परियोजना का नाम:--जनपद बागेश्वर के विकास खण्ड कपकोट के अन्तर्गत कपकोट ग्राम सगूह पम्पिग पे0 यो का निर्माण।

भारत सरकार के पत्रांक 11/ गिरा०/ 618/ 2010/ उ०७४०, राजा०, उत्ताराखंड/ 11/ 58 दिनांक 16 04.2014 साथ संतरन प्रारूप के अनुसार मलवा निस्तारण योजना।

MUC	K DISPOSAL PLAN
1. Calculations 1. Calculation 1. Generated. Swell factor has to be	(10793 X 06 XD 76) X 90 / - 4072 9544
2. Quantity of mick to be utilized in	Refleting de pipe Line tranches 2 4072:95
3. Balance quantity of muck which requires disposal/ Management	- RIN -
4. Carriage of muck from the muck generation site to the dumping site.	- Niu -
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)	-Nil-
6. Development of dumping site- construction of retaining walls and other structure as per requirement	- NA -
• of the site. The objective is to completely stop rollig down of the muck.	
7 Rehabilitation of dumping site like leveling, planting of grass, shrubs and tree species	-NA-
Note Cost to be insured on the above act	vities has to be given component wise. Detail of dumpir

site including length, width and height of structures to be executed must be meintioned. Note-Cost to be incurred on the above activities ha Enclosed - Muck disposal plan.

Undertaking

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•	underta	iking	that	

1.

2.

3.

Junior/ Engineer Const. Div. Peyjal Nigam Bageshwar

Muck management plan will be implemented by the user agency.

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

Dumping site is not located in reserved forest

Assistant Engicer Const. । संहिष्ट्रसं अभिज्ञां निर्माणिशिक्षिण्डिएसरिखण्ड पेयजल निगण बागेश्वर