



ENVIRONMENTAL PROTECTION ACT 1990. 'VASTE MANAGEMENT LICENCE.

LICENCE REF No:- EAWML 48229 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 Treatment of controlled waste on the land specified in schedule I to this licence to Smith's (Gloucester) Limited, Beaumont House, 172 Southgate Street, Gloucester, GLJ 2EZ, Company Registration Number 4004654 that person 1:Jeing in occupation of the sa(cj land, the said licence being subject to the conditions specified in schedule 2 to this licence.

SCHEDULE 1.- SPECIFIED LAND.

The licence relates to the land at The Old Airfield, Moreton Vallence, Gloucester, GL2 7NR, National G1id Reference SO 7900 1002 (hereinafter called "the site") shown edged red on Drawing Reference Number MV301a, dated 11 Febuaiy 2002, and attached to this licence.

Signed Name <u>Dirk Comerford</u>
Team Leader RegulatorySupp01t (Waste)

Dated 25th library 2005

FOR ENVIRONMENT AGENCY OFFICIAL USE ONLY.

YOUR ATTENTION IS DRAWN TO THE RJGHTS OF APPEAL DETAILED AT THE END OF THIS LICENCE.

The Environment Agency,

Riversmcct House, Newtown Industrial Estat_e, Northway Lane, Tewkesbury, Glos, GL20 SJG

Tel: 08708 506 506 Fax: OJ 684 293599

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 sections
 2.2 2.4 & 5 and Drawings 12 & Y002 of the working plan and in the following table; or

■ therwise required by the conditions of this licence as <u>bein·g</u> an integral <u>parr··</u>. of those operations;

WML Number: EAWMU48229

D2te of issue: 28/2/05

D15: Storage pending, on this site any of the category *O* 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 rarystorage, penail 1.g collection; on the site where it is produced). R13: Storage of waste consisting of materials intended for submission, 6n this site to any of the category 'R' operations au_thorised under this column, or elsewhere than	Bonded Asbestos	Shall only be stored within the designated areas marked on drawings YOO2 and 12 of the working plan and detailed in sections 2.2 - 2.4 of the working plan. The maximum quantity stored on the site shall not exceed the quantifies detailed in section 2.2 of the working plan and at any one time in total shall not exceed 22000 tonnes, Shall only be stored in the designated areas marked on drawings ¥002 and 12 of the working plan. nd detailed in sections 2.2·, 2.3.10, 2.4.2 and 5.5.1-5.5.2. The maximum quantity stored on the site shall not exceed 9.8 tonnes alany one time.
rarystorage, penaii1.g collection; on the site where it is produced). R13: Storage of waste consisting of materials intended for submission, 6n this site to any of the category 'R' operations au_thorised under this column, or elsewhere than	Bonded Asbestos	Shall only be stored in the designated areas marked on drawings \(\pmu002\) and 12 of the working plan. nd detailed in sections 2.2·, 2.3.10, 2.4.2 and 5.5.1-5.5.2. The maximum quantity stored on the site shall not exceed 9.8
collection; on the site where it is produced). R13: Storage of waste consisting of materials intended for submission, 6n this site to any of the category 'R' operations au_thorised under this column, or elsewhere than	Bonded Asbestos	marked on drawings ± 002 and 12 of the working plan. nd detailed in sections $2.2 \cdot$, $2.3.10$, $2.4.2$ and $5.5.1-5.5.2$. The maximum quantity stored on the site shall not exceed 9.8
on this site, to any of the operations listedin Part IV of Schedule 4 of th_e.1994 Regulations, (excluding temporary storage, pending collection, on the site where it is pf9d1,1,q,9J.	All wastes other than inert or cement bonded asbestos	Shall only be stored within the designated areas marked on drawings Y002 and 12 of the working plan and detailed in sections 2.2 - 2.4 & 5 of the working plan. The maximum quantity store.d on the site shall not exceed the quantities detailed in section 2.2 of the working plan and at any orle time in total shallnot exceed 1000 tonnes.
	Hazardous waste	Storage capacity for Hazardous waste for disposal shall not exceed 10 tonnes at any one time
of waste not listed elsewhere In this table. Which results in final ompounds or mixtures which re disposed of on this site by leans of any of!tie category of operations authorised under his column, or elsewhere than in this site, by means of any of the operations listed in Part III of Schedule 4 of the 1994 egulations. 2: Recycling or reclamation of granic substances which are it used as solvents : Recycling or reclamation of tals and metal compounds : Recycling or reclamation of		Treatment of waste into different components for disposal (no more than 50 tonnes per day), recycling or reclamation Treatment shall only take place within the designated areas marked on draviings Y002 and 12 of <i>the</i> working plan and detailed in sections 2.3 - 2.4 & 5 of the working plan, Storage within the treatment equipment is not permitted.
	operations listedin Part IV of Schedule 4 of th_e.1994 Regulations, (excluding temporary storage, pending collection, on the site where it is pf9d1,1,q,9J. 109: Physico-cherilical treatment of waste not listed elsewhere in his table. Which results in final compounds or mixtures which re disposed of on this site by eans of any of!tie category of operations authorised under is column, or elsewhere than in this site, bymeans of any of e operations listed in Part III Schedule 4 of the 1994 egulations. 11: Recycling or reclamation of tance substances which are the used as solvents 12: Recycling or reclamation of tals and metal compounds	operations listedin Part IV of Schedule 4 of th_e.1994 Regulations, (excluding temporary storage, pending collection, on the site where it is pf9d1,1,q,9J. P9: Physico-cherilical treatment of waste not listed elsewhere In his table. which results in final compounds or mixtures which re disposed of on this site by eans of any of!tie category operations authorised under its column, or elsewhere than on this site, bymeans of any of e operations listed in Part III Schedule 4 of the 1994 egulations. Recycling or reclamation of ganic substances which are trused as solvents Recycling or reclamation of tals and metal compounds Recycling or reclamation of tals and metal compounds

WMLNumber: EAWMU48229

Date of issue: 28/2/05

1

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 wasi · management operations shall be kept clearly segregated and identified from those wastes which are being kepi on the site for the exempt wastemanagement operations.

1.2 Permitted .wastes_____ — — — —

Permitted categories and types of wastes

1.2.1 No wastes ot _er than those, which are ·categorised below in Table 1.2A, Appendix A oFlhe working plan and specified in.detailin Appendix A to these conditions shall be accepted at the site.

Date f iss_tie: 2812/05

EAWMU48229 3

OUR ALCOHOL MATTER A DECAME LAND EACH	
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	100,000
Metal wastes (non-fiazardous)	5000
Degradable Household wastes (non-h.azardous)	10 (Bulk loads not penniUed, only as incidental to other waste types).
Degrada61fCommercial wastes (non-hazardous)	. 80,000
Degradable Industrial wastes (non-hazardous)	80,000
Other waste to consist only of:	
Packaging waste	15,000
Sweeper Arisings/ GullyWaste (nonchazardous).	10,000
Waste Refrigeration Equipment	100
Special waste to consist only of:	
Bonded Asbestos	1000
Lead Acid Batteries	200

Permitted quantities of wastes

1.2.2 The total quantity of waste accepted at the site per year shall not exceed 291310 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:

WML Number: EAWMI/48229

Date of issue: 28/2/05

1.3

THE CHILD IN THE CHILD	1011 40 111 10
Waste Characteristic	Туре
Form and type:	Wrth the exception of Gully Waste and Sweeper Arisings wastes consisting solely or mainly of dusts, powders or loose1ibres and wastes that are in a form which is either a sludge, liquid or gas.

Staffing and understanding of requirements of licence conditions

Minimum staffing and supervision

- 1.3.1 Whenever the site is open to receive or dispatch wastes, or is carrying out any of the specified was!()_ management operati@s, it shall be supervised by at least one member of staff who is suifi:ibly trained and ,fully conversant with the requirements of the licenceregarding: ...
 - a waste acceptance and control procedures;
 - **b.** operationateonlrots;
 - c maintenance;
 - . d record-keeping;
 - e emergency action plans;
 - f notifications to the Agency,

AVailabi}ify of ticenc!.!

1.3.2. A copy of this. licence shall be kept available on site for reference when required
 b aU site staff carrying out work under the Te.quirements of the licence.

Understanding oi licerice..

1.3.3 All.site st ff shailbe, or shall workunderthe direct supeNision of a member of staff wh js, *fully* conversant with those aspects of the licence conditions, which are relevant to their Specific duties.

Attendance of Technically Competent Persons.

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

Date of-1s ue: 28/2/05

WML Number.

EAWMU48229

1.4.1

1.5.1

1.6.1

and the second s

c |

Ξį

1.4 Changes in technically competent persons - ,

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.

Retevam conv.ctums

Notification of relevant convictions

In the event of th-e *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 day following sentencing, whethe or not the conviction or sentence is subsequently appealed. Such details shall include, in respect of each relevant person (as defined in section 74(?) 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

1.5.2 In the *event* that the Licence-Holder and/or any relevant person lodges -

appeal against any such conviction or sentence, the Licence Holder shall notify fhe 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.

1.6 - Amendmen ts to wo rkin g plan and suppo.-ting information

Amendments to working plan requiring prior consent from the Agency

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 Tab_li) 1.6 below, and to'.;icy.appendices, drawings,.:rables and-figures which are referenced In those sections.

33

WML Number: EAWMI/48229

6

Date of Issue: 28/2/05

NumberandHeading of Working Plan Sections And Appendices And Appendices Appendices Appendices Appendices Appendices Appendices	sections and equiring Prior
2 Pe.rmitted Wastes 2.2 - 2.4	
3 Engineering Site Containment and Drainage Systems 3.2, 3.3, 3.5, 3.	7
4 Control of Mud and Debris 4.2, 4:3	
5 Waste Acceptance and Control Systems and Procedures 5	
6 Waste Quantity Measurement Systems 6	
7 S t orc.ageof Waste Types With <u>Specified Hazardous</u> 7.1 - 7.7 <u>Propertiesorforms</u> — — — — — — — —	
8 Control, Monitoring and Reporting of Aerial Emissions of 8.1 -8.5 Dusts, Fibres; Powders and Particulates	
9 Control of Odour Emissions 9.1-9.3	
10 Control of litter 10	
13 Site, Security 13.1,)3.2	
14 CQntrol of Vermin and Pest Infestations 14.1-14.3	
Drawin,Js. Y001, Y002, 12	
Appendicies A,WD1/01, WD2	102

1.6.2 The notice shall be accompanied by a copy of the proposed changes; and by a writtenassessment of the_effect ihat implementing th proposed change to,' the working plan would have on theiiskposed by the sit€i to human health and .the environment.

The Ucerice Holder shall- provide up to'u adaitional copies\•of the proposed • ch,inge and supportii'lg risk assessment to the Agency, when required by the .

Agency in wtiting.

1.6.4. The propost'ld.6tiange to the working plan shall not be implemented I:mless ih. Agency has givenits Written consent to it. Following ,;onsent, the.Uoence Holder shail.give the Agency .prlor written nolification of the Jmplementatiori date of ihe change, anci from that date the changed section shall be deemed to be incorporated in the workinif plan in replacement of thepr'aviow;·version · of that section.

Amendments to the working plan requiringprior notification to the Agrmcy

- 1.o.5 E,.;cept v.,tie,ceJt is specified un_der condition 1.6.1 above that the amendment of specified sections of the working plan requires the pilor 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 arty appendices, drawings, tables and figures which are referenced from those sections.
- 1.6.6 The notice shall be accompanied by a copy of the specified changes.
- 1.6:7 The Licence Holder · stiall provide up lo-£ .additional copies of the proposed change iO the Agency, when required by the Agency in Writing.
- 1.6.8 Such changes to the working plan shall be deemed to be incorporated in the working plan- arid implemented on ihe dale specified to the Agency in the amendment no!ificalion.

WMLNumber; EAWMU482,29 7

(late of Issue: 28/2/05

Epin (#47)

Li		
		SCHEDULE 2
4	1.7	Notification of change of operator's or holder's details
[] - 1,	1.7.1	The following information shall be notified in writing within 5 working days <i>to</i> the Agency:
		a where the Licence Holder is a registered company:
/ '		any change in the Licence Holder's trading name, registered name or registered office address;
.(ii any steps taken with a view to the Licence Holder going into administration, entering into a company voluntary arrangement or being wound up;
J"1' — /.iJ		iil_,t!)e open,tor. all 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);
	1.8	Notification cif preparatory works
	1.8.1	 Nopreparatory works shall be undertaken until at least 7 gays prior notice in writing has been given to the Agency of the intention to do so. The notification shall include details of what work it being done and when.
	1.9.	Notification of commencement, cessation and recommencement of waste storage operations
		Specifi'?d waste management operations
m Ll	1.9.1	. No specified waste management operation shall be carried out until <i>at</i> least 7 days prior notice in writing has been given <i>to</i> the Agency of the intenUon to commence carrying out the specified waste management operation.
П		Cessation and recommencement of specified waste management operations
LJ	1.9.2	In th.e 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
and our make the second of the second		r commence receiving wastes-sooner than !he notified date then the Licence Holder shall <i>give</i> the Agency not less than 7 days prior notice in writing.
	1.10	Notifications and submissions to Agency
J	1.10.1	except where otherwise specified, all notifications and submissions to the Agency under the requirements of these licence conditions:
J		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 notificalion to the Licence Holder;
$\dot{ extbf{j}}$		b shall quote the licence reference number and the name of the Licence Holder.

EAWMU48229

Date of Issue: 28/2/05

В

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.uniil iiie engineered site containinerilarid dra1nage·system for thatarea has been constructed and completed in accordance with sections 3.2, 3.3, 3.5, 3.7 and Drawing refereni;:.(I Y001 of the working plan, 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 nieet the standards specified inTable2,1 below.

WMLNumber: EAWMU48229

D tf.!: of issue: 28/2i05.

1 f], 1

 $I^{\text{rJ--}}$

itJDttliiiMld•Jiiiilli11	<u>,WUE1H•ii®liM•tiiR®\$b</u>
-Type of Site Surface 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 ptanings 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 du.i:abilityJo allow cleaning fogxample by scraping v) sh-allremain tree of standing water.
b) ·impermeable pavement, bunding and sills	Areas -of impermeable-pavement, bunaiey'and s11/s slia/1 ben\onstiticfea and maintained so as to prevent fluids running off the pavement and the transmission of fluids through the pavement or joints.
	Drainage to areaf <i>bf</i> impernie able 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 under that:
	 no liquid will run off the pavement other thari via the system; and except where they may be la.wfully discharged, all liquids entering the system are collected in a sealed sump.
i	i) Sealed sumps sh // 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 cohstructed - and maintainetl so aSto collect and contain•awnquidswlifch run off the pav'eriie'nr;···ii) Inspections and emptying of sealedsumps shall be retorded in the site diafy. iii) UnCQntaminated drainage from clean yard areas shall be kept separate and discharged to either surface water or sewer orwatercourse or soakaway.
, -	Where wastes are stored in a building: the building shall be designed, constructed and maintained to prevent ingress of rain and surface water. oroof water shall be lglpt separate from contaminated water and otherfiquids and shall be djscharged to either surface water or a sewer or a water course. or a soakaway.
	fixed bays and other fixed containers used for the storage and treatment of, astes must be constructed and maintained to a standard, which is fit for purpose.
skips, drums and of	I skips, drums and <i>other</i> mobile tanks and containers <i>having</i> individual capacities greater than 10 litres which are used for the storage of wastes shall be instructed andmaintained so that <i>they do</i> not leak any liquids contained in them.
maintenance of co	areas of hardstanding, impermeable <i>pavement</i> , sealed drainage systems, <i>vered</i> buildings, <i>roofed</i> areas, fixed bays and other containers, and storage eas for skips, drums and other mobile tanks and containers: shall be inspected no less frequently than monthly, to ensure <i>the</i> continuing integrtty and fitness for purpose of their construction, and <i>the</i> inspection and any necessary maintenance shall be recorded in the site diary; and in the event of any damage occurring which breaches the integrity of <i>the</i> engineered containment so <i>that</i> it no longer meets the specified standards. <i>the</i>

WML Number: EAWMU48229

10

Date of issue: 28/2/05

and drainage system is biiing used io oieet the requirnments of thi c.ond.iti6n unless:..

- . a .d taifs of the idehiili s; rele ant .experience and fe(evailt qualifiG<!iiohs of the 'suitably qualified Engineer who will be providing inspection and ·vaiidatii>n 'of the. existing e':igineer cf. site contaihment and.drainage . systems have been subniitted in writing to the Agericy arid acknowledged in writing by the Agency;
- **b** the engineered site containment and drainage system for that area has been inspected • - by'.!he · designated - Engineer and has been maintained or impmved, in accordance witti their recorded advice, to be fit for purpose in that:
 - areas of impermiiable pavement are laid to take weight of relevant vehicles, pfant and equipment without cracking or breaking; and
 - areas of in1permeable pavement are free from cracks which could Jncrecis.e perfueabiHty; and ·
 - iii areas of i permeable pavement are resistant to mechanical, physical and chemicaLsiresses to which they niay be subjected; and
 - iv areas of impermeable pavement fall towards the drainage system lp prevent ponding; and

WML Number. EAWMU48229

Date- of.issue:-28/2/05

- $\it v$ no liquid will run $\it off$ areas of impermeable pavement other than via $\it the$ 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 lo an approved discharge.

The existing engineered site containment and drainage system shall be maintained in ii-ccorda-nce with-- the-ieconimendations of-the designated <u>Engineer and the requirements of Table</u> 2.1.

-i 2.1.5

I i

t' 1 : 1

WML Number:

Date of issue: 28/2/05

EAWMU48229

3 Site iniiastructure

3.1 Provision of site identification board

- . 3.11 No wastes shall be received at the site until an identification board has been provided at or near the site entrance.
- 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 an g.address;
 - **b** Licence Hold6r'name (company name, not individual name unless justifiid as necessary);
 - **c** Operator natne (company name, not. individual name unless justified as necessary);
 - d Licence number;
 - **e** Emergency contact name and telephone number (for security.r tisbns, personal names and.home phone numbers shm:ild not be used except where no alternative is practicable);
 - **f** Statement that the site is license,;I-by the Envimntne.ritAgency;
 - g Agenc;y national ntimbers; .08706 506 50.6 and 0800 807060 (or any other... number subsequently notified inwriting by the Agency);
 - h Days and hours site is open to receive waste.

3.2 **\$ite security** ·

3.2.1 · Site security systems shall be provided at all times during the subsistence of
·· this licence,:the objective ofwhich•shall be to prewmt ac ess by humans, and
Jivest ck, which is not authorised; either by the Licence• Holdefor uiider lega. I '
powers of.entry. These shall be installed, operated and maintained, and shall be ·fu!ly documented and recorded, in accordance ·with the requirements
specified in sections 3.5, 13.1, 13.2 and drawing reference Y001 -of the
working plan and Table 3.2 below.

WMLNumber: EAWMI/48229 13

Date of issue: 28/2/05 ·

IAfiMJiiti14i1 ilfiWHWi.iiihfuffiit

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 or as otherwise agreed in writing with the Agency.

ا, ا I :J

WML Number:

EAWMU48229

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 ._2W king Imuclorcd ebri arising Jrom'th sile9)nt01JI]blic-areas·outside the site, which shaU inc.ltJde public highways and areas of public access.
- 4.1.2 All ve.hicles 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 checkE!q 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, remedial measures in accordance with section 4.2 of the workingplan mid the following *shall* be implementedimmediately:
 - a) the affected public areas.outside thesiteshal/ bedequed
 - b) traffic shall be jsolated from sources o(mud and:debris within the site ·-10 prevEf1Wf□rfher tracking of mud<u>'and'deons: and"measures-shal</u>lbe .taken to clear any such sources as-soon as practicable.

4.2 Leaks and \$Jlillages

P-0tentia./ly polluting leaksandspillages from.vehicles, p)afJ/.andequipment

4.2.1 . Al/ vehicles used On the site by !he.operator,. and all plant and all equTpment used on_ the sitein. conneclidn..Wiflf'specified waste management operations; shall.be opElrated and maintained with.the objr,dive Of preventing,potentially polluting leaks and spillages of wastes for other pptentiaHy polluting.materials which are to be used in combination with those wastes in the specified waste management operations],

Potentially polluting leaks and spillages Jrom skips, drums and other mobile <::ontainers

- 4.2.2 Each skip, drum or other mobile container used to *hold* wastes which consist of cir contain potentially polluting liquids,. sludges or powders, for other potentiallypollutingmaterials which are to be used in combination with those wastes in the specified waste management operations] shall be:
 - **a** loaded and unloaded in accordance with the handling procedures specified in Table 4.2;

Date of Issue: 28/2105

WML Number:

£AWMU4B229

42.3

filled and emptied in accordance with the fl/ling aAd emptying procedures specified in Table 4,2;

ente en la companya de la companya La companya de la co

- clearly and unambiguously labelled regarding ifs contents, unless the contents are clearly identifiable by visual inspection;
- d inspected and maintained according to the maintenance schedules and procedures specified in Table 42, 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, aJeak, that-eontainer--shall be-repaired or <u>replaced immediately-.</u>

Control and remediation of leaks end spillage_s

In the event of any potentially polluting *leak* or spillage occurring on site, documented control and remediation pro_cedure_s shall be implemented iml)1ediately and recorded in accordance with section 4.3 of the working plan and this condition and shall meet the standards specified in Table 4.2 below.

U

j \

Fl

WML Number:
Oat of iSsue: 28/2/05

<u>iiitiifiirtit®bl·Ji·Ih@ilii·I,Fi!l·I4·I,I-®@-It®:?ii,I-ffil6Ht</u>

Action

Specified standards

- a) Loading.and unloading skips, drums and other mobile containers
-) Loading and unloading of containers shall be supervised at all limes by a member of staff.
- 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) Eilliog.aoct..e.mR1YJg.g.

drums and other mobile

- <u>...i)--c-'F-"illing alid emptying of containers shall</u> be supervised atall times by a memberofslaff.
- ii) Lids/-caps/ bungs or other closures shall be in place at the end of filling-
- iii) Containers stiallnot be filled beyond their operational capacity. .
- iv) Filling and emptying sh.all be earned oillin a bunded area maintained.in accordance wifu condition 2.1.2.

*Ce*v)

Measurement of ievel/void space shall be byphysical dipping pri.orJo loading.

- c) Inspection, maintenance andrepair of drums and other mobile containers
- i) · Containers shall be inspected daily for leaks:
- il) Cqntainers found to be leating e1ther.shall be immediately transferred to a larger over 'tonlainerorshal/ have their contents immediately transferred to an alternative container; · · ·
- d) Control and remediation ofleaks and spillages
- i) Minorspillages shall be cleaned up iminedi tely;using sand or projIrtef13ry absorbent to clean up liquids and,placedin alternative CQntainers.
- •,,) Majorspillages, which are causing or:.are likely to cause polluting ,, . emissions til'the environment:
 - Immediate action shall taken to contain the spillage and prevent liquid Ironi entering surfare Walerdrains, y1ater'courses and ... unsurfaced ground; ..., ...,
 - 1he spiUage shall be cleared immediately andplaced in alternative containers;
 - the Agency shal/be informed iminediately arid the incidentand . remedial action recorded in the site diary.

4.3 Fires on the site

Prohibition of fires on site

- 4.3.1 No wastes shall be burned on the site under the terms of this licence.
 - Actions to be takenin the event of a fire
- 4.3.2 In the event ofa fire on the,site, notwithstanding the implementation of actions to suppress and extinguish the fire, ttiefollowing actions shall be implemented immediately andrecorded in the site diary:
 - a the Agency shanbe 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.

WML Number; tAWMIJ48229

17

bate of Issue: 28/2/05

11

4

rn

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 sections 5, WD 2/01, WD 1/01 of the working plan and <u>Table 4.4 below</u>.

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 sections 5, WD 1/01, WD 2/01 of the wqrking))lah and Table 4.4 below...

Waste despatch procedures

4.4.3 All. outgoing wastes sJ:mll be inspected, despatched and recorded in accordance with the stahdards specified in Table 4.4 below.

	le 44 Samaras formes	
Star	je of Waste Handling	acceptance and control procedures
	Wasta control	Specified standards
"a)	Wasfe control procedures; quaranfir	. i·)· Where non'.pennittedwastes detected aft racceptance al <i>the</i> site, are
	wastes	ii) · Jh thequarantine area, v1astes shall be kep/ glegaled fiorn oilier wastes which are or are likely to be incompatible and
		lii) Quarananed wastes shall bernrnoved fi:om site.within 7 days and;
		 iv) A recoril shall be kept in the site diary of all rejected wastes and all wastes'keplin quarantine storage.
b)	Jdenfificaaon of wastes	Bays and containers shall lie clearly defined and Jabelledfo idenfify the wastes stored. within them
c)	Waste despatch procedures	All wastes despatched from <i>the</i> site shallbe inspected prior lo desp_alch to confirm their description and composition.
d)	IncompaUble wastes	Jncompatibl wastes that are likely,,in combination with each other or with. other material all the facility, to <i>give</i> rise lo pollution of <i>the</i> environment or harm tohuman health outside <i>the</i> site, shall be clearlyidenUfiedand <i>kept</i> physically separate in designated areas.

4.5 Waste quantity measurem nt systems

Means of measurement

4.5.1 All waste accepted at and despatched from the site shall be measured in accordance section 6 of the working plan and shall meet either of the following requirements:

WML Number:

EAWMU48229

18

Date of Issue: 28/2/05

- 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 sections 7.1 - 7.7 of the working plan and the standards specified in Table 4.6 below.

WMLNumber: EAWMU48229

Date of issue: 28/2/05

-If&fiti!i&Wt!@BM.Hfftlii&fIII·U·itiH6M4 ii%HWmot+Mm@tiiiM6M@Md¥

Storage	requirement	
010.490		

Specified standards

- Solid wastes which when handled or stored are likely to generate
- These wastes only permitted if /hev are handled and stored either in: i) buildings or containers providing containment of aelial emissions of dusts andparticulates; or

- dusfs, fibres or particulates
- significant quantilies of ii) bays orroofedareas provided with apermanent 1 iater supply and walerspraying or misling equipment, and with an impermeable pavement and a sealeddrainage system; and the water spraying or misting equipment is used at all fimes when significant quantities of dusts, fibres or particulates are likely to be, p.r are being generatedc---
- Odorous wastes. including wastes which · are likely to be odour producing during storage
- · - -- J)-- These wastes only permitted if:
 - received in sealed contail1ersandstored in sealedj;Onfainers and in areasprovided with impermeable pavement and sealed drainage; or
 - slored in covered bulldings providingwritainment of aerial emissions; or
 - stored in bay \$ p,r \$vided with an impermeable pavement, md sealed dralnage.
 - These wastes shall be subject to monitoring In accordanc:e witfrcolidition 5.2 and shall inany case not be stored for longer than 48 hours, unless otherwise agreed Inwlifing with the Agency.
- Solid wastes which are likelyto produce pol/iJUngor contaminaling run-off.
- Inertwastes onlypermitted.if storedin bays \1/4th either.
- haidslanding am1 diainage ihat prevents run-off from the wasteinto adjacenfsurface water lxidiesw storm water drains; or
- an impermeable pavement and sealedrirainiige. .
- Degradable Household,cGommercial and Industiial wasfes'-Ohly: perinilled if storedin areas with impermeablepavement and sealed drainage and either.
- received and stored in sealed containers; or
- sloredin covered shelters orroofed areas; or
- '.stored in.bays.
- Wastes which are in a form which is either sludge orliquid.

These wasles only.permi/ted if:. .

- received and stored in liquid-retaining, covered containers; and
- stored in areas provided with impermeable pavement and sealed drainage.
- Wastes which are likely to at acl pests ·

These wastes shall be subject to monitoring in ac,; or. dance with condition 5.3,.and sha/fin any casenofbe stored for longer than 48 hours, unless othenvise agreed in wlinng with thRAgency.

Wastes which are likely to attract scavengers

- i) These waste only permitted if:
- stomd in covered buildings providing security against scavengers, or
- Thesewastes shall be subject to monitoring in accordance with condiuon 5.4.

WML Number: Date-of Issue: 28/2/05 EAWMU48229

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 spe!:'ified 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.

WML Number:

EAWMI/48229

Date of issue: -28/2/05

5 Amenity n1anagen1ent 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 sile to control and monitor emissions of dusts, fibres and particulates_
 from7'1e sitein accordance with the standards specified in sections 7.1 and B:1"•'--8.5 of the working plan and Table 5.1 below-

<u>ltihPMMM1&hi111,il/mfl111·E111·i\Mh@iiitMMMI·@i4im\liii·iiil-iwi+₁₁iMi@i¥</u>

a) ReiiledJal action

-.c-

- On *detecUtmortioOiicaUoh* of visible *aeriai* emission's tha(are *likely* lo be transported beyond the site boundary, immediate action§ti'allbe taken to stop the waste handling operations giving rise lo the emission and to suppress the *aerial* emission from *the* waste.
- ii) TheIncident and the remedial action shallbe 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 pollutiori of the. environment or harm to human health or serious delrims>qt to the_amenity of the Jocality ou tside!/le site boundary, as, p rceivedby all 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 !tie -site to control and *monitor* emissions .of odours from the site, in accordance with the standardssspecified in sections 9.1 9.3 of the working plan and Table 5.2.
- 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 tiuman health or serious detriment *10* the simG.nity of, ihe-localiiy outside the site-boundary, as *pe;ceived* by an authorised officer of the Agency.

Dale of issue: 28/2/05

<u>|tti&tlfti-®!tffiti(iliiii·I,llt·M&E/h·kd·l1i®Gi#1,1\$M,?i·I4I·IiI4</u>

a) Monitoring of odorous emissions

Olfactory monitoring _ofaerial emissions from the site shallbe 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 ha dling operations, during the carrying out of those operations.
- b) Odorous emissions action plan

:-r-

On detection or notification of aerial emissions of odour that are or are likely tobe transported beyond the site boundary at such levels (hat they are likely to<:ause pollution of the environment orharm to human health or serious detriment to the amenity of the locality, immediate action shall be

taken-lo-stopihewaste--fnmdling-operations-givingfise-to-lhe-emissiofMInd tosuppress the aerial emission frorii the waste.

ii) The incident and the remedial acUon shall be recorded in the site diary.

5.3 Monitorirtg.and conb'ol of pest infestations

5.3.1 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 S\$ctions 14.1 14,3 Of the working plan and Table 5.3. The objective ofthese measures shalfbe to prevent pest . infestations that are Hkely to .cause pollution of the eilViro11ment or ha;m lo human health or serious detriment to the amenity of the locality.

Table 5.3 Standards for monitoring and control of pest infestations

Specified stantli\rifs -

- a) .Pest infestations a,lion plan
- On detection oinoliucation ofpesl infestations, imniediate action shallbe = .takenlo secure theattendance of a professional pestrohfrolcontractor, lo .eliminate the pesunfestation.
- ii) The in Ciden U ind the remedial action shall be ret; Qrded/n I fie site diaiy-.

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 scavengingwastes in such numbers that are likely to cause harm to human health or serious detriment to the amenity of the locality.

Date of issue: -28/2/05

WMLNumber:

EAWMU48229

itfibM.fiffi®tiMIIU-hIIMdi4tIII·iiU@@ti¥t:HII·Wi@?¥11i·@hMi1¥\2§,WJt a). Monitoring of . Stored wastes which are likely lo attract scavengers shallbe routinely monitored scavengers for the presence of scavenging animals or flocks of scavenging birds, throughout the working day by the site supervisor. On detection or notification of scavenging animals or flocks of scavenging . b) Scavengers action i) birds, immediate action shall be taken lo: plan remove or deter /hem from the site; and isolate and securethe wastes attracting the scavengers against fur/her sciiven, ging. The incident and the remedial action hal/be recorded in lhe.s1:::'le:.cd:::ia""ry'------ C-

5.5

- 5.5.1 .Measures shall be impleme11 ed, and maintained throughout the operational life of the site in accordance with section 10 of the working plan to prevent the *escape* of litter from the confines of_the site.
- . 5.5.2 In the event (hat litter does escape from the site, it shall be retrieved as soon as practicable and ncilater than 1 hour after the end of the working *day*.

J

WML Number.

EAWMI/48229

24

Date of iSsue: 28/2/05

Site records 6

6.1 Security and availability of records

Security of records

6.1.1 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 kepHn73ccor<1ance With the riJqUir€mentsc speGified i able. ..@h.+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 bfthe Agency.

Site records	Specified standards
Wastes accepted al the site;	1. All records shatilie "iltored-either:
Waslesrejected.	a) onpaper in asecure cabinet <i>or</i> cupboard; or
Wastes despatched from thesite;	b) on computerdisc with aback up copy.
Site diaries.	2. Records shall be kept for a minimum; of tivo years.

6.2. Records of waste.movements

Recording of wastes accepted and, emoved

- 6.2.1 A record shall be kept of each Joacfof waste accepted and:each load of waste removedfrom the site. This record shall-nclude ihe following details:
 - a Loads in:- Nature (solid, sludge :or liquid), waste iype as specified under condition 1.2, quantity (tonnes), date received, date accepted.
 - b Loads out:- Nature (solid, liqqid-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 6.2.2' from the site shall be made for each quarter of the fina.r1cial year and shall be submitted to the Agency within 1 month following the end of 1hat quarter. The summary *record* shall be in the format detailed in Appendix B or otherwise subsequently agreed with the Agency in writing.

FAWMU48229

Date of issue: 2812/05

WML Number:

6.3 Site diary

r,

6.3.1 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 was_te management activities on site
- c maintenance

<t .Qr eakdowos

- e emergenci es
- problems with waste *received* and action taken
- site inspections and consequent act(f>ns carried out by the operator
- technically competent management attendance CIN site: the date and the time onto site and the time left site
- "J.,- despatch of records to the Agency
- i severe weather conditions
- 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.

EAWMI/48229

WML Number: Date of Issue: 28/2/05

Interpretation 7

In these conditions and their interpretation, unless the context otheiwise 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 c,:;;ubsection (4) of ihat section;

"conseau. nceS"

for risk assessments carried out within these conditions, means the · adverse.effects otharni as a result o(reaHsing a hazard whi.ch causes .the'quality of human health (other than health and safety of site staff or

visitors to !he site COVered under the..Health and Stifety at Work Act 1974) or the environment to be impaired in the short or longer term.

"contain8t"...

means a container Which does not permit either the ingress or egress of 1iq1,1ids, or the escape of dusts or wastes, contained within it;

"enaineered"

fer. works · specified in these conditions · , · means:. carried out and completed using the re.levant engineering process 'specified iri these .conditions;

en de latieratura de la

27

"enginee1ing•

- · for.eng1neering works specified in thesecondifions;nieansthe relevant
- process of design, construction or instc1ll tion, quality assurance or. validation or commissioni0g specified imhese conditions;

"environmental targets or recoptors."

 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 me Agency within these conditions.

"groundwater"

means any water contained in underground strata;

"hazard"

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

EAWMU48229

Date of Issue: 2812105

WML Number:

"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 av9ilable (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"

j_;

means wastes which will not undergo any significant physical, chemical r blolog1cal transformalrons. Inenwasre will not d1ssolve, burn or otherwise physically or chemically rea-ct;oiodegrade or aaversely affect other matter With which it comes into contact in a way likely to give rise to environmental pollution or harm to h[,Lrnan health. The total leachability and pollutant con!enf'of the wasteo and the ecotoxicity' of the leachate must be insignificant and In particular not endanger the quality cif surface water and/or groundwater:

"h1aintenance"

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 !he quantified expression of chance,-denoied either as:--

- the ratio or percentage of Ihfi 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 oftime;

"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 thos procedures prior *to* acceptance ofthe waste;

"release pathways"

for **risk assessments** carried out within these conditions, shall mean *the* routes by whicl) 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**;

28

WML Number: EAWMU48229

Date of Issue: 28/2/05

'J

"risk assessment"

means the system'.'tic-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;
- ----assessmeot0Uhe-pr-0bability--0f-th0se-ha r-ds-oewFfiA§;-----
- determination of the polen'lial consequences of those hazards for defined environmental targets or receptors; taking into account defined release pathways and defined protective measures;
- evaluati9ri of the potential inagnitude of those consequences and the probability of their occurrence;

"scope of risk assessment".

means the bou.ndarles of the **ri\$k assessment** and--the-risks *to* be assessed within those boundaries, -as defined: in. *the* conditions or otheiwiseagreed bythe'Agency within the conditions; >

"site diary"

an on-sitereaord that will demtmstrnte adequate running of!hesite with respei:tto pollution_prevention, harm to human heaHh;:indoi;erious detriment to the ameriity.

"special waste"

has therneaning as defined by regulation 2 9f the Special Waste ,Regulations 1996 or *any* statutory provisions or regulations amending or replacing them;

"spetifiedwastemanagement op rations"

meansthe waste.managemeritoperations authorised by.condition 1.1 ofthis iicence;

•surface wat r"

mearis, an Ylake, pond, river or watercpurse whether natural or artificial;

"the 1994Regulations•

... means the W.iste Management. Licensing Regulations t994 and any - statutoryprovisions or regulations amending or replacing *them*.

"the Agency"

means the Environment Agency;

'1he Licence Hold.er"

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 Abl 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;

WMLNumber. EAWMU48229 29

Dato of Issue: 28/2/05

SCHEDULE 2

"the site.

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

'?ime periods, e.g. annually, quarterly, monthly, per year, etc."

Where periods are referred to in conditions, they shall be calculated in the following way:

• 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;

-.-m-Cni-thiY:-;a, ndarmonth;

-wi:mk"Jy:" Monday to Sunday.

Where the issue of the licence does nbt-coihdide with the start of any of these periods, then any relevant limits for the first period shall apply pro rata;

"Wa-Ste"

1

means controlled waste as defined in section 75(4) of the 1990 Act and the Controlled Waste Regulations 1992 or any statutory provisioli1f'or o . regulations amending or replacing ihem;

WML Number:

Date of Issue: 28/2/05

EAWMU48229

30

8 Appendices to conditions

Appendix A Permitted Wastes (Condition 1.2.1).

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

WML Number: EAWMU48229 31

Dale of Issue: 28/2/05

	EWC .	Description Permitted Wastes
	01	Wastes resulting from exploration, mining, quarrying, and physical and chemical treatment of minerals
	0101	wastes from milneral excavation
	01 01 01	wastes from mineral metalliferous excavation
	01 01 02	waStes from mineral non-metalliferous excavation
	0103,,	wa;es,from'iih si.calan11•citemlt;a1iiracllsslriuji/meia11itehi11sm1ii11ra)s,/ti\tr?;;;;i:i.,;b,,i1':•;.,,•···•
C ₁ ·1	01'04 ^A	tailings other thin this is it is in it. It is in it is in it. I
! / ;	010408	waste gravel and cn,shed rocks other t.ha.n. those mentioned in 01 04 07
-	010409	was.ta sand and clays
	010412	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 sawingother than those mentioned iii 01 o.fo'7
	01 04 99	Wastes not otherwise spedfied
	P2	Wastes from agriculture, Horticulture, Aquaculture, Forestry, Hunting and Fishing, food preparation and processing
	02·01.,:,,· <u>·</u>	: w;i le rr. fu'iifi'.t@liTh'fWWw:wii1fre 111ii'mif1y1'.viom!filmtfil1ir£a'.li ffil.lii , tir
	02 01 01	Wastes from washing and cleaning (Non Hazardous)
U	02 01 04	waste plastics (except packaging)
O .	02 01 07	Wastes from forestry
	02 0110	Waste metal
	02 01 99	Wastes not otherwise specified was to Imiefilia Cliff(ii DIO diff) of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		wa· t: Jri;fillijC}lf!{ij.PI9 dif l iQ Ji 1W f,f i?f itif 1]f 1t it:1i tf) f:'.1i[€ i {V}¥}tl\$ Materials unsuitable for consumption or processing
1		Wastes not otherwise specified
JJ	JJ2-, - :-=; .;	.1-J&- teS-tto IP14 -4aI <m:u:ari¢ctuitectiodefv,jn11usfrw <sup="" lt="" p="" ti¥1-#.4wcy2="" }="">3/₄:W; i;z:i fi;</m:u:ari¢ctuitectiodefv,jn11usfrw>
		Materials unsuitable for consumption or processing
1		Wastes not otherwise specified
J		w slesJi. m:tMJ iiia.:UJ!iJ(II'fil:'!II hl(ft@ij}}Jfilli.i P.li'.filffi:iffiijJifs'.l £e1 J11[a.i.ffri }1I'
	_	Wastes from washing, cleaning and mechimical reduction of raw materials
	0207 04	Materials unsuttable for consumption or processing
	02 07 99 \	Wastes not otherwise specified
. <u>. !</u> 1	Y S	ASTES FROM WOOD PROCESSING AND THE PRODUCTION OF PANELS AND URNITURE, PULP, PAPER AND CARDBOARD
•	<u>· aiift.,r·</u>	<u>w#er(fom'.W.@J!Jlro.c.e°fili!l"ilmi:iJl'.eJm IDIT 1rnm@]fiur</u>
		vaste bark and cork
		awdust, shavings, cuttings, wood, particle board and veneer other than those mentioned in03 01 04
		Vastes not otherwise specified,
		,,\ , <u>-,\ '''';:-:!:tt' ·t \}'it 1;: r- A:;;;; ;tJi t:: A- ;! 1 r m ?Z't l& 1ii li';;£ 15!Kt'b t</u> Vastes not otherwise specified
		::-:./:(:_,\t;:i(\4tii{ _ #tfitili;li !ti} 1 t fltllat1. 1t! tif i A11i Jit!'.fJ ! ;).;}1
	p ;_ti3t :· 03 03 01 w	$-$ /.(,\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
J ':		lechanically separated rejects from pulping-0fwaste paper and cardboard
1		astes from sorting of paper and cardboard destined for recycling
<u> </u>		9&1i4-ii;3•:)hiiUJ! #·S·i:i§rfl#-1;!;ifliiii:):,;I!J·I f l•ti-idff
; Í	04:Ui't :: .:::::::::::::::::::::::::::::::::	
		astes from unprocessed textile fibres
		astes from processed textile libres
	0+ 02.22 W	actor from procedure textile fibros

		Description
	08	WASTES FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE
		(MFSC) OF COATINGS (PAINTS, VARNISHES AND VITREOUS FNAMEL®)
	08:01	ADHESIVES, SEALANTS AND PRINTING INKS
	08 01	
	08 01 08 01 1	
	1118'	<u>",1&i§sffisiffiiWWI/P11WW11isiiin)i1rffl111&fflLiNief.M</u>
	08 02	
	08 03 1	3 Vaste ink other than those mentioned in 08 02 42
	0804	Waste Ink other than those mentioned In 08 03 12
	08 04 1	The state of the s
	09 W <i>i</i>	ASTES FROM THE PHOTOGRAPHIC INDUSTRY
	08/00/	Westerform the prototo
:	09 01 07	photographic film and paper containing silver or silver compounds
!	09 01 0	
	09 0110	single-use cameras.without batteries ,,,,
	09 01 N	sin,gle-use cam ras oontalnIrig batteijes other than th9seII)ehtloned in 09 0111
, m-	%	$\underline{\text{II\#Aff1}(a)\text{M 11/}} \times \underline{\text{IODdMF}} + \underline{\text{IV61}}, (a) \text{ 1mm}}$
J	10 01 01	bottom ash, slag arid boiler dust (excluding boiler dust.mentioned in 10 01 04)
	10 01 02	•
!	10 01 03 10 01 05	
	10 01 05	bottom ash, slag and boiler dust from co-incineration other than those mentioned In 10 0114
		, ,
	10 0117	. Fly ash from co-Incineration other than those menfioned in 1Ci 01 16
	-1001-19	
	10 01 24	
	10 0125	
	10-01 26	Wastes from cooling-water treatment
	02 01	Wastes from the proceeding of clos
	02 01	wastes from_the processlhg qf slag
	100202	unprocessed slag
	10 02 0	soiid wasteli.from gas treatment other-than those mentioned in 10 02 07
	10 02 0	m IIf,S:ca es-
	0 03 99	Wastes not otherwise specified Wastes not otherwise specified
	0 04 99 \	Nasfei1Dlniii8Dffifffl8UD1ii8•W
	105	Wastes not otherwise specified in the company of th
).05 99 V	Wastes not atheiwise specified
	06 M	ifaW@imfiDditP8tMDiifflQ1D@k
	106 99 W	Wastes not otherwise specified ··
	08 99 W	<u>limtfilllffllner/uarii11r@s@iiima@erG1ur''v</u> i
	09. W	Wastes not otherwise specified
	09 03 fui	iwaSfes@hmciiSllni!1JiiffD@ffireffi , furnace slag
	ብፀ ብድ - ሰዕ	¿ tarriado diag
	10 09 06	casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05
	10 09 08	casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07
	10 09 10 10 09 12	Flue-gas dust other than those mentioned in 10 09 09 Other particulates other than those mentioned in 10 09 11
	10 09 12	Other particulates otherthan those menfioned in 10 09 11

		Description
ì	EWC	
	10 09	
	10 09	_
	1010	wastes from casting ofinifferrous vfoce '
	10.10	
	10 10	
	10 10	casting cores and moulds which have not undergone pouring, other than those mentioned in 10 1 0 05
	1010	OOB. casting cores and moulds which have undergone pouring, other than those mentioned in 10 10 07
	10 10	10. Fiue-Q as dust other than those mentioned in 10 10 09
	10 10	-
	1010	·
	1010	
		w tiSttOfu'ffl3.ef <u>iif ij JilritUJi)II) LJI3 Jif'O ij l\$J¾!ft%Via t\l l!!'W)§ titiJ1£-Mi f ¥,</u>
' I	10.11 (· · · · · · · · · · · · · · · · · · ·
:-J	10J_1 9	99 \;VJ3ste,not otherwise specified- ~•
-	111.12	·wastesfrom·1J1ij11iiti(#u.r r61Jef11n.iJc'lii!II ;1!ffil¥ !R li!i1li?VOC 1fiiTqlm11.f,i!lw'.l' f:L ;it li;Jt'i/";)1
	10,12 0	
	10,12 0	That of operation mixture service thermal processing
	10.12,!)6 discarded moulds""
		waste ceramics, bricks, tiles and construction products (after thermal processing)
	0.13	wastes from manufacture of cement, time and plaster and articles and products made from them
	0.13 01	waste preparation mixture before thermal processing
	N 42 4A	works consiste and control to the
	10.1314	4 waste concrete and concrete sludge
		Wastes not otherwise specified
Г1	10139	PHASTES PROW SHAPING AND PHYSICAL AND MECHANICAL SURFACE
11	٠.	TREATMENT OF METALS AND PLASTICS
L) NA	The state of the s
: 1		/
i	1201•·.·	<u> </u>
11.	12 01 01	ferrous inetal tilings andtuinings
	12 01 03	non-ferrous metal filings and turnings
	· f2 0105.	plastics shavings and turnings
	12-01.13	
	12 0117	
	12 01.21	spent grinding bodies and grinding materials other than those mentioned in. 12. OL20
		AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED
Π	164 (²⁷): 1 +	•11 ?iifolifig'@iglffllJ ita.ffiiii;iiJfil1 :lfm'.il] Jiiitl! ItiNr:lsJfil , -J#
L.J	t5•1lt.••··	
	15-01 01	paper and cardboard packaging •
	15-01-02	plastic packaging
ļ	15 01 03	wooden packaging
I	15 01 04	metallic packaging
	15 01 05	composite packaging
	<i>15</i> 01 06 .	
	700100	- mixed packaging
	45.04.07	along poolygains
	15 <i>01</i> 07	. glass packaging
		textile packaging いたいかれい CITIEMWISE SPECIFIED WITHE UST
	56000 · · · · · · ·	TOWARD CONTROL OF THE
	DIEST OF	:eiiiltor.i:te llicllis fram;iff«er:enrmTalfW-0fir n'slimtn.n.cfitiYiilliffliofin1.cMteiY'i!a.ftiilwHsteWroml
· ·1	01 03 F)6 01 03	End-of-life-tyres
	16 01 06	End-of-life-vehicles, containing neither liquids nor other hazardous components
J		· · · · · · · · · · · · · · · · · · ·
	16 01 16	Tanks for liquefied gas
_!	16 0117	Ferrous metal
{}{}	16 0118	Non-ferrous metal
	16 0119	Plastic
	16 01 20	Glass
	16 01 22	Components not otherwise specified
	- 	•

-**'**..

EWC Description 16 01 99 Waste not othervvise specified	
16 02 11 Discarded equipment containing chlorofluorocarbons HCEC LIFE	
16 02 11 Discarded equipment containing chlorofluorocarbons, HCFC, HFC	
16 02 14 Discarded equipment otherthan those <i>mentioned</i> in 16 02 09 lo 16 0213 16 02 16 Components removed from discarded equipment other than those mentioned in 16 02 15	
11 .m ifAf11tz f ii\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
16 05 05 (:ases in pressure containers other than those mentioned in 16 05 04	
"f(fj-f=<6'. ra·tt riiis Wni:,,,,JJ\\dots'\dot	_;', ::·,
16 06 01 Lead batteries 16 06 05 other batteries and accumulators	
### ### ### ### #### #### ######	- ,
1.6.11 02 carbon-based linings and refracto_ri from metallurgic_a/ processes others than those mentione_p_h.16.1	_ LJ
0-1.6.11 04 other linings and refractories from metallurgical processes other thali those mentioned in 16.11 03	
linings_ and refractories from non-metallurgical processes others ffiaifthose mentionea in 16. n 05	
CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXOAVATELY,)	
FROM CONTAMINATED SITES)	
<u>i::nn@1ijujm\$leSJ11IID!leJ'.!1l!IGS</u> 17 01 01 Concrete ∴ !£&15	Tr.
1701 02 Bricks	
17.01.00 tiles and timing	
17 01 03 tiles and ;,,,, mies 17 0 1 <u>07. mixtures of concrete, bricks,</u> tiles and ceramics other than those mentioned in 17 01 06>	
70201 vlw!tiMinass/lindlilastI :CJJJ1i] :	
1021 Wood	
1_7 02 02 . Glass 17 02 03 Plastic	
ltl!ll;!Mlii\fii@i@ismlXlllre,,Mailtarillndjtaueil/iifiillif!,ls 'ifl il iit ID k1\	
.J703.02 · bituminP.I/,S•.IJIi/duresother.than · thosementionedin 1703.01 • · · · · · · · · · · · · · · · · · ·	_
A4, MUiaisi)ii'111rlil1ffgt@.iifflmijs1ftLT JMC %\. lif'fr	•
1 07 01 copper, bronze, brass 17 04 02 ·Aluminium	
170403 Lead	
.170404 -Zinc	
17 04 05 Ironand steel	
170406. ·11n 17 04 07 mixed metals	
17 04 07 mixed metals 17 04 11 cables otherihali those mentioned in 17 04 10	
@) : \ii 'o i fi'c iffi m cii le o1!@ifiT(aii1amlollifdMn'W.Jlsto'/iesFrJ i1!M!i \j:; 1];	
17 05 04 soii and stones.oilier than those-mentioned In 17 05 03 17 05 -06 dredging spoil other than those mentioned In 17 05 05	
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	
!!IftlJi-liiw Trrais!liifn slfff-ios iintain1ii "m&•?1 ':i .l 1ti& Mi*	
17 06 04 Insulation materials other than{hose-mer:,tioned in 17 06_01 and 1706 03	
17 06 05 Construction materials containing asbestos	
WiJilM!fJJilM\#mmgsellJlilffstiiifiljjm@a1er11llii, -!'i- %{:l.i ,:1 l, 1708'02 gypsum-basedwri\$'truclion materiaf .otherthanthose mentioned In 17 08 01 .	
!Pl!f_iilbel'iCOllsttu\siori@jfdijeffio1111p.np\asfe_tJ4_, @\ilde{i}hl/iBHI, tt	
nilxed construction- and demolition wastes o!!tei,than those mentioned in 17 09 01, 17 09 02 anil 17-09 03	
WASTES FROM WASTE MANAGEMENT I'ACILITIES, OFF-SITE WASTE WATER-	
TREATMENT PLANTS AND PREPARATION 01' WATER INTENDED FOR HUMAN	
CONSUGI/IPTION/INDUSTRIAG.i USE	
A CONTROL OF THE PROPERTY OF T	

EWC	1	
1901	*-	
19 02	wastes from physico/chemical rreatmen_ts of waste [including dechromatation,decyanidaiion,	
19 02		
19 02		
1905		
19 05 (
19 05 9	Wastes not otherwise specirfied	
1906		
19 06 0	Oigestate for anaerobic treatment of mu.nidpa/ waste	
1908		
19 08 0	5 Sludges from treatment of urban waste waler	
19081	2 Sludges from biologics/treatrn_e_o!of io.\lustrial waste water other than-ttiose-mentionedin-190811.	
19 08 1	Sludges from <i>other</i> industrial waste water <i>other</i> than those mentioned in 19 08 13	
1909		
19 09 0	1 Solid waste from primary filtration and screening_s	
1910		
19 10 0	1 Iron and steel waste	
1910 02		
19 10 04		
1912.	wastes rrom the mechanical 1reatmen1or waste rroreKampfe sortin"u/crtishinu.cdnimicting;pelielisingl	
19:1201	paper and cardboard	
19 12 02	ferrous metal	
19 12 03	non-ferrous metal	
. 19.12 04	plastic and rubber	
19.12 05	Glass	
19.12 07	wood-olher4han <i>that</i> mentionedirH9;111Jo-	÷
19.12 08	Textiles	
19.12 09	minerals (for example sand, stones)	
19 12 10	Combustible waste (refuse derived fuel)	
19.1212.	Other, wastes (including mixtures of material) from mechanical treatment of wastes other than those mentioned in 19 12 11	9∙
1913	wastes from sonand groundwaler reinedialion	
19.1302	NUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL,	
lei-	" TO THE MIND OF STATE OF THE WASTES! INC. I THING CERA PRODUCT	
	OLLECTED FRACTIONS Paralely collected fractions revenues on	
2001	separately collectedfractiorisrexi:eptf5 011.	
20 01 01	paper and-cardboard	
2001 02	Glass	
20 0110	Clothes	
20 01 11	Textiles	
20 01 23	Discarded equipment containing chlorofluorocarbons	
20 01 35	Discarded electrical and electronic equipmenl other than those mentioned in 20 01 21, 20 01 23 and 20 01 35	
20 01.28	paint, inks, adhesives and resins 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		20 01

20 01,38

20 01.40

discarded electrical and electronic equipment other than those mentioned in 20 0121,,20 01.23 and 20 2002 01.35 wood other than that mentioned in,20 01,37

Plastics

Metals

garden and park wastes[Including cemetery waste!

pescription

EWG 20 02 01 biodegradable waste

20 02 02	Soil and stones	
20 02 03	Other non. biodegradable waste	
.go.O J!Ji	、::.![]@Imiffi1gfit Aw.t !!'\$U?li:N:	
20 03 01	. mixed municipal waste	
20 03 03	street-cleaning residues	
20 03 07	b lky waste	
200399	Muriicip;il waste not otherwise specified	

1



Notice of variation with introductory note The Environmental Permitting (England & Wales) Regulations 2016

Smith's (Gloucester) Limited

Moreton Valence Waste Processing Centre The Old Airfield Moreton Valence Gloucester Gloucestershire GL2 7NR

Variation application number

EPR/XP3698CR/V008

Permit number

EPR/XP3698CR

Moreton Valence Waste Processing Centre Permit number EPR/XP3698CR

Introductory note

This introductory note does not form a part of the notice

The following notice gives notice of the variation of an environmental permit.

This is a variation to add two waste types 17 06 01* and 19 01 12 to the permitted list of wastes.

The schedules specify the changes made to the original 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
Original Waste Management Licence determined EAWML 48229	28/02/2005	Licence issued to Smith's (Gloucester) Limited
Modification issued EAWML 48229	18/09/2007	Notice of modification to the original Waste Management Licence
EPR reference EPR/XP3698CR allocated to licence EAWML 48229	2008	Waste Management Licence given Environmental Permitting Regulations reference
Variation issued EPR/XP3698CR/V003	16/05/2012	Variation to extend site boundary
Variation issued EPR/XP3698CR/V004	17/06/2015	Variation to increase asbestos storage limit
Variation issued EPR/XP3698CR/V005	29/07/2015	Variation to add Standard Rules SR2011No3
Variation issued EPR/XP3698CR/V006	25/04/2016	Variation to add EWC code 20 01 08
Variation issued EPR/XP3698CR/V007	29/03/2017	Application to add EWC codes and R code
Variation application EPR/XP3698CR/V008	Duly made 06/09/2017	Variation to add two EWC codes
Variation determined EPR/XP3698CR	27/09/2017	Varied permit issued

Notice of variation

The Environmental Permitting (England and Wales) Regulations 2016

The Environment Agency in exercise of its powers under regulation 20 of the Environmental Permitting (England and Wales) Regulations 2016 varies

Permit number

EPR/XP3698CR

Issued to

Smith's (Gloucester) Limited ("the operator")

whose registered office is

Alkerton Court Eastington Stonehouse Gloucestershire GL10 3AQ

company registration number 04004654

to operate a regulated facility at

Moreton Valence Waste Processing Centre
The Old Airfield
Moreton Valence
Gloucester
Gloucestershire
GL2 7NR

to the extent set out in the schedules.

The notice shall take effect from 27/09/2017.

Name	Date
Alan Whitley	27/09/2017

Authorised on behalf of the Environment Agency

Schedule 1 – conditions to be deleted

None

Schedule 2 – conditions to be amended

The following conditions are amended as a result of the application made by the operator

Table 1.2 shall now read as follows

Maximum quantity	The total quantity of waste accepted at the site shall be less than 291,310
,	tonnes a year.
Exclusions	With the exception of Gully Waste and Sweeper Arisings wastes consisting solely or mainly of dusts, powders or loose fibres and wastes that are in the form which is either a sludge, liquid or gas.
Waste code	Description
01	Wastes resulting from exploration, mining, quarrying, and physical and chemical treatment of minerals
01 01	wastes from mineral excavation
01 01 01	wastes from mineral metalliferous excavation
01 01 02	wastes from mineral non-metalliferous excavation
01 03	wastes from physical and chemical processing of metalliferous minerals
01 03 06	tailings other than those mentioned in 01 03 04 and 01 03 05
01 04	wastes from physical and chemical processing of non-metalliferous 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 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
01 04 99	wastes not otherwise specified
02	Wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing, food preparation and processing
02 01	wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing
02 01 01	sludges from washing and cleaning
02 01 04	waste plastics (except packaging)
02 01 07	wastes from forestry

02 01 10	waste metal
02 01 99	wastes not otherwise specified
02 05	wastes from the dairy products industry
02 05 01	materials unsuitable for consumption or processing
02 05 99	wastes not otherwise specified
02 06	wastes from the baking and confectionery industry

Table 1.2 Permitted waste types and quantities for Household Commercial and Industrial Waste Transfer Station.

Maximum quantity	The total quantity of waste accepted at the site shall be less than 291,310 tonnes a year.
Exclusions With the exception of Gully Waste and Sweeper Arisings wastes consist solely or mainly of dusts, powders or loose fibres and wastes that are if form which is either a sludge, liquid or gas.	
Waste code	Description
02 06 01	materials unsuitable for consumption or processing
02 06 99	wastes not otherwise specified
02 07	wastes from the production of alcoholic and non-alcoholic beverages (except coffee, tea and cocoa)
02 07 01	wastes from washing, cleaning and mechanical reduction of raw materials
02 07 04	materials unsuitable for consumption or processing
02 07 99	wastes not otherwise specified
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 furniture
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 01 99	wastes not otherwise specified
03 02	wastes from wood preservation
03 02 99	wood preservatives not otherwise specified
03 03	wastes from pulp, paper and cardboard production and processing
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
)4	Wastes from the leather, fur and textile industries
04 02	wastes from the textile industry
04 02 21	wastes from unprocessed textile fibres
04 02 22	wastes from processed textile fibres
08	Wastes from the manufacture, formulation, supply and use (MFSU) of coatings (paints, varnishes and vitreous enamels), adhesives, sealants and printing inks
08 01	wastes from MFSU and removal of paint and varnish
08 01 12	waste paint and varnish other than those mentioned in 08 01 11

08 01 18	wastes from paint or varnish removal other than those mentioned in 08 01 17
08 02	wastes from MFSU of other coatings (including ceramic materials)
08 02 01	waste coating powders
08 03	wastes from MFSU of printing inks
08 03 13	waste ink other than those mentioned in 08 03 12
08 04	wastes from MFSU of adhesives and sealants (including water proofing products)
08 04 10	waste adhesives and sealants other than those mentioned in 08 04 09

Table 1.2 Permitted waste types and quantities for Household Commercial and Industrial Waste
Transfer Station.

Maximum quantity	The total quantity of waste accepted at the site shall be less than 291,310 tonnes a year.
Exclusions	With the exception of Gully Waste and Sweeper Arisings wastes consisting solely or mainly of dusts, powders or loose fibres and wastes that are in the form which is either a sludge, liquid or gas.
Waste code	Description
09	Wastes from the photographic industry
09 01	wastes from the photographic industry
09 01 07	photographic film and paper containing silver or silver 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 02	coal fly ash
10 01 03	fly ash from peat and untreated wood
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 17	fly ash from co-incineration other than those mentioned in 10 01 16
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 01 25	wastes from fuel storage and preparation of coal-fired power plants
10 01 26	wastes from cooling-water treatment
10 02	wastes from the iron and steel industry
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 aluminium thermal metallurgy
10 03 99	wastes not otherwise specified

10 04	wastes from lead thermal metallurgy
10 04 99	wastes not otherwise specified
10 05	wastes from zinc thermal metallurgy
10 05 99	wastes not otherwise specified
10 06	wastes from copper thermal metallurgy
10 06 99	wastes not otherwise specified
10 08	wastes from other non-ferrous thermal metallurgy

Table 1.2 Permitted waste types and quantities for Household Commercial and Industrial Waste Transfer Station.

Maximum quantity	The total quantity of waste accepted at the site shall be less than 291,310 tonnes a year.
Exclusions	With the exception of Gully Waste and Sweeper Arisings wastes consisting solely or mainly of dusts, powders or loose fibres and wastes that are in the form which is either a sludge, liquid or gas.
Waste code	Description
10 08 99	wastes not otherwise specified
10 09	wastes from casting of ferrous pieces
10 09 03	furnace slag
10 09 06	casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05
10 09 08	casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07
10 09 10	flue-gas dust other than those mentioned in 10 09 09
10 09 12	other particulates other than those mentioned in 10 09 11
10 09 14	waste binders other than those mentioned in 10 09 13
10 09 16	waste crack-indicating agent other than those mentioned in 10 09 15
10 10	wastes from casting of non-ferrous pieces
10 10 03	furnace slag
10 10 06	casting cores and moulds which have not undergone pouring, other than those mentioned in 10 10 05
10 10 08	casting cores and moulds which have undergone pouring, other than those mentioned in 10 10 07
10 10 10	flue-gas dust other than those mentioned in 10 10 09
10 10 12	other particulates other than those mentioned in 10 10 11
10 10 14	waste binders other than those mentioned in 10 10 13
10 10 16	waste crack-indicating agent other than those mentioned in 10 10 15
10 11	wastes from manufacture of glass and glass products
10 11 03	waste glass-based fibrous materials
10 11 99	wastes not otherwise specified
10 12	wastes from manufacture of ceramic goods, bricks, tiles and construction products
10 12 01	waste preparation mixture before thermal processing
10 12 06	discarded moulds

10 12 08	waste ceramics, bricks, tiles and construction products (after thermal processing)
10 13	wastes from manufacture of cement, lime and plaster and articles and products made from them
10 13 01	waste preparation mixture before thermal processing
10 13 14	waste concrete and concrete sludge
10 13 99	wastes not otherwise specified
12	Wastes from shaping and physical and mechanical surface treatment of metals and plastics

Table 1.2 Permitted waste types and quantities for Household Commercial and Industrial Waste Transfer Station.

ranster Station.	
Maximum quantity	The total quantity of waste accepted at the site shall be less than 291,310 tonnes a year.
Exclusions	With the exception of Gully Waste and Sweeper Arisings wastes consisting solely or mainly of dusts, powders or loose fibres and wastes that are in the form which is either a sludge, liquid or gas.
Waste code	Description
12 01	wastes from shaping and physical and mechanical surface treatment of metals and plastics
12 01 01	ferrous metal filings and turnings
12 01 03	non-ferrous metal filings and turnings
12 01 05	plastics shavings and turnings
12 01 13	welding wastes
12 01 17	waste blasting material other than those mentioned in 12 01 16
12 01 21	spent grinding bodies and grinding materials other than those mentioned in 12 01 20
15	Waste packaging, absorbents, wiping cloths, filter materials and protective clothing not otherwise specified
15 01	packaging (including separately collected municipal packaging waste)
15 01 01	paper and cardboard packaging
15 01 02	plastic packaging
15 01 03	wooden packaging
15 01 04	metallic packaging
15 01 05	composite packaging
15 01 06	mixed packaging
15 01 07	glass packaging
15 01 09	textile packaging
16	Wastes not otherwise specified in the list
16 01	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)
16 01 03	end-of-life tyres
16 01 06	end-of-life vehicles, containing neither liquids nor other hazardous components
16 01 14*	antifreeze fluids containing hazardous substances

16 01 16	tanks for liquefied gas
16 01 17	ferrous metal
16 01 18	non-ferrous metal
16 01 19	plastic
16 01 20	glass
16 01 21*	hazardous components other than those mentioned in 16 01 07 to 16 01 11 and 16 01 13 and 16 01 14
16 01 22	components not otherwise specified
16 01 99	wastes not otherwise specified

Table 1.2 Permitted waste types and quantities for Household Commercial and Industrial Waste Transfer Station.

Maximum quantity	The total quantity of waste accepted at the site shall be less than 291,310 tonnes a year.
Exclusions	With the exception of Gully Waste and Sweeper Arisings wastes consisting solely or mainly of dusts, powders or loose fibres and wastes that are in the form which is either a sludge, liquid or gas.
Waste code	Description
16 02	wastes from electrical and electronic equipment
16 02 11*	discarded equipment containing chlorofluorocarbons, HCFC, HFC
16 02 14	discarded equipment other than those mentioned in 16 02 09 to 16 02 13
16 02 16	components removed from discarded equipment other than those mentioned in 16 02 15
16 05	gases in pressure containers and discarded chemicals
16 05 05	gases in pressure containers other than those mentioned in 16 05 04
16 06	batteries and accumulators
16 06 01*	lead batteries
16 06 05	other batteries and accumulators
16 11	waste linings and refractories
16 11 02	carbon-based linings and refractories from metallurgical processes others than those mentioned in 16 11 01
16 11 04	other linings and refractories from metallurgical processes other than those mentioned in 16 11 03
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	concrete, bricks, tiles and ceramics
17 01 01	concrete
17 01 02	bricks
17 01 03	tiles and ceramics
17 01 07	mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06
17 02	wood, glass and plastic
17 02 01	wood

17 02 02	glass
17 02 03	plastic
17 03	bituminous mixtures, coal tar and tarred products
17 03 02	bituminous mixtures other than those mentioned in 17 03 01
17 04	metals (including their alloys)
17 04 01	copper, bronze, brass
17 04 02	aluminium
17 04 03	lead
17 04 04	zinc

Table 1.2 Permitted waste types and quantities for Household Commercial and Industrial Waste Transfer Station.

Maximum quantity	The total quantity of waste accepted at the site shall be less than 291,310 tonnes a year.
Exclusions	With the exception of Gully Waste and Sweeper Arisings wastes consisting solely or mainly of dusts, powders or loose fibres and wastes that are in the form which is either a sludge, liquid or gas.
Waste code	Description
17 04 05	iron and steel
17 04 06	tin
17 04 07	mixed metals
17 04 11	cables other than those mentioned in 17 04 10
17 05	soil (including excavated soil from contaminated sites), stones and dredging spoil
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
17 06	insulation materials and asbestos-containing construction materials
17 06 01*	insulation materials containing asbestos
17 06 04	insulation materials other than those mentioned in 17 06 01 and 17 06 03
17 06 05*	construction materials containing asbestos ¹
17 08	gypsum-based construction material
17 08 02	gypsum-based construction materials other than those mentioned in 17 08 01
17 09	other construction and demolition 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 the preparation of water intended for human consumption and water for industrial use
19 01	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 19	sands from fluidised beds
19 02	wastes from physico/chemical treatments of waste (including dechromatation, decyanidation, neutralisation)

19 02 03	premixed wastes composed only of non-hazardous wastes
19 02 10	combustible wastes other than those mentioned in 19 02 08 and 19 02 09
19 05	wastes from aerobic treatment of solid wastes
19 05 03	off-specification compost
19 05 99	wastes not otherwise specified
19 06	wastes from anaerobic treatment of waste
19 06 04	digestate from anaerobic treatment of municipal waste

Variation application number EPR/XP3698CR/V008

Table 1.2 Permitted waste types and quantities for Household Commercial and Industrial Waste Transfer Station.

Transier Station.	
Maximum quantity	The total quantity of waste accepted at the site shall be less than 291,310 tonnes a year.
Exclusions	With the exception of Gully Waste and Sweeper Arisings wastes consisting solely or mainly of dusts, powders or loose fibres and wastes that are in the form which is either a sludge, liquid or gas.
Waste code	Description
19 08	wastes from waste water treatment plants not otherwise specified
19 08 05	sludges from treatment of urban waste water
19 08 12	sludges from biological treatment of industrial waste water other than those mentioned in 19 08 11
19 08 14	sludges from other treatment of industrial waste water other than those mentioned in 19 08 13
19 09	wastes from the preparation of water intended for human consumption or water for industrial use
19 09 01	solid waste from primary filtration and screenings
19 10	wastes from shredding of metal-containing wastes
19 10 01	iron and steel waste
19 10 02	non-ferrous waste
19 10 04	fluff-light fraction and dust other than those mentioned in 19 10 03
19 12	wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, pelletising) not otherwise specified
19 12 01	paper and cardboard
19 12 02	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 12 12	other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11
19 13	wastes from soil and groundwater remediation
19 13 02	solid wastes from soil remediation other than those mentioned in 19 13 01
20	Municipal wastes (household waste and similar commercial, industrial and institutional wastes) including separately collected fractions
20 01	separately collected fractions (except 15 01)
20 01 01	paper and cardboard
20 01 02	glass
20 01 08	biodegradable kitchen & canteen waste
20 01 10	clothes
20 01 11	textiles

Table 1.2 Permitted waste types and quantities for Household Co	ommercial and Industrial Waste
Transfer Station.	

Transfer outdon.	
Maximum quantity	The total quantity of waste accepted at the site shall be less than 291,310 tonnes a year.
Exclusions	With the exception of Gully Waste and Sweeper Arisings wastes consisting solely or mainly of dusts, powders or loose fibres and wastes that are in the form which is either a sludge, liquid or gas.
Waste code	Description
20 01 23*	discarded equipment containing chlorofluorocarbons
20 01 28	paint, inks, adhesives and resins other than those mentioned in 20 01 27
20 01 34	batteries and accumulators other than those mentioned in 20 01 33
20 01 35*	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and 20 01 23 containing hazardous components ²
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 02	garden and park wastes (including cemetery waste)
20 02 01	biodegradable waste
20 02 02	soil and stones
20 02 03	other non-biodegradable wastes
20 03	other municipal wastes
20 03 01	mixed municipal waste
20 03 03	street-cleaning residues
20 03 07	bulky waste
20 03 99	municipal wastes not otherwise specified

Schedule 3 – conditions to be added

None