

# ENVIRONMENTAL PROTECTION ACT 1990. WASTE MANAGEMENT LICENCE.

LICENCE REF No: - EAWML 40263

**FACILITY TYPE: - Transfer Station** 

The Environment Agency, in pursuance of Part II of the Environmental Protection Act 1990, hereby grant a waste management licence authorising the keeping and treating of controlled waste on the land specified in schedule 1 to this licence to Phillip Ferguson of Unit 1 Sharesacre Street, Willenhall, West Midlands, WV13 1EF that person being in occupation of the said land, the said licence being subject to the conditions specified in schedule 2 to this licence.

# SCHEDULE 1.- SPECIFIED LAND.

WV13 1EF (hereinafter called "the site") shown edged red on Plan WM848136, dat 15 February 2005, and attached to this licence.			
Signed Name:Charlotte Hutton (Acting Team Leader – Regulatory Waste)			
Dated 3º 6.05			
FOR ENVIRONMENT AGENCY OFFICIAL USE ONLY.			

YOUR ATTENTION IS DRAWN TO THE RIGHTS OF APPEAL DETAILED IN THE NOTES AT THE END OF THIS LICENCE.

Environment Agency, Upper Trent Area, Sentinel House, Wellington Crescent, Fradley Park, Lichfield, Staffordshire, WS13 8RR



# R

#### TITLE NUMBER

#### WM848136



WEST MIDLANDS: WALSALL

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This title is dealt with by the Coventry District Land Registry.



#### Schedule 2

1	General considerations	1
2	Site engineering for pollution prevention and control	9
3	Site infrastructure	12
4	Site operations	13
5	Amenity management and reporting	20
6	Site records	22
7	Interpretation	25

# 1 General considerations

# 1.1 Specified waste management operations

- 1.1.1 No waste management operations shall be authorised by this licence unless:
  - **a** specified in and undertaken in accordance with the limitations in the following table; or
  - **b** otherwise required by the conditions of this licence as being an integral part of those operations;

Table 1.1 Specified waste man Specified Waste Management Operation	Permitted Waste Types which may be subject to the Specified Operation	Limits on Specified Waste Management Operations
D15: Storage pending, on this site any of the category "D" operations authorised under this column, or elsewhere than on this site, any of the operations listed in Part III of Schedule 4 of the 1994 Regulations, (excluding temporary storage, pending collection, on the site where it is produced).	All	<ul> <li>Maximum storage capacity;</li> <li>50 tonnes inert waste</li> <li>100 tonnes general biodegradable wast</li> </ul>
R13: Storage of waste consisting of materials intended for submission, on this site to any of the category "R" operations authorised under this column, or elsewhere than on this site, to any of the operations listed in Part IV of Schedule 4 of the 1994 Regulations, (excluding temporary storage, pending collection, on the site where it is produced).		
D9: Physico-chemical treatment of waste not listed elsewhere in this table which results in final compounds or mixtures which are disposed of on this site by means of any of the category "D" operations authorised under this column, or elsewhere than on this site, by means of any of the operations listed in Part III of Schedule 4 of the 1994 Regulations.	All solid wastes	Treatment consisting only of manual sorting or separation of waste into different components for disposal (no more than 50 tonnes per day) and recycling or reclamation.
R2: Recycling or reclamation of organic substances which are not used as solvents		
R3: Recycling or reclamation of metals and metal compounds		
R4: Recycling or reclamation of other inorganic materials.		

Specified Waste Management Operations and Exempt Waste Management Operations

1.1.2 Where wastes are being brought onto the site for waste management operations which are exempt from licensing under the 1994 Regulations, then the wastes which are subject to the specified waste management operations shall be kept clearly segregated and identified from those wastes which are being kept on the site for the exempt waste management operations.

#### 1.2 Permitted wastes

Permitted categories and types of wastes

1.2.1 No wastes other than those, which are categorised below in Table 1.2A and specified in detail in Appendix A to these conditions, shall be accepted at the site.

Permitted Waste Categories	Maximum Permitted Quantities for each waste category (subject to maximum permitted total quantity in condition 1.2.2 (tonnes/year)
Inert wastes	No limit subject to maximum storage capacities detailed in Table 1.1.
Metal wastes (non-hazardous)	10 tonnes at any time as incidental to General biodegradable waste.
Degradable Household wastes Degradable Commercial wastes Degradable Industrial wastes (non-hazardous)	No limit subject to maximum storage capacities detailed in Table 1.1.

#### Permitted quantities of wastes

The total quantity of waste accepted at the site per year shall not exceed 24,999 tonnes.

Exclusion of wastes with other specified characteristics

1.2.3 Notwithstanding the specification of permitted waste types under conditions1.2.1 and 1.2.2 above, wastes shall not be accepted at the site which have any of the following characteristics:

Waste Characteristic	Туре	
Form and type:	Consisting solely or mainly of dusts, powders or loose fibres;	
	Wastes that are in a form which are either sludg or liquid.	
	Food wastes	

#### 1.3 Hours of operation

1.3.1 The following specified waste management operations authorised by this licence shall only be carried out within the times specified in Table 1.3 below

Table 1.3. Permitted operating hours	
Specified waste management operations	Permitted hours
All	0800 - 1700 hours Monday to Friday
	0800 - 1300 hours Saturday

# 1.4 Staffing and understanding of requirements of licence conditions

#### Minimum staffing and supervision

- 1.4.1 Whenever the site is open to receive or dispatch wastes, or is carrying out any of the specified waste management operations, it shall be supervised by at least one member of staff who is suitably trained and fully conversant with the requirements of the licence regarding:
  - a waste acceptance and control procedures;
  - **b** operational controls:
  - c maintenance;
  - d record-keeping;
  - e emergency action plans;
  - f notifications to the Agency.

#### Availability of licence

1.4.2 A copy of this licence shall be kept available on site for reference when required by all site staff carrying out work under the requirements of the licence.

#### Understanding of licence

1.4.3 All site staff shall be, or shall work under the direct supervision of a member of staff who is, fully conversant with those aspects of the licence conditions which are relevant to their specific duties.

Attendance of Technically Competent Persons

1.4.4 Attendance of the technically competent person(s) at the site shall be recorded in the site diary on arrival and departure.

## 1.5 Changes in technically competent persons

1.5.1 Any changes in the technically competent management of the site and the name of any incoming person [together with evidence that such person has the required technical competence] shall be submitted to the Agency in writing within 5 working days of the change in management. Technically competent management and technical competence shall be as defined under section 74 of the Environmental Protection Act 1990 and Regulations 4 and 5 of the 1994 Regulations.

#### 1.6 Relevant convictions

#### Notification of relevant convictions

In the event of the Licence Holder and/or any relevant person being convicted of any relevant offence and which is in addition to any already notified to the Agency, then full details shall be provided to the Agency within 14 days following sentencing, whether or not the conviction or sentence is subsequently appealed. Such details shall include, in respect of each relevant person (as defined in section 74(7) of the Environmental Protection Act 1990 or any subsequent amendments to that section), the nature of the offence, the place and date of conviction, and any fine or other penalty imposed.

#### Notifications of appeals against convictions

In the event that the Licence Holder and/or any relevant person lodges an appeal against any such conviction or sentence, the Licence Holder shall notify the Agency of this within 14 days of the lodging. The Licence Holder shall notify the Agency of the results of that appeal, within 14 days of the appeal being decided.

# 1.7 Amendments to working plan and supporting information

Amendments to working plan requiring prior consent from the Agency

1.7.1 The Licence Holder shall give the Agency prior notice in writing of any proposed change to those sections of the working plan which are specified in Table 1.7 below, and to any appendices, drawings and figures which are referenced in those sections.

Table 1.7 Sections of the working plan requiring price	or consent for amendments
Number and Heading of Working Plan Sections And Appendices	Sections, Subsections and Appendices requiring Prior consent for Amendments
WP/1.1	All sections

- 1.7.2 The notice shall be accompanied by a copy of the proposed changes, and by a written assessment of the effect that implementing the proposed change to the working plan would have on the risk posed by the site to human health and the environment.
- 1.7.3 The Licence Holder shall provide up to 6 additional copies of the proposed change and supporting risk assessment to the Agency, when required by the Agency in writing.
- 1.7.4 The proposed change to the working plan shall not be implemented unless the Agency has given its written consent to it. Following consent, the Licence Holder shall give the Agency prior written notification of the implementation date of the change, and from that date the changed section shall be deemed to be incorporated in the working plan in replacement of the previous version of that section.

Amendments to the working plan requiring prior notification to the Agency

- 1.7.5 Except where it is specified under condition 1.7.1 above that the amendment of specified sections of the working plan requires the prior consent of the Agency, the Licence Holder shall give the Agency not less than 7 days prior written notice of any change to the working plan and to any appendices, drawings and figures which are referenced from those sections.
- 1.7.6 The notice shall be accompanied by a copy of the specified changes.
- 1.7.7 The Licence Holder shall provide up to 6 additional copies of the proposed change to the Agency, when required by the Agency in writing.
- 1.7.8 Such changes to the working plan shall be deemed to be incorporated in the working plan and implemented on the date specified to the Agency in the amendment notification.

# 1.8 Notification of change of operator's or holder's details

- 1.8.1 The following information shall be notified in writing within 5 working days to the Agency: [note: delete as appropriate]
  - a [where the Licence Holder is an individual or named individuals:
    - where the Licence Holder consists of more than one named individual, the death of any of those individuals;
    - ii any change in the Licence Holder's name(s) or address(es);
    - any steps taken with a view to the Licence Holder, or any one of them, going into bankruptcy, entering into a composition or arrangement with creditors, or, in the case them being in a partnership, dissolving the partnership;
    - iv the operator at the time of issue of the licence and of any change in the operator or in the operator's trading name, address, registered name or registered office address (if different from the Licence Holder);] or
  - **b** [where the Licence Holder is a registered company:
    - any change in the Licence Holder's trading name, registered name or registered office address;
    - any steps taken with a view to the Licence Holder going into administration, entering into a company voluntary arrangement or being wound up;
    - the operator at the time of issue of the licence and of any change in the operator or in the operator's trading name, address, registered name or registered office address (if different from the Licence Holder);] or
  - **c** [where the Licence Holder is a corporate body other than a registered company:
    - i any change in the Licence Holder's name or address;
    - ii any steps taken with a view to the dissolution of the Licence Holder;

the operator at the time of issue of the licence and of any change in the operator or in the operator's trading name, address, registered name or registered office address (if different from the Licence Holder)]

#### 1.9 Notification of preparatory works

- 1.9.1 No preparatory works shall be undertaken until at least 7 days prior notice in writing has been given to the Agency of the intention to do so. The notification shall include details of what work is being done and when.
- 1.10 Notification of commencement, cessation and recommencement of waste storage operations

Specified waste management operations

1.10.1 No specified waste management operation shall be carried out until at least 7 days prior notice in writing has been given to the Agency of the intention to commence carrying out the specified waste management operation.

Cessation and recommencement of specified waste management operations

In the event that the site ceases receiving wastes for longer than 21 days then within 7 days following the elapse of that time, the Licence Holder shall inform the Agency in writing of the date of cessation and of the planned date of recommencement. In the event that it is intended that the site shall recommence receiving wastes sooner than the notified date then the Licence Holder shall give the Agency not less than 7 days prior notice in writing.

#### 1.11 Notifications and submissions to Agency

- 1.11.1 Except where otherwise specified, all notifications and submissions to the Agency under the requirements of these licence conditions:
  - a shall be made in writing to the address specified by the Agency in writing at the time of issue of this licence, or as subsequently specified by written notification to the Licence Holder;
  - **b** shall quote the licence reference number and the name of the Licence Holder.

Site engineering for pollution prevention and control

# 2.1 Engineering site containment and drainage systems

Provision and maintenance of site containment and drainage systems

- 2.1.1 No waste shall be deposited, stored, treated or otherwise handled in any area of the site until the engineered site containment and drainage system for that area has been constructed and completed in accordance with this condition and condition 2.1.2.
- 2.1.2 The engineered site containment and drainage systems shall be designed, constructed, inspected, validated and maintained, and shall be fully documented and recorded, to be fit for purpose and meet the standards specified in Table 2.1 below.

T	ype of Site Surface	ment and drainage standards		
and Drainage		Minimum Specified Standards of Design, Construction and Maintenance		
a)	) Hardstanding	Areas of hardstanding shall be constructed of granular material (e.g. crushed stone, aggregate, road planings or other similar material) and maintained such that the working surface:  i) shall remain even  ii) shall not be subject to settlement or differential settlement  iii) shall not be subject to rutting by vehicles even when wet  iv) shall have sufficient durability to allow cleaning for example by scraping  v) shall remain free of standing water.		
b)	Impermeable pavement, bunding and sills	Areas of impermeable pavement, bunding and sills shall be constructed and maintained so as to prevent fluids running off the pavement and the transmission of fluids through the pavement or joints.		
c)	Sealed drainage systems	Drainage to areas of impermeable pavement shall be provided by a sealed drainage system, that is comprised of a drainage system with impermeable components which does not leak and which will ensure that:-		
		<ul> <li>no liquid will run off the pavement other than via the system; and</li> <li>except where they may be lawfully discharged, all liquids entering the system are collected in a sealed sump.</li> </ul>		
		<ul> <li>i) Sealed sumps shall be inspected no less frequently than daily and after rain, emptied when the collected liquids reach 80% of the capacity of the sump as measured using a dipstick or equivalent gauge, and constructed and maintained so as to collect and contain all liquids which run off the pavement;</li> <li>ii) Inspections and emptying of sealed sumps shall be recorded in the site diary.</li> </ul>		
		iii) Uncontaminated drainage from clean yard areas shall be kept separate and discharged to either surface water or sewer or watercourse or soakaway.		
d)	Covered	Where wastes are stored in a building:		
	buildings or roofed areas	i) the building shall be designed, constructed and maintained to prevent ingress of rain and surface water.		
		<ul> <li>roof water shall be kept separate from contaminated water and other liquids and shall be discharged to either surface water or a sewer or a water course or a soakaway.</li> </ul>		
e)	Fixed bays and other fixed containers	All fixed bays and other fixed containers used for the storage and treatment of wastes must be constructed and maintained to a standard, which is fit for purpose.		
f)	Storage areas for skips, drums and other mobile tanks and containers	All skips, drums and other mobile tanks and containers having individual capacities of greater than 10 litres which are used for the storage of wastes shall be constructed and maintained so that they do not leak any liquids contained in them.		
9)	Inspection and maintenance of engineered	All areas of hardstanding, impermeable pavement, sealed drainage systems, covered buildings, roofed areas, fixed bays and other containers, and storage areas for skips, drums and other mobile tanks and containers:		
	containment	<ul> <li>shall be inspected no less frequently than monthly, to ensure the continuing integrity and fitness for purpose of their construction, and the inspection and any necessary maintenance shall be recorded in the site diary; and</li> </ul>		
		<ul> <li>ii) in the event of any damage occurring which breaches the integrity of the engineered containment so that it no longer meets the specified standards, the</li> </ul>		

# Type of Site Surface Minimum Specified Standards of Design, Construction and Maintenance and Drainage

Licence Holder shall cease importing waste into or treating waste in the affected area, shall notify the Agency immediately, and shall not recommence importing waste into or treating waste in the affected area until it has been repaired to a standard at least as good as the original specification.

Construction quality assurance of new site containment and drainage systems

- 2.1.3 No wastes shall be deposited, stored, treated or otherwise handled in any area for which an engineered site containment and drainage system is to be newly constructed to meet the requirements of this condition unless:
  - a details of the identities, relevant experience and relevant qualifications of the personnel who will be providing Quality Assurance of the engineered site containment and drainage systems have been submitted in writing to the Agency and acknowledged in writing by the Agency;
  - **b** the engineered site containment and drainage system has been constructed in accordance with the other requirements of condition 2.1;
  - c the Validation Report on the construction of the engineered site containment and drainage system has been submitted in writing to the Agency, and the Agency has confirmed in writing that it has no objection to the placement of wastes on that containment area.

Construction quality assurance of existing site containment and drainage systems

- 2.1.4 No wastes shall be deposited, stored, treated or otherwise handled in any area for which a previously constructed and existing engineered site containment and drainage system is being used to meet the requirements of this condition unless:
  - a details of the identities, relevant experience and relevant qualifications of the suitably qualified Engineer who will be providing inspection and validation of the existing engineered site containment and drainage systems have been submitted in writing to the Agency and acknowledged in writing by the Agency;
  - **b** the engineered site containment and drainage system for that area has been inspected by the designated Engineer and has been maintained or improved, in accordance with their recorded advice, to be fit for purpose in that:
    - areas of impermeable pavement are laid to take weight of relevant vehicles, plant and equipment without cracking or breaking; and
    - ii areas of impermeable pavement are free from cracks which could increase permeability; and
    - areas of impermeable pavement are resistant to mechanical, physical and chemical stresses to which they may be subjected; and

- iv areas of impermeable pavement fall towards the drainage system to prevent ponding; and
- no liquid will run off areas of impermeable pavement other than via the drainage system; and
- vi the drainage system is sealed so that it does not leak and is capable of collecting and containing liquids draining from the impermeable pavement; and
- **vii** liquid from the drainage system is disposed of to an approved discharge.
- 2.1.5 The existing engineered site containment and drainage system shall be maintained in accordance with the recommendations of the designated Engineer and the requirements of Table 2.1.

#### 3 Site infrastructure

#### 3.1 Provision of site identification board

- 3.1.1 No wastes shall be received at the site until an identification board has been provided at or near the site entrance.
- 3.1.2 The identification board shall be inspected at least once per week. In the event of damage or defect, the board shall be repaired or replaced within 3 working days.
- 3.1.3 The board shall be easily readable from outside the site entrance in daylight hours, and shall display the following information:
  - a Site name and address;
  - **b** Licence Holder name (company name, not individual name unless justified as necessary);
  - Operator name (company name, not individual name unless justified as necessary);
  - **d** Licence number:
  - **e** Emergency contact name and telephone number (for security reasons, personal names and home phone numbers should not be used except where no alternative is practicable);
  - f Statement that the site is licensed by the Environment Agency;
  - **g** Agency national numbers: General Enquiries 08708 506506 and Emergency Contact 0800 807060 (or any other number subsequently notified in writing by the Agency);
  - h Days and hours site is open to receive waste.

#### 3.2 Site security

3.2.1 Site security systems shall be provided at all times during the subsistence of this licence, the objective of which shall be to prevent access by humans, and livestock, which is not authorised either by the Licence Holder or under legal powers of entry. These shall be installed, operated and maintained, and shall be fully documented and recorded, in accordance with the requirements specified in Table 3.2:

Site security system	Specified standards					
Timetable of provision	Site security shall be provided prior to commencement of the specified operations.					
Design standards	Unless otherwise agreed in writing by the Agency, this shall consist of a chainlink security fence at least 1.8 metres high around the perimeter of the site, which shall meet the standards specified in British Standard BS1722 or an agreed alternative, and shall have a lockable gate to at least the same height and standard at the site access.					
Operational standards	The site shall be kept closed and secure at all times when unattended.					
Maintenance standards	The site security shall be fully inspected at the commencement of each working day. Any defects or damage shall be made secure by temporary repair by the end of the working day, and shall be repaired within 7 working days of the damage being detected. All inspections, defects, damage and repairs shall be recorded in the site diary.					

# 4 Site operations

#### 4.1 Control of mud and debris and loose waste

#### Prevention of mud and debris on road

- 4.1.1 Whenever the site is receiving or despatching wastes, measures shall be provided, operated and maintained with the objective of preventing the deposit or tracking of mud or debris arising from the site onto public areas outside the site, which shall include public highways and areas of public access.
- 4.1.2 All vehicles leaving areas of the site which are operational or upon which engineering works are being carried out shall, before leaving the site, be cleaned as necessary and shall be checked to ensure that they are clear of loose waste and that any waste is secure.

#### Remediation of mud and debris on road

4.1.3 In the event that mud, debris or waste arising from the site is deposited onto public areas outside the site, the following remedial measures shall be implemented immediately:

- a) the affected public areas outside the site shall be cleaned
- b) traffic shall be isolated from sources of mud and debris within the site to prevent further tracking of mud and debris, and measures shall be taken to clear any such sources as soon as practicable.

#### 4.2 **Leaks and spillages**

Potentially polluting leaks and spillages from vehicles, plant and equipment

4.2.1 All vehicles used on the site by the operator, and all plant and all equipment used on the site in connection with specified waste management operations, shall be operated and maintained with the objective of preventing potentially polluting leaks and spillages of wastes [or other potentially polluting materials which are to be used in combination with those wastes in the specified waste management operations].

Potentially polluting leaks and spillages from skips, drums and other mobile containers

- 4.2.2 Each skip, drum or other mobile container used to hold wastes which consist of or contain potentially polluting liquids, sludges or powders, [or other potentially polluting materials which are to be used in combination with those wastes in the specified waste management operations] shall be:
  - loaded and unloaded in accordance with the handling procedures specified in Table 4.2;
  - **b** filled and emptied in accordance with the filling and emptying procedures specified in Table 4.2;
  - c clearly and unambiguously labelled regarding its contents, unless the contents are clearly identifiable by visual inspection;
  - d inspected and maintained according to the maintenance schedules and procedures specified in Table 4.2, which shall be fully documented and recorded;
  - e in the event of damage or deterioration to a container that is, or is likely to cause, a leak, that container shall be repaired or replaced immediately.

Control and remediation of leaks and spillages

4.2.3 In the event of any potentially polluting leak or spillage occurring on site, documented control and remediation procedures shall be implemented immediately and recorded, and shall meet the standards specified in Table 4.2 below.

Action		vention and control of leaks and spillages  Specified standards			
1)	Loading and unloading skips, drums and other	i)	Loading and unloading of containers shall be supervised at all times by a member of staff.		
	mobile containers	ii)	Lids/ caps/ bungs or other closures shall be in place during loading/ unloading.		
		iii)	Loading/ unloading shall be carried out in an area provided with engineered containment of the type required for that waste under condition 4.6, and of the standard of containment specified under condition 2.1.		
b)	Filling and emptying drums and other mobile	i)	Filling and emptying of containers shall be supervised at all times by a member of staff.		
	containers	ii)	Lids/ caps/ bungs or other closures shall be in place at the end of filling		
		iii)	Containers shall not be filled beyond their operational capacity.		
		iv)	Filling and emptying shall be carried out in a bunded area maintained in accordance with condition 2.1.2.		
		v)	Measurement of level/ void space shall be by physical dipping prior to loading.		
c)	Inspection, maintenance		Containers shall be inspected daily for leaks.		
~,	and repair of drums and other mobile containers	ii)	Containers found to be leaking either shall be immediately transferred a larger over-container or shall have their contents immediately transferred to an alternative container.		
d)	Control and remediation of leaks and spillages	i)	Minor spillages shall be cleaned up immediately, using sand or proprietary absorbent to clean up liquids and placed in alternative containers.		
		ii)	Major spillages, which are causing or are likely to cause polluting emissions to the environment:		
			<ul> <li>immediate action shall taken to contain the spillage and prevent liquid from entering surface water drains, water courses and unsurfaced ground;</li> </ul>		
			<ul> <li>the spillage shall be cleared immediately and placed in alternative containers;</li> </ul>		
			the Agency shall be informed immediately.		

#### 4.3 Fires on the site

Prohibition of fires on site

4.3.1 No wastes shall be burned on the site.

Actions to be taken in the event of a fire

- 4.3.2 In the event of a fire on the site, notwithstanding the implementation of actions to suppress and extinguish the fire, the following actions shall be implemented immediately and recorded in the site diary:
  - a the Agency shall be informed immediately of the fire; and
  - **b** so far as practicable, contaminated site drainage shall be prevented from entering any surface water drain or water course or unsurfaced ground.

# 4.4 Waste acceptance and control procedures

Waste acceptance procedures

4.4.1 All wastes shall be received, inspected, accepted or rejected, and recorded in accordance with the standards specified in Table 4.4 below.

Waste control procedures

4.4.2 All wastes accepted at the site shall be handled, kept and recorded in accordance with the standards specified in Table 4.4 below.

Waste despatch procedures

4.4.3 All outgoing wastes shall be inspected, despatched and recorded in accordance with the standards specified in Table 4.4 below.

Stage of Waste Handling		e acceptance and control procedures Specified standards		
a)	Waste inspection	All wastes received at the site:     shall be inspected on receipt to confirm their description and composition against the relevant waste transfer note and other accompanying documentation.		
		ii) shall be kept separate from and shall not be mixed with other wastes until they have been confirmed and recorded for acceptance at the site.		
b)	Waste control procedures: quarantine storage and rejection of wastes	<ul> <li>i) Any items of non-permitted waste which are detected after acceptance at the site, shall be placed immediately in a designated quarantine container, and, where these are or appear to be special wastes, the Agency shall be informed immediately;</li> </ul>		
		<ul> <li>ii) In the quarantine area, wastes shall be kept segregated from other wastes which are or are likely to be incompatible;</li> </ul>		
		iii) Quarantined wastes shall be removed from site within 7 days;		
		iv) The maximum quantity of wastes kept in the quarantine storage area shall be 4.6m³ at any one time.		
		<ul> <li>A record shall be kept in the site diary of all rejected wastes and all wastes kept in quarantine storage.</li> </ul>		
c)	Identification of wastes	Bays and containers shall be clearly defined and labelled to identify the wastes stored within them		
d)	Waste despatch procedures	All wastes despatched from the site shall be inspected prior to despatch to confirm their description and composition.		
e)	Incompatible wastes	Incompatible wastes that are likely, in combination with each other or with other material at the facility, to give rise to pollution of the environment or harm to human health outside the site, shall be clearly identified and kept physically separate in designated areas.		

### 4.5 Waste quantity measurement systems

#### Means of measurement

- 4.5.1 All waste accepted at and despatched from the site shall be measured in accordance with either of the following requirements:
  - a The weight of all wastes accepted at and despatched from the site shall be determined by means of a public weighbridge, or a weighbridge or scales located within the site. The weighbridge or scales used shall record quantities of wastes in tonnes to an accuracy of 0.01 tonnes; or
  - **b** The following conversion factors shall be used:

Waste quantities shall be recorded in cubic metres and measured on the basis of the capacity of the vehicles or containers used for transport. This shall be converted into tonnes on the basis of conversion factors, which have been agreed in writing with the Agency.

# 4.6 Storage of wastes with specified hazardous properties or forms

4.6.1 Notwithstanding the specification of permitted waste types under condition 1.2, wastes displaying any of the hazardous properties or forms specified in Table 4.6 shall only be handled and/or stored on the site in accordance with the standards specified in Table 4.6 below.

Tabl	Table 4.6 Standards for handling and/or storage of wastes with specified characteristics					
Storage requirement		Specified standards				
a) :	Solid wastes which when handled or stored are likely to generate	These wastes only permitted if they are handled and stored [either] in:  i) buildings or containers providing containment of aerial emissions of dusts and particulates; or				
	significant quantities of dusts, fibres or particulates	bays or roofed areas provided with a permanent water supply and water spraying or misting equipment, and with an impermeable pavement and a sealed drainage system; and the water spraying or misting equipment is used at all times when significant quantities of dusts, fibres or particulates are likely to be, or are being generated.				
b)	Odorous wastes,	i) These wastes only permitted if:				
·	including wastes which are likely to be odour	<ul> <li>received in sealed containers and stored in sealed containers and in areas provided with impermeable pavement and sealed drainage; or</li> </ul>				
	producing during storage	<ul> <li>stored in covered buildings providing containment of aerial emissions; or</li> </ul>				
		<ul> <li>stored in bays provided with an impermeable pavement and sealed drainage.</li> </ul>				
		ii) These wastes shall be subject to monitoring in accordance with condition 5.2 and shall in any case not be stored for longer than 48 hours, unless otherwise agreed in writing with the Agency.				
	Solid wastes which are	i) Inert wastes only permitted if stored in bays with either:				
c)	likely to produce	<ul> <li>hardstanding and drainage that prevents run-off from the waste into</li> </ul>				
	polluting or	adjacent surface water bodies or storm water drains; or				
	contaminating run-off.	an impermeable pavement and sealed drainage.				
		ii) Degradable Household, Commercial and Industrial wastes only permitted if stored in areas with impermeable pavement and sealed drainage and [either]:				
		received and stored in sealed containers; or				
		<ul> <li>stored in covered shelters or roofed areas; or</li> </ul>				
		stored in bays.				
d)	Combustible wastes	These wastes only permitted if stored in bays provided with an impermeable pavement and sealed drainage, and with access to fire fighting equipment.				
e)	Wastes which are likely to attract pests	These wastes shall be subject to monitoring in accordance with condition 5.3, and shall in any case not be stored for longer than 48 hours, unless otherwise agreed in writing with the Agency.				
	Wastes which are likely	i) These waste only permitted if:				
''	to attract scavengers	<ul> <li>stored in closed or secure containers; or</li> </ul>				
		<ul> <li>stored in covered buildings providing security against scavengers, or</li> </ul>				
		<ul> <li>stored in bays provided with netting or fencing providing security against scavengers.</li> </ul>				
		<ul><li>ii) These wastes shall be subject to monitoring in accordance with condition 5.4.</li></ul>				
	Wastes which include	These wastes only permitted if:				
0,	light wastes or other	received in sealed containers and stored in sealed containers and in				
	wastes liable to give rise to litter	<ul> <li>stored in covered buildings providing containment of aerial emissions of</li> </ul>				
		<ul> <li>litter; or</li> <li>stored in bays provided with litter control netting or fencing.</li> </ul>				
		Stored in pays browned with little control netting or remains.				

## 4.7 Removal of residual wastes from site

4.7.1 In the event that no wastes are received on the site for 3 months and the Agency has reasonable grounds to believe that the importation of wastes will not be resumed, then, notwithstanding any operational limits on storage times of wastes specified in the other conditions of this licence, the licence holder shall ensure that all wastes remaining on the site shall be removed by the date specified by the Agency in writing. This shall include, where required by the Agency, cleaning of plant, equipment and engineered containment used in the specified waste management operations, and emptying of any sealed sumps or interceptors.

# Amenity management and reporting

- 5.1 Control, monitoring and reporting of dusts, fibres and particulates
- 5.1.1 Measures shall be implemented and maintained throughout the operational life of the site to control and monitor emissions of dusts, fibres and particulates from the site in accordance with the standards specified in Table 5.1 below

# Table 5.1 Standards for monitoring and control of aerial emissions of dusts, fibres and particulates

 Monitoring of aerial emissions

5

- Site staff supervising individual waste handling operations shall, during the carrying out of those operations, undertake visual monitoring of aerial emissions.
- b) Remedial action
- On detection or notification of visible aerial emissions that are likely to be transported beyond the site boundary, immediate action shall be taken to stop the waste handling operations giving rise to the emission and to suppress the aerial emission from the waste.
- The incident and the remedial action shall be recorded in the site diary.
- All emissions to air from the specified waste management operations on the site shall be free from visible concentrations of dusts, fibres or particulates as are likely to cause pollution of the environment or harm to human health or serious detriment to the amenity of the locality outside the site boundary, as perceived by an authorised officer of the Agency.

# 5.2 Monitoring and control of odorous emissions

- 5.2.1 Measures shall be implemented and maintained throughout the operational life of the site to control and monitor emissions of odours from the site, in accordance with the standards specified in Table 5.2.
- 5.2.2 All emissions to air from the specified waste management operations on the site shall be free from odours at levels as are likely to cause pollution of the environment or harm to human health or serious detriment to the amenity of the locality outside the site boundary, as perceived by an authorised officer of the Agency.

# Table 5.2 Standards for monitoring and control of emissions of odours

 Monitoring of odorous emissions Olfactory monitoring of aerial emissions from the site shall be carried out:

- by the site manager or supervisor, at least twice a day, at the site boundary situated downwind of the waste operations, and shall be recorded in the site diary; and
- by site staff supervising individual waste handling operations, during the carrying out of those operations.
- b) Odorous emissions action plan
- i) On detection or notification of aerial emissions of odour that are or are likely to be transported beyond the site boundary at such levels that they are likely to cause pollution of the environment or harm to human health or serious detriment to the amenity of the locality, immediate action shall be taken to stop the waste handling operations giving rise to the emission and to suppress the aerial emission from the waste.
- ii) The incident and the remedial action shall be recorded in the site diary.

# 5.3 Monitoring and control of pest infestations

Measures shall be implemented and maintained throughout the operational life of the site to control and monitor the presence of pests on the site, in accordance with the standards specified in Table 5.3. The objective of these measures shall be to prevent pest infestations that are likely to cause pollution of the environment or harm to human health or serious detriment to the amenity of the locality.

		Specified standards
a)	Monitoring of pest infestations	An inspection of stored wastes for pest infestations shall be carried out at least a weekly intervals by the site supervisor, and shall be recorded in the site diary.
b)	Pest infestations action plan	<ul> <li>i) On detection or notification of pest infestations, immediate action shall be taken to secure the attendance of a professional pest control contractor, to eliminate the pest infestation.</li> <li>ii) The incident and the remedial action shall be recorded in the site diary.</li> </ul>

# 5.4 Control of scavenging birds and other scavengers

5.4.1 Measures shall be implemented and maintained throughout the operational life of the site to control and monitor the presence of scavenging birds and other scavengers on the site, in accordance with the standards specified in Table 5.4. The objective of these measures shall be to prevent scavenging birds and other scavengers from gathering on operational areas or scavenging wastes in such numbers that are likely to cause harm to human health or serious detriment to the amenity of the locality.

a)	Monitoring of scavengers	Stored wastes which are likely to attract scavengers shall be routinely monitored for the presence of scavenging animals or flocks of scavenging birds, throughout the working day by the site supervisor.
b)	Scavengers action plan	On detection or notification of scavenging animals or flocks of scavenging birds, immediate action shall be taken to:
		remove or deter them from the site, and
		<ul> <li>isolate and secure the wastes attracting the scavengers against further scavenging.</li> </ul>
		ii) The incident and the remedial action shall be recorded in the site diary.

#### 5.5 Control of litter

- 5.5.1 Measures shall be implemented and maintained throughout the operational life of the site to prevent the escape of litter from the confines of the site.
- In the event that litter does escape from the site, it shall be retrieved as soon as practicable and no later than 1 hour after the end of the working day.

## 6 Site records

#### 6.1 Security and availability of records

#### Security of records

All records which are required to be made under the conditions of this licence shall be maintained and kept secure from loss, damage or deterioration, and shall be kept in accordance with the requirements specified in Table 6.1 below.

#### Availability of records

All records which are required to be made under the other conditions of this licence shall be made available for inspection at the place where they are kept immediately when required by an authorised officer of the Agency.

EAWML/40263 Date of issue – 30/06/2005

Site records	Specified standards				
Wastes accepted at the site;	All records shall be stored either:				
Wastes rejected.	<ul> <li>a) on paper in a secure cabinet or cupboard; or</li> </ul>				
Wastes despatched from the site;	b) on computer disc with a back up copy.				
Site diaries.	2. Records shall be kept for a minimum of two years.				

#### 6.2 Records of waste movements

Recording of wastes accepted and removed

- 6.2.1 A record shall be kept of each load of waste accepted and each load of waste removed from the site. This record shall include the following details:
  - a Loads in:- Nature (solid, sludge or liquid), waste type as specified under condition 1.2, quantity (tonnes), date received, date accepted.
  - **b** Loads out:- Nature (solid, liquid or sludge), waste type as specified under condition 1.2, quantity of waste removed(tonnes), date removed.

Summary records of wastes accepted and removed

A summary record of the waste types and quantities accepted and removed from the site shall be made for each quarter of the financial year and shall be submitted to the Agency within 1 month following the end of that quarter. The summary record shall be in the format detailed in Appendix B or otherwise subsequently agreed with the Agency in writing.

#### 6.3 Site diary

- A site diary shall be kept secure and shall be available for inspection at the site when required by an authorised officer of the Agency. This shall include a record of the following events, in accordance with the other conditions of this licence:
  - a construction work
  - **b** start and finish of daily waste management activities on site
  - c maintenance
  - d breakdowns
  - e emergencies
  - f problems with waste received and action taken
  - g site inspections and consequent actions carried out by the operator
  - h technically competent management attendance on site: the date and the time onto site and the time left site
  - despatch of records to the Agency
  - severe weather conditions

- ${\bf k}\$  complaints about site operations and actions taken
- environmental problems and remedial actions
- 6.3.2 Each record shall be completed within 24 hours of the relevant event.

# 7 Interpretation

In these conditions and their interpretation, unless the context otherwise requires, the following terms have the specified meanings:

#### "accepted"

for waste being delivered to the site, shall mean accepted as waste input to the site for storage and/or processing and/or disposal under the specified waste management operations;

#### "authorised officer of the Agency"

means any person(s) authorised in writing by the Agency pursuant to section 108(1) of the 1995 Act to exercise any of the powers specified in subsection (4) of that section;

#### "consequences"

for **risk assessments** carried out within these conditions, means the adverse effects of harm as a result of realising a **hazard** which causes the quality of human health (other than health and safety of site staff or visitors to the site covered under the Health and Safety at Work Act 1974) or the environment to be impaired in the short or longer term.

#### "container"

means a container which does not permit either the ingress or egress of liquids, or the escape of dusts or wastes contained within it;

#### "engineered"

for works specified in these conditions, means carried out and completed using the relevant engineering process specified in these conditions;

#### "engineering"

for engineering works specified in these conditions, means the relevant process of design, construction or installation, quality assurance or validation or commissioning specified in these conditions;

#### "environmental targets or receptors"

for **risk assessments** carried out within these conditions, shall mean identified human and environmental populations or components, as specified in these conditions or otherwise agreed by the Agency within these conditions.

#### "groundwater"

means any water contained in underground strata;

#### "hazard"

means a property that in particular circumstances could lead to harm;

#### "immediately"

for carrying out of actions under the conditions, shall mean without delay and within a reasonable time, taking into account any more immediate direct action necessary to prevent or minimise risk to human health and the environment. For carrying out notifications to the Agency, shall also mean by the fastest effective means available (for example, telephone) and confirmed in writing within 1 working day (or such other time as may be agreed by the Agency within the conditions);

#### "inert waste"

means wastes which will not undergo any significant physical, chemical or biological transformations. Inert waste will not dissolve, burn or otherwise physically or chemically react, biodegrade or adversely affect other matter with which it comes into contact in a way likely to give rise to environmental pollution or harm to human health. The total leachability and pollutant content of the waste and the ecotoxicity of the leachate must be insignificant and in particular not endanger the quality of surface water and/or groundwater.

#### "maintenance"

for engineering maintenance specified in these conditions, means the process of inspection, testing, repair of the relevant engineering works specified in these conditions;

#### "probability"

means the quantified expression of chance, denoted either as:

- the ratio or percentage of the occurrence of a particular event as one among a number of possible events;
- or as the frequency of occurrence of a particular event in a given period of time;

#### "received"

for waste being delivered to the site, shall mean delivered to the site and undergoing the waste acceptance procedures, including storage of those wastes during those procedures prior to acceptance of the waste;

#### "release pathways"

for **risk assessments** carried out within these conditions, shall mean the routes by which defined **hazards** may potentially realise their **consequences**, defined in terms of releases or emissions from the site that go beyond the site containment or boundary via one or more of the following routes, either directly or indirectly: **Land**; **Groundwater**, **Surface water**: **Atmosphere**;

#### "relevant offences"

are offences within the meaning of regulation 3 of the Waste Management Licensing Regulations 1994 or any statutory provisions or regulations amending or replacing them;

#### "risk"

means a combination of the **probability** and **consequences** of occurrence of a defined **hazard**;

#### "risk assessment"

means the systematic identification, analysis, estimation and evaluation within a defined **scope** of the defined **risks** of a particular activity, operation, process or design, carried out and reported by suitably qualified or competent persons, using recognised quantified or semi-quantified methods and techniques.

Unless otherwise agreed by the Agency within these conditions, a risk assessment shall include and record the following:

- definition of the hazards associated with an activity, operation, process or design;
- assessment of the probability of those hazards occurring;
- determination of the potential consequences of those hazards for defined environmental targets or receptors, taking into account defined release pathways and defined protective measures;
- evaluation of the potential magnitude of those consequences and the probability of their occurrence;

#### "scope of risk assessment"

means the boundaries of the **risk assessment** and the **risks** to be assessed within those boundaries, as defined in the conditions or otherwise agreed by the Agency within the conditions;

#### "special waste"

has the meaning as defined by regulation 2 of the Special Waste Regulations 1996 or any statutory provisions or regulations amending or replacing them;

#### "specified waste management operations"

means the waste management operations authorised by condition 1.1 of this licence;

#### "surface water"

means any lake, pond, river or watercourse whether natural or artificial;

#### "the 1994 Regulations"

means the Waste Management Licensing Regulations 1994 and any statutory provisions or regulations amending or replacing them.

#### "the Agency"

means the Environment Agency;

#### "the Licence Holder"

means the Licence Holder specified in this licence or other person to whom the licence has been transferred in accordance with section 40 of the Environmental Protection Act 1990;

#### "the operator"

means a person who is in occupation of the site and has responsibility for carrying out day to day activities at the site;

#### "the site"

means the land, structures, plant and equipment to which this licence relates;

"time periods, e.g. annually, quarterly, monthly, per year, etc. "
Where periods are referred to in conditions, they shall be calculated in the following way:

EAWML/40263 Date of issue - 30/06/2005

- annually or per year: 1 April to 31 March;
- quarterly: 1 April to 30 June, 1 July to 30 September, 1 October to 31 December, 1 January to 31 March;
- monthly: calendar month;
- · weekly: Monday to Sunday.

Where the issue of the licence does not coincide with the start of any of these periods, then any relevant limits for the first period shall apply pro rata;

#### "waste"

means controlled waste as defined in section 75(4) of the 1990 Act and the Controlled Waste Regulations 1992 or any statutory provisions or regulations amending or replacing them;

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# 8 Appendices to conditions

Appendix A - Permitted Wastes (Condition 1.2.1)

EWC	Description
01	WASTES RESULTING FROM EXPLORATION, MINING, QUARRYING, AND
	PHYSICAL AND CHEMICAL TREATMENT OF MINERALS
01 01	
01 01 01	wastes from mineral excavation wastes from mineral metalliferous excavation
01 01 02	wastes from mineral non-metalliferous excavation
01 03	Watter from historial and all the state of t
01 03 06	tailings other than those mentioned in 01 03 04 and 01 03 05
01 03 09	red mud from alumina production other than the wastes mentioned in 01 03 07
01 04	wastes from physical and chemical processing of non-motalitierous minerals
01 04 08	waste gravel and crushed rocks other than those mentioned in 01 04 07
01 04 09	waste sand and clays
01 04 11	wastes from potash and rock salt processing other than those mentioned in 01 04 07
01 04 12	tailings and other wastes from washing and cleaning of minerals other than those mentioned in 01 04 07 and 01 04 11
01 04 13	wastes from stone cutting and sawing other than those mentioned in 01 04 07
02	WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTRY,
	HUNTING AND FISHING, FOOD PREPARATION AND PROCESSING
02 01	wastes from agriculture, herticulture, aquaculture, forestry, huntlag and fishing
02 01 03	plant-tissue waste
02 01 04	waste plastics (except packaging)
02 01 07	wastes from forestry
02 01 10	waste metal
03	WASTES FROM WOOD PROCESSING AND THE PRODUCTION OF PANELS AND
	FURNITURE, PULP, PAPER AND CARDBOARD
03 01	wastes from wood processing and the production of panels and involves.
03 01 01	waste bark and cork
03 01 05	sawdust, shavings, cuttings, wood, particle board and veneer other than those mentioned in 03 01 04
03 03	Wasias irom num nanar and cardhaard production and place a life and life an
03 03 01 🦠	waste bark and wood
03 03 07	mechanically separated rejects from pulping of waste paper and cardboard
03 03 08	wastes from sorting of paper and cardboard destined for recycling
04	WASTES FROM THE LEATHER, FUR AND TEXTILE INDUSTRIES
D <b>4</b> 01	Wastes from the Jeelley and sentences
04 01 08	Wastes from the leather and for Industry waste tapped leather (blue cheetings above and
04 01 09	waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing
<b>J4 02</b>	Watter from the faville industrial in the second of the country of the second s
04 02.21	wastes from the textile industry wastes from unprocessed textile fibres
4 02 22	wastes from processed textile fibres
06	
	WASTES FROM INORGANIC CHEMICAL PROCESSES
6 09	wastes from the MSFU of phospherous chemicals and phospherous chemical processes
6 09 02	priospriorous siag
6 09 04	calcium-based reaction wastes other than those mentioned in 06 09 03
<b>6 11</b>	wastes from the manufacture of inorganic pigments and enacificiers
6 11 01	calcium-based reaction wastes from titanium dioxide production

FINO	Description
EWC 07	WASTES FROM ORGANIC CHEMICAL PROCESSES
07 02	wastes from the MFSU of plastics, synthetic rubber and man-made fibres
07 02 13	waste plastic
09	WASTES FROM THE PHOTOGRAPHIC INDUSTRY
09 01	wastes from the photographic industry
09 01 07	photographic film and paper containing sliver or sliver compounds
09 01 08	photographic film and paper free of silver or silver compounds
09 01 10	single-use cameras without batteries
09 01 12	single-use cameras containing batteries other than those mentioned in 09 01.11
10	WASTES FROM THERMAL PROCESSES
10.01	wastes from power stations and other combustion plants (except 19)
10 01 01	bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04)
10 01 05	calcium-based reaction wastes from flue-gas desulphurisation in solid form
10 01 15	bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 14
10 01 19	wastes from gas cleaning other than those mentioned in 10 01 05, 10 01 07 and 10 01 18
10 01 24	sands from fluidised beds
10 02	wastes from the iron and steel ludustry
10 02 01	wastes from the processing of slag
10 02 02	unprocessed slag
10 02 08	solid wastes from gas treatment other than those mentioned in 10 02 07
10 02 10	mill scales
10 03	Wastes from aluminum thormal metallurgy
10 03 02	anode scraps
10 03 05	waste alumina
10 03 16	skimmings other than those mentioned in 10 03 15 carbon-containing wastes from anode manufacture other than those mentioned in 10 03 17
10 03 18	carbon-containing wastes from anoue mandracture other than those mentioned in 10 03 23
10 03.24	solid wastes from gas treatment other than those mentioned in 10 03 23 wastes from cooling-water treatment other than those mentioned in 10 03 27
10 03 28	wastes from treatment of salt slags and black drosses other than those mentioned in 10 03 29
10 03 30	wastes from lead thermal motalingsy
10 04	wastes from cooling-water treatment other than those mentioned in 10 04 09
10 04 10	wastes from cooming-water deadness of the wastes from zinc thermal motaliurgy
10 05	slags from primary and secondary production
10 05 01 10 05 09	wastes from cooling-water treatment other than those mentioned in 10 05 08
10 05 09	dross and skimmings other than those mentioned in 10 05 10
10 03 11 10 D6	wastes from coppor thormal motaliurgy
10 06 01	slags from primary and secondary production
10 06 02	dross and skimmings from primary and secondary production
10 06 10	wester from cooling-water treatment other than those mentioned in 10 06 09
10 07	wastes from sliver, geld and platinum thermal metallurgy
10 07 01	slags from primary and secondary production
10 07 02	dross and skimmings from primary and secondary production
10 07 03	solid wastes from gas treatment
10 07 08	wastes from cooling-water treatment other than those mentioned in 10 07 07
10 08.	Wastes from athor pour for rous thermal metallurgy
10 08 09	other slags
10 08 11	dross and skimmings other than those mentioned in 10 08 10
10 08 13	carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12
10 08 14	anode scrap
10 08 20	wastes from cooling-water treatment other than those mentioned in 10 08 19
10 09	wastes from casting of forrors ploces

on
ag
ores and moulds which have not undergone pouring other than those mentioned in 10 09 05
res and moulds which have undergone pouring other than those mentioned in 10.09.07
ders other than those mentioned in 10 09.13
ck-indicating agent other than those mentioned in 10 09 15
em casting of non-foreus pieces
ag
res and moulds which have not undergone pouring, other than those mentioned in 10 10 05
res and moulds which have undergone pouring, other than those mentioned in 10 10 07
ders other than those mentioned in 10 10 13
ck-indicating agent other than those mentioned in 10 10 15
m manufacture of glass and glass products
s-based fibrous materials
paration mixture before thermal processing, other than those mentioned in 10.11 09
s other than those mentioned in 10.11.11
es from flue-gas treatment other than those mentioned in 10 11 15
m manufacture of coramic goods, bricks, tiles and construction products
paration mixture before thermal processing
moulds
mics, bricks, tiles and construction products (after thermal processing)
es from gas treatment other than those mentioned in 10 12 09
n glazing other than those mentioned in 10 12 11
m manufacture of cement, time and plaster and articles and products made from them
aration mixture before thermal processing
n calcination and hydration of lime
n asbestos-cement manufacture other than those mentioned in 10.13 09
n cement-based composite materials other than those mentioned in 10.13 09 and 10 13 10
s from gas treatment other than those mentioned in 10 13 12
FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS HER MATERIALS; NON-FERROUS HYDRO METALLURGY
n chemical surface treatment and ceating of metals and other materials (for example
Wastes Other than those mentioned in 44 04 49
n non-ferrous hydrometallargical processes
the production of anodes for aqueous electrolytical processes
copper hydrometallurgical processes other than those mentioned in 11 02 05
het galvanising processes
FROM SHAPING AND PHYSICAL AND MECHANICAL SURFACE
ENT OF METALS AND PHYSICAL AND MECHANICAL SURFACE
n shaping and physical and mechanical surface treatment of metals and plastics
metal filings and turnings
rifetar filings and turnings vings and turnings
tes
ng material other than those mentioned in 12 01 16
ng bodies and grinding materials other than those mentioned in 12 01 20
ACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS
TECTIVE CLOTHING NOT OTHERWISE SPECIFIED
nclading separately collected municipal packaging waste)

EWC	Description plastic packaging
15 01 02 15 01 03	wooden packaging
15 01 03	metallic packaging
15 01 05	composite packaging
15 01 06	mixed packaging
15 01 07	glass packaging
15 01 07	tavtila nackaging
15 02	and a restaurance of the motor of which is clother and a retactive clothing
15 02 03	absorbents, filter materials, wiping cloths and protective clothing other than those mentioned in 15 02 02
	WASTES NOT OTHERWISE SPECIFIED IN THE LIST
16	ond-of-life vehicles from different means of transport fluctualing off-read machinery) and wastes from
16 01	
16 01 03	end-of-life-tyres
16 02	wastes from electrical and electronic equipment discarded equipment other than those mentioned in 16 02 09 to 16 02.13
16 02 14	components removed from discarded equipment other than those mentioned in 16 02 15
16 02 16	components removed from discarded equipment of the components removed from discarded equipment of the components removed from discarded equipment of the components removed from the components of the components removed from the
16 03	off-specification batches and usused products inorganic wastes other than those mentioned in 16 03 03
16 03 04	organic wastes other than those mentioned in 16 03 05
16 03 06	
16 06	batteries and accumulaters
16 06 04	alkaline batteries (except 16 06 03)
16 06 05	other batteries and accumulators
16 11	waste linings and refractories carbon-based linings and refractories from metallurgical processes others than those mentioned in 16.11
16 11 02	
16 11 04	other linings and refractories from metallurgical processes other than those mentioned in 10 11 00
16 11 06	linings and refractories from non-metallurgical processes others than those mentioned in 16 11 05
17	CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL
	FROM CONTAMINATED SITES)
17 01	cencrete, bricks, illes and corabiles.
17 01 01	concrete
17 01 02	bricks
17 01 03	tiles and ceramics
17 01 07	
17 02	mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06 weed, plass and plastic
17 02 01	wood
17 02 02	glass
17 02 03	plastic
17:03	bitumineus mixtures, ceal tar and tarred products
17 03 02	to the state of th
17.04	metals (including their alloys)
17 04 01	copper, bronze, brass
17 04 02	aluminium
17 04 03	lead
17 04 04	zinc
17 04 05	iron and steel
17 04 06	tin
17 04 07	mixed metals
17 04 11	cobles other than those mentioned in 17 04 10
17 05	sell lincipaling excavatod self from contaminated sites), stones and dredging \$001
17 05 04	soil and stones other than those mentioned in 17 05 03
17 05 06	dredging spoil other than those mentioned in 17 05 05
17 05 08	track ballast other than those mentioned in 17 05 07
	$\cdot$

EWC	Description
17 06	insulation materials and ashestes-containing construction materials
17 06 04	insulation materials other than those mentioned in 17 06 01 and 17 06 03
17 08	Cypsum-based construction material
17 08 02	gypadin-based construction materials other than those mentioned in 17 ng n1
17 09	ether construction and domolition wastes
17 09 04	mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03
19	WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER
	TREATMENT PLANTS AND PREPARATION OF WATER INTENDED FOR HUMAN
	CONSUMPTION/INDUSTRIAL USE
40.04	
<b>19 01</b>	wastes from Incineration or pyrolysis of waste
19 01 02	ferrous materials removed from bottom ash
19 01 12	bottom ash and slag other than those mentioned in 19 01.11
19 01 18 19 01 19	pyrolysis wastes other than those mentioned in 19 01 17
	sands from fluidised beds
<b>19 02</b> 19 02 03	wastes from physico/chemical treatments of waste (including dechromatation, decyanidation,
19 02 03	premixed wastes composed only of non-hazardous wastes
19 04	combustible wastes other than those mentioned in 19 02 08 and 19 02 09
19 04 01	vitrified waste and wastes from vitrification
19 05	vitrified waste
<b>ទេ ២៦</b> 19 05 01	wastes from aerobic treatment of solid wastes
19 05 01	non-composted fraction of municipal and similar wastes
19 12	off-specification compost
19 12 19 12 01	wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, policising)
19 12 02	paper and cardboard ferrous metal
19 12 03	non-ferrous metal
19 12 04	plastic and rubber
19 12 05	glass
19 12 07	wood other than that mentioned in 19.12 06
19 12 08	textiles
19 12 09	minerals (for example sand, stones)
19 12 10	combustible waste (refuse derived fuel)
19 13	wastes from soil and groupdwater remediation
19 13 02	solid wastes from soil remediation other than those mentioned in 19 13 01
20	
20	MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL,
	INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY
20 01	COLLECTED FRACTIONS
20 01 01	separately collected fractions (except 15 01) paper and cardboard
20 01 02	glass
20 01 08	biodegradable kitchen and canteen waste
20 01 10	clothes
20 01 11	textiles
20 01 28	paint, inks, adhesives and resins other than those mentioned in 20 01 27
20 01 30	detergents other than those mentioned in 20 01 27
20 01 34	batteries and accumulators other than those mentioned in 20 01 33
20 01 36	
	discarded electrical and electronic equipment other than those mentioned in 20 01 21, 20 01 23 and 20 01 35
20 01 38	wood other than that mentioned in 20 01 37
20 01 39	plastics
20 01 40	metals
20 01 41	wastes from chimney sweeping

EWC	Description
20 02	garden and park wastes (including cometery waste)
20 02 01	biodegradable waste
20 02 02	soil and stones
20 03	other mulicipal wastes
20 03 01	mixed municipal waste
20 03 02	waste from markets
20 03 03	street-cleaning residues
20 03 07	bulky waste

# Appendix B

Format for summary records of wastes accepted and removed (Condition 6.2.2)

Local site licence number EAWML NO Original reference
CAVMIN NO
aste return ironmental Protection Act 1990
Use this form to tell us the type and quantity of controlled waste you have processed at each licensed facility within your site  Please read through the whole form and guidance note before you start filling anything in.  Please send the completed form back to us at the address on the left by the return date specified on page 2 of the notes.  2 Landfill sites only continued  2.6 Was the site fully surveyed before 31 March in the current years.  No Please tell us how the void space was calculated
Now go to question 2.8
2.7 How have you estimated the remaining void space?  For example visually or other method
2.8 Remaining life of site
Years
Now go to sections 3 and 4 on page 2
5 Declaration
Please make sure you have filled in all the sections that apply to you before signing this declaration.
I certify that the information in this return is correct to the best of my knowledge and belief.
I enclose continuation sheets
Signature
Name
Telephone No
Date
6 Disclosure and data protection
The information you provide will be used by the Environment Agency
to opphia it to fulfil its and the
to enable it to fulfil its regulatory and waste management planning responsibilities.
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EAWML/40263 Issued on – 30/06/2005

#### 3. Waste received on site

Please read the guidance notes 'How to fill in the form', and use the continuation sheet WMS3 provided, or a copy of it, if you need to. In the last column D = final disposal U = used on site S = special waste (a consignment note is needed for special waste). F = from another facility, for example a transfer station M = municipal biodegradable waste O = other biodegradable waste

	Waste		State solid, powder,		Additional information					
Description of waste	classification code	Origin*_	solid, powder, sludge, liquid ,gas	Weight in tonnes	D	U_	S	F	М	( 
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al weight of material rece	aived on site.						<del></del>	•		to

## 4 Waste material removed from site

Please read the guidance notes 'How to fill in the form', and use the continuation sheet WMS3 provided, or a copy of it, if you need to. In the last column, facility types could include 'incinerator, transfer station, landfill, treatment, reprocessing, recycling'.

Description of waste	Waste classification code	Destination*	State solid, powder, sludge, liquid ,gas	Weight in tonnes	Special Waste	Destinatio facility typ
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al weight of material remo	- I Commenter		<u> </u>			7

\*You may not need to give us this information. The requirements are set out in your waste management licence.

Now go to section '5 Declaration' on page 1

EAWML/40263 Issued on- 30/06/2005

# EXPLANATORY NOTES - including rights of appeal.

#### RIGHTS OF APPEAL

Section 43(1) of the Environmental Protection Act 1990 provides that:

Where, except in pursuance of a direction given by the Secretary of State, the conditions of a licence are modified, the licence holder may appeal from the decision to the Secretary of State.

Therefore, if you feel aggrieved by the decision detailed on the attached notice, you may obtain the appropriate form on which to give written notice of an appeal from:-

The Planning Inspectorate

For Wales, the address is - The Planning

Inspectorate Room 4/19

Eagle Wing, Temple Quay House

2 The Square Temple Quay Bristol

BS1 6PN

Crown Buildings Cathays Park Cardiff CF10 3NQ

Tel: 0117 344 5680, 5682 or 5683

Fax: 0117 344 5242

Tel: 02920 823859 Fax: 02920 825150

This notice of appeal should be accompanied by the following information:

A statement of the grounds of appeal;

A copy of any application to modify the licence

A copy of the licence;

A copy of any correspondence relevant to the appeal;

A copy of any other document relevant to the appeal including, in particular, any relevant consent, determination, notice, planning permission, established use certificate or certificate of lawful use or development and

A statement indicating whether you wish the appeal to be in the form of a hearing or on the basis of written representations.

You are also required to serve a copy of your notice of appeal, together with copies of any the above documents that have accompanied your notice of appeal, on the Environment Agency (at the address overleaf). You should appeal within 6 months of the date that this notice takes effect but the Secretary of State may allow notice of appeal to be given after the expiry of this time period.