# Plot 15 Manor Way Business Park Permit number EPR/KP3698HF

## Introductory note

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

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

This variation adds a table of waste codes.

The schedules specify the changes made to the original permit.

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

Description	Date	Comments
Permit issued (EAWML 19378)	25/05/1993	Application for Household, Commercial and Industrial Waste Transfer Station.
Transfer	09/01/2007	Permit transferred to Crossways Recycling Limited.
Application EPR/KP3698HF/V002 (variation)	Duly made 02/10/2013	Application to vary and update the permit to include a table of European Waste Catalogue Codes for acceptance.
Variation determined EPR/KP3698HF	25/11/2013	Varied permit issued.

End of introductory note

## Notice of variation

Environmental Permitting (England and Wales) Regulations 2010

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

Permit number EPR/KP3698HF/V002

issued to: Crossways Recycling Limited ("the operator")

whose registered affice is

Newgats House 431 London Road Croydon Surrey CR0 3PF

company registration number 05720036

to operate a regulated facility at

Plot 15 Manor Way Business Park Manor Way Swanscombe Kent DA10 0PP

to the extent set out in the schedules.

The notice shall take effect from 25/11/2013

Name Date

Philip Lamb 25/11/2013

Authorised on behalf of the Environment Agency

## Schedule 1 - conditions to be deleted

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

Annex 1

Schedule 2 - conditions to be amended

None

Schedule 3 - conditions to be added

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

Condition 1.7.1 Waste shall only be accepted if:

- (a) It is of a type and quantity listed in Annex 1 and
- it conforms to the description in the documentation supplied by the producer and holder.

## Annex 1

## Waste types and quantities

## Naximum Quantities

The lotal quantity of waste accepted at the site shall be less than 39030 formes a year

## Exclusions

Westes having any of the following characteristics shall not be accepted:

- Consisting solely or mainty of dusts, powders or loose 1bles.
- Hazardous wastes

Waste Code			
01	WASTES RESULTING FROM EXPLORATION, MINING, QUARRYING, AND PHYSICAL AND CHEMICAL TREATMENT OF MINERALS		
01 01	wastes from mineral excavation		
01.01.01	wastes from mineral metalliferous excevation		
01 01 02	wastes from minoral non-metalliferous excavation		
01 03	wastes from physical and chemical processing of metalliferous minerals		
01 03 06	tailings other than those mentioned in 01 03 04 and 01 03 05		
01 03 09	red mud from slumina production other than the wastes mentioned in 01-03-07		
01 04	wastes from physical and chemical processing of non-metalliferous minerals		
01 04 08	weste gravel and crushed rocks other than those mentioned in 01 04 07		
01 04 09	waste sand and days		
01 04 11	wastes from potash and rock sall processing other than those mentioned in 01 04 07		
01 04 12	tailings and other wastes from washing and cleaning of minerals other than those mentioned in 01 04 07 and 01 04 11		
01 04 13	wastes from stone culting and sawing other than those mentioned in 01 04 07		
02	WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTR' HUNTING AND FISHING, FOOD PREPARATION AND PROCESSING		
02 01	wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing		
02 01 03	plant-tissue waste		
02 01 04	waste plastics (except packaging)		
02 01 07	wastes from forostry		
02 01 10	waste mintal		
02 02	wastes from the preparation and processing of meat, fish and other foods of animal origin		
02 02 03	materials unsuitable for consumption or processing		
02 03	wastes from fruit, vegetables, cereals, edible oils, cocoa, coffee, tee and tobacc preperation and processing: conserve production; yeast and yeast extract production molesses preparation and fermentation		
02 03 04	materials unsuitable for consumption or processing		
02 04	westes from sugar processing		
02 04 01	soil from dearing and washing beet		
02 04 02	off-specification calcium carbonate		
02 05	wastes from the delay products industry		
02 05 01	materials unsultable for consumption or processing		
02 06	wastes from the baking and confectionery industry		
02 08 01	materials unsuitable for consumption or processing		
02 06 02	wastes from preserving agents		

#### Waste types and quantities Maximum Quantities The lotal quantity of waste accepted at the site shall be less than 39050 tonnes a year Wastes having any of the following characteristics shall not be accepted: Consisting solely or mainly of dusts, powders or loose fibres Hazardous wastes Waste Code Description wastes from the production of alcoholic and non-alcoholic beverages (except coffee, tea 02 07 and cocos) wastes from washing, cleaning and mechanical reduction of raw materials 02 07 01 02 07 02 wastes from spirits distillation materials unguitable for consumption or processing 02:07:04 WASTES FROM WOOD PROCESSING AND THE PRODUCTION OF PANELS AND FURNITURE, PULP, PAPER AND CARDBOARD wastes from wood processing and the production of panels and furniture 03.01 03.01.01 waste bark and cork. sawdust, shavings, cultings, wood, particle board and veneer other than these mentioned in 03 03 01 05 wastes from pulp, paper and carehoard production and processing 03 03 waste bark and wood 03 03 01 mechanically separated rejects from pulping of waste paper and cardboard 03 03 07 wastes from sorting of paper and pardboard destined for recycling 03 03 08 tibre rejects, fibre-, filler- and coating-sludges from mechanical separation 03 03 10 WASTES FROM THE LEATHER, FUR AND TEXTILE INDUSTRIES 04 wastes from the leather and fur lindustry 04 01 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 04 01 08 wastes from dressing and finishing 04 01 09 04 02 wastes from the textile industry wastee from unprocessed textile fibres. 04 02 21 wastes from processed textile fibres 04 02 22 WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical 06 09 processes 06 09 02 phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 06 09 04 wastes from the manufacture of inorganic pigments and opacificiers 06 11 calcium-based reaction wastes from titanium dioxide production 06 11 01 WASTES FROM ORGANIC CHEMICAL PROCESSES 07

wastes from the MFSU of plastics, synthetic rubber and man-made fibres

single-use cameras containing battanes other than those mentioned in 09 01 11

07 02 13

08

09 01 07

09 01 08

09 01 10

09 01 12

WASTES FROM THE PHOTOGRAPHIC INDUSTRY

single-use cameras without balteries

photographic film and paper containing silver or silver compounds

photographic film and paper free of silver or silver compounds

## Waste types and quantities

## Maximum Quantities

The total quantity of waste excepted at the site shall be less than 35050 tornies a year

#### Exclusions

Wastes having any of the following characteristics shall not be accepted:

- Consisting solely or mainly of dusts, powders or loose fitnes.
- Hazardous wastes

Waste Code	1-00 (1-00 Million 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
10	WASTES FROM THERMAL PROCESSES			
10 01	wastes from power stations and other combustion plants (except 19)			
10 01 01	bottom ash, siag and botter dust (excluding boiler dust mentioned in 10.01.04)			
10 01 05	calcium-based reaction wastes from flue-gas desulphurisation in solid form			
10 01 07	calcium-based reaction wastes from fluo-gas desulphurisation in sludge form			
10 01 15	boltom ash, sleg and beiler dust from conincineration other than those montioned in 10 01 14			
10 01 19	wastes from gas cleaning other than those mentioned in 10 01 05, 10 01 07 and 10 01 18			
10 01 24	sands from fluidised bods			
10 02	wastes from the iron and steel industry			
10 02 01	wastes from the processing of stag			
10 02 02	unprocessed slag			
10 02 08	solid wastes from gas treatment other than those mentioned in 10 02 07			
10 02 10	mill scales			
10 02 14	studges and fixer cakes from gas treatment other than those mentioned in 10 02 13			
10 02 15	other sludges and filter cakes			
10 03	wastes from aluminium thermal metallurgy			
10 03 02	anode scraps			
10 03 06	waste alumina			
10 03 16	skimmings other than those mentioned in 10 03 15			
10 03 18	carbon-containing wastes from anote manufacture other than those mentioned in 10 03 17			
10 03 24	solid wastes from gas treatment other than those mentioned in 10.03.23			
10 03 26	studges and filter cakes from gas treatment other than those mentioned in 10 03 25			
10 03 28	wastes from cooling-water treatment other than those montioned in 10 03 27			
10 03 30	wastes from treatment of sait stags and black drosses other than those mentioned in 10 03 20			
10 04	wastes from lead thermal metallurgy			
10 04 10	wastes from cooling-water treatment other than those mentioned in 10 04 08			
10 05	westes from zinc thermal metallurgy			
10 05 01	slags from primary and secondary production			
10 05 09	wastes from cooling-water treatment other than those mentioned in 10 05 08			
10 05 11	dross and skimmings other than those mentioned in 10 05 10			
10 06	wastes from copper thermal motallurgy			
10 08 01	slags from primary and secondary production			
10 08 02	dross and skimmings from primary and secondary production			
10 06 10	wastes from cooling-water treatment other than those mentioned in 10 08 09			
10 07	wastes from silver, gold and platinum thermal metallurgy			
10 07 01	slags from primary and secondary production			
10 07 02	dross and skimmings from primary and secondary production			
10 07 03	solid wastes from gas treatment			
10.07.05	sludges and filter cakes from gas treatment			

## Waste types and quantities

## Maximum Quantitles

The total quantity of wasts accopsed at the site shall be loss than 59050 tonnes a year.

#### Exclosions

Wastes having any of the following characteristics shall not be accepted:

- Consisting solely or mainly of dusts, powders or loase flores
- Hazardous wastes.

Waste Code	de Description		
10 07 08	wastes from cooling-water treatment other than those mentioned in 10 07 07		
10.08	wastes from other non-ferrous thermal metallurgy		
10 08 09	other slage		
10 08 11	dross and skimmings other than those mentioned in 10 08 10		
10 08 13	cerbon-containing wastes from anode manufacture other than those mentioned in 10 08 12		
10 08 14	enode scrap		
10 08 18	sludges and filler cakes from flue-gas treatment other than those mentioned in 10 66 17		
10 08 20	wastes from cooling-water treatment other than those mentioned in 10 06 19		
10 09	wastes from casting of ferrous places		
10 09 03	furnace slag		
10 09 06	casting cores and moulds which have not undergone pouring other than those mentioned in 10 og 05		
10 09 08	casting cores and moulds which have undergons pouring other than those mentioned in 10.09 07		
10 09 14	waste binders other than those montioned in 10 09 13		
10 09 16	waste track-indicating agent other than those mentioned in 10 09 15		
10 10	westes from casting of non-ferrous pieces		
10 10 03	fumace skig		
10 10 06	casting cares and moulds which have not undergond pouring, other than those membered in 10.10.05		
10 10 08	casting cores and moulds which have undergone pouring, other than those mentioned in 10.10 07		
10 10 14	weste binders other then those mentioned in 10 10 13		
10 10 16	waste crack-indicating agent other than those mentioned in 10 10 15		
10 11	wastes from manufacture of glass and glass products		
10 11 03	waste glass-based fibrous materials		
10 11 10	waste preparation mixture before thermal processing, other than those mentioned in 10 11 39		
10 11 12	waste glass other than those mentioned in 10 11 11		
10 11 16	solid wastes from the-gas treatment other than those mentioned in 10 11 15		
10 11 18	sludges and fitter cakes from flue-gas treatment other than those mentioned in 10 11 17		
10 12	wastes from manufacture of ceramic goods, bricks, tiles and construction products		
10 12 01	waste preparation mixture before thermal processing		
10 12 05	studges and filter cakes from gas treatment.		
10 12 06	discarded moulds		
10 12 08	waste paramics, bricks, tiles and construction products (after thermal processing)		
10 12 10	solid wastes from gas treatment other than those mentioned in 10 12 09		
10 12 12	wastes from glazing other than those mentioned in 10 12 11		
10 13	wastes from manufacture of cement, time and plaster and articles and products mad from them		
10 13 01	waste preparation mixture before thermal processing		

## Waste types and quantities

## Meximum Quantities

The total quantity of waste accepted at the site shall be less than 39060 tonnes a year.

#### Exclusions

Wastes having any of the following characteristics shall not be accepted.

- Consisting solely or mainly of dusts, powders or loose fitnes
- Hazardura wastes

<ul> <li>Hazardo</li> </ul>	us wastes	
Waste Code	Description	
10 13 04	wastes from calcination and hydration of time	
10 13 07	sludges and filter cakes from gas treatment	
10 13 10	wastes from asbestos-cement manufacture other than those mentioned in 10 13 09	
10 13 11 westes from coment-based composite materials other than those mentioned in 10 13 10		
10 13 13	solid wastes from gas treatment other than those mentioned in 10 13 12	
10 13 14	waste concrete and concrete studge	
11	WASTES FROM CHEMICAL SURFACE TREATMENT AND COLATING OF METALS AND OTHER MATERIALS; NON-FERROUS HYDRO-METALLURGY	
11 01	wastes from clientical surface treatment and coating of metals and other materials (for example galvanic processes, zinc coating processes, pickling processes, etching phosphatising, alkeline degreasing, anodising)	
11 01 10	sludges and titter cakes other than those mentioned in 11 01 02	
11 01 14	degreasing wastes other than those mentioned in 11 01 13	
11 02	wastes from non-ferrous hydromatallurgical processes	
11 02 03	wastes from the production of anodes for equeous plactrolytical processes	
11 02 08	wastes from copper hydrometallurgical processes other than those mentioned in 11 02 05	
11 05	wastes from hot galvanising processes	
11 05 01	hard zing	
11 05 02	zinc ash	
12	WASTES FROM SHAPING AND PHYSICAL AND MECHANICAL SURFACE TREATMENT OF METALS AND PLASTICS	
12 01	westee from shaping and physical and mechanical surface (realment of metals and physics)	
12 01 01	ferrous metal filings and turnings	
12 01 03	non-ferrous metal filings and turnings	
12 01 05	plastics shavings and turnings	
12 01 13	welding wastes	
12 01 17	wasts blosting material other than those mentioned in 12 01 16	
12 01 21	spent grinding budies and grinding materials other than those mentioned in 12 01 20.	
15	WASTE PACKAGING: ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	
15 01	packaging (including separately collected municipal packaging waste)	
15 01 01	paper and cardboard packaging	
15 01 02	plastic packaging	
15 01 03	wooden packaging	
15 01 04	metallic packaging	
15 01 05	composite packaging	
15 01 06	mixed packaging	
15 01 07	glass packaging	

## Waste types and quantities Maximum Quantities

The total quantity of wasts accepted at the site shall be less than 39000 tornes a year.

#### Exclusions

Wastes having any of the following characteristics shall not be accepted:

- Consisting stricty or mainly of dusts, powders or loose fibres
- Hazardous warnes

Waste Code	Description			
15 01 09	textile packaging			
45 02	absorbents, filter materials, wiping cloths and protective clothing			
15 02 03	absorbents, filter materials, wiping cloths and protective clothing other than those mentioned in 15 02 02			
16	WASTES NOT OTHERWISE SPECIFIED IN THE LIST			
16 01	end-of-life vehicles from different means of transport (including aff-road mechinery) and wastes from dismantling of end-of-life vehicles and vehicle maintenance (except 13, 14, 16 06 and 16 08)			
16 01 03	end-of-life tyres			
16 02	wastes from electrical and electronic equipment			
16 02 14	discarded equipment other than those mentioned in 18 02 09 to 16 02 13			
16 02 18	components removed from discarded equipment other than those mentioned in 16 02 15			
16 03	off-specification batches and unused products			
18 03 04	Inorganic wastes other than those mentioned in 16 03 03			
16 03 06	organic wastes other than those mentioned in 16 03 05.			
16 06	batteries and accumulators			
16 06 04	atkaline batteries (except 16 06 03)			
16 06 05	other betteries and accumulators			
16 11	waste linings and refractories			
18 11 02	narbon-based linings and refractories from metallurgical processes others than those mentioned in 16 11 01			
16 11 04	other linings and refractiones from metallurgical processes other than those mentioned in 16.1, 03.			
16 11 06	linings and retractories from non-motafurgical processes others than those meritioned in 16 1- 05			
17	CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)			
17 01	concrete, bricks, tiles and ceramics			
17 01 01	concrete			
17 01 02	bricks			
17 01 03	tiles and ceramics			
17 01 07	mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 08			
17 02	wood, glass and plastic			
17 02 01	wood			
17 02 02	glass			
17 02 03				
17.03	bituminous mixtures, cost far and tarred products			
17 03 02	bituminous modures other than those mentioned in 17 03 01			
17 04	metals (including their alloys)			
17 04 01	copper, bronzó, brass			

Waste types a	nd quantities
Maximum Qu	entities
The total cuan	By of wests accopped at the altershall be less than 39090 tonnes a year.
Exclusions	
	any of the following characteristics shall not be accepted:
<ul> <li>Consistir</li> </ul>	g solely or mainly of dusts, powders or louse fibres
<ul> <li>Hazardo</li> </ul>	us wastes
Waste Code	Description
17 04 02	aluminium
17 04 03	lead
17 04 04	zinc
17 04 05	iron and steel
17 04 08	lin
17 04 07	mixed metals
17 04 11	cables other than those mentioned in 17 04 10
17 05	sall (including excevated sall from contaminated sites), stones and dredging spoil
17 05 04	soil and stones other than those mentioned in 17 05 03
17 05 08	track ballast other than those mentioned in 17 05 07
17 06	insulation materials and asbestos-containing construction materials
17 08 04	insulation materials other than those mentioned in 17 06 01 and 17 06 03
17.08	gypsum-based construction material
17 08 02	gypsum-based construction materials other than those mentioned in 17 08 01
17 09	other construction and demolition wastes
17 09 04	mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03
19	WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE
19 01	wastes from incineration or pyrolysis of weste
19 01 02	ferrous materials removed from bottom ash
19 01 12	bottom ash and stag other than those mentioned in 19 01 11
19 01 18	pyrotysis wastes other than those mentioned in 19 01 17
19 01 19	sands from fluidised beds
19 02	wastes from physico/chemical treatments of waste (including dechromatation, decyanidation, neutralisation)
19 02 03	premised wastes composed only of non-hazardous wastes
19 02 10	combustible wastes other than those mentioned in 19 02 08 and 19 02 09
19 04	vitrified waste and wastes from vitrification
19 04 01	vitritied waste
19 05	wastes from serobic treatment of solid wastes
19 05 01	non-composted fraction of municipal and similar wastes
19 05 02	non composted fraction of animal and vegetable waste
19 05 03	off-specification compost
19 12	wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, pelletising) not otherwise specified
191201	pager and cardboard
19 12 02	ferrous meta
19 12 03	non-ferrous motal

#### Waste types and quantities Maximum Quantities The total quantity of waste accepted at the site shall be less than 39050 formes a year. Wastes having any of the following characteristics shall not be accepted: Consisting solely or mainly of dusts, powders or loose fibres Hazardous waskes Waste Code Description 19 12 04 plastic and rubber 19 12 05 wood other than that mentioned in 19 12 08 19 12 07 19 12 08 minerals (for example sand, stones) 19 12 09 combustible waste (refuse derived fuel) 19 12 10 wastes from soll and groundwater remediation 19 13 solid westes from soil remediation other than those mentioned in 19 13 01. 19 13 02 MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL 20 AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS separately collected fractions (except 15 01) 20 01 paper and cardboard 20 01 01 20 01 02 glass biodegradable kitchen and carteen waste 20 01 08 20 01 10 clothes 20 01 11 patteries and accumulators other than those mentioned in 20 01 33 20 01 34 discarded electrical and electronic equipment other than those mentioned in 20 01 21, 20 01 20 01 36 23 and 20 01 35 wood other than that mentioned in 20 01 37 20 01 38 20 01 39 plastics 20 01 40 metals wastes from chimney sweeping. 20.0141 garden and park wastes (including cometery waste) 20 02 blodogradable waste 20 02 01 soil and stones 20 02 02 20 03 other municipal wastes mixed municipal waste 20 03 01 20 03 02 wasto from markets street-deaning residues 20 03 03 20 03 07 bulky waste

## Schedule 4 - amended plan

None

creating a better place



## ENVIRONMENTAL PROTECTION ACT 1990. SECTION 40

## WASTE MANAGEMENT LICENCE NOTICE OF TRANSFER

LICENCE REF No:- EAWML/19378

LICENCE HOLDER:-

The Company Secretary Crossways Recycling Ltd 431 London Road

Craydon Surrey CR0 3PF

Company Reg No 5720036

FACILITY TYPE:- Waste Transfer A11

LICENSED FACILITY:-

Plot 15

Manur Way Business Purk

Manor Way Swanacombe Kent

DAIG OFP

Grid Reference:

TO 607 750

WHEREAS on the 25<sup>th</sup> May 1993 Kent County Council issued a waste disposal licence in pursuance of its powers under Part 1 of the Country of Pollution Act 1974 for the above named facility to Len Jackson, trading as Len Jackson Skip Hire.

AND WHEREAS on the I<sup>et</sup> April 1995 the powers and duties of all waste regulation authorities in England and Wales transferred to the Environment Agency ("the Agency") by virtue of section 2 of the Environment Act 1995

AND WHEREAS on 22 October 1998, the licence was transferred to South Herts, Waste Management Ltd, and on the 23 October 1998 and 1st April 2001 the waste management Horizo was modified.

NOTICE IS HEREBY GIVEN that the Agency transfers the said licence to you in accordance with Section 40 of the Environmental Projection Act 1990.

Signed BC CO

Name PAUL BENNETT

(Team Leader Environment Management)

Dated 9.1.07

This transfer shall take effect on 9th January 2007 at 00.01 hours

Environment Agency, Kent Arca Office, Orchard House, Endeavour Park, London Road, Addington, Kent, ME19 5SH



# ENVIRONMENTAL PROTECTION ACT 1990 Section 37 (1) (b)



Notice of Modification of Waste Management Licence Condition(s)

To	South Herts. Waste Management Ltd			
	125 Highlands Boulevard			
	Leigh on S	ea		
	Essex	0		
	SS9 3TH	٧.	7	

P/01/31

WHEREAS on 25 MAY 1993 Len Jackson, Trading as Len Jackson Skip Hire was granted a waste disposal licence reference no. P/1/31 by Kent County Council relating to Plot 20, Len Jackson Skip Hire, Kent Kraft Industrial Estate, Lower Road, Northfleet, Kent DA1 9SR which was subsequently transferred to you on 19 October 1998 subject to the conditions set out therein (which became a waste management scence under Section 77(2) of the above Act)

NOTICE is HEREBY GIVEN that the Environment Agency modifies the said conditions as follows:-

(Signed).

Condition 1.5 shall be deleted

Condition 1.6 shall be deleted

Condition 1.7 shall be deleted

Condition 3.14 shall be deleted

Condition 1:14 shall be added - see attached sheet

Condition 1.15 shall be added - see attached sheet

Condition 3.21 shall be added - see attached sheet

Condition 3.22 shall be added - see attached sheet

Condition 3.23 shall be added - see attached sheet

Annex 1 shall be amended - see attached sheet

Annex 3 shall be amended - see attached sheet

Annex 4 shall be amended - see attached sheet

Such modification shall take effect on .1 April 2000

DATED 31 - Marsh - 2000.

et 0700 had

Environment Agency

(Designation). Team Leader Waste Licensing

For Environment Planning Manager (Kent Area)

Orchard House Endeavour Park London Rd Addington West Malling Kent ME19 5SH

N.B. The person served with this notice may appeal against the Agency's decision to the Secretary of State within six months or such longer period as the Secretary of State may allow. (See notes enclosed.)



# Specified Waste Management Operations

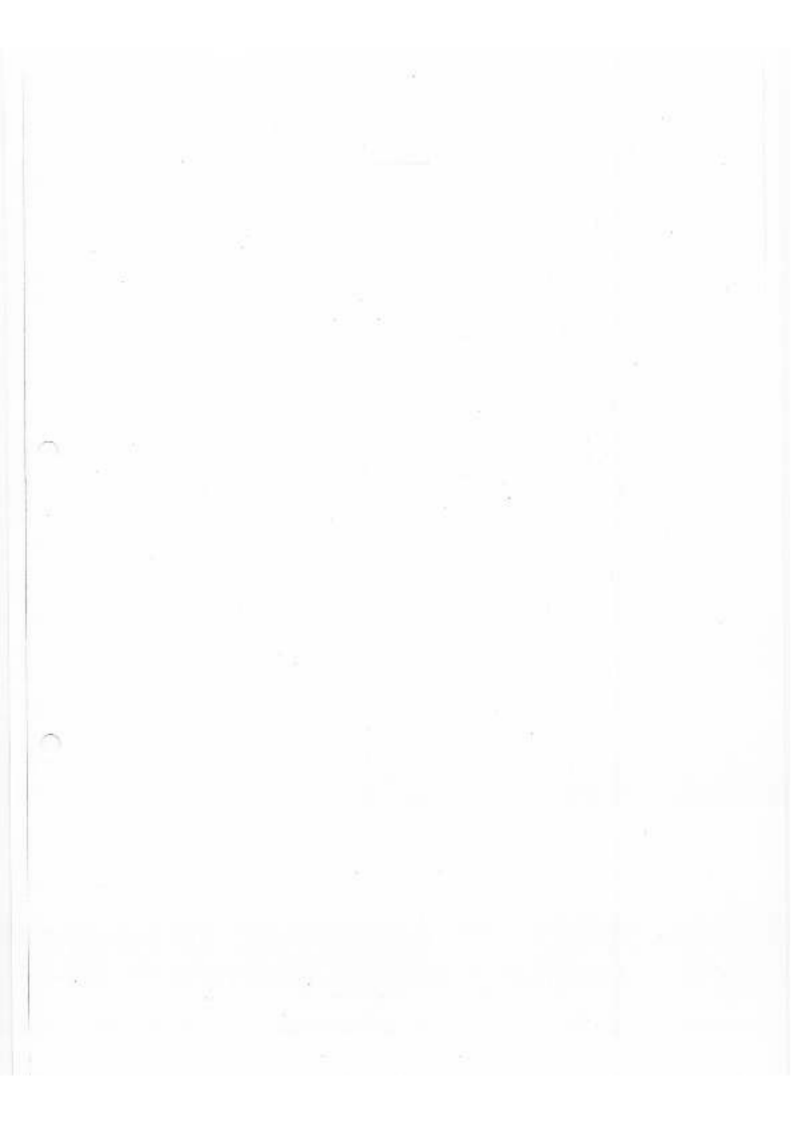
- No waste management operations shall be authorised by this 1.14 licence unless:

  - specified in and undertaken in accordance with the limitations in the following table; otherwise required by the conditions of this licence as being an integral part of those operations:

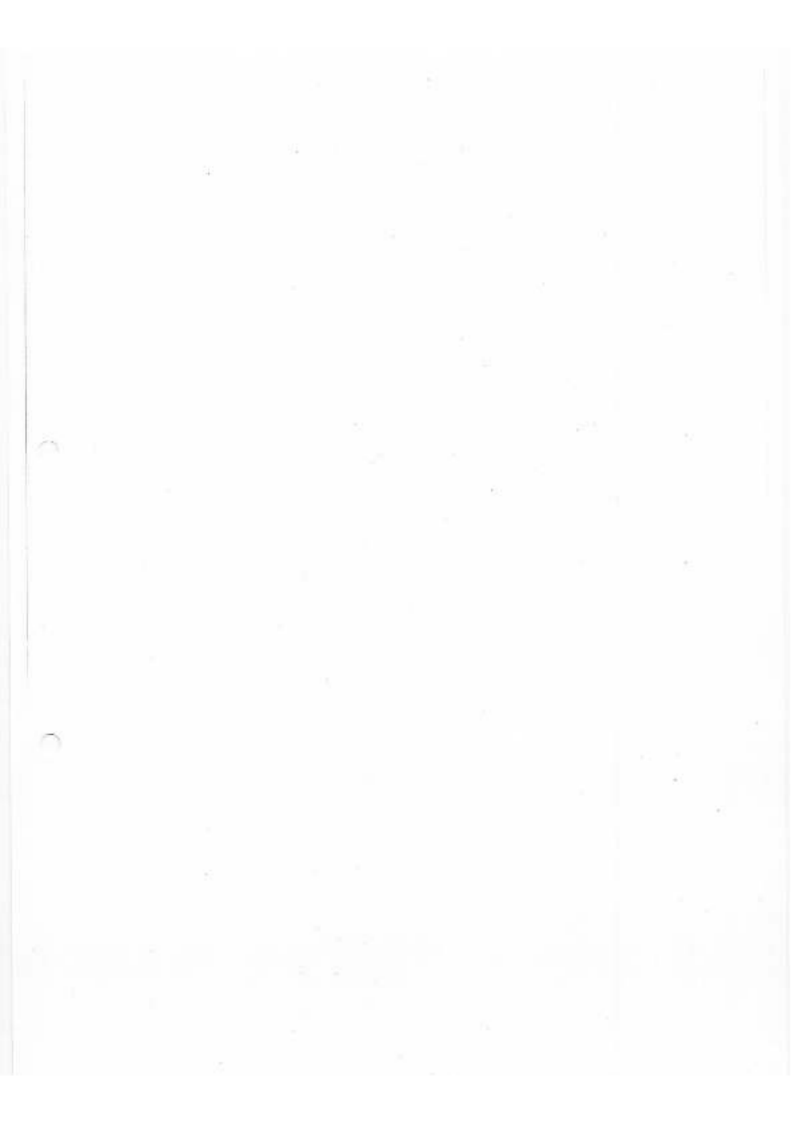
Table 1.1

## Specified waste management operations.

Specified Waste Management Operation	Permitted Waste Types which may be subject to the Specified Operation	Limits on Specified Waste Management Operations
D9 Physico-chemical treatment of waste not listed elsewhere in this table which	Category A Category B	Maximum total espacity for treatment of waste shall not exceed 33480 tonnes per year i.e. 1 April until 31 March
results in final compounds and mixtures which are disposed of on this site by means of any of the Category D operations authorised	As detailed in Annex I	Waste shall only he stored on areas that have been constructed in accordance with the Method Statement for Construction of Engineered Systems and Pollution Prevention Control (Ref SCM/LM/2518), as shown on drawing number SFA/2518/S/02. Unless otherwise agreed in writing with the Environment Agency
under this column, or elsewhere than on this site, by means of any		
of the operations listed in Part III of Schedule 4 of the		
1994 Regulations		



(Table 1.1 contd)		Specified Waste Management Operations
D15: Storage pending, on this site any of the category D operations authorised under this column, or elsewhere than on this site, any of the operations listed in Part III of Schedule 4 of the 1994 Regulations, (excluding temporary storage, pending collection, on the site where it is produced.).	Category A Category B Category C As detailed in Annex 1	Maximum total capacity, for storage of waste, shall not exceed 39060 tonnes per year i.e. I April until 31 March  Waste shall only be stored on areas that have been constructed in accordance with the Method Statement for Construction of Engineered Systems and Pollution Prevention Control (Ref SCM/LM/2518), as shown on drawing number SFA/2518/S/02, or unless otherwise agreed in writing with the Environment Agency
		Waste in Category A and B shall not be stored for longer than 28 Days  Waste in Category C shall not be stored for longer than 48 hours.  Wastes in Category A, B and C shall be stored separately from each other, unless otherwise agree in writing with the Environment Agency.



Permitted categories and types of wastes 1.15.1 No

No wastes other than those which are both categorised below in Table 1.2 and in Annex A to these conditions shall be accepted at the site

Permitted quantities of wastes

1.15.2

The quantities of waste accepted at the site shall not exceed those listed in Table 1.2. Whilst complying with the maximum quantities specified for each type of waste, the total quantity of waste accepted at the site shall not exceed 39060 tonnes.

Table 1.2

## Permitted waste quantities

Permitted Waste Categories Maximum Fermitted Quantities (tonnes/day)		
Inert wastes	70 tonnes per day (not exceeding 19530 tonnes per year)	
Metal wastes	5 tonnes per day (not exceeding 1395 tonnes per year)	
Special Wastes	Not permitted	
Degradable Household Waste Degradable Commercial Wastes Degradable Industrial Wastes (excepting wastes specifically categorised under 'other wastes' below).	20 tonnes per day (not exceeding 5580 tonnes per year)	
Other wastes as defined by Category B Waste in Annex 1	45 tonnes per day (not exceeding 12555 tonnes per year)	
Contaminated Soil	Not permitted	

Waste acceptance procedures 3,21,1

All wastes shall be received, inspected, accepted or rejected, and recorded in accordance with section 4.210 of the working plan and the standards specified in Table 3.1 below.

Waste Control Procedures 3.21.2

\_All wastes accepted at the site shall be handled, kept and reorded in accordance with section 4.210 of the working plan and the standards specified in Table 3.1 below.



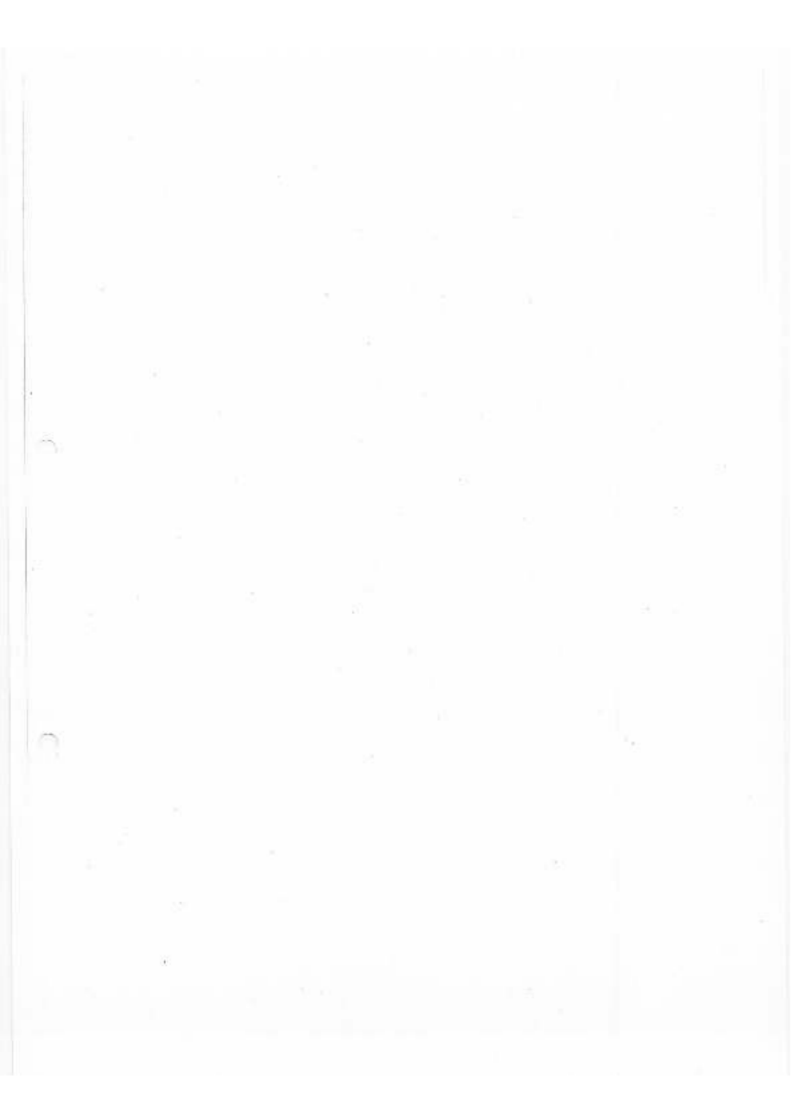
## Waste Despatch Procedures

3.21.3 All outgoing wastes shall be inspected, despatched and recorded in accordance with the standards specified in Table 3.1 below.

Table 3.1

Standards for waste acceptance and control procedures

Table 3.1	- Standards for waste acceptance and control procedures		
Stage of Waste Handling	Specified Standards		
a) Waste inspection	All wastes received at the site:  i) shall be inspected on receipt to confirm their description and composition against the relevant waste transfer note and other accompanying documentation.  ii) shall be kept separate from and shall not be covered by or mixed with other wastes until they have been confirmed and recorded for acceptance at the site		
b) Quarentine storage and rejection of wastes	<ol> <li>Any items of non-permitted waste which are detected after acceptance at the site of the wastes in which they were included, shall be placed immediately in a designated quarantine storage area, bay or container, and, where these are or appear to be special wastes, the Agency shall be informed immediately;</li> </ol>		
	ii) In the quarantine area, wastes shall be kept segregated from other wastes which are or are likely to be incompatible; iii) Quarantine wastes shall be removed from the site within 7 days; iv) The maximum capacity of the quarantine storage facility shall be 5 m²  v) A record shall be kept in the site diary of all rejected wastes.		
c) Identification of wastes	<ol> <li>Areas and bays shall be clearly defined and labelled to identify the wastes stored within them.</li> </ol>		
d) Inspection of wastes for despatch	All wastes despatched from the site shall be inspected prior to despatch to confirm their description and composition.		
c) Incompatible waste	<ul> <li>i) Incompatible wastes which are likely in combination with each other or with other material at the facility, to give rise pollution of the environment or harm to human health outside the site, shall be clearly identified and kept physically separate in designated areas.</li> </ul>		



Storage of Wastes with Specified Hazardous Proporties Notwithstanding the specification of permitted waste types under condition 1.15 wastes displaying any of the hazardous properties or forms specified in Table 3.2 shall not be accepted at the site unless handled in accordance with section 4.301 of the working plan so as to meet the limitations specified in Table 3.2.

## Table 3.2

Limitations on wastes with specified hazardous characteristics

Stage of waste handling	Specified standards
Odorous wastes, including wastes which are likely to be odoro producing during storage	i) These wastes only permitted if:  received in scaled containers and stored in scaled containers and in areas provided with impermeable pavement and scaled drainage; or  stored in covered buildings providing containment of aerial emissions; or  stored in bays provided with an impermeable pavement and scaled drainage  ii) These wastes shall be subject to monitoring in accordance with condition 3.23 and shall in any case not be stored for longer than 48 hours.
b)Solid wastes which are likely to produce contaminated run-off.	i) Inert wastes only permitted if stored in areas with either:  hardstanding and drainage that prevents run-off from the waste into adjacent surface water bodies or storm water drains; or  an impermeable pavement and sealed drainage
	ii) General and biodegradable wastes only permitted if stored in areas with impermeable pavement and scaled drainage and either received and stored in sealed containers; or stored in covered shelters or roofed areas; or
	stored in buys.

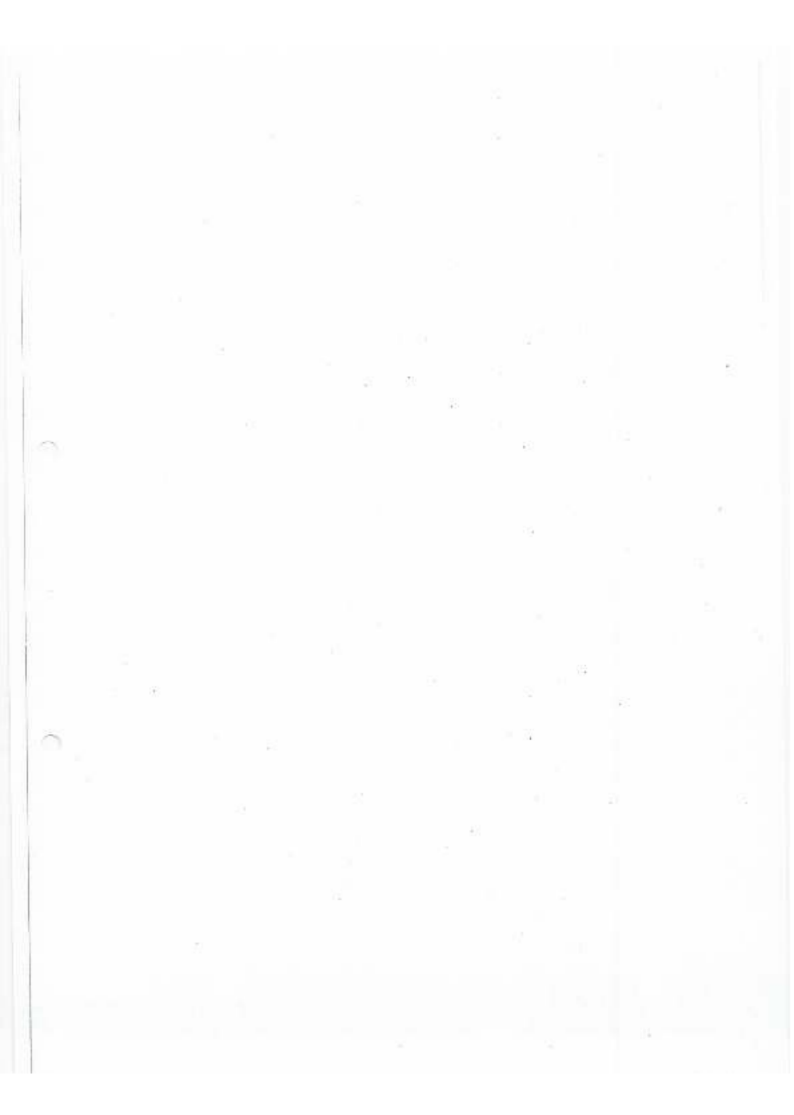


Monitoring and central of 3.23.1 odorous emissions Throughout the operational life of the site, measures to monitor, control and minimise the emission of odours from the site, shall be carried out in accordance with section 6.020 of the working plan to meet the the standards specified in table 4.1. Such measures shall prevent releases in such quantities or concentrations that are likely to cause pollution of the environment or harm to human health or serious detriment to the amenity of the locality

Table 4.1 Standards for monitoring and control of emissions of odours

a) Munitoring of odourous emissions	by the site manager or supervisor, at least twice per day, at the site houndary situated downwind of the waste operations, and shall be recorded in the site diary; and by site staff supervising individual waste handling operations during the carrying out of those operations.
b) Odorous emissions acti plan	i) On detection or notification of aerial emissions of odour that are or are likely to be transported beyond the site boundary, at such levels that they are likely to cause pollution of the environment or harm to human health or serious detriment to the amenity of the locality, immediate action shall be taken to stop the waste handling operations giving rise to
W 15	the emission and supress the nertial emission from the waste ii) The incident and the remedial action shall be recorded in the site diary.

3.23.2 All emissions to air from the specified waste management operations on the site shall be free from odours at levels as are likely to cause pollution of the environment or harm to human health or serious detriment to the amenity of the locality outside the site boundary, as perceived by an authorised officer of the Agency.



WASTE IN CATEGORY A	SOLID MATERIAL VERY SLOWLY. MATERIALS WHICH	THEY CO	MIXE	OF D WIT	HTO H	ER W	ASTES	TED,	JJR. I
	WASTE TYPES W	ATHIN THA	r CAT	EGOR	YARE	LIST	ED BE	LOW:	
	*subsoil		-					4	
· .	*topsoil	.70							377
	*chalk			35					112
	*clay				500	0.5			
2 B	*sand (including cle	ean foundry an	d mou	lding sa	nd)				
\$1 -	*gravel	400 mm - 184 m		200					
. N A	*hassock		- 81		11				
200	hardcore			- 4		- 00		.00	
	brickwork		+::		320	***	18		
	stone					3			
	concrete								
5. 50	silica			ROUSE EE	040414	ili Navant			
33 63	glass, pottery, china	а, епатосів, сет	entities,	mics s	nd abra	sives			
74									



## WASTE IN CATEGORY B

SLOWLY DEGRADABLE WASTE - SOLID MATERIALS WHICH MAY DECOMPOSE SLOWLY AND MAY BE SLIGHTLY SOLUBLE IN WATER. THEY CONSIST OF CLEAN DRY MATERIALS FROM THE FOLLOWING LIST WHICH ARE NOT MIXED WITH WASTES FROM PROHIBITED CATEGORIES.

## WASTE TYPES WITHIN THAT CATEGORY ARE LISTED BELOW:

Wood (including sawdust and sanderdust).

Paper (including oiled and tarred paper).

.Cordboard and fibreboard.

Wood products (hardboard, chipboard etc.).

Plastics as finished products or manufacturing scrop only (including

thermoplastics and

thermosetting plastics).

Plasterboard.

Metal (iron, steel, aluminium, brass, copper, tin, zinc) in solid form only i.e.

excluding swarf, dusts,

particulate scrap etc.

Leather (excluding leather processing waste).

Wool, cotton, linen, hemp, sisal, hessian, string, cope and any other natural or man

made fibre.

Cork, ebonite, kapok.

Trees, bushes

Garden and horticultural waste (excluding Chemicals or liquids).

Shot blasting residues.

Silicate slag (toxic metal slags excluded).

Boiler scale.

Carbon, kieselguhr, diatomaceous earth.

Oxides of iron, magnesium, zinc, aluminium and titanium.

Hydroxides of iron and calcium.

Calcium sulphate (gypsum).

Calcium chloride, magnesium carbonate.

Ash, clinker (excluding pulverised fisel ash and vanadium contaminated ash).

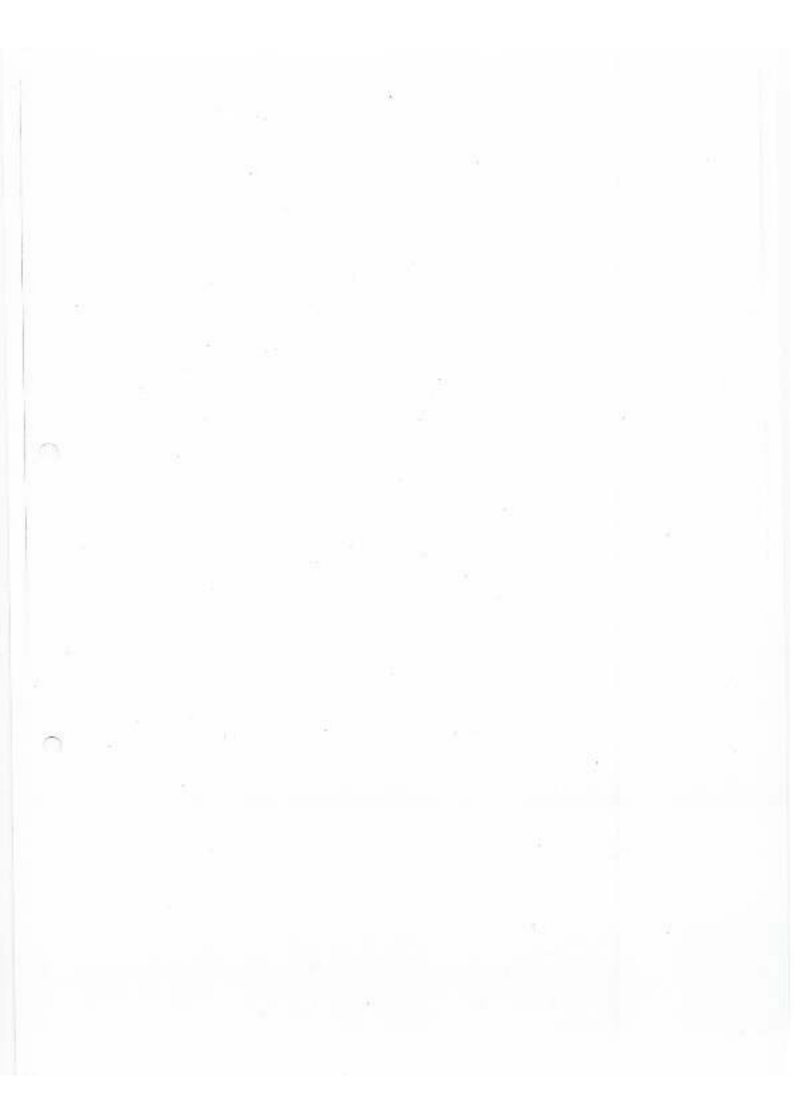
Cement.

Excavated road metal



## ANNEXEL ACCIDITATION WAS IN CATRIGURAL CONTROL

WASTE IN	SOLID MATERIALS WHICH MAY DECOMPOSE AND M PART OF SOLUBLE MATTER WHICH COULD CAUSE PO	AY CONSIST IN
CATEGORY C	ALLOWED TO ENTER GROUND OR SURFACE WATER WASTES WHICH PRESENT OR MAY PRESENT PARTIC OPERATIONAL PROBLEMS ON SITE AND THEREFORE	SYSTEMS OR ULAR
¥ .	SPECIAL ATTENTION.	151 1100
	WASTE TYPES WITHIN THE CATEGORY ARE LISTE	ED BELOW:
CATEGORY	Waste food or food processing materials .	
CATEGORY C1 PUTRESCIBLE	Vegetable matter Domestic waste (or similar waste from trade, commercial or i Cellulose waste (in include paper mill "crudd" and other putn	industriat premises) escible waste streams
C1	Vegetable matter  Demestic waste for similar waste from trade, commercial or i	ndustrial premises) eacible waste streams
CI PUTRESCIBLE	Vegetable matter  Domestic waste (or similar waste from trade, commercial or i Cellulose waste (in include paper mill "crudd" and other putn arising from paper manufacturing)	industriat premises) escible waste streams
CATEGORY	Vegetable matter  Domestic waste (or similar waste from trade, commercial or i Cellulose waste (in include paper mill "crudd" and other putn arising from paper manufacturing)  Empty containers (metal, glass, plastic, paper, sacks etc.)	ndustriat premises) escible waste stream:
21	Vegetable matter  Domestic waste (or similar waste from trade, commercial or i Cellulose waste (in include paper mill "crudd" and other putn arising from paper manufacturing)	ndustrial premises) escible waste stream



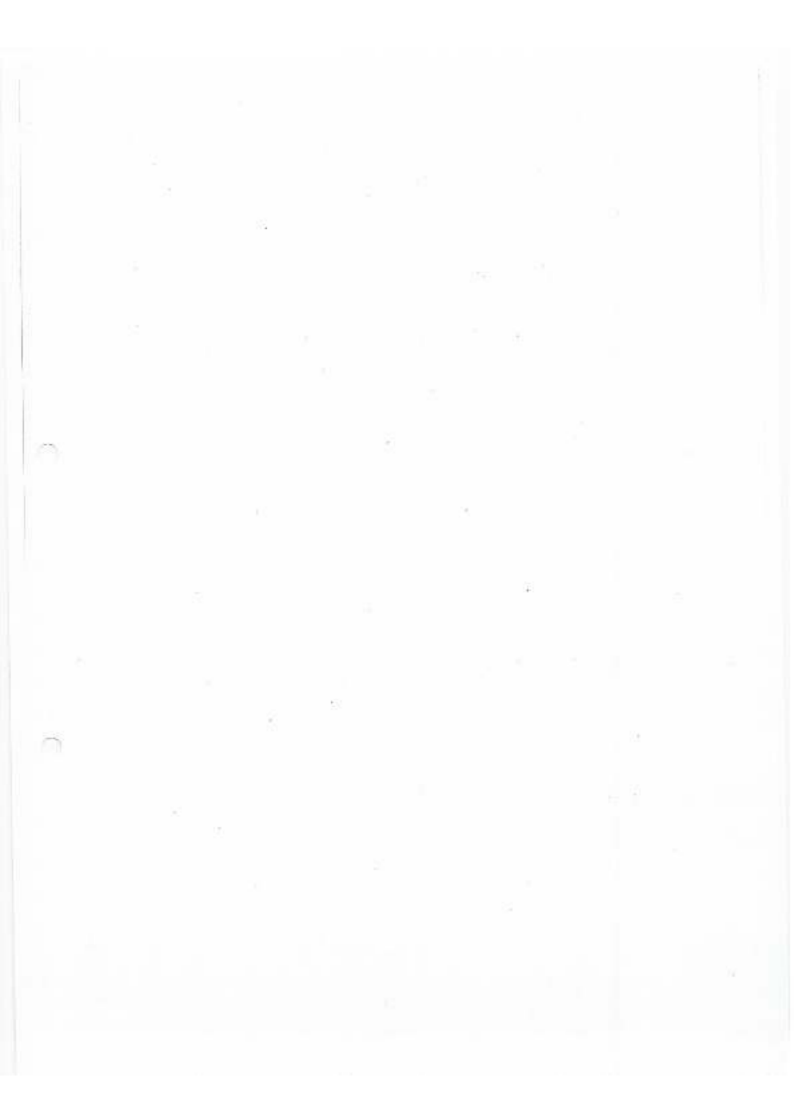
14.24	NEXTE MONTHLY RE	TURNS 20 × Z in g	<b>经工工物等</b> 。在
	F1		4.

MONTH	то	YEAR
PARTITION AND ADDRESS OF THE PARTITION O	***********	

## LICENCE HOLDER: SOUTH HERTS. WASTE MANAGEMENT LTD SITE: PLOT 20, KENT KRAFT INDUSTRIAL ESTATE LICENCE NO.: P/01/31

Category of Waste	Quantity of Waste Imported (Tonnes)	Quantity of Waste Taken to Landfill (Tonnes)	Quantity of Waste Taken for Recycling (Tonnes)
Waste Category A	- ;	+ + + + + + + + + + + + + + + + + + + +	
Waste Category B		n e	
Waste Category C			

\$355 H			.Date	E 12
	factor of	(A)	*	14°
		-	2.0	
***			11.244	



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	164	

THE RESERVE OF THE PROPERTY OF

YEAR 1	April.	TO 31	March	YEAR
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## LICENCE HOLDER: SOUTH HERTS. WASTE MANAGEMENT LTD SITE: PLOT 20, KENT KRAFT INDUSTRIAL ESTATE LICENCE NO.: P/01/31

Category of Waste	Quantity of Waste Imported (Tonnes)	Quantity of Waste Taken to Laudfill (Tounes)	Taken fo	y of Waste or Recycling onnes)
Waste Category A				. 5
Waste Category B			3,	,
Waste Category C			+	

		1.4						
**	4.7			2.5				
			53					
	71						0.0	
				7.0	-			
	-					+		
		85		78		1		







# ENVIRONMENTAL PROTECTION ACT 1990

Notice of Transfer of Waste Management Licence

70	South Herts. Waste Management Ltd
	125 Highlands Boulevard
	Leigh on Sea
	Essex
	SS9 3TH

P/01/31

WHEREAS on 25 May 1993 Len Jackson, Trading as Len Jackson Skip Hire was granted a waste disposal licence reference no. P/01/31 by the Kent County Council relating to Plot 20, Len Jackson Skip Hire, Kent Kraft Industrial Estate, Lower Road, Northfleet, Kent, DA1 95R subject to the conditions set out therein (which became a waste management licence under Section 77(2) of the above Act)

AND WHEREAS on 9 June 1997 you made application for the said licence to be transferred

NOTICE is HEREBY GIVEN that the Environment Agency transfers the said licence to:-

South Herts. Waste Management Limited 125 Highlands Boulevard Leigh on Sea Essex **SS9 3TH** 

Registered Company No: 2688528

Such transfer shall take effect on 22 October 1998

19 October 1998 (Signed) ALM 150

Environment Agency

Orchard House

Endeavour Park London Road

Addington

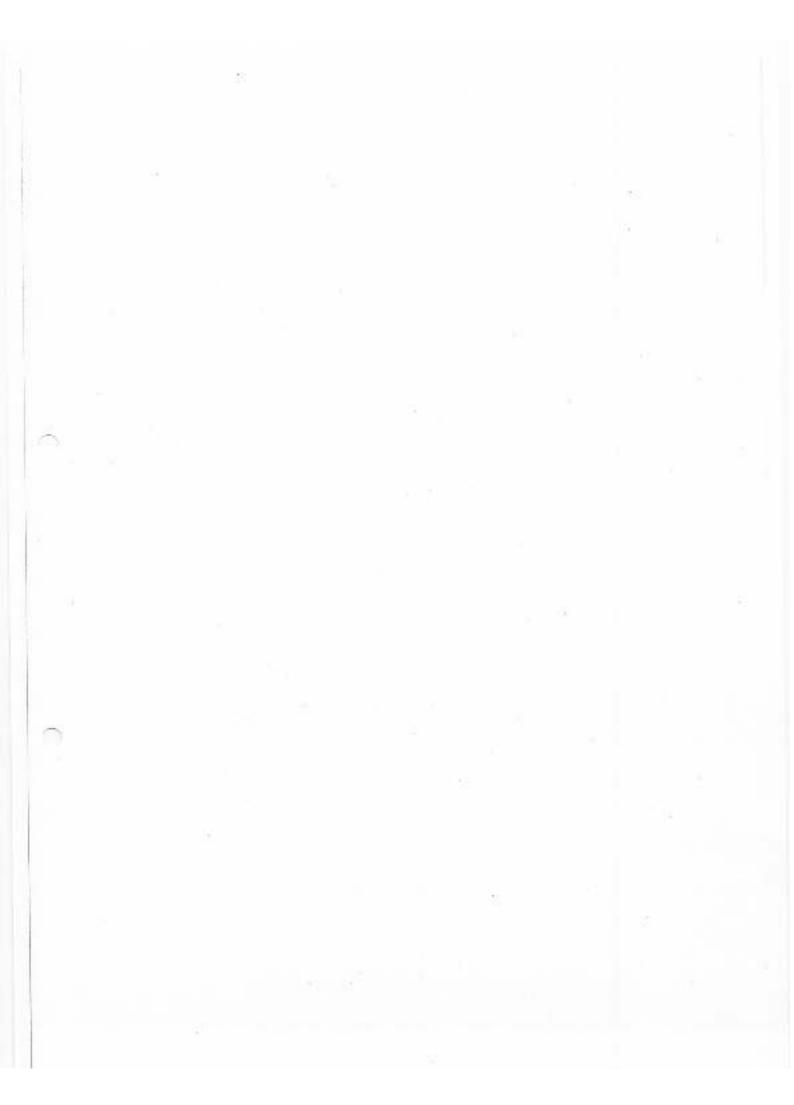
West Maling

Kent

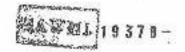
ME19 6SH

for Environment Planning Manager (Kent Area)

p0131tr 19/10/98









# ENVIRONMENTAL PROTECTION ACT 1990 Section 37

Notice of Modification of Waste Management Licence Condition(s)

To	South Herts. Waste Management Ltd			
	125 Highlands Bouleverd Leigh on Sea			
	SS9 3TH			

P/1/31

WHEREAS on 25 MAY 1993 Len Jackson, Trading as Len Jackson Skip Hire was granted a waste disposal licence reference no. PM31 by Kent County Council relating to Plot 20, Len Jackson Skip Hire, Kent Kraft Industrial Estate, Lower Road, Northfleet, Kent DA1 9SR which was subsequently transferred to you on 19 October 1998 subject to the conditions set out therein (which became a waste management licence under Section 77(2) of the above Act)

NOTICE is HEREBY GIVEN that the Environment Agency modifies the said conditions as follows:-

Condition 1.2 shall be amended - see attached sheet Condition 1.3 shall be amended - see attached sheet Condition 1.13 shall be inserted - see attached sheet Condition 2.12 shall be amended - see attached sheet Condition 3.7 shall be deleted

Condition 3.19 shall be inserted - sec attached sheet Condition 3.20 shall be inserted - sec attached sheet

Annex 2 shall be amended - see attached sheet

Such modification shall take effect on 23 Oc DATED 19 Oct 000 1998 (Signed)

Octobe 1998

at 0000 hours.

Environment Agency Orchard House Endeavour Park London Rd Addington

West Mailing

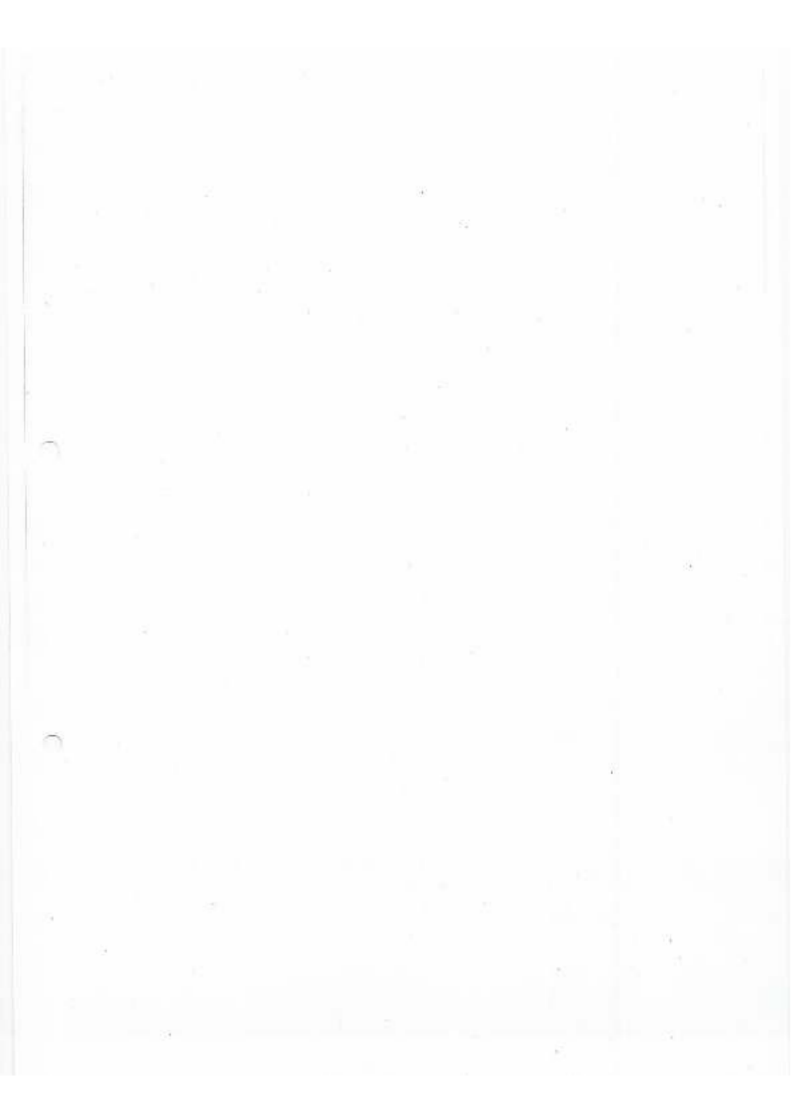
Kent ME19 5SH

for Environment Planning Manager (Kent Area)

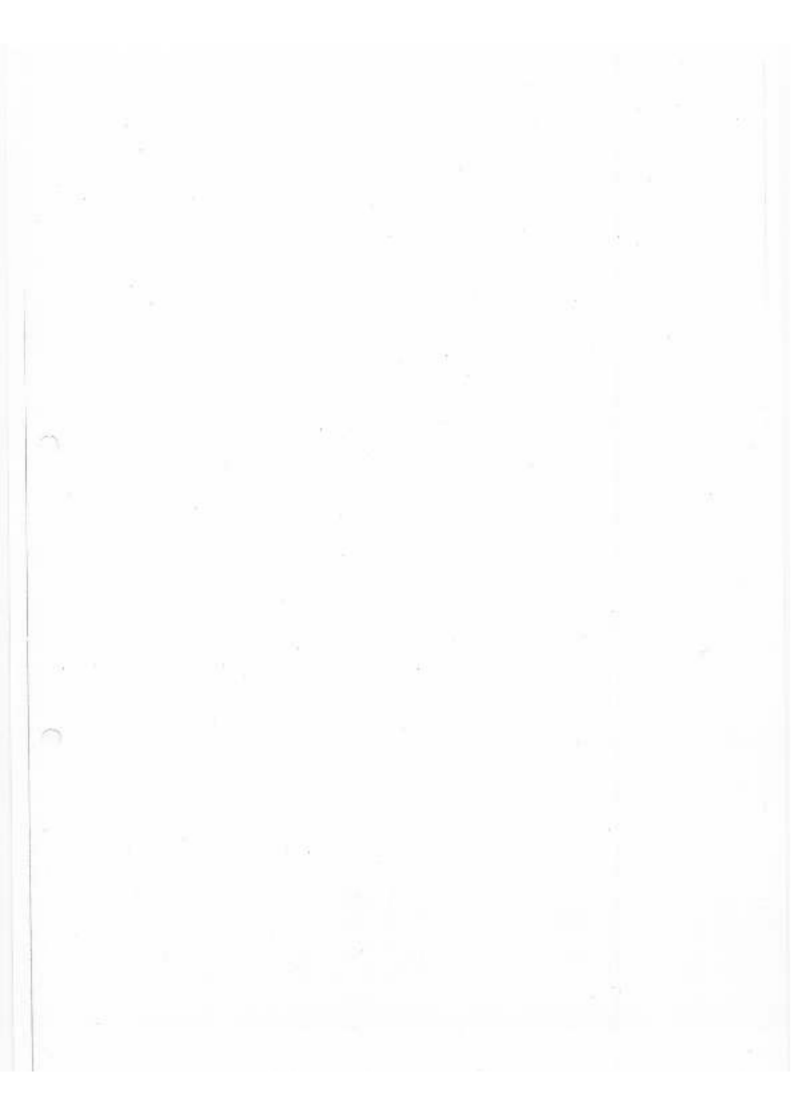
W.B.-The person served with this notice may appeal against the Agency's decision to the Secretary of State within six months or such longer period us the Secretary of State may allow. (See notes enclosed.)

P0131A0XXX 19710/98

Pice 1 of 4



Sile Manager	. 1.2.1	The Lipence Holder shall ensure that operations shall always be undertaken under the direct supervision of a Site Manager, or person authorised by the Sile Manager, who is familiar with the registered Working Plan and the Licence.	
	1.2,2	The names of the Site Manager or persons authorised by the Site Manager, referred to in condition 1.2.1, and the technical competence of the Site Manager, and persons authorised by the Site Manager shall be listed in the registered Working Plan. This list shall be kept up to date by the Licence Holder and any proposed changes to the list shall be notified to the Environment Agency in accordance with condition 1.1.	
	1.2.3	The technically competent person as defined by Regulations in force under section 74 of the Environmental Protection Act 1990, shall either be present at the Site during times when waste is deposited or dealt with, or shall be available by telephone.	
Staffing	1.3.1	An adequate number of staff shall always be available at the Site to allow proper supervision of all activities controlled by this Licence. The persons referred to in this condition shall be employees of the Licence Holder.	
	1,3.2	The number of staff required to maintain adequate staffing levels shall be detailed in the registered Working Plan.	
Financial Provision	1.13	The financial provision for meeting the obligations under this Licence set out in the performance agreement dated 11 March 1998 shall be maintained by the Licence Holder throughout the subsistence of this Licence and the Licence Holder shall produce evidence of such provision whenever required by the Environment Agency.	
Identification board	2.12.1	No activities authorised by this Licence shall take place untess a site identification board of durable material and finish is displayed at the entrance to the Site.	
	2.12,2	The board shall show the following information and must have minimum dimensions of 1m x 0.6m and be readily legible from outside the Site entrance:	
		(i) Site name and licence number	
1/2		(II) Opening hours	
		<ul> <li>The name, address and telephone number (with extensions where appropriate) of the Licence Holder</li> </ul>	
		(iv) The address and telephone number of the Environment Agency	
ti Disas		<ul> <li>(v) 24 hour emergency telephone number of the Licence Holder.</li> </ul>	
G1901	2.12.3	The board shall be maintained in a legible condition throughout the life of the Site.	

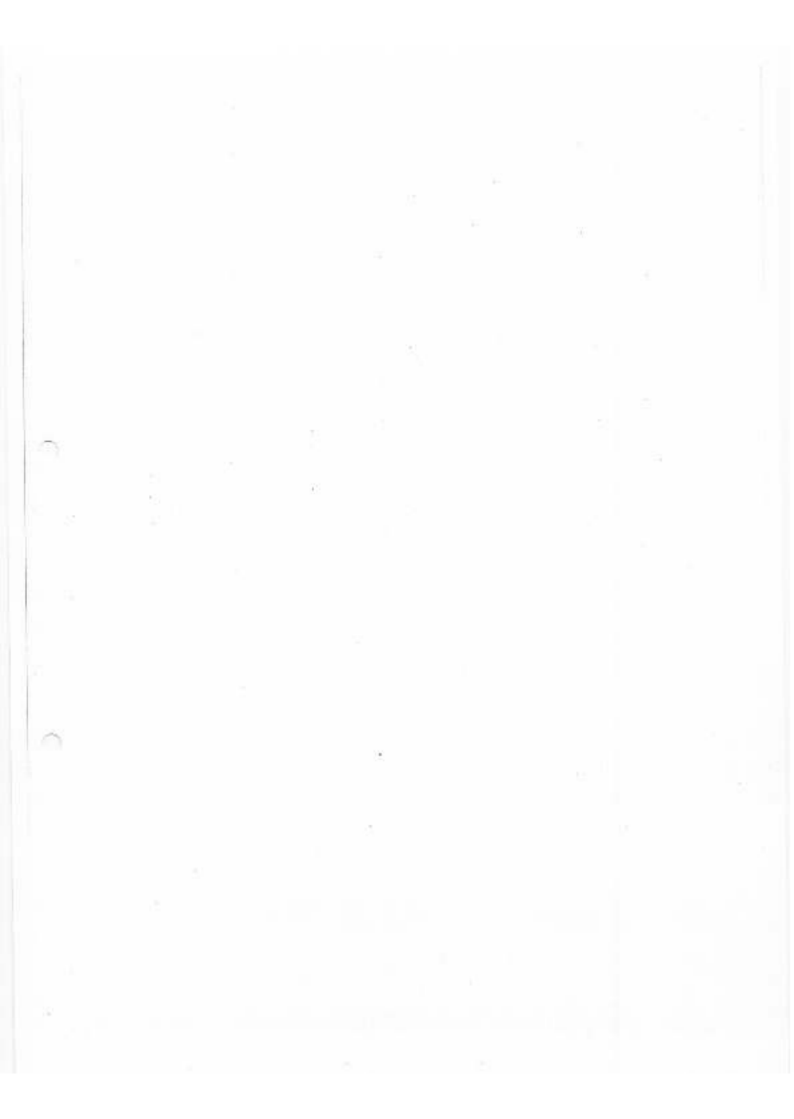


- 3.19.1 Should waste finally cease to be accepted at the Site:
  - the Environment Agency shall be notified in writing within 2 working days of the date of cessation of wasts input.
  - within 10 working days of the date of the cessation of waste input
    - a) all remaining waste and residues shall be removed to suitably licensed sites;
    - all site surfaces shall be cleaned and swept and the waste removed to suitably licensed sites; and
    - all containers, and bunded areas used for the storage of liquids shall be completely emptied and the waste removed to suitably licensed sites;
    - the components of the site drainage systems shall be completely emptied and the waste removed to suitably licensed altes.
- 3.19.2 If no waste has been accepted at the Site for a period of 3 months.
  - the Environment Agency shall be notified in writing within 2 working days from the end of the 3 month period;
  - within 10 working days of the end of the 3 months period,
    - a) at remaining waste and residues shall be removed to suitably licensed sites;
    - all sile surfaces shall be cleaned and swept and the waste removed to suitably licensed sites; and
    - all containers, and bunded areas used for the storage of liquids shall be completely emptied and the waste removed to suitably ficensed sites; and,
    - the components of the site drainage systems shall be completely emptied and the waste removed to suitably licensed sites.

Response to Out of Hours Emergencies 3.20

The 24 hour emergency telephone number required to be displayed on a notice board by condition 2.12 of this Licence shall either be manned continuously outside the standard operational hours detailed in condition 1.4 or shall provide clear instructions to enable contact to be made with a person whom the Licence Holder has delegated as having the authority and the necessary skills to attend the Site and carry out works as required in an out of hours emergency. The Licence Holder shall ensure that this information is also submitted to the Environment Agency for inclusion in the registered Working Plan within 1 month of the date of offect of this modification.

That person shall attend the Site within 2 hours of being notified unless otherwise required by the Environment Agency or Emergency Services.



#### ANNEX 2

## DAILY RECORD

The following records must be kept in accordance with Condition 1.11:-

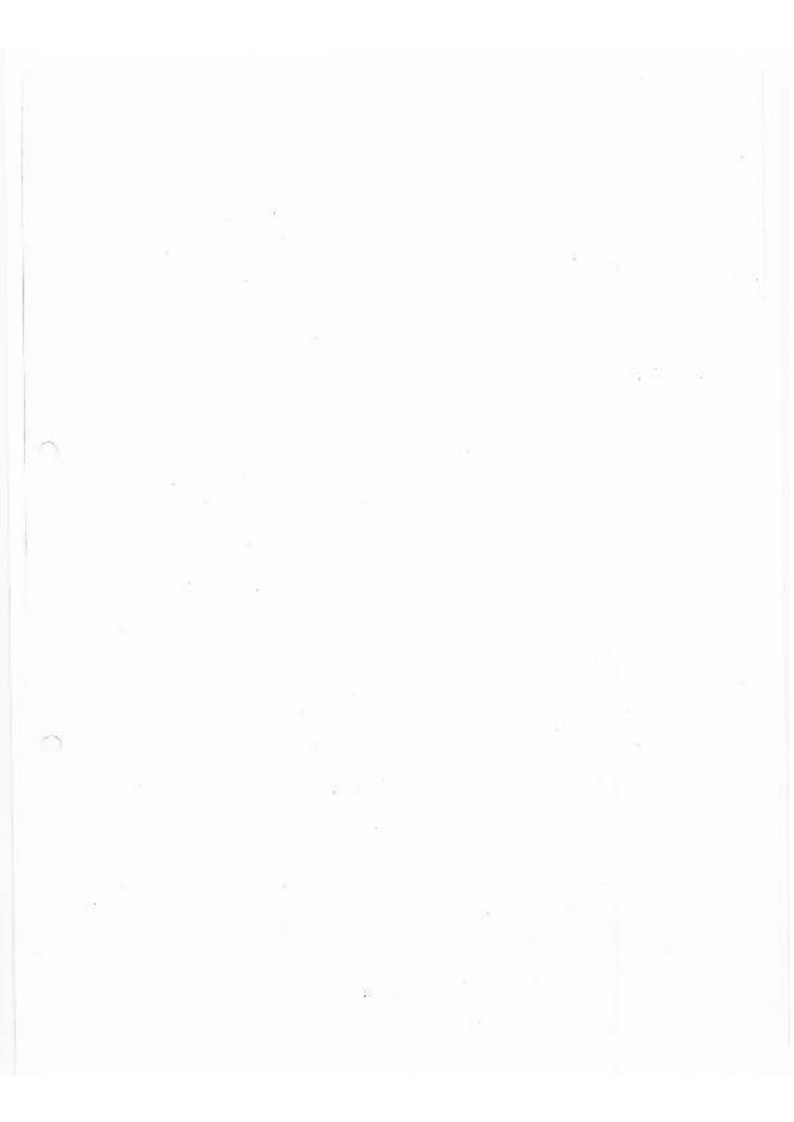
- Registration number and Registration of Waste Carriers Certificate Number of all vehicles delivering and removing waste.
- Type and weight in tonnes of each load of waste deposited
- Type and weight in tonnes of each load of waste removed
- Daily input in tonnes.
- Daily output in tonnes
- Documentary evidence of the place of deposit of each load of waste removed. This evidence shall include:-
  - the full name and address of the sile
  - the Waste Management Licence number, or reason that the site does not have a waste management licence, and any relevant reference number
  - · the quantity and type of waste disposed of
  - · the date.
- Dates of inspections and treatments for posts and vernin.
- The date, time and duration of any breakdown of waste handling equipment
- The time, date, cause and outcome of any fire on the Site
- The time, date and duration of visits by the technically competent person for the Site.

Certain information is required on the quantity of waste handled at the Site. The units that you are required to use are tonnes, if you record waste throughput in volume please use the following conversion factors:-

Non-Degradable waste Degradable waste Putrescible waste 1.0 tonnes per cubic yard (1.4 tonnes per cubic metro)

0,6 tonnes per cubic yard (0.5 tonnes per cubic metre)

0.25 fonnes per cubic yard (0.4 tonnes per cubic metre)







Fle (ory

# KENT COUNTY COUNCIL

HIGHWAYS & TRANSPORTATION DEPARTMENT - WASTE REGULATION AUTHORITY
DOUBLEDAY HOUSE, ST MICHAEL'S CLOSE, AYLESFORD, MAIDSTONE, ME20 7BU

TELEPHONE NUMBER: MAIDSTONE (0622) 671411



CONTROL OF POLLUTION ACT 1974

WASTE DISPOSAL LICENCE NO: P/1/31

This Waste Disposal Licence is issued by Kent County Council as Waste Regulation Authority, (hereinafter referred to as the W.R.A), pursuant to Section 5 of the Control of Pollution Act, 1974, to:-

Len Jackson, trading as Len Jackson Skip Hire 32 Buck Cross Road Northfleet Kent

(hereinafter referred to as the Licence Holder) subject to the conditions set cut below, and authorises the Licence Holder to deal with controlled waste on land situated at:-

Plot 20 Len Jackson Skip Hire Kent Kraft Industrial Estate Lower Road Northfleet Kent DA1 9SR

hereinafter referred to as "the Site" and outlined on Plan No. 2.

TYPE OF FACILITY: Waste Transfer Station

O.S. GRID REFERENCE: TQ 605 750

This licence signed

A dated

SHI WHY

.1993

for Director of Highways and Transportation

WR-WTS1-MAS-21/5/93-CW

F/1/31

Pege 1



## WASTE DISPOSAL LICENCE INDEX ....

PREFACE

SECTION 1 Administration

SECTION 2 Site Preparation Works

SECTION 3 Operations

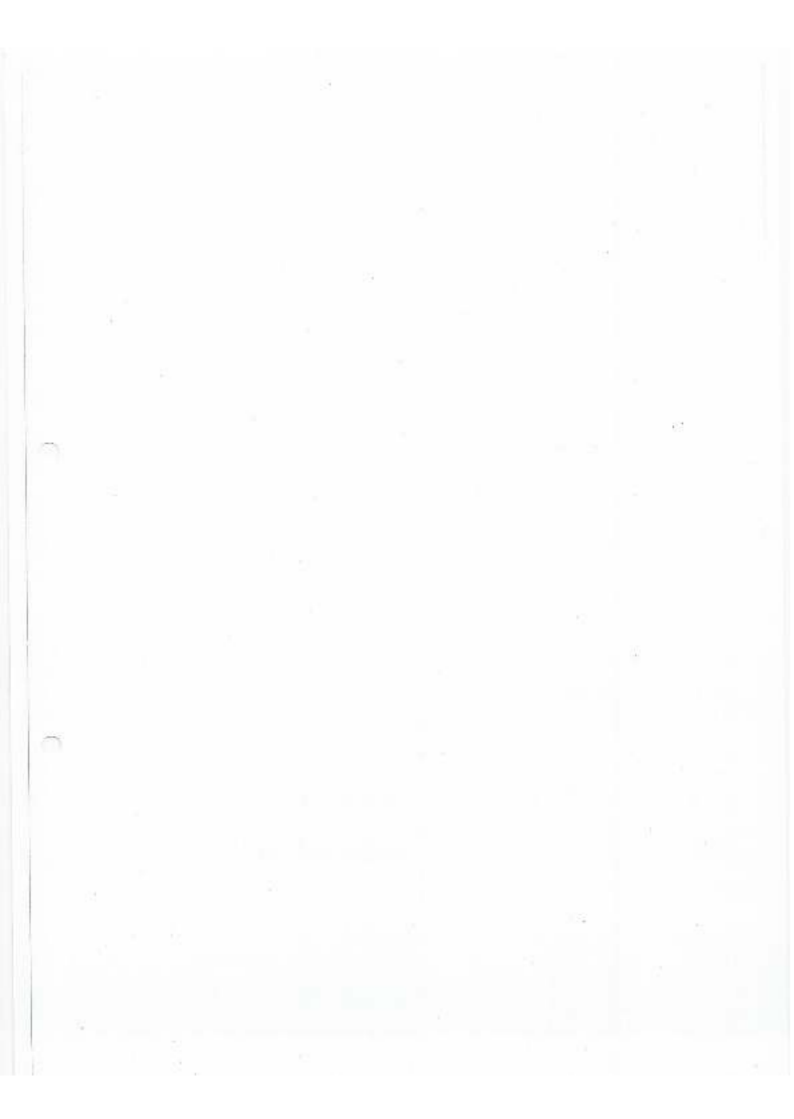
ANNEX 1 Waste Categories

ANNEX 2 Record Keeping Summary

ANNEX 3 Monthly Return

ANNEX 4 Annual Return

APPROVED WORKING PLAN



# PREFACE

Details contained in this prefece do not constitute conditions of the licence, however they are guidance on the legislative requirements of the Control of Pollution Act 1974 which you should comply with as the holder of a waste disposal licence, and the requirements imposed on the W.R.A. as they affect you as a licence holder.

## GENERAL

This licence is issued solely to comply with the provisions of the Control of Pollution Act 1974, and does not in any way relieve the Licence Holder of the responsibility to ensure at all times compliance with the Health and Safety at Work etc. Act 1974, the Radioactive Substances Act 1960, and all other environmental health, planning or other legislation which may be in force or may be enacted.

The Waste Regulation Authority will carry out regular inspections of the site to ensure that the conditions specified in this licence are being complied with and that the activities to which the licence relates do not cause pollution of water or danger to public health or become seriously detrimental to the amenities of the locality. In pursuance of these duties, any duly authorised officer of the W.R.A, shall be given access to the site at any time during the hours of operation stated in the licence conditions.

If the licence holder ceases to occupy the licensed area, then he may transfer the licence to the new occupier after giving notice to the W.R.A. of the day on which he proposes that the transfer should take place. The W.R.A. then has eight weeks in which to decide whether to accept the transferee as icence helder.

If the licence holder wishes to cancel this licence, he must return it to the W.R.A. together with a notice stating that he no longer requires the licence. < Upon the cancellation of the licence any outstanding records shall be submitted to the W.R.A.

The W.R.A. must be informed if the license holder changes and of the following:

- 1. the address of the registered office,
- 2. administration address,
- 3. the name of the Company/partnership,
- or if the company is taken over bought out or becomes a subsidiary company.

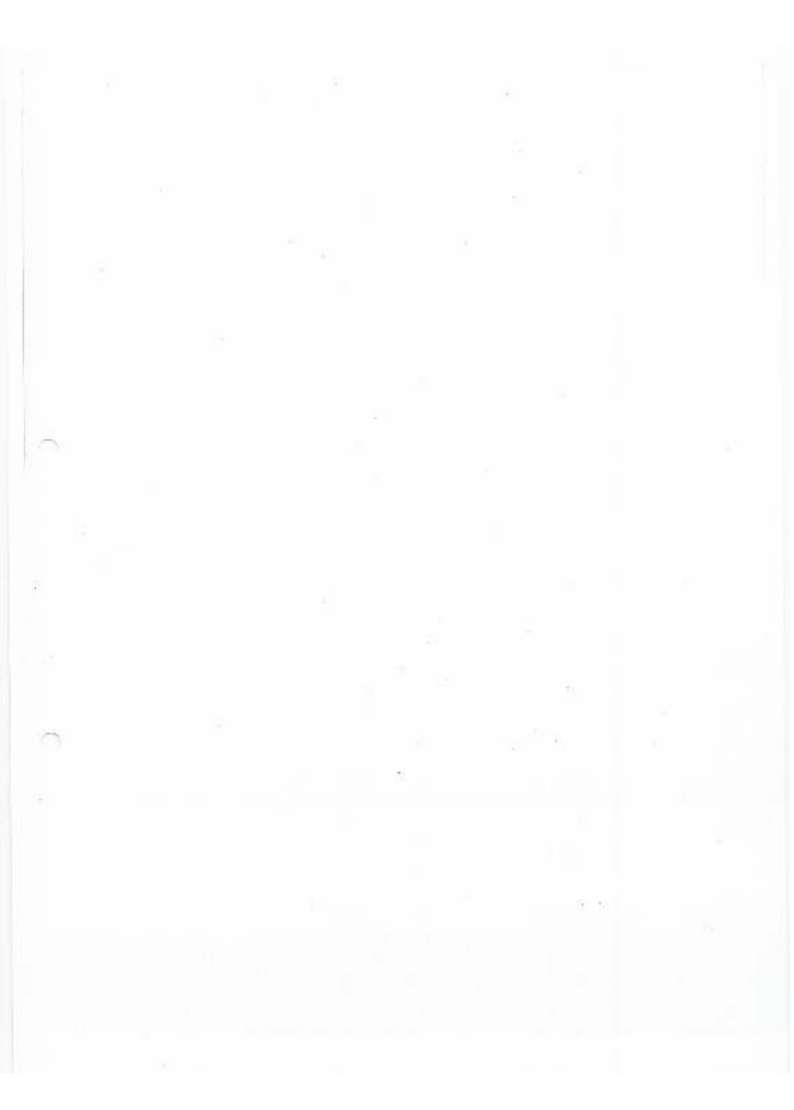
# CONTRAVENTION OF LICENCE CONDITIONS

Your attention is drawn to the provisions of Section 3, 9 and 16 of the Control of Pollution Act 1974.

#### SECTION 3

Prohibits under penalty the deposit of waste, or the use of plant or equipment for the purpose of disposing of controlled waste or of dealing in a prescribed manner with controlled waste, otherwise than in accordance with the terms of a waste disposal licence.

Any deposit which takes place without compliance with all licence conditions may lead to prosecution under this Section. A person who contravenes Section 3 subsection (1) shall, subject to subsection (4) be guilty of an offence and liable on summary conviction to a fine of an amount not exceeding £2,000 (at the date of issue of this licence), or on conviction on indictment to imprisonment for a term not exceeding five years or a fine or both.



## SECTION 9

Non compliance with any conditions may lead to the revocation of this licence.

#### SECTION 16

The W.R.A. is empowered to require the removal of any controlled waste deposited in circumstances where any of the conditions contained in this licence are not being complied with, or the undertaking of such works as are required to reduce or eliminate the consequences of such deposits.

## **Duty of Care**

All wastes deemed to be the subject of the "Duty of Care" under Section 34 of the Environmental Protection Act 1990 must be covered by a Duty of Care Transfer Note or Annual Confract.

In cases where loads arrive without Duty of Care Transfer Notes the carrier should be invited to wait at the facility, to allow sufficient information to be obtained to enable a Duty of Care Transfer Note to be completed. The W.R.A. should be consulted, if possible prior to the carrier leaving the facility, whether the load is accepted or not



#### CONDITIONS

Fage 5



# ADMINISTRATION

Working Plan and Modifications

Unless otherwise required by licence conditions, operations on the site shall be carried out in accordance with the Working Plan approved by the W.R.A. The Licence Holder shall notify the W.R.A. of any proposed modifications to the approved Working Plan at least four weeks before such changes are to be implemented. Any proposed modifications to the Working Plan must be accepted in ... writing by Kent Waste Regulation Authority prior to being carried out. It shall be the responsibility of the Licence Holder to be acquainted with all matters appertaining to the operation of the site.

Site Manager

1.2

1.3

1.1

The Licence Holder shall ensure that operations shall always be undertaken under the direct supervision of a Site Manager who is familiar with the Working Plan and the Licence.

The Licence Holder shall ensure that the name of the Site Manager referred to above is provided to the W.R.A. and updated as regulred.

Staffing

3

At least two persons shall be present on site while work is in progress. One of these persons shall be the Site Manager referred to in Condition 1.2.

Operating Hours

1.4

No waste shall be accepted or dealt with at the site other than during the following hours:

WEEKDAYS SATURDAYS - 0700 to 1800 hours

- 0700 to 1300 hours

SUNDAYS

- No operation BANK HOLIDAYS - No operation

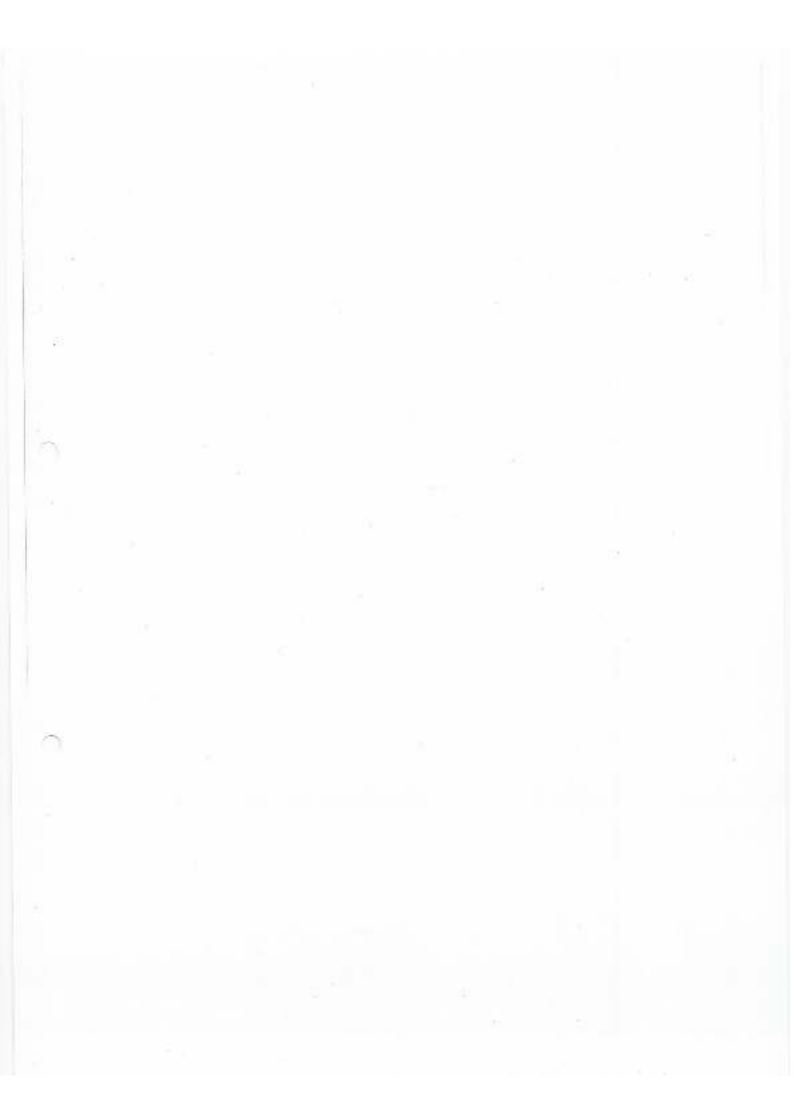
Maximum Annual Tonnage

No more than 39060 tonnes of waste shall be accepted per year i.e. 1.5 1 April until 31 March.

Permitted Activities

The activities permitted by this licence are as follows: 1.6

Keeping and Treating of Waste



Types and Quantities of Waste 1.7

No waste shall be received or handled at the site other than household, industrial and commercial waste as defined in Section 30 of the Control of Pollution Act 1974, listed below and detailed in Annex 1:-

Maximum tonnes per day:--

X

Waste Category A Waste Category B

60

Total

140

The quantities of waste shown above shall not be exceeded,

Where wastes are measured at the Site in cubic metres, these should be converted to tonnes by using the conversion factors specified in Annex 2.

#### Inspection of Waste and 1,8 Unauthorised Waste

All toads of waste shall be visually inspected as the waste is deposited, to ensure compliance with the Licence Conditions and the "Duty of Care".

If waste not authorised by this Licence is deposited at the site, the W.R.A. shall be notified immediately, giving the following details:

- the material
- the Company delivering
- · \* the Registration Mark of the vehicle
- the "Registration of Waste Carriers" certificate number
- · name of the driver
- the origin of the waste
- as many such details as are available to the Licence Holder on reasonable enquiry

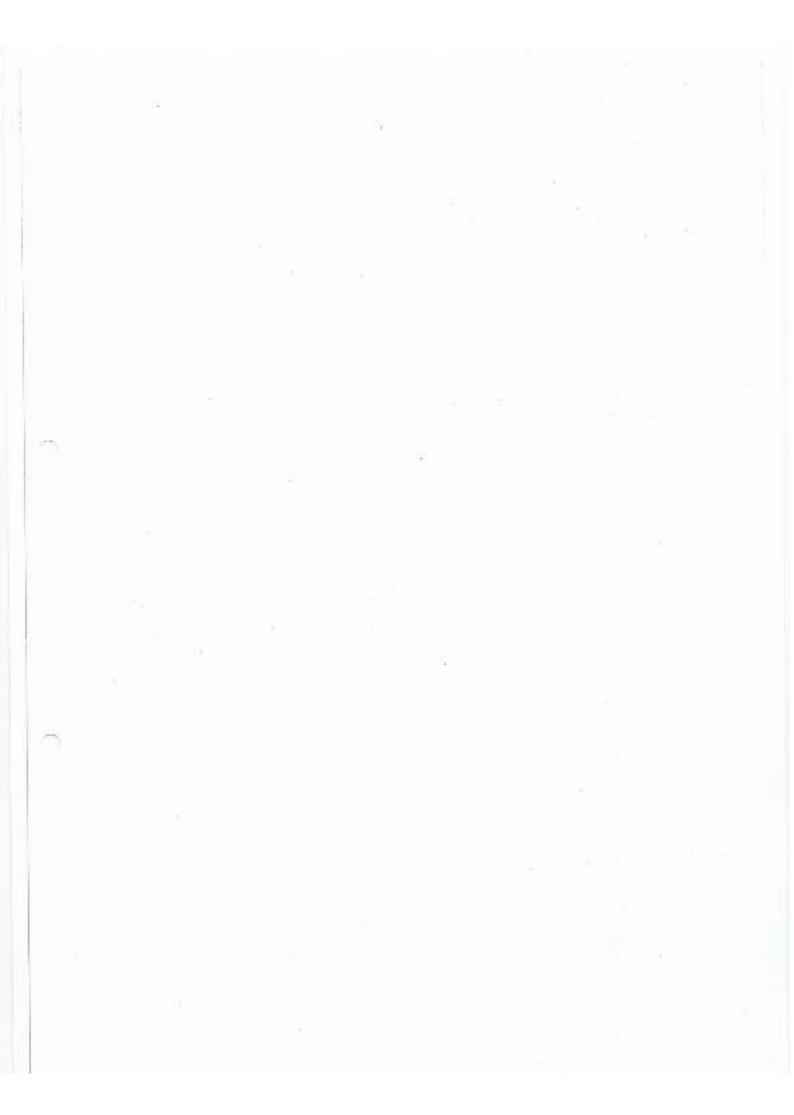
The unauthorised waste shall be segregated, marked, and removed to a suitably licensed disposal facility by the end of the following full working day.

# Temporary Cessation of Operation

1,9

The W.R.A. shall be notified in advance of any temporary dessation of waste input likely to be for a period of longer than three working days.

Two days notice shall be given to the W.R.A. of the intention to recommence normal operations.



Site Office

1.10

A site office shall be provided and a copy of this Licence, the Working Plan and any subsequent modifications to the Licence or Working Plan shall be kept there, and made freely available to any person. The Licence and Working Plan must be kept legible. 7

Keeping of Records

1.11

A daily record including all information described in Annex 2 shall be available at the site for inspection by officers of the W.R.A. during hours of operation.

A monthly summary shall be provided to the W.R.A, including all the information, in the format provided in Annex 3. This summary shall be sent to the W.R.A. not later than the 8th day of the following month.

An annual return shall be provided to the W.R.A, including all the information, in the format provided in Annex 4. This summary shall be sent to the W.R.A. not later than the 1st May of each year.

Working Plan Review

1,12

The Licence Holder shall fully review the Working Plan every five years, commencing five years from the date of issue of this Licence and any approved changes during the course of that time shall be incorporated within this document.



# SECTION 2 SITE PREPARATION AND WORKS

Site Security

No deposit of waste shall take place on any part of the Site unless gates and fences at least 1.80 metres in height have been provided, in order to prevent unauthorised access. The gates and fences shall be maintained in good condition throughout the life of the Site.

#### Details of Site Works

2.2 Details of the following proposed site works shall be submitted to the W.R.A.by 1 August 1993 for approval:

- Position, dimensions, construction of the waste storage areas including a layout plan and cross sections, which should be in accordance with Condition 2:4.
- Position, dimensions, and construction of the surface of the waste storage and loading areas including thickness of surface, type of reinforcement and specification of concrete, which should be in accordance with Condition 2.5.
- Position, dimensions and construction of the surface of the access and internal roadways including thickness of the surface, worch should be in accordance with Condition 2.6.
- Positions, and specification of the drains, scaled tank, and oil/petrol interceptor which should be in accordance with Condition 2:7.

#### Approval of Details of Site Works

2.3

The works specified in Conditions 2.4, 2.5, 2.6, and 2.7 shall not be implemented until the details submitted in accordance with Condition 2.2 have been approved in writing by the W.R.A.

If the details submitted in compliance with this condition are not approved, then operations at the Site must cease on the 1 September 1993 or within 48 hours of the Licence Holder being informed that the details have not been approved if this date is after the 1 September 1993, until revised details have been approved and implemented.

#### Fence Protection in Transfer Area

Following 1 September 1993 no deposit of waste shall take place at the Site until any waste storage area has been protected on three sides by a wall at least 3 metres high and of sufficiently robust construction to withstand pressure from stored waste and impact by mobite loading equipment. The construction of this wall shall be as approved in the Working Plan. The minimum standard shall Rolled steel Joists (R.S.J), and relivary sleepers. The wall shall be properly maintained throughout the life of the Site.



#### Transfer Area Construction

2.5

Following 1 December 1993 no deposit of waste shall take place on any part of the Sits until the ground surface of the waste slorage and loading area has been properly constructed as detailed below.

Sites licensed to accept less than 200 tonnes per day; steel reinforced concrete of sufficient thickness to withstand the repeated passage of heavy plant.

The area shall be maintained in good condition throughout the life of the Site.

#### Road Construction and Maintenance

2.8

Following 1 December 1993 no deposit of waste shall take place on any part of the Site until access and internal roadway(s) have been provided. The construction of these roads shall be sufficient to allow effective cleaning and dust suppression and to prevent debris reaching the public highway. These roads shall be maintained in good condition throughout the life of the Site:

#### Site Drainage

2.7

Following 1 December 1993 no deposit of waste shall take place on any part of the Site until a sealed tank of adequate capacity has been installed. The surface of the waste storage and handling area shall be laid to falls that allow all water to be directed to the appropriate collection point prior to discharge to the tank.

The minimum acceptable fall is 1 in 70.

Contents of the sealed tank shall only be disposed of to a suitably licensed disposal facility.

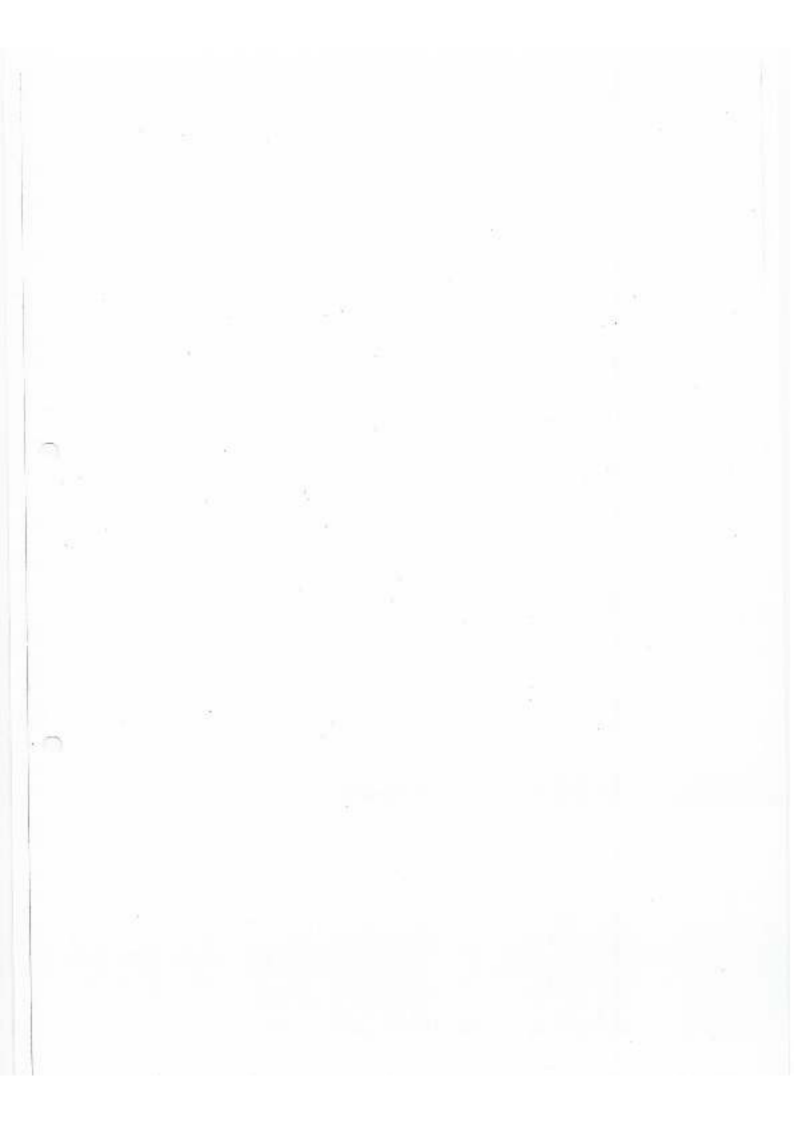
No deposit of waste shall take place on any part of the Site until a surface water drainage system incorporating a suitable oil/petrol interceptor has been installed such that all surface water from the Site, with the exception of surface water originating in areas specified above, will be received by this drainage system.

Surface water from the interceptor may be discharged to a suitably of constructed soakaway.

#### Construction of Plinth 2.8

Any plinth shall be constructed in such a way as to permit full and effective cleaning.

Waste used to support a loading machine must still be removed from the Site in accordance with condition 3.5



No deposit of waste shall take place on any part of the Site unless 2.9 Litter Fencing litter fencing has been provided to a height extending at least 1.5 metres above the wall around the waste storage area. If operations at the Site are undertaken between half an hour after 2.10 Lighting local sunset and half an hour before local sunrise, lighting sufficient to illuminate the Sita shall be provided and used. Following 1 December 1993 no deposit of waste shall take place on Protection of 2.11 any part of the Site unless all works in connection with the protection Water Courses of ground and surface water have been completed. No deposit of waste shall take place unless a site identification Identification board 2.12 board of durable material and finish is displayed at the entrance to the Site.

The board shall show the following information and must have minimum dimensions of 1m x 0.6m and be readily legible from outside the Site entrance:

- (i) Site name
- (ii) Opening hours
- The name, addréss and telephone number (with extensions where appropriate) of the Licence Holder
- (iv) The address and telephone number of Kent County Council's Waste Regulation Authority
- (v) 24 hour emergency telephone number

The board shall be maintained in a legible condition throughout the life of the Site.



## Storage of Liquids

2.13 Liquids other than water shall be stored only in accordance with one of the following:-

In tanks located within a bund, having a capacity of not less than 110% of the total capacity of the targest tank or, if interconnected, all the tanks.

In containers or drums located within a bund, having a capacity of not less than 25% of the total capacity of all the containers or 110% of the capacity of the largest container whichever is the greater.

The floor and walls of the bund shall be impervious to the contents of the tanks, drums or containers. Inlet/outlet/vent pipes and gauges shall be within the bund.

The bunded area shall be inspected daily and kept empty of liquid. Any liquid removed from the bunded areas shall be disposed of to a suitably licensed site or, with the approval of the local water company, to foul sewer.



# SECTION 3 OPERATIONS

The gates of the Site shall be locked shut at all times when 3.1 Site Security unattended. No waste shall be received at the site unless sufficient capacity is Acceptance of available in the waste storage area to accommodate it. No waste shall be stored other than within the area(s) shown on the Storage of Waste approved site layout drawing. Following 1 September 1993 no waste in the waste storage bay(s): shall be stored forward of the front edge of the bay wall. No waste shall be stored to a height exceeding 2.5 metres. Height of Waste Waste storage bays shall be completely cleared of waste at least 3.5 Clearance of once every three months. Waste Storage Bays Once clear of waste the surface and walls of the bays shall be inspected for wear and repaired in order to comply with conditions The holder shall give the W.R.A. at least 48 hours notice of each clearance. Degradable waste shall not be stored for longer than 48 hours. Maximum Storage Time 3.6/ Non-degradable waste shall be segregated from the above waste types and shall not be stored for longer than 28 days. Lead/Acid batteries shall only be stored in a container which is 3.7 Storage of Lead/Acid

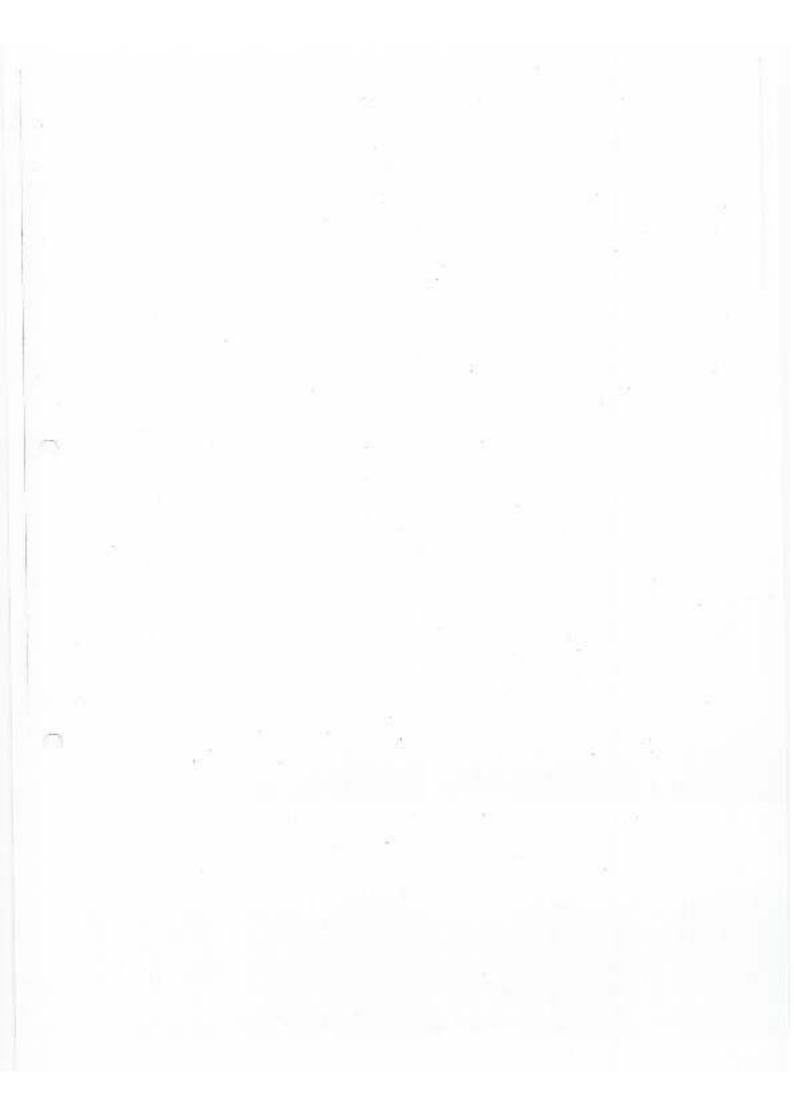
> A stock of neutralising compound shall be kept at the Site and used immediately whenever acid is spill.

> Lead/Acid batteries shall be handled in a way that minimises the risk

impervious to acid and covered to prevent ingress of water

Batteries

of damage or spillage

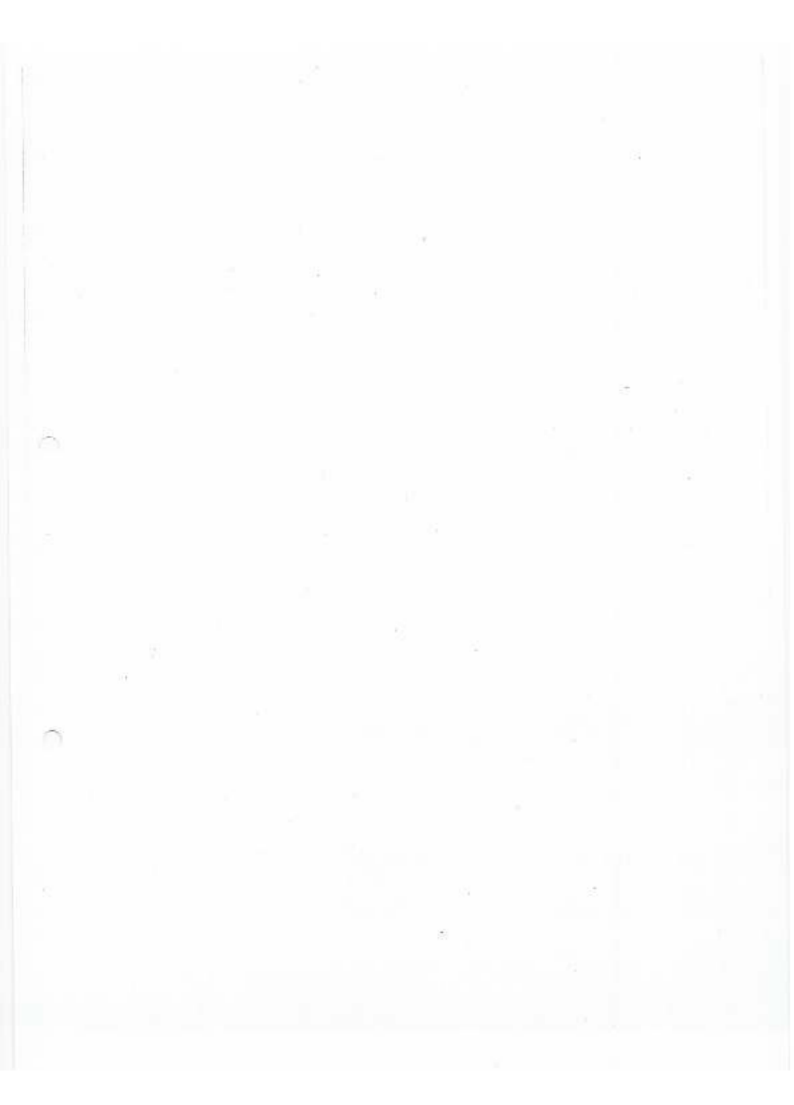


	83	
Maintenance of Waste Loading Machines.	3.8	Machines used for loading waste into the bulk disposal vehicle shall be maintained in good working order. Should the machine become unserviceable, its repair or arrangements for its repair, must be put
machines.		in hand immediately.
59		If the machine is likely to be inoperative for more than 48 hours a replacement machine must be obtained within this period in order that the waste can be dealt with in accordance with Condition 3.6.
1 B	71	Failing this the site shall cease to accept waste.
Storage for Recycling	3.9	Where waste is separated for recycling it shall be stored in specific areas of the Site identified in the approved Working Plan. These areas shall be kept free of debris at all times and the height of the materials in storage shall not exceed 2.5 metres.
10		materials in storage sites not exceed 2.5 messes.
Prevention of Waste Spillage	3.10	No vehicle shall be allowed in enter or leave the facility for the purpose of depositing or collecting waste unless it has been equipped in such a manner as to prevent the spillage of waste or other debris.
:a		
Covering of Parked Containers	3.11	All vehicles and containers holding waste which are parked or placed on the Site, other than in the course of loading or unloading, shall be adequately covered if there is a risk of any of the contents spilling out or being blown away.
2		
Pest Control	3.12	Inspection for the presence of pests or vermin shall be carried out by an officer qualified in environmental pest control at least once every month. Any recommended remedial action shall be taken within 48 hours of the inspection. Records shall be kept of each inspection
# 00	£22	and any recommended action
W		ACCORDANCE OF THE STATE OF THE
Suppression of Dust	3,13	The Site shall be sprayed with water or otherwise treated to suppress dust if the dust is detectable outside the boundary of the
		Site.

If any odours arising from the operation of the Site become detectable beyond the site boundaries, the Licence Holder shall take immediate action to climinate the odour.

Control of Odours

3.14



#### Prohibition of Burning

3.15 No waste shall be burnt.

Any loads arriving at the Site that are, or appear to be on fire shall be discharged in an area of the Site segregated from other waste or flammable material, as shown on the approved Working Plan.

The following action shall be taken immediately in the event a fire is discovered on site:-

- Action shall be taken to extinguish it without putting persons at risk
- The Fire Brigade shall be called
- The W.R.A. shall be telephoned
- The incident shall be recorded in a site log

#### Litter Control

3.16 Operations shall be undertaken in such a way as to minimise the generation of litter.

The Site shall be kept free of litter and waste at all times.

If compliance with the above becomes impossible due to adverse weather conditions the Site shall coose operation.

### Removal of Mud or Waste on Roads

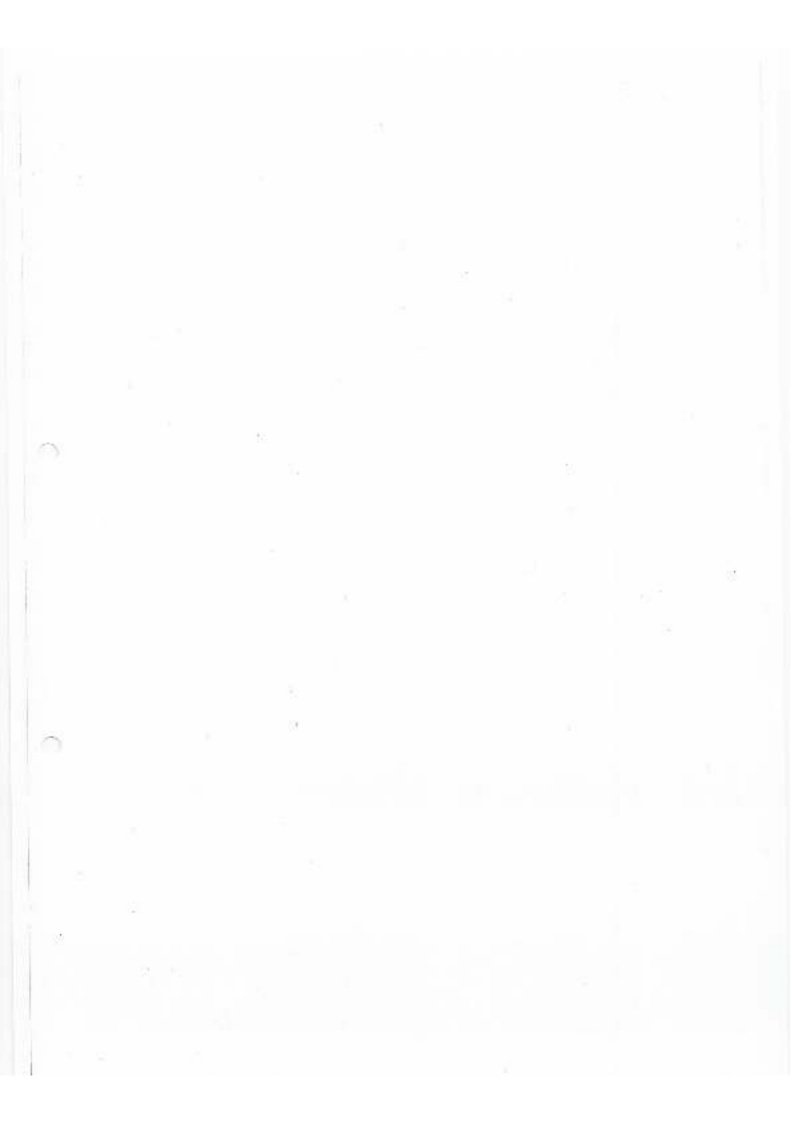
3.47 If mud or waste is deposited outside the Site by vehicles entering or leaving it shall be removed immediately and taken to a sullably

foensed site.

3.18

### Wheel Cleaning

All vehicles with mud or waste on their wheels or underside shall use a wheel cleaning facility to prevent any deposit on the public highway.



#### ANNEX 1

### WASTE CATEGORY A

Type of Waste

Solid materials which either do not degrade or degrade only very slowly. They consist of clean, dry materials from the following list which are not mixed with other materials.

	*Subsoil	*					15
	*Topsoil				9	6.	
	*Chalk		-				
	*Clay						
	*Sand (includit	ng clean found	iry and mo	ulding	sand)		
	*Gravel						
	*Hassock	*			+::	327	
	Hardcore .						
	Brickwork	22	±0				
	Stone	447				96	
	Concrete						8
	Plaster	1.00					Ŋ
	Silica						
ì	Glass, Pottery	, China, Enar	nels, Cera	mics, I	vica and A	wash	es
					26		

Clean in the above sense means non-contaminated.



## ANNEX 1(cont.)

#### WASTE CATEGORY B

## B - "SLOWLY DEGRADABLE WASTE"

Solid materials which may decompose slowly and may be slightly soluble in water. They consist of clean, dry materials from the following list which are not mixed with wastes from prohibited categories. (Clean means non-contaminated in all of the items below).

### Type of Waste

Wood (including sawdust and sanderdust).

Paper (including oiled and tarred paper).

Cardboard and fibreboard.

Wood products (hardboard, chipboard etc.).

Plastics as finished products or manufacturing scrap only (including thermoplastics and thermosetting plastics).

Plasterboard.

Metal (iron, steet, aluminium, brass, copper, tin, zinc) in solid form only i.e. excluding swarf, dusts, particulate scrap etc.

Leather (excluding leather processing waste).

Wool, cotton, linen, hemp, sisal, hessian, string, rope and any other natural or man made fibre. .

Cork, ebonite, kapok.

Trees, bushes

Garden and horticultural waste (excluding Chemicals or liquids).

Shot blasting residues.

Silicate stag (toxic metal stags excluded).

Boiler scale.

Carbon, kieselguhr, diatomaceous earth.

Oxides of iron, magnesium, zinc, aluminium and tilanium.

Hydroxides of iron and calcium.

Calcium sulphate (gypsum),

Calcium chloride, magnesium carbonate.

Ash, clinker (excluding pulverised fuel ash and vanadium contaminated ash).

Cement.

Excavated road metal

Paper mill "crudd"



#### ANNEX 2

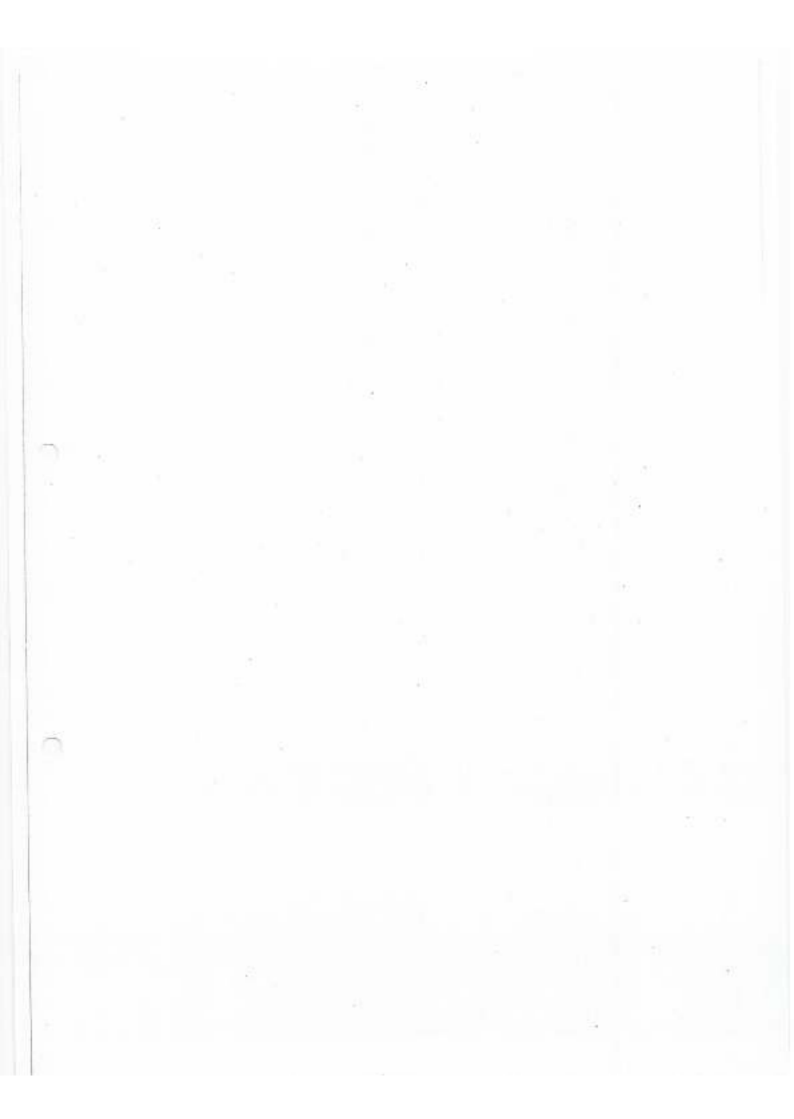
The following records must be kept in accordance with Condition 1.12:-

 Registration number and Registration of Waste Carriers Certificate Number of all vehicles delivering and removing waste

Certain information is required on the quantity of waste handled at the Site. The units that you are required to use are tonnes. If you record waste throughput in volume please use the following conversion factors:-

Non-Degradable waste Degradable waste Putrescible waste

- 1.0 tonnes per cubic yard (1.4 tonnes per cubic metre)
- 0.6 tonnes per cubic yard (0.8 tonnes per cubic metre)
- · 0.25 tonnes per cubic yard: (0.4 tonnes per cubic metre)
- Type and weight in tonnes of each load of waste deposited
- Type and weight in tonnes of each load of waste removed
- Daily input in tonnes.
- Daily output in tonnes
- Documentary evidence of the place of final deposit, which must either be to a site with a current waste disposal licence or to a facility which is exempt from the requirements to have a waste disposal licence. This evidence shall include:-
  - the full name and address of the site.
  - the Waste Disposal Licence number
  - · the quantity and type of waste disposed of
  - · the date.
- Dates of inspections and treatments for pests and vermin.
- The date, time and duration of any breakdown of waste handling equipment
- The time, date and cause of any fire on the Site



#### ANNEX 3

# MONTHLY RETURN

MONTH:		
	(1985년) 12 시설 사용 교육 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

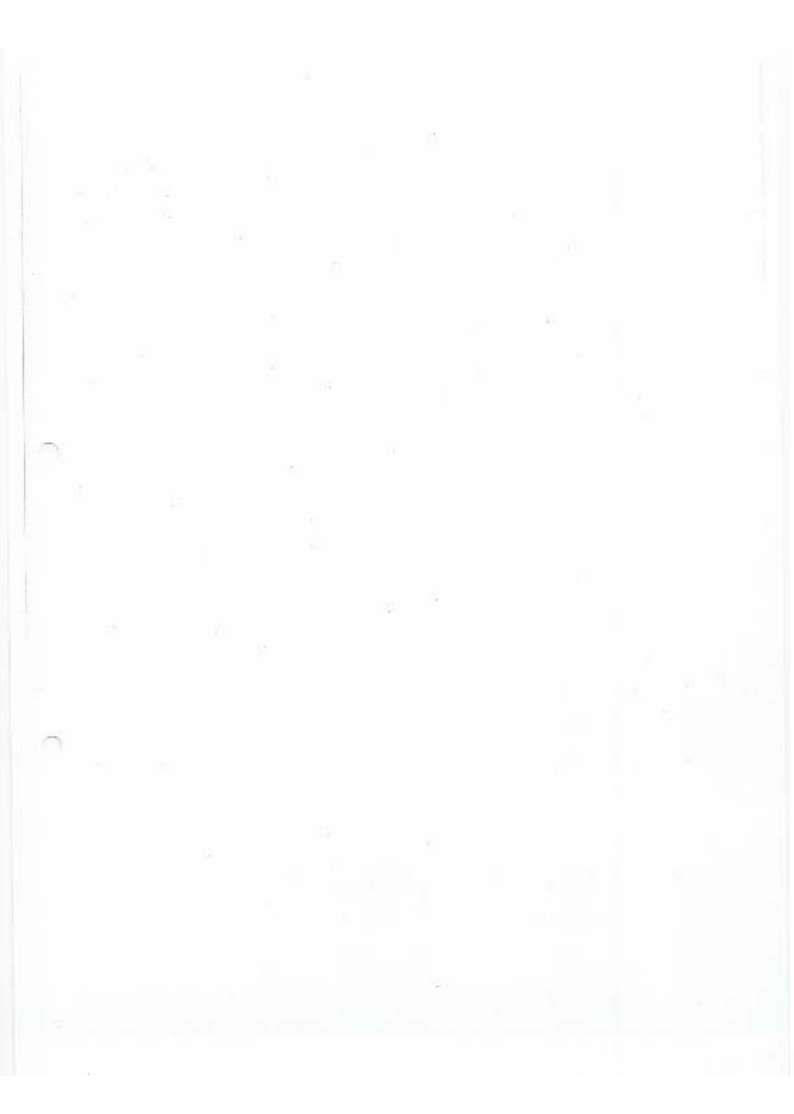
## Licence Holder, Len Jackson

## Site: Plot 20: Kent Kraft Industrial Estate

## Licence No: P/1/31

Category of Waste	Quantity of Waste Imported (Tonnes)	Quantity of Waste Taken to Landfil (Tonnes)	Quantity of Waste Taken for Recycling (Tonnes)
Waste Category A			9/
Waste Category B			13

Signed	n-000					
Position	S.	-	117	4		 
) WR-WTS1-MAS-21/6/93-CV/				9	-	P/1/31



#### ANNEY 4

## ANNUAL RETURN

YEAR: 1 April......TO 31 March ......

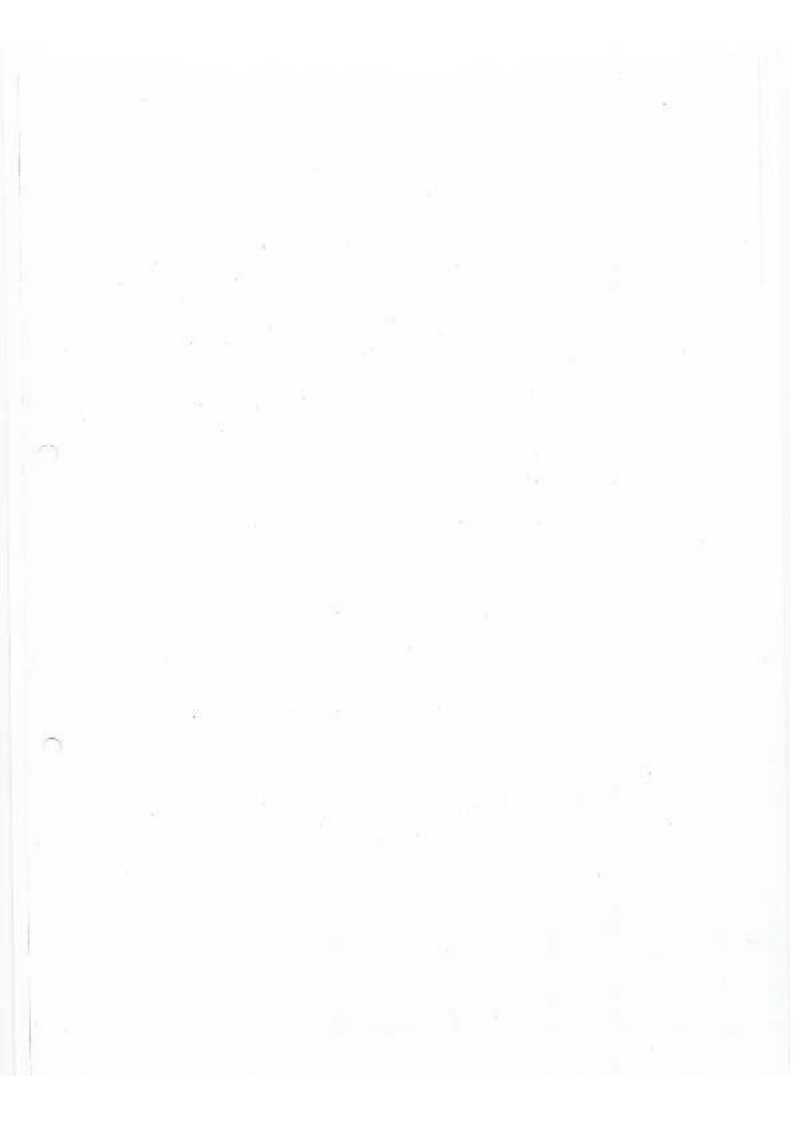
Licence Holder: Len Jackson

Site: Piot 20, Kent Kraft Industrial Estate

Lipence No; P/1/31

Category of Waste	Quantity of Waste Imported (Tonnes)	Quantity of Waste Taken to Landfill (Yonnes)	Quantily of Waste Taken for Recycling (Tonnes)
Waste Category A	Vi. 10	*	7
Waste Calegory B	5.	* 4	

Signed	 Date	
•		3
Position	 	
		(A) (S) (A) (B)



# The Approved Working Plan

