मक डिस्पोजल प्रमाण पत्र

प्रमाणित किया जाता की विन्ध्या देली लिंक्स लि॰ द्वारा वन एवं वन्य जीव प्रभाग, फतेहपुर के अंतर्गत जनपद फतेहपुर में खागा-विजैपुर-नरैनी-सन्तो – औराई –रामपुर मार्ग किमी 0.0 से किमी 27.50 एवं खागा-नौबस्ता-हुसैनगंज-फतेहपुर मार्ग किमी 0.0 से किमी 59.00 तक की कुल लम्बाई किमी॰ 86.5, कुल 0.8961 है । वन भूमि में किसी प्रकार का मिटटी खुदान कार्य नहीं किया 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:-

Calculation of muck to be generated self factor has to be applied
Quantity of muck to utilized in the project activities
Balance quantity of muck. Which requires disposal/management plan?
Carriage of muck from the muck generation site in the dumping site.
Ownership of land and the consent of land owner, in case muck disposal on non forest land.
N.A.

- 6. Photograph & carrying capacity of proposed dumping site (muck disposal site) N.A.
- Development of dumping site-construction of retaining walls and other structure as per requirement of the site. The objective is to completely stop rolling down the muck.
 N.A.
- 8. Rehabilitation of dumping site like leveling planting of grass, shrubs and tree species. N.A.

After Construction work of approach road will be done

Cost to be incurred on the above activities has to be given component wise. Details of dumping site including length, width and height of structures to be exacted 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 penalty/action at their cost.
- 2. The proposed dumping site is located away from river/stream/nala.

प्रभागीय निदेशक साठ्याञ्चन एवं वन्यजीव प्रभाग PARVEZ FAROSO ANSARI ABEA MANAGER VINDHYA TELELINKS LTD. KANPUR CLUSTER, KANPUR CLUSTER, KANPUR