

Greenline Environmental Limited

Waste Management plan Hightide Beach Festival 2022 Bournemouth Beach

Waste Schedule

Bin Delivery date

Thursday 30th June 2022

Event requirements

80x 240L General waste bins 20x 660L General waste bins

Labour

8 members of staff onsite on 2 live days for 12 hours 6 members of staff onsite for 6 hours 1 day after event

Sundries

Bin Liner, Sustenance etc

Bin collection date

Sunday 3rd July 2022

Bin empties and waste removal will take place consistently throughout the day along with a Dust Cart Lorry onsite including a driver for the duration of the event and clear up.

Operational Plan

Build Phase 30th June

During the delivery/build phase leading up to the event, we will carry out the following duties:

- Bin delivery and placement as per the site plan
- Maintaining a clean and safe working environment in all areas at all times.
 - Responding to any tasks assigned by the production team

Show Phase 1st - 2nd July

Staff will be onsite from 1pm – 1am servicing all areas including litter picking, removing/replacing bin liners and emptying larger bins with Vehicle onsite. All areas being consistently monitored with all Greenline staff

Greenline will ensure any build up of waste is removed from site by our waste vehicle allowing operations to run smoothly.

Staff will be onsite for the additional 2 hours after the live days have ended to ensure the areas are clear for the next day including litter picking and bin bag removal.

Breakdown Phase 3rd July

Working with production and site crew to clear all waste along with bin removal by end of play with as little damage to the site and wildlife.

Staffing Structure

Operation Manager

Liaises with the supervisor at the beginning of each day to ensure a satisfactory operation and all cleaning operations are in place for the event

Supervisor/Driver

The Supervisor onsite has been trained, briefed and made responsible for their area of operation. Each area will have designated members of staff throughout the day, with the supervisor monitoring the progress throughout. Any suggestions for alterations can be discussed with the supervisor and operation manager if necessary

Cleaning Operatives

All cleaning operatives will be fully trained and made aware of the specification of the event and tasks in hand. They will be given health and safety training, Toolbox Talks and COSHH training beforehand. The roles are as below:

- Litter picker
- Dustcart/waste loader and driver
 - Cleaner

Key Contacts

Jon Tew - Operations Manager and out of hours contact

Paul Boston - Supervisor and onsite driver

Recycling Statement

All bins will be located in key areas as per the site plan, 660L general bins will be located back of house on hard standing which can be emptied when required straight into the dust cart. The 240L general bins will be cover the rest of the site with liners fitted for easy empty when required.

The waste produced from this event will be removed and transported as general waste to a nominated municipal recycling facility (MRF). All nominated disposal facilities operate a 'zero to landfill' policy. The sorting process uses various methods from industrial strength magnets to water sieving or handpicking. This allows the facility to collect and dispatch residues from materials recycled for waste to energy processing, diverting materials destined for landfill and processing them into refuse derived fuel (RDF) or soled recovered fuel (SRF)

Method Statement and Risk Assessments

It is the policy of Greenline Environmental Limited to comply with the terms of the health and safety at work act 1974 and subsequent legislation. By doing so Greenline Environmental aims to provide and maintain a healthy and safe working environment. The health and safety objective are to minimise the number of work-related accidents and therefore aspire to achieve an accident free workplace.

The risk assessments have been developed for specific tasks in hand, to assess any risks involved with the activities carried out by Greenline Environmental. The method statements have been developed so that the correct methods are carried out to prevent the occurrence of risks.