

**OFFICE OF THE ASSISTANT EXECUTIVE ENGINEER PWD
(R&B) EAST SUB-DIVISION DODA**

The Divisional Forest Officer,
Doda

No.:- 5321-24

Dt.:- 02-08-2021

Sub:- Construction and Upgradation of Bharath Keshwan Road upto Ingwan Gali
Km 1st to Km 13th.

Ref.:- Your Office Letter No. 1281-83 Dated 02.07.2021

Sir,

Kindly find enclosed herewith the muck generation sheet as per format
(Copy enclosed) for favour of further necessary action please.

Yours faithfully,


Executive Engineer
PWD (R&B) Spl. Sub-Division
Doda.

Copy to: -

- 1 Superintending Engineer (R&B) Circle Doda, for favour of information please.
- 2 Asstt. Executive Engineer PWD (R&B) East Sub Division Doda for information and necessary action.
- 3 Sh. Neeraj Kumar, Nodal Officer for information and necessary action.

Full Title of the Project :- CONSTRUCTION AND UPGRADATION OF BHARATH
KESHWAN ROAD UPTO INGWAN GALI KM IST TO 13TH

File No. :-

Date of Proposal :-

DETAIL OF MUCK/DEBRIS TO BE PRODUCED

Name of Work :- Construction and Upgradation of Bharath Keshwan road upto
Ingwan Gali Km Ist to Km 13th.

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

Sr.No.	Description of Items	Quantity in Cum
1	Total Quantity to be produced during the construction	148795
2	To be used for soling (6.50%),wearing of road (6.50 %) and filling behind retaining walls of the road (20%) total (33%)	49102
3	To be used for local use for construction of road average(total 33%)	49102
4	Total Quantity to be used (2+3)	98205
5	Net Quantity to be dumped (1-3)	50590
6	Soil factor 30 %	15177
7	G-TOTAL (5+6)	65767



Assistant Executive Engineer
P.W.D. (R&B) East Sub Division (East)
Doda Doda



Executive Engineer
P.W.D. (R&B) Special Sub Division,
Doda

PROFORMA -III (REFER ITEM -8)

STATEMENT SHOWING DUMPING QUANTITY OF MUCK/DEBRIS TO BE DUMPED WITH OTHER DETAIL FOR PROJECT CONSTRUCTION AND UPGRADATION OF BHARATH KESHWAN ROAD UPTO INGWAN GALI KM 1ST TO KM 13TH

Sr.No.	Name of Component from Muck/Debris is to be produced	Total Quantity of Muck/Debris to be produced (in Cum)	Qty.of Muck/Debris to be used locally in Cum)	Qty.of Muck/Debris to be dumped on the compact basis (in Cum)	Factor of increase in volume for Dumping (in Cum)	Qty.of Muck/Debris to be dumped on the basis of increase (in Cum)	Name of Dumping Place	Slope of Dumping Place	Location of Dumping place and police station nearby road	Distance of Dumping place from the river	Area of dumping place with length and breadth (in hect)	Area of forest land out of land in column-10 (in hect)	Height of Muck/Debris dump expected (Vol.Area)(in mtrs.)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
			66%	34%										
1	Formation Cutting Work	148795	98205	50590	1.3	65767	Nagni Dhar	1H:3V	Nagni Dhar, PS Doda	30 Km	(7Nos×25×20) = 0.35 Hect	6.42	18.80	




Assistant Executive Engineer
 PWD (R&B) Special Sub Division (East)
 Doda


Executive Engineer
 PWD (R&B) Special Sub Division
 Doda

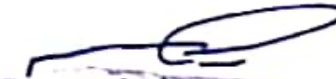
PERFORMA-V

STATEMENT SHOWING DETAIL OF PLACES FOR DISPOSAL OF MUCK/DEBRIS FOR THE CONSTRUCTION AND UPGRADATION OF BHARATH KESHWAN ROAD UPTO INGWAN GALI KM 1st to Km 13th

Sr. No.	Name of dumping places	Location of Dumping place i.e. village Khasra No.	Slope of Dumping place	Length & width (in mtrs.) and area of Dumping place(in Sqm)	Quantity of muck/Debris to be dumped(in 1000 cum)	Height of dumping expected	Remarks (Area in Hect)
1	1st Dumping Site Nagni Dhar	RD 4/125 TO 4/150 Khasra No.738/422/2	1:3	25×20 = 500 Sqm	9395.29	18.80	0.05
2	2nd Dumping Site Nagni Dhar	RD 4/850 TO 4/875 Khasra No.738/422/2	1:3	25×20 = 500 Sqm	9395.29	18.80	0.05
3	3rd Dumping Site Nagni Dhar	RD 5/475 TO 5/500 Khasra No.738/422/2	1:3	25×20 = 500 Sqm	9395.29	18.80	0.05
4	4th Dumping Site Nagni Dhar	RD 7/000 TO 7/025 Khasra No.738/422/2	1:3	25×20 = 500 Sqm	9395.29	18.80	0.05
5	5th Dumping Site Nagni Dhar	RD10/925 TO 10/950 Khasra No.738/422/2	1:3	25×20 = 500 Sqm	9395.29	18.80	0.05
6	6th Dumping Site Nagni Dhar	RD 12/675 TO 12/700 Khasra No.738/422/2	1:3	25×20 = 500 Sqm	9395.29	18.80	0.05
7	7th Dumping site Nagni Dhar	RD 13/375 TO 13/400 Khasra No.738/422/2	1:3	25×20 = 500 Sqm	9395.29	18.80	0.05
			total		65767		0.35

Say 0.35 Hect.


 Assistant Executive Engineer
 P.W.D. (R&B) Sub. Division (East)
 Doda Doda


 Executive Engineer
 P.W.D. (R&B) Special Sub Division
 Doda

Full Title of the Project :- CONSTRUCTION AND UPGRADATION OF BHARATH KESHWAN ROAD UPTO INGWAN GALI KM IST TO 13TH
 File No. :-

Date of Proposal :-

STATEMENT SHOWING THE ROAD LINE TO BE CONSTRUCTED FROM BHARATH KESHWAN UPTO INGWAN GALI KM IST TO 13TH

Sr.No	RD		Distance in mtr.			Width of right way	Area of Road		Total Area in Sqm	Name of Village /Muhal and Forest Area	Muck /Debries to produce Total Cum	Muck /Debries to produce locally from	Muck /Debries to produce locally for work	Remarks
	FROM	TO	Forest land (in mtr.)	Non Forest land (in mtr.)	Total (in mtr)		Forest land	Non Forest land						
1	3/200	15/550	10700	1650	12350	6.00	(10700*6.0+7*25*20) = 67700 Sqm T = 67700 Sqm = 6.77 Hect	1650*6.00 = 9900 Sqm = 0.99 Hect	6.77 Hect	Nagni Dhar	148795	49102	49102	


 Assistant Executive Engineer
 P.W.D. (R&B) Sub Division (East)
 Doda


 Executive Engineer
 P.W.D. (R&B) Special Sub Division
 Doda