

No.Ft. 48-4082/2020 (FCA),
Forest Department, Himachal Pradesh

From: Nodal Officer-cum-PCCF (FCA),
O/o Pr. CCF (HoFF), H.P.

To: The Deputy Inspector General of Forest,
Sub Office, Ministry of Environment,
Forest and Climate Change, CGO Complex,
Shivalik Khand, Longwood, Shimla, HP.

Dated Shimla-1, the

Subject: **Diversion of 25.6 ha of forest land in favour of HPPWD for the construction of Bhaba Mud Sagnam Attreggo road Kms. 0/0 to 44/400, within the jurisdiction of DFO Kinnaur and WL Sarahan Division Distt. Kinnaur and Shimla, Himachal Pradesh (Online Proposal No. FP/HP/ROAD/139911/2021).**

Sir,

Kindly refer to your office letter No. FC/HPC/06/170/2022 dated 12.02.2025 on the subject cited proposal.

2. The point-wise reply to the observation as raised vide your above referred communication is submitted as below:-

1. The revised SOI Toposheet has been uploaded at Sr. No. C (iii) of Part-I after doing the necessary rectification.
2. The revised layout plan in scale format has been uploaded in additional information at Sr. 11 of Part-I.
3. The user agency has uploaded the conservation plan as per HP Road policy for all existing water sources and drain for Rs.76 Lakh as additional information at Sr. No. 12 of Part-I
4. DCF Kinnaur, CF WL (S) Shimla has intimated that no trees are standing over the proposed forest land for dumping sites and a certificate to this effect has been uploaded as additional information at Sr. No. 13 of Part-I.
5. The revised bill of NPV has been uploaded at Sr. No. 11 of Part-II.
6. The reclamation plan has been uploaded by user agency along with muck management plan as additional information at Sr. No. 26 of Part-I.
7. The CA scheme for 42 ha. of Forest land having vegetation density less than 40% has been prepared and CA scheme has been uploaded on the portal. The revised compensatory afforestation scheme, KML, toposheet, land suitability certificate have been uploaded in the appropriate column of Part-II.

Yours faithfully,

Nodal Officer-cum-PCCF (FCA)
O/o Pr. CCF (HoFF), H.P.