

1

Notice of variation and consolidation with introductory note

The Environmental Permitting (England & Wales) Regulations 2010 J & B Recycling Limited

J & B Recycling Limited Baltic Street Hartlepool Cleveland TS25 1PS

Variation application number

EPR/KP3896ZU/V004

Permit number

EPR/KP3896ZU

J & B Recycling Limited Permit number EPR/KP3896ZU

Introductory note

This introductory note does not form a part of the notice.

Under the Environmental Permitting (England & Wales) Regulations 2010 (schedule 5, part 1, paragraph 19) a variation may comprise a consolidated permit reflecting the variations and a notice specifying the variations included in that consolidated permit.

Schedule 1 of the notice specifies the conditions that have been varied and schedule 2 comprises a consolidated permit which reflects the variations being made. All the conditions of the permit have been varied and are subject to the right of appeal.

This variation is to update the current permit to reflect the operations on the site. The current permit is an old style permit that no-longer covers these operations. This update will also reflect the legislation changes such as IED.

The schedules specify the changes made to the permit.

The status log of a permit sets out the permitting history, including any changes to the permit reference number.

Status log of the permit			
Description	Date	Comments	
Application EAWML66050	Issued 20/02/2004	Application for a non-hazardous waste transfer station. The permit was issued to J & B Fuels Limited	
Application EPR/KP3896ZU/V002 (admin variation)	07/04/2010	Company name and registered office address changed. New company name J & B Recycling Limited	
Application EPR/KP3896ZU/V003 (admin variation)	24/05/2011	Change to list of wastes. Permit now includes ELV and WEEE wastes.	
Application EPR/KP3896ZU/V004 (variation and consolidation)	Duly made 28/08/2014	Application to vary and update the permit to modern conditions.	
Variation determined EPR/KP3896ZU	13/11/2014	Varied and consolidated permit issued in modern condition format.	

End of introductory note

Notice of variation and consolidation

The Environmental Permitting (England and Wales) Regulations 2010

The Environment Agency in exercise of its powers under regulation 20 of the Environmental Permitting (England and Wales) Regulations 2010 varies and consolidates

Permit number

EPR/KP3896ZU

Issued to

J & B Recycling Limited ("the operator")

whose registered office is

Thomlinson Road Hartlepool Cleveland TS25 1NS

company registration number 02905505

to operate a regulated facility at

J & B Recycling Limited

Baltic Street
Hartlepool
Cleveland
TS25 1PS

to the extent set out in the schedules.

The notice shall take effect from 13/11/2014

Name	Date
Tracey Pollard	13/11/2014

Authorised on behalf of the Environment Agency

Schedule 1

All conditions have been varied by the consolidated permit as a result of an application made by the operator.

Schedule 2 – consolidated permit

Consolidated permit issued as a separate document.

Permit

The Environmental Permitting (England and Wales) Regulations 2010

Permit number

EPR/KP3896ZU

This is the consolidated permit referred to in the variation and consolidation notice for application EPR/KP3896ZU/V004 authorising,

J & B Recycling Limited ("the operator"),

whose registered office is

Thomlinson Road Hartlepool Cleveland TS25 1NS

company registration number 02905505

to operate waste operations at

J & B Recycling Limited

Baltic Street Hartlepool Cleveland TS25 1PS

to the extent authorised by and subject to the conditions of this permit.

Name	Date
Tracey Pollard	13/11/2014

Authorised on behalf of the Environment Agency

Conditions

1 Management

1.1 General management

- 1.1.1 The operator shall manage and operate the activities:
 - in accordance with a written management system that identifies and minimises risks of pollution, including those arising from operations, maintenance, accidents, incidents, non-conformances, closures and those drawn to the attention of the operator as a result of complaints; and
 - (b) using sufficient competent persons and resources.
- 1.1.2 Records demonstrating compliance with condition 1.1.1 shall be maintained.
- 1.1.3 Any person having duties that are or may be affected by the matters set out in this permit shall have convenient access to a copy of it kept at or near the place where those duties are carried out.
- 1.1.4 The operator shall comply with the requirements of an approved competence scheme.

1.2 Avoidance, recovery and disposal of wastes produced by the activities

- 1.2.1 The operator shall take appropriate measures to ensure that:
 - (a) the waste hierarchy referred to in Article 4 of the Waste Framework Directive is applied to the generation of waste by the activities; and
 - (b) any waste generated by the activities is treated in accordance with the waste hierarchy referred to in Article 4 of the Waste Framework Directive; and
 - (c) where disposal is necessary, this is undertaken in a manner which minimises its impact on the environment.
- 1.2.2 The operator shall review and record at least every four years whether changes to those measures should be made and take any further appropriate measures identified by a review.

2 Operations

2.1 Permitted activities

2.1.1 The operator is only authorised to carry out the activities specified in schedule 1 table S1.1 (the "activities").

2.2 The site

2.2.1 The activities shall not extend beyond the site, being the land shown edged in red on the site plan at schedule 7 to this permit.

2.3 Operating techniques

2.3.1 The activities shall, subject to the conditions of this permit, be operated using the techniques and in the manner described in the documentation specified in schedule 1, table S1.2, unless otherwise agreed in writing by the Environment Agency.

- 2.3.2 If notified by the Environment Agency that the activities are giving rise to pollution, the operator shall submit to the Environment Agency for approval within the period specified, a revision of any plan or other documentation ("plan") specified in schedule 1, table S1.2 or otherwise required under this permit which identifies and minimises the risks of pollution relevant to that plan, and shall implement the approved revised plan in place of the original from the date of approval, unless otherwise agreed in writing by the Environment Agency.
- 2.3.3 Waste shall only be accepted if:
 - (a) it is of a type and quantity listed in schedule 2 tables S2.1, S2.2, S2.3, S2.4, S2.5 and S2.6; and
 - (b) it conforms to the description in the documentation supplied by the producer and holder.

2.4 Technical requirements

WEEE storage

2.4.1 The storage (including temporary storage) and treatment of WEEE shall be carried out in accordance with the technical requirements of Annex VIII of the WEEE Directive.

Hazardous waste storage

2.4.2 Hazardous waste shall not be mixed, either with a different category of hazardous waste or with other waste, substances or materials, unless it is authorised by schedule 1 table S1.1 and appropriate measures are taken.

3 Emissions and monitoring

3.1 Emissions of substances not controlled by emission limits

- 3.1.1 Emissions of substances not controlled by emission limits (excluding odour) shall not cause pollution. The operator shall not be taken to have breached this condition if appropriate measures, including, but not limited to, those specified in any approved emissions management plan, have been taken to prevent or where that is not practicable, to minimise, those emissions.
- 3.1.2 The operator shall:
 - (a) if notified by the Environment Agency that the activities are giving rise to pollution, submit to the Environment Agency for approval within the period specified, an emissions management plan which identifies and minimises the risks of pollution from emissions of substances not controlled by emission limits;
 - (b) implement the approved emissions management plan, from the date of approval, unless otherwise agreed in writing by the Environment Agency.
- 3.1.3 All liquids in containers, whose emission to water or land could cause pollution, shall be provided with secondary containment, unless the operator has used other appropriate measures to prevent or where that is not practicable, to minimise, leakage and spillage from the primary container.

3.2 Odour

- 3.2.1 Emissions from the activities shall be free from odour at levels likely to cause pollution outside the site, as perceived by an authorised officer of the Environment Agency, unless the operator has used appropriate measures, including, but not limited to, those specified in any approved odour management plan, to prevent or where that is not practicable to minimise the odour.
- 3.2.2 The operator shall:

- (a) if notified by the Environment Agency that the activities are giving rise to pollution outside the site due to odour, submit to the Environment Agency for approval within the period specified, an odour management plan which identifies and minimises the risks of pollution from odour;
- (b) implement the approved odour management plan, from the date of approval, unless otherwise agreed in writing by the Environment Agency.

3.3 Noise and vibration

- 3.3.1 Emissions from the activities shall be free from noise and vibration at levels likely to cause pollution outside the site, as perceived by an authorised officer of the Environment Agency, unless the operator has used appropriate measures, including, but not limited to, those specified in any approved noise and vibration management plan to prevent or where that is not practicable to minimise the noise and vibration.
- 3.3.2 The operator shall:
 - (a) if notified by the Environment Agency that the activities are giving rise to pollution outside the site due to noise and vibration, submit to the Environment Agency for approval within the period specified, a noise and vibration management plan which identifies and minimises the risks of pollution from noise and vibration;
 - (b) implement the approved noise and vibration management plan, from the date of approval, unless otherwise agreed in writing by the Environment Agency.

3.4 Pests

- 3.4.1 The activities shall not give rise to the presence of pests which are likely to cause pollution, hazard or annoyance outside the boundary of the site. The operator shall not be taken to have breached this condition if appropriate measures, including, but not limited to, those specified in any approved pests management plan, have been taken to prevent or where that is not practicable, to minimise the presence of pests on the site.
- 3.4.2 The operator shall:
 - (a) if notified by the Environment Agency, submit to the Environment Agency for approval within the period specified, a pests management plan which identifies and minimises risks of pollution, hazard or annoyance from pests;
 - (b) implement the pests management plan, from the date of approval, unless otherwise agreed in writing by the Environment Agency.

4 Information

4.1 Records

- 4.1.1 All records required to be made by this permit shall:
 - (a) be legible;
 - (b) be made as soon as reasonably practicable;
 - (c) if amended, be amended in such a way that the original and any subsequent amendments remain legible, or are capable of retrieval; and
 - (d) be retained, unless otherwise agreed in writing by the Environment Agency, for at least 6 years from the date when the records were made, or in the case of the following records until permit surrender:
 - (i) off-site environmental effects; and

- (ii) matters which affect the condition of the land and groundwater.
- 4.1.2 The operator shall keep on site all records, plans and the management system required to be maintained by this permit, unless otherwise agreed in writing by the Environment Agency.

4.2 Reporting

- 4.2.1 The operator shall send all reports and notifications required by the permit to the Environment Agency using the contact details supplied in writing by the Environment Agency.
- 4.2.2 Within one month of the end of each quarter, the operator shall submit to the Environment Agency using the form made available for the purpose, the information specified on the form relating to the site and the waste accepted and removed from it during the previous quarter.

4.3 Notifications

- 4.3.1 The Environment Agency shall be notified without delay following the detection of:
 - (a) any malfunction, breakdown or failure of equipment or techniques, accident, or emission of a substance not controlled by an emission limit which has caused, is causing or may cause significant pollution;
 - (b) the breach of a limit specified in the permit; or
 - (c) any significant adverse environmental effects.
- 4.3.2 Any information provided under condition 4.3.1 shall be confirmed by sending the information listed in schedule 5 to this permit within the time period specified in that schedule.
- 4.3.3 Where the Environment Agency has requested in writing that it shall be notified when the operator is to undertake monitoring and/or spot sampling, the operator shall inform the Environment Agency when the relevant monitoring and/or spot sampling is to take place. The operator shall provide this information to the Environment Agency at least 14 days before the date the monitoring is to be undertaken.
- 4.3.4 The Environment Agency shall be notified within 14 days of the occurrence of the following matters, except where such disclosure is prohibited by Stock Exchange rules:

Where the operator is a registered company:

- (a) any change in the operator's trading name, registered name or registered office address; and
- (b) any steps taken with a view to the operator going into administration, entering into a company voluntary arrangement or being wound up.

Where the operator is a corporate body other than a registered company:

- (a) any change in the operator's name or address; and
- (b) any steps taken with a view to the dissolution of the operator.

In any other case:

- (a) the death of any of the named operators (where the operator consists of more than one named individual):
- (b) any change in the operator's name(s) or address(es); and
- (c) any steps taken with a view to the operator, or any one of them, going into bankruptcy, entering into a composition or arrangement with creditors, or, in the case of them being in a partnership, dissolving the partnership.
- 4.3.5 Where the operator proposes to make a change in the nature or functioning, or an extension of the activities, which may have consequences for the environment and the change is not otherwise the subject of an application for approval under the Regulations or this permit:

- (a) the Environment Agency shall be notified at least 14 days before making the change; and
- (b) the notification shall contain a description of the proposed change in operation.

4.4 Interpretation

- 4.4.1 In this permit the expressions listed in schedule 6 shall have the meaning given in that schedule.
- 4.4.2 In this permit references to reports and notifications mean written reports and notifications, except where reference is made to notification being made "without delay", in which case it may be provided by telephone.

Schedule 1 – Operations

Table S1.1 activities			
Activity reference	Description of activities for waste operations	Limits of activities	
A1 Storage of	R13: Storage of waste pending any of the operations numbered R1 to	Waste of the type specified in schedule 2 Tables S2.1, S2.2, S2.3 and S2.6	
non- hazardous wastes	R12 (excluding temporary storage, pending collection, on the site where it is produced)	The maximum combined quantity of waste accepted at the site under activity references A1, A2 and A3 shall not exceed 74,999 tonnes per year.	
		Wastes shall be stored for no longer than 3 years prior to recovery.	
		No more than 50 tonnes of intact waste and shredded vehicle tyres (waste code 160103) shall be stored at the site.	
		No more that 300 tonnes of waste shall be stored in buildings at the site.	
		Waste of storage as follows:	
		 waste types specified in schedule 2 table S2.1 shall be stored an impermeable surface with a sealed drainage system either in a building or outside, 	
		 uncontaminated waste types specified in schedule 2 tables S2.2 and S2.3 shall be stored on hard standing or an impermeable surface with a sealed drainage system, 	
		 waste types specified in schedule 2 table S2.6 shall be stored in a building on an impermeable surface with a sealed drainage system. 	
		Buildings, covered areas or containers shall meet the following requirements:	
		 buildings, covered areas, or containers shall be designed, constructed and maintained to prevent ingress of rain and surface water; 	
		 rain and uncontaminated surface water shall be kept separate from contaminated water and other liquids; 	
		containers containing waste (excluding uncontaminated metal waste) shall be stored on an impermeable surface with sealed drainage system.	
A2	R13: Storage of waste	Waste of the type specified in schedule 2 Table S2.4	
Storage of WEEE wastes	pending any of the operations numbered R1 to R12 (excluding temporary storage, pending	Wastes shall be stored for no longer than 3 year prior to recovery.	

Table S1.1 activities			
Activity reference	Description of activities for waste operations	Limits of activities	
	collection, on the site where it is produced)	 Waste storage: WEEE, disassembled spare parts, components or residues shall be stored on an impermeable surface with sealed drainage system with provision of spillage collection facilities and, where appropriate, decanters and cleanser degreasers, WEEE, disassembled spare parts, components or residues shall be stored in areas provided with a weatherproof covering or in containers providing a weatherproof covering where appropriate, disassembled spare parts containing liquids shall be stored in appropriate containers, batteries, PCBs/PCTs containing capacitors and other hazardous wastes must be stored in dedicated, labelled and appropriate containers. 	
		Buildings, covered areas or containers shall meet the following requirements:	
		 buildings, covered areas, or containers shall be designed, constructed and maintained to prevent ingress of rain and surface water; 	
		 rain and uncontaminated surface water shall be kept separate from contaminated water and other liquids; 	
		containers containing waste (excluding uncontaminated metal waste) shall be stored on an impermeable surface with sealed drainage system.	
A3	D15: Storage pending any	Waste of the type specified in schedule 2 Table S2.5	
Storage of Asbestos wastes	of the operations numbered D 1 to D 14 (excluding temporary storage, pending	Wastes shall be stored for no longer than 1 year prior to disposal.	
	collection, on the site where the waste is produced)	The maximum, quantity of asbestos waste that can be received at the site shall not exceed 10 tonnes per day.	
		The maximum, quantity of asbestos waste that can be stored at the site at any one time shall not exceed 10 tonnes.	
		Asbestos waste must be double bagged and kept within clearly identified, secure lockable containers on an impermeable surface with sealed drainage system.	
A4 Treatment of	R3: Recycling/ reclamation of organic substances which are not used as	Waste of the type specified in schedule 2 Tables S2.1, S2.2, S2.3 and S2.6.	
non-	solvents	Treatment consisting only of manual sorting,	

Table S1.1 activities			
Activity reference	Description of activities for waste operations	Limits of activities	
hazardous waste	R4: Recycling/ reclamation of metals and metal compounds R5: Recycling/ reclamation of other inorganic compounds	separation and grading of waste into different components for recovery. Uncontaminated waste types specified in schedule 2 tables S2.2 and S2.3 shall be treated on hard standing or an impermeable surface with a sealed drainage system either in a building or outside. All other wastes shall be treated on an impermeable surface with a sealed drainage system in a building.	
A5 Treatment of WEEE wastes	R3: Recycling/ reclamation of organic substances which are not used as solvents R4: Recycling/ reclamation of metals and metal compounds R5: Recycling/ reclamation of other inorganic compounds	Waste of the type specified in schedule 2 Table S2.4 Treatment consisting only of manual sorting and separation of waste into different components for recovery. Treatment of WEEE: • shall be carried out within a building provided with a weatherproof covering; • shall be carried out on an impermeable surface with sealed drainage system with provision of spillage collection facilities and, where appropriate, decanters and cleanser degreasers. Except for WEEE awaiting manual sorting, manual dismantling, repair or refurbishment only the maximum quantity of hazardous waste that can be stored at the site shall not exceed 50 tonnes at any one time. Buildings, covered areas or containers shall meet the following requirements: • buildings, covered areas, or containers shall be designed, constructed and maintained to prevent ingress of rain and surface water; • rain and uncontaminated surface water shall be kept separate from contaminated water and other liquids; containers containing waste (excluding uncontaminated metal waste) shall be stored on an impermeable surface with sealed drainage system.	
A6 Treatment of asbestos wastes		Waste of the type specified in schedule 2 Table S2.5 There shall be no treatment of asbestos wastes.	

Table S1.2 Operating techniques			
Description	Parts	Date Received	
How to comply with your Environmental Permit	All parts.	n/a	

Schedule 2 – Waste types, raw materials and fuels

Table S2.1 Permitted Waste types for Non-Hazardous Recycling **Exclusions** Wastes having any of the following characteristics shall not be accepted: Consisting solely or mainly of dusts, powders or loose fibres Wastes that are in a form which is either sludge or liquid **EWC WASTE DESCRIPTION** WASTES RESULTING FROM EXPLORATION, MINING, QUARRYING, & PHYSICAL & 01 CHEMICAL TREATMENT OF MINERALS 0101 wastes from mineral excavation 010101 wastes from mineral metalliferous excavation 010102 wastes from mineral non-metalliferous excavation 0103 wastes from physical & chemical processing of metalliferous minerals 010306 tailings other than those mentioned in 010304 & 010305 010309 red mud from alumina production other than the wastes mentioned in 010307 0104 wastes from physical & chemical processing of non-metalliferous minerals 010408 waste gravel & crushed rocks other than those mentioned in 010407 010409 waste sand & clays 010411 wastes from potash & rock salt processing other than those mentioned in 010407 010412 tailings & other wastes from washing & cleaning of minerals other than those mentioned in 010407 & 010413 wastes from stone cutting & sawing other than those mentioned in 010407 02 WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTRY, HUNTING & FISHING, FOOD PREPARATION & PROCESSING 0201 wastes from agriculture, horticulture, aquaculture, forestry, hunting & fishing 020103 plant-tissue waste 020104 waste plastics (except packaging) 020107 wastes from forestry 03 WASTES FROM WOOD PROCESSING & THE PRODUCTION OF PANELS & FURNITURE, **PULP, PAPER & CARDBOARD** 0301 wastes from wood processing & the production of panels & furniture 030101 waste bark & cork 030105 sawdust, shavings, cuttings, wood, particle board & veneer other than those mentioned in 030104 0303 wastes from pulp, paper & cardboard production & processing 030301 waste bark & wood 030307 mechanically separated rejects from pulping of waste paper & cardboard 030308 wastes from sorting of paper & cardboard destined for recycling 030310 fibre rejects, fibre-, filler- & coating-sludges from mechanical separation 04 **WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES** 0401 wastes from the leather & fur industry 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing

Table S2	2.1 Permitted Waste types for Non-Hazardous Recycling
0402	wastes from the textile industry
040221	wastes from unprocessed textile fibres
040222	wastes from processed textile fibres
06	WASTES FROM INORGANIC CHEMICAL PROCESSES
0609	wastes from the MSFU of phosphorous chemicals & phosphorous chemical processes
060902	phosphorous slag
060904	calcium-based reaction wastes other than those mentioned in 060903
0611	wastes from the manufacture of inorganic pigments & opacificiers
061101	calcium-based reaction wastes from titanium dioxide production
07	WASTES FROM ORGANIC CHEMICAL PROCESSES
0702	wastes from the MFSU of plastics, synthetic rubber & man-made fibres
070213	waste plastic
09	WASTES FROM THE PHOTOGRAPHIC INDUSTRY
0901	wastes from the photographic industry
090107	photographic film & paper containing silver or silver compounds
090108	photographic film & paper free of silver or silver compounds
090110	single-use cameras without batteries
10	WASTES FROM THERMAL PROCESSES
1001	wastes from power stations & other combustion plants (except
100101	bottom ash, slag & boiler dust (excluding boiler dust mentioned in 100104)
100105	calcium-based reaction wastes from flue-gas desulphurisation in solid form
100107	calcium-based reaction wastes from flue-gas desulphurisation in sludge form
100115	bottom ash, slag & boiler dust from co-incineration other than those mentioned in 100114
100119	wastes from gas cleaning other than those mentioned in 100105, 100107 & 100118
100124	sands from fluidised beds
1002	wastes from the iron & steel industry
100201	wastes from the processing of slag
100202	unprocessed slag
100208	solid wastes from gas treatment other than those mentioned in 100207
100210	mill scales
100212	wastes from cooling-water treatment other than those mentioned in 100211
100214	sludges & filter cakes from gas treatment other than those mentioned in 100213
100215	other sludges & filter cakes
1003	wastes from aluminium thermal metallurgy
100302	anode scraps
100305	waste alumina
100316	skimmings other than those mentioned in 100315
100318	carbon-containing wastes from anode manufacture other than those mentioned in 100317
100324	solid wastes from gas treatment other than those mentioned in 100323

Table S2	2.1 Permitted Waste types for Non-Hazardous Recycling
100326	sludges & filter cakes from gas treatment other than those mentioned in 100325
100328	wastes from cooling-water treatment other than those mentioned in 100327
100330	wastes from treatment of salt slags & black drosses other than those mentioned in 100329
1004	wastes from lead thermal metallurgy
100410	wastes from cooling-water treatment other than those mentioned in 100409
1005	wastes from zinc thermal metallurgy
100501	slags from primary & secondary production
100509	wastes from cooling-water treatment other than those mentioned in 100508
100511	dross & skimmings other than those mentioned in 100510
1006	wastes from copper thermal metallurgy
100601	slags from primary & secondary production
100602	dross & skimmings from primary & secondary production
100610	wastes from cooling-water treatment other than those mentioned in 100609
1007	wastes from silver, gold & platinum thermal metallurgy
100701	slags from primary & secondary production
100702	dross & skimmings from primary & secondary production
100703	solid wastes from gas treatment
100705	sludges & filter cakes from gas treatment
100708	wastes from cooling-water treatment other than those mentioned in 100707
	· ·
1008	wastes from other non-ferrous thermal metallurgy
1008 100809	wastes from other non-ferrous thermal metallurgy other slags
100809	other slags
100809	other slags dross & skimmings other than those mentioned in 100810
100809 100811 100813	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812
100809 100811 100813 100814	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap
100809 100811 100813 100814 100818	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17
100809 100811 100813 100814 100818 100820	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819
100809 100811 100813 100814 100818 100820 1009	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819 wastes from casting of ferrous pieces
100809 100811 100813 100814 100818 100820 1009 100903	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819 wastes from casting of ferrous pieces furnace slag
100809 100811 100813 100814 100818 100820 100903 100906	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819 wastes from casting of ferrous pieces furnace slag casting cores & moulds which have not undergone pouring other than those mentiod in 100905
100809 100811 100813 100814 100818 100820 10090 100903 100906 100908	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819 wastes from casting of ferrous pieces furnace slag casting cores & moulds which have not undergone pouring other than those mentioned in 100905 casting cores & moulds which have undergone pouring other than those mentioned in 100907
100809 100811 100813 100814 100818 100820 10090 100903 100906 100908 100914	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819 wastes from casting of ferrous pieces furnace slag casting cores & moulds which have not undergone pouring other than those mentioned in 100905 casting cores & moulds which have undergone pouring other than those mentioned in 100907 waste binders other than those mentioned in 100913
100809 100811 100813 100814 100818 100820 100903 100906 100908 100914 100916	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819 wastes from casting of ferrous pieces furnace slag casting cores & moulds which have not undergone pouring other than those mentioned in 100905 casting cores & moulds which have undergone pouring other than those mentioned in 100907 waste binders other than those mentioned in 100913 waste crack-indicating agent other than those mentioned in 100915
100809 100811 100813 100814 100818 100820 10090 100903 100906 100908 100914 100916	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819 wastes from casting of ferrous pieces furnace slag casting cores & moulds which have not undergone pouring other than those mentioned in 100905 casting cores & moulds which have undergone pouring other than those mentioned in 100907 waste binders other than those mentioned in 100913 waste crack-indicating agent other than those mentioned in 100915 wastes from casting of non-ferrous pieces
100809 100811 100813 100814 100818 100820 10090 100903 100906 100908 100914 100916 101003	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819 wastes from casting of ferrous pieces furnace slag casting cores & moulds which have not undergone pouring other than those mentioned in 100905 casting cores & moulds which have undergone pouring other than those mentioned in 100907 waste binders other than those mentioned in 100913 waste crack-indicating agent other than those mentioned in 100915 wastes from casting of non-ferrous pieces furnace slag
100809 100811 100813 100814 100818 100820 10090 100903 100906 100908 100914 100916 101003 101006	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819 wastes from casting of ferrous pieces furnace slag casting cores & moulds which have not undergone pouring other than those mentioned in 100905 casting cores & moulds which have undergone pouring other than those mentioned in 100907 waste binders other than those mentioned in 100913 waste crack-indicating agent other than those mentioned in 100915 wastes from casting of non-ferrous pieces furnace slag casting cores & moulds which have not undergone pouring, other than those mentioned in 101005
100809 100811 100813 100814 100818 100820 10090 100903 100906 100908 100914 100916 101003 101006 101008	other slags dross & skimmings other than those mentioned in 100810 carbon-containing wastes from anode manufacture other than those mentioned in 100812 anode scrap sludges & filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 100819 wastes from casting of ferrous pieces furnace slag casting cores & moulds which have not undergone pouring other than those mentioned in 100905 casting cores & moulds which have undergone pouring other than those mentioned in 100907 waste binders other than those mentioned in 100913 waste crack-indicating agent other than those mentioned in 100915 wastes from casting of non-ferrous pieces furnace slag casting cores & moulds which have not undergone pouring, other than those mentioned in 101005 casting cores & moulds which have undergone pouring, other than those mentioned in 101007

Table S2	.1 Permitted Waste types for Non-Hazardous Recycling
101103	waste glass-based fibrous materials
101110	waste preparation mixture before thermal processing, other than those mentioned in 101109
101112	waste glass other than those mentioned in 101111
101116	solid wastes from flue-gas treatment other than those mentioned in 101115
101118	sludges & filter cakes from flue-gas treatment other than those mentioned in 101117
1012	wastes from manufacture of ceramic goods, bricks, tiles & construction products
101201	waste preparation mixture before thermal processing
101205	sludges & filter cakes from gas treatment
101206	discarded moulds
101208	waste ceramics, bricks, tiles & construction products (after thermal processing)
101210	solid wastes from gas treatment other than those mentioned in 101209
101212	wastes from glazing other than those mentioned in 101211
1013	wastes from manufacture of cement, lime & plaster & articles & products made from them
101301	waste preparation mixture before thermal processing
101304	wastes from calcination & hydration of lime
101307	sludges & filter cakes from gas treatment
101310	wastes from asbestos-cement manufacture other than those mentioned in 101309
101311	wastes from cement-based composite materials other than those mentioned in 101309 & 101310
101313	solid wastes from gas treatment other than those mentioned in 101312
101314	waste concrete & concrete sludge
11	WASTES FROM CHEMICAL SURFACE TREATMENT & COATING OF METALS & OTHER
	MATERIALS; NON-FERROUS HYDRO-METALLURGY
1101	wastes from chemical surface treatment & coating of metals & other materials (for example
110110	sludges & filter cakes other than those mentioned in 110109
110114	degreasing wastes other than those mentioned in 110113
1102	waste from non-ferrous hydrometallurgical processes
110203	wastes from the production of anodes for aqueous electrolytical processes
110206	wastes from copper hydrometallurgical processes other than those mentioned in 110205
1105	wastes from hot galvanising processes
110501	hard zinc
110502	zinc ash
12	WASTES FROM SHAPING & PHYSICAL & MECHANICAL SURFACE TREATMENT OF METALS & PLASTICS
1201	wastes from shaping & physical & mechanical surface treatment of metals & plastics
120105	plastics shavings & turnings
120113	welding wastes
120117	waste blasting material other than those mentioned in 120116
120121	spent grinding bodies & grinding materials other than those mentioned in 120120
15	WASTE PACKAGING, ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS & PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED

Table S2	1 Permitted Waste types for Non-Hazardous Recycling
1501	packaging (including separately collected municipal packaging waste)
150103	wooden packaging
150105	composite packaging
150107	glass packaging
150109	textile packaging
1502	absorbents, filter materials, wiping cloths & protective clothing
150203	absorbents, filter materials, wiping cloths & protective clothing other than those mentioned in 150202
16	WASTES NOT OTHERWISE SPECIFIED IN THE LIST
1601	end-of-life vehicles from different means of transport (including off-road machinery) & wastes
160103	end-of-life tyres
1603	off-specification batches & unused products
160304	inorganic wastes other than those mentioned in 160303
160306	organic wastes other than those mentioned in 160305
1606	batteries & accumulators
160604	alkaline batteries (except 160603)
160605	other batteries & accumulators
1611	waste linings & refractories
161102	carbon-based linings & refractories from metallurgical processes others than those mentioned in
161104	other linings & refractories from metallurgical processes other than those mentioned in 161103
161106	linings & refractories from non-metallurgical processes others than those mentioned in 161105
17	CONSTRUCTION & DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)
1702	wood, glass & plastic
170201	wood
170203	plastic
1706	insulation materials & asbestos-containing construction materials
170604	insulation materials other than those mentioned in 170601 & 170603
1708	gypsum-based construction material
170802	gypsum-based construction materials other than those mentioned in 170801
1709	other construction & demolition wastes
170904	mixed construction & demolition wastes other than those mentioned in 170901, 170902 & 170903
19	WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS & THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION & WATER FOR INDUSTRIAL USE
1901	wastes from incineration or pyrolysis of waste
190112	bottom ash & slag other than those mentioned in 190111
190118	pyrolysis wastes other than those mentioned in 190117
190119	sands from fluidised beds
1902	wastes from physico/chemical treatments of waste (including dechromatation, decyanidation,
1902	

Table S2.1 Permitted Waste types for Non-Hazardous Recycling			
190210	combustible wastes other than those mentioned in 190208 & 190209		
1904	vitrified waste & wastes from vitrification		
190401	vitrified waste		
1912	wastes from the mechanical treatment of waste (for example sorting, crushing, compacting,		
191204	plastic & rubber		
191205	glass		
191207	wood other than that mentioned in 191206		
191208	textiles		
191209	minerals (for example sand, stones)		
191210	combustible waste (refuse derived fuel)		
1913	wastes from soil remediation other than those mentioned in 191301		
191302	solid wastes from soil remediation other than those mentioned in 191301		
20	MUNICIPAL WASTES (HOUSEHOLD WASTE & SIMILAR COMMERCIAL, INDUSTRIAL & INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS		
2001	separately collected fractions (except 1501)		
200102	glass		
200110	clothes		
200111	textiles		
200138	wood other than that mentioned in 20137		
200139	plastics		
200141	wastes from chimney sweeping		
2002	garden & park wastes (including cemetery waste)		
200201	biodegradable waste		
200202	soil & stones		
2003	other municipal wastes		
200303	street-cleaning residues		
200307	bulky waste		

Table S2.	2 Permitted Waste types for Construction & Demolition Recycling
Exclusion	ns
Wastes ha	aving any of the following characteristics shall not be accepted:
•	Consisting solely or mainly of dusts, powders or loose fibres
•	Wastes that are in a form which is either sludge or liquid
Waste	Description
17	CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)
1701	concrete, bricks, tiles and ceramics
170101	concrete
170102	bricks

Table S2.	2 Permitted Waste types for Construction & Demolition Recycling
Exclusion Wastes ha	ns aving any of the following characteristics shall not be accepted: Consisting solely or mainly of dusts, powders or loose fibres Wastes that are in a form which is either sludge or liquid
Waste	Description
170103	tiles and ceramics
170107	mixtures of concrete, bricks, tiles and ceramics other than those mentioned
1702	wood, glass and plastic
170202	glass
1703	bituminous mixtures, coal tar and tarred products
170302	bituminous mixtures other than those mentioned in 170301
1705	soil (including excavated soil from contaminated sites), stones and dredging spoil
170504	soil and stones other than those mentioned in 170503
170508	track ballast other than those mentioned in 170507
20	MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTUIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS
2002	garden and park wastes (including cemetery waste)
200202	soil and stones

Table S	2.3 Permitted Waste types for Metal Recycling
Exclusi Wastes	having any of the following characteristics shall not be accepted: Consisting solely or mainly of dusts, powders or loose fibres Wastes that are in a form which is either sludge or liquid
EWC	WASTE DESCRIPTION
02	WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTRY, HUNTING & FISHING, FOOD PREPARATION & PROCESSING
0201	wastes from agriculture, horticulture, aquaculture, forestry, hunting & fishing
020110	waste metal
12	WASTES FROM SHAPING & PHYSICAL & MECHANICAL SURFACE TREATMENT OF METALS
1201	wastes from shaping & physical & mechanical surface treatment of metals & plastics
120101	ferrous metal filings & turnings
120103	non-ferrous metal filings & turnings
15	WASTE PACKAGING, ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS & PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED
1501	packaging (including separately collected municipal packaging waste)
150104	metallic packaging
16	WASTES NOT OTHERWISE SPECIFIED IN THE LIST

Table S	2.3 Permitted Waste types for Metal Recycling
1601	end-of-life vehicles from different means of transport (including off-road machinery) and wastes from dismantling of end-of-life vehicles and vehicle maintenance (except 13, 14, 16 06 and 16 08)
160117	ferrous metal
160118	non-ferrous metal
160122	components not otherwise specified
17	CONSTRUCTION & DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)
1704	metals (including their alloys)
170401	copper, bronze, brass
170402	aluminium
170403	lead
170404	zinc
170405	iron & steel
170406	tin
170407	mixed metals
170411	cables other than those mentioned in 170410
19	WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS & THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION & WATER FOR INDUSTRIAL USE
1901	wastes from incineration or pyrolysis of waste
190102	ferrous materials removed from bottom ash
1910	wastes from shredding of metal-containing wastes
191001	iron and steel waste
191002	non-ferrous waste
1912	wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, pelletising) not otherwise specified
191202	ferrous metal
191203	non-ferrous metal
20	MUNICIPAL WASTES (HOUSEHOLD WASTE & SIMILAR COMMERCIAL, INDUSTRIAL & INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS
2001	separately collected fractions (except 1501)
200140	metals

Table S2.4 Permitted Waste types for Waste Electrical and Electronic Equipment Recycling **Exclusions** Wastes having any of the following characteristics shall not be accepted: Consisting solely or mainly of dusts, powders or loose fibres Containing ozone-depleting substances Waste Description Code 09 WASTES FROM THE PHOTOGRAPHIC INDUSTRY 09 01 wastes from the photographic industry 090111* single-use cameras containing batteries included in 160601, 160602 or 160603 090112 single-use cameras containing batteries other than those mentioned in 090111 16 WASTES NOT OTHERWISE SPECIFIED IN THE LIST 1602 wastes from electrical and electronic equipment 160214 discarded equipment other than those mentioned in 160209 to 160213 160216 components removed from discarded equipment other than those mentioned in 160215 20 MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS 2001 separately collected fractions (except 1501) 2001 34 batteries and accumulators other than those mentioned in 200133 discarded electrical and electronic equipment other than those mentioned in 200121, 200123 200136 & 200135

Table S2.5	5 Permitted Waste types for Asbestos Disposal
Exclusion Wastes ha	s ving any of the following characteristics shall not be accepted: Consisting solely or mainly of dusts, powders or loose fibres
Waste Code	Description
17	CONSTRUCTION & DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)
1706	insulation materials & asbestos-containing construction materials
170601*	insulation materials containing asbestos
170605*	construction materials containing asbestos

Table S2.6 Permitted Waste types for storage in a building **Exclusions** Wastes having any of the following characteristics shall not be accepted: · Consisting solely or mainly of dusts, powders or loose fibres Waste Description Code 02 WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTRY, HUNTING & FISHING, FOOD PREPARATION & PROCESSING 0202 wastes from the preparation & processing of meat, fish & other foods of animal origin 020203 materials unsuitable for consumption or processing 0203 wastes from fruit, vegetables, cereals, edible oils, cocoa, coffee, tea & tobacco preparation & 020304 materials unsuitable for consumption or processing 0204 wastes from sugar processing 020401 soil from cleaning & washing beet 020402 off-specification calcium carbonate 0205 wastes from the dairy products industry 020501 materials unsuitable for consumption or processing 0206 wastes from the baking & confectionery industry 020601 materials unsuitable for consumption or processing 020602 wastes from preserving agents wastes from the production of alcoholic & non-alcoholic beverages (except coffee, tea & 0207 020701 wastes from washing, cleaning & mechanical reduction of raw materials 020702 wastes from spirits distillation 020704 materials unsuitable for consumption or processing 15 WASTE PACKAGING, ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS & PROTECTIVE **CLOTHING NOT OTHERWISE SPECIFIED** 1501 packaging (including separately collected municipal packaging waste) 150101 paper & cardboard packaging 150102 plastic packaging 150106 mixed packaging WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT 19 PLANTS & THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION & WATER FOR INDUSTRIAL USE 1905 wastes from aerobic treatment of solid wastes 190501 non-composted fraction of municipal & similar wastes 190502 non-composted fraction of animal & vegetable waste 190503 off-specification compost 1912 wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, 191201 paper & cardboard

Table S2.6 Permitted Waste types for storage in a building **Exclusions** Wastes having any of the following characteristics shall not be accepted: • Consisting solely or mainly of dusts, powders or loose fibres Description Waste Code 20 MUNICIPAL WASTES (HOUSEHOLD WASTE & SIMILAR COMMERCIAL, INDUSTRIAL & INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS 2001 separately collected fractions (except 1501) 200101 paper & cardboard 200108 biodegradable kitchen & canteen waste 2003 other municipal wastes 200301 mixed municipal waste 200302 waste from markets

Schedule 3 – Emissions and monitoring

There are no emission limits or associated monitoring requirements.

Schedule 4 – Reporting

There is no reporting under this schedule.

Schedule 5 - Notification

These pages outline the information that the operator must provide.

Units of measurement used in information supplied under Part A and B requirements shall be appropriate to the circumstances of the emission. Where appropriate, a comparison should be made of actual emissions and authorised emission limits.

If any information is considered commercially confidential, it should be separated from nonconfidential information, supplied on a separate sheet and accompanied by an application for commercial confidentiality under the provisions of the EP Regulations.

Part A

Permit Number

Name of operator

Location of Facility

Time and date of the detection	
	alfunction, breakdown or failure of equipment or substance not controlled by an emission limit which gnificant pollution
To be notified within 24 hours of detection	ion
Date and time of the event	
Reference or description of the location of the event	
Description of where any release into the environment took place	
Substances(s) potentially released	
Best estimate of the quantity or rate of release of substances	
Measures taken, or intended to be taken, to stop any emission	
Description of the failure or accident.	

(b) Notification requirements for the bre	each of a limit
To be notified within 24 hours of detect	ion unless otherwise specified below
Emission point reference/ source	
Parameter(s)	
Limit	
Measured value and uncertainty	
Date and time of monitoring	
Measures taken, or intended to be taken, to stop the emission	

Time periods for notification following detection	on or a preaction a millit
Parameter	Notification period
(c) Notification requirements for the detection effect	of any significant adverse environmental
To be notified within 24 hours of detection	
Description of where the effect on the environment was detected	
Substances(s) detected	
Concentrations of substances detected	
Concentrations of substances detected	
Date of monitoring/sampling	oon as practicable
Date of monitoring/sampling	oon as practicable
Part B – to be submitted as so Any more accurate information on the matters	oon as practicable
Part B – to be submitted as so Any more accurate information on the matters for notification under Part A. Measures taken, or intended to be taken, to	oon as practicable
Part B – to be submitted as so Any more accurate information on the matters for notification under Part A. Measures taken, or intended to be taken, to prevent a recurrence of the incident Measures taken, or intended to be taken, to rectify, limit or prevent any pollution of the environment which has been or may be caused	oon as practicable
Part B – to be submitted as so Any more accurate information on the matters for notification under Part A. Measures taken, or intended to be taken, to prevent a recurrence of the incident Measures taken, or intended to be taken, to rectify, limit or prevent any pollution of the environment which has been or may be caused by the emission The dates of any unauthorised emissions from	oon as practicable
Part B – to be submitted as so Any more accurate information on the matters for notification under Part A. Measures taken, or intended to be taken, to prevent a recurrence of the incident Measures taken, or intended to be taken, to rectify, limit or prevent any pollution of the environment which has been or may be caused by the emission The dates of any unauthorised emissions from	oon as practicable
Part B – to be submitted as so Any more accurate information on the matters for notification under Part A. Measures taken, or intended to be taken, to prevent a recurrence of the incident Measures taken, or intended to be taken, to rectify, limit or prevent any pollution of the environment which has been or may be caused by the emission The dates of any unauthorised emissions from the facility in the preceding 24 months.	oon as practicable

Date

^{*} authorised to sign on behalf of the operator

Schedule 6 - Interpretation

"application" means the application for this permit, together with any additional information supplied by the operator as part of the application and any response to a notice served under Schedule 5 to the EP Regulations.

"authorised officer" means any person authorised by the Environment Agency under section 108(1) of The Environment Act 1995 to exercise, in accordance with the terms of any such authorisation, any power specified in section 108(4) of that Act.

"building" means a construction that has the objective of providing sheltering cover and minimising emissions of noise, particulate matter, odour and litter.

"D" means a disposal operation provided for in Annex I to Directive 2008/98/EC of the European Parliament and of the Council on waste.

"emissions of substances not controlled by emission limits" means emissions of substances to air, water or land from the activities, either from the emission points specified in schedule 3 or from other localised or diffuse sources, which are not controlled by an emission or background concentration limit

"EP Regulations" means The Environmental Permitting (England and Wales) Regulations SI 2010 No.675 and words and expressions used in this permit which are also used in the Regulations have the same meanings as in those Regulations.

"groundwater" means all water, which is below the surface of the ground in the saturation zone and in direct contact with the ground or subsoil.

"hardstanding" is a compacted solid surface capable of withstanding the operation and the loading / unloading of wastes but which is not necessarily impermeable.

"hazardous waste" has the meaning given in the Hazardous Waste (England and Wales) Regulations 2005 No.894, the Hazardous Waste (Wales) Regulations 2005 No. 1806 (W.138), the List of Wastes (England) Regulations 2005 No.895 and the List of Wastes (Wales) Regulations 2005 No. 1820 (W.148).

"impermeable surface" means a surface or pavement constructed and maintained to a standard sufficient to prevent the transmission of liquids beyond the pavement surface, and should be read in conjunction with the term "sealed drainage system" (below).

"ozone-depleting substances" "ODS" means "controlled substances" contained in refrigeration, air-conditioning and heat pump equipment, equipment containing solvents, fire protection systems and fire extinguishers.

"pests" means Birds, Vermin and Insects.

"R" means a recovery operation provided for in Annex II to Directive 2008/98/EC of the European Parliament and of the Council on waste.

"sealed drainage system" is a drainage system with impermeable components which does not leak and which will ensure that no liquids will run off a surfaced area other than via the system. Except where they are lawfully discharged, all liquids entering the system should be collected in a sealed sump.

"Waste code" means the six digit code referable to a type of waste in accordance with the List of Wastes (England)Regulations 2005, or List of Wastes (Wales) Regulations 2005, as appropriate, and in relation to hazardous waste, includes the asterisk.

"Waste Framework Directive" or "WFD" means Waste Framework Directive 2008/98/EC of the European Parliament and of the Council on waste.

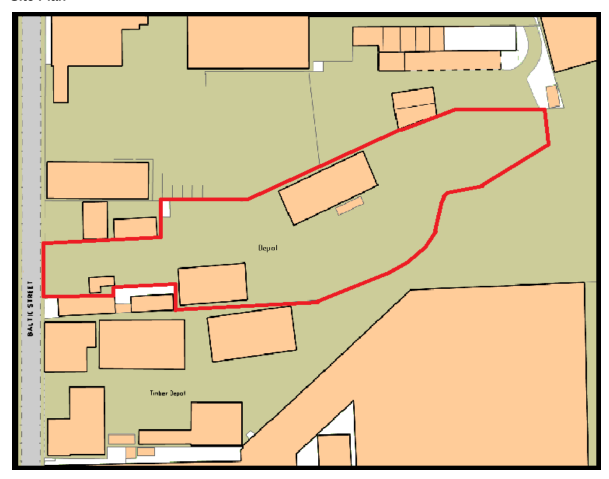
"WEEE" means waste electrical and electronic equipment.

"WEEE Directive" means Directive 2012/19/EU of the European Parliament and of the Council of 4th July 2012 on waste electrical and electronic equipment (WEEE).

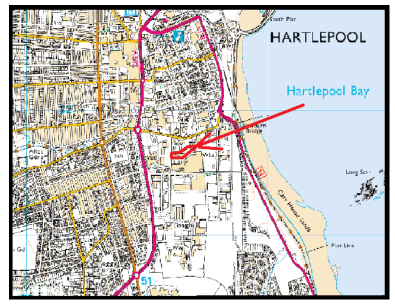
"year" means calendar year ending 31 December.

Schedule 7 – Site plan

Site Plan



Location Plan



"©Crown Copyright. All rights reserved. Environment Agency, 100026380, 2014." END OF PERMIT