



Department of Wildlife Protection J&K Government

OFFICE OF THE WILDLIFE WARDEN KATHUA

Tel/Fax No. 01922-234622, Email: -wildlifekathua1@gmail.com

Full Title of the Proposal: Construction of Road from Dhar Road Larey to Sumal (Diversion of 0.525 Ha. of land for forest clearance and 1.995 Ha. of land for wildlife clearance).

File No.: FP/JK/ROAD/141991/2021.

Date of Proposal: - 02-05-2021.

Site Inspection report by an officer not below the rank of DCF/DFO (For the forest land to be diverted under FCA)

- 1. A proposal has been received by this office from Sh. Satish Bhagat, Executive Engineer, PMGSY Division Ramnagar for diversion (under FCA, 1980) of 0.525 Ha. of forest land for non-forestry purpose. The subject envisages the use of forest land for the Construction of Road from Dhar Road Larey to Sumal. The site inspection of the land involved in the proposal has been done by me on 21-03-2021. On inspection of the site, it is found that the land required by the User Agency is a forest land measuring 0.525 Ha. The requirement of forest land as proposed by the UA in Col.2 of Part-I is unavoidable and is barest minimum required for the project.
- 2. Weather any rare/endangered/unique species of flora and fauna found in the area? If so, the details thereof: Cinereous Vulture, Steppe eagle, Common Pochard, White-rumped Vulture, Himalayan Vulture, Indian Pangolin, Egyptian Vulture.
- 3. Weather any protected archaeological/heritage site/defence establishment or any other important monument is located in the area? If so, the details thereof with NOC from competent authority, if required:-No.
- 4. (a) The UA has not violated the provisions of the FCA, 1980 and no work has been started without proper sanction as verified from the record.
- 5. Specific recommendations for acceptance or otherwise of the proposal:

"The Construction of Road from Dhar road Larey to Sumal (Length 3.325 Km Package No. JK-14-335) is sanctioned in Phase-VIII under PMGSY. Some stretches of road pass through Forest/Wildlife area. The road namely Dhar road Larey to Sumal takes off from the existing main Dhar road in village Larey. The total length of road is 3.325 Kilometers and 6 mtr width. The project area falls inside the sanctuary is 1.995 Ha. Out of the 1.995 Ha., 1.47 Ha. falls on private land. The net forest area needs to

Wildlife Warden

be diverted from wildlife sanctuary is **0.525 Ha.** and 42 sapling (0-10) diaclass of different broad-leaved species are involved in the proposed alignment.

On completion of road from Dhar road Larey to Sumal shall give benefit to village Sumal when completed and provide connectivity to a population of about 805 souls inhabiting this village. No significant negative impact of the current proposal on Surinsar-Mansar Wildlife Sanctuary is likely to occur in terms of section 29 of the Wildlife Protection Act. 1972, there is no significant impact on the corridor of the Wildlife.

Date:	1	8	-0	6	-21	

Place: Kathua.

(Signature)

Name

Wildlife Warden Kathua

Designation____

Office Seal

JOINT INSPECTION REPORT

Subject: - The Construction of Road from Dhar Larey to Sumal.

On 21-03,2021, a joint team of officials of Wildlife Division Kathua headed by Mr. Vijay Kumar, Wildlife Warden Kathua and User agency heard by Sh. Satish Bhagat, Executive Engineer, PMGSY Division Ramnagar visited and inspected the site proposed for the Construction of Road from Dhar Larey to Sumal. The total length of road is 3.325 Killometers and 6 mtr width. The project area falls inside the sanctuary is 1.995 Hectares. Out of the 1.995 Hectares, 1.47 Hectares falls on private land. The net forest area needs to be diverted from wildlife sanctuary is 0.525 Hectares and involves only 42 saplings (0-10) diaclass of different broad leaved species are involved in the proposed alignment.

S.No.	Name of the Project	The Construction of Road from Dhar Larey to Sumal.				
1.	Name & Designation of the team leader of Wildlife Department	Sh. Vijay Kumar, Wildlife Warden Kathua.				
2.	Name & Designation of the team leader of User Agency.	Sh. Satish Bhagat, Executive Engineer, PMGSY Division Ramnagar.				
3.	Date of Inspection.	21-03-2021.				
4.	Forest/Deemed Forest Land coming in the alignment of the proposed Project.	0.525 Ha.				
5.	Whether alternate alignment/ site involving No/ minimum land is available	No alternate Possible.				

- 1. Forest Land involved from RD 0/600 to 1/050 = 450 meter.
- 2. Forest Land involved from RD 1/375 to 1/675 = 300 meter.
- 3. Forest Land involved from RD 1/900 to 2/025 = 125 meter.

Total Forest Land involved in road = 875 meter.

Width of Road = 6.00 meter.

Total Forest area involved in road = $875 \text{m} \times 6 \text{m}$.

= 5250 sqm = 0.525 Ha.

Assistant Executive Engine
PMGSY Sub Div. Maista

RANGE OFFICER Wild Life Range Surinsar Mansar

45

Wildlife Warden Kathua Executive Engineer P.M.G.S.Y. Division

Ramnagar

Executive Engineer

Ramnagar

Calculation Sheet for Construction of Road from Dhar Road Larey To Sumal

- Total Length of Road = 3325 meter
 Width of Road = 6.000 meter
 Total area involved of Road within protected area = 3325 x 6 = 19950 sqm
- b) Total Project area involved within protected area = 19950 sqm = 1.995 ha
- c) Forest Land involved from RD 0/600 to 1/050 = 450 meter Forest Land involved from RD 1/375 to 1/675 = 300 meter Forest Land involved from RD 1/900 to 2/025 = 125 meter Total Forest Land involved in road = 875 meter
- d) Total Forest area involved in road = 875 m x 6 m = 5250 sqm = 0.525 ha
- e) Total forest area involved within protected area = 0.525 ha
- f) Total non forest area involved within protected area = 1.995 ha 0.525 ha = 1.47 ha

S No	Total Project Area	Project area under protected area	Project area under non - protected area	Forest Area involved in project within protected area	Non Forest Area involved in project within protected area
1	1.995 ha	1.995 ha	Nil	0.525 Ha	1.47 Ha

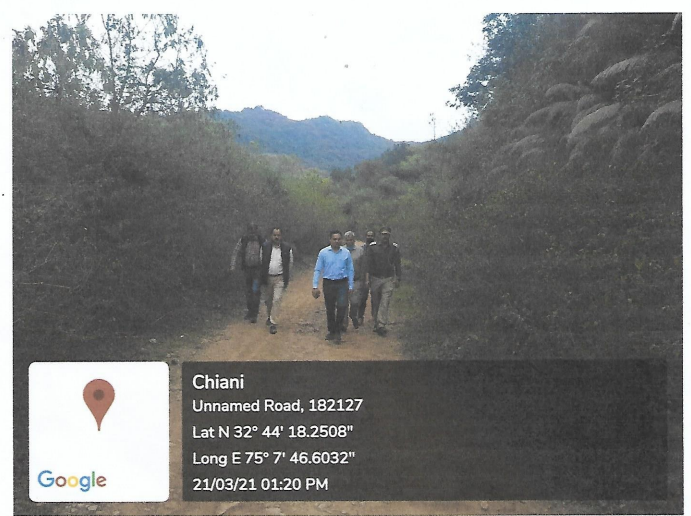
Assistant Executive Engineer PMGSY Sub Div. Majalta

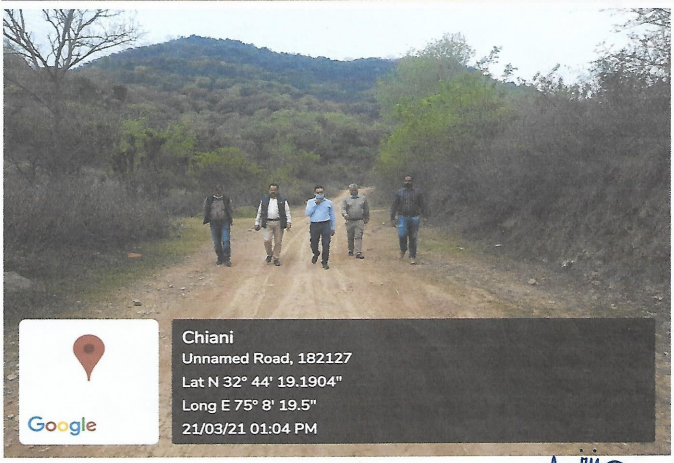
Executive Engineer

Ramnagar

Vildlife Warden Kathua

Site Inspection Report





Wildlife Warden Kathua