
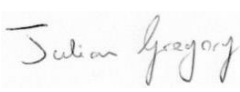
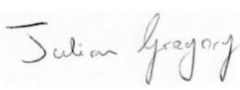




BORDER WASTE ENVIRONMENTAL MANAGEMENT SYSTEM

CRICK SITE REINSTATEMENT

Monmouthshire

Title	Border Waste Environmental Management System – Crick Site Reinstatement		
Location	Crick, Monmouthshire		
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1. Introduction

This Environmental Management System has been prepared in line with 'How to Comply with Your Environmental Permit (Version 8 2014)'.

The aim of the EMS is to identify all the likely environmental aspects and impacts of the proposed reinstatement work to be undertaken at the Border Waste Management site at Crick, Monmouthshire, and to propose suitable mitigation to minimise their environmental impact.

2. Site Details

Name of the applicant	Border Waste Management
Activity address	Crick Quarry in Monmouthshire NP26 5XU (nearest postcode)
National Grid Reference	ST 49191 90381

Border Waste Management is a recycling company specialising in the production of soils and aggregates from inert wastes and inert materials. The site for the Waste Recovery Operation is an area of land covering 1.25 hectares, which has previously been used for the processing of existing stockpiles of inert aggregate present on the site. Border Waste Management were operating from the site through 2014/2015. Operations were ceased in July 2016 following failure to obtain planning permission, resulting the issue of an enforcement notice by Monmouthshire Council.

3. The Works

Border Waste Management is a recycling company specialising in the production of soils and aggregates from inert wastes and inert materials. The resultant products are sold to the construction industry for use in lieu of virgin quarried aggregates.

Border Waste Management has been operating from the former Crick Quarry, but following a failure to obtain planning consent for the site and the issue of a Planning Enforcement Notice by Monmouthshire County Council have decided to cease operation from the site and to reinstate it to agricultural use in line with Planning Permission DC/2012/00978, which has previously put in place for the site. This planning permission is a variation to Condition of 4 of a previous Planning Permission M/12479, which was granted to enable the improvement of the land by tipping subsoil and topsoil, in order to provide useful agricultural land.

During the operation of the site throughout 2014 / 2015, soils and stone which were stockpiled at the site during the construction of the M48 (then M4) Motorway, were removed from the site and supplied to infrastructure projects (predominantly NRW Flood Relief Schemes) It is estimated that approximately 20,000 tonnes of material has been removed from site. This along with the initial shortfall in material has produced a shortfall of material across the site with a requirement to import material to allow reinstatement of the site back to agricultural use.

This plan reviews survey information available for the site to allow the estimation of volumes of material to be imported for the reinstatement of the site. The plan also gives a specification for this material in line with the Specification for Highway Works and review access and delivery options for this material.

As part of the application for Planning Permission DC/2012/00978, a topographical survey was undertaken of the southern section of the site, illustrating existing as of January 1997 ground levels and proposed levels, following completion of works at the site. Following this survey cross sections and a long section were produced from the survey data.

Subsequently in 2015, application was made for the operation of an Inert Waste Transfer Station at the site. As part of this application a further topographic survey was undertaken during July 2015 and cross sections and a long section were produced.

Cross sections from these surveys were undertaken at different chainages along the site but two of the cross sections, approximately align and the chainages along the long sections can be interpreted. Reviewing these cross sections, illustrates that during the 2015 topographical survey, land levels were between 0.3m and 1.3m below the required finish levels as illustrated within the 1997 survey.

It is therefore anticipated that in order to reinstate the site to its required level it will be required to import suitable clean fill and topsoil. Condition C within Schedule 4 of the Enforcement Notice specifically precludes the import of soils to the site. We propose that agreement be reached on a sufficient volume of suitable clean, inert fill be reached to enable satisfactory reinstatement of the site.

4. Site Location

The site is located on the A48 which has good links to the M4 Motorway at Junction 24 and the M48 Motorway at Junction 2. Access to the site is achieved via the site entrance, which is gated. This

entrance is found just east of the M4 overbridge, east of Crick, Monmouthshire. The nearest postcode is NP26 5XU (Grid reference; ST 49191 90381).



FIGURE 1 LOCATION OF SITE

5. Location Sensitivity

The site for the Waste Recovery Operation is an area of land covering 1.25 hectares, which has been in use for the processing of existing stockpiles of inert aggregate present on the site.

There will be no permanent structures within the site boundary, but a mobile welfare facility will be installed during periods when the site is operational. There are areas of hardstanding and areas of permeable ground.

The site will be fenced, with a security fence along the boundary with the A48, which will include a lockable gate. The existing highway boundary fence with the M48 will be retained and where required, repaired (the current boundary fence is in a poor state of repair) the remainder of the site will be fenced using stock proof agricultural fencing. This will create an enclosed site, which will mean site activities pose a very minimal risk to the local community. The site traffic coming into, and exiting the site is the only activity which could be considered hazardous to the public. The entrance is clearly visible, and drivers can clearly see traffic moving along the A48, so can safely exit the site. Drivers are restricted to 5mph within the site, which significantly reduces risk to any pedestrians. All plant activity requires a banksman, who will stop any activity if it is deemed as unsafe.

The nearest residential property to the site is Sunnybank Farm, which is approximately 45m from the site's south eastern boundary. This property lies at a level approximately 2.5m lower than the site. Additionally, a 2.5m high bund has been constructed between the site and Sunnybank Farm, to screen the property from noise emissions from the site. The Manor Farm group of properties lies to the SW of the site on the opposite side of the M48, approximately 110m from the site. It is unlikely that these properties would be affected by noise from the site as the predominant noise source here would be road noise from the M48. There is some potential for visual intrusion by means of vehicular movement and mud on the road at the site access.

There will be a dumper, a heavy roller and a tracked excavator operating at the site with 16 to 20 tonne road waggons delivering materials from the site.

It is anticipated that vehicle movements to and from the site will range between 10 to 20 HGV vehicles per day. The access roads and the tracks within the site will be kept clean via sweeping and careful material management. Housekeeping for the site is paramount to ensure operations run smoothly and safely.

The site has two Sites of Special Scientific Interest (SSSI) and one Area of Outstanding National Beauty (AONB) within 2km; Nedern Brook Wetlands (SSSI) a wet meadowland, Dinham meadows (SSSI) an area of unimproved grassland and the Wye Valley (AONB).

Geology

The bedrock beneath the site is predominantly Limestone and Mudstone. The limestone is of the Llanelly Formation, a Limestone/cementstone/calculutite rock of Arundian age. The mudstone is of the Mercia Mudstone group, a red/green sedimentary rock of Triassic age. No designated sites for geology have been identified in close proximity to site, and as such is not considered at risk from the works.

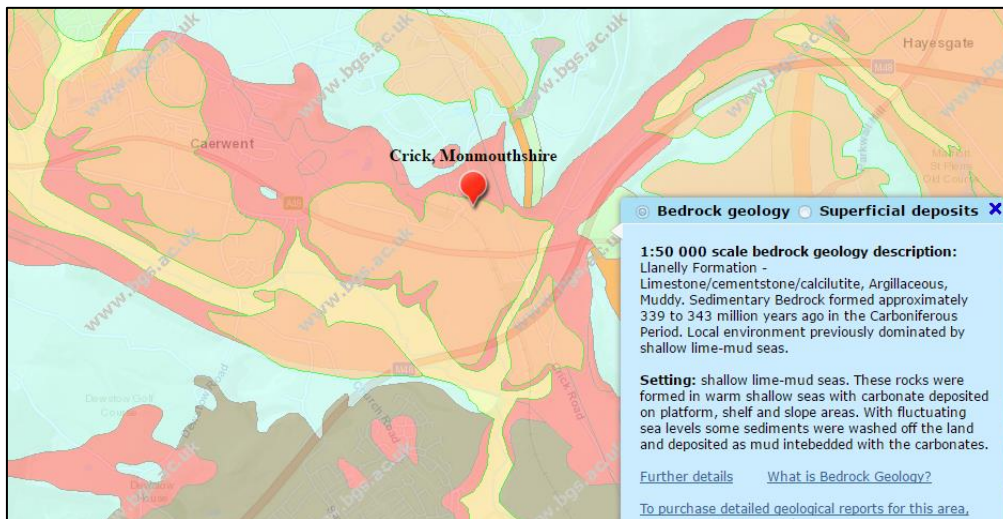


FIGURE 2: GEOLOGY OF AREA

Hydrogeology

No principle aquifers have been identified beneath the site. The groundwater in the area does not form part of a Source Protection Zone.

Hydrology

There is a small unnamed brook which runs through Crick, on the opposite side of the M48 corridor. This brook runs through the village, eventually rejoining the Nedern Brook south of Crick. This watercourse is located approximately 160m from the site at its closest point.

There are no bodies of water on the site. Once restored, the drainage of the site will return to its original state of a combination of infiltration to ground and the discharge of surface water to the surrounding highway drainage.

There is a small un-named watercourse which runs along the opposite side and parallel to the M48. This joins Nedern Brook and is approximately 160 metres from the site.

As can be seen in Figure 3, the risk of flooding is restricted to the road that the site entrance is on and along the western side of the site along the M48. This flood risk is categorised as low to medium.

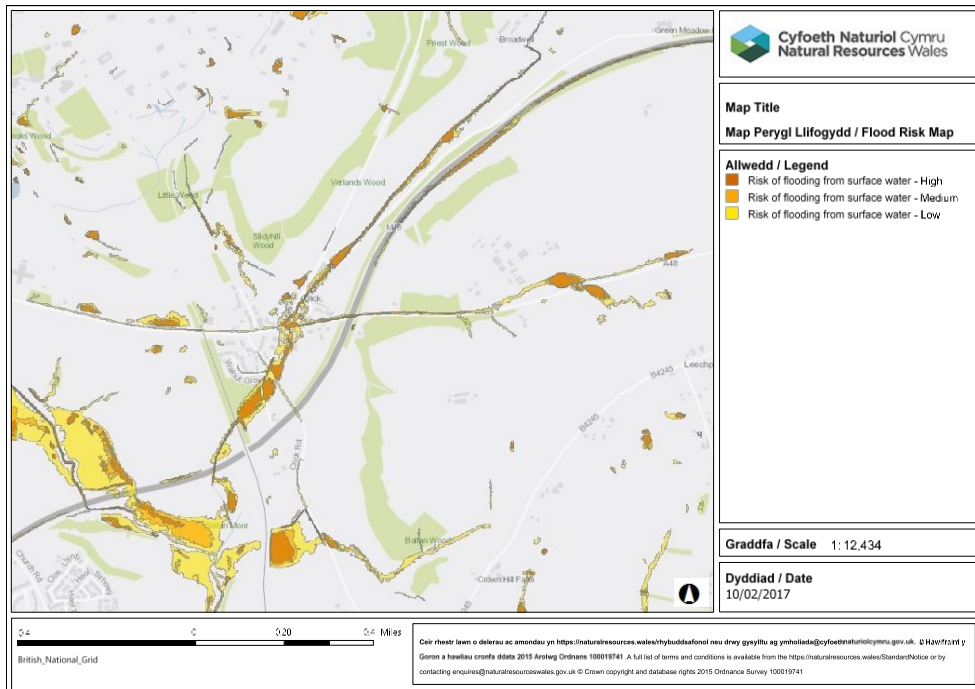


FIGURE 3 NATURAL RESOURCES WALES FLOOD RISK MAP

6. Roles and Responsibilities

The Managing director shall have overall responsibility for overseeing the management of the environmental aspects of the operation of the facility.

Role	Responsibility
Phillip Scandrett – Managing Director	<p>Ensure this management system is updated to reflect changes in procedures and the nature of operations at the facility.</p> <p>Oversee the implementation of this management system;</p> <p>Ensure compliance with legal requirements;</p> <p>Ensure conformance with the conditions of the Environmental Permit for the facility.</p> <p>Act as Incident Controller, taking charge in the event of an Environmental Incident on site;</p> <p>Appoint a Deputy Incident Controller, to take charge during an incident when the MD is not on site;</p> <p>Ensure procedures for receiving waste to site are implemented and adhered to;</p> <p>Instruct environmental monitoring to ensure compliance with this plan and with the Environmental Permit for operations at the site.</p> <p>Ensure paperwork is correct and is filled for all waste and material movements.</p>

6.1 Contact details:

Phillip Scandrett – Managing Director

Mob: 07977595651

7. Waste Accepted to Site

The following wastes are accepted to site:

7.1 Topsoil and Recycled Aggregates

LOW Number	Description	Notes
17 05 04	Soil and stones, other than those mentioned in 17 05 03	Materials used for fill and top soiling to reinstate land
17 05 08	Track ballast other than those materials mentioned in 17 05 07	
19 12 09	Minerals (for example sand, stones)	

8. Aspect Identification

Before they can be controlled, it is necessary to identify all of the likely environmental aspects associated with the works and to ensure that they are fully understood. The following table **WILL be** reviewed **6 MONTHLY** for the duration of the works. Overall responsibility for the completion of this table lies with the **Managing Director**.

The table will be used to gauge the likelihood and the significance of impacts. Significance is scored using the assessment method below:

Key:	L = Likelihood	I = Magnitude of Impact	S = Significance
Significance Rating:	A = Unlikely B = Possible C = Probable D = Identified Impact	1 = No Impact 2 = Low / Insignificant Impact 3 = Moderate Impact 4 = High Impact	A 1 – 4 B 1 – 4 C 1 – 4 D 1 – 4

Consents/Consultation	Potential	Applicable ✓/x	Significance			Control Measures Reference
			L	I	S	

Does the site require planning permission?	Planning permission is already present for the reinstatement of the land.	X				
Will consultation be required with the LA Env Health Dept	Potential for nuisance to residents-noise, vibration, dust, light, traffic and mud on roads	✓	B	2	B2	Nuisance
Does the site fall within any designated areas (SSSI, SAC, LNR, NNR, etc)	The site has two Sites of Special Scientific Interest (SSSI) and one Area of Outstanding National Beauty (AONB) within 2km; Nedern Brook Wetlands (SSSI)~995 meters away, Dinham meadows (SSSI) ~790 meters away and the Wye Valley (AONB) ~790 meters away.	X				

Surface and Groundwater	Potential	Applicable ✓/x	Significance			Control Measures Reference
			L	I	S	
Does a watercourse run through the site?	There is a small un-named watercourse which runs along the opposite side and parallel to the M48. This joins Nedern Brook and is approximately 160 metres from the site.	X				
Is the site within a Source Protection Zone.	The site is not located within a Source Protection Zone.	X				
Is there a requirement for a soakaway on site?	Drainage soaks away across the site, with surface water only present during periods of particularly high precipitation. This surface water discharges to drainage along the surrounding highways.	X				
Will it be required to discharge to a mains sewer?	During periods of high precipitation, drainage from site enters highway drainage.	✓	C	3	C3	Protection of Surface and Groundwater.
Is the site in a flood risk area?	No flood risk indicated directly on site on NRW Flood Mapping. However low to medium flood risk from surface water is indicated on the A48 road and the western edge of the site.	X/✓				Natural Resources Wales Flood Risk Map does not indicate risk of flooding directly on site.

Risks of Pollution	Potential	Applicable ✓/x	Significance			Control Measures Reference
			L	I	S	
Hydrocarbon and metal contaminated runoff from contaminated land, entering watercourses and groundwater.	No contaminated land identified during visual inspections of the site. Historical mapping of the area identifies the site as agricultural fields and woodland. Excavated limestone from the construction of the M4 is present below site.	X				
Silt contaminated runoff into watercourses and groundwater	Silt contamination from runoff during reinstatement works, However no watercourses present on site.	✓	A	2	A2	Protection of Surface and Groundwater
Hydrocarbon contaminated runoff into watercourses and groundwater	Leaks from plant and machinery, spillage during transport, storage or refuelling.	✓	B	4	B4	Protection of Surface and Groundwater
Silt contaminated runoff into Surface Drains	Silt contamination can arise from soil stockpiles and movement of material	✓	B	3	B3	Protection of Surface and Groundwater Emergency Preparedness and Response
Hydrocarbon contaminated runoff into Surface Drains	Leaks from plant and machinery, spillage during transport, storage or refuelling.	✓	B	4	B4	Protection of Surface and Groundwater Emergency Preparedness and Response
Asbestos Contamination	No asbestos identified on site.	X				

Ecology	Potential	Applicable ✓/x	Significance			Control Measures Reference
			L	I	S	
Have any protected species been identified around the site?	No protected species have been identified.	X				
-						
Surface and Groundwater	Potential	Applicable ✓/x	Significance			Control Measures Reference
			L	I	S	
Does the work directly affect a watercourse e.g. alteration of alignment, bridge construction, etc.		X				
Does a watercourse run through the site?		X				
Will the works take place in a sensitive catchment?	All runoff from the works eventually feeds into the River Severn.	X	B	2	B2	Protection of Surface and Groundwater
Will the works affect groundwater or drainage into an aquifer?	Potential for runoff to percolate through surface/underlying geology into aquifer.	✓	B	2	B4	Protection of Surface and Groundwater

Will the works require abstraction from a watercourse or aquifer?		X				
Will the works require discharge to a watercourse or aquifer?	Drainage from site will drain to the highway drainage during periods of high rainfall.	✓	B	2	B2	Protection of Surface and Groundwater
Will it be required to discharge to a mains sewer?	Drainage from site will drain to the highway drainage during periods of high rainfall.	✓				
Are the works in a flood risk area?	National Resources Wales Flood Risk Map does not indicate risk of flooding across the site.	X				

Storage Risks	Potential	Applicable ✓/x	Significance			Control Measures Reference
			L	I	S	
Fuels – Storage location – watercourses, boreholes, etc	Fuel for plant and equipment stored in static and mobile bowsters, leakage from plant and machinery.	✓	B	4	B4	Protection of Surface and Groundwater Emergency Preparedness and Response
Will Chemicals/Hazardous materials be stored and used on site?		X				

Will hydrocarbons be stored on site?	Bulk hydrocarbons will be stored in a double skinned, bunded tank on the eastern side of the site. Leakage, spillage to ground or into watercourses. Compliance with the Oil Storage Regulations required.	✓		B	4	B4	Protection of Surface and Groundwater Emergency Preparedness and Response
Will refuelling of plant take place on site?	Refuelling of plant will be carried out on hard surfaced areas draining via the hydrocarbon interceptor.	✓		B	2	B2	Protection of Surface and Groundwater Emergency Preparedness and Response

Nuisances	Potential	Applicable ✓/x	Significance			Control Measures Reference
			L	I	S	
Will potentially noisy activities take place on site?	Use of plant and machinery.	✓	C	2	C2	Nuisance
Will the works produce odours?	The production of odours is unlikely. Odours could be produced if wastes which the facility is not permitted to accept are inadvertently accepted.	X/✓	A	2	A2	Odour Management Plan
Will the works generate significant amounts of dust?	Dust could be generated during delivery of materials	✓	B	2	B2	Nuisance Control of emissions to air.

Will the works generate ground borne vibration?	Low levels of ground borne vibration could be produced during dumping of materials.	✓		A	2	A2	Nuisance
Will the works cause Traffic Disruption	It is anticipated that vehicle movements to and from the site will range between 10 to 20 HGV vehicles per day so unlikely to cause traffic disruption.	X					
Will additional lighting be required for the works?		X					
Will the facility be visual intrusive.	There is some potential for visual intrusion by means of vehicular movement and mud on the road at the site access.	✓		B	2	B2	Nuisance
Will nuisance affect residential properties?	The nearest residential property to the site is Sunnybank Farm, which is approximately 45m from the site's south eastern boundary. Nuisance is unlikely due to a bund that has been constructed between the site and Sunnybank Farm, to screen the property. The Manor Farm, group of properties lies to the SW of the site on the opposite side of the M48, approximately 110m from the site. It is unlikely that these properties would be affected by noise from the site as	✓		B	2	B2	Nuisance

	the predominant noise source here would be road noise from the M48.					
Will nuisance affect business properties	Wales Archery Specialists are located approximately 135 meters SW from site on the opposite side of the M48. It is unlikely that these properties would be affected by noise from the site as the predominant noise source here would be road noise from the M48.	✓	A	2	A2	Nuisance
Will nuisance affect recreation, schools, worship, community buildings		X				

Contaminated Land	Potential	Applicable ✓/x	Significance			Control Measures Reference
			L	I	S	
Is there identified contamination on site?	There is no visual or olfactory evidence of contamination. Historical maps show no land use which may have given rise to contaminated land.	X				
Is there asbestos on site?	No asbestos has been identified on site.	X				
Is there evidence of disused drums and canisters on site?	No evidence.	X				

Archaeology and Heritage	Potential	Applicable ✓/x	Significance			Control Measures Reference
			L	I	S	
Will the facility affect a scheduled ancient monument?		X				
Will the facility impact on a listed building or structure?		X				
Does the facility affect any known archaeology?	No known archaeology, precautionary approach to be adopted.	X				

Agriculture:	Potential	Applicable ✓/x	Significance			Control Measures Reference
			L	I	S	
Will the facility affect agricultural land?		X				

9. Materials Register (COSHH Register)

Material	Storage	Use	Disposal
Diesel	In double skinned bunded tank with all delivery pipes being enclosed within the bund – refer to section: 11.2.2	Re-fuelling only to be undertaken by competent personnel. Any spillage of fuels to be immediately contained and cleaned up. If plant or vehicles are found to be leaking fuels, they will be taken out of service with a drip tray placed below the leak until the leak has been repaired.	All plant and machinery to be inspected for leaks throughout the working shift. Care to be taken during refuelling – procedure I 10.1.1
Lubricants	In double skinned bunded tank with all delivery pipes being in a locked container within the bund – refer to section: 11.2.2	If vehicles are leaking lubricants or hydraulic oils, they are to be taken out of service with a drip tray placed beneath the leak, until the leak has been repaired.	All plant and machinery to be inspected for leaks throughout the working shift. Care to be taken during refuelling – procedure I 10.1.1
Unauthorised wastes	Placed into quarantine bay in appropriate container. Wastes which have potential to leach liquids or for compounds to volatilise from them will be placed into sealed skips or clip top 205l drums.		Disposal to be assessed on a case by case basis, with consideration given to the nature, properties and state of the materials. Hazardous Waste assessment in line with WM3 if required.

10. Consents

Consents will be required for the following aspects of the project:

<u>Aspect</u>	<u>Consent Required / Consenting Body</u>
Use of Waste to Reinststate Land	Waste Recovery Permit/NRW
Reprofiling of land	Planning permission from Monmouthshire County Council.

11. Environmental Management Procedures

11.1 Waste Acceptance and Storage

All waste movements to site will be recorded, including specific quantities to allow waste use to be accurately tracked.

All materials received to site must be accompanied by a Waste Transfer Note and Duty of Care information from the waste producer, which allows the waste producer to accurately describe their waste.

Wastes will be inspected against Waste Declarations and test data to ensure information is representative of the wastes received.

If the skip has been tipped, and materials are found for which the site is not permitted, the cost of the disposal of these materials will be sent on to on to the producer.

Action Point:

All personnel on site to be trained by the Competent Operator, Phillip Scandrett in the recognition of wastes streams and which waste streams / materials / items are to be allowed onto site and which are to be rejected (prior to tipping) or quarantined (if discovered following tipping)

11.1.1 Inert Waste

Only wastes which fall within the waste codes outlined in section 7 are accepted onto site. In order to ensure that no materials outside of those listed are brought onto site, a duty of care check is undertaken on the site from which the waste has been sourced. This includes a site inspection for indicators of contamination, a review of any ground investigations undertaken for the site and additional ground investigation, sampling and testing if required, i.e. if site investigation information suggested previous contaminative uses.

Once a duty of care check has been undertaken and materials have been proven to be free of contamination, the materials are imported to the facility and stored in managed stockpiles to a maximum volume of 19,000 tonnes. Wastes are inspected during and following tipping on site, to identify potential contamination i.e. litter within soils, materials not consistent with the waste stream within soils, visual or olfactory indicators of contamination.

Any wastes found to contain materials not listed in Section 7 of this document are quarantined and placed in a suitable container. This container is then removed from the site to a disposal facility licenced to handle its contents.

11.2 Protection of Surface and Ground Water

11.2.1 Site Drainage

As the site is predominantly bare earth and small amounts of grass, surface runoff from rainfall is minimal as the majority of precipitation infiltrates to ground. During periods of intense rainfall, surface water flows via a series of open cut-off ditches to the existing drainage present on the surrounding highways.

Highways are regularly swept to keep them free of site material. This further reduces the potential for silt to enter the drainage water.

11.2.2 Storage of hydrocarbons and chemicals on site:

Definitions:

Double skinned tank – twin walled tank where there is a small gap between the inner skin and the outer skin. All ancillary equipment i.e. inlet/outlet pipes, sight glasses etc fall outside the second skin.

Secondary Bund – bunded area around an oil, fuel or chemical container which encompasses all of the ancillary equipment from the containers i.e. inlet/outlet pipes, sight glasses etc.

Integrally Bunded Tanks – These are purpose built storage units whereby the tank is situated within a liquid tight steel container. All gauges and ancillary equipment are also located within the container. The containers are lockable to prevent tampering.

Risks:

Leakage of fuels and oils from plant and machinery.

Leakage/spillage of fuels, oils and chemicals from containers.

Spillage of fuel during refuelling.

Runoff from excessive use of shuttering oil.

Hydrocarbons washed out from un-cured bituminous paints and sealants.

Pathway:

Hydrocarbons and chemicals entering existing site drainage.

Hydrocarbons and chemicals entering watercourses or groundwater.

Hydrocarbons and chemicals entering drainage from site offices, canteen, storage units.

Controls:

- All areas used for the storage of hydrocarbons or wastes which have potential to leach contaminants will be stored on impermeable surfaces which are fully hydraulically isolated from surface and groundwater.
- Care will be required with the use and storage of hydrocarbons and chemicals. If plant or vehicles are found to be leaking hydrocarbons, these items will be removed from service and a plant nappy / drip tray will be placed beneath the leak until it has been repaired and certified as fit for purpose by a fitter.
- Any spillage of fluids from plant / vehicles will be immediately cleaned up as outlined within the Emergency Preparedness and Response procedure. All incidents are to be reported as outlined in Section 12.

- Re-fuelling of plant and machinery shall not take place within 10m of a watercourse. Fuelling is only to be carried out by appropriately trained personnel, issued with appropriate PPE.
- Plant nappies are to be placed beneath fuelling apertures during fuelling operations.
- The re-fuelling of static and small items of plant shall be carried out by a suitably trained, designated person using fuel cans with spouts which can be inserted into re-fuelling apertures of the plant being re-fuelled. If such fuel cans are not available a funnel will be used.
- Browsers used for the re-fuelling of plant shall be Integrally bunded and stored in a secure location overnight.
- All fuels, oils and chemicals to be stored in suitable containers within controlled secondary bunded enclosures such as concrete bunds or drip trays. These shall be positioned remote from surface water drainage.
- Suitable security shall be provided for fuel and chemical storage areas.
- The secondary containment system must provide storage for at least 110% of the tanks maximum capacity. If more than one container is stored, the system must be capable of storing 110% of the biggest container's capacity or 25% of the capacity of all of the containers within the bund, whichever is the greater.
- Drip trays and bunds shall not be penetrated by any valve or pipe used for draining the bund.
- All tanks shall be labelled to show their contents, volume, refill procedure and spill response procedure.
- Plant and vehicles should be inspected for oil and fuel leaks prior to the start of each shift.
- All static plant should be placed within a drip tray which more than covers the footprint of the plant with a capacity of 25% of the fuel or oil capacity of the plant. Drip trays should be fitted with integral oil traps to allow them to drain or provision should be made for the removal of water during wet weather.
- All containers of hydrocarbons or chemicals used out on site should be placed in a drip tray as above.
- COSHH and Environmental Hazard data sheets shall be obtained for all chemicals bought to site and copies shall be kept at the same location as the chemicals are stored. Attention shall be paid to instruction for environmental conditions in which chemicals are to be stored i.e. temperature, humidity, expose to ultra violet light, etc.

11.3 Monitoring of Discharges of Site Surface Runoff:

Key contaminants of concern during normal operating conditions will be suspended solids and hydrocarbons.

Visual inspections of site discharges will be undertaken during periods of rainfall. Observations will be made for suspended solid contamination and for hydrocarbon sheens on the surface of water.

Should the water quality of drainage water during these inspections be notably poor, water samples will be taken site drainage and will be sent to a UKAS accredited laboratory to be tested for the following parameters. These have been chosen as they are common contaminants encountered within construction and demolition wastes.

Proposed Surface Water Action Levels:

Pollutants	Units	EQS	UK DWS	Compliance Limit	Comments.
pH	pH	6-9	6.5 – 10	6-9	Based on EQS
Sulphate	mg/l	400		400	Based on EQS
Ammoniacal Nitrogen	mg/l	0.2	-	5.8	Based on max measured + 25%
Suspended Solids	mg/l	25 ψ	-	60	**** Based on discharge to ground
Biochemical oxygen demand (BOD)	mg/l	3-7.5	-	5	Based on EQS
Arsenic (dissolved)	µg/l	50	10	50	Based on UK DWS
Cadmium (dissolved)	µg/l	≤0.08*	5	5	Based on UK DWS
Copper (dissolved)	µg/l	1*	2000	2000	Based on max measured + 25%
Chromium (dissolved)	µg/l	4.7	50	50	Based on EQS
Iron (dissolved)	µg/l	1000	200	1000	Based on max measured + 25%
Lead (dissolved)	µg/l	7.2	25	25	Based on EQS
Mercury (dissolved)	µg/l	0.05	1	1	Based on EQS
Nickel (dissolved)	µg/l	20	20	20	Based on EQS and DWS
TPH Total C6-C40 (w)	µg/l	10	-	50	Compared against upstream value.
Anthracene (w)	µg/l	0.1	0.1	0.1	Based on UK DWS and EQS
Benzo(a)anthracene (w)	µg/l	-	-		Compared against upstream value.
Benzo(a)pyrene (w)	µg/l	0.05	0.01	0.05	Based on EQS
Benzo(b)fluoranthene (w)**	µg/l	0.03	-	0.03	Based on EQS
Benzo(k)fluoranthene (w)**	µg/l	0.03	-	0.03	Based on EQS
Benzo(ghi)perylene (w)**	µg/l	0.002	-	0.002	Unless exceeded by upstream value.
Indeno(123-cd)pyrene (w)**	µg/l	0.002	-	0.002	Unless exceeded by upstream value.
Chrysene (w)	µg/l	-	-		Compared against upstream value.
Dibenzo(ah)anthracene (w)	µg/l	-	-		Compared against upstream value.
Fluoranthene (w)	µg/l	0.1	-	0.1	Based on EQS
Fluorene (w)	µg/l	-	-		Based on max measured (LOD)
Naphthalene (w)	µg/l	2.4	-	2.4	Based on EQS
Phenanthrene (w)	µg/l	-	-		Based on max measured (LOD)
Pyrene (w)	µg/l	-	-		Based on max measured (LOD)

Pollutants	Units	EQS	UK DWS	Compliance Limit	Comments.
Total PAH (based on total 4 PAHs**)	µg/l	-	0.1	0.1	Based on UK DWS
Ammoniacal nitrogen		0.6	0.39	0.6	Based on EQS

If the result of sampling reveals levels above these limit values, water will be contained on site using bunding and cut-off ditches whilst the source of the contamination is investigated.

As all non-inert wastes are hydraulically isolated from ground and surface water at the site, this is likely to be from either fluid leakage from plant / vehicles or from contaminated soils being inadvertently accepted onto site. This will be investigated and the source of the contamination removed i.e. soils placed into quarantine areas (on plastic sheeting within a building, pending removal from site)

This investigation will also look at whether the recorded results are an anomaly. If this is the case, testing will be repeated.

If limit values are exceeded, the NRW Permit Compliance Team will be contacted to inform them of the exceedance and measures being taken to rectify it.

Conditions outside normal operating parameters include fire, where water is used for fire suppression. For information on how this will be dealt with, refer to the Fire Prevention and Mitigation Plan.

11.4 Control of Emissions to Air:

11.4.1 Dust and Particulates:

Dust emitted from site can cause severe nuisance to surrounding residents, businesses and facilities. In its simplest form it can cause additional cleaning work and reduce resident's quality of life but in its most severe form it can have acute effects on people health especially those suffering with respiratory conditions such as asthma. Dust can also carry contaminants which has great impacts on health.

The nearest residential property is 45m from site to the east. The Manor Farm, group of properties lies to the SW of the site on the opposite side of the M48, approximately 110m from the site.

Dust can also have an impact on the ecology of the area blanketing vegetation preventing it from transpiring and reducing food sources for animals and invertebrates. This is sensitive due to the presence two Sites of Special Scientific Interest (SSSI) and one Area of Outstanding National Beauty (AONB) within 2km; Nedern Brook Wetlands (SSSI) a wet meadowland, Dinham meadows (SSSI) an area of unimproved grassland and the Wye Valley (AONB).

Risks:

- Dust emitted from vehicle movements
- Dust emitted from materials handling

Controls:

Material Handling

- Tipping heights and rates will be minimised for materials which contain fine particles.
- In handling areas, bowsers, sprinklers, spay mist systems and screens, shall be used to prevent dust.

Vehicles & Plant Movement

- Haul routes will be maintained clear from site material and if required shall be dampened down in dry weather conditions, using water from grey sources where possible.
- All vehicles and plant on site shall be fully serviced and maintained, where possible vehicles used will comply with Euro IV and V standards.
- No vehicle on site shall be permitted that emits black smoke.
- No plant or machinery shall be left running when not in use.
- Site speed limits shall be enforced and speeds limits on haul roads reduced in dry weather to reduce dust generation,

Control of Site Operations

- Equipment likely to generate excessive quantities of dust shall be enclosed, shielded, fitted with dust suppression, extractors, filters and scrubbers.
- Drop heights shall be kept to a minimum during the movement of materials.
- Where appropriate spray mist systems, windbreaks, netting screens or semi-permeable fencing shall be used to reduce dust emissions.
- Where necessary, water sprays shall be employed to control dust generated during construction operations.
- If equipment which produces excessive dust does not have suppression equipment fitted, a water mist shall be used to damp down dust i.e. backpack sprayer or in extreme circumstances a jet wash.

11.5 Monitoring of Emissions to Air:

11.5.1 Dust and Particulates:

Visual monitoring for dust shall be undertaken daily during periods of dry weather.

If dust levels are notably high, dust meters will be installed across the site. Should these indicate an exceedance of 7% EAC Natural Resources will be informed. A Remedial Strategy will be developed to bring dust emissions into compliance and this will be implemented and submitted to NRW.

Monitoring will then be repeated to demonstrate that the Remedial Strategy has been effective.

11.5.2 Smoke:

Burning on site is prohibited unless under consent of the Natural Resources Wales and the local Authority Environmental Health Department.

11.6 Waste Reduction and Management:

For all waste issues connected with the site please refer to the 'Site Waste Management Plan'.

11.7 Nuisance:

11.7.1 Noise and Vibration:

The nearest residential property to the site is Sunnybank Farm, which is approximately 45m from the site's south eastern boundary. Noise nuisance is unlikely due to a bund that has been constructed between the site and Sunnybank Farm, to screen the property. The Manor Farm, group of properties lies to the SW of the site on the opposite side of the M48, approximately 110m from the site. It is unlikely that these properties would be affected by noise from the site as the predominant noise source here would be road noise from the M48.

Wales Archery Specialists are located approximately 135 meters SW from site on the opposite side of the M48. It is unlikely that these properties would be affected by noise from the site as the predominant noise source here would be road noise from the M48.

Risks:

- Disturbance to wildlife within areas surrounding the site.

Noise Controls:

- (a) All vehicles and mechanical plant used for the purpose of the Works shall be fitted with effective exhaust silencers and shall be maintained in good and efficient working order to ensure effective noise reduction;
 - (b) All compressors shall be 'sound reduced' models fitted with properly lined and sealed acoustic covers which shall be kept closed whenever the machines are in use, all ancillary pneumatic percussion tools shall be fitted with mufflers or silencers of the type recommended by the manufacturer and shall be maintained in good and efficient working order to ensure effective noise reduction;
 - (c) Machines in intermittent use shall be shut down in the intervening periods between work or throttled down to a minimum. Ensure equipment is turned off when not in use;
 - (d) All audible warning systems and alarms shall be designed, where reasonably practicable, to minimise noise. Non-audible warning systems shall be utilised in preference;
 - (e) Plant known to exhibit acoustic directivity, i.e. emit noise strongly in one direction, shall be oriented so that the noise is directed away from noise sensitive receptors;
 - (f) Where possible carry out loading and unloading during working hours and away from noise sensitive areas.
- 2 The normal working hours within the Site shall be Monday to Friday between 08:00 and 17:00 hours and Saturday between 08:00 and 12:00, with no working on Sundays and public holidays.
- 3 The noise levels (see Note (i) below) scheduled below for periods outside the normal working hours will only be permitted when consent has been given to exceptional working.

Vibration

In the event that vibration levels are perceived to be causing damage to properties, Border Waste Management will evaluate possible damage in accordance with:

BS 7385: Part 1 and Part 2 and

BS 5228: Part 4: 1992

Control of Vibration at Source

General

Vibration can be more difficult to control than noise, and there are few generalisations that can be made about its control. It should be considered that vibration may cause disturbance by causing structures to vibrate and radiate noise in addition to perceptible movement.

Substitution

Where reasonably practicable, plant and/or methods of work causing significant levels of vibration should be replaced by other less intrusive plant and/or methods of working.

Vibration Isolation of Plant at Source

Vibration from stationary plant (eg generators, pumps, compressors) may, in some instances, prove disturbing when located close to sensitive premises or when operating on connected structures. In these instances, equipment should be relocated or isolated using resilient mountings.

Controlling the Spread of Noise

Methods of Control

If noisy processes can be avoided, then the amount of noise reaching the neighbourhood should be limited. Alternative ways of doing this are either to increase the distance between the noise source and the listener or to introduce noise reduction screens.

Distance

Increasing the distance is often the most effective method of controlling noise. This may not be possible when work takes place on a restricted site or fixed structures, eg railway tracks.

Stationary plant such as compressors and generators can be located away from the work area to avoid being close to any noise-sensitive area.

Controlling the Spread of Vibration

Where reasonably practicable, vibrating equipment should be located as far from sensitive premises as possible, and if on a structure, not on one which is continuous with that of the sensitive premises. In some instances it may be possible to reduce transmitted vibration by cutting a structure to separate site work from sensitive premises. It is important to take account of safety and structural issues before carrying out any work of this nature.

11.7.2 Dust:

A requirement for dust suppression will be assessed. If required, dust suppression will be implemented during periods of dry weather. Jet washers and mobile bowzers will be used for this. A water source will be established within the site compound.

11.7.3 Mud on Roads:

It is anticipated that vehicle movements to and from the site will range between 10 to 20 HGV vehicles per day. The access roads and the tracks within the site will be kept clean via sweeping and careful material management.

Machinery utilised for managing site material such as excavators and dumpers are not permitted to drive outside of the site boundary unless absolutely necessary. In the event of these vehicles using the roads outside of the boundary, the surfaces are inspected to assess any mud deposited on the road.

If site material is noted on highways around the site, a road brush will be bought to site to remove it.

11.7.4 Lighting:

Site lighting will be minimised and will be set up to ensure it does not shine onto surrounding areas of wildlife habitat.

11.7.5 Complaints

We have no formal procedure for dealing with complaints, but complaints are taken seriously with actions taken as soon as possible.

11.8 Ecological Constraints and Mitigation

No ecological constraints have been identified at the site. No vegetation clearance will be required, so the impact to nesting birds, reptiles and mammals will be negligible. The site is predominantly bare earth, and as such is very poor habitat for any native species.

A precautionary approach will be adopted for any areas which have been left undisturbed and such have some minor regrowth. These areas have low likelihood of housing reptiles and mammals, however should any be encountered, an ecologist will be contacted and a mitigation strategy will be implemented.

12. Emergency Preparedness and Response:

12.1 Emergency Contacts:

Managing Director: Phillip Scandrett - 07977 595651

Natural Resources Wales: 03000 653 000

Emergency Services: 999 (Request service required)

12.2 Definitions:

Environmental emergencies can be broken down into two categories, Environmental Incidents and Environmental Issues.

12.2.1 Environmental Incident:

An inappropriately controlled emission to land, sea, air or water (e.g. spillage, fumes, dust, vibration, noise, disposal) that has potential to cause environmental harm if not controlled properly.

A substantiated complaint from a third party affected by the project.

An event causing major quantifiable environmental harm.

A breach of a consent licence that may lead to statutory intervention.

A breach of Environmental Legislation.

Issue of a statutory enforcement notice, Local Authority, Natural Resources Wales (Works Notice)

An environmental emergency (i.e. an event on site that is not under control and requires assistance from external bodies to minimise potential harm to the environment)

Examples:

Spillage of fuels, oils and chemicals on land and into water.

Silt contaminated runoff entering watercourses, drainage and other sensitive environments.

Discharge of concrete or grout into surface/ground water or other sensitive receptor.

Unauthorised burning of material on site.

Unreasonable noise at sensitive receptor.

Breach of local authority consents for noise, vibration or dust.

Incidents involving Natural Resources Wales action or intervention. (e.g. sampling)

Nuisance from dust blowing off site

12.2.2 Environmental Issue:

An unforeseen occurrence which will impact on the works.

An environmental incident caused by a third party not connected with the scheme but which impinges on the scheme.

An environmental incident beyond the control of the contractor.

Examples:

The discovery of contaminated material, where no contamination indicators were found in the SI or historical site documents.

Discovery of protected species where there were no indicators.

Flooding from events outside the 1 in 100 year probability.

12.2.3 Responsibilities

In all cases responsibility for immediate action lies with the person discovering the incident. They should take whatever actions they can, to immediately stop the source and contain the pollution.

In all cases the incident shall be immediately reported to the manager. The Incident Controller shall coordinate resources to put the containment and mitigation plan in place.

Border Waste will assist in post incident training, incident reporting/monitoring and documentation for the EMS.

12.2.4 Specific Pollution Incidents.

Fuel or Oil entering a watercourse or drainage:

The response will depend on the amount of hydrocarbon spilt. As a general rule the following steps should be taken.

- Stop release of fuel by removing the source or by using plastic sheeting and bunding.
- Deploy an oil absorbent boom across the drain / watercourse to contain the spill.
- Place oil absorbent mats on the water surface to absorb the oil. N.B. once used these are to be stored and disposed of as special waste. Impermeable gloves and boots and disposable overalls are to be worn.
- The above items can be found in the oil spill kit, these are located with foremen, environmental coordinator, store man and in the environmental emergency area in main stores.
- Contaminated water can also be pumped from the watercourse into a sealed container for disposal by a registered waste handler.
- Natural Resources Wales to be contacted (0800 807060)

Fuel or Oil spillage on land:

- Stop release of fuel by removing the source or by using plastic sheeting and bunding.
- Excavate oil contaminated soil and place in an oil tight container or quarantine area within a building. This must be disposed of by a specialist waste handler as special waste.
- If spillage is onto a hard surface, all drains and gullies must be sealed immediately. Absorbent materials such as sand, sawdust, straw or oil absorbent granules/mats are to be placed over the contaminated area to soak up the spill. These should then be removed and stored and disposed of as special waste. Impermeable gloves and boots and disposable overalls are to be worn.

- The above items can be found in the oil spill kit, these are located with foremen, environmental coordinator, store man and in the environmental emergency area in main stores.
- National Resources Wales to be contacted (0800 807060)

Spillage of chemicals:

- Where possible remove source of pollution.
- Obtain as much information on the chemical spill as possible to evaluate the potential harm it could cause to staff and the environment.
- If it can be ascertained that there is no significant health and safety risk the chemicals should be dealt with as oil, above.
- If a potential health and safety risk is identified the area should be evacuated and the emergency services contacted.

12.2.5 Environmental Response Equipment

Spill kits are available in the site office and the workshop.

12.2.6 Incident Reporting

All personnel on site have a duty to report any situation, occurrence or activity which poses a risk to the environment. Reporting shall be broken down into three categories: Hazard, Near Miss and Incident.

All occurrences shall be reported to the Section Foreman or Site Agent immediately.

Incidents must be reported immediately to the Incident Controller who will be responsible for assessing the incident and reporting it to the responsible agencies (EA, CADW, CCW, ENV Health, etc)

The following details should be recorded by the Incident Controller:

- Time, date and location of the incident
- The root causes of the incident
- Actions taken to remedy the incident
- Personnel involved
- Third parties and statutory bodies involved
- Procedures put in place to ensure there is no re-occurrence.

13. Training:

All staff working at the site shall be trained to a level to ensure that they are more than capable of carrying out their duties with minimal environmental impact.

Personnel will be given detailed training on the waste streams and materials which the site is permitted to receive and how to recognise them. This training will include the segregation of waste streams, materials which must be quarantined and actions required to safely store these materials. New personnel will be closely supervised, with regular checks made that they have the required level of knowledge to undertake their duties without impact to the environment.

Personnel will be trained in actions to be taken in the event of an Environmental Incident.

14. Documentation, Reporting and Data Gathering:

14.1 Documentation:

14.1.1 Waste:

All materials received to site must be accompanied by a Waste Transfer Note and Duty of Care information from the waste producer. If skips contain materials which the site is not permitted to receive, skips will be rejected and returned to the client, who will be charged until the materials have been removed.

If the skip has been tipped, and materials are found for which the site is not permitted, the cost of the disposal of these materials will be passed onto the client.

Copies of Waste Transfer Notes for incoming wastes will be retained for a minimum period of 5 years.

Please also refer to the Site Waste Management Plan in Appendix 1 for information on waste management documentation.

14.1.2 Control of substances Hazardous to Health (COSHH):

COSHH data sheets will be required for all materials and substances brought onto site and for any man made materials or substances encountered on site. COSHH data sheets shall be filed alphabetically and stored in the Site Agents Office.

14.2 Environmental Site Inspections:

Environmental site inspections shall be carried out weekly by the Managing Director. These will involve a site walk through, with observations being made and corrective actions assigned. The findings of site inspections shall be recorded and shall be communicated to the site team during construction meetings and actions shall be assigned to close out the corrective actions. Progress against these actions shall be reported at the next construction meeting and closeout of site inspections shall be carried out through the QA document control process.

Appendix 1: Site Waste Management Plan

This document covers:

- Waste management licence and exemption requirements
- Procedures for the segregation and storage of waste on site
- Waste avoidance and reduction
- Disposal of waste to Registered Carriers
- Premise notification for the production of hazardous waste (oil filters, waste oil, etc from vehicle and plant servicing and produced during the operation of the site)
- Waste documentation required
- Auditing and monitoring of final waste disposal arrangements
- Arrangements for the storage and disposal of hazardous waste.

1. Waste Definitions:

Waste is defined under Article 1a of the European Waste Framework Directive as

“Any substance or object.... which the holder discards or intends or is required to discard”.

Wastes can be broadly classified into:

- Controlled wastes, and
- Non-controlled wastes.

1.1 Controlled Waste:

Controlled waste is defined as any waste subject to the provisions of the Control of Pollution Act 1989 (COPA, as amended) and the Environmental Protection Act (EPA). Controlled wastes are: commercial and industrial waste (including construction and demolition waste); household waste. Agricultural and mining waste are not controlled waste. All controlled wastes are listed in the List of Wastes (formerly, European Waste Catalogue 2002 (LOW)) and are assigned a unique six digit reference number. This number must be used when describing the waste during the completion of waste transfer notes (see below)

Non-controlled Waste – anything which is not controlled waste i.e. certain wastes from agriculture, mines, quarries and sewage treatment works.

Controlled waste can be further divided into:

- Hazardous
- Hazardous Inert
- Non Hazardous

Construction and demolition wastes are classified as Controlled Waste unless they have hazardous properties i.e. contain substances which are hazardous to health or the environment (see Hazardous Waste below) such as, asbestos, oil, heavy metals, toxic substance, etc. As controlled waste they are regulated by legislation. The principal piece of waste legislation is the ‘Waste Management Regulations’

1.2 Hazardous Waste:

This section deals with the correct storage and disposal of Hazardous Waste produced at the site during the operation of the site. The site does not accept hazardous waste. Hazardous wastes likely to be produced during the operation of the site are, oil filters and oily rags, waste oils, vehicle components, aerosol spray cans, waste paints, sealants and thinners.

The ‘co-disposal’ of Hazardous Waste and Non-Hazardous Wastes in landfill is illegal. If Hazardous Waste is to be disposed of to landfill, that landfill must be authorised to accept it. Some landfill sites which are classed as non-hazardous may be able to accept certain stable non-reactive Hazardous Wastes.

Article 1(4) of the Hazardous Waste Directive (HWD, Council Directive 91/689/EC) defines Hazardous Waste as wastes featuring on a list drawn up by the European Commission, because they possess one or more of the hazardous properties set out in the HWD. There are 14 hazardous properties set out in Annex III of the HWD and each is given a Hazard Reference H1 to H14. Information on the assessment of Wastes can be found in the Natural Resources Wales publication WM3.

H1	'Explosive' – substances or preparations which may explode under the effects of flame or which are more sensitive to shocks or friction than dinitrobenzene.
H2	'Oxidising' – substances and preparations which exhibit highly exothermic reactions when in contact with other substances, particularly flammable substances.
H3A	'Highly Flammable' <ul style="list-style-type: none"> - Liquid substances having a flashpoint of below 21°C, or - Substances and preparations which may become hot and finally catch fire in contact with air at ambient temperature without any application of energy, or - Solid substances and preparations which may readily catch fire after brief contact with a source of ignition, or - Gaseous substances and preparations which are flammable in air at normal pressure, or - Substances and preparations which, in contact with water or damp air, evolve highly flammable gases in dangerous quantities.
H3B	'Flammable' – liquid substances and preparations having a flashpoint equal or greater than 21°C and less than or equal to 55°C.
H4	'Irritant' – non-corrosive substances and preparations which, through immediate, prolonged or repeated contact with skin or mucous membrane, can cause inflammation.
H5	'Harmful' – substances and preparations which, if they are inhaled or ingested or if they penetrate the skin, may involve limited health risks.
H6	'Toxic' – substances and preparations (including very toxic substances and preparations) which, if they are inhaled or ingested or if they penetrate the skin, may involve serious, acute or chronic health risks and even death.
H7	'Carcinogenic' – substances and preparations which, if they are inhaled or ingested or if they penetrate the skin, may induce cancer or increase its incidence.
H8	'Corrosive' – substances and preparations which may destroy living tissue on contact.
H9	'Infectious' – substances containing viable micro-organisms or their toxins which are known or believed to cause disease in man or other living organism.
H10	'Toxic to Reproduction' – substances or preparations which, if they are inhaled or ingested or if they penetrate the skin, may produce and increase in the incidence of non-hereditary adverse effects in the progeny and/or of male or female reproductive functions or capacity.
H11	'Mutagenic' - substances or preparations which, if they are inhaled or ingested or if they penetrate the skin, may induce hereditary genetic defects or increase their incidence.
H12	Substances and preparations which release toxic or very toxic gases in contact with water, air or an acid.
H13	Substances and preparations capable by means, after disposal, of yielding another substance, e.g. a leachate, which possesses any of the characteristics listed above.
H14	'Ecotoxic' – substances or preparations which present immediate or delayed risks for one or more sectors of the environment.

The first stage in ascertaining whether a waste is a Hazardous Waste is to determine whether it is a Directive Waste or a Controlled Waste. If it is neither of these it cannot be classified as a Hazardous

Waste. A directive waste is a waste as defined in Article 1(a) of Council Directive 75/442/EEC and a controlled waste is defined in Section 75(4) of the Environmental Protection Act. These are both relatively complex pieces of legislation but with some exceptions they describe controlled or directive wastes as those specified in the European Waste Catalogue and hence given a unique six figure reference.

The LOW then outlines a procedure for classifying hazardous wastes. Certain wastes are designated as being Absolute Entries and LOW and others are categorised as being Mirror Entries. An absolute entry is one which is deemed hazardous regardless of its composition i.e. it does not matter what percentage of the waste is composed of hazardous properties. If a waste is deemed an absolute entry no further assessment is required. Potential Absolute Wastes used in the construction industry are:

- 08 01 21 – waste paint or varnish remover.
- 16 01 07 – oil filters
- 17 03 03 – coal tar or tarred products.

Absolute entries are highlighted in red in the LOW and are marked with an 'A' in the consolidated version. There are however a number of absolute entries which have corresponding non-hazardous entries, which should be used when the absolute entry is not appropriate.

Mirror entries are wastes which have potential to be hazardous or non-hazardous depending on their composition and the concentration of 'dangerous substances'. The majority of hazardous mirror entries are easily identified because they make a general reference to 'dangerous substances' and include the phrase 'containing dangerous substances'. To ascertain whether a mirror entry is hazardous, an assessment has to be carried out of the waste. This will involve assessing the substances within the waste, which can often be done from manufacturers data sheets but if no data sheets are available 'waste acceptance criteria tests' (WAC) will need to be performed by a laboratory. The exact nature of these tests will depend on the likely composition and nature of the waste (providing there is sufficient knowledge regarding the likely composition of the waste, there is no point testing for substances which know will not be present). A laboratory or consultant could offer advice on this. Information on waste composition can also be found in the Approved Supply List which gives hazard information for many common chemicals.

Hazardous mirror entries are highlighted in blue in LOW or marked with an 'M' in the consolidated version.

Hazardous Wastes likely to be encountered are:

- Aerosols – paints, cleaners, oils, etc
- Grease Cartridges – Grease inserts from grease guns used for lubricating machines.
- Wastes Oils and Oily Materials – oil from machines, oily rags and gloves, oil filters, etc
- Surplus Paints, Thinners and Sealants and their Containers.
- Batteries – all types of batteries are now covered under the EU Batteries Directive but to all intents and purpose should be treated as Hazardous.
- Fluorescent Lighting Tubes – These should be kept intact as they contain hazardous gasses and metals, including mercury.

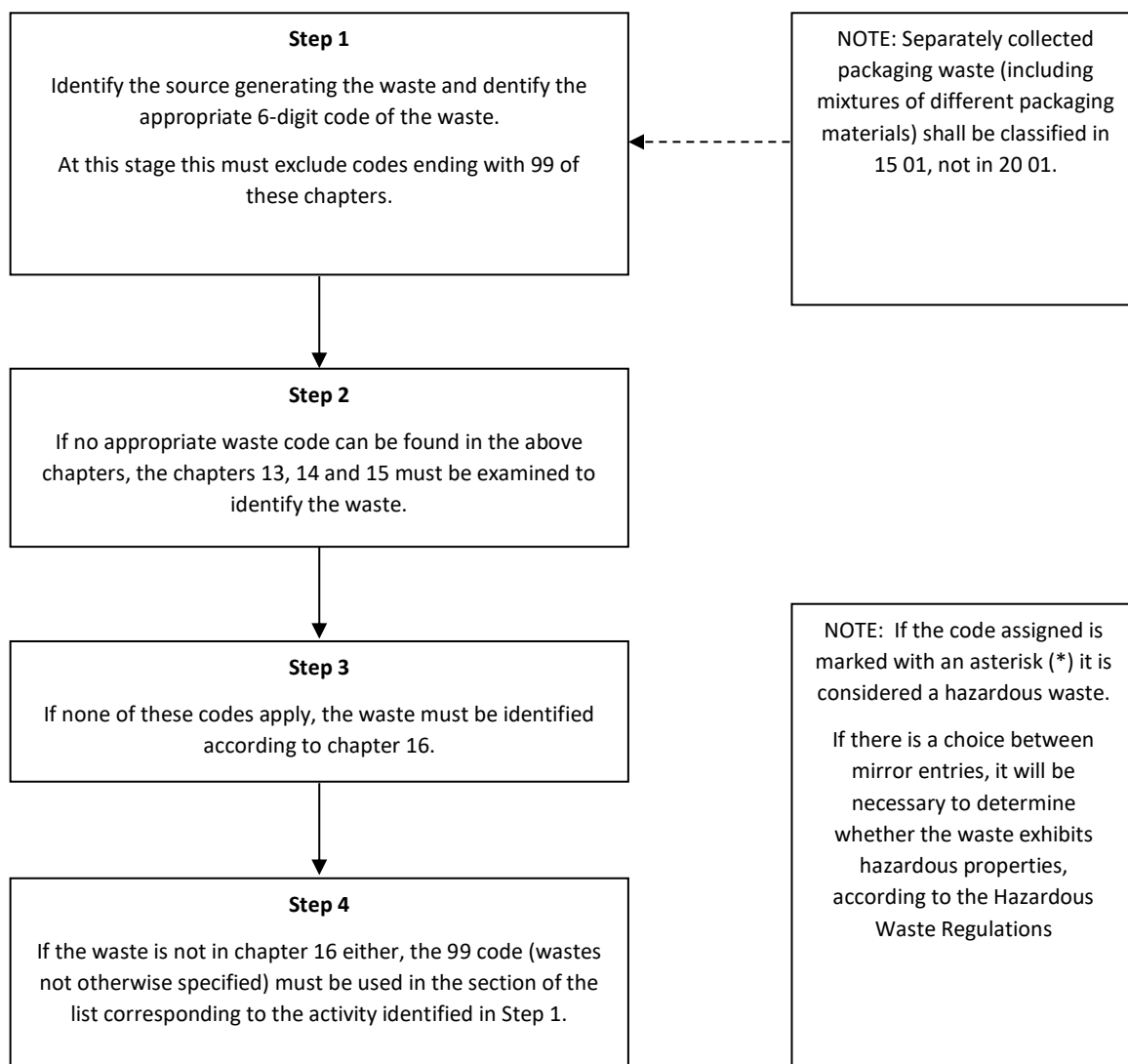
These wastes must be segregated from the general waste stream and must be assessed for their acceptance to landfill.

1.3 Hazardous Waste Premises Notification:

This site will not be producing hazardous waste.

1.4 Obtaining the List of Waste (formerly European Waste Catalogue) number for a waste:

For this procedure, a copy of the LOW will be required:



Environmental Permitting (EP), Formerly Waste Management Licensing (Wml):

Sites where waste is processed, treated or disposed of, need to hold a valid Environmental Permit issued by Natural Resources Wales. As part of our Duty of Care for the wastes we produce we must ensure that the site to which the waste is being taken is licensed to accept that waste. Certain waste management activities are designated as being exempt from Waste Management Licensing and can operate under a Waste Exemption. Waste Exemptions are issued under the following categories:

- Use
- Treatment
- Disposal
- Storage

1.6 Duty of Care:

Duty of care is a legal obligation under Section 34 of the Environmental Protection Act 1990. Detailed requirements for waste transfer notes are set out in the Environmental Protection (Duty of Care) Regulations 1991.

Under the duty of care, a waste producer has a duty to ensure that any waste they produce is stored, transported and disposed of in line with all current legislation. The duty of care extends until the waste has reached its final disposal point and the producer is responsible for the waste until this time.

Under the Duty of Care for wastes it is vital that you are aware of where your waste is going and that the required paperwork is in place. The following procedure should be followed for all wastes:

- 1) Ensure you have a copy of the Waste Carriers License for any companies which will be carrying waste from the works. Licenses can be checked on the NRW / EA Public Registers.
- 2) Ensure that a Waste Transfer Note has been produced for the waste. This will need to contain the following information:
 - The name and location of the producer (you)
 - The name and location of Waste Handler i.e. the facility at which it is to be processed, re-used or disposed.
 - The name of the carrier and the registration of the vehicle
 - The date the waste was given to the Waste Carrier and date it was delivered to the Waste Handler and signatures from authorised individuals at each location.
 - A description of the waste and the container in which it is held. This description should be as detailed as possible and must include the six digit European Waste Catalogue number
- 3) A copy of the Waste Management License, Environmental Permit or Waste Exemption for the premises to which the waste is being taken.
- 4) Discretely follow one of the Waste Carriers vehicles to these premises to ensure that the waste is being taken to where they say it is. Remember the waste is still your responsibility until its final disposal.
- 5) Inspect the Waste Management Companies facilities to ensure you are satisfied with the way in which your waste is being treated or disposed of.
- 6) Copies of Waste Transfer Notes must be retained for a period of two years.

1.7 Filling in the Paperwork:

When waste is transferred from one person to another, the person accepting the waste must have a description of that waste for them to be able to correctly transport, store and dispose of the waste. This is achieved through the use of a Waste Transfer Note which contains details on the waste producer, the waste acceptor and the nature of the waste via a physical description and a six-digit waste code which is taken from the European Waste Catalogue. Waste transfer notes must be retained by the waste consigner.

1.8 Identification of Specific Waste Streams:

The key waste streams produced by the company will be small amounts of mixed construction waste

The priority for the disposal of wastes should be considered in this order:

- Re-use
- Recovery
- Recycle
- Disposal

Waste	Waste Designation	Recovery/Disposal Route
Waste Wood	Controlled	Removed from site to a recycling facility.
Mixed Waste: General mixed waste.	Controlled	Removed to landfill.
Waste oils, from contamination of oils stored on site and residues caught in drip trays.	Hazardous	All waste oils are removed from site by our service agents and disposed of through a licensed waste management company.
Waste plastic, aluminium, glass beverage containers from the office and yard.	Controlled	Office – Plastics, glass and cardboard is recycled through a recycling bin in the office canteen. This is recycled by our landlord. Yard - These are collected in recycling bins, and then collected by the Local Authority as part of their black box scheme.
Waste office paper and newspapers	Controlled	This shall be collected in the recycling bin in the office and then emptied into the recycling bin in reception.
Canteen and food waste.	Controlled	Office – Food waste is disposed of into the bin in the kitchen. Yard – Operatives take all food waste home with them.
Dry Cell Batteries	Hazardous	Placed into the battery recycling box in the office.
Electrical and Electronic Equipment - WEEE	Controlled/Hazardous	If electrical or electronic items which are no longer required were purchased after 13 th August 2005 and are being exchanged for equivalent equipment the distributor must accept the equipment back and arrange for its disposal. If this is not the case WEEE must be disposed of via an Approved Authorised Treatment Facility (AATF). WEEE must also be stored separately from other waste streams. Some WEEE will be classed as Hazardous Waste and must be disposed of as such (computer screens, TV's, etc)

1.9 Waste Handling and Storage:

This section sets out the requirements for waste storage within the offices and stores. Waste produced on site will be either returned to the yard for re-use, recycling or disposal or will be disposed of in line with our clients EMS / Site Waste Management Plan under their Duty of Care.

General Controlled Wastes – these will be everything which is not hazardous waste which cannot be reused, recovered or recycled. General controlled wastes will usually be stored in the container in which they are to be removed from site and this container should be sighted as close to the point of production for the waste as possible. Issues to be considered with regard to the sighting of controlled waste containers are:

- Containment – the waste within the container should not be allowed to pollute the surrounding environment. This could include contaminated runoff from containers, dust blown from containers containing dusty wastes, odours from odours wastes.
- Security – wastes should be stored so that they cannot be tampered with. This could include being set alight, being removed from their container and subsequently causing pollution, being available to vermin and thus presenting health issues.
- Ease of access – Waste containers should be easily accessed so that waste can be placed into them using whatever means required. This will prevent wastes being spilt around the container and causing contamination.
- Sufficient space – enough room should be allocated to allow for the correct number of containers to be stored to allow the necessary level of segregation of wastes.

Hazardous Wastes (the site is not permitted to accept or produce hazardous waste. This refers to Hazardous Wastes produced during operations at the site) - by their nature these wastes are hazardous and so it is imperative that they are contained in a manner where they cannot cause 'harm'. Hazardous wastes should be stored in sealed containers which in turn are stored in a secure controlled location. Sealed containers can range from specialised skips to 205 litre barrels with sealable lids. Secure contained location could be a bunded area within a plant yard or a container from which liquids cannot escape. If bunded areas exposed to the elements can be covered this will prevent the unnecessary removal of contaminated rain water.

1.10 Waste Storage Locations:

Waste Stream:	Storage Location:
Cardboard	In cardboard bin in welfare unit.
General Mixed Waste	In bin in welfare unit.
Beverage containers	In bin in welfare unit.
Printer cartridges	In segregated bin in welfare unit.
Paper	In segregated bin in welfare unit.
Batteries	In segregated bin in welfare unit.

2. Inspection, Auditing and Evaluation of Waste Management:

2.1 Waste inspections:

The Waste Champion shall be responsible for ensuring that waste is being disposed of in the most sustainable manner and stored and disposed of within the duty of care for that waste stream. They should therefore ensure that waste storage and disposal facilities are inspected regularly. Inspections should include the following points:

- Are materials which could be re-used being included in the waste stream?
- Are materials which could be recycled being included within the waste stream for disposal?
- Are wastes being stored in correct containers within the duty of care for that waste?
- Are containers in sound condition and secure?
- Are wastes being collected by reputable waste management companies/recyclers? Have you obtained copies of their waste carriers/management licenses or waste exemption registrations?
- The volumes of materials leaving sites as waste (broken down into waste types)
- The volumes of recyclable materials leaving site (broken down into material types)
- The volumes of materials diverted from the waste stream.
- Inspections shall be carried out of waste disposal facilities, to ensure waste is being correctly stored and disposed of. Findings shall be recorded on Audit Record Reports and shall be retained on site as part of the Duty of Care.

Inspections should be carried out at a frequency to ensure that measures put in place are effective.

2.2 Waste Audits:

Waste audits shall be carried out to the following schedule and will consider the following:

Audit	Frequency
Use the NRW / EA Public Registers to check that waste carriers have Carriers Licenses, waste handlers have Environmental Permits, Waste Management Licenses or Waste Exemptions.	As part of the procurement process as waste contractors are procured.
Inspections of skips and waste containers to confirm they contain the correct waste stream i.e. wood waste in wood waste skip. Ensure they have not been overfilled.	Daily
Audit of Waste Transfer notes and monthly returns. This should include controlled waste transfer notes, hazardous waste transfer notes and monthly returns.	Monthly

2.3 Waste Training and Competency

Staff shall be provided with adequate training to be able to:

- Identify waste types and be aware of the potential re-use/disposal route. Being able to classify wastes and ensure they are placed into the correct waste stream for onward recovery / disposal. For the majority of staff on site this will take the form of being able to accurately designate materials and wastes and the optimal recovery/disposal route.
- Personnel will be given specific training on identifying waste types, segregating waste types, storage and disposal of wastes in line with best practice. This should include information on correctly describing and consigning wastes and the necessary Quality Control to ensure compliance with regulatory obligations.

3. Frequently Asked Questions Regarding Waste:

Q: If I have a container which contained a substance which is hazardous e.g. paint, sealant, thinners. Is the container a Hazardous Waste?

A: Whether or not an item is Hazardous Waste is based on two criteria:

- Does the item contain a substance which has Hazardous properties.
- Does the item contain a sufficient quantity of that substance to be classed as hazardous?
- Determining this is complex and reference should be made to section 6.2 above.

Q: Should I segregate my waste on site or place it all into one container and then let the waste management company sort it at their Materials Recovery Facility?

A: These two options are known as source segregation and post sorting. On site separation is preferable as this reduces contamination to the wastes, i.e. if cardboard is mixed with general waste it can become contaminated (dirty, wet, etc) and can then not be recycled efficiently. The ability to segregate waste at source will be dependent on the nature of the project i.e. linear scheme with several small waste collection and storage areas or a small site with a single large waste collection and storage area. On some linear sites it may be possible to return most of the waste to the site compound where it could be segregated and then collect the remainder at other locations such as structures where it would need to be post sorted. Often it is possible to collect certain predominate waste streams which are produced in a certain area and then place all of the remaining waste streams into one container to be post sorted. Depends on the amount of room available at the site and the layout facilities the waste management company is able to offer. Many claim that they will

Q: What information does a **Waste Transfer Note** need to contain?

A: Controlled Waste Transfer Notes need to contain the following information:

- A Waste Transfer reference number so that the consignment can be tracked and can be identified on a monthly return.
- A description of the waste – this should include the six digit European Waste Catalogue / List of Wastes Number, a physical description of the waste and the type of container in which the waste is stored.
- The quantity of the waste. This can be in m3 or tonnes, but if given in m3 an estimate of the weight of the waste must be given.
- The date the waste was collected.
- Details on the current holder of the waste including – name, address, status i.e. Waste Producer, Waste Importer and the signature of their representative.

- Details of the person collecting the waste including – name address and status i.e. transportation company or waste disposer. It should ideally also contain their Waste Carriers License number.
- Details of the place of transfer of the waste including – the name and address of the waste management company, a description of the facility and the signature of the person receiving the waste.
- The date the waste was received by the waste management facility.

Q: What is WEEE and what do I need to do with it?

A: WEEE is Waste Electrical and Electronic Equipment i.e. anything with a plug or which requires batteries to work. The disposal of this equipment is covered under the WEEE Regulations. These state:

You can return WEEE free of charge to the manufacturer under the following conditions (note this is the manufacturer and not the supplier or retailer):

- It was purchased new after the 13th August 2005
- If you are replacing WEEE produced before the 13th August 2005 with equivalent EEE, you can return the WEEE free of charge to the manufacturer of the new equipment.
- If you rent or lease EEE you can also return WEEE free of charge to your equipment supplier.

In reality, most EEE suppliers will not directly accept WEEE but will deal with it through a 'take back system' operated by a compliance scheme. If you contact the supplier they will give you details of their compliance scheme and they will arrange disposal. To be able to do this you will need the **Producer Registration Number** which was supplied with the product, this allows you to identify the producer of the equipment. The retailer or supplier of the EEE may be able to arrange disposal directly but they are under no obligation to do this free or charge. To determine if the WEEE was produced after the 13th August 2005 look for the sticker with the **crossed out wheelie bin symbol**. Lists of approved WEEE producers, compliance schemes, recyclers and exporters can be found at <http://www.environment-agency.gov.uk/business/topics/waste/32086.aspx>

Q: Do I need to register my site as a Hazardous Waste Producer?

A: If you believe that your site will produce more than 500kg of hazardous waste in a year, you need to register it as a Hazardous Waste Producer. For a description of what constitutes a hazardous waste please refer to question above. If you are unsure but think that it is likely that you will produce close to or more than 500kg of hazardous waste per annum then it is prudent to register with the EA. This can be done via their website at www.environment-agency.gov.uk/business/topics/waste/32198.aspx at a cost of £18.00.

Q: HOW DO I DISPOSE OF / RECYCLE BATTERIES?

A: Under the Waste Batteries and Accumulators Regulations 2009 all 'Industrial' batteries and accumulators are banned from disposal in landfill. Industrial batteries include any batteries which are used in industrial equipment. These must be stored in a container which will not allow leakage of any substances from the batteries and is clearly labelled with the contents. Batteries can only be disposed of by a waste management company which has a license to accept that waste.