EDS dated 22-03-2016 FP/UK/ROAD/12159/2015

- 1. The GPS coordinate marked digitally on GIS software generated georefrenced map for the area proposed for diversion may be provided in 200-300m distance and each turn of the proposed road and be uploaded in the designated place in Part I.
- 2. GPS coordinate marked digitally on georefrenced map for every corner of land proposed for CA may be provided. It should also be uploaded in the designated place in Part I.
- 3. NPV calculated for very dense forest but density 0.6 does not appear to be correct for 57 trees per ha as 453 trees are to be felled for area 7.9208 ha. Therefore, the State Govt may review the density and NPV calculation accordingly. The NPV calculation done for area 7.385 ha which should be done for 7.9208 ha area that is proposed for diversion.
- 4. Cost Benefit analysis uploaded in Part I is not satisfactory. The State Govt may provide C/B analysis as per guideline Annexure VI B and C with cost benefit ratio.
- 5. The CA area marked for the project is 15 ha but in general it is twice the area proposed for diversion i.e. 7.9208 ha×2= 15.8416 ha in this case. The State Govt may provide CA scheme accordingly.
- 6. As the proposed road is linked with the previously sanctioned road, therefore the details of proposal sanctioned in past may be provided in appropriate column of Part I.
- 7. The detail provided in additional document regarding tree felling, it is mentioned that 453 trees are to be felled but only 296 trees are shown in Part II, may clarify.
- 8. A wildlife detail is not provided in part II.
- 9. Part I, II, IV and V which is provided in online web portal for the proposal is not enclosed with the hard copy.