DETAILS OF MUCK/DEBRIES TO BE PRODUCED

NAME OF THE WORK:- CONSTRUCTION OF Agnari to Tragan road

DETAIL OF QUANITY TO BE PRODUCED AND RESUED DURING THE CONSTRUCTION OF THE ROAD

S.No	Descripation of Items	Qty. 10254Cum	
1	Total Quanity to be produced during the construction		
2	To be used for soling of road (6.50%) wearing of road 6.50% and filling behind R/walls of road (20%) (Total 33%)	3382Cum	
3	To be used for local use for construction of road (Avg. 33%)	3382 Cum	
4	Total Quanity to be used	6764Cum	
5	Net Quanity to be dumped (1-4)	6487 Cum	
6	Soil Factor 40%	1395Cum	
	G. Total (5+6)	4882 Cum	

Divisional Forest Officer Ramban Forest Division

Assistant Executive Engineer
PWD (R&B) Sub-Division
Ramsoo

Executive Engineer PWD (R&B) Division Ramban Model Plan related to Engineering measures for statbilization of Muck dumping site in Forest Area on CONSTRUCTION OF Agnari to Tragan road

Typical Estimate for the construction of created wall to protect dumping sites of surplus Muck/Excavated material in Forest Area as per Engineering measures

Amount S.No **Particulars** 1 Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sam on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: $2(25+2x18.50)x(0.60+0.80)x\frac{1}{2}x$ 59307.00 1.40 = 121.52 @ 488.05Hand-packing stones in wire-crates; including cost of crates and stones 651194.00 2(25+2x18.50)x2x1.20x1.20 =357.12 @ 1823.46 710501.00 Total

Assistant Executive Engineer
PWD (R&B) Sub-Division
Ramsoo

Executive Engineer PWD (R&B) Division Ramban

STATEMENT SHOWING THE DETAIL OF PLACES FOR DISPOSAL OF MUCK/DEBRIS FOR CONSTRUCTION OF Agnari to Tragan road

	2	1	S.No
Total	2nd in km 1st RD 800-825	1st in km 1st RD 300-325	Name of the dumping place
	km 1st RD 800- 825	km 1st RD 300- 325	Location of dumping place i.e Village Khasra No.
	1:1,	1:1,	Slope of dumping place
1000Sqm	25x20=500Sqm	25x20=500Sqm	Length width (in mts)and area of dumping place (in Sqm)
4900Cum	2450Cum	2450Cum	Qty of muck/debris to be dumped
	10.0	10,0	Height of dumping expected
0.10	0.05	0.05	Remarks (Area in Bigha)

Asstt. Executive Engineer PWD (R&B)Sub- Division Ramsoo

Executive Engineer PWD (R&B)Division Ramban

majamo

NAME OF THE PROJECT:- CONSTRUCTION OF Agnari to Tragan road

	RD To	To	RD Forest	RD Distance in Forest Forest land (in
Forest land (in land	stance in Non- Forest land (in	Non- Forest Total (in land (in mtr)	ntrs Total (in mtr)	
stance in mtrs Non- Forest Total (in way land (in mtr)	stance in mtrs Non- Forest Total (in way land (in mtr)	Width right o	width right or right or way	Width or right of way
stance in mtrs Non- Forest Total (in way For land (in mtr)	stance in mtrs Non- Forest Total (in way For land (in mtr)	width of right of rig	width of right of rig	Width of right of way lan
stance in mtrs Non- Forest Total (in way mtr)	stance in mtrs Width of Non- Porest Total (in way Forest land (in mtr) Non- Rea c	Width of right of right of Porest r)	Width of right of right of right of land	Width of right of way Forest land
Stance in mtrs Width of Non-Forest I Total (in way land (in mtr) Non-I I I I I I I I I I I I I I I I I I I	stance in mtrs Width of Non-Forest Total (in way Forest land (in mtr) Non-Forest Total (in way Forest land land land	Width of right of rig	Area of road Width of right of right of right of right of land land right of land land land land right of land land land land land land land land	Width of right of Forest Rorest Sqm
Stance in mtrs Width of Non-Forest land (in mtr) Name of road Width of right of land (in mtr) Area of road Name of road Forest land land Name of road Name of road Name of road Non-Sqm area in al and land Name of road Name of roa	stance in mtrs Width of Non-Forest I and (in mtr) Name of road Of Villag Total e/Multiplication of I area in all and I and I and I and I area in the stand of I and I and I area in the stand I and I and I area in the stand I and I area I area in the stand I and I area I are	Area of road Width of right of right of villag al and right of land land Name of road Nof Villag Total e/Muh area in al and sind area	Area of road Width of right of right of right of land rig	Width of right of way Forest land land land land land land land land
Stance in mtrs Area of road Of Width of Non- Forest land (in mtr) Name Of Width of right of land land Name Of Willag ebris to Non- Forest Forest land land Name Of Wuck/I Forest Forest land land Name Of Muck/I Forest Forest land land Name Of Muck/I Forest Forest land Name Of Muck/I Forest land Name Of Muck/I Forest land Name Of Muck/I Forest land Forest land Name Of Muck/I Forest land Forest land Name Of Muck/I Forest land Name Of Muck/I Forest land Name Of Muck/I Forest land Name Of Name Of Name Of Muck/I Forest land Name Of Name	stance in mtrs Area of road of Villag ebris t Forest land (in mtr) Area of road Total of Forest land (in mtr) Area of road Total of Forest Forest land land Area of road Total e/Muh produc Forest Forest land land Area of road Total e/Muh produc al and Total area Cum	Area of road Width of right of right of way Forest Forest land land Area of road Total e/Muh produc al and forest forest land land Name of Muck/I villag ebris to al and forest land land land land land land	Area of road Width of right of right of right of land rotal right of land rotal rotal land rotal rotal rotal land rotal rotal rotal land rotal ro	Width of right of way Forest land land land land land land land land
Stance in mtrs Area of road Of Width of Non- Forest land (in mtr) Name Of Width of right of land land Name Of Willag ebris to Non- Forest Forest land land Name Of Wuck/I Forest Forest land land Name Of Muck/I Forest Forest land land Name Of Muck/I Forest Forest land Name Of Muck/I Forest land Name Of Muck/I Forest land Name Of Muck/I Forest land Forest land Name Of Muck/I Forest land Forest land Name Of Muck/I Forest land Name Of Muck/I Forest land Name Of Muck/I Forest land Name Of Name Of Name Of Muck/I Forest land Name Of Name	stance in mtrs Area of road of Villag ebris t Forest land (in mtr) Area of road Total of Forest land (in mtr) Area of road Total of Forest Forest land land Area of road Total e/Muh produc Forest Forest land land Area of road Total e/Muh produc al and Total area Cum	Area of road Width of right of right of way Forest Forest land land Area of road Total e/Muh produc al and forest forest land land Name of Muck/I villag ebris to al and forest land land land land land land	Area of road Width of right of right of right of land rotal right of land rotal rotal land rotal rotal rotal land rotal rotal rotal land rotal ro	Width of right of way Forest land land land land land land land land
Stance in mtrs Width of Non-Forest land (in mtr) Name of road Area of road Total of Villag ebris to al and forest land land Non-Forest land (in mtr) Area of road Total of Villag ebris to al and forest land land Total land Name of Muck/D ebris to al and forest land Total land Total nearly	Stance in mtrs Area of road Of Of Of Of Non- Porest land (in mtr) Area of road Of Of Of Of Nuck/D Of	Area of road Width of right of way land land Area of road Area of road Total of Willag ebris to ebries to ebries to ebries dumped locally from for work Name Villag ebris to produce dumped locally locally from for work Total al and land land area	Area of road Width of right of right of land right of land land right	Width of right of way Forest land land land land land land land land

Asstt. Executive Engineer PWD (R&B)Sub- Division Ramsoo

Executive Engineer PWD (R&B) Division Ramban

	0
ŀ	BERTIN
ŧ	and the last
i	-
Ì	-
Ì	Service of the last
Ì	70
Ì	1
ĺ	P
	Z
	>
	>
	P
	A-
	A-
	A-
	IA-J
	IA-I
	A-I
	A-I
	A-I
	IA-II
	IA-II
	A-II
	IA-II
	A-II
	A-III
	IA-III
	IA-III
	IA-III
	IA-III
	A-III

		, o I		
		S.No	ST	
Formation	1 2	Name of compone nt from Muck/Debris is to be producted	STATEMENT SHOWING DUMPING QULAITY OF MUCK/DEBRIS TO BE DUMPED WITH OTHER DETAIL FOR PROJECT CONSTRUCTION OF Agnari to Tragan road	
10251	3	Name of Total qty. Qty. of compone of Muck/Deb ris to be Muck/Deb ris to be producted locally(0) be (000M3) (in Cum)	MOHS	
6764	4	Total qty. Qty. of Muck/Deb of Muck/Deb ris to be Muck/Deb on producted locally(00 compact (000M3) (in Cum) Cum) Qty. of Muck/Deb ris to be Dumped on producted locally(00 compact basis(000 Cum) Cum)	ING DU	
3487	UI	0	MPING QULAITY OF MUCK/DEBRIS TO BE DUMPED PROJECT CONSTRUCTION OF Agnari to Tragan road	
1.4	6	Pactor of is to be increase in Vol. for on basis Dumping of (in Cum) increase (000M3)	QULAIT T CONS	
4882	7	0	TRUCT	
1st, 2nd	œ	Name of dumping places	UCK/D	
1H:1V	9	Slop of dumping place	EBRIS 1 Agnari	-
	10	Location of dumping places, Police Station and Nearby road	to Trag	
	11	Distance dumping forest of place with land ou place and from river from KMS) Area of Area of dumping forest place with land ou of land Column (in KMS) Area of Area of Area of corest place for mixer Breadth (in KMS)	UMPED an road	
0.1	12	of with h	WITH C	
0.6	13	Area of forest land out of land in Column-10 (in hect	THER I	
10	14	Area of Height of forest Muck/Deb a land out ris dump of land in expected Remarks (Vol 10 (in Area) (in hect mtrs)	DETAIL	The state of the s
	15	Remarks	FOR	
	CCHAPTAL S			

Asstt. Executive Engineer PWD (R&B)Sub- Division Ramsoo

work

Executive Engineer PWD (R&B) Division Ramban

Assistant Executive Engineer
PWD (R&B) Sub Division Typical Site plan and X-section for stabilization of muck / Surplus excavated material in forest auen. Ramsoo Divisional Forest Officer
Ramban Forest Division
Ramban MOOJ MOIOR 25.0M 20.0M. WO.9 Executive Engineer PWD(R&B)Division 1-6.0M Ramban annixen