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	Ougatitus
1	Total Quantity to be produced during the construction	Quantity
2	to be produced during the construction	8280
	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	g want of the road (20%) total (33%)	2732.4
	To be used for local use for construction of road average(total 33%)	2722.4
4		2732.4
	Total Quantity to be used (2+3)	5464.80
3	Net Quantity to be dumped (1-3)	2815.20
6	Soil factor 30 %	844.56
7	G-TOTAL (5+6)	3659.76

Assistant Executive Engineer
PWD (R&B) Sub Division

Bathalan (Chatroo)

Executive Engineer
PVD(R&B) Division

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

Date of Proposal :-

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

	_		-			1					139
⊢											Sr.No
	FROM										
	10										RD
563	mtr.)	land (in	Forest							3	Di
1437	mtr.)	land (in	Forest	Non							Distance in mtr.
	mtr)	Total (in									mtr.
									way	of right	Width
(563×6.00+1×4 0×20) =4178 Sqm T = 4178.00 Sqm or 0.4178 Hect	Forest land									1	Area of Road
	land	Forest	Non								Road
1.28 Hect									Sqm	Area in	Total
Chanseri						Area		and	/Muhal	Village	Name of
				Control Section Section			Total Cum	produce	to	/Debries	Name of Muck
2732.4						from	locally		to	/Debries	Muck
2732.4						work	locally for	produce	to	/Debries	Muck
											Remarks
		FROM TO mtr.) mtr.) mtr.) Forest land land 0/0 2/0 563 1437 2000 6.00 (563×6.00+1×4) 1437 × 6 = 1.28 Hect Chanseri -4178 5qm 0.8622 sqm or 0.4178 0.8622 Hect T = 4178.00 Hect Hect Hect	FROM TO mtr.) mtr.) mtr.) Forest land land (in Total (in mtr.) mtr.) mtr.) Forest land land land land land land land land	FROM TO	Forest Forest Forest Forest Hand (in Ind (ind Ind (ind Ind (ind Ind (ind (ind Ind (ind (ind (ind (ind (ind (ind (ind (i	Forest Forest Forest Hand (in Ind Ind Ind Ind (in Ind (in	Non Forest Forest Forest Forest Forest	Forest Non Forest Forest Forest Ind (in In	Non Forest Forest Forest Forest Forest Forest Total (in mtr.) mtr.) mtr.) Forest Forest Forest Forest Total (in mtr.) mtr.) Forest For	Non Forest Forest Forest Forest Forest Forest Iand (in Iand	From Non Forest land (in land (in land)) Total (in land) Forest land Forest land Forest land Forest land Forest land Forest land Hect Land (in land) Forest land Land (in land) Forest land Forest land Indicates Forest land Land (in land) Forest land Land (in land) Forest land Indicates Forest land Land (in land) Forest lan

Assistant Executive Engineer
PWDAR&B) Sub Division
Bathalan (Chatroo)

Executive Engineer PAPD(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.

H		1-3	S.No.
Formation Cutting Work		2	Name of Component from Muck/Debris is to be produced
8280		w	Total Quantity Qty.of of Muck/Debris be use to be produced (in Cum)
5464.8	66%	4	Total Quantity Qty.of of Muck/Debris to Muck/Debris increase in Muck/Debris to be used locally to be dumped volume for to be in Cum) compact basis Cum) Cum) Qty.of Qty.of Pactor of Muck/Debris increase in Muck/Debris to Muck/Debris increase in Oumped volume for compact basis Cum)
2815.2	34%	5	Qty.of Facto Muck/Debris incres to be dumped volum on the Dump compact basis Cum) (in Cum)
1.3		6	
3660		7	Qty.of Muck/Debris to be dumped on the basis of increase (in Cum)
Chanseri		00	Name of Dumping Place
1H:3V		9	Slope of Dumping Place
Chanseri, PS Chatroo		10	Location of Distance of Area of Dumping Dumping dumping place and place from place with police the river length a station nearby road hect)
		11	Distance of Area of Dumping dumping place with the river length and breadth (in hect)
(1Nos×40×20) = 800.00 sqm or 0.08 Hect		12	Area of dumping place with length and breadth (in hect)
0.4178		13	Area of Height of forest land Muck/Del out of land dump in column- expected 10 (in hect) (Vol.Area mtrs.)
4.57		14)(in
	1	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

			1
		Þ	Sr. No.
		Ist Dumping Site Chanseri	Name of dumping places
		RD 0/750 to 0/800	Sr. No. Name of dumping Location of Dumping places Slope of Dumping places
	Total	1:3	Slope of Dumping place
Say (40 x 20 = 800 sqm	Length & widtl mtrs.) and are Dumping place(ir
	3660	3659.76	n (in Quantity of Height of a of muck/Debris to be dumping dumped(in 1000 expected cum)
		7.31952	Height of dumping expected
Say 0.08 Hect.	0.08	0.08	Remarks (Area in Hect)

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

Chatroo

tive Engineer