

No.Ft.48-5750/2022 (FCA)
H.P.Forest Department.

From

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

To

The Deputy Inspector General Forest, Sub Office,
Govt. of India, Ministry of Environment, Forest & Climate Change,
CGO Complex, Shivalik Khand, Longwood, Shimla,
Himachal Pradesh-171001. 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 letter FC/HPC/06/170/2022 dated 04.07.2025. on the subject cited above.

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

1. In compliance with the observation, the incorrect document has been replaced. The correct Survey of India (SoI) Toposheet for the concerned Division has been uploaded at Sr. No. C (iii) of Part-I on the portal.
2. The discrepancy regarding the vegetation density has been rectified at Sr. No. 4(i) of Part-II. Accordingly, the revised Net Present Value (NPV) bill/calculation sheet has been prepared based on the corrected parameters and uploaded as additional information detail at Sr. No. 18 of Part-II.
3. In compliance with the directions, a revised Compensatory Afforestation (CA) site measuring 9.60 ha (against the 4.8 ha diverted area under Kinnaur Forest Division) has been identified at Homseut (Kafnoo Beat, Katgaon Range). The vegetation density of this newly proposed CA site is zero (well below the 40%). Furthermore, a site inspection was conducted on 14.11.2025 in accordance with the 74th REC meeting observations. The revised comprehensive CA scheme, encompassing all requisite documents (including KML files, DGPS coordinates, land suitability certificate, and site photographs), has been uploaded in Part-II.

Yours faithfully,

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