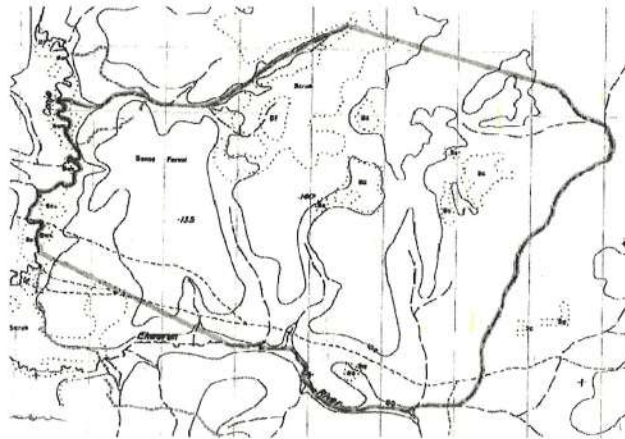


Project Summary



Name of Project: Neddy & Daughter Logging

Name of Developer: Maresia La Fleur

Contact Number: 601-3760

Date Prepared: Oct 2nd 2024

Prepared By: Maresia La Fleur

Guyana Forestry Commission

1 Water St, Georgetown

Concession & Folio Number

01/24

Maresia La Fleur

7 Sheet Anchor Village,

East Canje, Berbice

Tel: 601-3760

To begin with, our concession is located in the canje River S.F.P number 01/24. It takes about five to six days to travel up by thug and speed boat about 6-7 hours. Our main work there is logging, which means we cut the logs and prepare to supply saw-mills. Our business started way back to my late father our previously owned it pass away, he was in the said business for over 40 years, but after he passed, I Mareisa LA Fleur recently took over from 1st February, 2024.

Our business is a small logging business which consist of no more than four men two of them cut and prepare the wood and two men work on the tractor. After the wood cut and fall, the sawman use a chain saw to fall the tree and cut the limbs, the extra branches remain on the ground unless it has the size requested by the sawmill, the tractor man and his partner then pull the wood out to the landing or in the words loading spot, a saw man can cut up to 10 pieces of logs per day but cab only prepare a few which means making road so the tractor can pull out the log from the stump, the distance is very far so the tractor only pull 3-4 pieces sometimes less. Our load is 50-60 pieces a month which is about 92.32m² converted into cubic, it's 2560 cubic. It is sold at (400) Four hundred thousand per a 1000 cubic. After we have reached our target, it is then loaded and read to moue. As of the storing of gas and oil, it is placed in plastic jars, the workers would use the water from the creek for domestic use because it's fresh and clean and it streams one way down the creek all the time. Toilets are in place to facilitate workers, garbage disposal, a hole is dug and all waste is buried. In terms of energy, we use solar lights.

Potential effects may not effect that much so when a tree is cut it takes about 15-20 mins to do so after it is fell it has a average height it has to be cut from the root so the tree will not pull out the root to damage the soil unless it fell on other smaller trees, by using a chain saw to cut their will be dust but not as much to pollute the air or has a lot of dust workers are provided with hard hats, face masks, eye protection etc. So, when a tree is fell their will be vibration but not much after the tree is fell, their also will be noise from the chain saw, not always both chain saws will be at the same time also. Our waste from the operation is mostly black oil changing machine oil once a month we will have like less than two 5-gal jars oil it is the used back to work on the saw to oil the chain.

Maresia Allana La Fleur - Bce 01/24

Right Bank Canje River:

Commencing at the **mouth** of an **unnamed tributary** on the **Right Bank Canje River**, having approximate UTM geographic coordinates of **04 30 531 E, 05 93 161 N**; thence up the **Left Bank** of this **unnamed tributary** to a point near its **source**, having approximate UTM geographic coordinates of **04 34 475 E, 05 94 349 N**; thence by a **cut line** in a **South-Easterly** direction for approximately **2.78 km** to a point near the **source** of a **small unnamed tributary** of a **large unnamed tributary** of the **Ekwarun River**, having approximate UTM geographic coordinates of **04 37 116 E, 05 93 513 N**; thence down the **Right Bank** of this **unnamed tributary** to its **mouth** on the **Right Bank** of the **Large unnamed tributary**, having approximate UTM geographic coordinates of **04 38 005 E, 05 92 849 N**; thence down the **Right Bank** of this **large unnamed tributary** to its **mouth** on the **Right Bank Ekwarun River**, having approximate UTM geographic coordinates of **04 36 047 E, 05 88 491 N**; thence down the **Right Bank Ekwarun River** for approximately **3.86 km** to a point, having approximate UTM geographic coordinates of **04 32 877 E, 05 89 401 N**; thence by a **cut line** in a **North-Westerly** direction for approximately **2.92 km** to a point on the **Right Bank Canje River**, having approximate UTM geographic coordinates of **04 30 316 E, 05 90 790 N**; thence down the **Right Bank Canje River** to the **mouth** of the first mentioned **unnamed tributary**, this being the point of commencement.

Save and except all lands legally held.

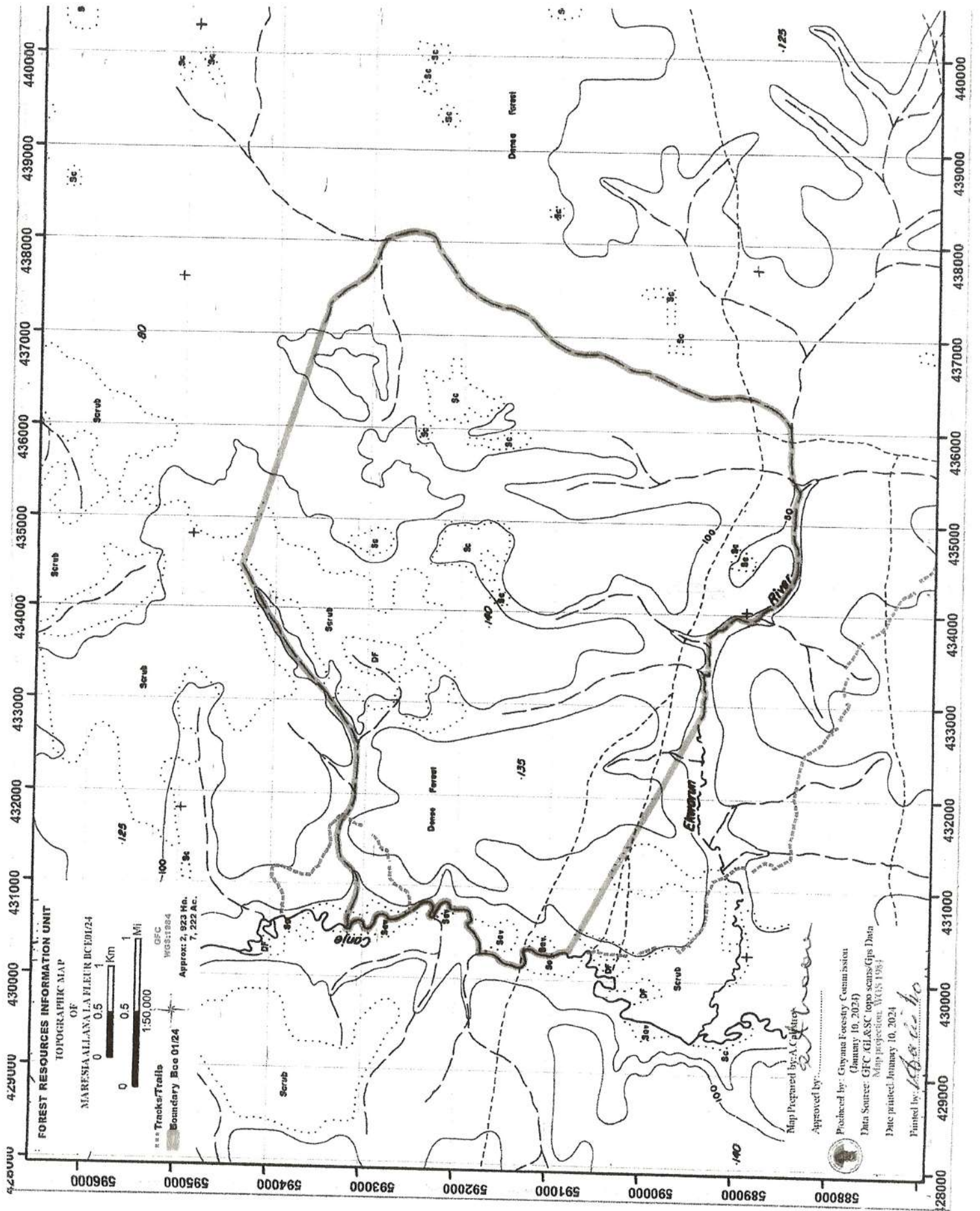
Coordinates have not been field tested.

Description subject to change upon verification.

Map Reference: 46 NE

Approximately: 2, 923 ha (7, 222 acres)

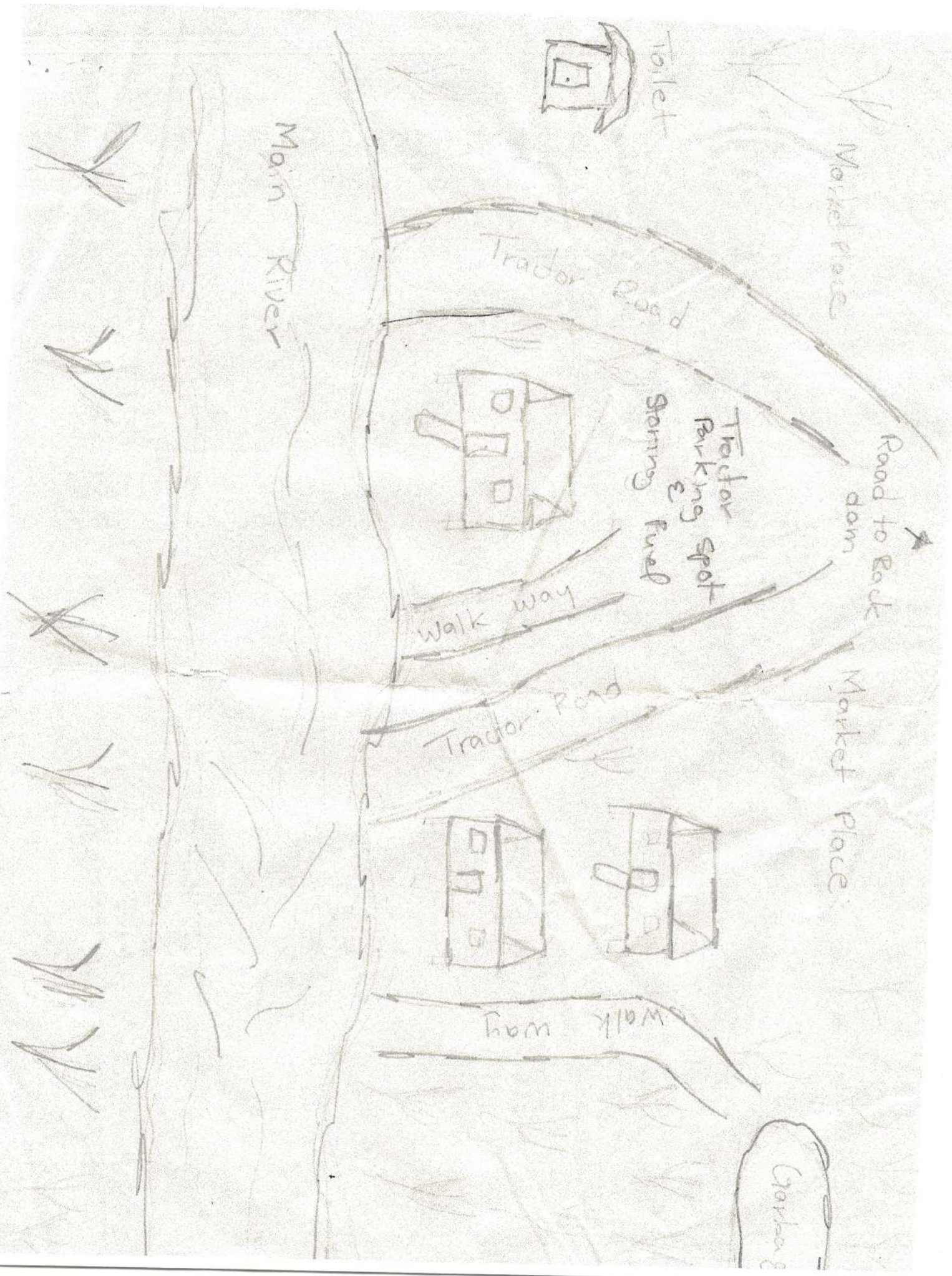
Projection: WGS 1984 21N



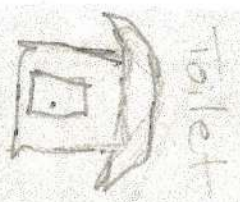
FOREST RESOURCES INFORMATION UNIT
TOPOGRAPHIC MAP
OF
MARESIALLANA LA FLEUR BCB01/24
 0 0.5 1 Km
 0 0.5 1 Mi
 1:50,000
 GFC
 WGS1984
 Approx: 2,923 Ha.
 7,222 Ac.
 --- Tracks/Trails
 - - - - - Boundary Bce 01/24

Map Prepared by: A. Calver
 Approved by: _____
 Produced by: Guyana Forestry Commission
 (January 10, 2024)
 Data Source: GFC GIS/SC topo scans/GIS Data
 Map projection: WGS 1984
 Date printed: January 10, 2024
 Printed by: *ABOCH*





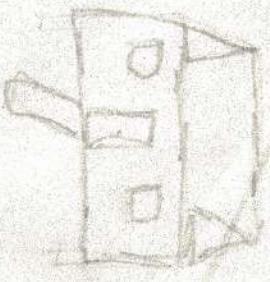
Main River



Market place

Tractor Road

Road to Bank dam

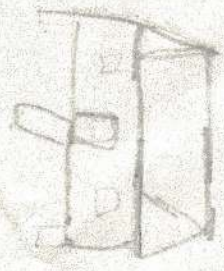


Tractor Parking Spot
Storage Fuel

Walk way

Market place

Tractor Road



Walk way

Garbage