### OFFICE OF THE DIVISIONAL FOREST OFFICER DODA FOREST DIVISION DODA

Telephone-01996-233538

Email:-dfododa14@gmail.com

The Conservator of Forest, Chenab Circle, Doda.

No:-DFO/D/ 4475-77

Date: - 24-12-2021

Sub:- Diversion of 0.4178 Ha of Forest Land in Doda Forest Division for construction of link road Panditgram to Chanseri, District Kishtwar, UT of Jammu and Kashmir – reg.

Ref:- Integrated Regional Officer, Jammu's File No. 9-JKA-087/2021-Jammu dated 24/11/2021.

Sir.

Vide reference to above cited subject and reference, it is submitted that queries raised have been corrected and uploaded by user agency under rules. The details are as under:

S.No.	EDS raised	Remarks
1	Under column A-1 (iii) short narrative of	Needful has been done by the user
	the project needs to be provided.	agency.
2	Under Column A-2 (xiii) the legal status of	Necessary letter for change of legal
	the User Agency needs to be corrected to	status enclosed as per the portal doesn't
	be appropriately changed.	permits vide Executive Engineer PWD
		(R&B) Division Chatroo's letter No.
		EE/R&B/CHT/2064 dated 07/12/2021.
3	KML file of the concerned area is not	Revised KML file has been uploaded
	opening properly. The same may kindly be	on PARIVESH Portal by the User
	provided again in correct form.	Agency.
4	The total area identified for muck dumping	Necessary correction has been made by
	is found to be different in documents	the User Agency and same was
	uploaded for engineering Measures and	uploaded on PARIVESH Portal.
	Biological Measures. UT Administration	
	may do correction towards the same.	

Hence submitted for favour of information and necessary action please.

Yours faithfully,

Navneet Singh (IFS)

Divisional Forest Officer

Forest Division Doda

### Copy to:-

- 1. The Nodal Officer (FCA) O/o the Pr. Chief Conservator of Forests, J&K Jammu for favour of information. This is in reference to his letter no. PCCF/FCA/3142/3050-52 dated 25/11/2021.
- 2. The Executive Enginer, PWD (R&B) Chatroo, Kishtwar for favour of information. This is in reference to his letter no. EE/R&B/CHT/2170-73 dated 15/12/2021.

### OFFICE OF THE EXECUTIVE ENGINEER PWD (R&B) DIVISION CHATROO

e-mail Id: xenroadschatroo@gmail.com

Subject: Proposal of diversion of forest land for construction of road from Panditgam to Chanseri in Doda Forest Division (Proposal No. FP/JK/Road/45122/2020 dated 26.06.2020)

Ref:- AIGF(C) IRO, MoEF&CC, Jammu's file No. 9-JKA-087/2021-Jammu Dated 24.11.2021

S.No.	Query raised	Reply by user agency
1	Under Column A-1 (iii) short narrative of the project needs to be provided.	Needful done.
2	Under Column A-2 (xiii) The Legal Status of the User Agency needs to be appropriately changed.	Necessary letter for change of legal status enclosed as the portal doesn't permits.
3	KML file of the concerned area is not opening properly. The same may kindly be provided again in correct form.	Updated KML file uploaded.
4	The total area identified for muck dumping is found to be different in documents uploaded for Engineering Measures and Biological Measure. UT Administration may do correction towards the same	Necessary correction has been made.

No.: EE/R&B/CHT/2170-73

Dated:- 15.12.2021

### Copy to the:

1. Chief Engineer PW(R&B) Department Jammu for information please. This is in reference to his letter no. CEJ/TO/19165-66 dated 26.11.2021.

2. Superintending Engineer PWD (R&B) Circle Doda for information please.

3. Divisional Forrest Officer Doda for information and necessary action please.

4. Assistant Executive Engineer PWD (R&B) Sub Division Bathalan for information.

### Office of the Executive Engineer PWD (R&B) Division Chatroo

(e-mail Address :- xenroadschatroo@gmail.com)

The Regional Office,

PARIVESH PORTAL.

No:-EE/R&B/CHT/ 2064

Date: 07 -12 -2021

Subject:- Diversion of 0.4178 Ha of Forest Land for Construction of road from Panditgam to

Chanseri District Kishtwar UT of J&K.

Ref:-

Online proposal bearing No. EP/JK/45122/2020 dated: - 26-06-2020.

Sir.

This Office is in receipt of above mentioned communication from MOEF and Climate change integrated Regional Officer, wherein a query has been raised which reads as under-"The Legal status of User Agency needs to be appropriately changed".

It is therefore, requested to kindly change the legal status of user agency from Central Government to State Government, as this agency is a State Public Works Department.

Yours faithfully,

Executive Engineer

PWD (R&B) Division

Chatroo.

### Model Plan related to Engineering Measures for Stabilization of Muck **Dumping Sites in Forest Area**

Typical estimate for the construction of Crated Wall to protect dumping sites of surplus Muck /Excavated Material in forest as per Engineering Measures.

Taking length of Crated wall = 40.00mtr

Trench Excavation in Dense soil

for structure

 $1 \times 40.00 \text{ mtr} \times 1.20 \text{ mtr} \times 0.90 \text{mtr}$ 

43.20 Cum @ Rs 120.00/Cum

Rs 5184.00

For two layer Crated Wall,

Quantity

2 ×40.00 mtr×1.20 mtr × 1.20 mtr =115.20 Cum

Amount

= 115.20Cum @ Rs. 2000.00 /Cum (Including cost of

Crates and labour for handling of available stones)

= Rs 230400.00

Total Rate for 40.00 mtrs Two Layered Crated Wall =

Rs.(5184+230400)

Rs 235584.00

Rate per Mtr.

Rs 5889.60 (Say 5889.00/Mtr).

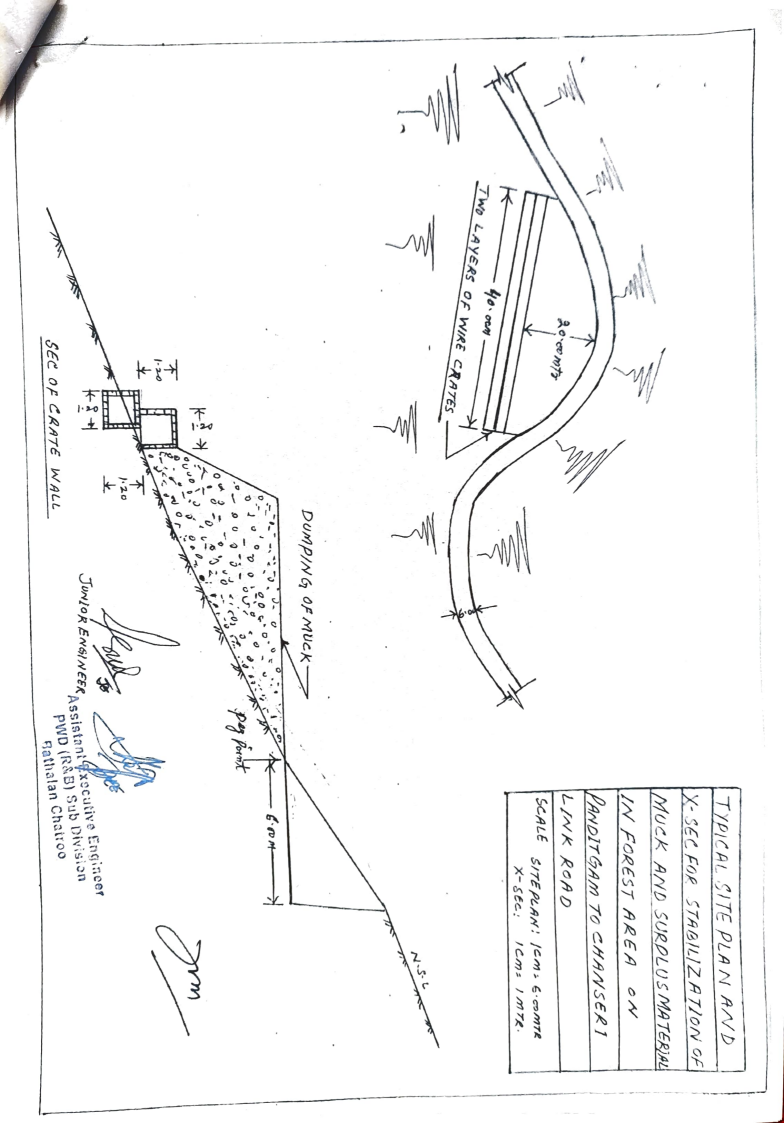
Junior Engineer

Assistant Executive Engineer PWD (R&B) Syb Division

Bathalan

PWO(R&B) Division

Chatroo



### Full Title of the Project :- CONSTRUCTION OF PANDITGAM TO CHANSERI LINK ROAD.

File No.:-

Date of Proposal :-

### DETAIL OF MUCK/DEBRIES TO BE PRODUCED

Name of Work :- Construction of Panditgam to Chanseri Link Road.

Detail of Quantity to be produced and used during the construction of the road .

Sr.No.	Description of Items	Quantity
1	Total Quantity to be produced during the construction	8280
2	To be used for soling (6.50%), wearing of road (6.50 %) and filling behind retaining walls of the road (20%) total (33%)	2722.4
3	betinid retaining wans of the road (20%) total (33%)	2732.4
	To be used for local use for construction of road average( total 33%)	2732.4
4	Total Quantity to be used (2+3)	5464.80
5	Net Quantity to be dumped (1-3)	2815.20
6	Soil factor 30 %	844.56
7	G-TOTAL (5+6)	3659.76

(&B) Division

Chatroo

Full Title of the Project :- CONSTRUCTION OF PANDITGAM TO CHANSERI LINK ROAD.. File No. >

Date of Proposal :-

STATEMENT SHOWING THE ROAD LINE TO BE CONSTRUCTED FROM PANDITGAM TO CHANSERI .

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	2									ON'IC
FROM										2
70										20
mtr.)	land (in	Forest								Ç
mtr.)	land (in	Forest	Non							Distance in mtr.
mtr)	Total (in									mtr.
				1				Aem	of right	Width
Forest land										Area of Road
land	Forest	Non								Road
							,	Sqm	Area in	Total
		a	,		Area		and	/Muhal	Village	Name of
A Propose	Acronymus a					Total Cum	produce	6	/Debries	Muck
					from		produce	6	/Debries	Muck
	-				work	locally for	produce	6	/Debries	Muck
		T-100								Remarks
	TO mtr.) mtr.) mtr) Forest land	TO mtr.) mtr.) mtr.) Forest land	Forest Forest land (in Total (in Tot	Forest Forest   Non   Forest   Forest	Forest Forest land (in mtr.) mtr.) Forest land	Forest Forest   Non   Iand (in   Iand (in   Iand   Iand	Forest Forest Forest Total Cum locally k Forest Forest Forest Forest Forest Forest Indi (in I	TO mtr.) mtr.) mtr.) Forest land land land produce produce from land (in mtr.) mtr.) Forest land land land land land land land land	Way  Sqm /Muhal to to and produce produce Forest Forest Forest Forest Ind (in Ind (in Int.) mtr.)  Name of the produce from Int.  Non Forest Ind	of right way Sqm Village /Debries /Debries way Sqm /Muhal to to to and produce produce Forest Forest Forest Forest land (in land (in mtr.) mtr.) mtr.) Forest land land land land land land land land

Assistant Executive Engineer

PWDAR&B) Sub Division

Bathalan (Chatroo)

WD(R&B) Division
Chatroo

### PROFORMA -III (REFER ITEM -8)

# STATEMENT SHOWING DUMPING QUANTITY OF MUCK/DEBRIS TO BE DUMPED WITH OTHER DETAIL FOR PROJECT CONSTRUCTION OF PANDITGAM TO CHANSERI LINK ROAD IN PWD (R&B) DIVISION CHATROO.

		T	T	1
	þ-	4	1-4	, s. No.
	Cutting Work		2	Name of Component from Muck/Debris is to be produced
	0878		w	Total Quantity Qty.of of Muck/ Muck/Debris be use to be in Cum Cum)
	5464.8	66%	4	Debris to d locally
	2815.2	34%	5	<u> </u>
	1.3		- 6	-
3	3660		7	Oty.of Name of Muck/Dobris to Dumping be dumped on Place the basis of increase (in Cum)
	Chanseri		8	
	1H:3V		9	Slope of Dumping Place
	Chanseri, PS Chatroo		10	Location of Dumping place and police station nearby road
			11	Distance of Area of Dumping dumping place with the river length and breadth (in hect)
	(1Nosx40x20) = 800.00 sqm or 0.08 Hect		12	E E E
	0.4178		13	Area of Height of forest land Muck/De out of land dump in column-expected 10 (in hect) (Vol.Area mtrs.)
	4.57		14	Area of Height of forest land iMuck/Debris out of land dump in column-expected 10 (in hect) (Vol.Area )(in mbs.)
			15	Remarks

Assistant, Executive Engineer
PWD/R&B) Sub Division
Bathalan(Chatroo)

Executive Engineer PWD(R&B) Division

Chatroo

### PERFORMA-V

## STATEMENT SHOWING DETAIL OF PLACES FOR DISPOSAL OF MUCK/DEBRIS FOR THE CONSTRUCTION OF PANDITGAM TO CHANSERI LINK ROAD IN DISTRICT KISHTWAR

5 0 09 Hart	5						
0.08		3660		Total			
80.0	7.31952	3659.76	40 x 20 = 800 sqm	1:3	RD 0/750 to 0/800	lst Dumping Site Chanseri	j-à
Remarks ( Area in Hect)		Quantity of Height of muck/Debris to be dumping dumped(in 1000 expected cum)	Length & width (in Quantity of Height of mtrs.) and area of muck/Debris to be dumping Dumping place(in Sqm) dumped(in 1000 expected cum)	Slope of Dumping place	Sr. No. Name of dumping Location of Dumping places Slope of Dumping Length & width (in places Dumping place). Dumping place Dumping place Dumping place (in Sqr	Name of dumping places	Sr. No.
						The second secon	

Say 0.08 Hect.

Executive Engineer

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Bathalan(Chatroo)

Assistant Executive Engineer PWE(B&B) Sub Division

PMO(R&B) Division Chatroo