

Site Waste Management Plan

<p>Project Title</p> <p>Address</p>				
Client:				
Principle Contractor:				
CDM Coordinator:				
Project Management:				
Estimated Project Costs:				
Rev No.	Details	Prepared by -Date	Checked by – Date	Authorised by - Date

SITE WASTE MANAGEMENT PLAN

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1. PROJECT WASTE RESPONSIBILITIES:

Responsibilities for waste management

Organisation:	Contact Name	Contact Details	Responsibilities
Client:			
Principle Contractor:			
Site Manager			
Classification of hazardous difficult waste			
Sub-Contractor to be used (list):	Contact Name	Contact Details	Responsibilities



2. ON SITE – PROJECTED WASTE TARGETS:

SWMP DATE FOR ON SITE WASTE MANAGEMENT									
Waste Material	Trade Contractor Packaging most likely to produce	Type of Waste			Estimated Volumes (adjusted throughout the completion of plan)		Waste Minimisation Opportunities (Prefabrication, material selections etc)	On site recycling & Segregation (Specify method and use, if waste processing or exemption held.	Disposal (Where no other alternative)
		Inert	Non Hazardous	Hazardous	Volume	Mass			
					(m3)	Tonnes			

*Licensed waste transfer station is the preferable route where on site segregation is not possible, or where logistically it reduces Emissions to air and fuel usage.

4. REGISTER OF PERMITS AND LICENCES: (Waste and trade effluent)

Waste Description	EWC	Origin	Waste Carrier			Disposal Site / Treatment Works	
			Name	Licence Number	Expiry Date	Name	Licence No: Exemption Ref

Also add to the above info discharge consents for any trade effluent when washing down – you do not need a licence to discharge wash room water (Decon units)



5. Disposal Log: see attached excel spreadsheet.



6. SWMP update Summary

Site Waste Management Summary of Performance

Waste Type	Waste Material	Estimated Quantity of waste		Actual Quantity of waste		Performance + / -		Savings (+ / -) Costs (-) £'s		Comments Include any recommendations for future improvements
		Volume	Mass	Volume	Mass	Volume	Mass	Volume	Mass	
Inert	Concrete									
	Clay									
	Soil									
	Sub Total									
Active										
	Metal									
	Timber									
	Tyres									
	Oils									
	Sub Total									
Hazardous	Asbestos									
	Oil contaminated									



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	Sub Total									
	Totals									