

Connection International Company

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Sand Mining of Block L -90/000/MP/000

Prepared by Telford Layne

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1.0 Summary Ownership

Telford Layne Trading as Connection International Company is a multi-marketing company that market in logs, lumber and mining. Soon to engage into commercial agriculture, vegetables and fruits and other natural raw products as demands may arise.

Company Background: Connection International Company has been in business as of January 2001 with first start the importation of ink cartridges and stationery and has. Through the year develop into exporting of scrap metal then logs, lumber now mining and agriculture. We are presently looking market for sand and other minerals, bauxite, tantalite, manganese, As it relates to this project under file number L -90/000/MP/000_etc. We are embarking on sand mining to supply regional market as of the month of January 2022. L -90/000/MP/000 is own by Telford Layne the sole owner of Connection International company. This plot of land was acquired in August 2015 and gazette 3rd September of 2016.

1.1 Vision of the Operation:

The operation of sand mining on this plot of 22 acres land will be done to supply and

regional market for glass making, the best quality of sand for construction and civil work. All mining activities will be done in the spirit and letter of the preservation of the environment, consideration for other and the regulations of the GGMC and the EPA

3.0 Location and Aces

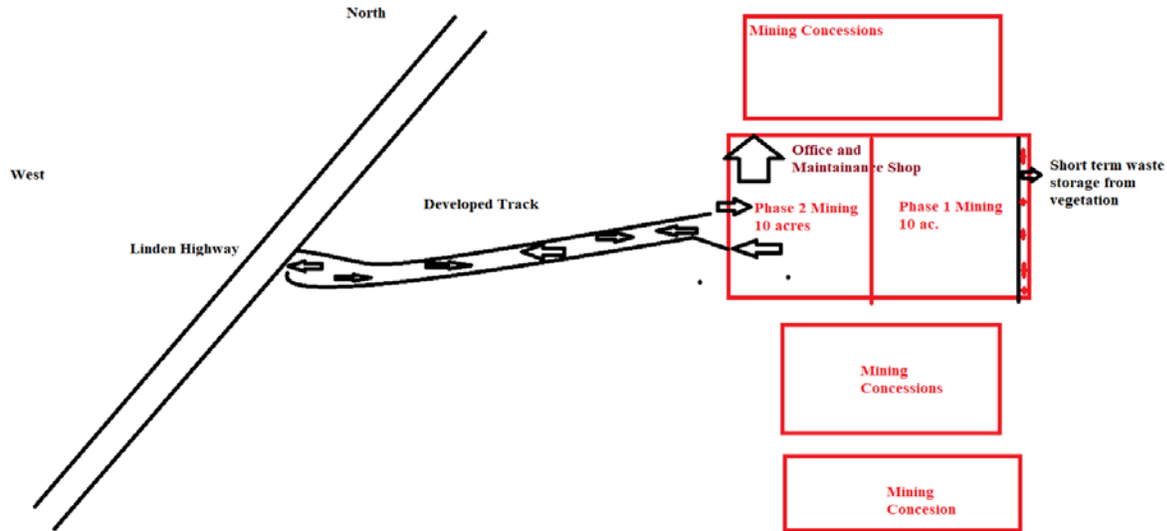
Area can be reach within 65 minutes from Georgetown via road ways with trucks, 4 by 4 or cars using the main public road. The exact location is 1.5 km or 20 min from the linden highway via a dirt track. This is where L -90/000/MP/000 rest with 22 acres of sand that is about 29 feet in depth before reaching the water table. This primary purpose of this plot of land is for sand mining purpose for regional market. Track of state land as shown on terra surveys Topographic map 28 SE at scale 1:50:000 with reference point X located at confluence of the Cheong creek and Arobaio Creek, Linden Soesdyke Highway. As show on description and location coordinate of registered number. **SMP GS8: GS8: L -90/000/MP/000.**

The location of this property is east bank of Demerara River and eastern side of the Linden Highway in the agriculture and sand mining area of Low Creek.

To the back on the left-hand side of the block some 8000 feet away is the commencement of the Amerindian Reservation. 2 miles to the right of the property is the forested area. Directly from the right and left side of the property going all the way for 4000 feet to the linden high way are

3.1 Deposit estimate

The estimated sand reserved on the mining property is 2 million tons of sand deposit.



4.0 Operation

The operation will be conducted in three phases

1. Clearing
2. Mining
3. Reclamation

Clearing

This phase will be done in 10 acres slot. 10 acres will be cleared out for mining when these 10 acres are finished it will be replanted or prepared for reclamation and after a while converted to an eco-tourism patch after the entire 22 acres are mined.

Clearing will be done by one front head loader D-20 along with 2 office staff, 2 maintenance staff members, 2 security and 1 Front Head Loader Operator. The duration for 10 acres of clearing is two days. An additional of two acres will be cleared to store all

overburden and vegetation from the 10 acres plot that will be then used to commence the regaining process on the 10 acres before the second phase of part one, cleaning is done.

The first 10 acres mining plot will start on the eastern corner of the mining property. This process will then process to the West eastern corner of the property when this mining process will be completed. The vegetation will be burnt and reduce to small particles along with the over burden for the reuse and reclamation of the mined-out area.

Mining

The mining activity will last for a period of 6 years and 6 months The reclamation period will last for the same duration to be completed.

Block L-90/MP/000 has a mining depth of 29 feet yielding 700, 30 cubic meters truck load of sand per acre.

Daily operation time will be from 5 am to 6 pm. And on weekends and holidays it will be from 6 am to 4 pm. A daily movement of about 100 – 120, 27 cubic truckloads of sand daily.

As from the January 2022

4.1 Equipment and Work Force:

The actually mining will be done by 1 front head loader D-20 for loading of all trucks. This operation will be man by 9 staff.

2 Office staff

2 Maintainace crew

I Front Head Loader operator

2 Security

All man-made waste will be buried 6 feet on the land.

A temporary toilet facility will be built on the north eastern corner of the property for human waste.

4.2 Wastage and Storage

All waste oil will be resold or give away to those in need. In for other reason the first two option is not possible. The oil will be buried with other human waste 6 feet deep and away from water channel or creeks.

There will be 1 (one) 40 ft container to house mechanical parts and workers storage area. Alongside this container which will working as a housing unit, will be a shelter for office use and awaiting area for visitors. This will be made from local wood and vegetation from the area.

4.3 Financial:

The entire operation investment is \$40,000,000.00 forth million Guyana dollars.

This includes the cost for a used front head loader, fuel, salaries for staff, maintenance and miscellaneous.

The forecasted generated income stands at one hundred and 40 million Guyana dollars of which the royalties have to be deducted monthly for the GGMC.

Royalties to GGMC will be paid on the 3rd of every month from doing the accounting of our books.

5.0 Duration of the Project:

The total duration of the project including reclamation will be 7 years.

6.0 Environmental Management

Environmental Matters.

All clearing, mining and reclamation will be done in accordance with the EPA regulations.

As it relates to timing, operation and every other aspect of his operation as outlined on the EPA permit. EPA will be conducting monthly inspection according to my agreement with them and their regulations.

The mining activities will have less than 1% impact if at all on the marine life management, duct control, noise control are all factors that will be less than 1%. The area is an allotted mining zone with zero human population or activities that is within 1 mile of our mining activity. There is not nearby creek or river to be affected. The vegetation is dead or dying hence the allotment to mining activities.