मक डिस्पोजल प्रमाण-पत्र

प्रमाणित किया जाता है कि अधिशासी अभियन्ता, विद्युत प्रेषण खण्ड, उत्तर प्रदेश पावर द्रांसिमशन कारपोरेशन लिमिटेड, 220 केंं वीं उपकेन्द्र रावर्टसगंज—सोनभद्र द्वारा रेनुकूट वन प्रभाग के म्योरपुर रेंज अन्तर्गत रणटोला (कटौधी) से किरविल तक प्रस्तावित 132 केंंग्वीं विद्युत द्वान्सिमशन लाईन के निर्माण हेतु ग्राम— देवरी, आरंगपानी, फाटपखना, नवाटोला, बधमन्धवा, सुपाचुऑ, मनवसा, एवं कटौधी में 16.8912 हेंं वन भूमि प्रस्तावित किया गया है । प्रस्तावित वन भूमि में उक्त निर्माण कार्य के दौरान जो भी खुदान किया जायेगा उसे पुनः उसी स्थल पर भर दिया जायेगा । अतः प्रस्तावित परियोजना हेतु मक डिस्पोजल योजना अनुमन्य नहीं है।

Disposal/Management Plan

While preparing FCA Case, if there is any activity in the project which involves digging of land, muck disposal/management plan has to be prepared.

Should include:-

1.	Calculation of muck to be generated self factor has to be applied	
2.	Quantity of muck to utilized in the project activities	N.A.
3.	Balance quantity of much which	N.A.
10000	Balance quantity of muck which requires disposal /management plan?	N.A.
4.	Carriage of muck from the muck generation site in the dumping site	N.A.
5.	Ownership of the land and the consent of land owner in case disposal on non forest land	4N.A.
6.	Photograph & carrying capacity of proposed dumping site (muck disposal site)	an.a.
7.	Development of dumning site construction of retaining site (mack disposal site)	N.A.
	Development of dumping site construction of retaining walls and other tructures as per	requirement
8.	of the site. The objective is to stop rolling down of the muck	N.A.
ο.	Rehabilitation of dumping site live kevelling planting of grass, shrubs & trees species	N.A.

After construction work of the Octagonal building & residential complex will be done Cost to be incurred on the above activities has to be given component wise. Details of dumping site including length, width & height of structures to be exact must be mentioned.

Undertaking by the user agency has to be given to the effect that:

- Muck management plan will be implemented by the user agency and in case of non implementation of the plan; they will be liable to penaltu/action at their cost.
- 2. The proposed dumping site is located away from the river/stream/nala.

अधिशासी अभियन्ता, विद्युत प्रेषण खण्ड,

उत्तर प्रदेश पावर द्रांसिमशन कारपोरेशन लिमिटेड, 220 के0 वी0 उपकेन्द्र रावर्टसगंज—सोनभद्र

PANKA) KUMAR

भेत्रीय वन अधिकारी स्योरपुर रेंज रेनुकूट वन प्रभाग, रेनुकूट सोनगड Executive Engineer
Electy. Transmision Division
U.P. Power Corporation Ltd.
Robertsgant

(मनमोहन मिश्र) प्रभागीय वनाविकारी, कूट वन प्रभाग, रेणुकूट-सोनभूद

JE, ETSD-II PIPRI

Name of project: Construction of 132 KV Transmision Line in Myourpur Range Renukoot Forest Division, Renukoot Sonbhadra U.P.

MUCK DISPOSAL PLANNING

SI. NO.	MUCK DISPOSAL PLANI Details	Quantity	Unit
	Material received from Hill side		Cum.
	Material received from Hill side cutting including		Cuill.
81	40% of swell factor		Cum.
	Disposal & use material		Cum.
1.	R.R. Stone Masonary laid 1:5		Cum.
2.	R.R Stone Material laid dry		
3.	Hand Packed stone filling		Cum.
4.	Construction of wire create		Cum.
5.	Construction of road side parapet	NIL	Cum.
6.	Granular of sub base/base/surface		Cum.
7.	Construction of scrapper		Cum.
8.	A SINOT	. H	Cum.
E#	Construction of road side drain		Cum.
9.	Super elevation of patri filling		Cum.
10.	Concrete work		Cum,
11.	Total	9 <u>1</u>	
12	Material disposal by Cartage		Cum.
	,		Cum.

Summary of Debries Disposal

SI. No.	Total Material	Material Disposal	Reused Material for Building construction	Total Disposal in Dumping zone.
	I		IIL	

PANKAJ KUMAR

JE, ETSD-II PIPRI

अधिशासी अभियन्ता, विद्युत प्रेषण खण्ड, उत्तर प्रदेश पावर द्रांसिमशन कारपोरेशन लिमिटेड, 220 के0 वी0 उपकेन्द्र रावर्टसगंज—सोनभद्र

क्रिश्य वन अधिकाम कोरपुर रंग कोरपुर समा, स्वरूट

Executive Engineer
Electy. Transmision Division
U.P. Power Corporation Ltd.
Robertsganj

(मनमोहन मिश्र) प्रभागीय बमादिकारी, कूट वन प्रमान के Name of project: Construction of 132 KV Transmision Line in Myourpur Range Renukoot Forest Division, Renukoot Sonbhadra U.P.

DETAILS OF MUCK DISPOSAL SITES

	SI. No	Location of Dumping Yard	Owner of Land	Khasra Number	Area (Hect.)	Height of Dumping Zone	Capacity of Dumping Zone	Longitude/ Latitude
--	--------	-----------------------------	------------------	------------------	-----------------	------------------------------	-----------------------------------	------------------------

अधिशासी अभियन्ता, विद्युत प्रेषण खण्ड, उत्तर प्रदेश पावर द्रांसमिशन कारपोरेशन लिमिटेड, 220 कें0 वीं0 उपकेन्द्र रावर्टसगंज—सोनभद्र

१ केत्रीय वन अधिकारी स्पोरपुर रेंज रेनुकूट वन प्रभाग, रेनुकूट सोनभद्र Executive Engineer Electy. Transmision Division U.P. Power Corporation Ltd. Robertsganj

PANKAJ KUMAR

JE, ETSD-II PIPRI

(मनमोहन विश्व) प्रभागीय वनाधिकारी, रेणुकूट वन प्रभाग, रेणुकूट-सोनगढ Name of project: Construction of 132 KV Transmision Line in Myourpur Range Renukoot Forest Division, Renukoot Sonbhadra U.P.

CERTIFICATE OF MUCK DISPOSAL

This is to certify that there are no materials in the above proposal for muck disposal.

अधिशासी अभियन्ता, विद्युत प्रेषण खण्ड, उत्तर प्रदेश पावर द्रांसमिशन कारपोरेशन लिमिटेड, 220 कें0 वीं0 उपकेन्द्र रावर्टसगंज—सोनभद्र

Executive Engineer
Electy, Transmission Division
Electy, Transmission Division
Little, Programision oration Ltd.
U.P. Power Corporation Ltd.
Robertsgani

Thos'

क्षेत्रीय वन अधिकारी म्योरपुर रेंज रेनुकूट वन प्रभाग, रेनुकूट सोनभड़

PANKAJ KUMAR

JE, ETSD-II PIPRI

(मनबोरूम विका) प्रजागीय बमाविकारी, रेणुक्ट वन प्रभाग, रेणुक्ट-सोनभद्र