

By email

No.F.6-1192/Fc/For-2019/938

Government of Tripura  
Office of the Principal Chief Conservator of Forests,  
Tripura : Agartala.

Dated, Agartala, the 12 April, 2021

To  
The Nodal Officer, In-Charge,  
HR-ER ONGC, Tripura Asset,  
Badharghat Complex,  
Tripura-799001

Sub: - Request to confirm / provide Geographic Information System (GIS) Lab Report for exploratory revised location GOAN under DFO, South

Ref:- Your letter No.AGT/LAQ/511/GIS-Clearance/2018/2361 dated 30.03.2021

Sir,

With reference to the above please find enclosed herewith a copy of GIS lab report along with softcopy of shape files over proposed land as submitted vide your letter under reference.

In view of the above I am directed to request you to initiate the proposal for diversion of forest land for non-forestry purposes through online (PARIVESH Portal).

Enclo:- As stated

Yours faithfully,

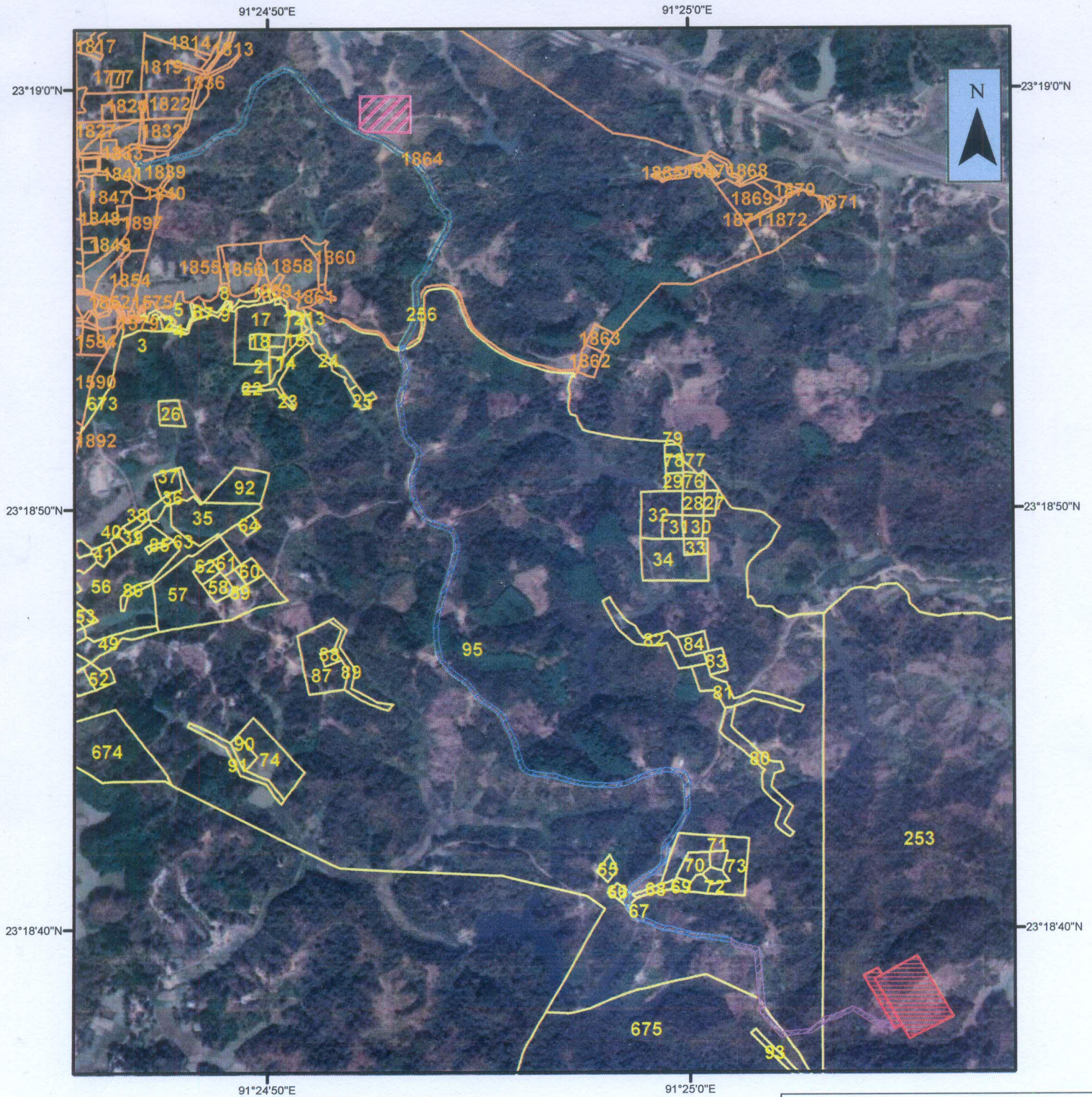
[Paushali Roy]

Asst. Conservator of Forests (FCA)

d/c



# MAP SHOWING PROPOSED DIVERSION OF 6.131 HA OF FOREST LAND FOR EXPLORATION OF HYDROCARBON / NATURAL GAS THROUGH DRILLING DSA, WASTE-PIT AND APPROACH ROAD OF LOCATION GOAN UNDER DFO SOUTH



## **TOTAL AREA CALCULATED IN GIS DOMAIN : 6.131005 Ha**

Total Area Calculated in GIS Domain for DS-WP : 1.740036 Ha  
 Total Area Calculated in GIS Domain for DSA : 0.800004 Ha  
 Total Area Calculated in GIS Domain for Approach Road 1 : 0.512013 Ha  
 Total Area Calculated in GIS Domain for Approach Road 2 : 1.926064 Ha  
 Total Area Calculated in GIS Domain for Approach Road 3 : 1.152888 Ha

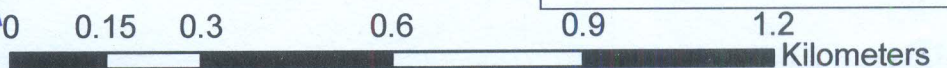
\*\*\* The Findings are given according to the CS Map Sheet provided by the DLRS and Geo-referred by the TSAC

\*\*\*This may be further verified by physical verification with Revenue Department by joint verification at the time of part II

PREPARED BY-  
 GIS LAB  
 TRIPURA FOREST DEPARTMENT

Date: 08-04-2021

*Sarban Chakraborty*  
 08/04/2021





**Land Statement for Proposed Diversion of 6.131 Ha of Forest Land for Exploration of Hydrocarbon  
/Natural Gas through Drilling DSA, Waste-pit and Approach Road of location GOAN under DFO  
South**

**Information for Drill Site and Waste-Pit:**

Sl.No	Mouja	CS Plots	Khatian No	Land Status	Area Calculated in GIS Domain (in Ha)
1	Tekka RF	253	1/46	RF	1.50003
2	Tekka RF	253	1/46	RF	0.240007
<b>Total</b>					<b>1.740037</b>

**Information for Drill Site Accommodation:**

Sl.No	Mouja	CS Plots	Khatian No	Land Status	Area Calculated in GIS Domain (in Ha)
1	Dakshin Sonachhari	1864	1/86	RF	0.800004
<b>Total</b>					<b>0.800004</b>

**Information for Approach Road 1:**

Sl.No	Mouja	CS Plots	Khatian No	Land Status	Area Calculated in GIS Domain (in Ha)
1	Tekka RF	95	1/45	RF	0.265024
2	Tekka RF	675	1/70	RF	0.092943
3	Tekka RF	253	1/46	RF	0.154046
<b>Total</b>					<b>0.512013</b>

**Information for Approach Road 2:**

Sl.No	Mouja	CS Plots	Khatian No	Land Status	Area Calculated in GIS Domain (in Ha)
	Tekka RF	67	1/45	RF	0.029124
	Tekka RF	256	1/56	RF	0.006719
	Tekka RF	95	1/45	RF	1.890221
<b>Total</b>					<b>1.926064</b>

**Information for Approach Road 3:**

Sl.No	Mouja	CS Plots	Khatian No	Land Status	Area Calculated in GIS Domain (in Ha)
1	Dakshin Sonachhari	1839	1/88	PRF	0.061235
2	Dakshin Sonachhari	1864	1/86	RF	1.091653
<b>Total</b>					<b>1.152888</b>

*Sarban Chakraborty*  
08/04/2021

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\*\* The Total Area calculated in GIS Domain for Drill site-Waste pit, Drill Site Accommodation, Approach Road 1, 2 and 3 is 6.131005 Ha

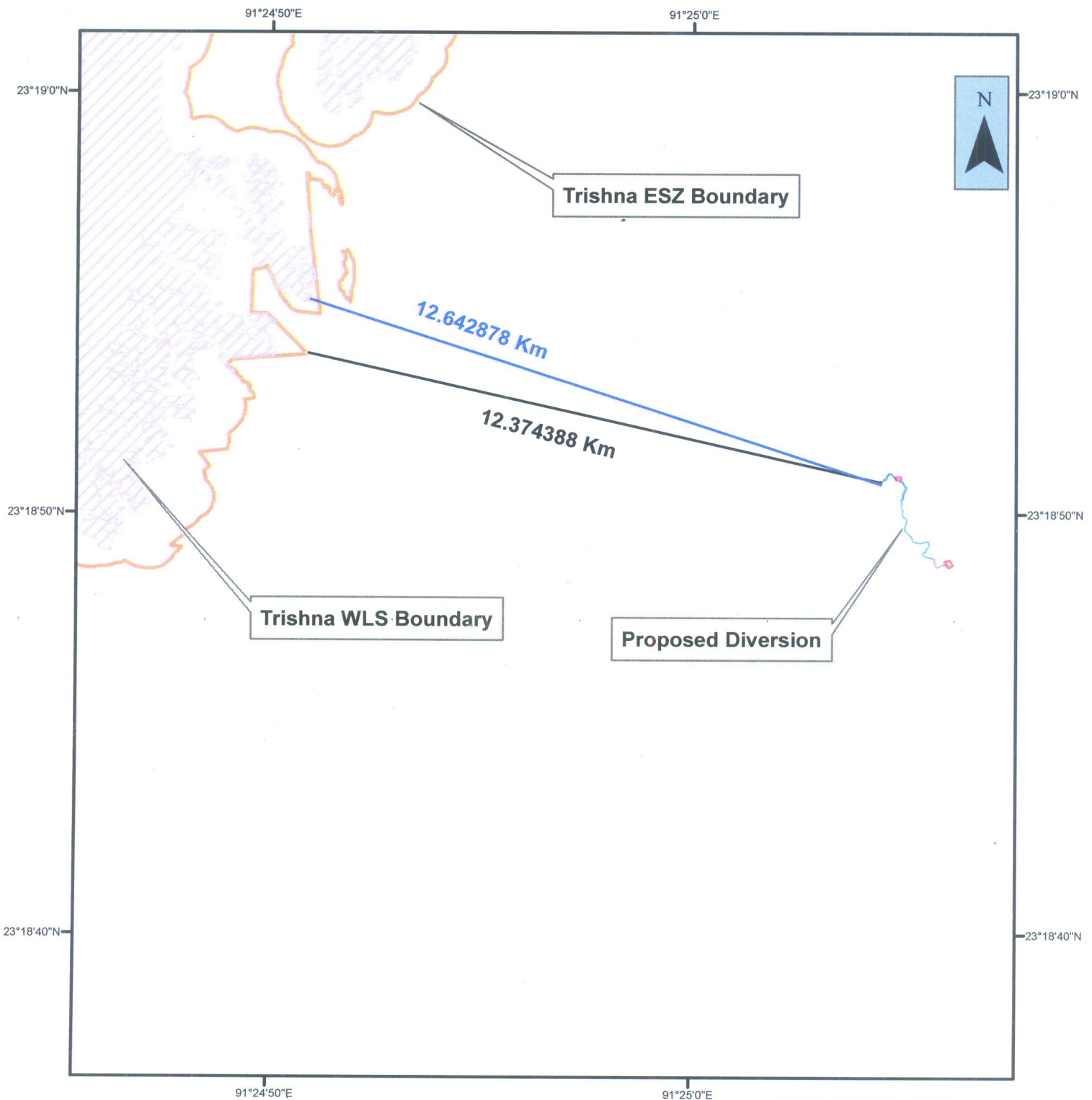
\*\* The Land Status, Plot numbers and Khatian numbers are verified from e-Jami site <https://jami.tripura.gov.in/>.

\*\*\* The Findings are given according to the CS Map Sheet provided by the DLRS and Geo-referred by the TSAC

Sarbanu Chakraborty  
08/04/2021

MAP SHOWING SHORTEST AERIAL DISTANCE FOR PROPOSED DIVERSION OF 6.131 HA OF  
FOREST LAND FOR EXPLORATION OF HYDROCARBON / NATURAL GAS  
THROUGH DRILLING DSA, WASTE-PIT AND APPROACH ROAD OF LOCATION GOAN FROM  
NEAREST TRISHNA WILDLIFE SANCTUARY UNDER DFO SOUTH

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Shortest aerial distance calculated for proposed  
Diversion from nearest Trishna WLS: 12.642878 Km

Shortest aerial distance calculated for proposed  
Diversion from nearest Trishna ESZ: 12.374388 Km

**The proposed diversion is falling outside the  
Trishna Wildlife Sanctuary and ESZ boundary**

PREPARED BY-  
GIS LAB  
TRIPURA FOREST DEPARTMENT

*Sankar Choudhary*  
08/04/2021

Date: 08-04-2021

