



Through – Parivesh Portal

PJL/MIN/BG-2023/1002

01st December, 2023

Τo,

Director

Ministry of Environment & Forests and Climate Change

Regional Office, Western Region

Kendriya Paryavaran Bhavan

Link Road No. 3

E - 5, Ravishankar Nagar

Bhopal - 462016

Sub: Six Monthly Compliance report of Environment Clearance over 512.317 ha area of Baghai Limestone Mine of M/s Prism Johnson Ltd. In Village Baghai, Tehsil Rampur Baghelan, Dist. Satna (M.P.)

Ref: Environment Clearance Identification No. EC23A001MP123527, Dated - 15.05.2023.

Dear Sir,

We are sending enclosed herewith the six monthly compliance report (period April 23 to September 2023) of the environmental clearance granted for limestone deposit at Village- Baghai, Tehsil-Rampur Baghelan, Dist. Satna (M.P.), related to Environment Clearance Identification No. EC23A001MP123527, Dated – 15.05.2023., along with necessary enclosures.

We hope you will find the same in order.

Thanking you.

Yours faithfully, For Prism Johnson Limited

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Mines Manager Baghai Limestone Mines

Encl: As above



PRISM JOHNSON LIMITED

(Cement Division)

Works: Village Mankahari, P.O.-Bathia, Dist. Satna - 485 111 (M.P.) India T: +91-07672-275301 / 302600 Corres. Add.: 'Rajdeep', Rewa Road, Satna - 485 001 (M.P.) India. T: +91-07672-402726 Registered Office: Prism Johnson Limited, 305, Laxmi Niwas Apartments, Ameerpet. Hyderabad - 500 016, India. w: www.prismjohnson.in, www.cement.prismjohnson.in, E: info@prismjohnson.in

	BAGHAI LIMESTONE MINES 512.317 Ha ML (PRISM JOHNSON LIMITED)
S.No.	Specific Conditions	Action Plan
1	This Environmental Clearance will be valid upto the validity of the mine lease period i.e., 27.02.2041.	Agreed.
2	No Nallahs and other water bodies in and around the vicinity of the mine lease area shall not be disturbed at any stage. Regular monitoring on water quality of nallah shall be carried out.	No mining is proposed as per mining plan within 50 meters from nallahs and other water bodies. Water quality Monitoring reported is attached as Annexure 1
3	The Project Proponent shall strictly adhere to the mines act and rules w.r.t. habitations, schools, water bodies, roads, railway lines etc., prevailing in the vicinity of the mine lease area and necessary permission shall be obtained from the concerned authorities.	DGMS permission to work near habitations, schools, water bodies, roads, railway lines etc is taken. Permission is attached as Annexure 2
4	No mining activity shall be undertaken within 500m radius from the railway boundary. Necessary permission from DGMS and NOC shall be obtained from the Railways Dept. before the mining activity approaching to the railway area. The same shall be submitted to the Ministry's Integrated Regional Office.	Necessary permission from DGMS and NOC from the Railways Department is being obtained. The same is attached as Annexure 2 & 3
5	The Project Proponent shall construct the boundary wall of adequate height with green fencing and shall undertake dense plantation all along the boundary near the school (restricted part of the mine lease area).	Boundary wall of Baghai School is already constructed. Photo of School's Boundary wall is attached as Annexure 4.
6	The Project Proponent shall maintain the distance of 500m radius between the school (restricted part of the mine lease area) and mine lease area throughout the life of the mine. No blasting activity shall be undertaken in this zone.	No work is running within 500 m radius between the school & Mine boundary. No blasting activity will be undertaken in this zone.
7	The Project Proponent shall carryout the blasting in such a way that the direction of the blasting should be perpendicular to the school.	Agreed.
8	The ground induced blasting vibrations shall be monitored regularly for every blast performed and the values of "peak particle velocity" and "Air Over Pressure" shall be maintained below the permissible values prescribed by the DGMS, from time to time. The data needs to be maintained and submitted along with the six monthly compliance report. The implementation status of the scientific study carried out CSIR-CIMFR shall be submitted to the Ministry's Integrated Regional Office.	Ground Vibration report as per scientific study is attached as Annexure 5.

9	Prior permission from the Irrigation Dept. shall be obtained for ensuring the stability of the canal from the blasting activity.	NOC is obtained copy is attached as Annexure 6.
10	The Project Proponent should follow the back filling plan strictly as per the approved mining plan. Top soil dumping, preservation and utilization should be carried out as per the approved mining plan	Agreed. Backfilling, top soil dumping and its preservation and utilization will be as per approved mining plan.
11	Protective bund along the mine boundary towards the Canal shall be stabilized by fruit bearing plantation within two years from the issue of this EC. In between bund and plantation retaining wall should be constructed to arrest fine particles.	Agreed. Protective bund will be stablized by fruit bearing plantation and retaining wall will be constructed between bund and plantation to arrest fine particles.
12	The Project Proponent needs to obtain prior permission from the Forest Dept. for cutting down the trees. PP shall approach the Forest Department to visit the site for demarcation of trees with their type. PP shall explore the possibility of tree transplantation before cutting of trees. Trees cannot be transplanted needs to replant the same in consultation with the Forest Dept. Trees cannot be transplanted shall vetted by the Forest Dept. before cutting of trees.	Agreed. Permission will be taken from appropriate authority.
13	The Project Proponent shall monitor the air quality, noise level, water quality, water level and ground vibration during drilling and blasting at the edge of the mine, near the village and at other sensitive receptors and such collected data shall be submitted quarterly to the Ministry's Integrated Regional Office.	Agreed. Air quality, noise level , water quality, water level and ground vibration report is attached as Annexure 7.
14	The Project Proponent shall undertake the fruit bearing plantation all along the safety zone of the habitations, schools, railway lines, water bodies and roads within three years from the start of mining operations.	Agreed.
15	The Project Proponent needs to install the permanent water sprinklers along the haul road and the approach road. Further, 10 nos. of fog canon/mist sprayer of atleast 40 m throw shall be installed at various locations in the mine area. Effective dust suppression system shall also be adopted at other parts of the mining lease to arrest the fugitive dust emission.	Agreed. Fog Cannon has been installed at site and installation (Annexure 8) of permanent water sprinklers along the haul road and the approach road is in progress.
16	The air pollution control equipment's like bag filters, vacuum suction hoods, dry fogging system etc. shall be installed at Crushers, and other areas prone to air pollution. PP shall take necessary measures to avoid generation of fugitive dust emissions. The dense plantation shall be carried out in the vicinity of the crusher. The Stack emission monitoring of the Crusher shall be carried out at periodic intervals.	Agreed.

17	The Project Proponent needs to complete the entire 7.5 m peripheral plantation, safety barrier plantation and gap plantation within three years from the start of mining operations. The Project Proponent should plant quality sapling of appropriate height of native and fruit bearing species. In case of tall transplants (seedlings) the seedlings should have proper trained root stock with root biomass commensurate with seedling height to ensure good growth after out planting. Plantation shall be undertaken in consultation with the State Forest Department. The Project Proponent shall implement the practice of drip irrigation for plantation.	Agreed. Plantation in 7.5 m zone is under progress.
18	The Project Proponent shall make the actual count on the saplings planted and its survival rate and in case of failure of achievement of 95% survival rate, action plan for achieving the target survival rate shall be submitted to the Ministry's Integrated Regional Office.	Agreed.
19	The Project Proponent should adopt the proper mitigation measures as proposed under EMP with budgetary provision of Rs 83.32 Lakhs. The adoption of mitigation measures and monitoring of the same as proposed in the EMP shall be done under the supervision of the qualified environmental personnel. The implementation status of the same shall be submitted to the Ministry's Integrated Regional Office.	Agreed. Will be done as per EMP.
20	The Project Proponent should establish in house (at project site) environment laboratory for measurement of environment parameter with respect to air quality and water (surface and ground). A dedicated team to oversee environment management shall be setup at site which should comprise of Environment Engineers, Laboratory chemist and staff for monitoring of air, water quality parameters on routine basis instead of engaging environment monitoring laboratories/consultants within two years of grant of EC. Any non-compliance or infringement should be reported to the concerned authority.	Establishment in process
21	The Project Proponent shall conduct third party audit of compliance of EC condition at an interval one year and its report shall be submitted to IRO, MoEF&CC.	Agreed. Audit is under progress, will be submitted once completed.

22	The budget of Rs 2.02 Cr to address the concerns raised	Agreed. Action plan Attached (Annexure - 9)
	by the public in the public hearing to be completed within	
	3 years from the date of start of mining operations. PP	
	shall comply with all action plans made for public hearing	
	concerns and make regular maintenance and record the	
	progressive activity out comes. The Project proponent	
	shall ensure that the activities proposed under the public hearing is different from the CSR activities.	
23	The Project Proponent needs to provide the RO drinking	Installation in process
25	water supply and also by laying network of pipelines to	instantion in process
	the villages Baghai, Bairiha, Sijhata, Tapa, Satri, Medhi at	
	free of cost.	
24	The Project Proponent needs to construct the boundary	Will be done under CSR Activity of Prism
	wall (250 Feet Length and 5 feet Height) in Primary School	Johnson Limited.
	located at Medhi Village with allocated budget of Rs 5.0	
	Lakhs.	
25	The Project Proponent needs to facilitate the online	Agreed. Compliance is in progress. Photos
	education system in the schools by providing Wi-Fi	Annexed (Annexure-10)
	connectivity, smart classrooms and desktops/ tablets. PP	
	shall construct a library which shall be made available to	
26	the school children as well as local people.The Project Proponent shall create awareness among the	Agreed. Report with photographs is attached as
20	local people working within the project area as well as its	Annexure 11
	surrounding area on the ban of Single Use Plastic (SUP) in	
	order to ensure the compliance of Notification published	
	by	
	MoEF&CC on 12/08/2021. A report, along with	
	photographs, on the measures taken shall also be	
	included in the six monthly compliance report.	
27	The Project Proponent shall explore the possibility of	Procurement of Electric Vehicles(EVs) is under
	using atleast 20% of Electric vehicles/CNG/Solar instead	process.
20	of diesel operation within three years.	Armand
28	The Project Proponent should implement the Rehabilitation of project affected families (PAFs) and	Agreed.
	payment of compensation to PAFs in line with the policy	
	and guidelines of the Central/State Government, as	
	provided under the law in such away that the	
	compensation should benefit the current and future	
	generation.	
29	The Project Proponent shall also organize employment-	Agreed. Driving training, Bag making training,
	based apprenticeship/internship training program every	cotton wicks making training, stitching training
	year with appropriate stipend for the youth and other	etc has been given and will be given in future
	programs to enhance the skill of the local people. The	also.
	data should be	
	maintained for the training imparted to the persons and	
	the outcome of the training, for the assessment of the	
	training program should be analyzed periodically and	

	improved accordingly. The preference shall be given to the local people for the purpose of employment.	
30	The Project Proponent should periodically monitor and maintain the health records of the mine workers digitally prior to mining operations, at the time of operation of mine and post mining operations. Regular surveillance on Silicosis shall be carried through regular occupational health check-up every year for mine workers. PP shall also organize medical camp for the benefit of the local people and also the monitor the health impacts due to mining activity.	Agreed.Health Monitoring Report is attached. (Annexure 12)
31	The mining lease holders shall, after ceasing mining operations, undertake regrassing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc. The implementation report of the above said condition shall be submitted to the Ministry's Integrated Regional Office.	Agreed.
Standa	ard Conditions	
S.No.	Statutory Compliance	Action Plan
1	This Environmental Clearance (EC) is subject to orders/judgment of Hon'ble Supreme Court of India, Hon'ble Hig hCourt,Hon'ble NGT and any other Court of Law, Common Cause Conditions as may be applicable.	Agreed
2	The Project proponent complies with all the statutory requirements and judgment of Hon'ble Supreme Court dated 2nd August,2017 in Writ Petition (Civil) No. 114 of 2014 in matter of Common Cause versus Union of India & Ors before commencing the mining operations.	Agreed
3	The State Government concerned shall ensure that mining operation shall not be commenced till the entire compensation levied, ifany, for illegal mining paid by the Project Proponent through their respective Department of Mining & Geology in strict compliance ofJudgement of Hon'ble Supreme Court dated 2nd August ,2017 in Writ	Agreed

S.No.	Air quality monitoring and preservation	Action Plan
	change in ownership of the mining lease. In case there is any change in ownership ormining lease is transferred. PP needs to apply for transfer of EC as per provisions of the para11 of EIA Notification, 2006 as amended from time to time.	
8	Ministry of Environment, Forest and Climate Change (www.parivesh.nic.in).The advertisement maybe forwarded to the concerned MoEFCC Regional Office for compliance and record. The Project Proponent shall inform the MoEF&CC forany	Agreed.
7	The Project Authorities should widely advertise about the grant of this EC letter by printing the same in at least two local newspapers, one of which shall be in vernacular language of the concerned area. The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded EC and copy of the EC letter is available with the State Pollution Control Board/Committee and website of the	The grant of EC is advertised in three local newspaper on 18.05.2023. Attached as Annexure 14
6	State Pollution Control Board/Committee shall be responsible for display of this EC letter at its Regional office, District Industries Centre and Collector's office/Tehsildar's Office for 30 clays.	Not applicable to PP
5	A copy of EC letter will be marked to concerned Panchayat/local NGO etc. If any, from whom suggestion/representation has been received while processing the proposal.	A copy of the EC letter has been sent to the Concerned Panchayat on 19.05.2023. The copy is attached as Annexure 13
4	The Project Proponent shall follow the mitigation measures provided in MoEFCC, Office Memorandum No.Z-11013/57/2014-IA.II(M),dated 29th October, 2014, titled, "Impact of mining activities on Habitations- Issuesrelated tothe mining Projects where Habitations and villages are the part of mine lease areas or Habitations and villages are surrounded by the mine lease area".	Agreed
	Petition(Civil) No.114 of 2014 in matter of Common Cause versus Union of India & Ors.	

	shall ensure that prior approval from CGWA and MoEFCC is in place before such mining operations. The permission for intersection of ground water table shall essentially be	16)
	of ground water table, then Environmental Clearance shall become operational only after receiving formal clearance from CGWA. In case, mining operationinvolves intersection of groundwater table at a later stage, then PP	dewatering capacity of 487 m3/day vide NOC No. CGWA/NCGWA/NOC/MIN/ORIG/2022/14892 valid from 25/03/22 to 24/03/24. (Annexure
S.No. 11	Water quality monitoring and preservation Incase, immediate mining scheme envisages intersection	Action Plan NOC from CGWA has been obtained for
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10	prominent places like office building, canteen etc. as per the site condition to ascertain the exposure characteristics at specific places. The above data shall be digitally displayed within 03 months in front of the main gate of mine site. Effective safeguard measures for prevention of dust generation and subsequent suppression (likeregular water sprinkling, metalled road construction etc.) shall be carried out in areas prone to air pollution whereinhigh levels of PM-10 and PM2.5 are evident such as haul road, loading and unloading point and transfer points. The Fugitive dust emissions from all sources shall be regularly controlled by installation of required equipments/ machineries and preventive maintenance. Use of suitable water -soluble chemical dust suppressing agents may be explored for better effectiveness of dust control system. Its shall be ensured that air pollution level conform to the Generals prescribed by the MoEFCC/Central Pollution Control Board.	Agreed. Dust suppression measures like water sprinkling on the haul road and approach road is being done via water tanker. Photos of the same is attached in Annexure 15
	The Project Proponent shall install a minimum of 3 (three) online Ambient Air Quality Monitoring Stations with 1(one) in upwind and 2(two) in downwind direction based on long term climatological data about wind direction such that an angle of 120° is made between the monitoring locations to monitor critical parameters, relevant formining operations ,of air pollution viz. PM10, PM2.5, NO2, CO and SO2 etc. as perthe methodology mentioned in NAAQS Notification No.8- 29016/20/90/PCI/Idated18.11.2009 covering the aspects of Mining plan and use of heavy machinery in the impact zone. The ambient air quality shall also be monitored at	Agreed. 1 CAAQMS had been installed at Mine Site.

4.2		
12	Project Proponent shall regularly monitor and maintain	Regular monitoring of ground water quality and
	records w.r.t. ground water level and quality in and	levels is being done 4 times in a year and
	around the mine lease by establishing a network of	proper record is maintained. Its reports is being
	existing wells as well as new piezo -meter installations	submitted on six monthly basis to the Regional
	during the mining operation in consultation with Central	Office of Ministry, CGWA and State Pollution
	Ground Water Authority/State Ground Water	Control Board. Monitoring report is attached as
	Department. The Report on changes in Ground water	Annexure 7
	level and quality shall be submitted on six-monthly basis	
	to the Regional Office of the Ministry, CGWA and State	
	Ground water Department/State Pollution Control Board.	
13	The Project Proponent shall undertake regular monitoring	Regular monitoring of surface water quality is
	of natural water course/ water resources/springs and	being undertaken four times in a year and
	perennial nallahs existing/flowing in and around the mine	concerned parameters is being monitored and
	lease including upstream and down stream. Sufficient	records of monitoring is maintained. Records of
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	number of gullies shall be provided at appropriate places	the monitored data area is being sent to the
	within the lease for management of water. The	concerned authorities on six monthly basis.
	parameters to be monitored shall include their water	Monitoring report is attached as Annexure 7
	quality vis-a-vis suitability for usage as per CPCB criteria	
	and flowrate. It shall be ensured that no obstruction and/	
	or alteration be made to water bodies during mining	
	operations without justification and prior approval of	
	MoEFCC. The monitoring of water courses/bodies existing	
	in lease area shall be carried out four times in a year viz.	
	pre-monsoon (April May), monsoon (August), post	
	monsoon (November) and winter (January) and the	
	record of monitored data may be sent regularly to	
	Ministry of Environment, Forest and Climate Change and	
	its Regional Office, Central Ground Water Authority and	
	Regional Director, Central Ground Water Board, State	
	Pollution Control Board and Central Pollution Control	
	Board. Clearly showing the trend analysis on six-monthly	
	basis.	
14	Quality of polluted water generated from mining	Agreed. Concerned parameters will be
14	operations which include Chemical Oxygen Demand	monitored regularly and monitored records will
	(COD) in mines run-off; acid mine drainage and metal	be uploaded on company website.
	contamination runoff shall be monitored along with Total	
	Suspended Solids (TDS), Dissolved Oxygen (DO) pHand	
	Total Suspended Solids (TSS). The monitored datashall be	
	uploaded on the website of the company as wellas	
	displayed at the project site in public domain, on a display	
	board at a suitable location near the main gate of the	
	Company. The circular No.J20012/1/2006/IA.II (M) dated	
	27.05.2009 issued by Ministry of Environment, Forest and	
	Climate Change, may also be referred in this regard.	

15	Project Proponent shall plan, develop and implement rain water harvesting measures on long term basis to augment ground water resources in the area in consultation with Central Ground Water Board/State Ground water Department. A report on amount of water recharged needs to be submitted to Regional Office MoEFCC annually.	Agreed. Rain water harvesting structures is being built to augment groundwater resources in the area, and the report of the same will be submitted to the Regional Office MoEFCC annually.
16	Industrial waste water (workshop and waste water fromthe mine) should be properly collected and treated so as to conform to the notified Generals prescribed from time to time. The Generals shall be prescribed through Consent to Operate (CTO) issued by concerned State Pollution Control Board (SPCB). The workshop effluent shall be treated after its initial passage through Oil and grease trap.	Agreed. The effluent generated in the workshop is being collected and treated so as to confirm with the standards. (Annexure 17)
17	The water balance/water auditing shall be carried out and measure for reducing the consumption of water shall be taken up and reported to the Regional Office of MoEF&CC and State Pollution Control Board/Committee.	A detailed Comprehensive Hydrological Study has been conducted and a NOC from CGWA has been obtained for dewatering capacity of 487 m3/day vide NOC No. CGWA/NCGWA/NOC/MIN/ORIG/2022/14892 valid from 25/03/22 to 24/03/24. Annexure 16
S.No.	Noise and vibration monitoring and prevention	Action Plan
18	The peak particle velocity at 500m distance or within the nearest habitation whichever is closer shall be monitored periodically as per applicable DGMS guidelines.	Agreed. Ground vibration is being measured on regular basis as per DGMS guidelines. Annexure 5.
10		
19	The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise levels at night. PPs must ensure that the biological clock of the villages is not disturbed; by orienting the floodlights/ masks away from the villagers and keeping the noise levels well within the prescribed limits for day/night hours.	The Illumination is done in such a way that it does not disturb the villagers by orienting it away from the villages. Noise level monitoring (Annexure 7) is being done regularly and all the ambient noise levels (both, at day and night) is well within the prescribed limits of CPCB guidelines

S.No.	Mining plan	Action Plan
21	The Project Proponent shall adhere to approved mining plan,including,total excavation (quantum of mineral, waste, overburden, interburden and top soiletc.);mining technology; lease area;scope of working (method of mining, overburden & dump management,OB& dump mining, mineral Mining plan mode, ultimate depth of mining, concurrent reclamation and reclamation at mine closure; land use of the mine lease area at various stages of mining scheme as well as at the end of life ;etc.).	Agreed. Development and production of the mine is being done as per approved mining plan.
22	The land-use of the mine lease area at various stages of mining scheme as well as at the end-of-life shall be governed as per the approved Mining Plan. The excavation vis-a-vis backfilling in the mine lease area and corresponding afforestation to be raised in the reclaimed area shall be governed as per approved mining plan. PP shall ensure the monitoring and management of rehabilitated areas until the vegetation becomes self- sustaining. The compliance status shall be submitted half yearly to the MoEFCC and its concerned Regional Office.	Agreed. Land use is being done as per approved mining plan and the compliance status will be submitted on halfy early basis to concerned office.
S.No.	Land reclamation	Action Plan
23	The Overburden (O.B.), waste and top soil generated during the mining operations shall be stacked at earmarked OB dump site(s) only and it should not be kept active for along period oftime.The physical parameters of the OB / waste dumps / topsoil dump like height,width and angle of slope shall be governed asper the approved Mining Plan and the guidelines/circulars issued by D.G.M.S. The top soil shall be usedfor land reclamation and plantation.	Agreed. Development of the mine is being done as per the approved mining plan. The top soil is stacked separately and will be used for land reclamation and plantation only.
24	The slope of dumps shall be vegetated in scientific manner with suitable native species to maintain the slope stability, prevent erosion and surface run off. The selection of local species regulates local climatic parameters and help in adaptation of plant species to the micro climate. The gullies formed on slopes should be adequately taken care of as it impacts the over all stability of dumps. The dump mass should be consolidated with the help of dozer/compactors thereby ensuring proper filling/leveling of dump mass. In critical areas, use of geo textiles/ geo-membranes /clayliners/Bentoniteetc. shall be undertaken for stabilizationofthe dump.	Agreed. A slope stability Report is attached as Annexure 20

25	Catchdrains, settling tanks and siltation ponds of appropriate size shall be constructed around the mine working, mineral yards and Top Soil/OB/Waste dumps to prevent runoff of water and flow of sediments directly into the water bodies (Nallah/ River/ Pond etc.).The collected water should be utilized for watering the mine area, roads, Green belt development, plantation etc. The drains/ sedimentation sumps etc. shall be silted regularly, particularly after monsoon season,and maintained properly.	Agreed. Catch drains and siltation ponds of appropriate size is constructed and collected water is being utilized for watering the mine area, roads, Greenbelt development, plantation etc. Photos is attached as Annexure 18 .
26	Check dams of appropriate size,gradient and length shall be constructed around mine pit and OB dumps to prevent storm run-off and sediment flow into adjoining bodies. A safety margin of 50% shall be kept for designing of sump structures over and above peak rainfall(based on 50 years data) and maximum discharge in the mine and its adjoining area which shall also help in providing adequate retention time period thereby allowing proper settling of sediments/silt material. The sedimentation pits/sumps shall be constructed at the corners of the garland drains.	Agreed.
S.No.	Transportation	Action Plan
27	No transportation of the minerals shall be allowed incase of roads passing through villages/ habitations. In such cases, PP shall constructa 'bypass' road for the purpose of transportation of the minerals leaving an adequate gap(say at least 200 meters) so that the adverse impact of sound and dust along with chances of accidents could be mitigated. All costs resulting from widening and strengthening of existing public road network shall be borne by the PP in consultation with nodal State Govt. Department. Mining plan of minerals through road movement in case of existing village/ rural roads shall be allowed in consultation with nodal State Govt. Department only after required strengthening such that the carrying capacity of roads is increased to handle the traffic load. The pollution due to Mining plan load on the environment will be effectively controlled and water sprinkling will also be done regularly. Vehicular emissions shall be kept under control and regularly monitored. Project should obtain Pollution Under Control (PUC) certificate for all the vehicles from authorized pollution	Complied.

28	The Main haulage road within the mine lease should be provided with a permanent water sprinkling arrangement for dust suppression. Other roads within the mine lease should be wetted regularly with tanker mounted water sprinkling system. The other areas of dust generation like crushing zone, material transfer points, material yards etc. should invariably be provided with dust suppression arrangements. The air pollution control equipment like bagfilters, vacuum suction hoods, dry fogging system etc. shall be installed at Crushers, belt conveyors and other areas prone to air pollution. The belt conveyor should be fully covered to avoid generation of dust while Mining plan. PP shall take necessary measures to avoid	Agreed. Construction of a permanent water sprinkling is under progress.
	generation of fugitive dust emissions.	
S.No.	Greenbelt	Action Plan
29	The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The whole Greenbelt shall be developed within first 5 years starting from windward side of the active mining area. The	Agreed. Will be developed within 5 years of grant of EC.
	development of greenbelt shall be governed as per the EC granted by the Ministry irrespective of the stipulation made in approved mine plan.	
30	The Project Proponent shall carry out plantation/afforestation in backfilled and reclaimed area of mining lease, around water body, along the road sides, in community areas etc. by planting the native species in consultation with the State Forest Department/Agriculture Department/Rural development department/Tribal Welfare Department/Gram Panchayat such that only those species be selected which are of use to the local people. The CPCB guidelines in this respect shall also be adhered. The density of the trees should be around 2500 saplings per Hectare. Adequate budgetary provision shall be madefor protection and care of trees.	Agreed.
31	The Project Proponent shall make necessary alternative arrangements for livestock feed by developing grazing land with a view to compensate those areas which are coming within the mine lease. The development of such grazing land shall be done in consultation with the State Government. In this regard, Project Proponent should essentially implement the directions of the Hon'ble Supreme Court with regard to acquisition of grazing land. The sparse trees on such grazing ground, which provide	Agreed.

	mid day shelter from the scorching sun, should be	
	scrupulously guarded/ protected against felling and	
	plantation of such trees should be promoted.	
S.No.	Public hearing and human health issues	Action Plan
32	Project Proponent shall make provision for the housing for workers/labors or shall construct labor camps within/outside (company owned land) with necessary basic infrastructure/facilities like fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care,creche for kids etc. The housing may be provided in the form of temporary structures which can be removed after the completion of the project related infrastructure. The domestic waste water should be treated with STP in order to avoid contamination of under groundwater.	Agreed.
S.No.	Corporate Environment Responsibility (CER)	Action Plan
33	The Project Proponent shall submit the time bound action plan to the concerned regional office of the Ministry within 6 months from the date of issuance of environmental clearance for undertaking the activities committed during public consultation by the project proponent and as discussed by the EAC, in terms of the provisions of the MoEF&CC Office Memorandum No.22- 65/2017- IA.III dated 30 September, 2020. The action plan shall be implemented within three years of commencement of the project.	Agreed. Action Plan is attached as Annexure 9 , the action plan will be implemented within 3 years.
S.No.	Miscellaneous	Action Plan
34	The Project Proponent shall prepare digital map (landuse & land cover) of the entire lease area once in five years purpose of monitoring land use pattern and submit a report to concerned Regional Office of the MoEF&CC.	Agreed.
35	The Project Authorities should inform to the Regional Office regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	Agreed.
36	The Project Proponent shall submit six monthly compliance reports on the status of the implementation of the stipulated environmental safeguards to the MOEFCC and its concerned Regional Office, Central Pollution Control Board and State Pollution Control Board.	Agreed.

37	A separate 'Environmental Management Cell' with suitable qualified manpower should be set-up under the control of a Senior Executive. The Senior Executive shall directly report to Head of the Organization. Adequate number of qualified Environmental Scientists and Mining Engineers shall be appointed and submit a report to RO,MoEFCC.	Agreed. Annexure 19
38	The concerned Regional Office of the MoEFCC shall randomly monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the MoEFCC officer(s) by furnishing the requisite data/information/monitoring reports.	Agreed.
39	In pursuant to Ministry's 0.M No 22-34/2018-IA.III dated16.01.2020 to comply with the direction made by lon'bleSupreme Court on 8.01.2020 in W.P. (Civil) No 114/2014 in the matter Common Cause vs Union of India, the mining lease holder shall after ceasing mining operations, undertake regrassing the mining area and any other area which may have been disturbed due to other mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.	Agreed.
40	The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.	Agreed
41	Concealing factual data failure to comply with any or submission of false/fabricated data and of the conditions mentioned above may result in withdrawal of this clearance and attractaction under the provisions of Environment (Protection) Act, 1986	Agreed.





Name Samp Samp Samp Prese	Village- Satna (N e & Address of the Party : Die Description : SURFAG Ding Location : Nar Nala Die Collected By : VTL Tea	CE WATER (Beside Bhaghai Mines) m Preservation	Report No. Format No an, Dist Party Refere Report Date Period of Ar Receipt Date Sampling D Sampling Ty Sample Qua Coordinate:	: 7.1 ence No : Ni nalysis : 14 e : 14 ate : 11 ype : Gr antity : 2 i	/09/2023 /09/2023-20/09/2023 /09/2023 /09/2023 rab
S.No	. Test Parameters	Test Method	Results	Unit	Permissible Limit
1	pH value	IS: 3025 (P-11): 2022	7.32	-	8.5
2	Total Dissolved Solids (TDS)	IS : 3025 (P-16) : 1984, RA 2017	590.00	mg/l	1500
3	Chloride (as Cl)	IS: 3025 (P-32) : 1988, RA 2019	60.19	mg/l	600
4	Sulphate as (SO4)	IS: 3025 (P- 24) : 1986,Sec.RA 2022	70.21	mg/l	400
5	Total Suspended Solids (TSS)	IS: 3025 (P-17) : 2022	30.28	mg/l	-
6	Total Hardness (CaCO3)	IS: 3025 (P- 21) : 2009, RA 2019	305.00	mg/l	
7	Fluoride (as F)	APHA 23rd Edition, 4500D, 2017	0.57	mg/l	1.5
8	Nitrate (as NO3)	IS: 3025 (P- 34) : 1988 RA 2022	16.82	mg/l	50
9	Phenolic compounds	APHA 23rd Edition, 5530C, 2017	*BLQ(**LOQ- 0.05)	mg/l	0.005
10	Dissolved oxygen (DO)	IS : 3025 (P -38) : 1989, RA 2019	6.4	mg/l	4
11	Biochemical Oxygen Demand (BOD) (3 days at 27°C)	IS: 3025 (P-44) : 1993, RA : 2019	nimagina	ble ^{mg/I}	3
12	Chemical Oxygen Demand (COD)	IS : 3025 (P- 58) : 2006 RA 2017	35.2	mg/l	
13	Total Coliform	IS 15185; 2016	142	MPN	5000
14	Iron (as Fe)	APHA 23rd Edition,3111B, 2017	0.24	mg/l	50
15	Zinc (as Zn)	APHA 23rd Edition, 3030D,3113B, 2017	0.28	mg/l	15











Approved & Certified EPA 1986 Recognised, ISO:9001 and OHSAS:45001 Certified

Vibrant Techno Lab Pvt. Ltd.

SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

9929108691, 9810205356, 8005707098, 9549956601

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Page No. 1/2







	unimaginable" e Number : VTL/SW/03		ULR No. Report No.	60 (B)C	C1122723000000049F FL/W/2309140003/A
S.No.	Test Parameters	Test Method	Results	Unit	Permissible Limit
16	Copper (as Cu)	APHA 23rd edition, 3111B, 2017	*BLQ(**LOQ- 0.02)	mg/l	1.5
17	Lead (as Pb)	APHA 23rd Edition, 3030D,3113B, 2017	*BLQ(**LOQ- 0.005)	mg/l	0.1
18	Arsenic (as As)	APHA 23rd Edition, 3030D,3114C, 2017	*BLQ(**LOQ- 0.005)	mg/l	0.2
19	Boron (as B)	APHA 23rd Edition, 4500D, 2017	*BLQ(**LOQ- 0.2)	mg/l	-
20	Chromium (as Cr)	APHA 23rd Edition,3113B, 2017	*BLQ(**LOQ- 0.02)	mg/l	0.05
21	Cadmium (as Cd)	APHA 23rd Edition,3113B ,2017	*BLQ(**LOQ- 0.002)	mg/l	0.01

BLQ Blow limit of Quantification **LOQ Limit of Quantification

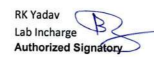
End of Report













Page No. 2/2

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SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

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Sample	e Number : VTL/SW/0	3		Report No.	:	VTL/W/2309140003/B	
		M/s PRIS	M JOHNSON LIMITED	Format No		7.8 F-01	
		Village- N	lankahari, Tehsil- Rampur Baghe	lan, Dist Party Referen	nce No :	NIL	
		Satna (M.	P.)	Report Date	:	: 20/09/2023	
Name	& Address of the Party	:			alysis :	: 14/09/2023-20/09/2023	
Sampling Location : Sample Collected By :		: SURFACE WATER		Receipt Date		: 14/09/2023	
		: Nar Nala	Nar Nala (Beside Bhaghai Mines) VTL Team		te :	: 11/09/2023 : Grab : 2 Ltr.	
		: VTL Tear			ре		
		: Suitable Preservation	Sample Quar	ntity			
Metho	d of sampling	: IS :3025		Coordinates		:	
S.No.	Test Paramet	ers	Test Method	Results	Unit	Permissible Limit	
1	Colour		IS : 3025 (P-4) : 2021	*BLQ(**LOQ-5.0)	Hazen	300	
2	Oil & Grease		IS : 3025 (P-39) 1991, RA 2019	*BLQ(**LOQ-4.0)	mg/l	0.1	

*BLQ Blow limit of Quantification **LOQ Limit of Quantification

End of Report









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Vibrant Techno Lab Pvt. Ltd.

SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

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भारत सरकार Govt. of India श्रम एवं रोजगार मंत्रालय Ministry of Labour & Employment रवान सुरक्षा महानिदेशानय Directorate-General of Mines Safety



NO: 361177|WZ|Jabalpur Region|Perm|2023|252895

Date: 13/02/2023

From Director of Mines Safety,

Jabalpur Region, Jabalpur.

To The Manager,

Baghai Limestone Mine, Prism Johnson Limited,

vill-Mankahri, Dist-Satna, M.P.

Subject: Relaxation under Regulation 164(1-B) of the Metalliferous Mines Regulation 1961 to conduct controlled deep hole blasting within 300 m but beyond 100m of temple/hutment/HT line/dwelling/Railway track etc. not belonging to owner and within 300 m but beyond 50 m of PWD roads (Mendhi-Baghai Road) and (Mendhi - Janardanpur road) at Baghai Limestone Mine of M/s Prism Johnson Limited

Please refer to your Online Application ID No. 252895 dated 19.12.2022 ; offline letter No. PJL/MINE/BG/2022/949 dated 19.12.2022 and the report on "Study and advice for optimization of blast design parameters at Baghai Limestone Mine of M/s Prism Cement Limited to control ground vibration within the safe limits for the safety of habitation, road, railway line and water bodies public and private structures in the periphery of the mine" prepared by Central Institute of Mining & Fuel Research, Dhanbad (Project No. CNP/5042/2020-21 dated April 2021) enclosed therewith on the above subject.

The matter has since been examined in the light of particulars and information furnished in the application and shown on the Surface Plan No. PJL/BG/2022/105 dated 19.12.2022 enclosed with the application under reference. In exercise of the powers conferred on the Chief Inspector of Mines (also designated as Director-General of Mines Safety) under the provisions of Regulation 164(1B)(a) of the Metalliferous Mines Regulations, 1961 and by virtue of the authorization granted to the undersigned by the Chief Inspector of Mines (also designated as Director General of Mines Safety) under Section 6(1) of the Mines Act, 1952, I hereby grant relaxation under Regulation 164(1B)(a) of the Metalliferous Mines Regulations, 1961 to conduct controlled deep hole blasting within 300 m but beyond 100 m of temple/hutment/HT line/dwelling/Railway track etc. not belonging to owner and within 300 m but beyond 50 m of PWD roads (Mendhi-Baghai Road) and (Mendhi - Janardanpur road) at Baghai Limestone Mine of M/s Prism Johnson Limited subject to the following conditions being strictly complied with

1.0 No deep hole blasting shall be conducted within 100 m of temple/hutment/HT line/dwelling/Railway track etc. and other surface structures not belonging to the owner and within 50m of PWD road.

1.1 No blasting for any purpose shall be done within 300 m from the boundary of sub station or from the electric supply line of voltage exceeding 650V or tower structure without written permission of the Electrical Inspector of Mines under regulation 65(2) of CEAR amendment, 2015.

2.0 No working shall be made or extended to any point within 45m of any structure not belonging to the owner,

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2/14/2023

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3.0 The management shall indemnify any person who may be affected and the owners of surface structures for any damages or loss to their life and property arising out of mining operation

4.0 A competent person shall inspect all the structures for any damage after each blast and record shall be maintained. The damage, if any, shall be intimated to the Director of Mines Safety, Jabalpur Region forthwith.

5.0 The manager of the mine shall personally work out a pattern of holes to be drilled in such a manner so as to minimize ground vibrations and to control flying fragments within 10m in any direction.

6.0 The maximum charge of explosive per delay and Maximum charge per round shall not exceed the quantities mentioned below, when surface structures were within the danger zone but beyond 50m from any such place of blasting-

Distance of structures from the site	Maximum Charge/delay (Kg)	Maximum
of blasting (m)		Charge/blasting(Kg)
>100-125	39	470
>125-150	60	730
>150-175	80	1050
>175-200	120	1400
>200-225	150	1850
>225-250	190	2300
>250-275	190	2300
>275-300	190	2300

7.0 (1) No hole shall be blasted without proper muffling. Muffling of shot holes shall be done with old conveyor belt of suitable size overlain by minimum 4 (four) sand bags each of 50kg weight to be placed on each hole.

ii) Two free faces shall always be maintained and blasting material shall be cleared off before commencement of blasting operation.

iii) All loose debris should be removed from the place where drilling and blasting is to be done.

(iv) The Manager should fix the blasting time and it shall be circulated to all concern and

displayed on the Notice Board and as far as possible, blasting shall be done only at the specified time, during day light hours.

(v) The code of blasting signals shall be framed by the manager and shall be followed strictly.

(vi) The type of initiating device for conducting blasting operation shall be shock tubes of Non- electric type (NONEL/RAYDET etc.) or electronic detonator type.

(vii) No blasting shall be done in crushed, broken or sliced ground.

(viii) Charging of explosives shall be such as to ensure continuity of the explosive column Where deck charging is done, continuity shall be ensured for each deck of explosive charge

ix) The cartridge of explosives shall be lowered carefully into the shot-holes so as to avoid sticking of cartridges in the shot holes thereby causing air spaces in column of explosive charge. After charging each hole with explosive, the length of the remaining hole shall be measured to ensure that the cartridges are in close contact with each other and there is no air gap between any two cartridges of explosives. In case of the length of uncharged portion of the hole is not found as per the calculation thereby indicating the presence of air space, attempt may be made to push down the charge (in case of slurry explosives only), The remaining hole shall then be stemmed with moist sand before blasting the shot-hole.

2/14/2023

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x) The area of the loaded holes shall be conspicuously marked by visible bright red flags during day light hours. The entire area shall be cordoned off to prevent unauthorized or inadvertent entry.

(xi) Before deep-holes are charged, stemmed and fired, sufficient warning by siren or other suitable means shall be given to warn persons within a radius of 500 m, including to the habitants of structures and dwellings, not belonging to owner of the mine

(xii) Two-way communication by wireless or walkie-talkie sets shall be provided to the Assistant Manager incharge of blasting, blasting foreman, and to the assistants of the blaster. The sets, including mobile phones in possession of blasting personnel, if any, shall remain switched off during handling and charging of explosives.

(xiii) It shall be ensured that no person remains in the dwellings/structures falling within a radial distance of 500 m of the place of firing at the time of blasting, unless the dwelling/structure provides adequate/proper shelter from flying fragments resulting out of blasting. Guards shall be posted to ensure that no person inadvertently enters the danger zone, and to ensure that all persons within the danger zone have taken proper shelter. All precautions provided under Regulation 164 of the Metalliferous Mines Regulations, 1961, regarding taking shelter, shall be complied with.

8.0 Barricades/drop gates on either end of roads within 300m radius of the site of blasting shall be maintained and guards shall be posted to stop any inadvertent entry of persons/vehicles on the road during the blasting period.

9.0 To ascertain the efficacy of the blasting performance, measurement of ground vibrations of every blast by suitable Instrument shall be done and record thereof maintained in the bound paged book kept for the purpose. The record maintained shall show the size, depth, pattern of shot-holes, amount of charge per round, charge/delay, sequences of blasting and observations made, in a prescribed format in bound paged book. All entries in the bound-paged book shall be duly signed by the Assistant Manager In-charge of blasting operations and shall also be countersigned by the Manager.

9.1 The result of record of frequency and PPV (peak particle velocity) measured shall be recorded for every blast and kept maintained. For the purpose, required instrument/seismo-graph/vibro-graph, triggered by geo-phone and capable of giving digital output duly calibrated shall be made, kept available, and used at the mine. The record shall be signed by the blasting incharge and counter signed by the manager of the mine.

9.2 If the PPV (peak particle velocity) measured at any time exceeds the permitted value, it shall be immediately informed to the Director of Mines Safety, Jabalpur Region and the scientific agency for further guidance.

10.0 The provisions of Regulation 164(1A) & 164(1B) of the Metalliferous Mines Regulations 1961 shall be strictly complied with subject to the conditions as stipulated in the permission letter. DGMS Cir. Tech. 7/1997 shall be strictly followed.

11.0 (i) The entire operations of transport of the explosives to the site of its use, drilling, stemming and blasting operations shall be placed under the direct personal supervision of an Assistant Manager appointed by the owner of the mine holding First Class Manager's Certificate of Competency in accordance with the guidance and directives issued by the Manager.

(ii) Only those shot firers who are fully trained in controlled blasting technique shall be deputed for shot firing operations.

(iii) A Code of 'Safe Practices for Controlled Deep-hole Blasting and Unsafe Practices Prohibited" shall be framed and implemented under the direct personal supervision of the "Blasting Officer (Assistant Manager Incharge of Blasting).

12.0 The place, where drilling has been done shall be thoroughly cleaned so that all loose debris and loose rocks lying in the area and in the vicinity of the shot-holes are removed.

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13.0 (i) Explosives shall be used in the order of the dates of manufacture

(ii) Explosives shall not be used after expiry of the shelf-life.

14.0 (i) Explosive when transported in vehicles shall be carried in an explosive van approved by the Chief Controller of Explosives.

(ii) Explosive vans used for transport of explosives shall be in safe operating condition and

should be driven by the competent licensed drivers

(iii) The explosive van shall be kept in isolated locations while loaded which shall be properly guarded and attended.

(iv) The explosive vans shall be well locked except during times of placements and removal of stocks therefrom

v) No smoking or open flame shall be permitted in or near the explosive van containing explosives

15.0 All detonators and primed cartridges shall be kept in secure receptacles at a safe distance from the detonating fuse and the explosive until actually required for use.

16.0 The case or container of explosives shall not be opened unless the holes are ready for charging in every respect.

17.0 The holes shall be charged and fired as soon as possible after the explosive is transported to the site of blasting. All normal precautions for charging and firing as laid down under the provisions of Regulations shall be strictly observed.

18.0 The explosive charge shall not be allowed to sleep over in the shot holes unless express permission to that effect has been obtained in writing from this Directorate.

19.0 (i) Explosive cartridge shall not be slit or deformed.

(ii) Adequate amount of cap sensitive explosive shall be used with non-cap sensitive explosive charge to ensure complete detonation of the explosive charge.

20.0 In case of any actual or apprehended danger of any sort arising out of the blast is observed or noticed, the blasting shall be stopped forthwith and this Office shall be informed immediately.

21.0 Please note that this permission is subject to the following additional conditions:

21.1 In the event of any change in the circumstances likely to affect the safety of persons and stability of the structure, this permission shall be deemed to have been withdrawn with immediate effect

21.2 If at any time, any one of the conditions subject to which this permission has been granted is violated or not complied with, this permission shall be deemed to have been revoked with immediate effect

21.3 This permission is being issued specifically under the provisions of the Regulations mentioned above without prejudice to any other provisions of law, which may be or may become applicable at any time.

21.4 The above permission may be amended or withdrawn at any time if considered necessary in the interest of safety.

22.0 This permission shall remain valid for a period of three years from the date of issue of this letter.

Your Faithfully

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ASHOK KUMAR (DIRECTOR - JABALPUR REGION)



पश्चिम मध्य रेल West Central Railway

4

मंडल रेल प्रबंधक कार्यालय इंजीनियरिंग शाखा, जबलपुर DRM office Engineering Branch, Jabalpur Phone: 0761-2625935

Date: 18.05.2023

No. JBP/W/PLG/GENI/02

GM (Mines) Prism Johnson Limited

Sub: No Objection Certificate to carry out controlled deep hole blasting beyond 100m but not within 100m from STA-REWA Railway Line.

Ref: Your application dated 25.04.2023.

In reference to your application in the subject matter dated 25.04.2023, it is informed that various stipulations of subject matter along with impact mitigation measures to carry out blasting as listed by DGMS, has been studied and competent authority has accorded his approval for grant of NOC for carrying out mining operations with controlled deep hole blasting beyond 100m but not within 100m from STA-REWA Railway Line passing nearby Baghai Limestone Mining lease boundary of your firm at village-Baghai, Tehsil-Rampur Baghela, Dist.- Satna, MP, with the condition that:

"Agreed in principle but damage (if any) during blasting should be recovered from the firm."

This is for your kind information please.

DEN (North) JBP

C/- DRM/JBP: for kind information please.

C/- Sr. DEN (Co) JBP: for kind information please.

C/- ADEN/North/STA: for information and necessary action please.

C/- SSE (PW) Rewa: for information and necessary action please.

C/- SSE (Works) North/STA: for information and necessary action please.



Baghai School Boundary



Event Report

Velocity (mm/s)

Date/Time	Vert at 12:31:40 January 30, 2023
Trigger Source	Geo: 0.500 mm/s, Mic: 2.000 pa.(L)
Range	Geo: 254.0 mm/s
Record Time	7.005 sec (Auto=7Sec) at 1024 sps
Operator/Setup:	Operator/BGM.mmb

Notes Location: Client: User Name: PRISM JOHNSON LIMITED General:

Extended Notes BAGHAI LIME STONE MINE

Microphone	Linear Weighting
PSPL	0.807 pa.(L) at 4.170 sec
ZC Freq	3.9 Hz
Channel Test	Passed (Freq = 19.7 Hz Amp = 1298 mv)

	Tran	Vert	Long	
PPV	0.292	0.757	0.268	mm/s
ZC Freq	85	43	85	Hz
Time (Rel. to Trig)	0.008	0.002	0.005	sec
Peak Acceleration	0.024	0.084	0.020	g
Peak Displacement	0.002	0.001	0.002	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.7	7.1	Hz
Overswing Ratio	3.4	3.4	3.6	

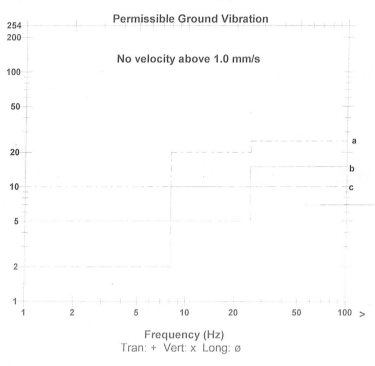
Peak Vector Sum 0.762 mm/s at 0.002 sec

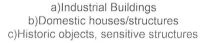
Serial NumberUM8131 V 10-76 Micromate ISEEBattery Level3.8 VoltsUnit CalibrationDecember 24, 2022 by UES New DelhiFile Name__TEMP.EVT

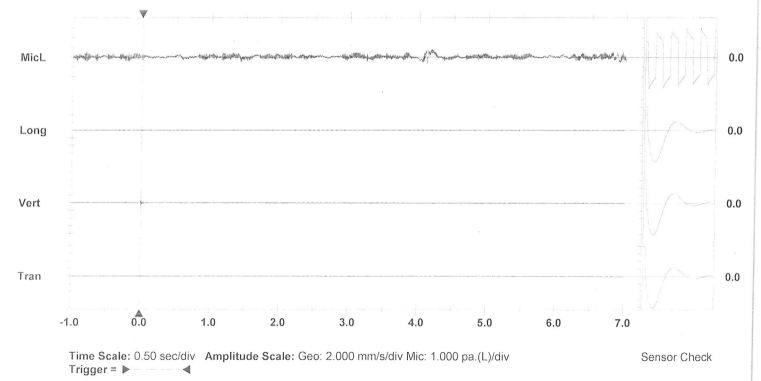
Post Event Notes

Baghai pit -01 Instument Distance From School 390 mtr, Total Use Of Explocive 1428 kg, Charge/Delay 36.14 kg

DGMS India (A)







Printed: April 13, 2023 (V 10.72 - 10.72)

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Date/Time

Record Time

Range

Tran at 13:04:32 February 15, 2023 **Trigger Source** Geo: 0.500 mm/s, Mic: 2.000 pa.(L) Geo: 254.0 mm/s 4.5 sec (Auto=7Sec) at 1024 sps Operator/Setup: Operator/BGM.mmb

Notes Location: Client: User Name: PRISM JOHNSON LIMITED General:

Extended Notes BAGHAI LIME STONE MINE

Microphone	Linear Weighting
PSPL	0.993 pa.(L) at 1.800 sec
ZC Freq	5.3 Hz
Channel Test	Passed (Freq = 19.7 Hz Amp = 1310 mv)

	Tran	Vert	Long	
PPV	0.504	0.189	0.205	mm/s
ZC Freq	37	>100	43	Hz
Time (Rel. to Trig)	0.000	-0.004	-0.005	sec
Peak Acceleration	0.019	0.020	0.007	g
Peak Displacement	0.002	0.001	0.001	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.7	7.1	Hz
Overswing Ratio	3.5	3.3	3.6	

Peak Vector Sum 0.514 mm/s at 0.002 sec

Serial Number UM8131 V 10-76 Micromate ISEE Battery Level 3.8 Volts

Unit Calibration December 24, 2022 by UES New Delhi File Name ___TEMP.EVT

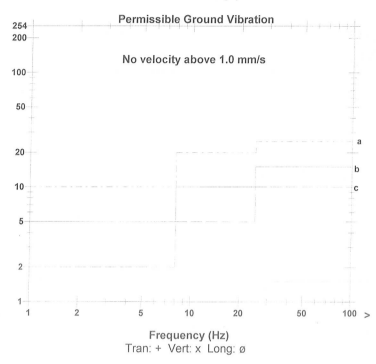
Post Event Notes

Event Report

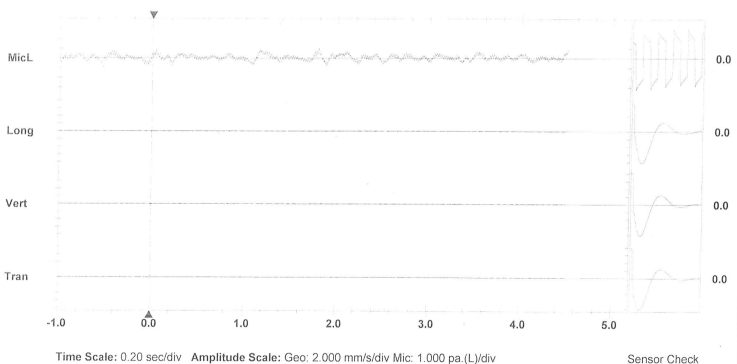
Velocity (mm/s)

Baghai pit -01 Instument Distance From Railway line 1.02 km mtr, Total Use Of Explocive 1575 kg, Charge/Delay 36.14 kg

DGMS India (A)



a)Industrial Buildings b)Domestic houses/structures c)Historic objects, sensitive structures



Trigger = Þ

Printed: April 13, 2023 (V 10.72 - 10.72)

Format © 1995-2014 Xmark Corporation



Date/Time Trigger Source

Record Time

Range

Tran at 13:08:08 February 20, 2023 Geo: 0.500 mm/s, Mic: 2.000 pa.(L) Geo: 254.0 mm/s 5.0 sec (Auto=7Sec) at 1024 sps Operator/Setup: Operator/BGM.mmb

Notes Location: Client: User Name: PRISM JOHNSON LIMITED General:

Extended Notes BAGHAI LIME STONE MINE

Microphone	Linear Weighting
PSPL	0.760 pa.(L) at -0.336 sec
ZC Freq	3.5 Hz
Channel Test	Passed (Freq = 19.7 Hz Amp = 1296 mv)

	Tran	Vert	Long	
PPV	1.206	0.993	0.654	mm/s
ZC Freq	34	>100	1.7	Hz
Time (Rel. to Trig)	0.012	0.005	0.104	sec
Peak Acceleration	0.044	0.072	0.024	g
Peak Displacement	0.074	0.061	0.055	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.7	7.1	Hz
Overswing Ratio	3.5	3.4	3.6	
Frequency	7.3	7.7	7.1	Hz

Peak Vector Sum 1.343 mm/s at 0.012 sec

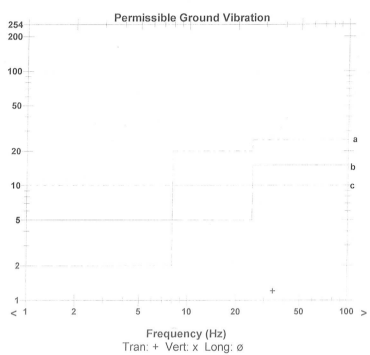
Serial Number UM8131 V 10-76 Micromate ISEE Battery Level 3.8 Volts File Name

Unit Calibration December 24, 2022 by UES New Delhi ___TEMP.EVT

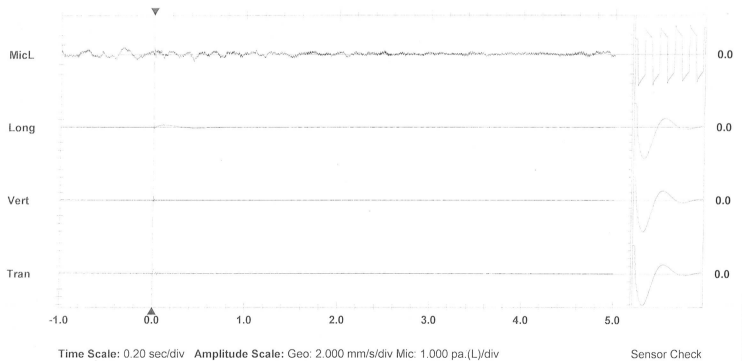
Post Event Notes

Baghai pit -03 Instument Distance From Habitation 200 mtr, Total Use Of Explocive 875 kg, Charge/Delay 41.7 kg

DGMS India (A)



a)Industrial Buildings b)Domestic houses/structures c)Historic objects, sensitive structures



Trigger = 🕨 -

Printed: April 13, 2023 (V 10.72 - 10.72)

Format © 1995-2014 Xmark Corporation

Velocity (mm/s)



Long at 13:31:49 March 4, 2023 Geo: 0.500 mm/s, Mic: 2.000 pa.(L) **Trigger Source** Geo: 254.0 mm/s 7.049 sec (Auto=7Sec) at 1024 sps Operator/Setup: Operator/BGM.mmb

Notes

Range

Date/Time

Record Time

Location: Client: User Name: PRISM JOHNSON LIMITED General:

Extended Notes BAGHAI LIME STONE MINE

Microphone	Linear Weighting
PSPL	0.931 pa.(L) at -0.414 sec
ZC Freq	>100 Hz
Channel Test	Passed (Freq = 19.7 Hz Amp = 1297 mv)

	Tran	Vert	Long	
PPV	0.181	0.126	0.528	mm/s
ZC Freq	7.0	>100	1.9	Hz
Time (Rel. to Trig)	6.638	-0.432	0.029	sec
Peak Acceleration	0.010	0.017	0.008	g
Peak Displacement	0.003	0.001	0.062	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.7	7.3	Hz
Overswing Ratio	3.5	3.3	3.6	

Peak Vector Sum 0.530 mm/s at 0.029 sec

Event Report

Velocity (mm/s)

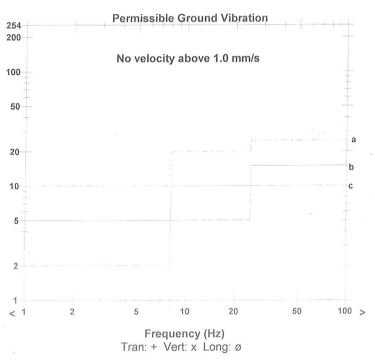
Serial Number Battery Level File Name

UM8131 V 10-76 Micromate ISEE 3.8 Volts Unit Calibration December 24, 2022 by UES New Delhi ___TEMP.EVT

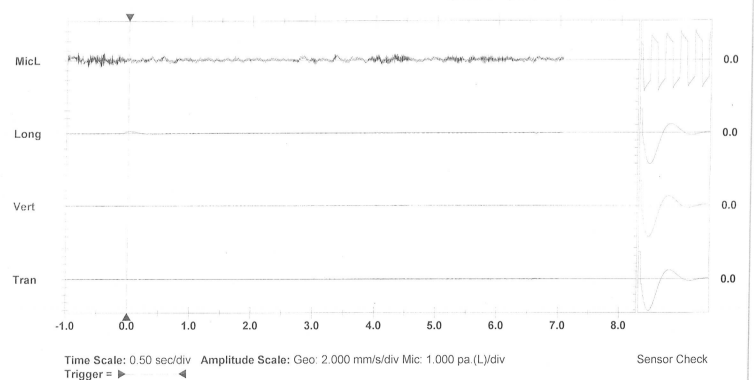
Post Event Notes

Baghai pit -03 Instument Distance From Railway line 2.38 km, Total Use Of Explocive 1800 kg, Charge/Delay 41.7 kg

DGMS India (A)



a)Industrial Buildings b)Domestic houses/structures c)Historic objects, sensitive structures



Printed: April 13, 2023 (V 10.72 - 10.72)

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 कार्यालय मुख्य अभियन्ता गंगा कछार जल संसाधन विभाग रीवा (म०प्र०)

 पत्र
 कमांक गंगा / कार्य / 782–133 का 2023 / 299 ५
 रीवा, दिनांक हो / 05 / 2023.

 पत्र
 मेसर्स प्रिज्म जॉनसन लिमिटेड 305 लक्ष्मी निवास अपार्टमेन्ट हैदराबाद (म0प्र0)।
 रेविषय–

 विषय–
 जिला सतना के ग्राम बगहाई, तहसील रामपुर बघेलान अंतर्गत मेसर्स प्रिज्म जॉनसन लिमिटेड के पक्ष में रकबा 512.317 हे. स्वीकृत खनिपट्टा क्षेत्र से गुजरने वाली मुख्य पुरवा नहर के दोनो ओर 100 मीटर का प्रतिबंधित क्षेत्र छोड़कर खनिज चूनापत्थर के

सन्दर्भ-

आपका पत्रक्रमांक PJM/MRM/2023-24/22 दिनांक 24.03.2020. —00—

विषयान्तर्गत म0प्र0शासन खनिज साधन विभाग मंत्रालय भोपाल के आदेशक्रमांक एफ 3—7/06/12/1 भोपाल दिनांक 16.09.2008 द्वारा जिला सतना के ग्राम बगहाई, तहसील रामपुर बघेलान अंतर्गत मेसर्स प्रिज्म जॉनसन लिमिटेड के पक्ष में रकबा 512.317 हे. क्षेत्र में खनिपट्टा स्वीकृत किया गया है।

अतः आपके आवेदन के परिप्रेक्ष्य में खनिज रियायत नियम 1960 में विहित प्रावधान तथा म0प्र0 राजपत्र (असाधारण) दिनांक 23 मार्च 2013 में प्रकाशित मध्यप्रदेश गौण खनिज नियम 1966 में किए गये संशोधन अनुसार पुरवा नहर संरचना के दोनों ओर 100--100 मीटर का प्रतिबंधित क्षेत्र छोड़कर खनन कार्य किए जाने हेतु सहमति प्रदान की जाती है। इस अनुमति से यदि विभागीय संरचना प्रभावित होती है तब कम्पनी को विभाग के निर्देशों का पालन करना होगा। सहपत्र-शुन्य

(जेवरस० कुसरे) मुख्य अभियंता गंगा कछार जेल संसाधन विभाग रीवा (म0प्र0)

पू. कमांक गंगा / कार्य / 782–133 का 2023 २९९५ रीवा, दिनांक० / / ०५/ 2023. प्रतिलिपि– 1– अधीक्षण यंत्री बाणसागर नहर मण्डल रीवा।

2– कार्यपालन यंत्री पुरवा नहर संभागक्र2 सतना। की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित। सहपत्र--शून्य।

> हिस्ते/ (जे०एस० कुसरे) मुख्य अभियंता गंगा कछार जल संसाधन विभाग रीवा (म०प्र०)







Sample Number : VTL/AA/13 : VTL/A/2306170013/A Report No. M/s PRISM JOHNSON LIMITED Format No : 7.8 F-02 Village- Mankahari, Tehsil- Rampur Baghelan, Dist. - Party Reference No : NIL Satna (M.P.) **Report Date** : 23/06/2023 Name & Address of the Party . Period of Analysis : 17/06/2023-23/06/2023 **Receipt Date** : 17/06/2023 Sample Description : AMBIENT AIR QUALITY MONITORING **General Information:-**Sampling Location : Nr. Boundary Piller No.64, Baghai (Bhaghai Mine) Sample Collected By VTL Team Sampling Equipment used **RDS/FPS** Instrument Code VTL/RDS/FPS/01 Coordinates 81.043743 & 24.577705 : Meteorological condition during monitoring Clear Sky : **Date of Monitoring** 10/06/2023 To 11/06/2023 : **Time of Monitoring** 13:20 to 13:20 Hrs. : Ambient Temperature (°C) Min.29° Max 43° : **Surrounding Activity** Human, Vehicular & Other Activities : **Scope of Monitoring Regulatory Requirment** : Method of Sampling IS :5182 : **Sampling Duration** 24 Hrs. : Parameter Required : As per work order

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009
1	Particulate Matter (as PM10)	IS:5182 (P- 23)-2006, RA. 2017	61.44	µg/m³	100
2	Particulate Matter (as PM2.5)	IS:5182 (P- 24)-2019	30.93	µg/m³	60
3	Nitrogen Dioxide (as NO2)	IS:5182 (P- 6)-2006, RA.2018	17.00	µg/m³	80
4	Sulphur Dioxide (as SO2)	IS:5182 (P- 2)-2001, RA. 2018	9.17	µg/m³	80

*BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

End of Report











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Vibrant Techno Lab Pvt. Ltd.

SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020
 9929108691, 9810205356, 8005707098, 9549956601

2 0141-2954638

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Sample Number : VTL/AA/13	Report No.	: VTL/A/2306170013/B
M/s PRISM JOHNSON	LIMITED Format No	: 7.8 F-02
Village- Mankahari, Tet	sil- Rampur Baghelan, Dist Party Reference N	
Satna (M.P.)	Report Date	: 23/06/2023
Name & Address of the Party :	Period of Analysis	s : 17/06/2023-23/06/2023
	Receipt Date	: 17/06/2023
Sample Description : AMBIENT AIR QUALIT		
General Information:-		
Sampling Location	Nr. Boundary Piller No.64, Baghai (Bhaghai	Mine)
Sample Collected By	: VTL Team	
Sampling Equipment used	: RDS/FPS	
Instrument Code	: VTL/RDS/FPS/01	
Coordinates	81.043743 & 24.577705	
Meteorological condition during monitoring	: Clear Sky	
Date of Monitoring	: 10/06/2023 To 11/06/2023	
Time of Monitoring	: 13:20 to 13:20 Hrs.	
Ambient Temperature (°C)	Min.29° Max 43°	
Surrounding Activity	: Human, Vehicular & Other Activities	
Scope of Monitoring	Regulatory Requirment	
Method of Sampling	: IS :5182	
Sampling Duration	: 24 Hrs.	
Parameter Required	: As per work order	

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009
1	Carbon Monoxide (as CO)	Lab SOP no. VTL/STP/02:2022, STP-08	0.69	mg/m³	4

*BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

End of Report









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Sampl	e Number :	VTL/AA/10				Report No.	: VTL/A/2306170014/A
			M/s PRISM JOHNSON	LIM	ITED	Format No	: 7.8 F-02
			Village- Mankahari, Teh	nsil- I	Rampur Baghelan, Dist	Party Reference No	: NIL
			Satna (M.P.)			Report Date	: 23/06/2023
Name	& Address of	the Party	:			Period of Analysis	: 17/06/2023-23/06/2023
						Receipt Date	: 17/06/2023
Sampl	e Description		: AMBIENT AIR QUALIT	YM	ONITORING		
	General Ir	formation	:-				
	Sampling L	ocation		:	South Side of working p	it (Baghai Mines)	
	Sample Co	llected By		:	VTL Team		
	Sampling E	Equipment u	ised	:	RDS/FPS		
	Instrument	Code		:	VTL/RDS/FPS/01		
	Coordinate	S		:	81.044145 & 24.561192		
	Meteorolog	gical conditi	on during monitoring	:	Clear Sky		
	Date of Mo	nitoring		:	09/06/2023 To 10/06/20	23	
	Time of Mo	nitoring		:	12:50 to 12:50 Hrs.	Ŧ	
	Ambient Te	emperature	(°C)	:	Min.29° Max 44°		
	Surroundir	ng Activity		:	Human, Vehicular & Oth	ner Activities	
	Scope of N	lonitoring		:	Regulatory Requirment		
	Method of	Sampling		11	IS :5182		
	Sampling I	Duration		1	24 Hrs.		
	Parameter	Required		:	As per work order		

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009
1	Particulate Matter (as PM10)	IS:5182 (P- 23)-2006, RA. 2017	79.69	µg/m³	100
2	Particulate Matter (as PM2.5)	IS:5182 (P- 24)-2019	38.89	µg/m³	60
3	Nitrogen Dioxide (as NO2)	IS:5182 (P- 6)-2006, RA.2018	18.42	µg/m³	80
4	Sulphur Dioxide (as SO2)	IS:5182 (P-2)-2001, RA. 2018	11.59	µg/m³	80

*BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

End of Report











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Sample Number : VTL/AA/10		Report No.	: VTL/A/2306170014/B
M/s PRISM JOHNSO	N LIMITED	Format No	: 7.8 F-02
Village- Mankahari, T	ehsil- Rampur Baghelan, Dist.	- Party Reference No	: NIL
Satna (M.P.)		Report Date	: 23/06/2023
Name & Address of the Party :		Period of Analysis	: 17/06/2023-23/06/2023
		Receipt Date	: 17/06/2023
Sample Description : AMBIENT AIR QUAL	ITY MONITORING	-	
General Information:-			
Sampling Location	: South Side of working	pit (Baghai Mines)	
Sample Collected By	: VTL Team		
Sampling Equipment used	: RDS/FPS		
Instrument Code	: VTL/RDS/FPS/01		
Coordinates	: 81.044145 & 24.56119	2	
Meteorological condition during monitoring	: Clear Sky		
Date of Monitoring	: 09/06/2023 To 10/06/2	023	
Time of Monitoring	: 12:50 to 12:50 Hrs.		
Ambient Temperature (°C)	: Min.29° Max 44°		
Surrounding Activity	: Human, Vehicular & O	ther Activities	
Scope of Monitoring	: Regulatory Requirmen	t	
Method of Sampling	: IS :5182		
Sampling Duration	: 24 Hrs.		
Parameter Required	: As per work order		

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009
1	Carbon Monoxide (as CO)	Lab SOP no. VTL/STP/02:2022, STP-08	0.71	mg/m³	4

*BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

End of Report

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 9929108691, 9810205356, 8005707098, 9549956601

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Sample Number :	VTL/AA/11		Report No.	: VTL/A/2306170015/A
		M/s PRISM JOHNSON LIMITED	Format No	: 7.8 F-02
		Village- Mankahari, Tehsil- Rampur Baghelan, Dist	Party Reference No	: NIL
		Satna (M.P.)	Report Date	: 23/06/2023
Name & Address of	f the Party		Period of Analysis	: 17/06/2023-23/06/2023
			Receipt Date	: 17/06/2023
Sample Description	n	AMBIENT AIR QUALITY MONITORING		

TEST REPORT

Sample D	escription : AMBIENT A	R QUALITY MONITORING	
0	General Information:-		
5	Sampling Location	: At Baisan Tola (Nr. Baghai ML Area)(Bhagha	i Mine)
5	Sample Collected By	: VTL Team	
5	Sampling Equipment used	: RDS/FPS	
1	nstrument Code	: VTL/RDS/FPS/02	
(Coordinates	: 81.051734 & 24.559126	
I	Meteorological condition during mo	nitoring : Clear Sky	
I	Date of Monitoring	: 09/06/2023 To 10/06/2023	
	Time of Monitoring	: 13:40 to 13:40 Hrs.	
	Ambient Temperature (°C)	: Min.29° Max 44°	
5	Surrounding Activity	: Human, Vehicular & Other Activities	
5	Scope of Monitoring	: Regulatory Requirment	
1	Method of Sampling	: IS :5182	
5	Sampling Duration	: 24 Hrs.	
1	Parameter Required	: As per work order	

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009
1	Particulate Matter (as PM10)	IS:5182 (P- 23)-2006, RA. 2017	63.46	µg/m³	100
2	Particulate Matter (as PM2.5)	IS:5182 (P- 24)-2019	29.00	µg/m³	60
3	Nitrogen Dioxide (as NO2)	IS:5182 (P- 6)-2006, RA.2018	16.09	µg/m³	80
4	Sulphur Dioxide (as SO2)	IS:5182 (P- 2)-2001, RA. 2018	9.24	µg/m³	80

*BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

End of Report











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Sample Number : VTL/AA/11	Report No.	: VTL/A/2306170015/B			
M/s PRISM JOHNSON	LIMITED Format No	: 7.8 F-02			
Village- Mankahari, Teh	sil- Rampur Baghelan, Dist Party Reference No	D : NIL			
Satna (M.P.)	Report Date	: 23/06/2023			
Name & Address of the Party :	Period of Analysis	: 17/06/2023-23/06/2023			
	Receipt Date	: 17/06/2023			
Sample Description : AMBIENT AIR QUALIT	YMONITORING				
General Information:-					
Sampling Location	: At Baisan Tola (Nr. Baghai ML Area)(Bhaghai Mine)				
Sample Collected By	: VTL Team				
Sampling Equipment used	: RDS/FPS				
Instrument Code	: VTL/RDS/FPS/02				
Coordinates	: 81.051734 & 24.559126				
Meteorological condition during monitoring	: Clear Sky				
Date of Monitoring	: 09/06/2023 To 10/06/2023				
Time of Monitoring	 13:40 to 13:40 Hrs. Min.29° Max 44° Human, Vehicular & Other Activities 				
Ambient Temperature (°C)					
Surrounding Activity					
Scope of Monitoring	: Regulatory Requirment				
Method of Sampling	: IS:5182				
Sampling Duration	: 24 Hrs.				
Parameter Required	: As per work order				

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009
1	Carbon Monoxide (as CO)	Lab SOP no. VTL/STP/02:2022, STP-08	0.68	mg/m³	4

*BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

End of Report









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TEST REPORT





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Sample Number :	VTL/AA/12				Report No.	: VTL/A/2306170016/A
		M/s PRISM JOHNSO	N LIM	ITED	Format No	: 7.8 F-02
		Village- Mankahari, T	ehsil-	Rampur Baghelan, Dist.	- Party Reference No	: NIL
-		Satna (M.P.)			Report Date	: 23/06/2023
Name & Address of	f the Party				Period of Analysis	: 17/06/2023-23/06/2023
					Receipt Date	: 17/06/2023
Sample Description	n :	AMBIENT AIR QUAL	ITY M	ONITORING		
General	Information:	-				
Sampling	Location		:	Adiwasi Tola (Nr. Bagh	ai ML Area)(Bhaghai M	ine)
Sample C	ollected By		:	VTL Team		
Sampling	Equipment u	sed		RDS/FPS		

Sample Collected By	:	VTL Team
Sampling Equipment used	:	RDS/FPS
Instrument Code	:	VTL/RDS/FPS/03
Coordinates	:	81.053377 & 24.564937
Meteorological condition during monitoring	:	Clear Sky
Date of Monitoring	:	09/06/2023 To 10/06/2023
Time of Monitoring	:	15:30 to 15:30 Hrs.
Ambient Temperature (°C)	:	Min.29° Max 44°
Surrounding Activity	:	Human, Vehicular & Other Activities
Scope of Monitoring	;	Regulatory Requirment
Method of Sampling	:	IS :5182
Sampling Duration	:	24 Hrs.
Parameter Required	:	As per work order

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009
1	Particulate Matter (as PM10)	IS:5182 (P- 23)-2006, RA. 2017	77.27	µg/m³	100
2	Particulate Matter (as PM2.5)	IS:5182 (P- 24)-2019	35.06	µg/m³	60
3	Nitrogen Dioxide (as NO2)	IS:5182 (P- 6)-2006, RA.2018	19.06	µg/m³	80
4	Sulphur Dioxide (as SO2)	IS:5182 (P-2)-2001, RA. 2018	11.67	µg/m³	80

*BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

End of Report











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Sample Number : VTL/AA/12		Report No.	: VTL/A/2306170016/B
M/s PRISM JOHNSON	LIMITED	Format No	: 7.8 F-02
Village- Mankahari, Tel	nsil- Rampur Baghelan, Dist	Party Reference No	: NIL
Satna (M.P.)		Report Date	: 23/06/2023
Name & Address of the Party :		Period of Analysis	: 17/06/2023-23/06/2023
		Receipt Date	: 17/06/2023
Sample Description : AMBIENT AIR QUALIT	Y MONITORING		
General Information:-			
Sampling Location	: Adiwasi Tola (Nr. Bagha	ai ML Area)(Bhaghai M	line)
Sample Collected By	: VTL Team		
Sampling Equipment used	: RDS/FPS		
Instrument Code	: VTL/RDS/FPS/03		
Coordinates	: 81.053377 & 24.564937		
Meteorological condition during monitoring	: Clear Sky		
Date of Monitoring	: 09/06/2023 To 10/06/20	23	
Time of Monitoring	: 15:30 to 15:30 Hrs.		
Ambient Temperature (°C)	: Min.29° Max 44°		
Surrounding Activity	: Human, Vehicular & Otl	ner Activities	
Scope of Monitoring	: Regulatory Requirment		
Method of Sampling	: IS :5182		
Sampling Duration	: 24 Hrs.		
Parameter Required	: As per work order		
	ON CARDOLOGIC AND DESCRIPTION OF THE OWNER OF THE		

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009
1	Carbon Monoxide (as CO)	Lab SOP no. VTL/STP/02:2022, STP-08	0.64	mg/m³	4

*BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

End of Report











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 9929108691, 9810205356, 8005707098, 9549956601

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Sample Number : VTL/AN/05			Report No.	: VTL/N/2306170005/A
Name & Address of the Party	: M/s PRISM JOHNSON Village- Mankahari, Teh	all Rompur Bachalas Dist	Format No	: 7.8 F-02
	Satna (M.P.)		Report Date Receipt Date	: 23/06/2023 : 17/06/2023
Sample Description	: Ambient Noise Level M	Ionitoring	Sampling Duration	: 24 Hrs.
Scope of Monitoring	: Regulatory Requirment		Sample Collected	: VTL Team
Protocol Used Instrument Used	: IS 9989 : SLM		Instrument Calibration Status	Calibrated
General Information	1:-			
Sampling Location		: Adiwasi Tola (Near Bagh	nai ML Area) (Bhaohai	Mine)
Instrument Code		: VTL/SLM/03	in the state of th	
Meteorological conditi	on during monitoring	: Clear Sky		
Date of Monitoring		: 09/06/2023 To 10/06/202	23	
Time of Monitoring		: 06:00 to 06:00 Hrs.		
Ambient Temperature	(°C)	: Min.29° Max 44°		
Surrounding Activity		: Human, Vehicular & Oth	er Activities	
Parameter Required		: As per work order		

S.No.	Test Parameters	Protocol	Test Re	sult dB(A)
		1/	Day Time	Night Time
Leq		IS 9989 - 1981 RA:2020	52.3	42.1

Ambient Noise Qua	inty standards as per Noise Polid	tion (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leq*	
		Day Time	Night Time
А	Industrial area	75	70
В	Commercial area	65	55
С	Residential area	55	45
D	Silence Zone	50	40
Day Time is from 6.00 AM to 10.	00 PM.		

2. Night Time is reckoned between 10.00 PM to 6.00 AM.

3. Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

End of Report











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Vibrant Techno Lab Pvt. Ltd.

SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020 9929108691, 9810205356, 8005707098, 9549956601

2 0141-2954638

🖾 bd@vibranttechnolab.com



TEST REPORT



rience the unimaginable" Sample Number : VTL/AN/0	6		Papart No.	. VTL/N/2206170000/A
Name & Address of the Party	: M/s PRISM JOHNSON Village- Mankahari, Teh Satna (M.P.)	LIMITED nsil- Rampur Baghelan, Dist	Report No. Format No Party Reference No Report Date	
Sample Description Scope of Monitoring Protocol Used Instrument Used	: Ambient Noise Level I : Regulatory Requirment : IS 9989 : SLM		Receipt Date Sampling Duration Sample Collected Instrument Calibration Status	: 23/06/2023 : 17/06/2023 : 24 Hrs. : VTL Team : Calibrated
General Informatio Sampling Location Instrument Code Meteorological condit Date of Monitoring Time of Monitoring Ambient Temperature Surrounding Activity	tion during monitoring	 At Baisan Tola (Near Ba VTL/SLM/02 Clear Sky 09/06/2023 To 10/06/20 06:00 to 06:00 Hrs. Min.29° Max 44° Human, Vehicular & Oth 	23	ai Mine)

Parameter Required : As per work order

S.No.	Test Parameters	Protocol	Test Re	sult dB(A)
			Day Time	Night Time
1 Leq		IS 9989 - 1981 RA:2020	51.8	41.6

Area Code	Category of Area/Zone	Limits in dB(A) Leq*	
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

AM to 10.00 PM.

2. Night Time is reckoned between 10.00 PM to 6.00 AM.

3.Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

End of Report











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Sample Number : VTL/AN/0	7		Report No.	: VTL/N/2306170007/A			
Name & Address of the Party		I LIMITED hsil- Rampur Baghelan, Dis	Format No	: 7.8 F-02			
Sample Description	Satna (M.P.) : Ambient Noise Level	Monitoring	Report Date Receipt Date Sampling Duration	: 23/06/2023 : 17/06/2023 : 24 Hrs.			
Scope of Monitoring Protocol Used	: Regulatory Requirment	t	Sample Collected				
Instrument Used	: IS 9989 : SLM		Instrument Calibration Status	: Calibrated			
General Informatio	on:-						
Sampling Location Instrument Code		South Side of Working	g pit (Bhaghai Mine)				
Meteorological condi	Meteorological condition during monitoring		: Clear Sky				
Date of Monitoring		: 09/06/2023 To 10/06/2023					
Time of Monitoring		: 06:00 to 06:00 Hrs.					
Ambient Temperature	e (°C)	: Min.29° Max 44°					
Surrounding Activity		: Human, Vehicular & C	Other Activities				

S.No.	Test Parameters	Protocol	Test Re	sult dB(A)
			Day Time	Night Time
Leq		IS 9989 - 1981 RA:2020	51.2	43.1

: As per work order

Area Code	Category of Area/Zone	Limits in dB(A) Leq*	
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
С	Residential area	55	45
D	Silence Zone	50	40

1. Day Time is from 6.00 AM to 10.00 PM.

Parameter Required

2. Night Time is reckoned between 10.00 PM to 6.00 AM.

3.Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

End of Report











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VITI ANUOC





Sample Number : VTL/AN/08	3			Report No.	: VTL/N/2306170008/A
Name & Address of the Party			IITED Rampur Baghelan, Dist	Format No	: 7.8 F-02
	Satna (M.P.)			Report Date	: 23/06/2023
				Receipt Date	: 17/06/2023
Sample Description	: Ambient Noise Level		itoring	Sampling Duration	: 24 Hrs.
Scope of Monitoring Protocol Used	: Regulatory Requirment	t		Sample Collected	: VTL Team
Instrument Used	: IS 9989 : SLM			Instrument Calibration Status	: Calibrated
General Informatio	n:-				
Sampling Location Instrument Code		:	Near Boundary Pillar No VTL/SLM/01	. 64 Baghai (Bhaghai I	Mine)
Meteorological condit	ion during monitoring	:	Clear Sky		
Date of Monitoring			10/06/2023 To 11/06/202	23	
Time of Monitoring			06:00 to 06:00 Hrs.		
Ambient Temperature	(°C)	:	Min.29° Max 43°		
Surrounding Activity		:	Human, Vehicular & Oth	er Activities	

As per work order

S.No.	Test Parameters	Protocol	Test Re	sult dB(A)
		1/ and in the second	Day Time	Night Time
Leq		IS 9989 - 1981 RA:2020	48.1	43.1

s per Noise Pollution (Regulation and Control) Rules, 2000 Area Code Category of Area/Zone Limits in dB(A) Leq* Day Time **Night Time** A Industrial area 75 70 В Commercial area 65 55 С **Residential area** 55 45 D Silence Zone 50 40

1. Day Time is from 6.00 AM to 10.00 PM.

Parameter Required

2. Night Time is reckoned between 10.00 PM to 6.00 AM.

 Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

End of Report











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TEST REPORT



VTL/GW/12 Report No. : VTL/W/2306170013/A Name & Address of the Party : M/s PRISM JOHNSON LIMITED Format No : 7.8 F-01 Village- Mankahari, Tehsil- Rampur Baghelan, Dist. -Party Reference No : NIL Satna (M.P.) Report Date : 23/06/2023 Period of Analysis : 17/06/2023-23/06/2023 Sample Description : Water Sample **Receipt Date** : 17/06/2023 Sampling Location : Baghi Limestone Mine Site office D. Water Sampling Date : 12/06/2023 Sample Collected By Sampling Type : VTL Team : Grab Preservation : Suitable Preservation Sample Quantity : 2 Ltr. Method of sampling : IS :3025

S.No.	Test Parameters	Test Method	Results	Units	IS:105	00-2012
					Acceptable Limit	Permissible Limit
1	pH (at 25°C)	IS : 3025 (P-11) : 2022	7.42		6.5 to 8.5	No Relaxation
2	Turbidity	IS : 3025: (P-10)1984, RA 2017	*BLQ(**LOQ-1.0)	NTU	1	5
3	Total Hardness (as CaCO3)	IS: 3025 (P-21): 2009, RA 2019	205.00	mg/l	200	600
4	Calcium (as Ca)	IS: 3025 (P- 40): 1991 RA 2019	46.09	mg/l	75	200
5	Total Alkalinity (as CaCO3)	IS: 3025 (P-23): 1986, RA 2019	175.75	mg/l	200	600
6	Chloride (as Cl)	IS: 3025 (P-32): 1988, RA 2019	28.71	mg/l	250	1000
7	Magnesium (as Mg)	IS: 3025 (P-46): 1994, RA 2019	21.87	mg/l	30	100
8	Total Dissolved Solids	IS :3025 (P-16): 1984, RA 2017	486.60	mg/l	500	2000
9	Sulphate (as SO4)	IS: 3025 (P-24): 1986, RA 2022	40.13	mg/l	200	400
10	Fluoride (as F)	APHA 23rd Edition ,4500FD :2017	0.28	mg/l	1.0	1.5
11	Nitrate (as NO3)	IS: 3025 (P-34): 1988	13.09	mg/l	45.0	No Relaxation
12	Iron (as Fe)	APHA 23rd Edition , 3111B,2017	0.29	mg/l	1.0	No Relaxation
13	Aluminium (as Al)	IS 3025 (P-55): 2003, RA 2019	*BLQ(**LOQ-0.03)	mg/l	0.03	0.2
14	Boron (as B)	APHA 23rd Edition, 4500B,2017	*BLQ(**LOQ-0.2)	mg/l	0.5	1.0
15	Total Chromium (as Cr)	APHA 23rd Edition 2017 3113 B, 2017	*BLQ(**LOQ-0.02)	mg/l	0.05	No Relaxation
16	Zinc (as Zn)	APHA 23rd Edition,3030D, 3113 B , 2017	0.24 *	mg/l	5.0	15.0
17	Copper (as Cu)	APHA 23rd Edition 3111B	*BLQ(**LOQ-0.02)	mg/l	0.05	1.5











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Report No.

: VTL/W/2306170013/A

S.No.	Test Parameters	Test Method	Results	Units	IS:105	00-2012
					Acceptable Limit	Permissible Limit
17		2017				
18	Manganese (as Mn)	APHA 23rd Edition, 3030D, 3111 B, 2017	*BLQ(**LOQ-0.05)	mg/l	0.1	0.3
19	Cadmium (as Cd)	APHA 23rd Edition, 3030D, 3113 B, 2017	*BLQ(**LOQ-0.002)	mg/l	0.003	No Relaxation
20	Lead (as Pb)	APHA 23rd Edition, 3030D, 3113 B,2017	*BLQ(**LOQ-0.005)	mg/l	0.01	No Relaxation
21	Arsenic (as As)	APHA 23rd Edition, 3114C, 2017	*BLQ(**LOQ-0.005)	mg/l	0.01	0.05
22	Mercury (as Hg)	APHA 23rd edition, 3114C 2017	*BLQ(**LOQ-0.001)	mg/l	0.001	No Relaxation
23	Total Coliform	IS : 15185 : 2016	Absent	per 100 ml	Shall not be detectable in any 100 ml sample	-
24	E.Coli	IS : 15185 : 2016	Absent	per 100 ml	Shall not be detectable in any 100 ml sample	-
25	Sulphide	IS 3025 (P-29) :1986 RA 2019 Idometric	*BLQ(**LOQ-0.1)	mg/l	0.05	No Relaxation
26	Nickel as Ni	APHA 23rd Edition,3030D,3113B 2017	*BLQ(**LOQ-0.01)	mg/l	0.02	No relaxation
27	Free Residual Chlorine	IS 3025 (P-26):2021	*BLQ(**LOQ-0.2)	mg/l	0.2	1.0

*BLQ-Below Limit Of Quantification, **LOQ- Limit of Quantification

End of Report











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rience the unimaginable"			
Sample Number : VTL/GW/1	2	Report No.	: VTL/W/2306170013/B
Name & Address of the Party	: M/s PRISM JOHNSON LIMITED	Format No	• 7.8 F-01
	Village- Mankahari, Tehsil- Rampur Baghelan, Dist	Party Reference No	: NIL
	Satna (M.P.)	Report Date	: 23/06/2023
		Period of Analysis	: 17/06/2023-23/06/2023
Sample Description	: Water Sample	Receipt Date	: 17/06/2023
Sampling Location	: Baghi Limestone Mine Site office D. Water	Sampling Date	: 12/06/2023
Sample Collected By	: VTL Team	Sampling Type	: Grab
Preservation	: Suitable Preservation	Sample Quantity	: 2 Ltr.
Method of sampling	: IS :3025		

S.No.	Test Parameters	Test Method	Results	Units	IS:105	00-2012
					Acceptable Limit	Permissible Limit
1	Colour	IS : 3025:(P-4)1983, :RA 2017	*BLQ(**LOQ-5.0)	Hazen	5	15
2	Odour	IS : 3025 (P-5) : RA 2018	Agreeable	-	Agreeable	Agreeable
3	Taste	IS :3025 (P-8): 1984 RA 2017	Agreeable		Agreeable	Agreeable

*BLQ-Below Limit Of Quantification, **LOQ- Limit of Quantification

End of Report







Checked by





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Sample Number:

Sample Collected By

Sample Description:

VTL/WL/01 **Report No.: M/s PRISM JOHNSON LIMITED** Name & Address of the Party: Format No.: Village- Mankahari, Tehsil- Rampur **Party Reference No.:** NIL Baghelan, Dist.- Satna (M.P.) **Report Date: VTL** Team **Receipt Date: Ground Water Level Monitoring Date of Monitoring**

VTL/WL/2309140001-12 7.8 F-01 20/09/2023 14/09/2023 12/09/2023

S.No.	Location	Depth (In meter)
1.	Near Colony Gate	13.46
2.	Behind B Block colony	1.55
3.	Behind C Block colony	13.60
4.	Auto Work Shop	13.50
5.	In Front Den	8.26
6.	Rose Garden near Boundary	16.32
7.	Western Block Mines	8.18
8.	Near New Magazine Mines	11.0
9.	Chulhi Majhiyar Mines	5.48
10.	Mines near Ramprasan	9.10
11.	Medi Mines	8.63
12.	Mankahari Mines	15.43



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Event Report

Velocity (mm/s)

Date/Time	Vert at 12:31:40 January 30, 2023
Trigger Source	Geo: 0.500 mm/s, Mic: 2.000 pa.(L)
Range	Geo: 254.0 mm/s
Record Time	7.005 sec (Auto=7Sec) at 1024 sps
Operator/Setup:	Operator/BGM.mmb

Notes Location: Client: User Name: PRISM JOHNSON LIMITED General:

Extended Notes BAGHAI LIME STONE MINE

Microphone	Linear Weighting
PSPL	0.807 pa.(L) at 4.170 sec
ZC Freq	3.9 Hz
Channel Test	Passed (Freq = 19.7 Hz Amp = 1298 mv)

	Tran	Vert	Long	
PPV	0.292	0.757	0.268	mm/s
ZC Freq	85	43	85	Hz
Time (Rel. to Trig)	0.008	0.002	0.005	sec
Peak Acceleration	0.024	0.084	0.020	g
Peak Displacement	0.002	0.001	0.002	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.7	7.1	Hz
Overswing Ratio	3.4	3.4	3.6	

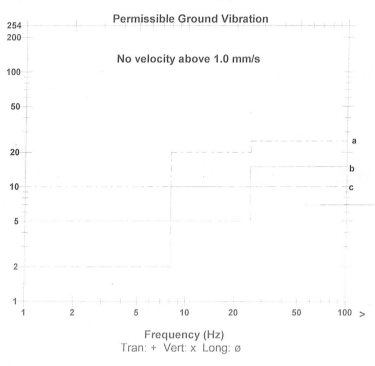
Peak Vector Sum 0.762 mm/s at 0.002 sec

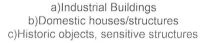
Serial NumberUM8131 V 10-76 Micromate ISEEBattery Level3.8 VoltsUnit CalibrationDecember 24, 2022 by UES New DelhiFile Name__TEMP.EVT

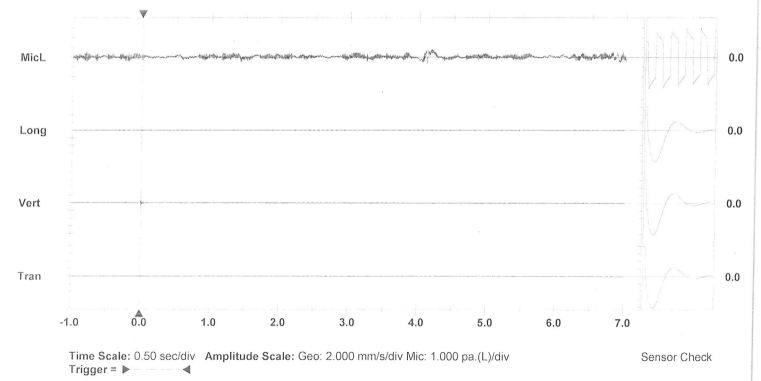
Post Event Notes

Baghai pit -01 Instument Distance From School 390 mtr, Total Use Of Explocive 1428 kg, Charge/Delay 36.14 kg

DGMS India (A)







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Date/Time

Record Time

Range

Tran at 13:04:32 February 15, 2023 **Trigger Source** Geo: 0.500 mm/s, Mic: 2.000 pa.(L) Geo: 254.0 mm/s 4.5 sec (Auto=7Sec) at 1024 sps Operator/Setup: Operator/BGM.mmb

Notes Location: Client: User Name: PRISM JOHNSON LIMITED General:

Extended Notes BAGHAI LIME STONE MINE

Microphone	Linear Weighting
PSPL	0.993 pa.(L) at 1.800 sec
ZC Freq	5.3 Hz
Channel Test	Passed (Freq = 19.7 Hz Amp = 1310 mv)

	Tran	Vert	Long	
PPV	0.504	0.189	0.205	mm/s
ZC Freq	37	>100	43	Hz
Time (Rel. to Trig)	0.000	-0.004	-0.005	sec
Peak Acceleration	0.019	0.020	0.007	g
Peak Displacement	0.002	0.001	0.001	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.7	7.1	Hz
Overswing Ratio	3.5	3.3	3.6	

Peak Vector Sum 0.514 mm/s at 0.002 sec

Serial Number UM8131 V 10-76 Micromate ISEE Battery Level 3.8 Volts

Unit Calibration December 24, 2022 by UES New Delhi File Name ___TEMP.EVT

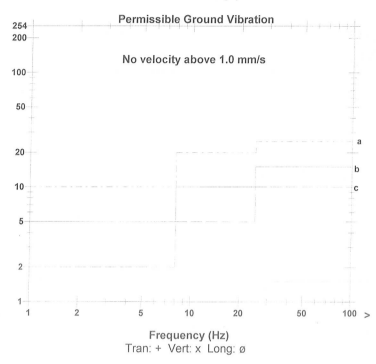
Post Event Notes

Event Report

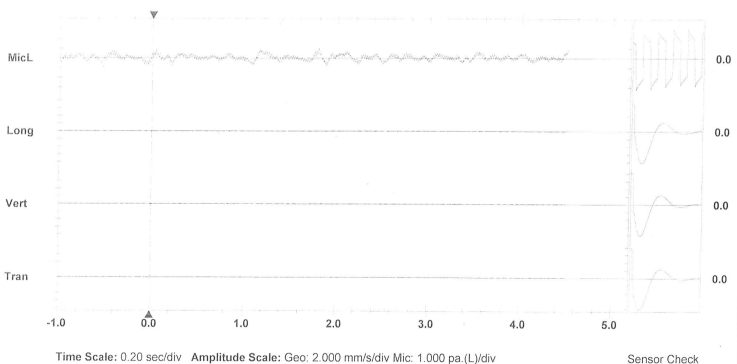
Velocity (mm/s)

Baghai pit -01 Instument Distance From Railway line 1.02 km mtr, Total Use Of Explocive 1575 kg, Charge/Delay 36.14 kg

DGMS India (A)



a)Industrial Buildings b)Domestic houses/structures c)Historic objects, sensitive structures



Trigger = Þ

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Date/Time Trigger Source

Record Time

Range

Tran at 13:08:08 February 20, 2023 Geo: 0.500 mm/s, Mic: 2.000 pa.(L) Geo: 254.0 mm/s 5.0 sec (Auto=7Sec) at 1024 sps Operator/Setup: Operator/BGM.mmb

Notes Location: Client: User Name: PRISM JOHNSON LIMITED General:

Extended Notes BAGHAI LIME STONE MINE

Microphone	Linear Weighting
PSPL	0.760 pa.(L) at -0.336 sec
ZC Freq	3.5 Hz
Channel Test	Passed (Freq = 19.7 Hz Amp = 1296 mv)

	Tran	Vert	Long	
PPV	1.206	0.993	0.654	mm/s
ZC Freq	34	>100	1.7	Hz
Time (Rel. to Trig)	0.012	0.005	0.104	sec
Peak Acceleration	0.044	0.072	0.024	g
Peak Displacement	0.074	0.061	0.055	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.7	7.1	Hz
Overswing Ratio	3.5	3.4	3.6	
Frequency	7.3	7.7	7.1	Hz

Peak Vector Sum 1.343 mm/s at 0.012 sec

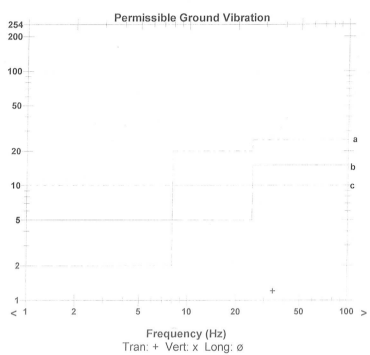
Serial Number UM8131 V 10-76 Micromate ISEE Battery Level 3.8 Volts File Name

Unit Calibration December 24, 2022 by UES New Delhi ___TEMP.EVT

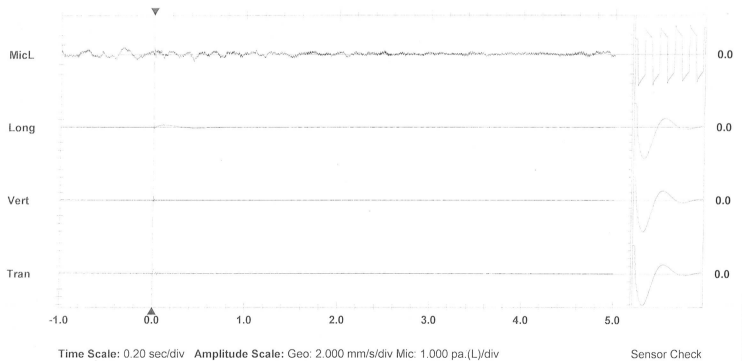
Post Event Notes

Baghai pit -03 Instument Distance From Habitation 200 mtr, Total Use Of Explocive 875 kg, Charge/Delay 41.7 kg

DGMS India (A)



a)Industrial Buildings b)Domestic houses/structures c)Historic objects, sensitive structures



Trigger = 🕨 -

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Velocity (mm/s)



Long at 13:31:49 March 4, 2023 Geo: 0.500 mm/s, Mic: 2.000 pa.(L) **Trigger Source** Geo: 254.0 mm/s 7.049 sec (Auto=7Sec) at 1024 sps Operator/Setup: Operator/BGM.mmb

Notes

Range

Date/Time

Record Time

Location: Client: User Name: PRISM JOHNSON LIMITED General:

Extended Notes BAGHAI LIME STONE MINE

Microphone	Linear Weighting
PSPL	0.931 pa.(L) at -0.414 sec
ZC Freq	>100 Hz
Channel Test	Passed (Freq = 19.7 Hz Amp = 1297 mv)

	Tran	Vert	Long	
PPV	0.181	0.126	0.528	mm/s
ZC Freq	7.0	>100	1.9	Hz
Time (Rel. to Trig)	6.638	-0.432	0.029	sec
Peak Acceleration	0.010	0.017	0.008	g
Peak Displacement	0.003	0.001	0.062	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.7	7.3	Hz
Overswing Ratio	3.5	3.3	3.6	

Peak Vector Sum 0.530 mm/s at 0.029 sec

Event Report

Velocity (mm/s)

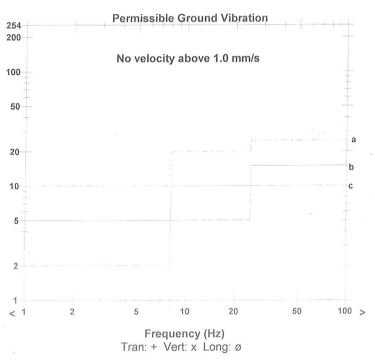
Serial Number Battery Level File Name

UM8131 V 10-76 Micromate ISEE 3.8 Volts Unit Calibration December 24, 2022 by UES New Delhi ___TEMP.EVT

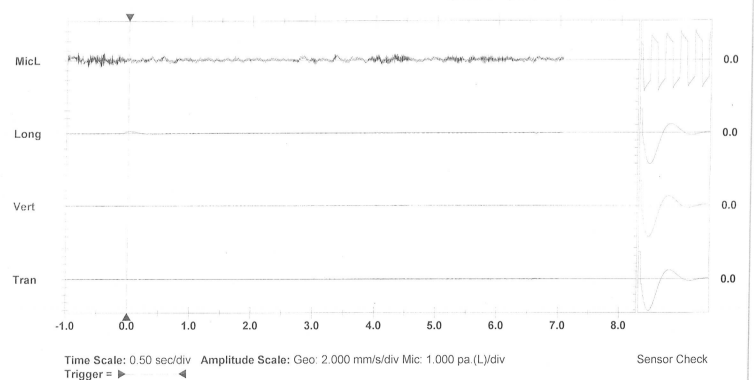
Post Event Notes

Baghai pit -03 Instument Distance From Railway line 2.38 km, Total Use Of Explocive 1800 kg, Charge/Delay 41.7 kg

DGMS India (A)



a)Industrial Buildings b)Domestic houses/structures c)Historic objects, sensitive structures



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Fog Cannon at Baghai MInes Site

Public Hearing dated 4 th Feb., 2022 at Baghai Limestone Mine of M/s. Prism Johnson Limited, Satna	
Proposed Physical targets for addressing issues of during public hearing as per MoEF&CC, OM dated 30.09.2020 & 20	0.10.

	Budget Year wise Budget (Rs. In Lakh)			Lakh)	Recurring	
S. No.	Activities	(Rs. In	Year-1	Year-2	Year-3	Cost
		Lakh)	(FY 22-23)	(FY 23-24)	(FY 24-25)	(Rs. In Lakh)
Infrasti	ructure Development					
1	Boundary wall construction of Primary School in Medhi Village	5.0				-
1	(250 Feet Length and 5 feet Height)		5.0	-	-	
2	Community Sochalaya Development in Bagahai Village	2.0	2.0	-	-	0.50
-	Solar Street light in Villages Bagahai (10), Bairiha (10), Sijhata (7), Tapa (5), Satri	10.0	Bagahai & Bairiha	Sijhata & Tapa	Satri & Mendhi	0.50
3	(5), Medhi (3) (Total 40 Solar Street Lights)		5.0	3.0	2.0	
	Development of playground in Sijhata Village	15.0	Playground	Sports Complex		
4	Sports Complex development at Bagahai Village	30.0	Development	Development	-	-
			15.0	30.0		
Educat	ion					
			Computers with	Arrangement of		
	Computers and Internet Facilities, Smart boards -4 in Govt. Schools of Bagahai -	10.0	Internet Facilities,	teachers for the		
	5, Bairiha-5, Sijhata-2, Tapa-3 (Total No. 15)		Smart boards in	subjects of		-
5		10.0	Govt. Schools of	English, Computer, Sports	-	0.60
	Arrangement of teachers for the subjects of English, Computer, Sports & Science		Bagahai, Bairiha,	& Science in		0.00
	in Bagahai School		Sijhata, Tapa	Bagahai School		
			10.0	10.0		
Drinkin	g Water					1
	Provision of Drinking water facilities in Villages Bagahai, Bairiha, Sijhata, Tapa,	12.0	Bagahai & Bairiha	Sijhata & Tapa	Satri & Mendhi	-
6	Satri, Medhi (One Borewell in each Village)		4.0	4.0	4.0	
Skill De	velopment					
	Employment based training like Driving training, Motor Mechanic, Mobile		Bagahai & Bairiha	Sijhata & Tapa	Satri & Mendhi	
7	Repairing, Electric Motor Binding etc. for Youth in Bagahai, Bairiha, Sijhata, Tapa,	12	4.0	4.0	4.0	1.00
	Satri, Medhi		4.0	4.0	4.0	
	Awareness and training to farmer for increase cash crops & agriculture		Bagahai & Bairiha	Sijhata & Tapa	Satri & Mendhi	
8	production, modern practices, good quality seeds etc.	6.0	2.0	2.0	2.0	2.00
Plantat	ion in Nearby Areas		1	1	1	
9	Plantation along the road side in Villages i.e Bagahai, Bairiha, Sijhata, Tapa,	12.0	Bagahai & Bairiha	Sijhata & Tapa	Satri & Mendhi	2.0
	Satri, Medhi (1000 Species in each Village Total nos. of saplings 6000)		4.0	4.0	4.0	
lealthc	are Facilities					
	Sub - Health Center Development in Bagahai Village	50.0	1	1	1	1
10	Health care facilities for COVID at Rampur Baghelan for needful medical	25.0	10.0	50.0	5.0	-
	equipment and mass- awareness program in villages			10.0		
	Sanitary Napkin Awareness training and 10 Sanitary Napkin Machine to be	3.0				1.5
11	provide in Bagahai,Sijhata and Bairiha villages		3.0	-	-	
	Total	202.0	64.0	117.0	21.0	8.10

///
Public Hearing dated 4 th Feb., 2022 at Baghai Limestone Mine of M/s. Prism Johnson Limited, Satna
oposed Physical targets for addressing issues of during public hearing as per MoEF&CC, OM dated 30.09.2020 & 20.1

	Proposed Physical targets for addressing issues of during pu	Budget		ar wise Budget (Rs. In		Recurring
S. No.	Activities	(Rs. In	Year-1	Year-2	Year-3	Cost
		Lakh)	(FY 22-23)	(FY 23-24)	(FY 24-25)	(Rs. In Lakh
Infrasti	ructure Development	,	(5)	(1-2-1)	(*******	
	Boundary wall construction of Primary School in Medhi Village	5.0				-
1	(250 Feet Length and 5 feet Height)		5.0	•	-	
2	Community Sochalaya Development in Bagahai Village	2.0	2.0		-	0.50
	Solar Street light in Villages Bagahai (10), Bairiha (10), Sijhata (7), Tapa (5), Satri	10.0	Bagahai & Bairiha	Sijhata & Tapa	Satri & Mendhi	0.50
3	(5), Medhi (3) (Total 40 Solar Street Lights)		5.0	3.0	2.0	
	Development of playground in Sijhata Village	15.0	Playground	Sports Complex		
4	Sports Complex development at Bagahai Village	30.0	Development	Development	-	-
			15.0	30.0		
Educati	ion					
			Computers with	Arrangement of		
	Computers and Internet Facilities, Smart boards -4 in Govt. Schools of Bagahai -	10.0	Internet Facilities,	teachers for the		
	5, Bairiha-5, Sijhata-2, Tapa-3 (Total No. 15)		Smart boards in	subjects of		-
5		10.0	Govt. Schools of	English,	-	
	Arrangement of teachers for the subjects of English, Computer, Sports & Science		Bagahai, Bairiha,	Computer, Sports & Science in		0.60
	in Bagahai School		Sijhata, Tapa	Bagahai School		
			10.0	10.0		
Drinkin	g Water			10.0		
	Provision of Drinking water facilities in Villages Bagahai, Bairiha, Sijhata, Tapa,	12.0	Bagahai & Bairiha	Sijhata & Tapa	Satri & Mendhi	
6	Satri, Medhi (One Borewell in each Village)		4.0	4.0	4.0	
Skill De	velopment					1
	Employment based training like Driving training, Motor Mechanic, Mobile		Descharte Destate	citate a Tar	colorida Marcaller	
7	Repairing, Electric Motor Binding etc. for Youth in Bagahai, Bairiha, Sijhata, Tapa,	12	Bagahai & Bairiha	Sijhata & Tapa	Satri & Mendhi	1.00
	Satri, Medhi		4.0	4.0	4.0	
	Awareness and training to farmer for increase cash crops & agriculture		Bagahai & Bairiha	Sijhata & Tapa	Satri & Mendhi	
8	production, modern practices, good quality seeds etc.	6.0	2.0	2.0	2.0	2.00
lantat	on in Nearby Areas					
	Displaying shared the second state in Williams in Described Detrikes Stitutes Terro		Perchait & Peicilia	Cillete & Terre	Code (0. Marcalle)	
9	Plantation along the road side in Villages i.e Bagahai, Bairiha, Sijhata, Tapa, Satri, Medhi (1000 Species in each Village Total nos. of saplings 6000)	12.0	Bagahai & Bairiha	Sijhata & Tapa	Satri & Mendhi	2.0
	Sath, Medili (1000 species il each village Total lios, of saplings 6000)		4.0	4.0	4.0	
lealthc	are Facilities					
curate	Sub - Health Center Development in Bagahai Village	50.0				
10	Health care facilities for COVID at Rampur Baghelan for needful medical	25.0	10.0	50.0	5.0	
	equipment and mass- awareness program in villages	-2		10.0		
	Sanitary Napkin Awareness training and 10 Sanitary Napkin Machine to be	3.0				1.5
11	provide in Bagahai,Sijhata and Bairiha villages		3.0	-	-	
	Total	202.0	64.0	117.0	21.0	8.10



Smart Board with Solar Backup

प्रिज्म जॉनसन लिमिटेड में 50 वां विश्व पर्यावरण दिवस समारोह

प्रिज्म जॉनसन लिमिटेड सतना प्लांट हमेशा से ही पर्यावरण के संरक्षण एवं सुधर के लिए प्रयासरत रहा है। इसी कड़ी को आगे बढ़ाते हुए प्लांट में पर्यावरण सप्ताह का आयोजन बहुत ज़ोर शोर से किया गया था। विश्व पर्यावरण दिवस 2023 के लिए मेजबान देश कोत दिव्वार था और इस वर्ष की थीम थी "Solution to Plastic Pollution".

विश्व पर्यावरण दिवस के उपलक्ष्य में विभिन्न कार्यक्रम, प्रतियोगिताएँ व जागरूकता अभियान किये गए |



1) नो वेहिकल डे :- पर्यावरण सप्ताह कि शुरुआत दिनांक 31 मई को <u>नो वेहिकल डे</u> से हुई। जिसमे अधिकंश अधिकारी और अन्य कर्मचारी पैदल एवं साइकिल से प्लांट आये। इस मुहिम का उद्देश्य लोगों को मोटर वाहनों से हो रहे वायु प्रदुषण के बारे मैं जागरूक कराना था । सभी अधिकारी एवं अन्य कर्मचारियो को फूल प्रदान कर प्रेरित किया गया व यह संदेश दिया गया की साइकिल का उपयोग वातावरण और स्वस्थ्य दोनों के लिए अच्छा है।



2) नो सिंगल यूज़ प्लास्टिक :- पर्यावरण सप्ताह का दूसरा दिन 1 जून को जोश और उत्साह के साथ प्रारंभ हुआ। इस दिन को नो सिंगल यूज़ प्लास्टिक के नाम से मनाया गया। प्रिज़्म सीमेंट प्लांट को प्लास्टिक फ्री जोन बनाने के लिए प्लांट के अंदर सभी दुकानों मैं पॉलिथीन का उपयोग रोकने और सिंगल यूज़ प्लास्टिक के घातक परिणामों के बारे में जागरूकता फैलाई गई । प्लास्टिक के प्रयोग से बचने के लिए कॉलोनी के निवासियों एवं कर्मचरियों को हर साल की तरह इस साल भी मै जूट बैग के थैले बांटे गए।



<u>3) विश्व पर्यावरण दिवस बैठक</u>:- पर्यावरण सप्ताह के तीसरे दिन 2 जून को जागरूकता बैठक रखी गयी जिसमे विश्व पर्यावरण दिवस के बारे में सारी जानकारी दी गयी| साथ ही हमारी फैक्ट्री द्वारा पर्यावरण संरक्षण के लिए उठाये गए कदमों को बताया गया | इस बैठक की मेज़बानी सुमिताभ द्विवेदी जी द्वारा की गयी जिसमे कई अधिकारियों व कर्मचारियों ने भाग लिया और अपने विचार रखे | बैठक का मुख्य उद्देश्य काम कर रहे कर्मचरियों को बताना था की कैसे वे अपने व्यक्तिगत जीवन की आदतों में बदलाव लाकर पर्यावरण संरक्षण में योगदान दे सकते है | 4) किज कॉम्पीटीशन और खेल मनोरंजन :- पर्यावरण सप्ताह के तीसरे दिन 3 जून कई प्रकार की प्रतियोगताये आयोजित की गई जैसे किंज कॉम्पीटीशन, पोस्टर कॉम्पीटीशन, स्लोगन कॉम्पीटीशन तथा बूझो तो जाने जैसे खेल कराये गए जिसमे अधिकारीयों और कर्मचारियों ने बढ़-चड़कर हिस्सा लिया और इन प्रतियोगिताओं को सफल बनाने मे अपना योगदान दिया | इन प्रतियोगिताओं का मक़सद लोगों मै पर्यावरण के प्रति जागरूकता फैलना था |



5) वॉक फॉर एनवायरनमेंट और वृक्षारोपण :- 4 जून विश्व पर्यावरण दिवस में "वॉक फॉर एनवायरनमेंट" और वृक्षारोपण करके मनाया गया। प्रिज्म एनवायरनमेंट टीम ने वॉक फॉर एनवायरनमेंट का आयोजन प्रिज्म कॉलोनी की महिलाओं के लिए कराया जिसमे कॉलोनी की महिलाओं ने उत्साह के साथ हिस्सा लिया, वॉक के दौरान महिलाओं ने पोस्टर के द्वारा पर्यावरण के प्रति जागरूकता फैलाई। अंत मै कॉलोनी की महिलाओं, समस्त अधिकारीयों एवं कर्मचारियों ने वृक्षारोपण किया और इसी के साथ पर्यावरण सप्ताह और दिवस का समापन हुआ।



6) मिशन लाइफ :- विश्व पर्यावरण दिवस के उपलक्ष्य में प्रधानमंत्री नरेंद्र मोदी ने गुजरात के केवडिया में मिशन लाइफ की शुरुआत की | मिशन लाइफ का अर्थ ऐसे अभियान से है जिससे पर्यावरण संरक्षण हो. इसमें हर एक इंसान को अपनी जिम्मेदारी समझने की अपील की गई है. वर्ष 2022-28 की अवधि में पर्यावरण संरक्षण के लिए व्यक्तिगत और सामूहिक करवाई हेतु काम-से-काम एक बिलियन भारतीयों को जुटाना व सभी गांव और शहरी निकाओं को एनवायरनमेंट फ्रेंडली बनने के लिए जागरूक करना शामिल है। मिशन लाइफ में अपना योगदान देने हेतु प्रिज्म जॉनसन द्वारा गांवों में जागरूकता अ भियान चलाये गए और एनवायरनमेंट फ्रेंडली रहने के तरीके व फायदे बताये गए।



प्राम – महुरक्ष दिनांक – २०.०४.२०२३



ग्राम – चोरमारी दिनांक – २१.०४.२०२३



ग्राम – बघाई दिनांक – २४.०४.२०२३

Mission LiFE – Life Style for Environment Awareness Program



एडमिन ऑफिस प्रिज्म जॉनसन लिमिटेड दिनांक – २७.०४.२०२३

Boghoi, Minos

FORM "O"

102996

[See Rule 29 - F (2) and 29 - L] Report of medical examination under rule 29-B. (To be issued in triplicate)**

Certificate No.

Certified that Shri/Shrimati* employed as. My'nes Manager in Dayhay mine, Form BNO. 15 has been examined for an initial/periodical* medical examination. He/she appears to be. 10.101.95 (34). years of age. The findings of the examining authority are given in the attached sheet. It is considered that Shri Shrimati Konshik Das

- *(a) is medically fit for any employment in mines.
- *(b) is suffering from......
 - (i) any employment in mines
 - (ii) any employment below ground; or
 - (iii) any employment or work.....

is suffering fromand should get this disability* *(c) cured/controlled and should be again examined within a period of......months. *He/she will appear for re-examination with the result of test of*and the opinion of permitted/not permitted* to carry on his duties during this period.



Place Date

VT Center PJL 30/09/2021

Dr. D. P. Dootale M.B.E.S. A.F.I.H. Signature of examining authority

(DR. (1) EEPAK (DEOTALE MIBIBIS . AIF J.H.

Name and Designation Block Letters

* Delete whatever not applicable.

** One copy of the certificate shall be handed over to the person concerned and another copy shall be sent to the manager of the mine concerned by registered post; and third copy shall be retained by the examining authority.

REPORT OF THE EXAMINING AUTHORITY

(To be filled in for every medical examination whether initial or periodical or reexamination or after cure/control of disability).

49 Annexure to certificate No. ...as a result of medical examination on Identification mark. Block moleatrin Thumb Left thumb impression of the candidate 1. General development. Good/Fair/Poor 2. 3. Weight S. S.Kg. 4. Eves: (i) any organic disease of eyes (ii) NO *(iii) night blindness NO *(iv) Colour blindness NO Squint NO *(v) (*to be tested in special cases) 5. Ears : (i) (ii) any organic disease NO 6. Respiratory system : Chest measurement 7. Circulatory system : N Blood pressure 122/82 mmH Pulse 83 bps 8. Abdomen : SOFT Tenderness Liver NO Spleen NO Tumour NP 9. Nervous system NP History of fits or epilepsy NO Paralysis N Mental Health 6000 10. Locomotor system N 11. Skin N 12. Hernia NO 13. Hydrocele Any other abnormality N_0 14. 15. Urine : Reaction Alkcune. Skiagram of chest Albumin Sugar 16. Any other "c" test considered necessary by the examining authority 17. Any opinion of specialist considered necessary. Nor. D. P. Deotako cohell 18. Signature of examining authority Place P.J.L

Report off Medical Examination under Mines Rule 29B (To be used in continuation with Form 0)

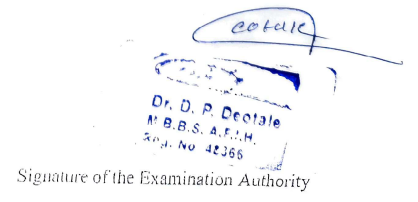
Certificate No 49 Name: Koushik Das Identification Marks: Black mole R/H Thumb

Result of Lung Function Test (Spirometry)

Parameters	Predicted Value	Performed Value	0/ 0)
Forced Vital Capacity (FEV)	03.49	02 · 94	% of Predicted 884
Forced Vital Capacity 1 FEV1	02.84	02,72	094
FEV1/FVC	82.81	92 52	112
Peak Expiratory Flow	08.96	06 + 68	075

Spirometry Report enclosed

Y.



Report off Medical Examination as per the recommendations of National Safety Conferences in Mines (To be used in continuation with Form 0)

Certificate No 49 Name: Koustik Das Identification Marks: Block mole R/M Thumb

1. Cardiological Assessment

	SI	N
Auscultation	S2	N
	Additional Sound	- NO
Electrocardiograph	(12 leads) findings:	Normal/ Abnormal

Enclosed ECG

Q

2. Neurological Assessment

Findings	Normal/Abnormal
Superficial Reflexes	N
Deep Reflexes	N
Peripheral Circulation	N
Vibrational Syndromes	N

3. ILO Classification of Chest Radiograph:

Profusion of Pneumoconiotic opacities	Grades	Types
Present/Absent	·	-

Enclosed Chest Radiograph

L. Audiometry Findings

Landau Trasa	Left Ear	Right Ing
Conduction Type Ear Conduction	Donnal Abnormal	Normal/Abustinal
Bar Conduction		
Bone Conduction	Join al Abuonnal	Natinal/Abuormat
		the same spectrum and a second

Enclosed Audiometry Report

5. Pathological/Microbiological Investigations:

		Diadious
S.No	Tests	Findings
	Blood- Tc, Dc, Hb, ESR, Platelets	WNL/Abnormal
1.	Blood Sugar- Fasting & PP	WNL/Abnormal
2.		WNL/Abnormal
3.	Lipid profile	WNL/Abnormal
4	Blood Urea, Creatinine	
5	Urine Routine	WNL/Abnormal
J.	Stool Routine	WNL/Abrormak
6.	Stool Routine	

Enclosed Investigation Reports.

6. Special Tests for Mn exposure

;	Behavioral	Disturbances	Present Not Present
	Benaviorar	Speech Defect	Present/ Not Present
	the second s	Tremor	Present/ Not Present
	Neurological	Adiadocokinesia	Present/ Not Present
	Disturbances	Emotional Changes	Present/ Not Present
		Emotional Changes	

7. Any other Special Test Required: No

cohell Dr. D. P. Deotale M.B.B.S. A.F.I.H. 2eg. No. 48366

Signature of the Examination Authority

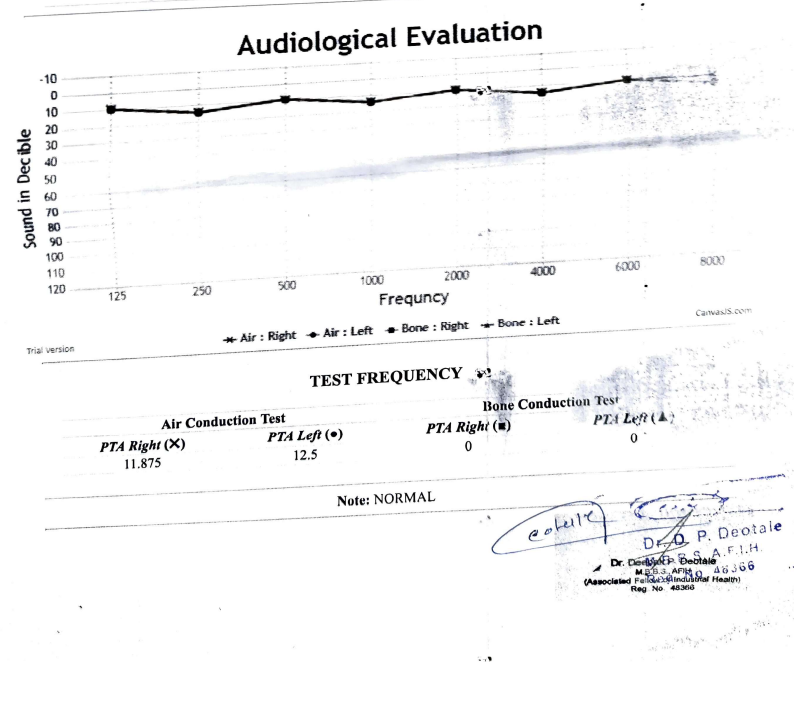


Consultation Diagnostics Health Check- Ups Immunization. Clinic: Vinayak Apt. 3rd floor Dhantoli Lokmat Chowk Nagpur Resi:- 1B, Prashant Nagar Wardha-Road Nagpur For any assistance call at . 9860204241, 0712-2424968 Email ID : shyam7780@gmail.com

Patient Details

Vala

Name: KOUSHIK DAS	Age: 37	• A MARCH AND THE R. P.	Sex: Male
Contact:	Address:		Department:
Company:	Contractor:		Date: 30.09.21
Designation:	CPF: 49		Date: Solo



						Date: 30-09-21	CHEST : 40/42 Waist:39	pps			Lt. N/6		Colourblind: NO	.B.B.S, A.F.I.H) Mo.9860204241
HEALTH CARD						Age: 37 yrs	Wt: 88 kg CHES	Pulse: 83 b	PFT : WNL	X-Ray : WNL	Near. Rt. N/6	Audio Lf : WNL		B.S. A.F.I.H) N
HEALT	: KOUSHIK DAS	BAGHAI MINES	: MINE MANGER	: 102996		Test No : 49	Ht: 170 Cms Wt:	BH/mm	mg/dl		Lt: 6/6		P: NORMAL	Dr.Deepak Deotale (M.B
	NAME	Department	Designation	Employee Code	Contractor Name	Sr. No : 33	Sex: MALE	BP: 122/82	Bl.Sugar: 142	ECG : WNL	Vision: Dist.Rt. 6/6	Audio Rt: WNL	MEDICAL CHECK-UP: NORMAL	Dr.D

Deotale Diagnostic Centre (we care)

Consultation Diagnostics Health Check- Ups Immunization.

Clinic: Vinayak Apt. 3rd Floor Dhantoli Lokmat Chowk Nagpur For Any Assistance Call At : 9860204241, 8329288561, 8007771341, 0712-2424868 Email Id : deotaledeepak19577@gmail.com

Custo	omer	Our Reference	1300011982			
Prisn	n Johnson Limited (Cement Division)	SAC Code				
Villag	ge : Mankhari P.O. Bathia	nkhari P.O. Bathia PO. Date : 27.08.2021				
Fehs i	il : Rampur Baghelan	PO No	3100174320-P027			
Dist	: Satna	Invoice No.	NGP/DEO/10/2021			
Pin	Pin : 485111 Invoice Date : 12.10.2021					
Sr. N	o Contractor name	NO . OF PERSON	RATE IN LUMSUM IN RS. PER PERSON	Total Arrount		
1	Company employees	83	1350.00	1,12,050.00		
2	G. R. W	15	1350.00	20,250.00		
3	KANHA	14	1350.00	18,900.0 0		
4	PRATIKSHA	3	1350.00	4,050.00		
5	R. S. CARGO	15	1350.00	20,250.00		
6	S. V. L	6	1350.00	8,100.00		
		Tra	nsportation Charges	30,000.00		
			TOTAL AMOUNT	2,13,600.0		

(Total Amount in words :- Two Lac Thirteen Thousand & Six Hundred Rs. Only)

Special Note

Please issue the cheque in favour of Dr. D. P. Deotale at the earliest Bank And Account Details

Dr. D.P. Deotale PAN CARD NO: - AEDPD4007M Federal Bank Code 049 RTGS No. FDRL 0001339, Federal Bank Account No - 13390200010924

Thank You.

DR DEEPAK P. DEOTALE M.B.B.S A.F.I.H (Associated fellow Of industrial health) (Reg. No. 48366) Dr. Deepak P. Deotale M.B.B.S., AFIH (Associated Fellow of Industrial Health) Reg. No. 48366

Deotale Diagnostic Centre (we care)

• Consultation • Diagnostics Health Check- Ups • Immunization.

Clinic: Vinayak Apt. 3rd Floor Dhantoli Lokmat Chowk Nagpur For Any Assistance Call At : 9860204241, 8329288561, 8007771341, 0712-2424868 Email Id : deotaledeepak19577@gmail.com

BILL

4 5	UREA Creatinine	_				
4						
3	LIPID PROFILE					
2	BLOOD TEST (HAEMOGRAM)					
1	GENERAL PHYSICAL CHECK-UP		IN KS. FER	FERSON	Amount	
Sr. No	DESCRIPTION	NO. OF PERSON	RATE IN LUMSUM IN RS. PER PERSON		Total	
	1					
Pin : 48		Invoice Date :	12.10.202		-	
Dist. : S	Satna	Invoice No.	NGP/DEO	0/10/2021		
Tehsil	: Rampur Baghelan	PO No	31001743	320-P027		
Village	: Mankhari P.O. Bathia	PO. Date :	27.08.2021			
Prism	Johnson Limited (Cement Division)	SAC Code	999799	999799		
ouston	ner	Our Reference 13000				

(Total Amount in words :- Two Lac Thirteen Thousand & Six Hundred Rs. Only)

Special Note Please issue the cheque in favour of Dr. D. P. Deotale at the earliest Bank And Account Details

Dr. D.P. Deotale PAN CARD NO: - AEDPD4007M Federal Bank Code 049 RTGS No. FDRL 0001339, Federal Bank Account No - 13390200010924

Thank You.

2

DR DEEPAK P. DEOTALE M.B.B.S A.F.I.H (Associated fellow Of industrial health) (Reg. No. 48366) Dr. Deepak P. Deotale M.B.B.S., AFIH (Associated Fellow of Industrial Health)

Reg. No 48366





Ref. No.: PJL/MIN/BG/2023/977

प्रति

Date 19.05.2023

सरपंच महोदय ग्राम पंचायत - बगहाई, विकास खंड - रामपुर बाघेलान जिला - सतना (म०प्र०)

विषय: ग्राम पंचायत बगहाई तहसील रामपुर बघेलान में मे॰ प्रिज्म जॉनसन लिमिटेड मनकहरी के 512.317 हेक्टेयर लीज के खनन क्षमता विस्तार पर पर्यावरणीय स्वीकृति पत्र के सम्बन्ध में।

मान्यवर,

उपरोक्त विषय के सम्बन्ध में आपको यह सूचित किया जाता है कि भारत सरकार के पर्यावरण, वन एवं जलवायु मंत्रालय के पत्र क्रo J-11015/25/2019-IA.II(M) dated 15/05/2023 द्वारा ग्राम पंचायत बगहाई, तहसील रामपुर बघेलान मे मेसर्स प्रिज्म जॉनसन लिमिटेड, मनकहरी, सतना की स्वीकृत माइनिंग लीज रकवा 512.317 हेक्टेयर के चूना पत्थर उत्तखनन क्षमता विस्तार हेतु पर्यावरणीय स्वीकृति प्रदान की गई है।

जानकारी महोदय को सूचनार्थ प्रेषित है।

संलग्नकः भारत सरकार के पर्यावरण, वन एवं जलवायु मंत्रालय द्वारा जारी पत्र क्र॰ J-11015/25/2019-IA.II(M) dated 15/05/2023 की छायाप्रति ।

Authorised Signatory

वास्ते प्रिज्म जॉनसन लिमिटेड,

आम पंचायत बभहाई ज.**पं. रामपुर बाबे; जिला स**तना (म.प्र.)



(FORMERLY PRISM CEMENT LIMITED) (Cement Division - Unit II)

Works: Village Mankahari, P.O.-Bathia, Dist. Satna - 485 111 (M.P.) India T: +91-07672-275301 / 302600 Corres. Add.: 'Rajdeep', Rewa Road, Satna - 485 001 (M.P.) India. T: +91-07672-402726 Registered Office: Prism Johnson Limited, 305, Laxmi Niwas Apartments, Ameerpet. Hyderabad - 500 016, India. w: www.prismjohnson.in, www.cement.prismjohnson.in, E: info@prismjohnson.in

CIN: L26942TG1992PLC014033





To,

Government of India Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

The Asst VP Mines

PRISM JOHNSON LTD.

Village mankhari, PO bathia, Tehsil Rampur- baghelan, District- Satna MP,,Satna,Madhya Pradesh-485111

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam,

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the Ministry vide proposal number IA/MP/MIN/403008/2022 dated 29 Mar 2023. The particulars of the environmental clearance granted to the project are as below.

- 1. EC Identification No.
 - 2. File No.
 - 3 **Project Type**
- 4. Category
- Project/Activity including 5. Schedule No.

EC23A001MP123527 J-11015/25/2019-IA.II(M) Expansion Α

1(a) Mining of minerals

6. Name of Project Expansion In Limestone Production Capacity From 1.3 Million TPA To 5.0 Million TPA, Top Soil: 2.322 Million TPA & OB/SB/IB: 5.590 Million TPA (Total Excavation: 12.912 Million TPA) and Installation Of New Crusher Of 1200 TPH Capacity (ML Area: 512.317 Ha) at Village: Baghai, Tehsil: Rampur Baghelan, District: Satna, Madhya Pradesh Name of Company/Organization PRISM JOHNSON LTD. 7. 8. Location of Project Madhya Pradesh 9. **TOR Date** N/A

The project details along with terms and conditions are appended herewith from page no 2 onwards.



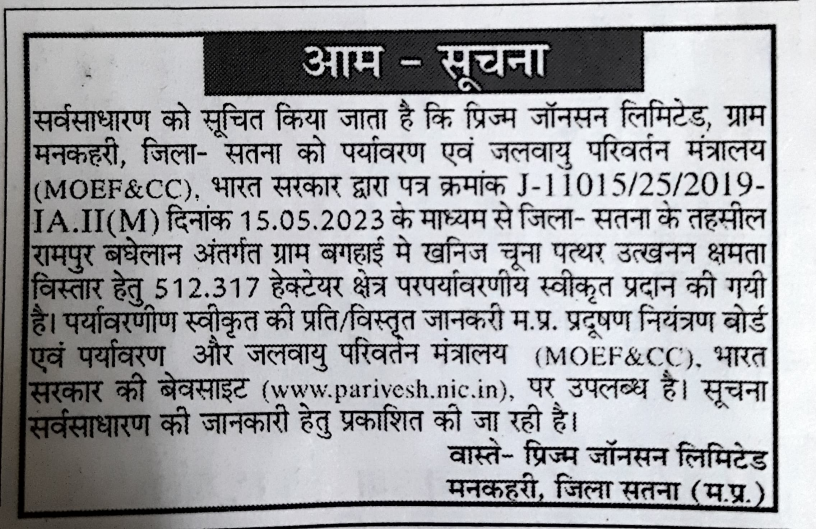
Date: 15/05/2023

(e-signed) Pankaj Verma Scientist E IA - (Non-Coal Mining sector)

Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

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ગ્રા**મ પંचाયત ब**ગहાર્ડ ज.पं. रामपुर बाधे; जिला सतना (म.प्र.)



आम सूचना

सर्व साधारण को सचित किया जाता है कि प्रिज्म जॉनसन लिमिटेड, ग्राम मनकहरी, जिला-सतना को पर्यावरण एवं जलवायु परिवर्तन मंत्रालय (MOEF&CC), भारत सरकार द्वारा पत्र क्रमांक J-11015/25/2019-IA.II(M) दिनांक 15.05.2023 के माध्यम से जिला-सतना के तहसील रामपुर बचेलान अंतर्गत ग्राम बगहाई मे खनिज चूना पत्थर उत्तखनन क्षमता विस्तार हेतु 512.317 हेक्टेयर क्षेत्र पर पर्यावरणीय स्वीकृत प्रदान की गयी है। पर्यावरणीय स्वीकृत की प्रति/विस्तृत जानकारी म.प्र. प्रदूषण नियंत्रण बोर्ड एवं पर्यावरण और जलवायु परिवर्तन मंत्रालय (MOEF&CC), भारत सरकार की वेवसाइट (www.parivesh.nic.in) पर उपलब्ध है। सूचना सर्व साधारण की जानकारी हेतू प्रकाशित की जा रही है।

वास्ते - प्रिज्म जॉनसन लिमिटेड मनकहरी जिला-सतना (म.प्र.)

आम सूचना

सर्व साधारण को सूचित किया जाता है कि प्रिज्म जॉनसन लिमिटेड, ग्राम मनकहरी, जिला- सतना को पर्यावरण एवं जलवायू परिवर्तन मंत्रालय (MOEF&CC), भारत सरकार द्वारा पत्र क्रमांक J-11015/25/2019-IA.II(M) दिनांक 15/05/2023 के माध्यम से जिला सतना के तहसील रामपुर बघेलान अंतर्गत ग्राम बगहाई मे खनिज चूना पत्थर उत्तखनन क्षमता विस्तार हेत् 512.317 हेक्टेयर क्षेत्र पर पर्यावरणीय स्वीकृत प्रदान की गयी है। पर्यावरणीय स्वीकृत की प्रति / विस्तृत जानकारी म.प्र. प्रदूषण नियंत्रण बोर्ड एवं पर्यावरण और जलवायु परिवर्तन मंत्रालय (MOEF&CC), भारत सरकार की वेबसाइट (www.parivesh.nic.in) पर उपलब्ध है। सूचना सर्व साधारण की जानकारी हेतु प्रकाशित की जा रही है।

> वास्ते - प्रिज्म जॉनसन लिमिटेड मनकहरी जिला- सतना (म.प्र.)





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

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

Project Name:	Bagahai Limestone Mine (ml Area- 512.317 Ha)					
Project Address:	Villages Baghai, Tehsil Rampur Baghelan, District Satna					
Village:	Bagahai	Block:	Rampur Baghelan			
District:	Satna	State:	Madhya Pradesh			
Pin Code:						
Communication Address:	Rajdeep, Rewa Road, Satna, Rampur Baghelan, Satna, Madhya Pradesh - 485001					
Address of CGWB Regional Office :	Central Ground Water Board North Central Region, Block-1, 4th Floor, Paryawas Bhawan, Area Hills, Jail Road, Bhopal, Madhya Pradesh - 462011					
	•					

1.	NOC No.:		CGWA	GWA/NOC/MIN/ORIG/2022/14892						$\overline{\langle } \langle $	7				
2.	Application	n No.:	21-4/11	21-4/1167/MP/MIN/2021				3.		egory: /RE 2020)		Semi Critical			
4.	Project Sta	atus:	Existing	Existing Project			÷.,	5.	NOC	С Туре:	Ne	W			
6.	Valid from	ו:	25/03/2	2022					7.	Vali	d up to:	24	/03/202	4	
8.	Ground W	ater Abs	traction F	Permit	tted:			22							
	Fresh	Water			Saline	e Water			De	wate	ring		7	Fotal	
	m³/day	m³/y	ear	m³/	'day	m³	/year		m³/day		m³/year	m	³/day	m³	/year
	0.00	0.0	00			0	2		487.00		177755.0	0			
9.	Details of	ground w	vater abs	tractio	on /Dew	atering	g stru	ctures							
			Total	Exist	ing No	.:0					Г	otal Prop	osed N	lo.:0	
			[DW	DCB	BW	TW	MP	MPu	D٧	V DCB	BW	TW	MP	MPu
	Abstraction	Structur	re*	0	0	0	0	0	2	0	0	0	0	0	0
*DW	- Dug Well; D	CB-Dug-cu	um-Bore We	ell; BW	-Bore We	ell; TW-T	ube W	ell; MP-Mi	ne Pit;MP	u-Mine	Pumps				
10.	Ground W	ater Abs	traction/F	Restor	ration C	harges	s paid	(Rs.):			444387.50				
11.	1. Number of Piezometers(Observation wells) to be constructed/ monitored & Monitoring mechanism.			No. of Piezometer			Monitoring Mechanism								
		CN									Manual	DWLR**	DWLF	R With T	elemetry
	**DWLR - Dig	gital Water	Level Reco	order					1		0	1		0	

(Compliance Conditions given overleaf)

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

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

> पानी बचाये – जीवन बचाये SAVE WATER - SAVE LIFE

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

Mandatory conditions:

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

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

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

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

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

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

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

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

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

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

General conditions:

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

TEST REPORT

III D No





.....

ence the	unimaginable		ULR No.	: TC112272	3000000168F	
Samp	le Number : VTL/WW/04		Report No.		309140004/A	
	M/s F	RISM JOHNSON LIMITED	Format No	• 7.8 F-01		
		e- Mankahari, Tehsil- Rampur Baghelan, Dist i (M.P.)	Party Reference No	: NIL		
Name	& Address of the Party :	(W.F.)	Report Date	: 20/09/2023		
Samp Samp Samp	le Description : Wast ling Location : Mine le Collected By : VTL 1	e Water Work Shop ⁻ eam 98838 & 24.564754	Period of Analysis Receipt Date Sampling Date Parameter Required	: 14/09/2023 : 14/09/2023 : 12/09/2023 : As per work		
S.No.	Test Parameters	Test Method	Result	Unit	Limits	
1	pН	IS: 3025 (P-11): 2022	7.57	-	5.5 to 9.0	
2	Total Suspended Solids (TSS)	IS: 3025 (P-17): 2022	32.0	mg/l	100	
3	Total Dissolved Solids (TDS)	IS:3025 (P-16): 1984, RA 2017	1148.0	mg/l	2100	
4	Oil & Grease	IS:3025 (P-39): 2021	*BLQ(**LOQ-4.0)	mg/l	10	
5	Biochemical Oxygen Demand (BO (3 days @ 27°C)	D) IS: 3025 (P-44): 1993, RA: 2019	17.0	mg/l	30	
6	Chemical oxygen Demand (COD)	IS : 3025 (P-58) : 2006 RA: 2017	52.0	mg/l	250	

*BLQ-Below Limit OF Quantification, **LOQ- Limit Of Detection

End of Report













Approved & Certified EPA 1986 Recognised, ISO:9001 and OHSAS:45001 Certified

Vibrant Techno Lab Pvt. Ltd.

SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020 9929108691, 9810205356, 8005707098, 9549956601

- 2 0141-2954638
- 🔀 bd@vibranttechnolab.com
- www.vibranttechnolab.com





Samp	le Number : VTL/WW/	04		Report No.	: VTL/WW/2	309140004/B
		M/s PRISM JOHNS	SON LIMITED	Format No	· 7.8 F-01	
		Village- Mankahari, Satna (M.P.)	, Tehsil- Rampur Baghelan, Dist	Party Reference No	: NIL	
Name & Address of the Party					: 20/09/2023	
		•		Period of Analysis	: 14/09/2023	-20/09/2023
Samp	le Description	: Waste Water		Receipt Date	: 14/09/2023	
Samp	ling Location	: Mine Work Shop		Sampling Date	: 12/09/2023	
Samp Coordi	le Collected By inates	: VTL Team : 81.998838 & 24.9	564754	Parameter Required		
S.No.	Test Paramete	ers	Test Method	Result	Unit	Limits
1	Fecal Coliform		IS 1622, 2009	25.0	MPN/100 ml	<1000

*BLQ-Below Limit OF Quantification, **LOQ- Limit Of Detection

End of Report









Approved & Certified EPA 1986 Recognised, ISO:9001 and OHSAS:45001 Certified

Vibrant Techno Lab Pvt. Ltd.

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2 0141-2954638 M bd@vibranttechnolab.com www.vibranttechnolab.com

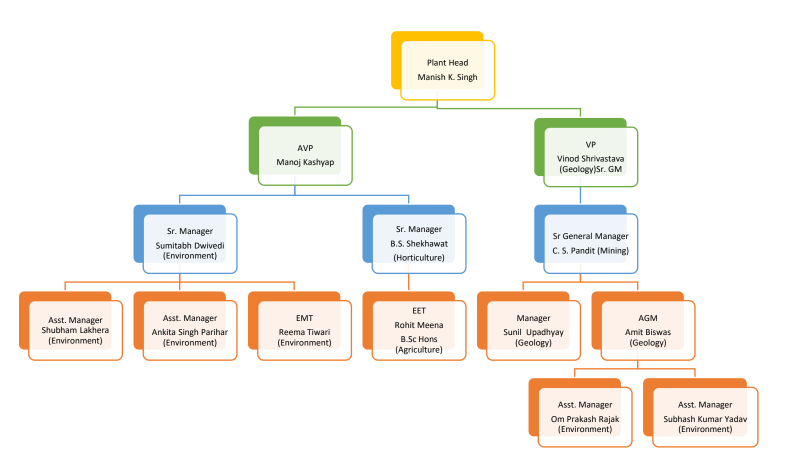
& conditions PTO Page No. 1/1



😫 GPS Map Camera

Bagahai, Madhya Pradesh, India Bagahai, Madhya Pradesh, India Lat 24.56518° Long 81.040683° GMT +05:30

Google



Annexure XII B Slope Stability Report

<u>Confidential</u>

REPORT ON

SLOPE STABILITY STUDY OF BAGHAI LIMESTONE MINE, PRISM JOHNSON LTD DISTRICT – SATNA, M.P.



DEPARTMENT OF MINING ENGINEERING AKS, UNIVERSITY, SATNA (M.P.) March-April 2022

2022 : AKS University-Satna, Slope Stability Study of Baghai Limestone Mine of Prism Johnson Cement

ACKNOWLEDGEMENT

Department of Mining Engineering of Faculty of Engineering & Technology (FE&T), AKS University is thankful to the management of M/s PRISM JOHSON LIMITED, for entrusting the study of executing the project on Slope Stability.

We also express sincere thanks to **Asst. Vice President Mines, Shri Manoj Kumar, and GM-Mines Sri C.S.Pandit** for inviting us to conduct this Study at the mines and also for the support provided during the study.

We are also thankful to Shri Kousik Das(Mines Manager) and other officials/engineers for the wholehearted support, hospitality and the courtesies extended to the study team during the study.

The study team constituted of the following officer from the Faculty of Engineering & Technology

Dr. B. K. Mishra, Head of the Department, Mining Engineering

Dr. G. K. Pradhan, Dean, Faculty of Engineering and Technology

DISCLAIMER

This is to state that neither the day-to-day operations would be under the control of the investigators/authors of this report, nor it is possible to have any such control on mining operations. The author(s) of this Report would in no way be held responsible for any untoward incidents, which might occur due to the implementation of the recommendations of this report. This report is Confidential and no part of the same may be reproduced and circulated to any outside agency without obtaining prior permission from authors except Prism Johnson Ltd and concerned mine management. The authors reserve the right to publish the results of the study on academic/research interest for the benefit of the industry.

Dr. G.K.PRADHAN Recipient of National Geoscience Award Co-Principal Investigator (Co PI) Professor of Mining Engineering & Dean, Faculty of Engineering &Technology (FE&T)

Dr. B. K. MISHRA Principal Investigator (PI) Head of the Department Mining Engineering

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1.0 ABSTRACT

The issues concerned with slope stability in the open cast mines have come to forefront in the mining operations due to increasing pit depth. The slope stability has the most prominent influence in the productivity and longevity of a mine, collapse of which can lead enormous damages to man and machinery. A comprehensive study is necessitated to ensure stable slopes which are aided by numerical, analytical, physical, kinematic and empirical analyses. In the present study Baghai Limestone Mine of M/s PRISM JOHNSON LIMITED, Baghai Vill. District – Satna, M.P., have been analysed. The study has involved the classification and prediction the probable failure mode of the slope mass using slope mass rating and kinematic analysis. The analysis results have matched well with the field observations and can help to protect the slope and ensure the safety for better productivity.

DGMS has also issued several Technical Circulars outlining the safety to be ensured while mining for waste and ore.

1.1 **OBJECTIVES & SCOPE OF WORK**

Open cast mines call for the excavation of the earth surface to reach the underlying minerals of economic utility. The excavation process requires cut slopes to be formed on an earlier plain earth surface. Stability of the cut slopes is crucial for the safe and economical mining operations. The slope stability is governed by the local geological and geo-technical characteristics of the slope forming mass and the prevailing ground water conditions.

The design of the open pit mine slopes is a deciding factor for efficient exploitation of minerals as well as for the safety of the mine and the mineworkers which control the economics of the operations. The ever increasing pit depths and production requirements from opencast mines subject the design engineers and planners to work under the constraints of two conflicting requirements of stability and production. Economics could be improved by steepening the slope thereby reducing the amount of waste excavation on the other side, excessive steepening of slope could result in failure leading to loss of life and damage to property.

This scenario poses a big question as to how to achieve an optimum design – a compromise between a slope that is flat enough to be safe and steep enough to be economically acceptable. The consequences of a slope failure could be quite serious in terms of safety and economics and are governed by the location and extent of failure. Hence, the design of the steepest slope with desired stability asks for a detailed and reliable geotechnical investigation.

The factors, which mainly influence the stability of a typical opencast slope, are

- > The shear strength parameters of slope forming material
- > The presence and characteristics of structural discontinuities in the slope mass
- > The ground water conditions (Singh and Monjezi, 2000; Singh et al. 2008).

2.0 INTRODUCTION

M/s. Prism Johnson Cement Limited is a Public Limited company with its registered office at 306, Laxmi Niwas Apartment Ameerpeth Hyderabad (A.P.). The company was initially incorporated under the name of Karan Cement Ltd. in March 1992 under the Indian Companies Act, 1956 as a joint venture between Raheja Group of Mumbai, F.L. Smidth and Co. Denmark and Industrialization Fund for Developing Countries, Denmark. The name of the company is subsequently changed to Prism Cement Limited (PCL) in September 1994. M/s. Prism Cement Limited has successfully set up and commissioned a 2 million tonnes per annum capacity cement plant at village Mankahari, Tehsil Rampur Baghelan in Satna District of Madhya Pradesh in the year 1997. Subsequently, the capacity has been increased to 2.5 million tonnes Clinker per annum.

In addition to this, Prism Cement had set up second Cement Plant of 3.00 MTPA clinker capacity. Total requirement of limestone for second Cement Plants is 4.50 million tonnes per annum. As per the New EIA Notification dated 14.09.2006 and circular dated 06.02.07, this integrated project falls in category 'A' Section (3) with 1 (a) (3).

Bagahai Limestone Mine is spread over a lease area of 512.317 ha.

Top soil - 0 to 5m

Limestone bench - Height: 6-7 m Width: >12 m

Ultimate working depth - will reach 271 m RL(at present) and will reach 255 mRL

OB dump - Max. height of waste rock and soil dump : 12 m. And likely to reach within 20m and will be in benching fashion/terraced each of less than 10 m.

Spread of the soil dump : 2.17 ha

Spread of the waste rock dumps. : 3.06 ha (waste rock generated in 1^{st} year is being stored in an existing external dump and will be used for backfilling of the mined out area at the end of IV and V year.).

Land Use Pattern

512.317 ha (New Mine) Baghai Total 512.317(Govt. 1.017 Ha), ha Rampur Baghelan Satna(M.P.)

Geology

The Baghai Limestone mine is situated at Satna in the state of Madhya Pradesh (India). The mining lease area lies between longitude $81^{\circ}01'47''$ to $81^{\circ}04'20''$ East and Latitude $24^{\circ}33'14''$ to $24^{\circ}34'44''$ North and longtitude $80^{\circ}57'31''$ to $80^{\circ}58'28''$ East and Latitude $24^{\circ}36'47''$ to $24^{\circ}37'16''$ North respectively (Geological Survey of India topo sheet No. 63 H/2). Geologically, this area forms part of the Rewa Plateau belonging to the upper Vindhyan Supergroup and the limestone deposit of the mine falls in the Bhander series of Upper Vindhyan System and is Upper Vindhyan in age. The general topography of the area is without any remarkable relief and forms a more or less flat terrain with a general dip of approximately 2° - 6° towards South between S10oW to S50E. The area is completely devoid of any forest and the topographic elevation varies from 324 to 291.4 m above MSL. The overview of the Baghai Limestone Mines of Prism Cement is presented in Photograph 1.

3.0 ASSESSMENT OF JOINTS

Limestone forms the dominant rock type in the area. The beds are mostly horizontal with dips seldom exceeding 2° to 6° towards south. The rock is competent and no prominent joints could be observed. In engineering application joints are important not only because they limit the strength of the rock mass, but also because they control bulk deformation and the flow of ground water.

4.0 REGIONAL GEOLOGY

Geologically, this area forms part of the Rewa Plateau belonging to the Upper Vindhyan Super group of rock formations in Indian stratigraphy. The Vindhyan formations are broadly classified into lower calcareous and an upper arenaceous facies. The upper arenaceous rocks however, have a calcareous horizon - the Bhander Limestone varying in thickness from about 5 to 15 mtrs. The Limestone deposit of the area belongs to the Bhander series. The general trend of Bhander Limestone is East – North-East to West – South-West having low Southerly dipping of less than 50 Degrees.

		UPPER BHANDER SANDSTONE			
		SIRBU SHALE			
UPPER	BHANDER	LOWER BHANDER SANDSTONE			
VINDHYANS	SERIES	BHANDER LIMESTONE			
		GANUGRAH SHALE			
	CONGLOMERATES				
	UPPER REWA SANDSTONE				
	REWA	JHIRI SHALES			
	SERIES	LOWER REWA SANDSTONE			
		PANNA SHALES			
	DIAMON	D BEARING CONGLOMERATES			
	KAIMUR	MAINLY SANDSTONE &			
	SERIES	QUARTZITE WITH MINOR SHALE			
	UNCON	FORMITY			

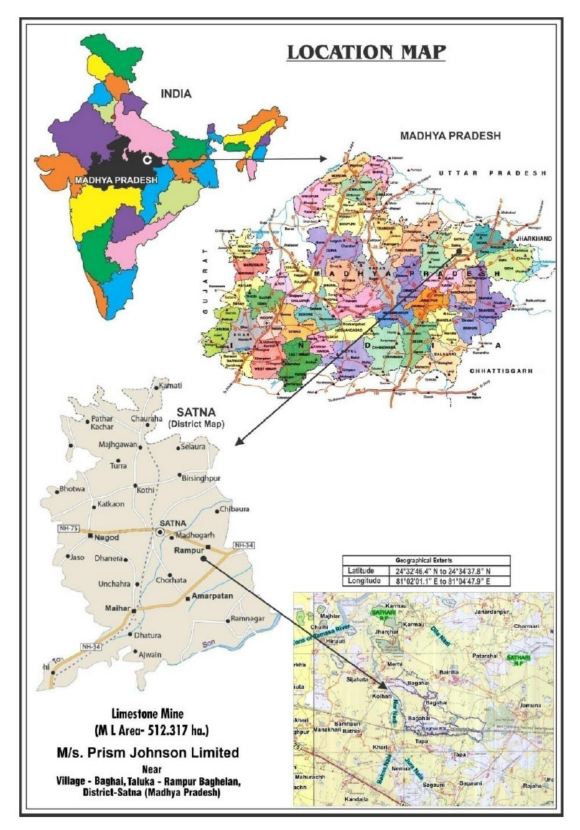


Figure 1 : Location Map of the Mines of Prism Johnson

5.0 MINING LEASE STATUS

Letter of Intent has been issued by State Government in favour of M/s Prism Cement Limited over an area of 512.317 ha vide letter no 3-07/2006/12/2 dated 08.08.2006. Mining Lease was granted in favor of M/s. Prism Cement Limited for 30 years vide letter no. F3-07/06/12/1 Bhopal dated 16.9.2008. Mining Lease deed was executed on 14.2.2011 effective from 28.02.2011, for the period of 30 years till 27.2.2041. Meanwhile name of Company was changed from M/s. Prism Cement Limited to M/s. Prism Johnson Limited vide letter No 4397/1825/2018/12/1 dated 20.9.2018. Subsequently amendment was done in the lease deed. As per section 8A of Amendment MMDR Act, 2015 mining lease has been extended for 50 years as provided by section 8A.

- 1.Villages Baghai
- 2. Tehsil Rampur Baghelan
- 3. District Satna
- 4. State Madhya Pradesh

5. Coordinates Latitude: 24°32'46.4" N to 24°34'37.8" N Longitude: 81°02'01.1" E to 81°04'47.9" E

6. Toposheet No. G44U14 & G44V2

7.0 LOCAL GEOLOGY

Except few isolated outcrops of limestone, the major part of the area on the surface is covered with soil. In all limestone outcrops trending along NE-SW direction have been demarcated during geological mapping of the area. Keeping in view the regional stratigraphic sequence and data obtained from drilling, the following sequence of formations has been established for the area:-

- Soil
- Overburden shale (Upper Green Shale)
- Limestone
- Bottom Shale

8.0 DESCRIPTION OF ROCK TYPES

Top & Overburden Soil:

The major part of the area on surface is covered with soil. At places, soil occurs on top of shale. Soil is found to occur on top of limestone bed. The thickness of soil ranges from 0.00 to 7.5 meters.

Overburden Shale:

This type of formation is mainly encountered in the southern part of the area. It is generally overlain by soil. It is red to light greenish grey in colour and hard in nature. On weathering, it becomes friable and breaks into thin laminae on application of force. Shale has a thickness ranging from 8.00 to 15.00 meters.

Limestone:

Limestone is both overlain and underlain by shale. It is fine-grained, light grey to dark grey in colour. It is generally intercalated with shale bands. Depending on CaO content, limestone has been classified into two grades, namely, Cement grade and sub grade. High magnesia limestone and limestone analyzing below 34% is treated as reject. Limestone has thickness ranging from 11.00 to 22.00 meters.

Structures:

The local geology of the area is free from significant structural disturbances. The general strike of limestone and all the associated formations in the adjoining area is horizontal with a variable dip from 4^0 to 9^0 . Two distinct sets of vertical joints planes are also observed in the area. The area does not appear to be disturbed by any major tectonic activity. Regionally some minor wraps have been occurred in the area due to uneven gravitative settlement of huge thick sediments and give the appearance of synformal trough and antiforms. The bedding planes are common and can be easily recognized and some minor foliations can also be found in the area. The joint planes are haphazardly arranged and do not follow any particular pattern. There are not much structured features like folding & faulting and beds are horizontal. The availability of deposition of the various rock types is dependent mostly on the topography, or, in other words, lower the ground – the rocks of older formations are available and, conversely – the more high the ground the occurrence of the rock of younger formations in the area. As in a common calcareous formation, sedimentary structure like lenticular and irregular bedding, cross laminations and mud cracks etc. have been observed in the deposit, which has given way to flowing water to cause solution cavities.

9.0 METHOD OF MINING

Mining is done by mechanized opencast method adopting a system of benches. Hydraulic excavators is being deployed for progressing benches and for handling ore/waste material. Drilling and controlled blasting is also adopted. Dumpers are being used for loading and dumping of waste material/ore. Transportation of limestone from working face to crusher hopper is beingl be carried out by dumpers.elt.

5. No.	Particulars	Details
1.	Method of mining	Opencast mechanized Mining
2.	Total Geological Reserves	42.416 Million Tonnes
3.	Total Mineable reserves	30.856 Million Tonnes
4.	Life of the Mine	~11 years based on mineable reserve
5.	Bench Height	6-8 m
6.	Bench width	18 m
7.	No. of Benches & Pits	5 Pits with 5 benches in each pit
8.	Pit limit	250 m AMSL
9.	Ultimate pit Slope	45°
10.	Water table	Pre-monsoon: 273 to 286 m AMSL (25-28 m bgl) & Post-monsoon: 276 to
		281 m AMSL (20-25 m bgl).
11.	Elevation Range	298 m AMSL to 324 m AMSL
12.	General Ground Level	301 m AMSL
13.	Mineral: Waste Ratio (cum :cum.)	1:0.74
14.	Number of Working Days	300 days/year
15.	Number of shifts per day	3 (16 working hours)

Drilling & Blasting

The mining method is the conventional drilling and blasting followed by loading. Drilling is done by larger diameter 102 &115 mm drills. The type of explosives used is SME and/or Cartridge explosives. Loading is done by hydraulic excavators. Based on the nature of the limestone deposit, the blast hole parameters adopted are as follows:

Hole dia - 115 mm, Burden..3.0m, Spacing 3.5 m, Depth - 4.5 to 6.0 M PF - 6 to 7 T/kg.

Excavator Capcity ; 1.2 M³

Tipper / dumper 20/40 T

Rock Breaker 1500 MPa is used for breaking oversize boulders.

10.0 STATUS OF DUMPS AT PRESENT

The Ultimate Capacity of the Dump

The Mine had made provision for separate stacking of topsoil and the stability of which was also studied with respect to the volume and height. At regular intervals the sub-benches in the dump is stabilised..

Bench formation in different pits

Photographs showing the bench formation showing the configuration and slope angle, is presented below





Field photograph showing the dump and bench

11.0 OBSERVATIONS IN FIELD AND PRESENTATION OF DATA

The Rock Mass Rating (RMR) System - RMR is a geo-mechanical classification system for rocks, developed by Z. T. Bieniawski between 1972 and 1973. It combines the most significant geologic parameters of influence and represents them with one overall comprehensive index of rock mass quality, which is used for the design and construction of excavations in rock, such as tunnels, mines, slopes and foundations.

The following six parameters are used to classify a rock mass using the RMR system

- Uniaxial compressive strength of rock material
- Rock quality designation (RQD)
- Spacing of discontinuities
- Condition of discontinuities.
- Groundwater conditions
- Orientation of discontinuities

Each of the six parameters is assigned a value corresponding to the characteristics of the rock. These values are derived from field surveys and laboratory tests. The sum of the six parameters is the "RMR value", which lies between 0 and 100.

$\mathbf{RMR} = \mathbf{J}_{A1} + \mathbf{J}_{A2} + \mathbf{J}_{A3} + \mathbf{J}_{A4} + \mathbf{J}_{A5} + \mathbf{J}_{B}$

Where the

\mathbf{J}_{A1}	=	Strength of Intact Rock Material
$J_{\rm A2}$	=	Drill Core Quality – RQD
\boldsymbol{J}_{A3}	=	Spacing of Discontinuities
$J_{\rm A4}$	=	Condition of Discontinuities
$J_{\rm A5}$	=	Groundwater
T	_	Poting Adjustment for Discontinuity Orientation

$J_{\rm B}$ = Rating Adjustment for Discontinuity Orientations

12.0 CLASSIFICATION OF PARAMETERS AND THEIR RATINGS

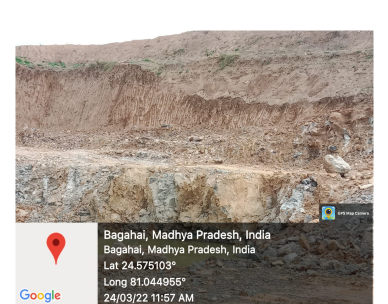
Strength of Intact Rock Material (J_{A1})- In this Mine, strength of intact rock material (J_{A1}) rating is **12.** The rocks are classified as Very strong as per the following study parameters. The details of parameters are given below:

12.1 Schmidt Hammer Data analysis

The Schmidt hammer has been widely used for testing the quality of concrete and rocks. It has been increasingly used worldwide because of its simplicity, rapidity, non-destructiveness and portability. The Schmidt hammer is a light hand-held device which consists of a spring-loaded mass inside a piston that is released when the hammer is pressed orthogonally onto a surface.

S.N.	Latitude	Longitude	Value N
1	24.575303°	81.044724°	55
2	24.575288°	81.04465°	56
3	24.575304°	81.044718°	52
4	24.575288°	81.04465°	60
5	24.575272°	81.044658°	58
6	24.575446°	81.04469°	52
7	24.575446°	81.044697°	60
8	24.57544°	81.044699°	58
9	24.57544°	81.044698°	60
10	24.575614°	81.044915°	55
11	24.57561°	81.044915°	58
12	24.575465°	81.045292°	60
13	24.575465°	81.0445292°	62
14	24.575465°	81.045292°	55
15	24.575405°	81.045316°	60
16	24.575405°	81.045316°	62
17	24.575401°	81.045314°	58
18	24.575299°	81.045381°	55
19	24.575311°	81.045383°	60
20	24.5751°	81.04532°	62
21	24.575103°	81.044955°	60











Long 81.045294°

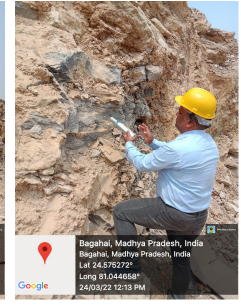


Fig. 2 Field photograph showing analyse the Schmidt Hammer reading

13.0 SLOPE STABILITY ANALYSIS WITH DIGITAL ELEVATION MODEL (DEM)

Slope is a measure of change in elevation. Calculate the percent slope, divide the difference between the elevations of two points by the distance between them, and then multiply the quotient by 100. The difference in elevation between points is called the rise. The distance between the points is called the run. The study area elevation varies between 80 to 95 percent curvatures. The maximum slopes of side area is 9.03 % and average slope are 1.08%. Slope std. deviation of the area are 73.24 %, average elevation of the area is 314.08m+/- 10.

N24E081.HGT Elevations

Pts in DEM: 1442401

Non zero points in DEM: 1442401

Range: 84 to 720

Range (0.1 to 99.9%): 99 to 625

Range (0.2 to 99.8%): 101 to 594

Range (0.5 to 99.5%): 103 to 542

Range (1.0 to 99.0%): 105 to 502

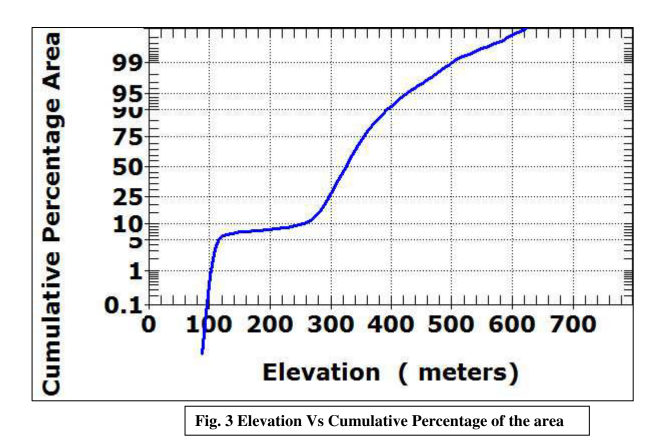


Fig. 4 Proportion Basin Height Vs Proportion of the area

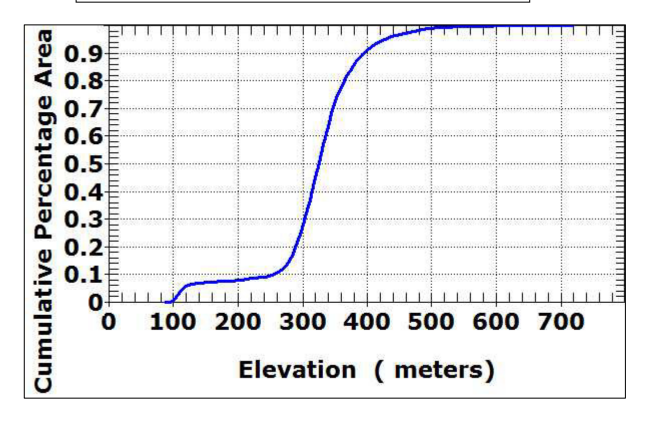
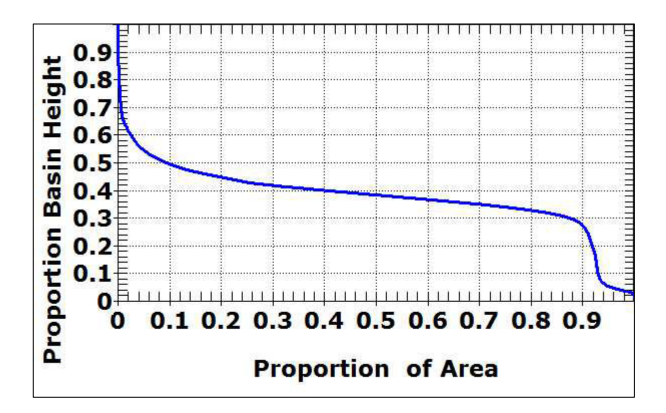


Fig. 5 Elevation Vs Cumulative Percentage of the area



Avg (mean): 322.27

Std Dev: 76.93

Boxes	Holes Size	(m) Hole Edg	ge Raw area	Corrected Area
1435204	4 0 88.4	1.00 1.00	6836281.66	6859126.36
358801	0 176.7	1.00 1.00	5805098.70	5824497.51
89401	0 353.4	1.00 1.01	4737844.78	4769589.05
22201	0 706.9	1.00 1.01	3794600.36	3845705.52
5476	0 1413.7	1.00 1.03	3017076.71	3099170.29
1369	0 2827.5	1.00 1.03	2373342.79	2437920.60
324	0 5654.9	1.00 1.09	1852880.88	2010504.43
81	0 11309.9	1.00 1.09	1563650.22	1696669.07
16	0 22619.7	1.00 1.37	1081453.90	1485150.92
4	0 45239.4	1.00 1.37	1068385.40	1467204.08
1	0 90478.9	1.00 1.37	1074602.78	1475742.35

Table 3 Triangular prism fractal dimension, N24E081.HGT

Fractal dimension: 2.12

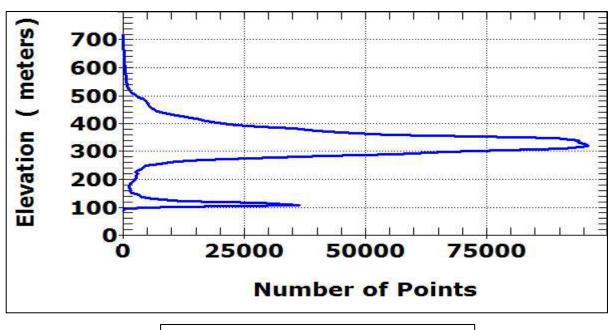


Fig. 6 Elevation Vs Number of Points

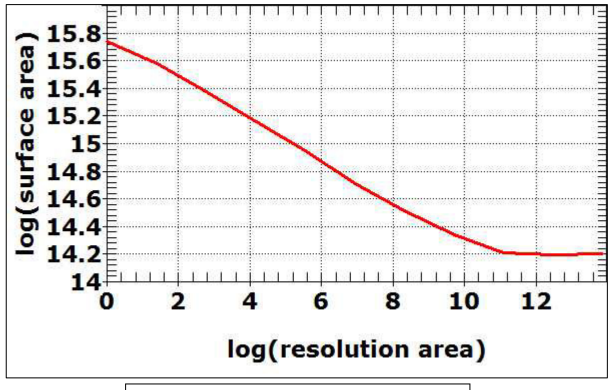


Fig. 7 Resolution of the area Vs Surface area

Variogram Slopes and fractal Dimensions

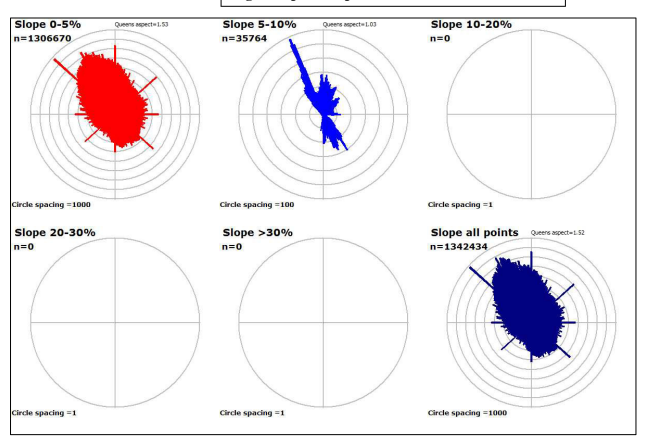
N-S: -999.0000 -496.500 NE-SW:-999.0000 -496.500 E-W: -999.0000 -496.500 SE-NW:-999.0000 -496.500 N24E081.HGT n=1343281 Avg elev: 324.08 m std dev= 73.24 Avg slope: 1.08% std dev= 1.28Max slope: 9.03% **Eigenvalues:** 1342913.7721 258.0214 109.2064 Normalized eigenvalues: 0.9997 0.0002 0.0001 Log Ratios: ln(S1/S2): 8.56 ln(S2/S3): 0.86 Shape Indicator: 9.95 Strength Indicator: 9.42

Eigen vectors:

V1 89.8681° toward 8.3°

- V2 0.1205° toward 164.2°
- V3 0.0538° toward 254.2°

Queen's aspect ratio: 1.518



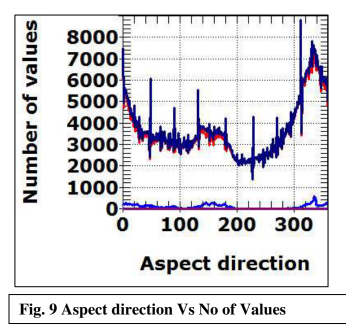
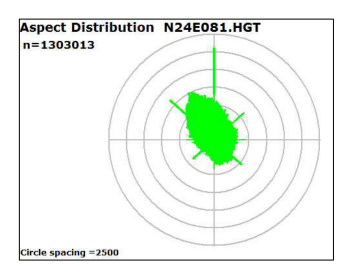


Fig. 8 Aspect map of the area

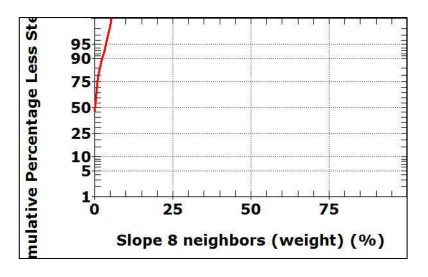
Slope method: 8 neighbors (weight) N24E081.HGT

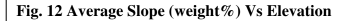
Max slope: 9.03%	5.2°	Average slope:	1.08%	0.6°
Standard deviation:	1.28 (%)	RMS 1.67 (%)	

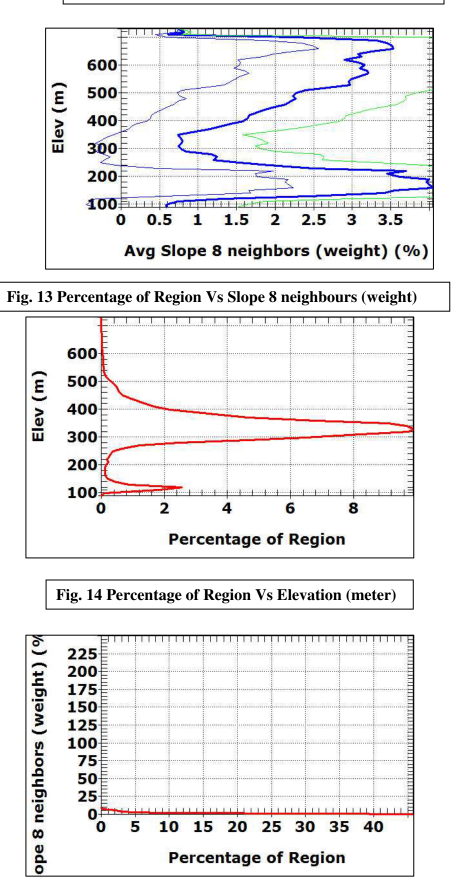
Fig. 10 Aspect distribution







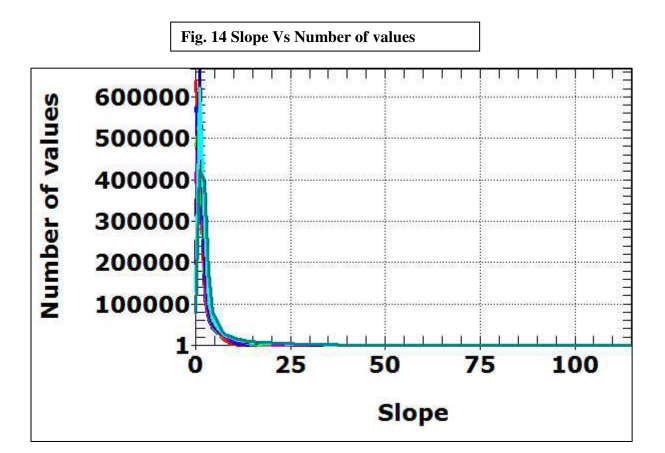




Slope with region size: 1

```
Slope
 Average=
               4.43
 Average dev=
                3.85
 Standard dev= 6.79
 Skewness=
              4.2146
 Curtosis=
           24.7277
n=1432477
Slope with region size: 2
Slope
 Average=
              3.51
 Average dev=
                3.23
 Standard dev= 5.59
 Skewness=
              3.8782
 Curtosis=
           19.0306
n=1427762
Slope with region size: 3
Slope
 Average=
              3.02
 Average dev= 2.82
 Standard dev= 4.80
 Skewness=
              3.7138
           16.9253
 Curtosis=
n=1422993
Slope with region size: 5
Slope
              2.45
 Average=
 Average dev= 2.30
 Standard dev= 3.81
 Skewness= 3.4662
 Curtosis=
           14.5135
n=1413470
Slope with region size: 7
Slope
 Average=
              2.12
 Average dev= 1.98
 Standard dev= 3.18
 Skewness= 3.2418
 Curtosis= 12.5449
n=1403975
Slope with region size: 10
Slope
 Average=
               1.80
 Average dev= 1.65
 Standard dev= 2.57
 Skewness=
              2.9598
 Curtosis=
           10.1287
n=1389791
```

```
Slope with region size: 15
Slope
 Average=
               1.48
 Average dev= 1.32
 Standard dev= 1.97
 Skewness=
              2.6265
 Curtosis=
             7.5746
n=1366311
Slope with region size: 20
Slope
 Average=
               1.28
 Average dev= 1.11
 Standard dev= 1.61
 Skewness=
              2.3947
 Curtosis=
             6.0779
n=1343031
```



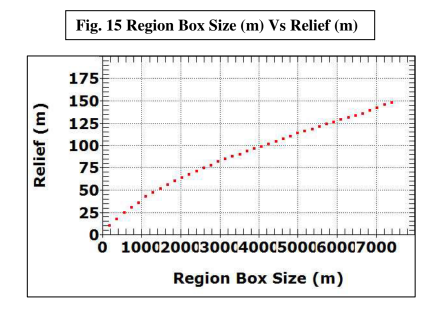
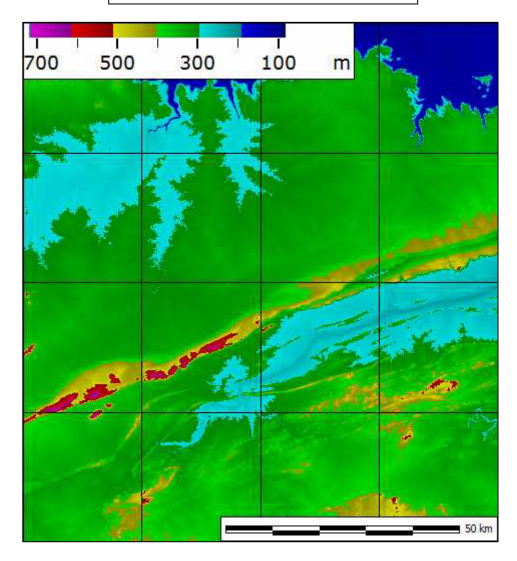


Fig. 16 Elevation map of the area



14.0 Slope Stability Analysis Using Flac

The stability of slopes is traditionally estimated using 2D limit equilibrium methods (LEM). However, these methods have several disadvantages and may neglect some important factors. Due to the rapid development of computing efficiency, several numerical methods are gaining increasing popularity in slope stability engineering. Finite Element Method (FEM) and Finite Difference Method (FDM) are very often used for that purpose.

The factor of safety (FS) for slope may be computed *by reducing shear strength of rock* or soil in stages until the slope fails. This method is called shear strength reduction technique (SSR). **FLAC code** is often applied for estimating FS for rock slopes or even foliated rock slopes. FLAC is also widely used for analyzing stability of soil slopes. Sometimes FLAC is even used for slope stability engineering in combination with other methods.

To understand the impact of shear strength of stability of the slope, height of the dump, number of benches in the dump for better stability, etc, samples collected from the Dump was tested for its shear strength, moisture content, and specific gravity.



Figure 17 : Shows Direct Shear Strength Testing Unit



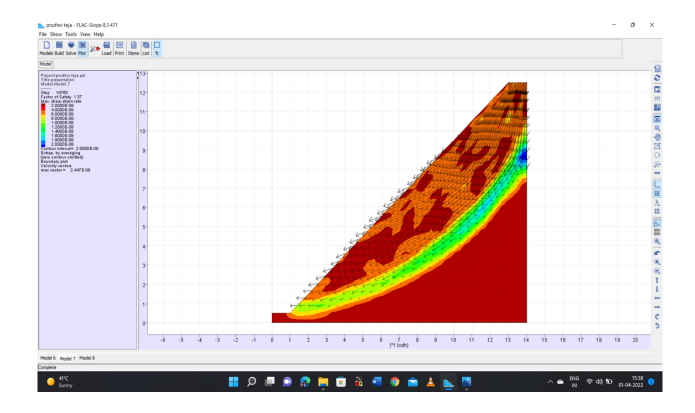
Figure 18 : Shows Direact Shearing of the Soil Sample (samples from the Dump)

15.0 DUMP STABILITY ANALYSIS BASED ON FLAC

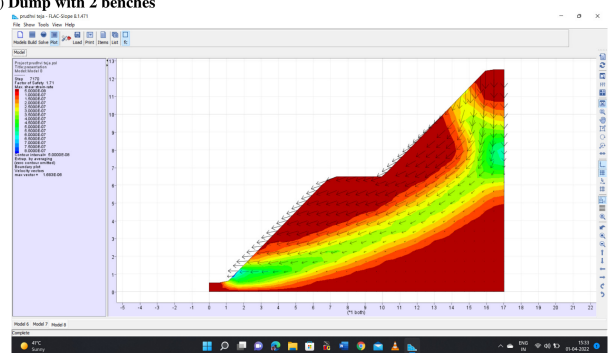
Direct Shear Test Results	Units	Test result
Cohesion (C)	Кра	18
Angle of internal friction ϕ	degree	30

Based on the test results in respect of Cohesion, Angle of Internal Friction, the following FLAC assisted data was generated

(A) Dump with single bench



Bench height ; 12 meter Slope angle; 45 degree Density of material; 1880 kg/m³ Cohesion; 18 kpa Factor of Safety obtained ; 1.37

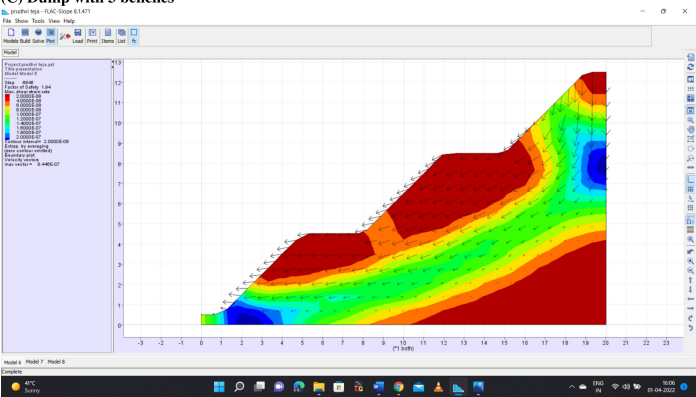


(B) Dump with 2 benches

Bench height ; 6 meter

Slope angle; 45 degree

Cohesion; 18 kpa



(C) Dump with 3 benches prudhvi teja - FLAC-Slope 8.1.471

Bench height ;4 meter Slope angle; 45 degree Density of material; 1880 kg/m³ Cohesion; 18 kpa Factor of Safety obtained : 1.94.

15.0 CONCLUSION & RECOMMENDATIONS

The Geology and Geotechnical parameters play a vital role in Pit Slope Design. The Study emphasizes the importance of a geology and geotechnical aspects in order to address the slope design in Baghai Limestone Mine whose stability is largely controlled by geological structures.

The study area is free from major structural disturbances like fault, fold and joints and the area is tectonically stable.

The intact rocks of limestone are categorized as -

Strong rock based on the Uni-axial compressive strength.

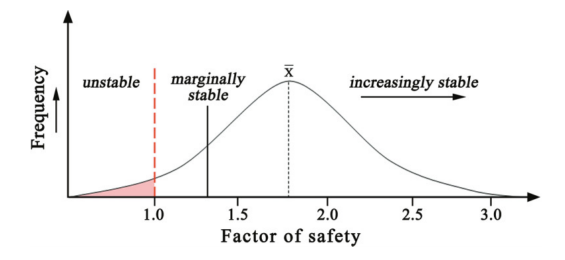
Thus it can be concluded that –

- The area is good for stable pit slop.
- There is No structural disturbance present in this area, which can affect pit slope stability.
- The Mining is above the Groundwater; hence the groundwater doesn't affect rock strength by any means.
- The depth of Limestone is about 22 meter.

Stable benches have been created maintaining the ultimate pit geometry. At the ultimate pit limit it is recommended to maintain a pit slope of 55 to 60° .

Considering the above-mentioned facts and the study of pit slope stability, the proposed Pit slope from the top bench to the ultimate pit depth is to maintain an angle of $55-60^{\circ}$.

Using FLAC it is also concluded that more the number of benches created on the existing Dump mostly having clay the factor of safety is increasing. As stated above, the Factor of Safety(FS) beyond 1.5 is marginally to increasingly stable.



This pit slope angle and design is safe and economical for limestone mining in this Mine. The inclination to be maintained is well within stipulations made under MMR 1961 at Rule 106 & 114 (Annexure 1)

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Annexure 1 THE METALLIFEROUS MINES REGULATIONS, 1961 CHAPTER-XI

Mine Workings

106. Opencast workings – In opencast workings, the following precautions shall be observed, namely: (1) In alluvial soil, morum gravel, clay, debris or other similar ground -

(a)(i) the sides shall be sloped at an angle of safety not exceeding 45 degrees from the horizontal or suchother angle as the Regional Inspector may permit by an order in writing and subject to such conditions ashe may specify therein; or

(ii) the sides shall be kept benched and the height of any bench shall not exceed 1.5 metres and the breadth thereof shall not be less than the height:

Provided that the Regional Inspector may, by an order in writing and subject to such conditions as he may specify therein, exempt from the operation of this clause any working in the case of which special difficulties exist, which in his opinion make compliance with the provisions thereof not reasonably practicable; and

(b) where any pillar is left 'in situ' for the purpose of measurement, its height shall not exceed 2.5 metres; and where the height of such pillar exceeds 1.25 metres, the base of the pillar shall not be less than 1.6 metres in diameter.

(2) (a) Where 'float' or other similar deposit is worked by manual means on a sloping face, the face shall be benched and the sides shall be sloped at an angle of not more than 60 degrees from the horizontal. The height of any bench shall not exceed six metres and the breadth thereof shall not be less than the height:

Provided that where the ore-body consists of comparatively hard and compact rock, the Regional Inspector may, by an order in writing an subject to such conditions as he may specify therein, permit the height of the bench to be increased up to 7.5 metres while its width is not less than six metres :

Provided further that in case of a mine or part where special difficulties exist, the Chief Inspector may, by an order in writing an subject to such conditions as he may specify therein, relax the provisions of this sub-regulation.

(b) Where in any mine or part it is proposed to work by a system of deep-hole blasting and/or with the help of heavy machinery for its digging, excavation and removal in such manner as would not permit of compliance with the requirement of sub-regulation (1) the owner, agent or manager shall, not less than 60days before starting such work, give notice in writing of the method of working to the Chief Inspector and the Regional Inspector; and no such work shall be commenced o carried out except in accordance with such conditions as the Chief Inspector may specify by an order in writing. Every such notice shall be induplicate, and shall give the details of the method of working including the precautions that are proposed to be taken against the anger from falls of sides and material.

(3) In an excavation in any hard and compact ground or in prospecting trenches or pits, the sides shall be adequately benched, slopped or secured so as to prevent danger from fall of sides.

(4) No tree, loose stone or debris shall unless otherwise permitted in writing by the Chief Inspector be allowed to remain within a distance of three metres from the edge or side of the excavation.

(5) No person shall undercut any face or side or cause or permit such undercutting as to cause any overhanging.

XXXX

114. Steep workings -(1) In workings having an inclination of 30 degrees or more from the horizontal adequate precautions shall be taken to prevent danger to persons from falling or rolling of timber, tools or other appliances or material.

(2) No person shall work or be permitted to work at any place having an inclination of 45 degrees or more from the horizontal, where he is likely to slip or overbalance, unless he is secured by a safety belt or lifeline or is otherwise safeguarded.

DGMS (Tech.) (S&T) Circular No. 02 Dhanbad, Dated 06.07.2010 on 'Design, Control and Monitoring of Pit and Dump Slopes in Opencast Mines'.

4.0 Conclusion and Recommendation:

In view of the scenario explained above, it is essential to take following steps immediately:

(i) Design mine and the pit as well as dump slope scientifically taking into consideration of geotechnical parameters of rock and the dumps including hydro geologic and weather conditions to ensure stable Pit and Dump slope profile not only during mining but also thereafter; and

(ii) Deploy Slope Stability Radar (SSR) with integrated visual imaging system or any similar such technology giving a real time monitoring of displacements of strata or dumps well in advance of any failure and providing mine management sufficient time to safely withdraw men and machinery from such prone areas. Such systems would not only increase safety but also the productivity and efficiency of opencast operations.