



## Joint Inspection Report


A joint Inspection was conducted on 15.02.2021 by the representatives of PMGSY Department Er. Ram Paul Gupta, Executive Engineer PMGSY Division Jammu, Er. Rajesh Sharma Assistant Executive Engineer, Er. Rajeev Sharma Junior Engineer along with the officers/officials of the Wildlife Protection Department Sh. Vijay Kumar SFS, Wildlife Warden Kathua, Sh. Sanjeev Kumar Range Officer, Wildlife Range Mansar, Sh. Vinay Kumar Block Forest Officer, Mansar Wildlife Block and concerned field staff for **Construction and Upgradation of Road from L060-Kothar to Ponthal** Package No. JK05-210, District Jammu having total length of road is 8.00 Killometers. Out of the 8.00 Killometers, 4.07 Killometers falls inside the protected area (Surinsar Mansar wildlife Sanctuary). The project area falls inside the sanctuary is 2.442 Hectares. Out of the 2.442 Hectares, 0.96 Hectares falls on private land. The net forest area needs to be diverted from wildlife sanctuary is 1.482 Hectares and 194 number of trees/saplings of mainly broadly species are coming under the alignment of the proposed road.


  
Sh. Vinay Kumar  
Block Forest Officer  
Wildlife Block  
Mansar

  
Sh. Sanjeev Kumar  
Range Officer  
Wildlife Range  
Surinsar Mansar

  
Sh. Vijay Kumar SFS  
Wildlife Warden  
Kathua

  
Er. Rajeev Sharma  
Junior Engineer

  
Er. Rajesh Sharma  
Assistant Executive Engineer-1st  
PMGSY Division, Jammu

  
Er. Ram Paul Gupta  
Executive Engineer  
PMGSY Division  
Jammu

Calculation Sheet for Construction and Upgradation of Road from L060- Kotthar to Ponthal

A. Total length of Road= 8000 meters

B. Width of road= 6 meters

C. Total area of road= 48000 Sq. meters

D. Total project area involved within the protected area=  $4070 \times 6 = 24420$  Sq. meter = **2.442 Hectares**

E. Forest area involved in project within the protected area=  $2470 \times 6 = 14820$  Sq. Meter = **1.482 Hectares**

F. Private area involved in project within the protected area=  $1600 \times 6 = 9600$  Sq. meter = **0.96 Hectares**

G. Co.9/JDR=  $570 \times 6 = 3420$  sq. meter = **0.342 Hectares**. Co.11/JDR=  $3500 \times 6 = 21000$  sq. meter = **2.10 Hectares**

H. The net forest area needs to be diverted = **1.482 Hectares**

S.No.	Total project area	Project area under protected area (Wildlife Sanctuary)	Project area outside protected area	Project area involving forestland within in protected area	Project area involving Private land within protected area
1	4.925 Hectares	2.442 Hectares	2.483 Hectares	1.482 Hectares	0.96 Hectares

*24/10.*  
**RANGE OFFICER**  
Wild Life Range  
Surinsar Mansar

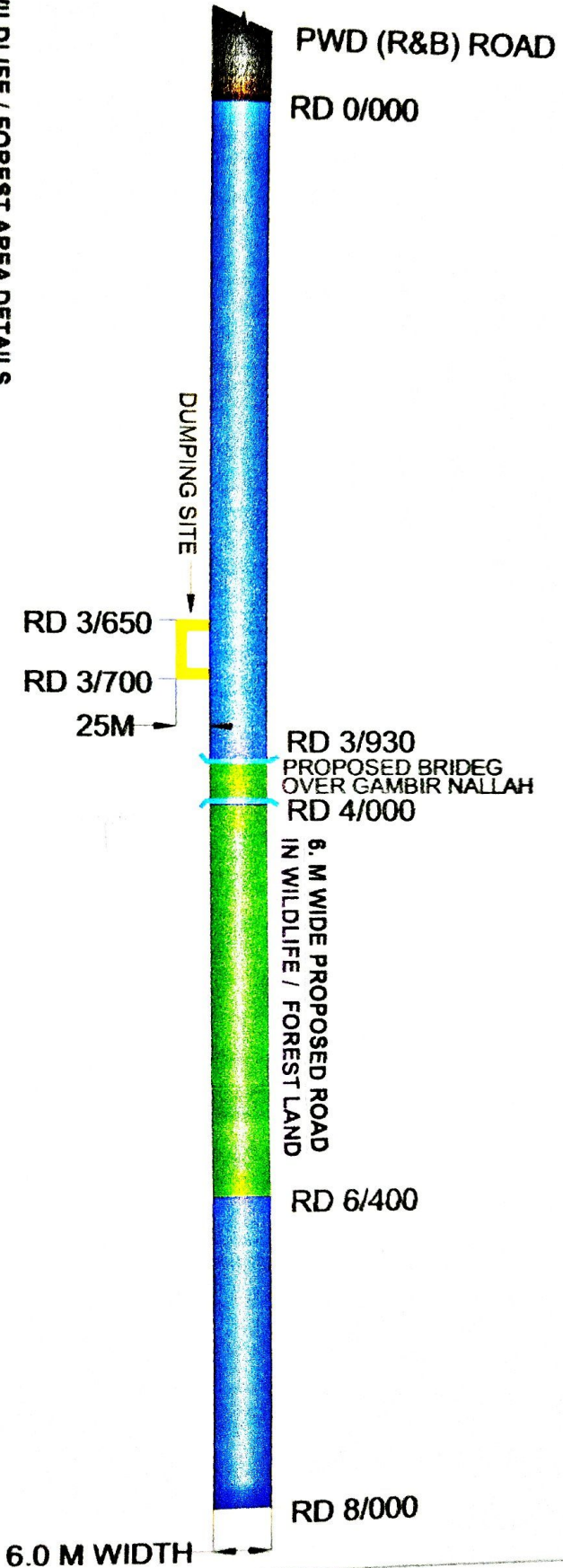
*4/5*  
  
**Wildlife Warden**  
Kathua

  
**Assistant Executive Engineer-1st**  
PMGSY Division, Jammu

  
**Executive Engineer**  
PMGSY Division  
Jammu



CONSTRUCTION AND UPGRADEMENT OF ROAD L060- KOTHAR TO PONTIAL UNDER PACKAGE NO. JK05-210, PMGSY-II LENGTH=8.00KM, BLOCK DANSAL, DISTRICT JAMMU.



WILDLIFE / FOREST AREA DETAILS

DESCRIPTION	LENGTH X WIDTH	AREA
1. BRIDGE		
RD 3/830 TO 4/000	70M X 6M	420 M²
2. ROAD		
RD 4/000 TO 6/400	2400M X 6M	14400 M²
	TOTAL AREA	14820 M² OR 1.482 HECTARES

**RANGE OFFICER**  
Wild Life Range  
Surinsar Mansar

**Wildlife Warden**  
Kathua

**Assistant Executive Engineer**  
PMGSY Division, Jammu  
Jammu

**LEGEND:-**

1. WILDLIFE / FOREST LAND	—
2. PRIVATE LAND	—
3. DUMPING POINT	—
4. OTHER ROAD	—