



GOVT. OF ASSAM
DEPARTMENT OF ENVIRONMENT & FORESTS
OFFICE OF THE DIVISIONAL FOREST OFFICER,
DOOMDOOMA DIVISION :: DOOMDOOMA

E-mail : dfo.t.doomdooma@gmail.com

Letter No:- G2-88/2022/A-77-79

Date- 11/01/2022.

To,

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

Sub:- Proposal for diversion of 0.675 hect of Forest land for construction of 132
KV.DC Roing-Chapakhowa, Transmission line by Power grid under
Doomdooma Division.

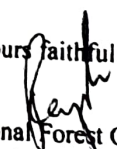

Ref:- Your letter No.FG.27/FCA/TL/JV/Assam PWD/Doomdooma Division
dt.21/12/2021.

Sir,

With reference to the above, the undersigned wish to apprise you that a joint
verification survey with the concerned authorities from the user agency was conducted to
clear the confusion on the location of the said transmission line patches. The joint verification
report is enclosed herewith for favour of your kind information and necessary action.

Encl - As above.

Yours faithfully,


Divisional Forest Officer,
Doomdooma Division,
DoomDooma. 

Copy to the Addl. Principal Chief Conservator of Forests (T), Upper Assam
Zone, Jorhat for favour of his kind information.

Copy to the Conservator of Forests, Eastern Assam Circle, Jorhat for favour of
his kind information.

Divisional Forest Officer,
Doomdooma Division,
DoomDooma.

15/10/21

for
HA



GOVERNMENT OF ASSAM

OFFICE OF THE RANGE FOREST OFFICER :: SADIYA RANGE, CHAPAKHOWA
DOOMDOOMA FOREST DIVISION:: DOOMDOOMA, TINSUKIA

Email: ifo.sadya19@gmail.com

Website: forest.assam.gov.in

Memo No.SD/46/2021/ 51,

Date : 31.12.2021

To,

Divisional Forest Officer,
Doomdooma Division,
Doomdooma, Tinsukia.

Ref: Your office memo no. GL.88/2021/B-4172 dtd 28.12.2021

Sub: Proposal for diversion of 0.675 hectares of Forest Land for construction of 132kv DC
Roing-Chapakhowa Transmission by Powergrid under Doomdooma Division.

Sir,

With reference to the above this is to inform you that a joint inspection was carried out again on 29.12.2021 in the 132 KV Roing - Chapakhowa proposed PT Line project in the whole 5.405 kms which falls under Assam's jurisdiction by the staff of Sadiya Range Office & Sri. Parmeswar Rao, Senior DGM & Sri.Shantanu Gogoi, Deputy Manager, POWERGRID. On physical verification it was again found that a small portion of the PT line comprising 1(One) tower (Tower no.AP8) falls inside the Sadiya Station RF (North Block) and the ROW(right of way) of Tower No. AP11 & Tower No.AP12 also falls inside the Sadiya Station RF (North Block). The GPS co-ordinates of the areas which fall inside the R.F are shown in the map which is enclosed herewith.

Also, it is to be noted that the exact boundary demarcation of Sadiya Station RF (North Block) is not known, though in the time of RF's declaration notification the area to be comprised in Sadiya Station RF (North Block) is stated. Moreover, official KML file of Sadiya Station RF (North Block) is not present in the office of the undersigned. So, the statement made regarding falling of Tower no. AP8, AP11 & AP12 inside the RF is made on the basis of physical verification.

Again, when viewed in Google map it was found that Tower No.11 & 12 falls outside Assam boundary. Though, the gray boundary line in Google map shows disputed boundaries (i.e.the parties involved don't agree on the boundary). So, the boundary line shown in Google Map may not be considered as a medium to decide exclusion of tower 11 & 12 in the state of Assam.

HP

The aerial distance from Dibru Saikhowa National Park to tower no. AP8 is 30kms(approx). The actual forest land to be diverted for tower no. AP8 is 4246.804sqm or 1.049Acre. Again, the actual forest land to be diverted for ROW of tower no. AP11 & AP12 is 1709.408sqm or 0.4224 Acre.

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

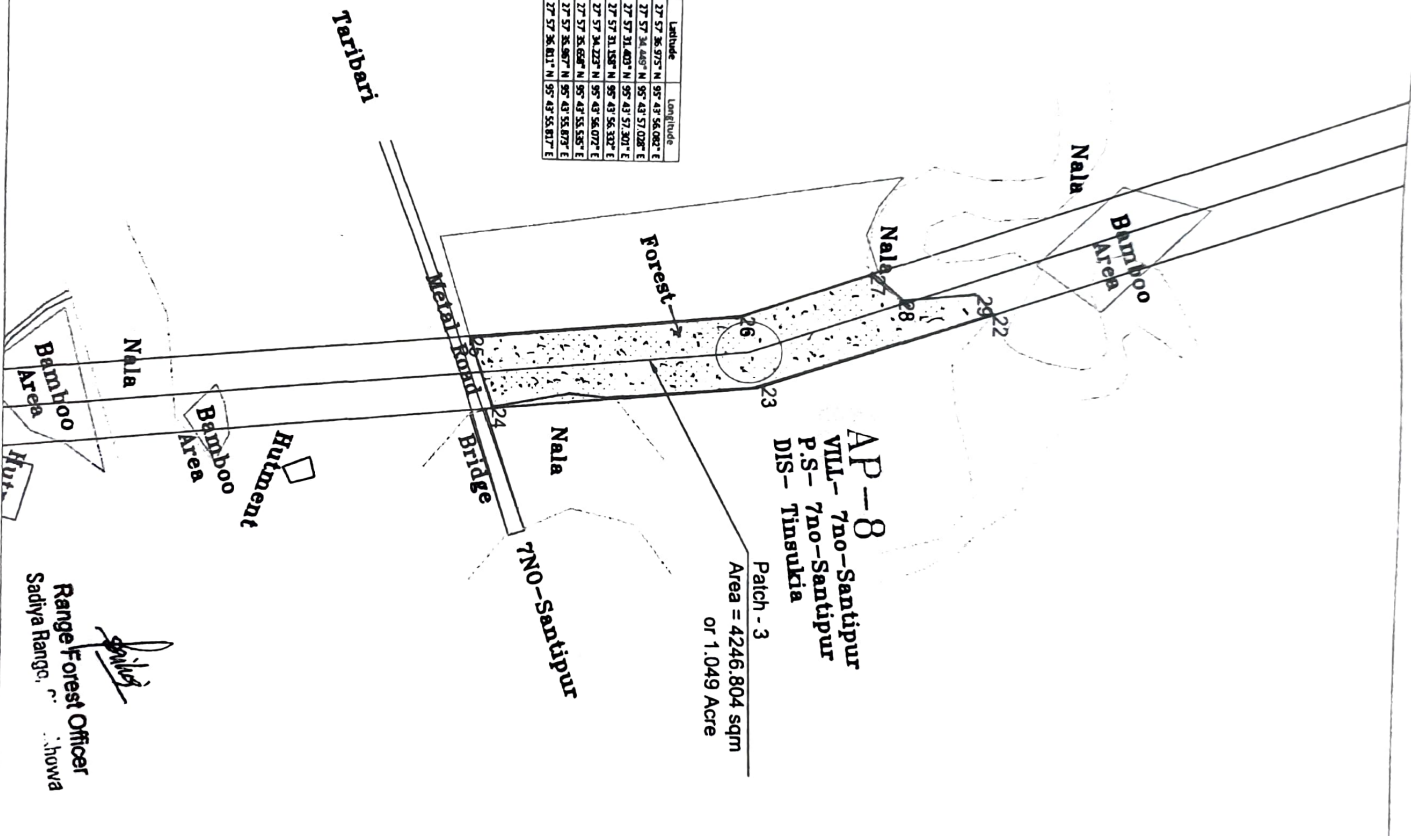
Enclosed:- As stated above.

Yours faithfully

A handwritten signature in black ink, appearing to be 'S. S. Saha', written over a horizontal line.

Range Forest Officer
Sadiya Range, Chapakhowa

Range	Latitude	Longitude
22	27° 57' 36.607" N	85° 43' 55.607" E
23	27° 57' 36.607" N	85° 43' 57.007" E
24	27° 57' 31.407" N	85° 43' 57.007" E
25	27° 57' 31.507" N	85° 43' 56.007" E
26	27° 57' 34.227" N	85° 43' 56.007" E
27	27° 57' 36.607" N	85° 43' 55.607" E
28	27° 57' 36.607" N	85° 43' 55.607" E
29	27° 57' 36.611" N	85° 43' 55.617" E



Sl. No.	Latitude	Longitude
1	27° 56' 0.007" N	85° 43' 53.187" E
2	27° 56' 1.105" N	85° 43' 53.887" E
3	27° 56' 4.439" N	85° 43' 53.625" E
4	27° 56' 1.862" N	85° 43' 53.088" E
5	27° 56' 5.567" N	85° 43' 52.267" E
6	27° 56' 2.629" N	85° 43' 52.061" E
7	27° 56' 2.103" N	85° 43' 51.687" E
8	27° 56' 1.688" N	85° 43' 51.687" E
9	27° 56' 2.135" N	85° 43' 51.631" E
10	27° 56' 2.636" N	85° 43' 52.001" E
11	27° 56' 3.297" N	85° 43' 52.517" E
12	27° 56' 4.167" N	85° 43' 53.117" E
13	27° 56' 5.087" N	85° 43' 53.817" E
14	27° 56' 6.007" N	85° 43' 54.517" E
15	27° 56' 6.927" N	85° 43' 55.217" E
16	27° 56' 7.847" N	85° 43' 55.917" E
17	27° 57' 08.328" N	85° 43' 56.967" E
18	27° 57' 18.867" N	85° 43' 58.017" E
19	27° 57' 28.867" N	85° 43' 59.067" E
20	27° 57' 38.867" N	85° 43' 59.617" E
21	27° 58' 0.007" N	85° 43' 51.187" E

