Waste Management Plan

LAND ADJACENT TO 6 GUILDOWN AVENUE,
GUILDFORD,
GU2 4HB

Prepared by Trevor Griggs
Absolute Health and Safety
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1. Environmental Policy Statement

It is the policy of this company to ensure that crime on any of its construction sites is minimised so far as is reasonably practicable.

The company will inform staff of this policy and encourage staff to take all reasonable steps to prevent crime and to report any situation relating to crime on site.

The company will minimise the amount of waste generated by re-using or recycling as much as possible before resorting to disposal. When disposal is necessary the company will ensure that waste is stored safely.

The company will regularly audit the operations affecting the environment and set out standards for improvements.

When purchasing new plant, transport and equipment the company will take into account its energy efficient properties. The company will ensure that all plant, transport and equipment is regularly maintained so as to minimise pollution.



2. Responsibilities

2.1 Managing Director

As MD of the company, Kurt Morris is the employer and is ultimately responsible for ensuring the company environmental policy and waste management plan is implemented.

2.2 Site Managers

Site Managers are responsible for ensuring that the environmental legislation and the company environmental policy are implemented in the workplace. It is their further responsibility to ensure that situations or hazards that fail to meet the spirit of these provisions are rectified locally or raised with management for rectification without delay.

2.3 Employees and Self-employed Sub-contractors

All persons working for the company should co-operate with environmental initiatives and also make positive suggestions as to how we may improve what we do.

3. Arrangements

Within this section there are three separate parts that need consideration and action.

The Site Assessment covers specific issues such as Noise, Air and Water Pollution and Control Measures considered by management to avoid any problems when on site.

The Waste Management Plan identifies the contractors are likely waste producers and gives management the option to address this prior to works starting i.e. packaging materials may be able to be reduced, pallets brought to site could be arranged for collection rather than skipped etc. This also addresses how waste will be handled specifically on this contract.

The waste registers are to be used to record details of waste transfer and consignment notes.

All arisings produced during construction are classified as controlled waste. A waste transfer note is issued for each load. A record of the transfer note must be kept for a period of 2 years.

Details of waste transfer notes are to be entered onto the waste transfer note record sheet in this section.

Certain arisings - asbestos, diesel, oils etc are classified as special waste. A consignment note is issued for each load and a record of the consignment note must be kept for 3 years.

Details of consignment notes must be entered onto the consignment note record sheet in this section.

No discharge is to be made to foul or storm drains without an application to discharge to the service undertaken and written consent/authorisation received.

SITE ASSESS	MENT						
Contaminated Ground		Is contamination known or suspected?			¥/N		
If YES, an Environment Consultant must be appointed		Name: Company: Tel: Fax:					
Is adequate informa	Report/Invest	igatio	ns available?	¥/N			
Are any of the following foreseeable?							
Noise	Possible Sources		Controls Required				
Y / N	Plant, power tools		Select quieter plant/tools, Silence where possible, isolate where possible or use hearing protection				
Dust/Fume	Possible Sources		Controls Required				
¥/ N	N/A		Wet down where practical PPE as RAMS				
Water Pollution	Possible S	ources	Cor	ntrols Required			
Y/N	Foul/Storm Drains/Surface Water/Streams Groundwater		оре	Run off into the local drains to be prevented. Cleaning operations to be carried out using drip trays or in sand pagged areas			
Are Environmental Emergency Measures Required Y/N	Provide D	etails					

Waste Management Plan The Company **Likely Waste Generated Controls Proposed FKA Construction General Construction Waste** Removal by licensed waste carrier to suitable landfill site. 10 x 10 yard skip on site **Additional subcontractors** What methods of waste control are proposed overall i.e. skips, separating waste, transfer/way stations etc.

WASTE TR	Sheet: of			
				Туре:
Date	Carrier	Waste Transfer Note No.	Disruption of Waste	Size of Load