Office of the,
Deputy Conservator of Forests,
Sirsi Division, Sirsi,
Date: 26-02-2021

≅/∃: 08384-226445⋈: dcfsirsi@gmail.com

To,

Chief Conservator of Forests, Kanara Circle, Sirsi

Respected Sir,

Sub: Diversion of 1.33 Ha of forest land near Adkolli Cross F Sy No 54A of Kansur village, Siddapur Taluk, Uttara Kannada District (Sirsi Forest Division) for establishing 1x10 MVA, 110/1 KV Substation along with construction of 110 KV LILI line from Jog-Sirsi DC line using Lynx conductor for a distance of 0.3 km in favour of the Executive Engineer (Electrical). Major Works Division, Karnataka Power Transmission Corporation Limited (KPTCL), Uttara Kannada District at Vidyut Nagar, Hubballi

- Ref: 1. Government of India Ministry of Environment & Forests & Climate Change, Regional Office (Southern Zone), Bangaluru letter No:4- KRB 1271/ 2020-BAN/ 965, dated:15-12-2020
 - 2. Government of Karnataka letter No. ಅಪಜೀ 09 ಎಫ್ಎಲ್ಎಲ್ 2019 (ಇ) dated: 10-02-2021
 - 3. The Addl. Principal Chief Conservator of Forests (FC) and Nodal Officer (FCA), Banglore, office letter no:KFD/HOFF/A52K(GFL)/55/2018-FC Date:16-02-2021

δ

With reference to above subject, it has been instructed to incorporate the details of newly proposed C. A. area i.e. 2.66 ha of degraded forest land in F. sy. No:437 of Sadashivalli village along with revised C.A. scheme as per letter under reference above,

However the user Agency has already uploaded 1.33 Ha of revenue land details in online part of C.A, Thus this part locked up in online system It could not be uploaded again KML Map, Geo Reference map and Topo Sheet of newly proposed C.A. land i.e. 2.66 ha of degraded forest land in F.sy.No: 437 of Sadashivalli village.

Therefore, geo-reference map, and Topo sheet is uploaded in additional document Further C.A. suitable certificate and C.A. scheme chart is uploaded in C.A. part of online, and the separate C.D. involving C.A. land KML map is here with submitted for further necessary action.

Your Faithfully,

Deputy Conservator of Forests, Sirsi division, Sirsi