

CHECK LIST NO. 10

Justification for locating the project in the forest area

3.677 hectares of forest land is required for the Construction of Link road from Nadal to Jutrahan KM. 0/0 to 7/0. The total length of the road is 7.000 km. out of whivh 6.266 km. of road will pass through the forest land and 0.734 km.wil be pass through non-forest land. The total land in hectares involved in the construction of this road is 3.677 hectares (3.05 hect. for road construction and 0.627 hect. for dumping site for disposal of muck) and the rest 0.39 hectares is non-forest land The _____ No. dumping sites have been proposed and the area of 0.627 hectare is required for dumping site for disposal of muck.

This road is being constructed to provide motor Link to the villages Jutrahan. The road will cater to the needs of population of about 1500 and will give a boost to the local economy. For the construction of this road and dumping site 3.677 ha. area of forest land is required to be diverted. The Joint Inspection report attached at page No._____).

Three number alternatives which were technically feasible were explored. Since all the beneficiary villages are surrounded by forest hence all the three number alignments have to be necessarily pass through forest area if the primary objective of Linking the village to the motor road is to be achieved. Hence there is no escape from using the forest land. Out of the three number alignments the one which involves lesser number of forest land as well as trees has been finalized for construction of road.

Place : Salooni

Date :


Assistant Engineer
Bhalei Sub Division
HPPWD Bhalei


Executive Engineer,
Salooni Division, P.W.D
Salooni Distt. Chamba (H.P)

Countersigned by :-


Divisional Forest Officer
Churah Forest Division, Salooni
Salooni Distt. Chamba (H.P).