Full title of the Project: "Construction of Road from Kota to Pator Km 0/0 to

3/0", District - Karauli (Rajasthan)"

Proposal No. : FP/RJ/ROAD/35272/2018

Date of Proposal : 11.08.2018

Diversion Area: 0.5265 Ha.

CERTIFICATE TOWARD MUCK DISPOSAL

This is to certify that **no Excavated Earth will be disposed in Forest Area** proposed to be diverted for the construction of 0.5265Ha forest Land for "Construction of Road from Kota to Pator. All the Excavated earth will be used for back filling & there will be no surplus muck to be disposed. Hence Muck Disposal plan is not required.

Disposal/Management Plan

While preparing FCA case, if there is any activity in the project which involves dogging of land, Muck disposal/Management plan has to be prepared.

Sr.No	Should Include	Not
		Applicable
1	Calculation of Muck to be generated. Swell Factor to be applied	NIL
2	Quantity of Muck to be utilized in the project Activities	NIL
3	Balance Qty of Muck, Which requires disposal/Management Plan	NIL
4	Carriage of Muck from Muck generation site to dumping Site	N.A.
5	Ownership of the Land and the consent of the land Owner, in case of Muck Disposal on	N.A.
	Non-Forest Land	
6	Photography & carrying capacity of the proposed muck dumping Site	N.A.
7	Development of dumping site-construction of retaining wall and other structure as per	N.A.
	requirement of the site. The objective is to completely stop rolling down of Muck	
8	Rehabilitation of dumping site like levelling, Planting of Grass, Shrubs & tree Species.	N.A.

Undertaking by User Agency has to be given to the effect that

- 1. Muck Management Plan will be implemented by the user agency and in case of non-implementation of the plan, they will be liable to penalty/action at their own cost.
- 2. The proposed dumping site is away from River/stream/Nala.

Place : Sapotra Date : 19-07-2022 अधिशाषी अभियन्ता सा०नि० वि० खण्ड-सपोटरा जिला-करौली

(Sharat Lal Meena)

Executive Engineer, PWD Division, Sapotra

Countersigned -
Divisional Forests Officer
Forest Division
Office Seal