

No. 1884  
H. P. Forest Department.

Dated Rampur, the 26/07/23

From: C. C. F. Rampur.

To: D. C. F. Rampur.

Subject:- Diversion of 2.1532 ha of forest land (1.4612 ha for mining lease and safety zone, 0.3400 ha for approach road and 0.3520 ha for stacking of raw material) for already established stone crusher at Pashada, PO-Khaneri, Tehsil-Rampur, Distt. Shimla HP in favor of M/S Bushahr Laghu Udyog.

Memo:

Please refer to your office Memo No.1729 dated 17.7.2023 on the subject cited above.

2. From the perusal of your reply to the observation, some shortcomings are again noticed which are as under:-

**Pont No. 1 (iv)** In reply to this observation, you have submitted the same reply as submitted earlier vide your office Memo No. 8514 dated 24.3.2023. It needs comments on the proposed mining from your office.

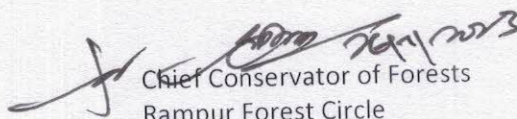
**Point No. 4** In reply to this observation, you have submitted the same reply as submitted earlier vide your office Memo No. 8514 dated 24.03.2023. It needs comments from your office on the update status of EC with documentary evidence.

**Point No. 7** In reply to this observation now you have intimated the average width of road 3 mtrs instead of 14 mtrs and 4 mtrs respectively as intimated earlier. But from the perusal of the Page-37 you have mentioned the average width of road 5mtrs. If the average width of road is presumed as 3mtrs for 240mtrs length of road then the forest land required will be 0-07-20 ha instead of 0-34-00 ha. This needs to be clarified and documents needs to be corrected accordingly..

**Point No. 8** You have intimated that the crusher site and crusher unit is 25 mtrs away from mining area instead of 200 mtrs and the discrepancy has been corrected and placed at Page-22. But from the perusal of Page-22 no such document found attached.

The proposal folders as received with your under reference Memo is returned herewith for attending the observation at the earliest.

Encl:- As above.

  
Chief Conservator of Forests  
Rampur Forest Circle  
Rampur Bsr