परियोजना का नाम:— जिला योजना में जनपद बागेश्वर में देवीनगर (धामपुर)—तुसरेरा—ठांगा मोटर मार्ग का निर्माण।

भारत सरकार के पत्रांक 11 / मिस0 / 618 / 2010 / उ०प्र०, राज0, उत्तराखंड / 11 / 58 दिनांक 16. 04.2014साथ संलग्न प्रारूप के अनुसार मलवा निस्तारण योजना।

MUCK DISPOSAL PLAN

	IVIU	CK DISPOSAL I LAIV
1.	Calculation of muck to be generated. Swell factor has to be	17150 cum. As per item no. 1 of enclosed muck disposal plan.
	applied	
2.	Quantity of mick to be utilized in the project activities.	Approximate 80% i.e. 14578 cum. As per item no. 2 of enclosed muck disposal plan.
3.	Balance quantity of muck which requires disposal/ Management plan.	2572 cum, As per item no. 3 of enclosed muck disposal plan.
4.	Carriage of muck from the muck generation site to the dumping site.	Provision for carriage of muck to muck disposal site is being made Rs, 1,41,460.00 As per item no. 4 of enclosed muck disposal plan.
5.	Ownership of land and the consent of land owners, in case muck disposal is proposed on non forest land. Photo graph & carrying capacity of proposed dumping site (Muck disposal site)	Forest Department. (Private land not available) Muck dumping site proposed in khud side of the road in each km for which extra area is being included in forest land schedule. Muck disposal site shown in Google map. Carrying capacity of proposed dumping site is 2800 curs as per item no. 5(a) of enclosed muck disposal plan.
6.	Development of dumping site- construction of retaining walls and other structure as per requirement of the site. The objective is to completely stop rollig down of the muck.	Provision for development and construction of retaining walls etc. in dumping site Rs. 5,54,400.00 is being made as per item no. 6(b) of enclosed muck disposal Hence total provisions for muck disposal will be made Rs. 6,95,860.00 As per item no. 6 of enclosed muck disposal plan.
7	Rehabilitation of dumping site like leveling, planting of grass, shrubs and tree species	Dumpig site selected in khud side of the proposed motor road in each km. After construction of motor road plantation will be made by the Forest Department through the provisions of both site plantation fund to be deposited by this Department.

Note- Cost to be incurred on the above activities has to be given component wise. Detail of dumping site including length, width and height of structures to be executed must be meintioned.

Enclosed - Muck disposal plan.

Undertaking

I undertaking that -

1.

Muck management plan will be implemented by the user agency.

2. The proposed dumping site is located away from river/ Stream/ Nala.

3. Dumping site is located in reserved forest

Junior/ Engineer Provicial Division PWD Bageshwar

Assistant Engicer
Provincial Division PWD
Bageshwar

Executive Engieer
Provincial Division PWD
Bageshwar

का बनायून वनामकार वारोक

प्रभागीय वनाधिकारी

परियोजना का नामः— जिला योजना में जनपद बागेश्वर में देवीनगर (धामपुर)—तुसरेरा—ठांगा मोटर मार्ग का निर्माण।

MUCK DESPOSAL PLAN

1 Maerial received from hill side cutting

1/3 x 7000x 3x2+1.5/2

= 12250.00 Cum.

40 % for swell factor.

= 4900.00 Cum

Grand total:-

= 17150.00 Cum.

2 Total material (muck) used in motor road during construction - details as given below

S No.	ITEM	QUANTITY (Cum)	
1.	R.R. Stone Masonary laid in 1:6	4682	
2.	R.R. Stone Masonary laid in dry	4682	
3.	Hand Packed Stone Filling	1915	
4.	Wire-crate Construction	958	
5.	Parapet Construction	0	
6.	Granular Sub-base/Base/Surface 00	2341	
	Total Muck	14578	

3 Balance material (muck) to be deposited in muck desposal site.

= 2572 Cum,

4 Cost of cartage of balance muck upto dumping site 2572 Cum @ Rs. 55.00/Cm.

= Rs. 1,41,460.00

5 Location and capacity of muck dumping yard.

(a) Construction of R.R. dry wall including supply of all materials, labour and T&P etc. required for proper completion of the work as per PWD detailed specification.

ocation Siz	ze of dumping yar	d. Oty.	Type of	Capacity of
Location 512	or dumping y	(in cum)	land	dumpig yard.
In KM. 1	1x80x2x1.5	240	R.F	400 Cum
In KM. 2	1x80x2x1.5	240	R.F.	400 Cum
In KM. 3	1x80x2x1.5	240	R.F.	400 Cum
In KM. 4	1x80x2x1.5	240	R.F.	400 Cum.
In KM. 5	1x80x2x1.5	240	Ban landas	400 Cum
In KM. 6	1x80x2x1.5	240	Ban Pancha Ban Pancha	yat. 400 Cum
In KM. 7	1x80x2x1.5	240	Ban Pancha	yat. 400 Cum
III IXIVI. 7	Tota			2800 Cum.

(b) Total cost of construction of dumpig vard 1680 cum @ 330.00 per cum.

= Rs. 5,54,400.00

Total Cost of muck desposal plan (4 + 5(b))

= Rs. 6,95,860.00

Dumpig site selected in khud side of the proposed motor road. After construction of motor road plantation will be made by the Forest Department through the provisions of both side plantation fund to be deposited by this Department.

Junior Engineer PD PWD Bageshwar Assistant Engineer PD PWD Bageshwar Executive Engineer PD PWD Bageshwar

परियोजना का नामः— जिला योजना में जनपद बागेश्वर में देवीनगर (धामपुर)—तुसरेरा—ठांगा मोटर मार्ग का निर्माण।

स्वामित्व एवं अनापत्ति प्रमाण पत्र

जिला योजना के अन्तर्गत जनपद बागेश्वर में देवीनगर (धामपुर)—तुसरेरा—ठांगा मोटर मार्ग निर्माण में उत्पादित होने वाले अवशेष मलवे के निस्तारण हेतु लोक निर्माण विभाग द्वारा उक्त मार्ग के कि0मी0 5, 6 एवं 7 में वन पंचायत भूमि मलवा एकत्रीकरण हेतु प्रस्तावित की गयी है। अतः जनहित में सड़क के किनार खड्ड साईड में रिक्त भूमि पर दीवाल लगा कर मलवा एकत्रित करने में वन पंचायत तुसरेरा को कोई आपत्ति नहीं है।

वर्के अमधर एसरे

दिनांक 26-10-2015

- Level

तहसीलदार कार्यडा जनपट-बागेश्वा

ग्राम प्रचायत ठाँगा वि० ख० व जनपद बागेश्वर