

CONSTRUCTION & DEMOLITION WASTE MANAGEMENT PLAN FOR DEVELOPMENT/REDEVELOPMENT PROJECTS

(Form for Developers/Contractors)

PART III – ESTIMATED C&D WASTE ARISING ON SITE

In the course of the Project, it is estimated that the following quantities of C&D waste/material surpluses will arise:

Description of C&D waste material		Waste type (EWC Code)	Estimated quantities (m ³) or tonnes waste materials
Excavated material (clay and stone)	YES/NO		
Concrete	YES/NO		
Masonry/bricks	YES/NO		
Wood	YES/NO		
Steel and other metals	YES/NO		
Glass	YES/NO		
Plasterboard/Gypsum	YES/NO		
Packaging	YES/NO		
Others (please specify):	YES/NO		
—			
—			
—			
—			
HAZARDOUS MATERIAL	YES/NO		
Paints	YES/NO		
Varnish	YES/NO		
Adhesives	YES/NO		
Solvent	YES/NO		
Oils	YES/NO		
Asbestos	YES/NO		
Others (please specify)	YES/NO		
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PART IV – PROPOSAL FOR MINIMISATION, REUSE AND RECYCLING OF C&D WASTE

Proposals for management of C&D waste arising on the project

C&D Waste Type	Waste type (EWC Code)*	Proposal quantity & percentage of waste							Comments
		Reuse		Recycling		reuse + recycling waste	Waste disposal		
		m ³ or tonnes	%	m ³ or tonnes	%		m ³ or tonnes	%	
Excavated material (clay and stones)									
Concrete									
Masonry/bricks									
Wood									
Steel and other metals									
Glass									
Plasterboard/Gypsum									
Packaging									
Hazardous Waste *									
Others (please specify, if the place is limited please attached the list)									
-									
-									
-									

* All hazardous waste must be disposal or process in the special permit facilities. In the case the amount of hazardous waste is predicted on the site, please, attach the list of permitted facilities which suppose to be used by you.

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Excavated clay will be (

- in segregated piles on the site for subsequent re-use
- removed from the site for direct beneficial use elsewhere
- other (*please specify what?*).....

Concrete waste will be (

- source segregated
- collected in receptacles with mixed C&D waste materials for subsequently separation and recovery at remote facility
- other (*please specify what?*).....

Masonry/bricks and wood will be (

- source segregated
- collected in receptacles with mixed C&D waste materials for subsequently separation and recovery at remote facility
- other (*please specify what?*).....

Steel and other metals will be (

- source segregated
- collected in receptacles with mixed C&D waste materials for subsequently separation and recovery at remote facility
- other (*please specify what?*).....

Glass will be (

- source segregated
- collected in receptacles with mixed C&D waste materials for subsequently separation and recovery at remote facility
- other (*please specify what?*).....

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Packaging will be (

- source segregated for recycling
- return to suppliers
- other *(please specify what?)*.....

Hazardous waste will be (

- identified, removed and kept separate from other C&D waste materials in order to avoid further contamination.

Other C&D waste materials will be (

- collected in receptacles with mixed C&D waste materials, for subsequently separation and recovery at remote facility

PART V – WASTE MANAGEMENT

It is anticipated that some of the waste materials *(will/will not)* have to be moved off-site *(please specify what waste (input type="checkbox"))*

- | | | |
|---|--|---|
| <input type="checkbox"/> Excavated clay | <input type="checkbox"/> Concrete waste | <input type="checkbox"/> Masonry and wood |
| <input type="checkbox"/> Steel and other metals | <input type="checkbox"/> Glass | <input type="checkbox"/> Packaging |
| <input type="checkbox"/> Hazardous waste | <input type="checkbox"/> Other C&D waste | |

It *(is/is not)* the intention to engage specialist waste service Contractors, who will possess the requisite authorisations, for the collection and movement of waste of-site and to bring the material to a facility which currently *(holds/dose not hold)* a
..... *(Waste Licence/Waste Permit/Certificate of Registration).*

This is Site Manager/Engineer responsibility to be unsure that Contractors have a required Waste Permit.

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Accordingly, it will be necessary to arrange the following waste authorisation specifically for the Project:

Authorisation Type	Specific Need for the Project (yes/no?)
Waste Licence	YES / NO
Waste Permit	YES / NO
Waste Collection Permit	YES / NO
Transfrontier Shipment Notification	YES / NO
Movement of Hazardous Waste Form	YES / NO

PART VI – ASSIGNMENT OF RESPONSIBILITIES

A (please insert personnel details) Site Engineer/ Manager/Assistant Manager is designated as the C&D Waste Manager and has overall responsibility for the implementation of the Project C&D Waste Management Plan. The C&D Waste Manager will be assigned the authority to instruct all site personnel to comply with the specific provisions of the Plan.

At operational level a (please insert personnel details) (Ganger etc.) from the main contractor and (please insert personnel details) (appropriate personnel)* from each sub-contractor on the site shall be assigned the direct responsibility to ensure that the discrete operations stated in the Project C&D Waste Management Plan are performed on an on-going basis.

* attach list if space limited

PART VII - TRAINING

Copies of the Project C&D Waste Management Plan will be available to all relevant personnel on site. All site personnel and sub-contractors will be instructed about the objectives of the Project C&D Waste Management Plan and informed of the responsibilities which fall upon them as a consequence of its provisions where source segregation, selective demolition and material reuse techniques apply. Each member of staff will be given instructions on how to comply with the Project C&D Waste Management Plan.

DECLARATION

I agree that all information supplied is accurate. Where there is a serious deviation in estimates or details provided, these will be immediately communicated to Fingal County Council.

Records of all Waste removed from the site shall be maintained at the site office and shall be made available to Fingal County Council on request.

Final details of the quantities and types of C&D Waste arising from the Project will be forwarded to Fingal County Council on request.

Signed: _____

Applicant

Date _____