

# Office of the Conservator of Forests, Chenab Circle Doda

Head Quarter Doda

Tel/Fax: 01996-233590 Email: cfchenab@gmail.com

The Chief Conservator of Forests,  
Jammu.

No:- 7/31/CP

Dt:- 06-01-2021

**FULL TITLE OF THE PROJECT:-** Age Patel JV, USBRL Project T-15 & T-14.

**PROPOSAL NO:-**

FP/JK/QRY/50085/2020.

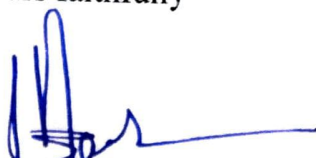
## SITE INSPECTION REPORT

- 1). A proposal of AGE Patel JV,USBRL is recommended by Divisional Forest Ramban in Parivesh Portal for diversion of Forest land under Forest Conservation Act 1980 for non forestry purpose. The project envisages diversion of 0.993 Hactare of Forest Land at Dedha of Gool range in District Ramban in favour of AGE Patel JV,USBRL for quarrying at two locations in Ramban Forest Division. 2). No protected/heritage site/defence establishment etc. is located in the area. On dated 27-11-2020, undersigned along with Divisional Forest Officer Ramban visited the site. During the visit, it was found that:-
- 3). Project may not effect the survival of wild animals as the project is on the existing Road and near under construction Udhampur-srinagar-Baramulla Rail Link Route.
- 4). No violation of the Act has been carried out by the user agency as the work for this proposal is yet to be started which shall be allowed only after clearance of the proposal by competent Authority.
- 5). The forest land proposed for diversion is not located within eco-sensitive zone(ESZ) of the Protected Area notified under Wildlife(Protection)act,1972.
- 6). The area does not form part of national park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, wildlife migration corridor etc.

### Specific Recommendation:-

The proposal may be accepted as per guidelines of Govt. of India, As the forest land proposed for diversion is essentially required for Quarrying at two locations at Dedha block of Ramban Forest Division. Submitted by Divisional Forest Officer Ramban is recommended to be accepted.

Yours faithfully

  
Sat Paul (IFS)  
Conservator of Forests  
Chenab Circle