

Site Waste Management Plan

Project name:	EAS0110F
Estimated Cost:	
Nature of the Project:	Installation of Mobile Telecommunications Base Station
Description of each type of Waste expected to be generated	Soil, Timber, Plastic Packaging,
Expected Quantities of each type of Waste	Inert Soil 200 tonne, Timber 0.1 tonne, Plastic Packaging 0.05 tonne
Project Target for Waste Minimisation	30%
Client:	Home Office
Project address/location:	Brownknowe Field, Greenhagh, Hexham, Northumberland, NE48 1PS
Main contractor:	Heyrod Communications Limited

Site Waste Management Plan data sheet (continued)

Person responsible for waste management on site (name and job title)	Tommy Howe – Project Manager
Person and company completing this form, if different from above	Paul Wright – Heyrod Communications Limited
Start Date of Project:	TBA
Subcontractors:	TBA
Management Action Plan for Waste Minimisation	<p>Accurate Ordering</p> <p>House keeping</p> <p>Re-Using Materials</p> <p>Recycle</p>

Types of waste arising (add more rows if needed):								
Material		Quantity (in m ³)						
		Re-used on site	Re-used off site	Recycled for use on site	Recycled for use off site	Disposal to recycling facility	Disposal to exempt site	Disposal to landfill
Inert	Date							
Soil								

Waste Disposal Contractors

Waste Carrier:	Carrier Licence Number:	WTN ref	Eu Waste Code	Transfer Address	Date:

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Site Waste Management Plan data sheet (*continued*)

	Material	Quantity (<i>in m³</i>)						
		Re-used on site	Re-used off site	Recycled for use on site	Recycled for use off site	Disposal to recycling facility	Disposal to WML exempt site	Disposal to landfill
Active	Date							
Hazardous	Date							
Totals (<i>in m³</i>)								
Performance score as %	Project Completion							
SWMP Target %	Analysis							

Waste Disposal Contractors

Waste Carrier:	Carrier Licence Number:	WTN ref	Eu Waste Code	Transfer Address	Date:



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Name:

Signatures:

Client:

Heyrod Project Manager:.....

Heyrod Site Manager (responsible for the SWMP):

Subcontractor:.....

Subcontractor:.....

Subcontractor:.....

Subcontractor:.....

Heyrod Communications together with the client and all subcontractors utilised on the above project will endeavour to take all reasonable measures to ensure that all waste produced on the above site will be dealt with in accordance with section 34 of the Environmental Protection Act “Duty of Care”.

All subcontractors producing wastes at the above named site must provide correct information on the type of waste streams produced to enable full evaluation and cooperation for monitoring purposes of waste produced on this project. No wastes are to be removed from site other than by a licensed waste carrier providing waste transfer documentation which correctly identifies the waste streams categorised by a six digit number from the European List of Wastes Catalogue.

Within 3 months of completion of this plan, Heyrod Communications will confirm the validity of the plan to ensure effective monitoring and project progression to compare expected results against actual results and report on any variances.