To,

The Divisional Forest Officer,

Parvati Forest Division,

Distt. Kullu (H.P.)

Diversion of 0.1982 ha. of forest land in favour of Block Development Officer Kullu, Sub: Distt. Kullu, for the construction of Solid Waste Management Plant at Kasol, within the jurisdiction of Parvati Forest Division, Distt. Kullu, Himachal Pardesh. (Online proposal No. FP/HP/Others/153006/2022)

Sir,

In response to the EDS raised by the Forest Department, the point wise compliance/reply to queries are as under:-

Sr.	Observation	Reply
No.	Observation	Кергу
1.	The reply of point No. 1 can not be accepted, as instant proposal is non site specific hence, reply should be	Reply has been attached in Annexure-I and uploaded in additional information of Part-I namely 'Justification regarding non-site
2.	submitted accordingly. The justification for locating the project should be uploaded against the column D of Part-I.	specific project dated 19.03.2024'. Justification for locating the project has been attached in Anneuxre-II and uploaded on Column D namely 'Revised justification'.
3.	Though the project approval letter has been uploaded and it has been found that there is a provision of 15 lakh for such amount but as per the detail mentioned in the column A-I (vii) of Part-I total 50 lakh has been mentioned which need to be rectified/ clarified.	Necessary correction has been updated in column A-I (vii) of part-I. The project approval amount is 15 lakh as per approval letter uploaded in additional information Part-I namely 'project approval'.
4.	The document regarding length and width of access road is not readable format hence, revised document be uploaded.	The document regarding length and width of access road has been re-uploaded in additional information of part-I namely 'revised length and width'
5.	The CA scheme should furnish the detail of all activities to be undertaken but no such activities has been furnished in CA Scheme	Pertained to DFO.

Date:

Place

Yours faithfully

Block Development Officer Development Block Kullu