M/S BUSHAHR LAGHU UDYOG

(Stone Crushing and Screening Plant)

Producer and Supplier of Sand, Aggrigate and all type of Building Material **Plant Site**:-Pashada Khad, P.O. Khanari, Tehsil Rampur Bsr, Shimla HP **Head Office:** - V.P.O Jhakri, Tehsil Rampur Bsr, Shimla HP-172201 **Contact No:** - 9816335001, 9418608409 **Email** id:-cheshwerl979@gmail.com

To

The Divisional Officer, Rampur Forest Division.

Sub:- 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, P.O. Khaneri, Tehsil Rampur Distt. Shimla HP in favour of M/s Bushahr Laghu Udyog VPO Jhakri, Tehsil Rampur Bushahr within the jurisdiction of Rampur Forest Division, Distt. Shimla Himachal Pradesh. (Online Proposal No. FP/HP/MIN/31194/2018).

Sir,

This is with reference to the online EDS raised by the Nodal Office on the subject cited above. In this context this is to inform you that the EDS raised by CF Rampur has been attended as below:-

Sr.	Observation	Reply
No.		
1.	The correct KML file and other maps as asked at Point No. 7 has still not revised hence, complete revised documents along with KML file may be revised as per directions of GoI	In reference to Point No. 7 of IRO, EDS it is submitted that the average width of the haulage road has been revised to 7 Mtr. and Revised documents along with KML file has been uploaded on the portal in online Part-I
2.	The correct KML file as asked by GoI in Point No. 9 is still not found uploaded, which may be uploaded on Part-I at appropriate column as per the observation.	Revised KML file as per required correction has been uploaded against Column C(i)(a) in online Part-I on the portal
3.	In reply to point No. 12, comments about mitigation measures to be adopted for stabilization of Nallah, Top Soil and mine wastes has neither been furnished not detailed plan in this regard has been uploaded online.	The mining work will be carried out in very systematic and scientific manner, the stochasticity of landslide will be reduced to minimum by adopting the mitigation measures like Barricades/Check Dams, R/Wall etc. around the susceptible points. The mine waste along with top soil will be used to establish green belt in the lease area. During heavy rainfall the mining activity will be suspended, the working will be for 300 Days for a year excluding rainy season. During

		benches and soil dump the angle of repose will be maintained to prevent any land slide hazard in the area. Detailed Mining Plan has been uploaded against the appropriate column in online Part-I. The copies of pages of mining plan 8,34,35 & 39 attached. Para- M2
4.	Neither the comments of CWLW nor Wild Life Management Plan has been found uploaded. Same may be uploaded.	The comments of CWLW has been uploaded against additional information detail in online Part-I. Sr. No. 43
5.	The column E (ii) & E (iii) is still not rectified.	The column E (ii) & E (iii) has been corrected in online Part-I
6.	The certificate of non-availability of same material/ore in nearby non-forest area duly issued by competent authority has still not been found, instead of this an undertaking has been uploaded which does not serve the purpose.	The certificate of non-availability of same material/ore in nearby nonforest area duly issued by competent authority has been uploaded against additional information in online Part-I. Sr. No. 39

