## Name of the Mine: Talaiyuthu Limestone Mine / 2.58 Ha / 38TMN15026 Name of the Owner: M/s The India Cements Ltd. Location : Tirunelveli District (Latitude: 8°48'12" & Longitude: 77°43'19")

Brief report on the mine:

1.	Surrendered area breakup: Government, private,	Non-Forest Govt. Land – 2.580 Ha
	forest etc, Name of the Mineral	Mineral: Limestone
2.	Potential scope of further exploration or re-grant	Entire mineable reserves within the lease area has
	of area: Resource status etc	been mined out.
2	Comment status of some in sefere statistic	Mined and with the harmonic stands and a main market
3.	Current status of area : in reference to its merger	Mined out pit has been converted to rain water
	with surrounding and safety considerations.	harvesting pit. Remaining area has been afforeseted.
4.	Any danger to man & material : Rectificatory	Nil
	work to be done	
5.	Any danger of escape of effluents / leachants.:	Nil
	Safeguards to be taken	
6.	Any other observation key to closure aspect.	Nil

Enclose the following as Annexures:

1. High definition Photographs depicting work done under FMCP and present Status of the Area. Enclosed

2. High definition Video clip of the lease area. Enclosed

3. Details regarding activities carried out under Mine Closer (Reclamation, Rehabilitation, afforestation, water harvesting, eco tourism site etc.) and details of the erstwhile lease area (Govt/pvt/forest).

Sl.No.	Description	No. of days required
1	Converting the mined out pits in to rain water storage pit.	The mined out pit is being utilized for rain water storage.
2	Dismantling the infrastructure	The mining lease area falls under Talaiyuthu Limestone Mines which consist of five mining leases. The infrastructures like site office, rest shed, work shop are common to all mining lease comes under the mine, hence the requirement of dismantling of infrastructures does not arise.
3	Transportation of mining machinery such as drills and hammers	Mining machinery have been deployed in other mines.
4	Stabilization of waste dumps.	The dump slopes are stabilized by planting Prosofis Juliflora trees along the dump slopes.