No.F.6-1342/FC/For-2022/ 650-5

Government of Tripura

Office of the Principal Chief Conservator of Forests & HoFF Aranya Bhavan, Pt. Nehru Complex, Kunjaban,

Agartala-799006, Tel: 0381-2323779 E-mail: pccftripura@gmail.com

Dated, 24 August, 2022.

To

The Deputy Director General of Forests (C), Ministry of Environment, Forests & Climate Change, North Eastern Regional Office Law-U-Sib, Lumbatngen, Near M.T.C. Workshop, Shillong-793021.

Subject: -

Proposal for diversion of 5.24 ha of forest land for construction of Oil & Gas well drilling including approach road at location TULA of Mouja- Kalashi in favour of Oil India Limited under South Tripura District -regarding.

Ref: -

F.No. 3-TR B 029/2022-SHI/1265-66 dated 20th July, 2022 even No. 1535-36 dated 22.08.2022.

Sir.

With reference to the subject cited above, kindly find enclose herewith the following information for your consideration:

Sl.	Information sought by the Ministry	Reply
No.		
1	User Agency to provide detail breakup of the 3.35 ha plinth area and to clarify whether any accommodation has also been included in the plinth area	Annexure-A
2	User Agency may inform if this drilling is exploratory or for commercial production	Annexure-B
3	Out of 10.48 ha CA area as per DSS software, 8.57 ha is Moderately Dense Forest. The State Govt. to choose alternate site or have the area certified by an officer not below the rank of CF with clear mention of its density for each patch.	Annexure-C
4	Whether the 2% of NPV of the entire forest area of the PML has been paid.	Annexure-D
5	The compensatory afforestation scheme may be resubmitted after technically approved by the competent authority	Annexure-E
6	The Environment Clearance is required, its status and copy of EC, if any, may be submitted.	Annexure-F
7	Current Status of FRA Certificate	Annexure-G
8	The total area of the polygons is 5.22 ha instead of 5.24 ha State Govt. may submit corrected KML file.	Annexure-H
9	Whether based on the General Approval granted by the Central Government, the State Government has granted approval under Section 2 (iii) of Forest (Conservation) Act, 1980, if so the detail of the same needs to be provided by the State Government.	No

In view of the above, I would request you to kindly take needful action at your earliest convenience.

Enclo: As stated.

(Dr. K. Sasikumar) Chief Conservator of Forests, (Nodal Officer, FCA)

Yours faithfully,

Copy to:

The CGM & Nodal Officer, (EC/FC/NBWL Clearances), Oil India Limited, Duliajan, Assam-786602.

Chief Conservator of Forests, (Nodal Officer, FCA)



FRONTIER BASIN PROJECT, OIL INDIA LIMITED, DULIAJAN ASSAM - 786602 (INDIA)

REGISTERED OFFICE: DULIAJAN

TEL: 0374-2807451

me x une !-

FAX: 0374-2808888

e-mail: frontierbasin@oilindia.in

फ्रंटियर बेसिन विभाग, ऑयल इंडिया लिमिटेड, दुलियाजान, असम- ७८६६०२

Ref No. FB:01/5(Tripura-DSF)/489(A)/2022

Date: 17.08.2022

To, Addl. Principal Chief Conservator of Forests & Nodal Officer, FCA O/o the Principal Chief Conservator of Forest & HoFF. Government of Tripura, Agartala

Kind attn: Dy Conservator of Forests, FCA

Ref. i) Your letter No. F.6-1341/FC/For-2022/479 dated 27.07.2022

ii) MoEF&CC letter No. F.3-TR B 029/2022-SHI/265-66 dated 20.07.2022

Subject: EDS reply for diversion of 5.24 ha forest land for construction of oil & gas well drilling including approach road at location TULA at Kalashi Mouja in favour of Oil India Limited, Duliajan under Section 2(ii) of FCA 1980 in Tripura Proposal (Online District of South FP/TR/MIN/145542/2021)-reg.

Sir,

Reference above, we are submitting below the reply for your kind perusal and consideration:

S1. No.	Observations	OIL's reply
1	User Agency to provide detail breakup of the 3.35 ha plinth area and to clarify whether any accommodation has also been included in the plinth area.	Break up of TULA plinth area is as follows: Drill Site: 2.98 ha Waste Pit: 0.03 ha Drilling Site Accommodation: 0.34 ha Total: 3.35 ha Temporary accommodation for placing of
2	User Agency may inform if this drilling is exploratory or for commercial production.	portable bunk houses are planned inside plinth area during drilling. The location TULA is planned to be drilled for commercial production.



FRONTIER BASIN PROJECT, OIL INDIA LIMITED, DULIAJAN

ASSAM - 786602 (INDIA)

REGISTERED OFFICE: DULIAJAN

TEL: 0374-2807451 FAX: 0374-2808888

e-mail: frontierbasin@oilindia.in

Date: 17.08.2022

फ्रंटियर बेसिन विभाग, ऑयल इंडिया लिमिटेड, दुलियाजान, असम- ७८६६०२

Ref No. FB:01/5(Tripura-DSF)/489(A)/2022

To, Addl. Principal Chief Conservator of Forests & Nodal Officer, FCA O/o the Principal Chief Conservator of Forest & HoFF Government of Tripura, Agartala

Kind attn: Dy Conservator of Forests, FCA

Ref. i) Your letter No. F.6-1341/FC/For-2022/479 dated 27.07.2022

ii) MoEF&CC letter No. F.3-TR B 029/2022-SHI/265-66 dated 20.07.2022

Subject: EDS reply for diversion of 5.24 ha forest land for construction of oil & gas well drilling including approach road at location TULA at Kalashi Mouja in favour of Oil India Limited, Duliajan under Section 2(ii) of FCA 1980 in District of Tripura (Online Proposal South FP/TR/MIN/145542/2021)-reg.

Sir,

Reference above, we are submitting below the reply for your kind perusal and consideration:

S1. No.	Observations	OIL's reply
1	User Agency to provide detail breakup of the 3.35 ha plinth area and to clarify whether any accommodation has also been included in the plinth area.	Break up of TULA plinth area is as follows: Drill Site: 2.98 ha Waste Pit: 0.03 ha Drilling Site Accommodation: 0.34 ha Total: 3.35 ha
		Temporary accommodation for placing of portable bunk houses are planned inside plinth area during drilling.
2	User Agency may inform if this	The location TULA is planned to be
	drilling is exploratory or for commercial production.	drilled for commercial production.

BY- MAIL

Immexune!

GOVERNMENT OF TRIPURA OFFICE OF THE DISTRICT FOREST OFFICER SOUTH DISTRICT, BELONIA E-mail:dfosouth17@gmail.com

No.F.4-37/Dist.F.O (S)/Land/5.24 ha/Oil India-TULA/For-2022/4433-34 Dated, 12 /08/2022.

To
The Deputy Conservator of Forest, FCA
Office of the PCCF Tripura.
Agartala, West Tripura.

Sub:- Proposal for diversion of 5.24 ha of forest land for construction of oil & gas drilling including approach road at location TULA of mouja Kalashi in favour of Oil India Ltd. under District Forest Officer, South Tripura.

Proposal No:- FP/TR/MIN/145542/2022.

Ref:- No.F. 6-1341/FC/For-2022/13701 dt- 27/07/2022 of FHQ

Sir.

Inviting reference to the above mentioned subject, I would like to sending herewith the information Sl No.(3) & (5) of diversion of 5.24 ha of forest land for construction of oil & gas drilling including approach road at location TULA of mouja Kalashi in favour of Oil India Ltd. under District Forest Officer, South Tripurafollowing information Sl No.(3) & (5) here under:-

- 3. Out of 10.48 ha CA area as per DSS software, 8.57 ha is Moderately Dense Forest. The State Govt. to choose alternative site or have the area certificate by an officer not below the rank of CF with clear mention of its density for each patch.
 - > 10.48 ha Alternative CA area was selected; Geo-referenced map, KML file & Certificate regarding suitability of area identified for CA enclosed.
- 5. The compensatory afforestration scheme may be resubmitted after technical approved by the competent authority.
 - Copy enclosed.

This is for favour of your kind information & doing the needful. Enclose – as above.

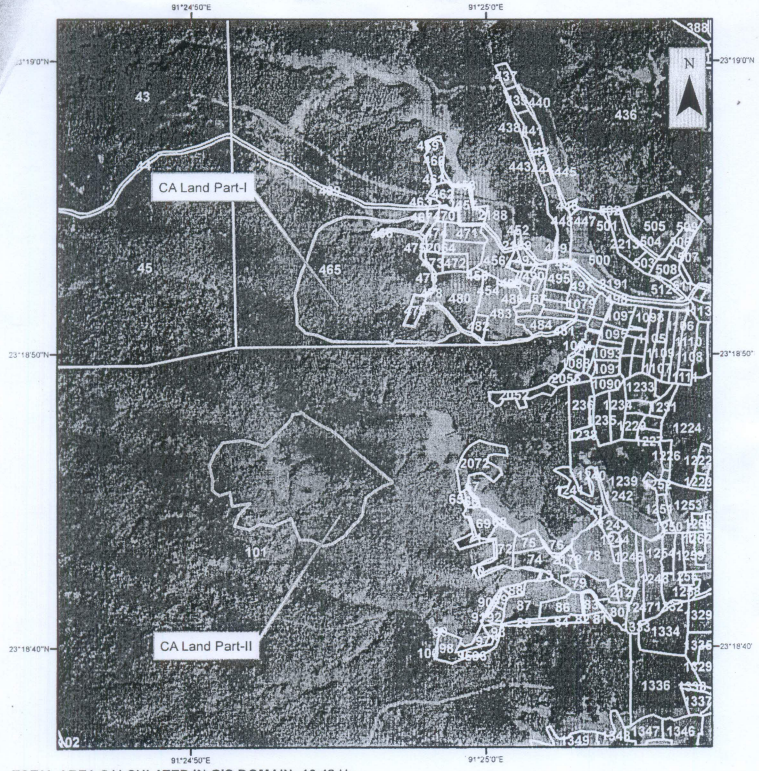
Yours faithfully,

[Chaman Lal, IFS] District Forest Officer South District Belonia

Copy to :-

1. The Chief Conservator of Forests & Nodal Officer FCA, O/o the PCCF Tripura for favour of kind information.

District Forest Officer South District Belonia Map Showing Proposed CA Land against Proposed Diversion of 5.24 Ha of Forest Land for construction of Drilling site and Approach road at location TULA at Purba Anandapur Mouja under DFO South



TOTAL AREA CALCULATED IN GIS DOMAIN: 10.48 Ha

Total Area Calculated in the GIS Domain for CA Land Part-I: 5.42 Ha Total Area Calculated in the GIS Domain for CA Land Part-II: 5.06 Ha

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

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

PREPARED BY- District Forest Offices

REPORT OF .SHP FILE:

CS PLOT: 101, 465 KHATIAN: 2/1, 2/11

MOUJA: Purba Anandapur

LAND STATUS: RF

Légend

CA Land Part-I

CA Land Part-II

Mouja: Purba Anandapur

Certificate regarding suitability of area identified for Compensatory Afforestation and from management point of view

Certified that the lands so identified for compensatory afforestation related to this proposal is selected under Kakulia range is a degraded forest land and suitable for raising compensatory afforestation and also from management point view. (dencity of vegelation apx 20%)

Name of Range	Name of Project	Name of Sub- Division/ WLW	Mouja	Khatian No	C.S. Plot No.	Area
,	Diversion of 5.24 ha of			2/1	101	5.42 ha
	forest land for construction			2/11	465	5.06 ha
	of drilling site and approach	WLW	Purba			
Rajnagar	road at location TULA of	Trishna	Anandapur			
	mouja – Kalashi under	WLS	RF		Total-	10.48 ha
	District Forest Officer,					
	South Tripura					

Site Suitability for AR:

Both the sites at two different plots are suitable for AR Plantation. The canopy density is about 20% with the area mostly infested with Siam Weed (Choromolaena odorata), Grewia spp., Woodfordia spp., Melastoma malabathricum etc. as result of which the area appears to be moderately dense. However these sites are open and degraded which have been recovered a year back from illicit ganja cultivation. Hence, it selected for plantation and protection by fencing.

Few scattered trees of speices such as *Syzygium cumini, Vitex peduncularis, Albizzia* procera, *Shima wallichii, Protim serratum, Sterculia villosa*, were also found on both the plots:

medical Forest Officer



Plot 1



Plot 2

[Chaman Lal,IFS]
District Forest officer,
South,District,Belonia

4	Whether 2% of NPV of the	Not yet paid. The proposal is under
	entire forest area of the PML	consideration in MoEF&CC. (Proposal
	has been paid.	No. FP/TR/MIN/151022/2022).
6	The Environment Clearance is	Completed Baseline Data collection.
	required, its status and copy	Draft EC report is under preparation.
	of EC, If any, may be	Applied for amendment of TOR
	submitted.	(IA/TR/IND2/281716/2022).
		(11) 11(11.02) 2011 10(2011).
7	Current Status of FRA	FRA application was submitted in DCM
	Certificate.	office on 20.07.2021. Approval received
		from SDCLM. Presently, the proposal is
		under process with District Magistrate
		& Collector- South Tripura District.
		After getting clearances same will be
	8	communicated to O/o PCCF, Govt. of
		Tripura.
8	The Total area of the Polygons	Corrected KML file is submitted
0	is 5.22 ha instead of 5.24 ha.	herewith.
	C. St. Company of the	Herewitti.
	State Govt may resubmit	
	corrected KML file.	

The above is for your kind consideration please.

With kind regards,

Yours faithfully, OIL INDIA LIMITED

(S Basumatary)
Chief General Manager &
Nodal Officer
(EC/FC/NBWL Clearances)

Estimate for raising 10.48 ha Forest Land selected for CA plantation at Mouja Baramura Debtamura RF under Bagafa forest Sub-Divisiona against the diversion of 5.24 ha of forest land for construction of drilling site and approach road at location TULA of mouja – Kalashi under District Forest Officer, South Tripura- regarding. Proposal No:- FP/TR/MIN/145542/2021..

Estir	mate are given below:-			
	1 st Year Maintenance			-
SL No	Item of works	Time of works	No.DLs /ha	Amounts (in Rs)
1	Pre-survey by clearing jungle 1.5 m wide strip by using GPS instrument. Track polygon (raw data) is to be submitted within 5 days after completion of survey	Feb-March		(included in 10% m&e cost
2	Site preparation including cutting of jungle slush to the round disposal of debris etc.	Jan-Fab	18	3816
3	Stacking at spacing 2 m \times 2 m (2500 plants) with sticks of 1 m long and 15 cm wide including collection of sticks etc to be done along the contour in slopes and in East West direction in plains	Feb-March	10	2120
4	Digging of pits 30 cm x 30 cm x 30 cm size for misc fast growing species at 2m x 2 m spacing	Feb-March	68	14416
	Re-filling of pits after removal of foreign materials breaking of clods and planting of seedling after removal of seedling pots, carrying of seedlings up to plantation site, including preparation of thali for water conservation etc.	April-may	79	16748
6	Re-Suirvey unsing GPS			
7	First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level including vacancy filling with required plant sp including digging of pits, refilling & planting including carrying of seedlings.	June-July	22	4664
8	Second Weeding including base cleaning in thali at a radius of 0.5 m by scaraping with spade and cutting of weeds in between the lines flush to the ground level	Aug-Sep	18	3816
9	Winter cleaning by cutting of weeds and climber making of fire line 4m wide & diagonal inspection path 1 m wide by scraping with spade and maintenance of the same throughout the dry season	Dec-January	10	2120
10	Engagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling.	April-March	1 for 365 days	7738
11	Cost of planting materials @ Rs. 15/- per polybag for 3000 nos polybag (including vacancy filling)			45000
12	Cost of permanent fencing including application of biofertilizer etc.	Lumpsum	per ha	65000
			Total	165438
Cost	of pre-survey, carrying cost, singbord cost, monitoring and evaluation will be 10% of the total			16544
		Sub-Total for	1st year	181982
Anti	cippatory increase total X cost increment factor(1)		3	181982
	2nd Year Maintenance		1	
1	First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level including vacancy filling with required plant sp including digging of pits, refilling & planting including carrying of	June-July	22	4664
2	Second weeding including base in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level	Aug-Sep	18	3816
3	Winter cleaning including base in thali at a radius of 0.5 m by scrping with spade & cutting of weeds in between the lines flush the ground including making of fire line 4 m wide & diagonal inspection path 1 m wide by scaraping spade and maintenance of the same	Dec-January	10	2120
4	Engagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling. Watch and	April-March	1 for 365 days	7738
	cost of seedling of 500 @ Rs. 15/- per polybag including transportation and application of biofertilizer etc.			12500
			Total	30838
- 1	For monitoring and evaluation, Maintenance of fencing 10% of the entire cost of plantation per ha		-	3084
	I. A	5	ub-Total	33922
	Anticippatory increase total X cost increment factor(1.1)			37314

District Forest Officer,

2 Second weeding including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the pround level Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the pround level Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting diagonal inspection path 1 m wide by scraping spade and maintenance of the same throughout the dry season. Engagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling. Watch and ward is 1 non for min 10 ha (continuous or discrete) patch. 5 Application for biofertilizer etc. including labour cost etc. Cattle of the same throughout the dry season. For monitoring and evaluation, maintenance of fencing 10% of the entire cost of plantation per ha 2228 Sub-Total 24506 Anticipatory increase: Total X cost increment factor (1,21) 29652 Ath year mintenance First weeding including base cleaning in thali at a radius of U.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level Cultural operation by weeding and climber cutting including making diagonal inspection path 1 m wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line 4 m wide by scraping with spade including maintenance 1 Cultural operation by weeding and climber cutting including making diagonal inspection path 1 m wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line 4 m wide by scraping with spade including maintenance 1 Cultural operation Dec-January 12 2544 Anticipatory increase: Total X Cost increment factor (1.4641) 2544 Anticipatory increase: Total X Cost increment factor (1.61051) 4097 7 Thy year mintenance					
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Winter cleaning including base in thail at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the gound including making of fire line of the same throught the drux cascon. Engagement of a watch and wards responsible for maintenance of the same flushing of the cutting of weeds in John form flushing making of fire line of the same through the drux cascon. Total Na fractile watching and evaluation, maintenance of seedling. Watch and ward is 1 and for min John farcinite using a discrete flush patch. 5 Application for biofertilizer etc. including labour cost etc. 6 Application for biofertilizer etc. including labour cost etc. 7 Total 7 22278 For monitoring and evaluation, maintenance of fencing 10% of the entire cost of plantation per hamalism. Total 22278 Sub-Total 8 Articipatory increase: Total X cost increment factor (1,21) 8 Pirst weeding including base cleaning in thail at a radius of 10.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level Cultural operation by weeding and dimber cutting including making diagonal inspection path 1 m wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line 4 m wide by scraping with spade including maintenance of the same throughout the dry season including making of fire line 4 m wide by scraping with spade including maintenance of the same throughout the dry season including making of fire line 4 m wide by scraping with spade including maintenance of the same throughout the dry season including making of fire line 4 m wide by scraping with spade including maintenance of the same throughout the dry season including making of fire line 4 m wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line 4 m wide by scraping with spade and maintenance of the same through the dry season including making of fire line 4 m wide by scraping with spade and maintenance of the same through the dry season	2		Aug-Sep	15	3180
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Total 22278	4	etc. His continuation will be based on survival percentage of seedling. Watch and ward is 1	April-March		7738
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path 1 m wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line 4 m wide by scraping with spade including maintenence of the same throught the dry season including making of fire line 4 m wide by scraping with spade including maintenence of the same throught the dry season including making of fire line 4 m wide by scraping with spade including maintenence of the same throught the dry season including making of fire line 4 m wide by scraping with spade including maintenence 75124	1	First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cuting of weeds in between the lines flush to the ground level	June-July	15	3180
Anticipatory increase : Total X Cost increment factor (1.331) Total Value of the person of the pers	2	path 1 m wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line 4 m wide by scraping with spade including maintenence		12	2544
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Anticipatory increase: Total X Cost increment factor (1.948717) 9th.year mintenance 1 Cultural operation Dec-January 12 2544 Anticipatory increase: Total X Cost increment factor (2.1435888) 10th year mintenance 1 Cultural operation Dec-January 12 2544 Anticipatory increase: Total X Cost increment factor (2.3579476) 5ub-Total 285305 Cost of 10% for central Campa Fund 28530		8th year mintenance			
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Anticipatory increase: Total X Cost increment factor (2.3579476) Sub-Total 285305 Cost of 10% for central Campa Fund 28530		10th year mintenance			
Sub-Total 285305 Cost of 10% for central Campa Fund 28530	1		Dec-January	12	
Cost of 10% for central Campa Fund 28530		Anticipatory increase: Total X Cost increment factor (2.3579476)			
Grand Total 313835		Cost of 10% for			
			Grai	nd rotal	313835

- Commercia

Grand Total Rs.313835/- per ha \times 10.48 ha =32,88,993/-(Rupees thirty two lakhs eighty eight thousand nine hundred ninety three) only.

SHR.V.B. JENNER, IFS
Addl. Principal Chief Conservator Forests),
& Nodal Officer, FCA,

District Forest Officer
South Tripura District, Belonia
District Forest Officer
Belonia, South Tripura

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Government of Tripura Forest Department

1. Name of the Scheme:- Compensatory Afforestation Scheme for plantation in respect of FCA proposals.

2. Brief Description:-The Scheme has been drawn up for raising high density compenstory plantation in the degraded forest land by misc. species, bamboo, medicinal plants, fruit bearing species etc. The schedule has been prepared in such a way to compensate the tree density loss occurred due to diversion of forest land. Wherever possible, species of different composition and dominance level shall be planted to ensure the multi-layered crop/ canopy.

3. Wages Rate:- Rs. 212/-(Rupees two hundred and twelve only) per day as per the Memorandum issued by the Addl. Secretary. Govt. of Tripura, RD Deptt. vide No.F.3(18)-RD/2005/Part/ 8843 dated 27.04.2021. Whenever there is a revision of wages rate, the same will be applicable in the scheme.

4 Provision has also been kept for anticipatory increase of wages & materials as per cost meremen factor every year as it is normally seen that there used to be a long gap between the time of proposal submission and raising of plantation.

1 st Year Creation and Maintenance				
SI. No.	Item of Works	Time of work	No. DLs/ha	Amount (In Rs) as perthe rent wage rate (Rs.212)
ļ	Pre-survey by clearing jungle 1.5 m wide strip by using GPS instrument. Frack polygon (raw data) is to be submitted within 5 days after completion of survey	Feb-March		(included in 10% m&c cost)
7	Site preparation including cutting of jungle slush to the ground—disposal of debris etc.	Jan-Feb	18	3,816
, 1	Stacking at spacing 2 m x 2 m (2500 plants) with sticks of 1m long and 15 cm wide including collection of sticks etc to be done along the contour in slopes and in East West direction in plains	Feb-March	10	2.120
2.4	Digging of pits 30 cm x 30 cm x 30 cm size for misc. fast growing species at 2m x 2m spacing	Feb-March	68	14,416
	Re-filling of pits after removal of foreign materials, breaking of clods and planting of seedling after removal of seedling pots, carrying of seedlings up to plantation site, including preparation of thali for water conservation etc.	April-May	79 .	16.74
6	Re-Survey using GPS			
ņ	First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level including vacancy filling with required plant spanding digging of pits, refilling & planting including carrying of seedlings.	June-July	22	4,66
8	Second Weeding-including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level	Aug-Sep	18	3,81

Sfi Chaman Lal, IFS).
District Forest Officer.
South District, Belonia

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and a second				
9	Winter cleaning by cutting of weeds and climber making of fire line 4m wide & diagonal inspection path + m wide by scraping with spade and maintenance of the same throughout the dry season	Dec-January	10	2,120
(a)	Engagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling.	April-March	l for 365 days	7,738
4 TO 10 TO 1	Cost of Planting materials @ Rs.15/- per polybag for 3000 nos polybag (including vacancy filling)		~	45,000
The second secon	Cost of permanent fencing including application of biofertilizer etc.	Lumpsum	per ha	65,000
Total				1,65,438
	pre-survey, carrying cost, signboard cost, monitoring and benditure for 1 ha.	evaluation will b	ne 10% of the	16,544
	tal for 1st year	ata e accesso a la refere la effecta de representation que en encomparamente completa de confedencia de la fact	annone agente e per un de sabellation de la familie de plante de la material de la material de la material de	1,81,982
	atory increase: Total X Cost increment factor (1)			1,81,982
· titte ipa	2 nd Year Maintena	ince		
SL No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs.)
ı	First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level including vacancy filling with required plant sp including digging of pits, refilling & planting including carrying of seedlings.	June-July	22	4,664
	Second Weeding including base in thali at a radius of 0.5m by scraping with spade and cutting of weeds in		18	3,816
	between the lines flush to the ground level	,		
.3	Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the ground including making of fire line 4m wide & diagonal inspection path 1 m wide by scraping spade and maintenance of the same	Dec-January	10	2.120
3	Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the ground including making of fire line 4m wide & diagonal inspection path 1 m	Dec-January April-March	10 1 for 365 days	-
3 4	Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the ground including making of fire line 4m wide & diagonal inspection path 1 m wide by scraping spade and maintenance of the same throughout the dry season. Engagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling. Watch and Ward is Ino. for min 10	Dec-January April-March	1 for 365	7,738
	Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the ground including making of fire line 4m wide & diagonal inspection path 1 m wide by scraping spade and maintenance of the same throughout the dry season. Lingagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling. Watch and Ward is 1no. for min 10 ha(contiguous or discrete)patch.	Dec-January April-March	1 for 365	7,738 12,500 30,838
§ Total For moni	Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the ground including making of fire line 4m wide & diagonal inspection path 1 m wide by scraping spade and maintenance of the same throughout the dry season. Lingagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling. Watch and Ward is Ino. for min 10 ha(contiguous or discrete)patch. Cost of seedling of 500 @ Rs.15/- per polybag including transportation and application of biofertilizer etc.	Dec-January April-March	1 for 365	7,738 12,500 30,838
§ Total For moni	Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the ground including making of fire line 4m wide & diagonal inspection path 1 m wide by scraping spade and maintenance of the same throughout the dry season. Lingagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling. Watch and Ward is 1 no. for min 10 ha(contiguous or discrete)patch. Cost of seedling of 500 @ Rs.15% per polybag including transportation and application of biofertilizer etc.	Dec-January April-March	1 for 365	7,738

District Forest Officer South District, Belonia Dr. cond. P.

country from the control of the designation of	^{3rd} Year Maintena			
No. It	em of Works	Time of work	No. DLs/ha	Amount (in Rs.)
ra v ir	irst weeding including base cleaning in thali at a adius of 0.5 m by scraping with spade and cutting of reeds in between the lines flush to the ground level actuding vacancy filling with required plant spancluding digging of pits, refilling & planting including	June-July	20	4,240
2 0	arrying of seedlings. Second Weeding including base in thali at a radius of the second weeding with spade and cutting of weeds in the second level.	Aug-Sep	15	3,180
3	Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in the serveen the lines flush the ground including making of fire line 4m wide & diagonal inspection path m wide by scraping spade and maintenance of the same	Dec-January	10	2,120
real ()	hroughout the dry season Engagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage or seedling. Watch and Ward is 1 no for min 10ha	April-March	1 for 365 days	7,738
-	(contiguous or discrete)patch. Application for biofertilizer etc. including labour cos		1.8	5,000
)	elc			22,271
otal or moni	toring and evaluation, maintenance of fencing 10% of			2,22
ie entire	cost of plantation per ha			24,50
ub-Lota	ory increase: Total X Cost increment factor (1.21)			29,65
intrepat	ory increase. Total A Coal Meters			
	4th Year Mainte	nance		
SI. No.	Item of Works	Time of wor	k No. DLs/ha	Amount (in R
	First weeding including base cleaning in thali at radius of 0.5 m by scraping with spade and cutting weeds in between the lines flush to the ground level.	a of June-July	15	3,18
2	Cultural operation by weeding and climber cutting including making diagonal inspection path 1m wide a scraping with spade and maintenance of the san throughout the dry season including making of fire lift wide by scraping with spade including maintenance of the same throught the dry season	ne Dec-Januar	y 12	2,5
fotal	1			na dan Andrew (grant or) tour and agent demanders are made agent and an agent and an account of the second of
Anticipa	ttory increase: Total X Cost increment factor (1.331)			7,6
r ingereinige op naar toernaat toe tijde er in geve	Sth Year Maint	enance		hands and any contain the standard leaves the standard leaves are supported to the st
SI No	Item of Works	Time of wo	rk No. DLs/h	a Amount (in)
.78,3 10)	The grant of the first the contract of the contract of the first the contract of the first the contract of t	Dec-Januar	y 12	
MANAGER MANAGER CONTRACTOR	Cultural operation (1.4641)			3,7
Anticire	atory increase: Total X Cost increment factor (1.4641)			A

District Forest Officer with District, Belonia

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di namana, hitaga sali ama dalakuan ki cugasi, gusasici ini masa	6th Year Mainten	ance		
Sl. No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs.)
}	Cultural operation	Dec-January	12	2,544
Anticipa	tory increase: Total X Cost increment factor (1.61051)			4,097
	^{7th} Year Mainten:	ance		
Sl. No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs.)
1	Cultural operation	Dec-January -	12	2,544
Anticipa	tory increase: Total X Cost increment factor (1.771561)			4,507
articolonical differentia processor constituti del	sth Year Mainten:	2004		
Sl. No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs.)
İ	Cultural operation	Dec-January	12	2,544
Anticipa	tory increase: Total X Cost increment factor (1,948717)			4,958
	9th Year Mainten	ınce		
Sl. No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs.)
İ	Cultural operation	Dec-January	12	2,544
Anticipa (2.14358	tory increase: Total X Cost increment factor (88)			5,453
	10th Year Mainten	ance		
Sl. No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs.)
1	Cultural operation	Dec-January	12	2544
Anticipal 2.35794	tory increase: Total X Cost increment factor 76)			5999
	Sub-Total:-			2.85,305
	Cost of 10% for Central CAMPA Fund			28,530
	Grand Total			3,13,835

The rates are for raising of I ha plantation and the cost will be charged from the user agency for Compensatory Afforestion/ Penal Compensatory Afforestion. This will be effective from the date of issue of this order.

(Shakhi Kant Šingh, IFS)

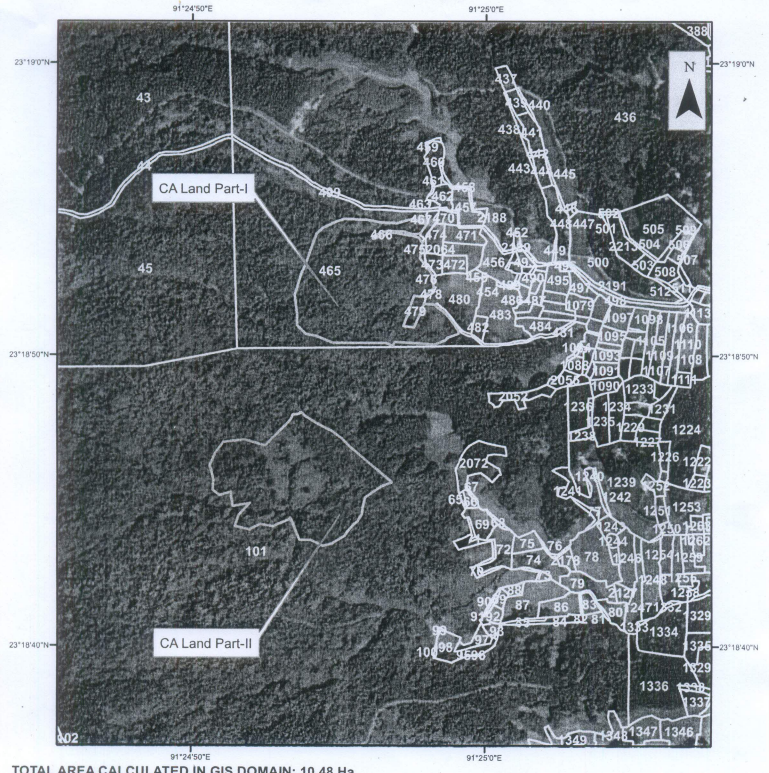
Jt. Secretary

to the Government of Tripura

AA

Map Showing Proposed CA Land against Proposed Diversion of 5.24 Ha of Forest Land for construction of Drilling site and Approach road at location TULA at Purba Anandapur Mouja under DFO South





TOTAL AREA CALCULATED IN GIS DOMAIN: 10.48 Ha

Total Area Calculated in the GIS Domain for CA Land Part-I: 5.42 Ha Total Area Calculated in the GIS Domain for CA Land Part-II: 5.06 Ha ***This may be further verified by physical verification with Revenue Department by joint verification at the time of part II

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

PREPARED BY-GIS LAB

TRIPURA FOREST DEPARTMENT Date: 11-08-2022

REPORT OF .SHP FILE:

CS PLOT: 101, 465 KHATIAN: 2/1, 2/11

MOUJA: Purba Anandapur

LAND STATUS: RF

Legend

CA Land Part-I

CA Land Part-II

Mouja: Purba Anandapur

0 0.050.1 0.2 0.3 0.4 Kilometers

4	Whether 2% of NPV of the entire forest area of the PML has been paid.	Not yet paid. The proposal is under consideration in MoEF&CC. (Proposal No. FP/TR/MIN/151022/2022).
6	The Environment Clearance is required, its status and copy	Completed Baseline Data collection. Draft EC report is under preparation.
	of EC, If any, may be submitted.	Applied for amendment of TOR (IA/TR/IND2/281716/2022).
7	Current Status of FRA Certificate.	FRA application was submitted in DCM office on 20.07.2021. Approval received from SDCLM. Presently, the proposal is under process with District Magistrate & Collector- South Tripura District. After getting clearances same will be communicated to O/o PCCF, Govt. of Tripura.
8	The Total area of the Polygons is 5.22 ha instead of 5.24 ha. State Govt may resubmit corrected KML file.	Corrected KML file is submitted herewith.

The above is for your kind consideration please.

With kind regards,

Yours faithfully, OIL INDIA LIMITED

(S Basumatary)
Chief General Manager & Nodal Officer
(EC/FC/NBWL Clearances)

4	Whether 2% of NPV of the entire forest area of the PML has been paid.	Not yet paid. The proposal is under consideration in MoEF&CC. (Proposal No. FP/TR/MIN/151022/2022).
. 6	The Environment Clearance is required, its status and copy of EC, If any, may be submitted.	Completed Baseline Data collection. Draft EC report is under preparation. Applied for amendment of TOR (IA/TR/IND2/281716/2022).
7	Current Status of FRA Certificate.	FRA application was submitted in DCM office on 20.07.2021. Approval received from SDCLM. Presently, the proposal is under process with District Magistrate & Collector- South Tripura District. After getting clearances same will be communicated to O/o PCCF, Govt. of Tripura.
8	The Total area of the Polygons is 5.22 ha instead of 5.24 ha. State Govt may resubmit corrected KML file.	Corrected KML file is submitted herewith.

The above is for your kind consideration please.

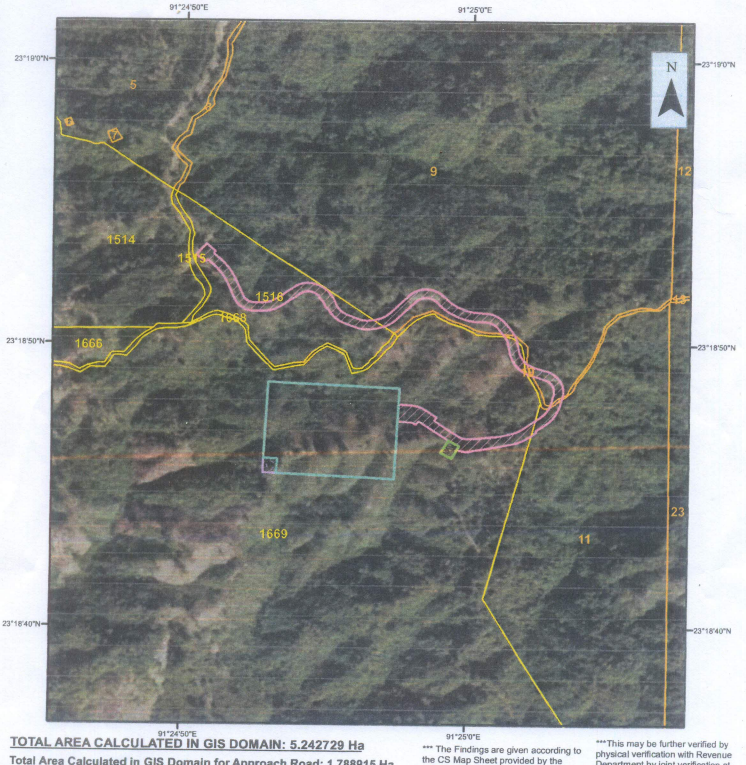
With kind regards,

Yours faithfully, OIL INDIA LIMITED

(S Basumatary) Chief General Manager & Nodal Officer (EC/FC/NBWL Clearances)

Annex une! - H

Map Showing Proposal for Diversion of 5.24 Ha of Forest Land for Construction of Oil & Gas well Drilling including approach road at Location TULA at Mouja Baramura Debtamura RF under DFO's Gomati and South



Total Area Calculated in GIS Domain for Approach Road: 1.788915 Ha Total Area Calculated in GIS Domain for Boil Pit: 0.049819 Ha

Total Area Calculated in GIS Domain for Flare Pit: 0.055 Ha Total Area Calculated in GIS Domain for Plinth Area: 3.348996 Ha

> REPORT OF .SHP FILE FOR BARAMURA DEBTAMURA RF MOUJA:-

CS PLOT: 9, 10, 11 KHATIAN: 3/1, 3/24 DISTRICT: Gomati District SUBDIVISION: Karbook RANGE: Silachhari

LAND STATUS: RF FOREST NAME: Baramura Debtamura RF

3IS LAB RIPURA FOREST DEPARTMENT

PREPARED BY-

)ate: 20-08-2022

0 0.050.1

0.2

FOREST NAME: Baramura Debtamura RF

REPORT OF .SHP FILE FOR

DISTRICT: South Tripura District

CS PLOT: 1516, 1669

SUBDIVISION: Bagafa

RANGE: Kakulia

LAND STATUS: RF

KHATIAN: 4/134, 4/149

BARAMURA DEBTAMURA RF MOUJA:-

DLRS and Geo-referred by the TSAC

Kilometers Sandi Cure 70 08 2022

physical verification with Revenue Department by joint verification at the time of part II

Legend

Approach Road Boil

Flare Pit

Plinth

Mouja: Baramura Debtamura RF

Mouja: Baramura Debtamura RF