

From No.RK/Misc/2006/FRA 4874
HP Forest Department

To Divisional Forest Officer
Dalhousie Forest Division
Dalhousie

The Executive Engineer
Chowari Division
HPPWD Chowari

Dated Dalhousie, the 24-08-2023

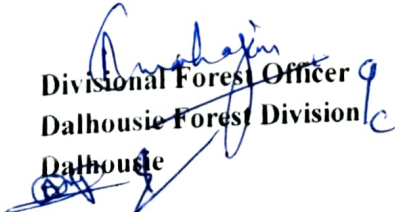
Subject: - Proposal for diversion of 6.2455 hectare of forest land for C/O- link road from Dadriara to Chakki. Km. 0/0 to 13/500 Km within the jurisdiction of Dalhousie Forest Division, District Chamba(H.P).

Sir,
Kindly refer to your office letter No.PWD-CD-WA-Forest Case/2023-24/3172-73 dated 26.07.2023 on the subject cited above.

During perusal of the reply it has been found that you are again submit the reply of old observations which is already submitted to the higher ups, but observations raised in minutes of 19th meeting of Regional Empowered Committee has not been attended/replied. You are once again requested to attend the same as per the discussions on following points were carried out in the REC meeting:

- Point No.1 The committee noted that the CB analysis has been provided. The Cost-Benefit analysis is required in ratio form. Therefore do the needful correction in CB ratio and submit revised CB analysis report.
- Point No.2 The Committee noted that the FRA certificates has been provided. However, the proceeding records of DLC, SDLC, FRC and Gram Sabha of Rathbora Village are still missing in the documents provided. Therefore submit the undertaking for submission of the same before Stage-II approval and do the needful.
- Point No.3 The Committee also noted that a large number of ecologically important trees (617) individuals especially here *Quercus*, *Rhododendron* and *Alnus* etc. are going to be affected User agency in this regards submitted that the actual number of trees to be felled in the proposal will be finalized during the actual execution of the project. Therefore, submit the undertaking in this regard.
- Point No.6 The Committee noted that the dumping sites are on the bank of stream/rivulet und relocated in slopes and therefore, an undertaking regarding safe disposal of muck and adoption of proper protective measures (bio-engineering methods) to prevent rolling down of muck from muck disposal sites is required.

Yours faithfully


Divisional Forest Officer
Dalhousie Forest Division
Dalhousie