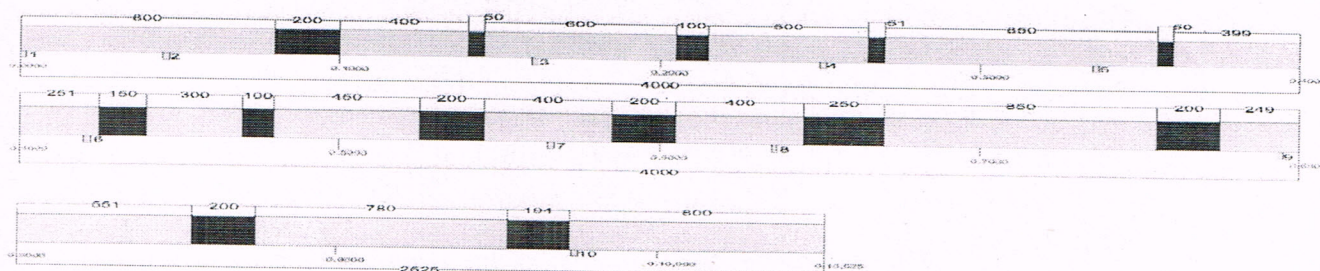


Attachement-1.5

Name of Project -Construction of Didihat (Devichona) to Jamtari M/R (Km
10.525) Under PMGSY.

Brief Description of the Road - The proposed road is for providing the connectivity to the village Ketar Kanyal, Sirtoli, Kholiya gaon and Jamtari with a population of 670. The road is located in Block-Kanalichina, District-Pithoragarh (Uttarakhand). The road passes through Private Land and Civil Land. The total length of road is 10.525 KM and approval for construction of road has been granted by government of India Vide letter No. 948/P3-14/U.R.R.D.A./14 Dated 22-07-2014.

Land Schedule-



Description of Land Required -

- a) Private land = $1.945 \text{ m} \times 9 \text{ m} = 17.51 \text{ Sqm} = 1.751 \text{ Hect}$
b) Civil Land = $8.580 \text{ m} \times 9 \text{ m} = 77.22 \text{ Sqm} = 7.722 \text{ Hect}$
c) Extra Civil land for muck disposal = 0.3903 Hect

= Hence Forest Land Required to be diverted for the Construction of Road
= $(7.722 + 0.3903) \text{ Hect}$
= 8.1123 Hect

Status of tree felling -The Number of trees required to be felled in the proposed alignment of the road is 124 nos. Out of total 124 no. of trees ,69 no of trees are of 20-30 diameter, 26 no of trees are of 30-40 diameter and 22 no. of trees are in private area.

Necessity of the project and justification for locating the project in forest area - Presently the villagers of the village Peb have to walk through a distance of 5 to 6 Km to meet their daily needs, as there is no road connecting the village. Due to the non-existent of any road connectivity, the lives of the villagers are in constant danger as there are no medical services which could be provided to them even in cases of emergency such as maternity.

Further, due to non- existent of the road connectivity the area remains backward in all respects. The main occupation of the villagers residing in this village is animal husbandry and agriculture.

J. E

सहायक अभियन्ता
सिंचाई खासद्वारा निविदा
पिथौरागढ़

अधिशाली अभियन्ता
सिंचाई खासद्वारा निविदा
पिथौरागढ़