PARAWISE REPLIES TO THE QUERIES RAISED DATED 09.07.2021

Queries raised	Replies by User Agency				
1. B-2.3 Village wise breakup					
 Only one (Nandihalli) village is mentioned including (forest & non forest villages) and a Survey Number details are not mentioned in this item. 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] 	situated only in Hulikunte Village, we have updated the village name as Hulikunte. (Hulikunte village is also called as Nandihalli Village)				
2. B-2.4 Component wise breakup					
 Only one component (Road) has been shown as the Project components for Forest & Non- Forest land. Please ensure that the forest as well as non- forest land Requirement totals in this Item match exactly (including decimals) with the corresponding figures given in other relevant Items. Please specify all individual components of the Project and then provide the forest and non-forest extent required for each component (without clubbing). 	We have uploaded Component wise (Road) breakup with individual component for forest and non-forest area.				
3. C(ii)(a) KML file of proposed land					
 One KML is uploaded. Main KML file named as R2 Hulikunte.kml 20210605.kml. Sub files named as Hulikunte [(sub-files suggest no name)] and instead of component name. Entire Project alignment is marked and in some area shows gap a between forest lands. As Per KML Measurement Tool the forest strip shows an extent of (5.7214 + 0.5917 = 6.3131 ha) including both polygon. Provide Component wise forest & Non forest land KML with proper Component Naming. 	We have uploaded Component/Segment wise KML for both forest and non-forest land with proper file name. There are total 3 segments in which two segments are in forest land and one segment is in non-forest land. One more segment comes within the lease area for which FC proposal is already in process for approval at MoEF&CC, GoI. [Proposal No: FP/KA/MIN/45164/2020]				

 Please upload the following KML files (with polygon feature inbuilt 'measurement' option and proper Identifiable File names) of entire project alignment (all components). KML Polygons of forest land proposed for diversion show in a (different colour with proper naming). KML File (either Polygon or Line feature) for entire alignment in a (different colour with proper naming). 	 KML files uploaded with polygon feature in-build measurement option with proper file names. KML Polygons of forest land proposed for diversion is shown in a different colour with proper naming. KML File (Polygon) for entire alignment in a (different colour with proper naming). 			
2. Please ensure that the KML Polygons match with the GPS points of all corners of forest land proposed for diversion and also with the ground features on satellite imagery.	2. KML uploaded in the portal and is complied as per the said conditions.			
4. 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, Ranajithapura & Narasingapura) village map is also uploaded, but in FORM-A in Item No. B-2.3 Village wise breakup (Nandihalli) village is mentioned. ML Boundary GPS readings are provided in Degree Minutes Seconds but they are in non-convertible form instead of Decimal Degree format, Road GPS readings are not provided on maps and also in Additional Information Details. Hence GPS readings enlisted MS Excel to convertible PDF in "Degree Decimals" with datum WGS-84 format is required for technical analysis. 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-II: At a much larger scale (with greater zoom) for a detailed view of the project area. 	 Since the proposed road is situated only in Hulikunte Village, we are uploaded the village name as Hulikunte. Road GPS co-ordinates are uploaded in the additional information section in MS Excel to convertible PDF in "Degree Decimal" with datum WGS-84. 1. Two Geo-referenced maps are uploaded, one with ordinary village scale (1:7920) and the other with larger scale (greater zoom). 			

 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]. g. GPS points (series number wise) prominently should be marked on corresponding corner points of forest 	 All the Maps uploaded is complied as per the said conditions.
area on the map. I(i) Whether the project or a part thereof is located in any Protected Area or their Eco sensitive zone? L(v). Scanned copy of the map of the land identifie	
 Afforestation prepared by using GPS or Total Stati In Item No. L(iv)(a) village is mentioned as Siruguppa instead of Mittesuguru village. Part Village Map is uploaded & complete village map needs to be uploaded in this item. The proposed CA land should be overlaid on Cadastral/TIFF (Village) Map. GPS readings are provided in Degree decimals and also over lapping with uploaded KML file. 	
 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) 	1. Two Geo-referenced maps are uploaded, one with ordinary village scale (1:7920) and the other with larger scale (greater zoom).

g	Iap-II: At a much larger scale (with reater zoom) for a detailed view of the roject area.		
-	e ensure that each of the maps:	2.	All the Maps uploaded as per the
a. U	pload the original scanned map (not a hotocopy)		said conditions.
	las a proper map index & Map title.		
	s duly ink-signed by User Agency.		
	hows all survey numbers and		
b	oundaries in and around the project rea clearly.		
e. S n	hows the entire alignment (forest and on-forest) of the project in the village mits in two different colors.		
f. P	rovide the GPS readings (in Datum: /GS-84; in Degree, Decimals) of all		
	orners/turning points of the forest		
	rea for diversion (as well as at every 20		
n	neters interval along the curves within		
fc a p te	prest limits). [Note- After Stage-I pproval, RCC pillars will have to be rovided at all these GPS points. However, emporary stone pillars are sufficient for field verification at present].		
GPS	points (series number wise)		
	inently should be marked on		
-	sponding corner points of forest area		
	le map.		
Addition	al information	-	
1. Copy	of RTC containing mutation in favour	1.	Copy of RTC containing
of the	e Forest Department in respect of the		mutation has been uploaded in
	t area proposed to be diverted may be		the additional information
uploa		0	section.
-	d the withdrawal request in the web	2.	Withdrawal request letter has
porta FP/K	l for the Proposal No. A/ROAD/143159/2021.		been uploaded in additional information section.