

## Waste delivery note

Customer ...... Order/Ref .....

Vehicle registration No. J.....

Site address/Post code (where was generated) .....

Detail waste types (List)

Waste Category	Volume (m³)	Waste Category	Volume (m³)
CAT 1		Sand	
CAT 2		Soil	
CAT 3		Soil/Vegetation	
Rejected		Other	

Total Volume (m<sup>3</sup>) .....

WAC comments detail any contaminates (type and %):

Load Accepted Y/N	Rejected	Y/N
Delivery Driver; Print name		
Signature		
BHP Operative; Print Name		
Signature		



## **Directives, Terms & Conditions**

## Full PPE must be worn at all times on our site.

All vehicles must observe a 5mph speed limit within the whole facility at all times.

All vehicles must STOP at our transport office/barrier on every visit to our facility.

Please do not enter our facility until authorised by our site manager to do so.

IF you need to reverse your vehicle for loading, please wait until/or ensure that a member of staff safely directs you back.

Smoking and/or the use of mobile telephones, iPod, iPad, radios and/or CD players or similar are prohibited within our facility.

We ask that when your vehicle is being loaded with any recycled aggregates that you remain in your vehicle cab with the engine switched off.

No weighbridge is currently available at our facility, therefore all measurements/volumes will be approximate and in cubic yards. It is the responsibility of the driver to ensure that you do not allow or overload the GVW of your vehicle. If you feel that you have too much weight, please ask for some to be removed.

LIABILITY: We will not accept liability for injury to any person not wearing full PPE. Nor will we accept liability for any injury to personnel standing within the working circumference of any machinery near to any vehicle whilst the driver/operator is in process of his work, walking over materials or products, or not adhering to any of our general site safety rules or health and safety policies or procedures. If you need to walk on site, please keep to smooth areas or path.

Please note we cannot guarantee Ph levels in aggregates.