



To,

Date: 24.11.2025

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

Subject: Jamuna Limestone Mine (ML Area:89.234 Ha) located near Villages – Jamuna, Tehsil – Rampur Baghelan, District – Satna, Madhya Pradesh of M/s Dalmia Cement (Bharat) Limited- Submission of Half-Yearly Compliance-reg.

Ref: Environmental Clearance (EC) from SEIAA Letter No. 7687/SEIAA/21 dated 25.03.2021.

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 Environmental Clearance for the period **April-2025 to September-2025** for your kind perusal and record.

Thanking you,

Yours Faithfully,

For, M/s Dalmia Cement (Bharat) Limited.

Dinesh Dixit HOD, Mines

Encl: As above CC.

Cc: 1. Regional Director, CPCB Zonal Office, Vithal Market, Paryavaran Parishar,

E- 5, Arera Colony, Bhopal-462016, Madhya Pradesh.

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

Dalmia Cement (Bharat) Limited

11th & 12th Floor, Hansalaya Building, 15, Barakhamba Road, New Delhi - 110 001, Delhi, India T+91 11 2346 5100 Toll Free 1800 2020 www.dalmiacement.com CIN:U 6 5 1 9 1 T N 1 9 9 6 P L C 0 3 5 9 6 3

Registered Office:Dalmiapuram, District-Tiruchirappalli — 621 651 . Tamil Nadu, India A Dalmia Bharat group company, www.dalmiabharat.com



for a

Your (Half Yearly Compliance Report) has been Submitted with following details

| Proposal No | IA/MP/MIN/64735/2017 |
|---------------------------------|-------------------------------------|
| Compliance ID | 465343778 |
| Compliance Number(For Tracking) | EC/M/COMPLIANCE/465343778/2025 |
| Reporting Year | 2025 |
| Reporting Period | 01 Dec(01 Apr - 30 Sep) |
| Submission Date | 21-11-2025 |
| RO/SRO Name | Shri S Senthil Kumar |
| RO/SRO Email | jk083.ifs@nic.in |
| State | MADHYA PRADESH |
| RO/SRO Office Address | Integrated Regional Offices, Bhopal |
| | |

Note:- SMS and E-Mail has been sent to Shri S Senthil Kumar, MADHYA PRADESH with Notification to Project Proponent.

Half Yearly Compliance Report 2025 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name

Jamuna Limestone Mine (ML Area: 89.234 ha) at Village: Jamuna, Tehsil: Rampur Baghelan, District: Satna, Madhya Pradesh of M/s Dalmia Cement (Bharat)

Ltd.

Name of Entity / Corporate Office

Dalmia Cement (Bharat) Ltd.

Village(s)

JAMUNA

District

SATNA

| Proposal No. | SIA/MP/MIN/58739/2017 |
|-------------------------------|-----------------------|
| Plot / Survey / Khasra No. | |
| State | MADHYA PRADESH |
| MoEF File No. | 8241/2021 |

| Category | Non-Coal Mining |
|---------------------------|-----------------------------------|
| Sub-District | Rampur Baghelan |
| Entity's PAN | ****9414C |
| Entity name as per PAN | DALMIA CEMENT (BHARAT) LIMITED |

Compliance Reporting Details

Reporting Year

2025

EC Half-yearly

Remarks (if any)

compliance report for the period 01 April 2025 to 30

September 2025

Reporting Period

01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / Corporate Office

Dalmia Cement (Bharat) Ltd.

| House the second | Project Area as per EC Granted | Actual Project Area in Possession |
|------------------|--------------------------------|-----------------------------------|
| Private | 84.234 | 24.69 |
| Revenue Land | 0 | 0 |
| Forest | 0 | 0 |
| Others | 05 | 0 |
| Total | 89.234 | 24.69 |

Production Capacity

| Sr. no | Product Name | units | Valid Upto | Capacity | Production last year | Capacity a per CTO |
|--------|-----------------|--|------------|----------|-------------------------|--------------------|
| 1 | Limestone | Million Tons per Annum (MTPA) | 31/05/2026 | 0.5 | 173 | 0.5 |

| ecific C | onditions | | |
|--------------------|---|--|-------------------|
| Sr.No. | Condition Type | Condition Details | |
| 1 | GREENBELT | 6) PP shall ensure that existing 150 no. of trees shal uprooted without obtaining necessary permission from Department as per the norms of compensatory plantates. | n Forest |
| | bmission: Agreed to Comply trees are required to be uprooted | I till date. | Date: 24/11/2025 |
| 2 | Statutory compliance | Lease agreement shall be carried out before execution. | ution of mining |
| PPs Su Complied | bmission: Complied | | Date: 24/1 1/2025 |
| 3 | Statutory compliance | 35) All the precautionary measures laid by the DGN strictly followed. | IS will be |
| Noted. At | bmission: Agreed to Comply t present mining activities are lim GMS will be implemented. | ited to initial mine development work only and measures | Date: 24/1 1/2025 |
| 4 | MISCELLANEOUS | 36) No overcharging during blasting to avoid vibrati | ion. |
| | bmission: Agreed to Comply asting has not been undertaken ye | et | Date: 24/11/2025 |
| 5 | MINING PLAN | 37) Controlled and muffle blasting shall be carried of habitation northern side of the lease. | out considering |
| | omission: Agreed to Comply asting has not been undertaken yo | et. La esta de la companya de la com | Date: 24/1 1/2025 |
| 6 | MINING PLAN | 38) Working height of the loading machines shall be with bench configuration. | compatible |
| | omission: Agreed to Comply EMM are engaged as per the appr | oved ROMP. | Date: 24/11/2025 |
| 7 | MINING PLAN | 39) Slurry Mixed Explosive (SME) shall be used inscartridge. | tead of solid |
| | omission: Agreed to Comply asting has not been undertaken ye | et | Date: 24/11/2025 |
| | isting has not been undertaken ye | | |
| | LAND RECLAMATION | 40) The dumps will be temporarily stabilized with fagrasses. | st growing |

| | MISCELLANEOUS | 41) No explosive will be stored at the mine site. | |
|--|---|---|---|
| Notec | Submission: Agreed to Comply 1. Explosive requirements for this m me lessee. | ine will be met from the Magazine of the adjacent mine of | Date: 24/1 1/2025 |
| 10 | MISCELLANEOUS | 42) No intermediate stacking is permitted at the min | e site. |
| | Submission: Agreed to Comply I. Stacking arrangement will be done | e as per approved ROMP. | Date: 24/11/2025 |
| 11 | MISCELLANEOUS | 43) No dump shall be stacked outside the lease area. | |
| | Submission: Agreed to Comply Mining operations are restricted w | ithin the lease area. | Date: 24/1 1/2025 |
| 12 | AIR QUALITY MONITORING AND PRESERVATION | 44) Overhead sprinklers shall be provided in mine. | |
| PPs Noted | Submission: Agreed to Comply | RIVES | Date: 24/1 1/2025 |
| 13 | MISCELLANEOUS | Before commencing any mining activity fencing sout all around the lease area. Proper watch and ward a should be made with installation of signage at 4 corner to avoid any untoward incident involving public and as | rrangements rs of lease are |
| | | PP. | nimais by the |
| Fencin mine d Fencin Proper | levelopment and land purchase. The g is done in the purchased area. (Ph watch and ward arrangements will | | Date: |
| Fencin mine d Fencin Proper lease a | ng is erected presently in the peripher development and land purchase. The ag is done in the purchased area. (Ph watch and ward arrangements will | ry of active pit. The mining activities is limited to initial Land purchased is in a scattered form (Non-Contiguous). otographs submitted with previous compliance report) | Date: 24/1 1/2025 |
| Fencin mine d Fencin Proper lease a | ng is erected presently in the peripher levelopment and land purchase. The gris done in the purchased area. (Phywatch and ward arrangements will area. Statutory compliance Submission: Complied | ry of active pit. The mining activities is limited to initial Land purchased is in a scattered form (Non-Contiguous). otographs submitted with previous compliance report) be made along with installation of signage at 4 corners of 2) Before commencing mining operation PP shall enobtained written consent of private land owners as per | Date: 24/1 1/2025 |
| Fencin mine d Fencin Proper lease a | ng is erected presently in the peripher levelopment and land purchase. The gris done in the purchased area. (Phywatch and ward arrangements will area. Statutory compliance Submission: Complied | ry of active pit. The mining activities is limited to initial Land purchased is in a scattered form (Non-Contiguous). otographs submitted with previous compliance report) be made along with installation of signage at 4 corners of 2) Before commencing mining operation PP shall enobtained written consent of private land owners as per of the govt, rules & regulations. | Date: 24/1 1/2025 sure to the provision Date: 24/1 1/2025 life species and maintain it |
| Fencin mine d Fencin Proper lease a 14 PPs : Compl | ng is erected presently in the peripher levelopment and land purchase. The great is done in the purchased area. (Physical watch and ward arrangements will area. Statutory compliance Submission: Complied ited. MISCELLANEOUS Submission: Agreed to Comply | ry of active pit. The mining activities is limited to initial Land purchased is in a scattered form (Non-Contiguous). otographs submitted with previous compliance report) be made along with installation of signage at 4 corners of 2) Before commencing mining operation PP shall enobtained written consent of private land owners as per of the govt. rules & regulations. 7) PP shall ensure to protect the local plants & wild I pertaining to conservation of biodiversity of the area as in consultation with officials of the Forest Department on the basis of their local adaptation, survival, | Date: 24/1 1/2025 sure to the provision Date: 24/1 1/2025 life species and maintain it |
| Fencin mine d Fencin Proper lease a 14 PPs : Compl | In the peripher levelopment and land purchase. The levelopment and land purchase. The levelopment and land purchase. The levelopment and land purchase area. (Physical Statutory compliance) Submission: Complied lied. MISCELLANEOUS Submission: Agreed to Comply Plantation species is being decided | ry of active pit. The mining activities is limited to initial Land purchased is in a scattered form (Non-Contiguous). otographs submitted with previous compliance report) be made along with installation of signage at 4 corners of 2) Before commencing mining operation PP shall enobtained written consent of private land owners as per of the govt. rules & regulations. 7) PP shall ensure to protect the local plants & wild I pertaining to conservation of biodiversity of the area as in consultation with officials of the Forest Department on the basis of their local adaptation, survival, | Date: 24/1 1/2025 sure to the provision Date: 24/1 1/2025 life species and maintain it s. Date: 24/1 1/2025 |

| plan/ | Review of Mining Plan. | | 24/11/2025 |
|---------------------------|---|--|--------------------------------------|
| 17 | LAND RECLAMATION | 11) PP shall ensure that waste material shall not be stime in ML area. | stacked long |
| | Submission: Agreed to Comply d. Waste management will be done as | per the mining plan approved by IBM. | Date: 24/1 1/2025 |
| 18 | LAND RECLAMATION | 12) No overburden will be dumped outside the mine | lease area. |
| | Submission: Agreed to Comply I. Overburden management will be do | ne as per the mining plan approved by IBM. | Date: 24/11/2025 |
| 19 | WATER QUALITY MONITORING AND PRESERVATION | 13) Regular water quality monitoring shall be carried before discharging it into the nearby agriculture fields authorized laboratory in consultation with Regional O Regular air and noise quality monitoring shall also be from authorized laboratory in consultation with Regio MPPCB at regular interval. | from fficer, MPPCI carried out |
| Noted nonite | | the ML area into the agricultural fields. Water quality Regular air and noise quality monitoring is being carried interval. | Date: 24/1 1/2025 |
| 0 | MISCELLANEOUS | 14) PP shall ensure the generation of employment or nearby Village on priority basis. | pportunities |
| | Submission: Agreed to Comply . Manpower recruitment will be taken | up with the progress in mining activities. | Date: 24/11/2025 |
| 1 | MISCELLANEOUS | 15) Payments of wages to the workers shall be done with the provisions in the labour laws. | in consonance |
| | Submission: Agreed to Comply Payment to workers are being done a | is per provisions in labor laws. | Date: 24/11/2025 |
| 2 | Human Health Environment | 16) Proper infrastructure with shelter, drinking water first-aid facilities shall be provided for the laborers. A should be made to construct a pakka rest shelter along drinking water facility. | provision |
| roper ne lab nd res | orers. Currently mining activities are | water, toilets, and first-aid facilities will be provided for being carried out intermittently with limited manpower d land purchase. Currently, it is regulated by a remote ructure facilities. | Date: 24/11/2025 |
| 3 | AIR QUALITY MONITORING AND PRESERVATION | 17) PP should also carry out regular sprinkling in the area to arrest dust emission from mining activities affe nearby agriculture fields. | |
| | Submission: Agreed to Comply | | Date: |

18) Mining shall be limited to the area as shown in surface plan and 24 MINING PLAN as per the approved mining scheme. Date: PPs Submission: Agreed to Comply 24/11/2025 Noted and will be complied. No mining will be carried out outside the lease area. 19) PP shall ensure the proper water supply arrangements for 25 GREENBELT plantation especially in summer season. Date: PPs Submission: Agreed to Comply 24/11/2025 Noted. Water supply arrangement for plantation is being done during summer season. Water Tanker is provided for water supply arrangements. 20) PP shall ensure proper implementation of plantation, dust AIR OUALITY suppression, construction of approach road and maintenance of MONITORING AND 26 existing pakka road as part of Environmental Management Plan. PRESERVATION Additional budget provision shall be made as part of EMP. Date: PPs Submission: Agreed to Comply 24/11/2025 Noted and being complied. Water tanker is engaged in dust suppression and Plantation of Saplings. 21) PP must ensure for implementation of compliance of the commitment made in Public Hearing and in addition to this following activities with separate budget provision under CER as committed:-Village :-Jamuna a) Construction of Boundary Wall in Govt. Primary School. b) Repairing of Road (500 m) Connecting Jamuna & Patrahai, c) Repairing & Refurnishment of Govt. Elementary School Rooms & Toilets and Aanganwadi. d) To provide Drinking Water Facility by Digging of Bore well and Water Storage Tanks in govt. school and aaganwadi kendra. e) To provide Water Tanker to Panchayat for Supply of Water for Community Events. f) Organized Specialized Health Check-up Camps (Gyynec, Dental, Skin, Eye). g) Installation of Solar Street Lights for village. h) Distribution of Sports 27 PUBLIC HEARING Equipment to Youth Clubs and Govt. Schools. i) Organized women training program (cutting, tailoring, stitching/embroidery, pickle & sauces making, soft toys & gem jewellery and beautician courses). j) To provide educational facilities (school bags, stationery items, tables, chairs, blackboards, computers etc.) in govt. school. k) Construction of water overhead tanks for public smooth water supply in consultation with Gram Panchavat and local bodies in villages. PP shall give preference to develop/provide infrastructural facilities in

PPs Submission: Partially Complied

The mine is in the initial stage of land development and land purchase. It will be undertaken as per the Action Plan submitted during the appraisal of EC. The following activities as committed have already been undertaken: 1. Repairing of the Road (180 m) has already been done connecting Jamuna and Patarhai. Rs. 4.1 Lakhs has been incurred for the repair work. 2. Construction of Additional classroom in Govt High School Jamuna. Total Cost Rs 6.22 Lakh 3. Toilet Block Construction in Govt High School Jamuna. Total Cost Rs 1.74 Lakh. 4. Installation of 3 Drinking Water Tanks at Jamuna. Total Cost Rs 3.25 Lakh. 5. 10 Computers were given to Government High School Jamuna for enhancement of quality education. Total Cost Rs 2.89 Lakh. 6. Imparting training for skill development through Dalmia Institute of Knowledge and Skill Harnessing (DIKSHA) for youths of Jamuna village. Total Cost Rs 3.64 Lakh. 7. Sustainable Livelihood Development Program implementation through Dalmia Bharat Foundation (DBF) for the upliftment of Women, Animal

Collector and Gram Panchavat.

Date: 24/11/2025

schools or aanganwadies of above villages. The modification to the above activities can be made with the permission of the district administration and need based activity for the development of nearby villages shall be implemented by PP in consultation with the District

| | andry, and agriculture in Jamuna Vi ographs were already submitted with | llage. Total Cost Rs 3.29 Lakh. 8. The details with the previous compliance report. | |
|--|--|---|---|
| 28 | MISCELLANEOUS | 22) PP should ensure to submit half yearly complian CSR activity report with photographs of plantation in PP is failed to upload or submit two consecutive half y compliance reports of EC conditions to concerned autl and Regional Office, MoEF&CC,Goi,Bhopal) than pri environmental clearance issued to PP will automatical cancelled/ revoked as per OM No.930/SEIAA/2019 daissued by MPSEIAA. | MP-SEIAA. I yearly hority (SEIAA ior ly be treated a |
| Noted submi drive | itted regularly. DCBL has contribute | CSR activity report with photographs of plantation is ed of 5000 numbers of saplings under CSR for plantation phiyan in the Satna District of Maadhya Pradesh through phs is Attached as Annexure-III | Date: 24/1 1/2025 |
| 29 | MISCELLANEOUS | 23) The lease boundary should be clearly demarcated the given co-ordinates by pillars. | d at site with |
| Comp the ge | | ovided to demarcate the mining lease boundary along with longitude. (Photographs were already submitted with | Date: 24/1 1/2025 |
| 30 | Statutory compliance | 25) Authorization (if required) under Hazardous and (Management and Transboundary Movement) Rules, 2 obtained by the PP if required. | |
| | | obtained by the FF it required. | Ser Barrier |
| Compl Mover | ment) Rules, 2016 has been obtained | s and Other Wastes (Management and Transboundary divide Consent No; AWH-53741 dated 27-06-2021 granted a already submitted with the previous compliance report.). | Date: 24/11/2025 |
| Compl Mover up to 3 | lied. Authorization under Hazardous ment) Rules, 2016 has been obtained | and Other Wastes (Management and Transboundary I vide Consent No: AWH-53741 dated 27-06-2021 granted | 24/11/2025 |
| Complement Mover up to 3 PPs: Noted and lar | lied. Authorization under Hazardous nent) Rules, 2016 has been obtained 31.05.2026. (A copy of the same was MISCELLANEOUS Submission: Partially Complied and is Under progress. The mining a | s and Other Wastes (Management and Transboundary divide Consent No: AWH-53741 dated 27-06-2021 granted is already submitted with the previous compliance report.). 26) PP will also carry out fencing all around the least activities are currently limited to initial mine development in the purchased area and around the working pit. | 24/11/2025 e area. |
| Compl Mover up to 3 31 PPs : Noted and lar (Photo | lied. Authorization under Hazardous ment) Rules, 2016 has been obtained at 1.05,2026. (A copy of the same was MISCELLANEOUS Submission: Partially Complied and is Under progress. The mining and purchase. Fencing is being done in | s and Other Wastes (Management and Transboundary divide Consent No: AWH-53741 dated 27-06-2021 granted is already submitted with the previous compliance report.). 26) PP will also carry out fencing all around the least activities are currently limited to initial mine development in the purchased area and around the working pit. | 24/11/2025 e area. Date: 24/11/2025 |
| PPs S | lied. Authorization under Hazardous ment) Rules, 2016 has been obtained at 1.05,2026. (A copy of the same was MISCELLANEOUS Submission: Partially Complied and is Under progress. The mining and purchase. Fencing is being done it graphs were already submitted with | s and Other Wastes (Management and Transboundary divide Consent No: AWH-53741 dated 27-06-2021 granted s already submitted with the previous compliance report.). 26) PP will also earry out fencing all around the least activities are currently limited to initial mine development in the purchased area and around the working pit. the previous compliance report). | 24/11/2025 e area. Date: 24/11/2025 ission from the |
| PPs S Noted and lar (Photo) | lied. Authorization under Hazardous ment) Rules, 2016 has been obtained \$1.05,2026. (A copy of the same was MISCELLANEOUS Submission: Partially Complied and is Under progress. The mining and purchase. Fencing is being done it graphs were already submitted with MISCELLANEOUS Submission: Agreed to Comply | s and Other Wastes (Management and Transboundary divide Consent No: AWH-53741 dated 27-06-2021 granted s already submitted with the previous compliance report.). 26) PP will also earry out fencing all around the least activities are currently limited to initial mine development in the purchased area and around the working pit. the previous compliance report). | 24/11/2025 Date: 24/11/2025 ission from the Date: 24/11/2025 |
| PPs S Noted. PPs S Noted. | lied. Authorization under Hazardous ment) Rules, 2016 has been obtained at 1.05,2026. (A copy of the same was MISCELLANEOUS Submission: Partially Complied and is Under progress. The mining and purchase. Fencing is being done it graphs were already submitted with MISCELLANEOUS Submission: Agreed to Comply No trees have been uprooted yet. AIR QUALITY MONITORING AND | s and Other Wastes (Management and Transboundary divide Consent No; AWH-53741 dated 27-06-2021 granted a already submitted with the previous compliance report.). 26) PP will also carry out fencing all around the least activities are currently limited to initial mine development in the purchased area and around the working pit. the previous compliance report). 27) If any tree uprooting is proposed necessary permit competent authority should be obtained for the same. | 24/11/2025 2 area. Date: 24/11/2025 ission from th Date: 24/11/2025 |

| | s Submission: Agreed to Comply d. At present mining activities are lin | nited to initial mine development work only | Date: 24/11/2025 |
|------------------|--|---|---|
| 35 | Statutory compliance | 30) PP will obtain other necessary clearances/NO authorities. | C from respectiv |
| Note | s Submission: Agreed to Comply d. Slope study will be carried out bef ently, initial land development and la | ore excavation of mining pit in second bench level. nd purchase are in progress. | Date: 24/11/2025 |
| 36 | Statutory compliance | 31) Slope stability study shall be carried out beformining activities. | e commencing the |
| Notec | s Submission: Agreed to Comply d. Slope study will be carried out befortly, initial land development and land | ore excavation of mining pit in second bench level. nd purchase are in progress. | Date: 24/11/2025 |
| 37 | WASTE MANAGEMENT | 32) Reject stone shall be sold only after approval of Government as per the prevailing rules & regulation | |
| | Submission: Agreed to Comply I and will be complied. | RIVES | Date: 24/11/2025 |
| 38 | MISCELLANEOUS | 33) From crusher to the plant the crushed material transported through conveyor belt. | shall be |
| Noted Non- | Contiguous). There is no crusher pro | The Land purchased in the ML area is in a scattered form posed in Jamuna ML. However, the crushed material of DCBL will be transported through belt conveyor. | Date: 24/11/2025 |
| 19 | MISCELLANEOUS | 34) Vibration study shall be undertaken once mine operation and report shall be submitted with six mor report. The recommendations shall be implemented | thly compliance |
| PPs | Submission: Agreed to Comply . Blasting has not been undertaken ye | et. The report shall be submitted when blasting is done. | Date: 24/11/2025 |
| 0 | GREENBELT | 45) Curtaining of site shall be done through thick paround the boundaries of all part of lease. The proposcheme should be carried out along with the mining maintain the plants for five years including casualty Initially, dense plantation shall be developed along (in three rows) to provide additional protection in on | sed plantation and PP would replacement. the site boundary |
| Noted. The La | | timited to initial mine development and land purchase. scattered form (Non-Contiguous). Plantation will be purchased and made available. | Date: 24/1 1/2025 |
| 1 | GREENBELT | 46) Peripheral plantation all around the project bour carried out using tall saplings of minimum 2 meters which are fast growing with thick canopy cover preferential green nature. As proposed in the landscape minimum of 1,37,000 trees (including compensatory | neight of species erably of plan & EMP a |

| Plante | | sired manner when land is available. DCBL have and Bahera of suitable height during this years | Date: 24/11/2025 |
|------------------------------------|--|--|---|
| 42 | AIR QUALITY MONITORING AND PRESERVATION | 47) Transportation of material shall be done in cover | ered vehicles. |
| | Submission: Agreed to Comply . Covering of transport vehicle is bei | ng done to check/prevent fugitive dust emission. | Date: 24/11/2025 |
| 43 | MISCELLANEOUS | 48) Transportation of minerals shall not be carried of forest area. | out through |
| | Submission: Agreed to Comply No transportation of minerals will b | e carried through forest areas. | Date: 24/1 1/2025 |
| 44 | MINING PLAN | 49) The OB shall be reutilized for maintenance of rebound to compliance the final closure plan as approve | |
| PPs S Noted. | Submission: Agreed to Comply Regular repair and maintenance of t | he road by OB if damaged will be carried out. | Date: 24/11/2025 |
| 15 | LAND RECLAMATION | 50) Garland drain and bund along with settling tank maintained in the boundary side and around dump to of low lying areas and in rush of water into the mine. | |
| Noted. | Submission: Agreed to Comply There is no dump formation during ined around the working pits/Stockpi | the compliance period. Garland drain and Bund is being iles. | Date: 24/11/2025 |
| | | | |
| 46 | LAND RECLAMATION | 51) To prevent gully formation along the slope of th will be provided having gentle slope inwards into the | |
| PPs S | LAND RECLAMATION Submission: Agreed to Comply There is no dump formation during to | will be provided having gentle slope inwards into the | |
| PPs S Noted. | Submission: Agreed to Comply | will be provided having gentle slope inwards into the | Date: 24/1 1/2025 tanks through ppression, |
| PPs S Noted. | Submission: Agreed to Comply There is no dump formation during t | the compliance period. 52) All garland drains shall be connected to settling settling pits and settled water shall be used for dust su green belt development and beneficiation plant. Reguldrains and pits should be carried out. | Date: 24/1 1/2025 tanks through ppression, |
| PPs S Noted. | Submission: Agreed to Comply There is no dump formation during t LAND RECLAMATION Submission: Agreed to Comply | the compliance period. 52) All garland drains shall be connected to settling settling pits and settled water shall be used for dust su green belt development and beneficiation plant. Reguldrains and pits should be carried out. | Date: 24/11/2025 tanks through ppression, ar de-silting of Date: 24/11/2025 |
| PPs S Noted. 7 PPs S Noted. | Cubmission: Agreed to Comply There is no dump formation during to LAND RECLAMATION Submission: Agreed to Comply There is no dump formation during to AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply Overhead dust sprinkler shall be provided. | will be provided having gentle slope inwards into the the compliance period. 52) All garland drains shall be connected to settling settling pits and settled water shall be used for dust su green belt development and beneficiation plant. Regul drains and pits should be carried out. 63) For dust suppression over head sprinkler shall be while on transport road for dust suppression tankers shall be while on transport road for dust suppression tankers shall be while on transport road for dust suppression tankers shall be while on transport road for dust suppression tankers shall be while on transport road for dust suppression tankers shall be while on transport road for dust suppression tankers shall be while on transport road for dust suppression tankers shall be while on transport road for dust suppression tankers shall be while on transport road for dust suppression tankers shall be while on transport road for dust suppression tankers shall be while the complement and | Date: 24/11/2025 tanks through ppression, ar de-silting of Date: 24/11/2025 |

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| | | Water Reservoir]. S. No. 2 Dump Area: - Pre-Operational (4.94 Ha.) & Post-Operational (Nil). S. No. 2 Dump Area: - Pre-Operational (0.40 Ha.) & Post-Operational (0.40 Ha.) & Operational [0.40 (Public Use)]. S. No. 4 Infrastruc Operational (Nil), Operational (0.50 Ha.) & Post-Operational (Nil), Operational (0.50 Ha.) & Post-Operational (Nil). S. No. 5 Retaining Wall/ Bund and Drain:- Pre-Operational (Nil). S. No. Plantation:- Pre-Operational (Nil), Operational (2.0 Foperational (15.372 Ha). S. No. 7 Un-worked (Exist approx. 7 Ha.):- Pre-Operational (88.474 Ha), Operational (89.234 Ha.) & Post-Operational (89.234 Ha.) & Post-Operational (89.234 Ha.) & Post-Operational (89.234 Ha.) | ational (Nil), No. 3 Road:- Post- eture:- Pre- erational (Nil), No. 6 Ha.) & Post- sting plantation tional (70.744 hal (89.234 Ha), |
|-----------------|--|---|--|
| | Submission: Agreed to Comply The mining activities will be carri | ed out as per approved Review of Mining Plan. | Date: 24/11/2025 |
| 50 | Corporate Environmental Responsibility | 55) Appropriate and submitted activities shall be tall up-liftment of the Region. Funds reserved towards the utilized through Gram Panchayat. Further any need by appropriate activity may be taken up in coordination panchayat. | e same shall be ase and |
| Noted. | | ntilized in consultation with Gram Panchayat and other vities undertaken is mentioned above in specific condition | Date: 24/11/2025 |
| 51 | MISCELLANEOUS | 56) PP will take adequate precautions so as not to call damage to the flora and fauna during mining operation | |
| Noted. | Submission: Agreed to Comply The mining activities are currently er due precautions will be taken to | limited to initial mine development and land purchase preserve flora and fauna during work. | Date: 24/11/2025 |
| 52 | LAND RECLAMATION | 57) Leguminous grass seeds or herbaceous species s on the soil dump to prevent soil erosion. | hould be sown |
| | Submission: Agreed to Comply No dump has been formed during t | his compliance period. | Date: 24/11/2025 |
| 53 | LAND RECLAMATION | 58) The top soil generated during life of the mine w for plantation on backfilled area. | ill be utilized |
| | Submission: Agreed to Comply Top soil is already being utilized for | or plantation purpose and backfilling is yet to happen. | Date: 24/11/2025 |
| 54 | LAND RECLAMATION | 59) At the conceptual stage there will be no dumping | g. |
| PPs S Noted. | ubmission: Agreed to Comply | | Date: 24/11/2025 |
| 55 | PUBLIC HEARING | 60) The commitments made in the public hearing are by the PP. | e to be fulfilled |
| PPs S | ubmission: Agreed to Comply | | Date: |

(10.05 Ha.) & Post-Operational [(73.462 Ha.)- 43.962Ha. Backfilled and Reclaimed & Rehabilitated by Plantation and 29.50 Ha. for

| Noted | and under progress. Details of activit | ties undertaken is mentioned above in specific condition | 24/11/2025 | |
|-----------------|---|--|---|--|
| 56 | Corporate Environmental Responsibility | | | |
| | Submission: Agreed to Comply Separate bank account will be opened. | ed. Currently, it is maintained under separate accounting | Date: 24/1 1/2025 | |
| 57 | Human Health Environment | 62) PPE's such as helmet, ear muffs etc. should be p workers during mining operations | rovide to the | |
| PPs Comp | Submission: Complied lied. | | Date: 24/1 1/2025 | |
| 58 | Corporate Environmental Responsibility | 63) In the proposed EMP, capital cost is Rs. 193.0 L and Rs. 27.5 Lakh/year as recurring expenses. | akh is propose | |
| PPs Noted | Submission: Agreed to Comply | RIVE | Date: 24/11/2025 | |
| 59 | Corporate Environmental Responsibility | 64) The environment policy of the company should per MoEF&Cc guidelines and same should be implem monitoring cell. In case the allocated EMP budget for measures to control the pollution is not utilized fully, under utilization of budgetary provisions for EMP sho addressed in annual return. | nented through mitigative the reason of | |
| Noted | Submission: Being Complied and being complied. The Company ha manufacturing unit of the Group are g | ns a well laid down Corporate Environment Policy and governed by the policy. | Date: 24/11/2025 | |
| | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | 65) A separate bank account should be maintained to | | |
| 50 | Corporate Environmental Responsibility | expenses made in the EMP activities by PP for financi accountability and these details should be provided in Environmental Statement. | ial | |
| PPs S | Responsibility Submission: Agreed to Comply | accountability and these details should be provided in Environmental Statement. | ial | |
| PPs S | Responsibility Submission: Agreed to Comply | accountability and these details should be provided in | Date: 24/11/2025 | |
| PPs S | Responsibility Submission: Agreed to Comply | accountability and these details should be provided in Environmental Statement. 66) PP shall be responsible for discrepancy (if any) in | Date: 24/11/2025 | |
| PPs S Noted. | Responsibility Submission: Agreed to Comply Statutory compliance | accountability and these details should be provided in Environmental Statement. 66) PP shall be responsible for discrepancy (if any) in | Date: 24/11/2025 n the Date: 24/11/2025 | |
| PPs S Noted. | Responsibility Submission: Agreed to Comply Statutory compliance Submission: Agreed to Comply | accountability and these details should be provided in Environmental Statement. 66) PP shall be responsible for discrepancy (if any) is submissions made by the PP to SEAC & SEIAA. | Date: 24/11/2025 n the Date: 24/11/2025 | |

 $\mathbb{R}^{|\mathcal{C}|}$

with change in process and or technology and any change in product mix in proposed mining unit shall require a fresh Environment Clearance Date: PPs Submission: Agreed to Comply 24/11/2025 Noted. 9)The mining operation shall be restricted to above ground water WATER OUALITY table and in no case it should intersect the ground water table. In case 64 MONITORING AND of working below the ground water table, approval of the Central PRESERVATION Ground Water Board shall be obtained. PPs Submission: Agreed to Comply Noted The mining operations will not intersect the groundwater table during the Approved Mining Plan period and at the end of the mine life. DCBL has obtained permission for groundwater abstraction vide NOC No CGWA/NOC/MIN/ORIG/2021/13091 Since, there was no water Date: abstraction during the NOC extension period up to 24.09,2025 and Purchase of land required for the 24/11/2025 said mining project is incomplete and Due to the unavailability of contiguous Land, the mining operations have not been started at a reasonable capacity. DCBL neither constructed any of the proposed Tube well(s) for groundwater abstraction nor abstracted any groundwater during the validity period of No Objection Certificate. Under these circumstances, DCBL has submitted for surrender of the NOC for groundwater abstraction through the NOCAP portal on 28/08/2025 (Application No. 21-4/1046/MP/MIN/2020). A copy of the same is enclosed as Annexure II 24) Necessary consents for proposed activity shall be obtained from MPPCB and the air / water pollution control measures have to be 65 Statutory compliance installed as per the recommendation of MPPCB. PPs Submission: Complied Date: Complied, CTE has been obtained vide Consent No: CTE-53428 dated 19-04-2021. (a copy of the 24/11/2025 same was already submitted with the previous compliance report). CTO Renewed vide Consent No: AW-62212 dated 16.05/2025 and it is valid up to 31/05/2026 (A copy of the same is attached as Annexure-IV). 8) Noted. PP will plant 3 years old 137900 saplings of suitable tree species i.e. Neem, Chikoo, Mango, Bargad, Peepal, Sagwan, Bel, Sitafal, Karunda, Nebu, Amla, Jamun, Ber etc. will be planted along the backfilled area, periphery of lease area, haul roads and identified GREENBELT revenue land of the district in consultation with DM/Gram Panchayat. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed. PPs Submission: Complied Date: Noted. We have planted Karanj, Amla, Reetha, Bahera, Sitaphal, etc species in our current 24/11/2025 plantation based on Consultation with Panchayat. Additionally, 1000 Nos of fruit bearing Sapling have been distributed in the village panchayat as Corporate Environmental Responsibility. Photographs of the same are enclosed as Annexure-VI. PP shall demarcate a barrier zone of 7.5 m as no mining zone in the periphery of mining lease area and develop a green belt. Three rows 67 GREENBELT plantation shall be carried out in the greenbelt area in current year with proper watering arrangement PPs Submission: Complied DCBL has carried out plantation along the road and canal, about 830 Plants are planted, 100 saplings Date: have been planted in the ML area along the road, canal during this compliance period in addition to 24/11/2025 730 saplings planted up to previous compliance period. Photographs of the same are enclosed as Annexure-I. Currently, the mining operation is limited to initial land development and land purchase. A Safety barrier (No mining zone) of 7.5m is demarcated all along the ML boundary.

Soon after the land development activities and land is purchased, plantation will be taken up in the

desired manner.

MISCELLANEOUS

Plantation program as mentioned in EIA/EMP and presented in SEIAA and SEAC shall be followed in content and spirit.

PPs Submission: Agreed to Comply

Noted and will be complied. The Land purchased is in the ML area is in scattered form (Non-Contiguous). The mining activities are currently limited to initial mine development and land purchase. However, DCBL has submitted an application dated 05.09.2022 to the District Collector, Satna, under Rule 52 of the Mineral Concession Rules, 2016, for fixation of Annual Surface Compensation for a period of 10 years, and subsequently, another application dated 05.06.2025 for fixation for 40 years, pertaining to the determination of the Surface Compensation rate payable to the landowners. The matter regarding rate fixation is presently under consideration with the Office of the Sub-Divisional Magistrate, Rampur-Baghelan, Satna, M.P. Enclosed as Annexure-VII.

Date: 24/11/2025

| | Condition Type | Condition Details | | |
|-------------------------------|--|--|---|--|
| 1 | MISCELLANEOUS | GPS coordinate of the mine lease area be reflected in the EC for the ease of monitoring. | | |
| PPs Su Noted. | bmission: Agreed to Comply | TO THE PARTY OF TH | Date: 25/11/202. | |
| 2 | MISCELLANEOUS | 1) Valid postal address of the PP with e-mail detail | ls. | |
| Address: | bmission: Complied - Dalmia Cement (Bharat) Ltd, r, Rewa Road Satna. Email: Di | Vishwanath Tower, 1st Floor, Near Hotel Sun Shine, kit.Dinesh at the rate dalmiacement.com | Date: 25/11/2025 | |
| 3 | Statutory compliance | Any change in the correspondence address be dual; the regulatory authority within 30 days of such change. | | |
| PPs Su Noted. Ti above. | bmission: Complied ne correspondence address remains | ains the same. Local Site address is provided in point 1 | Date: 25/11/2025 | |
| | | 4) A display board with following details of the pro | | |
| 4 | MISCELLANEOUS | mandatory at the entry to the mine. a) Lease owner's Contact details etc. b) Mining Lease area of the proje Production capacity of the project. | details; Name, | |
| PPs Su | MISCELLANEOUS bmission: Complied splay board with details have b | mandatory at the entry to the mine, a) Lease owner's Contact details etc. b) Mining Lease area of the project Production capacity of the project. | details; Name, | |
| PPs Sul Noted. Di | bmission: Complied | mandatory at the entry to the mine, a) Lease owner's Contact details etc. b) Mining Lease area of the project Production capacity of the project. | details; Name, ect (in ha.) c) Date: 25/1 1/2025 | |
| PPs Sul Noted. Di | bmission: Complied splay board with details have b | mandatory at the entry to the mine, a) Lease owner's Contact details etc. b) Mining Lease area of the project. Production capacity of the project. een provided at the mine site. 5) All activities / mitigative measures proposed by Environmental Impact Assessment and approved by | details; Name, ect (in ha.) c) Date: 25/1 1/2025 | |

| Noted | | will be taken when land has been acquired. The | Date: 25/11/2025 |
|------------------|---|--|-------------------------|
| 7 | Statutory compliance | All parameters listed in Environmental Monitoring approved by SEAC must be monitored at approved loc frequencies | g Plan cations and |
| Noted A cop | | finalization of monitoring locations and frequencies. th the previous report. A copy of the environment | Date: 25/11/2025 |
| 8 | MISCELLANEOUS | 8) Blast vibrations study shall be conducted and subractional Office, MoEF&Cc, Gol, Bhopal and MPPCE months. The study shall also provide measures for preblasting associated impact on nearby houses and agriculture. | B within six vention of |
| Noted. | Submission: Agreed to Comply Blasting has not been undertaken yet. he commencement of the blasting opera | The blasting report will be submitted within six months | Date: 25/1 1/2025 |
| 9 | Noise Monitoring & Prevention | Controlled blasting techniques with sequential dri adopted. The blasting shall be carried out in the day tire | |
| | Submission: Agreed to Comply Blasting has not been undertaken yet. | | Date: 25/1 1/2025 |
| 10 | MINING PLAN | 10) Slope of the mining bench and ultimate pit limit the mining scheme approved by Indian Bureau of Mine | |
| | Submission: Agreed to Comply Mining will be carried out as per appro | oved ROMP. | Date: 25/11/2025 |
| 1 | MISCELLANEOUS | 11) A final mine closure plan, along with details of C shall be submitted to the Regional Office, MoEF, Gol, MP PCB within 5 years in advance of final mine closure. | Bhopal and |
| PPs S | Submission: Agreed to Comply | e-Proc | Date: 25/1 1/2025 |
| 2 | MISCELLANEOUS | 12) No change in the calendar plan including excavat of mineral and waste shall be made. | tion, quantum |
| | | | Date: 25/11/2025 |
| | withing of ROM, waste will be carried | | |
| Noted. | MINING PLAN | 13) Mining will be carried out as per the approved mocase of any violation of mining plan, the Environmenta given by SEIAA will stand cancelled. | |
| Noted. 3 PPs S | T | case of any violation of mining plan, the Environmenta given by SEIAA will stand cancelled. | |

| | | consecutive mineral bearing deposits. | |
|------------------|---|---|--|
| PPs Noted | Submission: Agreed to Comply I. | | Date: 25/11/2025 |
| 15 | MISCELLANEOUS | 15) The transportation of the minerals extracted from area shall be limited to day hours time only. | m the mining |
| | Submission: Partially Complied lied and Noted. | | Date: 25/1 1/2025 |
| 16 | MISCELLANEOUS | 16) Maintenance of near by local roads through white transportation of minerals are undertaken shall be care company regularly at its own expenses. The roads shat topped. | ried out by the |
| | Submission: Agreed to Comply . Regular repair and maintenance of le | ocal roads are done when they get damaged | Date: 25/1 1/2025 |
| 17 | WASTE MANAGEMENT | 17) Measures for prevention and control of soil eros management of silt shall be undertaken. Protection of erosion shall be carried out with geo textile matting o material, and thick plantations of native trees and shrucarried out at the dump slopes. Dumps shall be protect walls. | dumps agains rother suitable abs shall be |
| Noted. | Submission: Agreed to Comply No dump has been formed during the ried out as per approved ROMP. | is compliance period however protection measures will | Date: 25/11/2025 |
| 18 | LAND RECLAMATION | 18) Trenches / garland drains shall be constructed at and coco filters installed at regular intervals to arrest scarried to water bodies. Adequate number of check daplugs shall be constructed across seasonal/perennial flowing through the ML area and silts arrested. De silintervals shall be carried out. | silt from being ms and gully Vallahs, if any |
| | Submission: Agreed to Comply No dump has been formed during thi | s compliance period. | Date: 25/11/2025 |
| 19 | Risk Mitigation and Disaster Management | 19) The project proponent will ensure necessary promeasures around the mine pit, waste dumps and garlan | |
| Noted. noweve | Submission: Agreed to Comply The mining activities are currently liner necessary protection measures around ROMP. | mited to initial mine development and land purchase, and pits, dumps and garland drain will be made as per | Date: 25/1 1/2025 |
| 20 | LAND RECLAMATION | 20) Top soil / solid waste shall be stacked properly vislope and adequate safeguards and shall be utilized for (wherever applicable) for reclamation and rehabilitation area. Top soil shall be separately stacked for utilization and rehabilitation and rehabilitation area. | backfilling on of mined ou n later for |
| | | reclamation and shall not be stacked along with over b | diddi. |

r

21) Over burden (OB) shall be stacked at earmarked dump site(s) only and shall not be kept active for long period. The maximum height of the dump shall not exceed 20 m, each stage shall preferably be of maximum 10 m and overall slope of the dump shall not exceed LAND RECLAMATION 21 350. The OB dump shall be backfilled and shall be scientifically vegetated with suitable native species to prevent erosion & surface run off. Date: PPs Submission: Agreed to Comply 25/11/2025 Noted. The mining activities are currently limited to initial mine development and land purchase No dump has been formed during this compliance period. 22) Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self sustaining. Compliance 22 MISCELLANEOUS status shall be submitted to the Regional Office, MoEF&Cc, Gol. Bhopal and MP PCB on six monthly basis. Date: PPs Submission: Agreed to Comply 25/11/2025 Noted. The mining activities are currently limited to initial mine development and land purchase. Monitoring and management of rehabilitated areas will be carried as per Approved ROMP. 23) Green belt development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO /Agriculture Dept. Herbs & shrubs shall also form a part of afforestation programme besides tree plantation. The 23 GREENBELT company shall involve local people for plantation programme. Details of year wise afforestation programme including rehabilitation of mined out area shall be submitted to the Regional Office, MoEF&Cc. Gal, Bhopal and MPPCB every year. PPs Submission: Agreed to Comply Noted. Greenbelt/plantation will be undertaken as per CPCB guidelines, including selection of Date: native plant species and in consultation with the local DFO/Agriculture Dept. Consultation with the 25/11/2025 Local DFO is in progress. Copy of receipt is submitted with the previous compliance report. DCBL has distributed about 1000 fruit bearing plants to villagers through the respective Panchayat. Photographs are Attached as Annexure-VI 24) Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transportation of minerals and others shall have valid permissions as prescribed under Central Motor Vehicle Rules, 1989 and its amendments. The vehicles transporting AIR QUALITY 24 MONITORING AND minerals shall be covered with a tarpaulin or other suitable enclosures PRESERVATION so that no dust particles I fine matters escape during the course of transportation. No overloading of minerals for transportation shall be committed. The trucks transporting minerals shall not pass through wild life sanctuary, if any in the study area. PPs Submission: Agreed to Comply Date: Noted. Vehicular emission will be regularly monitored, only vehicle with valid PUC certificate will 25/11/2025 be allowed and covering with Tarpaulin will be carried out to prevent emission of fugitive dust on public road. No overloading of vehicle for mineral transport will be allowed and trucks will not pass through any wild life sanctuary.

25

AIR QUALITY MONITORING AND PRESERVATION 25) Four ambient air quality-monitoring stations shall be established in the core zone as well as in the buffer zone for RSPM, SPM, S02, NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board. The monitored data for criteria pollutants shall be regularly up-loaded and displayed on the company's website.

Date PPs Submission: Agreed to Comply 25/11/2025 Noted. We have requested MPPCB, Satna for finalization of monitoring locations and frequencies. A copy of the receipt is submitted with a previous compliance report. 26) Data on ambient air quality (RPM, SPM, S02, NOx) should be AIR QUALITY regularly submitted to the Regional office, MoEF&Cc, Gol, Bhopal MONITORING AND 26 and the State Pollution Control Board I Central Pollution Control PRESERVATION Board once in six months. PPs Submission: Complied Date: Noted. Data on ambient air quality (RPM, SPM, S02, NOx) will be submitted to the Regional 25/11/2025 Office, MoEFCC, Gol, Bhopal, and the State Pollution Control Board/Central Pollution Control Board. A copy of the environment monitoring report is Attached as Annexure-V AIR OUALITY 27) Ambient air quality at the boundary of the mine premises shall 27 MONITORING AND confirm to the norms prescribed in MoEF&Cc notification no. PRESERVATION GSR/826(E) dated, 16.11.2009. Date: PPs Submission: Agreed to Comply 25/11/2025 Noted. 28) Fugitive dust emissions from all the sources shall be controlled. Water spraying arrangement on haul roads, loading and unloading AIR QUALITY and at transfer points shall be provided and properly maintained. The 28 MONITORING AND dust emission shall be monitored regularly as per norms and records PRESERVATION to be submitted to the Regional Office, MoEF&Cc, Gol, Bhopal and MPPCB regularly. PPs Submission: Agreed to Comply Date: Noted. During the operation of the mine, regular water sprinkling will be done on haul roads, 25/11/2025 loading and unloading, and at transfer points to control fugitive dust emissions. Wet drilling will also be adopted to control emissions. Although currently the mining activities are limited to mine development and land purchase and fugitive emission are in Limits prescribed. 29) Measures shall be taken for control of noise levels below 75 dBA in the work environment. Workers engaged in operations of 29 Noise Monitoring & Prevention HEMM, etc., shall be provided with ear plugs I muffs and health records of the workers shall be maintained. Date: PPs Submission: Complied 25/11/2025 Complied Periodic maintenance of vehicles and equipments will be carried out to restrict noise below 75 Db and use of ear plugs/muffs done to reduce impact of noise on operators. 30) Rain water harvesting shall be undertaken to recharge the WATER QUALITY ground water source. Status of implementation shall be submitted to 30 MONITORING AND the Regional Office, MoEF&Cc, Gol, Bhopal and MPPCB within six PRESERVATION months and thereafter every year from the next consequent year. PPs Submission: Agreed to Comply Noted Rainwater harvesting has been prepared and submitted along with the Application for CGWA NOC. CGWA NOC has been obtained vide NOC No CGWA/NOC/MIN/ORIG/ 2021/13091 dated 25.09.2021. Since there was no water abstraction during the NOC extension period up to 24.09.2025 Date: and Purchase of land required for the said mining project is incomplete and Due to the unavailability 25/11/2025 of contiguous Land, the mining operations have not been started at a reasonable capacity. DCBL

neither constructed any of the proposed Tube well(s) for groundwater abstraction nor abstracted any groundwater during the validity period of No Objection Certificate. Under these circumstances DCBL has applied for surrender of the NOC for groundwater abstraction through the NOCAP portal on 28/08/2025 (Application No. 21-4/1046/MP/MIN/2020). A copy of the same is enclosed as

Annexure II Rainwater harvesting will be undertaken as per the approved plan.

WATER QUALITY
31 MONITORING AND
PRESERVATION

31) Regular monitoring of ground and surface water sources for level and quality shall be carried out by establishing a network of existing wells and constructing new piezometers during the mining operation. The monitoring shall be carried out four times in a year i.e. pre-monsoon (April-May), monsoon (August), post monsoon (November) and winter (January) and the data thus collected shall be regularly sent to Regional Office, MoEF&Cc, Gol, Bhopal, MP PCB, Central Ground Water Authority and Regional Director, Central Ground Water Board.

PPs Submission: Agreed to Comply

Noted CGWA NOC has been obtained for the abstraction of groundwater vide NOC No.: CGWA/NOC/MIN/ORIG/2021/13091 dated 25.09.2021. Since there was no water abstraction during the NOC extension period up to 24.09.2025 and Purchase of land required for the said mining project is incomplete and Due to the unavailability of contiguous Land the mining operations have not been started at a reasonable capacity. DCBL neither constructed any of the proposed Tube well(s) for groundwater abstraction nor abstracted any groundwater during the validity period of No Objection Certificate. Under these circumstances DCBL has applied for surrender of the NOC for groundwater abstraction through the NOCAP portal on 28/08/2025 (Application No. 21-4/1046/MP/MIN/2020). A copy of the same is enclosed as Annexure II

Date: 25/11/2025

32

WATER QUALITY MONITORING AND PRESERVATION 32) The waste water from the mine if any, shall be treated to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. The oil and grease trap shall be installed for the effluents generated from the workshop, if any, before discharging into the natural stream. The discharged water from the tailing dam, if any shall be regularly monitored and report submitted to the Regional Office, Ministry of Environment & Forests, Gol, Bhopal, Central Pollution Control Board, and the State Pollution Control Board.

PPs Submission: Complied

Complied. During this compliance period, no effluent has been generated because of limited activities. However, in the future, it will be ensured that the effluent generated from the workshop when established will be treated by using an Oil and Grease trap and treated water will be reused in dust suppression along the haul road. Zero discharge will be practiced. In no case treated effluent shall be discharged outside the ML boundary.

Date: 25/11/2025

33

WATER QUALITY MONITORING AND PRESERVATION 33) Hydro-geological study of the area shall be reviewed by the project proponent annually. In case adverse effect on ground water quality and quantity is observed mining shall be stopped and resumed only after mitigating steps to contain any adverse impact on ground water is implemented.

PPs Submission: Complied

Complied. A detailed Hydrogeological Study report has already been submitted with the previous compliance report.

Date: 25/11/2025

34

Human Health Environment

34) Occupational health check up for the workers including identification of work related health hazards, training on malaria eradication, HIV, and health effects on exposure to mineral dust etc. shall be carried out. Periodic monitoring for exposure to respirable mineral dust on the workers shall be conducted and records maintained including health records of the workers. Awareness programme for workers on impact of mining on their health and precautionary measures like use of personal equipment's etc. shall be carried out periodically. Review of impact of various health measures shall be conducted followed by follow up action wherever required. It should be made available for inspection whenever asked. Necessary funds for this also should be earmarked.

| Noted out to | | ally, workers are made aware of hazards related to | Date: 25/11/2025 | | |
|-----------------------------|---|---|--|--|--|
| 35 | Human Health Environment | 35) Project Proponent shall ensure appropriate arrangement shelter and drinking water for the mine workers. | ngement for | | |
| | Submission: Agreed to Comply I. Adequate quantities of clean, safe dr | inking water is provided near mine working places. | Date: 25/11/2025 | | |
| 36 | Human Health Environment 36) Persons working in dusty areas shall be provided with protective respiratory devices and they shall also be imparted adequate training and information on safety and health aspects. | | | | |
| Comp | | ly limited to initial mine development and land purchase. I be made available whenever required for work in dusty | Date: 25/11/2025 | | |
| 37 | Corporate Environmental Responsibility | 37) Commitment towards CSR have to be followed | strictly. | | |
| Noted Jal Ga | Submission: Complied DCBL has contributed of 5000 numbing Samvardhan Abhiyan in the Satna Satna. Photographs is Attached as An | pers of saplings under CSR for plantation drive under the a District of Maadhya Pradesh through the District Forest mexure-III | Date: 25/11/2023 | | |
| 38 | Human Health Environment | 38) Special measures shall be adopted to prevent the settlements from the impacts of mining activities. | enearby | | |
| Noted. the nea | | ay aerially from current working and about 300m from earer to the habitation, preventive measures will be | Date; 25/1 1/2025 | | |
| 39 | MISCELLANEOUS | 39) The Project Proponent shall inform to the Regio MoEF&Cc, Gol, Bhopal and MP PCB regarding date closures and final approval of the project by the conce and the date of start of land development work. | of financial | | |
| Noted. | Submission: Agreed to Comply As it is a captive mine, Financial closed, and registered. Land development | ture is yet to happen. Mine lease has been granted, work has started from 21.07.2021. | Date: 25/1 1/2025 | | |
| 10 | Statutory compliance | 41) The Regional Office, MoEF&Cc Gol, Bhopal armonitor compliance of the stipulated conditions. A condocuments including Environment Impact Assessment Environmental Management Plan, Public hearing and documents should be given to Regional Office, MoEF Bhopal and MPPCB. | mplete set of t Report, other relevant | | |
| A comp Manage Office, | ement Plan, Public hearing, and other | nvironment Impact Assessment Report, Environmental relevant documents has been submitted to the Regional vide letter dated 30.11.2021. A copy of the submission | Date: 25/11/2025 | | |
| eceipt | was submitted with the previous repor | LL. | | | |

| | | the Project Proponent to the Heads of the Local Bodie and Municipal Bodies, as applicable, in addition to the officers of the Government who in turn has to display days from the date of receipt. | e relevant |
|------------------------------|--|--|--|
| Comp | Submission: Complied lied. Copy of Environmental Clearan ssion receipt is submitted with the pr | nce submitted to Sarpanch, Jamuna. A copy of the revious report. | Date: 25/11/2025 |
| 42 | Statutory compliance | 43) The Project Proponent shall advertise at least in newspapers widely circulated, one of which shall be is language of the locality concerned, within 7 days of the clearance letter informing that the project has been accenvironmental clearance and a copy of the clearance I with the State Pollution Control Board and also at well State Level Environment Impact Assessment Authority website at www.mpseiaa.nic.in and a copy of the sam forwarded to the Regional Office, MoEF&Cc, Gol, Bl | n the vernacular ne issue of the corded etter is available b site of the ty (SELAA) e shall be |
| Complete named Hindi. of Env | Navbharat and Dainik Jagran on 01. Copy of Advertisements were alread ironmental Clearance has been subm | the grant of EC has been published in two newspapers .04.2021 in English as well as in vernacular language i.e. ly submitted with the previous compliance report. Copy nitted to Regional Office, MoEFCC, Gol Bhopal MPPCB submitted with the previous report. | Date: 25/11/2025 |
| 43 | MISCELLANEOUS | 44) The project proponent has to strictly follow dire issued by the MoEF&Cc, Gal, CPCB and other Govt. time to time. | |
| PPs : Noted. | Submission: Agreed to Comply | | Date: 25/11/2025 |
| 44 | MISCELLANEOUS | 45) Action plan with respect to suggestion/improven recommendations made and agreed during public hear consultation shall be submitted to the Regional Office Gal, Bhopal, MP PCB and to the competent authority Govt. within six months. | ing , MoEF&Cc, |
| Action | Submission: Agreed to Comply Plan towards fulfilling Public Hearin/EMP report. | ng Commitments is a part of Chapter 7 on page no. 184 | Date: 25/11/2025 |
| 45 | MISCELLANEOUS | 46) The Project Proponent has to submit half yearly report of the stipulated prior environmental clearance conditions in hard and soft copy to the Regulatory Aut June and 1st December of each calendar year. | terms and |
| Noted. | Submission: Agreed to Comply Submission of half yearly compliant ory Authority is being done as on 1st | ce of stipulated environmental clearance terms to the June and 1st December of each calendar year. | Date: 25/11/2025 |
| 46 | MISCELLANEOUS | 47) The SEIAA of M.P. reserves the right to add add safeguard measures subsequently, if found necessary, action including revoking of the environment clearanc provisions of the Environmental (Protection) Act, 1986 effective implementation of the suggested safeguard metime bound and satisfactory manner. | and to take e under the 6, to ensure |

| PPs Noted | Submission: Agreed to Comply | | Date: 25/11/2025 |
|-----------------|---|--|---|
| 47 | MISCELLANEOUS | 48) These stipulations would be enforced amorprovisions of Water (Prevention and Control of the Air (Prevention and control of Pollution) Act Environment (Protection) Act, 1986, the Public Act, 1991 and EIA Notification, 2006. | Pollution) Act, 1974 ct 1981, the |
| PPs Noted | Submission: Agreed to Comply | | Date: 25/11/2025 |
| 48 | MISCELLANEOUS | 49) The Ministry or any other competent auth alter/modify the conditions or stipulate any furt interest of environment protection. | |
| PPs Noted. | Submission: Agreed to Comply | | Date: 25/1 1/2025 |
| 49 | MISCELLANEOUS | 50) Concealing factual data or submission of and failure to comply with any of the conditions may result in withdrawal of this clearance and a provisions of Environment (Protection) Act, 19 | s mentioned above attract action under the |
| PPs : | Submission: Agreed to Comply | | Date: 25/11/2025 |
| 50 | MISCELLANEOUS | 51) Any appeal against this prior environment with the Green Tribunal, if necessary, within a prescribed under Section 16 of the National Gre 2010. | period of 30 days as |
| PPs 5 | Submission: Agreed to Comply | Protects if she is | Date: 25/11/2025 |
| 51 | MISCELLANEOUS | 52) All other statutory clearances such as the a of diesel from Chief Controller of Explosives, F Aviation Department, Forest Conservation Act, (Protection) Act, 1972 etc. shall be obtained, as a proponents from the respective competent authority. | ire Department, Civi 1980 and Wildlife applicable by project |
| | | e-Payments | Date: |
| PPs S Noted. | Submission: Agreed to Comply | | 25/11/2025 |
| | Submission: Agreed to Comply MISCELLANEOUS | 53) The proponent shall upload the status of constipulated EC conditions, including results of movebsite and shall update the same periodically, simultaneously be sent to the Regional Office of respective Zonal Office of CPCB and the SPCB pollutant levels namely; SPM, RSPM, S02, NOwwell as stack emissions) or critical sectoral parameter project shall be monitored and displayed at a near the main gate of the company in the public | ompliance of the onitored data on their It shall f MoEF&Cc, the . The criteria x (ambient levels as meters, indicated for a convenient location |

53

MISCELLANEOUS

54) The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the Regional Office of MoEF&Cc.

PPs Submission: Agreed to Comply

Noted and being complied. Environmental statement for each financial year ending 31st March in Form-V is regularly being submitted to the concerned MP State Pollution Control Board and put on the website of company.

Date: 25/11/2025

54

Corporate Environmental Responsibility 40) The necessary funds as per mandate shall kept for environmental protective measures which should be kept in separate account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the Regional Office, MoEFCC, Gol, Bhopal and MP PCB.

PPs Submission: Agreed to Comply

Noted. Year-wise expenditure will be reported at the end of the Financial Year

Date: 25/11/2025

Visit Remarks

Last Site Visit Report Date:

N/A

Additional Remarks:

Land purchased is in scattered form and small parcel.

Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.

e-Payments

Photographs showing Plantation at Jamuna Limestone Mine:



<u>Details of Saplings planted in current compliance period at Jamuna ML:</u>

| Dalmia Cement Bharat Limited | | | | |
|------------------------------|----------------------------|----------------|--|--|
| Jamuna Limestone Mine | | | | |
| SI. No. | Name of Species | No of Saplings | | |
| 1 | Karanj (Millettia Pinnata) | 100 | | |
| | Total | 100 | | |

ANNEXURE-II



Government of India Ministry of Jal Shakti Department of Water Resources, River Development and Ganga Rejuvenation Central Ground Water Authority (CGWA)



Application for Issue of NOC to Abstract Ground Water (NOCAP)

Logout Previous Login Date Time: 25/08/2025 17: 13:49 PM , IP Address: 115.117: 111.34 Applicant Home Apply Feedback Change Password Update PAN Profile Grievance Submitted Application Payment Application Pass Book Upload IAR Upload Attachment Payment for Associate Application Type: Mining Application Name: JAMUNA LIMESTONE MINE- V Micing Application Type: Application Purpose Application Number: 21-4/1046/MP/MIN/2020 Application Name: JAMUNA LIMESTONE MINE NOC Validity: 25/09/2023-24/08/2025 Application Reason To Surrender Request On Documents CSWA NOC has been obtained for ground water abstraction for the Jamuna Mine project vide NOC No: CGWANOC/MIN/ORIG/2021/13091 dated 25/09/2021 which is currently valid upto 24/09/2025. JAMUNA CSWA 1 NOC of Jamena Mine LIMESTONE 4/1046/MP/MIN/2020 Purchase of Land required for the said mining project is incomplete and due to unavailability of configuous Land, currently the mining operations are in very nascent stage and it is yet to reach the planned / approved capacity and none of the proposed Tube well(s) for ground water abstraction have been construct. 2 Affidavit 3 Covering Letter



cement! sugar! power!

26.06.2025

The Jalganga Samvardhan Abhiyan Satna, M.P.

<u>Subject:</u> Contribution of 4200 Numbers of Saplings under CSR for Plantation drive under the Jal Ganga Samvardhan Abhiyan in the Satna district of Madhya Pradesh.

Dear Sir,

With reference to the subject above, we, Dalmia Cement Bharat Limited herewith contribute about 4200 nos of fruit bearing and plant saplings as listed towards "Jal Ganga Samvardhan Abhiyan" Satna under CSR.

| SI No | Name | Numbers |
|-------|----------|---------|
| 1 | Amla | 500 |
| 2 | Amrud | 800 |
| 3 | Aam | 400 |
| 4 | Jamun | 100 |
| 5 | Katahal | 600 |
| 6 | Gulmohar | 800 |
| 7 | Karanj | 1000 |
| | | 4200 |

Kindly acknowledge the receipt.

Thanking you,

Yours Faithfully,

For M/s Dalmia Cement Bharat Limited.

Dinesh Dixit

HoD Mines.

Dalmia Cement (Bharat) Limited

11th & 12th Floor Hansalaya Building, 15, Borakhamba Raod New Delhi - 110 001, Delhi India T +91 11 2346 5100 Toll Free 1800 2020 W www.da masement.com

CNU651911N1996PLC035963

Registered Office Dalimapuram District Tiruchirappalii — 621 651 Tamii Nadu, India A Dalmia Bharat group company, www.dalmiabharat.com Dy Director Horticulture Son Distr. Satna (M.P.)



cement! sugar! power!

9.07.2025.

The Jalganga Samvardhan Abhiyan Satna, M.P.

<u>Subject:</u> Contribution of 800 Numbers of Saplings under CSR for Plantation drive under the Jal Ganga Samvardhan Abhiyan in the Satna district of Madhya Pradesh.

Dear Sir.

With reference to the subject above, we, Dalmia Cement Bharat Limited herewith contribute about 800 nos of fruit bearing and plant saplings as listed towards "Jal Ganga Samvardhan Abhiyan" Satna under CSR.

| SI No Name | | Numbers | | |
|------------|---------|---------|--|--|
| 1 | Amla | 200 | | |
| 2 | Amrud | 100 | | |
| 3 | Aam | 100 | | |
| 4 | Jamun | 150 | | |
| 5 | Katahal | 100 | | |
| 6 | Neem | 150 | | |
| | | 800 | | |

Kindly acknowledge the receipt.

Thanking you,

Yours Faithfully, For M/s Dalmia Cement Bharat Limited.

Dinesh Dixit HoD Mines. Dy. Director Horticulture Distt. Satna (M.P.)

Dalmia Cement (Bharat) Limited

11th & 12th Floor, Hansalaya Building, 15, Borakhamba Raod, New Delhi - 110 001 Delhi, India
T +31 11 2345 5100 T01 Free 1900 2020 W www.dairmiacement.com
CNV U 5 5 1 9 1 T N 1 9 9 6 P L C 0 3 5 9 6 3
Registered Office Dalimapuram, District Tiruchirappallir — 621 651 Tamil Nadu, India
A Dalmia Bharat group company, www.dalimabharat.com



M.P. Pollution Control Board



F.-S. Arera Colony Paryayaran Parisar, Bhopal 16 AIP Tele: 0755 2466191, bay 0755 2463742

Consent Order

RED-MEDIUM CCA-Renewal PCB ID: 137525

On Hogard No: 122750, 16/05/2025 The Occupier,

Consent Nov. 1W-62212

M/s. Dalmia Cement (Bharat) Limited, Area: 89.23 Hect. Jamuna Lime stone Mines,

Kh. No. 3/1, 3/2, 3/3, 3/3k,3/3kh, 3/3g, 3/3gh, 3/3yng, 3/3k/1, 3/3, Vill: Jamuna, The Rampur Baghelan,

Distt:Satna (M.P.)Latitude: 24.5729 Longitude: 81.0921

Subject: Grant of Renewal of Consent under section 25 of the Water (Prevention & Control of Pollution) Act, 1974 under

section 21 of the Air (Prevention & Control of Pollution) Act,1981.

Renewal of Consent Application R No. 1406915 Dt. 08/05/2025 and last communication received on Dt.14/05/2025 Ref.

With reference to your above application for Renewal of Consent has been considered under the aforesaid Acts and existing rules therein. The M. P. Pollution Control Board has agreed to grant consent up to 31/05/2026, subject to the fulfillment of the terms & conditions, enclosed with this letter and-

SUBJECT TO THE FOLLOWING CONDITIONS :

b. Mining Lease area:

Kh. No. 3/1, 3/2, 3/3, 3/3k,3/3kh, 3/3g, 3/3gh, 3/3yng, 3/3k/1, 3/3,Viff: Jamuna, The:Rampur Baghelan, Distr.

Safna (M.P.)

89.234 ha

c. Product & Production Capacity:

| Activity / Product & | Qty/year |
|----------------------|---|
| Mining of Limestone | 0.50 Million Ton Per Year (Total Escavation-0.902 MTPA) (Linestone-0.5-MTPA, Soil - |
| | 0.042X4TPA; (4)3 -0.36 MTPA as per E(*) |

11) For any change in above industry shall obtain fresh consent from the Roard-

- (2) PF shall ensure that mining is done in sanctioned lease area as per valid mining plan approved by Regional Controller of Mines IBM Jabalpur for period till 31.03.2025 vide letter No. RMP-27/19-20/367 dated 24.01.2020 & in compliance of the conditions laid in RC granted by SELAA MP vide 1., No. 7687 dated 25.03.2021.
- The project proponent shall follow the mitigation measures as provided in the MoEFCC Gol OM No. Z-11013/5712014-1A.II(M) dated 29thOctober 2014. titled. Impact of mining activities on habitations - issues related to the atining projects wherein habitations and villages are the part of mine lease areas or habitations & villages are surrounded by the mine lease area. PP shall also have to abide by the directives of Hon. Supreme Court/High Court/NGT and as incorporated in EC granted by the MoEF&CC /SEJAA regarding providing offset from the roads (kuchha or pucca) and development of plantations/green belt.
- (4) PP shall have to ablde by the directives of Hon. Supreme Court/High Court/NGT and as incorporated in the EC granted by the MoEF&CC / SELAA. perfaining to distance of mining activity from any residential/public buildings, inhabited sites. National/State Highways/district coads. Railway lines/area. ropeways, bridges, dons beservoirs or any other water body. Mining to be done as per the site specific guidelines of the DGMS & Explosives department of the GOL. The regulations for danger zone (500 Metres) prescribed by Directorate General of Mines Safety shall also be compiled compulsorily and necessary measures should be taken to minimise the impact of mining generated dust, noise and vibrations on the environment,
- (5) Solid waste generated during mining process shall be stacked at earmarked site which shall be properly surrounded by garland drains & settling pits of adequate sizes so that no Soil/Sill/waste rock is discharged outside the mine lease area/ nearby water body blocking the natural flow of any nallah/river/pond. Top Soil / OB dump shall be biologically reclaimed.
- Evacuation of mineral shall not be through any village or forest area. PP shall provide pucca (Concreted/Ashphalted) approach road from main road to the mine site & ensure thick plantation on both side of this road to prevent dust/noise pollution.
- The dust generated during transportation of mineral & deposited on Approach/Haut roads shall be regularly removed by the road sweeping machines & suppressed by intermittent sprinkling of water on roads using pressurized water tankers of adequate capacity. PP shall practice regular compaction of se material of haulage road & regular water sprinkling shall be done for control of generated fugitive emissions. Main haulage Road shall be provided with mist forming permanent water sprinklers on both sides to ensure control of dust during mineral transportation

The Validity of the consent is up to 31/05/2026 and has to be renewed before expiry of consent validity. Online application through XGN with annual license fees in this regard shall be submitted to this office 6 months before expiry of the consent Authorization Board reserves the right to amend/cancel / revoke the above condition in part or whole as and when required.

Enclosures:-

* Conditions under Water Act * Conditions under Air Act * General conditions

CC to: 1.District Mining O cer; (Mining Sec on), Collector o ce, Satna Dist. Satna (M.P.) for informa on.

2.Director, Geology & Mining Khanij Bhawan 29-A, Arera Hills, , Bhopal (M.P.) for necessary ac on please.

3.Regional o cer, Regional o ce, MPPCB, Satna (M.P.)

By the order of Chairman, MPPCB

Digitally Signed by: A. A
Mishra, Member Secretary
Date: 16/05/2025 06:22:32 PM
TPAV # SDWSY LJG34

ACHYUT ANAND MISHRA Member Secretary

Hohyak michra

CONDITIONS PERTAINING TO WATER (PREVENTION & CONTROL OF POLLUTION) ACT 1974:-

Sector Specific Water condition:

- I Mines shall take effective steps to check the soil crosson from waste material dumping area to prevent siltution problem in near by nalla/river pond during rainy season. All the slopes of external dumps of over burden should be maintained at a maximum of 28 degrees. The check bunds shall be constructing for control of surface run off.
- 2 a Arrangements for overhead sprinklers with solar pumps water tankers should be provided for dust suppression at the exit of the lease area and fixed types sprinklers on the evacuation road.
- b. Mine water should not be discharged from the lease and be used for sprinkling & plantations. For surface runoff and storm water garland drains and settling tanks of suitable sizes shall be provided.
- c. Mine shall have to take effective steps to check the soil erosion from over burden waste material dumping area causing silting problem into nearby nallah river, pond during the rainy season. Mine shall have to inform about the progress regularly to the Board.
- d. All garland drains shall be connected to settling tanks through settling pits and settled water shall be used for dust suppression, green belt development and other beneficial purposes.
- Regular de-silving of drains and pits should be carried out. Adequate provisions of water for irrigating the plantations shall be made by PP.
- 3 Water sprinkling with adequately designed nozzle which produces finy droplets of water should be provided during raw materials unloading.
- 4.a Blasting shall be done preferably. No blasting to be done within 200 meters of any residential, housing establishment. PP shall ensure that blasting is done in compliance of various directives issued by Department of Explosives Govt. Of India.
- b. Controlled blasting should be practiced with use of delay detonators and only during day time between 10.0 AM to 4.0 PM
- c. To avoid vibration, no overcharging shall be carried out during blasting, and muffle blasting shall be adopted.
- d. Top soil/solid waste shall be stacked with proper slope and adequate safeguards: it shall be utilized for backfilling (wherever applicable) for reclamation and rehabilitation of mined out area.
- e. Top soil shall be separately stacked for biological reclamation and shall not be stacked along with over burden. Top soil shall be simultaneously used for the plantation within the lease area and no OB dump shall be sucked outside the lease area.

The daily quantity of trade effluent of the unit shall not exceed 0.000 KL/day, and the daily quantity of sewage of the unit shall not exceed 3.750 KL/day

2. Trade Effluent Freatment:-

The applicant shall operate and maintain effluent treatment system properly to achieve following standards-

| M-1 | Frotwoen | 5 5-9 a | 0.008 | Now exceed | 2100 mg 1 | |
|------------------|-------------|-----------|----------|------------|--------------|--|
| Suspended Solids | 518t exceed | 100 mg T | Chloride | Not exceed | (can) ring h | |
| HODS Days 27 0C | Sourceed | 30 ung/1 | | | | |
| STORE | Not exceed | 250 rng/l | | | | |
| (1) and grease | Not exceed | 10 mg/L | | | | |

For other parameters general standards of discharge as notified under EP Act 1986 shall be applicable.

3. Sewage Treatment :- The applicant shall operate and maintain Sewage Treatment System properly to achieve following standards-

| Alexander and a second a second and a second a second and | | |
|--|------------|-----------------|
| [H] | Helwsen | 5.5 = 9.0 |
| Suspended Solids | Not exceed | 10x1 mg/1 |
| BODs Days 27 00 | Not exceed | 30 mg/l |
| con | Not exceed | 250 mg/L |
| Oil and grease | Not exceed | 10 mg/l. |
| fecal colitium | Not exceed | 1000 MPN/100 ml |
| | | |

| Şr | Water Code (Oty in klpd - Kilo Ltr per Day) | WC : 75,000 | WWG : 10.750 | Water Source | Remark |
|----|--|----------------|--------------|--------------|---|
| i | Domestic Purpose | 5,000 | 3.750 | Borewell | Treated water will be used in plantation |
| 2 | Dust Suppression | .25.000 | 0.000 | Mine Water | Dust suppression will be done to control fugitive emission |
| .3 | Workshop / process | 10.000 | 7.000 | Mine Water | Workshop-Waste water will be used for Dust Suppression after treatment in oil & grease trap |
| 4 | Plantation / Horticulture | 35,000 | 0.000 | Mine Water | Plantation will be done in statutory barrier along ML boundary & hanf road and on backfilled area. |

- 4. The effluent shall be treated up to prescribed Standards and reuse in the process, for cooling and for green belt devolvement gardening within premises. Hence zero discharge condition shall be practiced. In no case treated effluent shall be discharged outside of industry unit premises.
- 5. Any change in production capacity, process, raw material used etc. and for any enhancement of the above prior permission of the Board shall be obtained. All authorized discharges shall be consistent with terms and conditions of this consent. Facility expansions, production increases or process modifications which result new or increased discharges of pollutants must be reported by submission of a fresh content, application for prior permission of the Board.

- 6. All treatment control facilities systems installed or used by the applicant shall be regularly maintained in good working order and operate effectively efficiently to achieve compliance of the terms and conditions of this consent
- 7. The Consent does not authorize or approve the Construction of any physical structures or facilities or the undertaking of any work in any water course or within its high flood level (HFT) area
- The specific offluent limitations and pollution control systems applicable to the discharge permitted herein are-set forth as above conditions.

9. Compilation of Monitoring data-

i. Samples and measurements taken to meet the monitoring requirements specified above shall be representative of the volume and nature of monitored discharge. ii. Following promulgation of guidelines establishing test procedures for the analysis of pollutants, all sampling and analytical methods used to meet the monitoring requirements specified above shall conform to such guidelines unless otherwise specified sampling and analytical methods shall conform to the latest edition of the Indian Standard specifications and where it is not specified the guidelines as per standard methods for the examination of Water and Waste latest edition of the American Public Health Association, New York U.S.A. shall be used

10. Recording of Monitoring Activities & Results-

- The applicant shall make and maintain online records of all information resulting from monitoring activities by this
 Consent.
- ii. The applicant shall record for each measurement of samples taken pursuant to the requirements of this Consent as follows:
 - (i) The date, exact place and time of sampling
 - (ii) The dates on which analysis were performed
 - (iii) Who performed the analysis?
 - (iv)The analytical techniques or methods used and
 - (v) The result of all required analysis
- iii. If the applicant monitors any Pollutant more frequently as is by this Consent he shell include the results of such monitoring in the calculation and reporting of values required in the discharge monitoring reports which may be prescribed by the Board. Such increased frequency shall be indicated on the Discharge Monitoring Report Form.
- iv. The applicant shall retain for a minimum of 3 years all records of monitoring activities including all records of Calibration and maintenance of instrumentation and original strip chart regarding continuous monitoring instrumentation. The period of retention shall be extended during the course of any unresolved litigation regarding the discharge of pollutants by the applicant or when requested by Central or State Board or the court.

11. Reporting of Monitoring Results:-

Monitoring Information required by this Consent shall be summarized and reported by submitting a Discharge Monitoring report on line to the Board

12. Limitation of discharge of oil Hazardous Substance in harmful quantities;-

The applicant shall not discharge oil or other hazardous substances in quantities defined as harmful in relevant regulations into natural water course. Nothing in this Consent shall be deemed to neither preclude the institution of any legal action nor relive the applicant from any responsibilities, liabilities, or penalties to which the applicant is or may be subject to clauses

13. Limitation of visible floating solids and foam:

During the period beginning date of issuance the applicant shall not discharge floating solids or visible foam.

14. Disposal of Collected Solid waste/sludge-

All hazardous waste/sludge shall be disposed of as per the Authorization issued under Hazardous & other waste (M&TM) Rules 2016. And/other Solids Sludge, dirt, silt or other pollutant separated from or resulting from treatment shall be disposed of in such a manner as to prevent any pollutant from such materials from entering any such water Any live fish. Shall fish or other animal collected or trapped as a result of intuke water screening or treatment may be returned to eaters body habitat.

15. Provision for Electric Power Failure-

The applicant shall assure to the consent issuing authority that the applicant has installed or provided for an alternative electric power source sufficient to operate all facilities utilized by the applicant to maintain compliance with the terms and conditions of the Consent.

16. Prohibition of Bypass system of treatment facilities-

The diversion or by-pass of any discharge from facilities utilized by the applicant to maintain compliance with the terms and conditions of this Consent is prohibited except:

- i where unavoidable to prevent loss of life or severe property damage, or
- ii Where excessive storm drainage or run off would damage any facilities necessary for compliance with the terms and conditions of this Consent. The applicant shall immediately notify the consent issuing authorities in writing of each such diversion or by-pass in accordance with the procedure specified above for reporting non-compliance.
- Industry Institute/mine management shall submit the information online through XGN in reference to compliance of consent conditions.

CONDITIONS PERTAINING TO AIR (PREVENTION & CONTROL OF POLLUTION) ACT 1981 :-

 The applicant shall operate and maintain air pollution control system to achieve the level of pollutants to the following standards:-

| Name of section | Capacity | - Control equipment to be installed | SPAI/RSPAI/SO2/NOx (Time weighted Average)* (ug/Nm3) | |
|-------------------------------|----------|--|--|--|
| Loading-unloading, Haul road, | Fagitive | Dust Collector, Dust Suppressor, Green | Annual average: 430 / 215/80/80 | |
| Transportation etc. | Emission | Belt, Water Sprinkler, Wind Breaking Wall, | | |

- The Ambient air quality norms are prescribed in MoEF gazette notification no. GSR/826(E), dated: 16/11/09. Some of the parameters are as follows:
- a. Particulate Matter (less than 10 micron) 100 µg/m3 (PM10 µg/m3 24 hrs. basis)
- b. Particulate Matter (less than 2.5 micron) 60 µg/m3 (PM2.5 µg/m3 24 hrs. basis)
- c. Sulphur Dioxide [SO2] (24 hrs. Basis) 80 µg/m⁵
- d. Nitrogen Oxides [NOx] (24 hrs. Basis) 80 µg/m3
- e. Carbon Monoxide [CO] (8 hrs. Basis) 2000 mg/m/
- The industry shall take adequate measures for control of noise level generated from industrial activities within the premises less than 75 dl3(A) during day time and 70 dl3(A) during night time.
- The industry unit shall make the necessary arrangements for control of the figitive emission from any source of emission/section/activities.
- All other fugnive emission sources such as leakages, seepages, spillages etc shall be ensured to be plugged or scaled or made airtight to avoid the public nuisance.
- The industry unit shall ensure all necessary arrangements for control of odour nuisance from the industrial activities or process within premises
- 7. All the internal roads shall be made pueca to control the fugitive emissions of particulate matter generated due to transportation and internal movements. Good housekeeping practices shall be adopted to avoid leakages, seepages, spillages ere
- 8. Industry shall take effective steps for extensive tree plantation preferably in 03 rows of the local tree species with minimum spacing of 2X2 meters within or around the industry/unit premises for general improvement of environmental conditions and as stated in below.

Sector Specific Air condition:-

- 1 Controlled blasting should be practiced with the use of delay detonators and only during daytime. The meditative measures for control of ground vibrations and to arrest the fly rocks and boulders should be implemented. Only wet drilling of holes shall be practiced.
- 2 Extensive free plantation shall be carried out in open area available within and around the mine premises and also over barden dumps in consultation with expert agency. Good housekeeping practice shall be adopted.
- 3 The mine management shall take preventive measures to control Fugitive dust emission from all the sources should be controlled effectively and duly monitored.
- 4 Water spraying arrangement on haul roads, dump trucks (loading & unloading) point-should be provided and properly maintained.
- 5 Mines management shall have to make suitable arrangement for handling and disposal of solid waste, over barden etc.
- 6 Vehicular emissions should be kept under control and regularly monitored for compliance of emission norms. Vehicles used for transporting the mineral should be covered with tarpantins and optimally loaded.
 - 7. Mine management shall install industrial grade HD IP (Internet Protocol) Pan-Till-Zoom (PTZ) Camera with minimum 5X zoom and night vision facility for remote surveillance and constant visit of emission source.
 - Mine management shall establish suitable connectivity of IP-Camera with Environment Surveillance Centre at the HQ
 of M.P. Pollution Control Board for monitoring and data transmission purpose.

GENERAL CONDITIONS:

 The non-hazardous solid waste arresting in the industry unit unit premises sweeping, etc. he disposed off scientifically so as not to cause any utilisance pollution. The applicant shall take necessary permission from civic authorities for disposal to dumping site. If required.

Non Hazardous Solid wastes:-

Type of waste

Quantity Disposal

Scrap/ Plastic packing material wood, card board, gunny bags etc

Re-Use/Sale to M.P. Pallution Control Board's authorized party

- the applicant shall allow the staff of Madhya Pradesh Pollution Control Board and/or their authorized representative, upon the representation of credentials:
 - a. To inspect raw material stock, manufacturing processes, reactors, premises etc to perform the functions of the Board.
 - b. To enter upon the applicant's premises where an effluent source is located or in which any records are required to be kept under the terms and conditions of this Consent.
 - c. To have access at reasonable times to any records required to be kept under the terms and conditions of this Consent.
 - d. To inspect at reasonable fimes any monitoring equipment or monitoring method required in this Consent; or,
 - e. To sample at reasonable times any discharge or pollutants
- 3. This consent / authorisation is transferable in nature, in case of any change in ownership / management, the new owner | partner / directors / proprietor shall immediately apply for the consent with new requisite information.
- 4. The issuance of this Consent does not convey any property rights in either real or personal property or any exclusive privileges, nor does it authorise any invasion of personal rights, nor any infringement of Central, State or local laws or regulations.
- 5. This consent is granted in respect of Water pollution control Act 1974 or Air Pollution Control act, 1981 or Authorization under the provisions of Hazardous and other Waste (Management & Transboundary movement) Rules 2016 only and does not relate to any other Department/Agencies. License required from other Department/Agencies have to be obtained by the unit separately and have to comply separately as per there Act / Rules.
- o. Balance consent/authorisation fee, if any shall be recoverable by the Board even at a later date.
- The applicant shall submit such information, forms and fees as required by the board not letter than 180 day prior to the date of expiration of this consent authorisation.
- 3. Knowingly making any false statement for obtaining consent or compliance of consent conditions shall result in the imposition of criminal penalties as provided under the section 42(g) of the Water Act or section 38 (g) of the Air Act.
- 9. After notice and opportunity for the hearing, this consent may be modified, suspended or revoked by the Board in whole or in part during its term for cause including, but not limited to, the following:
 - (a) Violation of any terms and conditions of this Consent,
 - (b) Obtaining this Consent by misrepresentation of failure to disclose fully all relevant facts.
 - (c) A change in any condition that requires temporary or permanent reduction or elimination of the authorized discharge.
- 10. This consent may not be taken as a measures of proof that mine has not violated pollution control law at any period of time in the past.
- 11. Mine Management shall comply with all the relevant Acts/Rules, directions, guidelines issued by MoEF/CPCB/ MPPCB from time to time as required and (if applicable).
- 12. Mine Management shall comply with the direction of Hon'ble Supreme Court, National Green Tribunal & Hon; ble High Court issued in the relevant writ petitions.
- 13. Mine shall have to close down the mining activities in case there in any public complaint regarding health & environmental degradation and Board find the facts correct and direct the mine to do so at any time.
- 14. On violation of any of the above-mentioned conditions the consent granted will automatically be taken as canceled and necessary action will be initiated against the industry.

Consent/authorization as required under the Water (Prevention & Control of Pollution) Act, 1974, The Air (Prevention & Control of Pollution) Act, 1981 is granted to your industry subject to fulfillment of all the conditions mentioned above. For renewal purpose you shall have to make an application to this Board through XGN at least Six months before the date of expiry of this consent/authorisation. The applicant without valid consent (for operation) of the Board shall not bring in to use any outlet for the discharge of effluent and gaseous emission.

By the order of Chairman, MPPCB M.P. Pollution Control Board

ACHYUT ANAND MISHRA

lehin be mishing

Member Secretary

(Organic Authentication on AADHAR from UIDAI Server) TPAV # 5DWSY1JG34

Consent No: AW-62212

ANNEXURE- V

Advanced Environmental Testing And Research Lab P. Ltd.



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018)
Approved: by National Accreditation Board for Testing and Calibration Laboratories
Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India

20751-3566867, 2232177

Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com Web: www,aetrl.com



1103



Reporting Date: 08.10.2025

TEST REPORT (Ambient Air)

Report No.: AETRL/011025A003

M/s Dalmia Cement Bharat Limited Name & Address of Party (Jamuna Limestone mine) Rampur Baghelan, Satna (MP.) Sample Description Ambient Air Sample Client Representative Mr. Dantulari Prem Kumar (Name & Designation) Sample Number AETRL/011025A003 Sample Collected by 7.5 F-02 Sampling team Format No. (Name & Designation) Party Ref. No. Jamuna mine site Sampling Location 28.09.2025 to 29.09.2025 01.10.2025 Receipt Date Date of Monitoring Latitude 24.573709° 1226 min. **Time of Monitoring** 81.084712° Longitude **Scope of Monitoring Environmental Monitoring** Calibrated Ambient Temperature - Ta (°C) 36 Instrument calibration status Meteorological Condition Clear Sky Surrounding activity PM₁₀, PM_{2.5}, NO₂, SO₂, CO, O₃, NH₃ Control measure if any No Any Parameter Required IS:5182 & CPCB Guidelines Protocol Used Instrument Used RDS, FPS, Gaseous Sampler, CO Meter GECRC/EQP/22, GECRC/EQP/25, GECRC/EQP/26, GECRC/EQP/25(a) Instrument code

RESULTS

| S. No. | Parameter | Method of Test | Result | Unit | Standards |
|--------|--|--------------------|-------------|-------------|------------------|
| 1. | Particulate Matter(PM ₁₀) | IS-5182 (Part-23) | 78.8 | μg/m³ | 100 |
| 2. | Particulate Matter(PM _{2.5}) | GECRC/AIR/TP/05 | 40.9 | μg/m³ | 60 |
| 3. | Nitrogen dioxide(NO ₂) | IS: 5182 (Part-6) | 21.8 | $\mu g/m^3$ | 80 |
| 4. | Sulphur dioxide(SO ₂) | IS: 5182 (Part-2) | 6.4 | 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) | 17.2 | μg/m3 | 180 (For 1 Hrs.) |
| 6. | | | | | 100 (For 8 Hrs.) |
| 7. | Ammonia (NH ₃) | IS: 5182 (Part-25) | 18.4 | μg/m3 | 400 |

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

Checked by:



Authorized Signatory:

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

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- Any discrepancy in test result should be reported within 15days.
- 4. The above Results are related to the tested Sample Only.

Page1 | 1



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC) Approved: by Occupational Health &Safety Management (ISO45001:2018)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II,

Gwalior-474 011, M.P., India 0751-3566867, 2232177

Email: aelgwalior@gmail.com,aetrlcenter@gmail.com

Web: aetrl.com



TEST REPORT (Ambient Air)

Report No.: AETRL/011025A0003

Reporting Date: 08.10.2025

| | | | por and parer contone |
|---|---|--|--------------------------|
| Name & Address of Party | | Dalmia Cement Bharat Limited (Jamuna Limestone mine) ampur Baghelan, Satna (MP.) | |
| Client Representative (Name & Designation) | Mr. Dantulari Prem Kumar | Sample Description | Ambient Air Sample |
| Sample Collected by (Name & Designation) | Sampling team Sample Number | | AETRL/011025A0003 |
| Sampling Location | Jamuna mine site | Format No. | 7.5 F-02 |
| Date of Monitoring | 28.09.2025 to 29.09.2025 | Party Ref. No | * |
| Time of Monitoring | 1226 min. | Receipt Date | 01.10.2025 |
| Scope of Monitoring | Environmental Monitoring | Latitude | 24.573709° |
| Instrument calibration status | Calibrated | Longitude | 81.084712° |
| Surrounding activity | - | Ambient Temperature - Ta (°C) | 36 |
| 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 Guideline |

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)]

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GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018)
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Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India

20751-3566867, 2232177

Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com

Web: www,aetrl.com



10-12750

TEST REPORT (Ambient Air)

Report No.: AETRL/011025A004

Reporting Date: 08.10.2025

| Name & Address of Party | M/s Dalmia Cement Bharat Limited (JamunaLimestone mine) Rampur Baghelan, Satna (MP.) | | | |
|---|---|-------------------------------|---------------------------|--|
| Client Representative | | Sample Description | Ambient Air Sample | |
| (Name & Designation) | Mr. Dantulari Prem Kumar | Sample Number | AETRL/011025A004 | |
| Sample Collected by (Name & Designation) | Sampling team | Format No. | 7.5 F-02 | |
| Sampling Location | Jamuna Village | Party Ref. No. | • | |
| Date of Monitoring | 28.09.2025 to 29.09.2025 | Receipt Date | 01.10.2025 | |
| Time of Monitoring | 1272 min. | Latitude | 24.556455° | |
| Scope of Monitoring | Environmental Monitoring | Longitude | 81.093728° | |
| Instrument calibration status | Calibrated | Ambient Temperature - Ta (°C) | 36 | |
| 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) | iculate Matter(PM ₁₀) IS-5182 (Part-23) 76.2 | | μg/m³ | 100 | |
| 2. | Particulate Matter(PM _{2.5}) | GECRC/AIR/TP/05 | 38.1 | $\mu g/m^3$ | 60 | |
| 3. | Nitrogen dioxide(NO ₂) | IS: 5182 (Part-6) | 21.6 | μg/m³ | 80 | |
| 4. | Sulphur dioxide(SO ₂) | IS: 5182 (Part-2) | 8.6 | μg/m³ | 80 | |
| 5. | Carbon Mono Oxide (CO) | GECRC/AIR/TP/07 | BDL (<1.15) | Mg/m³ | 04 | |
| | 0 (0) | IS: 5182 (Part-9) | 18.8 | μg/m3 | 180 (For 1 Hrs.) | |
| 6. | Ozone (O ₃) | Ozone (O ₃) IS: 5182 (Part-9) | 10.0 | м Б/ 1113 | 100 (For 8 Hrs.) | |
| 7. | Ammonia (NH ₃) | IS: 5182 (Part-25) | 20.4 | μg/m3 | 400 | |
| | | | | | | |

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

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GSTIN: 23AAECA9188L1Z8

Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC) Approved: by Occupational Health &Safety Management (ISO45001:2018)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II,

Gwalior-474 011, M.P., India 0751-3566867, 2232177

Email: aelgwalior@gmail.com,aetrlcenter@gmail.com

Web: aetrl.com



TEST REPORT (Ambient Air)

Report No.: AETRL/011025A0004

Reporting Date: 08.10.2025

| report in its interest of the control of the contro | | | |
|--|---|--|--------------------------|
| Name & Address of Party | , | Dalmia Cement Bharat Limited (Jamuna Limestone mine) ampur Baghelan, Satna (MP.) | |
| Client Representative (Name & Designation) | Mr. Dantulari Prem Kumar | Sample Description | Ambient Air Sample |
| Sample Collected by (Name & Designation) | Sampling team Sample Number | | AETRL/011025A0004 |
| Sampling Location | Jamuna Village | Format No. | 7.5 F-02 |
| Date of Monitoring | 28.09.2025 to 29.09.2025 | Party Ref. No | |
| Time of Monitoring | 1272 min. | Receipt Date | 01.10.2025 |
| Scope of Monitoring | Environmental Monitoring | Latitude | 24.556455° |
| Instrument calibration status | Calibrated | Longitude | 81.093728° |
| Surrounding activity | 8 | Ambient Temperature - Ta (°C) | 36 |
| 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 Guideline |

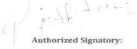
RESULTS

| AAAAAA ***SOOTOO | | | | | |
|------------------|--|--------------------|--------|-------|-----------------|
| 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)]

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- 3. Any discrepancy in test result should be reported within 15days.
- 4. The above Results are related to the tested Sample Only.



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC) Approved: by Occupational Health &Safety Management (ISO45001:2018)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II,

Gwalior-474 011, M.P., India 0751-3566867, 2232177

Email: aelgwalior@gmail.com,aetrlcenter@gmail.com

Web: aetrl.com



Reporting Date: 08.10.2025

TEST REPORT Work Place Monitoring(Dust)

Report No.: AETRL/011025WZ0001

| Keport No. hurry orrogon | 1120001 | | • |
|---|--|----------------------------------|-----------------------|
| Name & Address of Party | M/s | | |
| Client Representative (Name & Designation) | Mr. Dantulari Prem Kumar | Sample Description | Work Place Monitoring |
| Sample Collected by (Name & Designation) | Collected by Sampling team Sample Number | | AETRL/011025WZ0001 |
| Sampling Location | Jamuna mine site (Loading Point) | Format No. | 7.5 F-04 |
| Date of Monitoring | 21.09.2025 | Party Ref. No | * |
| Time of Monitoring | 08 Hrs. | Receipt Date | 01.10.2025 |
| Scope of Monitoring | Environmental Monitoring | Latitude | |
| Instrument Used | Handy Sampler | Longitude | - |
| Instrument code | GECRC/EQP/48 | Ambient Temperature - Ta (°C) | 37 |
| 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) | 8.2 | μg/m³ | 10 |
| 2. | Silica | GECRC/AIR/TP/07 | 0.22 | μg/m³ | * |
| 3. | Crystalline Silica | GECRC/AIR/TP/08 | 1.14 | μg/m³ | - |

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Authorized Signatory:

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The results relate to the item sampled and tested.

Page; 01/01



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC) Approved: by Occupational Health &Safety Management (ISO45001:2018)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II,

Gwalior-474 011, M.P., India 0751-3566867, 2232177

Email: aelgwalior@gmail.com,aetrlcenter@gmail.com

Web: aetrl.com



TEST REPORT Work Place Monitoring(Dust)

Report No.: AETRL/011025WZ0002

Reporting Date: 08.10.2025

| Name & Address of Party | , | s Dalmia Cement Bharat Limited (Jamuna Limestone mine) Rampur Baghelan, Satna (MP.) | |
|---|---------------------------------|---|-----------------------|
| Client Representative (Name & Designation) | Mr. Dantulari Prem Kumar | Sample Description | Work Place Monitoring |
| Sample Collected by (Name & Designation) | Sampling team | Sample Number | AETRL/011025WZ0002 |
| Sampling Location | Jamuna working Pit | Format No. | 7.5 F-04 |
| Date of Monitoring | 22.09.2025 | Party Ref. No | 網以 |
| Time of Monitoring | 08 Hrs. | Receipt Date | 01.10.2025 |
| Scope of Monitoring | Environmental Monitoring | Latitude | |
| Instrument Used | Handy Sampler | Longitude | 320 |
| Instrument code | GECRC/EQP/49 | Ambient Temperature - Ta (°C) | 37 |
| 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) | 7.0 | μg/m³ | 10 |
| 2. | Silica | GECRC/AIR/TP/07 | 0.50 | μg/m³ | - |
| 3. | Crystalline Silica | GECRC/AIR/TP/08 | 0.82 | $\mu g/m^3$ | - |

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The results relate to the item sampled and tested.

Page; 01/01



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC)
Approved: by Occupational Health &Safety Management (ISO45001:2018)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-III, Gwalior-474 011, M.P., India

€0751-3566867, 22321**77**

Email: aelgwalior@gmail.com,aetrlcenter@gmail.com

Web: aetrl.com



TEST REPORT (Noise Quality)

Report No.: AETRL/011025WN0001

Reporting Date: 08.10.2025

| Report No., ALTRE, OTTOBE | | | |
|---|---|----------------------------------|---------------------------------|
| Name & Address of Party | e & Address of Party M/s Dalmia Cement Bharat Limited (Jamuna Limestone mine) Rampur Baghelan, Satna (MP.) | | |
| Client Representative (Name & Designation) | Mr. Dantuluri Prem Kumar | Sample Description | Work Zone Noise Sample |
| Sample Collected by (Name & Designation) | Sampling team | Sample Number | AETRL/011025WN0001 |
| Sampling Location | Jamuna mine site (Loading Point) | Format No. | 7.5 F-04 |
| Date of Monitoring | 21.09.2025 | Party Ref. No | |
| Time of Monitoring | 08 Hrs. | Receipt Date | 01.10.2025 |
| Scope of Monitoring | Environmental Monitoring | Latitude | 8 |
| Instrument Used | Noise Meter | Longitude | • |
| Instrument code | GECRC/EQP/03 | Ambient Temperature - Ta (°C) | 37 |
| 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) | 35.2 | | IS:9989-1981 |
| 2. | Lmax | dB(A) | 74.6 | 85 dB(A) | IS:9989-1981 |

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Country (

Authorized Signatory:

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CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC) Approved: by Occupational Health &Safety Management (ISO45001:2018)

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Gwalior-474 011, M.P., India 0751-3566867, 2232177

Email: aelgwalior@gmail.com,aetrlcenter@gmail.com

Web: aetrl.com



TEST REPORT (Noise Quality)

Reporting Date: 08.10.2025

| Report No.: AETRL/011025V | VN0002 | пере | iting Date: 00.10.2023 | | |
|---|--------------------------|---|--------------------------------|--|--|
| Name & Address of Party | М/ | s Dalmia Cement Bharat Limited (Jamuna Limestone mine) Rampur Baghelan, Satna (MP.) | | | |
| Client Representative (Name & Designation) | Mr. Dantuluri Prem Kumar | Sample Description | Work Zone Noise Sample | | |
| Sample Collected by (Name & Designation) | Sampling team | Sample Number | AETRL/011025WN0002 | | |
| Sampling Location | Jamuna working Pit | Format No. | 7.5 F-04 | | |
| Date of Monitoring | 22.09.2025 | Party Ref. No | u u | | |
| Time of Monitoring | 08 Hrs. | Receipt Date | 01.10.2025 | | |
| Scope of Monitoring | Environmental Monitoring | Latitude | 24.572829° | | |
| Instrument Used | Noise Meter | Longitude | 81.085772° | | |
| Instrument code | GECRC/EQP/03 | Ambient Temperature - Ta (°C) | 38 | | |
| 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. | Lmin | dB(A) | 32.0 | - | IS:9989-1981 |
| 2. | L _{max} | dB(A) | 65.2 | 85 dB(A) | IS:9989-1981 |

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Any discrepancy in test result should be reported within 15days.

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Page1 | 1

Authorized Signatory:



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC) Approved: by Occupational Health & Safety Management (ISO45001:2018)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II, Gwalior-474 011, M.P., India

0751-3566867, 2232177

Email: aelgwalior@gmail.com,aetrlcenter@gmail.com

Web: aetrl.com



TEST REPORT (Noise Quality)

Report No.: AETRL/011025N0003

Reporting Date: 08.10.2025

| report no ALTICLY OTTOES | 40003 | | - Inn ting time to the time to |
|---|--|--|---------------------------------|
| Name & Address of Party | | Dalmia Cement Bharat Limite (Jamuna Limestone mine) Rampur Baghelan, Satna (MP.) | ed |
| Client Representative (Name & Designation) | Mr. Dantulari Prem Kumar | Sample Description | Ambient Noise Sample |
| Sample Collected by (Name & Designation) | Sampling team | Sample Number | AETRL/011025N0003 |
| Sampling Location | Jamuna mine site | Format No. | 7.5 F-04 |
| Date of Monitoring | 28.09.2025 to 29.09.2025 | Party Ref. No | ie. |
| Time of Monitoring | 24 Hrs. | Receipt Date | 01.10.2025 |
| Scope of Monitoring | Environmental Monitoring | Latitude | 24.573709° |
| Instrument Used | Noise Meter | Longitude | 81.084712° |
| Instrument code | GECRC/EQP/02 | Ambient Temperature - Ta (°C) | 36 |
| 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)

| S. No. | Parameters | Unit | Results | Noise pollution (Regulation And Control) Rules,2000 | Method |
|--------|------------------|-------|---------|--|--------------|
| 1. | L _{min} | dB(A) | 28.2 | - | IS:9989-1981 |
| 2. | L _{max} | dB(A) | 59.4 | | IS:9989-1981 |
| 3. | Leq day | dB(A) | 47.2 | 75 dB(A) | IS:9989-1981 |
| 4. | Leq night | dB(A) | 35.4 | 70 dB(A) | IS:9989-1981 |
| 5. | Ldn | dB(A) | 38.4 | - | IS:9989-1981 |

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- 3. Any discrepancy in test result should be reported within 15days.
- 4. The above Results are related to the tested Sample Only.



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC)
Approved: by Occupational Health &Safety Management (ISO45001:2018)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II, Gwalior-474 011, M.P., India

0751-3566867, 2232177

Email: aelgwalior@gmail.com,aetrlcenter@gmail.com

Web: aetrl.com



TEST REPORT (Noise Quality)

Report No.: AETRL/011025N0004

Reporting Date: 08.10.2025

| recport ron restrictly offord | 110001 | Acc) | Joseph Date: OO: To: Bond |
|---|--|---|---------------------------------|
| Name & Address of Party | 1000 | Dalmia Cement Bharat Limite (Jamuna Limestone mine) ampur Baghelan, Satna (MP.) | d |
| Client Representative (Name & Designation) | Mr. Dantulari Prem Kumar | Sample Description | Ambient Noise Sample |
| Sample Collected by (Name & Designation) | Sampling team | Sample Number | AETRL/011025N0004 |
| Sampling Location | Jamuna Village | Format No. | 7.5 F-04 |
| Date of Monitoring | 28.09.2025 to 29.09.2025 | Party Ref. No | - |
| Time of Monitoring | 24 Hrs. | Receipt Date | 01.10.2025 |
| Scope of Monitoring | Environmental Monitoring | Latitude | 24.556457° |
| Instrument Used | Noise Meter | Longitude | 81.093726° |
| Instrument code | GECRC/EQP/03 | Ambient Temperature - Ta (°C) | 36 |
| 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)

| S. No. | Parameters | Unit | Results | Noise pollution (Regulation And Control) Rules,2000 | Method |
|--------|------------------|-------|---------|--|--------------|
| 1. | L _{min} | dB(A) | 26.4 | | IS:9989-1981 |
| 2. | L _{max} | dB(A) | 63.1 | (4) | IS:9989-1981 |
| 3. | Leq day | dB(A) | 43.5 | 75 dB(A) | IS:9989-1981 |
| 4. | Leq night | dB(A) | 30.8 | 70 dB(A) | IS:9989-1981 |
| 5. | Ldn | dB(A) | 37.6 | - | IS:9989-1981 |

Checked by:



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

Authorized Signatory:

Audiorized Signa

Note:

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- 2. The sample will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified.
- $3. \quad \text{Any discrepancy in test result should be reported within 15 days.} \\$
- $4. \quad \ \ \, \text{The above Results are related to the tested Sample Only}.$



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Ministry of Environment, Forest and Climate Change [MoEF&CC]
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Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II,

Gwalior-474 011, M.P., India 0751-3566867, 2232177

Email: aelgwalior@gmail.com,aetrlcenter@gmail.com

Web: aetrl.com



TEST REPORT

(Fugitive Emission)

Report No.: AETRL/011025G0001

Reporting Date: 08.10.2025

| | | = |
|---|--|--|
| Name & Address of Party (Jamuna Limesto | | |
| | Sample Description | Fugitive Emission |
| Mr. Dantuluri Prem kumar | Sample Number | AETRL/011025G0001 |
| Sampling team | Format No. | 7.5 F-02 |
| Jamuna near mine site (Transportation Point) | Party Ref. No | 140 |
| 21.09.2025 | Receipt Date | 01.10.2025 |
| 08 Hrs. | Latitude | 16 |
| Environmental Monitoring | Longitude | 1. |
| Calibrated | Ambient Temperature - Ta (°C) | 36 |
| Human, Vehicle Activates | Meteorological Condition | Clear Sky |
| SPM | Control measure if any | No Any |
| RDS | Protocol Used | IS:5182 & CPCB Guideline: |
| GECRC/EQP/24 | | |
| | Mr. Dantuluri Prem kumar Sampling team Jamuna near mine site (Transportation Point) 21.09.2025 08 Hrs. Environmental Monitoring Calibrated Human, Vehicle Activates SPM RDS | Mr. Dantuluri Prem kumar Sample Number Format No. Jamuna near mine site (Transportation Point) 21.09.2025 Receipt Date 08 Hrs. Environmental Monitoring Calibrated Human, Vehicle Activates SPM RDS Sample Number Format No. Receipt Date Latitude Latitude Longitude Ambient Temperature - Ta (°C) Meteorological Condition Control measure if any Protocol Used |

RESULTS

| S. No. | Parameter | Method of Test | Result | Unit | Standards |
|--------|-----------|-------------------|--------|-------|-----------|
| 1. | SPM | IS-5182 (Part-04) | 142.0 | μg/m³ | 600.0 |

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

Checked by:



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

Authorized Signatory:

- Note:

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कार्यालय ग्राम पंचायत जमुना

जनपद पंचायत-रामपुर बाघेलान, जिला-सतना (म.प्र.)

अरविन्द कुमार दहायत सरपंच

मो. : 9424823531

पता : ग्राम पटरहाई, पो. जमुना, जिला-सतना (म.प्र.)

#. .71\nors

Remite 03/09/2025

उत्तिमां स्थिते आर लिलिंड के कि ८०० मद में दिनां ३/०९/२०२५ हिल्ल १००० पुड. क्युरा के २०४ किमे असे असी असी असी असी की कार्र मिन उनाम असी असी असी की कार्र हिल्ल अंग जमायन जाना धुमानार स्टिंड अग्र जमायन जाना धुमानार

> प्राम पंचायत जमुना ज.पं. रामपुर बाघे; जिला सतना (म.प्र.)



ANNEXURE-VII

Dated: 05-06-2025

To, Collector Sir, District Satna, Madhya Pradesh

Sub: Annual Surface Compensation Determination for Persons Who Own Land in the Mining Lease Area of Dalmia Bharat Cement Ltd. and Facilitate Entry into / possession of Mining Lease Land

Dear Sir,

Mining Lease in respect of the following mining blocks had been granted in our favour,

| Sr. No. | Mining Lease - Dist. Satna MP | ML No. | ML Extent in Ha. | Perio | d of ML |
|------------|--|--------|------------------|------------|------------|
| 1 | Jamuna Mining Lease | 1247 | 89.234 | 05-11.2015 | 04-11-2065 |
| 2 | Pagara-Jhiriya Mining Lease | 1246 | 395.965* | 06-11.2015 | 05-11-2065 |
| 3 | Janardhanpur-Patarhai- Bairiha Mining Lease | 1507 | 575.83 | 18-10.2019 | 17-10-2069 |

*Out of 395,965 Ha. In Pagara-Jhiriya Mining Lease, 245.316 Ha. area is considered for mining and allied activity as per EC.

We have also obtained penciling orders from the District Administration in respect of the lands under the said Mining Blocks, which records that land under the said Mining Blocks are reserved for us till the expiry of the Mining Lease period i.e. up to 2065 & 2069 respective. A copy of the said Penciling Orders is enclosed as Annexure A for your kind reference.

However, we have not been able to enter upon the Mining Lease land as the land owners have not agreed to sell their land and consequently mining activity confined only to a limited are of ML and thus hampering full-fledged mining.

The total area of land under said Mining Blocks is 910.38 Ha. out of which we have obtained some land and Annual Surface Compensation has been fixed for first 10 years. We now submit our application for securing balance land through Annual Surface Compensation for 521.131 Ha.

In this regard, we would like to draw your attention to the direction issued by Ministry of Mines, Government of India, dated 5th July, 2024 under section 20A of the Mines and Minerals (Development and Regulation) Act, 1957 [hereinafter referred as MMDR Act], wherein Sec 24A of the MMDR Act confers right upon Mining Lease holder to enter the land over which Mining Lease has been granted, subject to payment of the annual surface compensation as may be fixed by State for the persons who owns land under the mining leases. The said section 24(A) reads as under:

24A. (1) On the issue of a 4 [reconnaissance permit, prospecting license or mining lease] under this Act and the rules made thereunder, it shall be lawful for the [holder of such permit, license or lease], his agent or this servants or workmen to enter the lands over which 2 [such permit, lease or license had been granted] at all times during its currency and carry out all such 3 [reconnaissance, prospecting or mining operations] as may be prescribed:

Dalmia Cement (Bharat) Limited

11th & 12th Floor Hansalaya Building, 15 Borakhamba Raod New Delhi. 110 001. Delhi India 7 191 11 2346 5100 Toli Fine 1800 2020 Www.dairmacement.com/CIN 0.6.5.19 1 Th. 1.9.9.6.2.1.0.0.3.5.9.6.3 Registered Office Dairnapurain Distinct Fauchappelli. 621 651 Famil Nadiy, India A Dairnia Bharat group company, www.dairnabharat.com

OLO BATTAT

Provide that no person shall enter into any building or upon an enclosed court or garden attached to a dwelling house (except with the consent of the occupier thereof) without previously giving such occupier at least seven days' notice in writing of his intention to do so.

- (2) The holder of a 4 [reconnaissance, prospecting or mining operations] referred to in sub-section (1) shall be liable to pay compensation in such manner as may be prescribed to the occupier of the surface of the land granted under [such permit, license or lease] for any loss or damage which is likely to arise or has arisen from or in consequence of the 6[reconnaissance, prospecting or mining operations]
- (3) The amount of compensation payable under sub-section (2) shall be determined by the State Government in the manner prescribed.

Further regulation to affix the said compensation, is mentioned in Rule 52 of the Minerals (Other Than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016. The said Rule 52 reads as under;

Rule – 52- Payments of compensation to Owner of surface rights etc.- (1) The holder of a mineral concession shall be liable to pay to the occupier of the surface of the land over which he holds the concession, such annual compensation as may be determined by an officer appointed by the State Government by notification in this behalf in the manner provided in sub-rules (2) to (4).

- (2) In the case of agricultural land, the amount of annual compensation shall be worked out on the basis of the average annual net income from the cultivation of similar land for the previous three years.
- (3) In the case of non-agricultural land, the amount of annual compensation shall be worked out on the basis of the average annual letting value of similar land for the previous three years.
- (4) The annual compensation referred to in sub-rule (1) shall be payable on or before such date as may be specified by the State Government in this behalf.

The section 247 of M.P. Land Revenue Code, 1959 also necessitates similar proceedings for entering upon the Mining Lease area.

Out of total land of 910.38 Ha. under said Mining Blocks, annual surface compensation is already fixed upon are 307.29 Ha. which was applied on dated 17-07-2024. Balance area which is not purchased and for which Annual Surface compensation is not fixed is 521.131 Ha. The details of such land are enclosed for your ready reference and the summarized version is tabulated here below:

| Sr. No. | Name of Mining Lease | Total Grant Area (in Hectare) | Applied & Fixed area for Annual Surface Compensation for 10 Yrs. (in Hectare) | Area to be applied for Annual Surface Compensation for 50 Yrs. (in Hectare) |
|------------|-------------------------|----------------------------------|--|--|
| 1 | Jamuna Mines | 89.23 | 46.550 | 17.977 |
| 2 | Janardanpur Mines | 575.83 | 184.880 | 341.901 |
| 3 | Pagra Mines | 245.32 | 75.860 | 161.253 |
| | Total | 910.380 | 307.29 | 521.131 |

Due to reluctance of land owners, we are facing problems in undertaking full – fledged operation to put up cement plant at Dist. Satna with an investment of more than INR 3000 Crore.

You are therefor requested to affix the annual surface compensation for balance 521.131 Ha of land in the aforesaid Mining Blocks and issue suitable notice to land owners enabling us to enter upon/take possession of the Mining Lease land. A list giving details of such persons, who owns land therein, with their respective land holders in each Mining Blocks in question, is enclosed herewith as Annexure – B.

You are requested to kindly expedite the same as the delay in getting land is hampering the mining activity and consequent investment of Rs. 3000 crores for putting up the cement plant, which would not only create avenues for job creation but will also add to the state exchequer in the form of royalties and taxes. In the process it will aid in socio-economic upliftment of the local populace.

Thanking you,

Regards,

For Dalmia Cement (Bharat) Ltd.

Swapnil Sharma (Authorized Signatory)

Fact: As Above



cement! sugar refractories' power

5th September, 2022

Sh. Anurag Verma, IAS District Collector, O/o District Collector Satna. Madhya Pradesh

Email: dmsatna@nic.in

Annual Surface Compensation Determination for Persons Who Own Land in the Mining Lease Area of Dalmia Bharat Cement Ltd. and Facilitate Entry into /possession of Mining Lease Land.

Dear Sir.

Mining Leases in respect of the following mining blocks had been granted in our favour.

| SI No. | Mining Lease | ML No | ML Extent in Ha. | Perio | d of ML | |
|--|--|-------|------------------|------------|------------|--|
| CH a minimum and a graph of the contract of th | mnd. | From | То | | | |
| 1 | Janardhanpur- Patarhai-Bairiha Mining Lease Dist. Satna | 1507 | 575.83 | 18.10.2019 | 17.10.2069 | |
| 2 | Pagara-Jhiriya Mining Lease, Dist. Satna | 1246 | 395,965* | 06.11.2015 | 05.11.2065 | |
| 3 | Jamuna Mining Lease, Dist. Satna | 1247 | 89.234 | 05.11.2015 | 04.11.2065 | |

^{*}Out of 395.965 Ha in Pagara-Ihiriya Mining Lease, 245.316 Ha area is considered for mining and allied activity as per EC.

We have also obtained pencilling orders from the District Administration in respect of the lands under the said Mining Blocks, which records that land under the said Mining Blocks are reserved for us till the expiry of the Mining Lease period i.e. up 2069. A copy of the said Pencilling Order is enclosed as Annexure A for your kind reference.

However, we have not been able to enter upon the entire Mining Lease land due to the reluctance of land owners who own land therein to give their consent to allow our entry upon Mining Lease land, for the want of compensation.

The total area of land under said Mining Blocks is 910.38 Ha, out of which we have not been able to enter upon 845.174 Ha of land, only 65.206 Ha land is in our possession that too through purchase. We have also started our mining operations over said 65.206 Ha land.

Dulmia Cement (Bharat) Limited

11th & 12th Floor Hansalova Building, 15. Barakhamba Road, New Oethi - 110 001. Delai, Indha (+9) 11 1546 5100 Fat Free 1800 2020 W was dalmacement com 15-1 65191 FV1906Pt. 355941 I e com a Camagoran, There's Conchrapped - 62 case Local Sawa, indo з Вышка Япагас Стоир этрэту музу айдтандараг, эт

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In this regard, we would like to draw your attention to Sec 24 A of the Mines and Minerals (Development and Regulation) Act, 1957 which confers right upon Mining Lease holder to enter the land over which Mining Lease has been granted, subject to payment of the annual surface compensation as may be fixed by State for the persons who owns land under the mining leases. The said section 24(A) reads as under:

24A. (1) On the issue of a 4 freconnaissance permit, prospecting license or mining lease) under this Act and the rules made thereunder, it shall be lawful for the [holder of such permit, license or lease], his agents or his servants or workmen to enter the lands over which 2 (such permit, lease or license had been granted] at all times during its currency and carry out all such 3 [reconnaissance, prospecting or mining operations] as may be prescribed:

Provided that no person shall enter into any building or upon an enclosed court or garden attached to a dwelling-house (except with the consent of the accupier thereof) without previously giving such accupier at least seven days' notice in writing of his intention to do so:

- (2) The holder of a 4(reconnaissance permit, prospecting license or mining lease] referred to in sub-section (1) shall be liable to pay compensation in such manner as may be prescribed to the occupier of the surface of the land granted under (such permit, license or lease) for any loss or damage which is likely to arise or has arisen from or in consequence of the 6(reconnaissance, mining or prospecting operations)
- (3) The amount of compensation payable under sub-section (2) shall be determined by the State Government in the manner prescribed.

Further regulations to affix the said compensation, is mentioned in Rule 52 of The Minerals (Other Than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016. The said Rule 52 reads as under:

- Rule 52 Poyment of compensation to owner of surface rights etc.- (1) The holder of a mineral concession shall be liable to pay to the occupier of the surface of the land over which he holds the concession, such annual compensation as may be determined by an officer appointed by the State Government by notification in this behalf in the manner provided in sub-rules (2) to (4).
- (2) In the case of agricultural land, the amount of annual compensation shall be worked out on the basis of the average annual net income from the cultivation of similar land for the previous three years.
- (3) In the case of non-agricultural land, the amount of annual compensation shall be worked out on the basis of average annual letting value of similar land for the previous three years.
- (4) The annual compensation referred to in sub-rule (1) shall be payable on or before such date as may be specified by the State Government in this behalf.

Out of total land of 910.38 Ha, under said Mining Blocks, annual surface compensation is to be fixed upon 845.174 Ha of land, a breakup of the same is given below

| Area In Hect. | Area where Annual Surface Compensation NOT to be Fixed (Hect) | Area where Annual Surface Compensation TO BE FIXED (Hect) |
|------------------|---|---|
| 89.234 | 5.871 | 83.363 |
| 245.316 | 23.326 | 221.990 |
| 575.830 | 36.009 | 539.821 |
| 910.380 | 65.206 | 845.174 |
| | Hect. 89.234 245.316 575.830 | Area In Hect. Surface Compensation NOT to be Fixed (Hect) 89.234 5.871 245.316 23.326 575.830 36.009 |

Due to the aforesaid reason we are facing problems in undertaking full –fledged operation to put up cement plant at Dist. Satna with an investment of more than INR 3000 Crore.

You are therefore requested to affix annual surface compensation for the land owners who own 845.174 Ha of land in the aforesaid Mining Blocks and enable us to enter uppn/ take possession of the Mining Lease land. A list giving details of such persons, who owns land therein, with their respective land holdings in each Mining Blocks in question, is enclosed herewith as Annexure - 8

Thanking you,

Yours faithfully,

For Dalmia Cement (Bharat) Ltd.

(Harmit Singh Sethi) Executive Director

Encl: As above

CC: Shri. Sanjay Kumar Shukla (IAS). Principal Secretary, Govt. of MP, Department of Industrial Policy & Investment Promotion, Bhopal MP.