/	Muck Disposal		
Sr. No.	Activity	Reply	
1	2	3	
1	Calculation of muck to be generated. Swell factor has to be applied.	Construction of approach road at Upper Ganga Canal Mile 107 LB generated 720.00 cubic meter	
2	Quantity of muck to be utilized in the project activities	The same amount of Soil/muck i.e 720.00 cubic meter used for backfilling of the road.	
3	Balance quantity of muck, which requires disposal / management plan.	NIL	
4	Carriage of muck from the muck generation site to dumping site.	Not Required	
5	Ownership of land and the consent of land owner , in case muck disposal is proposed on non-forest land.		
6	Photograph and carrying capacity of proposed dumping site (muck disposal site)	Not Required	
7	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 of the muck.	Not Required	
8	Rehabilitation of dumping site like leveling, planting of grass, shrubs and tree species.	NIL	
9	Cost to be incurred on the above activities has to be giben component wise.	NIL	
10	Detail of dumping site including length.	No Dumping site required as the Soil/muck used for backfilling the excavated for labeling to approach road	
11	Height of structures to be erected.	Upper Level.	

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Muck Disposal	Muck	Disposa
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Muck Disposal		
Sr. No.	Activity	Reply
1	2	3
1	Calculation of muck to be generated. Swell factor has to be applied.	Construction of approach road at Upper Ganga Canal Mile 108 LB generated 3360.00 cubic meter
2	Quantity of muck to be utilized in the project activities	The same amount of Soil/muck i.e 3360.00 cubic meter used for backfilling of the road.
3	Balance quantity of muck, which requires disposal / management plan.	NIL
. 4	Carriage of muck from the muck generation site to dumping site.	Not Required
5	Ownership of land and the consent of land owner , in case muck disposal is proposed on non-forest land.	NIL
6	Photograph and carrying capacity of proposed dumping site (muck disposal site)	Not Required
7	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 of the muck.	Not Required
8	Rehabilitation of dumping site like leveling, planting of grass, shrubs and tree species.	NIL
9	Cost to be incurred on the above activities has to be giben component wise.	NIL
10	Detail of dumping site including length.	No Dumping site required as the Soil/muck used for backfilling the excavated for labeling to approach road
11	Height of structures to be erected.	Upper Level.

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