FORM-1 (for linear projects) Government of Jharkhand Office of the District Collector Bokaro

Memo No- XXI-31/2014/ 49)

Dated 25, 06 /2019.

TO WHOWSOEVER IT MAY CONCERN

In compliance of the Ministry of Environment and Forests (MoEF), Government of India's letter No. 11-9/98-FC (pt.) dated 3rd August 2009 wherein the MoEF issued guidelines on submission of evidences for having initiated and completed the process of settlement of rights under the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (FRA, for short) on the forest land proposed to be diverted for non-forest purposes read with MoEF's letter dated 5th February 2013 wherein MoEF issued certain relaxation in respect of linear projects, it is certified that 14:829 Hec. of forest land proposed to be diverted in favour of <u>Jharkhand Uria Sanchar Nigam Limited</u> (Transmission Circle Dhanbad) (name of user agency) for <u>Construction of ULO of one circuit of 220 KV. D/C. 3Phase TTPS- Govindpur Transmission Line at GSS Jainamore</u> (purpose for diversion of forest land) in district falls within jurisdiction of, BIrni, Galudih & Gunjardih village (s) in Nawadih tehsils, Khutri village (s) in Jaridih tehsils, Tarmi, Rajabera, Alargo, Pipradih, Nasia & Chirudih village (s) in Chandrapura tehsils, Detail of Land noted bellow :-

Sl.	Name of		Thana	Khata	Dist	Land/Area	in Hectares	Total Area
No	Block	Rev. Vill	No	No	Plot No	Jangle Jhari	Notified Forest	(in Hec)
4.5	Sand San San San San	1	4	.	6	\mathbf{t}	and the second second second	
01	Nawadih	Birni	78	136	2568	0.008	•	0.008
01 Nawaqin		5		186	722	0.297	-	0.297
					727	1.269		1.259
				:	767	1.797		1.797
		1 		960	0.685	-	0.685	
02	1	Galudih	82	01	136	0.116	-	0.116
2					166	0.451	- 3	. 0.451
*					177	1.058	-	1.058
03	1 1	Gunjardih	72	95	1599	-	0.580	0.580
					Total :-	5.681	0.580	6.261
04 Jaridih	Khutri	08	95	944	0.153	-	0.153	
				100	0.097	- ,	0.097	
					Total :-	0.250	-	0.250
05	05 Chandrapura	Tarmi	71	99	904	1.811	1.517	3.328
					858	" 0.427	-	0.427
					994	2.049	-	2.049
06		Rajabera	86	29	01	0.008		C.008
07		Alargo 84		71	26	0.003	•	0.003
<u>08</u> 09					29 •	0.005		0.005
					19	0.069		0.069
					70	0.084		0.084
					72	0.139	-	0.139
					586	0.014	· · ·	0.014
	-	Pipradih	83	06	13	0.046		0.046
	Nasia	80	01	336	1.567	•	1.567	
					269	0.182	•	0.182
10		Chirudih	81	86	391	0.397		0.397
1					Total :-	6.801	1.517	8.318
				6	irand Total :-	12.732	2.097	14.829

It is further certified that :-

(a) the complete process for identification and settlement of rights under the FRA has been carried out for the entire 14.829 Hec. of forest area proposed for diversion. A copy of records of all consultations and meetings of the Forest Rights Committee(s), Gram Sabha(s), Sub-Division Level Committee(s) and the District Level Committee are enclosed as annexure to

Electrical Executive Engineer Transmission Division Dhanbad

(b) the diversion of forest land for facilities managed by the Government as required under section 3 (2) of the FRA have been completed and the Gram Sabhas have given their consent to it,

(c) the proposal does not involve recognized rights of Primitive Tribal Groups and Pre agricultural communities.

Distric **Divisional Forest Officer** ict Collecto Bokaro. Bokaro. Memo No. XXI-31/2014/.... 491 0 6 /2019./(Wel), Dated.... Copy To :-1. Electrical Superintending Engineer, Transmission Circle, Dhanbad for necessary action. 2. Additional Collector, Bokaro for information and necessary action. 3. Divisional Forest Officer, Bokaro for Information and necessary action. 4. Commissioner North Chhotanagpur Division Hazaribag for kind information. 5. Special Secretary to Government Revnue and Land Reform Deptt. Jharkhand, Ranchi for information. 6. Tribal Welfare Commissioner, Jharkhand, Ranchi for kind information. 7. Secretary JUSNL Jharkhand Ranchi, for kind information. District Welfare Office trict Colle **Divisional Forest Officer** Bokaro. Bokaro. Electrical Executive Engineer Transmission Division 化学生 化二乙基乙烯基化乙烯基化乙烯基化乙烯化乙烯 And With the second second second

402

FORM-I

(for linear projects) Government of Jharkhand

Office of the District Collector Bokaro

Memo No- XXI-31/2014/ 540/

10,07 12019. Dated

TO WHOWSOEVER IT MAY CONCERN

In compliance of the Ministry of Environment and Forests (MoEF), Government of India's letter No. 11-9/98-FC (pt.) dated 3rd August 2009 wherein the MoEF issued guidelines on submission of evidences for having initiated and completed the process of settlement of rights under the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (FRA, for short) on the forest land proposed to be diverted for non-forest purposes read with MoEF's letter dated 5th February 2013 wherein MoEF issued certain relaxation in respect of linear projects, it is certified that 4.207 Hec. of forest land proposed to be diverted in favour of <u>Jharkhand Uria Sanchar Nigam Limited</u> (Transmission Circle Dhanbad) (name of user agency) for <u>Construction of ULO of one circuit of 220 KV, D/C, 3Phase TTPS- Govindpur Transmission Line</u> (purpose for diversion of forest land) in district falls within jurisdiction of, Mango village (s) in Chas tehsils, Detail of Land noted bellow :-

SI.	Name of	Rev. Vill	Thana	Khata	DIAN	Land/Area	in Hectares	Total Area
No	Block	Rev. viii	No	No	Plot No	Jangle Jhari	Notified Forest	(in Hec)
1		4	ł.		6	T .	t 1	1
01	Chas	Mango	01	131	34	0.465	-	0.465
	Ŧ			ļ	73	2.095	-	2.095
					162	0.008	· · · · · · · · · · · · · · · · · · ·	0.008
· · ·					303	1.639		1.639
	n 1				Total :-	4.207	•	4.207

It is further certified that :-

(a) the complete process for identification and settlement of rights under the FRA has been carried out for the entire 4.207 Hec. of forest area proposed for diversion. A copy of records of all consultations and meetings of the Forest Rights Committee(s), Gram Sabha(s), Sub-Division Level Committee(s) and the District Level Committee are enclosed as annexure to

(b) the diversion of forest land for facilities managed by the Government as required under section 3 (2) of the FRA have been completed and the Gram Sabhas have given their consent to it,

(c) the Free osal does not involve recognized rights of Primitive Tribal Groups and Pre agricultural communities.

Encl... As

District Welfare Officer Bokaro. Divisional Forest Officer Bokaro

D

07.12019.

Memo No. XXI-31/2014/..

Copy To :-

1. Electrical Superintending Engineer, Transmission Circle, Dhanbad for necessary action.

5.4.0..../(Wel), Dated...

- 2. Additional Collector, Bokaro for information and necessary action.
- 3. Divisional Forest Officer, Bokaro for information and necessary action.
- 4. Commissioner North Chhotanagpur Division Hazaribag for kind information.
- 5. Special Secretary to Government Revnue and Land Reform Deptt. Jharkhand, Ranchi for information.
- 6. Tribal Welfare Commissioner, Jharkhand, Ranchi for kind information.
- 7. Secretary, JUSNL Jharkband Ranchi, for kind/information.

District Welfare Officer Bokar 2.

Ashwin Ekka Electrical Executive Engineer Transmission Division Dhanbad

Divisional Forest Officer Bokaro.

FORM-I

(for linear projects) Government of Jharkhand

Office of the District Collector Bokaro

TO WHOWSOEVER IT MAY CONCERN

In compliance of the Ministry of Environment and Forests (MoEF), Government of India's letter No. 11-9/98-FC (pt.) dated 3rd August 2009 wherein the MoEF issued guidelines on submission of evidences for having initiated and completed the process of settlement of rights under the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (FRA, for short) on the forest land proposed to be diverted for non-forest purposes read with MoEF's letter dated 5th February 2013 wherein MoEF issued certain relaxation in respect of linear projects, it is certified that **17.35835** Hec. of forest land proposed to be diverted in favour of Jharkhand Uria Sanchar Nigam Limited (Transmission Circle Dhanbad) (name of user agency) for <u>Construction of LILO of one circuit of 220 KV, D/C, 3Phase TTPS- Govindpur Transmission Line at GSS Jainamore</u> (Purpose for diversion of forest land) in district falls within jurisdiction of (A) Mango village in Chas Tehsil and (B) Tantri, Kenduadih, Khutri & Jaina village(s) in Jaridih Tehsil, (C) Tarmi, Rajabera & Chirudih village(s) in Chandrapura Tehsil and (D) Galudih & Gunjardih village(s) in Nawadih Tehsils, Detail of Land noted bellow :-

SI.	Name of	Rev. Village	Thana	Khata	Diathle	Land/Area	in Hectare	Total Are
No	Block	,	No	No	Plot No	Jangle Jhari	Notified Forest	(in Hec)
1.	- 2, 1	З.	4.	5.	6,	7.	8.	9,
01	Chas	Mango	01	132	363	1.007	-	1.007
			1.12		Total :-	1.007		1.007
02 Jaridih	Jaridih	Tantri	06	103	1174	0.976		
		4. *			1138	, 0.150	, s . . 30°	
	×			9 x 4 1	1199	0.010	_	
	-			a 8 - 1	1318	0.199	-	e. j
					1382	0.484		
			i dan		1454	0.720	м Y (- 1,	
					1671	1.264	-	
					630	0.144		4.792
03 Jaridih Kendu	1 6 A 1			659	0.048	Same Same		
	1. A 4			1.4	63	0.230	-	
					19	0.075	· · ·	
				203	24	0.005		
				18	155	0.035	walk - Mars	· · · ·
				03	170	0.452		
		and the second		hier and	Total :-	4.792	1 - 84 - 1 - 1 - 1	4.792
	Jaridih	Kenduadih	09	27	69	0.127	-	
	-				336	0.153		
	,		19 A.		371	0.409		3.802
			Chine States		332	1.614	-	5.602
			1. A		161	1.189		
			a.,		169	0.310		
, a					Total :-	3.802	-	3.802
04 Jaridih	laridih	Khutri	08	108	935	0.113		
	50110111		1 a 1		61	0.321	-	
					160	0.157		
					962	0.042	-	
					616	2.065	-	3.268
					774	0.240	-	
	EN			F	937	0.070		
	N.	1.1.1.1.1.44	3 		25	0.247	- 38	
	111.2				31	0.013	- 🔬	11 B
K	EKRO	NGOI	F	2 ¹ 9 9	Total :-	3.268	- 1896 - 1897 - 1997 - 1	3.268
e Y	WILLING EINS	ion		10 C C				
trical	TEKKA WIN EKKA Executive End Diversion Divit Diversion Diversion		11					

					1599 Total :-	0.580 1.849		1.849
10		Gunjardih 72	72	72 95	1590	0.119	-	0.699
					132	0.048	-	
					177	0.723	-	
09	Nawadih	Galudih	82	01	166	0.379	-	1.150
					Total :-	0.0671	0.75125	0.81833
08		Chirudih	85	86	391	-	0.6970	0.6970 0.81835
07		Rajabera	86	29	01	-	0.0010	0.0010
					994	0.0671	-	0.0671
06	Chandrapura	Tarmi	71	99	904	-	0.05325	0.05325
					Total :-	1.822	-	1.822
					285	0.265	-	
					445	0.319	-	1
		а — тр.			318	1.169	1	1.822
0	1. A.			N	300	0.029	-	
05	Jaridih	Jaina	10	40	371	0.040	-	

It is further certified that :-

(a) the complete process for identification and settlement of rights under the FRA has been carried out for the entire 17.35835 Hec. of forest area proposed for diversion. A copy of records of all consultations and meetings of the Forest Rights Committee(s), Gram Sabha(s), Sub-Division Level Committee(s) and the District Level Committee are enclosed as annexure to

- (b) the diversion of forest land for facilities managed by the Government as required under section 3 (2) of the FRA have been completed and the Gram Sabhas have given their consent to it,
- (c) the proposal does not involve recognized rights of Primitive Tribal Groups and Pre agricultural communities.

Encl..... As above

-12-2020 3

District Welfare Officer

Divisional Forest Officer

District Collector

Bokaro.

Bokaro.

Copy To :-

- 1. Electrical Superintending Engineer, Transmission Circle, Dhanbad for necessary action.
- 2. Additional Collector, Bokaro for information and necessary action.
- 3. Divisional Forest Officer, Bokaro for information and necessary action.
- 4. Commissioner North Chhotanagpur Division Hazaribag for kind information.
- 5. Special Secretary to Government Revnue and Land Reform Deptt. Jharkhand, Ranchi for information.
- 6. Tribal Welfare Commissioner, Jharkhand, Ranchi for kind information.
- 7. Secretary, JUSNL Jharkhand Ranchi, for kind information.

Divisional Forest Officer

Bokaro.

District Collector Bokaro.

District Welfare Officer Bokaro.

Electrical Executive Engineer Transmission Division Dhanbad

		ARE	AREA MEASUREMENT FOR	AENT FOR FRA (I	PF & JJ Land) LILO	of 220 KV 0/C TTP	FRA (PF & JJ Land) LILO of 220 KV D/C TTPS - Gruindeur Transmission I in at 1-the second				
								ion une at Jamamore (BOKATO).		
Ĭ	VZNOW	THAMA NO	SHEET No.	PLOT No.	AREA(H)	TYPE OF LAND	FRA OBTAINED VIDE LETTER ND . D.C. office Bokaro. XXI 31/2014/491 dt. 25.06.2019	FRA OBTAINED VIDE Letter no . D.C. office Bolarce. XXI-31/2014/540 dt. 10.07.2019	FRA OBTANNED VIDE LETTER NO . D.C. office Bolano. XXI-10/2010/391 dt. 04.12.2020	REMARKS	ADDITIONAL ANEA TAKÉN
	- 1	-	-	¥	0.465	JUNGI F IMARI					
Cure -	-	-	-	23	2.095	JUNGLE HARI		500-0			
}		-	1	303	1.639	ILINGI E ILIADI		C60.2			
		-	1	162	0.008	ILINGE HABI		1.639	•		
1200	States in the second second	1	1	363	1 007	INVOLE JUAN		0.008			
		20	2	371	0.040	ILINOLE JUAN			1.007		
		9	2	445	0.940	JUNGLE JHAKI			0,040		
	IAINA	10	2	285	ETCO.	JUNGLE JHAR			0319		
		10	~		C07-0	JUNGLE JHARI			0.765		
		97	N	318	0.029	JUNGLE JHARI			600		
		9	1	1174	COT-T	JUNGLE JHARI		-	1160		
		9	-	1104	0.976	JUNGLE JHARI			0.076		
				0077	0.150	JUNGLE JHARI		-	0/2/0		
				6611	0.010	JUNGLE JHARI	-		OST'D		
			-	1318	0.199	JUNGLE JHARI			DE0.0		
		•	-	1382	0.484	JUNGLE JHARI			0.199		
		•	-	1454	0.720	JUNGLE IHARI			0.484		
	Tantari	9	1	1671	1.264	ILINGI F ILIADI			0.720		
		9	1	61	0.075	I INCLE ITAN			1.264		
		9	1	24	0.005	I INCLE I LAN	-		0.075		
			1	155	0.026	NUMBER THAN			0:005		
		9	-	14	1413	JUNGLETHAR		-	0.035		
		9	-	590	0.452	JUNGLEDKARI			0.447		
IADICHIA		9	-	CE0	0.144	JUNGLE JHARI			0.144		
		9	-	5	0000	JUNGLE JHARI			0.048		
	A STATE OF A		-	8 5	0.230	JUNGLE JHARI			UEC U		
cdr,				B	0.127	JUNGLE JHARI			1110		
A State of			•	82	0.153	JUNGLE JHARI			191.0		
	Kenduadih		-	LIK .	0.409	JUNGLE JHAR	-		657-0		
			-	332	1.614	JUNGLE JHARI			0.405		
			2	161	1.189	JUNGLE JHARI			1.614		Sec. 2
			Z	169	0.310	JUNGLE JHARI			1.189		
			2	616	2.065	JANGLE JHARI			0.310		
		8	2	774	0.240	ANGLE IHARI			2.065		
- 		-	2	937	0.070	IANGI F IHADI			0.240		
		8	2	22	0.247	IANGI F ILADI			0.070		
	and the second se	8	2	31	0.013	IANGIE ILABI	-		0.247		
	Khetri	8	2	¥	0.153	IANCIE HIADI			0.013		
			2	962	0.047	INNUE INVE	0.153				
		8	2	160	0.157	INNUE INVE			0.042		
			2	61	1421	IANCIE JITAN	-	1.0	0.157		
			1	100	0.007	TANOLE IMAKI	-		0.321		
			~	QAL	1000	JANGLE JHAR	60.0				
1000		86		-	STID	JANGLE JHARI			0.113		
	KALABERA				0000	×	•	a	0.001		
	Binnutt			I	0.007	JUNGLE HAR	0.008		tana		
	Mitteridia	2	0	8	0.046	JUNGLE JHARI	0.046			EXTRA	0.001
	Chirudia	8	-	391	0.397	JUNGLE JHARI	0307				2
		28	1	391	0.697	HA I	1000		-		

Ashwin Ekka Bectrical Executive Engineer Transmission Division Dhambad

Page 1 of 2

AREA MEASUREMENT FOR FAA (PF & JI La) BLOCK MOUZA THAMA NO SHEET No. PLOT No. ARE BLOCK Mosia 80 1 336 115 Nasia 80 1 236 0.01 Abrito 84 1 266 0.01 Abrito 84 1 26 0.01 71 3 964 1.1 27 0.11 73 84 1 77 0.01 1.1 78 6 77 3 1.26 0.01 78 7 3 1.29 0.01 1.1 78 6 77 3 1.29 0.01 78 7 7 3 1.29 0.01 78 7	1.19						Jharkha	Jharkhand Urja Sanchar Nigam Limited.	lgam Limited.				
LLOCT MOLEA TMMA IND Defer No. Currante Discriptione FAA ORTMAND VOID RAA ORTMAND VOID <thraa ortmand="" th="" void<=""> RAA ORTMAND VOID</thraa>	1.			ARI	EA MEASUREN	_	F & JI Land) LILO	of 220 KV D/C TT	PS - Govindpur Transmiss	ion Line at Jahnamore ((Bokaro).		
Nea 10 1 36 1.557 UNGLERMAN 0.082 Name 1 2 0.033 JUNGLERMAN 0.003 JUNGLERMAN 0.003 Name 1 1 2 0.005 JUNGLERMAN 0.003 JUNGLERMAN 0.003 Name 1 1 2 0.005 JUNGLERMAN 0.003 JUNGLERMAN 0.003 Name 1 2 0.005 JUNGLERMAN JUNGLERMAN JUNGLERMAN JUNGLERMAN JUNGLERMAN JUNGLERMAN JUNGLERMAN JUNG	SL No.	BLOCK	VOUZA	THANA NO	SHEET No.	PLOT No.	AREA(H)	TYPE OFLAND	FRA OBTAINED VIDE LETTER NO . D.C. office Belanc, XXI 31/2014/491 dt. 25.06.2019		FRA OBTANKED VIDE LETTER NO . D.C. Office Bolaro: XXI-10/2010/991 dt. 04.12.2020	REMARKS	ADDITTON'AL AREA TAKÉN
New 00 1 260 0.032 UNGLE [MARI 0.033 UNGLE [MARI 0.035	1			8	-	336	1.567	JUNGLE JHARI	1.567	•			
Marks H 1 26 0.003 UNGLE HARI 0.003 <thungle hari<="" th=""> 0.003</thungle>	; ;		Nasia	8	1	269	0.182	JUNGLE JHARI	0.182	•			
Mares 64 1 29 0.005 JINGLE HARI 0.005 JINGLE HARI 0.006 JINGLE HARI 0.007 JIII JIII JIII JIII JIIII JIIII JIIII JIIII JIIIII JIIIII JIIIIII JIIIIII JIIIIII JIIIIIII JIIIIIII JIIIIIII JIIIIIIII JIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	e			8	1	26	0.003	JUNGLE HARI	0.003	•			
Alarys 64 1 13 0.066 JINGLE [HAR1 0.069 JINGLE [HAR1 0.034 Name 1 7 0.03 DINGLE [HAR1 0.034 0.034 0.034 0.034 Name 1 3 0.03 DINGLE [HAR1 0.034 0.034 0.034 0.034 0.034 0.034 0.034 0.034 0.034 0.035 0.035 0.035 0.034 0.034 0.034 0.035 <td>1</td> <td>CHANDRAPURA</td> <td></td> <td>8</td> <td>-</td> <td>ୟ</td> <td>0.005</td> <td>JUNGLE HARI</td> <td>0:005</td> <td>•</td> <td>•</td> <td></td> <td></td>	1	CHANDRAPURA		8	-	ୟ	0.005	JUNGLE HARI	0:005	•	•		
Auro e 1 70 0.084 Mulcle [HARI 0.064 Mulcle [HARI 0.013 Mulcle [HARI 0.027 Mulcle [HARI	T			3	1	61	0.069	JUNGLE JHARI	0.069				
H 1 72 0.139 (MolE/Hurdi 0.034 (MolE/Hurdi 0.035 (MolE/Hurdi 0.034 (MolE/Hurdi 0.034 (MolE/Hurdi 0.034 (MolE/Hurdi 0.034 (MolE/Hurdi 0.034 (MolE/Hurdi 0.035 (MolE/Hurdi 0.035 (MolE/Hurdi 0.035 (MolE/Hurdi 0.035 (MolE/Hurdi 0.036 (MolE/Hurdi 0.036 (MolE/Hurdi 0.036 (MolE/Hurdi 0.035 (MolE/Hurdi 0.036 (MolE/Hurdi 0.036 (MolE/Hurdi 0.036 (MolE/Hurdi 0.036 (MolE/Hurdi 0.036 (MolE/Hurdi 0.036 (Mole/Hurdi	Т		Alargo	2	-	8	0.084	JUNGLE JHARI	0.084		•		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Т	8		3	-	22	0.139	JUNGLE JHARI	0.139				
	T			8	1	586	0.014	JUNGLE HARI	0.014		•		
Tamil 71 9 904 0.995 JUNGLE (HAR) 1311 00671 0 0 71 3 904 1.570 7.116 JUNGLE (HAR) 1.517 0.0671 0.0721 <	T			14	m	858	0.427	JUNGLE JHARI	0.427	· · · · · · · · · · · · · · · · · · ·	-		
	T			F.	m	904	0.959	JUNGLE JHARI	1.811	-			-
11 3 904 L570 PF 1517 - 00335 - - 00335 - - 00335 - - 00335 - - 00335 - - 00335 - - 00335 - - 00335 - - 00335 - - 00335 - - - 00335 - - - 00335 - - - 00335 - <td>-</td> <td></td> <td>Tarm</td> <td>F</td> <td>m</td> <td>994</td> <td>2.116</td> <td>JUNGLE JHARI</td> <td>2.049</td> <td></td> <td>0.0671</td> <td>-</td> <td></td>	-		Tarm	F	m	994	2.116	JUNGLE JHARI	2.049		0.0671	-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-			4	m	904	1.570	PF	1.517		0.05325		
Image: Figure field 72 0.237 JUNGLE (HARI 0.237 1.269 JUNGLE (HARI 0.665 C <td>4</td> <td></td> <td></td> <td>78</td> <td>2</td> <td>2568</td> <td>0.008</td> <td>JUNGLE JHARI</td> <td>0.008</td> <td></td> <td></td> <td></td> <td></td>	4			78	2	2568	0.008	JUNGLE JHARI	0.008				
Bini 78 4 721 1.269 JUNGLE (HAR) 1.269 JUNGLE (HAR) 1.297 JUNGLE (HAR) 0.2680 JUNGLE (HAR) 0.119 JUNGLE (HAR) 0.119 JUNGLE (HAR) 0.119 JUNGLE (HAR) 0.116 JUNGLE (HAR) 0.127				82	4	722	0.297	JUNGLE JHARI	0.297		•		
78 4 767 1.797 JUNGLE HARI 1.797 JUNGLE HARI 1.797 1.797 1.797 1.797 1.797 1.797 1.797 1.797 1.797 1.797 1.797 1.797 1.797 1.797 1.797 1.791 1.797 1.793 1.799 0.6885 1.01GLE HARI 0.6885 0.0580 0.573 0.573 0.573 0.573 0.573 0.573 0.573 0.573 <td>-</td> <td></td> <td>Binni</td> <td>24</td> <td>4</td> <td>727</td> <td>1.269</td> <td>JUNGLE JHAR</td> <td>1.269</td> <td></td> <td></td> <td></td> <td></td>	-		Binni	24	4	727	1.269	JUNGLE JHAR	1.269				
78 4 960 0.685 JUNGLE HARI 0.685 P D <thd< th=""> D D D</thd<>	-			38	4	767	1.797	JUNGLE JHAR	1.797		-		
72 3 1599 0.000 FF 0.580 UNGLE HARI 0.580 UNGLE HARI 0.580 UNGLE HARI 0.580 UNGLE HARI 0.119 UNGLE HARI 0.116 0.200 0.008 0.119 UNGLE HARI 0.116 0.019 0.119 0.119 0.119 0.119 0.119 0.119 0.119 0.019 0.006 0.006 0.006 0.016	-			84	4	960	0.685	JUNGLE JHARI	0.685			Value -	0 can
Genejarctith 72 3 1590 0.0166 HARI 0.036 UndelE HARI 0.019 0.019 0.019 0.019 0.019 0 72 3 1590 0.116 JUNGLE HARI 0.116 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.016 0.015 0.0116 0.015 0.0116 0.015 0.0116 0.015 0.0116 0.015 0.0116 0.0116 0.015 0.0116 0.012 0.0116 0.012 0.0116 0.016 0.016 0.016 0.016 0.016 0.016 0.016 0.016 0.016 0.018	-			24		1599	0.000	4	0.580			51.53	
72 3 1590 0.119 JUNGLE [HARI 0.116 0.119 0.119 82 0 136 0.116 JUNGLE [HARI 0.116 0.068 0.016 82 0 132 0.0048 JUNGLE [HARI 0.116 0.068 0.016 82 0 132 0.0048 JUNGLE [HARI 0.651 0.026 0.0173 82 0 137 0.072 JUNGLE [HARI 0.451 0.026 0.0173 82 0 177 0.373 JUNGLE [HARI 0.451 0.0173 0.0173 82 0 177 0.335 JUNGLE [HARI 0.651 0.379 D 82 0 177 0.335 JUNGLE [HARI 0.655 0.379 D D 82 0 177 0.335 JUNGLE [HARI 1.055 0.379 D D 82 0 10.359 7.077 J.7.358 D D D	-		Cumbridith	1	~	1599	0.580	JUNGLE JHARI			0.280		
82 0 136 0.116 JUNGLE HARI 0.116 0.008 FR 82 0 132 0.046 FR 0.045 FR 0.046 FR <		MAWADIH		2		1590	0.119	JUNGLE JHARI		-	GTT'D		
82 0 132 0.048 PF 0.051 0.045 PF 82 0 146 0.072 JUNGLI MARI 0.451 0.773 EFRMA 82 0 177 0.773 JUNGLI MARI 0.451 0.773 EFRMA 82 0 177 0.379 JUNGLI MARI 1.056 0.379 EFRMA 82 0 177 0.335 JUNGLI MARI 1.056 0.379 EFRMA 82 0 177 0.335 JUNGLI MARI 1.056 0.379 EFRMA 82 0 177 0.335 JUNGLI MARI 1.056 0.373 EFRMA 82 0 14.829 1.066 1.073 3.7358 EFRMA 1.4.829 36.394 36.394 36.394 1.7.358 1.7.358 1.7.358	-				0	136	0.116	JUNGLE JHARI	0.116		a Ada		
82 0 177 0.072 UNGLE HANI 0.451 0.723 0.723 82 0 177 0.773 NINGLE HANI 0.451 0.723 0.723 82 0 177 0.335 JUNGLE HANI 1.085 0.379 ERTRA 82 0 177 0.335 JUNGLE HANI 1.085 0.379 ERTRA 82 0 177 0.335 JUNGLE HANI 1.085 0.379 ERTRA 82 0 177 0.335 JUNGLE HANI 1.085 0.379 ERTRA 82 0 177 0.335 JUNGLE HANI 1.085 6.773 ERTRA 82 0 14.829 1.085 4.207 17.358 ERTRA	-			5	6	132	0.048	54			24.272	EXTRA	6/E.0
82 0 177 0.723 UNGLE JMAN - 0.379 ETRA 82 0 177 0.335 JUNGLE JMAN - 0.379 ETRA 82 0 177 0.335 JUNGLE JMAN - 0.379 ETRA 82 0 177 0.335 JUNGLE JMAN 1.068 - 0.379 ETRA 82 0 173 0.335 JUNGLE JMAN 1.068 - 0.379 ETRA 82 0 173 9.335 JUNGLE JMAN 1.068 - 0.379 ETRA 82 0 14.829 1.4.829 4.207 17.358 ETRA 4.203 36.394 36.394 36.394 -	-			8 8		166	0.072	JUNGLE JHARI	0.451		0 713		
BZ 0 166 0.379 JUNGLE HIARI -	-		Galudih	2		171	0.723	JUNGLE JHARI			010		
177 0.335 JUNGLE HMARI 1.058 4.207 17.358 34.739 14.829 4.207 17.358 1.1.358 1.1.250 36.394 36.394 36.394	-			70		166	0.379	JUNGLE JHARI	-		EVEN.	ECTRA	0.695
34.739 14.829 4.207 17.358 1 14.829 36.394 36.394	-			3		171	0.335	JUNGLE JHARI	1.058				• 666
14.829	+			78	•		34.739		14.829	4.207	17.358		CC0'T
14.829	-												
4 207	1 1						14.829						
					successful of factors		4.207	36.394					

	\langle		Ashvin Erecutive
36.394	34.739	1.655	
4.207			

Area taken in forest proposal for FRA (PG & J land) in Hectare Area Obtained extra for FRA (PF & J land) in Hoctare

Area Obtained for FRA (PF & JJ land) in Hectare

Ashwin Ekka Ashwin Ekka Electrical Executive Engineer Transmission Division Transmission Division