

Site Waste Management Plan

EMS-03

VF-B	VF-C	VF-R	VH	VR	VS	VB	VGE	VL	VI	Shared Services
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Business Unit	Contract Number	Contract Name	Start Date	End Date
VolkerStevin	C12483	Lincolnshire Lakes FDS	23-May-17	31-Mar-20

Contract Location	Est Contract Value	Est Contract Headcount	Type of Construction
Burringham, Scunthorpe	£12,000,000.00	40	Flood defence

Client Name	Principal Contractor	Hazardous Waste Ref	Owner of Document
North Lincolnshire Council	VBA		Will Davies

Description of Contract	Gross Internal Area (m ²)
The River Trent runs through the villages of Keadby, Burringham, Althorpe and Susworth, west of Scunthorpe in North Lincolnshire. These villages are currently protected from flooding from the river by both hard and soft defences. The works are to improve sections of the exiting defences in this area through a combination of strengthening and filling in low spots in the defence	Resource Management Plan

Important information regarding Duty of Care

The 'Duty of Care' tab records essential details of waste carriers and receiving sites. All duty of care details **must be completed in full**, including reconciliation of waste carrier details to waste transfer notes and confirmation that environmental permits or exemptions permit the waste type and quantity. Where information is incomplete, rows will be marked with a red 'X'. **Waste must not be moved until all details are provided and all necessary checks are complete.**

The cell opposite displays the status of the 'Duty of Care' tab, if it is showing red the site's waste coordinator and/or associated responsible person(s) must take immediate action to resolve any errors.



Error Checking Tool	
Forecast Waste	✓ No errors detected
Duty of Care	✓ No errors detected
Actual Waste Movements	✓ No errors detected
Fuel & Utilities	✓ No errors detected

Waste actions

Any decisions that have taken place before the Site Waste Management Plan was drafted, on the nature of the project construction method or materials employed in order to minimise the quantity of waste produced on site must be recorded.

Action taken:		Action taken:	
Action owner:		Action owner:	
Reference to project document / drawing:		Reference to project document / drawing:	
Material or waste stream:		Material or waste stream:	
Estimated cost saving:		Estimated cost saving:	
Waste reduced:		Waste reduced:	
Date of completion:		Date of completion:	
Action taken:		Action taken:	
Action owner:		Action owner:	
Reference to project document / drawing:		Reference to project document / drawing:	
Material or waste stream:		Material or waste stream:	
Estimated cost saving:		Estimated cost saving:	
Waste reduced:		Waste reduced:	
Date of completion:		Date of completion:	

Issue No.: 9

Date: Oct 2016

Approved for IMS: IMS Manager

Parent Document: E04 Waste Management

Document Owner: Compliance Manager

2

Workspace File: 11.9.10

Action taken:	
Action owner:	
Reference to project document / drawing:	
Material or waste stream:	
Estimated cost saving:	
Waste reduced:	
Date of completion:	

Action taken:	
Action owner:	
Reference to project document / drawing:	
Material or waste stream:	
Estimated cost saving:	
Waste reduced:	
Date of completion:	

Monitoring

Confirmation that the plan has been monitored on a regular basis to ensure that work is progressing according to the plan.

Signed by:	
Organisation:	
Position:	
Date:	

Signed by:	
Organisation:	
Position:	
Date:	

Signed by:	
Organisation:	
Position:	
Date:	

Signed by:	
Organisation:	
Position:	
Date:	

Signed by:	
Organisation:	
Position:	
Date:	

Signed by:	
Organisation:	
Position:	
Date:	

Explanation of any deviation of the plan:

Site Waste Management Plan

EMS-03

VF-B ✓ VF-C ✓ VF-R ✓ VH ✓ VR ✓ VS ✓ VB ✓ VGE ✓ VL ✓ VI ✓ Shared Services ✓

Movement number	Date of movement (dd/mm/yyyy)	Ticket number	Waste description	LOW / EWC code	Construction, demolition or excavation	Waste carrier	Waste destination	Type of container	Measure or volume of container	Individual container volume	Number of loads per day	Tonnes	Total
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													

Showing results for: the current month use dropdown to change

Business Unit	Contract	Start Date	End Date
VolkerStevin	Lincolnshire Lakes FDS	23-May-17	31-Mar-20

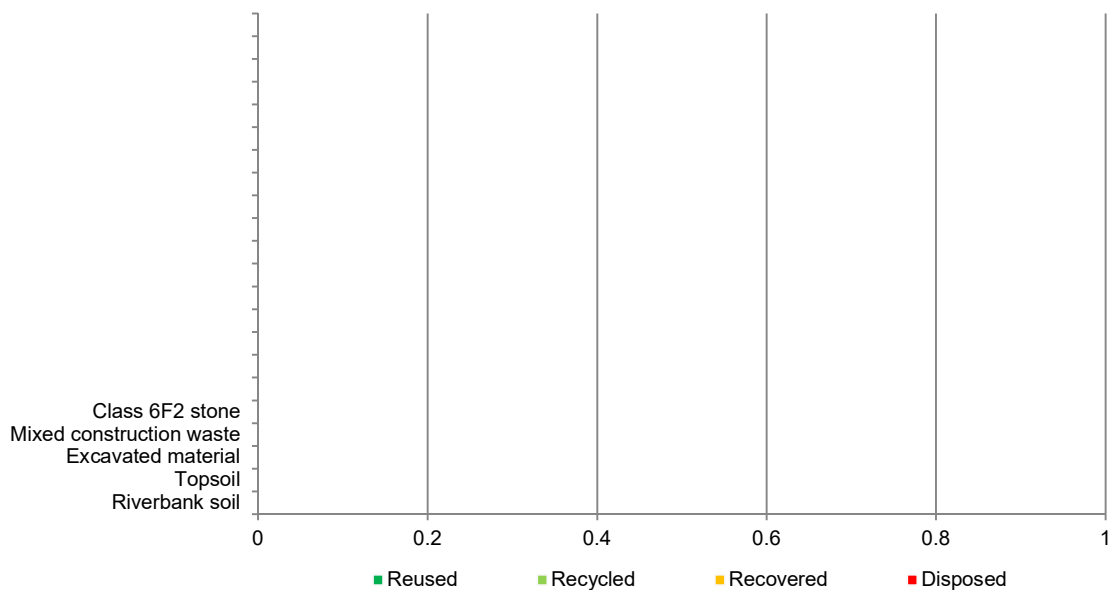
GIA (m ²)	Project value (£)	£12,000,000	Headcount	40
-----------------------	-------------------	-------------	-----------	----

Waste summary for the current month

	Tonnes	%	
Reused	0.000	0%	■ Reused
Recycled	0.000	0%	■ Recycled
Recovered	0.000	0%	■ Recovered
Disposed	0.000	0%	■ Disposed
Total	0.000		

	Tonnes	
	Construction waste per 100 m ² GIA	Landfill waste per £100,000 project value
Target	Input Target	Input Target
Actual	0.00	0.00

	Tonnes
	Project to date
Construction waste	0.00
Demolition waste	0.00
Excavation waste	0.00



Issue no.:	9	Date:	Oct 2016	Parent document:	E04 Waste Management		
Approved for IMS:	IMS Manager	Document owner:	Compliance Manager	Workspace file:	11.9.10	Page 1 of 1	

Business unit	Contract	Start Date	End Date
VolkerStevin	Lincolnshire Lakes FDS	23-May-17	31-Mar-20

Utilities & fuel consumption for the current month

	Water (litres)	Electricity (kWh)	Gas (m3)	On-site Fuel (litres)
Actual	0	0	0	0

Utilities & fuel consumption per person for the current month

	Water (litres)	Electricity (kWh)	Gas (m3)	On-site Fuel (litres)
Target	Input Target	Input Target	Input Target	Input Target
Actual	0	0	0	0

Carbon summary for the current month

	Tonnes CO ₂ e	%
Water	0.0	0%
Electricity	0.0	0%
Gas	0.0	0%
On-site Fuel	0.0	0%
Total	0.0	

Issue no.:	9	Date:	Oct 2016	Parent document:	E04 Waste Management			
Approved for IMS:	IMS Manager	Document owner:	Compliance Manager	Workspace file:	11.9.10	Page 1 of 1		

VF-B ✓	VF-C ✓	VF-R ✓	VH ✓	VR ✓	VS ✓	VB ✓	VGE ✓	VL ✓	VI ✓	Shared Services ✓
-----------	-----------	-----------	---------	---------	---------	---------	----------	---------	---------	----------------------

List of Wastes / European Waste Catalogue Codes

General Type	Description to be used on Waste Transfer Note and SWMP	LOW Code	Classification	Includes the following wastes (Including guidance on Hazardous Wastes)
Animal waste	Carcasses (animal tissue)	02 01 02	Non-hazardous	Carcasses, animal carcasses, animal tissue - non infectious.
	Excrement	02 01 06	Non-hazardous	Animal faeces, excrement - animals.
Batteries and Accumulators	Lead Batteries	16 06 01*	Hazardous (A)	Car batteries, Lead acid batteries (undrained & drained).
	Nickel-Cadmium batteries	16 06 02*	Hazardous (A)	Batteries - nickel cadmium, Batteries - mixed.
	Mercury batteries	16 06 03*	Hazardous (A)	Batteries - mercury, Batteries - mixed, Mercury waste and residue.
	Alkaline batteries	16 06 04	Non-hazardous	Alkaline / Lithium / Metal hydride Batteries, Batteries - mixed.
	Other non-hazardous batteries and accumulators	16 06 05	Non-hazardous	Other non-hazardous batteries and accumulators, other than 16 06 04.
Bituminous mixtures	Hazardous bituminous mixtures containing coal tar	17 03 01*	Hazardous (M)	Mixtures of the following materials contaminated with dangerous substances above threshold concentrations: Bitumen, Coal tars, Asphalt (containing tar), Acid tars - organic, Acid tars n/o/s, Mastic, Pitch, Tar residues, Tarmacadam. Coal tar containing wastes should be treated as carcinogenic (H7), and can be highly corrosive (H8) as well as flammable if the relevant substances are present above their threshold concentrations. H1 to H8 and H10 to H14 should also be considered.
	Non-hazardous bituminous mixtures	17 03 02	Non-hazardous	Bitumen, Asphalt (containing tar), Mastic, Pitch, Tarmacadam.
	Coal tar and tarred products	17 03 03*	Hazardous (A)	Bitumen, coal tars, asphalt (containing tar), acid tars - organic, acid tars n/o/s, Pitch, tar residues. Coal tar containing wastes should be treated as carcinogenic (H7), and can be highly corrosive (H8) as well as flammable. Additional relevant hazards may include H3B to H8 and H12 to H14.
Canteen waste	Biodegradable kitchen and canteen waste	20 01 08	Non-hazardous	Canteen waste, solid and liquid dairy products, milk, canteen food waste, condemned food.
Concrete, bricks, tiles, ceramics, and gypsum-base material (including plasterboard)	Waste Concrete and Concrete Sludge	10 13 14	Non-hazardous	Concrete - wet, Concrete slurry, Cement slurry, Cement / concrete sludge.
	Concrete waste or Cement waste	17 01 01	Inert / Non-hazardous	Building rubble, Concrete, Wet concrete, Concrete blocks, Concrete railway sleepers, Cement products.
	Bricks	17 01 02	Inert	Bricks.
	Tiles and ceramics	17 01 03	Inert	Ceramics, China, Ceramic floor tiles, Slate floor tiles, Clay roof tiles, Slate roof tiles, Clay and Terracotta land drain pipes.
	Mixtures of concrete, bricks, tiles and ceramics containing dangerous substances or Separate hazardous loads of concrete or bricks or tiles or ceramics containing dangerous substances	17 01 06*	Hazardous (M)	Mixtures or separate loads of the following materials contaminated with dangerous substances above threshold concentrations: Bricks, Building rubble, Concrete, Aggregate, Ceramics, Gravel, Ceramic floor tiles, Slate floor tiles, Clay roof tiles, Slate roof tiles. These wastes would not normally be considered hazardous; but if, exceptionally, there is contamination by dangerous substances (e.g. asbestos) all hazards H1 to H14 should be considered.
	Mixtures of, bricks, tiles and ceramics	17 01 07	Inert / Non-hazardous	A non-hazardous mixture of: Bricks, Building rubble, Aggregates, Ceramics, Gravel, Hardcore, Road metal, and Rubble.
Concrete, bricks, tiles, ceramics, and gypsum-base material (including plasterboard) (Continued..)	Gypsum plasterboard waste contaminated with dangerous substances or Gypsum-based construction materials contaminated with dangerous substances	17 08 01*	Hazardous (M)	Gypsum plasterboard and Gypsum (calcium sulphate) contaminated with dangerous substances above threshold concentrations. Apart from any trace constituents, e.g. heavy metals, that may be present above threshold concentrations, gypsum-based. Waste can be hazardous under H12 and H13.
	Gypsum plasterboard waste contaminated with dangerous substances or Gypsum-based construction materials contaminated with dangerous substances	17 08 02	Non-hazardous	Gypsum plasterboard, Gypsum (calcium sulphate).

Site Waste Management Plan

EMS-03

VF-B ✓ VF-C ✓ VF-R ✓ VH ✓ VR ✓ VS ✓ VB ✓ VGE ✓ VL ✓ VI ✓ Shared Services ✓

List of Wastes / European Waste Catalogue Codes

General Type	Description to be used on Waste Transfer Note and SWMP	LOW Code	Classification	Includes the following wastes (Including guidance on Hazardous Wastes)
Gas cylinders	Gases in pressure containers containing dangerous substances	16 05 04*	Hazardous (M)	Gases in pressure containers (including halons) containing dangerous substances.
	Gases in pressure containers	16 05 05	Non-hazardous	Gases in pressure containers other than those mentioned in 16 05 04.
Insulation materials, including insulation material and construction products containing asbestos	Insulation materials containing asbestos	17 06 01*	Hazardous (M)	Any of the following insulation wastes containing asbestos above the threshold concentration: Asbestos, Asbestos - fibrous, Asbestos - insulation products. Asbestos is carcinogenic (H7) and toxic (H6).
	Other insulation materials consisting of or containing dangerous substances	17 06 03*	Hazardous (M)	Other insulation materials <u>not</u> containing asbestos but containing other dangerous substances above threshold concentration (s). Other insulating materials that may be present could include foams containing CFCs, hazardous by ecotoxic (H14). Roofing felts and other bituminous insulating materials are classified under 17 03.
	Non-hazardous insulation materials	17 06 04	Non-hazardous	Waste insulation materials not containing asbestos or other dangerous substances.
	Construction materials containing asbestos	17 06 05*	Hazardous (M)	Any of the following construction wastes containing asbestos above the threshold concentration: Asbestos, Asbestos - bonded, Asbestos sheets - corrugated Asbestos cement. Asbestos is carcinogenic(H7)&toxic(H6).
Metals (including their alloys) and cable waste	Copper, bronze or brass waste	17 04 01	Non-hazardous	Scrap bronze, Scrap brass, Scrap copper, Water heater elements.
	Aluminium waste	17 04 02	Non-hazardous	Scrap aluminium, Aluminium cladding, Aluminium windows.
	Lead waste	17 04 03	Non-hazardous	Lead waste and scrap, Lead pipes.
	Iron and steel waste	17 04 05	Non-hazardous	Cast iron waste and scrap, Doors (metal), Ferrous metal scrap, Iron - scrap, Iron corrugated sheets, Steel, Steel (of reinforced concrete), Steel - scrap, Steel cladding, Steel pipes, Steel wool.
	Tin waste	17 04 06	Non-hazardous	Tin waste and scrap.
	Mixed metals waste	17 04 07	Non-hazardous	Metal safety barriers, Metal chairs, Mixed ferrous and non-ferrous scrap, Metal furniture, Scrap metal.

VF-B ✓ VF-C ✓ VF-R ✓ VH ✓ VR ✓ VS ✓ VB ✓ VGE ✓ VL ✓ VI ✓ Shared Services ✓

List of Wastes / European Waste Catalogue Codes

General Type	Description to be used on Waste Transfer Note and SWMP	LOW Code	Classification	Includes the following wastes (Including guidance on Hazardous Wastes)
Metals (including their alloys) and cable waste (Continued..)	Metal waste contaminated with dangerous (hazardous) substances	17 04 09*	Hazardous (M)	<i>Ferrous metal scrap, Ferrous metal turnings, Iron - scrap, Iron corrugated sheets, Steel, Steel - scrap, Steel cladding, Steel pipes, Steel wool, Metal - scrap, Metal - scrap (ferrous), Metal - scrap (non-ferrous), Mixed ferrous and non-ferrous.</i> This entry refers to metallic wastes which are contaminated by dangerous substances (e.g. oils, hazardous coatings, asbestos on pipe work (although 17 06 05* may be more appropriate)). Because of the broad range of possible contaminates under this heading, all hazards H1 to H14 should be considered.
	Cables containing oil, coal tar and other dangerous (hazardous) substances	17 04 10*	Hazardous (M)	Cable wastes contaminated with dangerous substances: Cable stripping waste, Coal tars, Electrical cable, Electrical wire, Wire (plastic coated) soft and hard drawn, Wire (galvanised coated) soft and hard drawn, Wire - electrical. Oil-containing wastes should be treated as carcinogenic (H7) as well as under any relevant additional flammability or other hazards.
	Non-hazardous cable waste	17 04 11	Non-hazardous	Cable wastes other than those mentioned in 17 04 10, <u>not</u> contaminated with dangerous substances: <i>Cable stripping waste, electrical cable, Electrical wire, Wire (plastic coated) soft and hard drawn, Wire (galvanised coated) soft and hard drawn.</i>
Muds (Drilling water based)	Fresh or salt water drilling mud	01 05 04	Non-hazardous	Some drilling muds will be more liquid based and may need to be thickened before disposal. Liquid waste can be removed but at a much higher cost.
	Fresh or salt water drilling mud containing oil	01 05 07	Hazardous	Oil content must be established before disposal, also note above information.
Office waste	General office waste	20 03 01	Non-hazardous	<i>Commercial waste, floor sweepings, litter bin waste, general administration waste, general commercial waste, general office waste.</i>
Office furniture	Bulky waste	20 03 07	Non-hazardous	<i>Chairs – plastic/metal/wooden, Domestic appliances (gas powered), Domestic appliances (mechanical), Furniture - office,</i>
Oily Rags – Absorbents, filter materials, wiping cloths and protective clothing	Absorbents, filter materials, wiping cloths and protective clothing contaminated by dangerous substances	15 02 02*	Hazardous (M)	Absorbent wastes contaminated with dangerous substances: Absorbents and oil, Absorbents - oil / fuel (contaminated), Absorbents n/o/s - halogenated & non halogenated, contaminated paper wipes, contaminated filter clay, contaminated filter cloths, contaminated filter paper. Oil-containing wastes should be treated as carcinogenic (H7) if present above threshold concentrations, as well as under any relevant additional flammability or other hazards. As this category includes such a broad range of potentially hazardous wastes they should also be considered under all the Hazards H1 to H14.
	Non-hazardous absorbents, filter materials, wiping cloths and protective clothing	15 02 03	Non-hazardous	Wastes other than those mentioned in 15 02 02 not contaminated with dangerous substances: Absorbents, paper wipes, filter clay, filter cloths, filter paper.

VF-B ✓	VF-C ✓	VF-R ✓	VH ✓	VR ✓	VS ✓	VB ✓	VGE ✓	VL ✓	VI ✓	Shared Services ✓
-----------	-----------	-----------	---------	---------	---------	---------	----------	---------	---------	----------------------

List of Wastes / European Waste Catalogue Codes

General Type	Description to be used on Waste Transfer Note and SWMP	LOW Code	Classification	Includes the following wastes (Including guidance on Hazardous Wastes)
Oil waste and Oily water	Mineral based chlorinated hydraulic oil waste	13 01 09*	Hazardous (A)	Applicable waste hydraulic oil and brake fluids – see note 1
	Mineral based non-chlorinated hydraulic oil waste	13 01 10*	Hazardous (A)	Applicable waste hydraulic oil and brake fluids – see note 1
	Synthetic hydraulic oil waste	13 01 11*	Hazardous (A)	Applicable waste hydraulic oil and brake fluids – see note 1
	Biodegradable hydraulic oil waste	13 01 12*	Hazardous (A)	Applicable waste hydraulic oil and brake fluids – see note 1
	Other hydraulic oils	13 01 13*	Hazardous (A)	Applicable waste hydraulic oil and brake fluids – see note 1
	Contaminated interceptor sludges	13 05 03*	Hazardous (A)	Contaminated sludges from settling tanks and interceptors – see note 1
	Oily water from oil / water separators	13 05 07*	Hazardous (A)	Contaminated gully emptyings, Oil and water mixtures – see note 1
	Mixtures of wastes from grit chambers and oil/water separators	13 05 08*	Hazardous (A)	Contaminated grit and gully emptyings – see note 1
Note 1 - Oil-containing wastes should be treated as carcinogenic (H7), as well as under any relevant additional flammability or other hazards				
Other construction and demolition wastes	Construction and demolition wastes containing mercury	17 09 01*	Hazardous (M)	Any of the following wastes contaminated with dangerous substances above threshold concentrations: Construction and demolition wastes containing mercury.
	Construction and demolition wastes containing PCBs	17 09 02*	Hazardous (M)	Any of the following wastes contaminated with dangerous substances above threshold concentrations: Construction and demolition wastes containing PCBs for example PCB-containing sealants, resin floorings, glazing units or capacitors.
	Other construction and demolition wastes (including mixed wastes) containing dangerous substances	17 09 03*	Hazardous (M)	Any of the following wastes contaminated with dangerous substances above threshold concentrations: Other construction and demolition wastes (including mixed wastes) containing dangerous substances.
	Mixed construction and demolition waste	17 09 04	Non-hazardous	Mixed construction and demolition wastes other than those mentioned in 17 09 01 17 09 02 and 17 09 03.

VF-B ✓ VF-C ✓ VF-R ✓ VH ✓ VR ✓ VS ✓ VB ✓ VGE ✓ VL ✓ VI ✓ Shared Services ✓

List of Wastes / European Waste Catalogue Codes

General Type	Description to be used on Waste Transfer Note and SWMP	LOW Code	Classification	Includes the following wastes (Including guidance on Hazardous Wastes)
Packaging (including cable drums, Aerosols, Epoxy Marker Paint. :- Note see below for additional entries on Wood, Glass and Plastic	Paper and Cardboard packaging	15 01 01	Non-hazardous	Cardboard, Cardboard packaging, Containers - cardboard (contaminated), Containers - paper, Empty used containers, Packaging - paper, Paper containers, Paper containers - contaminated.
	Plastic packaging	15 01 02	Non-hazardous	Plastic bottles, Cling film, Plastic bags, cellophane.
	Wooden packaging	15 01 03	Non-hazardous	Containers - wooden, Crates - Wooden, Empty used containers, Packing - wooden, Pallets, Wooden containers - contaminated.
	Metallic packaging	15 01 04	Non-hazardous	Metal cans, Metal containers, Aluminium, Aerosol containers, Steel drums.
	Mixed packaging	15 01 06	Non-hazardous	Empty used containers, Packaging (mixed) - used, Packaging - contaminated (cleanable), Packaging - contaminated (not cleanable).
	Packaging containing residues of, or contaminated by dangerous substances	15 01 10*	Hazardous (M)	Any of the following wastes contaminated with dangerous substances above threshold concentrations: Aerosols containers, Drums - steel, Cardboard packaging, metal containers - used, Containers - glass.
	Metallic packaging containing a dangerous solid porous matrix	15 01 11*	Hazardous (M)	Any of the following wastes contaminated with dangerous substances above threshold concentrations: Metallic packaging containing a dangerous solid porous matrix (for example asbestos), including empty pressure containers.
Paper and Cardboard	Paper and Cardboard	20 01 01	Non-hazardous	Cardboard, Newspaper, Office paper, Paper, Paper and cardboard (mixed), Paper sacks, Paper towels (used), Paper wipes - contaminated, Tissues.
Septic tank sludge & Chemical Toilets	Septic tank sludge	20 03 04	Non-hazardous	Septic tank sludge, Cesspit sludge.
	Chemical / portable toilet waste	16 10 02	Non-hazardous	Chemical toilet waste, portable toilet waste.
Soil, Dredging Spoil, and Ballast	Soil and stones containing dangerous (hazardous) substances	17 05 03*	Hazardous (M)	Any of the following wastes contaminated with dangerous substances above threshold concentrations: Contaminated Clay, Contaminated Sand, Contaminated Soil (all types), Contaminated Stone, Contaminated Rock (crushed and excavated), Contaminated soil and stones (mixed). Includes a broad range of potentially hazardous wastes that should be considered under all the hazards H1 to H14. If the chemical constituents of the waste are unknown, it should be treated as hazardous unless tested.
	Soil and stones	17 05 04	Inert	Any of the following wastes <u>not</u> contaminated with dangerous substances: Clay, Sand, Soil, Stone, Rock (crushed and excavated), Top Soil, Vermiculite, Soil and Stones (mixed).
	Dredging spoil containing dangerous (hazardous) substances	17 05 05*	Hazardous (M)	Any of the following wastes contaminated with dangerous substances above threshold concentrations: Contaminated silt and dredgings. Includes a broad range of potentially hazardous wastes that should be considered under all the hazards H1 to H14. If the chemical constituents of the waste are unknown, it should be treated as hazardous unless tested.
	Dredging spoil	17 05 06	Inert	Any of the following wastes <u>not</u> contaminated with dangerous substances: Silt and dredgings.

VF-B ✓	VF-C ✓	VF-R ✓	VH ✓	VR ✓	VS ✓	VB ✓	VGE ✓	VL ✓	VI ✓	Shared Services ✓
-----------	-----------	-----------	---------	---------	---------	---------	----------	---------	---------	----------------------

List of Wastes / European Waste Catalogue Codes

General Type	Description to be used on Waste Transfer Note and SWMP	LOW Code	Classification	Includes the following wastes (Including guidance on Hazardous Wastes)
Soil, Dredging Spoil, and Ballast (Continued..)	Track ballast containing dangerous substances	17 05 07*	Hazardous (M)	Any of the following wastes contaminated with dangerous substances above threshold concentrations: Contaminated (hazardous) railway ballast, contaminated (hazardous) rock. Includes a broad range of potentially hazardous wastes that should be considered under all the hazards H1 to H14. If the chemical constituents of the waste are unknown, it should be treated as hazardous unless tested.
	Track ballast	17 05 08	Inert	Railway ballast.
Street Cleaning Residues	Street Cleaning Residues	20 03 03	Non-hazardous	Street sweepings, litter, gully emptyings, road sweepings.
	Waste from Sewage Cleaning	20 03 06	Non-hazardous	Sewage jetting.
Tyres	End of Life tyres	16 01 03	Non-hazardous	Tyres, Shredded tyres.
Vegetation	Biodegradable plant-tissue waste	02 01 03	Non-hazardous	Biodegradable plant-tissue waste, including invasive species such as Japanese Knotweed. Note - special controls exist for managing and disposing of invasive plant species.
Waste Electrical and Electronic equipment (WEEE)	Fluorescent tubes and other mercury-containing waste	20 01 21*	Hazardous (A)	Cathode ray tubes, Crushed fluorescent tubes, Fluorescent tubes, Fluorescent tubes - crushed, Lamps / tubes - mercury vapour, Light Bulbs (fluorescent), Mercury waste and residues, Scrap television tubes, Screens - computer, Tubes - fluorescent,
	Discarded equipment containing chlorofluorocarbons	20 01 23*	Hazardous (M)	Any of the following wastes contaminated with dangerous substances above threshold concentrations: CFCs, Chlorofluorocarbons, Hydrocarbons - refrigerants, Refrigerants - CFC, Refrigerants - HCFCs, Refrigerants - HFCs, Fridges, Freezers.
	Discarded electrical and electronic equipment	20 01 35*	Hazardous (M)	Any of the following wastes contaminated with dangerous substances above threshold concentrations: Discarded electrical and electronic equipment other than those mentioned. <i>in 20 01 21 and 20 01 23 containing hazardous components.</i>
	discarded equipment other than those mentioned in 16 02 09 to 16 02 13	16 02 14	Non-hazardous	Bulbs - non fluorescent, Capacitors (without PCBs or PCTs), Bulbs - Non fluorescent, Computer keyboards, computers, Appliances - domestic Appliances - domestic, Cookers, Agricultural machinery, cookers - microwave, Domestic appliances (electrical), Elect to the SWMP template.
	Components removed from discarded equipment other than those mentioned in 160215	16 02 16	Non-hazardous	Capacitors (without PCBs or PCTs), Computer keyboards, Computers, Agricultural machinery, Electrical cable, Electrical components, Electrical wire, Electronic components, Electronic fixtures / fittings, Electronic scrap, Machinery, Machinery - heavy industry.
	Non-hazardous discarded electrical and electronic equipment	20 01 36	Non-hazardous	Bulbs - non fluorescent, Civic amenity waste, Bulbs - Non Fluorescent, Light bulbs (non fluorescent).
Wood, Glass and Plastic	Wood	17 02 01	Non-hazardous	Chairs - wooden, Cork, Railway sleepers (timber), Timber - untreated, Hardwood, Wood, Wood cuttings.
	Glass	17 02 02	Inert	Glass, Fibreglass, Resin-reinforced glass fibre products, Vitreous enamels.
	Plastic	17 02 03	Non-hazardous	Cones (roadwork's), Baled plastic waste, Cellophane (dry), Plastic chairs, Corrugated plastic sheets, Plastic corrugated sheets, Plastic laminates, LDPE, HDPE, Mixed plastics, Plastic film, Plastic pipes, Plastic sheeting, Plastic Windows.

Site Waste Management Plan

EMS-03

VF-B ✓ VF-C ✓ VF-R ✓ VH ✓ VR ✓ VS ✓ VB ✓ VGE ✓ VL ✓ VI ✓ Shared Services ✓

List of Wastes / European Waste Catalogue Codes

General Type	Description to be used on Waste Transfer Note and SWMP	LOW Code	Classification	Includes the following wastes (Including guidance on Hazardous Wastes)
Wood, Glass and Plastic (Continued..)	Wood – or Glass – or Plastic - containing or contaminated with dangerous (hazardous) substances	17 02 04*	Hazardous (M)	Separate loads of the following material wastes which are contaminated with dangerous substances above threshold concentrations: Fibreglass, Glass, Mixed plastics, Polythene, Polyurethane, Polypropylene, Resin-reinforced glass fibre products, Railway sleepers (timber), Treated timber, Ducting and piping – contaminated. These wastes would not normally be considered hazardous but if, exceptionally, there is contamination by dangerous substances at sufficient concentration (e.g. high concentrations of wood treatment or preservative products within a treated timber, taking account of the weight of the timber) all hazards H1 to H14 should be considered.