

No.

H.P. Forest Department.

Dated the R/Peo. 27-4-2022

From:- DCF Kinnaur.

To:- CCF Rampur.

Subject: -

Proposal for the Diversion of 50.091 ha. of Forest land in favour of ITBP and applicant as Executive Engineer, ICBRPD-III, CPWD, Khasra No. 781/547, Kalpa Road in front of HPPWD Rest House, Reckong-Peo under (FCA-1980) for the construction of Dubling Rishi Dogri-Lameche Dogri Road within the Jurisdiction of Kinnaur Forest Division (FP/HP/ROAD/145666/2021) Regarding the compliance to Queries.

Memo:

Kindly reference to your office endorsement No. 254 dated 23/04/2022 due to EDS raised by Nodal Officer (FCA), Shimla, HP. On the subject cited above

In this context, the query under reference about the proposal for the diversion of 50.091 ha. of forest land in favour of ITBP, for the construction of Dubling - Rishi Dogri-Lameche Dogri Road 0.00 to 25 Km by CPWD, within the jurisdiction of Kinnaur Forest Division, Dist. Kinnaur, Himachal Pradesh has been scrutinized by this office and after attending the observations, raised vide above refer Endst. The compliance detail is as under:-

S. No.	Query	Compliances
1	The detail of employment likely to be generated as mentioned in online Part-I E(ii), (iii) and in hard copy is incorrect, necessary correction in this regard is required to be mentioned.	Query attended and employment generation detail corrected on portal as well as hard copy.
2	The purpose-wise breakup as mentioned at serial No.2 is not correct. It should match with the detail mentioned against column B-2.4 of online Part-I	Necessary correction done in hard copy same as per online Part-I.
3	The proposed area is prone to erosion, but the measure for protection of soil erosion has not been given, detail of the same may be mentioned/ attached in proposal folder.	This office is submitting Geology report (attached at apge No 43A-C) of area vetted by IIT, Roorkee and mechanism for construction is to followed for reducing soil erosion to the fullest and CPWD has ensured to put the condition in contract document to mitigate soil erosion by constructing ample No. of protection structures like gabion walls, retaining walls and breast walls to completely stop rolling down of soil/boulders.

