

OFFICE OF THE EXECUTIVE ENGINEER, PMGSY DIVISION RAMNAGAR

(Phone/Fax No.:- 01990-227211, E- Mail: - (xenpmgsyrgr2@gmail.com)

The Wildlife Warden, Kathua.

No.:- PMGSY/Div./Rgr./2577-79

Dated :- 19/03/2021

Subject :- Proposal No. FP/JK/ROAD/46670/2020 dated 23-06-2020 regarding seeking Forest

clearance for Construction of Road from Sumwal to Sarail Choa (JK14-402).

Reference:- EDS No. FP/JK/ROAD/46670/2020 dated 19-03-2021.

Sir,

As per the EDS No. mentioned above and received through Parivesh Portal dated 19-03-2021, the requisite documents sought including the replies to various observations is submitted as under:-

- 1. The muck disposal plan as required is enclosed as "Annexure-A".
- 2. The Layout Plan with dimensions as required is enclosed as "Annexure-B".
- The Calculation Sheet showing Area of Forest Land involved as required is enclosed as "Annexure-C".
- The User agency Check List as per the required format is submitted and enclosed as "Annexure-D".

5. The Authority Letter in the name of Sh. Satish Bhagat is enclosed as "Annexure-E".

ours faithfully,

(Er. Satish Bhagat) Executive Engineer,

PMGSY Division, mason Ramnagar, Division

Copy to the:-

1. Chief Engineer PMGSY (JKRRDA) Jammu for favour of information please.

2. Superintending Engineer PMGSY Circle Reasi for favour of information please.



OFFICE OF THE SUPERINTENDING ENGINEER PMGSY CIRCLE REASI

Sub:- Authority Letter

This office authorizes Sh. Satish Bhagat Executive Engineer PMGSY Division Ramnagar for signing the hard copies and submission of Forest/Wildlife compensation case of following road under PMGSY:-

1. Construction of Road from Sumwal to Sarail Choa.

No:- SE/PMGSY/R/2020-21/ 1498

Assistant Executive Engineer

PMGSY Sub Div. Magaza

Dated: 31-08- 3020

Superintending Engineer, RMGSY Circle, Reasi.

Copy to the:-

1. Sh. Satish Bhagat Executive Engineer PMGSY Division Ramnagar for information.

Executive Bugineer

P.M.G.S.Y. Division Ramnagar

Amme xuxe - A

	T			
	Remarks			
I To Sarail Choa	Quantity of muck to be Dumped (cum)	5391	458	5849
Statement Showing the Details of Muck Disposal Plan of Road From Sumwal To Sarail Choa	Quantity of Muck To Be Used In Road Construction (30 % Stone + 30 % Soil) (cum)	8087	687	8774
s of Muck Dispos	in Quantity of muck generated (cum)	13478	1145	14623
howing the Detai	Length of Road in Forest (m)	750	50	800
Statement S	RD (Forest Land)	0/275 - 1/025	3/175 - 3/225	Total
	S No	1	2	

Thus 8774 cum Quantity of muck produced will be used for filling behind the retaining walls and Stones from cutting will be stacked and reused for R/Walls and B/Walls. Rest 5849 cum will be dumped at dumping sites for which an area of 0.41 Ha has been proposed.

					and control of			La Care
arail Choa	Remarks	(9)				,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Executive Engineer
Statement Showing the Details of Disposal of Muck on Road from Sumwal to Sarail Choa	Quantity of Muck that can be Disposed (cum)	$(5) = (3) \times (4)$	008	3750	1320	5870	45.	Warden V
of Disposal of Muc	Height of Dump Expected (m)	(4)	7	1.5	1.1			\ F
wing the Details o	Length, Width of Dumping Place (Area in sqm)	(3)	$40 \times 10 = 400$	200×12.5 = 2500	100×12 = 1200	Total		
tatement Shov	Location of Dumping Place	(2)	0/235	1/050	2/800			
S	S No	(1)	1	2	3			

Rarmagar Livision

Rannagar

Armexuse-C

Calculation Sheet for Construction of Road from Sumwal to Sarail Choa (JK14-402)

Total Length of Road = 3225 meter Width of Road = 6 000 meter

Total area involved of Road within protected area = 3225 x 6 = 19350 sqm

bl Dumping Sites :-

i) RD 0/235 (Non Forest Private Land) = $40 \text{ m} \times 10 \text{ m} = 400 \text{ sqm}$ ii) RD 1/050 (Non Forest Private Land) = 200 m x 12.5 m = 2500 sqm iii) RD 2/800 (Non Forest Private Land) = 100 m x 12 m = 1200 sqm

- Total Project area involved within protected area = 19350 + 400 + 2500 + 1200 = 23450 sqm = 2.345 ha c)
- d) Forest Land involved from RD 0/275 to 1/025 = 750 meter Forest Land involved from RD 3/175 to 3/225 = 50 meter
- e) Total Forest Land involved in road = 800 meter Forest area involved in road = 800 m x 6 m = 4800 sqm = 0.48 ha
- f) Total forest area involved within protected area = 0.48 ha
- Total non forest area involved within protected area = 2.345 ha 0.48 ha = 1.865 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	2.345 ha	2.345 ha	Nil	0.48 ha	1.865 ha

Kathua

Executive Engineer

PMGSY Division

Rammarai



(To be uploaded as additional Document in Part I)

CHECKLIST

Name of the Proposal :- Construction of Road from Sumwal to Sarail Choa (JK14-402)

Division :- Kathua Wildlife

User Agency :- Executive Engineer PMGSY Division Ramnagar

S No.	Particulars				
1	Register online through the portal "parivesh nic.in"				
2	Fill the Form-A Part-I (extent of proposed area for diversion to be preferably in two digits after decimal)				
3	Upload authorization letter to the person submitting application on Parivesh portal by the competent authority of the user agency. ID Card, Pan Card etc not to be uploaded.				
4	Upload coloured Survey of India Toposheet Map of the project site/forest land to be diverted, or any suitable map with legend authenticated by the representative of DFO (Territorial) and Project Authority.				
5	Upload KML file of the forest land to be diverted under the project. KML of Non - Forest Land (NFL) in different shade to be uploaded, if necessary.				
6	Upload Geo-reference map showing GPS Coordinates of the forest land proposed for diversion				
7	Upload Justification for locating the project on forest land.				
8	Upload original copy of the communication addressed to the concerned Deputy Commissioner for recognition and vesting of forest rights in accordance with the provisions of the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007) for the entire forest land indicated in the proposal.				
9	Additional documents:				
	Brief Project Note (covering the main features of the proposal, particularly, its implication on environment/forest and mitigation measures like construction of retaining/breast walls and number of people to be benefited from the project)				
	ii) Approval of the project by the competent authority.	Yes			

Divisional Porest Officer

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

Ramnagar