

**Construction of Koti Band to Ghathora Motor Road and 2 R.C.C. Bridge in district Chamoli  
(1.099 ha)**

The reply of this EDS dated 28.06.2016 has been submitted by the State Govt. vide letter dated 02.08.2016 uploaded on 05.08.2016. Some shortcomings still remain in the reply which are given below:

1. In reply to point no. 2, it is mentioned that 1.099 ha of forest land proposed for diversion required for road construction only has been shown in the component wise breakup in online Part-I. The muck disposal is proposed to be done on Nap Land, which is not required to be diverted but the requirement of non-forest land is shown as 0.00 ha in para-A-1 (ix) and the component wise requirement of non-forest land has also not been shown in para-B-2.4 of online Part-I. Further, the non-forest land has not been shown in para-B-2.1, B-2.2 & B-2.3 of online Part-I also.
2. In reply to point no. 3, it is mentioned that the revised geo-referenced digital map showing geo-coordinates at an interval of 200 mtr to 300 mtr including all curves is uploaded at para-C (iv) of online Part-I. But, it is seen from the geo-referenced map uploaded that the geo-coordinates have been shown at 6 points (A, B, C, D, E & F) only for the road alignment as per legends (blue dots) which does not cover all the turning points (curves) along the alignment of the road. Balance 55 geo-coordinates have been shown for muck dumping sites as per legends (green dots).
3. In reply to point no. 6, it is mentioned that the land of village Ghatora & Koti is involved in the construction of the proposed road and the proceedings of the meeting of Gram Sabha under FRA is enclosed. Further, it is seen that the proceeding of the meeting of Gram Sabha under FRA is submitted for Ghatora GP consisting of Ghatora village & Koti village only but the Gram Sabha proceedings for Bamiyala village mentioned in para-B-2.3 of online Part-I has not been submitted.

State Govt. is requested to remove the above shortcomings & submit required information/documents/clarification.