Full title of the Project:

132 KV D/C Talheri TSS (DFCCIL)- Jarauda Nara TSS (Railway) Transmission line falling in Saharanpur & Muzaffarnagar District (Uttar Pradesh)". (Total Line Length – 47.826 Km).

Forest Land Diversion Area: Total PF Area 0.1701 Hectare in Muzaffarnagar forest division

This is to certify that no excavated earth will be disposed in Forest area proposed to be diverted for the "Construction of 132 KV D/C Talheri TSS (DFCCIL)-Jarauda Nara TSS (Railway) Transmission line in District Saharanpur and Muzaffarnagar (Uttar Pradesh)" (Total Line Length – 47.826 Km). 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 digging of land, muck disposal/ management plan has to be prepared. **Not Applicable**

Should include:

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 quantity 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	N.A.
	Muck disposal on 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	N.A.
	structure as per 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 and tree species N.A. Undertaking by the 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

(Marraveer Singh)
Dy. Project Manager (Electrical)
(DFCCIL), Meerut

Dy. Project Manager (Electrical) उप परियोजना प्रबन्धक (विद्युत) DFCCIL/डी०एफ०सी०सी०आई०एल० Meerut/मेरठ