Site Waste Management Plan

Responsibility

Name of client	Liverpool Golf Ltd		
Name of principal contractor	T/F		
Name of person who drafted plan	Adam Maher		
Project description	We intend to import inert and non hazardous materials to create a bund around the perimeter of the driving range and create two target golf greens.		

Construction Project

Location (address, postcode if appropriate)	Liverpool Golf Driving Range
Estimated project cost	£165,000
Notes,	Plan to be kept in managers office

Materials Resource Efficiency

Describe here any methods adopted during the conception, design and specification phase to reduce the amount of waste arising.

Method	Resource saving (quantify if possible)	
Waste production is minimal	Nil	

All staff involved in acceptance of waste will be properly trained prior to working on this project Waste Management

Declaration

The client and principal contractor will take all reasonable steps to ensure that -

- a) all waste from the site is dealt with in accordance with the waste duty of care in section 34 of the Environmental Protection Act 1990 and the Environmental Protection (Duty of Care) regulations 1991; and
- b) materials will be handled efficiently and waste managed appropriately

Signatures

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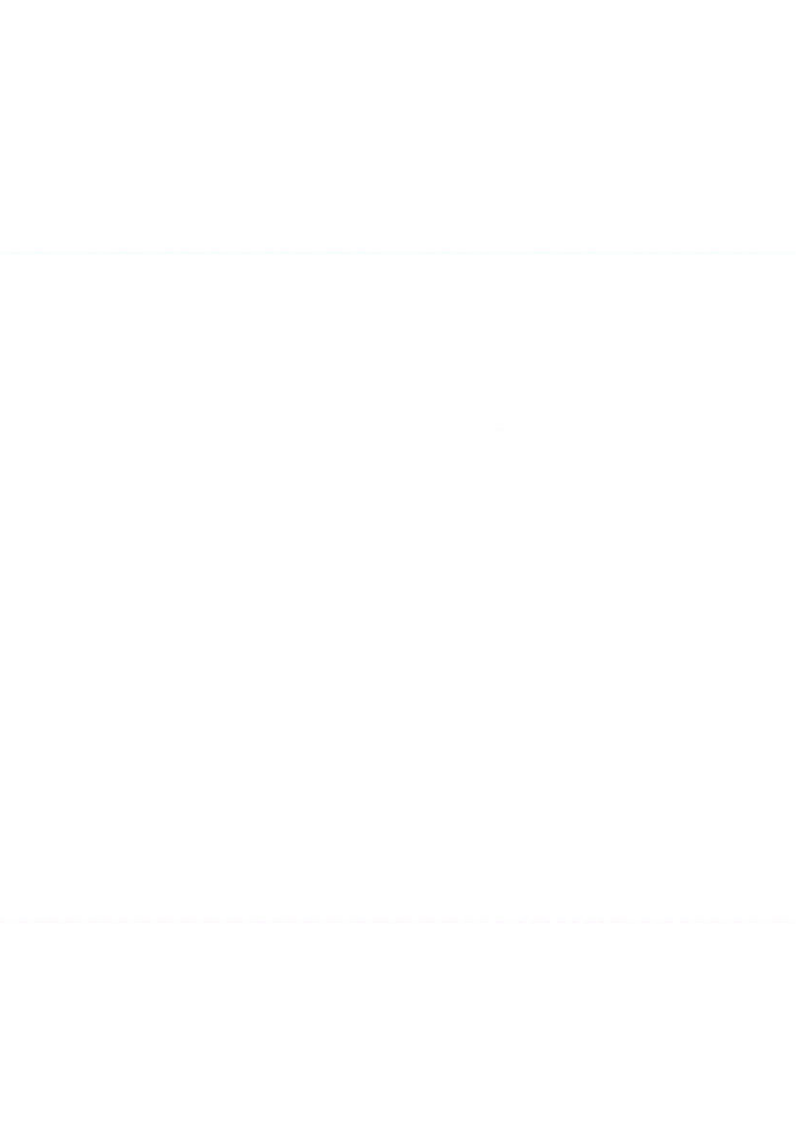
Waste Type	Quantity (tonnes)							
	Import material townes	Re-use off-site	Recyclin g on- site	Recyclin g off- site	Other form of recovery on-site	Other form of recovery off-site	Sent to landfill	Other dispos
Estimates	20-20-20-2							
Inert	22000	Nil	Nil	Nil	Nil	Nil	Nil	nil
Non- hazardous	6000	Nil	Nil	Nil	Nil	Nil	Nil	nit
Hazardous	nil	Nil	nil	nil	nil	nil	nil	nil
Totals (m³ or tonnes)	28 000							
Actual								
Inert		Nil	Nil	Nil	Nil	Nil	Nil	nil
Non- hazardous		Nil	Nil	Nil	Nil	Nil	Nil	nil
Hazardous	nil	Nil	Nil	Nil	Nil	Nil	Nil	nil
Totals (m ³ or tonnes)								
Difference between estimates and actual								

Waste Records

Date received	Waste Type	Identity of the person accepting the waste	Site the waste is being taken to and whether licensed or exempt	Waste carrier and registration number*	Confirmation of delivery

^{*} evidence of waste carrier registration and waste transfer or waste consignment notes for each acceptance of waste should be provided either as part of the plan, or filed and cross-referenced & kept for 2 years

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Post-Construction

[Within three months of the construction work being completed]

Confirmation

This plan has been monitored on a regular basis to ensure that work is progressing according to the plan and has been updated to record details of the actual waste management actions and waste transfers that have taken place.

Signature			

Issue	Details
Explanation of any deviation from the planned arrangements	
Waste forecasts - exceeded	
Waste forecasts - not met	
Cost savings achieved	

Wastes to be taken onto the site (estimated)

17 03 02	Road Planeings	1000 tonnes	To form road / paths for machines
17 05 04	Soil and stones	12,000 tonnes	Create bunds
17 05 08	Track ballast and stone	2,000 tonnes	Path formation
170506	Dredging spoil	2000 tonnes	Bund creation
20 02 02	garden waste	2,000 tonnes	Bund creation
010409	Sand & clay	2,000 toness	Bund creation & greens
10-12-08	Brick/tile ceramics	1000 tonnes	Bund
10-13-14	concrete/sludge	1000 tonnes	Tracks/Bund
17-01-01	concrete	2000 tonnes	Track/Bund
10-18-08	Brick & Tile	1000 tonnes	Track/Bund
17-01-02	Brick	1000 tonnes	Track/Bund
17-01-07	concrete/brick/tile	1000 tonnes	Track/Bund

Total 28,000 tonnes

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