No. F.6-1274/FC/For-2020/ 14 19 - 21

Government of Tripura

Office of the Principal Chief Conservator of Forests & HoFF

Tripura: Agartala

Dated 08/01/2021

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

Proposal for Diversion of 25.00 ha of forest land for resettlement of Bru migrant of mouja-Manu-Chailengta RF in favour of SDM Kanchnapur under DFO, North

Letter No. F. 3-TR C 089/2020-SHI/3076-77 dated 04.01.2021

Sir,

With reference to the above kindly find enclose herewith the following information for your consideration.

- DFO, North submitted alternative area for compensatory afforestation along with revised CA scheme, Shape file, suitability certificate and GPS coordinates of the CA land (Annexure-A, B, C & D)
- In this connection user agency has submitted reply on alternatives examined in respect of this proposal as Annexure-E

In view of the above, I would request you to kindly take further needful action in the matter.

Yours faithfully,

Enclo:- As stated

(Angshuman Dey)

Chief Conservator of Forests & Nodal Officer, FCA

CC:-

- 1. The District Forest Officer, North
- 2. The SDM, Kanchanpr

Annexure:-A

GOVERNMENT OF TRIPURA OFFICE OF THE DISTRICT FOREST OFFICER NORTH TRIPURA DISTRICT, DHARMANAGAR

Phone & Fax-03826-222551 E-mail-districtforestnorth@gmail.com

- 1) Name of Scheme: Compensatory Afforestation Scheme on Degraded Forest Land
- 2) Brief Description: The Scheme has been drawn up for raising compensatory plantation in degraded forest land by raising plantation e.g. Misc. Species/poly bag planting etc. as per approved specification
- 3) Wage Rate: Rs: 205/- (Rupees one hundred seventy seven) only per day as per memo No.F.3(18)-RD/2005/Part/6395 dated, 18.04.2020 of Addl. Secretary, Govt. of Tripura, RD (Panchyat) Department and approved by Govt. in Forest Deptt vide U.O No.-215/MIN/For/2020 dt. 23.04.2019
- 4) Provision is also kept for anticipatory increase of Wages & materials for subsequent year
- 5) Diversion proposal no.:-FP/TR/REHAB/50604/2020
 Status of land for CA:Damcherra RF, KH 2/22, CS Plot no 513
 Damcherra Range Area=50ha

6)

	1 st year plantation			
SI No	Item of works	No. DLs/ha	Wages Rate	Amount (in Rs.)
1	Survey by using GPS instrument, cleaning of the periphery, fixing of	3		
1	permanent / durable pegs to be retained at least one year. Pegs should		205	615
	be numbered serially. Track polygon (raw data) is to be submitted	1	7 7 7 3	
	within 5 (five) days after completion of the survey		x 1, 1	
2	Jungle cleaning including disposal of derbies	20	205	4100
3	Tangle dealing modeling disposar of defotes	50		
3		50	205	10250
	Stacking at spacing as per model requirement with stacks of 1 m long			
	including collection of sticks etc. complete& Digging of pits of 30 cm x	1		
	30 cm x 30 cm size for miscellaneous species 1000 plants per ha			
4	Refilling of pits after removal of foreign materials, breaking of clods	76	205	15580
7	and planting of stumps/rhizome/ seedling pot including pitting with	, ,	203	1556
	crowbar for teak and carrying of stumps/seedlings up to plantation site	1		
	etc.			
5	Providing fencing L.S	Per ha	-	7000
6	First weeding including base cleaning in thall at a radius of 0.5m by		205	512
0	scraping with spade and cutting of weeds in between the lines flush to	23	203	512.
	the ground level including vacany filling with required plat spp		×	
	including digging of pits, refilling and planting including carrying of			
	seedlings. Teak will be replaced with Acacia mangium in case of			
	mortality.		4	
7	Second weeding including cleaning of base in thali at a radius of 0.5m	18	205	3690
	by scraping with spade and cutting of weeds in between the lines flush			
	to ground level.			
8	Vacancy filling (10%)	5	205	102
9	Winter cleaning including cleaning of base in thali at a radious of 0.5m	18	205	369
	by scraping & cutting weeds in between the ,ines flush to the ground		V	
	including making of fire line 4m wide & diagonal inspection path 1m	3 3		Carrier Carrier
	wide by scraping spade and maintenance of the same throughout the			
4.	dry season			
10	Fire line and inspection path diagonally throughout the plantation area	10	205	2050
	and making road for inspection			
11	Cost of planting materials including transportation	-	-	5000
12	Cost of Signboard	-	-	5000

(H. Vignesh, IFS)
District Forest Officer
North Tripura, Dharmanagar

13	Engagement of a watch and wards throughout the year responsible for maintenance of fencing, cattle watching etc.	135	205	27675
		Total		198800
Provisi	on of 15% anticipatory increase of wages & materials		29820	
	(A) Total for 1 st year	я	228620	
	2 nd year Maintenance			
1	scraping with spade and cutting of weeds in between the lines flush to the ground level including vacany filling with required plat spp including digging of pits, refilling and planting including carrying of seedlings. Teak will be replaced with Acacia mangium in case of	24	205	4920
	mortality.			
2	Second weeding including cleaning of base in thali at a radius of 0.5m by scraping with spade and cutting of weeds in between the lines flush to ground level.	18	205	3690
3	Vacancy filling (20%)	6	205	1230
4	Maintenance of fencing L.S	Per ha	-	8000
5	Cost of Planting materials including transportation	-	-	8000
6	Fire line & inspection path	10	205	2050
7	Winter cleaning including cleaning of base in thali at a radious of 0.5m by scraping & cutting weeds in between the ,ines flush to the ground including making of fire line 4m wide & diagonal inspection path 1m wide by scraping spade and maintenance of the same throughout the dry season	18	205	3690
-	THE V SEASON	Total		31580
rovisio	on of 20% anticipatory increase of wages & materials		6316	
	(B) Total for 2 nd year M		37896	
- 10	3 rd year Maintenance		N =	
1	First weeding including base cleaning in thall at a radius of 0.5m by	12		
-	scraping with spade and cutting of weeds in between the lines flush to the ground level including vacany filling with required plat spp including digging of pits, refilling and planting including carrying of seedlings. Teak will be replaced with Acacia mangium in case of mortality.	13	205	2665
2	Second weeding including cleaning of base in thali at a radius of 0.5m by scraping with spade and cutting of weeds in between the lines flush to ground level.	10	205	2050
3	Winter cleaning including cleaning of base in thali at a radious of 0.5m by scraping & cutting weeds in between the ,ines flush to the ground including making of fire line 4m wide & diagonal inspection path 1m wide by scraping spade and maintenance of the same throughout the dry season	13	205	2665
4	Fire line & inspection path	5	205	1025
5	Maintenance of fencing L.S	-	-	8000
		Total		16405
Provision of 25% anticipatory increase of wages & materials				4101.25
	(C) Total for 3 rd year Ma	aintenance		20506.25
,	4 th year Maintenance			
1	scraping with spade and cutting of weeds in between the lines flush to the ground level including vacany filling with required plat spp including digging of pits, refilling and planting including carrying of	13	205	2665
	seedlings. Teak will be replaced with Acacia mangium in case of mortality.	,		

(H. Vignesh, IFS)
District Forest Officer

3690	205	18	Second weeding including cleaning of base in thali at a radius of 0.5m		
**			by scraping with spade and cutting of weeds in between the lines flush to ground level.		
1025	205	5	Fire line & inspection path		
8000	-	-	Maintenance of fencing L.S		
15380		Total			
4614			sion of 30% anticipatory increase of wages & materials		
19994		aintenance	(D) Total for 4 th year Ma		
	-		5 th year Maintenance		
3075	205	15	Cultural Operation		
1076.25	-		ion of 35% anticipatory increase of wages & Materials		
4151.25		intenance	(E)Total for 5 th year Ma		
			6 th year Maintenance		
3075	205	15	Cultural Operation		
1230	-		ion of 40% anticipatory increase of wages & Materials		
4305		intenance	(F) Total for 6 th year Maintenance		
			7 th year Maintenance		
3075	205	15	Cultural Operation		
1383.75	- "		Provision of 45% anticipatory increase of wages & Materials		
4458.75		intenance	(G) Total for 7 th year Ma		
			8 th year Maintenance		
3075	205	15	Cultural Operation		
1537.5			ion of 50% anticipatory increase of wages & Materials		
4612.5		intenance	(H)Total for 8 th year Ma		
			9 th year Maintenance		
3075	205	15	Cultural Operation		
1691.25	-		on of 55% anticipatory increase of wages & Materials		
4766.25		intenance	(I)Total for 9 th year Maintenance		
	· · · · · · · · · · · · · · · · · · ·		10 th year Maintenance		
	205	15	Cultural Operation		
3075			on of 60% anticipatory increase of wages & Materials		
3075 1845	-				
1845	•	intenance	(J) Total for 10 th year Ma		
	-		(J) Total for 10 th year Ma Grand Total for (A+B+C+D+E+F		

Total number of saplings that can be accommodated in the the degraded forest land =50000 @1000 saplings per ha through AR

The estimate has been prepared and rationalized as per the SOR issued by the competent authority. The estimate is hereby checked and approved for per ha plantation

[Vignesh H, IFS]
District Forest Officer
North Tripura, Dharmanagar

(H. Vignosa, 5.7)
District Forest Officer
North Tripura Observe

Ammexune 1- C

Government of Tripura Office of the District Forest Officer North Tripura, Dharmanagar

Site Suitability Certificate

This is to certify that Competent Authority regarding suitability of the area identified for Compensatory Afforestation under Bru resettlement is under Damcherra RF of Dharmanagar Forest Sub-Division. This project of 50 ha is situated at Damcherra RF of Damcherra Forest Range under Dharmanagar Forest Sub-Division, a total of 50000 seedlings shall be planted in the 50 Ha area through AR.(Proposal:FP/TR/REHAB/50604/2020)

- 1. This area is a degraded area with about 0.1 density of trees coverage already, (as per physical verification) along with that thatch and other shrubs are also present, so AR plantation is suitable for plantation with 1000 seedlings per Ha with a total of 50000 seedlings, in 50 Ha area.
- 2. This area is infested with full of weeds and bushes, hence needs special attention in order to create a good patch of forest.
- 3. The patch is not a natural habitat of wild animal including elephants, hence needs to be developed into a dense forest from the present degraded status.
- 4. Availability of water is not a problem here; hence scope of surviving of transplanted seedling is more.
- 5. Soil is fertile and suitable for miscellaneous species of planting.
- 6. Availability of labour is a plus point here as there are villages nearby.
- 7. People all around this area including villages are in a shortage of wages hence they will have a chance to increase their earning for their livelihood.
- 8. There is a scope to enhance the protection activity in this area with the involvement of engagement of villages for different works in connection with the creation of plantation.

[H. Vignesh, IFS] District Forest Officer North Tripura, Dharmanagar

> District Forest Officer North Tapura, intermalijat

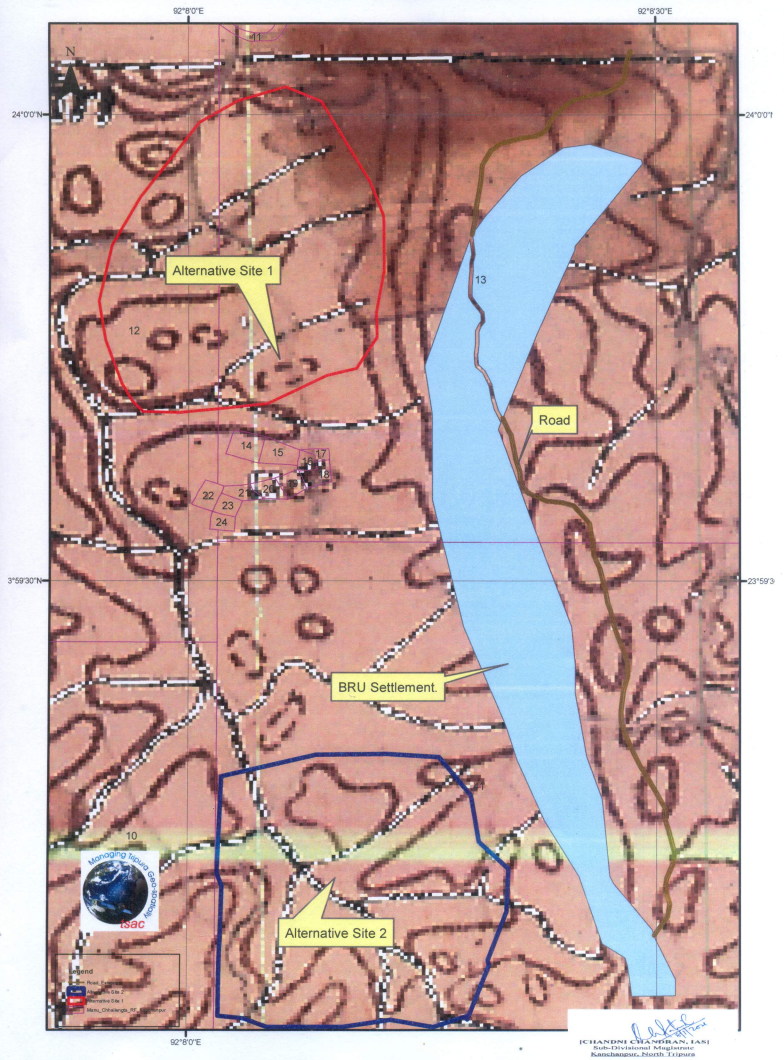
Ammexuner D

GPS Readings for CA Land under DFO North

Sl.No	Latitude	Longitude
1	24.157814	92.295643
2	24.157422	92.299802
3	24.157552	92.302766
4	24.156887	92.30522
5	24.157282	92.307107
6	24.157877	92.308234
7	24.15714	92.308312
8	24.156372	92.308454
9	24.155246	92.308436
10	24.154461	92.308524
11	24.153544	92.308411
12	24.1529	92.308388
13	24.152638	92.307767
14	24.152521	92.307151
15	24.152655	92.306208
16	24.152777	92.306059
17	24.152665	92.304586
18	24.153082	92.302851
19	24.153283	92.301569
20	24.153347	92.30118
21	24.153671	92.30079
22	24.154562	92.299728
23	24.155005	92.298806
24	24.155634	92.29746
25	24.156281	92.296597
26	24.157814	92.295643

District Forest Officer.

GEOREFERENCED MAP OF BRU SETTLEMENT AT MANU CHAILENGTA RF MOUJA



GEOREFERENCED MAP OF BRU SETTLEMENT AT MANU CHAILENGTA RF MOUJA

