

GREEN SKIP SERVICES LTD

IPPC PERMITTED FACILITY

MAGHTAB

PERMIT NO: IP0001/12/A

RENEWAL /VARIATION APPLICATION

SITE PLAN AND LOCATION – LAND AREA 7800SQ MTRS APPROX. MAGHTAB, CLOSE PROXIMITY TO EXISTING LANDFILLS



PREVIOUS

PRESENT

Permit Type	Company	Permit Number	Date of Issue Or Approval	
Full Development Permit	Green Skip Services Ltd	PA/04322/94	Nov 1996	MEPA
Full Development Permit	Green Skip Services Ltd	PA/02542/09	July 2011	MEPA
Waste Management Permit	Green Skip Services Ltd	WM 00004/07	July 2010	MEPA
Waste Management Permit	G.S. Rec Ltd	WM 00003/07		MEPA
Waste Broker Permit	Green Skip Services Ltd	GBR 00802/09	August 2009	MEPA
Waste Broker Permit	G.S Rec Ltd	GBR 00803/09	July 2010	MEPA
Waste Carrier Permits	See Table Below*			MEPA
Environmental Permit	Green Skip Ltd	WM 00004/07/A	Nov 2011	
Environmental Permit	G.S. Rec Ltd	WM 00003/07/A	Nov 2011	
Sewer Discharge Permit	Green Skip Ltd	Application Pending - DMU 6663		WSC
Transfrontier Shipment Permit	Green Skip Ltd	MT11/000035	Nov 2011	MEPA
Transfrontier Shipment Permit	Green Skip Ltd	MT11/000036	Nov 2011	MEPA
Transport of Dangerous Goods by Road Permit**	8 Individual Permits	Various		ADT

- IPPC Permit : IP0001/12/A
- Latest PA number : PA/02542/09
- G. S. REC Ltd has been merged with Green Skip Services Ltd in 2023
- IPPC permit now only on GREEN SKIP SERVICES LTD



GSS Zones

- 1 Asbestos Temporary Storage
- 2 Administration Building
- 3 Bin & vehicle washing area
- Oil/water interceptor
- 3a Overflow tank
- E3 Cesspit collecting effluent from oil/water interceptor and overflow tank
- 4 Garage and Workshop
- PV panels
- 5 Generator Room / ★ 5A New Generator room
- 6 Hazardous Team Tools Storage Container
- 7 Hazardous Waste
- 8 Landscaping Area
- 9 Soaring Shed
- 9b Underground reservoir
- 10 Loading Bay
- 11 Materials Storage Area
- 12 Metal Skip
- 13 Packaging Storage for Reuse
- 14 Planned Weighbridge Site
- 15 Quarantine Area
- 16 Shredding Area
- 17 Spill Trench Alongside Hazardous Waste (7) and WEEE Storage Area (22)
- 17a Gutters of ware houses
- E2 Sump collection point from warehouse gutters
- 18 Stock Storage Area
- 19 Truck Parking Area
- 20 Unloading Area
- 21 Vehicle Servicing Pit

ACTIVITIES, PAST, PRESENT, FUTURE

- Facility operates from 07.00hrs to 17.00 hrs Monday to Friday and 07.00 to 13.00hrs on Saturdays and no operations take place on Sundays
- Facility is bounded by a 3 mtr high wall which has an outer 1mtr boundary with trees as a buffer.
- Installation of 35 cameras have replaced the older ones., where we can also monitor the site from our mobiles
- PV panels generating 19.5000KWh approx. p.a. of electricity have been in place since 11 years, as well as solar water heater. Utilised first and extra fed to the grid.

ACTIVITIES- NON HAZARDOUS FRACTIONS

- Collection of several fractions of waste from various clients – Permit allows all EWC codes except for a few
- Sorting of materials
- Digital system to track and record all incoming materials
- Replacement of vehicles programme underway to change to EurVI
- Shredding and baling in preparation for onward recycling
- Reusing whatever is possible to reuse in our operations.
- Acceptance of waste from other carriers.

ACTIVITIES- HAZARDOUS WASTE

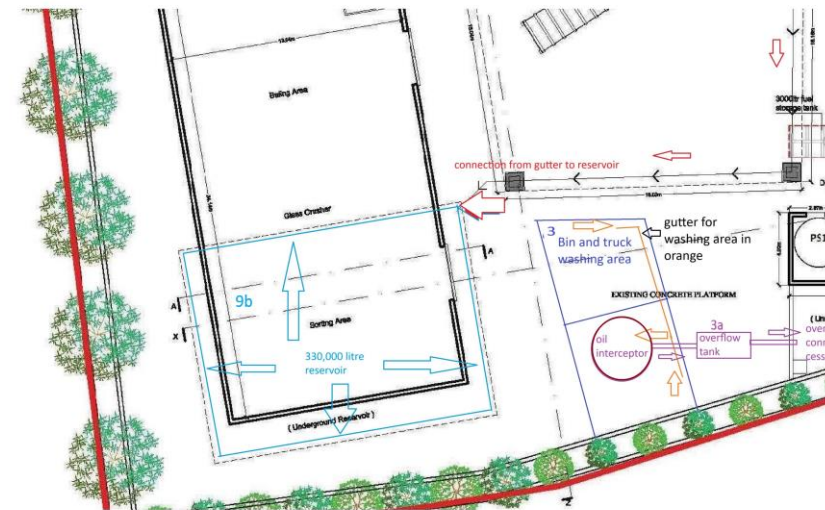
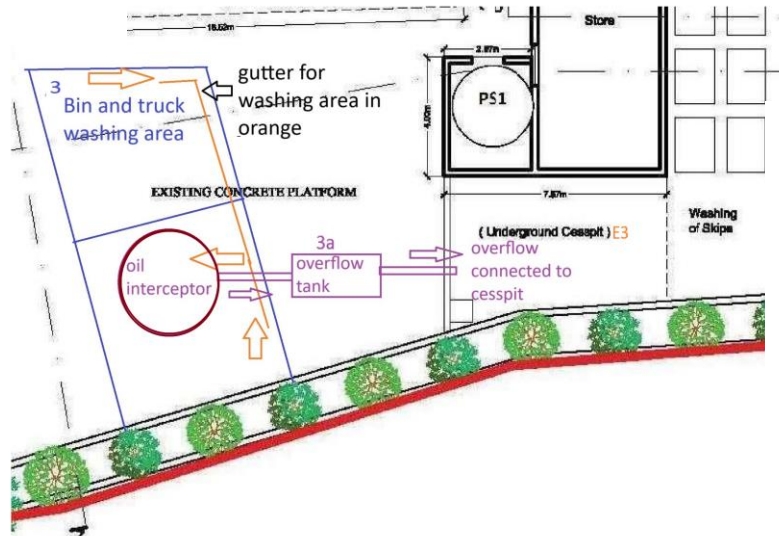
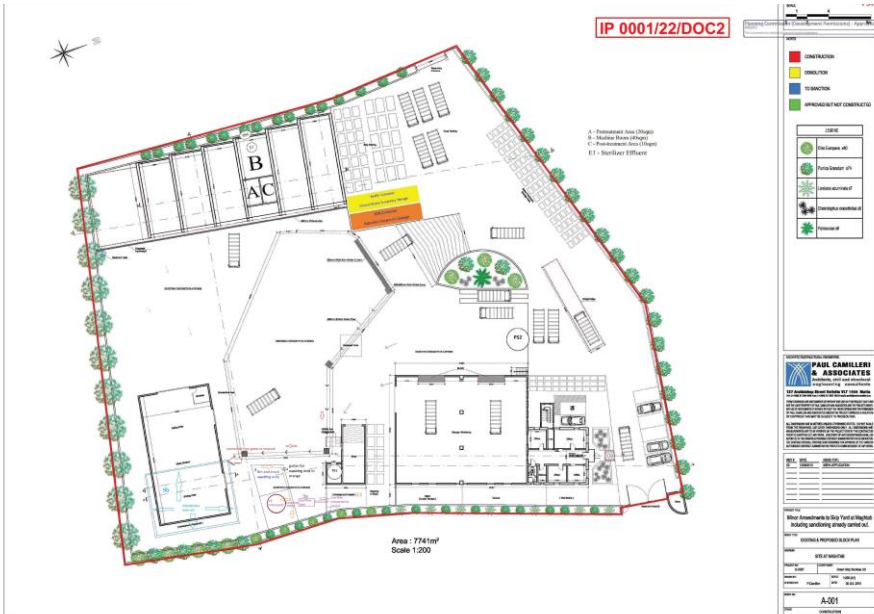
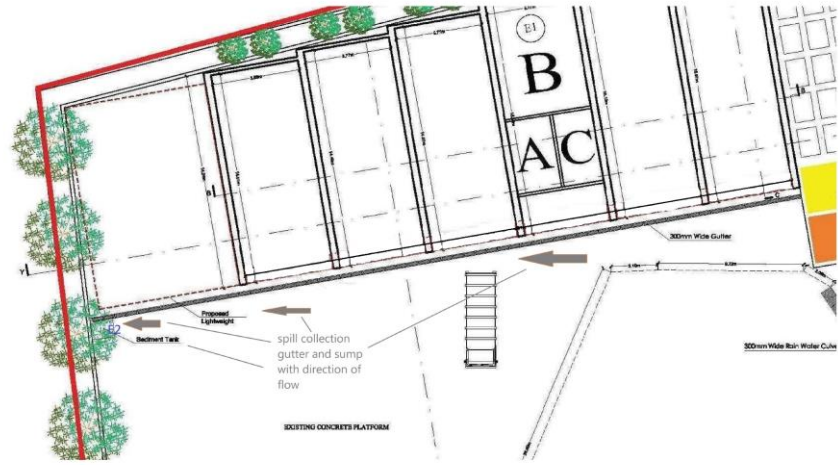
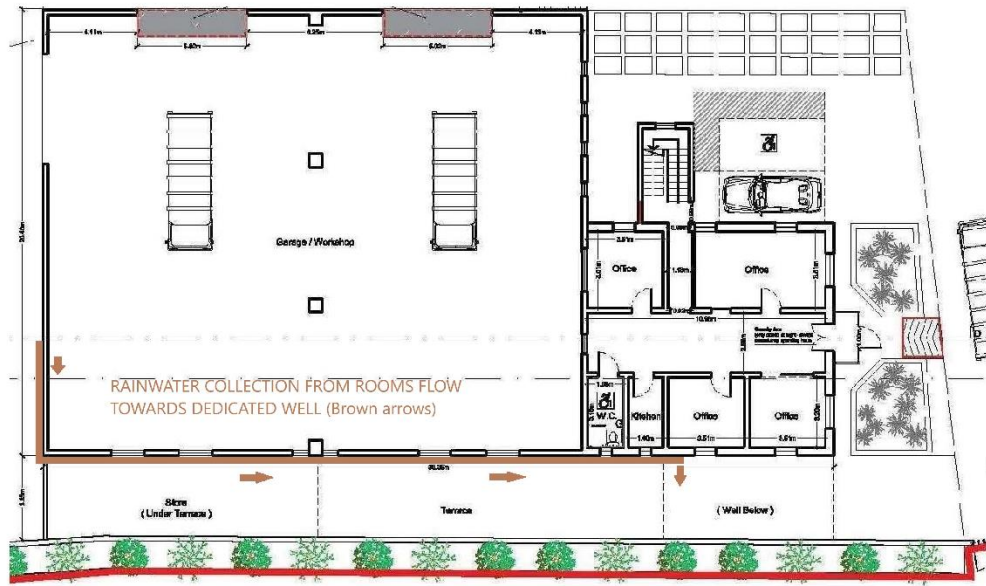
- Collection of hazardous waste from various clients
- ADR licenced and yard workers dealing with hazardous materials
- Preparation of documents for acceptance of waste and its treatment locally or export
- Repackaging as required
- Preparation of waste for export as per ADR requirements (transport of dangerous/hazardous goods/waste)
- Acceptance of waste from other authorised carriers

ACTIVITIES - NEW EQUIPMENT

- In 2023 new equipment was installed- clinical waste Steriliser: IP 0001/12/A/VI
- Planned new equipment: shredder, conveyor belt.
- Continue the upgrading of vehicles
- Installation of other PVs
- Installation of Fire Fighting Equipment
- Change of location and upgrading of emergency generator
- Dust abatement for shredder
- Further capture of material in case of spills

ACTIVITIES- IMPACT ON THE SURROUNDING ENVIRONMENT

- Noise pollution; following a noise survey it was established that surrounding and neighbouring noise was audible and birds chirping and horses neighing were the other sounds present
- Emissions; apart from the vehicles there are no other emissions
- Water usage; A reservoir of 330,000 ltrs serves as water capture from the main part of the yard. This water is used for the washing of bins and vehicles. Washing area is equipped with power washer as well as an oil separator, prior to waste water being delivered to the leakproof cesspit.



THANK YOU

Questions?

