### INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

### MCDR INSPECTION REPORT

## Chennai regional office

	Mine	file No : TN/ALR/LST	ARL-15.MDS	Mine code : 38TMN38034
	(i)	Name of the Inspectin Officer and ID No.	NQ05 ) ANUPAM NAM	DI
	(ii)	Designation	Deputy Controller M	lines
	(iii)	Accompaning mine Official with Designation	S.VAITHIYANATHAN,G	OLOGIST
	(iv)	Date of Inspection	21/04/2015	
	(v)	Prev.inspection date		
		P	I : GENERAL INFOR	MATION
1.	(a)	Mine Name	NAKKAMBADI(4.995HA)	
	(b)	Registration NO.	IBM/170/2011	
	(c) (d) (e) (f) (g)	Category Type of Working Postal address State District Village Taluka Post office Pin Code FAX No. E-mail Phone Police Station First opening date	A Other than Fully Opencast TAMIL NADU ARIYALUR 914428291558 info@chettinadceme 914442149955, 4295 Sendurai	nt.com
_	(h)	Weekly day of rest	SUN	
2.		ess for espondance	chennai-600006. Tel	uilding, 603, Anna salai, no:044-28292727, Email: chtmds@vsnl.com
3.	(a) (b) (c) (d)	Lease Number Lease area Period of lease Date of Expiry		
4.	Mine	ral worked	MARL LIMESTONE	Associated Main

5.	Name and Address of	the	
	Lessee	:	M/s CHETTINAD CEMENT CORPN. LTD
			4TH FLOOR, RANI SEETHAI HALL BUILDING 603, ANNA SALAI CHENNAI CITY TAMIL NADU Phone:044 - 8272727 FAX :044 - 8241416
	Owner	:	M/S CHETTINADU CEMENTS CORP.LTD. 603, ANNA SALAI CHENNAI CHENNAI CITY TAMIL NADU Phone:
_			FAX :

6. Date of approval of Mining : Modif.of approved Mining Plan 24/01/2014 Plan/Scheme of Mining

### PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

# Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
la	Backlog of previous year	NIL	NIL	NIL
1b	Exploration over lease area for geological axis 1 or 2	NIL	NIL	
1c	Exploration Agencies and Expenditure in lakh rupees during the year	NIL	NIL	NIL
ld	Balance area to be explored to bring Geological axis in 1 or 2	NIL	NIL	NIL
le	Balance reserve as on 01/04/20	4.339 lakh TONS	4.339 lakh tons	NIL
lf	General remarks of inspecting officers on geology, exploration etc	The exploration proposal is adequate.	The exporation is being followed.	-

# Development :

Sl.No.	Item	Propasals	Actual work	Remarks
2a	Location of development w.r.t.lease area	West - East	East	NIL
2b	Separate benches in topsoil, overburden and minerals (Rule 15)	1	1	NIL
2c	Stripping ratio or ore to OB ratio	1: 0.22	1 :0.20	NIL
2d	Quantity of topsoil generation in m3	10000 Cu.M	1 :0.20	NIL
2e	Quantity of overburden generation in m3	19320 Cu.M	18750 Cu.M	NIL

nil

2±	General remarks of inspecting officers on development of pit w.r.t. type of deposit etc	NIL

Exploitation:

Sl.No.	Item	Propasals	Actual work	Remarks
3a	Number of pit proposed for production	1	1	NA
3b	Quantity of ROM mineral production proposed	197555	99970	NIL
3c	Recovery of sailable/usable mineral from ROM production	100%	100%	NIL
3d	Quantity of mineral reject generation	19320 МЗ	18750M3	NIL
3e	Grade of mineral rejects generation and threshold value declared.	SiO2 above 30%	SiO2 above 30%	NIL
3f	Quantity of sub grade mineral generation.	NA	NA	NIL
3g	Grade of sub grade mineral generation	NA	NA	NIL
3h	Manual / Mechanised method adopted for segregating from ROM	NA	NA	NIL
3i	Any analysis or beneficiation study proposed and carried out for sub grade mineral and rejects.	NA	NA	NIL
3ј	Provision of drilling and blasting in mineral benches	NA	NA	NIL

nil

3k	Provision of	Available	Available	NIL
	mining machineries in mineral benches			

Solid Waste Management - Dumping:

Sl.No.	Item	Propasals	Actual work	Remarks
4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32,33)	Topsoil used for afforestation OB dump on the southern side.		Nil
4b	Location of topsoil, OB and mineral reject dumps	Top soil used for afforestation OB dump on the southern side	Top soil used for afforestation OB dump on the southern side	NIL
4c	Number of dumps within lease area and outside of lease area	Southern side within ML	Southern side within ML	NIL
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	South of ML	South of ML	NIL
4e	Number of active and alive dumps.	1	1	nil
4f	Number of dead dumps.	1	1	NIL
4g	Number of dumps established.	1	1	NIL
4h	Whether Retaining wall or garland drain all along dumps are there.	NIL	Garland drain along the periphery of dumps	NIL
4i	Length of Retaining wall or garland drain all along dumps	NIL	250 MTRS	NIL
4j	Number of settling ponds	NIL	NIL	NIL
4k	Specific comments of inspecting officer on waste dump management	Proposal is adequate.	Proposal is being followed.	NIL

Solid Waste Management - Backfilling:

Sl.No.	Item	Propasals	Actual work	Remarks
5a	Status of part or full extraction of mineral from mined out area before starting backfilling.	Part in the Western side of the area backfilled	Minedout area in the western side is backfilled	NIL
5b	Area under backfilling of mined out area	Western side of the mined out area	Backfilling in progress	nil
5c	Concurrent use of topsoil for restoration or rehabilitation of mineral out area (Rule 32)	For afforestation	For afforestation	nil
5d	Total area fully reclaimed and rehabilitated	In progress	Reclamation of back filled area is in progress	NIL
5e	General remarks of inspecting officers on backfilling and reclamation etc.	Backfilling proposed	Backfilling is under progress.	NIL

Progressive Mine Clousre Plan:

Sl.No.	Item	Propasals	Actual work	Remarks
ба	Whether Annual report on PMCP submitted on time and correctly. Rule 23 E(2).	As proposed	Submitted	NIL
6b	Area available for rehabilitation (ha) .	NIL	NIL	NIL
бс	afforestation done (ha).	NIL	NIL	NIL
6d	No. of saplings planted during the year	NIL	NIL	`NIL
6e	Cumulative no .of plants	NIL	NIL	NIL
6f	Any other method of rehabilitation	NIL	NIL	NIL
бg	Cost incurred on watch and care during the year	NIL	NIL	NIL

6h	Compliance on reclamation and rehabilitation by backfilling (i) Voids available for backfilling ( Lx B x D	100 m x 150m x 6M	100 m x 150m x 6M	nil
6i	Compliance on reclamation and rehabilitation by backfilling (ii) Voids filled by waste / tailings	NIL	NIL	NIL
6j	Compliance on reclamation and rehabilitation by backfilling (iii)Afforestati on on backfilled area	NIL	NIL	NIL
6k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir	NIL	NIL	NIL
61	Compliance on reclamation and rehabilitation by backfilling (v)any other specific means.	NIL	NIL	NIL
6m	Compliance of rehabilitation of waste land within lease (i)afforestation	NIL	NIL	NIL
бn	Compliance of rehabilitation of waste land within lease (ii)Area rehabilitation (ha)	NIL	NIL	NIL
60	Compliance of rehabilitation of waste land within lease (iii)Method of rehabilitation	NIL	NIL	`NIL

бр	Compliance of environmental monitoring (core zone and buffer zone)	Quarterly	Being done	NIL
бq	General remarks of inspecting officers on PMCP compliance and progressive closure operations etc.	in the PMCP is	An area of 100mX150mX6m is undergoing backfilling.	NIL

Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	Not required	NIL	NIL
7b	Method of grade- wise mineral sorting i.e. manual or mechanical.	NIL	NIL	NIL
7c	Different grade of mineral sorted out at mines.	NIL	NIL	NIL
7d	Any beneficiation process at mines	NIL	NIL	NIL
7e	General remarks of inspecting officer on Mineral conservation and beneficiation issues	NIL	NIL	NIL

Environment:

Sl.No.	Item	Propasals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	afforestation	Used for afforestation	NIL

d8	Concurrent use or storage of topsoil	Will be used for afforestation	No existing dumps, used for afforestation	NIL
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	On the southern side within ML	On the southern side within ML	NIL
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Initially stacked on the southern side after that used for backfilling.	Stacked on the southern side after that used for backfilling on the western side	NIL
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	NIL	NIL	NIL
8f	Baseline information on existence of plantation and additional plantation done (Rule 41)	475 Trees / 0.19 Ha	450 Trees / 0.20 H	NIL
8g	Survival rate	90%	90%	NIL
8h	Water sprinkling on roads to control airborne dust	By water tankers	By water tankers	NIL
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area	As per proposal.	The proposal have been followed. The mine has a clean & systematic look.	NIL

Compliance of Rule 45:

Sl.No.	Item	Propasals	Actual work	Remarks	
9a	Status of submission of Monthly and Annual returns		The information was found correct.	NIL	

9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	All details have been furnished.	The information was found correct	NIL
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.		The details were found to be correct.	NIL
9d	Scrutiny of Annual return on afforestation	Details have been furnished.	The information was found correct	NIL
9e	Scrutiny of Annual return on mineral reject generation (Grade and quantity)	NIL	There is no reject generation during the year	NIL
9f	Scrutiny of Annual return on ROM stock and/or graded ore	Closing stock reported Nil.	No closing stock could be seen during inspection.	NIL
9g	Scrutiny of Annual return on sale value, Ex. Mine price and production cost	The details have been furnished.	The information was found correct.	NIL
9h	Scrutiny of Annual return on fixed assets	The details have been furnished.	The information was found correct.	NIL
9k	Scrutiny of Annual return on mining machineries	The details have been furnished.	The information was found correct	NIL

Details of violations observed during current inspection and compliance position of violation pointed out					
Violation observed			Show couse position		
Rule NO.	Issued on	Compliance of	on Rule N	0.	Issued on Compliance on

#### Date :

### (ANUPAM NANDI)

Indian Bureau of Mines