED : 1967-05-04 AG_EFFECTV : 1967-05-04 DS_ADD1 : MERRYFIELD DS_ADD2 : DS_ADD3 : DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0864014670 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 508640 NORTHING : 114670 REGION : SO
97	AG_APL_NUM : S01685 AG_ISSUED : 1968-02-14

	AG_EFFECTV : 1968-02-14 DS_ADD1 : GORSEBANK DS_ADD2 : ROCK ROAD DS_ADD3 : DS_ADD4 : THAKEHAM WEST SUSSEX DS_NGR : TQ1140015110 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 511400 NORTHING : 115110 REGION : SO
98	AG_APL_NUM : S01744 AG_ISSUED : 1968-08-06 AG_EFFECTV : 1968-08-06 DS_ADD1 : WATER LANE DS_ADD2 : STORRINGTON DS_ADD3 : WEST SUSSEX DS_ADD4 : DS_NGR : TQ0972014970 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Water Treatment Works EASTING : 509720 NORTHING : 114970 REGION : SO
99	AG_APL_NUM : S01785 AG_ISSUED : 1968-12-30 AG_EFFECTV : 1968-12-30 DS_ADD1 : TURKEY BREEDING UNIT DS_ADD2 : ROCK CROSS ROADS, DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ1248014070 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 512480 NORTHING : 114070 REGION : SO
100	AG_APL_NUM : S01795 AG_ISSUED : 1969-02-10 AG_EFFECTV : 1969-02-10 DS_ADD1 : A24 WASHINGTON DS_ADD2 : SPRING COTTS/KENSETTS C DS_ADD3 : ASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1248014600 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 512480 NORTHING : 114600

	REGION : SO
101	AG_APL_NUM : S01820 AG_ISSUED : 1969-03-31 AG_EFFECTV : 1969-03-31 DS_ADD1 : DEVELOPMENT & PETROL STATION DS_ADD2 : STORRINGTON MILL SITE DS_ADD3 : MILL LANE DS_ADD4 : STORRINGTON SUSSEX DS_NGR : TQ0880014420 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : General Construction Work EASTING : 508800 NORTHING : 114420 REGION : SO
102	AG_APL_NUM : S01820 AG_ISSUED : 1995-03-29 AG_EFFECTV : 1995-03-29 DS_ADD1 : DEVELOPMENT & PETROL STATION DS_ADD2 : STORRINGTON MILL SITE DS_ADD3 : MILL LANE DS_ADD4 : STORRINGTON SUSSEX DS_NGR : TQ0880014420 AG_PR_PERM : AG_VERSION : 2 DS_PCODE : DS_TYPE : General Construction Work EASTING : 508800 NORTHING : 114420 REGION : SO
103	AG_APL_NUM : S01822 AG_ISSUED : 1969-03-24 AG_EFFECTV : 1969-03-24 DS_ADD1 : SCHOOL IN RECTORY LANE DS_ADD2 : ASHINGTON DS_ADD3 : WEST SUSSEX DS_ADD4 : DS_NGR : TQ1289016230 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Education EASTING : 512890 NORTHING : 116230 REGION : SO
104	AG_APL_NUM : S01839 AG_ISSUED : 1969-06-11 AG_EFFECTV : 1969-06-11 DS_ADD1 : GARDEN WOOD ESTATE DS_ADD2 : WEST CHILTINGTON DS_ADD3 : PULBOROUGH DS_ADD4 : WEST SUSSEX DS_NGR : TQ0865016840 AG_PR_PERM :

	AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 508650 NORTHING : 116840 REGION : SO
105	AG_APL_NUM : S01871 AG_ISSUED : 1969-12-11 AG_EFFECTV : 1969-12-11 DS_ADD1 : BUS WAITING & CAR PARK AREA DS_ADD2 : OLD MILL DRIVE DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0883014380 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Misc. Trans. Not Specified EASTING : 508830 NORTHING : 114380 REGION : SO
106	AG_APL_NUM : S01944 AG_ISSUED : 1970-09-14 AG_EFFECTV : 1970-09-14 DS_ADD1 : LIBRARY & CAR PARK DS_ADD2 : EAST OF NORTH STREET DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0877014430 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 508770 NORTHING : 114430 REGION : SO
107	AG_APL_NUM : S01966 AG_ISSUED : 1970-12-07 AG_EFFECTV : 1970-12-07 DS_ADD1 : NEW HOUSE FARM DS_ADD2 : WARMINGHURST DS_ADD3 : DS_ADD4 : THAKEHAM WEST SUSSEX DS_NGR : TQ1176015510 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 511760 NORTHING : 115510 REGION : SO
108	AG_APL_NUM : S02096 AG_ISSUED : 1972-06-08 AG_EFFECTV : 1972-06-08 DS_ADD1 : WHITEBREADS FARM DS_ADD2 : STANE STREET

	DS_ADD3 : DS_ADD4 : SLINFOLD WEST SUSSEX DS_NGR : TQ1074010310 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 510740 NORTHING : 110310 REGION : SO
109	AG_APL_NUM : S02155 AG_ISSUED : 1973-01-26 AG_EFFECTV : 1973-01-26 DS_ADD1 : OLD PEOPLE'S HOME DS_ADD2 : OFF WASHINGTON ROAD DS_ADD3 : DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0898014180 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Hospitals EASTING : 508980 NORTHING : 114180 REGION : SO
110	AG_APL_NUM : S02178 AG_ISSUED : 1973-05-14 AG_EFFECTV : 1973-05-14 DS_ADD1 : RESIDENTIAL DEVELOPMENT DS_ADD2 : OFF HIGH STREET DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0892014220 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : General Construction Work EASTING : 508920 NORTHING : 114220 REGION : SO
111	AG_APL_NUM : S02231 AG_ISSUED : 1973-11-12 AG_EFFECTV : 1973-11-12 DS_ADD1 : SANDGATE PIT DS_ADD2 : WATER LANE DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1033014430 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : RH20 3LY DS_TYPE : Extraction of Stone, Gravel, etc EASTING : 510330 NORTHING : 114430 REGION : SO
112	AG_APL_NUM : S02502

	AG_ISSUED : 1971-05-04 AG_EFFECTV : 1971-05-04 DS_ADD1 : FLAT 4, FRYERN HALL DS_ADD2 : OFF HURSTON LANE DS_ADD3 : STORRINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0821015200 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Domestic Property (Single) EASTING : 508210 NORTHING : 115200 REGION : SO
113	AG_APL_NUM : S02562 AG_ISSUED : 1966-12-08 AG_EFFECTV : 1966-12-08 DS_ADD1 : SMOCK ALLEY WEST CHILTINGTON DS_ADD2 : DS_ADD3 : DS_ADD4 : DS_NGR : TQ0895016860 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Undefined or Other EASTING : 508950 NORTHING : 116860 REGION : SO
114	AG_APL_NUM : S02621 AG_ISSUED : 1968-11-08 AG_EFFECTV : 1968-11-08 DS_ADD1 : ASHINGTON STW'S DS_ADD2 : DS_ADD3 : DS_ADD4 : DS_NGR : TQ1361015581 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Sewage Disposal Works - water company EASTING : 513610 NORTHING : 115581 REGION : SO
115	AG_APL_NUM : S02831 AG_ISSUED : 1985-01-15 AG_EFFECTV : 1985-01-15 DS_ADD1 : LITTLE WANTLEY DS_ADD2 : FRYERN ROAD DS_ADD3 : SULLINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ0887015980 AG_PR_PERM : AG_VERSION : 1 DS_PCODE :

	DS_TYPE : Domestic Property (Single) EASTING : 508870 NORTHING : 115980 REGION : SO
116	AG_APL_NUM : W00017 AG_ISSUED : 1985-07-12 AG_EFFECTV : 1985-07-12 DS_ADD1 : STORRINGTON S.T.W. DS_ADD2 : DS_ADD3 : DS_ADD4 : STORRINGTON WEST SUSSEX DS_NGR : TQ0755015350 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Sewage Disposal Works - water company EASTING : 507550 NORTHING : 115350 REGION : SO
117	AG_APL_NUM : W00366 AG_ISSUED : 1980-07-10 AG_EFFECTV : 1980-07-10 DS_ADD1 : ASHINGTON S.T.W. DS_ADD2 : DS_ADD3 : ASHINGTON DS_ADD4 : WEST SUSSEX DS_NGR : TQ1361015580 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Sewage Disposal Works - water company EASTING : 513610 NORTHING : 115580 REGION : SO
118	AG_APL_NUM : W00474 AG_ISSUED : 1978-03-01 AG_EFFECTV : 1978-03-01 DS_ADD1 : SULLINGTON RESERVOIR DS_ADD2 : DS_ADD3 : DS_ADD4 : SULLINGTON WEST SUSSEX DS_NGR : TQ0923012940 AG_PR_PERM : AG_VERSION : 1 DS_PCODE : DS_TYPE : Water Treatment Works EASTING : 509230 NORTHING : 112940 REGION : SO

**Source Protection Zones 2002
(individual) at 1:50,000**

**Locations of individual SPZs
currently defined. These data
represent the individual SPZ**

boundaries. Common boundaries and overlaps have not been removed.	
Please see ENVIRONMENT AGENCY POLICY AND PRACTICE FOR THE PROTECTION OF GROUNDWATER: (source_protection_zones_50k.doc)	
119	Code : SU308 Name : Smock Alley (West Chilmington) Number : 3
120	Code : SU433 Name : Stanhope Lodge Number : 3
121	Code : SU432 Name : Patching Number : 3
122	Code : SU110 Name : Findon Number : 3
123	Code : SU103 Name : Broadwater Number : 3
124	Code : SU056 Name : Hardham Number : 3
125	Code : SU431 Name : Clapham Number : 3
126	Code : SU061 Name : Burpham Number : 3
127	Code : SU308 Name : Smock Alley (West Chilmington) Number : 2
128	Code : SU110 Name : Findon Number : 2
129	Code : SU432 Name : Patching Number : 2
130	Code : SU431 Name : Clapham Number : 2
131	Code : SU308 Name : Smock Alley (West Chilmington) Number : 1

Flood Map - Flood Zone 2

Flood Zone 2 is the Agency's best estimate of the areas of land between Zone 3 and the extent of the flood from rivers or the sea with a 1000 to 1 chance of flooding in any year. It includes those areas defined in flood zone 3.

(Flood zones 2 and 3 form the base layers that makes up the flood map with flood defences, areas benefiting from flood defences and flood storage areas.)	
Snapshot pulled from Snapshot pulled from NFCDD 01/01/09 Version 3.12 Q1 2009 Published 26/03/2009	
132	Watercourse Type : Fluvial Models UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
133	Watercourse Type : Fluvial Models UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
134	Watercourse Type : Fluvial Models UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
135	Watercourse Type : Fluvial Models UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
136	Watercourse Type : Fluvial Models UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
137	Watercourse Type : Fluvial Models UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
138	Watercourse Type : Fluvial Models UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
139	Watercourse Type : Fluvial Models UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
140	Watercourse Type : Fluvial Models UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0

Flood Map - Flood Zone 3

Flood Zone 3 is the Agencys best estimate of the areas of land with a 100 to 1 chance (or greater) of flooding each year from rivers, or with a 200 to 1 chance (or greater) of flooding each year from the sea.

(Flood zones 2 and 3 form the base

layers that makes up the flood map with flood defences, areas benefiting from flood defences and flood storage areas.)	
Snapshot pulled from NFCDD 01/01/2009	
Version 3.12 Q1 2009 Published 26/03/2009	
141	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
142	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
143	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
144	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
145	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
146	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
147	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
148	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
149	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
150	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
151	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
152	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0

153	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
154	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
155	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0
156	Water Course Type : For more detail UNIQUE_ID : 0 SHAPE_area : 0 SHAPE_len : 0

Sealed Main River - April 2009	Sealed Digital Main River Line 1 April 2009 for England and Wales.
Under the Water Resources Act 1991, we have powers to maintain and improve main rivers. A detailed river network that includes all rivers in England and Wales is held separately, see Metadata for Detailed River Network.	
157	Region Number : 10 Water Course Reference : M113 Water Course Name : River Chilt Alternative Name : River Arun
158	Region Number : 10 Water Course Reference : M112 Water Course Name : River Stor Alternative Name : River Arun

Appendix C

Drawing No. WP L/15 (Draft) Restoration Scheme



GRAVEL BEACH WITH SERIES OF HIGHER BROKEN ISLANDS SEPARATES SITE FROM ADJACENT CEMEX SITE. THE GRAVEL BANK WILL BE RETAINED UNTIL CEMEX RESTORATION COMPLETED AND NATURAL REGENERATION MONITORED AND THEN BROKEN THROUGH TO JOIN FINAL LAKES IN AGREEMENT WITH CEMEX AND A COMPETENT AUTHORITY

SHALLOW SLOPING TOPOGRAPHY AS A MATTER OF PUBLIC SAFETY AT THE WATERBODY EDGE.

PROPOSED MEADOW PROVIDES SWEEPING SWATHE THROUGH THE SITE. REMAINDER OF SITE TO BE SEEDING WITH ACID GRASSLAND.

PUBLIC ACCESS PERMITTED ALONG NORTH EASTERN EDGE OF SITE, AS WELL AS MAINTENANCE ACCESS. STEEPER SIDES TO BE LEFT TO NATURALLY COLONISE BUT CLOSELY MONITORED FOR UNSUITABLE SPECIES AND GROWTH

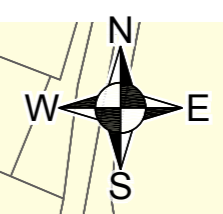
PROPOSED INFORMAL RECREATIONAL AREA WITH CAMPSITE POTENTIAL UTILISES LEVEL PLATFORM AND EXISTING ACCESS ROUTE AND MAY HOST BASIC ON SITE FACILITIES FOR BACK PACKERS. PROPOSED FOOTPATH RUNS DOWN HAUL ROAD AND WRAPS AROUND EDGE OF AREA THUS LINKING THE SITE WITH THE WIDER AREA AND COUNTRY PARK.

EXISTING HAUL ROAD RETAINED TO PERMIT PUBLIC ACCESS INTO THE SITE AS WELL AS FOR MAINTENANCE ACCESS.

EXISTING WOODLAND RETAINED AND POSITIVELY MANAGED. PROPOSED NATIVE BROADLEAVED WOODLAND BLOCKS, INCLUDING SPECIES SUCH AS OAK AND BIRCH PROVIDE STRENGTHENING OF LOCAL CHARACTER AS WELL AS SITE ECOLOGY. NATURAL ECOTONES OF WOODLAND, WOODLAND EDGE PLANTING AND ACID GRASSLAND WITH MANAGED SCRUB VEGETATION TO BE ENCOURAGED.

PROPOSED PICNIC AREA LOOKS DOWN ACROSS SITE AND SURROUNDING WATERBODIES. PUBLIC ACCESS OTHERWISE NOT PERMITTED TO THIS SIDE OF THE SITE.

PROPOSED CAR PARKING AREA WITHIN GLADE IN EXISTING WOODLAND PROVIDES PUBLIC PARKING FOR USERS OF THE SITE AND WIDER COUNTRY PARK. TO BE SURFACED WITH BARE CONSOLIDATED GRAVEL/SAND FOR INFORMAL PARKING AND CONSERVATION HABITAT



NOTES
 DESIGN FOR PLANNING PURPOSES ONLY. NOT TO BE RELIED UPON FOR CONSTRUCTION PURPOSES.
 SITE DESIGN SEEKS BALANCE BETWEEN PUBLIC ACCESS AND NATURE CONSERVATION, SUPPORTING LINKS TO THE WIDER COUNTRY PARK AND INFORMAL RECREATIONAL ACTIVITIES IN LINE WITH HORSHAM DISTRICT COUNCIL LDF POLICY AL 19. REFER TO SUPPORTING LANDSCAPE RESTORATION MANAGEMENT PLAN FOR FURTHER DETAILS.
 SWALE LOCATIONS ARE INDICATIVE ONLY. SHOULD FURTHER WATER ATTENUATION BE REQUIRED THEN THERE IS SUFFICIENT SCOPE WITHIN THE DESIGN TO SUPPORT A SMALL POND AT THE SOUTH EASTERN EDGE OF THE POTENTIAL CAMPSITE AREA. DETAILS TO BE AGREED.

LEGEND

	SITE BOUNDARY
	PROPOSED CONTOURS (1M INTERVALS)
	EXISTING SANDSTONE FACES TO BE RETAINED (VALUABLE SAND MARTIN AND INSECT HABITAT)
	EXISTING WOODLAND/TREES TO BE RETAINED
	EXISTING WATER BODY
	PROPOSED NATIVE BROADLEAVED WOODLAND PLANTING
	PROPOSED ACID GRASSLAND
	PROPOSED MEADOW GRASSLAND
	PROPOSED SCRUB REGENERATION
	PROPOSED WATERBODY
	POTENTIAL COURSE OF SWALES
	PROPOSED FOOTPATH
	PROPOSED CAR PARKING AREA (BARE CONSOLIDATED GRAVEL/SAND)



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WASHINGTON SANDPIT
 RESTORATION SCHEME
 WP L/15 (DRAFT)
 Scale 1:1500 @ A3 Date 10/2013

01258.00004.16.L15 Proposed Restoration.dwg



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