- 1. B-2.3 Village wise breakup
- Only one *(Hulikunte)* village is mentioned including (forest & non forest villages) and a Survey Number details are not mentioned in this item.

Queries raised

1. Please specify the names of all villages and then provide the village-wise as well as individual survey number-wise breakup (without clubbing them) of forest as well as non-forest land required for the entire project in this Item.

[Note: In case of non-forest lands, only the names of villages may be provided at present. Survey number details will be sought only if required during processing]

- Replies by User Agency
- Since the proposed road is situated in both Forest & Nonforest Land, part of the road lies in forest area is mentioned as Swamymalai Block (SM) forest and the road lies in non-forest area is mentioned as Hulikunte Village (Hulikunte village is also called as Nandihalli Village)
- 1. As per the DGPS Map the nonforest area of proposed road is situated only in Hulikunte village. Individual survey numbers wise breakup has been uploaded.
- 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
- Sketch map is uploaded along with adjoining *(Hulikunte)* village map is also uploaded.
- ML Boundary & road GPS readings are provided in *Degree Minutes Seconds* & UTM Co-ordinates form instead of Decimal Degree format, but they are in non-convertible form.
- Please mention the length (m) & width (m) of all linear regular shaped components within forest stretch in this item and also show in Additional Information Details.
- Provide GPS readings in convertible form in "Degree Decimals" with datum WGS-84 format, required for technical analysis.
- The proposed area for diversion should be overlaid on PART & COMPLETE Cadastral/TIFF (Village) map.
- 1. Please upload the following two types of Geo-referenced maps (both merged into a single PDF file) showing the forest area proposed for diversion (as well as non-forest area, if any, with the two kinds of segments shown in two different colors) in the given village limits on the following two scales.
 - a. Map-I: On ordinary village map scale 1:7920)

• Road GPS co-ordinates are uploaded in the additional information section in MS Excel to convertible PDF in "Degree Decimal" with datum WGS-84 along with length (m) & width (m) of all linear regular shaped components within forest stretch.

1. Two Geo-referenced maps are uploaded, one with ordinary village scale (1:7920) and the other with larger scale (greater zoom).

- b. Map-II: At a much larger scale (with greater zoom) for a detailed view of the project area.
- 2. Please ensure that each of the maps:
 - Upload the original scanned map (not a photocopy)
 - b. Has a proper map index & Map title.
 - c. Is duly ink-signed by User Agency.
 - d. Shows all survey numbers and boundaries in and around the project area clearly.
 - e. Shows the entire alignment (forest and non-forest) of the project in the village limits in two different colors.
 - f. Provide the GPS readings (in Datum: WGS-84; in Degree, Decimals) of all corners/turning points of the forest area for diversion (as well as at every 20 meters interval along the curves within forest limits). [Note-After Stage-I approval, RCC pillars will have to be provided at all these GPS points. However, temporary stone pillars are sufficient for field verification at present].
 - g. GPS points (series number wise) prominently should be marked on corresponding corner points of forest area on the map.

2. All the Maps uploaded is complied as per the said conditions.

L(v). Scanned copy of the map of the land identified for creation of Compensatory Afforestation prepared by using GPS or Total Station.

- Survey Number Block is marked on sketch map.
- GPS readings are provided in Degree Minutes Seconds form instead of Decimal Degree format, since they are in non-convertible form.
- The same CA land is provided in another proposal FP/KA/MIN/41916/2019 which is pending at ROHQ. This needs to be verified by UA & Field. The User Agency needs to ensure that suitable Compensatory Afforestation land details are provided for this proposal, otherwise it will not be considered.
- Provide GPS readings in convertible form in "Degree Decimals" with datum WGS-84 format, required for technical analysis.

New CA Land located in Tumati and Vittalapura Villages, Sandur Taluk, Ballari District is uploaded in the portal along with all the related documents in additional information section.

- The proposed CA land should be overlaid on PART & COMPLETE Cadastral/TIFF (Village) map.
- 1. Please upload the following two types of Geo-referenced maps (both merged into a single PDF file) showing the forest area proposed for diversion (as well as non-forest area, if any, with the two kinds of segments shown in two different colors) in the given village limits on the following two scales.
 - a. Map-I: On ordinary village map scale 1:7920)
 - b. Map-II: At a much larger scale (with greater zoom) for a detailed view of the project area.
- 2. Please ensure that each of the maps:
 - a. Upload the original scanned map (not a photocopy)
 - b. Has a proper map index & Map title.
 - c. Is duly ink-signed by User Agency.
 - d. Shows all survey numbers and boundaries in and around the project area clearly.
 - e. Shows the entire alignment (forest and non-forest) of the project in the village limits in two different colors.
 - f. Provide the GPS readings (in Datum: WGS-84; in Degree, Decimals) of all corners/turning points of the forest area for diversion (as well as at every 20 meters interval along the curves within forest limits). [Note- After Stage-I approval, RCC pillars will have to be provided at all these GPS points. However, temporary stone pillars are sufficient for field verification at present].

GPS points (series number wise) prominently should be marked on corresponding corner points of forest area on the map.

1. Since the proposal is in initial stage, we will provide Georeferenced map as per the said condition and suitability certificate with this proposal number once the Joint Inspection is done.