

C B Environmental Ltd

Cwm Nant yard, Capel Bangor, Aberystwyth, Ceredigion, SY23 3HR

Tel No. (01970) 880800. Fax No. (01970) 880838



PERMIT



INCOMING-1

Working plan for Glan-Yr-Afon Waste Transfer Station (CA Site)

Prepared by L Gobourn

WORKING PLAN
APPROVED DOCUMENT

LICENCE NO *EWML 34187*

DATED *16/8/01*

SIGNED *T. Gibson*

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Site description

For the purposes of this document only, the term site refers to the Household waste and recycling site.

The site is situated on the Glan-Yr-Afon industrial estate, Aberystwyth. The map reference number is SN 6077 8013

The site has been developed and built to handle waste brought in by members of the public from the Aberystwyth area, in their own vehicles for free disposal.

The site is constructed of an impermeable concrete floor with a sealed drainage and interceptor system; it has a chain link fence around 4 sides that is topped with barbed wire. Access is via double gates the same height as the fence on the front of the site and an access gate on the right hand. fence nearest the waste transfer station that is situated next door.

The site will operate with chain lift type skips of various sizes. Which the public will fill with their waste once it has been sorted into the appropriate category (i.e. materials that can be recycled, reused or have to be disposed of).

There will be provision for the recycling of :-

Glass bottles
Aluminium and steel cans
Textiles/shoes
White goods
Brown goods
Ferrous and non ferrous metals
Soil/rubble
Paper/cardboard
Used engine oil
Garden waste

The skips will be emptied as and when required. No skip shall be moved if members of the public are in the vicinity of the skip to be emptied.

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GENERAL CONSIDERATIONS

1.1 Introduction and Statement of Purpose

- 1.1.1 Glan-Yr-Afon civic amenity site will be operated by C B Environmental Ltd.
- 1.1.2 The site obtained Planning Permission reference D1.1324.92M for a waste transfer station, civic amenity centre and recycling centre. (see appendix 7)
- 1.1.3 In accordance with Waste Management Licence #####, the site will be utilised for the storage of waste and the treatment of the waste for the following waste management operations: D9, D13, D14, D15 and R13. Although the site will be licensed to accept commercial and industrial wastes, these will not be accepted under the terms of the contract with Ceredigion county council.
- 1.1.4 There are certain waste management activities, which will be carried out at the site which are either excluded from licensing under the terms of r.11 or exempt from licensing under the terms of r.18 of the Waste Management Licensing Regulations 1994 (& amendments). The activities, which have been registered in accordance with r.18 of the Regulations, are specified in Appendix 8, these do not form a part of the working plan.

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1.2 Specified Site & Waste Management Operations

Table 1 Permitted Waste Management Operations

Class	Waste Management Operation	Included Activities
D9	Physico-chemical treatment of waste not listed elsewhere in part 3 which results in compounds or mixtures which are disposed of by means of any of the operations numbered D1-D12	Separation and sorting of wastes e.g. dismantling, degassing, separation and as specified in schedule 4 "D and R" classifications
D13	Blending or mixture of waste prior to the waste being submitted to any of the operations numbered D1 to D12	Mixing of different wastes and waste types (e.g. blending); bulking of the same waste types
D14	Repackaging of waste prior to the waste being submitted to any of the operations numbered D1 to D13	Repackaging of the same waste types without sorting or mixing, including compaction and baling of the same waste types where the wastes are dry and the compaction or baling does not give rise to any emissions or exudates from the waste.
D15	Storage pending any operations numbered D1 to D14 (excluding temporary storage, pending collection, on the site where it is produced) Note: Storage would be classified as a 'keeping' operation under the 'Keep, Treat and Dispose' classification used in section 35 of the EPA 1990.	Storage may involve segregation of unmixed wastes. This does not include sorting and / or separation of mixed wastes into any of its constituents, which, may be an inherent part of a specified waste treatment operation.

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1.2.1 The specified waste operations at Glan-Yr-Afon civic amenity site will comprise of the temporary storage, and transfer loading, as part of the waste transfer operation.

The extent of the licensed area will be shown in red on the drawing number 6.

1.2.2 There are 6 container bays located within the area. Each bay will be equipped with a container for the containment of waste. General household waste shall be held in containers approximately 15 cu meters in capacity and they will be kept on the impermeable pavement.

These are shown in drawing number 2.

1.2.3 All solid waste i.e. putrescible waste and non recyclable materials will be stored within chain lift containers. Waste material will be stored in appropriately marked containers.

1.2.4 The maximum duration for the temporary storage of putrescible waste will not exceed 72 hours. The temporary storage period for all other inert material will not exceed one month.

1.2.5 Waste will be transferred into the containers by the public and by the staff operating the site. The site will refuse to accept waste once the limit of 70 metres³ or 20 tonnes has been reached.

1.2.6 All inert material i.e. glass, inert hardcore, will be separated from the putrescible waste and stored within a skip, or similar container on the site. All containers will be sited on a impermeable surface.

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- 1.2.7 Every container, which will be used for the storage of waste, will be of a sound physical condition, and each skip will be identified by a sign with its waste type.
- 1.2.8 There will be an office located on site, where all the information required by the Environment Agency will be stored. The Site Plan (drawing number 4) will show the location of the office.
- 1.2.9 Artificial lighting will be installed for those operations to be carried out within the tipping area. The lighting will be used during periods of darkness during winter months, and throughout the year when compromised daylight impairs vision.
- The lighting will be maintained to a standard, which will ensure that adequate Lighting will be available when necessary. The location of the lighting will be shown on the drawing number 4.
- 1.2.10 Provision will be made for the parking of employee and visitor's vehicles. The designated car parking area will be shown on the drawing number 4.
- Provision will be made on site for the loading and unloading of vehicles transporting wastes to, and from the site.
- 1.2.11 Waste will be separated at the site in order to maximise the recovery and recycling.
- 1.2.12 The skips will be placed in specific areas as shown in drawing number 2. In order to provide the public with easy access to dispose of waste, while also allowing the collection vehicle access to the skips for waste removal.

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Table 2

Licensed activities	D & R Code	Waste Category code (see appendix 6 for full list and description)	Waste category description	Duration on site	Permitted quantity	Storage (and treatment) of specified waste category undertaken in accordance with working plan section	Drawing Number and Storage area Ref
Keep and treat	D9 & R13	23B	Metal & Discarded (scrap) composite equipment - Other waste	No more than 2 months	Maximum of 50 white goods	3.3 + 3.9	Drg No 2. K
Keep	D15	21A	Inert construction & demolition waste	Not longer than 1 month	Maximum of 10 ton	1.2.6	Drg No 2. E
Keep	D15	21B	Inert - Other waste	Not longer than 1 month	Maximum of 10 ton	1.2.6	Drg No 2. E
Keep	D13 + D15	22A	Degradable construction & demolition waste	72 Hours	Maximum of 70cu mtr	1.2.4	Drg No 2. A
Keep	D13 + D15	22B	Degradable industrial waste	72 Hours	Maximum of 70cu mtr	1.2.4	Drg No 2. A
Keep	D13 + D15	22C	Degradable household waste	72 Hours	Maximum of 70cu mtr	1.2.4 + 3.7 + 3.10	Drg No 2. A
Keep	D13 + D15	22D	Degradable commercial waste	72 Hours	Maximum of 70cu mtr	1.2.4	Drg No 2. A
Keep	D15	23A	Metal & Discarded (scrap) composite equipment - Special waste	Not longer than 6 months	No more than 2 ton	3.4	Drg No 2. H
Keep	D15	26	Asbestos waste	Not longer than 6 months	No more than 10 ton	3.8	Drg No 2. C
Keep	D15	29A	Organic chemical wastes - Special wastes	Not longer than 6 months	No more than 200Kgs	3.6	Drg No 2. I
Keep	D15	29B	Organic chemical wastes - Other wastes	Not longer than 6 months	No more than 200Kgs	3.6	Drg No 2. I

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1.3 Hours of Operation

Table 3 Permitted Activity and Proposed Hours of Operation

Activity		Waste removal operations	Public opening hours
Waste Acceptance / Waste Removal	Weekdays	08.00 – 18.00	09.00 – 17.00
	Saturday	09.00 – 16.00	10.00 – 15.00
	Sunday	No Operations	10.00 – 15.00
	Public / Bank Holiday (except, new years day, good Friday and Christmas day)	08.00 – 18.00	09.00 – 17.00

These hours of operation are consistent with the permitted hours of Planning Permission D1/1324.92m dated. 22/10/92

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Section 2

2.1 Site infrastructure and security

- 2.1.1 The site has been designed for use as a household waste and recycling site by the general public of Aberystwyth and the surrounding area.
- 2.1.2 The construction of the site has been undertaken to minimise any possibility of accidental pollution of land, water and air.
- 2.1.3 Accordingly the site is covered with an RC 30 mix concrete to a thickness of 200 mm with A 142 mesh reinforcement. This concrete is laid on top of a 1200g damp proof membrane. See drawing No C97021/2A
- 2.1.4 A daily inspection of the site will be made and any necessary repair work will be entered in the site diary and daily record of inspection sheet. All repair work will be carried out within 3 days of discovery unless otherwise agreed in writing with the Environment agency.
- 2.1.5 The boundary is made of a chain link fence 1.8 metre high topped with barbed wire, this will be inspected weekly and any necessary repair work will be entered in the site diary. In the event of damage to the fence, temporary fencing will be erected to prevent unauthorised access.
- 2.1.6 The site is accessed by a double gateway which is closed by a pair of 1.8 metre high gates that open inwards. The gates will be securely locked when the site is unmanned.
- 2.1.7 The surface water that is not from the Leachate area will be directed to the surface water drainage system as shown in blue on drawing number 1 and drawing number 7.
- 2.1.8 The Leachate drains feed into a GRP tank of 18 cu meters capacity via a sealed drainage system, shown in red on drawing number 3 and drawing number 7.
This tank will be checked daily using a dipstick, and the results written down in the site diary and daily check sheet. Once the tank is $\frac{3}{4}$ full it will be emptied by an approved waste contractor who will take it to be disposed of in compliance with waste management legislation.
The Chemstore is situated on top of this tank in such a way that is does not block access to the manhole cover.

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2.1.9 The Leachate tank will be tested every 12 months. The Environment agency will be informed of this at least 5 working days before the test

2.1.10 The site identification board will be erected in the site entrance showing the following details :-

Site name and address

Licence holder's name

Name of operator

W R A

Opening times

Site licence number

Emergency contact names and numbers (operator and E.A.)

Statement that the site is licensed by the E.A.

See drawing number 5.

2.1.11 The site notice board will be inspected daily and the results entered onto the daily record of inspection sheet (see appendix number 5)

2.1.12 If there is a possibility that the surface water drainage system would be polluted because of a spillage of liquid, then sand bags will be placed over the drainage points to prevent the ingress of the pollutant in to the surface water drainage system. After the spill has been contained the residue will be cleaned up using the appropriate materials (booms, mats, granules etc) once it is cleaned up any contaminated material will be contained in sealed containers until such time as it can be disposed of via an appropriately licensed facility. See emergency procedures document. The granules and sand bags and contaminated material will be stored as shown in drawing number 2.

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Section 3

SITE OPERATIONS

3.1 GENERAL

The site will be manned at all time when waste is being accepted and removed. See table 2, page 11, for a full list of waste types.

The public will be directed to the correct skip or container on the site in order to deposit their waste in the correct container. Once the skip or container is full it will be removed from the site using the appropriate vehicle.

All recyclable materials will be stored in designated containers or skips and will be removed when full.

3.2 SITE RECORDS

All waste brought in to the site by the public will be placed into the appropriate containers or skips. However as the waste is not covered by the section 34 of the E.P.A 1990, it will not be recorded in the site diary.

All waste that leaves the site will be recorded in order to comply with section 34 of the E.P.A 1990, detailing what waste is recycled, reused, composted or land filled.

These records will be submitted to the E.A. on a quarterly basis. The records will record type and quantity will be formatted as to be acceptable to the E.A. The records will be stored in the site office and copies will also be held at the head office of the company in Capel Bangor.

3.3 REMOVAL OF PROPELLANT GASES

All of the refrigerators and freezers containing propellant gases in the refrigerant will be isolated until such time as the refrigerant is removed by a trained operative. Once this has been carried out, the appliances will be sent for recycling.

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3.4 LEAD ACID BATTERIES

Lead acid batteries that are deposited on the site will be placed upright in the prescribed containers (see appendix 1). These will be stored on the site in the location shown in drawing number 2. The battery boxes will be covered with a tarpaulin sheet over a lockable lid made of timber, to stop the entry of rain water in to the containers. The container will be inspected for integrity daily and it will be locked when the site is unmanned. The batteries will be removed for recycling when the containers are $\frac{3}{4}$ full. All movements of batteries will be accompanied by a "special waste transfer note" in order to comply with waste management legislation.

3.5 UNACCEPTABLE WASTE

Waste which is not acceptable on the site, will be barred from being deposited on the site. If it is discovered on the site it will be removed to the area set aside for such incidents and stored in a locked container, as shown on drawing number 2. The E.A. will be informed of any such incidents as soon as practical, and its advice sought so that the waste is treated in the appropriate way and it is disposed of properly. Any such incidents will be recorded in the site diary.

3.6 CHEMICAL STORE

All chemicals and pesticides etc. from households only will be accepted on the site.

All such materials will be stored in the prescribed container (appendix 4), which will be sited as shown in drawing number 2.

The chemicals, pesticides etc, shall be removed by a designated disposal operator.

All records of quantities and types shall be recorded in a file specific for the chemical store. A record of this will be kept at the site office and at the company head office. See appendix 9.

If there is any spillage of chemicals they will be immediately contained using booms, mats and granules. When the spill is contained any contaminated material will be contained in a sealed container and will be disposed of through a suitable licensed facility.

For more information see Emergency plan

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3.7 Garden / green waste

Garden waste will be stored in 15 cu meters containers in areas as shown on site drawing number 2 and shall be removed within 5-7 days. These containers will be covered with a waterproof sheet to minimise water ingress at the end of each working day.

3.8 Bonded asbestos

Bonded asbestos will be accepted at the site. It will be stored in a enclosed 8 cu mtr skip which will be kept locked when not in use. This skip is sufficiently large enough to take a sheet with the dimension of 1000mm by 2400mm.

No asbestos wastes will be placed anywhere other than inside the sealed skip and no loads shall be broken in to smaller pieces on site.

Should any pieces of asbestos material be dropped anywhere other than the skip, they shall be removed to the sealed container immediately by staff using appropriate PPE (mask, gloves etc). There will be water available on site to dampen down any dust from this operation

When the container is full, arrangements will be made for its removal to an appropriate waste disposal facility in accordance with waste management legislation.

Weekly visual checks will be made of the containers and any repairs will be carried out and recorded in the site diary.

The position of the skip is shown in drawing number 2.

3.9 Refrigerators / freezers

Refrigerators / freezers will be stored prior to degassing in the area shown on drawing number 2.

The maximum number of refrigerators / freezers will be 50 at any time.

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3.10 General household, industrial and commercial waste

General household waste shall be held in sealed containers approximately 15 cu meters in capacity and they will be kept on the concreted area. These skips will be covered by a net when the site is unmanned and the skips contain waste. These are shown in drawing number 2.

3.11 Positioning of skips

The skips that contain wastes will be placed in specific areas as shown in drawing number 2. In order to provide the public with easy access to dispose of waste, while also allowing the collection vehicle access to the skips for waste removal.

Recovered and recyclable material shall be stored in skips / containers under the appropriate exemption these are shown in drawing number 4.

3.12 Types of recycled material

The waste types collected will be as follows although this list is not exhaustive

Paper / cardboard
Metals (heavy / light)
Glass
Wood
Textiles
Batteries
Oil
Soils / hardcore
Garden waste

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SECTION 4

POLLUTION CONTROL MONITORING AND REPORTING SYSTEMS

4.1 TRAINING

All operatives will receive training in the operation of the site from WAMITAB "COTC" TSS4 qualified managers. They will also be required to follow written procedures for the operation of any plant or machinery that may be added to the site at a later date.

These procedure will be written within the next 6 months and will specify the procedures for :-

Receiving and inspecting waste

Record keeping

Dealing with any unauthorised waste deliveries

General housekeeping. Including cleanliness of the site and maintenance.

Inspection and maintenance of the site drainage system

Record keeping

And any other procedures deemed relevant for the waste management licence.

4.2 CONTROL OF MUD AND DEBRIS

All of the site working areas are concreted and these shall be swept and washed down as and when required. The yard, entrance and roadway will be inspected daily. A record of such activates will be made in the site diary and the record of daily inspection sheets. No mud and debris shall be allowed to enter the surface water drainage system during cleaning of the above areas by using sand bags to seal off the drains. If there is mud and debris on the road from the site this will be cleaned up using a mechanical sweeper if it is required and there will be a brush and shovel kept on site at all time for small area cleaning.

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4.3 CONTROL OF SPILAGES

Any spills on site will be treated as an emergency and as such the "emergency plan" will be activated. Sand and absorbent granules will be stored on site in sufficient quantities to deal with small spillages of oils and other liquids. After the spill has been cleaned up, the contaminated materials will be contained in a sealed container located as shown on drawing number 2.

4.4 CONTROL OF DUST

The site will be swept and kept clean on a regular basis in order to keep accumulations of dust from becoming a problem. Water will be available on the site to dampen any dust.

4.5 CONTROL OF ODOUR

Waste will be removed regularly from the site in order to prevent any nuisance of odour from the site. Any malodorous waste delivered to the site will be covered and removed within 24 hours.

4.6 CONTROL AND MONITORING OF NOISE

No operation at the site shall take place before the hours of 8 am and after 6 pm.

4.7 CONTROL OF PESTS / VERMIN

If a problem arises, baiting and pesticides will be applied. Weekly inspection will take place to prevent any problem arising. However if an infestation does occur, advice will be sought from the local Environmental health department immediately and the advice taken.

All occurrences of infestation and the steps taken to control it will be recorded in the site diary.

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4.8 CONTROL OF LITTER

The operation of the site will minimise the problem of litter being blown from the site.

Windblown litter that has escaped the site will be recovered and litter arrested by the site perimeter fencing will be removed and disposed of correctly.

Any litter on the site floor will be collected as necessary.

All containers that contain wastes will be covered with a sheet or net to prevent litter being carried by the wind away from the site.

Records of site inspections will be kept in the site office.

4.9 FIRES ON SITE

In the event of a fire being discovered on the site, the Emergency procedure will be initiated. There will be sufficient fire fighting equipment on site to deal with small fires. Any fire deemed to be too large to fight with site equipment will be dealt with by the fire brigade. During any incident the site shall be closed and all members of the public and staff members not dealing with the fire will be evacuated. The site staff will give all possible help to the local Fire brigade should its attendance be required.

Any incidence of fire on site will be reported to the E.A. immediately and the incident will be recorded in the site diary.

4.10 Fire extinguishers

fire extinguishers will be of the Foam and CO2 type and these will be placed as shown in drawing number ##

4.11 Waste acceptance, control systems and procedures.

As waste is delivered to the site, it will be inspected to ensure that it complies with the permitted waste types (as shown in table 2, Page 11). Once it is decided that the waste is acceptable it will be placed in the appropriate container, ready for disposal or recycling.

If the waste is of a hazardous nature (such as asbestos or chemicals) it will be recorded in the site diary showing the quantity and the type of waste.

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4.12 Waste dispatch

All wastes leaving the site will be covered by a duty of care waste transfer note or a special waste transfer note. A note of the amount and type of waste will be recorded in the site diary in the site office. All skips that contain waste that are being removed from the site will be sheeted.

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SECTION 5

RECORD KEEPING

5.1 SECURITY AND AVAILABILITY OF RECORDS

The site diary and all records referred to in this plan will be maintained and secured in the site office, copies of these documents will also be stored in the company's head office in Capel Bangor.

The records are currently in paper form.

5.2 SITE DIARY AND SITE INSPECTION REPORTS

The site diary or the site inspection report will include the following items:-

1. Inspection of impermeable areas
2. inspections of both surface water and Leachate drains
3. inspections of fencing
4. records of any road cleaning
5. records of fires
6. recording of any rogue deliveries (trade waste)
7. recording of complaints and actions taken (Odour, noise etc)
8. records of pest / vermin infestations and action taken
9. records of dust and litter problems and action taken.

A copy of the site inspection report is in appendix 5.

These and all relevant records will be available for inspection by the E.A officials at their request.

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Section 6

Appendix 1

Battery container

Model:	Technibox
Volume:	600 ltr
Size: Length	1200mm
Width	1000mm
Height	750mm
Weight empty	33.30 kg
Colour:	Grey
Manufactured by:	Contenur UK
Type of construction:	High density polyethylene. Highly resistant to water, U.V. light and atmospheric agents, acids and alkalines, fungus's, washing detergents and bacteria. Made to UNE EN 840 Standard and quality checked to UNE EN ISO 9001 standard

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Appendix 2

Waste oil storage tank

Model:	BRMH2500
Volume:	2500 ltrs
Size: Length	8ft 6"
Width	5ft
Height	4ft 6"
Colour:	Green
Type of construction:	Bunded to 110% of capacity. Outer and inner body made of plastic

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Appendix 3

Leachate storage tank

Volume:	18000 Ltrs
Size: Length	4590 mm
Diameter	1800 mm
Height	1500 mm
Manufactured by:	Alan Williams drainage
Type of construction:	Glass reinforced plastic

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Appendix 4

Details of chemical storage container

Model:	Burral Chemistore
Size: Length	4ft
Width	4ft
Height	5ft
Manufactured by:	R Burral, New cross, Ceredigion
Type of construction:	2mm mild steel folded and welded to shape. Equipped with a weather proof lid and liquid proof base. Painted finish.

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Glanyrafon Civic Amenity Site
Aberystwyth
Ceredigion

DAILY RECORD OF INSPECTION

Date Inspection Carried out:					
ITEM	CHECKED	FAULTS FOUND	REPORTED TO	ACTION TAKEN	
Fences					
Gates					
Drains - Surface Water					
Drains - Leachate					
Leachant Tank					
Litter (Pick up)					
Vermin Control					
Road/yard clean					
Odour					
Containers					
Signs					
Inspection Carried out By:			Signed		
Action Taken on reported faults by:			Signed		

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Appendix 6 WASTE CATEGORIES FOR WALES (Version 1999-01)

Summary of categories (details on following pages)

CODE	WASTE CATEGORY
21A	INERT CONSTRUCTION & DEMOLITION WASTE
21B	INERT - OTHER WASTE
22A	DEGRADABLE CONSTRUCTION AND DEMOLITION WASTE
22B	DEGRADABLE INDUSTRIAL WASTE
22C	DEGRADABLE HOUSEHOLD WASTE
22D	DEGRADABLE COMMERCIAL WASTE
22E	SEWAGE
23A	METALS AND DISCARDED (SCRAP) COMPOSITE EQUIPMENT - SPECIAL WASTE
23B	METALS AND DISCARDED (SCRAP) COMPOSITE EQUIPMENT - OTHER WASTE
24A	CONTAMINATED GENERAL WASTES - SPECIAL WASTE
24B	CONTAMINATED GENERAL WASTES - OTHER WASTE
25	HEALTHCARE RISK WASTES
26	ASBESTOS WASTE
27A	MINERAL WASTES AND RESIDUES FROM THERMAL PROCESSES - SPECIAL WASTE
27B	MINERAL WASTES AND RESIDUES FROM THERMAL PROCESSES - OTHER WASTE
28A	INORGANIC CHEMICAL WASTES - SPECIAL WASTE
28B	INORGANIC CHEMICAL WASTES -OTHER WASTE
29A	ORGANIC CHEMICAL WASTES - SPECIAL WASTE
29B	ORGANIC CHEMICAL WASTES -OTHER WASTE
30A	MIXED CHEMICAL "SMALLS" - SPECIAL WASTE.
30B	MIXED CHEMICAL "SMALLS" - OTHER WASTE
31	RADIOACTIVE WASTE
32	EXPLOSIVES
33	AGRICULTURAL WASTE
34	MINES AND QUARRIES WASTE

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DETAILS OF WASTE COMPOSITION CATEGORIES

CODE	WASTE CATEGORY
21A	INERT CONSTRUCTION & DEMOLITION WASTE Uncontaminated naturally occurring rocks and sub-soils and uncontaminated solid, granular or broken manufactured material of negligible polluting potential arising from construction and / or demolition activities, including waste arising from preparatory work thereto. It excludes any wastes containing asbestos (use 26) and mines and quarries wastes (use code 34). It includes only those substances in the sort list below: Rock and stone Sub-soils Ceramic and/or cemented materials (including glass) Processed/prepared mineral materials which have not been contaminated
21B	INERT – OTHER WASTE Uncontaminated naturally occurring rocks and sub-soils and uncontaminated solid, granular or broken manufactured material of negligible polluting potential excluding such wastes arising from construction and / or demolition activities. It excludes mines and quarries wastes (use code 34). It includes only those substances in the sort list below: Rock and stone Sub-soils Ceramic and/or cemented materials (including glass) Processed/prepared mineral materials which have not been contaminated

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22A	<p>DEGRADABLE CONSTRUCTION AND DEMOLITION WASTE</p> <p>Uncontaminated naturally occurring rocks and soils containing organic matter and uncontaminated solid, granular or broken manufactured material arising from construction and / or demolition activities (including waste arising from preparatory work thereto) which may decompose or combust and / or may contain soluble matter or soluble decomposition products which could cause pollution if allowed to enter ground or surface water systems. It excludes organic chemical wastes (use 29A or 29B) and any wastes containing asbestos (use 26). It includes only those substances in the sort list below:</p> <p>Naturally occurring rocks and soils containing organic matter</p> <p>Mixed construction and/or demolition waste</p> <p>Asphalt, bitumen and/or coated roadstone</p> <p>Streetworks waste</p> <p>Plaster and/or plasterboard</p> <p>Paper and/or card</p> <p>Plastics and polymers</p> <p>Wood/ timber / laminates and composites</p>
22B	<p>DEGRADABLE INDUSTRIAL WASTE</p> <p>Uncontaminated material arising from industrial premises (including premises used for maintaining vehicles, vessels or aircraft, for the provision of public transport services or for the public supply of gas, water, electricity or sewerage services) which may decompose or combust and / or may contain soluble matter or soluble decomposition products which could cause pollution if allowed to enter ground or surface water systems. It excludes organic chemical wastes (use 29A or 29B) and degradable wastes arising from construction and demolition work (use code 22A). It includes only those substances in the sort list below:</p> <p>Plaster and/or plasterboard</p> <p>Paper and/or card</p> <p>Plastics and polymers</p> <p>Rubber</p> <p>Wood</p> <p>Tyres</p> <p>Textiles</p> <p>Wood/ timber / laminates and composites</p> <p>Vegetable matter (including oil, fat, wax and grease)</p> <p>Animal matter (including oil, fat, wax and grease)</p> <p>Sanitary waste (e.g. feminine sanitary waste, disposable nappies)</p> <p>Waste from biological processes other than sewage treatment</p>

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22C	DEGRADABLE HOUSEHOLD WASTE Waste arising from households (including premises occupied by a charity or forming part of an educational establishment, caravans, residential homes, camp sites, prisons, public halls and royal palaces). It includes sanitary waste (e.g. feminine sanitary waste, disposable nappies) and civic amenity and street cleansing waste. It excludes degradable wastes arising from construction and demolition work (use code 22A).
22D	DEGRADABLE COMMERCIAL WASTE Uncontaminated material arising from commercial premises (including offices and showrooms, hotels, courts, markets and fairs, premises used for sport, recreation or entertainment and premises occupied by clubs and societies, government departments and local authorities) which may decompose or combust and / or may contain soluble matter or soluble decomposition products which could cause pollution if allowed to enter ground or surface water systems. It excludes degradable wastes arising from construction and demolition work (use code 22A). It includes only those substances in the sort list below: Plaster and/or plasterboard Paper and/or card Plastics and polymers Rubber Wood Textiles Wood/ timber / laminates and composites Vegetable matter (including oil, fat, wax and grease) Animal matter (including oil, fat, wax and grease) Sanitary waste (e.g. feminine sanitary waste, disposable nappies)
22E	SEWAGE Sewage including septic tank and/or cesspool contents, untreated and treated sewage sludge and sewage screenings.
23A	METALS AND DISCARDED (SCRAP) COMPOSITE EQUIPMENT – SPECIAL WASTE Metals and discarded (scrap) composite equipment which are deemed to be special waste under the Special Waste Regulations 1996 (and amendments). It excludes metal compounds and highly reactive metals (use 28A or 28B – inorganic chemical wastes). It includes substances in the sort list below: Mercury Other toxic metals Dental amalgam Metal catalysts (only those which are deemed to be special waste) Batteries (only those which are deemed to be special waste)

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23B	<p>METALS AND DISCARDED (SCRAP) COMPOSITE EQUIPMENT – OTHER WASTE</p> <p>Metals and discarded (scrap) composite equipment which are <u>not</u> deemed to be special waste under the Special Waste Regulations 1996 (and amendments). It excludes metal compounds and highly reactive metals (use 28A or 28B – inorganic chemical wastes). It includes only those substances in the sort list below:</p> <p>Ferrous and non-ferrous metal including mixtures and alloys</p> <p>Metal catalysts (only those which are <u>not</u> deemed to be special waste)</p> <p>Composite, mainly metallic equipment (e.g. white goods, domestic appliances, cable and/or wire, vehicles and/or metal vehicle parts)</p> <p>Mainly non-metallic electronic equipment (e.g. computers, microwaves, TVs, light bulbs, fluorescent tubes)</p> <p>Batteries (only those which are <u>not</u> deemed to be special waste)</p>
24A	<p>CONTAMINATED GENERAL WASTES – SPECIAL WASTE</p> <p>Category 21A, 21B and 22A-E materials contaminated with other materials from categories 23A, 27A, 28A, 29A, and 30A to a level which deems them to be special waste under the Special Waste Regulations 1996 (and amendments). It includes only those substances in the sort list below:</p> <p>Contaminated soil and subsoil (including contaminated dredgings/ silt and railway ballast)</p> <p>Used moulds, muds, filter materials, ion exchange resins, linings and / or refractories</p> <p>Residues from abrasive processes</p> <p>Contaminated construction and/or demolition waste</p> <p>Contaminated containers, and other packaging</p> <p>Fragmentation residues</p> <p>Contaminated sewage and/or biological treatment sludge's</p> <p>Contaminated water</p> <p>Other contaminated category 21A, 21B and 22A-E wastes</p>
24B	<p>CONTAMINATED GENERAL WASTES – OTHER WASTE</p> <p>Category 21A, 21B and 22A-E materials contaminated with other materials from categories 23B, 27B, 28B, 29B, and 30B which are <u>not</u> deemed to be special waste under the Special Waste Regulations 1996 (and amendments). It includes only those substances in the sort list below:</p> <p>Contaminated soil and subsoil (including contaminated dredgings/ silt and railway ballast)</p> <p>Used moulds, muds, filter materials, ion exchange resins, linings and / or refractories</p> <p>Residues from abrasive processes</p> <p>Contaminated construction and/or demolition waste</p> <p>Contaminated containers, and other packaging</p> <p>Fragmentation residues</p> <p>Contaminated sewage and/or biological treatment sludge's</p> <p>Contaminated water</p> <p>Other contaminated category 21A, 21B and 22A-E wastes</p>

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25	HEALTHCARE RISK WASTES Any waste which consists wholly or partly of human or animal tissue, blood or other body fluids, excretions, swabs or dressings, or syringes, needles or other sharp instruments which may prove hazardous to any person coming into contact with it, and any other waste arising from medical, nursing, dental, veterinary, pharmaceutical or similar practice, investigation, treatment, care, teaching or research, or the collection of blood for transfusion, being waste which may cause infection to any person coming into contact with it. It includes sterilised healthcare risk wastes. It excludes nappies and feminine sanitary wastes arising from industrial, household and commercial premises not covered above (use 22B, 22C or 22D).
26	ASBESTOS WASTE. Any waste containing asbestos including bonded asbestos in mixed construction and demolition waste.
27A	MINERAL WASTES AND RESIDUES FROM THERMAL PROCESSES - SPECIAL WASTE Mineral wastes and residues from thermal processes which are deemed to be special waste under the Special Waste Regulations 1996 (and amendments). It includes only those substances in the sort list below: Slag from primary metal production Drosses from secondary metal production Vitrified wastes Bottom ash and/or clinker Fly ash and/or other stack and/or stack gas cleaning residues Mineral extraction and/or processing wastes with the potential for solubilisation of heavy metals, inorganic halogen compounds, sulphur, phosphorus or nitrogen compounds
27B	MINERAL WASTES AND RESIDUES FROM THERMAL PROCESSES - OTHER WASTE Mineral wastes and residues from thermal processes which are not deemed to be special waste under the Special Waste Regulations 1996 (and amendments). It includes only those substances in the sort list below: Slag from primary metal production Drosses from secondary metal production Vitrified wastes Bottom ash and/or clinker Fly ash and/or other stack and/or stack gas cleaning residues Mineral extraction and/or processing wastes with the potential for solubilisation of heavy metals, inorganic halogen compounds, sulphur, phosphorus or nitrogen compounds Cement (excludes concrete, used cement and mortar - use category 21A or 21B)

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28A	<p>INORGANIC CHEMICAL WASTES – SPECIAL WASTE</p> <p>Inorganic chemical wastes which are deemed to be special waste under the Special Waste Regulations 1996 (and amendments). It excludes such wastes where they are present as small unmeasurable quantities in a general waste load (instead use code 24A 'Contaminated general wastes – special waste'). It includes only those substances in the sort list below:</p> <p>Inorganic acids Inorganic alkalis Highly reactive elements Inorganic compounds</p>
28B	<p>INORGANIC CHEMICAL WASTES – OTHER WASTE</p> <p>Inorganic chemical wastes which are <u>not</u> deemed to be special waste under the Special Waste Regulations 1996 (and amendments). It excludes such wastes where they are present as small unmeasurable quantities in a general waste load (instead use code 24B 'Contaminated general wastes – other waste'). It includes only those substances in the sort list below:</p> <p>Inorganic acids Inorganic alkalis Inorganic compounds</p>
29A	<p>ORGANIC CHEMICAL WASTES – SPECIAL WASTE</p> <p>Organic chemical wastes which are deemed to be special waste under the Special Waste Regulations 1996 (and amendments). It excludes such wastes where they are present as small unmeasurable quantities in a general waste load (instead use code 24A 'Contaminated general wastes – special waste'). It includes only those substances in the sort list below:</p> <p>Paint, varnish and/or lacquers Synthetic adhesives and/or sealants Inks, pigments and dyestuffs Cosmetics Surfactants and/or chelating agents Organic household products not elsewhere specified Mineral and synthetic oil waste Halogenated refrigerants, aerosol propellants and/or foaming gases Monomers and precursors Tarry wastes Pharmaceuticals Organic biocides Organometallics Other organic chemical wastes (e.g. solvents)</p>

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29B	<p>ORGANIC CHEMICAL WASTES – OTHER WASTE</p> <p>Organic chemical wastes which are <u>not</u> deemed to be special waste under the Special Waste Regulations 1996 (and amendments). It excludes such wastes where they are present as small unmeasurable quantities in a general waste load (instead use code 24B 'Contaminated general wastes – other waste'). It includes only those substances in the sort list below:</p> <p>Carbon</p> <p>Paint, varnish and/or lacquers</p> <p>Synthetic adhesives and/or sealants</p> <p>Inks, pigments and dyestuffs</p> <p>Cosmetics</p> <p>Surfactants and/or chelating agents</p> <p>Organic household products not elsewhere specified</p> <p>Mineral and synthetic oil waste</p> <p>Halogenated refrigerants, aerosol propellants and/or foaming gases</p> <p>Monomers and precursors</p> <p>Tarry wastes</p> <p>Pharmaceuticals</p> <p>Organic biocides</p> <p>Organometallics</p> <p>Other organic chemical wastes</p>
30A	<p>MIXED CHEMICAL "SMALLS" – SPECIAL WASTE</p> <p>Mixed loads of small containers (each less than or equal to 2.5 litres) of different chemicals from categories 23, 28 and 29 which are deemed to be <u>special waste</u> under the Special Waste Regulations 1996 (and amendments). It excludes such wastes where they are present as small unmeasurable quantities in a general waste load (instead use code 24A 'Contaminated general wastes – special waste'). It includes contaminated laboratory equipment (e.g. test tubes, beakers or distillation apparatus).</p>
30B	<p>MIXED CHEMICAL "SMALLS" – OTHER WASTE</p> <p>Mixed loads of small containers (each less than or equal to 2.5 litres) of different chemicals from categories 23, 28 and 29 which are <u>not</u> deemed to be special waste under the Special Waste Regulations 1996 (and amendments). It excludes such wastes where they are present as small unmeasurable quantities in a general waste load (instead use code 24B 'Contaminated general wastes – other waste'). It includes contaminated laboratory equipment (e.g. test tubes, beakers or distillation apparatus).</p>
31	<p>RADIOACTIVE WASTE</p> <p>All wastes which are radioactive wastes within the meaning of the Radioactive Substances Act 1993.</p>
32	<p>EXPLOSIVES</p> <p>All wastes which are explosives within the meaning of the Explosives Act 1875.</p>

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33	AGRICULTURAL WASTE Wastes arising from premises used for agriculture.
34	MINES AND QUARRIES WASTE Wastes from any mine or quarry.

Ygor Dosbarth CEREDIGION District Council
Town and Country Planning Act 1971

D1.1324.92M

Town and Country Planning General Regulations 1976

Applicant:
 Ygor Dosbarth Ceredigion.

Agent:
 Aspinwall & Co.
 Walford Manor,
 Baschurch, Shrewsbury.

Part 1 - Particulars of application

Date of application
 22.10.92

Application No.
 D1.1324.92M

Particulars and location of development

Waste Transfer Station, Civic Amenity Centre and Recycling Centre. Glanyrafon Industrial Estate, Aberystwyth.

Id Ref 260750280070

Part 2 - Particulars of decision

Ceredigion District Council, as Local Planning Authority, hereby give notice under the provisions of Regulation 4 of the Town and Country Planning General Regulations 1976 that they resolve to carry out the development described in Part 1 above. Planning permission for the development is therefore deemed to have been granted by the Secretary of State for Wales, but this permission shall enure only for the benefit of the Authority and not for the benefit of the land. Planning permission is granted subject to the following conditions:-

1. The site shall be fenced with a 1.8m high chain link fence, or as otherwise agreed with the Local Planning Authority before being brought into use.
2. At all times when the waste transfer station is closed or unattended the entrance gates shall be locked in the closed position.
3. No development shall take place until there has been submitted to and approved by the Local Planning Authority a scheme of landscaping, which shall include indications of all existing trees and hedgerows on the land, and details of any to be retained, together with measures for their protection in the course of development.
4. Before development commences a schedule of materials and finishes and, where so required by the Local Planning Authority, samples of such materials and finishes to be used for the external walls and roofs, and on any screen/boundary walls and fences, shall be submitted to and approved by the Local Planning Authority.

The reasons for conditions are:-

CONTINUED ON NEXT PAGE

INFORMATIVE

The developer is advised to contact the Department of Environmental Health and Housing in connection with the need to obtain site licences for the facilities to be provided.

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Appendix 8 **Exempt activities list**

This list comprises of the paragraph numbers taken from schedule 3 of the Environmental protection act.

Paragraph 11.

Paragraph 17.

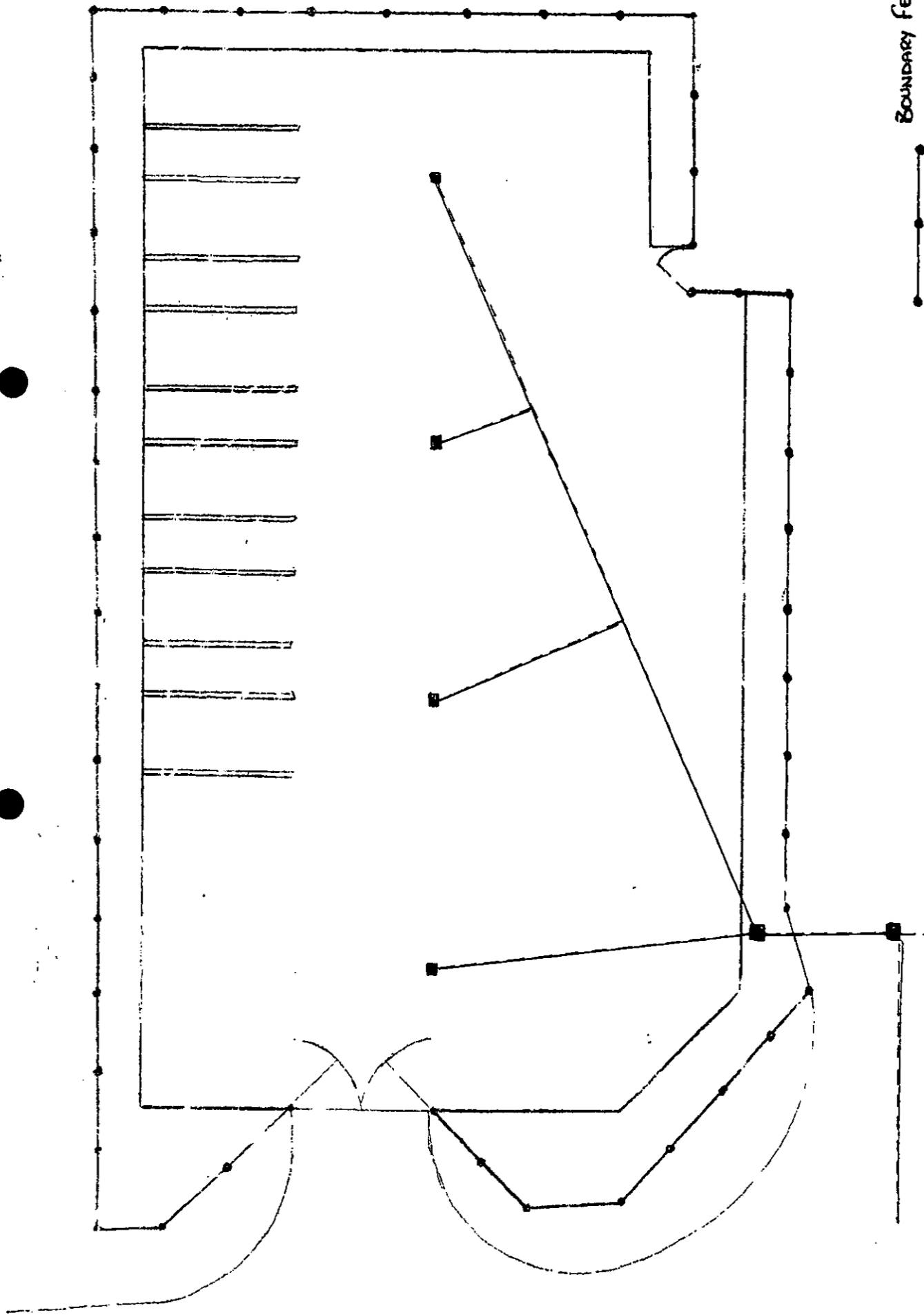
Paragraph 18.

FAX: (01970) 880838

CHEMICAL INTAKE RECORD

GLANYRAFON/BORTH

[illegible]



BOUNDARY FENCE.

KERBS

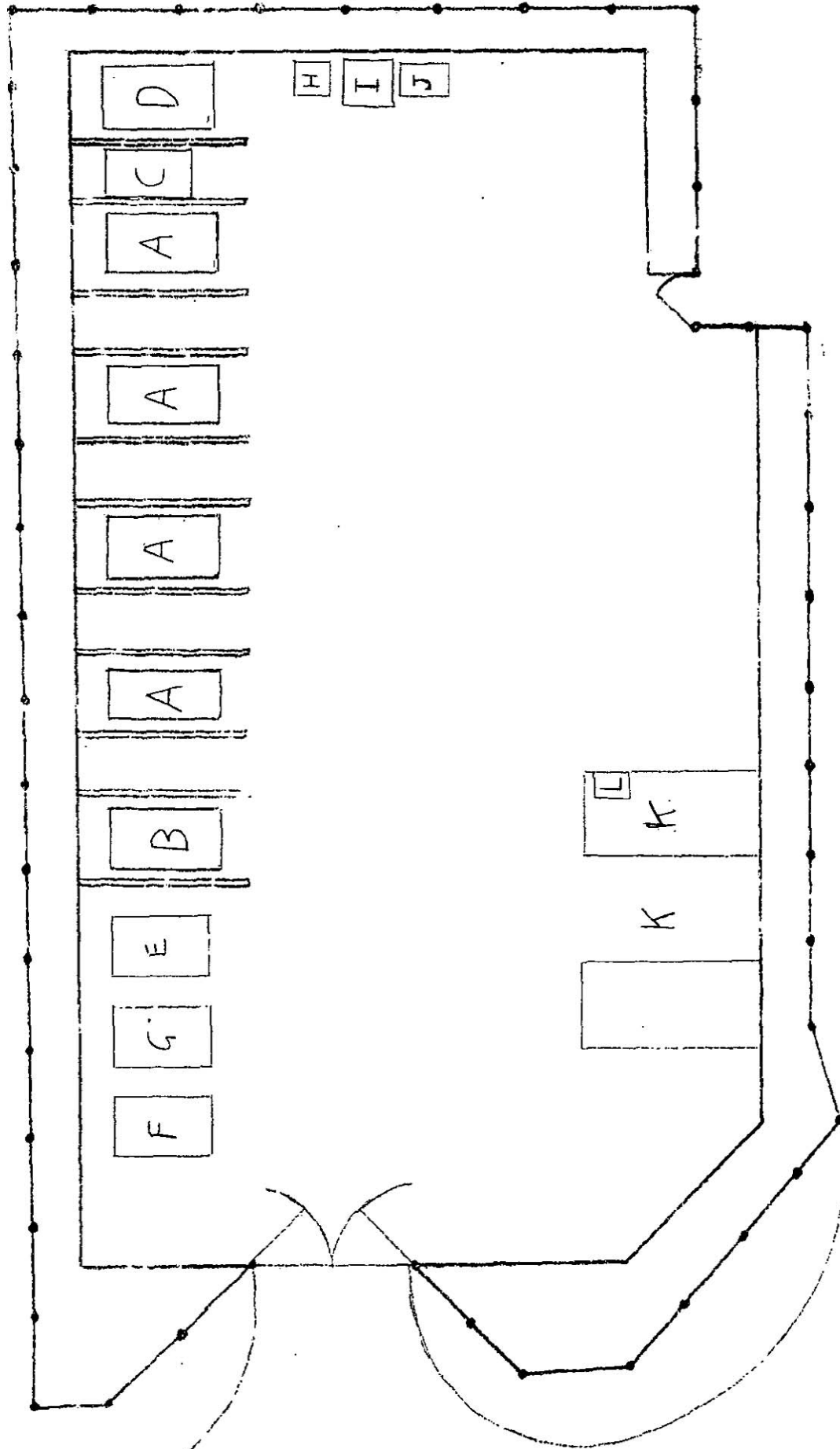
SURFACE WATER DRAINS.

CIVIC AMENITY SITE AT GLANYRAFON TRANSFER STATION, ABERYSTWYTH.

DRAWING No: 1. SURFACE WATER DRAINS

KEY

- A. WASTE SKIP
- B. GREEN WASTE
- C. ASBESTUS SKIP
- D. WASTE OIL TANK
- E. INERT WASTE
- F. NON FERROUS WASTE
- G. FERROUS WASTE
- H. BATTERY SKIP
- I. CHEM. STONE
- J. REJECTED WASTE
- K. AREA
- L. WHITE GOODS
- M. AREA
- N. CONTAMINATED
- O. WHITE AREA

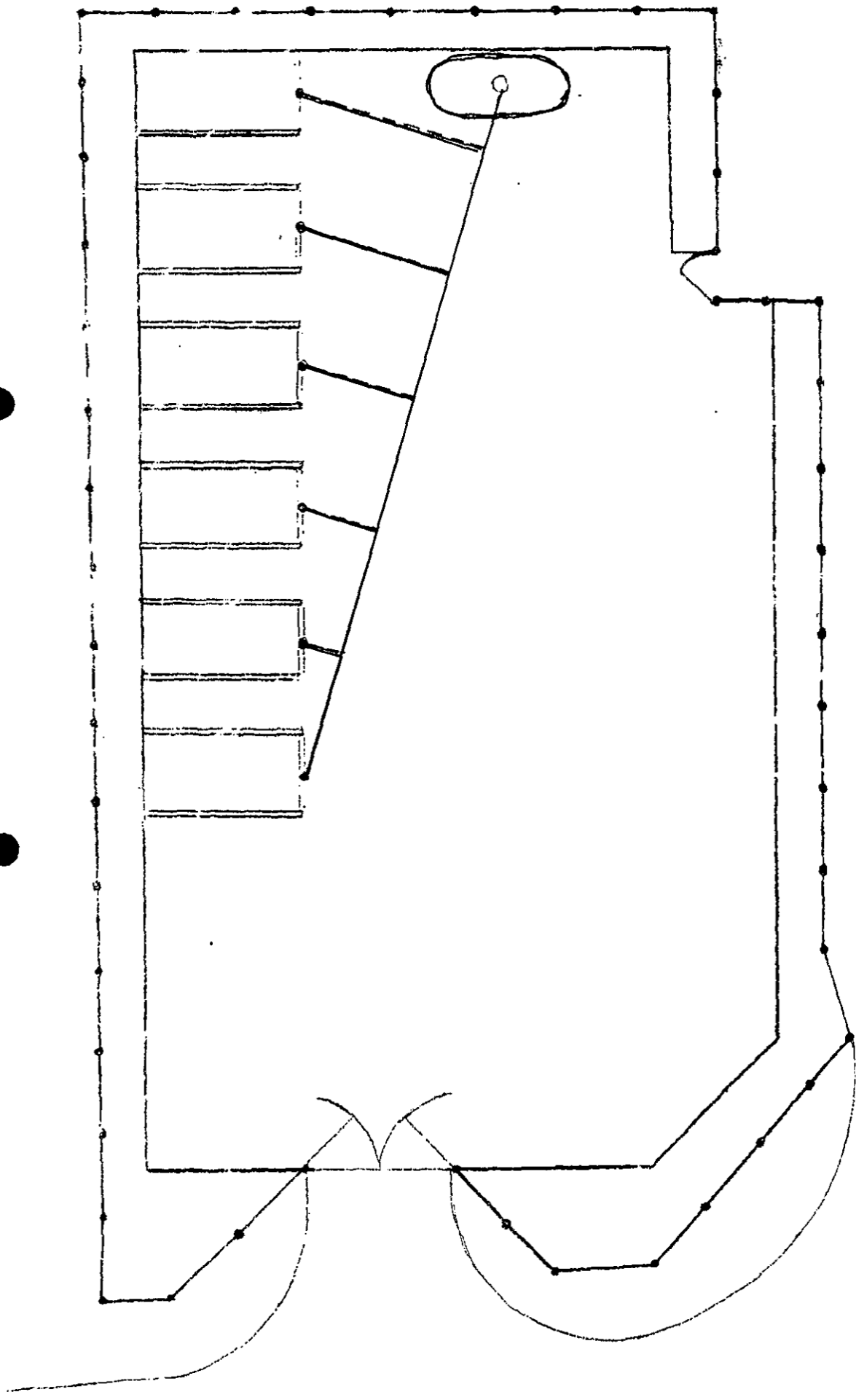


BOUNDARY FENCE.

KERBS

CIVIC AMENITY SITE AT GLANYRAFON TRANSFER STATION, ABERYSTWYTH.

DRAWING NO: 2. LOCATION OF SKIPS/CONTAINERS - FOR WASTE.



BOUNDARY FENCE.



VEGETATION



LEACHATE DRAINS



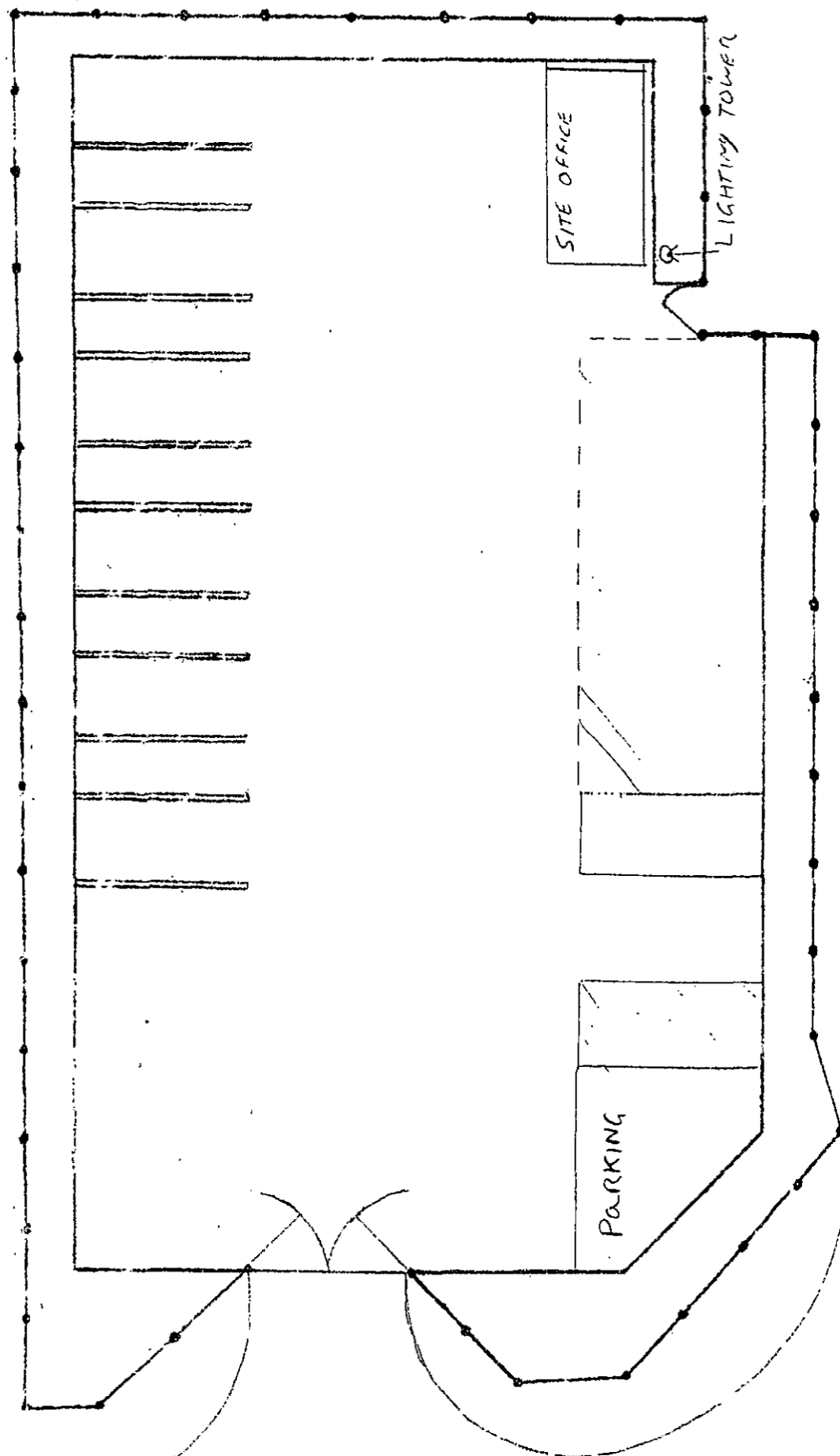
CIVIC AMENITY SITE AT GLANRYAFON TRANSFER STATION, ABERYSTWYTH.

DRAWING No: 3 LEACHATE PIT AND DRAINS

KEY



EXEMPT
ACTIVITY
AREAS



Boundary Fence.



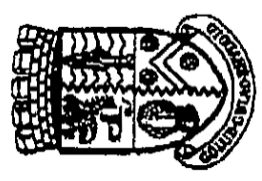
KERBS



CIVIC AMENITY SITE AT GLANVRAFAON TRANSFER STATION, ABERYSTWYTH.

DRAWING No: 4 EXEMPT ACTIVITY AREA SITE OFFICE + PARKING

Cyngor Sir Ceredigion
ADRIAN YAFFRYDD, Eiddo A Gwaith
Rhodri C. Jones, B.Sc., C.Eng., M.I.C.E.
Cyfarwyddwr
Director



Ceredigion County Council
HAGRYN, PROPERTY & WORKS DEPARTMENT
Newydd y Str, Stryd y Farchnad, Aberystwyth SA46 0AT
County Hall, Market Street, Aberystwyth SA46 0AT
Tel: 01545 572572
Fax: 01545 571089

GLANYRAFON
SAFLE SBWRIEL
AC AILGYLCHU
CIVIC AMENITY
AND RECYCLING SITE

Dydd Llun i Gwener	09:00 - 17:00	Monday to Friday
Dydd Sadwrn Sul	10:00 - 15:00	Saturday and Sunday

Rhif Trwydded Gwaredu / Site Licence No:

GWEITHREDWR SAFLE:
SITE OPERATOR

AMHDURDOO RHEOLAETH GWASTRAFF:
WASTE REGULATION AUTHORITY:

Asiantiaeth yr Amgylchedd	Environment Agency
Llys Afon	Llys Afon
Hauorthorn Ais	Hauorthorn Ais
Hauorthorn Ais	Hauorthorn Ais
Sir Benfro	Pembrokeshire
SA64 2BQ	SA64 2BQ