



रेल विकास निगम लिमिटेड

(भारत सरकार का उपक्रम)

Rail Vikas Nigam Limited

(A Government of India Enterprise)

Corporate Identity Number: U74999DL2003GOI118633

No. RVNL/UBL/TGT-CLR/LA/656

Dated: 26.04.2017

Additional Principal Chief Conservator of Forests,
(Forest Conservation),
Bangalore

Sir,

Sub: Diversion of 2.22 ha. of Forest land in FSys.No. of Devalli Haliyal Taluk, for Tinaigphat - Castlerock Railway Doubling in favour of M/s South Western Railway Hubballi.

Ref: APCCF (Forest Conservation)/Bangalore office ltr No.A5(2) GFL/CR-19/2012-13 dated 28.03.2017

With reference to the Proposal No.FP/KA/RAIL/17811/2016 submitted through online, following parawise remarks are given on the observations made vide above referred letter.

| SI No | Ref. SI.No. as in form-A | Details to be submitted and Remarks | Compliance |
|-------|--------------------------|--|--|
| 1. | C(ii)(b) | KML file of proposed forest land. | .KML file shows the location of land required for Railway Doubling. It is marked in cadastral map. |
| 2. | C(iv) | Scanned copy of the Geo-referenced Map of the forest land proposed to be diverted prepared by using GPS or Total Station. (Total extent of the proposed area as per the proposal submitted by User Agency – 2.22 Ha) | Cadastral village map showing the land proposed for acquisition along with GPS reading is uploaded. |
| 3. | L(iv)(c) | KML file of CA land. | 1) Degraded Forest land at Kudremukh was proposed for compensatory afforestation. 2) Now degraded Forest land under DCF/Bellary is being identified. This item will be complied on getting the details of the land. |
| 4. | L(v) | Scanned copy of the map of the land identified for creation of compensatory Afforestation prepared by using GPS or Total station. | |
| 5. | L(vi) | Copy of survey of India Toposheet in 1,50,000 scale indicating location of the land indentified for creation of compensatory Afforestation. | |
| 6. | | RoFR certificate should be uploaded. | Uploaded. |
| 7. | | Difference in the alignment of the proposed project as per KML and Cad drawing. | Alignment in .KML file is as per CAD Drawing only. There is no provision for uploading cad drawings in OSMEFWCP portal. So we are unable to upload CAD drawing in this portal. |



Yours faithfully

Ramesh Kambli 26/4/2017

(Ramesh Kambli)
General Manager/Projects
PIU/RVNL/Hubli