PARAWISE REPLIES TO THE QUERIES RAISED DATED 01.10.2021

Queries raised	Replies by User Agency
1. B-2.4 Component wise breakup	
 Only 'Approach Road (L-1448 Mts, W-6.7 Mts)' and 'For mining Activities' are mentioned as components instead of specifying exact components for road like shoulders, drains and shoulders. Please ensure that all components of the project are mentioned completely and correctly (without abbreviation) specified and corresponding requirement of forest/non-forest land is providing in this item. C(ii)(a) KML file of proposed land 	We have uploaded components wise breakup like shoulders and drains for the road and complied as per the said conditions.
 Approach road KML does not show the component wise breakup which is also required to show. 	• We have uploaded KML with component wise breakup.
 As per google imagery the proposed road is already broken up. The width of the road is not uniform at the corners. 	• Since the proposed road is broken-up area the same width has been proposed for the diversion.
Please ensure that component wise breakup KML is provided for approach road.	
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	
 Mosaic map is uploaded showing 3 parts villages. Individual maps are required. 	1. Two Geo-referenced maps are uploaded, one with ordinary village scale (1:7920) and the other with larger scale (greater
 Please upload the following two types of Geo-referenced maps (both merged into a single PDF file) showing the forest area proposed for diversion 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. 	zoom).

- 2. Please ensure that the map:
 - a. Is Sharp/ 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).
 - 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.

 Road GPS co-ordinates are uploaded in the additional information section in MS Excel to convertible PDF in "Degree Decimal" with datum WGS-84.

L(v). Details of land identified for Compensatory Afforestation

- CA land (22.2 Ha) is proposed in two land parcels of 9.2 Ha and 13 Ha in Betasur Village.
- GPS reading are not in correct WGS 84 format and not correctly matching with uploaded CA KML.
 - Hence the GPS readings enlisted in a convertible PDF in "Decimal Degree" with datum WGS-84 format is required for technical analysis.
- The shape of proposed CA land KML is different from the shape of proposed CA marked on the maps.
- Survey of India Topo sheet number is not mentioned on Topo map.
- 1. Please ensure that the above issues are verified.
- 2. Please note that the CA land needs to be in proximity (sharing at least one boundary) to an existing forest land in accordance with FC guidance and also suitable for taking up CA planting.
 - a) It is advised to consult and obtain the CA land Suitability Certificate (in prescribed manner) issued by the jurisdictional Deputy Conservator of Forest so as to avoid delays in processing at a later stage.

- CA land GPS co-ordinates are uploaded in the additional information section in MS Excel to convertible PDF in "Degree Decimal" with datum WGS-84.
- We have uploaded the CA land KML as per the said condition.
- We have uploaded Topo Sheet Map with proper Survey of India Topo sheet number.