SL. NO.	Mine Closure Activity (As per MCP)	Total Mine Closure Cost (As per MCP)	% of Total MCP	Quantum of Work done	Expenditure incurred by the Project Proponent (INR)
	Post Closure Monitoring / testing of environmental parameters (For three years after Mine Closure)				
	Air Quality				
	Water Quality				
,	Entrepreneurship Development (Vocational/ skill development training for sustainable income of affected people) (Progressive & Final Mine Closure)				
	Contractor worker refresher training program				
3	Miscellaneous and other mitigative measures (Progressive & Final Mine Closure)				
a)	Construction of Sedimentation Tank				
b)	Construction of Stoppings				
	Isolation Stopping				
	Environmental Monitoring				
c1	Water & Air Quality Monitoring (other than Drinking Water Testing and Noise Monitoring)				
4	Manpower cost for supervision (Progressive & Final Mine Closure)				
5	Dismantling of Structure (Final Mine Closure)				
a)	Service Buildings				
b)	Residential Buildings				
c)	Industrial Structures				
6	Permanent Sealing Mine Entries (Final Mine Closure)				
7	Subsidence Management (Progressive & Final Mine Closure)				
	Monitoring Cost				
	Crack Filling Cost				
	Landscaping (Progressive & Final Mine Closure)				
a)	Cleaning of Garland Drains				

					^
А	nn	ex	u	re-	А

9	Plantation (Progressive & Final Mine Closure)		
a)	Green Belt Development		
	Any other mine closure activities		
10.			
a			
b)			
	Mine Closure Cost (Total)		

Note: Description of activities and sub-activities may vary from the reference as mentioned above depending upon the activities carried out by the Project Proponent. However, it must be ensured that such description of activities and sub-activities is in accordance with Guidelines in vogue.