



**Development Name:**

**Specification ID:**

**Checklist Was 2a: Minimising Construction Waste Generated on Site**

Criteria	Evidence Demonstrating how Criteria will be Met	Reference	Tick
1) Confirmation that target benchmarks are set to reduce waste generated on site. These should be reported as part of the SWMP implementation and on completion.  Waste minimisation targets during the construction process can be set using best practice.			
2) Set procedures and commitments to minimize non-hazardous construction waste at design stage. Specify waste minimisation actions relating to at least 3 waste groups and support them by appropriate monitoring of waste.			
3) Procedures for minimising hazardous waste.			
4) Monitoring, measuring and reporting of hazardous and non-hazardous site waste production according to the defined waste groups (according to the waste streams generated by the scope of the works)			



**Checklist Was 2b: Waste Groups**

Actions identified to monitor, reduce, sort and divert from landfill site construction waste (fill in where applicable, i.e. waste groups arising on housing project)

Codes: (European Waste Catalogue)	Key Group	Examples	All that Apply		
			Materials to be Monitored	Materials to be Reduced	Materials to be Diverted from Landfill
170102	Bricks	Bricks			
170101	Concrete	Pipes, kerb stones, paving slabs, concrete rubble, precast and in situ			



**Checklist Was 2b: Waste Groups**

Actions identified to monitor, reduce, sort and divert from landfill site construction waste (fill in where applicable, i.e. waste groups arising on housing project)

Codes: (European Waste Catalogue)	Key Group	Examples	All that Apply		
			Materials to be Monitored	Materials to be Reduced	Materials to be Diverted from Landfill
170604	Insulation	Glass fibre, mineral wool, foamed plastic			
15018	Packaging	Pallets, cardboard, cable drums, wrapping bands, polythene sheets			
170201	Timber	Softwood, hardwood, board products such as plywood, chipboard, medium density fibreboard (MDF)			
1602	Electrical and electronic equipment	Electrical and electronic TVs, fridges, air-conditioning units, lamp equipment			



**Checklist Was 2b: Waste Groups**

Actions identified to monitor, reduce, sort and divert from landfill site construction waste (fill in where applicable, i.e. waste groups arising on housing project)

Codes: (European Waste Catalogue)	Key Group	Examples	All that Apply	As Specified in SWMP	
			Materials to be Monitored	Materials to be Reduced	Materials to be Diverted from Landfill
	Canteen/office	Office waste, canteen waste, vegetation			
1703	Asphalt and tar	Bitumen, coal tars, asphalt			
170103	Tiles and ceramics	Ceramic tiles, clay roof tiles, ceramic sanitary ware			
1705	Inert	Mixed rubble/excavation material, glass			



**Checklist Was 2b: Waste Groups**

Actions identified to monitor, reduce, sort and divert from landfill site construction waste (fill in where applicable, i.e. waste groups arising on housing project)

Codes: (European Waste Catalogue)	Key Group	Examples	All that Apply		
			Materials to be Monitored	Materials to be Reduced	Materials to be Diverted from Landfill
1704	Metals	Radiators, cables, wires, bars, sheet			
170802	Gypsum	Plasterboard, render, plaster, cement, fibre cement sheets, mortar			
170203	Plastics	Pipes, cladding, frames, non-packaging sheet			



**Checklist Was 2b: Waste Groups**

Actions identified to monitor, reduce, sort and divert from landfill site construction waste (fill in where applicable, i.e. waste groups arising on housing project)

Codes: (European Waste Catalogue)	Key Group	Examples	All that Apply		
			Materials to be Monitored	Materials to be Reduced	Materials to be Diverted from Landfill
	Floor coverings (soft)	Carpets, vinyl flooring			
1705	Soils	Soils, clays, sand, gravel, natural stone			
	Hazardous	Defined in Environment Agency technical guidance (see <a href="http://www.environment-agency.gov.uk/subjects/waste">www.environment-agency.gov.uk/subjects/waste</a> )			



**Checklist Was 2b: Waste Groups**

Actions identified to monitor, reduce, sort and divert from landfill site construction waste (fill in where applicable, i.e. waste groups arising on housing project)

Codes: (European Waste Catalogue)	Key Group	Examples	All that Apply		
			Materials to be Monitored	Materials to be Reduced	Materials to be Diverted from Landfill
	Architectural features	Roof tiles, reclaimed bricks, fireplaces			
	Other/Mixed	Try to categorise waste into the above categories wherever possible.			

**Checklist Was 2c: Diverting from Landfill Construction Waste Generated on Site**



Criteria	Evidence Demonstrating how Criteria will be Met	Reference	Tick
<p>1) Procedures and commitments to sort and divert waste from landfill, either;</p> <ul style="list-style-type: none"> <li>a. Re-use on site (in situ or for new applications)</li> <li>b. Re-use on other sites</li> <li>c. Salvage/reclaim for re-use</li> <li>d. Return to the supplier via a 'take-back' scheme</li> <li>e. Recovery and recycling using an approved waste management contractor</li> <li>f. Compost</li> </ul> <p>according to the defined waste groups (according to the waste streams generated by the scope of the works).</p>			
<p>2) Confirmation of the percentage of non-hazardous construction waste generated by the project that has been diverted from landfill.</p>			