Full Title of the Project :- CONSTRUCTION OF LINK ROAD FROM BEER BAGH TO KANHAL VIA SHIVA

File No. :-

Date of Proposal :-

DETAIL OF MUCK/DEBRIES TO BE PRODUCED

Name of Work :- Construction of Link Road from Beer Bagh to Kanhal via Shiva.

 $\label{eq:decomposition} \mbox{Detail of Quantity to be produced and used during the construction of the road} \;.$

Sr.No.	Description of Items	Quantity		
1	Total Quantity to be produced during the construction	7005		
2	To be used for soling (6.50%), wearing of road (6.50 %) and filling			
	behind retaining walls of the road (20%) total (33%)	2312		
3				
	To be used for local use for construction of road average(total 33%)	2312		
4	Total Quantity to be used (2+3)	4623		
5	Net Quantity to be dumped (1-3)	2382		
6	Soil factor 30 %	715		
7	G-TOTAL (5+6)	3096		

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

Doda

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

File No. :-Full Title of the Project :- CONSTRUCTION OF LINK ROAD FROM BEER BAGH TO KANHAL VIA SHIVA.

Date of Proposal :-

STATEMENT SHOWING THE ROAD LINE TO BE CONSTRUCTED FROM BEER BAGH TO KANHAL VIA SHIVA.

					_						
ь											Sr.No
6/600	FROM										7
7/200	10										RD
600	mtr.)	land (in	Forest Forest								
0	mtr.)	land (in and (in Total (in	Forest	Non							Distance in mtr.
600	mtr)	Total (in									
6.00									way	of right	Width
6.00 (500x6.0+1x25 x20) = 4100 Sqm T = 4100 Sqm = 0.41 Hect	Forest land										Area of Road
	land	Forest	Non								Road
0.41										in Sqm	Total Area
Hect Beer Bagh Kanhal							Area	and Forest produce	/Muhal	Village	Total Area Name of
7005							Total Cum		to	/Debries	Muck
						from	locally		to	/Debries	Muck
2311.65 2311.65						work	locally for	produce	to	/Debries	Muck
											Remarks

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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 LINK ROAD FROM BEER BAGH TO KANHAL VIA SHIVA.

-	_	1	9
Cutting		2	Component from Muck/De- bris is to be produced
) COO	1001	S	Component of Muck/Debris Muck/Debris to rom Muck/De- to be produced be used locally i bris is to be (in Cum) Cum)
4623.3	66%	4	Component of Muck/Debris Muck/Debris to from Muck/De- to be produced be used locally in bris is to be (in Cum) Cum) produced
2381./		5	Qty.of Factor of Muck/Deb increase in ris to be volume for dumped Dumping on the compact basis (in Cum)
L		6	Factor of increase in volume for Dumping (in Cum)
3096 Beer Bagh Kanh		7	Factor of Qty.of Name of increase in Muck/Debris to Dumping volume for be dumped on Dumping the basis of (in Cum) increase (in Cum)
Beer Bagh- Kanhal		00	Name of Dumping Place
1H:3V		9	Slope of Dumping Place
Nagni Dhar, PS Doda		10	Location of Dumping place and police station nearby road
30 Km		11	Distance of Area of Dumping dumping place with river length a breadth hect)
(1Nos×25×2 0) = 0.05 Hect		12	Area of dumping place with length and breadth (in hect)
0.41		13	Area of dumping forest land muck/Debris place with length and in column-breadth (in 10 (in hect) length and hect) Height of Muck/Debris dump expected with foreign and foreign much length and in column-breadth (in 10 (in hect) much length and much length and much length and much length and much length of the l
6.20		14	Area of Height of forest land Muck/Debris out of land dump in column- (Vol.Area)(in hect) mtrs.)
,		15	Remarks

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

Executive Engineer
PWD(R&B) Special Sub Division

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Typical Site Plan and X - Section for Stabilization of Muck/Surplus excavated mat area for Construction of road from Bear Bagh to Kanhal via Shiva

