

PARAWISE REPLIES TO THE QUERIES RAISED DATED 18.09.2021

Queries raised	Replies by User Agency
<p>1. B-2.3 Village wise breakup</p> <ul style="list-style-type: none"> Only one (Hulikunte) village is mentioned including (forest & non forest villages) and a Survey Number details are not mentioned in this item. <p>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.</p> <p><i>[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]</i></p>	<ul style="list-style-type: none"> Since the proposed road is situated in both Forest & Non-forest 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) <p>1. As per the DGPS Map the non-forest area of proposed road is situated only in Hulikunte village. Individual survey numbers wise breakup has been uploaded.</p>
<p>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</p> <ul style="list-style-type: none"> Sketch map is uploaded along with adjoining (Hulikunte) village map is also uploaded. ML Boundary & road GPS readings are provided in <i>Degree Minutes Seconds</i> & 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 <u>Additional Information Details.</u> 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. <p>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.</p> <p>a. Map-I: On ordinary village map scale 1:7920)</p>	<ul style="list-style-type: none"> 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. <p>1. Two Geo-referenced maps are uploaded, one with ordinary village scale (1:7920) and the other with larger scale (greater zoom).</p>

<p>b. Map-II: At a much larger scale (with greater zoom) for a detailed view of the project area.</p>	
<p>2. Please ensure that each of the maps:</p> <ol style="list-style-type: none"> 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). <i>[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].</i> g. GPS points (series number wise) prominently should be marked on corresponding corner points of forest area on the map. 	<p>2. All the Maps uploaded is complied as per the said conditions.</p>
<p>L(v). Scanned copy of the map of the land identified for creation of Compensatory Afforestation prepared by using GPS or Total Station.</p>	
<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • 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.

<ul style="list-style-type: none"> • The proposed CA land should be overlaid on PART & COMPLETE Cadastral/TIFF (Village) map. <ol style="list-style-type: none"> 1. Please upload the following two types of Geo-referenced maps (<i>both merged into a single PDF file</i>) showing the forest area proposed for diversion (<i>as well as non-forest area, if any, with the two kinds of segments shown in two different colors</i>) in the given village limits on the following two scales. <ol style="list-style-type: none"> 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: <ol style="list-style-type: none"> 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). <i>[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].</i> <p>GPS points (series number wise) prominently should be marked on corresponding corner points of forest area on the map.</p> 	<ol style="list-style-type: none"> 1. Since the proposal is in initial stage, we will provide Geo-referenced map as per the said condition and suitability certificate with this proposal number once the Joint Inspection is done.
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