


**Full Title of the Project:-** Diversion of **0.94 ha** Forest land for Augmentation of various Water Supply Scheme under Bagrathach, Jharer, Gattu and Chhatri of Seraj Block, District Mandi (H.P.)

**JOINT INSPECTION REPORT**


4. The joint inspection of the site for the Diversion of **0.94 ha** Forest land for "Augmentation of various Water Supply Scheme under Bagrathach, Jharer, Gattu and Chhatri of Seraj Block, District Mandi (H.P.)" in Sub Tehsil Chhatri, Distt. Mandi (H.P.) was done on **25/08/2020**
5. The user agency has proposed three different alignments. In alignment **No.1** total forest land measured **0.94 Hect.** was involved and there was minimum destruction to flora and fauna, whereas in alignments **No.2 & 3** total forest land measured **1.61 Hect** and **2.27 hect.** respectively and Divisional Forest Officer Karsog as well as joint inspection committee has rejected these alignments as more Forest land as well as more tree are involved as compare to alignment **No.1**.
6. Since, alignment **No.1** involves least forest land as well as least enumeration of trees, the same has been finalized. The alignment **No.2 & 3** has been rejected by the joint inspection committee and by the user agency as a consequence.

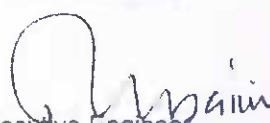
There is no scope of avoidance of forest land. However, all efforts have been made to minimize the user of forest land. The diversion of **0.94 hect.** of forest land is there for minimum and cannot be escaped.

The Joint Inspection Committee therefore recommends diversion of **0.94 hect.** of forest land (revenue details enclosed herewith) under Section-2 of conservation Act. 1980.

  
Assistant Engineer  
JSV Sub-Division Chhatri  
Distt. Mandi (H.P.)

  
Naib Tehsildar  
Sub Tehsil Chhatri

  
Range Forest Officer  
Mandi Forest Range

  
Executive Engineer  
Jai Shakti Division Thunag  
Distt. Mandi (H.P.)

  
Sub Divisional Officer (C)  
Thunag Distt. Mandi

  
Divisional Forest Officer  
Karsog Forest Division, Karsog