


Detail of Qty. to be dumped in respect of C/o Link road from Nehra PHC Kainchi to Nagadhar via Growth km. 0/000 to 3/146.

Total qty.of muck generated	47190 cum
Add. 45% extra as per swelling factor	21236 cum
Total qty.	68426 cum
Capacity of dumping place	24000 cum
Area of dumping place 1 st	1500 sqm.


(Er. Sandeep Kumar Sobti)
Executive Engineer,
Rampur Division (B&R)
UPPWD, Rampur Bsr.

PROFORMA-V

STATEMENT SHOWING THE DETAIL OF PLACES FOR DISPOSAL
OF MUCK/DEBRIS OF ROAD/CANAL/RAILWAY LINE TO BE
CONSTRUCTED IN SHIMLA DISTRICT OF HP STATE.


Sr. No	Name of dumping place	Location of dumping place i.e.village and khasra no. etc.	Slope of dumping place	Length & area of dumping place (m ²)	Quantity of muck/debris to be dumped in cum.	Hight of dumping expected in mtrs.	Remarks
1	2	3	4	5	6	7	8
1	Dumping place no.1	1362/2	1:2	1500	24000	16	
2	Dumping place No. 2	1340/3	1:2	1500	24000	16	
				3000	48000		

Sandeep
(Er. Sandeep Kumar Sobti)
Executive Engineer,
Rampur Division (B&R)
HPPWD, Rampur Bsr.

STATEMENT OSHOWING THE DUMPING PLACE, QUANTITY OF MUCK/DEBRISES TO BE DUMPED WITH OTHER DETAIL FOR PROJECT IN SHIMLA DISTRICT HIMACHAL PRADESH

Sr. No	Name of component from where muck debries is to be produced	Total quantity of muck/debries to be produced (cum.)	Total quantity of muck/debries to be dumped on compact basis (cum.)	Factor of increase in volume for dumping	Qty. of muck/debrie to be dumped on basis of increase (cum.)	Name of dumping place	Slope of dumping place
1	2	3	4	5	6	7	8
1	C/o Link road Nehra PHC Kainchi to Nagadhar via Growth	47190	48000	21236	68426	2 Nos.	1:2

Location of dumping place village police station and nearby road	Distance of dumping place from nearby river with name of river (kms.)	Area of dumping place with length and breadth	Area of forest land out of land col.	Hight of muck/debries dumped expected vol. 11 area in mtr.	Remarks
9	10	11	12	13	14
Nehra	Satluj 8 km.	50x30 50x30	1500 1500	16 16	Total qty. of muck to be generated is 68426 cum out of which 48000 cum will be dumped in two dumping places and remaining 20426 cum will be used in cut and fill method behind R/wall & B/wall.


 (Er. Sandeep Kumar Sobti)
 Executive Engineer,
 Rampur Division (B&R)
 HPPWD, Rampur Bsr.