## 78

## **MUCK MANAGEMENT PLAN (MMP)**

1	Total quantity of muck being produced	48000.00 Cum
2	Deduction of useful stone as required under the clause of aggreement to be executed by the contractor and Executive Engineer of project.	960.00 Cum
3	Net balance quantity of debries/muck (1-2) (A)	47040.00 Cum A
4	Quantity available on site with swell factor @ 40% (1.40x A)	65856.00 Cum <b>B</b>
5	Material/muck used in the project:-	
	(i) Deduction for material required for the construction of dumping place in dry masonry/edge wall $@$ 5% of B	3292.80 Cum
	(ii) Less material/muck required for levelling of proposed road for the construction @ 15% of B $^{*,7}$	9878.40 Cum
	(iii) Less material/muck required for the construction of proposed road on the analogy of half cutting and half filling @ 40% of B	26342.40 Cum
	Total:- 5(i)+(ii)+(iii)	39513.60 Cum <b>C</b>
6	Net Material/Muck to be dumped in dumping site (B-C)	26342.40 Cum <b>D</b>

Material/Muck left at the site which required carriage for the proper dumping at the recognised site as per instructions of Forest and environment Ministry reinforced by the various judgments of the Apex Court/Govt of India

## DUMPING CAPACITY PLAN

Proposed dumping Sites:-

Sr.No.	Dûmping SiteNo.	RD	Length & Width	Design anexed yes/No	Capacity (Cum)
1	1	0/295 to 0/325	30 x 30	Yes	30.00 x 30.00 x 10.80 =9720 cum
2	2	2/195 to 2/225	30 x 30	Yes	30.00 x 30.00 x 10.80 =9720 cum
3	3	2/585 to 2/615	30 x 30	Yes	30.00 x 30.00 x 10.80 =9720 cum
4	4	2/915 to 2/965	50 x 20	Yes	50.00 x 20.00 x 10.80 = 10800 cum
5	5	3/435 to 3/471	36 x 27	Yes	36.00 x 27.00 x 10.80 =10497.60 cum
		, a .	T	Total	50457.60 cum

Assistant Engineer Sub-division No. -IV HPPWD Mandi Executive Engineer Mandi Division No-II HPPWD Mandi

Divisional Forest Offices

Mandi Forest Diva. Mandi

Distt. Mandi (H. P.)