LAYOUT PLAN OF MUCK DUMPING SITES

GPS MAP FOR CONSTRUCTION OF ROAD FROM BHABOOR TO JIGOTE UNDER PACKAGE NO. JKO4-54,	
PHASE-VI, STAGE-I, LENGTH=15.00KM PMGSY BLOCK DODA, DISTRICT DODA.	
33°30 0 6 6 N 33°34 63°N 4 5 13 1 N 75°36 0 32°7 B 75°36 0 32°E 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+2
TWEND (1) 38-10 (0.86 N Romana 1) 38-10 (0.8	
\$936 7.71 E RD 11/250	2996 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	LEGEND:-
	FOREST LAND
	2. PROPRIETY LAND
	3. STATE LAND
	DUMPING POINT
	5. OTHER ROADS -
COMPUTERISED DRAFTING BY: AUTOCADD SOLUTION CENTIRE, HOUSE No. 2 (fat Floor), PANAMA CHON	

IMPLEMENTATION OF ENGINEERING MEASURES AT MUCK DUMPING SITES

It has been observed that after disposal of muck, it creates problem as it is susceptible to scattering unless the muck disposal yards are supported with engineering measures such as protective walls/Gabion walls. All the dumping sites need proper handling to avoid spilling of muck while dumping and in the post dumping stages. All the muck disposal sites have to be developed from the ground level either by providing stone masonry or by gabion structures. Gabion walls will be provided to support disposed muck. In all the muck dumping sited, the muck brought in by dumpers shall be dumped and manually spread and roller compacted in such a way that rock mass is properly stacked behind the Gabions with minimum of voids.

BUDGETS FOR MUCK DISPOSAL PLAN

An estimate has been made for engineering measures of Muck Disposal Plan at Rs. 2.42 lacs. Proposed Gabion Drawing copy Enclosed.

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