


MUCK DISPOSAL PLAN

PROPOSAL FOR FOREST CLEARANCE FOR THE CONSTRUCTION OF 2-LANING OF JORAM-KOLORIANG ROAD SECTIONS FROM Existing CH 70.000 (Design CH 59.363) TO Existing CH 138.000 (Design CH 122.353) FOR EXECUTION IN EPC MODE AT KURUNG-KUMEY FOREST DIVISION IN THE STATE OF ARUNACHAL PRADESH UNDER "SARDP-NE"

Terrain

1. THE Project Road through hilly mountainous terrain with thick to medium forest growth. The area experiences heavy rain fall more than 170 mm in a month (avg) and temperature varies from 20° to 30° C. The section of the project road passes b/w on altitude of 862 m to 844 m from MSL.
2. The forest proposal under consideration for construction of JoramKolloriang Road; section from Existing CH 70 to Existing CH 138 (Design CH 59.363 TO CH 122.353), has been prepared as per revised forest (conservation) Rule 2003 under forest (Conservation) Act 1980 for obtaining forest clearance for Govt. of India.
3. Approximately 8400000cum of muck is to be disposed off. Out of this 40% of muck will be utilized for side filling and raising the level of the road in fill section. Hence the quantity of unusable muck which is to be disposed off = 60% of 8400000= 5040000 cum. This surplus quantity will be disposed off in dumping yards/muck disposal sites having area of 34.315Ha., Location of muck disposal sites totalling to 34.315 Ha. is marked on Topo Sheet.
4. Location of Muck disposal area of 34.315 Ha..




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