

Justification for locating the project in forest area

Presently the villagers of Bhagina bhandari with the population -469, Garkot - 323 , Barpass - 161 Total - 953 have to walk through a distance of 7 to 8 Km. To meet their daily needs, as there is no road connecting the village due to the non existant of any road connectivity the lives of the villegers are in constent danger as there are no medical services which could be provided to them even in case of emergency such as maternity.

Further due to non existent the road connectivity the area remains backwards in all respects the main occupation of the villagers residing in the village is animal husbandry and agriculture. The villagers are forced to carry there cultivated crop on there foot or by bulls to the nearby market.

If the road connectivity is provided to the villegers, it shall enhance the social and economical development of this area and migration of the people from the village shall be minimized. The forest land area falling in the proposed alignment of the road which is 3.420 ha. has been served to the minimum of trees felling other than the proposed alignment for the road. There is no such alignment which shall reduce the diversion of forest area or felling of trees. Forest land is required for this road as proper gradient was not being achieved through nap/civil soyam land. The overall width proposed for acquiring of the land is 7.00 M in Forest land, 9.00 M in Nap land The geological investigation along the proposed alignment has been carried out which also states that proposed alignment for the road is safe for construction. There are no graveyard's religious, historical /monumental or legendary places falling in proposed alignment of the road.

In view of the above facts and in public interest, it is requested that the forest land area of 3.420 ha. may kindly be diverted for the construction of the road.

JE

सहायक अभियन्ता
सिंखं, लोनिविं, चम्पावत

प्रभागीय वनाधिकारी
चम्पावत प्रभाग, चम्पावत

अधिसासी अभियन्ता
पीआईयू पीएमजीएसवार्ड
चम्पावत