



Public

Cumbria Waste Recycling Ltd

Seal Sands HWTS Environmental Permit Application

Odour Management Plan

2026-04-27

UK0042157.9205 / Appendix 9



Document distribution

Cumbria Waste Recycling

Seal Sands HWTS Environmental Permit Application

Odour Management Plan

2026-04-27

UK0042157.9205 / Appendix 9

Prepared for

Cumbria Waste Recycling Ltd

Seal Sands Hazardous Waste Transfer Station, Seal Sands Road, Seal Sands, Middlesbrough, TS2 1UB

Submitted to

Environment Agency

Prepared by

WSP UK Ltd

2 London Square, Cross Lanes, Guildford, Surrey, GU1 1UN

T 01483 528953

Quality control	Name	Date	Signature
Prepared by:	James Killick	27/04/2026	
Reviewed by:	Karen Phillipson	27/04/2026	
Approved by:	Karen Phillipson	27/04/2026	

Revisions

Rev	Date	Details
01	2025-12-01	Draft for Review
02	2025-12-17	For Issue
03	2026-04-27	Updated Table 4.1

WSP UK Limited makes no warranties or guarantees, actual or implied, in relation to this report, or the ultimate commercial, technical, economic, or financial effect on the project to which it relates, and bears no responsibility or liability related to its use other than as set out in the contract under which it was supplied.

Table of contents

Executive summary	5
1. Odour Management Plan	6
1.1 Site details	6
1.2 Who this plan is for	6
1.2.1 Who should be made aware of this plan?	6
1.2.2 How will they be made aware?	6
2. Introduction	7
2.1 Site description	7
2.2 Site Location	7
2.3 Hours of Operation	8
2.4 Maintenance and review of the OMP	9
2.5 Relevant sector guidance on which this OMP is based	9
3. Receptors	10
3.1 Receptor List	10
3.1.1 List of nearest human receptors	12
3.2 Wind rose and source of weather data	13
4. Sources of odour and site processes	14
4.1 Odorous materials entering and leaving site	14
4.2 Waste Containers	14
4.3 Rejection Procedures	15
4.4 Odorous materials	16
4.5 Overview of odorous processes and emissions	154
5. Control measures and process monitoring	158
5.1 Appropriate measures / BAT	158
6. Odour reporting	162
6.1 Complaints reporting	162
6.2 Community engagement	162
6.3 Pro-active odour monitoring	162
6.4 Reactive odour monitoring	163
7. Abnormal Events	164

Table 3.1	Receptor list	10
-----------	---------------	----



Table 3.2	Human Receptors List	12
Table 4.1	Odorous Materials	16
Table 4.2	Table of potentially odorous activities	155
Table 5.1	Monitoring procedures for appropriate measures/ BAT	158
Table 7.1	Abnormal Events	164

Figure 2.1	Site Plan	8
Figure 3.1	Receptors within 1 km of the site	11
Figure 3.2	Wind rose showing the average wind direction and strength at Seal Sands (2023)	13
Figure 4.1	Site plan showing odorous process locations / odorous emissions / storage	157

Appendix A – Key Contacts



Executive summary

This Odour Management Plan has been prepared as part of the Environmental Permit Application for Seal Sands Hazardous Waste Transfer Station (HWTS). This is required as a Best Available Techniques (BAT) and forms part of the Environmental Management System (EMS) at the site and to assist in the overall environmental performance of the site.

This Odour Management Plan identifies the sources of potential odour that could be generated by the activities at the installation, and how, as far as is reasonably practicable, they are controlled and recorded by mitigation measures. The site is not considered to be the source of significant odour, however, controls are still required to prevent and contain odours from causing an impact at offsite locations.

This document and its associated sections will only be disclosed to those of the recipient's employees and contractors who have a need to see it as part of their duties.

This is a controlled document. Once printed, it is considered uncontrolled and may not reflect the most current version. Please refer to the electronic version for the latest updates

This Odour Management Plan is subject to regular review as a result of operational changes, changes in the types of waste accepted and treated at the site, after an audit recommendation and as result of any substantiated odour complaint received by the site or notified by the Environment Agency. As a minimum, this Odour Management Plan will be reviewed every two years and the date of the next review is **December 2027**.

1. Odour Management Plan

1.1 Site details

Site name: Seal Sands Hazardous Waste Transfer Station

Site address:

Cumbria Waste Recycling Ltd
Seal Sands Hazardous Waste Transfer Station
Seal Sands Road
Seal Sands
Middlesbrough
TS2 1UB

Operator name: Cumbria Waste Recycling Ltd

Permit number: EPR/YP3424LH/A001

1.2 Who this plan is for

1.2.1 Who should be made aware of this plan?

- Site Operators
- Site Staff
- Contractors
- The Environment Agency

1.2.2 How will they be made aware?

This Odour Management Plan (OMP) will be delivered to all relevant site personnel and approved contractors working at Seal Sands Hazardous Waste Transfer Station (HWTS). Relevant personnel will be required to read through this plan and become familiar with the contents and controls with respect to odour.

A copy of this OMP will always be available to all staff on the Site Noticeboard, a copy kept in the Transfer Station Manager's Office and an electronic version is available on the Cumbria Waste Recycling (CWR) intranet so that the latest version is always available to all staff.

All site operatives will be trained on the contents of this OMP to allow the site staff to implement an action plan should the site operatives detect an odour presence, receive complaints from local business or residents and if the Environment Agency (EA) suspects odour emissions from the site during an inspection.

2. Introduction

This Odour Management Plan (OMP) has been prepared by WSP UK Ltd on behalf of Cumbria Waste Recycling Ltd (the Operator).

This OMP assesses the risk of odour associated with the storage and treatment of waste at the Seal Sands HWTS, Seal Sands, Middlesborough, TS2 1UB and provides mitigation and control measures implemented in relation to minimising odour from waste operations undertaken at the site. Where odour emissions do occur, measures within this OMP will be undertaken to reduce the impact on receptors and prevent the odour incident re-occurring.

This OMP has been produced in accordance with the following guidance:

- a) Environment Agency's guidance: Develop a management system: environmental permits (updated April 2023).
- b) Environmental permitting: H4 odour management (published April 2011).

In addition to this OMP, the site will be operated in accordance with a comprehensive Environmental Management System (EMS).

2.1 Site description

Seal Sands HWTS is a transfer station for both hazardous and non-hazardous solid and liquid wastes with associated waste handling, storage, treatment and removal from site. Waste is removed from the site for further treatment or disposal at offsite locations. Waste treatments include:

- Physico-chemical treatment of liquid waste via gravity separation, adsorption and dissolving/neutralising;
- Blending and mixing of liquid wastes;
- Repackaging of solid wastes;
- Crushing and baling of solid wastes to make onwards transfer more efficient; and
- Manual sorting of batteries.

Due to the variety of waste types to be handled at the site, there remains the potential for sources of odour to be present at the site and within the waste.

2.2 Site Location

The site is located at Seal Sands industrial estate, Teesside, an industrial estate which has historically been used by the chemical industry and waste management industry, situated on the mouth of the River Tees.

The site comprises of two areas, both of which are enclosed by a perimeter fence with access control:

- Area 1 (in the south) consists of gated access for waste deliveries and the site weighbridge. The main Warehouse for the internal storage of waste, a small warehouse for secure internal storage of waste, external yards for additional waste storage, site Laboratory and site Office are also found in this location. The main Warehouse will store a variety of compatible wastes with the exception of flammable wastes while the small warehouse will be used to safely and securely store smaller volumes of organic peroxides and oxidisers. Bulking and repacking operations will take place in the site Workshop on the eastern side of the main Warehouse. The yard area comprises impermeable concrete surfacing which is resistant to the materials stored here and connected to a sealed drainage system. Kerbing around the impermeable surfacing forms a containment area beyond which the land is unmade.

The yard area within the western area of the site will be used for exclusive storage of flammable waste (including undercover storage). The second yard area to the south of the main Warehouse will store a variety of compatible wastes.

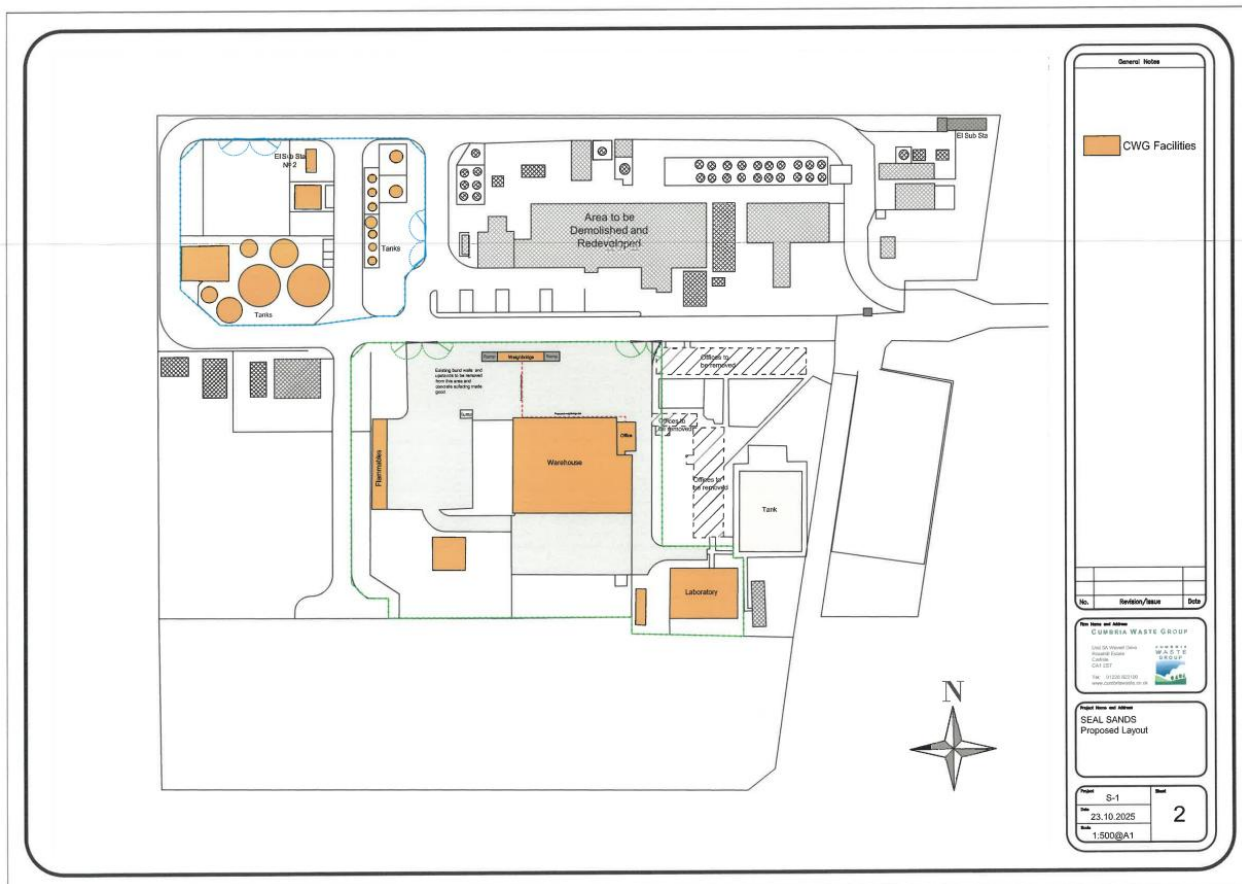
- Area 2 (in the north) consists of a yard area and a number of above ground tanks which are connected by

above ground pipework. The yard area comprises impermeable concrete surfacing which is resistant to the materials stored here and connected to a sealed drainage system with a sump, that can be used to pump out waste waters generated here. The yard is an engineered bunded area with kerbing which forms a containment area and beyond the bunded area is unmade ground. A variety of compatible wastes will be stored within the yard area.

Of the aboveground tanks in Area 2, one of the tanks is used as a mixing tank for waste waters generated at the site and one of the tanks is used as an effluent discharge tank, for discharging waste waters to sewer. Both tanks are contained within a bunded concrete area. This discharge is via a private sewer connection.

A site plan for Seal Sands is shown in Figure 2.1 below.

Figure 2.1 Site Plan



2.3 Hours of Operation

The site will operate for up to seven days per week in order to manage waste throughputs, including at weekends as required.

Deliveries will normally take place between 6am and 6pm. The site will not normally undertake nighttime work.

2.4 Maintenance and review of the OMP

The Transfer Station Manager has responsibility for the day-to-day operations of the Seal Sands HWTS and is responsible for confirming all site personnel are suitably trained and competent to perform their roles including compliance with this OMP.

All staff undertake a comprehensive site induction when beginning work at Seal Sands and staff undertaking waste treatment activities are qualified as a minimum with a Higher National Certificate (HNC) in chemistry or equivalent. The Transfer Station Manager is supported by key personnel listed in Appendix A. A copy of this OMP will always be available to all staff on the Site Noticeboard, a copy kept in the Transfer Station Manager's Office and an electronic version is available on the Cumbria Waste Recycling (CWR) intranet so that the latest version is always available to all staff.

The Transfer Station Manager in conjunction with the Environment Manager is responsible for reviewing and updating this OMP. The OMP will be reviewed bi-annually and will be due for review two years from the date of approval, or, as a result of any incidents which may lead to the requirement for immediate review. The circumstances which would warrant a review are the following:

- Operational changes at the site:
 - Changes to activities at the site resulting a new treatment activity; or
 - Additional odorous waste streams accepted on site; or
 - Increase waste volumes accepted and stored.
- Development of site infrastructure;
- Experiencing a substantiated odour incident
- As a result of a request from the Environment Agency to update this plan.

This OMP will also be reviewed as a result of significant change to relevant industry guidance or legislation.

All Site Staff operating at the site, under supervision from the Supervisor Operator, are responsible for adhering to CWR Working Instructions (WI) and working safely at all times. Records of training and competence are made on individual training records, which are stored electronically.

2.5 Relevant sector guidance on which this OMP is based

This OMP has been produced to align with the contents from the Environment Agency 'Odour Management Plan Template' (version 2, 05/05/2021) and in accordance with the following guidance:

- a) Environment Agency's guidance: Develop a management system: environmental permits (updated April 2023).
- b) Environmental permitting: H4 odour management (published April 2011).
- c) Waste Treatment Best Available Techniques conclusions (BATc).

3. Receptors

3.1 Receptor List

The site is located at Seal Sands industrial estate, Teesside, an industrial estate which has historically been used by the chemical industry and waste management industry, situated on the mouth of the River Tees. There are no sensitive residential receptors located at the industrial estate and the closest receptor is the ConocoPhillips Teesside terminal, which is located on the northern boundary of the Seal Sands HWTS and separated by two internal haul roads at a distance of approximately 20 metres. A chemical plant, Intertek, can be found 0.22 km to the East of the site. The nearest sensitive human receptors are found approximately 3.8 km to the south west of the site.

Figure 3.1 below shows the location of Seal Sands HWTS and a 1 km radius of the site.

Table 3.1 Receptor list

Receptor reference	Land use e.g. house, school, hospital, commercial	Direction from site	Approximate distance to site boundary (m)	Sensitivity to odour
A	Teemouth and Cleveland Coast Ramsar site	N	430	Low
B	Teemouth and Cleveland Coast Site of Special Scientific Interest (SSSI)	N	430	Low
C	Teemouth National Nature Reserve (NNR)	NW	640	Low
D	Conoco Philips	N	20	Medium – clean industry receptor
E	Greenergy Biofuels Teesside Ltd	S	70	Medium – clean industry receptor
F	Fine Environmental Services and Fine Organics Ltd	SW	15	Medium – clean industry receptor
G	Intertek	E	225	Medium – clean industry receptor
H	Lianhetech Seal Sands	SW	65	Medium – clean industry receptor
I	Exolum Seal Sands Ltd	NE	75	Medium – clean industry receptor

Figure 3.1 Receptors within 1 km of the site



3.1.1 List of nearest human receptors

The site is located away from sensitive human receptors, the nearest of which are found approximately 3.8 km to the south west of the site, beyond the River Tees on the A65/Middlesborough Road, in the South Bank area of Middlesborough. Residential receptors can also be found 4.2 km to the north of the site, in Seaton Carew.

Human receptors may also be found at nearby recreational facilities including the footpaths, car parks and hides associated with Teesmouth NNR , approximately 2 km west of the permit boundary, North Gare Beach and South Gare Marine Club (both approximately 3 km to north east), either side of the mouth of the River Tees.

Table 3.2 Human Receptors List

Land use e.g. house, school, hospital, commercial	Direction from site	Approximate distance to site boundary (m)	Sensitivity to odour
Houses on Normanby Road/South Bank	SW	3,800	High
Houses on De Haviland Way/Seaton Care	N	4,200	High
St Peter's Catholic College	S	4,400	High
Grangetown Primary School	S	4,500	High
The Eston Surgery (Low Grange Health Village)	S	4,700	High
Dormanston Primary Academy School	E	4,750	High
Seymour House Nursing Home	N	4,800	High
High Clarence Primary School	SW	4,900	High
Greatham C of E Primary School	NW	4,900	High
Eston Lodge Care Home	S	4,900	High
High Clarence Primary School	SW	5,000	High
Redcar Primary Care Hospital	E	6,650	High



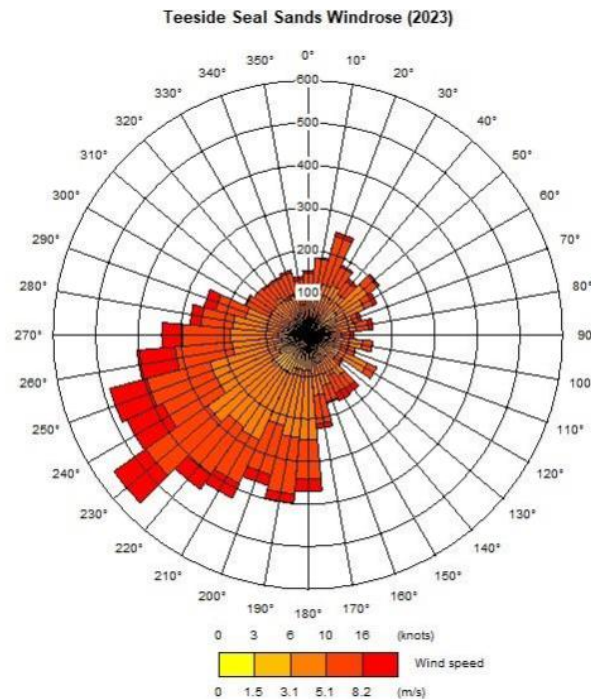
Although the human receptors are considered to be highly sensitive to odour, the distance from the site means that there is a very limited pathway for odour to impact upon them. Due to the distance and dispersion effects of wind, which lowers the odour intensity with a greater distance from the source, it is not expected that the HWTS will have an odour impact on sensitive human receptors, and the source-pathway-receptor model is broken.

3.2 Wind rose and source of weather data

Figure 3.2 below is a representative wind rose for Seal Sands for 2023. It is based on national weather prediction modelling and shows that the prevailing wind is normally from the south-westerly direction, and the wind speed is typically between 3.1 and 8.1 metres per second (6 -16 knots).

This indicates that odour emissions are likely to be dispersed towards receptors located north-east of the HWTS. Based on the locations of the receptors identified within Table 3.1 and Table 3.2, the prevailing wind is likely to disperse potential odours away from the majority of sensitive receptors, with the exception of Intertek.

Figure 3.2 Wind rose showing the average wind direction and strength at Seal Sands (2023)



4. Sources of odour and site processes

4.1 Odorous materials entering and leaving site

Waste deliveries to the site will be made by road using both vehicles owned and operated by Cumbria Waste Recycling /Cumbria Waste Group and by customers delivering waste using their own vehicles (third-party deliveries).

Vehicles will include Heavy Goods Vehicles (HGVs), bulk liquid tanker vehicles and smaller commercial vehicles which are fully enclosed. All vehicles enter the site from the internal site road and report the weighbridge which is located within the Waste Reception Area.

The site will operate for up to seven days per week in order to manage waste throughputs, including at weekends as required. Deliveries to site will normally take place during day-time hours, 6am - 6pm.

4.2 Waste Containers

All wastes accepted at the HWTS are contained within appropriate enclosed waste containers. Waste acceptance checks will confirm the packaging has not become damaged during transport and is capable of containing the waste materials. In the event of a damaged waste container, quarantine measures will be applied and remedial actions carried out. Typical waste containers will include (but are not limited to):

- 4-wheeled bins;
- 2-wheeled bins;
- 1,000 litre intermediate bulk containers (IBCs);
- Bottles;
- Drums;
- Kegs;
- Jerry cans; and
- Waste sacks.

Hazardous waste is typically delivered within type approved packaging that is compliant with the requirements of carriage of dangerous goods legislation (as required) depending upon the properties of the waste. Solid wastes may use a combination of two-part packaging which provides an additional layer of containment for odour e.g. waste sacks inside of wheeled bin.

Liquid wastes are delivered within sealed tanker vehicles or within sealed portable containers (e.g. Intermediate Bulk Containers (IBCs)).

Loose wastes and solid wastes in bulk are not accepted at the site and therefore all waste accepted at the site is contained/covered already which reduces the likelihood of waste being the source of odour.

Special instructions for deliveries of waste are agreed at the pre-acceptance stage for all wastes being delivered to the site and all vehicles (including Cumbria Waste Recycling or third party) will need to adhere to the site rules. The site will not accept wastes that are very odorous and this will be determined at the waste pre-acceptance stage. If a waste is delivered to the site that is too odorous, it will be rejected and the carrier will have to return it to the waste producer to prevent the impacts of nuisance odour.

All wastes are opened and sampled when it arrives at the site. If the load is judged to be too malodorous the driver will contact the weighbridge office for further instruction on transporting the waste to another waste management facility (if deemed necessary). Acceptance of malodorous waste is at the discretion of the Transfer Station Manager.

4.3 Rejection Procedures

All unsuitable materials will be rejected from the site if the waste is not appropriate for acceptance. Any rejected loads will be rejected in accordance with procedure WI055 “Non Conforming Waste Loads”.

As per WI055, a waste consignment can be rejected for a number of reasons, including an incorrect description, the wrong quantity stated, the waste container may not be acceptable, the condition of the waste may not be acceptable or the waste may not be listed on the Environmental Permit. In the case of waste that is highly odorous or with the potential to be highly odorous, the waste may also be rejected unless there are sufficient personnel to manage the waste and sufficient space available on the site to safely store the waste.

When a waste is rejected, the carrier will normally remove the waste to another waste management facility or return the waste to the producer. If the odorous waste is hazardous waste, the rejection procedure will follow the guidance available from the Environment Agency relating to part or full load rejection, as detailed in WI055.

If a waste has been rejected, this will be recorded as a non-conformance on the site electronic reporting system and reviewed by the Transfer Station Manager.

In accordance with duty of care requirements, records of waste deliveries are retained by the site for a minimum of two years after the waste has been removed from the site. For hazardous waste, Hazardous Waste Consignment Notes are retained by the site for a minimum of three years. The site uses an electronic record keeping system which is backed up weekly in order to track waste consignments and can use the electronic tracking to identify the sources of odorous wastes. In the event of repeated non-conforming wastes, a customer can be prevented from delivering wastes to the site.

4.4 Odorous materials

The table below list the potentially odorous materials that could be present on site at the HWTS. Quantities of waste held on site will vary with time/commercial reasons and maximum quantities stated are indicative for the purpose of completing an assessment of the odour potential. The maximum time that a waste will be held on site is also indicative but is likely to vary throughout the operational phase of the site. Please refer to the Environmental Permit for permitted waste treatment and storage limits, and for maximum storage times .

Table 4.1 Odorous Materials

EWC Code	Odorous and potentially odorous material (any solid, liquid or gas)	Odour potential	Maximum quantity on site at any given day	Maximum time held on site (hours or days) [Note 1]	Location of odorous materials on site [Note 2]	Additional comments
01 05 04	freshwater drilling muds and wastes	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
01 05 05*	oil-containing drilling muds and wastes	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

01 05 06*	drilling muds and other drilling wastes containing dangerous substances	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
01 05 07	barite-containing drilling muds and wastes other than those mentioned in 01 05 05 and 01 05 06	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
01 05 08	chloride-containing drilling muds and wastes other than those mentioned in 01 05 05 and 01 05 06	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

02 01 01	sludges from washing and cleaning	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
02 01 02	animal-tissue waste	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
02 01 03	plant-tissue waste	Low	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 01 06	animal faeces, urine and manure (including spoiled straw), effluent, collected separately and treated off-site	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Animal faeces could be highly odorous and unpleasant and will be suitably contained. Waste will be stored inside of the buildings if there is an increased risk of odour from extreme ambient temperatures of other weather conditions.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
02 01 07	wastes from forestry	Low	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 01 08*	agrochemical waste containing dangerous substances	Low	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities for liquid wastes, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
02 01 09	agrochemical waste other than those mentioned in 02 01 08	Low	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities for liquid wastes, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 02 01	sludges from washing and cleaning	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
02 02 02	animal-tissue waste	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
02 02 03	materials unsuitable for consumption or processing	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 02 04	sludges from on-site effluent treatment	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
02 03 01	sludges from washing, cleaning, peeling, centrifuging and separation	Low	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
02 03 02	wastes from preserving agents	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 03 03	wastes from solvent extraction	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
02 03 04	materials unsuitable for consumption or processing	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 03 05	sludges from on-site effluent treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
02 04 01	soil from cleaning and washing beet	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 04 03	sludges from on-site effluent treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
02 05 01	materials unsuitable for consumption or processing	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 05 02	sludges from on-site effluent treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
02 06 03	sludges from on-site effluent treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 07 01	Wastes from washing, cleaning and mechanical reduction of raw materials	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
02 07 02	Wastes from spirits distillation	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 07 03	Wastes from chemical treatment	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
02 07 04	materials unsuitable for consumption or processing	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

02 07 05	sludges from on-site effluent treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
03 01 01	waste bark and cork	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

03 01 04*	sawdust, shavings, cuttings, wood, particle board and veneer containing dangerous substances	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
03 01 05	sawdust, shavings, cuttings, wood, particle board and veneer other than those mentioned in 03 01 04	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

03 02 01*	non-halogenated organic wood preservatives	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
03 02 02*	organochlorinated wood preservatives	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

03 02 03*	organometallic wood preservatives A	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
03 02 04*	inorganic wood preservatives	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

03 02 05*	other wood preservatives containing dangerous substances	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
03 03 01	Waste bark and wood	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

03 03 02	green liquor sludge (from recovery of cooking liquor)	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
03 03 05	de-inking sludges from paper recycling	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present or ink within the sludges still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
03 03 07	mechanically separated rejects from pulping of waste paper and cardboard	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

03 03 08	wastes from sorting of paper and cardboard destined for recycling	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
03 03 09	lime mud waste	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
03 03 10	fibre rejects, fibre-, filler- and coating-sludges from mechanical separation	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

03 03 11	sludges from on-site effluent treatment other than those mentioned in 03 03 10	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
04 01 03*	degreasing wastes containing solvents without a liquid phase	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

04 01 04	tanning liquor containing chromium	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
04 01 05	tanning liquor free of chromium	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Liquors are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

04 01 06	sludges, in particular from on-site effluent treatment containing chromium	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
04 01 07	sludges, in particular from on-site effluent treatment free of chromium	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
04 01 08	waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

04 02 14*	wastes from finishing containing organic solvents	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
04 02 15	wastes from finishing other than those mentioned in 04 02 14	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

04 02 19*	sludges from on-site effluent treatment containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
04 02 20	sludges from on-site effluent treatment other than those mentioned in 04 02 19	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
05 01 02*	desalter sludges	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if hydrocarbons are present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

05 01 03*	tank bottom sludges	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if hydrocarbons are present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
05 01 04*	acid alkyl sludges	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
05 01 05*	Oil spills	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

05 01 06*	oily sludges from maintenance operations of the plant or equipment	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
05 01 07*	Acid tars	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

05 01 08*	Other tars	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
05 01 09*	sludges from on-site effluent treatment containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if hydrocarbons are present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
05 01 10	sludges from on-site effluent treatment other than those mentioned in 05 01 09	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if hydrocarbons are present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

05 01 11*	wastes from cleaning of fuels with bases	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
05 01 12*	oil containing acids	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

05 01 13	boiler feedwater sludges	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if hydrocarbons are present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
05 01 14	wastes from cooling columns	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

05 01 15*	spent filter clays	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
05 01 16	sulphur-containing wastes from petroleum desulphurisation	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

05 01 17	Bitumen	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
05 07 01*	wastes containing mercury	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

05 07 02	wastes containing sulphur	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
06 01 01*	sulphuric acid and sulphurous acid	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

06 01 02*	hydrochloric acid	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
06 01 03*	hydrofluoric acid	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

06 01 04*	phosphoric and phosphorous acid	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
06 01 05*	nitric acid and nitrous acid	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

06 02 03*	ammonium hydroxide	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
06 05 02*	sludges from on-site effluent treatment containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour depending upon the effluent treatment that was the primary process.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
06 05 03	sludges from on-site effluent treatment other than those mentioned in 06 05 02	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour depending upon the effluent treatment that was the primary process.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

06 06 02*	wastes containing dangerous sulphides	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
06 07 01*	wastes containing asbestos from electrolysis	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

06 07 02*	activated carbon from chlorine production	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Activated carbon is not inherently odorous but MFSU of halogens may introduce odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
06 07 03*	barium sulphate sludge containing mercury	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have an odour and MFSU of halogens may introduce odour to the sludge.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

06 07 04*	solutions and acids, for example contact acid	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
06 09 02	phosphorous slag	Low	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

06 13 02*	spent activated carbon (except 06 07 02)	Low	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Activated carbon is not inherently odorous but MFSU of halogens may introduce odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 01 01*	aqueous washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 01 03*	organic halogenated solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 01 04*	other organic solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 01 07*	halogenated still bottoms and reaction residues	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 01 08*	other still bottoms and reaction residues	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 01 09*	halogenated filter cakes and spent absorbents	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

07 01 10*	other filter cakes and spent absorbents	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 01 11*	sludges from on-site effluent treatment containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour if organic chemicals are also present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 01 12	sludges from on-site effluent treatment other than those mentioned in 07 01 11	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour if organic chemicals are also present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

07 02 01*	aqueous washing liquids and mother liquors	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 02 03*	organic halogenated solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 02 04*	other organic solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 02 07*	halogenated still bottoms and reaction residues	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 02 08*	other still bottoms and reaction residues	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 02 09*	halogenated filter cakes and spent absorbents	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 02 10*	other filter cakes and spent absorbents	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 02 11*	sludges from on-site effluent treatment containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour if organic chemicals are also present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

07 02 12	sludges from on-site effluent treatment other than those mentioned in 07 02 11	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour if organic chemicals are also present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 03 01*	aqueous washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 03 03*	organic halogenated solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 03 04*	other organic solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 03 07*	halogenated still bottoms and reaction residues	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 03 08*	other still bottoms and reaction residues	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 03 09*	halogenated filter cakes and spent absorbents	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

07 03 10*	other filter cakes and spent absorbents	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 03 11*	sludges from on-site effluent treatment containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 03 12	sludges from on-site effluent treatment other than those mentioned in 07 03 11	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

07 04 01*	aqueous washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 04 03*	organic halogenated solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 04 04*	other organic solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 04 07*	halogenated still bottoms and reaction residues	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 04 08*	other still bottoms and reaction residues	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

07 04 09*	halogenated filter cakes and spent absorbents	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 04 10*	other filter cakes and spent absorbents	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 04 11*	sludges from on-site effluent treatment containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour if wood preserving agents/biocides are also present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 04 12	sludges from on-site effluent treatment other than those mentioned in 07 04 11	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour if wood preserving agents/biocides are also present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is</p>

						confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.
07 05 01*	aqueous washing liquids and mother liquors	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 05 03*	organic halogenated solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 05 04*	other organic solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 05 07*	halogenated still bottoms and reaction residues	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 05 08*	other still bottoms and reaction residues	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 05 09*	halogenated filter cakes and spent absorbents	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 05 10*	other filter cakes and spent absorbents	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

07 05 11*	sludges from on-site effluent treatment containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 05 12	sludges from on-site effluent treatment other than those mentioned in 07 05 11	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 06 01*	aqueous washing liquids and mother liquors and cosmetics	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 06 03*	organic halogenated solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 06 04*	other organic solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 06 07*	halogenated still bottoms and reaction residues	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 06 08*	other still bottoms and reaction residues	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 06 09*	halogenated filter cakes and spent absorbents	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 06 10*	other filter cakes and spent absorbents	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

07 06 11*	sludges from on-site effluent treatment containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour from additives from the manufacturing processes remaining within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 06 12	sludges from on-site effluent treatment other than those mentioned in 07 06 11	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour from additives from the manufacturing processes remaining within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 07 01*	aqueous washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be</p>

						undertaken by trained staff for the minimum durations possible to prevent odour emissions.
07 07 03*	organic halogenated solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

07 07 04*	other organic solvents, washing liquids and mother liquors	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
07 07 07*	halogenated still bottoms and reaction residues	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 07 08*	other still bottoms and reaction residues	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

07 07 09*	halogenated filter cakes and spent absorbents	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 07 10*	other filter cakes and spent absorbents	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 07 11*	sludges from on-site effluent treatment containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour from additives from the manufacturing processes remaining within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
07 07 12	sludges from on-site effluent treatment other than those mentioned in 07 07 11	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour from additives from the manufacturing processes remaining within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is</p>

						confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.
08 01 11*	waste paint and varnish containing organic solvents or other dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>
08 01 12	waste paint and varnish other than those mentioned in 08 01 11	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>

08 01 13*	sludges from paint or varnish containing organic solvents or other dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge contaminated with paints may have stronger aromatic odour and will be suitably contained to prevent the escape of odour from this waste</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
08 01 14	sludges from paint or varnish other than those mentioned in 08 01 13	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge contaminated with paints may have stronger aromatic odour and will be suitably contained to prevent the escape of odour from this waste</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
08 01 15*	aqueous sludges containing paint or varnish containing organic solvents or other dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>

08 01 16	aqueous sludges containing paint or varnish other than those mentioned in 08 01 15	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>
08 01 17*	wastes from paint or varnish removal containing organic solvents or other dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>

08 01 18	wastes from paint or varnish removal other than those mentioned in 08 01 17	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>
08 01 19*	aqueous suspensions containing paint or varnish containing organic solvents or other dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>

08 01 20	aqueous suspensions containing paint or varnish other than those mentioned in 08 01 19	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>
08 01 21*	waste paint or varnish remover	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>
08 02 02	aqueous sludges containing ceramic materials	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is</p>

						confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.
08 02 03	aqueous suspensions containing ceramic materials	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

08 03 07	aqueous sludges containing ink	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour if any ink remains within the sludge waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
08 03 12*	waste ink containing dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

08 03 13	waste ink other than those mentioned in 08 03 12	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
08 03 14*	ink sludges containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour if any ink remains within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
08 03 15	ink sludges other than those mentioned in 08 03 14	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour if any ink remains within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

08 03 16*	waste etching solutions	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
08 03 19*	disperse oil	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

08 04 09*	waste adhesives and sealants containing organic solvents or other dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
08 04 11*	adhesive and sealant sludges containing organic solvents or other dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if solvent are present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

08 04 13*	aqueous sludges containing adhesives or sealants containing organic solvents or other dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if solvent are present within the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
08 04 14	aqueous sludges containing adhesives or sealants other than those mentioned in 08 04 13	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour from the presence of waste adhesives/sealants.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

08 04 15*	aqueous liquid waste containing adhesives or sealants containing organic solvents or other dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
08 04 17*	rosin oil	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

08 05 01*	waste isocyanates	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
09 01 03*	solvent-based developer solutions	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

09 01 04*	fixer solutions	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
09 01 05*	bleach solutions and bleach fixer solutions	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

10 01 20*	sludges from on-site effluent treatment containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 01 21	sludges from on-site effluent treatment other than those mentioned in 10 01 20	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 01 22*	aqueous sludges from boiler cleansing containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 01 23	aqueous sludges from boiler cleansing other than those mentioned in 10 01 22	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is</p>

						confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.
10 02 11*	wastes from cooling-water treatment containing oil	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
10 02 13*	sludges and filter cakes from gas treatment containing dangerous substances	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

10 02 14	sludges and filter cakes from gas treatment other than those mentioned in 10 02 13	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 02 15	other sludges and filter cakes	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 03 25*	sludges and filter cakes from gas treatment containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 03 26	sludges and filter cakes from gas treatment other than those mentioned in 10 03 25	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is</p>

						confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.
10 04 07*	sludges and filter cakes from gas treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 05 06*	sludges and filter cakes from gas treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 06 07*	sludges and filter cakes from gas treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

10 07 05	sludges and filter cakes from gas treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 08 17*	sludges and filter cakes from flue-gas treatment containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 08 18	sludges and filter cakes from flue-gas treatment other than those mentioned in 10 08 17	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 11 17*	sludges and filter cakes from flue-gas treatment containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is</p>

						confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.
10 11 18	sludges and filter cakes from flue-gas treatment other than those mentioned in 10 11 17	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 12 05	sludges and filter cakes from gas treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
10 12 13	sludge from on-site effluent treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

10 13 07	sludges and filter cakes from gas treatment	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge and filter cake waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
11 01 08*	phosphatising sludges	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
11 01 09*	sludges and filter cakes containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

11 01 10	sludges and filter cakes other than those mentioned in 11 01 09	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
11 01 13*	degreasing wastes containing dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

11 01 14	degreasing wastes other than those mentioned in 11 01 13	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
11 01 15*	eluate and sludges from membrane systems or ion exchange systems containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
11 02 02*	sludges from zinc hydrometallurgy (including jarosite, goethite)	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

12 01 08*	machining emulsions and solutions containing halogens	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
12 01 09*	machining emulsions and solutions free of halogens	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

12 01 14*	machining sludges containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
12 01 15	machining sludges other than those mentioned in 12 01 14	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
12 01 18*	metal sludge (grinding, honing and lapping sludge) containing oil	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

12 01 19*	readily biodegradable machining oil	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 01 01*	hydraulic oils, containing PCBs	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

13 01 04*	chlorinated emulsions	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 01 05*	non-chlorinated emulsions	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 01 09*	mineral-based chlorinated hydraulic oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 01 10*	mineral-based non-chlorinated hydraulic oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 01 11*	synthetic hydraulic oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 01 12*	readily biodegradable hydraulic oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 01 13*	other hydraulic oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 02 04*	mineral-based chlorinated engine, gear and lubricating oils	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 02 05*	mineral-based non-chlorinated engine, gear and lubricating oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 02 06*	synthetic engine, gear and lubricating oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 02 07*	readily biodegradable engine, gear and lubricating oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 02 08*	other engine, gear and lubricating oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 03 01*	insulating or heat transmission oils containing PCBs	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
13 03 06*	mineral-based chlorinated insulating and heat transmission oils other than those mentioned in 13 03 01	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 03 07*	mineral-based non-chlorinated insulating and heat transmission oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 03 08*	synthetic insulating and heat transmission oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 03 09*	readily biodegradable insulating and heat transmission oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 03 10	other insulating and heat transmission oils	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 04 01*	bilge oils from inland navigation	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 04 02*	bilge oils from jetty sewers	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 04 03*	bilge oils from other navigation	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 05 01*	solids from grit chambers and oil/water separators	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
13 05 02*	sludges from oil/water separators	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

13 05 03*	interceptor sludges	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
13 05 06*	oil from oil/water separators	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 05 07*	oily water from oil/water separators	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 05 08*	mixtures of wastes from grit chambers and oil/water separators	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

13 07 01*	fuel oil and diesel	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 07 02*	Petrol	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 07 03*	Other fuels (including mixtures)	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
13 08 01*	desalter sludges or emulsions	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour, particularly if there is organic material present still.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

13 08 02*	other emulsions	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
14 06 02*	other halogenated solvents and solvent mixtures	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

14 06 04*	sludges or solid wastes containing halogenated solvents	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour especially if they still contain traces of solvents.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
14 06 05*	sludges or solid wastes containing other solvents	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour especially if they still contain traces of solvents.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
16 01 07*	Oil filters	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Hydrocarbon content of oil filters may have noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

16 01 13*	brake fluids	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
16 01 14*	antifreeze fluids containing dangerous substances	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

16 01 15	antifreeze fluids other than those mentioned in 16 01 14	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
16 03 05*	organic wastes containing dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

16 03 06	organic wastes other than those mentioned in 16 03 05	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
16 07 08*	wastes containing oil	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

17 03 01*	bituminous mixtures containing coal tar	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
17 03 02	bituminous mixtures other than those mentioned in 17 03 01	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
17 03 03*	coal tar and tarred products	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

18 01 01	sharps (except 18 01 03)	Low	<5 m ³ or 0.5 tonnes	Up to 14 days	W2 – Secure Storage	<p>Healthcare waste from chapter 18 will be delivered within suitable type-approved and leak proof packaging and bulk packaging. This packaging is not likely to be the source of odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted. Sharps waste is accepted for transfer in original containers only and waste containers will not be subject to opening. Healthcare waste is stored inside of the Secure Storage area.</p>
18 01 03*	wastes whose collection and disposal is subject to special requirements in order to prevent infection	High	1 tonnes	Up to 14 days	W2 – Secure Storage	<p>Healthcare waste from chapter 18 will be delivered within suitable type-approved and leak proof packaging and bulk packaging.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted. Sharps waste is accepted for transfer in original containers only and waste containers will not be subject to opening. Healthcare waste is stored inside of the Secure Storage area.</p>
18 01 04	wastes whose collection and disposal is not subject to special requirements in order to	High	2 tonnes	Up to 14 days	W1 – Warehouse Storage W2 – Secure Storage W4 – Yard Storage W5 - Yard Storage	<p>Healthcare waste from chapter 18 will be delivered within suitable type-approved and leak proof packaging and bulk packaging.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted. Sharps waste is accepted for transfer in original containers only and waste containers will not be subject to opening. Healthcare waste is stored inside of the Warehouse</p>

						Storage area, the Secure Storage area or Yard Storage areas.
18 01 06*	chemicals consisting of or containing dangerous substances	High	Total flammable waste inventory of <324 m3 or 324 tonnes of all wastes at any one point.	Normally up to 4 weeks (but up to 6 months in accordance with Appropriate Measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W2 – Secure Storage Bulking/repackaging Workshop	<p>Healthcare waste from chapter 18 will be delivered within suitable type-approved and leak proof packaging and bulk packaging.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

18 01 07	chemicals other than those mentioned in 18 01 06	High	Total flammable waste inventory of <324 m ³ or 324 tonnes of all wastes at any one point.	Normally up to 4 weeks (but up to 6 months in accordance with Appropriate Measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W2 – Secure Storage Bulking/repackaging Workshop	<p>Healthcare waste from chapter 18 will be delivered within suitable type-approved and leak proof packaging and bulk packaging.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
18 02 01	sharps (except 18 02 02)	Low	<5 m ³ or 0.5 tonnes	Up to 14 days	W2 – Secure Storage	<p>Healthcare waste from chapter 18 will be delivered within suitable type-approved and leak proof packaging and bulk packaging. This packaging is not likely to be the source of odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted. Sharps waste is accepted for transfer in original containers only and waste containers will not be subject to opening. Healthcare waste is stored inside of the Secure Storage area.</p>

18 02 03	wastes whose collection and disposal is not subject to special requirements in order to prevent infection	High	<20 tonnes	Up to 14 days	W2 – Secure Storage	<p>Healthcare waste from chapter 18 will be delivered within suitable type-approved and leak proof packaging and bulk packaging.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted. Sharps waste is accepted for transfer in original containers only and waste containers will not be subject to opening. Healthcare waste is stored inside of the Secure Storage area.</p>
18 02 05*	chemicals consisting of or containing dangerous substances	High	Total flammable waste inventory of <324 m3 or 324 tonnes of all wastes at any one point.	Normally up to 4 weeks (but up to 6 months in accordance with Appropriate Measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W2 – Secure Storage Bulking/repackaging Workshop	<p>Healthcare waste from chapter 18 will be delivered within suitable type-approved and leak proof packaging and bulk packaging.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

18 02 06	chemicals other than those mentioned in 18 02 05	High	Total flammable waste inventory of <324 m3 or 324 tonnes of all wastes at any one point.	Normally up to 4 weeks (but up to 6 months in accordance with Appropriate Measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W2 – Secure Storage Bulking/repackaging Workshop	<p>Healthcare waste from chapter 18 will be delivered within suitable type-approved and leak proof packaging and bulk packaging.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 02 05*	sludges from physico/chemical treatment containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 02 06	sludges from physico/chemical treatment other than those mentioned in 19 02 05	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

19 02 07*	oil and concentrates from separation	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 05 01	non-composted fraction of municipal and similar wastes	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

19 05 02	non-composted fraction of animal and vegetable waste	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Depending on animal and vegetable waste content, waste may have noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 05 03	off-specification compost	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Compost may have a noticeable odour depending upon the specification.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

19 06 03	liquor from anaerobic treatment of municipal waste	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 06 04	digestate from anaerobic treatment of municipal waste	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission and by trained staff for the minimum durations possible to prevent odour emissions.</p>

19 06 05	liquor from anaerobic treatment of animal and vegetable waste	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 06 06	digestate from anaerobic treatment of animal and vegetable waste	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission and by trained staff for the minimum durations possible to prevent odour emissions.</p>

19 07 02*	landfill leachate containing dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 07 03	landfill leachate other than those mentioned in 19 07 02	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

19 08 01	Screenings	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 08 02	waste from desanding	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

19 08 05	sludges from treatment of urban waste water	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste from waste water treatment may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 08 06*	saturated or spent ion exchange resins	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

19 08 07*	solutions and sludges from regeneration of ion exchangers	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste from waste water treatment plants may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 08 08*	membrane system waste containing heavy metals	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste from waste water treatment plants may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

19 08 09	grease and oil mixture from oil/water separation containing only edible oil and fats	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oils/fats may increase noticeable odours.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 08 10*	grease and oil mixture from oil/water separation other than those mentioned in 19 08 09	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Presence of oil may increase noticeable odour in the waste.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 08 11*	sludges containing dangerous substances from biological treatment of industrial waste water	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste from waste water treatment may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 08 12	sludges from biological treatment of industrial waste water other than those mentioned in 19 08 11	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste from waste water treatment may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is</p>

						confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.
19 08 13*	sludges containing dangerous substances from other treatment of industrial waste water	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste from waste water treatment may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 08 14	sludges from other treatment of industrial waste water other than those mentioned in 19 08 13	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste from waste water treatment may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

19 09 01	solid waste from primary filtration and screenings	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. The presence of screenings and filtration waste could introduce noticeable odour depending on the source but preparation of water intended for human consumption is likely to be less odorous.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 09 02	sludges from water clarification	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste from water preparation for human consumption is less likely to have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 09 03	sludges from decarbonation	Low	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste from water preparation for human consumption is less likely to have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is</p>

						confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.
19 09 06	solutions and sludges from regeneration of ion exchangers	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste from water prepration for human consumption is less likely to have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 11 01*	Spent filter clays	Low	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

19 11 02*	acid tars	Medium	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
19 11 04*	wastes from cleaning of fuel with bases	Low	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

19 11 05*	sludges from on-site effluent treatment containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour especially.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 11 06	sludges from on-site effluent treatment other than those mentioned in 19 11 05	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 13 03*	sludges from soil remediation containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 13 04	sludges from soil remediation other than those mentioned in 19 13 03	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is</p>

						confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.
19 13 05*	sludges from groundwater remediation containing dangerous substances	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
19 13 06	sludges from groundwater remediation other than those mentioned in 19 13 05	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Sludge waste may have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
20 01 08	biodegradable kitchen and canteen waste	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

20 01 13*	solvents	High	200 m ³ or 200 tonnes	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. All liquid wastes are stored in suitable sealed containers.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
20 01 14*	Acids	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

20 01 15*	alkalines	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
20 01 17*	phytochemicals	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

20 01 19*	pesticides	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
20 01 25	edible oil and fat	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

20 01 26*	oil and fat other than those mentioned in 20 01 25	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All oil wastes is stored in suitable sealed containers (e.g. drums, IBCs, barrels) which contains any potential odour from the oils. Waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
20 01 27*	paint, inks, adhesives and resins containing dangerous substances	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>

20 01 28	paint, inks, adhesives and resins other than those mentioned in 20 01 27	High	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All paint will be delivered in suitable packaging, including primary and secondary packaging which will prevent escape of odour as paint may have a strong aromatic odour which may be unpleasant to receptors.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission.</p>
20 01 29*	detergents containing dangerous substances	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>

20 01 30	detergents other than those mentioned in 20 01 29	Medium	<324 m ³ or 324 tonnes. Maximum of all flammable wastes at any one point.	Normally for a number of days but up to a maximum of four weeks (although six months is allowed by appropriate measures)	W2 – Flammable Area yard storage W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending and bulking activities involve removing the cap off the waste container briefly. This will always be done for the shortest duration so as to minimise the duration of the odour emission. Pumping activities, which may result in short durations of odour will be regularly undertaken on the site as wastes are pumped between different containers, will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
20 02 01	biodegradable waste	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous biodegradable wastes will not be accepted. The age of waste will be an important part of the waste pre-acceptance checks to confirm waste has not undergone significant degradation.</p>
20 03 01	mixed municipal waste	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>

20 03 02	waste from markets	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage Bulking/repackaging Workshop	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p> <p>Blending/bulking activities involve unpackaging the wastes briefly before repackaging into new containers. This will always be done for the shortest duration so as to minimise the duration of the odour emission and will be undertaken by trained staff for the minimum durations possible to prevent odour emissions.</p>
20 03 03	street-cleaning residues	Medium	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
20 03 04	septic tank sludge	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Septic tank sludge waste is likely to have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>



20 03 06	waste from sewage cleaning	High	200 m3 or 200 tonnes	Normally for a number of days but up to a maximum of four weeks	W1 – Warehouse Storage W4 – Yard Storage W5 - Yard Storage	<p>All wastes is stored in suitable sealed containers which contains any potential odour and waste is not delivered to the site loose. Waste from sewage cleaning is likely to have a noticeable odour.</p> <p>Trained staff have knowledge of the wastes they are handling via the pre-acceptance information and Material Safety Data Sheet (MSDS) information to make sure that wastes are handled and stored appropriately. The presence of an odorous waste is confirmed at the pre-acceptance stage and highly odorous wastes will not be accepted.</p>
----------	----------------------------	------	-------------------------	---	--	---

Note 1: Where a waste is known to contain hydrogen sulphide, it will not be subject to bulking/blending and will be removed from the site as soon as practicable to minimise the frequency of odour events.

Note 2: Where a waste is flammable, it will be stored within the Flammable Area and away from incompatible substances that may lead to a chemical reaction. A non-flammable waste will be stored within one of the other storage areas.

4.5 Overview of odorous processes and emissions

Figure 4.1 below is a site plan showing the locations of site process and waste storage areas that could be the source of odorous emissions, although the site is not considered to be a significant source of odour that could impact on offsite receptors.

The site has three main buildings, a series of tanks and storage vessels, covered storage areas and open yard storage. Waste vehicles are received at the Waste Reception Area and Weighbridge where they are unloaded. Wastes are transferred to the Waste Acceptance Area to follow the Waste Acceptance Procedure, including sampling.

The main Warehouse will be used for the storage of a variety of compatible wastes and quarantine storage. High level vents in the warehouse roof provides passive ventilation for the building but there is no mechanical ventilation. There is a small Secure Storage area for clinical waste, organic peroxides and oxidising waste which will have passive ventilation but no mechanical ventilation. Storage activities are not the source of odour as wastes are stored within totally enclosed, sealed containers. Site staff will be based out of the office and labs, located in the south-east of the site where samples are tested. The site laboratory will use fume cupboards which vent to atmosphere through carbon filters and each fume cupboard will be subject to yearly maintenance as per the manufacturer's recommendation by approved suppliers.

There is also room for storage of flammable waste within the Flammable Area yard and further waste storage in one of two external yard areas (W4 and W5 on Figure 4.1 below).

Wastes will be subject to treatment activities inside of the Bulking/Repackaging Workshop where waste containers may be opened, sampled, emptied, decanted and bulked up with other suitable wastes. This Workshop is an enclosed building which has localised vent extraction to atmosphere.

As the site is a hazardous waste treatment site there is the potential for some waste to release odours. For example, if oil/water waste is left for too long it may become stagnant and form Hydrogen Sulphide. Where there is a risk of this happening, any waste will be treated immediately and sent from site as soon as possible. Furthermore, it is likely CWR will accept acidic and alkaline waste, to avoid the release of odours CWR will blend these wastes, carefully mixing together to neutralise acidic waste with alkaline waste. If there is more than one container of suitable compatible wastes, these can also be blended together, taking place in a bulking/repackaging Workshop.

The site has a number of tanks which can be used for storage of water and effluents pending offsite transfer. The tanks each have a small carbon filter in the roof of the tank in order to vent the headspace to atmosphere during pumping operations. The vent filter will use a replaceable activated carbon and natural minerals cartridge to adsorb odorous components from the air as it passes to



atmosphere. Each filter is designed to allow for the media cartridge to be replaced when it has become saturated and in accordance with the manufacturer's specifications on the number of air flow movements.

There is also the potential for odour emissions during the pumping of liquid waste in the preparation for mixing for consignment to cemfuel manufacture. Airspace from tankers and drums will be pumped out and pass through a caustic material in order to contain any potential odours to prevent emissions to atmosphere. The tanker vent will be put through a basic scrubber via a small hose connected to an IBC containing water or 15% sodium hydroxide, as confirmed by the site chemist.

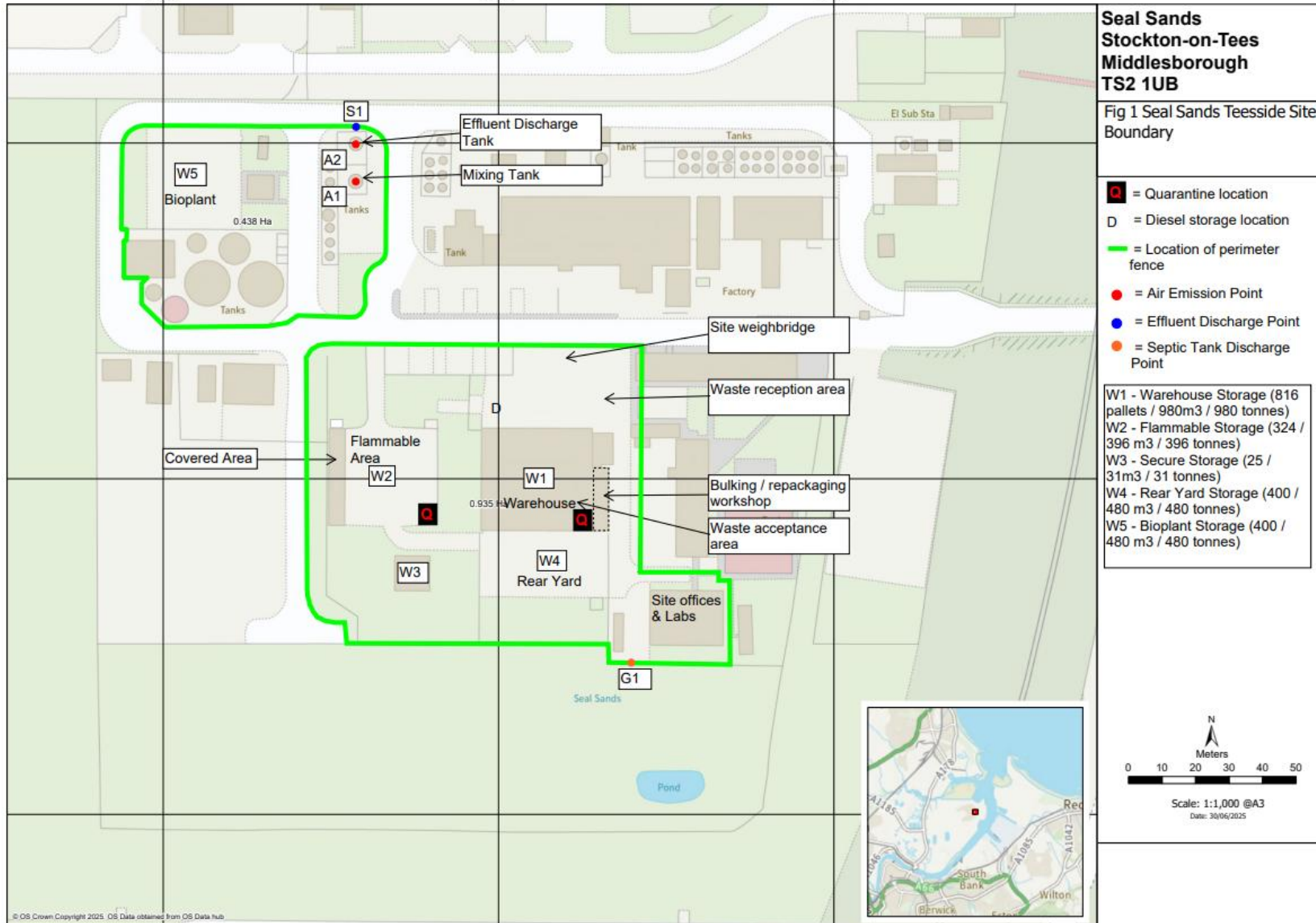
Table 4.2 Table of potentially odorous activities

Site Location	Activity	Relevant Odorous Processes
Waste Reception Area	Receipt of vehicle and wastes Unloading waste containers Loading waste containers Receipt of raw materials (non-wastes)	Low potential for odorous process as materials are all contained
Waste Acceptance Area	Acceptance of waste Internal transfers of waste	Low potential for odorous process as waste containers are temporarily opened and sampled
Laboratory	Testing and analysis of waste samples	Low potential for odorous process as waste samples are small volume and handled by competent staff working to standard procedures
Waste Storage Areas: W1 - Warehouse Storage W2 – Flammable Area Storage – flammable waste only W3 – Secure Storage – oxidising waste/organic peroxides only W4 – Rear Yard W5 – Bioplant Storage	Storage of waste Internal transfers of waste	Low potential for odour as all wastes will be suitably contained within waste containers
Bulking/repackaging Workshop	Movement of waste containers Opening waste containers	Medium potential for odorous processes in the event that an odorous waste is handled. Competent staff will undertake waste treatments and will have



	Repackaging waste into new containers Bulking waste into larger containers	knowledge of the properties of the waste and avoid bulking/repackaging odorous wates. Use of basic scrubber (e.g sodium hydroxide) to treat tanker venting air.
Mixing Tank / Effluent Discharge Tank	Movement of waste containers Opening waste containers Bulking waste into larger containers	Low potential for odorous processes as odorous wastes will not be subject to bulking in this area. Headspace of tanks will contain air that passes through a small adsorption filter.

Figure 4.1 Site plan showing odorous process locations / odorous emissions / storage



5. Control measures and process monitoring

5.1 Appropriate measures / BAT

Table 5.1 Monitoring procedures for appropriate measures/ BAT

Specific high-risk processes / material	Control measures to prevent odour	Monitoring frequency	Monitoring processes	Trigger level	Action taken if odour is detected
Wastes containing Hydrogen Sulphide	<p>Waste pre-acceptance and acceptance procedures.</p> <p>Fully enclosed waste containers and transfer pipework.</p> <p>High integrity seals and gaskets.</p> <p>FIFO principle and minimised residence time.</p>	Continuous awareness of odour during operation	<p>Visual inspection of waste containers, seals, pumps and transfer pipework</p> <p>Operator monitoring for emissions of odour</p> <p>Verification of oil/water separation efficiency.</p>	<p>Odour detected from waste container.</p> <p>Odour detected outside building.</p> <p>Odour detected at site boundary</p>	<p>Stop the process and reseal the waste container.</p> <p>Isolate waste.</p> <p>Record odour event in site diary.</p> <p>Prioritise removal of malodourous waste from site.</p>
Wastes containing Ammonia	<p>Waste pre-acceptance and acceptance procedures.</p> <p>Fully enclosed waste containers and transfer pipework.</p> <p>High integrity seals and gaskets.</p> <p>FIFO principle and minimised residence time.</p>	Continuous awareness of odour during operation	<p>Visual inspection of waste containers, seals, pumps and transfer pipework</p> <p>Operator monitoring for emissions of odour</p>	<p>Odour detected from waste container.</p> <p>Odour detected outside building.</p> <p>Odour detected at site boundary</p>	<p>Stop the process and reseal the waste container.</p> <p>Isolate waste.</p> <p>Record odour event in site diary.</p> <p>Prioritise removal of malodourous waste from site.</p>
Flammable Paint	<p>Stored in sealed drums/IBCs</p> <p>FIFO principle</p>	Continuous awareness of odour during operation	Visual check for open containers.	Odour detected from waste container.	Seal container tightly and check for why container was opened



Specific high-risk processes / material	Control measures to prevent odour	Monitoring frequency	Monitoring processes	Trigger level	Action taken if odour is detected
				Odour detected at site boundary	Prioritise removal of malodorous waste from site. Record odour event in site diary.
Hydrochloric acid	Closed tanks/IBCs Corrosion-resistant pipework Fully enclosed waste containers and transfer pipework	Continuous awareness of odour during operation	Visual check for open or damaged containers.	Leak detected Odour detected from waste container. Odour detected at site boundary	Stop transfer operations and repair seals. Neutralise any spills Record odour event in site diary.
Hydrogen Peroxide	Sealed containers Enclosed handling Minimised residence time	Continuous awareness of odour during operation	Visual inspection of waste containers and for leaks Confirm integrity of container Check ventilation	Leak detected Odour detected from waste container. Odour detected at site boundary	Isolate container Clean area following appropriate guidance Record odour event in site diary.
Xylene	Closed tanks/IBCs Fully enclosed waste containers and transfer pipework. High integrity seals and gaskets. FIFO principle	Continuous awareness of odour during operation	Inspect waste containers, seals and scrubber integrity Monitor pressure drop Check for odour	Scrubber drop Odour detected from waste container. Odour detected at site boundary	Stop transfer operations and repair seals. Record odour event in site diary.
Packaging waste (From Chapter 15 and Chapter 20)	Sealed containers FIFO principle	Continuous awareness of odour during operation	Visual check for open containers.	Odour detected from waste container.	Close waste containers Prioritise removal of malodorous waste from site. Record odour event in site diary.



Specific high-risk processes / material	Control measures to prevent odour	Monitoring frequency	Monitoring processes	Trigger level	Action taken if odour is detected
Construction and Demolition Waste (From Chapter 17)	Sealed containers FIFO principle	Continuous awareness of odour during operation	Visual check for open containers.	Odour detected at site boundary.	Close waste containers Prioritise removal of malodorous waste from site. Record odour event in site diary.
Sharps Waste Clinical Waste Healthcare Waste	Sealed primary containers Closed secondary containers Storage inside of a building FIFO principle	Continuous awareness of odour during operation	Visual check for open containers.	Odour detected from waste container.	Close waste containers Prioritise removal of malodorous waste from site. Record odour event in site diary.
Oil/Water separation treatment	Treatment takes place inside of a sealed container or tank. Fully enclosed waste containers and transfer pipework. Tank headspace vents through filter. FIFO principle	Continuous awareness of odour during operation	Visual check for open containers. Routine maintenance and replacement of saturated filters.	Odour detected from waste container. Odour detected from tank. Odour detected at site boundary.	Stop the process and reseal the waste container. Isolate waste. Prioritise removal of malodorous waste from site. Replace filter Record odour event in site diary.
Blending for consignment offsite	Treatment takes place inside of a sealed container or tank. Fully enclosed waste containers and transfer pipework. FIFO principle	Continuous awareness of odour during operation	Monitoring of caustic material for scrubbing performance	Odour detected from waste container. Odour detected outside building. Odour detected at site boundary.	Stop the process and reseal the waste container. Replace transfer hose Replace or replenish caustic material.



Specific high-risk processes / material	Control measures to prevent odour	Monitoring frequency	Monitoring processes	Trigger level	Action taken if odour is detected
Discharge of wastewater to sewer	Fully enclosed tank and transfer pipework. Waste is sampled and monitored before discharge	Continuous awareness of odour during batch operation	Visual inspection of seals, pumps and transfer pipework Operator monitoring for emissions of odour	Odour detected from tank or transfer pipework.	Stop transfer operations and repair seals. Clean/contain any spillages. Record odour event in site diary.

6. Odour reporting

6.1 Complaints reporting

CWR records incident/accident occurrences that occur at the installation on the internal company reporting Near Miss / Incident / Accident reporting and tracking system. This system is accessible to all employees, visitors and contractors working onsite who can report a Near Miss / Incident / Accident electronically using QR codes which are displayed around the site. Incidents of odour complaint received by the site and incidents on site resulting in emissions of odour will be recorded as a non-conformance.

When an external complaint is received, CWR will aim to acknowledge the complaint within 24 hours or on the next working day. All odour complaints will be investigated promptly, and any immediate appropriate remedial action will be taken e.g. temporarily pausing operations, repackaging of malodorous waste into additional containers and removal of odorous materials off site as soon as reasonably possible. CWR will aim to respond to all enquiries within 5 working days.

If required as a result of an odour incident, a member of site staff will conduct an assessment of odour and weather conditions at the site boundary and at the location of the receptor from where the complaint waste made from. This will enable the site to identify any sources of odour that are related to the site operations and how they may spread by the weather conditions and to identify any sources of offsite odour that may be attributed to other operators.

Any odour incident, which has caused, or may cause pollution at an offsite location or has any significant adverse environmental effects should be reported in accordance with the requirements of WI145, Environmental permit notification of abnormal emissions and significant adverse environmental effects, should be followed.

A substantiated odour complaint may also be trigger to review the efficacy of control measures used with potential odour sources and lead to changes to Work Instructions and operating procedures.

6.2 Community engagement

The location of Seal Sands HWTS is within an industrial estate, away from sensitive residential receptors but Cumbria Waste Recycling will aim to be a good neighbour to the other businesses operating at the industrial estate.

Cumbria Waste Recycling will engage with all of its immediate neighbours to establish an open-door policy. This will encourage and enable any complaints from neighbouring premises (if received) to be dealt with immediately. Details of how to contact the site will be available at the site entrance on the site notice board which will also include contact details for the Environment Agency.

In the unlikely event of a significant odour release occurring at the site, the Transfer Station Manager will act as an Incident Controller and follow the requirements of the Accident Management Plan to implement emergency procedures, including contacting the Environment Agency (if required). This may include support from CWR resources and emergency services as required to contact neighboring sites. In the event of the Transfer Station Manager not being onsite, their designated deputy will act as emergency co-ordinator and Incident Controller.

6.3 Pro-active odour monitoring

The Transfer Station Manager or designated deputy will use the site diary to record details of proactive odour monitoring at Seal Sands HWTS. Site staff will note any incidents of odour that occur.

As a minimum, site staff will compete odour monitoring at the site boundary on a weekly basis to confirm that the operations are not likely to be causing odour pollution at offsite locations. In the event of noticeable odour within the site, this frequency will be increased as necessary in order to identify any sources of odorous wastes and confirm the odour is being adequately contained at the site.

Tank filters on the oil/water separation tank will also be routinely monitored for saturation and replaced in accordance with the manufacturer's recommendations after the number of air changes has been completed.



The site diary will also be used to record weather conditions that might have an impact on potential odour complaints however due to the low risk of odour from the site, it is not necessary to install automatic meteorological monitoring equipment. Odour pollution at sensitive receptors is not expected and therefore odour monitoring is not proposed at the current time.

6.4 Reactive odour monitoring

The Transfer Station Manager or designated deputy will use the site diary to record details of reactive odour monitoring at Seal Sands HWTS. As noted above, complaints from offsite receptors will be recorded and investigated to identify the potential source of the odour.

This could include additional sniff testing as described above and at the discretion of the Transfer Station Manager, temporarily restricting the acceptance of potentially odorous wastes or wastes of the same type and composition that are suspected of being an odour source.

This will allow the Transfer Station Manager to fully investigate the source of odour without introduction new or different sources at the site.

7. Abnormal Events

The table below lists foreseeable abnormal events that could occur at Seal Sands HWTS which could have an impact on the potential for significant odour. These abnormal events could adversely affect the potential to cause an odour release and appropriate mitigations are required to reduce the likelihood of these occurring.

Table 7.1 Abnormal Events

Abnormal Event	Mitigations
Deterioration of plant / equipment due to lack of maintenance	<p>A written procedure, inspection regime and Planned Preventative Maintenance Programme for all plant and equipment will be developed and implemented.</p> <p>Maintenance is carried out in accordance with manufacturers' recommendations by CWR maintenance team and external approved contractors.</p> <p>Plant/equipment is only operated by CWR staff who are suitably trained in the use of on-site plant/equipment.</p> <p>Any operational or maintenance issues will be reported to relevant Management teams and will be addressed appropriately (i.e. repair work undertaken, replacement plant / equipment fitted where necessary).</p> <p>Failures of equipment will be monitored under the preventative maintenance programme to identify trends and to ensure failures are captured before they happen where practicable.</p> <p>There is no odour critical plant / equipment at the Seal Sands HWTS but equipment can be hired on a temporary basis as required to mitigate an abnormal event, or, transferred to Seal Sands from another Cumbria Waste Recycling site.</p>
Abnormal Conditions	<p>Adverse weather conditions can promote generation of odour and inhibit its effective dispersion e.g. hot weather with little wind, resulting in increased risk of odour to receptor locations.</p> <p>In the event of long-term abnormal weather, pro-active odour monitoring will be increased and limitations will be placed on the acceptance of potentially odorous wastes.</p> <p>If possible, waste with the potential to be odorous will be moved to under cover storage locations to mitigate the effects of direct sunlight.</p> <p>Short-term abnormal weather events may restrict the ability of the site to transfer wastes offsite (e.g. as a result of snow). The Transfer Station Manager will monitor short-term weather events to suitably plan for operations to continue un-interrupted however the site has suitable storage facilities for wastes and waste types are normally not the source of odour.</p>
Vandalism or arson causing the release of polluting materials	<p>The site has appropriate security measures which includes storing waste securely within the site. The site is completely enclosed with fences, has security lighting, intruder alarms and CCTV, access is via permitted entrance and visitors must report to the weighbridge. Site is locked outside of normal operating hours.</p> <p>Hazardous and dangerous wastes may also be locked inside of dedicated storage areas within buildings.</p> <p>The site has a sealed drainage system and can contain liquid releases in the short-term to prevent off-site discharges.</p>



	<p>Emergency response procedures from trained staff.</p> <p>Site staff perform regular site checks of the perimeter fence and wider site conditions to identify damage which may allow unauthorised access.</p>
Loss of mains power leading to equipment failure	<p>In the event of a loss of external power to the site, site operations would be paused in a safe and controlled manner.</p> <p>Vehicles and equipment with external sources of power (e.g. batteries or engines) would safely complete handling procedures and place wastes within a safe and suitable area of the site.</p>
Insufficient resources available to manage wastes safety	<p>All waste is subject to waste pre-acceptance and acceptance procedures which includes confirming that suitable space and personnel are available to accept a waste consignment prior to accepting the booking.</p> <p>In the event of short-term issues, waste bookings will be rearranged to prevent acceptance of waste that is potentially odorous and which cannot be promptly and efficiently handled, stored and treated.</p> <p>Planned and unplanned absence is managed by the Transfer Station Manager to provide adequate levels of staffing for normal conditions.</p>

wsp





Appendix A – Key Contacts

Position	Name	Telephone Number	Email
Operations Director	Duncan Millar	07776 194274	duncan.millar@cumbriawaste.co.uk
Transfer Station Manager (Seal Sands HWTS)	Neil Trueman	07502 548798	Neil.trueman@cumbriawaste.co.uk
Head of Hazardous Waste	Neil Trueman	07502 548798	Neil.trueman@cumbriawaste.co.uk
H & S Manager	Anthony Hope	07920 651014	anthony.hope@cumbriawaste.co.uk
Group Head of SHEQ	Andrew Simpson	07385 500756	andrew.simpson@cumbriawaste.co.uk
Environment Manager	Pam Tait	07876 552056	Pam.Tait@cumbriawaste.co.uk
Environment Agency	Incident Hotline	0800 807060	n/a
Emergency Services:		999	n/a

wsp

