



**HIMACHAL PRADESH FOREST DEPARTMENT
OFFICE OF THE DEPUTY COSERVATOR OF FOREST
FOREST DIVISION ROHRU, DISTRICT SHIMLA H.P.**

☎01781240035

eMail : head-fordivroh-hp@hp.gov.in



NO.RK/FCA/2024-25/

1258

Dated:

20 JUL 2024

From: D.F.O. Rohru

To:- C.C.F. Shimla

Subject: Diversion of 0.8146 hectare forest land in favor of HPPWD, for the of construction of link road to Ghyan Raika via Kehral (Kms. 0/00 to 1/945) Distt. Shimla HP, Within Jurisdiction of Rohru Forest Division Distt. Shimla H.P.

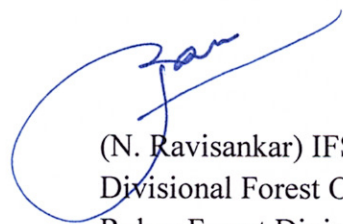
Reference: GOI Regional Office Chandigarh File No. FC / HPB/ 06/ 35 /2022
Dated 17-11-2023

Memo,

In this context, to the subject cited above and the letter under reference vide which observations were raised by the IRO Office against above FCA case, the point wise reply is submitted as:

Sr. No.	Observations	Reply
1.	In reference to observation No.-1 (i), State Govt may provide copy of the order/direction w.r.t regularization of violation and complete copy of the orders of Hon'ble high court with the list of 2183 cases and mark the Sr. No. No at which the extant proposal is mentioned.	Needful has been done. The copy of the list of 2183 Roads along with copy of order passed by Hon'ble High court of HP has been uploaded on part-I against column No. 22 to 24 in additional information.
2.	(ii) In reference to observation-1 (ii), violation report has been uploaded however, action taken report against the officals has not been submitted same is required to be submitted.	Considering the fact that the time period during which the violation took place is not clear, it is difficult to fix responsibility to the staff involved. It is also intimated that a damage report was issued for part of the violation.
3.	In reference to observation-2, State govt may provide the detailed mitigation measure plan as per soil and Moisture conservation plan along with detail cost of its implementation as per MoEF & CC vide letter No. FC-11/43/2021-FC dated 07-06-2022 duly authenticated by DFO concerned.	Undertaking regarding mitigation measure and cost of SMCP has been uploaded on Part-I, against column No. 25 in additional information.

4.	In reference to observation No-5, details of trees in dumping site has not been submitted. Therefore, state govt. may provide the correct details duly authenticated by DFO concerned.	Enumeration list of dumping site has been uploaded on Part-II against column No. 12 in additional information.
5.	In reference observation No- 9, State Govt. has not rectified the layout plan and KML file. Therefore, layout plan and KML file showing all the components (Forest land/Non forest land/violated Part/Non-violated part) with distinct colours duly authenticated by the concerned DFO is required to be submitted.	Revised KML file, and layout plan showing all the components (Forest land/ Non forest land /violated portion and non-violated portion) has been uploaded on online portal Pat-I against column No. 29 in additional information.
6.	In reference to observation No. 10, revised layout plan has been submitted however it is not found correct. Therefore, state Govt may provide the layout plan showing chain-age wise length and width of forest and non-forest land may be provided.	Revised layout plan showing chain-age wise length and width of forest and non forest land has been uploaded on online portal Part-I, against column 20 in additional information.
7.	In reference to observation No-14, No correction has been made in the column-4 (i) of part-II. State government may review and rectify the same.	Needful has been done. Revised NPV has been prepared and uploaded on online portal Part-II in additional information.
8.	In reference to observation No-17, relevant document has not been submitted. State Government may provide correct and legible copy of the project approval document issued by compentent authority.	Executive Engineer Jubbal has replied that the administrative approval for the project will be submitted after stage-I approval.



(N. Ravisankar) IFS
Divisional Forest Officer
Rohru Forest Division Rohru