



GOVERNMENT OF ASSAM
OFFICE OF THE DIVISIONAL FOREST OFFICER :: GOALPARA DIVISION
GOALPARA

No. GLP/DFO (T)/Railway/132 KV transmission/ 4695

Dated- 22/07/2021

To

The Chief Conservator of Forests &
Nodal Officer, (F.C. Act), Assam
O/o. the Principal Chief Conservator of Forests
And Head of Forest Force, Assam
Panjabari, Guwahati-37

Sub:- Diversion of 18.025 hectares of forest land for construction and commissioning of 132 KV transmission line from Agia GSS to Goalpara TSS at Rakhayashini PRF by Central Organization for Railway Electrification, Guwahati under Goalpara Forest Division.

Ref:- Your office letter No. FG.27/FCA/Proposal/Transmission Line/Railway/Goalpara dtd. 29/06/2021.

Sir,

With reference to the subject cited above, I would like to inform you that verification of 132 KV Transmission line from Agia GSS (AEGCL) to Railway traction NE Railway Station Goalpara was conducted again by the Forest Range Officer, Goalpara Sadar Range, Goalpara with Balijana Revenue Circle Officer accompanied by his officials and it has been found that the correct area is 18.028 ha. instead of 16.9306 ha. inside the Rakhyasini Proposed Reserve Forest.

The photo copy of joint verification report along with GPS survey report is enclosed herewith for favour of your necessary action.

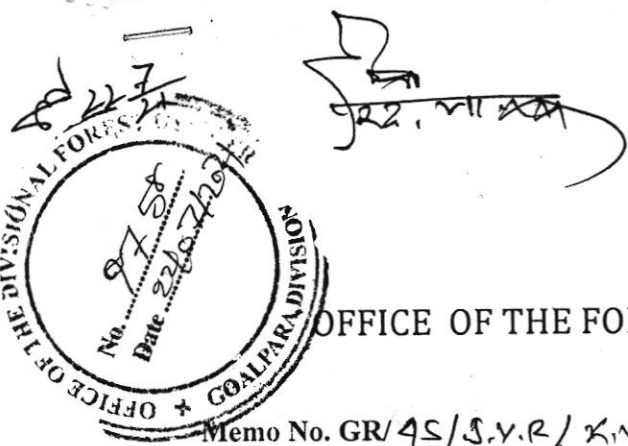
Enclo:- As stated above.

Yours faithfully,

22/07/2021
Divisional Forest Officer (T),
Goalpara Division, Goalpara

AC

V



GOVT. OF ASSAM

OFFICE OF THE FOREST RANGE OFFICER :: GOALPARA RANGE GOALPARA

Memo No. GR/45/J.V.R/ K.V. Line/ 492

dtd. 22.7.2021

To,

The Divisional Forest Officer
Goalpara Division (T), Goalpara.

Sub:- **The construction of 132 KV Transmission Line from Agia GSS (AEGCL) to Railway Station Goalpara Town.**

Ref:- Your letter No. GR/45/JV/2021/471-472, dtd. 12/07/2021.

Sir,

With reference to the subject cited above, I have the honour to inform you that on 14/07/2021, I accompany with Balijana Revenue Circle Officer and his official staff and my staff conduct a joined verification at Rakhyasini PRF in connection of 132 KV line Railway Agia to Goalpara Town Station.

After the verification it is seen that complete area 18.028 ha. is situated inside the Rakhyasini PRF.

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

Yours faithfully

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Forest Range Officer
Goalpara Range, Goalpara

JOINT VERIFICATION REPORT OF LAND

1) Request for Joint verification from Memo No. BJC 17/2020/68A Dt-26/Febr
(Letter No. if any) Ref No. GR/45/JV/2021/471-472 Dt-12/07/2021

2) D. F. O's Letter No. (if any) GLP/DFO(T)/Joint verification/850-53 Dt- 28/01/2021

3) Description of the Case Land The land covered by Dag No Total 19 Noin Connection with construction of 132 KV Transmission line from Agia GSS (AEGCL) to Railway traction NE Railway station Goalpara .

4) In favour of The construction of 132 KV Transmission line from Agia GSS (AEGCL) to Railway station Goalpara

5) Locality Raikhyashini PRF
(From Agia GSS (AEGCL) to Railway station Goalpara

6) Whether Land falls under R. F./ P.R.F. :- The Tower of base foundation land total = 18.028 Hectare has been situated in side the Raikhyashini PRF .

7) If yes. Name the R.F./P. R.F. :- Raikhyashini PRF .

8) If No. than is there any objection :- Does not arise .

9) Date of Joint enquiry :- 14/07/2021 .

10) Name and Signature with designation of other Joint Verification Officials Present

1. Nirajgopal Kalita Dm.

① Nirajgopal Kalita Dm.

2.

② Prabhat Kakati

(L.M)

3. Pra

③ Madan Kalita

4.

L.M
④ Amangu Dm
(L.M)

Signature with seal



Forest Officer
Agia Forest Officer
Goalpara Range

Signature with seal
Circle Officer
Bajjana Revenue Circle
Goalpara
of A. S. O. Concerned

**The Construction of 132 KV Transmission line from Agia GSS (AEGCL) to Railway traction
Goalpara Railway Station**

| Sl. No. | Pillar No to Pillar | GPS Co Ordinate | Name of RF/PRF Rakhyasini PRF |
|---------|--------------------------------------|-------------------------------------|--|
| 1 | 2 | 3 | 4 |
| 1 | Agia town transmission campus to - 5 | N = 26° 05' 46.4" E = 90° 34' 09.1" | Inside the Rakhyasini PRF |
| 2 | 5 to 6 | N = 26° 05' 52.7" E = 90° 34' 10.6" | Inside the Rakhyasini PRF |
| 3 | 6 to 7 | N = 26° 05' 56.0" E = 90° 34' 15.7" | Inside the Rakhyasini PRF |
| 4 | 7 to 8 | N = 26° 06' 03.9" E = 90° 34' 18.0" | Inside the Rakhyasini PRF |
| 5 | 8 to 9 | N = 26° 06' 14.4" E = 90° 34' 20.9" | Inside the Rakhyasini PRF |
| 6 | 9 to 10 | N = 26° 06' 19.3" E = 90° 34' 25.5" | Inside the Rakhyasini PRF |
| 7 | 10 to 10/1 | N = 26° 06' 28.2" E = 90° 34' 30.0" | Inside the Rakhyasini PRF |
| 8 | 10/1 to 11 | N = 26° 06' 35.5" E = 90° 34' 33.5" | Non Forest Land |
| 9 | 11 to 12 | N = 26° 06' 41.1" E = 90° 34' 35.9" | Non Forest Land |
| 10 | 12 to 12/1 | N = 26° 06' 43.3" E = 90° 34' 41.8" | Non Forest Land |
| 11 | 12/1 to 12/2 | N = 26° 06' 44.9" E = 90° 34' 56.1" | Non Forest Land |
| 12 | 12/2 to 13 | N = 26° 06' 46.1" E = 90° 35' 03.0" | Inside the Rakhyasini PRF |
| 13 | 13 to 13/1 | N = 26° 06' 51.8" E = 90° 35' 10.7" | Inside the Rakhyasini PRF |
| 14 | 13/1 to 13/2 | N = 26° 06' 58.2" E = 90° 35' 19.5" | Inside the Rakhyasini PRF |
| 15 | 13/2 to 14 | N = 26° 07' 03.1" E = 90° 35' 26.2" | Inside the Rakhyasini PRF |
| 16 | 14 to 15 | N = 26° 07' 08.9" E = 90° 35' 32.6" | Inside the Rakhyasini PRF |
| 17 | 15 to 16 | N = 26° 07' 08.2" E = 90° 35' 40.7" | Inside the Rakhyasini PRF |
| 18 | 16 to 17 | N = 26° 07' 10.9" E = 90° 35' 46.1" | Inside the Rakhyasini PRF |
| 19 | 17 to 17/1 | N = 26° 07' 17.2" E = 90° 35' 50.3" | Inside the Rakhyasini PRF |
| 20 | 17/1 to 18 | N = 26° 07' 23.9" E = 90° 35' 55.8" | Inside the Rakhyasini PRF |
| 21 | 18 to 19 | N = 26° 07' 32.0" E = 90° 36' 02.1" | Inside the Rakhyasini PRF |
| 22 | 19 to 20 | N = 26° 07' 40.7" E = 90° 36' 01.8" | Inside the Rakhyasini PRF |
| 23 | 20 to 21 | N = 26° 07' 49.2" E = 90° 36' 03.3" | Inside the Rakhyasini PRF |
| 24 | 21 to 22 | N = 26° 07' 56.4" E = 90° 36' 11.3" | Inside the Rakhyasini PRF |
| 25 | 22 to 23 | N = 26° 08' 02.2" E = 90° 36' 15.0" | Inside the Rakhyasini PRF |
| 26 | 23 to 24 | N = 26° 08' 06.7" E = 90° 36' 25.8" | Inside the Rakhyasini PRF |
| 27 | 24 to 25 | N = 26° 08' 04.0" E = 90° 36' 35.1" | Inside the Rakhyasini PRF |
| 28 | 25 to 26 | N = 26° 08' 03.5" E = 90° 36' 36.3" | Inside the Rakhyasini PRF |
| 29 | 26 to 27 | N = 26° 08' 02.2" E = 90° 36' 38.5" | Inside the Rakhyasini PRF |
| 30 | 27 to 28 | N = 26° 07' 56.6" E = 90° 36' 46.4" | Inside the Rakhyasini PRF |
| 31 | 28 to 29 | N = 26° 07' 51.5" E = 90° 36' 53.3" | Inside the Rakhyasini PRF |
| 32 | 29 to 30 | N = 26° 07' 48.6" E = 90° 36' 57.3" | Inside the Rakhyasini PRF |
| 33 | 30 to 31 | N = 26° 07' 46.4" E = 90° 36' 58.8" | (The Angle point from 31 to 35 already Railway Campus) |



Range Forest Officer
Goalpara Range