### Full Title of the Project :- CONSTRUCTION AND UPGRADATION OF BHELI LAL DRAMAN ROAD

File No. :-

Date of Proposal :-

### DETAIL OF MUCK/DEBRIES TO BE PRODUCED

Name of Work :- Construction and Upgradation of Bheli Lal Draman 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	1037.74
2	To be used for soling (6.50%), wearing of road (6.50 %) and filling behind retaining walls of the road (20%) total (33%)	342
3	To be used for local use for construction of road average( total 33%)	342
4	Total Quantity to be used (2+3)	685
5	Net Quantity to be dumped (1-3)	353
6	Soil factor 30 %	106
7	G-TOTAL (5+6)	459

Assistant Executive Engineer PWD (R&B) West Sub Division

Doda

Executive Engineer
PWD(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 OF BHELLAL DRAMAN ROAD.

	-				
		1		1	S.No.
	Cutting Work	Formation		2	Name of Component from Of Muck/Debris to Muck/Debris in Cum)  Muck/Debris is to Muck/Debris be used locally to be dumped volume for Cum)  Cum)  Oty.of Pactor of Muck/Debris increase in Cum/On the Cum/On the Cum/On the Cum/On C
		1037.74		3	Total Quantity Qty.of  of Muck/ Muck/Debris be use to be in Cum produced (in Cum)
		684.9084	66%	4	Oty.of Oty.of Oty.of Muck/Debris to Muck/Debris increase in be used locally to be dumped volume for in Cum)  (in Cum) (in Cum)  Oty.of Factor of Increase in Cumped volume for Compact basis Cum)
		352.8316	34%	5	Qty.of Facto Muck/Debris incres to be dumped volun on the Dump compact basis Cum)
		1.3	74.1	6	-
i,		459		7	Qty.of Name of Muck/Debris to Dumping be dumped on Place the basis of increase (in Cum)
		Koti		8	Name of Dumping Place
		1H:3V	7457436	9	Slope of Location Dumping Dumping Place place and police station nearby re
	Beoli	Koti, PS		10	of of
		10 Km		11	Distance of Area of Dumping dumping place from place with the river length and breadth (ir hect)
MO	= 500.00 sqm or 0.05 Hect	(1Nos×25×20)		12	ith g
		0.11		13	Area of Height of forest land Muck/Del out of land dump in column-expected 10 (in hect) (Vol.Area mtrs.)
		0.92		14	of Debris ted tea )(in
				15	Remarks

Assistant Executive Engineer , pwd(R&B) West Sub Division

Doda

Executive Engineer

WD(R&B) Special Sub Division

Doda

File No. :-Full Title of the Project :- CONSTRUCTION AND UPGRADATION OF ROAD FROM BHELI LAL DRAMAN ROAD.

Date of Proposal :-

STATEMENT SHOWING THE ROAD LINE TO BE CONSTRUCTED FROM BHELI LAL DRAMAN ROAD..

						No. of the last of								
							or 0.11 Hect							
				ROS	9.00 Nect	95400.00 sqm or 9.54 Hect			16000	15900	100	19/00	4/0	ъ
	342 4542	1037 7/1 3/2 /5/42 3/2 /5/42	1037 7/	Vat:	O CT LIGHT		Forest land			Т	mtr.)	10	FROM	
				Chr		Forest			Total (in	land (in land (in Total (in	land (in			
						Non				Forest Forest	Forest			
										Non				
	work	from	が変え	Area										
	locally for	locally	Total Cum	Forest										
	produce	produce	produce	and										
	ಕ	ð	đ	/Muhal				way						
	/Debries	/Debries	/Debries	Village	in Sqm	1 11 17		of right						
Remarks	Muck	Muck	Muck	Name of	Total Area		Area of Road	Width	mtr.	Distance in mtr.	Di		RD	Sr.No

Assistant Executive Engineer

FWD (R&B) West Sub Division

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 OF BHELLIAL DRAMAN ROAD

Say 0.15 Hect.							
		30487		Total			
0.918		459	25 x 20 = 500 sqm	1:3	RD 8/450 to 8/475	Ist Dumping Site, Koti	Н
		cum)					
000 expected	000	dumped(in 1000	Dumping place(in Sqm)				The same
muck/Debris to be dumping	to be	muck/Debris	mtrs.) and area of	place		places	
of Height of		Quantity of	Length & width (in	Slope of Dumping	Sr. No. Name of dumping Location of Dumping places Slope of Dumping	Name of dumping	Sr. No.
							:

Assistant Executive Engineer

PWD(R&B) West Sub Division

**Executive Engineer** 

PWD(R&B) Special Sub Division

4