



UCWL/ENV/MoEFCC/2022-23/ 308)

28th May 2022

The Deputy Director/ Scientist-C
Integrated Regional Officer,
Ministry of Environment, Forest and Climate Change,
Regional Officer, Aranya Bhawan, IInd Floor,
Jaipur 302004

Sub: Submission of six monthly compliance reports of conditions of Environmental Clearances of Daroli Limestone Mine-1 & 2 (ML. No. 02/88(new no. 186/08) & 64/79(new no. 23/01)) respectively by M/s Udaipur Cement Works Ltd. located in village- Daroli, Tehsil- Vallabhnagar, Distt.-Udaipur(Raj.)

Ref: 1. Environmental clearance letter no. J-11015/460/2006-IA II (M), Dated 02/01/2009

2. Environmental clearance letter no. J-11015/453/2006-IA II (M), Dated 05/01/2009

Dear Sir,

With reference to the aforesaid subject, please find enclosed herewith the six monthly (Second half yearly) Environmental Clearance compliance reports for the period of Oct- 2021 to March-22 for our Daroli Limestone Mine-1 & Daroli Limestone Mine-2.

As per MoEF&CC Notification S.O.-585 dated 26.11.2018, we are submitting soft copy of the report to your good office through E-Mail-<u>iro.jaipur-mefcc@gov.in</u>.

Hope you find the above in line with the requirement. This is for your kind perusal & record, please.

Thanking you,

Yours faithfully,

For UDAIPUR CEMENT WORKS LTD.,

P. K. Chouhan

(General Manager - Env & QC)

Encl: As Above

CC:

- 1. The Member Secretary, Rajasthan State Pollution Control Board,- 4, Paryavaran Marg, Institutional Area, Jhalana Doongari, Jaipur, Rajasthan- 312004
- 2. Regional Officer, RSPCB-Udaipur- F-470, Near UCCI Bhavan, Madri Industrial Area, Udaipur (Rajasthan) 313001

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Name of the Project	Daroli Limestone Mine -2 (M.L. No. M.L. No. 64/79	
EC Letter No	J-11015/453/2006-IA II (M), Dated 05/01/2009	
Period of Compliance	October-21 to March -22 (Second Half Yearly)	

C/NI	ific Conditions:	COMDITANCE
S/N	CONDITIONS The project proposent shall obtain Consent to	COMPLIANCE M/s Udgipur Coment Works Ltd (UCWL) had
1	The project proponent shall obtain Consent to Establish from the Rajasthan State Pollution Control Board and effectively implement all the conditions stipulated therein.	M/s Udaipur Cement Works Ltd (UCWL) had obtained Consent to Establish F(Mines)/Udaipur(Vallabhnagar/1(1)/2009-2010/1789 Dated 16/07/2009 & thereafter consent to operate (renewed) vide letter noF(Mines)/Udaipur(Girwa)/5095(1)/2019-2020/2611-2615 dated 31/08/2020, the same is valid till 04/01/2024. The Compliance of the consent condition is being submitting to State Pollution Control Board authorities as per time to time.
3	The environmental clearance is subject to approval of the State Land use Department, Government of Rajasthan for diversion of agricultural land for non-agricultural use. Datoli Mining shall be carried out in accordance with the provisions of various acts and rules leaving the safety distance from the National Highway 76 (NH 76) passing through the mine lease.	At present our mining operations are only restricted to Govt. Waste lands. The progressive mine development for the proposed mine period doesn't require any agricultural land. Agriculture land shall be procured on later stages if necessary. All necessary approvals will be taken from the concerned authority at later stages. Mining operations will be performed in compliance with DGMS rules. UCWL ensures to carry out mining with the provisions of all the applicable acts and rules. As the mining is being carried out in accordance with the provisions of various acts and rules leaving the safety distance from the National Highway 76 (NH 76) No sign of past working within the safety zone of highway were observed. The Unit representative ensured that mining activity shall be done after leaving safety distance from the NH -76 in future too.
4	The top soil, if any, shall temporarily be stores at earmarked site(s) only and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation.	There is no top soil. Hence, not applicable
5	The project proponent shall ensure that no natural watercourse and /or water resources shall be obstructed due to any mining operations.	UCWL has adopted best mining practice and is being regularly carrying out as per approved mining plan & strictly ensures that no natural water source obstructed during mining operations.

The inter burden generated during the mining operations shall be stacked at earmarked dump site(s) only and it should not be kept active for a long period of time and their phase-wise stabilization shall be carried out. There shall be three external dumps. The maximum height of the dumps shall be 18m having two terraces of 9m each, and the overall slope of the dumps shall be 27°C.

The inter burden dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self-sustaining. Compliance status shall be submitted to the Ministry of Environment & Forests and its Regional Office located at Lucknow on six monthly basis.

Complying with as the dump sites for inter burden has been earmarked as per the condition no. 6. Also provisions for stacking of inter burden within the lease area have been clearly marked in the approved Mining Plan.

The conditions have been taken into consideration in the progressive mine closure plan (A part of mining plan thoroughly screened & approved by IBM).

Catch drains and siltation ponds of appropriate size shall be constructed around the mine working, mineral and inter burden dump(s) to prevent run off of water and flow of sediments directly into the Berach River, the Daroli tank, the seasonal streams passing through the lease area and other water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly desilted particularly after the monsoon and maintained properly.

The PP has constructed catch drain and siltation ponds around the mine working area and inter burden dumps to prevent the run-off of water and flow of sediments directly into Berach river.

The collected water is being utilized for gainful purposes.

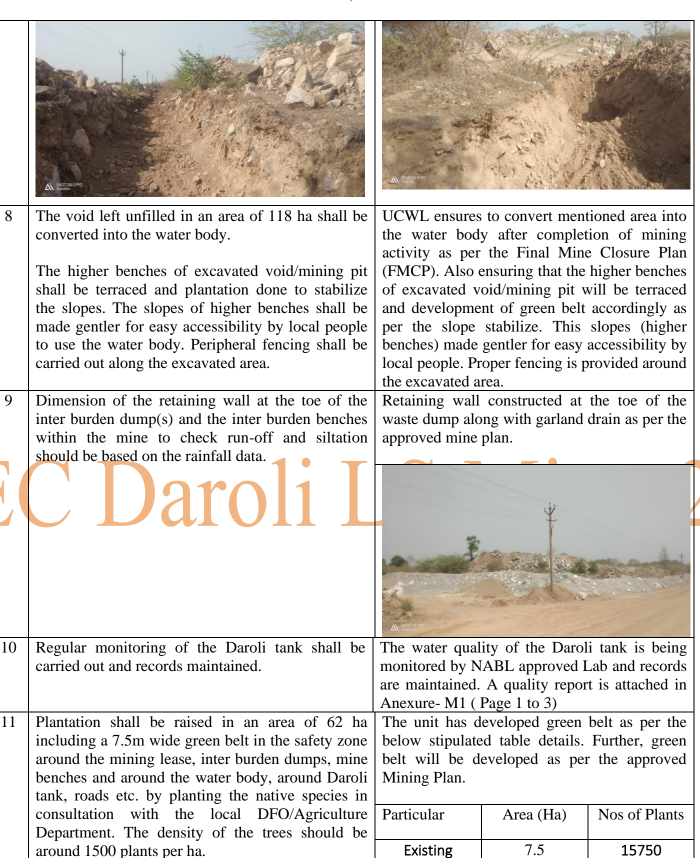
Sedimentation pit have also been constructed.

Catch drain around the dumps need proper maintenance.

The rainwater collected in the mining lease is being adequately used for secondary purposes such as plantations, dust suppressions etc. sump of adequate capacity has been provided

Garland drains, check dams have been constructed around the mine pit and the inter burden dumps to prevent run off of rain water and flow of sediments directly into the Berach River, daroli tank & the seasonal streams. Sedimentation pits have been constructed at the corners of the garland drains and de-silted periodically.

Garland drains, settling tanks and check dams of appropriate size, gradient and length shall be constructed both around the mine pit and the inter burden dumps to prevent run off of water and flow of sediments directly into the Berach River, the Daroli tank, the seasonal streams passing through the lease area and other water bodies and sump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper settling of the silt material. Sedimentation pits shall be constructed at the corners of the garland drains and desilted at regular intervals.



Plantation



Mine office Approach road

Plantation along of haul road





Green Belt Area

Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of SPM and RSPM such as haul road, loading and unloading point and transfer points. It shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.

UCWL has provided all environmental protection measures and safeguards, to main better Air Quality, The mine air quality data is mentioned in the general condition no-5.

The provided environmental measure are given below-

- All the haul roads is being kept properly graded with sufficient width and regular water spraying is being/ will be done on the haul roads.
- Water is being spraying on, blasted material and unloading point to avoid dust generation
- Bag filter installed at crusher and transfer points
- Water spraying arrangement has been provided at Crusher hopper.
- The entire belt conveyor system is fully covered
- Drilling machines is equipped with water injection system for wet drilling.







The project proponent shall take adequate environmental safeguard measures to protect the Berach River flowing adjacent to the mine lease and regularly monitor the water quality upstream and downstream of the River and record of monitoring data should be maintained and submitted to the Ministry of Environment and Forests, its Regional Office, Lucknow, the Central Groundwater Authority, the Regional Director, Central Ground Water Board, the State Pollution Control Board.

UCWL already taken adequate environmental safeguard measures to protect the Berach River flowing adjacent to the mine lease. (See the compliance no.-6).

The water quality monitoring of Berach river is carrying out by NABL approved lab regular basis and records of the same are maintained. A quality report is attached in Annexure- A2 (Page 1 to 4) below & submitting by this compliance report to all concerned govt. authorities.

The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board.

Suitable conservation measures i.e. Loose stone check dams, dugout ponds, recharge trenches, earthen check dams etc. have been developed to augment ground water resources.

15 Regular monitoring of ground water level and quality shall be carried out in and around the mine lease by establishing a network of existing wells and constructing new piezometers during the mining operation. The monitoring shall be carried out four times in a year, pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the data thus collected may be sent regularly to the Ministry of Environment and Forests and its Regional Office, Lucknow, the Central Ground Water Authority and the Regional Director, Central Ground Water Board. If at any stage, it is observed that the groundwater table is getting depleted due to the mining activity, necessary corrective measures shall be carried out.

Monitoring of ground water in respect to level and quality is being done as per the prescribed frequency (monsoon, post monsoon, summer & winter) and reports are being submitting to all concerned govt. authorities.

In addition to meet statutory requirement, UCWL have provided three nos of digital water level recorder for real time monitoring.

The water quality of Mine pit, Daroli tank & water level report is attached in in <u>Annexure-A3 (Page No1 to 7) & A1</u> which is tested and monitored by NABL Approved labs.



16 The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of ground water for the project. Suitable rainwater harvesting measures on long term basis shall be planned and implemented in consultation with the Regional Director, Central Ground Water Board. 18 Appropriate mitigative measures shall be taken to prevent pollution of the Berach River, in consultation with the State Pollution Control Board. 19 Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles use in mining operations and in transportation of mineral. The vehicles shall be covered with a tarpaulin and shall not be overloaded. 20 No blasting shall be carried out after the sunset. Blasting operation shall be carried out only during the daytime. Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented. 21 Drills shall either be operated with dust extractors or equipped with water injection system. 22 Mineral handling area shall be provided with Dust extraction system along with bag bouse			
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prevent pollution of the Berach River, in consultation with the State Pollution Control Board. 19 Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles use in mining operations and in transportation of mineral. The vehicles shall be covered with a tarpaulin and shall not be overloaded. 20 No blasting shall be carried out after the sunset. Blasting operations shall be carried out only during the daytime. Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented. 21 Drills shall either be operated with dust extractors or equipped with water injection system.	17	term basis shall be planned and implemented in consultation with the Regional Director, Central	check dams, dugout ponds, recharge trenches; earthen check dams, artificial rain water
and regularly monitored. Measures shall be taken for maintenance of vehicles use in mining operations and in transportation of mineral. The vehicles shall be covered with a tarpaulin and shall not be overloaded. 20 No blasting shall be carried out after the sunset. Blasting operation shall be carried out only during the daytime. Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented. 21 Drills shall either be operated with dust extractors or equipped with water injection system.	18	prevent pollution of the Berach River, in consultation with the State Pollution Control	measures to prevent pollution of the Berach River in consultation with the State Pollution Control Board. Plz see the compliance point
No blasting shall be carried out after the sunset. Blasting operation shall be carried out only during the daytime. Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented. 21 Drills shall either be operated with dust extractors or equipped with water injection system. Complying with, and ensures to carry out control blasting activity only during the day time as per guideline. The vibration study in this regards always carried out to reduce others effect. Complying will, wet drilling practice is being carrying out.	19	and regularly monitored. Measures shall be taken for maintenance of vehicles use in mining operations and in transportation of mineral. The vehicles shall be covered with a tarpaulin and shall	the mining/ transportation activity, are properly maintained & ensured to monitor pollution
Blasting operation shall be carried out only during the daytime. Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented. 21 Drills shall either be operated with dust extractors or equipped with water injection system. control blasting activity only during the day time as per guideline. The vibration study in this regards always carried out to reduce others effect. Complying will, wet drilling practice is being carrying out.	E	C Daroli I	Aug Dept Min RPM Mox Temp 649 1894 0 1.048 2001 0.5569 21.7, 00.0.0 2.048 1997 0.647 2.43, 00.0.0 3.048 1991 0.557 22.3, 00.0.0 4.2 0.68 1991 0.557 22.3, 00.0.0 4.2 0.68 1991 0.557 22.3, 00.0.0 5.048 1991 0.557 22.3, 00.0.0 640 1991 0.557 22.3, 00.0.0 640 1991 0.557 22.3, 00.0.0 640 1991 0.557 22.3, 00.0.0 641 0.557 22.3, 00.0.0 642 0.557 22.3, 00.0.0 643 0.557 22.3, 00.0.0 644 0.557 22.3, 00.0.0 645 0.557 22.3, 00.0.0 645 0.557 22.3, 00.0.0 645 0.557 22.3, 00.0.0 647 0.557 22.3, 00.0.0 647 0.557 22.3, 00.0.0 648 0.557 22.3, 00.0.0 648 0.557 22.3, 00.0.0 648 0.557 22.3, 00.0.0 648 0.557 22.3, 00.0.0 649 0.557 22.3, 00.0.0
Drills shall either be operated with dust extractors or equipped with water injection system. Complying will, wet drilling practice is being carrying out.	20	Blasting operation shall be carried out only during the daytime. Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders	control blasting activity only during the day time as per guideline. The vibration study in this regards always carried out to reduce others
22 Mineral handling area shall be provided with Dust extraction system along with bag bouse	21	Drills shall either be operated with dust extractors	
	22	Mineral handling area shall be provided with	Dust extraction system along with bag bouse

adequate number of high efficiency dust extraction has been installed at the onsite crusher. Curtain system. Loading and unloading areas including all has been provided at the feed hopper of crusher the transfer points should also have efficient dust as per predominant wind direction along with control arrangements. These should be properly water sprinkler system. Since, hopper location maintained and operated. is in the vicinity of Aircraft operation therefore, providing more elevation is not possible due to Height restriction from AAI Daroli Consent to operate shall be obtained from the State UCWL has obtained Consent to Operate of Pollution Control Board prior to start of enhanced Daroli Limestone Mine-1 vide RSPCB letter production from the mine. no. F(Mines)/Udaipur(Girwa)/5095(1)/2019-2020/2611-2615 dated 31/08/2020 The project authorities should undertake sample Complying with, the survey of community survey to generate data on pre-project community health status is attached in Annexure –A9. health within a radius of 1 km from proposed mine. Pre-placement medical examination and periodical Schedule of health examination of the workers medical examination of the workers engaged in the has been made & medical examination is being project shall be carried out and records maintained. carried out on three yearly basis. A detailed For the purpose, schedule of health examination of medical checkup report is attached in Annexure the workers should be drawn and followed - A5 (Page 1 to 12) accordingly. Sewage treatment plant shall be installed for the Residence of staff mining has been colony. ETP shall also be provided for the accommodate in colony of cement plant, where workshop and the wastewater generated during the 250 KLD STP has already been installed for

23

24

25

26

mining operation

treatment of domestic wastewater. ETP has

been installed at mines workshop.

		STP ETP
27	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the Project.	The Provision for residence of Mine's employees have been made at the colony located in cement plant premises, which is having STP.
28	Digital processing of the entire lease area using remote sensing technique shall be carried out regularly once in three years for monitoring land use pattern and report submitted to the Ministry of Environment and Forests and its Regional Office, Lucknow.	Complying with, a remote sensing study / land use pattern is being carried out as per given time line & submitting accordingly
29	A final Mine Closure Plan along with details of Corpus Fund should be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.	UCWL will submit mine closure plan accordingly.
Gene	eral conditions:	
1	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.	· · · · · · · · · · · · · · · · · · ·
2	No change in the calendar plan including excavation, quantum of mineral limestone and waste should be made.	Noted
3	Conservation measures for protection of flora and fauna in the core & buffer zone shall be drawn up in consultation with the local forest and wildlife department.	We have obtained authenticated list of flora & fauna from DFO, Udaipur-North vide letter no. 2021-22/491 dt. 28 th January 2022.
4	Four ambient air quality-monitoring stations should be established in the core zone as well as in the buffer zone for RSPM, SPM, SO ₂ & NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.	UCWL has established four nos. ambient air quality monitoring stations in the core zone as well as the buffer zone for monitor the Air pollutant- RSPM, SPM, SO ₂ & NOx.

5	Data on ambient air quality (RSP) NOx) should be regularly sulf Ministry including its Regional C Lucknow and the State Pollution Central Pollution Control Boar months.	Demitted to the Oguality is regularly being carried out as per Control Board / Control Board / 27.05.2009 issued by Ministry of Environment, Forest and Climate Change. The Air quality in this respect is attached in Annexure A6 (Page 1 to 8)
6	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.	 UCWL is complying with all environmental protection measures and safeguards, the measure is given below- All the haul roads is being kept properly graded with sufficient width and regular water spraying is being/ will be done on the haul roads. Water is being spraying on, blasted material/muck pile and unloading point to avoid dust generation Bag filter installed at crusher and transfer points Water spraying arrangement has been provided with Crusher hopper. The entire belt conveyor system is fully covered and all material transfer points are fitted with bag filters. Drilling machines is equipped water injection system for wet drilling. Automatic water fogging system provided at crusher hopper.
7	Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs / muffs.	Suitable PPEs are provided to all the workers & It is ensured that all the employees/workers make use of PPEs. Necessary training and information on safety and health aspects to all workmen is being provided in the Tool Box Talk & Vocational Training. HEMM is maintained regularly and noise levels are within the limits Noise levels are monitored regularly and values are within limits. Noise level monitoring report is attached in Annexure -A 7 (Page 1 to 4)
8	Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.	ETP has already been installed at the auto workshop area for the treatment of wastewater generate during vehicle washing. The treated water quality meet the prescribed norms as stated. A treated water quality report is attached in Annexure- A8 (Page 1)
9	Personnel working in dusty are	as should wear UCWL always ensure to provide mandatory

protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.

PPEs (Helmet, shoes, hand gloves, goggles, dust mask) to all concerned & workmen also provide adequate training and information on safety & health aspects. Health checkup is conducted on regular basis as per the requirement define by the IBM.

Periodically health checkup surveillance program is being organized regularly as per norms of DGMS .

A details health checkup report is attached in Annexure- A5 (Page 1 to 8)

Eye camp- UCWL in association with Unnati Sansthan conducted a free eye checkup camp at UCWL Daroli Limestone Mines premises primarily for dumpers driver & labors . This one-day camp a comprised comprehensive eye checkup of around81 patients by team constituted of ophthalmologists, out of which around 29 patients who were identified to have refractive errors, were offered with free spectacles. This program will certainly have a very positive impact on truckers road safety

EC Daroli I



Health Cap- Conducting health checkup camp for the underprivileged around our operational area has been one of the activity which is done on regularly by UCWL. During the period of Oct-21 to March-22 (10) Nos of health checkup camps were conducted & treating around 328 patients. This initiative is of great significance especially during challenging time of covid.

A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.

11

The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and UCWL has a separate Environment Management Cell under the control of senior executive to take care of monitoring and other issues related to environment.

UCWL has kept the funds earmarked for environmental protection measures & ensures not to divert for other purpose. The expenditure on environment protection under below heads

	its Regional Office located at Lucknow.	for the reporting period -April-	2021 to March
		Heads	Rs (in Lacs)
		Environmental Monitoring (3.0
		Include Daroli-2)	
		Green Belt development	16.54
		Dust suppression on haul road	20.92
		crusher	
		Total	37.45
12	The project authorities should inform to the Regional Office located at Lucknow regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	Noted, all the project work existing premises of UCWL, additional land is required.	
13	The Regional Office of this Ministry located Lucknow shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports.	Noted, the Dy Director (Mol Regional officer- Jaiur) visited / site on 27.03.2021 and we ha Certified Environmental Clearan Report from MoEF Integrated F Jaipur on dated 24.06.2021	inspected our ave obtain the ce Compliance
14	The project proponent shall submit six monthly report on the status of the implementation of the stipulated environmental safeguards to the Ministry of Environment and Forests, its Regional Office, Lucknow, Central Pollution Control Board. The project proponent shall submit six monthly	Agreed with. The half yearly cor is being submitting as perfequency to the concerned authorized authorized to the compliance report a by email to (iro.jaipur-mefcc@g	er prescribed nority & the soft also being sent
	report on the status of the implementation of the stipulated environmental safeguards to the Ministry of Environment and Forests, its Regional Office Lucknow, Central Pollution Control Board.		
16	A copy of clearance letter will be marked to concerned Panchayat / local NGO, if any, from whom suggestion / representation has been received while processing the proposal.	Copy of EC hosted on company'	s website/
17	State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and Collector's office; /Tehsildar's Office for 30 days.	Copy of Environmental Cleara submitted to Rajasthan State P for necessary perusal.	
18	The project authorities should advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, with in 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of the Ministry of Environment and Forests at http://envfor.nic.in and a copy of the same should be forwarded to the Regional Office of this Ministry	UCWL had published informati Environmental Clearance in newspapers Dainik Bhaskar Patrika on dated January 20 th 200	two local & Rajasthan

located at Lucknow.	

EC Daroli LS Mine-2

Annexure-2

TEAM TEST HOUSE



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

OHSAS 18001:2007

JDA/UDH

SPCR

ISO 9001:2015

OHSAS 18001:2007

OHSAS 18001:2007

RSPCB ISO
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Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR	TC502522100002398A	Date :	29-12-2021
do ·	- two-to-led	Type of Unit:	Cement Plant
ssued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Туро от отт	
Type of Sample :	Potable and Domestic Water	Date of Sample Collection/Monitori ng:	10-12-2021
n i i i Callection	Breach River (U p Stream)	Date of Receipt :	15-12-2021
Point of Collection		Sampling Plan :	IS 3025:1987(Part 1)RA
Date of	15-12-2021 to 29-12-2021	Sampling Flan.	2014
Test/Analysis:		Sample Collected	Vimal Kumar Yadav
Quantity of	2 Ltr.	By:	
Sample:	- 0:1	Condition of	Fit for testing
Unit's representative :	Mr Shiv Pratap Singh	Sample :	

			RESULTS	Requirement	Standard
S.No	Parameters	Observed Value	Testing Protocol	(Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
	Color [Hazen]	Less Than 5	IS 3025 (Part 4) : 1983 RA 2017	5.00	15.00
and the same of th		Agreeable	IS 3025 (Part 5): 2018	Agreeable	-
2	Odour Turbidity [NTU]	0.98	IS 3025 (Part 10) : 1984 RA 2017	1.00	5.00
4	pH	7.44	IS 3025 (Part 11) : 1983 RA 2017	6.50 - 8.50	-
5	Hardness (total) [mg/l]	485.15	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00
6	Chloride [mg/l]	211.88	IS 3025 (Part 32) : 1988 RA 2019	250.00	1000.00
7	Total Dissolved Solids [mg/l]	1662	IS 3025 (Part 16) : 1984 RA 2017	500.00	2000.00
8	Magnesium [mg/l]	93.82	IS 3025 (Part 46) : 1994 RA 2019	30.00	100.00

Note:

Continue to next page...

(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory OHSAS 18001:2007 ISO 9001:2015

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Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
9	Fluoride [mg/l]	0.96	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
10	Alkalinity - T [mg/l]	339.5	IS 3025 (Part 23) : 1986 RA 2019	200.00	600.00
11	Free Residual Chlorine [mg/l]	BDL(<0.1)	IS 3025 (Part 26) : 1986 RA 2019	0.2	1.0
12	Reactive Silica as SiO2 [mg/l]	8.68	APHA 2017 : 4500-SiO2 C	-	
13	Total coliform [MPN/100ml]	Not Detected	IS 5401 (Part 2) : 2012 RA 2018	Shall not be detectable in 100 ml sample	-
14	E. Coli [MPN/100ml]	Not Detected	IS 5887 (Part 1) : 1976 RA 2018	Shall not be detectable in 100 ml sample	-

Notes :-

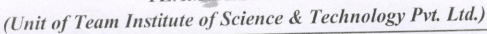
The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

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The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Rajesh Maheshwari Authorized Signatory

(Report No: TC502522100002398A)





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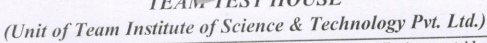
TEST REPORT

Report No./ULR	TC502522100002399A	Date :	29-12-2021
Issued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit:	Cement Plant
Type of Sample :	Potable and Domestic Water	Date of Sample Collection/Monitori ng:	10-12-2021
Point of Collection	Breach River (Down Stream)	Date of Receipt :	15-12-2021
Date of Test/Analysis :	15-12-2021 to 29-12-2021	Sampling Plan :	IS 3025:1987(Part 1)RA 2014
Quantity of Sample :	2 Ltr.	Sample Collected By:	Vimal Kumar Yadav
Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

RESULTS Requirement Standard **Testing Protocol** Observed Value Parameters S.No Permissible (Acceptable limits in the Limit) as per IS absence of 10500:2012 Alternate (RA 2018) Max. Sources as per IS 10500: 2012 15.00 5.00 IS 3025 (Part 4): 1983 RA Less Than 5 Color [Hazen] 2017 Agreeable IS 3025 (Part 5): 2018 Agreeable Odour 5.00 IS 3025 (Part 10): 1984 1.00 0.76 Turbidity [NTU] 3 RA 2017 6.50 - 8.50IS 3025 (Part 11): 1983 7.56 pH 4 RA 2017 600.00 200.00 IS 3025 (Part 21): 2009 495.05 Hardness (total) [mg/l] 5 RA 2019 1000.00 250.00 IS 3025 (Part 32): 1988 216.81 Chloride [mg/l] 6 RA 2019 2000.00 500.00 IS 3025 (Part 16): 1984 Total Dissolved Solids [mg/l] 1687 RA 2017 100.00 30.00 IS 3025 (Part 46): 1994 93.82 Magnesium [mg/l] 8 RA 2019

Note:

Continue to next page...





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S.No	Parameters		Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012	
9	Fluoride [mg/l]	0.99	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50	
10	Alkalinity - T [mg/l]	329.8	IS 3025 (Part 23) : 1986 RA 2019	200.00	600.00	
11	Free Residual Chlorine [mg/l]	BDL(<0.1)	IS 3025 (Part 26) : 1986 RA 2019	0.2	1.0	
12	Reactive Silica as SiO2 [mg/l]	8.01	APHA 2017 : 4500-SiO2 C		=	
13	Total coliform [MPN/100ml]	Not Detected	IS 5401 (Part 2) : 2012 RA 2018	Shall not be detectable in 100 ml sample	-	
14	E. Coli [MPN/100ml]	Not Detected	IS 5887 (Part 1): 1976 RA 2018	Shall not be detectable in 100 ml sample		

Notes :-

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

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The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Bakam Angswal

Rajesh Maheshwan Authorized Signatory

(Report No: TC502522100002399A)

Annexure-3

TEAM TEST HOUSE





(Unit of Team Invitate of Science & Technology Pvt. Lid.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory JDA/UDH ISO 14001:2015, ISO 9001:2015,

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379,

Website: www.teamtesthouse.com Email: team.bdhead@gmall.com

(1)

Laboratory: G1-584, RHCO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

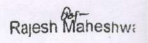
TEST REPORT

		Date:	03-03-2022	
(epoit ito: e = .	TC502522100000251		10:-1	
No.:	2 1 Works Ltd	Type of Unit :	Cement Plant	
ssued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),			
	Dabok, Distr. Coulpus (1-)	Date of Sample	19-02-2022	
Type of Sample :	Potable and Domestic Water	Collection/Monitori		
		Date of Receipt :	22-02-2022	
Point of Collection	Mines Pit (Surface Water) - 1	Date of Heart		
- Country of Comments		Sampling Plan :	IS 3025:1987(Part 1)R/	
D-to of	22-02-2022 to 03-03-2022	Sampling Flatt.		
Date of Test/Analysis :		- L Callanted	Vimal Kumar Yadav	
Quantity of	2 Ltr.	Sample Collected By :	Villiai Italiiai Taasi	
Sample :		Condition of	Fit for testing	
Unit's representative :	Mr Shiv Pratap Singh	Sample :		

.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500: 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 2012	
	Color [Hazen]	Less than 5	IS 3025 (Part 4) : 1983 RA 2017	5.00	15.00	
	Odour Turbidity [NTU]	Agreeable BDL (<0.1)	IS 3025 (Part 5): 2018 IS 3025 (Part 10): 1984 RA 2017	Agreeable 1.00	5.00	
Parent	pH	8.00	IS 3025 (Part 11): 1983 RA 2017	6.50 - 8.50		
	Hardness (total) [mg/l]	431.37	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00	
6	Chloride [mg/l]	274.81	(S 3025 (Part 32) : 1988 RA 2019	250.00	1000.00	
7	Total Dissolved Solids [mg/	1082	IS 3025 (Part 16): 1984 RA 2017	500.00	2000.00	
8	Magnesium [mg/l]	42.88	IS 3025 (Part 46) : 1994 RA 2019	30.00	100,00	

Note:

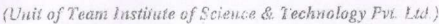
Continue to next page...





RSPCB

TEAM TEST HOUSE





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ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S) JDA/UDH

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S.No	Bernmetere		RESULTS	To	I
5.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500: 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
9	Fluoride [mg/l]	1.29	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
10	Alkalinity - T [mg/l]	137.2	IS 3025 (Part 23) : 1986 RA 2019	200.00	600.00
11	Free Residual Chlorine [mg/l]	BDL (<0.1)	IS 3025 (Part 26) : 1986 RA 2019	•	
12	Reactive Silica as SiO2 [mg/I]	8.51	APHA 2017: 4500-SiO2 C		
13	Total coliform [MPN/100ml]	Not Detected	IS 1622 : 1981	Shall not be detectable in 100 ml sample	
14	E: Coli [MPN/100ml]	Not Detected	IS 5887 (Part 1) : 1976 RA 2018	Shall not be detectable in 100 ml sample	

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Balran

BahramAayanwal

Baja

Rajesth Watt Sishawan (Report No: TC502522100000251)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

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Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No

Date

Issued to

: UCL/WL/06-01 : 28-07-2021

: M/S Udaipur Cement Works Ltd.

Works: Shripatinagar, Near Dabok P.O. CFA -

Distt. Udaipur (Rajasthan)

Type of Unit

Type of Sample

Date of Sample Collection/Monitoring

Date of Sample Receipt Date of Test

Sample Collected By

: Cement Plant

: Water Level Measurement (Piezo wells- Core Zone)

: 10-06-2021

: 11-06-2021

: 11-06-2021

: Sitaram Jangid RESULTS

0	Location	Water Level
S.	Location	in Meters (BGL)
No 1	Open Well – Jodhraj Patel (Village - Daroli)	18.49
2	Open Well – Near Dharmraj Temple (Village - Daroli)	12.99
3	Open Well – Durgaramji (Village – Banjara ka Khera)	20.35
4	Open Well – Ramji (Village – Banjara ka Khera)	10.61

Note: -

1. The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor

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Trocator

Buranillal Yogi



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Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

:1UCL/WL/06-02

Report No

Date

Issued to

: 27-07-2021

: M/S Udaipur Cement Works Ltd.

Works: Shripatinagar, Near DabokP.O. CFA -

Distt. Udaipur (Rajasthan)

Type of Unit

Type of Sample

Date of Sample Collection/Monitoring

Date of Sample Receipt Date of Test

Sample Collected By

: Cement Plant

:Water Level Measurement (Piezo wells- Core & Buffer Zone)

: 10-06-2021

: 11-06-2021 : 11-06-2021

: Sitaram Jangid

RESULTS

Location	Water Level in Meters (BGL)
	3.70
	11.25
	18.49
Admin. Building (P-3)	
Near Temple (P-4)	19.13
Near Quarter T1C-17 (P-5)	11.65
Near Colony Dispensary (P-6)	10.58
	12.25
	10.32
	9.13

Note: -

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor

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Serlitra Rall Mal Yogi

Rajesti Maheshwan Authorized Signatory

(Unit of Team Institute of Science & Technology Pvt. Ltd.)

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RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

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TEST REPORT

Report No

Date

Issued to

: UCL/WL/09-01

: 25-09-2021

: M/S Udaipur Cement Works Ltd.

Works: Shripatinagar, Near Dabok P.O. CFA -

Distt. Udaipur (Rajasthan)

Type of Unit

Type of Sample

Date of Sample Collection/Monitoring

Date of Sample Receipt

Date of Test

Sample Collected By

: Cement Plant

: Water Level Measurement (Piezo wells- Core Zone)

: 04-09-2021

: 08-09-2021

: 08-09-2021

: Sitaram Jangid

RESULTS

S.	Location	Water Level
No		in Meters (BGL)
1	Open Well – Jodhraj Patel (Village - Daroli)	9.80
2	Open Well - Near Dharmraj Temple (Village - Daroli)	10.61
3	Open Well – Durgaramji (Village – Banjara ka Khera)	14.37
4	Open Well – Ramji (Village – Banjara ka Khera)	9.97

Note: -

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

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Balram Agarwal

Rajesh Maheshwan Authorized Signatory

(Unit of Team Institute of Science & Technology Pvt. Ltd.)

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TEST REPORT

Report No

:UCL/WL/09-02

Date

: 25-09-2021

Issued to

: M/S Udaipur Cement Works Ltd.

Works: Shripatinagar, Near DabokP.O. CFA -

Distt. Udaipur (Rajasthan)

Type of Unit

: Cement Plant

Type of Sample

:Water Level Measurement (Piezo wells- Core & Buffer Zone)

Date of Sample Collection/Monitoring

: 03-09-2021

Date of Sample Receipt

: 08-09-2021

Date of Test

: 08-09-2021

Sample Collected By

: Sitaram Jangid

RESULTS

S. No	Location	Water Level in Meters (BGL)
1	Near Loco Shed (P-1)	4.12
2	Near Packing Plant (P-2)	11.55
3	Admin. Building (P-3)	17.22
4	Near Temple (P-4)	16.02
5	Near Quarter T1C-17 (P-5)	12.15
6	Near Colony Dispensary (P-6)	9.70
7	Near MD Bunglow (P-7)	11.90
8	Near STP (P-8)	9.95
9	North Daroli Block Mines Pit (P-9)	8.47

Note: -

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3. The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Rajesh Maheshwan



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

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Website : www.teamtesthouse.com Email : team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area,

Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No

: 100002402-100002405

Date

: 04-01-2022

Issued to

: M/S Udaipur Cement Works Ltd.

Works: Shripatinagar, Near Dabok P.O. CFA -

Distt. Udaipur (Rajasthan)

Type of Unit

: Cement Plant

Type of Sample

: Water Level Measurement (Piezo wells- Core Zone)

Date of Sample Collection/Monitoring

: 11-12-2021

Date of Sample Receipt

: 15-12-2021

Date of Test

: 15-12-2021

Sample Collected By

: Vimal kumar yadav

RESULTS

S.	Location	Water Level
No		in Meters (BGL)
1	Open Well - Jodhraj Patel (Village - Daroli)	13.55
2	Open Well – Near Dharmraj Temple (Village - Daroli)	5.10
3	Open Well – Durgaramji (Village – Banjara ka Khera)	9.48
4	Open Well – Ramji (Village – Banjara ka Khera)	6.24

Note: -

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 implied.
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Balram Agarwal

Rajesh Maheshwar Authorized Signatory



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ISO 9001:2015

OHSAS 18001:2007

JDA/UDH

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Email: director@teamtesthouse.com,
Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No

: 100002406-100002411

Date

: 04-01-2022

Issued to

: M/S Udaipur Cement Works Ltd.

Works: Shripatinagar, Near DabokP.O. CFA -

Distt. Udaipur (Rajasthan)

Type of Unit

: Cement Plant

Type of Sample

:Water Level Measurement (Piezo wells- Core & Buffer Zone)

Date of Sample Collection/Monitoring

: 11-12-2021

Date of Sample Receipt

: 15-12-2021

Date of Test

: 15-12-2021

Sample Collected By

: Vimal kumar yadav

RESULTS

S. No	Location	Water Level in Meters (BGL)
1	Near Packing Plant (P-2)	8.80
2	Admin. Building (P-3)	12.70
3	Near Temple (P-4)	11.37
4	Near Colony Dispensary (P-6)	6.24
5	Near MD Bunglow (P-7)	12.27
6	Near STP (P-8)	5.49

Note: -

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor
implied.

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Balzan

Rajesh Waheshwan Authorized Signatory



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

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ISO 9001:2015,

ISO 14001:2015,

ISO 45001:2018 (OH&S)

JDA/UDH

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Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No

: 100000247-100000250

Date

: 03-03-2022

Issued to

: M/S Udaipur Cement Works Ltd.

Works: Shripatinagar, Near Dabok P.O. CFA -

Distt. Udaipur (Rajasthan)

Type of Unit

: Cement Plant

Type of Sample

: Water Level Measurement (Piezo wells- Core Zone)

Date of Sample Collection/Monitoring

: 19-02-2022

Date of Sample Receipt

: 22-02-2022

Date of Test

: 22-02-2022

Sample Collected By

: Vimal kumar yadav

S.	Location	Water Level
No		in Meters (BGL)
1	Open Well – Jodhraj Patel (Village - Daroli)	14.86
2	Open Well – Near Dharmraj Temple (Village - Daroli)	13.46
3	Open Well – Durgaramji (Village – Banjara ka Khera)	10.60

Open Well - Ramji (Village - Banjara ka Khera)

RESULTS

Note: -

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

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3. The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Balinan Annanwal

13.71



Project Name:

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

M/s Udaipur Cement Works Ltd.

Pı	Project Address:				M/s U	daipur	Cem	ent Wor	ks Ltd.,	Villag	ge Daroli,	Tehsil Val	labhnag	gar		
Vi	llage:				Darol	İ				Bloc	k: Bh	inder	~//	Spr		
Di	District: Uda				Udaip	ur				State	e: Ra	ijasthan	V			
Pi	n Code:											XX				
Communication Address: Udaipur Cement Works Ltd., Shripatinagar, P.o. Cfa-313021, , Udaipur Ce						laipur,										
A	ddress of Co	GWB Re	gional C	Office :		al Grou than - :			ard Wes	stern	Region, 6	-a, Jhalan	a Doon	gri, Jaip	ur,	
_	NOO N		00)4//	\/NOO/	IND/D	EN 1/0/0	000/0	.070		-<						
1.	NOC No.:		_	NOC/			022/6	6/3								
2.	2. Application No.: 21-4/211/RJ/				IND/20	07			3.		egory: /RE 2020		tical			
4.	Project Sta	atus:	Existin	ng Grou	ınd Wa	iter			5.	NOC	OC Type: Renewal					
6.	Valid from) :	22/04/	2021				.0	7.	Vali	d up to:	21/	1/04/2024			
8.	Ground Wa	ater Abst	raction	Permitt	ed:		4									
	Fresh	Water			Saline	Water	6	Dewatering Total								
	m³/day	m³/ye	ear	m³/c	day m³/year				m³/day		m³/year	m³	³/day	m³	/year	
	2525.00	83320	0.00			2										
9.	Details of o	ground w	ater abs	stractio	n /Dew	atering	struc	ctures								
			Total	Existir	ng No.	:10					7	Total Prop	osed N	lo.:0		
				DW	DCB	BW	TW	MP	MPu	D۷	V DCB	BW	TW	MP	MPu	
	Abstraction	Structure	е*	0	0	0	10	0	0	0	0	0	0	0	0	
*DV	/- Dug Well; Do	CB-Dug-cui	m-Bore W	/ell; BW-l	Bore We	ell; TW-T	ube W	ell; MP-Mi	ne Pit;MP	u-Mine	Pumps					
10.	Ground Wa	ater Abst	raction/	Restora	ation C	harges	paid	(Rs.):				10907	600.00			
11.	Number of constructe							No. of I	Piezome	eters	ers Monitoring Mechanism					
		CN									Manual	DWLR**	DWLF	R With T	elemetry	
	**DWLR - Dig	gital Water	Level Red	corder					2		0	1		1		

(Compliance Conditions given overleaf)

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

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

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

Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate.
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- 3) Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to CGWA through web portal. Detailed guidelines for construction of piezometers are given in Annexure-II of the guidelines.
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / tube wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- 5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab.
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC
- 8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- 9) Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act. 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thereupon.
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- 16) Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water.
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises.
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting.
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- 29) The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
- 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable)

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

UCWL UDAIPUR CEMENT WORKS LIMITED



UCWL/MIN/2021/M-232 25-Jan-2022

To

The Director General of Mines Safety Dhanbad (Jharkhand)

Attention :- Jt. Director of Mines Safety (Statistics)

Subject :- Annual Return in Form " T"

Dear sir,

We are sending herewith the Annual Return in Form "T" [Rule 29(P)(1)] for the year ending 31- December - **2021**

Thanking you

Yours faithfully For Udaipur Cement works Ltd

Signature

Designation: Owner/agent/Manager

Daroli Limestone mines

Encl. :- as above
Cc to :DIRECTOR OF MINES SAFETY,
Sector-6, Hiran Magri,
Jhamarkotra Main Road,
Bappa Rawal Nagar,

UDAIPUR (RAJ) 313 002

FORM T

{See Rule 29(P)(1)}

Annual Return For The Year Ending on 31- December-2021

1 Name of the mine	- Daroli Limestone Mine
2 Postal address of the mine	PO-Daroli, Tehsil - Vallabh Nagar, Thana- Dabok, Dist Udaipur(Raj) 313022
3 Date of opening	- April 18, 1969
4 Date of closing	- N. A.
5 Situation of mine	- P.O. Daroli, Tehsil- Vallabh Nagar, Distt. Udaipur (Raj)
6 Name of Owner Postal Address	- Shri N K Sharma Shripatinagar, CFA, Dabok, Udaipur -313021
7 Number of persons requird to be medi	cally examined - 20 Nos
8 Number of persons medically examine	ed - 43 Nos
9 Number of persons declared medically	unfit Nil
10 Categorisation of persons declared m	edically unfit N.A.

Certified that the information given above is correct to the best of my knowledge.

Signature

25-Jan-2022

FORM 'O'

(See Rule 29 F (2) and 29 (D) (To be issued in triplicate)

Cert	tificate No.	remitted for 1983 1983
Fornin initia The	n "B" Register Serial No	2021 for ar
	is medically fit for any employment in mines, or	
	* is suffering fromand is medically unfit for(i) any employment in mine : or (ii) any employment below ground : or (iii) any employment or work	
	is suffering fromand should get this disability *cured/controlled and hould be again examined within a period ofmonths.	

He may be permitted/not permitted* to carry on his duties during this period.

Place: udarpul.

Signature of the Examination duthority
Name

Designation Officer (in Block letter)

* 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 regd. post, and the third copy shall be retained the examining authority.

FORM "O" (Contd.)

Report of the examining authority

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

Annexure to Certificate No.	
As a result of Medical Examinatio	n on:Identification Mark
	- Continuation Wark
	7, 9
	1-91 2/9/01/ N75
	Left thumb impression of
	the candidate
1. General development 2. Height -I+O-Cms.	Good/Fair/Poor
2. Height -LT-Q-Cms	300d/1dif/1001
3. Weight Kgs.	
4. Eyes:	
(i) Visual acuity - Distant	vision
(With or Without glass	es) .
Right eye Le	ft eye N
* (ii) Any prganic disease of	evec AM
* (iii) Night blindness No	cycs iv
ivi Colour blind	111
iv) Colour blindness	N
* (v) Squint	
(* to be tested in special of	cases)
5. Ears:	
(i) Hearing Right Ear	Left For N
(ii) Any organic disease	, beit Ear
(-) organic disease	
6 Demainster C	
6. Respiratory System	
Chest measurement	~ ^
(i) After full inspiration	.9.3 cms
(ii) After full expiration	QQ cms
7. Circulatory system:	
Blood property last	
Blood pressure 35 92	
Pulse 8U	
3. Abdomen: P	
Tenderness (
Liver 7 01 H	
Spleen	
Tumour	

9. Nervous system: NO History of fits or epilepsy No Paralysis Mental Health NO

10. Locomotor system No

11. Skin

12. Hernia

13. Hydrocele NO

14. Any other abnormality

15. Urine

Albumin Sugar Deport attached

16. Skiagram of chest - report attached

17. Any other test considered necessary by the examining authority.

18. Any opinion of specialists considered necessary.

Signature doub examining authority.

Chief Operating Officer *Consultant

4. Audiometry Findings .

Conduction Type	Left Ear	Right Ear
Ear Conduction	Normal/Abnormal.	Normal/Abnormal
Bone Conduction	Normal/Abnormal	Normal/Abnormal

Enclosed Audiometry Report.

5. Pathological/Microbiological Investigations:

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

6. Special Tests for Mn exposure.

Behavioral	Disturbance	Present/Not Present
	Speech Defect	Present/Not Present
Neurological	Tremor	Present/Not Present
Disturbances	Adiadocokinesia	Present/Not Present
	Emotional Changes	Present/Not Present

7. Any other Special Test Required:

Signature of the Exemination Authority. DCH

Chief Operating Officer Consultant

FORM 'O'

(Sec Rule 29 F (2) and 29 (D) (To be issued in triplicate)

A SUST DECEMBER MESTERS AND DECEMBER SET OF
Certificate No.
Certificate No. Certify that Shri Bhawani Ringh employed as Helper
Form "B" Register Serial No C-40
in Lakshmi cement Limestone Mine, has been examined on 23 Leu for a
initial/periodical* medical examination. He appears to be 2244 Year of age
The findings of the examining authority are given in the attached sheet. It is
considered that Shri
(a) is medically fit for any employment in mines, or
(b) * is suffering from
(c) * is suffering from ————————————————————————————————————
He will appear for re-examination with the result of test * and the opinion of specialist from
Dr. Pradeep Lodha

Signature of the Examination authority

Designation (in Block letter)

* Delete whatever not applicable.

Place: udapun Date: 25 poul

** 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 regd. post, and the third copy shall be retained the examining authority.

Nolvo

FORM "O" (Contd.)

(To be filled in for every Medical Examination whether initial or periodical or reexamination of after cure/control of disability.) BLACK SPOT ON CHEST.

As a result of Medical Examination on 23/9/17	
	Harm) let Elect thumb impression of the candidate
1. General development 2. Height 3. Weight 4. Eyes: (i) Visual acuity - Distant vision (With or Without glasses) Right eye 6/6 Left eye 6/6 * (ii) Any prganic disease of eyes ** (iii) Night blindness ** (iv) Colour blindness ** (v) Squint ** (v) Ears: (i) Hearing Right Ear (ii) Any organic disease	
6. Respiratory System NHD Chest measurement (i) After full inspiration	82
7. Circulatory system: NAD Blood pressure 130/20m4 Pulse 23/m	
8. Abdomen: Tenderness Liver Spleen Tumour	

Annexure to Certificate No.

9. Nervous system: WAW History of fits or epilepsy NO No Mental Health NO

10. Locomotor system NO

11. Skin No

12. Hernia NO

13. Hydrocele NO

14. Any other abnormality

15. Urine

Reaction Albumin Sugar Stepwrt abachel

16. Skiagram of chest Loport abachel

17. Any other test considered necessary by the examining authority.

18. Any opinion of specialists considered necessary

Place: udanful

Signature of the examining authority.

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

Certificate No.

Name

Identification Marks:

Result of Lung Function Test (Spirometry)

- WNL

Parameters	Predicted Value	Predicted Value	Performed Value	% of Predic
Forced Vital Capacity (FEV)	4.10 - 4.80 1,		- And	20 OF 1 Fedie
Forced Vital Capacity 1 (FEV) 1	3.73 - 3.96 L			
FEV 1/FVC	82 %			
Peak Expiratory Flow.	400 L / Minute			

Spiromentry Report enclosed.

Dr. Pradeep Lodha (MBBS)

Signature of the Examination Authority.

Report of Medical Examination as per the recommendations of National Safety Conferences in Mines.

(To be used in continuation with Form O)

Certificate No.

Name

Identification Marks:

Cardiological Assessment

Ausculation		SI	N	
		S2	N	
		Additional Sound		
Electrocardiograp	h (12 lea	ds) finding:	Normal	

Enclosed ECG. -WNL

2. Neurological Assessment:

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

3. ILO Classification of Chest Radiographs

Profusion of	Grades	Types
Pneumoconiotic opacities		
Present/Absent		

Enclosed Chest Radiograph.

4. Audiometry Findings Conduction Type	Left bar	Right Ear
Ear Conduction	Normal/Abnormal.	Normal/Abnormal
Bone Conduction	Normal/Abnormal	Normal/Abnormal

Enclosed Audiometry Report.

5. Pathological/Microbiological Investigations

		· Findings.
S.No	Tests	WM/Abnormal
1	Blood- Tc, Dc Hb, ESR, Platelets	
2	Blood Sugar - Fasting & PP	WAL/Abnormal
3	Lipid Profile	A Abnormal
4	Blood Urea, Creatmine	WNI/Abnormal
5	Urine Routine	WN12Amormal
6	Stool Routine	WN1/Abilinina

Special Tests for Mn exposure.

Behavioral	Disturbance	Present/Not Present
	Speech Defect	Present/Not Present
Neurological	Tremor	Present/Not Present
Disturbances	Adiadocokinesia	Present/Not Present
Tylstin names	Emotional Changes	- Present/Not Present

7. Any other Special Test Required:

Signature of the Lxes No. 17549



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory ISO 14001:2015,

ISO 9001:2015, RSPCB Office: E-65, Chitranjan Marg,

C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

JDA/UDI ISO 45001:2018 (OH&S) Laboratory: G1-584, RIICO Industrial Area,

Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TC502522400000380	Date :	03-03-2022
Issued To :	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit :	Cement Plant
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	17-02-2022
Point of Collection	Near Pandu Mata Temple	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 28-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :		Sample Collected By :	Vimal Kumar Yadav
Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Ammonia [microgram/m3]	BDL (<10.0)	IS 5182 (Part 25) : 2018	400.00
2	Carbon Monoxide [microgram/m3]	210	TTH/AAQM/08	4000
3	Lead [microgram/m3]	0.13	IS 5182 (Part 22) : 2004 Reaffirmed 2019	1.00
4	Nitrogen Dioxide as NO2 [microgram/m3]	9.86	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
5	Ozone [microgram/m3]	BDL (<20.0)	APHA 1977,Part 819	100.00
6	Particulate Matter (PM2.5) [microgram/m3]	24.73	IS 5182 (Part 24): 2019	60.00
7	Sulphur Dioxide [microgram/m3]	3.27	IS 5182 (Part 2) : 2001 RA 2017	80.00
8	Particulate Matter (PM 10) [microgram/m3]	65.01	IS 5182 (Part 23)-2006 RA 2017	100.00
9	Arsenic [ng/m3]	BDL(<2.0)	IS 5182 (Part 22) : 2004 Reaffirmed 2019	6.00
10	Nickel [ng/m3]	3.8	IS 5182 : Part 26 : 2020	20.00

Notes :-

- The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied. #
- This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Duran Mal Yogi

Rajesh Maheshw



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory JDA/UDH ISO 14001:2015,

ISO 9001:2015,

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

ISO 45001:2018 (OH&S)

Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	40000380	Date :	03-03-2022
Issued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit :	Cement Plant
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	17-02-2022
Point of Collection	Near Pandu Mata Temple	Date of Receipt :	22-02-2022
Date of Test/Analysis:	22-02-2022 to 28-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :		Sample Collected By:	Vimal Kumar Yadav
Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

S.No Parameters	RESULTS Observed Value	Testing Protocol	Limits as per National Ambient	
			Air Quality Standard, 2009	
1	Benzene [microgram/m3]	BDL (<1.0)	IS 5182 (Part 11) : 2012 RA 2017	5.00
2	Benzo-alfa- Pyrene [ng/m3]	BDL(<0.5)	CPCB Guidelines	1.00

Notes :-

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

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The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior pagysan Mal Yogi

(Report No: 400000380)



RSPCB

TEAM TEST HOUSE





JDA/UDH

(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S)

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	TC502522400000379	Date :	03-03-2022
Issued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit :	Cement Plant
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	15-02-2022
Point of Collection	Near Rope Way Loading Point (OLBC)	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 28-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :		Sample Collected By :	Vimal Kumar Yadav
Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

		RESULTS	Testing Destacel	Limits as per
S.No	Parameters	Observed Value	Testing Protocol	National Ambient Air Quality Standard, 2009
1	Ammonia [microgram/m3]	BDL (<10.0)	IS 5182 (Part 25) : 2018	400.00
2	Carbon Monoxide [microgram/m3]	320	TTH/AAQM/08	4000
3	Lead [microgram/m3]	0.12	IS 5182 (Part 22) : 2004 Reaffirmed 2019	1.00
4	Nitrogen Dioxide as NO2 [microgram/m3]	11.11	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
5	Ozone [microgram/m3]	BDL (<20.0)	APHA 1977,Part 819	100.00
6	Particulate Matter (PM2.5) [microgram/m3]	42.72	IS 5182 (Part 24): 2019	60.00
7	Sulphur Dioxide [microgram/m3]	4.22	IS 5182 (Part 2) : 2001 RA 2017	80.00
8	Particulate Matter (PM 10) [microgram/m3]	71.2	IS 5182 (Part 23)-2006 RA 2017	100.00
9	Arsenic [ng/m3]	BDL(<2.0)	IS 5182 (Part 22) : 2004 Reaffirmed 2019	6.00
10	Nickel [ng/m3]	5.5	IS 5182 : Part 26 : 2020	20.00

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Puran Mal Yogi

Rajesh Maneshwan



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

RSPCB

ISO 9001:2015,

ISO 14001:2015,

ISO 45001:2018 (OH&S)

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Sitapura, Jaipur - 302022, Rajasthan

Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com,

Email: marketinglab@teamtesthouse.com

Laboratory: G1-584, RIICO Industrial Area,

TEST REPORT

Report No./ULR No.:	400000379	Date :	03-03-2022
Issued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit :	Cement Plant
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	15-02-2022
Point of Collection	Near Rope Way Loading Point (OLBC)	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 28-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :		Sample Collected By:	Vimal Kumar Yadav
Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

DECLII TO

		RESULIS		RESULTS				
S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009				
1	Benzene [microgram/m3]	BDL (<1.0)	IS 5182 (Part 11) : 2012 RA 2017	5.00				
2	Benzo-alfa- Pyrene [ng/m3]	BDL(<0.5)	CPCB Guidelines	1.00				

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1 hours Seniquentes Mal Yogi

Rajetshi Mahashwari (Report No: 400000379)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



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ISO 14001:2015,

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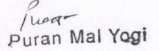
TEST REPORT

Report No./ULR No.:	TC502522400000381	Date :	03-03-2022
Issued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	15-02-2022
Point of Collection	Near Mines Office	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 28-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :		Sample Collected By:	Vimal Kumar Yadav
Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

RESULTS Limits as per Observed Value **Testing Protocol** Parameters S.No National Ambient Air Quality Standard, 2009 400.00 BDL (<10.0) IS 5182 (Part 25): 2018 Ammonia [microgram/m3] 4000 TTH/AAQM/08 Carbon Monoxide [microgram/m3] 270 IS 5182 (Part 22): 2004 1.00 0.11 Lead [microgram/m3] Reaffirmed 2019 IS 5182 (Part 6): 2006 80.00 Nitrogen Dioxide as NO2 [microgram/m3] 10.66 4 Reaffirmed 2017 100.00 APHA 1977, Part 819 BDL (<20.0) Ozone [microgram/m3] 5 IS 5182 (Part 24): 2019 60.00 Particulate Matter (PM2.5) [microgram/m3] 36.15 6 IS 5182 (Part 2): 2001 RA 80.00 Sulphur Dioxide [microgram/m3] 4.62 2017 IS 5182 (Part 23)-2006 RA 100.00 61.14 8 Particulate Matter (PM 10) [microgram/m3] 2017 IS 5182 (Part 22): 2004 6.00 BDL(<2.0) 9 Arsenic [ng/m3] Reaffirmed 2019 IS 5182 : Part 26 : 2020 20.00 4.9 10 Nickel [ng/m3]

Notes :-

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Rajesh Manesh



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

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2015, ISO 14001:2015,

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Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	400000381	Date :	03-03-2022
Issued To :	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	15-02-2022
Point of Collection :	Near Mines Office	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 28-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :		Sample Collected By:	Vimal Kumar Yadav
Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

RESULTS.

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Benzene [microgram/m3]	BDL (<1.0)	IS 5182 (Part 11) : 2012 RA 2017	5.00
?	Benzo-alfa- Pyrene [ng/m3]	BDL(<0.5)	CPCB Guidelines	1.00

Notes :-

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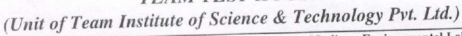
Senjio (Analyst Mal Yogi

Rajash Maheshwan (Report No: 400000381)









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ISO 45001:2018 (OH&S) Laboratory: G1-584, RIICO Industrial Area,

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Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

TEST REPORT

Report No./ULR	TC502522400000382	Date :	03-03-2022
No. : Issued To :	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit:	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	17-02-2022
Point of Collection	Near Daroli Tank	Date of Receipt :	22-02-2022
Date of	22-02-2022 to 28-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Test/Analysis : Quantity of		Sample Collected By :	Vimal Kumar Yadav
Sample : Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

		RESULTS	Testing Protocol	Limits as per
S.No	Parameters	Observed Value	resulig Frotocol	National Ambient Air Quality Standard, 2009
		BDL (<10.0)	IS 5182 (Part 25): 2018	400.00
NAME OF TAXABLE PARTY.	Ammonia [microgram/m3]	250	TTH/AAQM/08	4000
2	Carbon Monoxide [microgram/m3] Lead [microgram/m3]	0.12	IS 5182 (Part 22) : 2004 Reaffirmed 2019	1.00
4	Nitrogen Dioxide as NO2 [microgram/m3]	10.92	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
	- Line	BDL (<20.0)	APHA 1977,Part 819	100.00
5	Ozone [microgram/m3]	27.42	IS 5182 (Part 24) : 2019	60.00
6 7	Particulate Matter (PM2.5) [microgram/m3] Sulphur Dioxide [microgram/m3]	3.61	IS 5182 (Part 2) : 2001 RA 2017	80.00
8	Crticulate Matter (PM 10) [microgram/m3]	59.37	IS 5182 (Part 23)-2006 RA 2017	100.00
9	Arsenic [ng/m3]	BDL(<2.0)	IS 5182 (Part 22) : 2004 Reaffirmed 2019	6.00
10	Nickel [ng/m3]	3.2	IS 5182 : Part 26 : 2020	20.00

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Rajesh Maheshv



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TEST REPORT

Report No./ULR No.:	400000382	Date :	03-03-2022
Issued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	17-02-2022
Point of Collection	Near Daroli Tank	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 28-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :		Sample Collected By :	Vimal Kumar Yadav
Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

RESULTS Limits as per Observed Value Testing Protocol S.No Parameters National Ambient Air Quality Standard, 2009 IS 5182 (Part 11): 2012 5.00 BDL (<1.0) Benzene [microgram/m3] RA 2017 **CPCB** Guidelines 1.00 BDL(<0.5) Benzo-alfa- Pyrene [ng/m3]

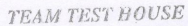
Notes :-

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Many -

Senior Analyst Puran Mal Yogi Rayerhorized Signatory
(Report No: 400000382)





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Annexure-7

TEST REPORT

Report No./ULR	TC502522600000243	Date :	03-03-2022
No. : Issued To :	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit :	Cement Plant
Type of Sample :	Ambient Noise Level Monitoring	Date of Sample Collection/Monitori ng:	17-02-2022
Point of Collection	Near Daroli Tank	Date of Receipt :	22-02-2022
Date of	22-02-2022 to 28-02-2022	Sampling Plan :	TTH/NOISE/01
Test/Analysis : Quantity of		Sample Collected By:	Vimal Kumar Yadav
Sample : Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

S.No	Parameters	Observed Value	Testing Protocol	Limits as per Environment protection rules, 1986
	Line (dR(A))	53.2	IS 9989	75
1	Noise Level (Day Time) : Leq [dB(A)] Noise Level (Night Time)) : Leq [dB(A)]		IS 9989	70

Notes :-

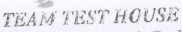
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Senior Analyst Mal Yogi

(Report No: TC502522600000243)





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Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

TEST REPORT

Report No./ULR	TC502522600000241	Date :	03-03-2022
No.:		Type of Unit :	Cement Plant
ssued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),		
Type of Sample :	Ambient Noise Level Monitoring	Date of Sample Collection/Monitori ng :	17-02-2022
Point of Collection	NEar Pandu Mata Temple	Date of Receipt :	22-02-2022
:		Sampling Plan :	TTH/NOISE/01
Date of	22-02-2022 to 28-02-2022	Sampling Plan .	
Test/Analysis:		Sample Collected	Vimal Kumar Yadav
Quantity of	·	By:	
Sample :		Condition of	Fit for testing
Unit's representative :	Mr Shiv Pratap Singh	Sample :	

S.No	Parameters	Observed Value	Testing Protocol	Limits as per Environment protection rules, 1986
	Log (dB(A))	53.9	IS 9989	75
1	Noise Level (Day Time): Leq [dB(A)] Noise Level (Night Time)): Leq [dB(A)]	41.2	IS 9989	70

Notes :-

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

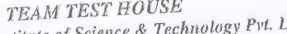
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Senipr Arabet Mal Yogi

Rayesto Made Rationari (Report No: TC502522600000241)







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TEST REPORT

		Date:	03-03-2022	
eport No./ULR	TC502522600000240		Cement Plant	
lo.: ssued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near	Type of Unit:	Cement Flant	
	Dabok., Distt. Udaipur (Rajastrian),	Date of Sample	15-02-2022	
Type of Sample :	Ambient Noise Level Monitoring	Collection/Monitori		
	U. Coucher Station	Date of Receipt :	22-02-2022	
Point of Collection	Near Rope Way loading Crusher Station			
	22-02-2022 to 28-02-2022	Sampling Plan:	TTH/NOISE/01	
Date of	22-02-2022 10 28-02-2022	- L Callagted	Vimal Kumar Yadav	
Test/Analysis:	-	Sample Collected By :	Villa, Tall	
Quantity of Sample :		Condition of	Fit for testing	
Unit's representative :	Mr Shiv Pratap Singh	Sample :	1	

	representative :	RESULTS	Testing Protocol	Limits as per
	Parameters	Observed value	Tooming to	Environment protection rules, 1986
		50.6	IS 9989	75
1 2	Noise Level (Day Time) : Leq [dB(A)] Noise Level (Night Time)) : Leq [dB(A)]	50.8	IS 9989	70

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Senips Analys Mal Yogi

(Report No: TC502522600000240)



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TEST REPORT

Report No./ULR No.:	TC502522600000242	Date :	03-03-2022
Issued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit :	Cement Plant
Type of Sample :	Ambient Noise Level Monitoring	Date of Sample Collection/Monitori ng:	15-02-2022
Point of Collection	Near Mine Office	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 28-02-2022	Sampling Plan :	TTH/NOISE/01
Quantity of Sample :		Sample Collected By:	Vimal Kumar Yadav
Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing

RESULTS Testing Protocol Limits as per Observed Value S.No **Parameters** Environment protection rules, 1986 75 IS 9989 56.2 Noise Level (Day Time): Leq [dB(A)] 70 Noise Level (Night Time)) : Leq [dB(A)] 46.1 IS 9989

Notes :-

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sent was Mal Yogi

(Report No: TC502522600000242)



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TEST REPORT

Report No./ULR	TC502522200000356	Date :	03-03-2022	
Issued To:	M/S Udaipur Cement Works Ltd. Works: Shripatinagar, P.O. CFA -313021,Near Dabok,, Distt. Udaipur (Rajasthan),	Type of Unit :	Cement Plant	
Type of Sample :	Liquid Effluents	Date of Sample Collection/Monitori ng:	19-02-2022	
Point of Collection	ETP Outlet (Treated Water)	Date of Receipt :	22-02-2022	
Date of Test/Analysis:	22-02-2022 to 03-03-2022	Sampling Plan :	APHA 2017 : 1060	
Quantity of Sample :	2 Ltr.	Sample Collected By:	Vimal Kumar Yadav	
Unit's representative :	Mr Shiv Pratap Singh	Condition of Sample :	Fit for testing	

	Toprosonia.vo .	RESULTS			
S.No	Parameters		Testing Protocol	Limits as per Environment protection rules, 1986	
1	Total Suspended Solids [mg/l]	21	APHA.2017:2540-D	100	
2	Biochemical Oxygen Demand (BOD) [mg/l]	8.8	APHA 2017:5210-B	30	
3	Chemical Oxygen Demand (COD) [mg/l]	77.44	APHA:2017 : 5220-C	250	
	pH	7.87	APHA:2017 : 4500 H+B	5.5 - 9.0	
5	Phosphate (total) as P [mg/l]	BDL (<0.1)	APHA 2017 : 4500-P C	5	
	Chromium Total [mg/l]	BDL(<0.01)	APHA:2017:3111-B	2.0	
ĵ		BDL(<0.01)	APHA:2017:3111-B	3.0	
	Copper [mg/l]	BDL(<0.01)	APHA:2017:3111-B	3.0	
8	Iron [mg/l]	BDL(<0.01)	APHA:2017:3111-B	5.0	
9	Zinc [mg/l]	4	APHA 2017 : 5520 B	10	
10	Oil & Grease [mg/l] Free available chlorine [mg/l]	BDL (<0.1)	APHA 2017 : 4500- CI- B	1.0	

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Senior Analyst

(Report No: TC502522200000356)



Udaipur Cement Works Limited Shripati Nagar, CFA-Dabok, Udaipur Pin-313022

Survey of Community Health Status Nearby village Daroli Lime Stone Mine-1 & Mine -2

Age Group	Nos. of Person	Pulse	Pollar	ВР	Right Eye	Left Eye	Night Blindness	Squint	Nails/Hair
Name of Villa	ge-Mande	ria							
12 to 30	12	70-80 /min	Not detected	120/80	6/6 without spects	6/6 without spects	Nil	Not detected	Trimmed
31 to 40	15	70-80 /min	Not detected	120/80	6/6wearing spects	6/6wearing spects	Nil	Not detected	Trimmed
41 to 50	12	70-80 /min	Not detected	130/80	6/6wearing spects	6/6wearing spects	Nil	Not detected	Trimmed
> 50	8	70-80 /min	Not detected	130/90	6/9wearing spects	6/9wearing spects	Nil	Not detected	Trimmed
Name of Villa	ge-Bichhiv	wara							
12 to 30	23	70-80/min	Not detected	120/80	6/6 without spects	6/6 without spects	Nil	Not detected	Trimmed
31 to 40	20	70-80 /min	Not detected	120/80	6/6wearing spects	6/6wearing spects	Nil	Not detected	Trimmed
41 to 50	8	70-80 /min	Not detected	130/80	6/6wearing spects	6/6wearing spects	Nil	Not detected	Trimmed
> 50	3	70-80 /min	Not detected	130/90	6/9wearing spects	6/9wearing spects	Nil	Not detected	Trimmed
Name of Villa	ge-Gupdi								
12 to 30	21	70-80/min	Not detected	120/80	6/6 without spects	6/6 without spects	Nil	Not detected	Trimmed
31 to 40	12	70-80 /min	Not detected	125/88	6/6wearing spects	6/6wearing spects	Nil	Not detected	Trimmed
41 to 50	8	70-80 /min	Not detected	127/90	6/6wearing spects	6/6wearing spects	Nil	Not detected	Trimmed
> 50	2	70-80 /min	Not detected	135/94	6/9wearing spects	6/9wearing spects	Nil	Not detected	Trimmed
Name of Villa	ge- Daroli								
12 to 30	21	70-80/min	Not detected	120/80	6/6 without spects	6/6 without spects	Nil	Not detected	Trimmed
31 to 40	22	70-80 /min	Not detected	120/80	6/6wearing spects	6/6wearing spects	Nil	Not detected	Trimmed
41 to 50	14	70-80 /min	Not detected	130/80	6/6wearing spects	6/6wearing spects	Nil	Not detected	Trimmed
> 50	2	70-80 /min	Not detected	130/90	6/gwearing spects	6/9wearing spects	Nil	Not detected	Trimmed

Chief Medical Officer Udaipur Cement Works Ltd. Shripati Nagar, Dabok Pin-313021, CFA Distt.-Udaipur (Ral.) Occupational Health Centre Residential Colony Udaipur Cement Works Limited