

Name of Project: SFA No. BCE 02/23

Name of Developer: Mohamed Sadiek Zaladin

Contact Details: Address - Lot 40-42 No. 78 Corriverton, Corentyne Berbice.

Mobile Phone - (592) 642-9344

Email - sadik35@yahoo.com

Number of Employees: 10

Working Hours: Monday - Friday 7am to 4pm Depending on weather.

Date: January 02nd, 2025

Prepared by Whom: Maryai Kistamma

Description of Project: SFA No. BCE 02 | 23 Govern by the Guyana Forestry Commission Rules and Regulations Policies.

Collecting/Gathering raw material within the concession of harvesting trees for logging.

It takes about 12 hours to travel to the location on the Corentyne River. The site is located on the Left Bank Corentyne River, Left Bank Manakobi River, South - Eastern Side Epira Amerindian Reservation.

Attached Sheet is a Map and Location Coordinates.

At the working site and log harvesting site the workers are provided with face mask, hard hats, eye protection, safety gloves, first aid kit, fire safety tools.

A foreman is on site for the project activities.

Felling: 2 chainsaw workers harvest the logs. 8 pieces can be cut in a day, 100 pieces a month, depending on weather. It takes 1-2 hours to secure the area, using precaution not to damage other species and wildlife, clearing the area for felling and clearing a path to transport the finished logs onto the road.



A chainsaw operator cuts the tree from its stump and then the top of the tree. Saw dust will pollute the air but not too much, on the ground is decayable. 2 Log Harvesters will inspect the log making sure it's the right species, measure the log, and tag the stump and logs. There is a GPS tracking on all logs with the logging coordinates. 2 Log Harvester will get the logs ready to load on a tractor for pulling.

2 Tractors and 2 Operators, will transport the logs through the path onto the main road. Tractors hold 1 log each. Logs are piled onto the road and then hydraulic onto a tractor to be transported to the landing site. It takes 4 to 5 hours to the work site and back to the felling area.

1 Checker inspect the logs, securing that the species, measurements, no defects and GPS tags are correct for the purchasers at the Landing.

Potential effects are noise from heavy duty machine, chainsaw, tractors, trees vibration from falling on the ground.

Waste management/garbage disposal is a hole dug for metals/cans and a hole for kitchen waste.

Oil is changed from the machines and recycled to oil the chainsaws and chains for pulling.

Housing accommodations is 2 Indigenous houses. An outhouse/latrine set up outside close to the dwelling area. Water for domestic purposes sourced from the creek. Solar lights and generator for energy.

Fire points at designated areas on sites, housing accommodation, fuel storage.

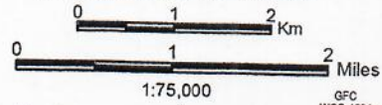
Fuel storage is an open - air tent that have drums of diesels and drums of gas on the work site.

The project is a small operation that is expected to expand within years of experienced operational development keeping the ongoing Environmental Rules and Regulations from the Guyana Forestry Commission and The Environmental Protection Agency. We look forward to work with all agencies involve in the protection sustainability and development of the industry that it becomes benefit to all Guyanese.

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FOREST RESOURCES INFORMATION UNIT
TOPOGRAPHIC MAP

OF
MOHAMED S. ZALADIN BCE 02/23



1:75,000

GFC
WGS 1984
Approx. 2,966 Ha
7,330 AC

--- Tracks/Trails
- Boundary_Bce 02/23

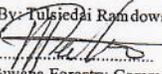
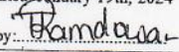
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Map Prepared By: Tulsjedai Ramdowar
Approved by: 
Produced by: Guyana Forestry Commission
(January 19th, 2024)
Data Source: GFC/GL&SC topo scans, Gps roads
map projection: WGS 1984
Date Printed: January 19th, 2024
Printed by: 



Mohamed S. Zaladin Bce 02/23

Left Bank Corentyne River, Left Bank Manakobi River, South-eastern Side Epira Amerindian Reservation.

Commencing at the mouth of the **Manakobi River**, left bank **Corentyne River**, having approximate UTM geographic coordinates of **04 62 529 E, 05 56 005 N**; thence up the left bank **Manakobi River** for approximately **7.2 km** to the mouth of an **unnamed tributary**, having approximate UTM geographic coordinates of **04 58 531 E, 05 60 204 N**; thence by a cut line in a **North North-westerly** direction for approximately **3.6 km** to a point on the **South-eastern boundary of the Orealla Amerindian Village (Tract B)** having approximate UTM geographic coordinates of **04 57 563 E, 05 63 687 N**; thence by a cut line in a **South westerly** direction for approximately **8.5 km** to a point having approximate UTM geographic coordinates of **04 64 605 E, 05 58 866 N**; thence by a cut line in **Northerly** direction for approximately **0.2 km** to a point on the **left bank Corentyne River** having approximate UTM geographic coordinates of **04 64 642 E, 05 59 042 N**; thence up the left bank **Corentyne River** for approximately **16.0 km** to the mouth of the **Manakobi River**, this being the point of commencement.

Save and except all lands legally held.

Coordinates have not been field tested

Description subject to change upon verification.

Area: Approximately 2,966 ha (7,330 acres).

Map Source: 47 SW.

Description amended base on GL&SC Shapefile (Orealla Tract B Boundary)

