



Date: 28.11.2023

To,
The Addl. Principal Chief Conservator of Forests (C),
Ministry of Env., Forest and Climate Change
Regional Office (WZ), E-5
Kendriya Paryavaran Bhawan,
E-5 Arera Colony, Link Road-3, Ravishankar Nagar,
Bhopal-462016

Sub: Proposed Limestone Mine (ML Area: 575.830 ha) at Villages: Bairiha, Patarhai & Janardanpur, Tehsil: Rampur Baghelan, District: Satna, Madhya Pradesh of M/s Dalmia Cement (Bharat) Ltd. - Submission of Half-Yearly Compliance-reg.

Ref: Environmental Clearance (EC) granted by MOEFCC, Govt. of India vide Letter No. J- 11015/13/2019-IA.II (M) dated 26.07.2021

Dear Sir,

With reference to above subject matter and referred letter, we are herewith submitting point wise Half-Yearly Compliance report of conditions laid down in Environment Clearance for the period **April 2023** to **September 2023** for your kind perusal and record.

Thanking You

Yours Faithfully, For Dalmia Cement (Bharat) Ltd.

Encl: As Above CC:

HOD, Mines

1) Regional Director, CPCB Zonal Office, Vithal Market, Paryavaran Parisar, E-5, Arera Colony, Bhopal-462016, Madhya Pradesh

2) Regional Officer, M.P.Pollution Control Board, Satna Madhya Pradesh

Half Yearly Compliance Report of Specific Conditions of Environmental Clearance April 2023 to September 2023

EC LETTER NO. J-11015/15/2019-IA. II (M); DATED 26/07/2021.

Specific EC conditions: -

Sr.	Conditions	Compliance
1.	The budget of Rs. 6.0 Crores to address the concerns	Being Complied.
	raised by the public including in the public hearing to be	Currently, the mining activities is
	completed within 3 years from the date of start of mining	limited to initial mine development and
	operations.	land purchase. However, following
		activities has been undertaken as per
		the Action Plan submitted during grant
		of EC:
		1. Construction of the 230m long
		boundary wall was completed for
		Patarhai Primary School. 2 Nos
		steel gate were also fixed.
		2. Support extended during Covid-19
		pandemic by distributing masks,
		sanitisers in all villages. Ration
		support for 300 under privileged
		families. Total Cost Rs 0.79 Lakh.
		3. 10 computers given to Govt High
		School Bairiha for enhancement
		of quality education. Total Cost Rs
		2.89 Lakh.
		4. 180 Meter CC road completed in
		village Janardanpur, near Baba
		Kangaldas Mandir in adiwasi
		mohalla. Total Cost Rs 7.49 Lakh.
		5. Supply and Laying of Murrum on
		village Road against demand of
		Gram Panchayat in Patarhai
		Village. Rs 2.33 Lakh.
		6. Imparting training for skill
		development through Dalmia
		Institute of Knowledge & Skill
		Harnessing (DiKSHA) for youths of
		Janardanpur, Patarhai & Bairiha
		villages. Total Cost Rs 21.86 Lakh.
		7. Sustainable Livelihood
		Development Program
		implementation through Dalmia
		Bharat Foundation (DBF) for
		upliftment of Women, Animal

Sr.	Conditions	Compliance
		Husbandry & Agriculture. Total Cost Rs 19.79 Lakh. (Details submitted with previous Compliance report)
2.	The Project Proponent shall undertake the plantation over 95.92 ha in peripheral zone and ensure that the plantation in peripheral zone and plantation along safety zone of nallah, road and habitation should be completed within 3 years from the date of commencement of mining operations with at least 90% survival rate. Causalities of the previous year should be replaced other than the saplings proposed to be planted every year.	Noted. Mining activity such as Initial mine development work is under progress at site. Land acquisition is also under progress. Post acquiring the substantial contiguous land, mining operations with plantation/greenbelt development over 95.92 ha and plantation along safety zone of nallah, road and habitation will be carried out in desired manner. 200 nos of saplings have been planted along the Janardanpur approach road during this monsoon in addition to 480 nos sapling planted in previous year. Attached Annexure-1.
3.	The Project Proponent shall ensure that the air pollution control equipment like bag filter shall be installed at crushers, belt-conveyors and other areas prone to air pollution. The belt conveyor should be fully covered to avoid generation of dust while transportation. The PP shall also undertake plantation all along the conveyor belt.	Noted. It is ensured that Air pollution control equipment as submitted in EIA/EMP report, such as Bag filters/dry fog system and automatic water spray system shall be installed at crusher. Crushed limestone shall be transported to interlinked cement project via covered conveyor belt to avoid generation of dust while transportation. Bag filters will be installed at each transfer points of conveyor belt. Plantation will be done all along the conveyor belt corridor.
4.	The Project Proponent shall install conveyor belt from mines to cement plant and transportation is only through conveyor belt.	Noted. At present mining activities are limited to initial mine development work only. However, crushed limestone shall be transported to the proposed interlinked cement project via covered conveyor belt.
5.	The Project Proponent shall implement the Rehabilitation of project affected families (PAFs) and payment of compensation to PAFs as per the policy and guidelines of the Central/State Government, as provided under the law.	Noted. Lands are being purchased in mutual agreement with the land owners and compensation is paid as per the Policy and guidelines of the State Government/Central Government as provided under the law.

Sr.	Conditions	Compliance
6.	The Project Proponent should undertake regular	Noted.
	monitoring of ground water level and surface water quality and take preventive measures for protection of water bodies within the lease area as well as nearby the mines.	Ground Water level and surface water quality will be monitored regularly during operation of the mine. All preventive measures will be undertaken for protection of nearby water bodies.
7.	The Project Proponent shall conduct the detailed hydrogeological study and obtain the NOC from CGWA before intersection of ground water table. The mining operations shall be restricted to above ground water table and it should not intersect the ground water table till obtain the NOC from the CGWA.	Noted. Detailed Hydrogeological study have been undertaken by JM EnviroNet Pvt. Ltd. for Hydro-geological evaluation during grant of EC. CGWA NOC has been obtained for ground water abstraction and ground water seepage vide NOC no CGWA/NOC/MIN/ORIG/2021/13700 dated 11/11/2021 and valid upto 10/11/2023. Due to unavailability of contiguous Land, the mining operations has not been started at the reasonable capacity and we have neither constructed any of the proposed Tube well(s) for ground water abstraction nor abstracted any groundwater during the validity period of No Objection Certificate. DCBL has applied for Validity Extension of NOC on 27.06.2023 (Copy enclosed Annexure-II) and the same is awaited. Hydrogeological Study report has already been submitted with previous Compliance report.
8.	The Project Proponent should develop community infrastructure including COVID health Centre at Village panchayats Janardanpur, Jamuna & Bairiha, providing Oxygen concentrators, beds, PPE Kits, Covid Care, support in vaccination, Awareness for COVID etc. with the proposed budgetary provision of Rs.150 lakhs as mentioned in letter no nil dated 13.06.2021.	Noted. Support extended during Covid-19 pandemic by distributing masks, sanitizers in all villages. Ration support for 300 under privileged families. (Details submitted with previous compliance report) However, further activities will be undertaken as per the Action Plan submitted grant of EC.
9.	The Project Proponent shall also organize employment-based apprenticeship/ internship training program every year with appropriate stipend for the youth and other programs to enhance the skill of the local people.	Noted.
10.	The Project Proponent should obtain permission for withdrawal of ground water.	Complied. CGWA NOC has been obtained for ground water abstraction and ground water seepage vide NOC no

Sr.	Conditions	Compliance
		CGWA/NOC/MIN/ORIG/2021/13700
		dated 11/11/2021. Since there is no
		water abstraction during the validity
		period of No Objection Certificate, DCBL
		has applied for Validity Extension of
		NOC on 27.06.2023 (Copy enclosed
		Annexure-II) and the same is awaited.
11.	The topsoil, if any shall temporarily be stored at	Noted.
	earmarked site(s) only and it should not be kept unutilized	Top soil will be temporarily stored at
	for long. The topsoil shall be used for land reclamation	earmarked place in accordance with the
	and plantation.	approved mining plan and will be
		simultaneously used for greenbelt
		development/plantation in 7.5 m safety
		zone along ML boundary and in safety
		barrier along protective area. Topsoil
		will also be used for topping of the
		backfilled area to develop it for
		agriculture use.
12.	A seasonal nala namely Dila nala is excluded during grant	Noted.
	of ML from the mining lease area which divided the	50 m safety barrier will be left along the
	mining lease in blocks and 50 m safety barrier along the	Nala and thick plantation will be
	nala will be left along the Nala and thick plantation shall	undertaken in Safety barrier of Nala
	be developed as a safety barrier.	within mine lease as per the Action Plan
		submitted during grant of EC.
13.	Regular surveillance on Silicosis shall be carried through	Noted.
	regular occupational health checkup of 1/3 of the persons	
	every year.	

Standard Conditions: -

Sr.	Conditions	Compliance
I.	Statutory Compliance	
14.	This Environmental Clearance (EC) is subject to orders/	Noted.
	judgment of Hon'ble Supreme Court of India, Hon'ble	
	High Court, Hon'ble NGT and any other Court of Law,	
	Common Cause Conditions as may be applicable.	
15.	The Project proponent complies with all the statutory	Noted.
	requirements and judgement of Hon'ble Supreme Court	
	dated 2nd August,2017 in Writ Petition (Civil) No. 114 of	
	2014 in matter of Common Cause versus Union of India &	
	Ors before commencing the mining operations.	
16.	The State Government concerned shall ensure that	-
	mining operation shall not be commenced till the entire	
	compensation levied, if any, for illegal mining paid by the	
	Project Proponent through their respective Department	
	of Mining & Geology in strict compliance of Judgement of	
	Hon'ble Supreme Court dated 2nd August, 2017 in Writ	

Sr.	Conditions	Compliance
5	Petition (Civil) No. 114 of 2014 in matter of Common	Compliance
	Cause versus Union of India & Ors.	
17.	The Project Proponent shall follow the mitigation	Noted.
1,.	measures provided in MoEFCC's Office Memorandum No.	Trotted:
	Z-11013/57/2014-IAJI (M), dated 29th October, 2014,	
	titled "Impact of mining activities on Habitations-Issues	
	related to the mining Projects wherein Habitations and	
	villages are the part of mine lease areas or Habitations	
	and villages are surrounded by the mine lease area".	
18	A copy of EC letter will be marked to concerned	Complied.
	Panchayat / local NGO etc. if any, from whom suggestion	(Submitted with previous compliance
	/ representation has been received while processing the	report)
	proposal.	
19.	State Pollution Control Board/Committee shall be	-
	responsible for display of this EC letter at its Regional	
	office, District Industries Centre and Collector's office/	
	Tehsildar's Office for 30 days.	
20.	The Project Authorities should widely advertise about the	Complied.
	grant of this EC letter by printing the same in at least two	A public notice informing about grant
	local newspapers, one of which shall be in vernacular	of EC has been published in two
	language of the concerned area. The advertisement shall	newspapers named "Dainik Jagaran
	be done within 7 days of the issue of the clearance letter	and Navbharat" on 4th August 2021 in
	mentioning that the instant project has been accorded EC	English as well as in vernacular
	and copy of the EC letter is available with the State	language i.e. Hindi. Copy of
	Pollution Control Board/Committee and web site of the	Advertisements were submitted with
	Ministry of Environment, Forest and Climate Change	previous compliance report.
	(www.environmentalclearance.nic.in). A copy of the	Newspapers with advertisement have
	advertisement may be forwarded to the concerned	been submitted to the Regional Office
	MoEFCC Regional Office for compliance and record.	of MoEFCC. (Submitted
		acknowledgement Copy with earlier
		compliance report).
21.	The Project Proponent shall inform the MoEF&CC for any	Noted.
	change in ownership of the mining lease. In case there is	
	any change in ownership or mining lease is transferred	
	than mining operation shall only be carried out after	
	transfer of EC as per provisions of the para 11 of EIA	
	Notification, 2006 as amended from time to time.	
II.	Air quality monitoring and preservation	Noted
22.	The Project Proponent shall install a minimum of 3 (three) online Ambient Air Quality Monitoring Stations with 1	Noted.
	,	Currently only development work has been initiated at site & simultaneously
	(one) in upwind and 2 (two) in downwind direction based	1
	on long term climatological data about wind direction such that an angle of 120° is made between the	land purchase is being done. With the start of mining operation at planned
	monitoring locations to monitor critical parameters,	capacity, online Ambient Air Quality
	relevant for mining operations, of air pollution viz. PM10,	Monitoring Stations will be established
	PM2.5, NO2; CO and SO2 etc. as per the methodology	as prescribed to monitor critical
	mentioned in NAAQS Notification No. B-	parameters relevant for mining
	29016/20/90/PCUI, dated 18.11.2009 covering the	operations of air pollution as per the
	ZOTO/ZO/DO/FCOI, UALEU TO.TT.ZOOD COVERING THE	operations of all pollution as per the

Sr.	Conditions	Compliance
	aspects of transportation and use of heavy machinery in the impact zone. The ambient air quality shall also be monitored at prominent places like office building, canteen etc. as per the site condition to ascertain the exposure characteristics at specific places. The above data shall be digitally displayed within 03 months in front of the main Gate of the mine site.	methodology mentioned in NAAQS Notification dated 18.11.2009. The ambient air quality shall also be monitored at prominent places like office building, canteen etc. Monitored data will be displayed within 03 months in front of the main Gate of the mine site.
23.	Effective safeguard measures for prevention of dust generation and subsequent suppression (like regular water sprinkling, metalled road construction etc.) shall be carried out in areas prone to air pollution wherein high levels of PM10 and PM2.5 are evident such as haul road, loading and unloading point and transfer points. The Fugitive dust emissions from all sources shall be regularly controlled by installation of required equipments/ machineries and preventive maintenance. Use of suitable water-soluble chemical dust suppressing agents may be explored for better effectiveness of dust control system. It shall be ensured that air pollution level conform to the standards prescribed by the MoEFCC/ Central Pollution Control Board.	Noted. With the start of mining operation, regular water sprinkling will be done on haul road, loading and unloading and at transfer points to control fugitive dust emissions. Bag filters and automatic water spray system shall be installed at crusher. Emission generation will be regularly controlled and will be kept within the standard specified by MOEFCC/CPCB. At present, mining activities limited to mine development and not carried out on regular basis. Water tankers for water sprinkling are hired as and when required during development. The AAQ monitoring report is attached as Annexure-III
III.	Water quality monitoring and preservation	
24.	In case, immediate mining scheme envisages intersection of ground water table, then Environmental Clearance shall become operational only after receiving formal clearance from CGWA. In case, mining operation involves intersection of ground water table at a later stage, then PP shall ensure that prior approval from CGWA and MoEFCC is in place before such mining operations. The permission for intersection of ground water table shall essentially be based on detailed hydro-geological study of the area.	Being Complied. Detailed Hydrogeological study have been undertaken by JM EnviroNet Pvt. Ltd. for Hydro-geological evaluation. As per the evaluation, it is observed that there will be groundwater seepage in the mine pits or groundwater intersection by mine workings during the plan period. CGWA NOC has been obtained for ground water abstraction and ground water seepage vide NOC dated 11/11/2021.
25.	Project Proponent shall regularly monitor and maintain records w.r.t. ground water level and quality in and around the mine lease by establishing a network of existing wells as well as new piezo-meter installations during the mining operation in consultation with Central Ground Water Authority/ State Ground Water Department. The Report on changes in Ground water level and quality shall be submitted on six-monthly basis to the Regional Office of the Ministry, CGWA and State	Noted. During this compliance period, no major mining activities have been undertaken. Currently, the mining activities is limited to mine development and land purchase. No ground water has been abstracted during this compliance period. However, prior to ground water

Sr.	Madhya Pradesh. Conditions	Compliance
31.	Groundwater Department / State Pollution Control	abstraction, to monitor the water level
	Board.	and quality, a network of existing wells
	Board.	and installation of new piezo-meters in
		consultation with concerned
		department will be established.
26	The Project Proponent shall undertake regular	
27.	The Project Proponent shall undertake regular monitoring of natural water course/ water resources/ springs and perennial nallahs existing/ flowing in and around the mine lease and maintain its records. The project proponent shall undertake regular monitoring of water quality upstream and downstream of water bodies passing within and nearby/ adjacent to the mine lease and maintain its records. Sufficient number of gullies shall be provided at appropriate places within the lease for management of water. PP shall carryout regular monitoring w.r.t. pH and included the same in monitoring plan. The parameters to be monitored shall include their water quality vis-à-vis suitability for usage as per CPCB criteria and flow rate. It shall be ensured that no obstruction and/ or alteration be made to water bodies during mining operations without justification and prior approval of MoEFCC. The monitoring of water courses/ bodies existing in lease area shall be carried out four times in a year viz. pre- monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the record of monitored data may be sent regularly to Ministry of Environment, Forest and Climate Change and its Regional Office, Central Ground Water Authority and Regional Director, Central Ground Water Board, State Pollution Control Board and Central Pollution Control Board. Clearly showing the trend analysis on six-monthly basis. Quality of polluted water generated from mining operations which include Chemical Oxygen Demand	Noted. Noted. Noted. Noted. No effluent has been generated during
	(COD) in mines run-off; acid mine drainage and metal contamination in runoff shall be monitored along with Total Suspended Solids (TDS), Dissolved Oxygen (DO), pH and Total Suspended Solids (TSS). The monitored data shall be uploaded on the website of the company as well as displayed at the project site in public domain, on a display board, at a suitable location near the main gate of the Company. The circular No. J- 20012/1/2006-IA.II (M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change may also be referred in this	this compliance period due to the limited land development activities. However, the effluent generated from workshop, will be monitored regularly and monitored data will be uploaded/displayed as prescribed.
	regard.	
28.	Project Proponent shall plan, develop and implement	Noted.
	rainwater harvesting measures on long term basis to	Hydrogeological Study including Rain
	augment ground water resources in the area in	Water Harvesting Plan was prepared

Sr.	Conditions	Compliance
	consultation with Central Ground Water Board/ State Groundwater Department. A report on amount of water recharged needs to be submitted to Regional Office MoEFCC annually.	and submitted to CGWA along with the Application for NOC. NOC has been obtained from CGWA vide NOC dated 11/11/2021. Since there is no water abstraction during the validity period of No Objection Certificate, DCBL has applied for Validity Extension of NOC on 27.06.2023 (Copy enclosed Annexure-II) and the same is awaited. Rain water harvesting plan submitted to CGWA will be implemented. Copy of the same is already submitted with previous Compliance report
29	Industrial waste water (workshop and waste water from the mine) should be properly collected and treated so as to conform to the notified standards prescribed from time to time. The standards shall be prescribed through Consent to Operate (CTO) issued by concerned State Pollution Control Board (SPCB). The workshop effluent shall be treated after its initial passage through Oil and grease trap.	Noted. Currently, no waste water is generated during this compliance period as only land development work at mine site has been undertaken along with land purchase. However, with the advancement of mining activities, it will be ensured that the effluent generated from the workshop when established will be treated properly to conform to the prescribed standards.
30.	The water balance/water auditing shall be carried out and measure for reducing the consumption of water shall be taken up and reported to the Regional Office of the MoEF&CC and State Pollution Control Board/Committee.	Noted.
IV.	Noise and vibration monitoring and prevention	
31.	The peak particle velocity at 500m distance or within the nearest habitation, whichever is closer shall be monitored periodically as per applicable DGMS guidelines.	Noted.
32.	The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise levels at night. PPs must ensure that the biological clock of the villages is not disturbed; by orienting the floodlights/ masks away from the villagers and keeping the noise levels well within the prescribed limits for day /night hours.	Noted.
33.	The Project Proponent shall take measures for control of noise levels below 85 dBA in the work environment. The workers engaged in operations of HEMM, etc. should be provided with ear plugs /muffs. All personnel including laborers working in dusty areas shall be provided with	Noted and Being Complied.

Sr.	Conditions	Compliance
	protective respiratory devices along with adequate	, , , , ,
	training, awareness and information on safety and health	
	aspects. The PP shall be held responsible in case it has been found that workers/ personals/ laborers are	
	working without personal protective equipment.	
V.	Mining Plan	
34.	The Project Proponent shall adhere to approved mining plan, inter alia, including total excavation (quantum of mineral, waste, over burden, inter burden and top soil etc.); mining technology; lease area; scope of working (viz. method of mining, overburden & dump management, O.B & dump mining, mineral transportation mode, ultimate depth of mining, concurrent reclamation and reclamation at mine closure; land-use of the mine lease area at various stages of	Noted. Mining Operations will be carried out in accordance with the approved mining plan.
35.	mining scheme as well as end-of-life; etc. The land-use of the mine lease area at various stages of mining scheme as well as at the end-of-life shall be governed as per the approved Mining Plan. The excavation vis-à-vis backfilling in the mine lease area and corresponding afforestation to be raised in the reclaimed area shall be governed as per approved mining plan. PP shall ensure the monitoring and management of rehabilitated areas until the vegetation becomes self-sustaining. The compliance status shall be submitted half-yearly to the MoEFCC and its concerned Regional Office.	Noted. Mining operation and reclamation-rehabilitation of mined out area will be carried out in accordance with the approved mining plan.
VI.	Land reclamation	
36.	The Overburden (O.B.) generated during the mining operations shall be stacked at earmarked OB dump site(s) only and it should not be kept active for a long period of time. The physical parameters of the OB dumps like height, width and angle of slope shall be governed as per the approved Mining Plan as per the guidelines/circulars issued by D.G.M.S w.r.t. safety in mining operations shall be strictly adhered to maintain the stability of top soil/OB dumps. The topsoil shall be used for land reclamation and plantation.	Noted. There is no dump formation during this compliance period. OB/waste excavated will be dumped temporarily as it will be simultaneously used for preparation of ramp & platform for crusher and backfilling. However, physical parameters of the OB dumps will be maintained as per the approved Mining Plan as per the guidelines/circulars issued by D.G.M.S. Top soil will be dumped temporarily at northeastern side of the ML area and will be used for land reclamation and plantation. There will not be any dumps at conceptual stage.
37.	The slope of dumps shall be vegetated in scientific manner with suitable native species to maintain the slope stability, prevent erosion and surface run off. The selection of local species regulates local climatic	Noted. No dump has been formed during this compliance period. As per the approved mining plan, there will be

Sr.	Conditions	Compliance
	parameters and help in adaptation of plant species to the microclimate. The gullies formed on slopes should be adequately taken care of as it impacts the overall stability of dumps. The dump mass should be consolidated with the help of dozer/ compactors thereby ensuring proper filling/ leveling of dump mass. In critical areas, use of geo textiles/ geo-membranes / clay liners / Bentonite etc. shall be undertaken for stabilization of the dump.	temporary dumps as OB/waste will be simultaneously used for backfilling and topsoil will be simultaneously used for greenbelt/plantation in safety barrier and for topping of backfilled area. However, all recommended measures for stability of dumps as & when developed such as slope, height and terrace of dumps, construction of garland drains & retaining walls etc. will be undertaken as per approved mining plan and guidelines of DGMS.
38.	Catch drains, settling tanks and siltation ponds of appropriate size shall be constructed around the mine working, mineral yards and Top Soil/OB/Waste dumps to prevent run off of water and flow of sediments directly into the water bodies (Nallah/ River/ Pond etc.). The collected water should be utilized for watering the mine area, roads, green belt development, plantation etc. The drains/ sedimentation sumps etc. shall be de-silted regularly, particularly after monsoon season, and maintained properly.	Noted. As mentioned above that as per Approved Mining Plan, protective measures such as Garland drains along with settling tanks, siltation ponds, retaining walls etc. will be constructed at base of dumps to arrest silt & sediments.
39.	Check dams of appropriate size, gradient and length shall be constructed around mine pit and OB dumps to prevent storm run-off and sediment flow into adjoining water bodies. A safety margin of 50% shall be kept for designing of sump structures over and above peak rainfall (based on 50 years data) and maximum discharge in the mine and its adjoining area which shall also help in providing adequate retention time period thereby allowing proper settling of sediments/ silt material. The sedimentation pits/ sumps shall be constructed at the corners of the garland drains.	Noted.
VII.	Transportation	
40.	No Transportation of the minerals shall be allowed in case of roads passing through villages/ habitations. In such cases, PP shall construct a 'bypass' road for the purpose of transportation of the minerals leaving an adequate gap (say at least 200 meters) so that the adverse impact of sound and dust along with chances of accidents could be mitigated. All costs resulting from widening and strengthening of existing public road network shall be borne by the PP in consultation with nodal State Govt. Department. Transportation of minerals through road movement in case of existing village/ rural roads shall be allowed in consultation with nodal State Govt. Department only after required strengthening such that	Noted. Limestone from the mine shall be transported to the interlinked cement project by covered conveyor belt.

Sr.	Conditions	Compliance
	the carrying capacity of roads is increased to handle the	·
	traffic load. The pollution due to transportation load on	
	the environment will be effectively controlled and water	
	sprinkling will also be done regularly. Vehicular emissions	
	shall be kept under control and regularly monitored.	
	Project should obtain Pollution Under Control (PUC)	
	certificate for all the vehicles from authorized pollution	
	testing centers. [If applicable in case of road transport].	
41.	The Main haulage road within the mine lease should be	Noted.
	provided with a permanent water sprinkling arrangement	Currently, Water tankers are hired as
	for dust suppression. Other roads within the mine lease	and when required as the mining activities are limited to initial land
	should be wetted regularly with tanker-mounted water sprinkling system. The other areas of dust generation like	development and not carried out on
	crushing zone, material transfer points, material yards	regular basis. With the advancement of
	etc. should invariably be provided with dust suppression	mining operation, all the measures
	arrangements. The air pollution control equipments like	shall be implemented as per the
	bag filters, vacuum suction hoods, dry fogging system etc.	provisions of EMP given in EIA/EMP
	shall be installed at Crushers, belt-conveyors and other	report to control fugitive dust
	areas prone to air pollution. The belt conveyor should be	emissions such as permanent water
	fully covered to avoid generation of dust while	sprinkling arrangement at the main
	transportation. PP shall take necessary measures to avoid	haulage road , Bag filters will be
	generation of fugitive dust emissions.	installed at crusher and transfer points
		on conveyor belt, use of covered
		conveyor belt etc.
		·
VIII.	Green Belt	
VIII. 42.	The Project Proponent shall develop greenbelt in 7.5m	Noted.
	The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per	Noted. The mining activities is currently
	The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution	Noted. The mining activities is currently limited to initial mine development and
	The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The	Noted. The mining activities is currently limited to initial mine development and land purchase as Mining operation
	The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The whole Green belt shall be developed within first 5 years	Noted. The mining activities is currently limited to initial mine development and land purchase as Mining operation could not be commenced due to onset
	The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The whole Green belt shall be developed within first 5 years starting from windward side of the active mining area.	Noted. The mining activities is currently limited to initial mine development and land purchase as Mining operation could not be commenced due to onset of monsoon. Safety barrier (No mining
	The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The whole Green belt shall be developed within first 5 years starting from windward side of the active mining area. The development of greenbelt shall be governed as per	Noted. The mining activities is currently limited to initial mine development and land purchase as Mining operation could not be commenced due to onset of monsoon. Safety barrier (No mining zone) of 7.5m is demarcated all along
	The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The whole Green belt shall be developed within first 5 years starting from windward side of the active mining area. The development of greenbelt shall be governed as per the EC granted by the Ministry irrespective of the	Noted. The mining activities is currently limited to initial mine development and land purchase as Mining operation could not be commenced due to onset of monsoon. Safety barrier (No mining zone) of 7.5m is demarcated all along the ML boundary and soon after, land
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Sr.	Conditions	Compliance
	budgetary provision shall be made for protection and	
	care of trees.	
44.	The Project Proponent shall make necessary alternative arrangements for livestock feed by developing grazing land with a view to compensate those areas which are coming within the mine lease. The development of such grazing land shall be done in consultation with the State Government. In this regard, Project Proponent should essentially implement the directions of the Hon'ble Supreme Court with regard to acquisition of grazing land. The sparse trees on such grazing ground, which provide mid-day shelter from the scorching sun, should be scrupulously guarded/ protected against felling and plantation of such trees should be promoted.	No grazing land falls within ML area.
IX.	Public hearing and human health issues	
45.	Project Proponent shall make provision for the housing for workers/labors or shall construct labor camps within/outside (company owned land) with necessary basic: infrastructure/ facilities like fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche for kids etc. The housing may be provided in the form of temporary structures which can be removed after the completion of the project related infrastructure. The domestic waste water should be treated with STP in order to avoid contamination of underground water.	Noted. The mining operation is limited to initial land development and land purchase during this compliance period. Being mining project, no major construction will be done except mines office, crusher etc. As local people will be engaged during construction and operation phase, provision for housing for workers will not be required. However, all necessary facilities will be provided. Currently, mining activities are being carried out intermittently with limited manpower. At present, it is regulated by a remote office outside the ML area having all infrastructure facilities. Therefore, it is proposed to install portable Bio-toilets at the site to cater to the requirement. During later years when the mine will be operating at full capacity, domestic waste water will be treated in proposed STP and treated water will be used for plantation purpose.
X.	Corporate Environment Responsibility (CER)	Time haved patient relations
46.	The Project Proponent shall submit the time-bound action plan to the' concerned regional office of the Ministry within 6 months from the date of issuance of environmental clearance for undertaking the activities committed during public consultation by the project proponent and as discussed by the EAC, in terms of the	Time bound action plan was prepared as per MoEF&CC Office Memorandum No.22-65/2017-IA. III dated 30 September, 2020 and submitted during grant of EC. Time bound action plan with budgetary provisions is already

Sr.	Conditions	Compliance
	provisions of the MoEF&CC Office Memorandum No.22-65/2017-IA. III dated 30 September, 2020. The action plan shall be implemented within three years of commencement of the project.	submitted with the previous Compliance report. Copy of submission of the same to RO, MOEFCC dated 01.12.2021 was attached already with previous Compliance report. The mine is in initial stage of land development and land purchase. It will be undertaken as per the Action Plan submitted.
XI.	Miscellaneous	
47.	The Project Proponent shall prepare digital map (land use & land cover) of the entire lease area once in five years purpose of monitoring land use pattern and submit a report to concerned Regional Office of the MoEF&CC.	Noted.
48.	The Project Authorities should inform to the Regional Office regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	Noted.
49.	The Project Proponent shall submit six monthly compliance reports on the status of the implementation of the stipulated environmental safeguards to the MOEFCC & its concerned Regional Office, Central Pollution Control Board and State Pollution Control Board.	Noted.
50.	A separate 'Environmental Management Cell' with suitable qualified manpower should be set up under the control of a Senior Executive. The Senior Executive shall directly report to Head of the Organization. Adequate number of qualified Environmental Scientists and Mining Engineers shall be appointed and submit a report to RO, MoEF&CC.	Noted.
51.	The concerned Regional Office of the MoEF&CC shall randomly monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the MoEF&CC officer(s) by furnishing the requisite data / information/ monitoring reports.	Noted.
52.	In pursuant to Ministry's O.M No 22-34/2018-IA.111 dated 16.01.2020 to comply with the direction made by Hon'ble Supreme Court on 8.01.2020 in W.P. (Civil) No 114/2014 in the matter Common Cause vs Union of India, the mining lease holder shall after ceasing mining operations, undertake regrassing the mining area and any other area which may have been disturbed due to other mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.	Noted.
53.	The Ministry or any other competent authority may alter/modify the above conditions or stipulate any	Noted.

Sr.	Conditions	Compliance
	further condition in the interest of environment	
	protection.	
54.	Concealing factual data failure to comply with any or	Noted.
	submission of false/ fabricated data and of the conditions	
	mentioned above may result in withdrawal of this	
	clearance and attract action under the provisions of	
	Environment (Protection) Act, 1986.	

Annexure-I

<u>Photographs showing Plantation in Janrdanpur-Patarhai-Bairiha</u> <u>Mine:</u>



Plantation Details:

	Dalmia Cement Bharat Limited Janardanpur-Patrahi-Bairiha Limestone Mine					
Jana						
Sr. No.	Name of Tree	No. of Sapplings				
1	Amla	80				
2	Neembu	60				
3	Bahera	60				
Total		200				

From: <u>Head Environment</u>

To: <u>Central Ground Water Authority</u>

Subject: Proposed Limestone Mine (ML Area: 575.830 ha) at Villages: Bairiha, Patarhai & Janardanpur, Tehsil: Rampur

Baghelan, District: Satna, Madhya Pradesh by M/s Dalmia Cement (Bharat) Ltd (DCBL) – Request for Extension

of Validity of Existing NOC regarding.

Date: Tuesday, June 27, 2023 10:43:24 AM
Attachments: Letter Extension of Validity of NOC Janardanpur Mine.pdf

Τo

Member Secretary,

Central Ground Water Authority,

Gallery 18/11, Jamnagar House,

New Delhi-110011.

Subject: Proposed Limestone Mine (ML Area: 575.830 ha) at Villages: Bairiha, Patarhai & Janardanpur, Tehsil: Rampur Baghelan, District: Satna, Madhya Pradesh by M/s Dalmia Cement (Bharat) Ltd (DCBL) –

Request for Extension of Validity of Existing NOC regarding.

Ref: 1. NOC No: CGWA/NOC/MIN/ORIG/2021/13700 dated 11/11/2021 and valid upto 10/11/2023.

Dear Sir,

With reference to aforesaid subject and above cited reference matter; we would like to bring to your kind notice that CGWA NOC has been obtained for ground water abstraction and ground water seepage for the said project vide NOC No: CGWA/NOC/MIN/ORIG/2021/13700 dated 11/11/2021 and valid upto 10/11/2023. (Copy enclosed- Annexure-1).

We would like to mention that the purchase of Land required for the said mining project is incomplete. Due to unavailability of contiguous Land, the mining operations has not been started at the reasonable capacity and we have neither constructed any of the proposed Tube well(s) for ground water abstraction nor abstracted any groundwater during the validity period of No Objection Certificate. As the land purchase is still going on, we anticipate to construct the proposed Tube well(s) after the completion of land purchase.

Considering the same, we request your good self to kindly grant us the Extension of Validity of Existing NOC for further period of 2 years in line with the provision as specified under para 12 of the Notification **S.O. 3289(E)** dated 24.09.2020. In line with the guideline issued by CGWA, payment of Rs. 5000 has been made in Penalty 070202800020000-MISC. RECEIPTS head at https://bharatkosh.gov.in/ vide **Transaction Ref. No. 2106230008994** dated 21.06.2023. **(Copy enclosed-Annexure-2)**

Thanking you and with regards,

Yours faithfully,

For Dalmia Cement (Bharat) Limited

(V. Karthikeyan)

Deputy Executive Director

Encl: As above





Date: 21.06.2023

To Member Secretary, Central Ground Water Authority, Gallery 18/11, Jamnagar House, New Delhi-110011.

Subject: Proposed Limestone Mine (ML Area: 575.830 ha) at Villages: Bairiha, Patarhai & Janardanpur, Tehsil: Rampur Baghelan, District: Satna, Madhya Pradesh by M/s Dalmia Cement (Bharat) Ltd (DCBL) — **Request for Extension of Validity of Existing NOC regarding.**

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Thanking you and with regards,

Yours faithfully,

For Dalmia Cement (Bharat) Limited

Deputy Executive Director

Encl: As above



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: Propos			sed Li	mesto	one Mine	e_ml A	٩re	a 57	5.830 Ha			/				
Pr	oject Addre	ss:			Locat	ed At \	/illage	es Bairih	a, Pa	tarl	hai A	nd Janar	danpur, T	ehsil Ra	mpur B	aghelan
Vi	llage:				Bairih	Bairiha			Bloc	c: Ra	mpur Ba	ghelan	Tay .			
Di	strict:				Satna	l					State	e: Ma	adhya Pra	adesh		
Pi	n Code:												~ ~ ~			
Communication Address:			11th A	Mr. V. Karthikeyan (deputy Executive Director), Dalmia Cement (bharat) Ltd., 11th And 12th Floor, Hansalaya Building, 15, Barakhamba Road, Karol Bagh, Central, Delhi - 110001												
Ad	Address of CGWB Regional Office :										ntral Regi Madhya				aryawas	
1.	NOC No.:		CGW	/A/NOC	:/MIN/O	RIG/20	021/1	3700	å							
2.	Application	No.:	21-4/	′1074/N	IP/MIN/							egory: Semi Critical VRE 2020)				
4.	Project Sta	atus:	New	Project					1	5.	NOC	С Туре:		New		
6.	Valid from	1 :	11/11	1/2021						7.	Valid	alid up to: 10/11/2023				
8.	Ground W	ater Abs	traction	Permi	tted:		. 1	100								
	Fresh	Water			Saline	Saline Water Dewa			wate	ratering Total						
	m³/day	m³/y		m³.	'day	day m³/year			m³/da	•					lay m³/year	
	90.00	27000				7/			329.0	0		9870.00				
9.	Details of	ground w			3.5	27	g stru	ctures								
			Tota		ing No								otal Pro			
		_		DW	DCB	BW	TW	_	MF		DV	_		TW	MP	MPu
	Abstraction			0	0	0	0	0	0		0	0	1	0	0	0
	Dewatering			0	0	0	0	0	0		0	0	0	0	1	0
	/- Dug Well; D		-						ne Pit;ľ	ИΡι	ı-Mine	Pumps	24.4	250.00		
	10. Ground Water Abstraction/Restoration Charges paid				•	` /	,									
11.	11. Number of Piezometers(Observation constructed/ monitored & Monitoring r						No. of Piezomete			No. of Piezometers						
												Manual	DWLR*	* DWLI		elemetry
	**DWLR - Diç	gital Water	Level Re	ecorder		1				0	1		0			

(Compliance Conditions given overleaf)

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

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

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 / tube 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.cgwa-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 CPCB 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.
- 29) 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.
- 30) 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.)



RECEIPT

Transaction Ref.No. 2106230008994 Dated: Jun 21 2023 12:37PM

Received from _____ M/S. DALMIA CEMENT BHARAT LTD ____ with Transaction

Ref.No. 2106230008994

<u>Dated</u> <u>Jun 21 2023 12:37PM</u> the sum of <u>INR 5000 (Five Thousand Only)</u> through Internet based Online payment in the account of

Penalty, , Fee for Extension of Existing NOC of Janardanpur Mine.

Disclaimer:- This is a system generated electronic receipt, hence no physical signature is required for the purpose of authentication

Printed On: 21-06-2023 05:11:25



प्राचीयन प्रकार प्रकार प्रवास प्रकार प प्रकार प प्रकार प प प प प प प प प प प प प

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GSTIN:09AARFG5353K1ZS

TEST REPORT (Ambient Air)

Report No.: GECRC/A/23/09/22/001

Date: 22.09.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)				
Client Representative	W D: 1 D: 5	Sample Description	Ambient Air Sample		
(Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/A/23/09/10/001		
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-02		
Sampling Location	Bairiha mine site (SAN 1)	Party Ref. No	-		
Date of Monitoring	01.09.2023 to 02.09.2023	Receipt Date	10.09.2023		
Time of Monitoring	1158 min.	Latitude	24.57127°		
Scope of Monitoring	Environmental Monitoring	Longitude	81.058971°		
Instrument calibration status	Calibrated	Ambient Temperature - Ta (°C)	33		
Surrounding activity	-	Meteorological Condition	Clear Sky		
Parameter Required	PM ₁₀ , PM _{2.5} , NO ₂ , SO ₂ , CO, O ₃ , NH ₃	Control measure if any	No Any		
Instrument Used	RDS, FPS, Gaseous Sampler, CO Meter	Protocol Used	IS:5182 & CPCB Guidelines		
Instrument code	Instrument code GECRC/EQP/22, GECRC/EQP/25, GECRC/EQP/26, GECRC/EQP/25(a)				

RESULTS

S. No.	Parameter	Method of Test	Result	Unit	Standards
1.	Particulate Matter(PM ₁₀)	IS-5182 (Part-23)	71.1	μg/m³	100
2.	Particulate Matter(PM _{2.5})	GECRC/AIR/TP/05	37.7	μg/m³	60
3.	Nitrogen dioxide(NO ₂)	IS: 5182 (Part-6)	19.9	μg/m³	80
4.	Sulphur dioxide(SO ₂)	IS: 5182 (Part-2)	7.4	μg/m³	80
5.	Carbon Mono Oxide (CO)	GECRC/AIR/TP/07	BDL (<1.15)	Mg/m³	04
6.	Ozone (O ₃)	IS: 5182 (Part-9)	18.1	μg/m³	180 (For 1 Hrs.) 100 (For 8 Hrs.)
7.	Ammonia (NH ₃)	IS: 5182 (Part-25)	17.5	μg/m³	400

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (1)]

Checked by:

Authorized Signatory

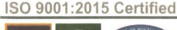
Name: Raj Kumar E. C. S Designation: Technical Manager

****End of the Report****

Note:

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- 4. The above Results are related to the tested Sample Only.

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Mob:+91-9454278891, 7607377997, 8960040004, 8299682829 E-mail:infogecrc@gmail.com

TEST REPORT (Ambient Air)

Report No.: GECRC/N/A/23/09/22/001

Date: 22.09.2023

Report Hon abana, Hijin 25	07/22/001				
Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)				
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Mr. Dinesh Dixit Sample Description			
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number	GECRC/A/23/09/10/001		
Sampling Location	Bairiha mine site (SAN 1)	Format No.	7.5 F-02		
Date of Monitoring	01.09.2023 to 02.09.2023	Party Ref. No	-		
Time of Monitoring	1158 min.	Receipt Date	10.09.2023		
Scope of Monitoring	Environmental Monitoring	Latitude	24.57127°		
Instrument calibration status	Calibrated	Longitude	81.058971°		
Surrounding activity	-	Ambient Temperature - Ta (°C)	33		
Parameter Required	As, C ₆ H ₆ , BaP, Ni, Pb	Meteorological Condition	Clear Sky		
Control measure if any	No Any	Protocol Used	IS:5182 & CPCB Guidelines		

RESULTS

S. No.	Parameter	Method of Test	Result	Unit	Standards
1.	Arsenic (As)	IS: 5182 (Part-23)	<1.0	ng/m³	For Annual = 06
2.	Benzene (C ₆ H ₆)	IS: 5182 (Part-11)	<1.0	μg/m³	For 24 Hrs. = 5
3.	Benzo (a) Pyrine (BaP)	IS: 5182 (Part-12)	< 0.05	ng/m³	For Annual = 01
4.	Nickel (Ni)	IS: 5182 (Part-26)	<1.0	ng/m³	For Annual = 20
5.	Lead (Pb)	IS: 5182 (Part-22)	<0.05	μg/m³	For 24 Hrs. = 5

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (1)]

Checked by:

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

****End of the Report****

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TEST REPORT
(Ambient Air)

Report No.: GECRC/A/23/09/22/002

Date: 22.09.2023

110port 110m a 2 onta / 11/ 20/	-,,				
Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)				
Client Representative		Sample Description	Ambient Air Sample		
(Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/A/23/09/10/002		
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-02		
Sampling Location	Village Sakarwat (SAN 10)	Party Ref. No	-		
Date of Monitoring	02.09.2023 to 03.09.2023	Receipt Date	10.09.2023		
Time of Monitoring	1266 min.	Latitude	-		
Scope of Monitoring	Environmental Monitoring	Longitude	-		
Instrument calibration status	Calibrated	Ambient Temperature - Ta (°C)	33		
Surrounding activity	-	Meteorological Condition	Clear Sky		
Parameter Required	PM ₁₀ , PM _{2.5} , NO ₂ , SO ₂ , CO, O ₃ , NH ₃	Control measure if any	No Any		
Instrument Used	RDS, FPS, Gaseous Sampler, CO Meter	Protocol Used	IS:5182 & CPCB Guidelines		
Instrument code	GECRC/EQP/22, GECRC/EQP/25, GECRC/EQP/26, GECRC/EQP/25(a)				

RESULTS

S. No.	Parameter	Method of Test	Result	Unit	Standards
1.	Particulate Matter(PM ₁₀)	IS-5182 (Part-23)	65.8	μg/m³	100
2.	Particulate Matter(PM _{2.5})	GECRC/AIR/TP/05	36.8	μg/m³	60
3.	Nitrogen dioxide(NO ₂)	IS: 5182 (Part-6)	19.0	μg/m³	80
4.	Sulphur dioxide(SO ₂)	IS: 5182 (Part-2)	8.1	μg/m³	80
5.	Carbon Mono Oxide (CO)	GECRC/AIR/TP/07	BDL (<1.15)	Mg/m³	04
6.	Ozone (O ₃)	IS: 5182 (Part-9)	17.7	μg/m³	180 (For 1 Hrs.) 100 (For 8 Hrs.)
7.	Ammonia (NH ₃)	IS: 5182 (Part-25)	16.2	16.2 μg/m³	

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (I)]

Checked by

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

****End of the Report****

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GSTIN:09AARFG5353K1ZS



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TEST REPORT (Ambient Air)

Report No.: GECRC/N/A/23/09/22/002

Date: 22.09.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)				
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Ambient Air Sample			
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number	GECRC/A/23/09/10/002		
Sampling Location	Village Sakarwat (SAN 10)	Format No.	7.5 F-02		
Date of Monitoring	02.09.2023 to 03.09.2023	Party Ref. No	-		
Time of Monitoring	1266 min.	Receipt Date	10.09.2023		
Scope of Monitoring	Environmental Monitoring	Latitude	-		
Instrument calibration status	Calibrated	Longitude	-		
Surrounding activity	=	Ambient Temperature - Ta (°C)	33		
Parameter Required	As, C ₆ H ₆ , BaP, Ni, Pb	Meteorological Condition	Clear Sky		
Control measure if any	No Any	Protocol Used	IS:5182 & CPCB Guidelines		

RESULTS

S. No.	Parameter Method of Test		Result	Unit	Standards	
1.	Arsenic (As)	IS: 5182 (Part-23)	<1.0	ng/m³	For Annual = 06	
2.	Benzene (C ₆ H ₆)	IS: 5182 (Part-11)	<1.0	μg/m³	For 24 Hrs. = 5	
3.	Benzo (a) Pyrine (BaP)	IS: 5182 (Part-12)	< 0.05	ng/m³	For Annual = 01	
4.	Nickel (Ni)	IS: 5182 (Part-26)	<1.0	ng/m³	For Annual = 20	
5.	Lead (Pb)	Pb) IS: 5182 (Part-22)		μg/m³	For 24 Hrs. = 5	

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (1)]

Checked by:

Authorized Signatory

Name: Raj Kumar G. E. C.

Designation: Technical Manager

****End of the Report****

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GSTIN:09AARFG5353K1ZS

TEST REPORT (Noise Quality)

Report No.: GECRC/N/23/09/22/009

Date: 22.09.2023

Report No. GECKC/N/25/0	7/22/007					
Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)					
Client Representative (Name & Designation)	Mr. Dinesh Dixit Sample Description		Ambient Noise Sample			
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number	GECRC/A/23/09/10/009			
Sampling Location	Bairiha mine site (SAN 1)	Format No.	7.5 F-04			
Date of Monitoring	01.09.2023 to 02.09.2023	Party Ref. No	-			
Time of Monitoring	24 Hrs.	Receipt Date	10.09.2023			
Scope of Monitoring	Environmental Monitoring	Latitude	24.57129°			
Instrument Used	Noise Meter	Longitude	81.058969°			
Instrument code	GECRC/EQP/02	Ambient Temperature - Ta (°C)	33			
Instrument calibration status	Calibrated	Meteorological Condition	Clear Sky			
Sampling Duration	24 Hrs.	Control measure if any	No any			
Parameter Required	Lmin, Lmax, Leq day, Leq night, Ldn	Protocol Used	IS: 9989-1981 & CPCB Guideline			

RESULTS

All Values in dB (A)

S. No.	Parameters	Unit	Results	Noise pollution (Regulation And Control) Rules,2000	Method
1.	L _{min}	dB(A)	30.1	-	IS:9989-1981
2.	L _{max}	dB(A)	60.3	-	IS:9989-1981
3.	Leq day	dB(A)	55.4	75 dB(A)	IS:9989-1981
4.	Leq night	dB(A)	39.9	70 dB(A)	IS:9989-1981
5.	Ldn	dB(A)	45.2	-	IS:9989-1981

Checked by:

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

****End of the Report****

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GSTIN:09AARFG5353K1ZS

TEST REPORT (Noise Quality)

Report No.: GECRC/N/23/09/22/010

Date: 22.09.2023

Report No. alera in 23/0	7/22/010					
Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)					
Client Representative (Name & Designation)	Mr. Dinesh Dixit Sample Description		Ambient Noise Sample			
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number	GECRC/A/23/09/10/010			
Sampling Location	Village Sakarwat (SAN 10)	Format No.	7.5 F-04			
Date of Monitoring	02.09.2023 to 03.09.2023	Party Ref. No	-			
Time of Monitoring	24 Hrs.	Receipt Date	10.09.2023			
Scope of Monitoring	Environmental Monitoring	Latitude	-			
Instrument Used	Noise Meter	Longitude	-			
Instrument code	GECRC/EQP/02	Ambient Temperature - Ta (°C)	33			
Instrument calibration status	Calibrated	Meteorological Condition	Clear Sky			
Sampling Duration	24 Hrs.	Control measure if any	No any			
Parameter Required	Lmin, Lmax, Leq day, Leq night, Ldn	Protocol Used	IS: 9989-1981 & CPCB Guideline			

RESULTS

All Values in dB (A)

S. No.	Parameters	Unit	Results	Noise pollution (Regulation And Control) Rules,2000	Method
1.	L _{min}	dB(A)	28.0	-	IS:9989-1981
2.	L _{max}	dB(A)	56.8	-	IS:9989-1981
3.	Leq day	dB(A)	52.3	75 dB(A)	IS:9989-1981
4.	Leq night	dB(A)	37.6	70 dB(A)	IS:9989-1981
5.	Ldn	dB(A)	42.9	-	IS:9989-1981

Checked by:

Authorized Signatory

Name: Raj Kumar E. C. B Designation: Technical Manager

****End of the Report****

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GSTIN:09AARFG5353K1ZS

TEST REPORT

(Water)

Report No: GECRC/W/23/09/21/013

Reporting Date: 21.09.2023

	1,,,		
Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Ground Water
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/W/23/09/11/005
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Bairiha mine site (SGWS1)	Party Ref. No	NA
Sampling Date	03.09.2023	Receipt Date	11.09.2023
Sampling & Analysis Period	11.09.2023to 21.09.2023	Latitude	-
Type of Sampling	Grab	Longitude	•
Sample Quantity	01 Liter	Preservation	Yes
Parameter Required	PH, Turbidity, EC, TDS, TS, Total Alkalinity, Total Hardness, Calcium Hardness, Magnesium Hardness, Calcium, Magnesium, Chloride, Sulphate. Nitrate. Iron, Fluoride, COD, BOD, DO, Oil & Grease, Total Chromium	Protocol Used	IS:3025(Part-1)

DECHITE

		T T	RESULTS		Specification	on IS:10500:2012
S. No.	Parameter	Unit	Method	Result	Acceptable Limit	Permissible Limit
1	pH		IS: 3025 (Part-11)	7.61	6.5-8.5	No Relaxation
2	Conductivity	μS/cm	IS: 3025 (Part-14)	688.0	2	-
3	Turbidity	NTU	IS: 3025 (Part-10)	BDL<0.5	1.0	5.0
4	Total Dissolved Solids	mg/l	IS: 3025 (Part-16)	380.0	500.0	2000.0
5	Total Solids	mg/l	IS: 3025 (Part-15)	400.0	-	
6	Total Alkalinity	mg/l	IS: 3025 (Part-23)	325.0	200.0	600.0
7	Total Hardness	mg/l	IS: 3025 (Part-21)	462.0	200.0	600.0
8	Calcium Hardness	mg/l	IS: 3025 (Part-40)	232.0	-	•
9	Magnesium Hardness	mg/l	IS: 3025 (Part-46)	230.0	-	•
10	Calcium	mg/l	IS: 3025 (Part-40)	92.8	75.0	200.0
11	Magnesium	mg/l	IS: 3025 (Part-46)	55.9	30.0	100.0
12	Chloride	mg/l	IS: 3025 (Part-32)	20.0	250.0	1000.0
13	Sulphate	mg/l	IS: 3025 (Part-24)	102.2	200.0	400.0
14	Nitrate	mg/l	IS: 3025 (Part-34)	26.8	45.0	No Relaxation
15	Iron	mg/l	IS: 3025 (Part-53)	0.25	0.3	No Relaxation
16	Fluoride	mg/l	IS: 3025 (Part-60)	0.7	1.0	1.5
17	COD	mg/l	IS: 3025 (Part-58)	BDL<4.0	-	-
18	BOD	mg/l	IS: 3025 (Part-44)	BDL<2.0	-	-
19	DO	mg/l	IS: 3025 (Part-38)	4.0	-	•
20	Oil & Grease	mg/l	IS: 3025 (Part-39)	BDL<0.5	-	-
21	Total Chromium	mg/l	IS: 3025 (Part - 52)	BDL<0.003	0.05	No Relaxation

BDL = Below Detection Limit,

Checked by:

****End of the Report****

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Any discrepancy in test result should be reported within 15 Days. 3.

The results relate to the item sampled and tested.

Page01/01

Authorized Signatory:

Name: Raj Kumar

Loysuma

Designation: Technical Manager

ISO 9001:2015 Certified









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TEST REPORT (Water)

Report No: GECRC/N/W/23/09/21/013

Reporting Date: 21.09.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur: Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Ground Water
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/W/23/09/11/005
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Bairiha mine site (SGWS1)	Party Ref. No	NA
Sampling Date	03.09.2023	Receipt Date	11.09.2023
Sampling & Analysis Period	11.09.2023 to 21.09.2023	Latitude	
Type of Sampling	Grab	Longitude	
Sample Quantity	01 Liter	Preservation	Yes
Parameter Required	Phosphate, Zinc, Coliform	Protocol Used	IS:3025(Part-1)

S. No.	Parameter	Unit	Method	Result	Specification IS:10500:2012	
					Acceptable Limit	Permissible Limit
1	Phosphate	mg/l	IS : 3025 (Part-11)	BDL<5.0		
2	Zinc	mg/l	IS : 3025 (Part-49)	BDL<5.0	5	15
3 Coliform M		MPN/100ml	IS: 1622:1981	Absent	Absent	Absent

BDL = Below Detection Limit,

Checked by:

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- 4. The results relate to the item sampled and tested.

Page01/01

Authorized Signatory: Keykumai Name: Raj Kumar G Designation: Technical Manager



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Mob:+91-9454278891, 7607377997,8960040004, 8299682829 E-mail:infogecrc@gmail.com



TC-8336

Reporting Date: 21.09.2023

Report No: GECRC/W/23/09/21/014

TEST REPORT (Water)

GSTIN:09AARFG5353K1ZS

	,,,,		
Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Ground Water
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/W/23/09/11/006
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Village Bairiha (SGWS6)	Party Ref. No	NA
Sampling Date	03.09.2023	Receipt Date	11.09.2023
Sampling & Analysis Period	11.09.2023to 21.09.2023	Latitude	-
Type of Sampling	Grab	Longitude	•
Sample Quantity	01 Liter	Preservation	Yes
Parameter Required	PH, Turbidity, EC, TDS, TS, Total Alkalinity, Total Hardness, Calcium Hardness, Magnesium Hardness, Calcium, Magnesium, Chloride, Sulphate. Nitrate. Iron, Fluoride, COD, BOD, DO, Oil & Grease, Total Chromium	Protocol Used	IS:3025(Part-1)

DECHITC

C No	Donomoton	IIia	Method	Result	Specification	on IS:10500:2012
S. No.	Parameter	Unit	Method	Result	Acceptable Limit	Permissible Limit
1	pН	(-)	IS: 3025 (Part-11)	7.66	6.5-8.5	No Relaxation
2	Conductivity	μS/cm	IS: 3025 (Part-14)	740.0	-	-
3	Turbidity	NTU	IS: 3025 (Part-10)	BDL<0.5	1.0	5.0
4	Total Dissolved Solids	mg/l	IS: 3025 (Part-16)	440.0	500.0	2000.0
5	Total Solids	mg/l	IS: 3025 (Part-15)	460.0	-	•
6	Total Alkalinity	mg/l	IS: 3025 (Part-23)	355.0	200.0	600.0
7	Total Hardness	mg/l	IS: 3025 (Part-21)	440.0	200.0	600.0
8	Calcium Hardness	mg/l	IS: 3025 (Part-40)	222.0		-
9 .	Magnesium Hardness	mg/l	IS: 3025 (Part-46)	218.0	-	-
10	Calcium	mg/l	IS: 3025 (Part-40)	88.8	75.0	200.0
11	Magnesium	mg/l	IS: 3025 (Part-46)	52.9	30.0	100.0
12	Chloride	mg/l	IS: 3025 (Part-32)	26.0	250.0	1000.0
13	Sulphate	mg/l	IS: 3025 (Part-24)	98.8	200.0	400.0
14	Nitrate	mg/l	IS: 3025 (Part-34)	18.6	45.0	No Relaxation
15	Iron	mg/l	IS: 3025 (Part-53)	0.26	0.3	No Relaxation
16	Fluoride	mg/l	IS: 3025 (Part-60)	0.6	1.0	1.5
17	COD	mg/l	IS: 3025 (Part-58)	BDL<4.0	-	•
18	BOD	mg/l	IS: 3025 (Part-44)	BDL<2.0	-	-
19	DO	mg/l	IS: 3025 (Part-38)	4.6	-	-
20	Oil & Grease	mg/l	IS: 3025 (Part-39)	BDL<0.5	-	•
21	Total Chromium	mg/l	IS: 3025 (Part - 52)	BDL<0.003	0.05	No Relaxation

BDL = Below Detection Limit,

Checked by:

Authorized Signatory:

Name: Raj Kumar

Designation: Technical Manager

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TEST REPORT (Water)

Report No: GECRC/N/W/23/09/21/014

Reporting Date: 21.09.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Ground Water
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/W/23/09/11/006
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Village Bairiha (SGWS6)	Party Ref. No	NA
Sampling Date	03.09.2023	Receipt Date	11.09.2023
Sampling & Analysis Period	11.09.2023 to 21.09.2023	Latitude	-
Type of Sampling	Grab	Longitude	
Sample Quantity	01 Liter	Preservation	Yes
Parameter Required	Phosphate , Zinc, Coliform	Protocol Used	IS:3025(Part-1)

RESULTS

S. No.	Parameter	Unit	Method	Result	Specification IS:10500:2012	
					Acceptable Limit	Permissible Limit
1	Phosphate	mg/l	IS: 3025 (Part-11)	BDL<5.0	-	
2	Zinc	mg/l	IS: 3025 (Part-49)	BDL<5.0	5	15
3	Coliform	MPN/100ml	IS: 1622:1981	Absent	Absent	Absent

BDL = Below Detection Limit,

Checked by

Authorized Signatory:

Name: Raj Kumar

Designation: Technical Manager

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GSTIN:09AARFG5353K1ZS

TC-8336

TEST REPORT (Surface Water)

Report No: GECRC/SW/23/09/21/008

Reporting Date: 21.09.2023

•			
Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Surface Water
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/SW/23/09/10/023
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Mine Pit	Party Ref. No	NA
Sampling Date	03.09.2023	Receipt Date	10.09.2023
Sampling & Analysis Period	10.09.2023 to 21.09.2023	Latitude	•
Type of Sampling	Grab	Longitude	
Sample Quantity	01 Liter	Preservation	Yes
Parameter Required	PH, Turbidity, TDS, TS, Total Alkalinity, Total Hardness, Calcium Hardness, Magnesium Hardness, Calcium, Magnesium, Chloride, Sulphate. Nitrate. Iron, Fluoride, COD, BOD, DO, Oil & Grease, Total Chromium	Protocol Used	IS:3025(Part-1)

RESULTS

	RESULIS				
S. No.	Parameter	Unit	Method	Result	
1	рН	-	IS: 3025 (Part-11)	7.90	
2	Conductivity	μS/cm	IS: 3025 (Part-14)	746.0	
3	Turbidity	NTU	IS: 3025 (Part-10)	4.0	
4	Total Dissolved Solids	mg/l	IS: 3025 (Part-16)	440.0	
5	Total Solids	mg/l	IS: 3025 (Part-15)	480.0	
6	Total Alkalinity	mg/l	IS: 3025 (Part-23)	235.0	
7	Total Hardness	mg/l	IS: 3025 (Part-21)	300.0	
8	Calcium Hardness	mg/l	IS: 3025 (Part-40)	151.2	
9	Magnesium Hardness	mg/l	IS: 3025 (Part-46)	148.8	
10	Calcium	mg/l	IS: 3025 (Part-40)	60.5	
11	Magnesium	mg/l	IS: 3025 (Part-46)	34.4	
12	Chloride	mg/l	IS: 3025 (Part-32)	21.5	
13	Sulphate	mg/l	IS: 3025 (Part-24)	82.2	
14	Nitrate	mg/l	IS: 3025 (Part-34)	9.4	
15	Iron	mg/l	IS: 3025 (Part-53)	0.08	
16	Fluoride	mg/l	IS: 3025 (Part-60)	0.7	
17	COD	mg/l	IS: 3025 (Part-58)	28.0	
18	BOD	mg/l	IS: 3025 (Part-44)	7.3	
19	DO	mg/l	IS: 3025 (Part-38)	7.0	
20	Oil & Grease	mg/l	IS: 3025 (Part-39)	4.2	
21	Total Chromium	mg/l	IS: 3025 (Part - 52)	0.08	

Checked by

Authorized Signatory: || IAA

Name: Raj Kumar

Designation: Technical Manager

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(Surface Water)

Reporting Date: 21.09.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Surface Water
Client Representative	Mr. Dinesh Dixit	Sample Number	GECRC/SW/23/09/10/023
(Name & Designation) Sample Collected by	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
(Name & Designation)	Mine Pit	Party Ref. No	NA
Sampling Location		Receipt Date	10.09.2023
Sampling Date	03.09.2023	Latitude	-
Sampling & Analysis Period	10.09.2023 to 21.09.2023		
Type of Sampling	Grab	Longitude	Yes
Sample Quantity	01 Liter	Preservation	
Parameter Required	Phosphate, Zinc, Coliform	Protocol Used	IS:3025(Part-1)

DECHITC

	RESU	113	
Parameter	Unit	Method	Result
Phosphate	mg/l	IS : 3025 (Part-11)	5.1
Zinc	mg/l	IS: 3025 (Part-49)	BDL<5.0
Coliform	MPN/100ml	IS: 1622:1981	1400.0
	Phosphate Zinc	Phosphate mg/l Zinc mg/l	Phosphate mg/l IS: 3025 (Part-11) Zinc mg/l IS: 3025 (Part-49)

BDL = Below Detection Limit, Checked by:

Authorized Signatory Ley sun

Name: Raj Kumar

Designation: Technical Manager

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TC-8336

GSTIN:09AARFG5353K1ZS

TEST REPORT (Soil)

Report No: GECRC/S/23 /09/21//004

Reporting Date: 21.09.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan, satna, M. P.	Sample Description	Soil
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/S/23 /09/10/020
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Mine Pit	Party Ref. No	NA
Sampling Date	03.09.2023	Receipt Date	10.09.2023
Sampling & Analysis Period	10.09.2023 to 21.09.2023	Latitude	-
Type of Sampling	Composite	Longitude	
Sample Quantity	01 Kg	Preservation	Yes
Parameter Required	pH , EC, Organic matter , Phosphorous , Potassium	Protocol Used	IS:2720(Part-1) 1983

RESULTS

S. No.	Parameters	Unit	Test Method	Results
1	pH	-	IS: 2720 (Part-26)	7.81
2	Electrical Conductivity	(mS/cm)	IS: 14767: 2000	0.400
3	Organic matter	%	IS: 2720 (Part-22)	1.154
4	Phosphorous	mg/kg	GECRC/SOIL/TP/14	16.4
5	Potassium	mg/kg	IS: 9497:2005	8.4

Checked by:

Name: Raj Kumar Designation: Technical Manager

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TEST REPORT

Reporting Date: 21.09.2023

Report No: GECRC/N/S Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Soil	
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/S/23/09/10/020	
Sample Collected by	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01	
(Name & Designation)	Mine Pit	Party Ref. No	NA	
Sampling Location	03.09.2023	Receipt Date	10.09.2023	
Sampling Date	03.09.2023			
Sampling & Analysis	10.09.2023 to 21.09.2023	Latitude	11/1/11/11	
Period	Composite	Longitude		
Type of Sampling	A	Preservation	Yes	
Sample Quantity	01 Kg		13.1000	
Parameter Required	Particle Distribution, Water Holding Capacity, Free Ammonical Nitrogen, Cu, Pb, Cd, Cr ⁶⁺	Protocol Used	IS:2720(Part-1) 1983	

RESULTS

S. No.	Parameters -	Unit	Test Method	Results	
	D I. Distribution	mm	IS: 2720 (Part 4)	2.0	
1	Particle Distribution	%	IS: 14765: 2000	66.0	
2	Water Holding Capacity		IS 14684:1999	26.3	
3	Free Ammonical Nitrogen	mg/kg		DDI -0.1	
4	Copper	mg/kg	IS: 440:1964	BDL<0.1	
4	• •	mg/kg	IS: 440:1964	BDL<0.1	
5	Lead		GECRC/SOIL/TP/14	BDL<0.05	
6	Cadmium	mg/kg	GEORGISOIL/TP/13	BDL<0.01	
7	Hexavalent Chromium	mg/kg	GECRC/SOIL/TP/13	G.F.O. E	

BDL= BelowDetection Limit

Checked by:

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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GSTIN:09AARFG5353K1ZS

TEST REPORT (Soil)

Report No: GECRC/S/23 /09/21//002

Reporting Date: 21.09.2023

(Janardanpur- Patarhai – Bairiha Limestone Mine)	Sample Description	Soil
Mr. Dinesh Dixit	Sample Number	GECRC/S/23 /09/10/018
Mr. Sanjay Kumar Yadav	Format No.	7.5 F-01
Village Bairiha	Party Ref. No	NA
03.09.2023	Receipt Date	10.09.2023
-	Preservation	Yes
pH, EC, Organic matter, Phosphorous,	Protocol Used	IS:2720(Part-1) 1983
	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine) Rampur Baghelan , satna, M. P. Mr. Dinesh Dixit Mr. Sanjay Kumar Yadav (Field Supervisor) Village Bairiha 03.09.2023 10.09.2023 to 21.09.2023 Composite 01 Kg	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine) Rampur Baghelan , satna, M. P. Mr. Dinesh Dixit Sample Number Mr. Sanjay Kumar Yadav (Field Supervisor) Village Bairiha 03.09.2023 Receipt Date 10.09.2023 to 21.09.2023 Latitude Composite 01 Kg PH, EC, Organic matter, Phosphorous, Protocol Used

RESULTS

Parameters	Unit	Test Method	Results
На	-	IS: 2720 (Part -26)	7.72
•	(mS/cm)	IS: 14767: 2000	0.550
	%	IS: 2720 (Part -22)	1.111
•	mg/kg	GECRC/SOIL/TP/14	17.3
<u> </u>	mg/kg	IS: 9497:2005	8.0
	Parameters pH Electrical Conductivity Organic matter Phosphorous Potassium	pH - Electrical Conductivity (mS/cm) Organic matter % Phosphorous mg/kg	pH - IS: 2720 (Part -26) Electrical Conductivity (mS/cm) IS: 14767: 2000 Organic matter % IS: 2720 (Part -22) Phosphorous mg/kg GECRC/SOIL/TP/14

Checked by:

Authorized Signatory

Name: Raj Kumar Designation: Technical Manager

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TEST REPORT (Soil)

Report No: GECRC/N/S/23/09/21/002

Reporting Date: 21.09.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine) Rampur Baghelan , satna, M. P.	Sample Description	Soil	
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/S/23/09/10/018	
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01	
Sampling Location	Village Bairiha	Party Ref. No	NA	
Sampling Date	03.09.2023	Receipt Date	10.09.2023	
Sampling & Analysis Period	10.09.2023 to 21.09.2023	Latitude	i-up - Wing	
Type of Sampling	Composite	Longitude		
Sample Quantity	01 Kg	Preservation	Yes	
Parameter Required	Particle Distribution, Water Holding Capacity, Free Ammonical Nitrogen, Cu, Pb, Cd, Cr ⁶⁺	Protocol Used	IS:2720(Part-1) 1983	

RESULTS

S. No.	Parameters	Unit	Test Method	Results
1	Particle Distribution	mm	IS: 2720 (Part 4)	2.0
2	Water Holding Capacity	%	IS: 14765: 2000	64.0
3	Free Ammonical Nitrogen	mg/kg	IS 14684:1999	24.6
4	Copper	mg/kg	IS: 440:1964	BDL<0.1
5	Lead	mg/kg	IS: 440:1964	BDL<0.1
6	Cadmium	mg/kg	GECRC/SOIL/TP/14	BDL<0.05
7	Hexavalent Chromium	mg/kg	GECRC/SOIL/TP/13	BDL<0.01

BDL= BelowDetection Limit

Checked by:

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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TEST REPORT (Noise Quality)

Report No.: GECRC/N/N/23/09/22/009

Date: 22.09.2023

	M/s Dalmia Cement Bharat Limited				
Name & Address of Party	(Janarda	anpur-Patarhai-Bairiha Limestone	e mine)		
		Rampur Baghelan, Satna (MP.)	1		
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Description	Work Zone Noise Sample		
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number	GECRC/N/23/09/10/009		
Sampling Location	Bairiha Unloading Point	Format No.	7.5 F-04		
Date of Monitoring	01.09.2023	Party Ref. No	-		
Time of Monitoring	08 Hrs.	Receipt Date	10.09.2023		
Scope of Monitoring	Environmental Monitoring	Latitude	24.571112°		
Instrument Used	Noise Meter	Longitude	81.059247°		
Instrument code	GECRC/EQP/03	Ambient Temperature - Ta (°C)	33		
Instrument calibration status	Calibrated	Meteorological Condition	Clear Sky		
Sampling Duration	08 Hrs.	Control measure if any	No any		
Parameter Required	Lmin, Lmax	Protocol Used	IS: 9989-1981 & CPCB Guideline		

RESULTS

All Values in dB (A)

S. No.	Parameters	Unit	Results	Noise pollution (Regulation And Control) Rules,2000	Method
1.	L_{min}	dB(A)	28.3	-	IS:9989-1981
2.	L _{max}	dB(A)	55.6	85 dB(A)	IS:9989-1981

Checked by:

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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- 4. The above Results are related to the tested Sample Only.



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TEST REPORT Work Place Monitoring (Dust)

Report No.: GECRC/N/N/2	3/09/22/026		Date: 22.09.2023
Name & Address of Party	(Janardanpu	lmia Cement Bharat Limited r-Patarhai-Bairiha Limestone n npur Baghelan, Satna (MP.)	
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Description	Work Place Monitoring
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number	GECRC/N/23/09/10/034
Sampling Location	Village Bairiha (Transportation Point)	Format No.	7.5 F-04
Date of Monitoring	06.09.2023	Party Ref. No	-
Time of Monitoring	08 Hrs.	Receipt Date	10.09.2023
Scope of Monitoring	Scope of Monitoring Environmental Monitoring Latit		-
Instrument Used	Handy Sampler	Longitude	•
Instrument code	GECRC/EQP/48	Ambient Temperature - Ta (°C)	34
nstrument calibration status	Calibrated	Meteorological Condition	Clear Sky
Sampling Duration	08 Hrs.	Control measure if any	No any
Parameter Required	SPM, Silica, Crystalline Silica	Protocol Used	-

RESULTS

S. No.	Parameters	Method of Test	Result	Unit	Standards
1.	SPM	IS-5182 (Part-04)	7.9	μg/m³	10
2.	Silica	GECRC/AIR/TP/07	0.25	μg/m³	-
3.	Crystalline Silica	GECRC/AIR/TP/08	0.80	$\mu g/m^3$	-

Checked by:

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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- The above Results are related to the tested Sample Only.

Date: 22.09.2023

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Clear Sky

No any



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TEST REPORT Work Place Monitoring (Dust)

Report No.: GECRC/N/N/23/09/22/027

Client Representative
(Name & Designation)
Sample Collected by
(Name & Designation)
Sampling Location

Date of Monitoring
Time of Monitoring
Scope of Monitoring
Instrument Used

Instrument code

Instrument calibration status

Sampling Duration

Parameter Required

	(Janardanpur-	mia Cement Bharat Limited -Patarhai-Bairiha Limestone pur Baghelan, Satna (MP.)	
	Mr. Dinesh Dixit	Sample Description	Work Place Monitoring
-	Mr. Akhand Pratap Singh	Sample Number	GECRC/N/23/09/10/035
	Bairiha to Jamuna (Transportation Point)	Format No.	7.5 F-04
-	06.09.2023	Party Ref. No	-
	08 Hrs.	Receipt Date	10.09.2023
	Environmental Monitoring	Latitude	-
	Handy Sampler	Longitude	-

Ambient Temperature -

Ta (°C) Meteorological

Condition

Control measure if any

Protocol Used

RESULTS

GECRC/EQP/49

Calibrated

08 Hrs.

SPM, Silica, Crystalline Silica

S. No.	Parameters	Method of Test	Result	Unit	Standards
1.	SPM	IS-5182 (Part-04)	5.4	μg/m³	10
2.	Silica	GECRC/AIR/TP/07	0.37	μg/m³	-
3.	Crystalline Silica	GECRC/AIR/TP/08	0.86	μg/m³	-

Checked by:

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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TEST REPORT Work Place Monitoring (Dust)

Report No.: GECRC/N/N/23/09/22/025

Date: 22.09.2023

Name & Address of Party	(Janardanpur	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)				
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Description	Work Place Monitoring			
Sample Collected by (Name & Designation)	Mr. Akhand Pratap Singh	Sample Number	GECRC/N/23/09/10/033			
Sampling Location	Bairiha mine site (Transportation Point)	Format No.	7.5 F-04			
Date of Monitoring	05.09.2023	Party Ref. No	-			
Time of Monitoring	08 Hrs.	Receipt Date	10.09.2023			
Scope of Monitoring	Environmental Monitoring	Latitude	=			
Instrument Used	Handy Sampler	Longitude	-			
Instrument code	GECRC/EQP/49	Ambient Temperature - Ta (°C)	34			
nstrument calibration status	Calibrated	Meteorological Condition	Clear Sky			
Sampling Duration	08 Hrs.	Control measure if any	No any			
Parameter Required	SPM, Silica, Crystalline Silica	Protocol Used	-			

RESULTS

S. No.	Parameters	Method of Test	Result	Unit	Standards
1.	SPM	IS-5182 (Part-04)	6.7	μg/m³	10
2.	Silica	GECRC/AIR/TP/07	0.38	μg/m³	-
3.	Crystalline Silica	GECRC/AIR/TP/08	0.99	μg/m³	-

Checked by:

V cel LUS

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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TEST REPORT Work Place Monitoring (Dust)

Report No.: GECRC/N/N/23/09/22/024

Date: 22.09.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)			
Client Representative (Name & Designation)	Mr. Dinesh Dixit Sample Description		Work Place Monitoring	
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number	GECRC/N/23/09/10/032	
Sampling Location	Bairiha South site (Unloading Point)	Format No.	7.5 F-04	
Date of Monitoring	05.09.2023	Party Ref. No	-	
Time of Monitoring	08 Hrs.	Receipt Date	10.09.2023	
Scope of Monitoring	Environmental Monitoring	Latitude	-	
Instrument Used	Handy Sampler	Longitude	-	
Instrument code	GECRC/EQP/48	Ambient Temperature - Ta (°C)	33	
nstrument calibration status	Calibrated	Meteorological Condition	Clear Sky	
Sampling Duration	08 Hrs.	Control measure if any	No any	
Parameter Required	SPM, Silica, Crystalline Silica	Protocol Used	-	

RESULTS

S. No.	Parameters	Method of Test	Result	Unit	Standards
1.	SPM	IS-5182 (Part-04)	8.3	μg/m³	10
2.	Silica	GECRC/AIR/TP/07	0.41	μg/m³	-
3.	Crystalline Silica	GECRC/AIR/TP/08	1.08	μg/m³	-

Checked by:

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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TEST REPORT Work Place Monitoring (Dust)

Report No.: GECRC/N/N/23/09/22/023

Date: 22.09.2023

Name & Address of Party	M/s I (Janardan _l R		
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Description	Work Place Monitoring
Sample Collected by (Name & Designation)	Mr. Akhand Pratap Singh	Sample Number	GECRC/N/23/09/10/031
Sampling Location	Bairiha North site (Unloading Point)	Format No.	7.5 F-04
Date of Monitoring	04.09.2023	Party Ref. No	-
Time of Monitoring	08 Hrs.	Receipt Date	10.09.2023
Scope of Monitoring	Environmental Monitoring	Latitude	-
Instrument Used	Handy Sampler	Longitude	-
Instrument code	GECRC/EQP/49	Ambient Temperature - Ta (°C)	34
nstrument calibration status	Calibrated	Meteorological Condition	Clear Sky
Sampling Duration	08 Hrs.	Control measure if any	No any
Parameter Required	SPM, Silica, Crystalline Silica	Protocol Used	-

RESULTS

S. No.	Parameters	Method of Test	Result	Unit	Standards
1.	SPM	IS-5182 (Part-04)	7.6	μg/m³	10
2.	Silica	GECRC/AIR/TP/07	0.33	μg/m³	-
3.	Crystalline Silica	GECRC/AIR/TP/08	0.78	μg/m³	-

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Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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TEST REPORT Work Place Monitoring (Dust)

Report No.: GECRC/N/N/23/09/22/022

Date: 22.09.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)			
Client Representative (Name & Designation)	Mr. Dinesh Dixit Sample Description		Work Place Monitoring	
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number	GECRC/N/23/09/10/030	
Sampling Location	Bairiha Entry point (Unloading Point)	Format No.	7.5 F-04	
Date of Monitoring	04.09.2023	Party Ref. No	-	
Time of Monitoring	08 Hrs.	Receipt Date	10.09.2023	
Scope of Monitoring	Environmental Monitoring	Latitude	-	
Instrument Used	Handy Sampler	Longitude	-	
Instrument code	GECRC/EQP/48	Ambient Temperature - Ta (°C)	33	
Instrument calibration status	Calibrated	Meteorological Condition	Clear Sky	
Sampling Duration	08 Hrs.	Control measure if any	No any	
Parameter Required	SPM, Silica, Crystalline Silica	Protocol Used	-	

RESULTS

S. No.	Parameters	Method of Test	Result	Unit	Standards
1.	SPM	IS-5182 (Part-04)	6.5	μg/m³	10
2.	Silica	GECRC/AIR/TP/07	0.26	μg/m³	-
3.	Crystalline Silica	GECRC/AIR/TP/08	0.70	μg/m³	-

Checked by:

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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TEST REPORT (Fugitive Emission)

Report No.: GECRC/N/A/23/09/22/036

Date: 22.09.2023

Report Hon abana, 11/11/2	-111		
Name & Address of Party	M/s (Janardan F		
Client Representative		Sample Description	Fugitive Emission
(Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/A/23/09/16/003
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-02
Sampling Location	Bairiha to Jamuna (Transportation Point)	Party Ref. No	-
Date of Monitoring	11.09.2023 to 12.09.2023	Receipt Date	16.09.2023
Time of Monitoring	08 Hrs.	Latitude	-
Scope of Monitoring	Environmental Monitoring	Longitude	-
Instrument calibration status	Calibrated	Ambient Temperature - Ta (°C)	33
Surrounding activity	Human, Vehicle Activates	Meteorological Condition	Clear Sky
Parameter Required	SPM	Control measure if any	No Any
Instrument Used	RDS	Protocol Used	IS:5182 & CPCB Guidelines
Instrument code	GECRC/EQP/25		

RESULTS

S. No.	Parameter	Method of Test	Result	Unit	Standards
1.	SPM	IS-5182 (Part-04)	107.9	μg/m³	600.0

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (1)]

Checked by

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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TEST REPORT (Fugitive Emission)

Report No.: GECRC/N/A/23/09/22/037

Date: 22.09.2023

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Name & Address of Party	(Janardan	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)		
Client Representative		Sample Description	Fugitive Emission	
(Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/A/23/09/16/004	
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-02	
Sampling Location	Bairiha (Unloading Point)	Party Ref. No	-	
Date of Monitoring	12.09.2023 to 13.09.2023	Receipt Date	16.09.2023	
Time of Monitoring	08 Hrs.	Latitude	*	
Scope of Monitoring	Environmental Monitoring	Longitude	-	
Instrument calibration status	Calibrated	Ambient Temperature - Ta (°C)	32	
Surrounding activity	Human, Vehicle Activates	Meteorological Condition	Clear Sky	
Parameter Required	SPM	Control measure if any	No Any	
Instrument Used	RDS	Protocol Used	IS:5182 & CPCB Guidelines	
Instrument code	GECRC/EQP/25			

RESULTS

S. No.	Parameter	Method of Test	Result	Unit	Standards
1.	SPM	IS-5182 (Part-04)	125.1	μg/m³	600.0

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (1)]

Checked by

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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भारतः

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GSTIN:09AARFG5353K1ZS

TC-8336

TEST REPORT (Ambient Air)

Report No.: GECRC/A/23/05/22/014

Date: 22.05.2023

Report Non all Che/11/25/				
Name & Address of Party	M/s Da (Janardanpur Ram			
Client Representative		Sample Description	Ambient Air Sample	
(Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/A/23/05/16/014	
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-02	
Sampling Location	Bairiha mine site (SAN 1)	Party Ref. No		
Date of Monitoring	06.05.2023 to 07.05.2023	Receipt Date	16.05.2023	
Time of Monitoring	1269 min.	Latitude	24.571331°	
Scope of Monitoring	Environmental Monitoring	Longitude	81.058979°	
Instrument calibration status	Calibrated	Ambient Temperature - Ta (°C)	39	
Surrounding activity	Human, Vehicle Activates	Meteorological Condition	Clear Sky	
Parameter Required	PM ₁₀ , PM _{2.5} , NO ₂ , SO ₂ , CO, O ₃ , NH ₃	Control measure if any	No Any	
Instrument Used	RDS, FPS, Gaseous Sampler, CO Meter	Protocol Used	IS:5182 & CPCB Guidelines	
Instrument code	GECRC/EQP/22, GECRC/EQP/25, GECR	ECRC/EQP/22, GECRC/EQP/25, GECRC/EQP/26, GECRC/EQP/25(a)		

RESULTS

S. No.	Parameter	Method of Test	Result	Unit	Standards
1.	Particulate Matter(PM ₁₀)	IS-5182 (Part-23)	77.3	μg/m³	100
2.	Particulate Matter(PM _{2.5})	GECRC/AIR/TP/05	39.4	μg/m³	60
3.	Nitrogen dioxide(NO ₂)	IS: 5182 (Part-6)	21.4	μg/m³	80
4.	Sulphur dioxide(SO ₂)	IS: 5182 (Part-2)	8.2	μg/m³	80
5.	Carbon Mono Oxide (CO)	GECRC/AIR/TP/07	BDL (<1.15)	Mg/m ³	04
6.	Ozone (O ₃)	IS: 5182 (Part-9)	17.9	μg/m3	180 (For 1 Hrs.) 100 (For 8 Hrs.)
7.	Ammonia (NH ₃)	IS: 5182 (Part-25)	18.5	μg/m3	400

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (I)]

Checked by:

Authorized Signator

Name: Raj Kumar Designation: Technical Manager

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TEST REPORT (Ambient Air)

Report No.: GECRC/N/A/23/05/22/014

Date: 22.05.2023

Report Non aborto, 11/11/20	• *************************************				
Name & Address of Party	(Janardanpu	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)			
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Ambient Air Sample			
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number			
Sampling Location	Bairiha mine site (SAN 1)	Format No.	7.5 F-02		
Date of Monitoring	06.05.2023 to 07.05.2023	Party Ref. No	-		
Time of Monitoring	1269 min.	Receipt Date	16.05.2023		
Scope of Monitoring	Environmental Monitoring	Latitude	24.571331°		
Instrument calibration status	Calibrated	Longitude	81.058979°		
Surrounding activity		Ambient Temperature - Ta (°C)	39		
Parameter Required	As, C ₆ H ₆ , BaP, Ni, Pb	Meteorological Condition	Clear Sky		
Control measure if any	No Any	Protocol Used	IS:5182 & CPCB Guidelines		

RESULTS

S. No.	Parameter	Method of Test	Result	Unit	Standards
1.	Arsenic (As)	IS: 5182 (Part-23)	<1.0	ng/m³	For Annual = 06
2.	Benzene (C ₆ H ₆)	IS: 5182 (Part-11)	<1.0	μg/m³	For 24 Hrs. = 5
3.	Benzo (a) Pyrine (BaP)	IS: 5182 (Part-12)	<0.05	ng/m³	For Annual = 01
4.	Nickel (Ni)	IS: 5182 (Part-26)	<1.0	ng/m³	For Annual = 20
5.	Lead (Pb)	IS: 5182 (Part-22)	<0.05	μg/m³	For 24 Hrs. = 5

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (1)]

Checked by:

Suzablo

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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GSTIN:09AARFG5353K1ZS

And Research Centre

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TC-8336

TEST REPORT (Ambient Air)

Report No.: GECRC/A/23/05/22/015

Date: 22.05.2023

Report No., dicke/1/25/			
Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)		
Client Representative		Sample Description	Ambient Air Sample
(Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/A/23/05/16/015
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-02
Sampling Location	Village Sakarwat (SAN 10)	Party Ref. No	*
Date of Monitoring	06.05.2023 to 07.05.2023	Receipt Date	16.05.2023
Time of Monitoring	1383 min.	Latitude	•
Scope of Monitoring	Environmental Monitoring	Longitude	
Instrument calibration status	Calibrated	Ambient Temperature - Ta (°C)	38
Surrounding activity	-	Meteorological Condition	Clear Sky
Parameter Required	PM ₁₀ , PM _{2.5} , NO ₂ , SO ₂ , CO, O ₃ , NH ₃	Control measure if any	No Any
Instrument Used	RDS, FPS, Gaseous Sampler, CO Meter	Protocol Used	IS:5182 & CPCB Guidelines
Instrument code	GECRC/EQP/22, GECRC/EQP/24, GECR	C/EQP/27, GECRC/EQP/24(a)	

RESULTS

S. No.	Parameter	Method of Test	Result	Unit	Standards
1.	Particulate Matter(PM ₁₀)	IS-5182 (Part-23)	74.6	μg/m³	100
2.	Particulate Matter(PM _{2.5})	GECRC/AIR/TP/05	40.3	μg/m³	60
3.	Nitrogen dioxide(NO ₂)	IS: 5182 (Part-6)	20.8	μg/m³	80
4.	Sulphur dioxide(SO ₂)	IS: 5182 (Part-2)	7.9	μg/m³	80
5.	Carbon Mono Oxide (CO)	GECRC/AIR/TP/07	BDL (<1.15)	Mg/m³	04
6.	Ozone (O ₃)	IS: 5182 (Part-9)	17.2	μg/m3	180 (For 1 Hrs.) 100 (For 8 Hrs.)
7.	Ammonia (NH ₃)	IS: 5182 (Part-25)	17.4	μg/m3	400

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (1)]

Checked by:

Susabho

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

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TEST REPORT (Ambient Air)

Report No.: GECRC/N/A/23/05/22/015

Date: 22.05.2023

Report No. abond/ 11/11/20	7 00 22 020		
Name & Address of Party	M/s Da (Janardanpu Ran)	
Client Representative (Name & Designation)	Mr. Dinesh Dixit Sample Description		Ambient Air Sample
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)		
Sampling Location	Village Sakarwat (SAN 10)	Format No.	7.5 F-02
Date of Monitoring	06.05.2023 to 07.05.2023	Party Ref. No	•
Time of Monitoring	1383 min.	Receipt Date	16.05.2023
Scope of Monitoring	Environmental Monitoring	Latitude	-
Instrument calibration status	Calibrated	Longitude	-
Surrounding activity	-	Ambient Temperature - Ta (°C)	38
Parameter Required	As, C ₆ H ₆ , BaP, Ni, Pb	Meteorological Condition	Clear Sky
Control measure if any	No Any	Protocol Used	IS:5182 & CPCB Guidelines

RESULTS

S. No.	Parameter	Method of Test	Result	Unit	Standards
1.	Arsenic (As)	IS: 5182 (Part-23)	<1.0	ng/m³	For Annual = 06
2.	Benzene (C ₆ H ₆)	IS: 5182 (Part-11)	<1.0	μg/m³	For 24 Hrs. = 5
3.	Benzo (a) Pyrine (BaP)	IS: 5182 (Part-12)	<0.05	ng/m³	For Annual = 01
4.	Nickel (Ni)	IS: 5182 (Part-26)	<1.0	ng/m³	For Annual = 20
5.	Lead (Pb)	IS: 5182 (Part-22)	<0.05	μg/m³	For 24 Hrs. = 5

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (I)]

Checked by:

Aurabha

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manager

****End of the Report****

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GSTIN:09AARFG5353K1ZS

TEST REPORT (Noise Quality)

Report No.: GECRC/N/23/05/22/020

Date: 22.05.2023

Report No.: GECKC/N/25/05/22/020			Date: 22.05.2023	
Name & Address of Party	(Janardan	Dalmia Cement Bharat Limite pur-Patarhai-Bairiha Limestone ampur Baghelan, Satna (MP.)		
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Mr. Dinesh Dixit Sample Description		
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number		
Sampling Location	Bairiha mine site (SAN 1)	Format No.	7.5 F-04	
Date of Monitoring	06.05.2023 to 07.05.2023	Party Ref. No	-	
Time of Monitoring	24 Hrs.	Receipt Date	16.05.2023	
Scope of Monitoring	Environmental Monitoring	Latitude	24.571341°	
Instrument Used	Noise Meter	Longitude	81.058970°	
Instrument code	GECRC/EQP/02	Ambient Temperature - Ta (°C)	39	
Instrument calibration status	Calibrated	Meteorological Condition	Clear Sky	
Sampling Duration	24 Hrs.	Control measure if any	No any	
Parameter Required	Lmin, Lmax, Leq day, Leq night, Ldn	Protocol Used	IS: 9989-1981 & CPCB Guidelines	

RESULTS

All Values in dB (A)

0					
S. No.	Parameters	Unit	Results	Noise pollution (Regulation And Control) Rules,2000	Method
1.	L _{min}	dB(A)	28.1	-	IS:9989-1981
2.	L _{max}	dB(A)	55.7	-	IS:9989-1981
3.	Leq day	dB(A)	51.3	75 dB(A)	IS:9989-1981
4.	Leq night	dB(A)	38.0	70 dB(A)	IS:9989-1981
5.	Ldn	dB(A)	43.4	-	IS:9989-1981

Checked by:

Qurashi

Authorized Signatory NENT

Name: Raj Kuma

Designation: Technical Manager

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GSTIN:09AARFG5353K1ZS

TC-8336

TEST REPORT (Noise Quality)

Report No.: .: GECRC/N/23/05/22/021

Date22.05.2023

Name & Address of Party	mme & Address of Party M/s Dalmia Cement Bharat Limite (Janardanpur-Patarhai-Bairiha Limestone Rampur Baghelan, Satna (MP.)			
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Description	Ambient Noise Sample	
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Sample Number		
Sampling Location	Village Sakarwat (SAN 10)	Format No.	7.5 F-04	
Date of Monitoring	06.05.2023 to 07.05.2023	Party Ref. No	-	
Time of Monitoring	24 Hrs.	Receipt Date	16.05.2023	
Scope of Monitoring	Environmental Monitoring	Latitude		
Instrument Used	Noise Meter	Longitude	-	
Instrument code	GECRC/EQP/03	Ambient Temperature - Ta (°C)	38	
Instrument calibration status	Calibrated	Meteorological Condition	Clear Sky	
Sampling Duration	24 Hrs.	Control measure if any	No any	
Parameter Required	Lmin, Lmax, Leq day, Leq night, Ldn	Protocol Used	IS: 9989-1981 & CPCB Guidelines	

RESULTS

All Values in dB (A)

	i values III ub (A)				
S. No.	Parameters	Unit	Results	Noise pollution (Regulation And Control) Rules,2000	Method
1.	Lmin	dB(A)	29.8	-	IS:9989-1981
2.	L_{max}	dB(A)	59.3	-	IS:9989-1981
3.	Leq day	dB(A)	54.3	75 dB(A)	IS:9989-1981
4.	Leq night	dB(A)	38.7	70 dB(A)	IS:9989-1981
5.	Ldn	dB(A)	44.1		IS:9989-1981

Checked by:

Sweethe

Authorized Signatory

Name: Raj Kumak

Designation: Technical Manager

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2/390 A, Vibhav Khand, Gomti Nagar, Lucknow-226010





TC-8336

TEST REPORT (Water)

Report No: GECRC/W/23/05/22/013

Reporting Date: 22.05.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Ground Water
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/W/23/05/16/013
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Bairiha mine site (SGWS1)	Party Ref. No	NA
Sampling Date	07.05.2023	Receipt Date	16.05.2023
Sampling & Analysis Period	16.05.2023 to 22.05.2023	Latitude	
Type of Sampling	Grab	Longitude	
Sample Quantity	01 Liter	Preservation	Yes
Parameter Required	PH, Turbidity, EC, TDS, TS, Total Alkalinity, Total Hardness, Calcium Hardness, Magnesium Hardness, Calcium, Magnesium, Chloride, Sulphate. Nitrate. Iron, Fluoride, COD, BOD, DO, Oil & Grease, Total Chromium	Protocol Used	IS:3025(Part-1)

S. No.	Parameter	Unit	Method	Result	Specification	on IS:10500:2012
		- Ome	Mediod	Result	Acceptable Limit	Permissible Limit
1	рН	-	IS: 3025 (Part-11)	7.55	6.5-8.5	No Relaxation
2	Conductivity	μS/cm	IS: 3025 (Part-14)	696.0	-	-
3	Turbidity	NTU	IS: 3025 (Part-10)	<0.5	1.0	5.0
4	Total Dissolved Solids	mg/l	IS: 3025 (Part-16)	400.0	500.0	2000.0
5	Total Solids	mg/l	IS: 3025 (Part-15)	420.0		-
6	Total Alkalinity	mg/l	IS: 3025 (Part-23)	350.0	200.0	600.0
7	Total Hardness	mg/l	IS: 3025 (Part-21)	480.0	200.0	600.0
8	Calcium Hardness	mg/l	IS: 3025 (Part-40)	243.0	-	
9	Magnesium Hardness	mg/l	IS: 3025 (Part-46)	237.0	-	
10	Calcium	mg/l	IS: 3025 (Part-40)	97.2	75.0	200.0
11	Magnesium	mg/l	IS: 3025 (Part-46)	57.6	30.0	100.0
12	Chloride	mg/l	IS: 3025 (Part-32)	28.0	250.0	1000.0
13	Sulphate	mg/l	IS: 3025 (Part-24)	112.0	200.0	400.0
14	Nitrate	mg/l	IS: 3025 (Part-34)	20.0	45.0	No Relaxation
15	Iron	mg/l	IS: 3025 (Part-53)	0.26	0.3	No Relaxation
16	Fluoride	mg/l	IS: 3025 (Part-60)	0.9	1.0	1.5
17	COD	mg/l	IS: 3025 (Part-58)	<4.0	-	-
18	BOD	mg/l	IS: 3025 (Part-44)	<2.0	-	
19	DO	mg/l	IS: 3025 (Part-38)	3.7		-
20	Oil & Grease	mg/l	IS: 3025 (Part-39)	<0.5		
21	Total Chromium	mg/l	IS: 3025 (Part - 52)	< 0.003	0.05	No Relaxation

BDL = Below Detection Limit,

Checked by:

Authorized Signatory

Name: Raj Kuman

Designation: Technical Manager

Note.

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The results relate to the item sampled and tested.

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TEST REPORT (Water)

Report No: GECRC/N/W/23/05/22/013

Reporting Date: 22.05.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Ground Water
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/W/23/05/16/013
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Bairiha mine site (SGWS1)	Party Ref. No	NA
Sampling Date	07.05.2023	Receipt Date	16.05.2023
Sampling & Analysis Period	16.05.2023 to 22.05.2023	Latitude	-
Type of Sampling	Grab	Longitude	•
Sample Quantity	01 Liter	Preservation	Yes
Parameter Required	Phosphate , Zinc, Coliform	Protocol Used	IS:3025(Part-1)

PECILITS

S. No.	Parameter	Unit	Method	Result	Specificat	ion IS:10500:2012
					Acceptable Limit	Permissible Limit
1	Phosphate	mg/l	IS : 3025 (Part-11)	<5.0	-	-
2	Zinc	mg/l	IS: 3025 (Part-49)	<5.0	5	15
3	Coliform	MPN/100ml	IS: 1622:1981	Absent	Absent	Absent

BDL = Below Detection Limit,

Checked by:

see augus Name: Raj Kumar

Authorized Signatory:

Designation: Technical Manager

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TC-8336

GSTIN:09AARFG5353K1ZS

TEST REPORT (Water)

Report No: GECRC/W/23/05/22/026

Reporting Date: 22.05.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Ground Water
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/W/23/05/16/026
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Village Bairiha (SGWS6)	Party Ref. No	NA
Sampling Date	07.05.2023	Receipt Date	16.05.2023
Sampling & Analysis Period	16.05.2023 to 22.05.2023	Latitude	
Type of Sampling	Grab	Longitude	
Sample Quantity	01 Liter	Preservation	Yes
Parameter Required	PH, Turbidity, EC, TDS, TS, Total Alkalinity, Total Hardness, Calcium		IS:3025(Part-1)

RESULTS

S. No.	Parameter	Unit	Method	Dogula	Specification	on IS:10500:2012
3. NO.	rarameter	Unit	Metriod	Result	Acceptable Limit	Permissible Limit
1	рН	-	IS: 3025 (Part-11)	7.44	6.5-8.5	No Relaxation
2	Conductivity	μS/cm	IS: 3025 (Part-14)	752.0		
3	Turbidity	NTU	IS: 3025 (Part-10)	<0.5	1.0	5.0
4	Total Dissolved Solids	mg/l	IS: 3025 (Part-16)	460.0	500.0	2000.0
5	Total Solids	mg/l	IS: 3025 (Part-15)	480.0		
6	Total Alkalinity	mg/l	IS: 3025 (Part-23)	345.0	200.0	600.0
7	Total Hardness	mg/l	IS: 3025 (Part-21)	452.0	200.0	600.0
8	Calcium Hardness	mg/l	IS: 3025 (Part-40)	225.0	-	-
9	Magnesium Hardness	mg/l	IS: 3025 (Part-46)	227.0	-	-
10	Calcium	mg/l	IS: 3025 (Part-40)	90.0	75.0	200.0
11	Magnesium	mg/l	IS: 3025 (Part-46)	55.1	30.0	100.0
12	Chloride	mg/l	IS: 3025 (Part-32)	24.0	250.0	1000.0
13	Sulphate	mg/l	IS: 3025 (Part-24)	104.0	200.0	400.0
14	Nitrate	mg/l	IS: 3025 (Part-34)	20.8	45.0	No Relaxation
15	Iron	mg/l	IS: 3025 (Part-53)	0.27	0.3	No Relaxation
16	Fluoride	mg/l	IS: 3025 (Part-60)	0.7	1.0	1.5
17	COD	mg/l	IS: 3025 (Part-58)	<4.0	-	-
18	BOD	mg/l	IS: 3025 (Part-44)	<2.0	-	-
19	DO	mg/l	IS: 3025 (Part-38)	4.2	-	
20	Oil & Grease	mg/l	IS: 3025 (Part-39)	<0.5	-	-
21	Total Chromium	mg/l	IS: 3025 (Part - 52)	<0.003	0.05	No Relaxation

BDL = Below Detection Limit,

Checked by:

Authorized Signatory:

Name: Raj Kumar

Designation: Technical Manager

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TEST REPORT (Water)

Report No: GECRC/N/W/23/05/22/024

Reporting Date: 22.05.2023

Name & Address of Party Name & Address of Party (Janardanpur- Patarhai – Bairiha Limestone M Rampur Baghelan , satna, M. P.	ine), Sample Description	Ground Water
Client Representative Mr. Dinesh Dixit (Name & Designation)	Sample Number	GECRC/W/23/05/16/024
Sample Collected by Mr. Sanjay Kumar Yadav (Name & Designation) (Field Supervisor)	Format No.	7.5 F-01
Sampling Location Village Bairiha (SGWS6)	Party Ref. No	NA
Sampling Date 07.05.2023	Receipt Date	16.05.2023
Sampling & Analysis 16.05.2023 to 22.05.2023 Period	Latitude	-
Type of Sampling Grab	Longitude	-
Sample Quantity 01 Liter	Preservation	Yes
Parameter Required Phosphate , Zinc, Coliform	Protocol Used	IS:3025(Part-1)

DECIII TC

S. No.	Parameter	Unit	Method	Result	Specificat	ion IS:10500:2012
311101					Acceptable Limit	Permissible Limit
1	Phosphate	mg/l	IS : 3025 (Part-11)	<5.0	-	-
2	Zinc	mg/l	IS : 3025 (Part-49)	<5.0	5	15
3	Coliform	MPN/100ml	IS: 1622:1981	Absent	Absent	Absent

BDL = Below Detection Limit,

Checked by: \

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Page01/01

Authorized Signator

Designation: Technical Manager

Name: Raj Kumar



क्षेत्र विशेषक प्रमान क्षेत्र के स्थापन क्षेत्र

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GSTIN:09AARFG5353K1ZS

TC-8336

Reporting Date: 22.05.2023

TEST REPORT (Surface Water)

Report No: GECRC/SW/23/05/22/008

Report nor about	7547/25/05/22/000		
Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Surface Water
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/SW/23/05/16/008
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Mine Pit	Party Ref. No	NA
Sampling Date	07.05.2023	Receipt Date	16.05.2023
Sampling & Analysis Period	16.05.2023 to 22.05.2023	Latitude	
Type of Sampling	Grab	Longitude	•
Sample Quantity	01 Liter	Preservation	Yes
Parameter Required	PH, Turbidity, TDS, TS, Total Alkalinity, Total Hardness, Calcium Hardness, Magnesium Hardness, Calcium, Magnesium, Chloride, Sulphate. Nitrate. Iron, Fluoride, COD, BOD, DO, Oil & Grease, Total Chromium	Protocol Used	IS:3025(Part-1)

RESULTS

S. No.	Parameter	Unit	Method	Result
1	рН	-	IS: 3025 (Part-11)	7.90
2	Conductivity	μS/cm	IS: 3025 (Part-14)	746.0
3	Turbidity	. NTU	IS: 3025 (Part-10)	4.0
4	Total Dissolved Solids	mg/l	IS: 3025 (Part-16)	440.0
5	Total Solids	mg/l	IS: 3025 (Part-15)	480.0
6	Total Alkalinity	mg/l	IS: 3025 (Part-23)	235.0
7	Total Hardness	mg/l	IS: 3025 (Part-21)	300.0
8	Calcium Hardness	mg/l	IS: 3025 (Part-40)	151.2
9	Magnesium Hardness	mg/l	IS: 3025 (Part-46)	148.8
10	Calcium	mg/l	IS: 3025 (Part-40)	60.5
11	Magnesium	mg/l	IS: 3025 (Part-46)	34.4
12	Chloride	mg/l	IS: 3025 (Part-32)	21.5
13	Sulphate	mg/l	IS: 3025 (Part-24)	82.2
14	Nitrate	mg/l	IS: 3025 (Part-34)	9.4
15	Iron	mg/l	IS: 3025 (Part-53)	0.08
16	Fluoride	mg/l	IS: 3025 (Part-60)	0.7
17	COD	mg/l	IS: 3025 (Part-58)	28.0
18	BOD	mg/l	IS: 3025 (Part-44)	7.3
19	DO	mg/l	IS: 3025 (Part-38)	7.0
20	Oil & Grease	mg/l	IS: 3025 (Part-39)	4.2
21	Total Chromium	mg/l	IS: 3025 (Part - 52)	0.08

Checked by:

Authorized Signatory ONSULTAN

Name: Raj Kuman

Designation: Technical Manager

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TEST REPORT (Surface Water)

Report No: GECRC/N/SW/23/05/22/008

Reporting Date: 22.05.2023

Report to a de la fina	311/25/55/22/		
Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai - Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Surface Water
Client Representative (Name & Designation)	MII, Difficult Direct		GECRC/SW/23/05/16/008
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Mine Pit	Party Ref. No	NA
Sampling Date	07.05.2023	Receipt Date	16.05.2023
Sampling & Analysis Period	16.05.2023 to 22.05.2023	Latitude	•
Type of Sampling	Grab	Longitude	·
Sample Quantity 01 Liter		Preservation	Yes
Parameter Required	Phosphate, Zinc, Coliform	Protocol Used	IS:3025(Part-1)

RESULTS

S. No.	Parameter	Unit	Method	Result
1	Phosphate	mg/l	IS : 3025 (Part-11)	5.1
2	Zinc	mg/l	IS: 3025 (Part-49)	<5.0
3	Coliform	MPN/100ml	IS : 1622 :1981	1200.0

BDL = Below Detection Limit, Checked by:

Authorized Signatory:

Name: Raj Kumar Designation: Technical Manager

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GSTIN:09AARFG5353K1ZS

TC-8336

TEST REPORT (Soil)

Report No: GECRC/S/23/05/22/002

Reporting Date: 22.05.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine) Rampur Baghelan , satna, M. P.	Sample Description	Soil
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/S/23/05/16/002
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Village Bairiha	Party Ref. No	NA
Sampling Date	07.05.2023	Receipt Date	16.05.2023
Sampling & Analysis Period	16.05.2023 to 22.05.2023	Latitude	-
Type of Sampling	Grab	Longitude	
Sample Quantity	01 Kg	Preservation	Yes
Parameter Required	pH, EC, Organic matter, Phosphorous, Potassium	Protocol Used	IS:2720(Part-1) 1983

RESULTS

S. No.	Parameters	Unit	Test Method	Results
1	рН		IS: 2720 (Part -26)	7.78
2	Electrical Conductivity	(mS/cm)	IS: 14767: 2000	0.436
3	Organic matter	%	IS: 2720 (Part -22)	1.239
4	Phosphorous	mg/kg	GECRC/SOIL/TP/14	19.1
5	Potassium	mg/kg	IS: 9497:2005	9.0

Checked by:

Authorized Signatory

Name: Raj Kuma

Designation: Technical Manage

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- 2.

Any discrepancy in test result should be reported within 15 Days. 3.

The results relate to the item sampled and tested.

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TEST REPORT (Soil)

Report No: GECRC/N/S/23/05/22/002

Reporting Date: 22.05.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine) Rampur Baghelan , satna, M. P.	Sample Description	Soil
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/S/23/05/16/002
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Village Bairiha	Party Ref. No	NA
Sampling Date	07.05.2023	Receipt Date	16.05.2023
Sampling & Analysis Period	Sampling & Analysis 16.05.2023 to 22.05.2023		-
Type of Sampling	Grab	Longitude	
Sample Quantity	01 Kg	Preservation	Yes
Parameter Required	Particle Distribution, Water Holding Capacity, Free Ammonical Nitrogen, Cu, Pb, Cd, Cr ⁶⁺	Protocol Used	IS:2720(Part-1) 1983

RESULTS

S. No.	Parameters Particle Distribution	Unit	Test Method	Results	
			IS: 2720 (Part 4)	2.0	
2	Water Holding Capacity	%	IS: 14765: 2000	68.0	
3	Free Ammonical Nitrogen	mg/kg	IS 14684:1999	24.6	
4	Copper	mg/kg	IS: 440:1964	<0.1	
5	Lead	mg/kg	IS: 440:1964	<0.1	
6	Cadmium	mg/kg	GECRC/SOIL/TP/14	< 0.05	
7	Hexavalent Chromium	mg/kg	GECRC/SOIL/TP/13	< 0.01	

BDL= BelowDetection Limit

Checked by;

Authorized Signatory

Name: Raj Kumar

Designation: Technical Manage

****End of the Report****

Note:

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- 3. Any discrepancy in test result should be reported within 15 Days.
- 4. The results relate to the item sampled and tested.

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GSTIN:09AARFG5353K1ZS

TC-8336

TEST REPORT (Soil)

Report No: GECRC/S/23/05/22/004

		Reporting Date: 22.05.2023	
Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Soil
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/S/23/05/16/004
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Mine Pit	Party Ref. No	NA
Sampling Date	07.05.2023		NA
Sampling & Analysis Period	16.05.2023 to 22.05.2023	Receipt Date	16.05.2023
Type of Sampling		Latitude	°-
Sample Quantity	Grab	Longitude	
	01 Kg	Preservation	Yes
Parameter Required	pH, EC, Organic matter, Phosphorous, Potassium	Protocol Used	IS:2720(Part-1) 1983

RESULTS

S. No.	Parameters	Unit	Test Method	Results
1	рН	-	IS: 2720 (Part -26)	7.70
2	Electrical Conductivity	(mS/cm)	IS: 14767: 2000	0.425
3	Organic matter	%	IS: 2720 (Part -22)	1.231
4	Phosphorous	mg/kg	GECRC/SOIL/TP/14	17.6
5	Potassium	mg/kg	IS: 9497:2005	8.8

Checked by:

Name: Raj Kumar G. E. C Designation: Technical Manage

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The results relate to the item sampled and tested.

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TEST REPORT (Soil)

Report No: GECRC/N/S/23/05/22/004

Reporting Date: 22.05.2023

Name & Address of Party	M/s Dalmia Cement Bharat Limited, (Janardanpur- Patarhai – Bairiha Limestone Mine), Rampur Baghelan , satna, M. P.	Sample Description	Soil
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/S/23/05/16/004
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-01
Sampling Location	Sampling Location Mine Pit		NA
Sampling Date	07.05.2023	Receipt Date	16.05.2023
Sampling & Analysis Period 16.05.2023 to 22.05.2023		Latitude	-,
Type of Sampling	Grab	Longitude	
Sample Quantity 01 Kg		Preservation	Yes
Parameter Required	Particle Distribution, Water Holding Capacity, Free Ammonical Nitrogen, Cu, Pb, Cd, Cr ⁶⁺	Protocol Used	IS:2720(Part-1) 1983

RESULTS

S. No.	Parameters	Unit	Test Method	Results
1	Particle Distribution	mm	IS: 2720 (Part 4)	2.0
2	Water Holding Capacity	%	IS: 14765: 2000	66.0
3	Free Ammonical Nitrogen	mg/kg	IS 14684:1999	26.3
4	Copper	mg/kg	IS: 440:1964	<0.1
5	Lead	mg/kg	IS: 440:1964	<0.1
6	Cadmium	mg/kg	GECRC/SOIL/TP/14	< 0.05
7	Hexavalent Chromium	mg/kg	GECRC/SOIL/TP/13	< 0.01

BDL= BelowDetection Limit

Checked by:

Authorized Signatory

Name: Raj Kumar^G Designation Jechnical Manage

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TEST REPORT (Noise Quality)

Report No.: GECRC/N/N/23/05/22/034

Date: 22.05.2023

Report No.: GECKC/N/N/25/	00/22/02	D. I. C Dhanat I imitor	d		
Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur Limestone mine) Rampur Baghelan, Satna (MP.)				
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Description	Work Zone Noise Sample		
Sample Collected by (Name & Designation)	Mr. Akhand Pratap Singh	Sample Number	GECRC/N/23/05/16/034		
Sampling Location	Janardanpur mine site (Loading Point)	Format No.	7.5 F-04		
Date of Monitoring	14.05.2023	Party Ref. No	-		
Time of Monitoring	08 Hrs.	Receipt Date	16.05.2023		
Scope of Monitoring	Environmental Monitoring	Latitude	24.453087°		
Instrument Used	Noise Meter	Longitude	81.202938°		
Instrument code	GECRC/EQP/03	Ambient Temperature - Ta (°C)	37		
nstrument calibration status	Calibrated	Meteorological Condition	Clear Sky		
Sampling Duration	08 Hrs.	Control measure if any	No any		
Parameter Required	Lmin, Lmax	Protocol Used	IS: 9989-1981 & CPCB Guideline		

RESULTS

All Values in dB (A)

S. No.	Parameters	Unit	Results	Noise pollution (Regulation And Control) Rules,2000	Method
1.	Lmin	dB(A)	34.0	-	IS:9989-1981
2.	L _{max}	dB(A)	66.9	85 dB(A)	IS:9989-1981
	1 - 11			Authorized Signat	OPX CONS/// E

Checked by:

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der

Name: Raj Kumar Designation: Technical Manager

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- 4. The above Results are related to the tested Sample Only.



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TEST REPORT (Fugitive Emission)

Report No.: .: GECRC/N/A/23/05/22/021

Date: 22.05.2023

Report Non a decito/ 11/11/	20/00/22/02				
Name & Address of Party	M/s Dalmia Cement Bharat Limited (Janardanpur-Patarhai-Bairiha Limestone mine) Rampur Baghelan, Satna (MP.)				
Client Dennecontative		Sample Description	Fugitive Emission		
Client Representative (Name & Designation)	Mr. Dinesh Dixit	Sample Number	GECRC/A/23/05/16/027		
Sample Collected by (Name & Designation)	Mr. Sanjay Kumar Yadav (Field Supervisor)	Format No.	7.5 F-02		
Sampling Location	Bairiha to Jamuna (Transportation Point)	Party Ref. No			
Date of Monitoring	11.05.2023 Receipt Date		16.05.2023		
Time of Monitoring	08 Hrs.	Latitude			
Scope of Monitoring	Environmental Monitoring	Longitude			
Instrument calibration status	Calibrated	Ambient Temperature - Ta (°C)	37		
Surrounding activity	Human, Vehicle Activates	Meteorological Condition	Clear Sky		
Parameter Required	SPM	Control measure if any	No Any		
Instrument Used	RDS	Protocol Used	IS:5182 & CPCB Guidelines		
Instrument code	GECRC/EQP/24				

RESULTS

S. No.	Parameter	Method of Test	Result	Unit	Standards
1.	SPM	IS-5182 (Part-04)	137.2	μg/m³	600.0

NAAQS- National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3 (1)]

Checked by:

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Authorized Signatory CONSUL

Name: Raj Kumar Designation: Technical Manager

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