

# cement! sugar! refractories! power!

DCBL/Sangoda Mine/Env/MoEF&CC/EC Compliance/112023/01

Date: 28.11.2023

Additional Principal Chief Conservator of Forests, Ministry of Environment, Forest & Climate Change Integrated Regional Office, Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur- 440001.

Sub: Compliance Report of Environmental Clearance for Sangoda Limestone Mining project with production capacity of 3,00,000 TPA and Mine Lease Area of 154.70 ha located at Sangoda Village, Tehsil Korpana, District Chandrapur, Maharashtra for the period of April 2023 to September 2023.

Ref: Environmental Clearance F. No. - J-11015/213/2006- IA. II(M) Dated 22.05.2007 and EC Transferred on Dated 06.09.2021

Dear Sir,

With respect to the subject matter and referred above, we are submitting herewith the point wise half yearly compliance of Environmental Clearance for our Sangoda Limestone Mines (ML Area-154.70 ha) for the period of **April-2023 to September-2023**. Soft copy of the EC Compliance report has been emailed to <u>eccompliance-mh@gov.in</u> and also uploaded on MOEF&CC Parivesh Portal.

Submitted for your kind information and record please.

Thanking you

Yours Faithfully,

For Dalmia Cement (Bharat) Ltd.

(Subbaraidu Ayyagari) Unit Head

CC: 1. The Regional Director, Central Pollution Control Board (CPCB), Survey No. 110, Dhankude Multi Purpose Hall, Baner Road, Baner, Pune – 411045.

2. The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th floor, Opp. CineMax Theatre, Sion (E), Mumbai - 400 022.

3. Regional Officer, Maharashtra Pollution Control Board (MPCB), 1<sup>st</sup> Floor, Udyog Bhawan, Railway Station Road, Chandrapur – 442401.

### Dalmia Cement (Bharat) Limited

Chandrapur Cement Works, Village, Naranda, Taluka – Korpana, District - Chandrapur – 442916, Maharashtra, India Corporate Office -11th & 12th Floor, Hansalaya Building, 15 Barakhamba Road, New Delhi - 110 001, Delhi, India T +91 11 2346 5100 Toll Free 1800 2020 W www.dalmiacement.com CIN: U65191TN1996PLC035963 Registered Office: Dalmiapuram, District Tiruchirappalli - 621 651, Tamil Nadu, India A Dalmia Bharat Group company, www.dalmiabharat.com

### ENVIRONMENTAL CLEARANCE COMPLIANCE REPORT

Ref: Environmental Clearance: Environment Clearance No. - J-11015/213/2006- IA. II(M), Date: 22nd May 2007 & EC Transfer Dated 06<sup>th</sup> Sept 2021 Name of the Industry: Sangoda Lime Stone Mines, Dalmia Cement Bharat limited,

**EC Details** – Environmental Clearance for Sangoda Limestone Mine at Tq. Korpana , in Chandrapur Distt., in Maharashtra.

### **Compliance Period – April 23 to September 2023**

### Compliance Report –

### A. Specific Conditions –

<ul> <li>Topsoil, should be stacked properly with proper slope at ear marked site (s) with adequate measures and should be used for reclamation and rehabilitation of mined out area</li> <li>External OB dumps and other wastes should be stacked at earmarked sites only and should not be kept active for long period till its use for backfilling. Toe walls around the waste dumps shall be made to ensure and to prevent erosion and surface runoff. The total height of the dumps shall not exceed 30 m, each stage should preferably be of 10 m. Overall slope of the dump shall not exceed 28°. The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas use of geo textiles shall be undertaken for stabilization of the dumps. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining. Compliance status should be submitted to the</li> </ul>	<ul> <li>After acquisition of the Murli Industries Ltd., we have stated the mining recently. The top soil regenerated during the mine's operation will be stacked as per Mining plan.</li> <li>The topsoil in the mining area striped and preserved along the mine lease boundary.</li> <li>The height of the dump will be maintained below 30 m at 10 m each stage.</li> <li>The overall slope of the dump will be maintained below 28°. Native species will be planted on the OB dump to prevent the soil erosion and surface runoff.</li> <li>Plantation is being carried out for stability of dumps. The top soil will be back filled for reclamation stage of mining.</li> <li>Monitoring and management of the vegetation will be done till the vegetation become self-sustaining.</li> <li>The compliance status is being submitted to MoEF&amp;CC along with half yearly compliance report.</li> </ul>
<ul> <li>(iii) Sustaining. Compliance status should be submitted to the Ministry of Environment &amp; Forests on six monthly basis.</li> <li>(iii) Catch drains and siltation ponds of appropriate size should be constructed to arrest silt and sediment flows from mine working. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains should be regularly desilted particularly after</li> </ul>	<ul> <li>Catch drains and siltation ponds provided to arrest the silt and sediment flow from the mines working area.</li> <li>The collected water will be utilized for the Mines operation, Greenbelt development &amp; plantation and dust suppression on roads.</li> <li>The drains will be regularly desilted at regular intervals and maintained properly.</li> </ul>

(iv)	Garland drain (size, gradient and length) shall be constructed for both mine pit and sump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper settling of silt material. Sedimentation pits should be constructed at the corners of the garland drains and desilted at regular intervals	Garland drain will be constructed for mine pit & sump capacity will be designed by considering 50 % safety margin based on IMD data of rain fall in the region. Sedimentation pits will be constructed at the corners of the garland drains and desilted at regular intervals
(v)	Plantation shall be raised along the mine lease area including OB dumps which will be reclaimed by green belt / afforestation in consultation with the local DFO / Agriculture Department around mine lease area etc. The density of the trees should be around 2500 plants per ha.	After acquisition of the Murli Industries Ltd., we have stated the mining activities recently. The plantation and green belt development activity started along the ML boundary. Plantation will be done at OB dumps with maintaining density of 2500 plants per ha.
(vi)	The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board.	Construction of the Ground water recharging structures is under progress to enhance the ground water table. Conservation measures will be implemented in the area in consultation with the Regional Director, Central Ground water Board, Nagpur.
(vii)	Drilling and blasting shall be by dust extractors and wet drilling.	Drilling and blasting will be carried out by dust extractors. Wet drilling method is being and will be imparted for drilling during mining operation
(viii)	Ground water table shall not be encountered during mining operations. Mine working will be restricted to above water table. Prior approval of MOEF shall be taken in case mining intersects ground water table.	<ul> <li>As per IBM approved mining plan, ground water table will not be encountered during mining operations. Mine working will be restricted to above water table.</li> <li>Prior approval will be taken form MoEF&amp;CC in case we intersect the ground water table.</li> </ul>
(ix)	Regular monitoring of ground water level and quality should be carried out by establishing a network of existing wells and constructing new peizometers during the mining operation. The monitoring should be carried out two times in a year - pre-monsoon (April-May), post-monsoon (November) and the data thus collected may be sent regularly to MOEF, Central Ground Water Authority and Regional Director Central Ground water Board.	<ul> <li>Regular monitoring of ground water level and quality is being conducted in and around mining lease area.</li> <li>Construction of piezometer at mines lease area is under progress.</li> <li>Pre-monsoon and post monsoon Ground water quality monitoring reports will be submitted to MoEF&amp;CC, CGWA, Regional Director, CGWB.</li> <li>Ground water quality report is enclosed as Annexure-1</li> </ul>

(x)	Existing ecological status of the project area shall be conserved and protected. The project proponent should take all possible precautionary measures during mining operation for conservation and protection of endangered fauna (Schedule-I), if any, spotted in the project area. Action plans for the same shall be prepared in consultation with wildlife department along with allocation of funds for this purpose and shall be submitted to R.O. of the Ministry at Bhopal	There is no presence of endangered fauna (Schedule-I) in and around the ML area of Sangoda limestone mine
(xi)	Permission from the competent authority should be obtained for drawl of ground water if any, required for the project.	Ground water NOC obtained from CGWB vide NOC No.: CGWA/NOC/MIN/ORIG/2023/18167 dated 12.04.2023. Copy of NOC is enclosed as Annexure-2
(xii)	Suitable rainwater harvesting measures on long-term basis shall be planned and implemented in consultation with Regional Director, CGWB.	We are constructing the rain water harvesting structures to recharge the ground water in consultation with Regional Director, CGWB, Nagpur.
(xiii)	An 50m barrier of shale between the ML area and the river shall be no mining zone. The barrier shall be afforested with plantation to prevent inundation of the area.	Noted. An 50m barrier of shale between the ML area and the river is being maintained as no mining zone. The barrier will be afforested with plantation to prevent inundation of the area.
(xiv)	The company shall engage a doctor, who is trained in occupational health surveillance.	<ul> <li>Company has established the dispensary at the plant site with medical practitioner along with the nursing staff. Company ambulance is available to shift the casualty in case of serious condition or Emergency.</li> <li>For occupational health and safety measures periodical health check-up is being carried out by medical practitioner.</li> </ul>
(xv)	At the end of the mine life. The mined out area should be backfilled to the extent possible, levelled and reclaimed by plantations.	At the end of the mine life, the mined-out area will be backfilled and reclaimed by plantation as per the IBM approved mining plan.
(xvi)	Vehicular emissions should be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in	<ul> <li>Only PUC certified vehicles will be used for mining excavation and transportation.</li> <li>Vehicles transporting ore will be covered through Tarpaulin to control dust emission.</li> </ul>

	transportation of mineral. The vehicles should be covered with a tarpaulin and shall not be overloaded	
(xvii)	The study report of socioeconomic profile including the cropping pattern for 38 villages in buffer zone shall be submitted within one year from the date of issue of environmental clearance and submitted to the Ministry of Environment & Forests.	Complied with Company has been recovered from Insolvency through National Company Law Tribunal (NCLT) route, the older documents are not available.
(xviii)	Dimension of the retaining wall at the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data	Dimension of the retaining wall at the toe of dumps and OB benches within the mine to check run-off and siltation will be taken based on the rainfall data history in the region
(xx)	Sewage treatment plant should be installed for the colony. ETP should also be provided for workshop and mineral separation plant wastewater.	Domestic waste water i.e. office toilets will be disposed-off in Septic tank via soak pit. Water treatment unit will be provided for workshop wastewater.
(xxi)	A Final Mine Closure Plan along with details of Corpus Fund should be submitted to the ministry of Environment & Forests 5 years in advance of final mine closure for approval.	A Final Mine Closure Plan along with details of Corpus Fund will be submitted to the ministry of Environment & Forests 5 years in advance of final mine closure for approval.
(xxii)	The company shall pay compensation to the land ousters as per the land Acquisition Act/ or as decided by the State Government	Complied with.
(i)	<b>General conditions</b> No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment d Forests.	Noted and will be followed.
(ii)	No change in the. calendar plan including excavation, quantum of mineral limestone ore and waste shall be made	Noted and will be followed.
(iii)	Conservation measures for protection of flora and fauna, in the core & buffer zone shall be drawn up in consultation with the local forest and wildlife deportment	Noted and will be followed.
(iv)	Four ambient air quality-monitoring stations shall be established in the core zone as well as in the buffer zone for RPM, SPM, SO2, NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be	We have established four ambient air quality-monitoring stations in the core zone as well as in the buffer zone for monitoring of RPM, SPM, SO2, NO2 by considering the metrological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring in consultation with the MPCB.

	undertaken in consultation with the State Pollution Control Board							
(v)	Data on ambient air quality (RPM, SPM, S02, NOx) should be regularly submitted to the Ministry including its Regional office located at Bhopal and the State Pollution Control Board / Central Pollution Control Board once in six months	to MPCB on N Nagpur, Regic report.	ta on ambient air qu Monthly basis and t onal Office of CPCB Quality Monitoring d	to the Integrated , Pune along wi	Regional office th the half yea	e of MoEF&CC, rly compliance		
		AAQ-01 Mines L	ease Boundary-East S	ide				
		Month	PM <sub>2.5</sub> (µg/m <sup>3</sup> )	PM <sub>10</sub> (μg/m <sup>3</sup> )	SO <sub>2</sub> (μg/m <sup>3</sup> )	NO₂(µg/m³)		
		Standard	60	100.0	80.0	80.0		
		Apr-23	25.82	44.54	9.28	14.43		
		May-23	28.33	52.41	10.47	20.32		
		June-23	27.49	49.61	10.40	17.40		
		July-23	25.83	45.17	8.62	15.75		
		Aug-23	27.08	48.49	10.28	17.04		
		Sep-23	25.83	46.90	9.76	16.22		
		AAQ-02 Mines Lease Boundary-South Side						
		Apr-23	26.24	42.82	7.54	9.87		
		May-23	28.33	51.21	8.63	16.02		
		June-23	26.66	48.99	8.01	14.82		
		July-23	24.58	44.82	7.08	12.12		
		Aug-23	26.66	47.12	9.7	14.36		
		Sep-23	25.83	46.31	10.1	13.44		
		AAQ-03 Mines L	ease Boundary-North	i Side				
		Apr-23	24.16	44.95	9.39	11.11		
		May-23	26.24	48.51	9.57	12.39		
		June-23	25.83	46.57	10.31	14.24		
		July-23	23.33	43.34	8.09	13.63		
		Aug-23	25.41	46.05	10.21	15.60		
		Sep-23	24.99	48.13	9.72	15.12		
		AAQ-04 Mines L	ease Boundary-West	Side				
		Apr-23	26.66	42.59	8.34	11.59		
		May-23	28.33	45.68	9.71	16.28		
		June-23	25	43.47	9.39	17.95		
		July-23	28.74	47.4	11.15	16.16		

		Aug-	23	30.	.41	5	0.61	1	L3.24	1	8.11
		Sep-	23	28.	.24	4	8.24	1	l2.14	1	6.62
(vi)	Fugitive dust emissions from all the sources shall be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points shall be provided and properly maintained.		sprinkling is b aterial transfe	•				-	•	unloadir	ng points
(vii)	Measures shall be taken for control of noise levels below 85 dB(A) in the work environment. Workers engaged in operations of HEMM, etc. shall be provided with ear plugs / muffs.	in t	have taken al he work envire ambient air n	onment.							
		Sr. No.	Location		s Lease ary East	Mines Boun Sou	dary	Mines Boun No	dary	Mines Boun We	
			Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time
			Standard-	75 (dB)	70 (dB)	75 (dB)	70 (dB)	75 (dB)	70 (dB)	75 (dB)	70 (dB)
		1	Apr-23	67.6	58.3	68	61.9	65.2	60.2	70.8	56.5
		2	May-23	68.6	63.6	62.3	58.6	64.8	59.5	65.3	60.3
		3	June-23	66.7	61.2	62.1	59.6	60.7	58.4	68.1	62.3
		4	July-23	68.2	60.1	63.8	58.3	63.2	57.2	67.5	60.8
		5	Aug-23	64.8	60.3	64.7	56.9	65.1	58.3	66.9	59.2
		6	Sep-23	65.2	60.4	66.4	57.1	66.2	58.1	65.5	60.2
(viii)	Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19.05.1993 and 31.12.1993 or as amended from time to time. Oil and grease trap shall be installed before discharge of workshop effluents.	eng • The • The	uired PPE lik aged in the op re will be no g hazardous v ycles as per Ha	peration generation vaste ge	of HEM on of Tra enerated	M. Ide efflu from t	ent fron he Min	n mining es oper	process ation w	5.	

(ix)	Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects.	<ul> <li>PPEs i.e. Dust Mask is being provided to the workers working in the dusty area.</li> <li>Regular trainings &amp; information are providing to workers on Health and safety awareness.</li> </ul>
(x)	Occupational health surveillance program of the workers shall be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.	Occupational Health Surveillance program of the workers is being carried out by medical practitioner at plant site to observe any contractions due to exposure to dust and taking corrective measures.
(xi)	A separate environmental management cell with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	A separate environmental management cell comprising of qualified and experienced staff is established under the control of Senior Executive who report to Unit head.
(xii)	The project authorities shall inform to the Regional Office located at Bhopal regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	Complied with.
(xiii)	The funds earmarked for environmental protection measures shall be kept in separate account and should not be diverted for other purpose. Year wise expenditure shall be reported to the Ministry and its Regional Office located at Bhopal.	Fund earmarked for environmental protection measures will be kept in separate account and will not not be diverted for other purpose. Year wise EMP expenditures details enclosed as <b>Annexure-3</b> .
(xiv)	The project authorities shall inform to the Regional Office located at Bhopal regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work	Complied with
(xv)	The Regional Office of this Ministry located at Bhopal shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports	Noted and we will extend full cooperation to the officials of Regional office during their visit.
(xvi)	A copy of clearance letter will be marked to concerned Panchayat/local NGO, if any, from whom suggestion/ representation has been received while processing the proposal.	Complied with

(xvii)	State Pollution Control Board should display a copy of the	Complied with
	clearance letter at the Regional office, District Industry	
	Centre and Collector's office/ Tehsildar's Office for 30 days	
(xviii)	The project authorities should advertise at least n two local newspaper widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the letter has been accorded environmental clearance and a copy of the clearance letter is available with the State pollution Control Board and also at web site of the Ministry of Environment and Forests at- http://envfor.nic.in and a copy of the same shall be forwarded to the Regional Office of this Ministry located Bhopal.	Complied with Company has been recovered from Insolvency through National Company Law Tribunal (NCLT) route, the older documents are not available.
(xx)	The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.	Noted & will be Complied
(XXI)	Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986	Noted & will be Complied
(XXII)	The above conditions will be enforced inter-alia, under the provisions of the Water Prevention (Control of Pollution) Act, 1974, the Air (Prevention and Control of pollution) Act, 1981 the- Environment (Protection) Act, 1986 and the Public Liability insurance Act, 1991 along -with their amendments and rules.	Noted & will be Complied



### Head Office & Lab

Dayal Estate, National Highway No.8, Opp APMC Market Gate-1, Jetalpur, District-Ahmedabad-382426 Gujarat. INDIA

Mobile No: +91-7069072001

Email Id : lab@gogreenmechanisms.com

# **CERTIFICATE OF ANALYSIS**

Report Number: GGMPL/PN327C/09/V2/01

Dalmia Cement (Bharat) Ltd.

Sangoda Lime Stone Mines, 3/1, 3/2/A, 3/2/B, 3/3/A, 3/3/B,,Village Sangoda, Tehsil Korpana, District Chandrapur Maharashtra



**ANNEXURE-01** 

## SAMPLE DETAILS

Lab ID: Sample Drawn By: Sample Type: Sample Description: Sample Quantity: Sample Condition:	Water	/09/V2/01 epresentative er Near sangod	a Village	Sampling Date: Sample Receipt Date: Analysis Start Date: Analysis End Date: Sampling Method: Packing:	18/05/2023 21/05/2023 22/05/2023 27/05/2023 GGMPL/WI/27A Sealed	
Sr.No Para	ameters	Results	Unit	Test Method	Norm	1

Sr.No	Parameters	Results	Unit	Test Method	Norm
1	Alkalinity as CaCO3	410.00	mg/L	APHA 23rd Edn 2320 B	-
2	Chloride	124.96	mg/L	IS 3025- Part 32	
3	Conductivity	1442	uS/cm	IS 3025- Part 14	-
4	pH at 25 °C	7.72	-	IS 3025- Part 11	-
5	Sulphate	72.15	mg/L	APHA 23rd Edn 4500 SO4 E	-
6	Total Dissolved Solids (TDS)	980.00	mg/L	APHA 23rd Edn 2540 C	
7	Total Hardness as CaCO3	530.00	mg/L	APHA 23rd Edn 2340 C	-
8	Iron as Fe	0.33	mg/L	APHA 23rd Edn 3120 B	
9	Nitrate	0.51	mg/L	APHA 23rd Edn 4500 NO3 B	-

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

ΔΛ Authorized Signatory Analyzed By Manish Kumawat Ritu Shah

Page No: 1/1

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### Head Office & Lab

Dayal Estate, National Highway No.8, Opp APMC Market Gate-1, Jetalpur, District-Ahmedabad-382426 Gujarat. INDIA

Mobile No : +41-7064077001

Email Id · lab@gogreenmechanisms.com

# **CERTIFICATE OF ANALYSIS**

Report Number: GGMPL/PN/1103C/10/V5/01

Dalmia Cement (Bharat) Ltd. 3/1, 3/2/A, 3/2/B, 3/3/A, 3/3/B,,Village Sangoda, Tehsil Korpana, District Chandrapur Maharashtra



## SAMPLE DETAILS

Sample Sample Sample	e Drawn By: Labor e Type: Wate e Description: G.W e Quantity: 3 L	N/1103C/10/V5/01 ratory Representative r Of Sangoda Block-3 ractory		Sampling Date: Sample Receipt Date: Analysis Start Date: Analysis End Date: Sampling Method: Packing:	29/08/2023 31/08/2023 01/09/2023 06/09/2023 GGMPL/WI/27A Sealed
Sr.No	Parameters	Results	Unit	Test Method	Norm
1	Alkalinity as CaCO3	315.00	mq/L	APHA 23rd Edn 2320 B	-
2	BOD at 27 oC for 3 days	BQL (QL=2)	mg/L	IS 3025-Part 44	
3	Chemical Oxygen Demand (	COD) BQL (QL=5)	mg/L	APHA 23rd Edn 5220 B	-
4	Chloride	55.98	mg/L	IS 3025- Part 32	
5	Conductivity	748	uS/cm	IS 3025- Part 14	-
6	Oil and Grease	BQL (QL=1)	mg/L	IS 3025- Part 39	
7	pH at 25 °C	7.24	-	IS 3025- Part 11	
8	Sulphate	52.09	mg/L	APHA 23rd Edn 4500 SO4	E -
9	Total Dissolved Solids (TDS)	498.00	mg/L	APHA 23rd Edn 2540 C	
10	Total Hardness as CaCO3	404.00	mg/L	APHA 23rd Edn 2340 C	
11	Total Suspended Solids (TS	5) 5.00	mg/L	APHA 23rd Edn 2540 D	
12	Iron as Fe	0.82	mg/L	APHA 23rd Edn 3120 B	

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

A.B. Puty

Analyzed By Aarmi Patel



Authorized Signatory Manish Kumawat

Page No: 1/2

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Mobile No: +91-7069072001

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# **CERTIFICATE OF ANALYSIS**

Report Number: GGMPL/PN/1103C/10/V5/01 Dalmia Cement (Bharat) Ltd. 3/1, 3/2/A, 3/2/B, 3/3/A, 3/3/B,,Village Sangoda, Tehsil Korpana, District



### SAMPLE DETAILS

Chandrapur Maharashtra

Lab ID: Sample Drawn By: Sample Type: Sample Description:	Lab/PN/1103C/10/V5/01 Laboratory Representative Water G.W Of Sangoda Block-3 3 L		Sampling Date: Sample Receipt Date: Analysis Start Date: Analysis End Date: Sampling Method:	29/08/2023 31/08/2023 01/09/2023 06/09/2023 GGMPL/WI/27A
Sample Quantity: Sample Condition:	S L Satisfactory		Packing:	Sealed
Sr.No Paran	neters Results	Unit	Test Method	Norm
12 Carbonata as CaC	02 POL (01-2)	ma/l	ADHA 23rd Edn 2320 B	

511110	T di di la const				
13	Carbonate as CaCO3	BQL (QL=2)	mg/L	APHA 23rd Edn 2320 B	-
14	Bi Carbonate as CaHco3	315.00	mg/L	APHA 23rd Edn 2320 B	
15	Nitrate	2.85	mg/L	APHA 23rd Edn 4500 NO3 B	-

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

A.B.Puty

Analyzed By Aarmi Patel



Authorized Signatory

Manish Kumawat

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### ANNEXURE-02 भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

# (भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name:	Dalmia Cement (bharat) Ltd - Sangoda Limestone Mine (murli Industries Ltd						
Project Address:	Kh. No. 3 To 74 Village Sangoda, Tahsil Korpana District, Chandrapur						
Village:	Sangoda Block:		Korpana				
District:	Chandrapur	andrapur State: Maharashtra					
Pin Code:							
Communication Address:	Village Naranda, Tahsil Korpana, District Chandrapur, Korpana, Chandrapur, Maharashtra - 442916						
Address of CGWB Regional Office : Central Ground Water Board Central Region, N.s. Building, Civil Lines, Nag Maharashtra - 440001							

									- E - 1	1					
1.	NOC No.:		CGWA/NC	CGWA/NOC/MIN/ORIG/2023/1816				2.	Dat	e of Issu	ence 12	12/04/2023			
3.	Application	No.:	21-4/8857	1-4/8857/MH/MIN/2022				4.	Category: (GWRE 2020)			Safe			
5.	Project Sta	itus:	New Proje	v Project 6.					NO	С Туре:	N	New			
7.	Valid from	:	12/04/2023	)4/2023				8.	Vali	id up to:	11	11/04/2025			
9.	Ground Wa	Ground Water Abstraction Permitted:													
	Fresh	Water		Saline	e Wate	r,		Dewatering				Total			
	m³/day	m³/ye	ear n	n³/day	m	m³/year m³/c			m³/year		m <sup>a</sup>	m³/day		m³/year	
	30.00 9900.00														
10.	Details of g	ground w	ater abstrac	tion /Dev	vatering	g stru	ctures								
			Total Ex	sting No	o.:0					٦	Total Prop	osed N	lo.:1		
			DW	DCB	BW	TW	MP	MPu	DV	V DCB	BW	TW	MP	MPu	
Abstraction Structure* 0 0 0 0				0	0	0	0	1	0	0	0				
*DW	/- Dug Well; DC	CB-Dug-cu	m-Bore Well; E	W-Bore We	ell; TW-T	ube W	ell; MP-Mine	Pit;MPu	-Mine	Pumps					
11.	Ground Wa	ater Abst	ostraction/Restoration Charges paid (Rs.):							9900.00					
12.	Number of Piezometers(Observation wells) to be No. of Pieconstructed/ monitored & Monitoring mechanism.					ezome	meters Monitoring Mechanism								
									Manual	DWLR**	DWLF	R With T	elemetry		
	**DWLR - Digital Water Level Recorder								1 0 0						

### (Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

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#### Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate.

2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.

3) Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to CGWA through web portal. Detailed guidelines for construction of piezometers are given in Annexure-II of the guidelines.

4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / dug wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.

5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.

6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab.

7) The firm shall report compliance of the NOC conditions online in the website (www.cqwa-noc.gov.in) within one year from the date of issue of this NOC.

8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.

9) Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act, 1986.

10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.

#### General conditions:

11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).

12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).

13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.

14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thereupon.

15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.

16) Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water

17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.

18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.

19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.

20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities.

21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.

22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises.

23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.

24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.

25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCE list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.

26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.

27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting.

28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.

The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
 This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable).

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

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**ANNEXURE - 03** 

# YEAR WISE ENVIRONMENTAL EXPENDITURES

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Environmental Expenditure for Sangoda Mines								
SN				April23 to Sep-23	April23 to Sep-23			
	Activity	April 21- March 22	April 22- March 23	Capex (in Rs lac)	Opex (in Rs lac)			
1	Operation and Maintenance of Air Pollution Control Equipment	0	0	-	0			
2	Fugitive Dust Emission Control Measures	0	10000	-	0			
3	Environment Monitoring	0	280000	45000000	198150			
4	Construction of Drainage for water management	0	50000	-	0			
5	Installation of water meter and Piezometer	0	0	-	0			
6	Green Belt Development with Manpower cost	0	9400	-	0			
8	Water Tanker for the Dust Suppression	0	25000	-	0			
9	Water Tanker for the Green Belt Development	0	25000	-	0			
10	Power Cost for the operation of Air Pollution Control (APC) Equipment like (ETP STP, ESP, Bag House, Bag Filters Etc.)	0	0	-	0			
11	if any other Missing	0	0					
	Total		399400	4500000	198150			