

Waste Management Working Plan

Site Address:

**Pyle Community Recycling Centre, 40b Sturmi Way,
Village Farm Industrial Estate, Pyle, CF33 6BZ**

Contract:

Pyle CRC

Rev	Date	Description
001	February 2021	Waste Management Working Plan
002	August 2022	Waste Management Working Plan
003	July 2023	Waste Management Working Plan
004	November 2023	Waste Management Working Plan
005	January 2024	Waste Management Working Plan

Prepared By	Name	Signed	Prepared By
	Gareth Barnes		
Approved By	Name	Signed	Approved By
	Gareth Barnes		

Waste Management Working Plan

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1.0 Site Location

This document refers to the working procedures of the Kier depot/site at Pyle and should be read in conjunction with the site's Environmental Permit/Waste Management Licence. The location of the facility is indicated on Plan 1.

Plan 1. Location of depot

The site is currently pending a waste management licence application by Kier Integrated Services.



It is located at Sturm Way, Village Farm Industrial Estate and covers an area of 0.56 hectares. The National Grid Reference for the site is SS 83449 81982

1.1 Specified Waste Management Operations

The facility operates as a household waste recycling centre for the receipt/ storage/ bulking/ despatch of segregated waste materials (see section 1.2). The site will operate under the recovery and disposal code R12, the exchange of wastes for submission to any of the operations numbered R1 to R11. Recyclable and non-recyclable Materials will be brought to the facility by members of the public during operational hours. Site staff will assess the materials and advise the customer of the correct area of disposal. Materials will be tipped into individual storage bays or open/closed containers, to be hauled out of the recycling centre in same loose state it arrived.

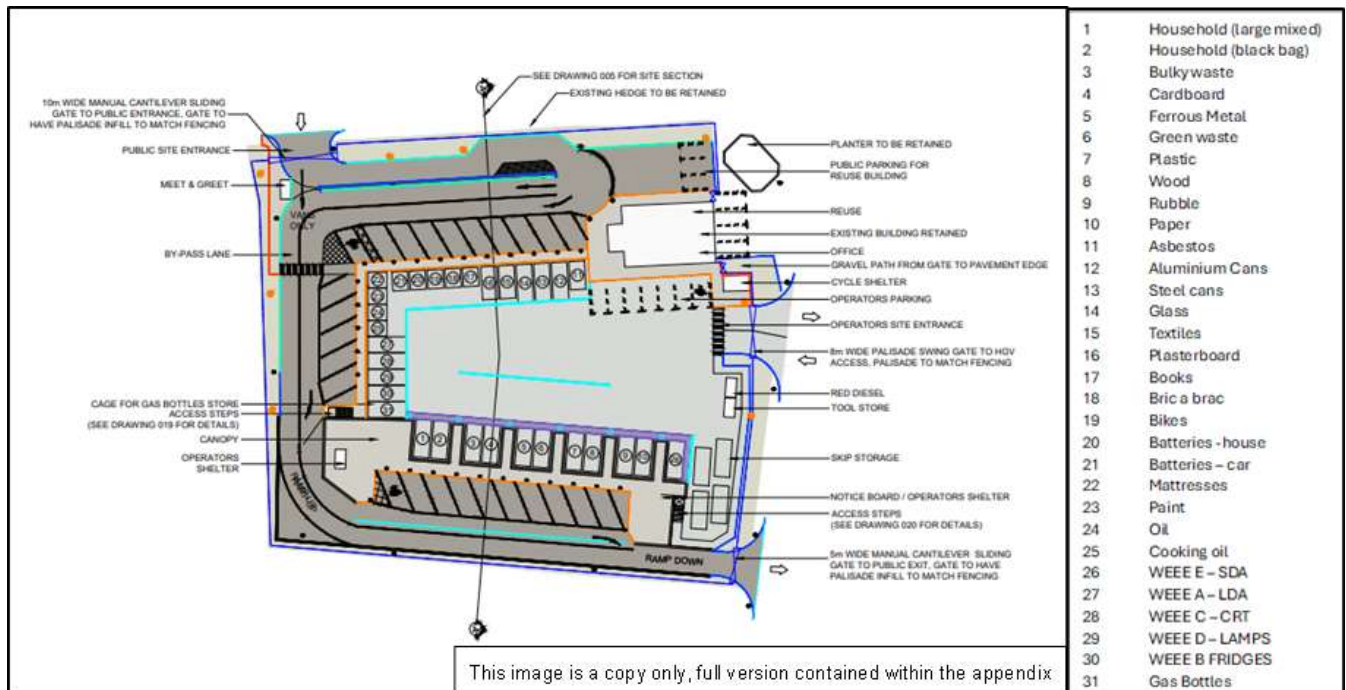
At When bays/containers require emptying, vehicles operated by Kier or an approved contractor will be loaded by site operatives and recorded prior to dispatch.

Hook Loaders to raise and tilt loaded bins in bays for a period (minimum 5 minutes) to allow any liquids to disperse before fully loading.

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A copy of the waste management licence/ permit and working plan will be displayed and made available in the site office, along with the company Health & Safety, Sustainability & Environment, Quality Policy and ISO standard Certificates (ISO 9001, 14001 and 45001). Also to be kept in the site office will be a folder containing the site operating procedures, the Health, Safety & Environmental Plan and associated documents included within the Environmental Management System.

Site Plan



1.2 Environmental and Health & Safety Standards and Objectives

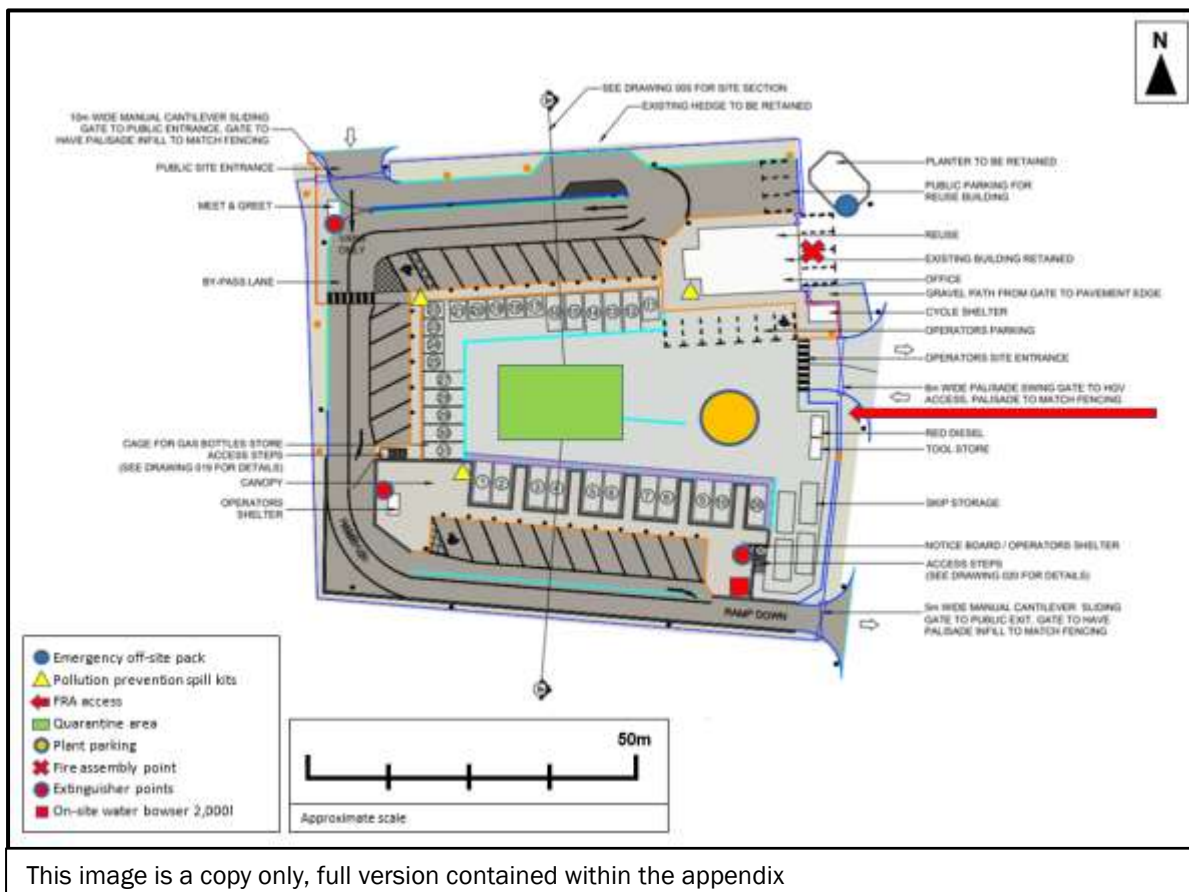
The Company will, in undertaking the works aspire to:

- Achieve zero fatalities, zero permanent disabilities and improve safety performance year on year;
- Comply with all current Environmental and Health & Safety Legislation and Approved Codes of Practice;
- Comply with the requirements of the site waste management licence/ permit and where corrective actions are raised to ensure they are closed out in a timely manner.
- Work with and advise the Client in his aspiration to provide a 'better' environment for his employees;
- Maintain safe and unimpeded access and egress from the site, particularly for emergencies, and minimise the disruption to neighbours, (both vehicular and pedestrian);
- Carry out safety and environmental audits and inspections
- Assess the impact of site activities on the environment and manage any mitigation that is required (See SHEMS-FOR-GR-040 Environmental Aspect & Impact Assessment)

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- Identify and provide environmental awareness and health and safety training to promote compliant and safe working.

The following safety measures have been implemented at the site:



1.3 Permitted Wastes

The quantities of wastes accepted shall not exceed those listed in the table below.

Waste description	Max. quantity on site	Max. storage duration	Amount received daily	EWG code
General household waste	30 tonnes	48 hours	3 tonnes	20 03 01
				15 01 05
				15 01 06
Green waste	20 tonnes	48 hours	5 tonnes	20 02 01
Scrap metal	40 tonnes	2 weeks	2 tonnes	20 01 40
				15 01 04
Inert material	30 tonnes	2 weeks	3 tonnes	17 01 07

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Fridges/Freezers	50 tonnes	1 month	3 tonnes	20 01 35
Gas bottles	100 units	1 month	0.5 tonnes	16 05 05
Asbestos	2 tonnes	3 months	0.5 tonnes	17 06 05
Wood	20 tonnes	2 weeks	2 tonnes	20 01 38 15 01 03
LDA/SDA	1 tonne	1 month	0.25 tonnes	20 01 36
TV's & monitors	1 tonne	1 month	0.25 tonnes	20 01 35
Fluorescent tubes	1 tonne	1 month	0.25 tonnes	20 01 21
Household chemicals & paints	200 litres	1 month	0.25 tonnes	20 01 28
Waste oil	2 tonnes	1 month	0.25 tonnes	20 01 26
Plasterboard	20 tonnes	2 weeks	2 tonnes	17 08 02
Mattresses	5 tonnes	2 weeks	0.5 tonnes	20 03 07
Tyres	6 tonnes	8 weeks	N/A	16 01 03
Paper or cardboard	20 tonnes	2 weeks	3 tonnes	20 01 01 15 01 01
Textiles	5 tonnes	4 weeks	0.5 tonnes	15 01 09
Clothes				20 01 11 20 01 10
Plastics	20 tonnes	4 weeks	3 tonnes	20 01 39 15 01 02
Glass	30 tonnes	8 weeks	1 tonne	20 01 02 15 01 07
Steel, aluminium cans	10 tonnes	6 weeks	1 tonne	20 01 40 15 01 04
Batteries – household	50 units	1 month	0.25 tonnes	20 01 33* 20 01 34

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Batteries - Car	5 tonnes	8 weeks	0.25 tonnes	16 06 01
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* Activities exempt from waste management licensing – Schedule 3, of the Environmental permitting (England and Wales) regulations 2016

The total annual tonnage for the site is 20,017 tonnes.

The total maximum daily tonnage for the site is 320 tonnes.

1.4 Hours of operation

The site will be operational seven days per week, including Bank Holidays where appropriate, as detailed below:

Operating Hours -	1 st October to 31 st March	09:00 to 16:00	7 days per week
-	1 st April to 30 th September	08:30 to 19:00	Mondays to Friday
-	1 st April to 30 th September	08:30 to 18:00	Saturday and Sunday

The site will be open on bank holidays except for Christmas Day, Boxing Day and New Years Day.

2.0 Site Infrastructure**2.1 Impermeable Pavement**

The main yard area, waste storage bays, oil bank areas etc are surfaced with concrete pavement.

Some of the containers are housed within bays and have been constructed with 150mm of type 1 material, 200mm thick slab and retaining wall comprising C40 grade concrete, 20mm maximum aggregate size and 1 layer of A393 reinforcing mesh. All contraction and expansion joints will be made impermeable with sealant compound.

2.2 Site drainage

The main container area has drainage linked to the foul drainage system. Details of the drainage systems/plan will be located in the site file. Drains to be checked/serviced on a regular basis.

2.3 Roofed areas

The site houses a 48m x 5 m canopy over the main waste reception area partially covering the skip bays. The roofed areas will be monitored and checked for water ingress and structural defects. The canopy is installed in line with building regulations.

2.4 Liquid waste management

All surface waters from the roadways and general yard areas are discharged via the onsite surface water drainage system, attenuation tank and through a class 1 oil separator before being discharged into the external surface water drainage system. Waters draining from the main waste bays are collected and discharged to the foul drainage system, attenuation tank and via a class 2 oil separator before being discharged.

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The interceptors and drainage systems are regularly checked and maintained.

3.0 Site Security

The site is wholly contained within the boundary of 40b Sturmi Way. Perimeter security fencing bounds the landfill site and all access points have lockable steel gates. All access points are kept locked when the site is unattended.

Additional security is provided via a security company 24/7/365 CCTV (Closed Circuit Television) & APNR (Automatic Number Plate Recognition) monitoring. The cameras are connected to monitors and recording equipment in the site office.

Site lighting will be provided by floodlights (or other), these are linked to a timer controlled within the site office. An approved electrician is on standby to attend site if any lighting fails.

The site office has full view of the waste deposit areas. A large, clearly visible sign is affixed to the boundary fence adjacent to the entrance gate, displaying the name and address of the site, the opening hours, and details of Natural Resources Wales as the Licensing Authority.

4.0 Site Operations

4.1 Technical Competence

During operational hours the site will be supervised (possibly part time or full time) by a 'WAMITAB' (with a Certificate of Technical Competence (CoTC)) approved supervisor or manager who will be made available for directing site operations. A CoTC site register shall be developed to record the hours that technically competent personnel are on site. The CoTC register shall be communicated to the Contract Manager to ensure the site(s) are fulfilling their obligations under the Environmental Permitting Regulations 2016 (as amended).

Waste management operatives shall work during operational hours except during a staggered lunch when at least two operatives will be present.

Waste management operatives shall be trained on the requirements of Environmental Permits, emergency and site procedures and relevant legislation to ensure that they fully understand the operational requirements. Drills will be held periodically. A folder of site operating procedures will be provided in the site office.

Periodic meetings will be held for training purposes when new procedures are introduced or existing ones are changed.

4.2 Control of visitors and contractors

All contractors (maintenance, servicing and waste / recycling vehicles) are required to report to site staff before proceeding to the operations area.

Since the public will not have access to the site out of hours, dumping of waste within the boundary of the site (not in correct containment) by the public and/or fly tipping is not anticipated.

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However where it does occur in or adjacent to the site, it will be removed as soon as possible and placed in an appropriate container, or isolated as necessary. All such incidents will be recorded in the daily diary and information will include wherever possible, vehicle registration details and description of the waste for possible enforcement action. All such incidents shall be reported to the client and if necessary to Natural Resources Wales.

Vehicles servicing larger containers will enter the site via the external roadway to the rear of the premises where access to the site or yard can be accessed without interference to other site users. Complete the required documentation. They will then exchange containers by removing the full container first and replacing it with an empty one. The full container will then be sheeted before leaving the site

4.2.1 Site reception

Members of the public will enter site via the main gate and follow the site one way traffic flow. Once on the main site there will be a minimum of 3 recycling advisors and 1 site supervisor available to assist with any questions regarding disposal of their materials

In order to deter trade waste being deposited any materials brought in with trailers or vans will either have to be booked in with a minimum 24hrs notice or rigorously inspected if the vehicle is already on site. This is done by the member of public contacting the van booking line and giving details to include:

- Name
- Address
- Vehicle Details
- Material details for disposal
- Date for attending site

4.3 Plant and Equipment

A material handler will be on site to organise and compact materials in containment.

4.3.1 Plant inspection and service records

A planned maintenance schedule will be kept to include plant and equipment to meet manufacturers, legal and operational requirements and to keep the equipment in good working order.

Waste management operatives will carry out daily inspections on all plant and equipment as well as other operational issues. All defects, in addition to planned maintenance, will be reported for repair.

Waste management operatives will be in possession of the appropriate certificate of training to operate the plant and equipment provided.

Plant quality control measures include daily and weekly inspections by the waste management operatives to identify any defects, which could result in harm to the environment or human health.

The site operating procedures will also act as a quality assurance mechanism by outlining control measures in the event of emergencies or unplanned circumstances.

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5.0 Environmental Risk Management

5.1 Aspects and Impacts

The Environmental SHEMS-FOR-GR-039 Risk Assessment & Action Plan will identify specific working tasks and controls that are required to manage environmental risk.

The Environmental Aspect and Impact Register will be communicated to relevant personnel through the site/depot induction and via specific toolbox talks. At the set-up of an office or site the SHEMS-FOR-GR-040 Environmental Aspect & Impact Assessment will be completed, with a review and signature required from a SHEA Advisor. On completion of the document, site specific risks will be identified, and mitigation addressed.

For further guidance refer to SHEMS-STD-GR-014 – Risk & Impact Assessment Standard

For further guidance refer to SHEMS-STD-GR-063 – Pollution and Nuisance

For further guidance refer to SHEMS-STD-GR-062 – Ecology & Biodiversity Standard

For further guidance refer to SHEMS-STD-GR-060 – Archaeological & Heritage Standard

4.0 Consents, exemptions, permits and registration

All site / depot specific consent, exemptions, permits and registrations should be recorded within the SHEMS-FOR-GR-040 Environmental Aspect & Impact Assessment.

5.2 Typical consent, exemption, permits

Consent / Permit Licences	
Hazardous Waste producer registration No.	TBC
Environmental Permit No.	TBC

5.3 Incident Response Register

The Incident Response Register is prepared and displayed in prominent positions across the site and/or depot. The register must be briefed and available to all personnel. The incident response plan should be tested as a minimum every six months or following significant changes that might affect the effectiveness of the plan. Details of the test should be recorded in the Incident Response Register.

When an environmental incident occurs i.e. spillage, this must be recorded on the SHEMS-FOR-GR-050 First Alert Reporting Form. The First Alert Reporting form should be classified as stated at the top of the form.

For further guidance refer to SHEMS-STD-GR-011 – Incident & Near Miss Reporting Standard

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5.4 Oil and fuel Storage

All oil and fuel tanks (mobile and static) required on site or within a depot are subject to inspection. Each storage tank should be detailed on an SHEMS-FOR-GR-136 Oil Storage Checklist.

The checklist for mobile & static liquid storage units must commence as soon as the tank is set up and before first use. Checks are then repeated if significant changes occur or after three months.

Where Interceptors are installed or pre-existing, they must be maintained and accessible at all time. Guidance states every 6 months / annual inspections must be carried out or in accordance with manufactures instruction. Where an interceptor is present the SHEMS-FOR-GR-137 Interceptor and Drainage Maintenance Record must be completed, and records held in site filing system.

For further guidance refer to SHEMS-STD-GR-063 Pollution and Nuisance

5.5 Waste Management

All waste produced at this location is subject to management in accordance with the Environmental Protection Act (Duty of Care) Regulations. All waste will be managed in accordance with the SHEMS-STD-GR-065 Waste Management Standard and where relevant, the SHEMS-STD-GR-061 Earthworks and Contaminated Land Procedure ensuring the documenting of waste description, pre-treatment, containment, waste carrier information, validation of waste carrier, disposal location and validation of.

Sites and/or depot which produce Hazardous Waste must complete the SHEMS-FORM-GR-042b Hazardous Waste Register.

All completed GSF/SHE/E009 Waste Transfer Notes and GSF/SHE/E009 Hazardous Waste Consignment Notes should be held for 3 years.

For further refer to SHEMS-STD-GR-065 Waste Management

5.5.1 Acceptance of materials

Members of the public will enter via the main gate by vehicle, the vehicles will then be directed to the appropriate area and site operatives will assist the member of public if needed to help retrieve items from the vehicles.

5.5.2 Rejection of wastes

It is not anticipated that significant quantities of waste materials that are brought to the site will be rejected. However, where this does occur and they are rejected following inspection, the member of public presenting the waste will be advised to take the waste away. In cases where rejected wastes are left at the site, site operatives will make arrangements for the rejected waste to be stored in a separate isolation or quarantine cage and appropriate arrangements will be made for their proper disposal. If the waste poses a serious risk to human health or the environment i.e. is hazardous, emergency procedures will be enacted and the site may be closed as appropriate. Full records will be kept of all such incidents. The Fire Service and the Natural Resources Wales will be contacted as appropriate.

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5.5.3 Quantifying waste

Waste will be weighed at the end destination/permitted sites.

5.5.4 Storage of waste

Waste brought to the site will be deposited into the appropriate bays or containers.

All skips, drums, and other mobile tanks or containers being used to store waste shall only be placed upon an impermeable pavement with a sealed drainage system.

Bays and containers will be clearly labelled. In the table below is a summary of the methods of containment. Containers can be either open skips or ISO.

Waste type	Containment
General Household Waste	35/40 yd container
Green Waste	35/40 yd container
Scrap Metal	35/40 yd container
Inert Material	15/20 yd container
Fridges/Freezers	Loose. Doors to be securely taped shut
Gas bottles	Loose in cage
Asbestos	40 yd lockable container (same dimensions as other 40yd containers)
Batteries	1m3 battery boxes
Wood	35/40 yd container
LDA/SDA	35/40 yd container
TV's & Monitors	35/40 yd container
Fluorescent tubes	Specialist container
Household chemicals & paints	Specialist container – 1000l capacity (items placed into container as opposed to poured)
Waste oil	Specialist container - 1200l capacity (bunded oil tank)
Plasterboard	35/40 yd container

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Mattresses	35/40 yd container
Tyres	Loose
Paper or cardboard	35/40 yd container
Textiles	Specialist container
Plastics	35/40 yd container
Glass	30/35/40 yd container/bottle bank
Steel, aluminium cans	35/40 yd container

Fill levels of containment will be regularly monitored to prevent overspill from a static position, or from the loading and unloading of vehicles.

When a waste container or bay is nearly full or requires emptying, a site operative will contact the appropriate contractor by telephone to arrange collection.

Dimensions of the above containers are as follows:

- 40 yard skip/container – L 5791mm, W 2185mm, H 2438mm
- 35 yard skip/container - L 5791mm, W 2185mm, H 2250mm
- 20 yard skip/container - L 5791mm, W 2185mm, H 1220mm
- 15 yard skip/container – L 4267mm, W 2438mm, H 1370mm
- 30 yard bottle container – L 5400mm, W 2185mm, H 1828mm
- Textile container - L 1220mm, W 1500mm, H 1940mm
- Gas Cage – L 1800mm, W 1250mm, H 1890mm
- Waste oils – L 1960mm, W 1200mm, H 1245mm
- Household chemicals and paints – L 1200, W 1000mm, H 1160mm
- Fluorescent tubes – L 2100mm, L 1000mm, H 1000mm

5.5.5 Dispatching waste

Waste management operatives will inspect all wastes dispatched from site by approved contractors. A list of approved contractors is provided as an attached document reference (haulier's docs).

Waste management operatives will record all wastes dispatched from the site to the approved contractors. An approved contractors list is kept at the site, which outlines contractors who provide waste handling/transfer services. This list is attached as Processors docs 1, 2 and 3 and revisions will be provided to Natural Resources Wales when changes occur. Weighbridge records will be used to confirm actual weights of wastes dispatched. This information will be used to produce the quarterly summaries for submission to Natural Resources Wales.

All waste removal operations will be closely supervised by site operatives who will also ensure that vehicles which leave the site are suitable for road transport. All hauliers are to ensure materials that require sheeting provide their staff with harnesses fixable on both sides of trailer for safety purposes while sheeting up.

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Kier Integrated Services Ltd will maintain all documentation relating to waste transfer including registration of carrier's certificates, waste transfer notes and environmental permits/waste management licenses. In accordance with the Environmental Protection Act 1990 (s.34 Duty of Care) these records will be kept for two years.

Hazardous Waste Consignment notes will be provided by the contractors which are checked and completed by waste management operatives/driver (consignee and consignor) before lead acid battery, oil waste, paints, Fluorescent tubes, asbestos, WEEE etc. leaves the site. Individual consignment notes will accompany all hazardous materials leaving site. Consignment notes shall be kept for a minimum of three years.

5.5.6 Hazardous waste management

Asbestos must be double bagged by customers/members of public prior to arrival and put in a sealed locked container.

WEEE will be accepted on site and stored in a sealed container on impermeable ground.

Fluorescent tubes will be accepted on site and stored in a sealed coffin on impermeable ground.

Paints will be accepted on site and stored on impermeable ground.

Waste oils will be accepted on site and stored on impermeable ground.

Vehicle batteries will be accepted on site from householders, the waste will be deposited into collection containers stored on impermeable ground.

Absorbent granules, pads and other spill response equipment shall be provided on site to deal with any spillages or leaks

Waste batteries will be collected by a contractor conforming to the Hazardous Waste Regulations 2005 and who holds appropriate Environmental Permits.

5.6 Environmental nuisance controls

5.6.1 Dusts, fibres and particulates

Site operatives will undertake daily and weekly inspections and complete a check sheet. These monitoring sheets will be kept at the site.

A hose will be provided to wash down surfaces to control dust, fibres and particulates on site.

The waste management operatives will carry out manual sweeping at regular intervals during the course of the day as a control mechanism.

Wherever necessary site operations will be reorganised and Natural Resources Wales advised.

5.6.2 Odour

Site operatives will undertake daily and weekly inspections of odours across the site and at its boundaries. Any odours will be identified and wherever necessary site operations will be reorganised and Natural Resources Wales /Local Authority advised.

5.6.3 Noise

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Waste management operatives will undertake daily and weekly inspections for noise. The area surrounding the site is used for industrial and commercial uses, and is not therefore identified as a particularly noise-sensitive area. Wherever necessary site operations will be reorganised and Natural Resources Wales /Local Authority advised.

5.6.4 Pests

Kier will subcontract an approved pest control company to put in place vermin control measures to address this issue.

Waste management operatives will undertake daily and weekly inspections to identify pests. Wherever necessary site operations will be reorganised and Natural Resources Wales /Local Authority advised.

5.6.5 Litter

Various control methods exist to prevent litter escaping or migrating off site including the sheeting of containers.

Site operatives will undertake daily and weekly inspections to identify litter. Any accumulations will be removed as soon as they are reported. Wherever necessary site operations will be reorganised and Natural Resources Wales / Local Authority advised.

Litter picking will take place on a weekly basis; this will include all access roads.

5.6.6 Fires on site

No wastes will be burnt within the boundary of the site and no naked flames or smoking will be allowed on site. Any fire occurring within the boundary will be treated as an emergency and immediate action taken to extinguish it. Firefighting equipment will be provided across the site as specified by the local Fire Authority. All outbreaks of fire will be notified to Natural Resources Wales and the local fire service and a record kept in the administration office.

Fire water will be contained in the main service area by kerbing and switching off the pump identified in Plan 1. Natural Resources Wales will be consulted as to the appropriate method of disposal for any fire water contained on site.

5.7 Accident and Incident Response

Site operatives will conduct regular site checks and a daily site checklist will be undertaken to ensure any accidents or incidents of non-conformance will be picked up quickly. These checks are conducted regularly to ensure any incident impacts are either mitigated, minimised or prevented in future. The following actions will be undertaken in the event of an accident or incident of non-conformance.

1	Accident or incident of non-conformance occurs or is identified through a site check.
2	Inform the site manager and all relevant persons. For example; the EA, Fire service, emergency services, first aid.
3	Undertake any urgent required actions in response to incident or accident. For example; cleanup, maintenance, medical.
4	Determine the cause of the accident or incident.

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5	Review this document (site working plan) to determine whether operations can be adjusted to prevent future incidents and accidents.
6	Record accident, incident or non-conformance within the site dairy.
7	Senior management will review all records of incidents and accidents regularly to ensure any incident and accident response has been effective.

5.8 Complaints

Members of the public can file complaints via an emergency contact number which will be visibly displayed near to the site entrance.

When a complaint is received, the following form will be filled out by site operatives to ensure detailed records are noted for each complaint received. These records will then be investigated to ensure that the complaint can be accurately addressed and steps taken to further reduce the impact on local sensitive receptors.

Complaints Form	
Name	
Address	
Contact Number	
Location of complaint source, if not at above address	
Date of complaint (dd/mm/yyyy)	
Weather conditions	
Details of complaint	
Actions taken to mitigate issue	

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Further required action	
Any further comments	
Signed	
Current date (dd/mm/yyyy)	

The following actions will be undertaken on receipt of a complaint at the recycling centre:

1	Complaint received from a member of the public.
2	Complaints form filled out by operator to accurately record complaint
3	Investigate the cause of the complaint
4	Complaint reviewed by senior management
5	Undertake steps to mitigate the issue, if possible and record any attempts.
6	Maintain correspondence with complainants and inform of actions taken.
7	Review of mitigation actions undertaken and implementation of further steps as required.
8	Senior management will review all complaints and responses as part of a monthly review of the site diary.
9	If a number of similar complaints are received, they will be marked as urgent and escalated with senior management. A thorough investigation into the cause of the complaint will then be undertaken

6.0 Records

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Records of recyclables accepted and dispatched will be available in the site office from weighbridge records together with a copy of the Waste Management Licence(s)/ permit(s) and operational and emergency procedures.

Documentation relating to maintenance, monitoring sheets, movement of waste including waste transfer notes and consignment notes, registration of carrier's certificates and environmental permit/waste management licenses & CoTC holder will be kept at the following address:

Company:	Kier Integrated Services
Name of CoTC holder(s):	Leeann Neagle
Depot name:	Pyle CRC
	40b Sturmi Way
	Village Farm Industrial estate
	Pyle
	Bridgend
	CF336BN
Environmental permit/WML no:	XXXXXXX

7.0 Review

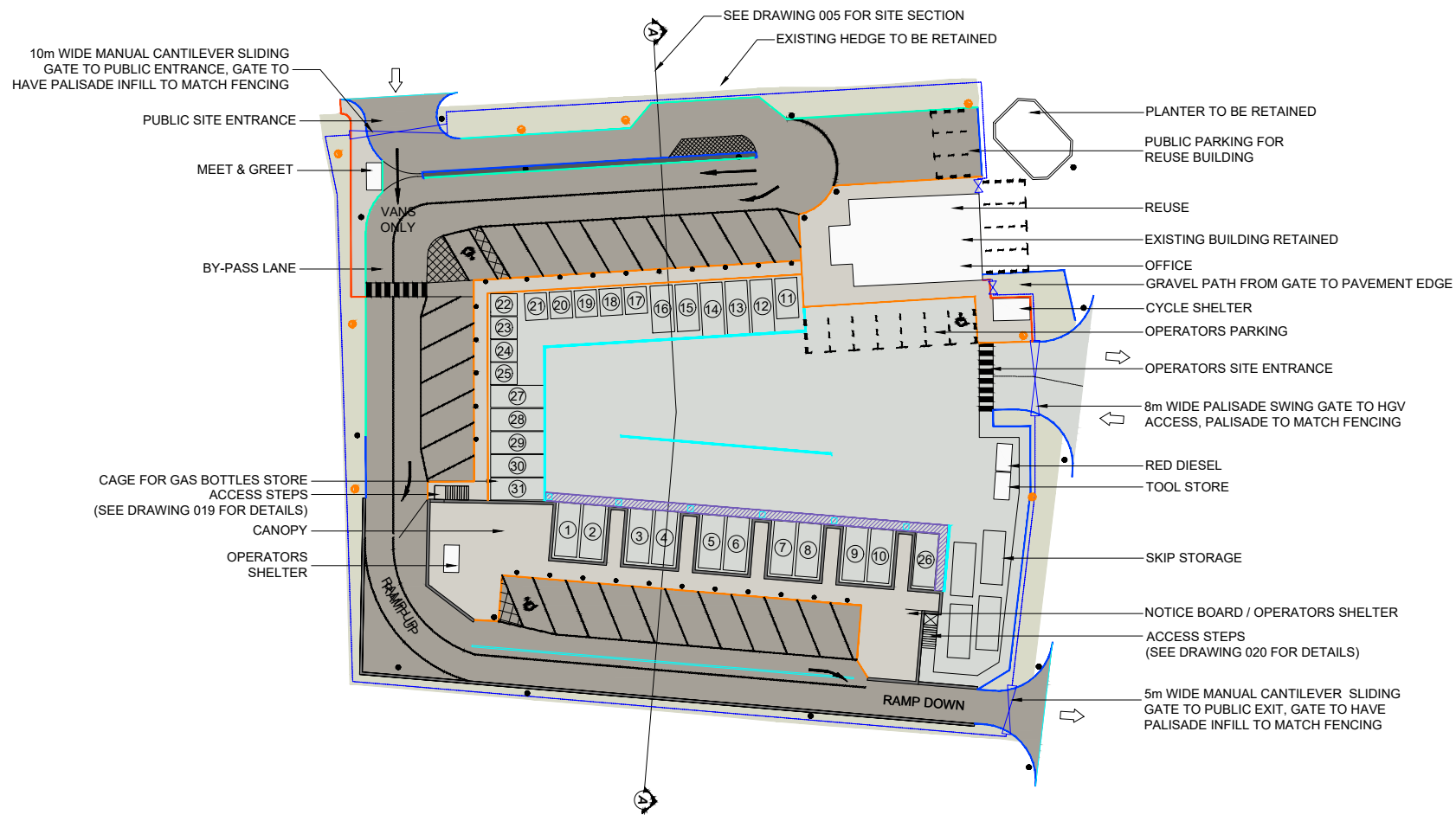
The Working Plan will be reviewed annually to ensure the information provided is up to date and reflects current site activities and processes.

In the event of changes of circumstances at the site, the Working Plan will receive an additional review, the required updates will be made and NRW contacted to ensure the site remains compliant.

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Appendix 1 – site Layout Plan

402.007918.000219.01.004.C0 Proposed Site Layout.dwg



- 1 Household (large mixed)
- 2 Household (black bag)
- 3 Bulky waste
- 4 Cardboard
- 5 Ferrous Metal
- 6 Green waste
- 7 Plastic
- 8 Wood
- 9 Rubble
- 10 Paper
- 11 Asbestos
- 12 Aluminium Cans
- 13 Steel cans
- 14 Glass
- 15 Textiles
- 16 Plasterboard
- 17 Books
- 18 Bric a brac
- 19 Bikes
- 20 Batteries -house
- 21 Batteries – car
- 22 Mattresses
- 23 Paint
- 24 Oil
- 25 Cooking oil
- 26 WEEE E – SDA
- 27 WEEE A – LDA
- 28 WEEE C – CRT
- 29 WEEE D – LAMPS
- 30 WEEE B FRIDGES
- 31 Gas Bottles

NOTES

LEGEND

BACK EDGE OF PAVEMENT KERB

BULL NOSE KERB

HB2 KERB

HB2 KERB DRAIN

ACO S150 CHANNEL DRAIN

PALISADE FENCING

PEDESTRIAN FENCING

900mm WIDE CHANNEL IN CONCRETE
HARD STANDING

TARMAC ROAD

CONCRETE HARDSTANDING

PEDESTRIAN PAVEMENT

LANDSCAPING

C0	TW	DP	23.08.18	CONSTRUCTION ISSUE
T0	IMR		MAR 14	
Revision	By	Chk'd By	Date	Comments
<div>Cyngor Bwrdeistref Sirol Pwyblydd ar Ogwr BRIDGEND County Borough Council</div>				
<div>SLR 4 THE ROUNDAL RODDINGLAW BUSINESS PARK, GOGAR EDINBURGH, EH12 9DB T: 0131 335 6830 F: 0131 335 6831 www.slrconsulting.com</div>				
Site BRIDGEND CC				
Project HWRC FACILITY				
Drawing Title PROPOSED SITE LAYOUT				
Scale 1:500 @ A2			Date MARCH 14	
Drawing Number 004			Revision C0	
CONSTRUCTION				