

J. K. White Cement Works

(Unit of JK Cement Ltd.)



CIN: L17229UP1994PLC017199

ISO 9001, ISO 14001, ISO 50001, OHSAS 18001 & SA 8000 Certified

P.O. GOTAN - 342 902 District - Nagaur (Rajasthan) INDIA Phone : (01591) 230201 RegPAN 35 (Mail (D), Fax : 230206

GTN: WH: ENV: EC: /

Date: 30.03.2020

The Director MoEF Regional Office (Central Region) 5th Floor, Kendriya Bhawan, Sector "H" Aliganj, Lucknow-226024

Sir.

Subject: Compliance report of Environment Clearance for J K White Cement Works Gotan.

Reference: EC Letter No.F1 FI (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. 7(d) B1 (367)/2018-19 dated: 29.03.19

(Period: 1st July, 2019 to 31st December, 2019) as per GoI notification November, 2018

We have the pleasure to submit the compliance report with reference to the EC for White Cement Works plant capacity expansion (Name of Project: Expansion of White Cement from 618000 TPA to 880000 MTPA.)

A. SPECIFIC CONDITIONS:

S.No.	Conditions	Compliance Status
1	The production capacity of the industry will not exceed more than 8, 80,000 TPA cement.	The annual production shall be limited within specified quantity (880000 TPA).
2	The Water Requirement for the project shall not exceed 1050 KLD. The water will be obtained from ground water supply. No ground water extraction shall be permitted without prior permission of the CGWA	The water consumption shall not exceed the limit 1050 KLD. Permission for the same has been obtained from CGWA
3	The PP shall achieve the stack emission standards and ambient air standards as notified under E.P. Rules, 1986.	We are achieving the stack and ambient standards as per EPA Act, 1986. Approved lab monitoring reports attached. Refer Annexure: 2
4	The Height of stack for disbursement of the process emissions shall not be more than 30 mtrs from ground level.	All Stack Height is above 30 Mtrs.



Regd. Office

J.K. Cement Ltd. Kamla Tower, KANPUR-208001 Ph.: 0512-2371478-83

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Email: ho.white@jkcement.com
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Delhi Office

Padam Tower, 19, DDA Community Centre Okhla, Phase-I, New Delhi-110020 Ph.: EPBAX-011-49220000 Fax: 011-49220044

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Jodhpur Office

70, Sector 7 Extn., Indra Vihar Street New Power House Road, Jodhpur-342003 Ph: 0291-2432021, 2433072 Fax: 0291-2433071

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PRODUCERS OF HIGH QUALITY WHITE CEMENT & WALL PUTTY

5	The PP shall operate the unit with prior Consent to Establish a Consent to Operate under the provisions of Water (Prevention Control of Pollution) Act 74 and Air (Prevention & Control Pollution) Act'81.	& project CTE & CTO from RSPC Jaipur. Present CTE and CT details as below: Letter Reference: Expansion CT letter-no. F(Tech)/Nagaur(Merta) 4(1)/2008-2009/2297-2299 date 04/10/2019, Order No2019 2020/CPM/5531. CTO Letter Reference: F(Tech)/Nagaur(Merta)/4(1)/2008-2009/1866-1868 dated 9/8/2019, Order No2019-2020/CPM/5503. Valid up to 31.01.2024. & F(Tech)/Nagaur(Merta)/4(1)/2008-2009/3242-3245 dated11/12/2019, Order No2019-2020/CPM/5577. Valid up to 30.11.2024
6	The particulate matter and gaseous emissions (SOx, NOx, CO CO2 etc) from various processes/ units/storages shall conform to the standards prescribed by the RPCB/CPCB or under the Environment (Protection) Rules' 86 from time to time.	We are achieving the particulate matter and gaseous emission as per prescribed standards by the RPCB/CPCB. For continuous emission monitoring system is installed at site and connected to RSPCB and CPCB servers. Refer Annexure: 2 Approved Jah
	That the grant of this E.C. is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other Jaw or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/unit/project proponent. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010	We are communicating agreement.
2 2 2	At no time, the emissions shall go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the unit shall immediately put off operation and shall not restart until the control measures are rectified to achieve the desired efficiency.	We have interlocked the pollution control equipment with the power supply to the production/process.
p b a w ei cc ai	reas shall be collected in bag filters and recycled back to the rocess. Storage of raw material shall be in closed roof sheds.	We have installed adequate dust collection and extraction system to control fugitive dust emission at loading, unloading point and all the transfer point as per provided APCDs detail. We have also implemented road sweeping and a truck mounted big vacuum cleaner for collection and control of any spillage. All the collected materials is being used in process. This has been verified by Regional Officer during
7.7	ock yard and cement bag loading areas.	inspection.

	consultation with RPCB in the down wind direction as well where maximum ground level concentration of PM and PM ₂ SOx, NOx, CO, CO ₂ , are anticipated.	maintained at site and Four continuous ambient air quality monitoring station has been installed. The CAAQMS connected to RSPCB and CPCB servers for online
11	Air emission sampling facilities shall be provided for the emissions monitoring as per the Central Pollution Control Boar guidelines, in consultation with RPCB.	Yes, we have provided adequate sampling and monitoring facilities at all the emission sampling point at site as per
12	Data on ambient air quality and emissions shall be submitted to RPCB once in six months carried out by MOEF/NABL/CPCB/Government approved Jab.	Yes, we are regularly submitting the data and we will ensure further the same.
13	capacity of present DG set for the purpose of power requirement	without prior permission.
14	Fugitive dust emissions shall be controlled as per relevant guidelines issued by CPCB.	The decire details
15	Handling, manufacture, storage and transportation of hazardous chemicals shall be in accordance with the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 (amended till date).	proper
16	The PP shall take adequate measures for the control of noise so as to keep the noise levels below 85 Db in the work environment. Persons working near the machines should be provided with well-designed ear muffs/plugs and other personnel protective equipment.	Noise monitoring is being done around plant boundary & working area at regular intervals. Noise levels are well within stipulated norms. Proper enclosures have been provided at high noise area and PPEs have been provided to the workers. Refer Annexure: 2 Approved Jah
17	Suitable alarm system and standard procedure for transmitting the information on the occurrence of an accident to the proper focal point shall be established.	The alarm system has been established.
18	Efforts shall be made to increase green belt all around the premises. Native plant species shall be selected for this purpose in consultation with the local Forest Department. A green belt development plan be prepared and implemented so as to cover at least 33% area of the plot size.	More than 33% of the area covers plantation in the factory premises. We will also concerned with local forest department for increase in greenbelt. Refer Annexure: 3 Plant Plantation layout
19	A qualified person in the field of environment or separate Environmental Management Cell shall be established to implement and carry out various functions is set up under the control of a Senior Executive who will report directly to the head of the project.	Environment Department has been established and qualified persons has been appointed and his reporting to Unit Head.
20	implementing the Environmental Protection Measures. The funds earmarked for the environmental protection measures shall be kept in separate account and shall not be diverted for other purposes and year wise expenditure shall be reported to RPCB under the rules prescribed for environmental audit	We shall implement Environment management Plan according to submitted project report and expenditure detail provide to RSPCB in the annual audit report.
21	firefighting, water harvesting etc. along with socio economic measures like group insurance, free medical facilities, ESI/EPF facilities to the employees as envisaged under the Environmental Management Plan; details are to be submitted to the Rajasthan Pollution Control Board, at the time of applying for consent to establish/ operate.	We are communicating the agreement.
	As committed the PP shall earmark an additional amount of V	We are communicating the agreement.

	Rs.22500.00 (1.5% of proposed project cost of 15 lacs) for implementing various activities specified under the earlier EC granted by SEIAA as per CER action plan.	We will implementing various activities specified in during PH.
23	The PP shall ensure that, the EC letter as well as the status of compliance of EC conditions and the monitoring data are placed on company's website and displayed at the project site	company website as well as our project
24	Besides the above conditions the PP shall make strict compliance of the conditions stipulated under earlier EC.	Agreed. We will comply.

B General Condition:

S.No.	Conditions	Compliance
1	The environmental safeguards contained in Form 1-A shall be implemented in letter and spirit.	We are communicating the agreement.
3	Six monthly monitoring reports shall be submitted to Rajasthan and Rajasthan State Pollution Control Board.	We are submitting regular six monthly monitoring reports to RSPCB. Presently we are regularly / timely submitting the compliance report to concerned department of present EC.
3	Officials of the RPCB, who would be monitoring the implementation of environmental safeguards, shall be given full cooperation facilities and documents/data by the PP during their inspection. A complete set of all the documents submitted to SEIAA, Rajasthan shall be forwarded to Rajasthan State Pollution Control Board.	Agreed, we will cooperate for the same.
4	In case of any change(s) in the scope of the project, the PP requires a fresh appraisal by SEIAA/SEAC, Rajasthan.	Agreed, we will cooperate for the same.
5	The SEIAA/SEAC, Rajasthan reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environmental clearance under the provisions of the Environment (Protection) Act-1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Agreed, we are communicating the agreement.
	All the other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (protection) Act, 1972 etc. shall be obtained, as may be applicable, by PP from the competent authority.	Agreed, we are communicating the agreement.
	Environmental clearance is subject to final order of the Hon'able Supreme court of India in the matter of Goa Foundation Vs union of India in Writ Petition (Civil) No 460 of the year 2004 as may be applicable to this project.	Agreed, we are communicating the agreement.
	anguage that, the project has been accorded environmental clearance and copies of the clearance letters are available with SEIAA, Rajasthan and the Rajasthan State Pollution Control Board and may also be seen on the website of the Board at www.rpcb.nic.in. The advertisement shall be made within 7(seven) lays from the date of issue of environmental clearance and a copy hall also be forwarded to the SEIAA, Rajasthan and Regional Office, Jaipur(S) of the Board.	Grant of Environment Clearance was advertised in Dainik Bhasker on dated 06.04.2019 Page. No. 19 and in Rajasthan Patrika dated 06.04.2019 Page No. 11 Refer Annexure 1 attached.
P A L	collution) Act, 1974, the Air (Prevention and Control of Pollution) act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 06	Agreed, we are communicating the agreement.
	order the provisions of Environment (Protection) Act. 1986, legal	Agreed, we continuate ating the agreement.

	construction of the project has been started without obtaining environmental clearance.		Ť		
11	Environment clearance is subject to the specific condition that the PP shall obtain prior clearance from forestry and wild life angle including clearance from the standing committee of the national Board for wild life, if applicable. It is further categorically stated that grant of EC does not imply that forestry and wild life clearance shall be granted to the project and that their proposals for forestry and wild life clearance will be considered by the respective authorities on their merits and decision taken. The investment made in the project, if any, based on environment clearance so granted, in anticipation of the clearance from forestry and wildlife angle shall be entirely at the cost and risk of project proponent and authority of ministry of MoEF shall not be responsible in this regard in any manner.	Agreed, we agreement.	are	communicating	the

Health Medical checkup report attached Refer Annexure: 4

We Hope you will find the document in order.

Thanking you,

Yours faithfully,

For J K White Cement Works,

Dr. Kajeet Kamar Bagariya (Environment Head)

Encl: Annexure- 1 & 4 (Page: 1 to 27).

Reg/Ad CC: Member Secretary -SEIAA

Rajasthan State pollution control Board

4, institutional Area, Jhalana Dungri, Jaipur (Raj)-302004

Reg/Ad CC: Member Secretary

Rajasthan State pollution control Board

4, institutional Area, Jhalana Dungri, Jaipur (Raj)-302004

Reg/Ad CC: Regional Office

Rajasthan State Pollution Control Board

SPL-2, Phase-V- RIICO Ind. Area, Kishangarh (Rajasthan)-305801

leg/Ad CC: The Member Secretory,

SEIAA, Rajasthan,

Main Building, Room NO.5221, Secretariat, Jaipur

ट स्थापना, मंदिरों में धार्मिक कार्यक्रमों के दौरान बड़ी संख्या में पहुंचेंगे श्रद्धालु दिर में 9 दिन होंगे विशेष आयोजन

> आकर दर्शन करने. मत्था टेकने की ्टीज नवराज आज से. सजा अब शादी ब्याह में खाद्य सामग्री रहेगी

भास्कर संवाददाता मेड्ता सिटी





रंजना जोशी, आशा पुरोहित, उषा जोशी, सीमा बोहरा, मंजू व्यास व अनिता जोशी मौजूद थीं। महिलाओं ने बताया कि डो फ्रीज पुष्करणा समाज के शादी व्याह में खाद्य सामग्री को सुरक्षित रखने में काम आएगा। इस दौरान पुष्करणा समाज

के दाउलाल व्यास, बीके व्यास, राजीव पुरोहित, रविन्द्र बोहरा, अशोक जोशी, एडवोकेट मधुसूदन जोशी, विमलेश व्यास, संदीप बोहरा सहित अनेक लोग मौजूद थे। सभी ने महिला मंडल के इस कार्य की प्रशंसा की।

कोर्स का समापन

विद्यालय में रंगोली

र्ने लिए किया प्रेरित

में बताया कि पांच दशक तक सक्रिय राजनीति में बाब् जगजीवनराम जी ने अपना पूर्ण जीवन देश की सेवा व दलितों के उत्थान के लिए समर्पित कर दिया। उनके प्रयासों के कारण ही दलितों को आरक्षण मिला, शिक्षा और नौकरी मिली तथा बरावरी वाले समाज में बराबर उठने-बैठने की महत्ता मिली। व्याख्यानमाला में व्याख्याता डॉ. प्रगति भटनागर, कमल कमार मोदी, अभिषेक चारण, रत्ना चौधरी, बलबीर सिंह चारण, सोनिका जैन, योगेश टाक आदि उपस्थित रहे।

पाबुजी की धाम पर धार्मिक कार्यक्रम 26 को

भास्कर संवाददाता सांज्

पाबूजी की धाम पर एक दिवसीय प्रवचनों का आयोजन 26 अप्रैल को होगा। पाबुजी की धाम निज धुणा के भोपा पन्नाराम देवासी ने बताया कि शुक्रवार को अंतरराष्ट्रीय संत कृपाराम

महाराज व राजाराम महाराज प्रवचन देंगे। संतों के आगमन पर शोभायात्रा का आयोजन होगा। वहीं भक्ति संध्या का आयोजन होगा। सत्संग के दौरान गायक कलाकार सोन सिंह ठाकुर एंड पार्टी पावूजी की बासनी के कलाकार भजनों की प्रस्तृतियां देंगे।

नवदर्ष की हार्दिक शुभकामगएं

विक्रम संवत 2076 के पहले सूर्योदय के साथ मक बीरावड, एरिया, ब्रिटियार के समस्त मार्बल व्यापारियों को नववर्ष की हार्दिक शृक्षकामनाएं। यह नववर्ष आप श्री व समस्त भारत राष्ट्र के लिए शुभ, समृद्धिशाली और मंगलकापी हो।

मकराना रीको एरिया सार्वल एसोसिएरात

एच1/320, रीको इण्डस्टीयल एरिया, बिदियाद-मकराना फोल: 01588-262311, email: marbleassociation@gmail.com Visit us at : www.makranamarbles.in

₹**₹**11-71

सर्व साधारण को सृचित किया जाता है कि मैसर्स जे.के. काईट सीमेन्ट वर्क्स (यूनिट ऑफ जे.के. सीमेन्ट लि.) गोटन तहसील मेडतासिटी जिला नागीर को पर्यावरणीय अनापत्ति प्रमाण पत्र (Environmental Clearance) SEIAA राजस्थान द्वारा पत्रांक F1(4)/SEIAA/SEAC-Rai/Sectt/ Project/Cat.7(d)B1(367)2018-19 दिनांक 29.03.2019 को जारी की जा चुकी है । जिसकी प्रति SEIAA राजस्थान एवं राजस्थान राज्य प्रदूषण नियन्त्रण मण्डल जयपुर में व वेबसाईट www.rpcb.nic.in पर भी उपलब्ध है।

राजीव शर्मा, यूनिट हेड जे.के. काईट सीमेन्ट वक्स गोटन, नागीर (राज.)

ब्रह्माणी माता मंदिर में घट

वरलाल, सुभाष, शिवलाल वारा, ओमप्रकाश सहड, रविन्द्र हड़ सहित पदाधिकारियों व दस्यों ने भामाशाहों का आभार

ही। जागरण की शुरुआत णीधाम के विधानाचार्य महाराज गणपति वन्दना से की।

ती के साथ घर में घुसकर मारपीट स ने पीड़ित की रिपोर्ट पर आरोपी ह मामला दर्ज किया है। पुलिस के निवासी जगदीश पुत्र अम्बालाल रवाया कि 31 मार्च को वह अपनी सार्वजनिक खेळी पर पानी पिलाने इस दौरान रोल चांदावता निवासी मीकि ने आड़े फिरकर उसके साथ ाया तो शाम 6 बजे आरोपी उसके ौर पत्नी के साथ मारपीट की।

किसान दुर्गाराम सेन ने बताया कि रवी फसलों की कटाई का वक्त चल रहा है ,ऐसे में अगर बरसात होती है तो जीरा में सबसे ज्यादा नुकसान होगा। शुक्रवार दोपहर में थोड़ी बूंदाबांदी होते ही किसान अपनी कीमती फसलों को समेटने में लगे नजर आए।

कुचेरा. कस्बे सहित आस पास के ग्रामीण क्षेत्र में शुर वार को दिन में तापमान बढ़ने व लू चलने के बाद मौसम ने करवट बदली और तेज



कुचेरा. शुक्रवार दोपहर छाए बादल और बाद में हुई बूंदाबांदी।

गर्जना के साथ बूंदाबादी हुई। इससे शुरू होने से किसान चितित नजर गर्मी से थोड़ी राहत मिली, वहीं बारिश

मूण्डवा शहर कार्यकारिणी घोषित

मृण्डवा. भारतीय जनता पार्टी मृण्डवा शहर मंडल खंडेलवाल, घनश्याम प्रजावत व कमलकिशोर वैष्णव कार्यकारिणी का विस्तार किया गया है। मंडल अध्यक्ष मुकेश वैष्णव ने बताया कि नागीर विधायक मोहनराम चौधरी, जिलाध्यक्ष रमाकांत शर्मा की अनुशंषा व लक्ष्मीनारायण मुण्डेल, रामानुज स्तावा, रामकुंबार शर्मा, श्यामसुंदर जांगीड़ की सहमति से कार्यकारिणी का विस्तार किया गया। इसमें मनोज मुंडेल, मुरलीधर स्तावा व पुखराज राव को महामंत्री मनोनीत किया गया। नंदिकिशोर पालीवाल, चेनाराम टेलर, झालाराम मेघवाल, सत्यनारायण चौकीदार, हनुमान जांगीड, जयगोपाल

को उपाच्यक्ष बनाया गया है। किशोर मुंडेल, मनोज राठी, गंगाराम चौकीदार, कमलिकशोर मांडण, कालुराम मृण्डेल, जालू खां, सुखदेव चौकीदार व दिनेश मुंडेल को मंत्री, श्रीवल्लम दाधीच को मिडिया प्रभारी, शैतानसम मेघवाल को आईटी सेल प्रभारी, सम्पतलाल गेपाला को कोषाध्यक्ष, भारत कुमार वर्मा व शिव चौधरी को प्रवक्ता, सिकन्दर खत्री को कार्यालय मंत्री, शिवप्रताप भट्टड, अजित नायक तथा जयराम बाराशा को सहमंत्री मनोनीत किया गया है।



। गौ तस्करों के खिलाफ कार्रवाई की मांग को लेकर जापन देते डी चांदावतां के ग्रामीण।

राम भाट, हड़मान बिडियासर, म भुवाल, रामस्वरूप बिष्नोई, ग्रामीणों ने ज्ञापन देकर बताया ात 3 अप्रेल को निम्बईी ाप जीपों में भरकर स्वाना हुए

गौ तस्करों का गांव के श्वामलाल नायक, विश्व हिन्दू रक्षा संगठन के वराम आदि के नेतृत्व में थाने जिला उपाध्यक्ष गरीबराम कुलरिया, प्रेमसुख निवाद, सुखराम निवाद, कैलाश सेन, राजू बटेसर, भवानी वर्ता सरहद से आवारा साण्ड दो सिंह सहित ग्रामीणों व आस पास के क्षेत्रवासियों ने पीछा कर उन्हें

डाबरियाणी गांव में पकड़कर पुलिस के हवाले कर दिया। इसका मेहतारोड़ थाने में मुकदमा भी दर्ज कराया गया।

दी धमको

ग्रामीणों ने बताया कि इस घटना को लेकर निम्बड़ी चांदावतां के ग्रामीणों ने सर्वसमाज की बैठक कर समझाइस के प्रवास किए, लेकिन न तो वे बैठक में आए और ना ही माने। उन्होंने बताया कि युक्रवार को गांव का प्रेमसुख निवाद पुत्र रामकिशोर अपनी दुकान जा रहा था रास्ते में हरीराम लोहार, छोटूराम, सुखाराम पुत्र सीयाराम लौहार सहित दो तीन महिलाओं, ने एकराय होकर गाली गलीच की । प्रेमसुख ने फोन कर ग्रामीणों को बुलाया तो उन्होनें ग्रामीणों से भी गाली गलौच की और सभी को देख लेने की धमकी दी।

किरोप 🍔

विस्तृत खबरों और फोटोग्रापस के लिए देखें...

patrika.com

सर्व साधारण को सूचित किया जाता है कि मैसर्स जे.के. व्हाईट सीमेन्ट वर्क्स (यूनिट ऑफ जे.के. सीमेन्ट लि.) गोटन तहसील मेड्तासिटी जिला नागीर को पर्यावरणीय अनापत्ति प्रमाण पत्र (Environmental Clearance) SEIAA राजस्थान हारा पत्रांक F1(4)/SEIAA/SEAC-Raj/Sectt/ Project/Cat.7(d)81(367)2018-19 दिनांक 29.03.2019 को जारी की जा चुकी है । जिसकी प्रति SEIAA राजस्थान एवं राजस्थान राज्य प्रदूषण नियन्त्रण मण्डल जयपुर में व वेबसाईट www.rpcb.nic.in पर भी उपलब्ध है।

> राजीव शर्मा, यूनिट हेड के.के. व्हाईट सीमेन्ट वक्स गोटन, नागीर (राज.)





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number: VEL/A/1910240001

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/A/1910240001

Format No

: 7.8 F-01

Party Reference No

Reporting Date

: 02/11/2019 : 24/10/2019-02/11/2019

Period of Analysis Receipt Date

: 24/10/2019

Sample Description

: AMBIENT AIR

General Information

Sampling Location

Sample Collected by

Sampling Equipment used

Instrument Code

Instrument Calibration Status Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required **132 KVSS**

VARDAN ENVIROLAB TEAM

RDS, FPS

VEL/RDS/01 & FPS/01

Calibrated

Clear Sky

20/10/2019 To 21/10/2019

10.00 to 10.00 Hrs.

Min. 19 Max 32

Human, Vehicular & Plant Activities

Regulatory Requirment

IS:5182

24 Hrs.

As Per Work Order

S.No.	Parameters	ameters Test Method		Units	Limit as per CPCB	
1	Particulate Matter (as PM -10)	IS:5182 (P-23), Gravimetric Method, RA:2006	73.31	μg/m³	100	
2	Particulate Matter (as PM - 2.5)	CPCB Guideline (Vol-I, May, 2011)	43.48	µg/m³	60	
3	Nitrogen Dioxides (as NO2)	IS:5182 (P-6), Jacob & Hochheiser, RA:2006	17.09	μg/m³	80	
4	Sulphur Dioxide (as SO2)	IS:5182 (P-2), Modified West and Gaeke, RA:2012	8.54	µg/m³	80	
5	Carbon Monoxide (as CO)	IS:5182 (P-10) Gas Chromatography, RA:2003	0.50	mg/m³	4.0	
6	Benzene (as C6H6)	IS:5182 (P-11) :2004	0.17	μg/m³	5.0	
7	Ammonia (as NH3)	SOP, SP-207, Issue No.01, Based on CPCB Guidelines: 2018	5.45	µg/m³	400.0	
8	Ozone (as O3)	IS:5182 (P-9), Colorimetric Method, RA:2003	14.15	µg/m³	180.0	
9	Lead (as Pb)	IS:5182 (P-22),Air Acetylene Method, RA:2009	0.12	µg/m³	1.0	
10	Arsenic (as As)	IS:5182 (P-22), :2004	0.42	ng/m³	6.0	
11	Nickel (as Ni)	IS:5182 (P-22),Air Acetylene Method, RA:2009	1.91	ng/m³	20.0	
12	Benzo (alpha) Pyrine-Particulate	IS:5182 (P-12)/2004	BDL (*DL 0.5	ng/m³	1.0	

results listed refer only to the tested samples & applicable para b) Total liabilities of our lab will be restricted to the invoice amount only

c) The Sample will be destroyed after retention time unless otherwise specified

d) This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law

ge No. 1/2





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

ample Number: VEL/A/1910240001		Report No.	: VEL/A/1910	VEL/A/1910240001	
S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
12	Phase Only		ng/m³)		

***End of Report**

Page No. 2/2

Note: a) The results listed refer only to the tested samples & applicable parameters

b) Total liabilities of our lab will be restricted to the invoice amount only

c) The Sample will be destroyed after retention time unless otherwise specified





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number: VEL/A/1910240002

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/A/1910240002

Format No

: 7.8 F-01

Party Reference No : NIL

Reporting Date

: 02/11/2019

: 24/10/2019

Period of Analysis Receipt Date

: 24/10/2019-02/11/2019

Sample Description

: AMBIENT AIR

Sampling Location

Sample Collected by

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration Parameter Required

General Information

Rest Shelter

VARDAN ENVIROLAB TEAM

RDS.FPS

VEL/RDS/02 & FPS/02

Calibrated

Clear Sky

20/10/2019 To 21/10/2019

10.30 to 10.30 Hrs.

Min. 20 max 31

Human Vehicular & Plant Activities

Regulatory Requirment

: IS:5182

: 24 Hrs.

As per Work Order

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Particulate Matter (as PM -10)	IS:5182 (P-23), Gravimetric Method, RA:2006	83.11	μg/m³	100
2	Particulate Matter (as PM - 2.5)	CPCB Guideline (Vol-I, May, 2011)	47.50	μg/m³	60
3	Nitrogen Dioxides (as NO2) IS:5182 (P-6), Jacob & Hochheiser, RA:2006		23.16	µg/m³	80
)	Sulphur Dioxide (as SO2)	IS:5182 (P-2), Modified West and Gaeke, RA:2012	18.60	µg/m³	80
5	Carbon Monoxide (as CO)	IS:5182 (P-10) Gas Chromatography, RA:2003	0.75	mg/m³	4.0
6	Benzene (as C6H6)	IS:5182 (P-11) :2004	*BDL(*DL -1µg/m³)	µg/m³	5.0
7	Ammonia (as NH3)	SOP, SP-207, Issue No.01, Based on CPCB Guidelines:2018	8.7	μg/m³	400.0
8	Ozone (as O3)	IS:5182 (P-9), Colorimetric Method, RA:2003	17.2	µg/m³	180.0
9 [Lead (as Pb)	IS:5182 (P-22),Air Acetylene Method, RA:2009	0.17	μg/m³	1.0
10	rsenic (as As) IS:5182 (P-22), :2004		*BDL(*DL -1.0 ng/m³)	ng/m³	6.0
11 N	Nickel (as Ni)	IS:5182 (P-22),Air Acetylene Method,	*BDL(*DL -5.0	ng/m² N	20.0

Note: a) The results listed refer only to the tested samples & applicable parameters b) Total liadilities of our lab will be restricted to the invoice amount only

c) The Sample will be destroyed after retention time unless otherwise specified

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No. 1/2





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

0		The second	
Sam	ple	Num	ber:

VEL/A/1910240002

		Report No.	: VEL/A/1910	0240002
rs	Test Method	Results	Units	Limit as per CPCB
	RA:2009	ng/m³)		
	IS:5182 (P-12):2004	*BDL(*DL -0.5	ng/m³	1.0
	oha) Pyrine-Particulate	RA:2009 Sha) Pyrine-Particulate IS:5182 (P-12):2004	RA:2009 ng/m³) pha) Pyrine-Particulate IS:5182 (P-12):2004 *BDI (*DI -0.5)	Test Method Results Units RA:2009 ng/m³) pha) Pyrine-Particulate IS:5182 (P-12):2004 *BDL(*DL -0.5 ng/m³

End of Report**





b) Total liabilities of our lab will be restricted to the invoice amount only

c) The Sample will be destroyed after retention time unless otherwise specified





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051

(NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number :

VEL/A/1910240003

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/A/1910240003

Format No

: 7.8 F-01

Party Reference No

: NIL

Reporting Date

: 02/11/2019

: 24/10/2019

Period of Analysis Receipt Date

: 24/10/2019-02/11/2019

Sample Description

: AMBIENT AIR

General Information

Sampling Location

Sample Collected by Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required EDP/Club Building

VARDAN ENVIROLAB TEAM

RDS.FPS

VEL/RDS/03 & FPS/03

Calibrated

Clear Sky

20/10/2019 To 21/10/2019

11.00 to 11.00 Hrs.

Min. 20 Max 31

Human, Vehicular & Plant Activities

Regulatory Requirment

IS:5182

: 24 Hrs.

: As Per Work Order

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Particulate Matter (as PM -10)	IS:5182 (P-23), Gravimetric Method, RA:2006	74.12	μg/m³	100
2	Particulate Matter (as PM - 2.5)	CPCB Guideline (Vol-I, May,2011)	37.50	µg/m³	60
3	Nitrogen Dioxides (as NO2) IS:5182 (P-6), Jacob & Hochheiser, RA:2006		16.2	μg/m³	80
	Sulphur Dioxide (as SO2)	IS:5182 (P-2), Modified West and Gaeke, RA:2012	9.51	µg/m³	80
5	Carbon Monoxide (as CO)	on Monoxide (as CO) IS:5182 (P-10) Gas Chromatography, RA:2003	0.61	mg/m³	4.0
6	Benzene (as C6H6)	IS:5182 (P-11) :2004	*BDL(*DL- 1.0 µg/m³	μg/m³	5.0
7	Ammonia (as NH3)	SOP, SP-207, Issue No.01, Based on CPCB Guidelines: 2018	5.60	µg/m³	400.0
8	Ozone (as O3)	IS:5182 (P-9), Colorimetric Method, RA:2003	14.49	μg/m³	180.0
9	Lead (as Pb)	IS:5182 (P-22),Air Acetylene Method, RA:2009	0.14	µg/m³	1.0
10	Arsenic (as As)	IS:5182 (P-22), :2004	*BDL(*DL- 1.0 ng/m²	ng/m³	6.0
11	Nickel (as Ni)	IS:5182 (P-22),Air Acetylene Method,	*BDL(*DL- 5.0	pg/m±N/	20.0

esults listed refer only to the tested samples & applicable paran b) Total liabilities of our lab will be restricted to the invoice amount only

c) The Sample will be destroyed after retention time unless otherwise specified

d) This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law

ge No. 1/2





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number:

VEL/A/1910240003

Report No.

VEL/A/1910240003

orometers.				
arameters	Test Method	Results	Units	Limit as per CPCB
	RA:2009	ng/m³		
enzo (alpha) Pyrine-Particulate hase Only	IS:5182 (P-12);2004	*BDL(*DL- 0.5 ng/m³	ng/m³	1.0
		RA:2009 enzo (alpha) Pyrine-Particulate IS:5182 (P-12):2004	RA:2009 ng/m³ enzo (alpha) Pyrine-Particulate IS:5182 (P-12):2004 *BDL(*DL- 0.5	RA:2009 ng/m³ enzo (alpha) Pyrine-Particulate IS:5182 (P-12):2004 *BDL(*DL- 0.5 ng/m³

CIP

Tested By

(Chacked By)



Note: a) The results listed refer only to the tested samples & applicable parameters

b) Total liabilities of our lab will be restricted to the invoice amount only

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Page No. 2/2





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051

(NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number: VEL/A/1910240004

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill, & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/A/1910240004

Format No

7.8 F-01

Party Reference No : NIL

Reporting Date

: 02/11/2019

Period of Analysis Receipt Date

: 24/10/2019-02/11/2019 : 24/10/2019

Sample Description

: AMBIENT AIR

General Information

Sampling Location

Sample Collected by

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required

: CS-11

: VARDAN ENVIROLAB TEAM

RDS.FPS

: VEL/RDS/04 & FPS/04

Calibrated

Clear Sky 20/10/2019 To 21/10/2019

11.45 to 11.45 Hrs.

min. 21 Max 30

Human, Vehicular & Plant Activities

Regulatory Requirment

IS 5182

: 24 Hrs.

: As Per Work Order

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Particulate Matter (as PM -10)	IS:5182 (P-23), Gravimetric Method, RA:2006	68.76	μg/m³	100
2	Particulate Matter (as PM - 2.5)	CPCB Guideline (Vol-I, May, 2011)	33.33	µg/m³	60
3	Nitrogen Dioxides (as NO2)	IS:5182 (P-6), Jacob & Hochheiser, RA:2006	15.8	µg/m³	80
	Sulphur Dioxide (as SO2)	IS:5182 (P-2), Modified West and Gaeke, RA:2012	7.88	µg/m³	80
5	Carbon Monoxide (as CO)	IS:5182 (P-10) Gas Chromatography, RA:2003	0.57	mg/m³	4.0
6	Benzene (as C6H6)	IS:5182 (P-11) :2004	*BDL(*DL- 1.0 µg/m³	μg/m³	5.0
7	Ammonia (as NH3)	SOP, SP-207, Issue No.01, Based on CPCB Guidelines: 2018	*BDL(*DL- 2.0 µg/m³	µg/m³	400.0
8	Ozone (as O3)	IS:5182 (P-9), Colorimetric Method, RA:2003	8.45	µg/m³	180.0
9	Lead (as Pb)	IS:5182 (P-22),Air Acetylene Method, RA:2009	0.11	μg/m³	1.0
10	Arsenic (as As)	IS:5182 (P-22), :2004	*BDL(*DL- 1.0 ng/m³	ng/m³	6.0
11 1	Nickel (as Ni)	IS:5182 (P-22), Air Acetylene Method,	*BDL(*DL- 5.0	ng/my E	20.0

Note: a) The results listed refer only to the tested samples & applicable parameters

b) Total habilities of our lab will be restricted to the invoice amount only c) The Sample will be destroyed after retention time unless otherwise specified

d) This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law

e No. 1/2





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051

(NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Samp	le	Number	

VEL/A/1910240004

Report No.

· VEL/A/1910240004

C NI-	Donometers		VANSAROADARD.	* Vesteringuistr	2240004
5.NO.	Parameters	Test Mothod	Results	Units	Limit as per CPCB
11		RA:2009	ng/m³		
	Benzo (alpha) Pyrine-Particulate Phase Only	IS:5182 (P-12):2004	*BDL(*DL- 0.5 ng/m³	ng/m³	1.0

End of Report



Note: a) The results listed refer only to the tested samples & applicable parameters

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Page No. 2/2





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number:

VEL/N/1910240001

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/N/1910240001

Format No

: 7.8 F-01 Party Reference No

Reporting Date

: NIL

Calibration Status

: 02/11/2019

Receipt Date Sampling Duration

: 24/10/2019 : 24 Hrs.

Sample Collected by : VARDAN ENVIROLAB TEAM

Instrument

: Calibrated

Protocol Used Instrument Used

Sample Description

Scope of Monitoring

: IS 9989; IS 9876

: Regulatory Requirment

: Ambient Noise

: Sound Level Meter

General Information

Sampling Location

132 KVSS

Instrument Code

VEL/SLM/01

Meteorological condition during monitoring

Clear Sky

Date of Monitoring

20/10/2019 To 21/10/2019

Time of Monitoring

6.00 to 6.00 Hrs.

Ambient Temperature (°C)

Min. 21 Max 32

Surrounding Activity

Human & Vehicular Activities

Parameter Required

As Per Work Order

S.No. Test Par	est Parameters Protocol		Test Res	sult dB (A)
			Day Time	Night Time
1 L max		IS: 9989-1981, IS 9876: 1981	71.2	63.4
2 L min		IS: 9989-1981, IS 9876: 1981	45.1	42.3
3 Leq		IS: 9989-1981, IS 9876: 1981	64.12	58.31

Category of Zones	Lec	q in dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
sidential	55	45
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. SilenceZone is defined as an area up to 100m around premises of Hospitals, Educational Institutions and Courts. Use of vehicle horn, ludspeaker 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***

Page No. 1/1

Note: a) The results listed refer only to the tested samples & applicable parameters

- b) Total liabilities of our lab will be restricted to the invoice amount only
- c) The Sample will be destroyed after retention time unless otherwise specified
- d) This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051

(NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number:

VEL/N/1910240002

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/N/1910240002

Format No.

: 7.8 F-01

Party Reference No Reporting Date

: NIL

: 02/11/2019

Receipt Date

: 24/10/2019

Sampling Duration

: 24 Hrs.

Sample Collected by

: VARDAN ENVIROLAB TEAM

Instrument Calibration Status : Calibrated

Protocol Used Instrument Used

Sample Description

Scope of Monitoring

: IS 9989; IS 9876

: Ambient Noise

: Sound Level Meter General Information

Sampling Location

Instrument Code

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity Parameter Required

: Regulatory Requirment

Rest Shelter VEL/SLM/02

Clear Sky

20/10/2019 To 21/10/2019

6.00 to 6.00 Hrs

Min. 20 Max 29

: Human & Vehicular Activities

: As Per Work Order

S.No.	Test Parameters	Protocol	Test Res	sult dB (A)
			Day Time	Night Time
1	L max	IS: 9989-1981, IS 9876: 1981	77.2	65.7
2	L min	IS: 9989-1981, IS 9876: 1981	46.4	38.2
3	Leq	IS: 9989-1981, IS 9876: 1981	66.21	58.21

Category of Zones	Le	n dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Ssidential	55	45
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. SilenceZone is defined as an area up to 100m around premises of Hospitals, Educational Institutions and Courts. Use of vehicle horn, ludspeaker 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

Page No. 1/1

(ad By)

Note: a) The results listed refer only to the tested samples & applicable parameters

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c) The Sample will be destroyed after retention time unless otherwise specified





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number :

VEL/N/1910240003

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

: Regulatory Requirment

Report No.

: VEL/N/1910240003

Format No Party Reference No

: 7.8 F-01

Reporting Date

: NIL

Receipt Date

: 02/11/2019

: 24/10/2019

Sampling Duration

: 24 Hrs.

Sample Collected by : VARDAN ENVIROLAB TEAM

Instrument Calibration Status

: Calibrated

Protocol Used Instrument Used

Sample Description

Scope of Monitoring

: IS 9989; IS 9876 : Sound Level Meter

: Ambient Noise

General Information

Sampling Location

: EDP/ Club Building

Instrument Code

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

VEL/SLM/03

Clear Sky

20/10/2019 To 21/10/2019

6.00 To 6.00 Hrs

Min. 19 Max 31

Human & Vehicular Activities

Parameter Required As Per Work Order

S.No.	Test Parameters	Protocol	Test Res	sult dB (A)
			Day Time	Night Time
1	L max	IS: 9989-1981, IS 9876: 1981	61.5	59.1
2	L min	IS: 9989-1981, IS 9876: 1981	45.6	36.5
3	Leq	IS: 9989-1981, IS 9876: 1981	54.64	41.81

Category of Zones	Lec	q in dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
sidential	55	45
Silence Zone	50	40

^{1.} Day Time is from 6.00 AM to 10.00 PM.

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

(Checked By)

Page No. 1/1

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^{2:} Night Time is reckoned between 10.00 PM to 6.00 AM

^{3.} SilenceZone is defined as an area up to 100m around premises of Hospitals, Educational Institutions and Courts. Use of vehicle horn, ludspeaker and bursting of crackers is banned in these zones.





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number :

VEL/N/1910240004

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

: Regulatory Requirment

Report No.

: VEL/N/1910240004

Format No

: 7.8 F-01

Party Reference No Reporting Date

: NIL

: 02/11/2019

Receipt Date

: 24/10/2019

: Calibrated

Sampling Duration

: 24 Hrs.

Instrument

Sample Collected by : VARDAN ENVIROLAB TEAM

Calibration Status

Protocol Used

Sample Description

Scope of Monitoring

: IS 9989; IS 9876

: Ambient Noise

Instrument Used

: Sound Level Meter

General Information

Sampling Location

: CS-11

Instrument Code

VEL/SLM/04

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

20/10/2019 To 21/10/2019

Time of Monitoring

6.00 to 6.00 Hrs.

Ambient Temperature (°C)

Min. 21 Max 32

Surrounding Activity

Human & Vehicular Activities

Parameter Required

As Per Work Order

S.No.	Test Parameters	Protocol	Test Res	sult dB (A)
			Day Time	Night Time
1	L max	IS: 9989-1981, IS 9876: 1981	62.2	57.9
2	L min	IS: 9989-1981, IS 9876: 1981	43.1	37.6
3	Leq	IS: 9989-1981, IS 9876: 1981	55.11	45.81

Night
70
55
45
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. SilenceZone is defined as an area up to 100m around premises of Hospitals, Educational Institutions and Courts. Use of vehicle horn, ludspeaker 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**

(Checked By)

Page No. 1/1

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Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number :

VEL/S/1910240001

Name & Address of the Party

: M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/S/1910240001

Format No

: 7.8 F-01

Party Reference No

: NIL

Reporting Date

: 02/11/2019

: 24/10/2019

Period of Analysis Receipt Date

: 24/10/2019-02/11/2019

Sample Description

: Stack Emission Monitoring

General Information

Sampling Location

Sample Collected by

Date of Sampling

Sampling duration (Minutes)

Stack attached to

Make of stack

Diameter of stack(m)

Height of stack(m)

Instrument calibration status Meteorological Condition

Ambient Temperature - Ta (°C)

Temperature of Stack Gases - Ts (°C) Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM)

Flow rate of Gas (LPM)

Sampling condition

Protocol used

: Raw Mill & Kiln ESP-1

Vardan Envirolab Team

19/10/2019

38 Min(2.00 to 2.38)

ESP

2.1 M

: 41.0 M

Calibrated

Clear Sky

35 143

15.58

21.2

2

Isokinetic

IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits as per
1	Particulate Matter (as PM)	IS: 11255 (Part1) : 1985,RA 2014			СРСВ
2	Sulphur Dioxide (as SO2)		23.24	mg/Nm3	30.0*
	Carbon Monoxide (as CO)	IS: 11255(Part 2): 1985, Reaffirmed 2014	12.31	mg/Nm3	100*
-		APHA III, 133 2016	19.42	mg/Nm3	Not Specified
	Oxide of Nitrogen as NO2	IS-11255 P-7, RA 2017	381.19	mg/Nm3	800*

Notification GSR - 497(E) Dataed: 10/05/2016

End of Report

(Tested By)

(Checked By)

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Page No. 1/1





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051

(NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number: VEL/S/1910240002

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/S/1910240002

Format No

: 7.8 F-01

Party Reference No

: NIL

Reporting Date

: 02/11/2019

Period of Analysis

: 24/10/2019-02/11/2019

Receipt Date

: 24/10/2019

Sample Description

: Stack Emission Monitoring

General Information

Sampling Location

Sample Collected by

Date of Sampling

Sampling duration (Minutes)

Stack attached to

Make of stack

Diameter of stack(m) Height of stack(m)

Instrument calibration status

Meteorological Condition Ambient Temperature - Ta (°C)

Temperature of Stack Gases - Ts (°C) Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM) Flow rate of Gas (LPM)

Sampling condition

Protocol used

Raw Mill & Kiln ESP-2

Vardan Envirolab Team 19/10/2019

27 Min(3.00 to 3.27)

ESP

1.4 m

30.0 m

Calibrated Clear Sky

33 125

11.53 30

2

Isokinetic IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits as per
1	Particulate Matter (as PM)				CPCB
		IS: 11255 (Part1): 1985,RA 2014	22.41	mg/Nm3	30*
_	Sulphur Dioxide (as SO2)	IS: 11255(Part 2): 1985, Reaffirmed 2014	13.99	mg/Nm3	70.03
3	Carbon Monoxide (as CO)	APHA III, 133 2016	10.20016	mg/mms	100*
	Oxide of Nitrogen as NO2		21.6	mg/Nm3	Not Specified
	pite or mitrogen as NO2	IS-11255 P-7, RA 2017	323.72	mg/Nm3	800*

Limits as per MoEF Notification GSR-497(E), Dated: 10/05/2016

End of Report

(Tested By)

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Page No. 1/1





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number:

VEL/S/1910240004

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/S/1910240004

Format No

: 7.8 F-01

Party Reference No: NIL

Reporting Date

: 02/11/2019

: 24/10/2019

Period of Analysis

Receipt Date

: 24/10/2019-02/11/2019

Sample Description

: Stack Emission Monitoring

General Information

Sampling Location

Clinker Quencher (Steam Exhaust ESP)

Sample Collected by

Vardan Envirolab Team

Date of Sampling Sampling duration (Minutes)

19/10/2019 45 Min

Stack attached to

ESP

Make of stack

Diameter of stack(m)

Height of stack(m)

1.65 M

30.0 M

Instrument calibration status

Calibrated

Meteorological Condition

Clear Sky

Ambient Temperature - Ta (°C)

Temperature of Stack Gases - Ts (°C):

180

Velocity of Stack Gases (m/sec.)

5.92

Flow rate of PM (LPM)

30

Flow rate of Gas (LPM)

Sampling condition

Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS: 14255 (D. 14)			
	mits asper MoEF Notification GSR - 4	IS: 11255 (Part1) : 1985,RA 2014	11.25	mg/Nm3	30*

End of Report

(Tested By)

(Checked By)

Page No. 1/1

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Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number: VEL/S/1910240005

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/S/1910240005

Format No

7.8 F-01

Party Reference No

: NIL

Reporting Date

: 02/11/2019

: 24/10/2019

Period of Analysis Receipt Date

: 24/10/2019-02/11/2019

Sample Description

: Stack Emission Monitoring

General Information

Sampling Location

Sample Collected by

Date of Sampling Sampling duration (Minutes)

Stack attached to

Make of stack

Diameter of stack(m)

Height of stack(m)

Instrument calibration status

Meteorological Condition

Ambient Temperature - Ta (°C)

Temperature of Stack Gases - Ts (°C)

Velocity of Stack Gases (m/sec.) Flow rate of PM (LPM)

Flow rate of Gas (LPM)

Sampling condition

Protocol used

: Pet Coke Mill-1

Vardan Envirolab Team

21/10/2019

32 Min

Bag Filter

0.8 M

31.0 M

Calibrated

Clear Sky

30

64

12.1

19.5

Isokinetic

IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	In diene in			
	a modute matter (as F M)	IS: 11255 (Part1) : 1985,RA 2014	9.92	mg/Nm3	30*

End of Report

(Checked By)

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Page No. 1/1





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051 (NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number: VEL/S/1910240006

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/S/1910240006

Format No

: 7.8 F-01

Party Reference No

Receipt Date

Reporting Date

: 02/11/2019

Period of Analysis

: 24/10/2019-02/11/2019

: 24/10/2019

Sample Description

: Stack Emission Monitoring

General Information

Sampling Location

Sample Collected by

Date of Sampling Sampling duration (Minutes)

Stack attached to

Make of stack

Diameter of stack(m)

Height of stack(m)

Instrument calibration status

Meteorological Condition

Ambient Temperature - Ta (°C)

Temperature of Stack Gases - Ts (°C) : Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM)

Flow rate of Gas (LPM)

Sampling condition

Protocol used

Pet Coke Mill-2

Vardan Envirolab Team

19/10/2019

37 Min

Bag Filter

0.8

31.0 M

Calibrated

Clear Sky

30

54

26.1

26.1

Isokinetic

IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	10. 44055 (5. 44			
	Table in the control (as Fin)	IS: 11255 (Part1): 1985,RA 2014	8.06	mg/Nm3	30*

End of Report***

(Tested By)

(Checked By)

Page No. 1/1

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Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051

(NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number: VEL/S/1910240007

Name & Address of the Party

: M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/S/1910240007

Format No

: 7.8 F-01

Party Reference No

: NIL

Reporting Date

: 02/11/2019

Period of Analysis

: 24/10/2019-02/11/2019

Receipt Date

: 24/10/2019

Sample Description

General Information

Sampling Location

Sample Collected by

Date of Sampling

Sampling duration (Minutes)

Stack attached to

Make of stack

Diameter of stack(m)

Height of stack(m)

Instrument calibration status Meteorological Condition

Ambient Temperature - Ta (°C)

Temperature of Stack Gases - Ts (°C)

Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM)

Flow rate of Gas (LPM)

Protocol used

: Stack Emission Monitoring

: Pet Coke Mill-3

Vardan Envirolab Team

19/10/2019

62 Min

Bag Filter

0.98 M

40.0 M

Calibrated

Clear Sky

33

55

9.45

16.2

Sampling condition

Isokinetic

IS 11255 & EPA

S.No.	Parameters				
		Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS: 11255 (Part1): 1985,RA 2014	8.89	mg/Nm3	30*
		End of Report		mgranis	30

(Checked By)

Page No. 1/1

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Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051

(NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number: VEL/S/1910240008

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/S/1910240008

Format No Party Reference No : 7.8 F-01

: NIL

Reporting Date

: 02/11/2019

Period of Analysis Receipt Date

: 24/10/2109-02/11/2019 : 24/10/2019

Sample Description

: Stack Emission Monitoring

General Information

Sampling Location

Sample Collected by

Date of Sampling

Sampling duration (Minutes)

Stack attached to

Make of stack

Diameter of stack(m)

Height of stack(m)

Instrument calibration status Meteorological Condition

Ambient Temperature - Ta (°C)

Temperature of Stack Gases - Ts (°C) :

Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM)

Flow rate of Gas (LPM)

Sampling condition

Protocol used

Cement Mill -3

Vardan Envirolab Team

19/10/2019

60 Min

Bag Filter

0.65 M

30.0 M

Calibrated

Clear Sky

30

77

10.8

18.2

Isokinetic

IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS: 11255 (Part1) : 1985,RA 2014	11.80	mg/Nm3	30*
		End of Report	1,000		TAVI

(Checked By)

Page No. 1/1

Note: a) The results listed refer only to the tested samples & applicable parameters

b) Total liabilities of our lab will be restricted to the invoice amount only c) The Sample will be destroyed after retention time unless otherwise specified





Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051

(NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number: VEL/S/1910240009

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/S/1910240009

Format No

: 7.8 F-01

Party Reference No : NIL

Reporting Date

: 02/11/2019

Period of Analysis

: 24/10/2019-02/11/2019

Receipt Date

: 24/10/2019

Sample Description

: Stack Emission Monitoring

General Information

Sampling Location

Sample Collected by

: Cement Mill - 182 Vardan Envirolab Team

Date of Sampling

19/10/2019

Sampling duration (Minutes)

61 Min

Stack attached to

Make of stack

Diameter of stack(m)

0.65

Height of stack(m)

30

Instrument calibration status

Calibrated

Meteorological Condition

Clear Sky

Ambient Temperature - Ta (°C)

30

Temperature of Stack Gases - Ts (°C) : Velocity of Stack Gases (m/sec.)

61.0 9.96

Flow rate of PM (LPM)

Flow rate of Gas (LPM)

16.5

Sampling condition

Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS: 11255 (Part1): 1985,RA 2014	9.83	mg/Nm3	30*

***End of Report*

(Tested By)

(Checked By)

Page No. 1/1

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Laboratory: Plot No. 24, 25, Narayan Vihar B Block, Jaipur (Raj.) 302035 Corp. Off.: Plot No. 82A, Sector- 5, IMT Manesar, Gurugram- 122051

(NABL Accredited ISO 9001 | ISO 14001 | OHSAS 18001)

Test Certificate

Sample Number: VEL/S/1910240016

Name & Address of the Party : M/S JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -

Nagaur, Rajasthan

Report No.

: VEL/S/1910240016

Format No

: 7.8 F-01

Party Reference No : NIL

Reporting Date

Receipt Date

: 02/11/2019

24/10/2019

Period of Analysis

: 24/10/2019-02/11/2019

Sample Description

: Stack Emission Monitoring

General Information

Sampling Location

: Lime Stone Crusher

Sample Collected by

Vardan Envirolab Team

Date of Sampling

: 22/10/2019

Sampling duration (Minutes)

58 Min

Stack attached to

Make of stack

Diameter of stack(m)

: 07M

Height of stack(m)

: 12.0 M

Instrument calibration status

Calibrated

Meteorological Condition

Ambient Temperature - Ta (°C)

Clear Sky : 28

Temperature of Stack Gases - Ts (°C) :

60.0

Velocity of Stack Gases (m/sec.)

3.86

Flow rate of PM (LPM)

Flow rate of Gas (LPM)

21.3

Sampling condition

Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS: 11255 (Part1) : 1985,RA 2014	18.05	mg/Nm3	30*

End of Report

(Tested By)

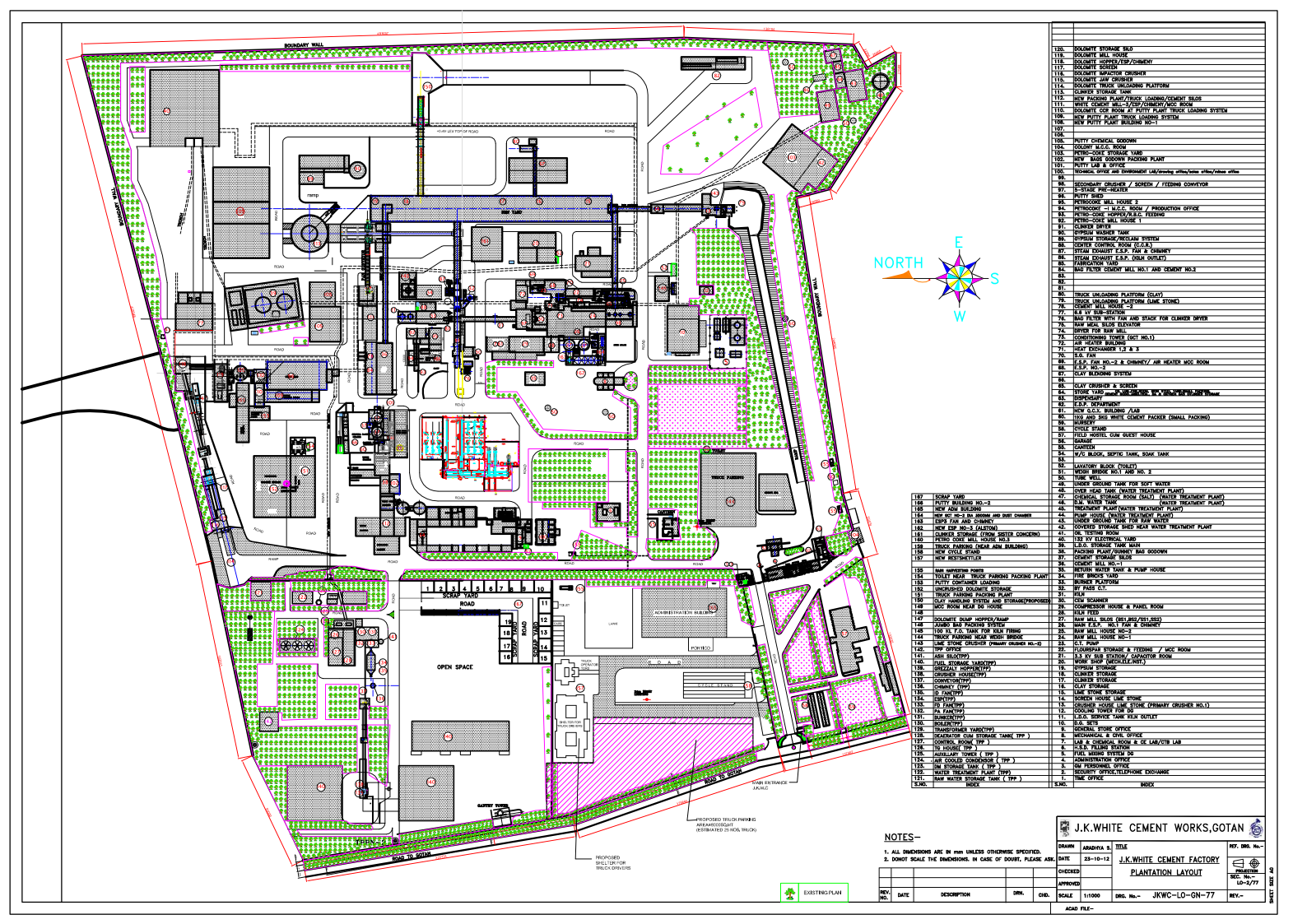
(Checked By)

Page No. 1/1

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PLANT ID	(Unit of JK Cement Ltd.) EMPL_NAM	DV/L	DV/R	NV/L	NV/R	HT (IN CMS)	WT (IN KG)	B/G	ECG	CARDIAC MONITORI	AUDIOMETRY	SPIROMETRY
110110	A K DANDEY	6/0 C CI C	6/0 C C C	N. C. C. C.	N O C CL C	167 F	06	D.V/E	NORMAL	NG	ML DE	NODMAL
JKWC A0020		6/9 C GLS 6/6 C GLS	6/9 C GLS 6/6 C GLS		N-8 C GLS N-6 C GLS	167.5 160	86 57	B+VE B+VE	NORMAL NORMAL		ML BE ML BE	NORMAL NORMAL
JKWC A0060		6/9 C GLS	6/9 C GLS	N-8	N-8			O+VE	NORMAL		ML LE	NORMAL
JKWC A0110		6/6 C GLS	6/6 C GLS		N-6 C GLS	159	68.8	A+VE	NORMAL		ML BE	NORMAL
JKWC A0140		6/6 C GLS 6/9 C GLS	6/6 C GLS 6/9 C GLS		N-8 C GLS N-6 CGLS	165 165	54 56	O+VE B+VE	NORMAL NORMAL		NORMAL ML BE	NORMAL NORMAL
	AJAY GARG	6/6 C GLS	6/6 C GLS			178		B+VE	NORMAL		NORMAL	NORMAL
JKWC A0760	ANKUR ARORA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	72	A +VE	NORMAL		ML BE	NORMAL
JKWC A0990		6/6 C GLS	6/6 C GLS		N-6 C GLS	175		B+VE	NORMAL		NORMAL	NORMAL
JKWC A1010 JKWC A1020		6/6 6/6 C GLS	6/6 6/6 C GLS	N-6 N-6 C GLS	N-6 C GLS	182 167	70 75	A+VE O+VE	NORMAL	NORMAL	NORMAL NORMAL	NORMAL NORMAL
JKWC A1080		6/9	6/9		N-8 C GLS	165		A+VE	NORMAL		ML BE	NORMAL
JKWC A1150		6/6	6/6		N-6			B-VE		NORMAL	NORMAL	NORMAL
JKWC A1260		6/6 C GLS	6/6 C GLS	N-6	N-6	182	75	B+VE		NORMAL	NORMAL	NORMAL
JKWC A1270 JKWC A1290	ANSHU SHARMA ANIL KUMAR	6/9 6/6 C GLS	6/9 6/6 C GLS	N-6 N-6 C GLS	N-6 N-6 C GLS	167 175	73.4 82	O+VE B+VE		NORMAL NORMAL	ML RE ML LE	NORMAL NORMAL
JKWC A1310		6/6 C GLS	6/6 CGLS		N-6 C GLS	171		A+VE		NORMAL	NORMAL	NORMAL
JKWC A1320		6/6 C GLS	6/6 C GLS		N-6 C GLS	158	90	B+VE		NORMAL	NORMAL	NORMAL
JKWC A1350 JKWC A1370		6/6 C GLS 6/6	6/6 C GLS 6/6		N-6 C GLS N-6	182 167		O+VE B+VE		NORMAL NORMAL	ML BE ML LE	MILD REST NORMAL
JKWC A1420		6/6 C GLS	6/6 C GLS					B+VE		NORMAL		NORMAL
	ASLAM KHAN	6/6 C GLS	6/6 C GLS		N-6 C GLS	177		AB+VE		NORMAL		MILD REST
JKWC A1500		6/6	6/6		N-6	169.5		AB+VE		NORMAL		MILD REST
JKWC A1520 JKWC A1530	ASHUTOSH SHRIVASTAVA AMAN JOSHI	6/6 C GLS	6/6 C GLS 6/6		N-6 C GLS N-6	166 176		B+VE B+VE		NORMAL NORMAL	NORMAL NORMAL	NORMAL NORMAL
JKWC A1550		6/6	6/6		N-6	185	99	O+VE		NORMAL	NORMAL	NORMAL
JKWC A1560		6/6	6/6		N-6	173	75	A +VE		NORMAL	NORMAL	NORMAL
JKWC A1570	ANANDA CHANDRA BISOI AMIT SINGHVI	6/6 C GLS 6/6 C GLS	6/6 C GLS 6/6 C GLS		N-6 C GLS	168.5 174.5	62.1 65.2	B+VE A+VE	NORMAL	NORMAL	ML LE NORMAL	MILD REST NORMAL
JKWC A1600		6/6 C GLS	6/6 C GLS		N-6 C GLS	168.5	90	O+VE	NORMAL		NORMAL	NORMAL
JKWC A1610		6/6	6/6		N-6	172		A+VE		NORMAL	NORMAL	NORMAL
JKWC B0020		6/9	6/9		N-6 C GLS	165		A+VE	NORMAL		ML BE	MILD REST
JKWC B0070		6/6 6/6 C GLS	6/6 6/6 C GLS		N-6 C GLS N-6 C GLS	179 173	77.5 89.9	A+VE B+VE	NORMAL NORMAL		ML LE ML BE	NORMAL MILD REST
JKWC B0250		6/9 C GLS	6/9 C GLS		N-6 C GLS	171		B+VE	NORMAL		MDL BE	MILD REST
JKWC B0280		6/6 C GLS	6/6 C GLS		N-8 C GLS	162		B+VE	NORMAL		ML BE	NORMAL
JKWC B0300		6/6 6/6	6/6 6/6		N-6 C GLS N-8	170 164	82 57.5	O+VE B+VE	NORMAL NORMAL		MDL RE ML BE	NORMAL NORMAL
JKWC B0380		6/6 C GLS	6/6 C GLS		N-6 C GLS	156		O+VE	NORMAL		ML BE	NORMAL
JKWC B0600		6/6	6/6	N-6	N-6	169		O-VE		NORMAL	NORMAL	NORMAL
JKWC B0680		6/6	6/6		N-6	179	119	A+VE		NORMAL	NORMAL	MILD REST
JKWC B0740	BAJRANG LAL BRIJESH CHOUDHARY	6/6 6/6	6/6 6/6		N-6 C GLS N-6	172 173.5		B-VE O+VE	NORMAL	NORMAL	NORMAL NORMAL	NORMAL NORMAL
JKWC B0800		6/6	6/6		N-6	159		B+VE	NORMAL		ML BE	NORMAL
	BABU LAL	6/6	6/6	N-6	N-6	167	69	A+VE	NORMAL		NORMAL	NORMAL
JKWC B0860		6/9	6/9	N-6	N-6	170		B+VE	NORMAL	NODMAI	ML BE	NORMAL
JKWC B0920		6/6 C GLS 6/6 C GLS	6/6 C GLS 6/6 C GLS		N-6 C GLS N-6 C GLS	166 170.5	64.5 85	B+VE O+VE		NORMAL NORMAL	ML BE NORMAL	NORMAL NORMAL
	BHASKAR MEHTA	6/6	6/6		N-6	162		A +VE		NORMAL	NORMAL	MILD REST
JKWC C0010		6/9	6/9		N-6 C GLS	170	68	A+VE	NORMAL		ML BE	MILD REST
JKWC C0040		6/6 C GLS 6/6 C GLS	6/6 C GLS 6/6 C GLS		N-6 C GLS N-6	163 184	66.5 72.5	B+VE B+VE	NORMAL NORMAL		NORMAL ML LE	NORMAL MILD REST
JKWC C0150		6/6	6/6	N-8	N-8	163	61.5		NORMAL		ML BE	MILD REST
JKWC D0120		6/9	6/6		N-6 C GLS	173	80.8	B+VE	NORMAL		ML BE	NORMAL
	DAULAT SINGH NATHAWAT DILEEP SINGH		6/6 C GLS		N-6 C GLS N-8 C GLS	175 168	85.5 83	O+VE O+VE	NORMAL NORMAL			MILD REST NORMAL
JKWC D0220		6/6 6/6 C GLS	6/6 6/6 C GLS						NORMAL			NORMAL
	DIWAKAR BISHNOI	6/6 C GLS	6/6 C GLS			167		A+VE	NORMAL			NORMAL
	DEEPAK KHABYA	6/6	6/6		N-6			B+VE		NORMAL		NORMAL
	DILIP KUMAR DILIP SHARMA	6/9 C GLS 6/6	6/9 C GLS 6/6			163 160		B+VE AB+VE		NORMAL NORMAL		NORMAL NORMAL
	DALPAT RAM PARIHAR	6/6	6/6			167		O+VE		NORMAL		NORMAL
	DHARMENDRA DUTTA PUR		6/6 C GLS			192		A+VE	NORMAL			MILD REST
	DESH RAJ DHANNA RAM	6/9 NIL	6/9 6/6 C GLS			168 164	62 66	A+VE B+VE	NORMAL NORMAL			MILD REST NORMAL
	DALLA RAM	6/6	6/6			177		O+VE	NORMAL			NORMAL
JKWC D0830	DHANRAJ CHOUDHARY	6/6	6/6	N-6	N-6	173.5	77	O+VE		NORMAL	NORMAL	NORMAL
		6/6 C GLS	6/6 C GLS			172		O+VE		NORMAL		NORMAL
	DEEPAK KUMAR DEEPAK BABBAR	6/6 C GLS 6/6 C GLS	6/6 C GLS 6/6 C GLS			172 179		AB+VE B+VE	NORMAL	NORMAL		NORMAL NORMAL
	GOPAL LAL GAUR	6/6 C GLS	6/6 C GLS					O+VE	NORMALAL		NORMAL	NORMAL
JKWC G0120	GAURDHAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	171	62.6		NORMAL		ML BE	NORMAL
	GOPA RAM GOUTAM RATAWA	6/6 6/6 C GLS	6/9 6/6 C GLS			173 161		O+VE B+VE	NORMAL NORMAL			NORMAL NORMAL
	GUMAN SINGH	6/6 C GLS	6/6 C GLS					A+VE			ML BE	MILD REST
JKWC G0350	GIRJESH KUMAR AGRAWA	6/6	6/6	N-6	N-6	176	87.7	O-VE		NORMAL	NORMAL	NORMAL
	GAJENDRA PANWAR	6/6	6/6			167		B+VE		NORMAL		NORMAL
	GIRDHARI LAL KUMAWAT GYANCHAND SARGARA	6/6 C GLS 6/6	6/6 C GLS 6/6			168 163		B+VE A+VE		NORMAL NORMAL		NORMAL NORMAL
	GAURAV SHARMA	6/6	6/6		N-6	170		AB+VE		NORMAL		NORMAL
JKWC G0500	GAURAV	6/6	6/6	N-6	N-6	172	79	O+VE		NORMAL	NORMAL	NORMAL
	HEER SINGH SHEKHAWAT		6/6 C GLS					A-VE	NORMAL	NORMAL		MILD REST
	HEMANT SHARMA HITESH GUPTA	6/6 6/6	6/6 6/6		N-6 N-6	165	67.2	A+VE O+VE				NORMAL MILD REST
JKWC H0330	HUKMA RAM	6/9	6/9	N-8	N-8	181	81	O+VE	NORMAL		NORMAL	NORMAL
	HARISH CHANDRA PRAJAP		6/6		N-6	174.5		A+VE		NORMAL		NORMAL
JKWC H0380	HARENDRA SHARMA IMRAN NAZIR KHAN	6/6 6/6 C GLS	6/6 6/6 C GLS		N-6 N-6 C GLS	163 162	108 67.7	B+VE O+VE		NORMAL NORMAL	NORMAL NORMAL	NORMAL NORMAL
JKWC 10030	J.P.RAI	6/6 C GLS	6/6 6/6			162	56		NORMAL			NORMAL
JKWC J0070	JOGI RAM	6/6	6/6	N-6	N-6	176	88	B-VE	NORMAL		ML BE	NORMAL
JKWC 10220		6/6	6/6		N-6	165		O+VE				MILD REST
JKWC J0250	JAI PRAKASH OJHA	6/6	6/6	N-6	N-6	166	1 4	A+VE		NORMAL	ML BE	MILD REST

MARCE 1905 MARCE 1906	110110	10000	14004 BAN	0.00	0/0 0 0/0	N 0 0 0 0		1400	170	A -> /=	NODMAN		lu pe	NODMAL
PRINCE 1985 MAGENINI CHANDADPRANES 1985 1	JKWC	J0300	JASSA RAM				N-6 C GLS	168	70	A+VE	NORMAL	NOPMAI	ML BE	NORMAL
ADMINISTRATION 19														
Proc. Cont. Cont														
JANES 1975 JANA HAMP														
AND STATE STATE														
AND STORY STORY										_				
MARCHAN 1975										_				
MINES 1907 MALESCRY BRIGHT 197 C 13														
MATERIAL 1982 1982 1982 1982 1982 1982 1982 1983 1982 198				6/6 C GLS								NORMAL		
MATERIAL 1965 196										_				
MATERIAL PARTICULAR PARTI														
JAMES 1975														
MANY CORPORATION CORPORA														
MANY CORD RESIDENCE PRINTER CORD COLUMN CORD COLUMN CORD COLUMN CORD COLUMN CORD COLUMN COLU														
Figure Control Contr	JKWC	K0740	KHOWENDRA DAYARAM JA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	59.4	B+VE	NORMAL		NORMAL	MILD REST
Proc. Control Contro														
James Common Co														
James 1970 Canada Uniforcie 1987 C. C. S. 1987 C. C. S. 1987 C. C. S. 1987 C. C. S. 1988 C. S. 1988 C. C. S. 1988 C. S														
JUNE 2022 PALAST CHANGE STORMS STORMS SET 14 15 15 17 17 17 17 17 17										_			-	_
James 1977 LAMAMA SINGH 90 C GLS 90 C GLS 76 C GLS 77 C GLS 7									91.6			NORMAL		
James 1988 1988 1989				6/9 C GLS									ML BE	MILD REST
JAMPA 1977 JAMANA SINCH 90 C GLS 91 C GLS 74 C GLS 7														
James 1988 Administration 1975 1974 1975 1974 1975 1974 1975 1974 1975 197														
General Design Control Con														
JAMPA 1975														
JAWA 19000 M. C. SIGHYMAL 56 56 N. B. N. B. N. B. 175 33.5 SVYE NORMAL														
SYMC 19050 MATTHANN 99 C LENCE 98 C LENCE N. G. LENCE N. G. LENCE T. T. 98 S OVER NORMAL M. M. BE M. D. REST M. D. REST	JKWC	M0020	M.C.SIKHWAL	6/6	6/6	N-8	N-8	175	83.5	B+VE			ML BE	NORMAL
James														
James 1970 Michael Strick 1970 197														
James 1970 Markes Heathmagara 96 60 60 60 60 60 60 60														
SWING MOSPAM SINCH 90 COLS 86 COLS N.S. COLS														
James 1900/050 James 1900 1														
JAWC MOSS MANGJELMAR 66 66 N-6 CGLS 169 T8.7 A-YE NORMAL	JKWC	M0250	MANGAL SINGH	6/6	6/9	N-6 C GLS	N-8 C GLS	175	78.7	A+VE	NORMAL		ML BE	MILD REST
Java														
JAWC M0580 MUKESH MARTHUR 06 66 N-6 N-6 N-6 160. 55 8-VE NORMAL											NORMAL	NODMAI		
JAWC MIGOZ MAHSH STAMBI 06 96 N-6 N-6 N-6 160.5 62.8 O-YE NORMAL NORMAL JAWC MIGOZ MANISH TODWAY 06 06 N-6 N-6 N-6 160.5 N-6 177.0 80 AB-VE NORMAL NOR											NODMAI	NORMAL		
JAWC M1020 MANISH PTALAPAT 06 66 N-6 N-6 N-6 170 88 AB-IVE NORMAL NORMAL JAWC M1000 M1												NORMAL		
JAWC M1999 MEHRA RAM 69 69 69 N. 4 G GLS N. 6 G GLS 158 70 5 AB-VE NORMAL														
JAWC MI-90 MANGILIAL (RARWASRA 69 C GLS N-6 C														
JAWC M1220 MJKESH KJUMAR 66														
JAWC M1230 MANNOHANA SINCH RATHGGG G6 N-6 N-6 N-6 N-6 N-6 N-70 O-VE														
JAWC M1250 MAHESH KUMAR 6/6 6/6 N-6 N-6 N-8 170.5 65.5 O-VE NORMAL NORMAL NORMAL JAWC M120 MAHENDRA PRAJAPATI 6/6 6/6 N-6 N-8 176 6/7 O-VE NORMAL NORMAL NORMAL JAWC NO300 NL.THANVI M-6 C.G.L.S 6/6 G.G.L.S N-8 G.G.L.S N-8 G.G.L.S 172 34 B-VE NORMAL NORMAL NORMAL NORMAL JAWC NO300 NL.THANVI M-6 G.G.L.S 6/6 G.G.L.S N-8 G.G.L.S 177 45.5 B-VE NORMAL NORMAL NORMAL NORMAL JAWC NO170 NL.SHARMA G.G. G.G.L.S 6/6 G.G.L.S N-8 G.G.L.S 177 6/7 G-V-VE NORMAL NORMAL NOR														
JAWC M-120 M-120														
JAWIC 10303 NL.THANY 66 C GLS 66 C GLS N-6 C GLS N-														
JAWIC 1970 NL.SHARMA	JKWC			6/6 C GLS		N-6 C GLS				B+VE	NORMAL		NORMAL	
INVINC 0.0420 NIBERAY VERMA	JKWC	N0130	NARENDRA SINGH NEGI	6/9 C GLS	6/9 C GLS		N-8 C GLS		85.8	B+VE			NORMAL	
INVIDED 1968 1972 1973 1974 1975 1974 1975 1974 1975 1974 1975 1974 1975														
January Janu														
INVINC 00360 M PRAKASH 66 66 68 68 68 68 68 6														
Java				0.10	0.10							NORMAL		
January Janu											NORMAL			
NAME CO160 OM PRAKASH SIO JEETU R 6/9 6/9 N-8 N-6 164 58.5 O+VE NORMAL MILBE NORMAL NAME NA											NORMAL			
INVICE O1017 OM PRAKASH S/O SURJA R6/9 6/9 N-6 N-6 N-6 N-6 6/3 A-VE NORMAL														
IKWC P0040 PK.TRIPATHI 6/9 6/6 N.8 C.G.I.S. N.8 C.G.														
IKWC P0120 POORAN CHAND 6/9 6/9 N-6 C GLS N-6 C GLS										B+VE				
IKWC P0160 PEMA RAM														
IKWC P0170 POONAM CHAND 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 164 55 B-VE NORMAL												NORMAL		
IKWC P0310 P0KAR RAM 6/6 C GLS 6/6 C GLS N-6 C GLS N-7 N-8 N														
IKWC P0500 PRAVIN KUMAR SHARMA 6/9 6/9 N-6 C GLS N-6 C GLS 179 79.9 B+VE NORMAL M. BE MILD REST JKWC P0680 PAWAN KUMAR 6/6 6/6 N-6 GlS N-6 C GLS N-6 C GLS 172 86 O+VE NORMAL M. NORMAL N														
IKWC P0770 PRAKASH GUJAR 6/6 6/6 N-6 C GLS N-6 C GLS 172 86 O+VE NORMAL NORMAL														
IKWC P0870 PUSHPENDRA SINGH CHO 666 666 N-6 N-6 N-6 170 88 O-VE NORMAL NORMAL NORMAL JKWC P0880 PIYUSH SONI 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 179 73.6 B+VE NORMAL NORMAL NORMAL JKWC P0890 PRAHLAD SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 179 73.6 B+VE NORMAL NORMAL NORMAL JKWC P0930 PRAVEEN SINGH 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 159 67.5 A-VE NORMAL NORMAL JKWC P0930 PRAVEEN SINGH 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 159 67.5 A-VE NORMAL NORMAL JKWC P0930 PRAMANAND 6/6 C GLS 6/9 C GLS N-6 C GLS N-6 C GLS 169.5 66.6 B+VE NORMAL ML BE NORMAL JKWC P1010 PRADEEP GOSWAMI 6/6 C GLS 6/9 C GLS N-6 C GLS N-6 C GLS 169.5 66.6 B+VE NORMAL ML BE NORMAL JKWC P1020 PURUSHOTTAM SHUKLA 6/6 6/6 N-6 N-6 N-6 181 100 B+VE NORMAL NORMAL JKWC P1030 PREM SINGH SHEKHAWAT 6/6 C GLS N-6 C GLS N-8 C GLS 169.5 166 N-8 C GLS N-8 C GLS 169 C GLS N-8 C GLS 160 C GB B+VE NORMAL NORMAL NORMAL JKWC R0030 R.N.JHA 6/9 C GLS 6/9 C GLS N-8 C GLS N-8 C GLS 160 C GB B+VE NORMAL ML LE MILD REST JKWC R0170 RAJENDRA CHAUDHARY 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 77 JKWC R0190 RAJENDRA CHAUDHARY 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 101.5 AB+VE NORMAL ML LE NORMAL JKWC R0260 RAM KARAN SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 101.5 AB+VE NORMAL ML LE NORMAL JKWC R0260 RAM KARAN SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 101.5 AB+VE NORMAL ML LE NORMAL JKWC R0260 RAM KARAN SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 168 75.5 AB+VE NORMAL ML LE NORMAL	JKWC	P0680	PAWAN KUMAR	6/6	6/6	N-6 C GLS	N-6 C GLS	172	86	O+VE			NORMAL	NORMAL
JKWC P0880 PIYUSH SONI 6/6 C GLS 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 180 86.8 C-VE NORMAL NORMAL NORMAL JKWC P0890 PRAHLAD SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 179 73.6 B+VE NORMAL NORMAL NORMAL NORMAL JKWC P0930 PRAVERN SINGH 6/6 C GLS 6/6 C GLS N-6 C GLS 159 67.5 A-VE NORMAL NORMAL NORMAL JKWC P0990 PARMANAND 6/6 6/6 N-6 N-6 N-6 179 97.7 B+VE NORMAL ML BE NORMAL JKWC P1010 PRADEEP GOSWAMI 6/6 C GLS 6/9 C GLS N-6 C GLS N-6 C GLS 189.5 66.6 B+VE NORMAL ML BE NORMAL JKWC P1020 PURUSHOTTAM SHUKLA 6/6 6/6 N-6 N-6 181 100 B+VE NORMAL NORMAL NORMAL JKWC P1030 PREM SINGH SHEKHAWAT 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 166 71.5 A+VE NORMAL NORMAL NORMAL JKWC R0030 R.K. SAXENA 6/9 6/6 N-8 C GLS N-8 C GLS 188 95 O+VE NORMAL ML LE MILD REST JKWC R0140 R.R. VYAS 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 77 B+VE NORMAL ML LE MILD REST JKWC R0140 R.R. VYAS 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 77 B+VE NORMAL ML LE NORMAL JKWC R0140 R.R. VYAS 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 77 B+VE NORMAL ML LE NORMAL JKWC R0150 RAJENDRA CHAUDHARY 6/6 C GLS 6/6 C GLS N-6 C GLS 170 77 B+VE NORMAL ML LE NORMAL JKWC R0150 RAJENDRA SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 101.5 AB+VE NORMAL ML LE NORMAL JKWC R0230 RAM AUTAR SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL ML BE NORMAL JKWC R0240 RAM AUTAR SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL ML BE NORMAL JKWC R0420 RAM AUTAR SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL ML BE														
JKWC P0890 PRAHLAD SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 179 73.6 B+VE NORMAL														
JKWC P0930 PRAVEEN SINGH 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 159 67.5 A-VE NORMAL NORMAL NORMAL JKWC P0990 PARMANAND 6/6 C 6/6 6/6 N-6 N-6 N-6 179 97.7 B+VE NORMAL ML BE NORMAL JKWC P0101 PRADEEP GOSWAMI 6/6 C GLS 6/9 C GLS N-6 C GLS N-8 C GLS														
JKWC P0990 PARMANAND 6/6 6														
JKWC P1010 PRADEEP GOSWAMI 6/6 C GLS 6/9 C GLS N-6 C GLS N-6 C GLS 169.5 66.6 B+VE NORMAL ML BE NORMAL JKWC P1020 PURUSHOTTAM SHUKLA 6/6 6/6 N-6 N-6 N-6 181 100 B+VE NORMAL JKWC P1030 PREM SINGH SHEKHAWAT 6/6 C GLS 6/6 C GLS N-6 C GLS N-8 C GLS 168 95 O+VE NORMAL NORMAL NORMA														
JKWC P1030 PREM SINGH SHEKHAWAT 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 166 71.5 A+VE NORMAL NORMAL NORMAL JKWC R0030 R.K.SAXENA 6/9 6/6 N-8 C GLS N-8 C GLS 168 95 O+VE NORMAL ML LE MILD REST JKWC R0090 R.N.JHA 6/9 C GLS 6/9 C GLS N-8 C GLS N-8 C GLS 160 66 B+VE NORMAL ML LE MILD REST JKWC R0140 R.R.YYAS 6/6 6/6 6/6 N-6 C GLS N-6 C GLS 170 77 B+VE NORMAL ML LE NORMAL JKWC R0170 RAJENDRA CHAUDHARY 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 177 B+VE NORMAL ML LE NORMAL JKWC R0170 RAJENDRA SINGH 6/6 6/6 N-6 C GLS N-6 C GLS 170 101.5 AB+VE NORMAL ML LE NORMAL JKWC R0230 RAM AUTAR SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 101.5 AB+VE NORMAL NORMAL ML BE NORMAL JKWC R0290 RAM KARAN SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL NORMAL MILD REST JKWC R0290 RAM NIWAS PRAJAPATI 6/6 6/6 N-6 C GLS N-6 C GLS 170 65.5 AB+VE NORMAL ML BE MILD REST JKWC R0320 RAM PRASHAD 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 163 70 A+VE NORMAL ML BE MILD REST JKWC R0420 ROHTAS JAIN 6/9 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 163 70 A+VE NORMAL ML BE NORMAL JKWC R0420 ROHTAS JAIN 6/9 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 163 70 A+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 165 69.4 O-VE NORMAL NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 165 69.4 O-VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 165 67 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6	JKWC	P1010	PRADEEP GOSWAMI	6/6 C GLS	6/9 C GLS	N-6 C GLS	N-6 C GLS	169.5	66.6	B+VE		NORMAL	ML BE	NORMAL
JKWC R0030 R.K.SAXENA 6/9 6/6 N-8 C GLS N-8 C GLS 168 95 O+VE NORMAL ML LE MILD REST JKWC R0090 R.N.JHA 6/9 C GLS 6/9 C GLS N-8 C GLS N-8 C GLS 160 66 B+VE NORMAL ML LE MILD REST JKWC R0140 R.R.VYAS 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 77 B+VE NORMAL ML LE NORMAL JKWC R0170 RAJENDRA CHAUDHARY 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 174 75 O+VE NORMAL ML LE NORMAL JKWC R0190 RAJENDRA SINGH 6/6 6/6 N-6 C GLS N-6 C GLS 170 101.5 AB+VE NORMAL ML BE NORMAL JKWC R0230 RAM AUTAR SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL NORMAL MILD REST JKWC R0290 RAM NIWAS PRAJAPATI 6/6 6/6 N-6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL ML BE NORMAL JKWC R0290 RAM NIWAS PRAJAPATI 6/6 6/6 N-6 C GLS N-8 C GLS 168 75.5 AB+VE NORMAL ML BE MILD REST JKWC R0320 RAM PRASHAD 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 163 70 A+VE NORMAL ML BE NORMAL JKWC R0420 ROHTAS JAIN 6/9 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 163 70 A+VE NORMAL ML BE NORMAL JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 165 69.4 O-VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 165 69.4 O-VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 165 67 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 166 67 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 166 67 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHIC														
JKWC R0090 R.N.JHA 6/9 C GLS 6/9 C GLS N-8 C GLS N-8 C GLS 160 66 B+VE NORMAL ML LE MILD REST JKWC R0140 R.R.VYAS 6/6 6/6 N-6 C GLS N-6 C GLS 170 77 B+VE NORMAL ML LE NORMAL JKWC R0170 RAJENDRA CHAUDHARY 6/6 C GLS 6/6 C GLS N-6 C GLS 174 75 C+VE NORMAL ML LE NORMAL JKWC R0190 RAJENDRA SINGH 6/6 6/6 N-6 C GLS N-6 C GLS 170 101.5 AB+VE NORMAL ML LE NORMAL JKWC R0230 RAM AUTAR SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL NORMAL MILD REST JKWC R0260 RAM KARAN SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL ML BE NORMAL MILD REST JKWC R0290 RAM NIWAS PRAJAPATI 6/6 6/6 N-6 C GLS N-6 C GLS 170 65.5 AB+VE NORMAL ML BE NORMAL JKWC R0320 RAM PRASHAD 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 168 75.5 AB+VE NORMAL ML BE MILD REST JKWC R0420 ROHTAS JAIN 6/9 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 163 70 A+VE NORMAL ML BE NORMAL JKWC R0420 RAM NIWAS 6/6 6/6 N-8 N-8 C GLS N-8 C GLS 165 83.5 C+VE NORMAL NORMAL MILD REST JKWC R0440 RAMESHWAR LAL DADHICH 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 165 83.5 C+VE NORMAL NORMAL JKWC R0440 RAMESHWAR LAL DADHICH 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICH 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICH 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 166 67 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICH 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICH 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS														
JKWC R0140 R.R.VYAS 6/6 6/6 6/6 N-6 C GLS N-6 C GLS 170 77 B+VE NORMAL ML LE NORMAL JKWC R0170 RAJENDRA CHAUDHARY 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 174 75 O+VE NORMAL ML LE NORMAL JKWC R0190 RAJENDRA SINGH 6/6 6/6 N-6 C GLS N-6 C GLS 170 101.5 AB+VE NORMAL ML BE NORMAL JKWC R0230 RAM AUTAR SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL ML BE NORMAL JKWC R0260 RAM KARAN SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL ML BE NORMAL JKWC R0260 RAM NIWAS PRAJAPATI 6/6 6/6 N-6 C GLS N-6 C GLS 168 75.5 AB+VE NORMAL ML BE NORMAL JKWC R0320 RAM PRASHAD 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 165 69.4 O-VE NORMAL ML LE MILD REST JKWC R0420 ROHTAS JAIN 6/9 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 163 70 A+VE NORMAL ML BE NORMAL JKWC R0440 RAM NIWAS 6/6 6/6 6/6 N-8 C GLS N-8 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS 166 67 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS 166 67 B+VE NORMAL ML BE MILD REST JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-8 C GLS 166 67 B														
JKWC R0170 RAJENDRA CHAUDHARY 6/6 C GLS 6/6 C GLS N-6														
JKWC R0190 RAJENDRA SINGH 6/6 6/6 6/6 N-6 C GLS N-6 C GLS 170 101.5 AB+VE NORMAL ML BE NORMAL JKWC R0230 RAM AUTAR SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL NORMAL MILD REST MC R0290 RAM KARAN SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 177 92 B+VE NORMAL ML BE NORMAL MILD REST MC R0290 RAM NIWAS PRAJAPATI 6/6 6/6 N-6 C GLS N-6 C GLS 168 75.5 AB+VE NORMAL ML BE MILD REST MC R0320 RAM PRASHAD 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 163 70 A+VE NORMAL ML BE MILD REST MC R0420 ROHTAS JAIN 6/9 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 163 70 A+VE NORMAL ML BE NORMAL MC MC MC MC MC MC MC M														
JKWC R0230 RAM AUTAR SHARMA 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 170 65.5 B+VE NORMAL NORMAL MILD REST JKWC R0260 RAM KARAN SHARMA 6/6 C GLS N-6 C GLS N-8 C GLS														
JKWC R0290 RAM NIWAS PRAJAPATI 6/6 6/6 N-6 C GLS N-6 C GLS 168 75.5 AB+VE NORMAL					6/6 C GLS	N-6 C GLS	N-6 C GLS							
JKWC R0320 RAM PRASHAD 6/6 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 165 69.4 O-VE NORMAL														
JKWC R0420 ROHTAS JAIN 6/9 C GLS 6/6 C GLS N-8 C GLS N-8 C GLS 163 70 A+VE NORMAL ML BE NORMAL JKWC R0430 RAM NIWAS 6/6 6/6 N-8 N-8 165 83.5 O+VE NORMAL NORMAL NORMAL JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0460 RAM DEV VYAS 6/6 6/6 N-8 C GLS N-8 C GLS 166 67 B+VE NORMAL ML BE NORMAL														
JKWC R0430 RAM NIWAS 6/6 6/6 N-8 N-8 165 83.5 O+VE NORMAL NORMAL NORMAL JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0460 RAM DEV VYAS 6/6 6/6 N-8 C GLS N-8 C GLS 166 67 B+VE NORMAL ML BE NORMAL														
JKWC R0440 RAMESHWAR LAL DADHICI 6/6 C GLS 6/6 C GLS N-6 C GLS N-6 C GLS 167 57 B+VE NORMAL ML BE MILD REST JKWC R0460 RAM DEV VYAS 6/6 6/6 N-8 C GLS N-8 C GLS 166 67 B+VE NORMAL ML BE NORMAL														
JKWC R0460 RAM DEV VYAS 6/6 6/6 N-8 C GLS N-8 C GLS 166 67 B+VE NORMAL ML BE NORMAL										_				
UKWC R0480 RAM NIWAS 6/6 6/6 N-8 N-8 172 83 B+VE NORMAL ML BE MILD REST	JKWC	R0460	RAM DEV VYAS	6/6	6/6	N-8 C GLS	N-8 C GLS	166	67	B+VE	NORMAL		ML BE	NORMAL
	JKWC	R0480	RAM NIWAS	6/6	6/6	N-8	N-8	172	83	B+VE	NORMAL		ML BE	MILD REST

JKWC R0500	RAMCHANDRA	6/6	6/6	N-6 C GLS	N-6 C GLS	170	63	B+VE	NORMAL		ML BE	MILD REST
JKWC R0720		6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	57.9		NORMAL		NORMAL	NORMAL
JKWC R0980	RADHEY SHYAM	6/9 C GLS	6/6 C GLS	N-6 C GLS	N-8 C GLS	162	60.5	B+VE	NORMAL		ML BE	MILD REST
JKWC R1020	RAVEENDRA KUMAR SHAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6C GLS	178	70.6		NORMAL		ML LE	NORMAL
JKWC R1150		6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	158	62		NORMAL		NORMAL	NORMAL
JKWC R1240			6/6 C GLS	N-6 C GLS	N-6 C GLS	173	63	O+VE		NORMAL		NORMAL
JKWC R1310		6/6	6/6	N-6	N-6	185	92	B+VE		NORMAL	NORMAL	NORMAL
JKWC R1580		6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	67.6		NORMAL		ML BE	NORMAL
JKWC R1800		6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	177	80		NORMAL		NORMAL	NORMAL
JKWC R1820	RAM CHANDRA KARWASRA		6/6	N-6 C GLS		177	89		NORMAL		NORMAL	NORMAL
JKWC R1840		6/6 C GLS 6/6	6/9 C GLS 6/6	N-6 C GLS N-6	N-6 C GLS N-6	163 179.5	58 91	B+VE A+VE	NORMAL	NORMAL	ML BE NORMAL	NORMAL NORMAL
JKWC R1960		6/6	6/6	N-8	N-8	162.5	69	B-VE		NORMAL	NORMAL	NORMAL
JKWC R2030		6/6	6/9	N-6	N-8	180	86.3	A+VE		NORMAL	NORMAL	NORMAL
JKWC R2070		6/6	6/6	N-6	N-6	168	65	B+VE		NORMAL	NORMAL	NORMAL
JKWC R2080	ROHIT KUMAR SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	71	B+VE		NORMAL	NORMAL	NORMAL
JKWC R2090		6/6 C GLS	6/9 C GLS	N-6 C GLS	N-8 C GLS	182	87	O+VE		NORMAL	NORMAL	NORMAL
JKWC R2100	RAHUL BHAMBHI	6/6	6/6	N-6	N-6	167	51	O+VE		NORMAL	NORMAL	NORMAL
JKWC R2110	RUPESH BAVISKAR	6/9	6/9	N-6	N-6	181	65.9	A+VE		NORMAL	ML LE	NORMAL
JKWC S0020	S.C.SHARMA	6/6	6/6	N-6 C GLS	N-6 C GLS	172	84.5	B-VE	NORMAL		ML BE	NORMAL
JKWC S0080		6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	84		NORMAL		ML BE	NORMAL
JKWC S0140		6/6	6/9	N-6 C GLS	N-6 C GLS	173	69.8		NORMAL		ML BE	NORMAL
JKWC S0200		6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	61		NORMAL		ML BE	NORMAL
JKWC S0300	SWAROOP SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	68	B+VE	NORMAL		ML BE	NORMAL
JKWC 50310		6/9 C GLS	6/6 C GLS 6/6 C GLS	N-6	N-6	161	64		NORMAL NORMAL		ML BE	NORMAL
JKWC S0320		6/6 C GLS		N-6 C GLS	N-6 C GLS	170	64.5				ML BE	NORMAL
JKWC S0360		6/6 C GLS 6/9 C GLS	6/6 C GLS 6/9 C GLS	N-6 C GLS N-6 C GLS	N-6 C GLS N-6 C GLS	177 170	81.5 69.9		NORMAL NORMAL		ML BE ML BE	MILD REST MILD REST
JKWC S0370			6/6 C GLS	N-6 C GLS	N-6 C GLS	173	75		NORMAL		ML LE	NORMAL
JKWC S0640		6/6	6/6	N-6 C GLS	N-6 C GLS	167	73		NORMAL		NORMAL	NORMAL
JKWC S0700		6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	98		NORMAL		ML BE	NORMAL
JKWC S0720	_		6/6 C GLS	N-6 C GLS	N-6 C GLS	175	92	O+VE	NORMAL		ML LE	NORMAL
JKWC S0990			6/6 C GLS	N-6 C GLS	N-6 C GLS	163.5	61	A+VE		NORMAL	NORMAL	NORMAL
JKWC S2100		6/6 C GLS	6/6 C GLS	N-8	N-8	178	86.5	O+VE	NORMAL		ML BE	NORMAL
JKWC S2310	SHAILENDRA KUMAR PURC	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	67.7	O+VE		NORMAL	NORMAL	MILD REST
		6/6 C GLS 6/6		N-6 C GLS N-6	N-6			O+VE B+VE	NORMAL	NORMAL	NORMAL ML LE	NORMAL
JKWC S2310 JKWC S2460 JKWC S2570	SHELENDRA TODWAL SAFI MOHD.	6/6 6/6	6/6 C GLS 6/6 6/6	N-6 N-6 C GLS	N-6 N-6 C GLS	163 169 169	67.7 71.8 63	B+VE B+VE	NORMAL NORMAL		ML LE ML BE	NORMAL NORMAL
JKWC S2310 JKWC S2460 JKWC S2570 JKWC S2580	SHELENDRA TODWAL SAFI MOHD. SANJAY KASERA	6/6 6/6 6/6	6/6 C GLS 6/6 6/6 6/6	N-6 N-6 C GLS N-6	N-6 N-6 C GLS N-6	163 169 169 178	67.7 71.8 63 74.9	B+VE B+VE B+VE	NORMAL	NORMAL NORMAL	ML LE ML BE NORMAL	NORMAL NORMAL NORMAL
JKWC S2310 JKWC S2460 JKWC S2570 JKWC S2580 JKWC S2600	SHELENDRA TODWAL SAFI MOHD. SANJAY KASERA SHIVDAN	6/6 6/6 6/6 6/6	6/6 C GLS 6/6 6/6 6/6 6/9	N-6 N-6 C GLS N-6 N-6	N-6 N-6 C GLS N-6 N-6	163 169 169 178 168	67.7 71.8 63 74.9	B+VE B+VE B+VE B+VE	NORMAL NORMAL	NORMAL	ML LE ML BE NORMAL ML LE	NORMAL NORMAL NORMAL NORMAL
JKWC S2310 JKWC S2460 JKWC S2570 JKWC S2580 JKWC S2600 JKWC S2620	SHELENDRA TODWAL SAFI MOHD. SANJAY KASERA SHIVDAN SAHI RAM	6/6 6/6 6/6 6/6 6/9	6/6 C GLS 6/6 6/6 6/6 6/9	N-6 N-6 C GLS N-6 N-6 N-6	N-6 N-6 C GLS N-6 N-6 N-6	163 169 169 178 168 172	67.7 71.8 63 74.9 52 83	B+VE B+VE B+VE B+VE A-VE	NORMAL	NORMAL	ML LE ML BE NORMAL ML LE ML BE	NORMAL NORMAL NORMAL NORMAL NORMAL
JKWC S2310 JKWC S2460 JKWC S2570 JKWC S2580 JKWC S2600 JKWC S2620 JKWC S2750	SHELENDRA TODWAL SAFI MOHD. SANJAY KASERA SHIVDAN SAHI RAM SHISHPAL CHOUDHARY	6/6 6/6 6/6 6/6 6/9 6/6	6/6 C GLS 6/6 6/6 6/6 6/9 6/9 6/6	N-6 N-6 C GLS N-6 N-6 N-6 N-6	N-6 N-6 C GLS N-6 N-6 N-6 N-6	163 169 169 178 168 172 169	67.7 71.8 63 74.9 52 83 73.5	B+VE B+VE B+VE B+VE A-VE A+VE	NORMAL NORMAL NORMAL	NORMAL	ML LE ML BE NORMAL ML LE ML BE NORMAL	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL
JKWC S2310 JKWC S2460 JKWC S2570 JKWC S2580 JKWC S2600 JKWC S2620 JKWC S2750 JKWC S2750	SHELENDRA TODWAL SAFI MOHD. SANJAY KASERA SHIVDAN SAHI RAM SHISHPAL CHOUDHARY SHRI RAM SHARMA	6/6 6/6 6/6 6/6 6/9 6/6 6/6	6/6 C GLS 6/6 6/6 6/6 6/9 6/9 6/9 6/6 6/6	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-6 N-8	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-6 N-8	163 169 169 178 168 172 169 176	67.7 71.8 63 74.9 52 83 73.5 79	B+VE B+VE B+VE B+VE A-VE A+VE	NORMAL NORMAL NORMAL NORMAL	NORMAL NORMAL	ML LE ML BE NORMAL ML LE ML BE NORMAL ML LE LORMAL ML LE	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL
JKWC S2310 JKWC S2460 JKWC S2570 JKWC S2580 JKWC S2620 JKWC S2750 JKWC S2750 JKWC S2790 JKWC S2810	SHELENDRA TODWAL SAFI MOHD. SANJAY KASERA SHIVDAN SAHI RAM SHISHPAL CHOUDHARY SHRI RAM SHARMA SUMIT ARORA	6/6 6/6 6/6 6/6 6/9 6/6 6/6 6/6 C GLS	6/6 C GLS 6/6 6/6 6/6 6/9 6/9 6/6 6/6 6/6 6/6 C GLS	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-8 N-6 C GLS	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-6 N-8 N-6 C GLS	163 169 169 178 168 172 169 176 167	67.7 71.8 63 74.9 52 83 73.5 79	B+VE B+VE B+VE B+VE A-VE A+VE A+VE B+VE	NORMAL NORMAL NORMAL NORMAL 	NORMAL NORMAL NORMAL NORMAL	ML LE ML BE NORMAL ML LE ML BE NORMAL ML LE NORMAL ML LE NORMAL	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL
JKWC S2310 JKWC S2460 JKWC S2580 JKWC S2680 JKWC S2680 JKWC S2790 JKWC S2790 JKWC S2810 JKWC S2810 JKWC S2850	SHELENDRA TODWAL SAFI MOHD. SANJAY KASERA SHIVDAN SAHI RAM SHISHPAL CHOUDHARY SHRI RAM SHARMA SUMIT ARORA SUMIT ARORA	6/6 6/6 6/6 6/6 6/9 6/6 6/6 6/6 C GLS 6/6	6/6 C GLS 6/6 6/6 6/6 6/9 6/9 6/6 6/6 6/6 6/6 6/6	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-6 N-8 N-6 C GLS N-6	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-6 N-8 N-6 C GLS N-6	163 169 169 178 168 172 169 176 167	67.7 71.8 63 74.9 52 83 73.5 79 78.5	B+VE B+VE B+VE B+VE A-VE A+VE A+VE B+VE O+VE	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL	NORMAL NORMAL NORMAL NORMAL	ML LE ML BE NORMAL ML LE ML BE NORMAL ML LE NORMAL ML LE NORMAL ML LE	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL
JKWC S2310 JKWC S2460 JKWC S2570 JKWC S2600 JKWC S2600 JKWC S2750 JKWC S2790 JKWC S2780 JKWC S2780 JKWC S2850 JKWC S2850 JKWC S2850	SHELENDRA TODWAL SAFI MOHD. SANJAY KASERA SHIVDAN SAHI RAM SHISHPAL CHOUDHARY SHRI RAM SHARMA SUMIT ARORA SURYAPRAKASH CHOUDH, SHAFIK ALI	6/6 6/6 6/6 6/6 6/9 6/6 6/6 6/6 C GLS 6/6 6/6 C GLS	6/6 C GLS 6/6 6/6 6/6 6/9 6/9 6/6 6/6 6/6 C GLS 6/6 6/6 C GLS	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-8 N-8 C GLS N-6 C GLS	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-8 N-6 C GLS N-6 N-6 C GLS	163 169 169 178 168 172 169 176 167 182	67.7 71.8 63 74.9 52 83 73.5 79 78.5 79	B+VE B+VE B+VE A-VE A+VE A+VE B+VE O+VE B+VE	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL	NORMAL NORMAL NORMAL NORMAL NORMAL	ML LE ML BE NORMAL ML LE ML BE NORMAL ML LE NORMAL ML LE NORMAL ML LE NORMAL	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL
JKWC S2310 JKWC S2460 JKWC S2580 JKWC S2580 JKWC S2600 JKWC S2750 JKWC S2750 JKWC S2750 JKWC S2750 JKWC S2750 JKWC S2810 JKWC S2850 JKWC S2850	SHELENDRA TODWAL SAFI MOHD. SANJAY KASERA SHIVDAN SAHI RAM SHISHPAL CHOUDHARY SHRI RAM SHARMA SUMIT ARORA SURYAPRAKASH CHOUDHA SHAFIK ALI SAROJ KUMAR SINGH	6/6 6/6 6/6 6/6 6/9 6/6 6/6 6/6 C GLS 6/6 C GLS 6/6 C GLS	6/6 C GLS 6/6 6/6 6/6 6/9 6/9 6/6 6/6 6/6 6/6 6/6	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-8 N-6 C GLS N-6 C GLS N-6 C GLS	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-8 N-6 C GLS N-6 C GLS N-6 C GLS	163 169 169 178 168 172 169 176 167 182 166 164.5	67.7 71.8 63 74.9 52 83 73.5 79 78.5 79 77.5 68.7	B+VE B+VE B+VE A-VE A+VE A+VE B+VE O+VE B+VE A+VE	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL	ML LE ML BE NORMAL ML LE ML BE NORMAL ML LE NORMAL ML LE NORMAL ML LE NORMAL NORMAL	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL
JKWC S2310 JKWC S2460 JKWC S2570 JKWC S2600 JKWC S2600 JKWC S2750 JKWC S2790 JKWC S2780 JKWC S2780 JKWC S2850 JKWC S2850 JKWC S2850	SHELENDRA TODWAL SAFI MOHD. SANJAY KASERA SHIVDAN SAHI RAM SHISHPAL CHOUDHARY SHRI RAM SHARMA SUMIT ARORA SURYAPRAKASH CHOUDHA SHAFIK ALI SAROJ KUMAR SINGH	6/6 6/6 6/6 6/6 6/9 6/6 6/6 6/6 C GLS 6/6 C GLS 6/6 C GLS	6/6 C GLS 6/6 6/6 6/6 6/9 6/9 6/6 6/6 6/6 C GLS 6/6 6/6 C GLS	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-8 N-8 C GLS N-6 C GLS	N-6 N-6 C GLS N-6 N-6 N-6 N-6 N-8 N-6 C GLS N-6 N-6 C GLS	163 169 169 178 168 172 169 176 167 182	67.7 71.8 63 74.9 52 83 73.5 79 78.5 79	B+VE B+VE B+VE A-VE A+VE A+VE B+VE O+VE B+VE	NORMAL NORMAL NORMAL NORMAL	NORMAL NORMAL NORMAL NORMAL NORMAL	ML LE ML BE NORMAL ML LE ML BE NORMAL ML LE NORMAL ML LE NORMAL ML LE NORMAL	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL
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JKWC S2310 JKWC S2460 JKWC S2580 JKWC S2580 JKWC S2600 JKWC S2790 JKWC S2790 JKWC S2790 JKWC S2810 JKWC S2810 JKWC S2800 JKWC S2810 JKWC S2800 JKWC S3010 JKWC S3010 JKWC S3080 JKWC S3080 JKWC S3100 JKWC S31100 JKWC S31400	SHELENDRA TODWAL SAFI MOHD. SAFI MOHD. SANJAY KASERA SHIVDAN SAHI RAM SHISHPAL CHOUDHARY SHRI RAM SHARMA SUMIT ARORA SURYAPRAKASH CHOUDH, SHAFIK ALI SAROJ KUMAR SINGH SATYANDRA SINGH SONAC SUSHIL KUMAR TAK SHIVAM PAREEK SATYENDRA KUMAR MALA SACHIN GUPTA SURESH CHANDRA MITTAL SHASHI SHEKHAR KUMAR SHAKTI SINGH SARANGDE	6/6 6/6 6/6 6/6 6/6 6/6 6/9 6/6 6/9 6/6 6/6	6/6 C GLS 6/6 6/6 6/6 6/6 6/6 6/9 6/9 6/9 6/9 6/6 6/6	N-6 C GLS N-6 N-6 N-6 N-6 N-6 N-8 N-8 N-8 C GLS N-6 N-6 C GLS N-6 N-7 N-8 N-8 C GLS N-8 N-9	N-6 N-6 C GLS N-6 N-6 N-6 N-8 N-8 N-6 C GLS N-6 N-6 C GLS N-6 N-6 C GLS N-6	163 169 178 168 172 169 176 167 182 166 164.5 184 171 168 172 176 185 172 176 185 175 185 185 175 185 185 185 185 185 185 185 185 185 18	67.7 71.8 63 74.9 52 83 73.5 79 78.5 79 77.5 68.7 72 72 54.5 65 77 81 66.5 70	B+VE B+VE B+VE B+VE A-VE A+VE B+VE B+VE B+VE B-VE B-VE B-VE B-VE B-VE B-VE B-VE B-	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL	NORMAL	ML LE ML BE NORMAL ML LE ML BE NORMAL ML LE NORMAL ML LE NORMAL ML BE NORMAL ML BE NORMAL	NORMAL MILD REST NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL
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