1/172337/2023



# GOVERNMENT OF ASSAM ENVIRONMENT AND FOREST DEPARTMENT DISPUR, GUWAHATI

Email: environmentforestassam@gmail.com

ECF No.268418/124

Dated Dispur, the 9<sup>th</sup> May, 2023

To : The Regional Officer,

Government of India,

Ministry of Environment, Forest & Climate Change, Integrated Regional Office, 4<sup>th</sup> Floor, Housefed Building,

G.S Road, Rukminigaon, Guwahati-781022

Sub: Forest diversion proposal of 3.086 Ha. forest land for up-gradation of existing

Jogighopa to Swahidbedi (near Bongaigaon) road in Bhairab Reserved Forest

under Aie Valley Division, Bongaigaon in favour of Assam PWRD.

Ref : Government of India letter F. No. 3-AS B/163/2023/GHY/3663-64

dated 28.2.2023.

Sir,

In inviting reference to your letter on the subject cited above, I am directed to furnish herewith the following additional information/document as sought vide letter under reference for favour of your kind information and necessary action: -

Govt. of India letter F. No. 3-AS B/ 163/2023/ GHY/ 3663-64 dated 28.2.2023	Information Provided
Condition No. (1)	The User Agency (Assam PWRD) vide letter No. CE/AM12/2019/Pt-III/28 dated 16.3.2023 (Copy enclosed) has stated that the existing road is in operation long before 1980. Hence forest clearance is not applicable on the existing road.
Condition No. (2)	The User Agency (Assam PWRD) has submitted the current status of the mutation and notification certificate for CA (Copy enclosed).
Condition No. (3)	The User Agency (Assam PWRD) vide letter No. CE/AM12/2019/Pt-III/28 dated 16.3.2023 (Copy enclosed) has stated that the Cut Volume= 353834 cum, Filling Volume= 370349 cum, Earth available from cutting is proposed to be utilized in embankment filling. As fill volume is more than the cut volume no extra earth/muck is generated and hence muck disposal location is not required.
Condition No. (4)	The User Agency (Assam PWRD) vide letter No. CE/AM12/2019/ Pt-III/28 dated 16.3.2023 (Copy enclosed) has stated that no muck

#### 1/172337/2023

	is generated and hence muck dumping locations are not required.
Condition No. (5)	The DFO, Aie Valley Division vide letter no. A/AVD/Asom Mala/2023/1072-74 dated 26.9.2023 (Copy enclosed) has stated that the corrected tree enumeration list (303 Nos.) was already uploaded in the additional information of the Part-II of the forest diversion proposal. The tree enumeration list is enclosed herewith.
Condition No. (6)	The User Agency (Assam PWRD) has submitted the table showing area wise length of the road, existing and proposed ROW whether for upgradation/new alignment indicating details of the proposed road segments involved in the proposed road (Copy enclosed).
Condition No. (7)	The User Agency (Assam PWRD) vide letter No. CE/AXOMMALA/ 12/2019/Pt-I/86 dated 30.3.2023 (Copy enclosed) has stated that the proposed road is surface infrastructure and does not involve exploitation of water and it may not have very deleterious effect on the Hydrological layer.

Yours faithfully,

Enclo: As stated above.

Memo ECF No. 268418/124-A Copy to:-

Secretary to the Govt. of Assam Environment and Forest Department Dated Dispur, the 9<sup>th</sup> May, 2023

The Principal Chief Conservator of Forests & HoFF, Assam Panjabari Ghy-37.

(E-SIGNED)

Secretary to the Govt. of Assam Environment and Forest Department

### 1203139/2023/ENV&FOREST

### ENF-13023/3/2023-ENV./FOREST-Environment & Forest GOVERNMENT OF ASSAM

### OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS AND

### HEAD OF FOREST FORCE, ASSAM

ARANYA BHAWAN, PANJABARI, GUWAHATI-37

No. FG.27/FCA/Proposal/Road/Assam PWRD/Aie Valley Divn..

Email: addlpccf\_nodal@gmail.com / Date: 3.5.2023

To,

The Additional Chief Secretary to the Government of Assam Environment and Forest Department, Dispur, Guwahati-6.

Sub:

Forest diversion proposal of 3.086 Ha. forest land for up-gradation of existing Jogighopa to Swahidbedi (near Bongaigaon) road in Bhairab Reserved Forest under Aie Valley Division, Bongaigaon in favour of Assam PWRD.

)/<sub>Ref;</sub>

Government of India letter No. 3-AS B/163/2023/GHY/3663-64 dated 28.2.2023.

Sir,

With reference to the above, I am submitting herewith the additional information/documents as sought by the Government of India, MoEF &CC, Integrated Regional Office, Guwahati vide their letter No. 3-AS B/163/2023/GHY/3663-64 dated 28.2.2023 as under-

Govt. of India letter No 3-AS B/163/2023/GHY/ 3663-64 dated 28.2.2023	Information Provided
Condition No. (1)	The User Agency (Assam PWRD) has stated that the existing road is in operation long before 1980. Hence forest clearance is not applicable on the existing road vide letter No. CE/AM12/2019/Pt-III/28 dated 16.3.2023 (Copy enclosed).
Condition No. (2)	The User Agency (Assam PWRD) has submitted the current status of the mutation and notification certificate for CA (Copy enclosed).
Condition No. (3)	The User Agency (Assam PWRD) has stated that the Cut Volume= 353834 cum, Filling Volume= 370349 cum, Earth available from cutting is proposed to be utilized in embankment filling. As fill volume is more than the cut volume no extra earth/muck is generated and hence muck disposal location is not required vide letter No. CE/AM12/2019/Pt-III/28 dated 16.3.2023 (Copy enclosed).
Condition No. (4)	The User Agency (Assam PWRD) has stated that the no muck is generated and hence muck dumping locations are not required vide letter No. CE/AM12/2019/ Pt-III/28 dated 16.3.2023 (Copy enclosed).
Condition No. (5)	The DFO Aie Valley Division has stated that the corrected tree enumeration list (303 Nos.) was already uploaded in the additional information of the Part-II of the forest diversion proposal vide letter no. A/AVD/Asom Mala/2023/1072-74 dated 26.9.2023 (Copy enclosed). The tree enumeration list is enclosed herewith.
Condition No. (6)	The User Agency (Assam PWRD) has submitted the table showing area wise, length wise of the road, existing and proposed ROW whether for upgradation/new alignment indicating details of the proposed road segments involved in the proposed road (Copy enclosed).
Condition No. (7)	The User Agency (Assam PWRD) has stated that the proposed road is surface infrastructure and does not involve exploitation of water, it may not have very deleterious effect on the Hydrological layer vide letter No. CE/AXOMMALA/12/2019/Pt-I/86 dated 30.3.2023 (Copy enclosed).



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## ENF-13023/3/2023-ENV./FOREST-Environment & Forest 1203139/2023/ENV&FOREST

The above-mentioned information may kindly be sent to the Government of India,

MoEF&CC, Integrated Regional Office, Guwahati accordingly.

Encl: As stated above.

(Dr. C Muthukumaravel, IFS)
Chief Conservator of Forests &
Nodal Officer (FC Act), Assam
O/o the Principal Chief Conservator of Forests and
Head of Forest Force, Assam

Yours faithfully

### Copy to:

- 1. The Conservator of Forests, Lower Assam Social Forestry Circle, Bongaigaon for information.
- 2. The Divisional Forest Officer, Aie Valley Division, Bongaigaon for information.
- 3. The AEE and OSD, Assam PWRD, PWRD, EAP, Assam Fatasil, Ambari, Guwahati-781025 for information.

Chief Conservator of Forests & Nodal Officer (FC Act), Assam O/o the Principal Chief Conservator of Forests and Head of Forest Force, Assam





66

# GOVT. OF ASSAM OFFICE OF THE DIVISIONAL FOREST OFFICER, AIE VALLEY DIVISION BONGAIGAON

Phone No- 03664-295166

E-Mail- dfo.t.aievalley@gmail.com

Date: 26/04/202

No. A/AVD/Asom Mala/2023/1072-74

To,

The Chief Conservator of Forests and Nodal Officer (FC Act), Assam O/o the Principal Chief Conservator of forests & Head of Forest Force, Assam

Sub: Forest diversion proposal of 3.086 hectare forest land for up-gradation of existing Joghighopa to Swahidbedi (near Bongaigaon) road in Bhairab Reserve Forest under Aie Valley Division, Bongaigaon in favour of Assam PWRD.

**Ref**: (i) Your good office letter No. FG. /FCA/Proposal/Road/Assam PWRD/Aie Valley Divn, dated 10/03/2023.

(ii) Govt. of India letter No.3-ASB/163/2023/GHY/3663-64 dated 28/02/2023.

Sir,

With reference to the letter cited above, I have the honour to furnish herewith the essential information/documents point wise sought vide Govt. of India letter No.3-ASB/163/2023/GHY/3663-64 dated 28/02/2023 for onward processing of the proposal.

Sl. No.	Comments	Compliance
1	The forest clearance status of the existing road to be upgraded.	The existing road is in operation long before 1980. Hence, forest clearance is not applicable on the existing road. Copy of the compliance of PWRD, Assam is enclosed as <b>Annexure –I</b> .
2	The current status of mutation and notification certificate for CA identified in 35B-2K-8L covered by Dag No. 275 (Pt.) and 1B-4K-12L, Dag No. 272 in Pub Bhadragaon by the concerned DFO.	The current status of the mutation and notification certificate for CA identified is enclosed as <b>Annexure –II.</b>
3	The muck disposal plan along with its GPS coordinates approved by the concerned DFO.	Cut Volume= 353834 cum Filling Volume = 370349 cum Earth available from cutting is proposed to be utilized in embankment filling. As fill volume is more than the cut volume no extra earth/muck is generated and hence muck disposal location is not required. Copy of the compliance of PWRD, Assam is enclosed as <b>Annexure</b> – <b>I</b> .
4	The Sol toposheet indicating both the proposed area and nos. of muck dumping locations involved along with their GPS	No muck is generated and hence muck dumping locations are not required. Copy of the compliance of PWRD, Assam is

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1202	3/ENV&FOREST	
	co-ordinates.	enclosed as Annexure –I.
		The correct tree enumeration list (303 nos.)
		was already uploaded in the additional
		information of the Part-II of the forest
		diversion proposal. Further, I would like to
		mention here that we were only able to
	The corrected enumeration list is to be uploaded on Parivesh Portal as tree	upload 51nos. of trees instead of 303 nos.
5	enumeration uploaded in Part-II Form on	of tree owing to a technical glitch that
	Parivesh portal is 51 Nos. whereas, mentioned as 303 nos. in the site	occurred during filling up of the Part-II.
	inspection report of CF/DFO.	Therefore, we uploaded the correct tree
		enumeration list in the additional
		information of the Part-II. Moreover, the
		tree numeration is enclosed as <u>Annexure</u> –
		<u>III.</u>
		:
6	The table showing area wise, length wise of the road, existing and proposed ROW whether for upgradation/ new alignment indicating details of the proposed road	Copy of the compliance of PWRD, Assam is enclosed as <b>Annexure –IV</b> .
	segments involved in the proposed road.	
7	The comments of the State Govt. on the 'INVIOLATE' status of the proposed area due to presence of hydrological layer.	Copy of the compliance of PWRD, Assam is enclosed as <b>Annexure</b> – <b>V</b> .

This is for your kind information and necessary action

Yours faithfully

26/64/23

Divisional Forest Officer

Divisiona∤Forest Office Aie Valley Division Bongaigaon

### Copy to:

1. The Conservator of Forests, Lower Assam Social Forestry Circle, Bongaigaon for favour of his kind information.

2. The AEE and OSD, Assam PWRD, PWRD, EAP, Assam, Fatashil, Ambari Guwahati-781025 for information.

Divisional Forest Officer Aie Valley Division Bongaigaon 55

023-ENV./FOREST-Environment & Forest — 1
GOVERNMENT OF ASSAM OFFICE OF THE CHIEF ENGINEER (EAP), PWRD, ASSAM, FATASIL AMBARI, GUWAHATI-781025, email: as-ce.arnip@assam.gov.in

No. CE/AM/12/2019/Pt-III/29

Dated: Guwahati, the March 16, 2023

To,

The Divisional Forest Officer Aie Valley Division Bongaigaon

Sub: Reply to the Query generated by Inspector General of Forest on 28th February, 2023 for Proposal for diversion of 3.086 ha of forest Land for Up-gradation of exiting Jogighopa to Swahid bedi (near Bongaigaon) road in Bhairab Reserve Forest under Aie Valley Division Bongaigaon in favour of Assam PWRD

Ref-Letter No: F.No. 3-AS B/163/2023/GHY/3663-64 dated 28<sup>th</sup> February 2023

Sir,

With reference to the above, I have the honour to furnish the Essential documents for the application of forest land diversion proposal. The details of compliance are presented below:

SI.	The details of the de	compliance are presented below.	
No.	Comments	Compliance	
1	The forest clearance status of the existing road to be upgraded	The existing road is in operation long before 1980. Hence, forest clearance is not applicable on the existing Road.	
2	The current status of mutation and notification certificate for CA area identified in 35B-2K-8L covered by Dag No 275 (Pt.) and 1B-4K-12L, Dag No. 272 in Pub Bhadragaon by the concerned DFO.	Annex-1	
3	The muck disposal plan along with its GPS coordinates approved by the concerned DFO.	Cut Volume=353834 cum Filling Volume=370349 cum Earth available from cutting is proposed to be utilized in embankment filling. As fill volume is more than the cut volume no extra earth/muck is generated and hence muck disposal location is not required.	
4	The Sol toposheet indicating both the proposed area and nos. of muck dumping locations involved along with their GPS co-ordinates.	No muck is generated and hence muck dumping locations are not required.	
5	The corrected enumeration list is to be uploaded on Parivesh Portal as tree enumeration uploaded in Part-II Form on Parivesh portal is 51 Nos. whereas, mentioned as 303 nos. in the site inspection report of CF/DFO.	-DFO Aie Valley	
6	The table showing area wise, length wise of the road, existing and proposed ROW whether for upgradation/new alignment indicating details of the proposed road segments involved in the proposed road	Appendix-II	
7 ,	The comments of the State Govt on the 'INVIOLATE' status of the proposed area due to presence of hydrological layer	DFO Aie Valley	

Yours faithfully,

(PabanTerang)

Chief Engineer (EAP), PWRD, Assam,

Fatasil Ambari, Guwahati-25

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## GOVT. OF ASSAM OFFICE OF THE DEPUTY COMMISSIONER::::::BONGAIGAON

No. BLA-18/2021/Pt-I/263

Dated Bongaigaon, the 14th March' 2023

### MUTATION CERTIFICATE

This is to certify that 2 (two) plots of land measuring 35B-2K-8L covered by Govt. Dag No. 275 (Pt) & land measuring 1B-4K-12L covered by Govt. Dag No. 272 (total land measuring 37B-2K-0L) of vill- Pub Bhadragaon under Dangtal Rev. Circle is under process for mutation and it will be completed very soon and the same compensatory afforestation land required for diversion of Reserved Forest land for improvement and up-gradation of road under Asom Mala will be handed over to the Forest Department, Govt. of Assam

Dink.

Addl. Deputy Commissioner (LA), Bongaigaon

Memo No. BLA-18/2021/Pt-I/263

Dated Bongaigaon, the 14th March' 2023

Copy to :-

1. C.A to D.C for kind apprisal of DC, Bongaigaon.

Addl. Deputy Commissioner (LA), Bongaigaon

ENF-13023/3/2023-ENV./FOREST-Environment & Forest 1203139/2023/ENV&FOREST



### GOVT. OF ASSAM

## OFFICE OF THE FOREST RANGE OFFICER:::::::ABHAYAPURI RANGE

### ABHAYAPURI

프로젝트 대학교를 보고는 학교를 갖고 있는 등로 프로프트를 보고 그런트 프로프트를 하고 있는 그리고 그는 수 있다고 그는 이번 교육을 받고 있는 그리고 그런 그리고 그런 그리고 그리고 있다. Natural Profession - The Company of the Company Letter No. ABR/Enumeration/Assam Mala/2022/617

The Divisional Forest Officer, Ale Valley Division, Bongaigaon.

Submission enumeration report of standing trees in Forest land for improvement and up-gradation of the road from Jogighopa----Oudubi----Salbari----Sajanabhita Sub: under Assam Mala Progrramme.

As per your direction. Ref.:

Sir,

With reference to the subject cited above, I have the honour to submit herewith the enumeration report of standing trees in Forest land for improvement and up-gradation of the road from Jogighopa--Oudubi--Salbari--Sajanabhita under Assam Mala Progrramme Total Trees = 303 Nos. Volume = 148.222 M<sup>3</sup>.

This is for favour of your kind information and necessary action.

Enclose: As stated above.

Yours faithfully

Forest Range Officer Abhayapuri Range Abhayapuri

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No.	Species	Girth (GBH) in Meter	Approx. Height in Meter	Volume as per L.V.T. in M <sup>3</sup>	Remarks
1	Teak	0.75	6.00	0.180	
2				0.100	
	Teak	0.65	6,00	0.100	
_3	Teak	0.60	6.00	0.180	
4	Teak	0.80	7.00	0.380	
5 6	Teak	1.00	8.00	0,300	
6.	Teak	0.90	9.00	0.280	
7	Teak	0.60	4.00	0.100	
	Simul	0.95	6.00	0.380	
9	Simul	0.90	6.00	0.280	
10	Simul	0.85	6,00	0.280	
		0.70	7.00	0.100	
11	Teak	0.65	5.00	0.100	
12	Teak	0.85	4.00	0.280	
13	Teak			0.100	
14	Teak	0.60	3.00		
15	Teak	0.65	3.00	0.100	
16	Teak	1.00	7,00	0.380	
17	Teak	0.75	5.00	0.180	
18	Teak	0.65	3.00	0,100	
19	Teak	0.55	4.00	0.100	
20	Teak	0.65	4.00	0.100	
	Teak	0.75	5.00	0.180	
21		1.00	7.00	0.380	*
22	Teak		9.00	0.280	
23	Teak	0.85	3.00	0.280	
24	Teak	0.90	8.00		
25	Teak	0.55	2.00	0,100	
26	Teak	1.00	7.00	0.380	
26 27	Teak	1,20	9.00	0.600	
28 .	Ghora neem	0,80	6:00	0.180	
29	Teak	1.00	8.00	0.380	
30	Teak	0.80	3.00	0.180	
	Teak	0.90	9.00	0.280	
31			3.00	0.100	
32	M/Sal	0,55	8.00	0.180	
33	Teak	0.80			
34	Simul	1.35	9,00	0.850	
34 35	Simul	1.20	8,00	0.600	
36	Simul	0,90	7.00	0.280	
37	Simul	0,85	9.00	0.280	
38	Sal	1.05	14.00	0.388	
39	Sal	0.80	7.00	0.280	
40	Teak	1.00	8.00	0.380	
40	Cal	1,45	14.00	1:132	
41	Sal Sal	1,43	14.00	0.280	
42	Sal	0.90	8.00		
43	Teak	0.80	7,00	0.180	
42 43 44	Teak.	1:20	5.00	0.600	
45	Teak	0.60	3.00	0.100	
46	Teak	0.70	6.00	0.100	
47	Teak	1.10	7.00	0.480	to the second se
		0.95	10.00	0.388	
48	Sal	0.95	10.00		
49	Teak	0.80	9.00	0.180	
50	Teak	1.05	12.00	0.480	
51	Teak	0.90	7.00	0.280	
52	Teak	1.15	13,00	0.600	
53	Teak	0.70	5.00	0.100	
	Teak	1.15	13.00	0.600	
54					
55	Sal	1.15	12.00	0.651	
56	Teak	1.30	5.00	0,720	
57	Teak	1.00	8.00	0.380	
58.	Teak	0.80	6.00	0.180	
59	Teak	1.10	14.00	0.480	· ······
00	Teak	1.25		0.720	
			14.00		The second second second second second
61	Teak	1.25	10.00	0.720	
62	Teak	1.20	10.00	0.600	
63	Teak	0.80 0.75	6.00	0.180	
64	Teak	0.75	6.00	0.180	errore and series was
65	Teak	1.05	13.00	0.480	
	i rean	1.00	1 10:00	1 4:400	

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Remarks Volume as per Approx. Height Girth (GBH) SL No. Species L.V.T. in M<sup>3</sup> in Meter in:Meter 0.380 9.00 0,95 Teak 66 0.480 9.00 1,10 67 Teak 0.180 7.00 0.75 Teak 68 0.280 8.00 0.85 69 Teak. 0.600 3.00 1,20 70 Teak 0.600 1.15 15.00 71. Teak 0.600 9.00 1.20 7.2 Teak 0.280 10.00 0.85 73 Teak 0.850 13.00 1,40 74 Teak 0.280 5.00 0.85 75 Teak 0.600 9.00 1,20 76 Teak 0.100 9:00 0.70 77 Teak 0.100 6.00 0.65 0.600 78 Teak 16,00 1,20 Teak 0.180 79 6,00 0.75 80 Teak 0.100 5,00 0.70 Teak 1.960 81 16.00 2.10 82 Teak 0.100 5.00 0.70 83 Teak 0.480 8.00 1.10 Teak 84 0.280 7.00 0.90 Teak 85 0:280 6.00 0.90 86 Teak 0.388 1.00 0.95 Sal 87 0.100 6.00 0.70 Teak 88 0.280 7.00 0.90 Teak 89 0.380 8.00 1.00 Teak 90 0.720 12.00 1.30 Teak: 91 0.157 4:00 0.70 92 Sal 0.180 6.00 0.80 Teak 93 0.100 3.00 0.65 Teak 94 0.100 4.00 0.70 Teak 95 0.2800.90 7.00 Teak 96 0.380 9.00 1.00 97 Teak 0.380 9,00 0.95 Teak 98 0.180 9.00 0.80 Teak 99 0.100 4,00 0.70 100 Teak 0.100 6,00 0.70 101 Teak 0.280 9.00 0.90 Teak 102 0.380 12:00 1.00 Teak 103 0.280 9.00 0.90 104 Teak 6.00 0.3800.100 Teak 105 0.280 3.00 0.85 106 Teak 0.480 1.10 8.00 Gamari 107 12,00 0.380 1.00 Teak 108 0.280 5.00 0.90 109 Teak 0.280 9.00 0.85 Teak 110 0.180 8.00 0.80 111 Teak 0.180 6.00 0,80 Teak 112 0,280 7.00 0.90 Teak 113 0.280 9.00 0.90 114 Teak 0.180 6.00 0.75 115 Teak 0.380 9.00 1:00 116 Teak. 0.180 8.00 0.80 117 Teak 0.380 10.00 1,00 118 Teak 0.100 6.00 0,70 Teak 119 0,280 9.00 0.90 Teak 120 0.180 8.00 0.80 121 Teak 0.280 7:00 0.90 122 Teak 0,651 12.00 1.10 123 Sal 0.280 9.00 0:90 124 Teak 7.00 0,280 0.85 Teak 125 0:600 10:00 1.15 126 Teak 0.720 10:00 1.30 127 Teak 0.180 7.00 0.75 128 Teak 6.00 0.100 0.70 129 Teak 0.180 0.80 7.00 Teak 130 0 380 8.00 131 Teak 1.00 0.280 9.00 0.90 132 Teak 10.00 0.300 0.95 133 Teak Contd/P-3

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	· ·				Page - 3
šL. No	Species	Girth (GBH) in Meter	Approx. Height in Meter	Volume as per L.V.T. in M <sup>3</sup>	Remarks
134	Teak	0.85	7.00	0,280	
135	Teak	0.80	B.00	0.180	
136	Teak	0.70	5:00	0.100	
137	Teak	0.76	6.00	0.100	
138	Teak	0,90	6.00	0.280	
139	Sal	1.10	10.00	0.651	
140	Teak	0.85	8.00	0.280	
141	Sal	1.00	16.00	0.388	
142	Sal	1.10	16.00	0.550	
143	Sal	1.80	18:00	1,699	
144	Sal	0.80	7.00	0.280	
145	Sal	0.75	6.00	0.280	
145	Sal	0.90	10:00	0.280	
147	Sal	0.60	5:00	0.157	
148	Sal	1,35	18,00	0.877	
1.19	Sal	0.85	8:00	0,280	
150	Sal	0.90	9,00	0.280	
151	Sal	1.35	16.00	0.877	i
152	Sal	1,20	12,00	0,651	
153	Sal	1.25	13,00	0.877	
154	Sal	1.10	10.00	0.651	
155		1.15	5.00	0.600	
156		0.80	6.00	0,180	
157	Sal	1.10	12.00	0.651	
158		1.50	13.00	1.000	
159		1,30	12.00	0,720	
160		1,55	13,00		
161	Simul Sal	0,95 2:10	5.00 21.00	0.380 2.435	
163		1.90	17.00	1,610	
16		1.50	16.00	1.000	
16		1,70	13.00	1,290	
16		1,70	17.00	1.290	
16		1.50	9.00	1.000	
16	8 Teak	3.25	27,00	2.500	
16	9 Teak	1.75	13.00	1.440.	
17		1.25	8.00	0.720	
17		0.60	4.00	0.100	
17	72 Teak	1,45 0.85	14.00	1.000	
	73 Teak 74 Am	0.85	7.00	0.280 0.100	-,
	75. Krishna chura		4.00	0.480	
	76 Am	0.60	3.00	0.100	
	77 Am	0.70	5.00	0.100	
- T	78 Tita chopa	1.15	13,00	0.600	
	79 Teak	0.90	7.00	0.280	
	80 Teak	2.00	15.00	1.780	
	81 Gundari	2.20	5.00	2.140	
-	82 Teak	1.90	10.00	1.610	,
A 1997 1 10 10	184 Teak	1.00	9.00 10.00	0,280	
	185 Sal	0.90	8.00	0.280	
1 .	186   Sal	1.30	16:00	0.877	
	187 Teak	1.60	16,00	1.140	
1 .	188 Teak	1.00	7.00	0.380	
	189   Sal	2.00	18,00	2.435	
	190 Teak	1.60	15.00	1.140	
	191 Teak	1.70	18.00	1.290	
	192   Teak 193   Teak	1.60 1.75	16.00	1.140	
	194 Teak	0.60	15.00 4.00	1.440	
	195 Teak	1,90	16.00	1.610	
0	196 Teak	1.70	12.00	1.290	
j	197 Feak	1.30	13.00	0,720	
	198 Teak	1,80	12.00	1.440	
	199 Teak	1.75	21.00	1440	
-	200 Teak 201 Teak	1.30	4.00	0.720	2 00 2 200
1.	202 Teak	2.45 3,00	14.00	2.500	
Y	(./ MNY., s.)	1		2.500	

ENF-13023/3/2023-ENV./FOREST-Environment & Forest Pago-4 1203139/2023/ENV&FOREST Romarks Volumo nu por Olini (Olini) Approx, Halpht Spacion 01: No In Meter L.V.T. III M to Mater 20,00 1,200 170 Took tion. 1,000 1.15. 13.00 W. Tirth 1,780 2,00 10,00 :108 took 0.850 7,00 1,36 bor. Kuthat 1.140 10.00 1,00 Camal 503 1.010 17,00 1,05 103 Touk 1.780 13,00 20,1 Touls 2011. 1.780 10:00 2.00 210 Trak 1:610 14.00 1,90 211 tout 2.140 2,20 21.00 Took 1/1 2,600 22.00 2.40 213 Tonk 0.280 7,00 0,00 214 Teak 14,00 1.290 1.70 215 Guniant 0.000 13,00 1,20 210 Tonk 0,480 12.00 1.10 217 Tonk 0,720 10,00 1.25 218 l'onk 0,180 7,00 08:0 Footh 210 0.850 12,00 1.40 220 touk 1.440 10,00 1.75 221 Toah 0.380 13.00 1.00 Tonk 0.280 8.00 0.85 223 Took 0.100 7.00 0.70 224 Tonk 0,100 5.00 0,65 225 Tonk 0,380 14,00 1.00 226 Tenk 0.280 0.85 12.00 127 Teak 0.280 7.00 0.90 228 Teak 0.380 13,00 1.00 Toak 350 0.180 6,00 0.75 230 Tonk 0.180 7.00 0.75 231 Toak 0,600 12,00 1.15 232 Tonk 0.280 7.00 0.90 233 Toak 0,180 6,00 0.75 234 Tenk 0.180 4.00 0.80 Teak 235 8.00 0.280 0.90 236 Fouk 0.180 G.00 0,80 237 Teak 1.000 10.00 1.50 .38 Teak 0.100 6.00 0.70 239 Teak 0.380 7.00 0,95 Teak 240 0.380 10.00 1.00 241 Teak 0.380 16.00 1,00 242 Teak 0.380 1.00 18,00 243 Teak 0,600 8,00 1,20 Tenk 244 0.720 11.00 1.30 2-15 Tenk 0.100 0.70 3:00 Teak 240 0,380 4,00 1.00 Took 247 1,140 10.00 1.G0 2.18 Toak 0.480 1.10 7.00 249 Teak 0,280 11.00 0.90 250 Tenk 0.180 6.00 0.80 Took 251 0,600 9,00 1.20 252 Toak 0,600 10.00 1,15 Took 253 0,280 7,00 0.90 254 Took 0,480 8.00 1.10 255 Tenk 0,280 9:00 0.90 256 Teak 12.00 0,600 1.15 257 Pouk 0,100 4,00 0.70 Tenk 258 0.100 3.00 0.60 259 Teak 0.100 5.00 0.70 260 Toak 1.140 10.00 1.60 261 Teak 0,100 4.00 0,65 Teak 262 0.100 0.00 0.70 Teak 263 0.100 3.00 0.00 Took 204 0.00 0.180 0:75 265 Tonk 0.200 7.00 0,90 Teak 266 0.100 0.60 6.00 267 Teak 0:100 5.00 0.60 268 Tenk 0,100 4.00 0.60 269 Tenk 5.00 0.100 0.00 270 Touk

0.70

271

Teak

6.00

0.100

Contd/P-9

1203139/2023/ENV&FOREST

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SL. No.	Species	Girth (GBH) in Meter	Approx. Height in Meter	Volume as per	Remarks
272	Teak	0.75	5,00	0.180	
273	Teak	0,95	6.00	0,380	
	Teak	0.65	5,00	0.100	
274		0.60	4:00	0.100	
275	Teak		5:00	0.100	
276	Teak	0,65		0,100	
277	Teak	0.70	6.00	0.100	
278	Teak	0.60	3.00	0.100	
279	Teak	0,60	6,00	0,100	
280	Teak	0.60	4.00		
281	Teak	0,60	4.00	0.100	
282	Teak	0,60	4,00	0.100	
283	Teak	0.55	3.00	0.100	
284	Teak	0.80	6,00	0:180	
285	Teak	0.75	6,00	0,180	
286	Teak	0.70	6,00	0.100	
287	Teak	0,50	4.00	0,100	
288	Teak	0.70	6,00	0.100	
289	Teak	0.75	6.00	0.180	
290	Teak	0.65	5.00	0.100	
291	Teak	0.65	5,00	0.100	<del></del>
292	Teak	0.70	7.00	0.100	
293	Teak	0,60	4.00	0.100	
294	Teak	0.60	4.00	0:100	
295		0.65	4:00	0.100	
296		0.65	4.00	0.100	
297		0.85	8.00	0.280	
298		1.00	7,00	0.380	
299		0.80	6.00	0.180	
300		0.75	5.00	0,180	
30		0.80	5.00	0.180	
303		0,85	6.00	0.280	
303	3 Teak	0,60	5.00	0.100	

Total Tree = 303 Nos., Volume = 148.222 M<sup>3</sup>

Submitted

Forest Range Officer Abhayapuri Range Abhayapuri

115/123 Appendid - 1)

ENF-13023/3/2023-ENV./FOREST-Environment & Forest 1203139/2023/ENV&FOREST

Statement of Land to be Diverted

SI No	Start Chianage (in km)	End Chainage (in km)	Length (in m)	Proposed Land Diverted Area (Sqm)
1	8.140	8.745	0.605	3969.94
2	9.145	9.540	0.395	4834.93
3	9.850	10.135	0.285	3164.78
4	12.510	12.868	0.358	3931.06
5	12.885	12.962	0.077	715.43
6	13.962	14.555	0.593	6258.06
7	14.850	15.473	0.623	7985.97
			Total=	30860
		· ·		3.086 Ha

Statement of PROW and EROW

Statement of PROW and EROW					
Forest Stretches	Chainage (m)	PROW (m)	EROW (m)	Remarks	
	8140	30.0	4.0	EROW is fully within the PROW width	
. [	8150	30.0	4.0	EROW is fully within the PROW width	
	8160	30.0	4.0	EROW is fully within the PROW width	
	8170	30.0	4.0	EROW is fully within the PROW width	
Ī	8180	30.0	4.0	EROW is fully within the PROW width	
	8190	30.0	4.0	EROW is fully within the PROW width	
	8200	30.0	4.0	EROW is fully within the PROW width	
	8210	30.0	4.0	EROW is fully within the PROW width	
	8220	30.0	4.0	EROW is fully within the PROW width	
	8230	12.5	4.0	EROW is fully within the PROW width	
Ī	8240	12.5	4.0	EROW is fully within the PROW width	
Ī	8250	12.5	4.0	EROW is fully within the PROW width	
The state of the s	8260	12.5	4.0	EROW is fully within the PROW width	
	8270	12.5	4.0	EROW is fully within the PROW width	
Ī	8280	12.5	4.0	EROW is fully within the PROW width	
-	8290	12.5	4.0	EROW is fully within the PROW width	
	8300	12.5	4.0	EROW is fully within the PROW width	
	8310	12.5	4.0	EROW is fully within the PROW width	
	8320	12.5	4.0	EROW is fully within the PROW width	
	8330	12.5	4.0	EROW is fully within the PROW width	
	8340	12.5	4.0	EROW is fully within the PROW width	
	8350	12.5	4.0	EROW is fully within the PROW width	
	8360	12.5	4.0	EROW is fully within the PROW width	
	8370	12.5	4.0	EROW is partly within the PROW width	
*	8380	12.5	4.0	EROW is partly within the PROW width	
	8390	12.5	4.0	EROW is partly within the PROW width	
	8400	12.5	4.0	EROW is fully within the PROW width	
(a) <sup>2</sup>	8410	12.5	4.0	EROW is fully within the PROW width	
10	8420	12.5	4.0	EROW is fully within the PROW width	
	8430	12.5	4.0	EROW is fully within the PROW width	
	8440	12.5	4.0	EROW is fully within the PROW width	
1	8450	12.5	4.0	EROW is fully within the PROW width	
	8460	12.5	4.0	EROW is fully within the PROW width	
	8470	12.5	4.0	EROW is fully within the PROW width	
	8480	12.5	4.0	EROW is fully within the PROW width	
	8490	12.5	4.0	EROW is fully within the PROW width	
	8500	12.5	4.0	EROW is fully within the PROW width	
8 9	8510	12.5	4.0	EROW is fully within the PROW width	
	8520	12.5	4.0	EROW is fully within the PROW width	
	8530	12.5	4.0	EROW is fully within the PROW width	
	8540	12.5	4.0	EROW is fully within the PROW width	
			4.0	EROW is fully within the PROW width	
* 1	8550	12.5		EROW is fully within the PROW width	
	8560	12.5	4.0		
	8570	12.5	4.0	EROW is fully within the PROW width	

Forest Stretches	Chainage (m)	PROW (m)	EROW (m)	Remarks
	8580	12.5	4.0	EROW is partly within the PROW width
	8590	12.5	4.0	EROW is partly within the PROW width
	8600	12.5	4.0	EROW is partly within the PROW width
,	8610	12.5	4.0	EROW is partly within the PROW width
	8620	12.5	4.0	EROW is partly within the PROW width
	8630	12.5	4.0	EROW is fully within the PROW width
	8640	12.5	4.0	EROW is fully within the PROW width
	8650	12.5	4.0	EROW is fully within the PROW width
	8660	12.5	4.0	EROW is fully within the PROW width
	8670	12.5	4.0	EROW is fully within the PROW width
	8680	12.5	4.0	EROW is fully within the PROW width
	8690	12.5	4.0	EROW is outside the PROW Width
	8700	12.5	4.0	EROW is outside the PROW Width
	8710	12.5	4.0	EROW is outside the PROW Width
	8720	12.5	4.0	EROW is fully within the PROW width
·	8730	12.5	4.0	EROW is fully within the PROW width
	8740	12.5	4.0	EROW is fully within the PROW width
	8745	12.5	4.0	EROW is fully within the PROW width
	9145	30.0	4.0	EROW is fully within the PROW width
	9150	30.0	4.0	EROW is fully within the PROW width
-	9160	12.5	4.0	EROW is fully within the PROW width
	9170	12.5	4.0	EROW is fully within the PROW width
	9180	12.5	4.0	EROW is outside the PROW Width
	9190	12.5	4.0	EROW is outside the PROW Width
	9200	12.5	4.0	EROW is outside the PROW Width
	9210	12.5	4.0	EROW is outside the PROW Width
	9220	12.5	4.0	EROW is outside the PROW Width
	9230	12.5	4.0	EROW is outside the PROW Width
. [	9240	12.5	4.0	EROW is outside the PROW Width
T	9250	12.5	4.0	EROW is outside the PROW Width
	9260	12.5	4.0	EROW is outside the PROW Width
	9270	12.5	4.0	EROW is outside the PROW Width
	9280	12.5	4.0	EROW is outside the PROW Width
	9290	12.5	4.0	EROW is outside the PROW Width
2	9300	12.5	4.0	EROW is outside the PROW Width
T	9310	12.5	4.0	EROW is outside the PROW Width
	9320	12.5	4.0	EROW is outside the PROW Width
	9330	12.5	4.0	EROW is outside the PROW Width
2	9340	12.5	4.0	EROW is outside the PROW Width
	9350	12.5	4.0	EROW is outside the PROW Width
F	9360	12.5	4.0	EROW is outside the PROW Width
<u> </u>	9370	12.5	4.0	EROW is outside the PROW Width
	9380	12.5	4.0	EROW is outside the PROW Width
	9390	12.5	4.0	EROW is outside the PROW Width
, F	9400	12.5	4.0	EROW is outside the PROW Width

Forest Stretches	Chainage (m)	PROW (m)	EROW (m)	Remarks
	9410	12.5	4.0	EROW is outside the PROW Width
	9420	. 12.5	4.0	EROW is outside the PROW Width
	9430	12.5	4.0	EROW is outside the PROW Width
	9440	12.5	4.0	EROW is outside the PROW Width
,	9450	12.5	4.0	EROW is outside the PROW Width
	9460	12.5	4.0	EROW is outside the PROW Width
-	9470	12.5	4.0	EROW is outside the PROW Width
T.	9480	12.5	4.0	EROW is outside the PROW Width
· -	9490	12.5	4.0	EROW is outside the PROW Width
	9500	12.5	4.0	EROW is partly within the PROW width
	9510	12.5	4.0	EROW is partly within the PROW width
F	9520	30.0	4.0	EROW is fully within the PROW width
	9530	30.0	4.0	EROW is fully within the PROW width
	9540	30.0	4.0	EROW is fully within the PROW width
	9850	12.5	4.0	EROW is fully within the PROW width
	9860	12.5	4.0	EROW is fully within the PROW width
-	9865	12.5	4.0	EROW is fully within the PROW width
-	9870	12.5	4.0	EROW is fully within the PROW width
-	9880	12.5	4.0	EROW is partly within the PROW width
	9890	12.5	4.0	EROW is partly within the PROW width
-	9900	12.5	4.0	EROW is fully within the PROW width
	9910	12.5	4.0	EROW is fully within the PROW width
ŀ	9920	12.5	4.0	EROW is fully within the PROW width
ŀ	9930	12.5	4.0	EROW is outside the PROW Width
-	9940	12.5	4.0	EROW is outside the PROW Width
}	9950	12.5	4.0	EROW is outside the PROW Width
ŀ	9960	12.5	4.0	EROW is outside the PROW Width
		12.5	4.0	EROW is outside the PROW Width
	9970	12.5		EROW is outside the PROW Width
,	9980		4.0	EROW is outside the PROW Width
3	9990	12.5	4.0	
	10000	12.5	4.0	EROW is outside the PROW Width
	10010	12.5	4.0	EROW is outside the PROW Width
v.	10020	12.5	4.0	EROW is outside the PROW Width
	10030	12.5	4.0	EROW is outside the PROW Width
	10040	12.5	4.0	EROW is outside the PROW Width
	10050	12.5	4.0	EROW is outside the PROW Width
	10060	12.5	4.0	EROW is outside the PROW Width
	10070	12.5	4.0	EROW is outside the PROW Width
	10080	12.5	4.0	EROW is outside the PROW Width
	10090	12.5	4.0	EROW is outside the PROW Width
	10100	12.5	4.0	EROW is outside the PROW Width
	10110	12.5	4.0	EROW is outside the PROW Width
	10120	12.5	4.0	EROW is outside the PROW Width
	10130	12.5	4.0	EROW is outside the PROW Width
	10135	12.5	4.0	EROW is outside the PROW Width

Forest Stretches	Chainage (m)	PROW (m)	EROW (m)	Remarks
	12510	15.0	4.0	EROW is partly within the PROW width
	12520	12.5	4.0	EROW is partly within the PROW width
*	12530	12.5	4.0	EROW is partly within the PROW width
	12540	12.5	4.0	EROW is outside the PROW Width
	12550	12.5	4.0	EROW is outside the PROW Width
	12560	12.5	4.0	EROW is outside the PROW Width
	12570	12.5	4.0	EROW is outside the PROW Width
	12580	12.5	4.0	EROW is outside the PROW Width
	12590	12.5	4.0	EROW is outside the PROW Width
	12600	12.5	4.0	EROW is outside the PROW Width
Γ	12610	12.5	4.0	EROW is outside the PROW Width
	12620	12.5	4.0	EROW is outside the PROW Width
	12630	12.5	4.0	EROW is outside the PROW Width
	12640	12.5	4.0	EROW is outside the PROW Width
	12650	12.5	4.0	EROW is fully within the PROW width
Γ	12660	12.5	4.0	EROW is fully within the PROW width
	12670	12.5	4.0	EROW is fully within the PROW width
	12680	12.5	4.0	EROW is fully within the PROW width
4	12690	12.5	4.0	EROW is fully within the PROW width
	12700	12.5	4.0	EROW is outside the PROW Width
	12710	12.5	4.0	EROW is outside the PROW Width
	12720	12.5	4.0	EROW is outside the PROW Width
<sup>2</sup> .	12730	12.5	4.0	EROW is outside the PROW Width
	12740	12.5	4.0	EROW is outside the PROW Width
	12750	12.5	4.0	EROW is outside the PROW Width
	12760	12.5	4.0	EROW is outside the PROW Width
Γ	12770	12.5	4.0	EROW is outside the PROW Width
Γ	12780	12.5	4.0	EROW is outside the PROW Width
	12790	12.5	4.0	EROW is outside the PROW Width
	12800	12.5	4.0	EROW is outside the PROW Width
Γ	12810	12.5	4.0	EROW is outside the PROW Width
	12820	12.5	4.0	EROW is outside the PROW Width
	12830	12.5	4.0	EROW is outside the PROW Width
	12840	12.5	4.0	EROW is fully within the PROW width
7	12850	12.5	4.0	EROW is fully within the PROW width
	12860	12.5	4.0	EROW is fully within the PROW width
	12868	12.5	4.0	EROW is fully within the PROW width
	12885	12.5	4.0	EROW is fully within the PROW width
.	12900	12.5	4.0	EROW is fully within the PROW width
	12910	12.5	4.0	EROW is fully within the PROW width
	. 12920	12.5	4.0	EROW is partly within the PROW width
5	12930	12.5	4.0	EROW is partly within the PROW width
	12940	12.5	4.0	EROW is partly within the PROW width
N 2	12950	12.5	4.0	EROW is partly within the PROW width
	12960	12.5	4.0	EROW is partly within the PROW width

Forest Stretches	Chainage (m)	PROW (m)	EROW (m)	Remarks
*	12962	15.0	4.0	EROW is partly within the PROW width
	13962	15.0	4.0	EROW is fully within the PROW width
Ī	13970	15.0	4.0	EROW is fully within the PROW width
' . T	13980	15.0	4.0	EROW is fully within the PROW width
	13990	15.0	4.0	EROW is fully within the PROW width
ľ	14000	15.0	4.0	EROW is fully within the PROW width
	14010	15.0	4.0	EROW is fully within the PROW width
Ī	14020	15.0	4.0	EROW is fully within the PROW width
ľ	14030	15.0	4.0	EROW is fully within the PROW width
	14040	15.0	4.0	EROW is fully within the PROW width
	14050	15.0	4.0	EROW is fully within the PROW width
	14060	15.0	4.0	EROW is fully within the PROW width
	14070	15.0	4.0	EROW is fully within the PROW width
	14080	15.0	4.0	EROW is fully within the PROW width
	14090	12.5	4.0	EROW is fully within the PROW width
	14100	12.5	4.0	EROW is fully within the PROW width
r	14110	12.5	4.0	EROW is fully within the PROW width
	14120	12.5	4.0	EROW is outside the PROW Width
	14130	12.5	4.0	EROW is outside the PROW Width
	14140	12.5	4.0	EROW is outside the PROW Width
	14150	12.5	4.0	EROW is outside the PROW Width
	14160	12.5	4.0	EROW is outside the PROW Width
	14170	12.5	4.0	EROW is outside the PROW Width
	14180	12.5	4.0	EROW is outside the PROW Width
	14190	12.5	4.0	EROW is outside the PROW Width
	14200	12.5	4.0	EROW is outside the PROW Width
	14210	12.5	4.0	EROW is outside the PROW Width
,	14220	12.5	4.0	EROW is outside the PROW Width
	14230	12.5	4.0	EROW is outside the PROW Width
Ī	14240	12.5	4.0	EROW is outside the PROW Width
Ī	14250	12.5	4.0	EROW is partly within the PROW width
6	14260	12.5	4.0	EROW is partly within the PROW width
	14270	12.5	4.0	EROW is partly within the PROW width
	14280	12.5	4.0	EROW is partly within the PROW width
	14290	12.5	4.0	EROW is partly within the PROW width
	14300	12.5	4.0	EROW is partly within the PROW width
	14310	12.5	4.0	EROW is outside the PROW Width
	14320	12.5	4.0	EROW is outside the PROW Width
	14330	12.5	4.0	EROW is outside the PROW Width
	14340	12.5	4.0	EROW is outside the PROW Width
∞ " 	14350	12.5	4.0	EROW is outside the PROW Width
8	14360	12.5	4.0	EROW is outside the PROW Width
	14370	12.5	4.0	EROW is outside the PROW Width
	14380	12.5	4.0	EROW is outside the PROW Width
	14390	12.5	4.0	EROW is outside the PROW Width

Forest Stretches	Chainage (m)	PROW (m)	EROW (m)	Remarks
	14400	12.5	4.0	EROW is outside the PROW Width
7	14410	12.5	4.0	EROW is outside the PROW Width
9 2	14420	, 12.5	4.0	EROW is outside the PROW Width
,	14430	12.5	4.0	EROW is outside the PROW Width
	14440	12.5	4.0	EROW is outside the PROW Width
	14450	12.5	4.0	EROW is outside the PROW Width
	14460	12.5	4.0	EROW is outside the PROW Width
	14470	12.5	4.0	EROW is outside the PROW Width
	14480	12.5	4.0	EROW is outside the PROW Width
	14490	12.5	4.0	EROW is outside the PROW Width
	14500	12.5	4.0	EROW is outside the PROW Width
	14510	12.5	4.0	EROW is outside the PROW Width
	14520	12.5	4.0	EROW is outside the PROW Width
	14530	12.5	4.0	EROW is outside the PROW Width
	14540	12.5	4.0	EROW is outside the PROW Width
	14550	12.5	4.0	EROW is outside the PROW Width
	14555	12.5	4.0	EROW is outside the PROW Width
	14850	12.5	4.0	EROW is outside the PROW Width
	14860	12.5	4.0	EROW is outside the PROW Width
	14870	12.5	4.0	EROW is outside the PROW Width
	14880	12.5	4.0	EROW is outside the PROW Width
	14890	12.5	4.0	EROW is outside the PROW Width
	14900	12.5	4.0	EROW is outside the PROW Width
	14910	12.5	4.0	EROW is outside the PROW Width
	14920	12.5	4.0	EROW is outside the PROW Width
	14930	12.5	4.0	EROW is outside the PROW Width
	14940	12.5	4.0	EROW is outside the PROW Width
	14950	12.5	4.0	EROW is outside the PROW Width
	14960	12.5	4.0	EROW is outside the PROW Width
	14970	12.5	4.0	EROW is outside the PROW Width
	14980	12.5	4.0	EROW is outside the PROW Width
	14990	12.5	4.0	EROW is outside the PROW Width
	15000	12.5	4.0	EROW is outside the PROW Width
.	15010	12.5	4.0	EROW is outside the PROW Width
	15020	12.5	4.0	EROW is outside the PROW Width
	15030	12.5	4.0	EROW is outside the PROW Width
	15040	12.5	4.0	EROW is outside the PROW Width
	15050	12.5	4.0	EROW is outside the PROW Width
	15060	12.5	4.0	EROW is outside the PROW Width
	15070	12.5	4.0	EROW is outside the PROW Width .
	15080	12.5	4.0	EROW is outside the PROW Width
	15090	12.5	4.0	EROW is fully within the PROW width
	15100	12.5	4.0	EROW is fully within the PROW width
	15110	12.5	4.0	EROW is fully within the PROW width
	15120	12.5	4.0	EROW is outside the PROW Width

# ENF-13023/3/2023-ENV./FOREST-Environment & Forest 1203139/2023/ENV&FOREST

Forest Stretches	Chainage (m)	PROW (m)	EROW (m)	Remarks
Stretenes	15130	12.5	4.0	EROW is outside the PROW Width
	15140	12.5	4.0	EROW is outside the PROW Width
	15150	12.5	4.0	EROW is outside the PROW Width
*	15160	12.5 ,	4.0	EROW is outside the PROW Width
7	15170	12.5	4.0	EROW is outside the PROW Width
9	15180	12.5	4.0	EROW is outside the PROW Width
	15190	12.5	4.0	EROW is outside the PROW Width
s	15200	12.5	4.0	EROW is outside the PROW Width
9	15210	12.5	4.0	EROW is outside the PROW Width
*	15220	12.5	4.0	EROW is outside the PROW Width
15	15230	12.5	4.0	EROW is outside the PROW Width
1	15240	12.5	4.0	EROW is outside the PROW Width
	15250	12.5	4.0	EROW is outside the PROW Width
	15260	12.5	4.0	EROW is outside the PROW Width
	15270	12.5	4.0	EROW is outside the PROW Width
	15280	12.5	4.0	EROW is outside the PROW Width
	15290	12.5	4.0	EROW is outside the PROW Width
	15300	12.5	4.0	EROW is outside the PROW Width
	15310	12.5	4.0	EROW is outside the PROW Width
	15320	12.5	4.0	EROW is outside the PROW Width
1	15330	. 12.5	4.0	EROW is outside the PROW Width
	15340	12.5	4.0	EROW is outside the PROW Width
	15350	12.5	4.0	EROW is outside the PROW Width
Na.	15360	12.5	4.0	EROW is outside the PROW Width
	15370	12.5	4.0	EROW is outside the PROW Width
	15380	12.5	4.0	EROW is outside the PROW Width
	15390	12.5	4.0	EROW is outside the PROW Width
	15400	12.5	4.0	EROW is outside the PROW Width
	15410	12.5	4.0	EROW is outside the PROW Width
	15420	12.5	4.0	EROW is outside the PROW Width
	15430	12.5	4.0	EROW is outside the PROW Width
v	15440	12.5	4.0	EROW is outside the PROW Width
	15450	12.5	4.0	EROW is outside the PROW Width
2	15460	12.5	4.0	EROW is outside the PROW Width
	15470	12.5	4.0	EROW is outside the PROW Width
	15473	12.5	4.0	EROW is outside the PROW Width

### ENF-13023/3/2023-ENV./FOREST-Environment & Forest 2023 ENV&FOREST

GOVERNMENT OF ASSAM OFFICE OF THE CHIEF ENGINEER (EAP), PWRD, ASSAM, FATASIL AMBARI, GUWAHATI-781025, email: as-ce.arnip@assam.gov.in

No. CE/AXOMMALA/12/2019/Pt-I/86

Dated: Guwahati, the March 30, 2023

The Divisional Forest Officer Aie Valley Division Bongaigaon

Sub: Compliance on forest Proposal for diversion of 3.086 ha of forest Land for Up-gradation of exiting jogighopa to Swahidbedi (near Bongaigaon) road in Bhairab Reserve Forest under Aie Valley Division Bongaigaon in favour of Assam PWRD

Ref No. A/AVD/Asom Mala/2023/825.27 date: 22.03.2023

With reference to the above, I am to furnish the additional compliance report submitted against Sir, for the application of forest land diversion proposal. The details of compliance are presented below:

SI.	Comments	Compliance
No. 7	The comments of the State Govt on the 'INVIOLATE' status of the proposed area due to presence of hydrological layer	As the proposed road is surface infrastructure and does not involve exploitation of water, it may not have very deleterious effect on the Hydrological layer

Yours faithfully,

(Diganta Goswami)

EE, PWRD and Nodal Officer, Asom Mala O/o the Chief Engineer (EAP), PWRD Assam Fatasil Ambari, Guwahati-25