



DCBL/ENV/22-23/01

26th May 2022

To,

The Additional Principal Chief Conservator of Forests, Ministry of Environment Forest & Climate Change, North Eastern Regional Office, Shillong, Meghalaya.

Subject: Half Yearly compliance report for the period October 2021 to March 2022, condition imposed in environment clearance vide letter F. No. J-11015/366/2009-IA.II (M) dated 2nd Jan, 2014 for mining lease (128.52 ha Limestone mining lease and 19.33 ha outside dump) Block - V of M/s Dalmia Cement (Bharat) Limited (Formerly Adhunik Cement Limited) at Vill- Thangskai, P.O. Lumshnong, Dist - East Jaintia Hills, Meghalaya-793200.

Ref: - Environment Clearance letter no. F. No. J-11015/366/2009-IA.II (M) dated 2nd Jan, 2014

Dear Sir,

With reference to above subject and referred letter no, we are submitting herewith half yearly compliance for mining lease (128.52 ha Limestone mining lease and 19.33 ha outside dump) Block - V of M/s Dalmia Cement (Bharat) Limited (Formerly Adhunik Cement Limited) at Vill- Thangskai, P.O. Lumshnong, Dist - East Jaintia Hills, Meghalaya-793200.

We request to kindly acknowledge the receipt of the same.

Thanking you, Yours faithfully

For - Dalmia Cement (Bharat) Ltd.

Authorized Signatory

Enclosure: Compliance report for the period October 2021 to March 2022.

CC to:

1). The Member Secretary, Meghalaya State Pollution Control Board, "Arden" Lumpyngad, and Shillong-793 014, Meghalaya.

2). The Regional Director, Central Pollution Control Board (CPCB) North Eastern Zonal Office, Lower Motinagar, Shillong -793 014, Meghalaya.

Dalmia Cement (Bharat) Limited

Mootang, Vill - Thangskai, PO Luhmshnong, District - East Jaintia Hills - 793210 (Meghalaya) India 901824/9612 895 625 Toll Free 1800 2020 W www.dalmiacement.com CIN : U65191TN1996PLC035963 Registered Office: Dalmiapuram, District -Tiruchirapalli, Tamil Nadu - 621 651, India

A Dalmia Bharat Group Company, www.dalmiabharat.com

LIMESTONE MINE (BLOCK-V)

128.52 ha Mining lease and 19.33 ha outside dump, Production of 2.0 MTPA of M/S. DALMIA CEMENT (BHARAT) LIMITED

Umsoo Mootang, Vill - Thangskai ,P.O. Lumshnong ,Dist - East Jaintia Hills, Meghalaya 793 200

COMPLIANCE STATUS

Environment Clearance Letter No: - F. No. J-11015/366/2009-IA.II (M) dated: 2nd January 2014.

Period Of Compliance: October 2021 to March 2022.

SL No.	Conditions	Compliance Status								
A	Specific Conditions									
(i)	Environmental clearance is subject to obtaining clearance under the Wildlife (Protection) Act, 1972 from the competent authority, as may be applicable to this project.	As per ESZ notification vide Gazette notification SO:2942 dated 6 th September 2017 our mines is located out side the ESZ boundary.								
(ii)	The project proponent shall obtain Consent to Establish and Consent to Operate from the concerned State Pollution Control Board and effectively implement all the conditions stipulated therein.	Obtained CTE & CTO vide letter No. MPCB/CON -36-2014/2016-2017 / 11 dated 1 st June 2016 and vide letter No. MPCB/CON -35 -2014 /2021-2022/32 dated 3 rd March 2022 and CTO is renewed time time.								
(iii)	A bund of about 5 meters height is to be made along the mining lease boundary on the village side with good width of green belt between the village and the mining area.	There does not exist any village in the immediate vicinity of the mining lease boundary. Hence creation of bund is not applicable. However, as per the applicable regulations, a safety barrier of about 7.5 meters has been left all around the ML boundary and plantation has been taken up in phased manner as per the approved mining plan. We request you to kindly exempt us from making Five meter height bund.								
		There already exist natural vegetation along the lease boundary. However, gap plantation has been done. Green belt along the mining lease boundary is implemented. Around 336 nos. of sapling has been planted.								
(iv)	Mining will not be done all sides of the village at any one time and will be	, ,								

	sequential manner as per the Mining Plan approved by the IBM.	boundary. However mining will be done as per approved mining plan.
(v)	During mining, pollution mitigation measures will be taken up to ensure that the impact on the village and the surrounding area will not occur. Small blasts will be conducted to reduce ground vibrations and noise. Blasted material heaps will be thoroughly wetted before loading to avoid fugitive dust during loading.	There does not exist any village in the immediate vicinity of the mining lease boundary however mitigative measures has been taken up and is in practice to mitigate pollution. Latest technology is used in blasting to reduce ground vibration and noise.
(vi)	Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of SPM and RPM such as haul road, loading and unloading point and transfer points. It shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control	Regular water sprinkling is carried out to reduce air pollution. A Water tanker fitted with sprinklers is deployed for water sprinkling in all area. Existing Crusher have been provided with bag filter and material is conveyed through fully covered conveyor belt.
	Board in this regard. Main haul road in the mine will be provided with permanent water sprinklers and other roads will be wetted with water tanker fitted with sprinklers. Crusher and material transfer points will be provided with Bag filters and conveyor will be fully covered to avoid air borne dust.	Permanent water sprinklers is installed in the mines main haul road. A 12 KL water tanker is also in use to sprinkle water on haulage road to suppress fugitive dust
(vii)	Regular monitoring of ground water level and quality shall be carried out in and around the mine lease by establishing a network of existing wells and installing new piezometers during the mining operation. The periodic monitoring [(at least four times in a year- pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January); once in each season)] shall be carried out in consultation with the State Ground Water Board/Central Ground Water Authority and the data thus collected may be sent regularly to the Ministry of Environment and Forests and its Regional Office Shillong, the Central Ground Water Authority and the Regional Director, Central Ground Water Board. If at any stage, it is observed that the groundwater table is getting depleted due to the mining activity, necessary corrective measures shall be carried out.	Piezometer is installed. However, there is no perfect water table in this area, only erratic water channels are observed. Hence mining will not intersect ground water table. There are no wells in and around the mine lease. We have visited Central Ground Water Board, North East Regional Office, Guwahati and discussed the matter. We have also submitted one request letter on dated 28-3-2019 to provide us with necessary recommendation for augmentation of ground water resources in our mining area. The reply is awaited from Central Ground Water Board. We are also in the process to find out suitable vendor for conducting hydro-logical feasibility study. Once the study complete, we will inform accordingly.

(viii)	The project authority shall implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board.	Working pit has been provided with bund and run-off due to rain flows into the pit and seeps down through bottom most bench without much accumulation as rocks is highly fractured. The accumulated silt is blended with limestone and used in cement manufacturing. This helps in arresting silt inside pit as a siltation pond and works effectively. There is no outside discharge.
		We have also visited Central Ground Water Board, North East Regional Office, Guwahati and discussed the matter. We have also submitted one request letter on dated 28-3-2019 to provide us with necessary recommendation for augmentation of ground water resources in our mining area. Reply is awaited from Central Ground Water Board.
(ix)	Appropriate mitigative measures shall be taken to prevent pollution of the water stream and adjoining water bodies in consultation with the State Pollution Control Board.	Though, we have submitted one request letter to Meghalaya State Pollution Control Board, Shillong on dated 6-4-2019 for providing us necessary recommendation to avoid pollution to water stream or water bodies adjoining our mining lease area. The reply is awaited from Meghalaya State Pollution Control Board. However, there is no adjoining water bodies and water stream. Further, there is no outside discharge from the mines. Therefore, we request you to kindly exempt us from this point
(x)	Compliance status shall be submitted to the Ministry of Environment & Forests and its Regional Office located at Shillong on six monthly basis.	We submit compliance status report in every six month.
(xi)	Sewage treatment plant shall be installed for the colony. ETP shall also be provided for the workshop and waste water generated during the mining operation.	STP & ETP are operational in colony and workshop respectively.
(xii)	Digital processing of the entire lease area using remote sensing technique shall be carried out regularly once in three years for monitoring land use pattern and report submitted to Ministry of Environment and Forests and its Regional Office, Shillong.	thereof will be submitted on receipt of the same.
(xiii)	Regular monitoring of ambient air quality shall be carried out and records maintained.	It is done and record thereof is maintained.
(xiv)	Pre - placement medical examination and periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For	Complied

	the purpose, schedule of health examination of the workers should be drawn and followed accordingly.									
(Xv)	Implementation of Action plan on issues raised during Public Hearing.	Complied								
A	General Conditions									
(i)	The project proponent shall ensure that no natural watercourse and/or water resources are obstructed due to any mining operations. Adequate measures shall be taken for protection of the 1st order and 2nd order streams, if any emanating/ passing through the mine lease during the course of mining operation.	There is no water course / streams of 1 st & 2 nd Order emanating /passing through the lease.								
(ii)	The top soil, if any shall temporarily be stored at earmarked site(s) only and it should not be kept un - utilized for long. The topsoil shall be used for land reclamation and plantation.	Top soil generated is almost negligible in quantity however generated quantity is used for development of green belt.								
(iii)	The over burden (OB) generated during the mining operation shall be stacked at earmarked dump site(s). Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining. Compliance status should be submitted to the Ministry of Environment & Forests and its Regional Office, Shillong on six monthly basis.	Over burden generated is stacked in earmarked area. Dump is dynamic however we have initiated the process to do the plantation. Around 336 sapling has been planted.								
(iv)	Catch drains and siltation ponds of	Present mining operation does not intersect any water channel. However bund has been erected along the working pit to use the same as siltation pond and accumulated silt is blended with Run of Mine. Highly fractured rock allows water to percolate down.								

(v)	Garland drains, settling tanks and check dams of appropriate size, gradient and length shall be constructed both around the mine pit and temporary over burden dumps to prevent run off of water and flow of sediments directly into the adjoining river and other water bodies 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.	Present mining operation does not intersect any water channel. However bund has been erected along the working pit to use the same as siltation pond and accumulated silt is blended with Run of Mine. Highly fractured rock allows water to percolate down. An action plan have been prepared and Approved by PWD department and PCCF, Shillong, Meghalaya. Same is followed and is in force.
(vi)	Dimension of the retaining wall at the toe of the temporary OB dumps and the OB benches within the mine to check run-off and siltation should be based on the rain fall data.	Overburden dump is active and is at initial stage. However we have initiated the process of runoff management and bio diversity.
(vii)	Plantation shall be raised in a 7.5m wide green belt in the safety zone around the mining lease, back filled and reclaimed area, around water body, along the roads etc. by planting the native species in consultation with the local DFO/Agriculture Department. The density of the trees should be around 2500 plants per ha. Greenbelt shall be developed all along the mine lease area in a phased manner and shall be completed within first five years.	Natural vegetation is there in 7.5 meter safety zone. However, Green belt development will be done in phased manner by planting the native species in consultation with the local DFO as an where required. An action plan have been prepared and Approved by PWD department and PCCF, Shillong, Meghalaya. Same is under implementation as per approved plan.
(viii)	Effective safeguard measures, such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of SPM and RSPM such as around crushing and screening plant, loading and unloading point and all transfer points. Extensive water sprinkling shall be carried out on haul roads. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.	Water sprinkling is done to reduce air pollution. Water tanker fitted with sprinklers is continuously deployed on the haul roads to suppress the dust. Existing Crusher have been provided with bag filter and material is transferred with fully covered conveyor belt. Latest Monitoring report is enclosed in Annexure - I
(iX)	Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in	Well equipped workshop is maintained for the regular maintenance of HEMM.

	transportation of mineral. The mineral transportation shall be carried out through the covered trucks only and the vehicles carrying the mineral shall not be overloaded.	pass through any public place or habitation.
(X)	Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented.	Blasting is done by using latest technology like NONEL and slurry explosive in conjunction with ANFO, which controls the ground vibration and minimize the flying fragments. Almost every blast is monitored by using MINIMATE.
(xi)	Drills shall either be operated with dust extractors or equipped with water injection system.	Complied.
(xii)	Mineral handling area shall be provided with the adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	Complied.
(xiii)	Provision shall be made for the housing of construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Complied.
(xiv)	The critical parameters such as SPM, RSPM (Particulate matter with size less than 10 micron i.e., PM ₁₀), NOx in the ambient air within the impact zone, peak particle velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, quality of discharged water shall also be monitored [(TDS, DO, PH and Total Suspended Solids (TSS)]. The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the Company in public domain. The circular No. J-20012/1/2006-IA.II (M) dated 27.05.2009 issued by Ministry of Environment and Forests, which is available on the website of the Ministry	, , ,

	www.envfor.nic.in shall also be referred in this regard for its compliance.	
(xv)	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.	Noted for Compliance.
(xvi)	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.	•
(xvii)	No change in the calendar plan including excavation, quantum of mineral and waste should be made.	Noted for Compliance.
(xviii)	Conservation measures for protection of flora and fauna in the core & buffer zone should be drawn up in consultation with the local forest and wildlife department and effectively implemented.	protection of flora and fauna in the core and buffer zone had been prepared and approved
(xix)	Four ambient air quality-monitoring stations should be established in the core zone as well as in the buffer zone for RSPM, SPM, SO ₂ & 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 undertaken in consultation with the State Pollution Control Board.	Complied.
(xx)	Data on ambient air quality (RSPM, SPM, SO ₂ & NO _x) should be regularly submitted to the Ministry of Environment and Forests including its Regional office located at Shillong and the State Pollution Control Board / Central Pollution Control Board once in six months.	Complied
(xxi)	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.	installed in all Conveyor lines to minimize fugitive emissions. Regular water sprinkling is also carried out to reduce air pollution. Water
		enclosed in Annexure - III.

(xxii)	Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs/muffs.	•
(xxiii)	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 19th May, 1993 and 31st December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.	the mines. Workshop has been provided with ETP for treating the industrial water and same is reused. There is no outside discharge from
(xxiv)	Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects.	PPE is provided to all workers, In addition adequate training are imported to workmen on safety and health aspect.
(xxv)	Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.	
(xxvi)	A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	Complied
(xxvii)	The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry of Environment and Forests and its Regional Office located at Shillong.	Complied
(xxviii)	The project authorities should inform to the Regional Office located at Shillong regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	
(xxix)	The Regional Office of this Ministry located at Shillong 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.	Agree.

(xxx)	The project proponent shall submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the Ministry of Environment and Forests, its Regional Office Shillong, the respective Zonal Office of CPCB and the SPCB. The proponent shall upload the status of compliance of the EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the Ministry of Environment and Forests, Shillong, the respective Zonal Office of CPCB and the SPCB.	of EC is submitted both in Hard Copy as well as by E-Mail. Further we upload the status of						
(xxxi)	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad/ Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Complied						
(xxxii)	The State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and the Collector's office/ Tehsildar's Office for 30 days.	Not applicable.						
(xxxiii)	,							
	The project authorities should advertise at least in two local newspapers 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	Published in Mawphor, Shillong (local lang.) and The Shillong Times (English) dated. 14 th Jan 2014. the copy of the same also submitted						

project 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 should be forwarded to the Regional
Office of this Ministry located at Shillong.

CSR initiatives for FY 21-22 Dalmia Cement Bharat Ltd, Meghalaya



Main Theme	Activities
Livelihood and Skill	Mushroom development project helped 70 women self help group participants from Nongsning, Mynkre, Umrasong villages to obtain
training	agri based & mushroom cultivation training held for 3 days, thus by way of selling the produces they are earning an additional income
	upto Rs.2500-3000/monthly
	40 male participants attended 4 days training on Scientific Bee keeping, each participants has been provided with bee box with live
	colonies, further they will increase the volume of bee boxes in their respective bee yards and thus they may earn an additional income
	upto Rs.3000-4000 by selling processed honey, monthly
	25 women participants from Thangskai village attended 2 days training on Food processing (preparation of bakery & confectionery
	itmes, pickle, jam & jelly, fast food etc) at Jaintia Hills Development Society, Jowai. Such initiatives open opportunities for participants
	to start new micro level economic activities and earn additional income upto Rs.3000-4000/monthly
	7 describing a Talain and the distribution of the UCHA Letter which 125 are still at 6 and 25 different
	7 days training program on Taloring was organized in association with USHA International, 25 women participants from 25 different
	villages learned tailoring, dress designing and embroidery skills. Each participants were provided with free sewing machines including
	tools and raw materials, this project may help participants setting up sewing schools cum tailoring shop in their respective villages and
	earn upto Rs.3000-4000/monthly 14 self help groups has been revived/ formed in association with MSRLS with women participants, 140 women participants were
	covered
Climate Action	Community spring water harvesting structure construction in Wahiajer village, harvesting capscity is upto 1620 m3/annually,
(Water & Energy)	benefiting above 500 individuals of Wahiajer village in their respective domestic, off-farm/agri-based activities
Social Infrastructure	Health camps including vaccination camps and awareness drives on health issues were organized in 6 different villages in association
	with district health department, GoM. Above 1000 individuals were benfitted by way of availing free health checkup, consultation,
	medicines and covid-19 preventive vaccines
	Malaria Eradication Program executed in association with Primary Health Center-Lumshnong provided awareness on Malaria & its
	preventive measures, schemes operated by Health department for its prevention. Furthermore, 100 individuals received insecticide-
	treated bed nets under this initiative
	Constructed a RCC classroom and dedicated to Presbyterian Secondary School situated in Ialong village. The school can now run 10th
	standard session covering upto 40 students
	Low cost individual household toilet construction project for 10 marginalized households in Thangskai village. The project will promote open defecation free practices & reduce risk to public health by minimising contamination of community land & water.
	Under Covid-19 response initiative, 100 poor households from Madankynsaw village received essential items (including food,
	nutritional items, hygiene kits) during covid restrictions imposed by Govt.
	A children park equipped with playing items was developed in Thangskai village.
	20 nos of dustbins having capacity of 120 Ltr/each were provided to Thangskai village to commemorate the
	celebration of Swachh Bharat Divas, the village Dorbar has placed such dustbins in various places towards proper disposal of wastes.
	Further, such wastes may be collected for AFR usage
	A Public address system was sponsored to Umlong village which may be used during village
	level meetings, training programs, sports activities, other social events within village
	To inculcate & promote the spirit of sports and as per community engagement initiatives, 60 pairs of football uniforms & other sport
	items were provided to Thangskai Tiger sports club and Amsohtai Sports club
	Supported Lumshnong village by way of providing GI pipe fittings. This initiative will help replacing damaged pipelines, lay new water
	supply pipelines and ensure continuous supply of water. Over 100 households will get benefit by this initiative
	Selected construction & masonry tools were provided to Village employment council, Umlong village. This initiative helped village to
	develop an available spring water source and construction of internal road. Schemes were provided by Govt and it was an
	convergence initiative
	To execute the electrification work of a community center in Lumshnong village, some electrical items were provided
	DBF in collaboration with HP (Hewlett Packard) is continuing the Common Service Lab project that aims to promote digital literacy
	among the rural population. So far, above 250 youths and women has availed basic computer education and school students from
	nearby schools are able to use application based learning opportunity via accessing "extramarks"
	Community engagement events in the form of Children day, Youth day, Women day were organized in different villages and schools
	Herbicides, fertilizers were provided to farmers of Khaddum village
	A see

Annexure II

Dalmia Cement Bharat Ltd. Ambient Air Quality Monitoring Report Limestone Mines Block - V Month: October 2021 – March 2022

Location →	cation → Near Mines office			Near				Near Rock Breaking Point				Near Loading Point				Near Mines View Point				
Parameters →	PM ₁₀	PM _{2.5}	SO ₂	NO _x	PM ₁₀	PM _{2.5}	SO ₂	NO _x	PM ₁₀	PM _{2.5}	SO ₂	NO _x	PM ₁₀	PM _{2.5}	SO ₂	NO _x	PM ₁₀	PM _{2.5}	SO ₂	NO _x
Month																				
October - 21	55.2	22.8	0.1	ND	56.1	22.1	0.1	ND	57.2	22.4	ND	0.1	54.1	28.1	0.1	ND	50.1	22.8	0.1	ND
Nov - 21	52.1	22.1	0.1	ND	53.2	21.4	ND	0.1	56.1	31.1	ND	0.1	52.8	22.1	0.1	ND	44.2	26.0	0.1	0.1
Dec - 21	53.2	21.4	ND	0.1	51.4	21.0	0.1	ND	51.8	31.4	0.1	ND	53.6	22.3	ND	0.1	52.1	22.1	0.1	ND
Jan – 22	53.4	23.7	0.1	0.1	53.5	21.2	ND	ND	55.2	22.3	0.1	0.1	52.1	25.6	0.1	0.1	55.2	21.3	ND	0.1
Feb - 22	55.2	25.3	ND	0.1	52.1	20.5	ND	0.1	53.6	23.2	ND	ND	51.2	26.8	0.1	0.1	50.1	20.1	0.2	0.1
March - 22	51.4	22.4	0.1	ND	51.4	21.1	0.1	0.1	54.1	31.2	0.1	ND	55.2	23.2	ND	ND	51.2	26.4	ND	ND

Annexure - III

WATER QUALITY ANALYSIS

		Locations & Analysis Results		Standard for Inland Surface Water*
Parameters	Unit	Nearby Stream Water (upstream)	Nearby Stream Water (downstream)	Water
Temperature	°C	4.1	4.0	Shall not exceed the 5 °C above the receiving water temperature
pH Value		7.0	7.0	5.5-9.0
Suspended Solid	mg/l	50.3	50.1	100
Total Hardness (as CaCO ₃), mg/l	mg/l	110	111	300 [IS:100500, Desirable] 600 [IS:100500, Permissible]
Oil & Grease	mg/l	Nil	Nil	10
Total Residual Chlorine	mg/l	Nil	Nil	1.0
Ammonical Nitrogen (as N)	mg/l	01	01	50
Total Kjeldahl Nitrogen (as NH3)	mg/l	21	30	100
Free Ammonia (as NH3)	mg/l	1.1	1.1	5.0
BOD	mg/l	10.1	4.8	30
COD	mg/l	31.2	31.1	250

Annexure – IV

Dalmia Cement Bharat Ltd. Fugitive Monitoring Report Limestone Mines Block - V

Month: October 2021 – March 2022

Location →	Near Mines	Near Rock	Near Loading	Inside Hyva (µg/m3)
Month	Office (µg/m3)	Breaking Point (µg/m3)	Point (μg/m3)	
October - 21	212	212	224	214
Nov - 21	221	201	213	224
Dec - 21	220	213	275	173
Jan – 22	214	208	282	253
Feb - 22	211	275	244	211
March - 22	217	205	271	284