NO. C-VOL.(I)/RK/FCA/2022-23
Office of Dy. Conservator of Forest.
Division Rohru, Distt. Shimla H.P.

Dated: 28 01 2023

To:

Executive Engineer, HPPWD Division Jubbal.

Subject:

Diversion of 0.8146 ha of forest land in favor of HPPWD, for the construction of link road Ghyan Raika via Kehral KMs. 0/000 to 1/945 within the jurisdiction of Rohru forest Division, Distt. Shimla, H.P.

Sir,

Please refer to your office memo. No. JD-CB-Forest case/2022-2023/11645-46 dated 18/0/2022 on the subject cited above.

The reply received has been found incomplete. The observation conveyed vide above referred reference is not attended properly in your office. The reply of following points are still pending for redressal.

- It has been observed from the KML file that the dumping site is in very steep slope where debris can be easily rolled down into downhill side. Therefore, you may submit mitigation measures to be adopted, so that debris does not roll down into the downhill side.
- As per the DSS analysis, the proposed DA is 0.8146 ha however as per the calculated area is 0.43 ha. Therefore, you may review the difference between the proposed area and calculated area. KML file need to be revised.
- The layout plan and KML file showing all the components (Forest land/ Non-Forest land, violated part/Non violated part) with distinct colors duly authenticated by the concerned DFO is required to be submitted and the same shall be uploaded on the Parivesh Portal as well.
- Layout plan showing chain-age wise length and width of forest and Non-forest land may be provided.
- The Muck management plan is uploaded without countersign by concerned D.F.O.
- The Village Code not given. The revised population certificate is required to be uploaded on the Parivesh Portal.
- The Project approval document issued by competent authority is required to be uploaded on the Parivesh Portal.

Further, the reply/correspondence is required to be made online and not through hard copies as per the guidelines of MoeFCC & GoI.

Dy. Conservator of Forest Division Rohru.