

Driven Transportation Service Project Summary

Name of Developer: Rahamat Ali

Name of Project: Driven Transportation Services

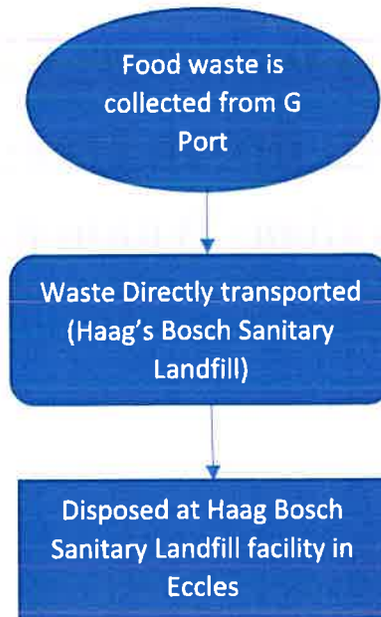
Location: Within Region 4

Background and Site Description

Driven Transportation Service will be collecting and transporting approximately 4 tons (180 per months) of non-hazardous solid waste (food scraps) generated by G-Port Vessels. The waste is transported from G-Port to Haag's Bosch Sanitary Landfill for disposal in region 4. Waste will be transported via an open back canter, equipped with equipment such as cargo nets and straps to prevent movement during the journey to the landfill.

FLOW CHART OF THE WASTE MANAGEMENT PROCESS

This activity only involves the collection, transportation and disposal of Food waste from vessels at G-Port to Haag's Bosch sanitary landfill.



Number and type of Vehicles: Four Open Back trucks (Pictures Below)



LOCATION

The Project is not specific to one location or site since it is service oriented. The map above illustrates the normal transportation route and the emergency transportation route of the service.

✓ **Normal Route**

The normal route shown in the map above commence from G-Port at Water Street travel to the Ave of the Republic continue onto High Street turn right at the 1st cross street onto Staffon Street the onto Broad Street continue onto Mandela Ave onto the roundabout. Drive straight then turn left which ends at Haag's Bosch Sanitary Landfill.



Map Illustrating the normal route that will be taken during the transportation of Food scraps.

POTENTIAL IMPACTS AND MITIGATION MEASURES

- Impacts to surface water and Soil:

The potential to negatively impact the soil and surface water by accidental discharge of waste. The wastes, when collected from G-Port may directly pollute the Demerara River during collection; and during transport, the soil along the East Bank corridor will be directly polluted with liquid effluent and solid waste if the waste is discharged.

- Mitigation measures proposed and available include but are not limited to:

Food waste will be contained and packaged within 4m x 4m spill proof and waterproof garbage bags that will be tightly sealed. The bags will be securely covered and strapped with cargo nets to the frame of the canter to prevent/ reduce movements during transportation.



Image showing the type of bags that will be used to transport the food scraps.

