PART-II

(To be filled by the concerned Deputy Conservator of Forest)

State Serial No. of proposal: JH-028/2020

1. Location of the project/Scheme: Jharkhand

(i) State / Union Territory: Jharkhand

(ii) District: Latehar, Chatra

(iii) Forest Division: Latehar, Chatra South, Chatra North

(iv) Area of forest land proposed for diversion (in ha.): 197.0115

(v) Category of the Proposal: Transmission Line

Surendra Prasad Suman
Divisional Forest Office,
Chatra South Forest Division

2. Legal status of forest land proposed for diversion:

S. No.	Division	Forest Land(ha.)	Legal Status
. 1	Latehar	6.769	jungle-jhari land
2	Latehar	Latehar 8.5899	
3	Chatra North	51.929	Protected Forest
4	Chatra South	88.677	Protected Forest
5	Chatra South	31.2036	jungle-jhari land
6	Chatra North	9.843	jungle-jhari land
	Total	197.0115	The state of the s

Division 1.: Chatra North

3. District wise area to be diverted in the division:

S. No.	District	Area(ha.)
1	Chatra	61.772
1	Total	61.772

4. Details of Vegetation available in the forest land proposed for diversion:

(i) Density of vegetation

S. No.	Area(in ha.)	Density	Eco-Class
1	61.772	0.5	Eco 3
Total.	61.772		

(ii) Species-wise local/scientific names and girth-wise enumeration of trees at FRL:

S. No.	Scientific Name	Local Name	(0- 30)cm.	(31- 60)cm.	(61- 90)cm.	(91- 120)cm.	(121- 150)cm.	(>150)cm.
1	Others	Akola	0	3	0	0	0	0
2	Others	Amrut	0	0	1	0	0	0
3	embelica officinalis	Amla	0	0	0	Ó	1	0
4	Acacia Arabica	Babul	0	0	1	0	0	0
5	Melia Azadirachta	Baken	0	2	0	0	0	0
6	Bamboo	Bamboo	14	0	0	0	0	0

	7	11 Maria 11	n en Wa	W. Co.	Report	Part 2		4	
PN I	7	Others	Ber	0	0	1	1	2	_
-	8	Aegle Marmelos	Bel	14	: 111	21	3		-
-	9	Others	Bhedha	0	0	0	0	0	-
-	10	C.Siamia	Chakundi	5	97	121	16	5	-
-	11	Others	Chamkora	4	18	2	200 0	0	
-	12	Others	Chidiwa	1	7	2	0, 2	0	
-	13	Others	Chireta	15	101	11	3	2 - 2	7.7
-	14	Semecarpus Anacardium	Velwa	5	42	3	0	0	1
,	15	Others	Dhoshakarna	0	15	2	0	1	
	16	Others	Dudgodhara	0	2	, ,0 ,	0	0	
ŀ	17	Gmelin Arborea	Gamhar	1	6	4	2	0	
ł	18	Others	Gulmohar	0	0	3	0	0	
ŀ	19	Others	Ikaishi	0	2	6	0	0	
	20	Tamarindus Indica	Imli	0	0	0	1	0	
Ì	21	Syzigium Cumini	Jamun	1, 1,	4	3	1° 1°	2	
1	22	Bombax Ceiba	Simul	2	17	9	2	3	- 4
	23	Anthocephalus Cadamba	Kadam	0	3	0	0	0	
	24	Others	Kahua	0	9	5-,-	*1 ·	1	
	25	Others	Karam	100 1 /cm	20	7	7	3	-
	26	Others	Kekar	0	4	0	0	0	
	27	Diasporus Melanoxylon	Kendu	0	0	1	0	0	7 5
	28	Acacia Catechu	Khair	4	47	16	4	2	
	29	Others	Khajur	0	0	6	23	5	
Ī	30	Madhuka Indica	Mahua	0	3	13	8	6	
Ī	31	Others	Makron	0	5	1	0	0	
	32	Others	Munga	0	1	0	0	1	
-	33	Azadirachta Indica	Neem	2	12	5	2	0	73 -
10 11 1	34	Others	Pharda	0	2	9	3	0	
	35	Ficus Religiosa	Pipal	0	0	1	0	1	
	36	Shorea Robusta	Shakhuwa	9	60	5	5	0	5 4 3 11
 	37	Others	Sharol	0	2	0	0	0	1
•	38	Others	Shigodha	0	1	1	_ 1	1	1 4
	39	Others	Shikita	2	31	3	0	0	Control of the
	40	Others	Shimar	3	10	6	1	1	1
	41	Lagerstroemia Parviflora	Sidha	79	468	139	39	13	1
	42	Dalburgia Sisoo	Sisham	1	41	126	71	19	
	43	Borasis Flebilifer	Taar	0	1	1	1	6	
	44	Butea Monosperma	Palas	12	153	96	38	12	

Total	175	1300	631	233	91	58
Sub Total (No of Trees.)				2488	1	

5. Working plan prescription for the forest land proposed for diversion :

The proposed land to be diverted towards this linear project falls predominently in rehablitation cum plantation working circle.

6. Brief note on vulnerability of the forest area to erosion:

The forest land having open forest or degraded patches are prone to gully and sheet erosion during heavy rainfall.

- 7. Approximate distance of the proposed site for diversion from boundary of forest(in km.): 00
- 8. Significance of the forest land proposed for diversion from wildlife point of view:
 - (i). Details of wildlife present in and around the forest land proposed for diversion: Jackals, Deer, Hare, Nilgai, Monkeys, Kraits, Phthons etc.
 - (ii). Whether forms part of national park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, wildlife migration corridor etc.: No
 - Whether the forest land proposed for diversion is located within eco-sensitive zone(ESZ) of the Protected Area notified under Wildlife(Protection) Act,1972 (Note: In case, ESZ of a Protected Area is not notified,then,10kms distance from boundary of the Protected Area should be treated as ESZ): No
 - Whether any national park, wildlife sanctuary, biosphere reserve, tiger reserve, (iv). elephant corridor, wildlife migration corridor etc., is located within 1 Km. from boundary of the forest land proposed for diversion:
 - (v). Whether any rare/endangered/unique species of flora and fauna found in the area : No

9.

Details of any protected archaeological/heritage site/defence establishment or any other important monument located in the area, if any :

- (i). Whether any protected archaeological/heritage site/defence establishment or any other important monument is located in the area: No
- 10. Comment as to the reasonability of the extent of the forest land proposed for diversion :
 - Whether the requirement of forest land as proposed by the user agency is unavoidable and bare minimum for the project: Yes
- 11. Details of violation(s), if any ,committed:
 - Whether any work in violation of the Act or guidelines issued under the Act has

(i). been carried out : No

- 12. Whether work in violation is still in progres(Yes/No): No Data
- 13. Details of compensatory afforestation scheme:
- (i). Patch wise details for Degraded Area (To be earmarked by DFO)

(i) Total Financial Outlay for C.A(lacs): 314.68715

Surendra Prasad Suman Divisional Forest Office, Chatra South Forest Division

The state of the s	Patch Wise Details								
S.no	Patch	Area(ha.)	Name of PF/RF	Range	Compartment No	Uploaded KML file patch	of		
,	No.	\$ 6.79			4D	View file			
1	1	31.00	Gopalpur	Hunterganj	1P	View file			
' '		71			3P	Wiew file			
2	2	5.20	Gopalpur	Hunterganj	JP	View inc			
2] 5.20	Coparpar			1 1			

64.00

7	Alem Ille
12,13	View file
,	 79

Scanned copy of the Geo-referenced map of the forest land proposed for C.A. prepared by using DGPS or Total Station: (ii).

(iii). Copy of Survey of India Toposheet indicating boundary of forest land proposed for C.A.: (iv).

Copy of NOC from Competent Authority:

Additional information Details:

3

3

	-	Remarks
S. No.	Documents	J.J. Certificate
1	受	
2	Z	Manual Part-II
3	2	Land Schedule
4		FRA Certificate
5		Undertaking CA & ACA
		Undertaking NPV and Addl. NPV
0	<u> </u>	3

Division 2. : Chatra South

3. District wise area to be diverted in the division:

S. No.	District	Area(ha.)
1	Chatra	119.8806
	Total	119.8806

4. Details of Vegetation available in the forest land proposed for diversion:

Density of vegetation

Density of vegetation						
Area(in ha.)	Density	Eco-Class				
119.8806	0.8	Eco 3				
119.8806						
	Area(in ha.) 119.8806	Area(in ha.) Density 119.8806 0.8				

(ii) Species-wise local/scientific names and girth-wise enumeration of trees at FRL:

S. No.	Scientific Name	Local Name	(0- 30)cm.	(31- 60)cm.	(61- 90)cm.	(91- 120)cm.	(121- 150)cm.	(>150)cm.
1	Mangifera Indica	Aam	69	. 10	15	5	1	3
2	Pterocarpus Marsupium	Aashan	3	46	. 52	23	8	3
3	Ficus benghalensis	Bargad	0	13	29	21	18	71
4_	Bamboo	Bamboo Chunk	11	0	0	0	0	0
5	Terminalia Bellarica	Bahera	3	46	18	18	10	, 17
6	Aegle Marmelos	Bel	5	92	35	20	7	7
7	Zizyphus	Ber	0	6	2	3	0	2

1	1		la Ca	Report Pa	1	ı	1	
8	Jujuba	Bhelwa	4	82	29	8	1	
,	Semecarpus Anacardium	blietwa	4	02	27	0	0	0
9	Cassia Siamea	Choukandi	25	331	59	23	7	3
0	Santalum Album	Chandan	0	1	0	0	0	0
1	Ficus Racemosa	Dumur	0	4	2	2	1	6
12	Gmelina Arborea	Gamhar	10	36	32	9	5	0
13	Tamarindus Indica	Imli	1	1	0	0	0	1
14	Syzigium Cumini	Jamun	3	11	20	13	9	13
15	Artocarpus Heterophyllus	Kathal	1	0	0	1	0	0
16	Terminalia Arjuna	Kahua	4	71	33	13	9	13
17	Anacardium Occidentale	Kaju	2	0	0	0	0	0
18	Adena Karam Cardifolia		1	28	13	3	. 5	23
19	Diasporus Kendu Melanoxylon		3	22	6	2	1	0
20	Acacia Catechu	Khair	12	105	12	15	5	4
21	Eucalyptus	Liptus	0	ii 1	6	11	0	1
22	Madhuca indica	Mahuwa	11	62	68	60	40	155
23	Sweitinia Mahagony	Mahagony	6	2	1	.1	1	0
24	Azadirachta Indica	Neem	3	22	15	5	1	1
25	Butea Monosperma	Palash	23	340	263	111	42	0
26	Ficus Religiosa	Pipal	0	2	1	1	1	1
27	Tectona Grandis	Sagwan	56	680	84	7	110	94
28	Shorea Robusta	Sakhuwa	130	2901	1808	645	59	28
29	Lagerstroemia Parviflora	Sidha	117	1829	665	207	7	10
30	Bombax Ceiba	Simal	14, 1 ₂ 1 ₃ 1	32	26	16		
31	Albezzia Labbeck	Sirish	1	15	17	11	5	4
32	Dalburgia Sisoo	Shisham	19	17	11	4	97	
33	Others	Amra, Amruth, Amla, Bandarlauri, Bakain, Charki,	130	2008	890	237	Suren Div	dra Prasad S isional Forest Of a South Forest Q

Report Part 2

Chirchari, Chireta,
Dhautha, Dhoka,
Dhonta, Farhad,

Total
Sub Total (No of Trees.)

5. Working plan prescription for the forest land proposed for diversion:

Yes, Rehabilitatin cum Soil Conservation Working circle and Fit For Plantation Working Cirlce.

- 6. Brief note on vulnerability of the forest area to erosion: The forest area is moderately vulnerable to soil erosion.
- 7. Approximate distance of the proposed site for diversion from boundary of forest(in km.): 0.00
- 8. Significance of the forest land proposed for diversion from wildlife point of view:
 - Details of wildlife present in and around the forest land proposed for diversion:

 (i). Elephant, jackal, jungle hen, Hare, Blue Bull, Wild Cat, Wild dog, Fox, Mangoose, Rat, Peacock, Deers, Python, Parrot, Crow, Myna and many other wild animals etc
 - (ii). Whether forms part of national park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, wildlife migration corridor etc.: No
 - (iii). Whether the forest land proposed for diversion is located within eco-sensitive zone(ESZ) of the Protected Area notified under Wildlife(Protection) Act,1972 (Note: In case, ESZ of a Protected Area is not notified,then,10kms distance from boundary of the Protected Area should be treated as ESZ): No
 - Whether any national park, wildlife sanctuary, biosphere reserve, tiger reserve, (iv). elephant corridor, wildlife migration corridor etc., is located within 1 Km. from boundary of the forest land proposed for diversion: No
 - (v). Whether any rare/endangered/unique species of flora and fauna found in the area : Yes

Details of any protected archaeological/heritage site/defence establishment or any other important monument located in the area, if any:

- (i). Whether any protected archaeological/heritage site/defence establishment or any other important monument is located in the area: No
- 10. Comment as to the reasonability of the extent of the forest land proposed for diversion:
 - (i). Whether the requirement of forest land as proposed by the user agency is unavoidable and bare minimum for the project: Yes
- 11. Details of violation(s), if any ,committed:
 - (i). Whether any work in violation of the Act or guidelines issued under the Act has been carried out: No
- 12. Whether work in violation is still in progres(Yes/No): No Data
- 13. Details of compensatory afforestation scheme:
- (i). Patch wise details for Degraded Area (To be earmarked by DFO)
- (i). Total Financial Outlay for C.A(lacs): 678.59658

			Patch V	Vise Detail	S	
S.no	Patch No.	Area(ha.)	Name of PF/RF	Range	Compartment No	Uploaded KML file of patch

1 1	1	1	40	I .	Report F	Part 2	
			10	Aarudana PF	Chatra	1P,2P,25P,26P	
7	2	2	102		Range	, 1 m	file
			102	Dahuri PF	Chatra Range	2304P,2290P,2289P,2291P	
3	3	3	48.00	Prabata Alias	-	2040 2000	<u>₩</u> View
				Brahmanna PF	Chatra Range	306P,308P	file
4	4	4	50.00	Tetariya PF	Chatra Range	1445P, 1446P, 1447P	View file

(ii). Copy of CA scheme details:

Additional information Details:

(iii). Scanned copy of the Geo-referenced map of the forest land proposed for C.A. prepared by using DGPS or Total Station:

(iv).

Copy of Survey of India Toposheet indicating boundary of forest land proposed for C.A.:

Map of -

(V). Copy of NOC from Competent Authority:

Surendra Prasad Suman Divisional Forest Office,

Chatra South Forest Division

S. No.	Documents	Remarks
	NIL	

Division 3. : Latehar

3. District wise area to be diverted in the division:

S. No.	District	Area(ha.)
1 .	Latehar	15.3589
	Total	15.3589

4. Details of Vegetation available in the forest land proposed for diversion :

(i) Density of vegetation

S. No.	Area(in ha.)	Density	Eco-Class	
1	15.3589	0.5	Eco 3	
Total.	15.3589	un mé saturan au c	1 - 1	

(ii) Species-wise local/scientific names and girth-wise enumeration of trees at FRL:

S. No.	Scientific Name	Local Name	(0- 30)cm.	(31- 60)cm.	(61- 90)cm.	(91- 120)cm.	(121- 150)cm.	(>150)cm.
1	Mangifera Indica	Aam	0	0	0	0	0	∓1 ±
2	Terminalia Tomentosa	Aashan	0 1 Aggs 22	1	0	3	0.	1 .
3	Ficus Bengalensis	Bargad	0	0	2	2	. 1	14
4	Bahera	Bahera	0	0	1	0	2	1
5	Aegle Marmelos	Bell	0	0	0	0	0	1
6	Others	Dhamtha	0 ,	1	3	0	0	0
7	Others	Doka	3	17	16	2 / · · ·	guby 1	0
8	Others	Girahan	0	1	0	0	0	0
9	Syzigium Cumini	Jamun	1	6	8	2	0	1
-	-, 5	7.4	T. PA		= 1			

10	Others	1 1/2 42 42	1 1	l (0	1 0	0	U	
		Karam			0	0	0	0
11	Karanj	Karanji	0	1			0	0
12	Artocarpus Heterophyllus	Kathal	0	1	0	0	0	, -
13	Others	Koinar	0	1	0	0	0	0
14	Others	Kusum	0	2	1.1	1	1	3
15	Madhuca indica	Mahua	3	39	71	27	11	48
16	Butea Monosperma	Palas	0	21	30	11	4	1
17	Others	Pharad	1	6	2	0	0	0
18	Ficus Religiosa	Pipal	0	0	1	1	1	y 20 0
19	Others	Piyar	3	20	1	0	0	0
20	Others	Rani	0	0	5	0	2	0
21	Others	Rodi	0	1	1	2	0	0
22	Shorea Robusta	Sakhua	141	632	535	313	51	38
23	Shorea Robusta	Sal	0	0	2	6	2	7
24	Lagerstroemia Parviflora	Sidha	. 1	13	9	1	1	· · · · · · · · · · · · · · · · · · ·
25	Bombax Ceiba	Simar	0	3	1	1	0	0
26	Albezzia Labbeck	Sirish	0.0	,e 11 -	1	0	0 -	0
27	Others	Tendu	2	15	0	0	0	0
28	Others	Velwa	2	48	12	1 ,	0	0
	Total		158	830	702	373	77	116
- 1r v	Sub Total (No of Tre	2256						

5. Working plan prescription for the forest land proposed for diversion:

Major part of the area proposed for diversion lies in Rehabilitation cum plantation working circle.

- 6. Brief note on vulnerability of the forest area to erosion: Moderately prone to erosion
- 7. Approximate distance of the proposed site for diversion from boundary of forest(in km.) : 0
- 8. Significance of the forest land proposed for diversion from wildlife point of view:
 - Details of wildlife present in and around the forest land proposed for diversion: (i). Jackal, Hyena, Mongoose, Snakes etc
 - Whether forms part of national park, wildlife sanctuary, biosphere reserve, tiger (ii). reserve, elephant corridor, wildlife migration corridor etc.: No
 - Whether the forest land proposed for diversion is located within eco-sensitive zone(ESZ) of the Protected Area notified under Wildlife(Protection) Act, 1972 (iii). (Note: In case, ESZ of a Protected Area is not notified, then, 10kms distance from boundary of the Protected Area should be treated as ESZ): No
 - Whether any national park, wildlife sanctuary, biosphere reserve, tiger reserve, (iv). elephant corridor, wildlife migration corridor etc., is located within 1 Km. from boundary of the forest land proposed for diversion: No
 - Whether any rare/endangered/unique species of flora and fauna found in the area (v).

Details of any protected archaeological/heritage site/defence establishment or any other important monument located in the area, if any:

- (i). Whether any protected archaeological/heritage site/defence establishment or any other important monument is located in the area: No
- 10. Comment as to the reasonability of the extent of the forest land proposed for diversion :
 - (i). Whether the requirement of forest land as proposed by the user agency is unavoidable and bare minimum for the project: Yes
- 11. Details of violation(s), if any ,committed:
 - (i). Whether any work in violation of the Act or guidelines issued under the Act has been carried out: No
- 12. Whether work in violation is still in progres(Yes/No): No Data
- 13. Details of compensatory afforestation scheme:
- (i). Patch wise details for Degraded Area (To be earmarked by DFO)
- (i). Total Financial Outlay for C.A(lacs): 56.73793

Surendra Prasad Suman
Divisional Forest Office.
Chatra South Forest Division

Patch Wise Details									
S.no	Patch No.	Area(ha.)	Name of PF/RF	Range	Compartment No	Upload	ed KML file of patch		
1	1	30.7178	Latedag PF	chandwa	253		View file		

- (ii). Copy of CA scheme details:
- (iii). Scanned copy of the Geo-referenced map of the forest land proposed for C.A. prepared by using DGPS or Total Station:
- (iv). Copy of Survey of India Toposheet indicating boundary of forest land proposed for C.A.:
 - (V). Copy of NOC from Competent Authority:

Additional information Details:

S. No.	Documents	Remarks
	NIL	,

14. District Profile:

S.no	District Name	Geographical area of the district (in ha.)	Forest area of the district (in ha.)	Total forest area diverted since 1980 (in ha.)	No. of Approved Cases	Forest Land including penal C.A. (in ha.)	Progress of compensatory afforestation as on(date)	A) Forest land (in ha.)	B) Non- forest land (in ha.)
1	Chatra	370600	201370	1499.68	22	1922.36	02/09/2022	1761.65	0.00
2	Chatra	370600	201370	207.62876	7	0	31/07/2022	771.03	0
3	Latehar	379068	162745	409.374	11	690.36	28/06/2021	690.36	97.77

15. Site inspection report of the DFO/CCF/Nodal Officer highlighting important facts pertaining to the forest land:

To the same of the	Division Name	Circle	Site inspected By	Whether site inspected	No. of times site visited	Site inspection report	Date of visit
	Latehar	Daltonganj	DFO	Yes	Two		05 (02 (5)
1	ا /سا جات جینی	Admin/processi	na report serv	nid=FP%2f.IH	%2fTRANS	29/ 25/14/20/20/ 25/	05/03/2021,15/06/2021

V 612

earance.nic.in/Admin/processing_report.aspx?pid=FP%2fJH%2fTRANS%2f41236%2f201c

No.				1		
Division Name	Circle	Site inspected By	Whether site inspected	No. of times site visited	Site inspection report	Date of visit 02/09/2022
Chatra South	Chatra	DFO	Yes	One	2	
Chatra North	Chatra	DFO	Yes	Two	1	12/03/2021,12/07/2022
	Daltanani	DE0.	Yes	Two	72	05/03/2021,15/06/2021
Latehar	Daltonganj	DFO	162	100	/ ∞	A II III & Dart IV))

(Specific recommendation of the DFO/CCF/Nodal Officer with(Part II, III & Part IV))

16. Specific recommendation of the DFO/CCF/Nodal Officer for acceptance or otherwise of the proposal with reason:

Division	Circle	Recommendation By	Recommendation	Reason	Letter	Whether CF agreed
Latehar	Daltonganj	DFO	Recommended	The 400 KV D/C North Karanpura to Gaya transmission line project proposal is recommended for diversion as per the provisions of Forest Conservation act/rules.		
Chatra South	Chatra	DFO	Recommended	The 400 KV D/C North Karanpura to Gaya Transmission Line Project Proposal has been found complete in all respects and therefore is	72	
				recommended for diversion as per the provisions of Forest Conservation Act/Rules.		
hatra Iorth	Chatra	DFO	Recommended	Recomended	2	