



Date: 03.12.2021

To,
Regional Office (South Eastern Zone),
Ministry of Environment Forests and Climate Charge,
1st & 2nd Floor, HEPC Building,
No. 34, Cathedral Garden Road, Nungambakkam,
CHENNAI — 600 034

<u>Sub:-</u> Submission of Six monthly compliance report for the period of **April'2021 to September'2021** in respect of our Mining Lease over an area of 663.46 ha located in villages Kotapadu and Kalvatala, Kolimigundla Mandal, Kurnool District- AP.

Ref:- Environmental Clearance letter no. J-11011/166/2008-IA-II (I), dated 09.03.2009 and J-11011/166/2008-IAII (I) dated: 09.03.2016.

Dear Sir,

This is in reference to the above we are enclosing herewith the six monthly compliance report of environmental clearance of our Kotapadu Limestone mines of M/s Prism Johnson Limited, AP. Environmental monitoring reports for the last two seasons are enclosed as Annexure - 1A & 1B in digital form.

Further, it is submitted that as per EIA Notification dated 14.09.2006, the "Validity of Environment Clearance" in the reference sited above the environment clearance granted for Mining Project is for a maximum period of thirty years.

Till date company has invested about Rs. 184.603 lakhs under CSR in project core & surrounding villages. Brief report on CSR activities (April'2021 to September'2021) is enclosed as **Annexure II.**

Thanking you.

Yours faithfully,

For Prism Johnson Limited, (Formerly Prism Cement Limited)

(Shashank Shrivastava)

PRISM JOHNSON LIMITED

(FORMERLY PRISM CEMENT LIMITED)

Cement Division

Project Site Office: Plot No. 610 A-3, Sada Siva Rao Apts, Sada Siva Rao Compound, Near B.H. Mahal, Tadipatri - 515 411. Tel / Fax : 08558-224765 Registered Office: Prism Johnson Limited, 305, Laxmi Niwas Apartments, Ameerpet, Hyderabad – 500 016, Telangana, India. T: +91 -40-2340 0218 Corporate Office: "Rahejas", Main Avenue, V.P.Road, Santacruz (W), Mumbai 400 054, India. Tel. No.: +91 22 667541 42/43 /44/45

Project: M/s Prism Cement Limited, Andhra Pradesh Subject: **MOEF Compliance Status Information**

Reference :No. J-11011/166/2008-IA-II (I), Dated: 27.03.2009.

The EC referred above was granted as an integrated EC comprising Mines, Cement Plant, CPP and WHRS in 2009. The construction of Plant could not take place during the validity of the said EC till March 2019, as permitted by 2006 Notification, for want of several permissions/ approvals/ NOC's like Railway line, Coal linkages & Water supply etc. We applied afresh for the EC of Cement Plant and associated activities in 2019. The TOR has been subsequently granted on 18.05.2019 and the process of obtaining Environmental Clearance is underway. The extant EC is valid for the Mining Lease of 663.46 Ha area as per EIA Notification 2006 and its amendment from time to time, and the six monthly compliance (April'21 to September'21) is being furnished for the same thereof.

(A) SPECIFIC CONDITIONS

	(A) SPECIFIC CONDITIONS
Conditions	Compliance
he gaseous and particulate matter emissions from various units shall conform to the standards prescribed by the Andhra Pradesh Pollution Control Board. At no time, particulate emissions from the cement plant including kiln, coal mill, cement mill, cooler and captive power plant (CPP) shall not exceed 50 mg/Nm³. Continuous on-line monitors for particulate emissions shall be installed. Interlocking facility shall be provided in the pollution control equipment so that in the event of the pollution control equipment not working, the respective unit (s) is shut down automatically.	The EC for the plant is under process.
(II) Secondary fugitive emissions shall be controlled within the prescribed limits and regularly monitored. Guidelines / Code of Practice issued by the CPCB in this regard should be followed. The company shall install adequate dust collection and extraction system to control fugitive dust emissions at material transfer points. Atomized water spray system with reclaimer shall be provided to the silo used for the storage of ash. Storage of other raw materials shall be in closed roof sheds. Covered conveyer belts shall be used to reduce fugitive emissions. Concreting of all the roads, water sprinkling system at limestone and coal handling area shall be ensured to reduce fugitive emissions.	The EC for the plant is under process.
	Ambient Air quality and Noise monitoring are carried out in every season through M/s KIWIS ECO LABORATORYIES Pvt. Ltd, Accredited by NABL the results are

"summarized in table" and reports are enclosed as ANNEXURE - IA & 1B. All the results are within permissible limits.

Summary of AAQ Monitoring stations test Reports:-

(III) Ambient air quality including ambient noise levels shall not exceed the standards stipulated under EPA or by the State authorities. Monitoring of ambient air quality and shall be carried out regularly in consultation with APPCB and data for air emissions shall be submitted to the CPCB and APPCB regularly. The instruments used for ambient air quality monitoring shall be calibrated time to time.

AAQ Monitoring test Reports for JUNE-2021									
Location	PM ₁₀	PM _{2.5}	SO ₂	NOx	TSPM *				
Mines Office	65.5	27.3	15.3	18.4	139.6				
Kotapadu	63.3	25.4	14.9	17.7	133.5				
Perusomala	67.9	27.7	15.9	19.1	140.4				
Ramireddipalli	63.7	26.5	14.6	17.5	145.1				
Nandipadu	61.8	25.8	15.0	18.7	140.2				
Kalvatala	65.5	24.8	16.1	19.3	136.9				
Kolimigundla	67.3	29.3	16.5	20.8	155.4				
Mirjapuram	62.1	26.8	14.7	18.1	135.1				

Standards (µg/m3)	100	60	80	80	200
Min	61.8	25.4	14.6	17.5	155.4
Max	67.9	29.3	16.5	20.8	163.5
Average	64.85	27.35	15.55	19.15	159.45

AAQ Monitoring test Reports for SEPTEMBER 2021

AAQ WOULDTING TEST REPORTS TO SEPTEMBER 2021								
Location	PM ₁₀	PM _{2.5}	SO ₂	NΟ _x	TSPM *			
Mines Office	67.3	28.2	15.9	19.5	142.5			
Kotapadu	65.2	26.1	14.7	18.3	138.7			
Perusomala	68.5	28.1	15.5	19.8	143.7			
Ramireddipalli	65.5	26.9	15.0	18.9	141.5			
Nandipadu	62.5	24.8	14.8	17.9	136.6			
Kalvatala	66.2	25.1	15.2	18.8	139.7			
Kolimigundla	68.7	30.2	16.6	20.9	157.5			
Mirjapuram	64.8	25.4	14.1	17.6	137.3			

Standards (µg/m3)	100	60	80	80	200
Min	62.5	24.8	14.1	17.6	136.6
Max	68.7	30.2	16.6	20.9	157.5
Average	65.6	27.5	15.35	19.25	147.05

Summary of Noise level Monitoring stations test Reports:-

Ambient Noise levels for JUNE-2021

Location	Time	Min	Max	Avg	Permissible Limit
Mines Office	Day	53.6	66.5	60.05	75 dB(A)
Willies Office	Night	49.5	62.8	56.15	70 dB(A)
Kotapadu	Day	43.6	55.9	49.75	55 dB(A)
Notapadu	Night	40.1	50.3	45.20	45 dB(A)
Darwaamula	Day	42.6	56.1	49.35	55 dB(A)
Perusomula	Night	40.5	53.1	46.8	45 dB(A)
Davis de Dall	Day	43.6	54.7	49.15	55 dB(A)
Ramireddy Palli	Night	40.5	52.1	46.3	45 dB(A)
Na a Parada	Day	41.6	54.8	48.2	55 dB(A)
Nandipadu	Night	40.2	53.3	66.85	45 dB(A)
IZ al catala	Day	44.4	57.9	51.15	55 dB(A)
Kalvatala	Night	39.8	53.7	46.75	45 dB(A)
Kalinai avva alla	Day	44.3	58.5	51.4	55 dB(A)
Kolimigundla	Night	40.3	55.5	47.90	45 dB(A)
Minianuman	Day	40.3	53.6	46.95	55 dB(A)
Mirjapuram	Night	37.4	50.3	43.85	45 dB(A)

Ambient Noise levels for SEPTEMBER- 2021

Location	Time	Min	Max	Avg	Permissible Limit
Minas Office	Day	51.9	67.3	59.6	75 dB(A)
Mines Office	Night	47.3	63.3	55.3	70 dB(A)
Ketanadu	Day	42.5	55.3	48.9	55 dB(A)
Kotapadu	Night	37.4	54.3	30.85	45 dB(A)

Perusonala Night 9:9 5:33 46.6 45 dBiol A Rominatory Pall Night 9:9 5:33 46.6 45 dBiol A Rominatory Pall Night 9:9 5:33 46.6 45 dBiol A Rominatory Pall Night 9:9 5:33 46.6 45 dBiol A Rominatory Pall Night 9:9 5:33 46.6 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Night 9:8 6 62.5 45.55 45 dBiol A Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 62.5 45.55 45 dBiol A Rominatory Pall Night 9:8 6 dBiol A Rominatory Pall Night 9:8 7 dBiol Pall Night 9:8 dBiol Pall Nig		I	1	40.7	F7 4	FC C=	1	
Note: 189.5 3.3.4 6.6 6.5 dB(A) Raminetely Pall Note: 189.5 3.3.4 46.6 6.5 dB(A) Nandipado: Day 13.1 55.1 40.1 55 dB(A) Nandipado: Day 43.1 55.1 40.1 55 dB(A) Nandipado: Day 43.1 55.1 40.1 55 dB(A) Kalvatala Kalvatala Naght 38.5 52.1 45.2 45 dB(A) Naght 38.3 52.1 45.2 45 dB(A) Naght 38.2 40.6 43.9 45 dB(A) Naght 38.3 52.1 46.0 43.9 45 d		Perusomula	Day	42.7	57.4	50.05	55 dB(A)	
Ramireddy Pall Ramireddy Pall Ramir			Night				45 dB(A)	
Nandipasus Nandip		Ramireddy Palli	Day				55 dB(A)	
Nandipadu Najdi 98,6 \$2.5 45.55 45.09(A)			Night				45 dB(A)	
Night 38:5 6.2 5 40.00 45 80 (A) Kalivatala Doy 4:2.1 64.2 45 80 (A) Night 38:3 5 52.1 45.2 45 80 (A) Night 38:3 5 52.1 45.2 45 80 (A) Night 38:3 5 52.1 45.2 45 80 (A) Night 40:4 58:1 46:75 45 80 (A) Night 40:4 58:1 46:75 45 80 (A) Might 38:3 2 48:6 43:9 45 80 (A) Might 38:3 5 62.1 5 5 80 (A) Might 40:4 58:1 46:75 45 80 (A) Might 38:3 5 80 (A) 5 80 (A) Might 40:4 58:1 46:75 45 80 (A) Might 40:4 58:1 46:75 45 80 (A) Might 38:3 5 80 (A) 5 80 (A) Night 40:4 58:1 46:75 45 80 (A) Might 38:3 5 80 (A) Might 40:4 58:1 46:75 45 80 (A) Might 40:4 5		Nandinadu	Day	43.1	55.1	49.1	55 dB(A)	
Kalivatala Night 38.3 52.1 45.2 45.8 dB(A) Night 38.3 52.1 45.2 45.8 dB(A) Night 40.4 53.1 46.75 45.8 dB(A) Night 40.4 43.9 45.8 dB(A) Ni		Ivaridipadd	Night	38.6	52.5	45.55	45 dB(A)	
Night 363 587 4 452 45 dB(A) Rollmigundia Day 41.5 57.3 50.2 55 dB(A) Night 40.4 53.1 67.5 45 dB(A) Mijapurum Day 41.5 52.3 46.9 55 dB(A) Night 38.2 49.6 43.9 45 dB(A) Flentive measures will be taken to minimize any impact as per the stipulated guidelines. Effective measures will be taken to minimize any impact as per the stipulated guidelines. Effective measures will be taken to minimize any impact as per the stipulated guidelines. The EC for the plant is under process. The EC for the plant is under process. The EC for the plant is under process. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC for the plant is under process and it shall be complied accordingly. The EC		Kalvatala	Day	42.1	54.6	48.35	55 dB(A)	
Kolimigundia Might 40.4 53.1 46.75 45.86(A)		Naivataia	Night	38.3	52.1	45.2	45 dB(A)	
Night 40.4 9.5.1 40.5 45.5 65.6 B(A)		Kalinai ayya alla	Day	43.1	57.3	50.2	55 dB(A)	
Mirjapuram Mir		Kolimigundia	Night	40.4	53.1	46.75	45 dB(A)	
Night 38.2 49.9 45.9 45.9 45.6 43.9 45.6		NA***	Day	41.5	52.3	46.9	55 dB(A)	
Fifted two measures will be taken to minimize any impact as per the stipulated guidelines. (V) Fly ash shall be utilized as per the provisions of Fly Ash Northication, 1999, subsequently amended in 2003. Fly ash hall be stored in ash silo and 100% used in the cement handle stored in ash silo and 100% used in the cement handle stored in shall be a stored in ash silo and 100% used in the cement shall be stored in ash silo and 100% used in the cement shall be stored in shall be asked to the waste in the cement falls and necessary provisions shall be made accordingly. The company shall keep the record of the waste utilized and shall submit the details to Ministry Regional Office and SPCB. VII) Total ground water requirement shall not exceed 2,600 m²/d day and prior permission from the concerned State Authority shall be obtained from Central Ground Water Authority Shall be submitted to Ministry Regional Office at Bangalore. The company must also harvest the rainwater from the recessary treatment. Zero' discharge shall be stircity adopted and on effluent from the process shall be adopted for the augmentation of ground water at cement plant, colony and mine site. Besides, company must also harvest the rainwater from the rotops and storm water drains to recharge the ground water. The company must also collect rain water in the augmentation of ground water at cement plant, colony and mine site. Besides, company must also collect rain water in the water sequirement from the triver. The Company shall construct the rainwater harvesting and groundwater recharge structures outside the plan premises also in constitution with local Gram Panchaysing the height of the dumps with proper storeacing. It shall be ensured that the owneral slope of the dump company an		Mirjapuram	Night	38.2	49.6	43.9	45 dB(A)	
Notification, 1999, subsequently amended in 2003. Fig ash shall be stored in ash silo and 100% used in the cement manufacturing. The company shall make the efforts to utilize the high calorific hazardous waste in the cement kiln and necessary provisions shall be made accordingly. The company shall keep the record of the waste utilized and shall submit the details to Ministry's Regional Office and SPCB. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant is under process and it shall be compiled accordingly. The EC for the plant	raw materials and end products on the surrounding environment including agricultural land.	Effective measures	s will be t	aken to	minimiz	e any im	pact as per the stipulat	ed guidelines.
hazardous waste in the cement kiln and necessary provisions shall be made accordingly. The company shall keep the record of the waste utilized and shall submit the details to Ministry's Regional Office at Chennai, CPCB and SPCB. VII) Total ground water requirement shall not exceed 2,600 m²/day and prior permission from the concerned State Authority shall be obtained from Central Ground Water Authority's State Ground Water Board. A copy of permission letter shall be submitted to Ministry's Regional Office at Bangalore. The treated wastewater from STP and utilities shall be reutilized for green belt development and other plant related activities i.e. cooling and dust suppression in raw material handling area etc. after necessary treatment. Zero' discharge shall be strictly adopted and no effluent from the process shall be discharged outside the premises. (VIII) Rainwater harvesting measures shall be adopted for the augmentation of ground water acement plant, colony and mine site. Besides, company must also charge the ground water. The company must also charge the ground water. The company must also charge to to conserve fresh water and reduce the water requirement from the river. The Company shall construct the rain water harvesting and groundwater recharge structures outside the plan premises also in consultation with local Gram Panchayst and Village Heads to augment the ground water level. An action plan shall be submitted to Ministry's Regional Office at Bangalore within 3 months from date of issue of this letter. The project proponent shall modify the mine plan of the project at the time of seeking approval for the next mining soleme from the Indian Bureau of Mines so as to reduce the area for external over burden dump by suitably increasing the height of the dumps' Regional Office at Bangalore within 3 months from date of issue of this letter. The project proponent shall modify the mine plan of the project at the time of seeking approval for the next mining soleme from the Indian Bureau of Mines so as to	Notification, 1999, subsequently amended in 2003. Fly ash shall be stored in ash silo and 100% used in the cement	The EC for the plan	nt is unde	er proce	SS			
iday and prior permission from the concerned State Authority shall be obtained from Central Ground Water Authority State Ground Water Board. A copy of permission letter shall be submitted to Ministry's Regional Office a Bangalore. The treated wastewater from STP and utilities shall be reutilized for green bett development and other plant related activities i.e. cooling and dust suppression in raw material handling area etc. after necessary treatment. Zero discharge shall be strictly adopted and no effluent from the process shall be strictly adopted and no effluent from the process shall be strictly adopted and no effluent from the process shall be strictly adopted and no effluent from the process shall be strictly adopted and no effluent from the process shall be strictly adopted and no effluent from the process shall be strictly adopted and no effluent from the process shall be adopted for the augmentation of ground water at creeming plant, colonya dimension of ground water at creeming plant, colonya dimension of ground water at creeming than to process the ground water than some intended to the process of the project of the ground water of the various activities of the project to conserve fresh water and reduce the water requirement from the rivor. The Company shall construct the rain water harvesting and groundwater recharge structures outside the plant premises also in consultation with local Gram Panchayat and Village Heads to augment the ground water tevel. An action plan shall be submitted to Ministry's Regional Office at Bangalore within 3 months from date of issue of this letter. The project proponent shall modify the mine plan of the project at the time of seeking approval for the next mining scheme from the Indian Bureau of Mines so as to reduce the area for external over burden dump by suitably increasing the height of the dumps with proper slope at earmarked site(s) only with adequate measures and should be used for reclamation and rehabilitation of mined out areas. The project proponent shall en	hazardous waste in the cement kiln and necessary provisions shall be made accordingly. The company shall keep the record of the waste utilized and shall submit the details to	The EC for the plan	nt is unde	er proce	ss and i	it shall be	complied accordingly.	
augmentation of ground water at cement plant, colony and mine site. Besides, company must also harvest the rainwater from the rooftops and storm water drains to recharge the ground water. The company must also collect rain water in the mined out pits of captive lime stone mine and use the same water for the various activities of the project to conserve fresh water and reduce the water equirement from the river. The Company shall construct the rain water harvesting and groundwater recharge structures outside the plan premises also in consultation with local Gram Panchayat and Village Heads to augment the ground water level. An action plan shall be submitted to Ministry's Regional Office at Bangalore within 3 months from date of issue of this letter The project proponent shall modify the mine plan of the project at the time of seeking approval for the next mining scheme from the Indian Bureau of Mines so as to reduce the area for external over burden dump by suitably increasing the height of the dumps with proper terracing. It shall be ensured that the overall slope of the dump does not exceed 28°. Topsoil, if any, shall be stacked with proper slope at earmarked site(s) only with adequate measures and should be used for reclamation and rehabilitation of mined out areas. The project proponent shall ensure that no natural water course The project proponent shall ensure that no natural water course	day and prior permission from the concerned State Authority shall be obtained from Central Ground Water Authority/ State Ground Water Board. A copy of permission letter shall be submitted to Ministry's Regional Office at Bangalore. The treated wastewater from STP and utilities shall be reutilized for green belt development and other plant related activities i.e. cooling and dust suppression in raw material handling area etc. after necessary treatment. 'Zero' discharge shall be strictly adopted and no effluent from the process shall be							
at the time of seeking approval for the next mining scheme from the Indian Bureau of Mines so as to reduce the area for external over burden dump by suitably increasing the height of the dumps with proper terracing. It shall be ensured that the overall slope of the dump does not exceed 28°. Topsoil, if any, shall be stacked with proper slope at earmarked site(s) only with adequate measures and should be used for reclamation and rehabilitation of mined out areas. Top-soil Shall be stacked with proper slope at earmarked sites in the Mining Lease as per the Approved Mining Plan/Mining Scheme Top-soil Shall be obstructed due to any mining and plant operations in the	(VIII) Rainwater harvesting measures shall be adopted for the augmentation of ground water at cement plant, colony and mine site. Besides, company must also harvest the rainwater from the rooftops and storm water drains to recharge the ground water. The company must also collect rain water in the mined out pits of captive lime stone mine and use the same water for the various activities of the project to conserve fresh water and reduce the water requirement from the river. The Company shall construct the rain water harvesting and groundwater recharge structures outside the plan premises also in consultation with local Gram Panchayat and Village Heads to augment the ground water level. An action plan shall be submitted to Ministry's Regional Office at Bangalore	around the project area. Also the company has initiated Rain water harvesting measures like De-silting of check dams and digging of Recharge pits. Report on Investigations for Artificial Recharge through rain water harvesting in the premises of the proposed Prism Cement Plant was submitted along with the compliance						
site(s) only with adequate measures and should be used for reclamation and rehabilitation of mined out areas. The project proponent shall ensure that no natural water course Top-soil Shall be stacked with proper stope at earmarked sites in the wilning Lease as per the Approved Mining Plan/Mining Scheme No natural water course shall be obstructed due to any mining and plant operations in the	at the time of seeking approval for the next mining scheme from the Indian Bureau of Mines so as to reduce the area for external over burden dump by suitably increasing the height of the dumps with proper terracing. It shall be ensured that the overall slope of the dump does not exceed 28°.	Workings shall be as per Approved Mine Plan, However The Mine Plan shall be modified as and when required.						
	site(s) only with adequate measures and should be used for					e at earr	narked sites in the Mir	ning Lease as per
		No natural water course shall be obstructed due to any mining and plant operations in the Mining Lease and alienated land for plant.						

II) The inter burden and other waste generated shall be stacked at earmarked dump site(s) only and should not be kept active for long period. The total height of the dumps shall not exceed 30 m in three terraces of 10 m each and the overall slope of the dump shall be maintained to 28°. The inter burden dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining. Compliance status should be submitted to the Ministry of Environment & Forests and its Regional Office, Bangalore on six monthly bases.	The inter burden and other waste shall be stacked at earmarked dumpsite as per approved Mining Plan/Mining Scheme. Dump Shall be properly designed as per norms
III) The void left unfilled shall be converted into water body. The higher benches of excavated void/mining pit shall be terraced and plantation to be done to stabilize the slopes. The slope of higher benches shall be made gentler for easy accessibility by local people to use the water body. Peripheral fencing shall be carried out along the excavated area.	The worked out pit will be converted into a water reservoir at the end of mining. The water filled in the reservoir will recharge the groundwater table around the lease area. Peripheral fencing will be carried out all along the worked out pit
IV) Catch drains and siltation ponds of appropriate size shall be constructed for the working pit, inter burden and mineral dumps to arrest flow of silt and sediment. The water so collected shall be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly desilted, particularly after monsoon and maintained properly.	Siltation ponds and catch drains will be constructed as and when required during the course of Mining activity.
(XV) Dimension of the retaining wall at the toe of inter burden dumps and inter burden benches within the mine to check run-off and siltation should be based on the rain fall data.	Construction of the retaining wall at the toe of dumps will be carried out as and when required during the extension of dump.

Regularly carrying out the monitoring of Groundwater levels and Quality of water in and around Core and Buffer Zone of the Project through M/s KIWIS ECO LABORATORYIES Pvt. Ltd, Accredited by NABL. Average water levels are and reports are enclosed as ANNEXURE-1A& 1B. Ground water Level for DEC - 2020 (VI) Regular monitoring of ground water level and quality should be carried out by establishing a network of existing wells and constructing new piezometers at suitable locations by the project proponent in and around project area in consultation GW Level in mtr S.No Location with Regional Director, Central Ground Water Board. The Mines Office 10.5 frequency of monitoring should be four times a year- pre-2 9.5 Kalvatala monsoon (April/May), monsoon (August), post-monsoon 3 Mirjapuram 9.6 (November), and winter (January). Data thus collected shall Ramireddy Palli 10.0 be sent at regular intervals to Ministry of Environment and Forests and its Regional Office at Bangalore, Central Ground **Ground Water Level for MARCH- 2021** Water Authority and Central Ground Water Board. S.No Location GW Level in mtr Mines Office 10.6 2 Kalvatala 10.8 3 Mirjapuram 10.0 4 Ramireddy Palli 9.9 (XVII) Suitable conservation measures to augment groundwater resources in the area shall be planned and implemented in Repaired existing check dams and the artesian open wells are left open for Ground Water consultation with Regional Director, Central Ground Water Recharging in the Mining Lease. Board. (XVIII) Blasting operation shall be carried out only during the daytime. Controlled blasting shall be practiced. The Conduct the blasting in day time and use Controlled blasting technique to minimize the mitigative measures for control of ground vibrations and to ground vibrations and fly rocks. arrest fly rocks and boulders shall be implemented. (XIX) The project proponent shall adopt wet drilling. Practice Wet drilling to avoid air pollution. X) As proposed, green belt should be developed in 33 % in and Green belt is being developed in the Mining Lease as per the Approved Mine Plan. around the plant as per the CPCB guidelines. (XXI) All the recommendations of the Corporate Strictly following the CSR and Environmental Protection Measures. Report of CSR activities Responsibility or Environmental Protection (CREP) shall be with expenditure being enclosed as Annexure-2. strictly followed. II) Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of The vehicles will be properly maintained and not overloaded. mineral. The vehicles should be covered with a tarpaulin and shall not be overloaded. (XXIII) Digital processing of the entire lease area using remote sensing technique shall be done regularly once in three years Shall be complied. for monitoring land use pattern and report submitted to Ministry of Environment and Forests and its Regional Office, Bangalore. V) A Final Mine Closure Plan along with details of Corpus Fund shall be submitted to the Ministry of Environment & Forests 5 Final closure Plan shall be submitted as per the condition years in advance of final mine closure, for approval. (XXV) The company shall comply with the commitments made Shall be complied during public hearing held on 3rd December, 2008. (B) GENERAL CONDITIONS The project authority shall adhere to the stipulations made by State Pollution Control Board (SPCB) and State Adhering to the stipulations made by SPCB and state Government.

Government.

No further expansion or modification of the plant shall be carried out without prior approval of this Ministry.

The EC for the plant is under process and shall be complied accordingly.

Regular monitoring is being done with Established 4 AAQ monitoring stations in Core Zone and 4 in buffer zone through M/s KIWIS ECO LABORATORYIES Pvt. Ltd, Accredited by NABL, results are "summarized in the below table" and reports are enclosed as Anneure-1A & 1B.

AAQ Monitoring test Reports for JUNE- 2021

AND WIGHT COST REPORTS FOR TOWN 2021								
Location	PM ₁₀	PM _{2.5}	SO ₂	NO _x	TSPM *			
Mines Office	65.5	27.3	15.3	18.4	139.6			
Kotapadu	63.3	25.4	14.9	17.7	133.5			
Perusomala	67.9	27.7	15.9	19.1	140.4			
Ramireddipalli	63.7	26.5	14.6	17.5	145.1			
Nandipadu	61.8	25.8	15.0	18.7	140.2			
Kalvatala	65.5	24.8	16.1	19.3	136.9			
Kolimigundla	67.3	29.3	16.5	20.8	155.4			
Mirjapuram	62.1	26.8	14.7	18.1	135.1			

Standards (µg/m3)	100	60	80	80	200
Min	61.8	25.4	14.6	17.5	155.4
Max	67.9	29.3	16.5	20.8	163.5
Δverage	64.85	27 35	15 55	19 15	159 45

iii. At least four ambient air quality monitoring stations shall be established in the down wind direction as well as where maximum ground level concentration of SPM, S02 and NOx are anticipated in consultation with the SPCB. Data on ambient air quality and stack emissions shall be regularly submitted to this Ministry including its Regional Office and SPCB / CPCB once in six months.

AAQ Monitoring test Reports for SEPTEMBER- 2021

Location	PM ₁₀	PM _{2.5}	SO ₂	NOx	TSPM *
Mines Office	67.3	28.2	15.9	19.5	142.5
Kotapadu	65.2	26.1	14.7	18.3	138.7
Perusomala	68.5	28.1	15.5	19.8	143.7
Ramireddipalli	65.5	26.9	15.0	18.9	141.5
Nandipadu	62.5	24.8	14.8	17.9	136.6
Kalvatala	66.2	25.1	15.2	18.8	139.7
Kolimigundla	68.7	30.2	16.6	20.9	157.5
Mirjapuram	64.8	25.4	14.1	17.6	137.3

Standards (µg/m3)	100	60	80	80	200
Min	62.5	24.8	14.1	17.6	136.6
Max	68.7	30.2	16.6	20.9	157.5
Average	65.6	27.5	15.35	19.25	147.05

Industrial waste water shall be properly collected and treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.

Industrial wastewater shall be properly collected and treated to use for plantation purpose

v. The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).

Monitoring the noise levels in core and Buffer zone is being carried out through M/s KIWIS ECO LABORATORYIES Pvt. Ltd,. Accredited by NABL, results are "summarized in the below table" and reports are enclosed as Annexure-1A & 1B

Ambient Noise levels for JUNE- 2021

Location	Time	Min	Max	Avg	Permissible Limit
Missas Office	Day	53.6	66.5	60.05	75 dB(A)
Mines Office	Night	49.5	62.8	56.15	70 dB(A)
Kotapadu	Day	43.6	55.9	49.75	55 dB(A)
Kolapadu	Night	40.1	50.3	45.20	45 dB(A)

Dorugomulo	Day	42.6	56.1	49.35	55 dB(A)
Perusomula	Night	40.5	53.1	46.8	45 dB(A)
Domiroddy Dolli	Day	43.6	54.7	49.15	55 dB(A)
Ramireddy Palli	Night	40.5	52.1	46.3	45 dB(A)
Nondinadu	Day	41.6	54.8	48.2	55 dB(A)
Nandipadu	Night	40.2	53.3	66.85	45 dB(A)
Kalvatala	Day	44.4	57.9	51.15	55 dB(A)
Naivalaia	Night	39.8	53.7	46.75	45 dB(A)
Kalimiaun dla	Day	44.3	58.5	51.4	55 dB(A)
Kolimigundla	Night	40.3	55.5	47.90	45 dB(A)
Mirionurom	Day	40.3	53.6	46.95	55 dB(A)
Mirjapuram	Night	37.4	50.3	43.85	45 dB(A)

Ambient Noise levels for SEPTEMBER-2021

Location	Time	Min	Max	Avg.	Permissible Limit
Mines Office	Day	51.9	67.3	59.6	75 dB(A)
Mines Office	Night	47.3	63.3	55.3	70 dB(A)
Katanadu	Day	42.5	55.3	48.9	55 dB(A)
Kotapadu	Night	37.4	54.3	30.85	45 dB(A)
Dorus amula	Day	42.7	57.4	50.05	55 dB(A)
Perusomula	Night	39.9	53.3	46.6	45 dB(A)
Damina ddy Dalli	Day	41.3	53.9	47.6	55 dB(A)
Ramireddy Palli	Night	38.6	51.6	45.1	45 dB(A)
Nondinadu	Day	43.1	55.1	49.1	55 dB(A)
Nandipadu	Night	38.6	52.5	45.55	45 dB(A)
Kalvatala	Day	42.1	54.6	48.35	55 dB(A)
Kalvatala	Night	38.3	52.1	45.2	45 dB(A)
Kalimiaunadi-	Day	43.1	57.3	50.2	55 dB(A)
Kolimigundla	Night	40.4	53.1	46.75	45 dB(A)
N dini an	Day	41.5	52.3	46.9	55 dB(A)
Mirjapuram	Night	38.2	49.6	43.9	45 dB(A)

vi. Proper housekeeping and adequate occupational health programmes shall be taken up. Occupational Health Surveillance programme shall be done on a regular basis and records maintained properly for at least 30-40 years. The programme shall include lung function and sputum analysis tests once in six months. Sufficient preventive measures shall be adopted to avoid direct exposure to dust etc.

Housekeeping is maintained.

vii. The company shall undertake eco-development measures including community welfare measures in the project area.

Under the CSR program, welfare measures are implemented. The expenditure details are summarized in annexure-2

viii. The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/ EMP.

nvironmental protection measures and safeguards recommended in the EIA/ EMP are being carried out.

ix. A separate environmental management cell with full fledged laboratory facilities to carry out various management and monitoring functions shall be set up under the control of Senior Executive.

Environment Management Cell has been set up and is as below:

upkar gupta - Env Head
Ashok Lal - Agent of Mines
Shashank Shrivastava - Mine Manager
Movva Prakash - Mining Engineer

x. Adequate fund shall be allocated to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. Time bound implementation schedule for implementing all the conditions stipulated herein shall be submitted. The funds so provided shall not be diverted for any other purpose.	Funds for implementation of EMP are allocated as required.
The Regional Office of this Ministry / CPCB / SPCB shall monitor the stipulated conditions. The project authorities shall extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports. A six monthly compliance report and the monitored data along with statistical interpretation shall be submitted to them regularly.	Submitting the compliance report to APPCB and MOEFCC once in six months.
The Project Authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	The EC for the plant is under process and shall be complied accordingly.
i. No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment & Forests. No change in the calendar plan including excavation, quantum of limestone and waste shall be made.	There is no change in mining technology and exploitation shall be as per approved Mining Plan/ Review of Mining Plan.
iv. 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.	The noise readings are within permissible limits.
ndustrial 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.	 Nil quantity of waste water generated during the period Oil, Grease and water separators will be arranged at a mine workshop to prevent pollution of surface and groundwater.
xvi. Personnel working in dusty areas should wear 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.	Personal Protective Equipment will be provided and proper training will be given before deployment on job.
ii. The project authorities shall inform the Regional Office located regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	The closure Plan will be prepared and intimated before the closure.
xviii. A copy of clearance letter will be marked to concerned Panchayat/ local NGO, if any, from whom suggestion / representation, if any, was received while processing the proposal.	A copy of Env Clearance has been marked to the concerned Panchayat.
xix. 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.	
xx. The project authorities shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 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 shall be forwarded to the Regional Office of this Ministry.	Already advertised in two local largest published News Papers, one in Telugu Newspaper (Sakshi) and another one in English (The Hans India) on dated 01.02.2021.

Annexure II

Prism Johnson Limited, AP Project

Report on CSR program (April'2021 to September'2021)

Introduction:

AP Cement Project at Kotapadu, Kolimigundla Mandal of Kurnool District:

Prism Johnson Limited has proposed to setup an integrated green field cement project with clinker production capacity of 3.0 MTPA and cement capacity 4.8 MTPA at Kotapadu & Kalvatala villages of Kolimigundla Mandal, District – Kurnool, Andhra Pradesh.

Since its inception **Prism Johnson Limited** has been socially responsible and has been voluntarily undertaken various Corporate Social Responsibility (CSR) initiatives for the betterment of community.

Thrust Areas of CSR for AP Cement project location:

- ✓ Education Development (Supporting Education)
- ✓ Water Resource Development and Drinking Water projects
- ✓ Rural Infrastructure Development
- ✓ Health

Geographical outreach of CSR initiatives in proposed AP cement project, Kurnool district:

S. No.	Name of the village	Mandal	District	Nature of connection		
1	Kotapadu			ML area & PL area		
2	Kalvatala	Kolimigundla	Kurnool			
3	Nandipadu		Kuriiooi	DI avec		
4	Perusomala	Sanjamala		PL area		

Summary of CSR initiatives by Prism Cement Limited under various thrust areas during **April'2021** to **September'2021** are as follows:

1. EDUCATION DEVELOPMENT:

Location	Project/activity
MP Primary School, Kotapadu	Supporting for cleanly maintenance of school

2. WATER RESOURCE DEVELOPMENT AND DRINKING WATER PROJECTS:

Location	Project/activity							
Kotapadu village	Replaced new equipment at R.O. plant at Kotapadu village as the							
	existing equipment got repaired.							

3. RURAL INFRASTRUCTURE DEVELOPMENT:

Location	Project/activity				
Kotapadu & Kalvatala villages	Supporting for regular maintenance of village cultural centers/religious places.				
Kotapadu village	Contributed to celebrate 'Shri Chowdeshwari Jyothulu' a cultural celebration as a heritage of the village				

Few snapshots of CSR activities during the period:

Budget expenditure for the year 2021-22 (April'2021 to September'2021) under CSR program $\,$

Sl. No.	Program/Project description	Amount spent (Rs. in Lakhs)
1	Education Development	0.1020
2	Rural Infrastructure Development Program	
3	Water Resource Development and Drinking Water Projects	0.2280
4	Non-plan programs / Activities	2.1609
	Total	2.4909

Prism Cement Limited, AP Project

CSR budget expenditure from 2009-10 (since project inception) to September -2021

S.	Program/Proj							Year V	Vise exp	enditu	re(Rs.i	n Lakhs)		
No.	ect	2009-	2010-	2011-	2012-	2013-	2014-	2015-	2016-	201	201	2019-	2020-	2021-	Total
	Description	10	11	12	13	14	15	16	17	7-18	8-19	20	21	22(Till	
														SEP-21)	
1	Education	-	-	5.61	10.76	1.51	13.65	0.69	12.80	1.21	0.18	0.20	0.204	0.102	46.916
	Development														
2	Health &	0.44	-	0.06	4.93	0.27	-	0.09	0.01	-	-	-	-	-	5.80
	Sanitation														
3	Rural	-	5.95	2.30	0.98	10.43	3.38	2.62	6.77	2.36	2.10	-	-	-	36.89
	Infrastructure														
	Development														
4	Water	-	1.64	2.29	11.12	4.01	2.06	0.63	6.03	2.71	1.74	3.81	0.953	0.228	37.221
	Resource Dev														
	& Drinking														
	Water														
	projects														
5	Non- Plan	1.58	10.77	7.20	14.71	9.74	1.73	0.90	0.43	0.33	1.57	3.00	3.656	2.1609	57.776
	Programs/Act														9
	ivities														
		2.02	18.36	17.46	42.50	25.96	20.82	4.93	26.04	6.61	5.59	7.01	4.813	2.4909	184.60
															39



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No:KIWIS/AAQ/COM/21/374/8/13
Name and address of the client

Page 1 of 1

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva RaoCompound,Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

05-07-2021

Sample Collected by

Kiwis Eco Laboratories Private Limited

Sampling date

£ 28-06-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 30-06-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

30-06-2021

Weather Conditions

: Dry

Analysis completion date

: 05-07-2021

Sample registration no

: AAQ/COM/06/21/770/20/35

Sub Contract Testing

: NA

Temperature & Humidity

: 31°C &59%

Sample description/Code

Ambient Air Quality Monitoring

MINES OFFICE

Location:

1. MINES OFFICE

AAQ/COM/06/21/770/20/13: PCL/MO/AAQ/28/06/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	65.5	100
2	PM _{2.5}	CPCBs Guidelines Volume - 1 (2012-13)	μg/m³	27.3	60
3	SO ₂	IS 5182: Part 2 : 2001	μ6g/m ³	15.3	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	18.4	80
5	TSPM	IS 5182 (PART – IV), 1999	μg/m³	139.6	200

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory

PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 01-08-2021

PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 01-08-2021

Checked By

(A.Necraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No: KIWIS/AAQ/COM/21/374/8/14
Name and address of the client:

M/s Prism Cement Limited
Sada Siva Rao Apartments, Plot No. 610A-3
Sada Siva RaoCompound,Near B.H Mahal,
Tadipatri-515411, Anantapur district,
Andhra Pradesh.

Date of report

05-07-2021

Sample Collected by

Kiwis Eco Laboratories Private Limited

Sampling date

28-06-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 30-06-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 30-06-2021

Weather Conditions

: Dry

Analysis completion date

: 05-07-2021

Sample registration no

: AAQ/COM/06/21/770/20/36

Sub Contract Testing

: NA

Temperature & Humidity

30°C &60%

Sample description/Code

Ambient Air Quality Monitoring

Kotapadu village

Location:

1. KOTAPADU VILLAGE: AAQ/COM/06/21/770/20/36: PCL/KPV/AAQ/28/06/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	*Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	63.3	100
2	PM _{2.5}	CPCBs Guidelines Volume - 1 (2012-13)	μg/m³	25.4	60
3	SO ₂	IS 5182: Part 2 : 2001	μ6g/m³	14.9	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	17.7	80
5	TSPM	IS 5182 (PART – IV), 1999	μg/m³	133.5	200

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory

• PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 01-08-2021

• PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 01-08-2021

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/374/8/15

Name and address of the client

M/s Prism Cement Limited Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva RaoCompound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Sampling date

: 28-06-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 30-06-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

30-06-2021

Weather Conditions

: Dry

Analysis completion date

5 05-07-2021

Sample registration no

: AAQ/COM/06/21/770/20/37

Sub Contract Testing

: NA

Temperature & Humidity

30°C &58%

Sample description/Code

: Ambient Air Quality Monitoring

PERUSOMULA

Location:

1. PERUSOMULA VILLAGE: AAQ/COM/06/21/770/20/37: PCL/PV/AAQ/28/06/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	67.9	100
2	PM _{2.5}	CPCBs Guidelines Volume – 1 (2012-13)	μg/m³	27.7	60
3	SO ₂	IS 5182: Part 2 : 2001	μg/m³	15.9	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	19.1	80
5	TSPM *	IS 5182 (PART - IV), 1999	μg/m³	140.4	200

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory

• PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 01-08-2021

• PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 01-08-2021

Checked By

Authorized Signatory

(A.Neeraja) (Sr.Chemist)

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report
Note: This report is subject to the terms and conditions mentioned overleaf



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No: KIWIS/AAQ/COM/21/374/8/16
Name and address of the client:

M/s Prism Cement Limited
Sada Siva Rao Apartments, Plot No. 610A-3
Sada Siva RaoCompound,Near B.H Mahal,
Tadipatri-515411, Anantapur district,
Andhra Pradesh.

Date of report

: 05-07-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Sampling date

: 28-06-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 30-06-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 30-06-2021

Weather Conditions

: Dry

Analysis completion date

: 05-07-2021

Sample registration no

AAQ/COM/06/21/770/20/38

Sub Contract Testing

: NA

Temperature & Humidity :

30°C &58%

Sample description/Code :

Ambient Air Quality Monitoring

Ramireddipalli village

Location:

1. RAMIREDDIPALLI VILLAGE: AAQ/COM/06

AAQ/COM/06/21/770/20/38: PCL/RV/AAQ/28/06/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	*Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	63.7	100
2	PM _{2.5}	CPCBs Guidelines Volume - 1 (2012-13)	μg/m³	26.5	60
3	SO ₂	IS 5182: Part 2 : 2001	μ6g/m³	14.6	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	17.5	80
5	TSPM	IS 5182 (PART – IV), 1999	$\mu g/m^3$	145.1	200

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory

• PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 01-08-2021

• PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 01-08-2021

Checked By

Authorized Signatory

(A.Neeraja) (Sr.Chemist)

(Dr.NalmiVijayalaxmi) (Manager-Laboratory)



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/374/8/21
Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Sample Collected by

Kiwis Eco Laboratories Private Limited

Sampling date

: 29-06-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 30-06-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 30-06-2021

Weather Conditions

: Dry

Analysis completion date

: 05-07-2021

Sample registration no

: AAQ/COM/06/21/770/20/43

Sub Contract Testing

: NA

Temperature & Humidity

31°C &59%

Sample description/Code

: Ambient Air Quality Monitoring MIRJAPURAM village

Location:

1. MIRJAPURAM VILLAGE:AAQ/COM/06/21/770/20/43: PCL/MV/AAQ/29/06/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	62.1	100
2	PM _{2.5}	CPCBs Guidelines Volume – 1 (2012-13)	μg/m³	26.8	60
3	SO ₂	IS 5182: Part 2 : 2001	μg/m³	14.7	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	18.1	80
5	TSPM *	IS 5182 (PART – IV), 1999	μg/m³	135.1	200

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory

• PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 01-08-2021

PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 01-08-2021

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/374/8/22

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Sample Collected by

* Kiwis Eco Laboratories Private Limited

Sampling date

: 29-06-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

30-06-2021

Sampling Procedure

* CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 30-06-2021

Weather Conditions

: Dry

Analysis completion date

: 05-07-2021

Sample registration no

: AAQ/COM/06/21/770/20/44

Sub Contract Testing

: NA

Temperature & Humidity

30°C &58%

Sample description/Code

. Ambient Air Quality Monitoring

KALAVATALA village

Location:

KALAVATALA VILLAGE: AAQ/COM/06/21/770/20/44: PCL/KV/AAQ/29/06/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	65.5	100
2	PM 2.5	CPCBs Guidelines Volume – 1 (2012-13)	μg/m³	24.8	60
3	SO ₂	IS 5182: Part 2 : 2001	μg/m³	16.1	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	19.3	80
5	TSPM *	IS 5182 (PART – IV), 1999	μg/m³	136.9	200

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory

PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 01-08-2021

PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 01-08-2021

Checked By

Authorized Signatory

(A.Neeraja (Sr.Chemist)

(Manager-Laboratory)

Note: This report is subject to the terms and conditions mentione doubte Report*



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/374/8/23

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Sample Collected by

Kiwis Eco Laboratories Private Limited

Sampling date

29-06-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 30-06-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 30-06-2021

Weather Conditions

: Dry

Analysis completion date

: 05-07-2021

Sample registration no

: AAQ/COM/06/21/770/20/45

Sub Contract Testing

: NA

Temperature & Humidity

30°C &57%

Sample description/Code

Ambient Air Quality Monitoring

KOLIMIGUNDLA village

Location:

1. KOLIMIGUNDLAVILLAGE : AAQ/COM/06/21/770/20/45: PCL/KMV/AAQ/29/06/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	67.3	100
2	PM _{2.5}	CPCBs Guidelines Volume - 1 (2012-13)	μg/m³	29.3	60
3	SO ₂	IS 5182: Part 2 : 2001	μg/m³	16.5	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	20.8	80
5	TSPM *	IS 5182 (PART – IV), 1999	μg/m³	155.4	200

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory

PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 01-08-2021

PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 01-08-2021

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/374/8/24

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Sample Collected by

Kiwis Eco Laboratories Private Limited

Sampling date

: 29-06-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 30-06-2021

Sampling Procedure

* CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 30-06-2021

Weather Conditions

Dry

Analysis completion date

: 05-07-2021

Sample registration no

AAQ/COM/06/21/770/20/46

Sub Contract Testing

: NA

Temperature & Humidity

30°C &59%

Sample description/Code

Ambient Air Quality Monitoring

NANDIPADU village

Location:

1. NANDIPADU VILLAGE AAQ/COM/06/21/770/20/46: PCL/NV/AAQ/29/06/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	61.8	100
2	PM _{2.5}	CPCBs Guidelines Volume – 1 (2012-13)	μg/m³	25.8	60
3	SO ₂	IS 5182: Part 2 : 2001	μg/m³	15.0	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	18.7	80
5	TSPM *	IS 5182 (PART – IV), 1999	μg/m³	140.2	200

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory

PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 01-08-2021

PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 01-08-2021

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/374/8/17

Name and address of the client

Page 1 of 2

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva RaoCompound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Date of Monitoring : 28-06-2021

Sample Registration No : NOISE/COM/06/21/770/20/39

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. MINES OFFICE: NOISE/COM/06/21/770/20/39:PCL/ MO/NOISE/28/06/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/374/8/17

Page 2of 2

TEST RESULT

1		
Sl.No.	Time	Result in dB(A)
		Mines office
1	06:00 - 07:00	53.6
2	07:00 - 08:00	54.5
3	08:00 - 09:00	56.5
4	09:00 - 10:00	57.3
5	10:00 - 11:00	58.2
6	11:00 – 12:00	60.9
7	12:00 - 13:00	62.1
8	13:00 - 14:00	63.3
9	14:00 - 15:00	64.2
10	15:00 – 16:00	66.5
11	16:00 - 17:00	64.3
12	17:00 - 18:00	62.8
13	18:00 - 19:00	61.9
14	19:00 - 20:00	61.1
15	20:00 - 21:00	59.8
16	21:00 ~ 22:00	58.3
17	22:00 - 23:00	57.3
18	23:00 - 00:00	54.6
19	00:00 - 01:00	53.8
20	01:00 - 02:00	52.5
21	02:00 - 03:00	50.6
22	03:00 - 04:00	49.5
23	04:00 ~ 05:00	51.2
24	05:00 - 06:00	52.7
Leq Day		62.1
Leq Night		52.8
CPCB Norms	(Day Time)	75 dB(A)
CPCB Norms	(Night time)	70 dB(A)

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/374/8/18

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Date of Monitoring

: 28-06-2021

Sample Registration No

: NOISE/COM/06/21/770/20/40

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code : Noise Monitoring

Sub Contract Testing

: NA

Location:

1. KOTAPADU VILLAGE: NOISE/COM/06/21/770/20/40:PCL/ KPV/NOISE/28/06/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/374/8/18

Page 2of 2

TEST RESULT

		Result in dB(A)
Sl.No.	Time	Kotapadu Village
1	06:00 - 07:00	43.6
2	07:00 - 08:00	44.5
3	08:00 - 09:00	45.9
4	09:00 - 10:00	46.7
5	10:00 - 11:00	48.2
6	11:00 – 12:00	50.6
7	12:00 – 13:00	51.5
8	13:00 - 14:00	52.8
9	14:00 – 15:00	53.6
10	15:00 – 16:00	55.9
11	16:00 – 17:00	53.1
12	17:00 – 18:00	51.9
13	18:00 – 19:00	50.3
14	19:00 – 20:00	49.7
15	20:00 – 21:00	47.3
16	21:00 – 22:00	46.6
17	22:00 – 23:00	45.9
18	23:00 - 00:00	44.4
19	00:00 - 01:00	43.3
20	01:00 - 02:00	42.5
21	02:00 - 03:00	40.1
22	03:00 - 04:00	41.3
23	04:00 - 05:00	42.5
24	05:00 - 06:00	43.2
Leq Day		50.8
Leq Night		42.6
CPCB Norms	(Day Time)	55 dB(A)
CPCB Norms	(Night time)	45 dB(A)

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL- 4033 SD, Calibration valid up to:16-09-2022

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/374/8/19

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Date of Monitoring

: 28-06-2021

Sample Registration No

: NOISE/COM/06/21/770/20/41

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. PERUSOMULA VILLAGE: NOISE/COM/06/21/770/20/41:PCL/ PV/NOISE/28/06/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/374/8/19

Page 2of 2

TEST RESULT

Sl.No.	Time	Result in dB(A)
J.I. 101	Time	PerusomulaVillage
1	06:00 - 07:00	42.6
2	07:00 - 08:00	43.4
3	08:00 - 09:00	42.9
4	09:00 - 10:00	44.5
5	10:00 - 11:00	45.9
6	11:00 - 12:00	48.3
7	12:00 - 13:00	49.8
8	13:00 - 14:00	51.3
9	14:00 - 15:00	53.6
10	15:00 - 16:00	56.1
11	16:00 - 17:00	55.5
12	17:00 - 18:00	56.6
13	18:00 - 19:00	53.1
14	19:00 - 20:00	52.4
15	20:00 - 21:00	51.5
16	21:00 - 22:00	49.6
17	22:00 - 23:00	47.3
18	23:00 - 00:00	45
19	00:00 - 01:00	44.2
20	01:00 - 02:00	43.8
21	02:00 - 03:00	40.5
22	03:00 - 04:00	40.9
23	04:00 - 05:00	41.1
24	05:00 - 06:00	41.7
Leq Day		52.4
eq Night		41.9
CPCB Norms (D	ay Time)	55 dB(A)
CPCB Norms (N	ight time)	45dB(A)

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

(A.Necraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NafiniVijayalaxmi) (Manager-Laboratory)



Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/374/8/20

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Date of Monitoring

: 28-06-2021

Sample Registration No :: NOISE/COM/06/21/770/20/42

Sample Collected By

* Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. RAMIREDDIPALLI VILLAGE:NOISE/COM/06/21/770/20/42:PCL/ RV/NOISE/28/06/2021/01



Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/374/8/20

Page 2of 2

TEST RESULT

S.No	Time	Result in dB(A)
		Ramireddipalli Village
1	06:00 - 07:00	43.6
2	07:00 - 08:00	44.1
3	08:00 - 09:00	43.5
4	09:00 - 10:00	45.5
5	10:00 - 11:00	46.9
6	11:00 - 12:00	47.3
7	12:00 - 13:00	49.5
8	13:00 - 14:00	50.2
9	14:00 - 15:00	51.3
10	15:00 – 16:00	53.5
11	16:00 - 17:00	54.7
12	17:00 - 18:00	54.4
13	18:00 - 19:00	52.1
14	19:00 - 20:00	51.3
15	20:00 - 21:00	50.5
16	21:00 – 22:00	48.6
17	22:00 - 23:00	47.3
18	23:00 - 00:00	44.7
19	00:00 - 01:00	43.8
20	01:00 - 02:00	41.1
21	02:00 - 03:00	40.5
22	03:00 - 04:00	41.3
23	04:00 - 05:00	42.1
24	05:00 - 06:00	43.3
Leq Day		51.2
Leq Night		42.3
CPCB Norms (D	ay Time)	55 dB(A)
CPCB Norms (N	ight time)	45 dB(A)

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/374/8/25

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Date of Monitoring : 29-06-2021

Sample Registration No NOISE/COM/06/21/770/20/47

Sample Collected By

* Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. MIRJAPURAM VILLAGE: NOISE/COM/06/21/770/20/47:PCL/ MV/NOISE/29/06/2021/01



Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/374/8/25

Page 2of 2

TEST RESULT

S.No	Time	Result in dB(A)
Sirve		Mirjapuram Village
1	06:00 - 7:00	40.3
2	07:00 - 08:00	41.1
3	08:00 - 09:00	40.8
4	09:00 - 10:00	42.3
5	10:00 - 11:00	43.8
6	11:00 – 12:00	44.6
7	12:00 - 13:00	46.5
8	13:00 - 14:00	48.8
9	14:00 - 15:00	49.6
10	15:00 - 16:00	51.5
11	16:00 – 17:00	53.6
12	17:00 – 18:00	51.1
13	18:00 - 19:00	50.3
14	19:00 – 20:00	47.9
15	20:00 - 21:00	46.1
16	21:00 - 22:00	45.0
17	22:00 - 23:00	44.3
18	23:00 - 00:00	43.6
19	00:00 - 01:00	41.8
20	01:00 - 02:00	39.2
21	02:00 - 03:00	37.4
22	03:00 - 04:00	38.4
23	04:00 - 05:00	39.1
24	05:00 - 06:00	39.7
Leq Day		47.9
Leq Night		39.5
CPCB Norms (I	Day Time)	55 dB(A)
CPCB Norms (N	Night time)	45dB(A)
		NTA NT (A TO I)

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

Authorized Signatory

(A.Neeraja) (Sr.Chemist)

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/374/8/26

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Date of Monitoring

: 29-06-2021

Sample Registration No : NOISE/COM/06/21/770/20/48

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. KALVATALA VILLAGE: NOISE/COM/06/21/770/20/48:PCL/ KV/NOISE/29/06/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/374/8/26

TEST RESULT

Page 2of 2

S.No	Time	Result in dB(A)			
5.110		Kalvatala Village			
1	06:00 - 07:00	44.4			
2	07:00 - 08:00	45.6			
3	08:00 - 09:00	46.9			
4	09:00 - 10:00	48.3			
5	10:00 - 11:00	49.9			
6	11:00 – 12:00	51.4			
7	12:00 - 13:00	53.7			
8	13:00 - 14:00	55.1			
9	14:00 - 15:00	56.6			
10	15:00 - 16:00	57.3			
11	16:00 – 17:00	57.9			
12	17:00 – 18:00	55.3			
13	18:00 – 19:00	53.7			
14	19:00 – 20:00	52.4			
15	20:00 - 21:00	50.9			
16	21:00 - 22:00	49.3			
17	22:00 - 23:00	46.9			
18	23:00 - 00:00	44.7			
19	00:00 - 01:00	43.3			
20	01:00 - 02:00	41.6			
21	02:00 - 03:00	39.8			
22	03:00 - 04:00	41.6			
23	04:00 - 05:00	42.5			
24	05:00 - 06:00	43.7			
eq Day		53.2			
Leq Night		42.7			
CPCB Norms (Day Time)		55 dB(A)			
CPCB Norms (Night time)		45 dB(A)			
vinion and interpr		NA: Not Applicable			

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory
 Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

(A.Neeraja) (Sr.Chemist) Authorized Signatory

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/374/8/27

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Date of Monitoring ; 29-06-2021

Sample Registration No NOISE/COM/06/21/770/20/49

Sample Collected By

* Kiwis Eco Laboratories Private Limited

Sample Description/Code ! Noise Monitoring

Sub Contract Testing

NA

Location:

1. KOLIMIGUNDLA VILLAGE: NOISE/COM/06/21/770/20/49:PCL/ KMV/NOISE/29/06/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/374/8/27

Page 2of 2

TEST RESULT

Sl.No.	Time	Result in dB(A)				
Sili (o.	AAAAC	Kolimigundla Village				
1	06:00 - 7:00	44.6				
2	07:00 - 08:00	45.9				
3	08:00 - 09:00	44.3				
4	09:00 - 10:00	46.9				
5	10:00 - 11:00	47.2				
6	11:00 - 12:00	49.6				
7	12:00 - 13:00	50.3				
8	13:00 - 14:00	52.8				
9	14:00 - 15:00	54.5				
10	15:00 - 16:00	56.6				
11	16:00 - 17:00	58.5				
12	17:00 - 18:00	57.3				
13	18:00 - 19:00	55.5				
14	19:00 - 20:00	53.6				
15	20:00 - 21:00	52.3				
16	21:00 - 22:00	49.9				
17	22:00 - 23:00	47.3				
18	23:00 - 00:00	44.9				
19	00:00 00:00	43.5				
20	01:00 - 02:00	42.7				
21	02:00 - 03:00	40.3				
22	03:00 - 04:00	41.1				
23	04:00 - 05:00	42.3				
24	05:00 - 06:00	43.5				
Leq Day		52.5				
Leq Night		42.9				
CPCB Norms (Day Time)		55 dB(A)				
CPCB Norms (Night time)		45 dB(A)				

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

(A.Neeraja) (Sr.Chemist)

.Chemist)

Authorized Signatory

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/COM/NOISE/21/374/8/28

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Date of Monitoring

: 29-06-2021

Sample Registration No : NOISE/COM/06/21/770/20/50

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

:NA

Location:

1. NANDIPADU VILLAGE : NOISE/COM/06/21/770/20/50:PCL/ NV/NOISE/29/06/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/374/8/28

Page 2of 2

TEST RESULT

SI.No.	Time	Result in dB(A) Nandipadu Village			
1 1	06:00 - 07:00	41.6			
2	07:00 - 08:00	42.5			
3	08:00 - 09:00	41.9			
4	09:00 - 10:00	43.1			
5	10:00 – 11:00	44.9			
6	11:00 – 12:00	46.7			
7	12:00 - 13:00	47.9			
8	13:00 - 14:00	49.5			
9	14:00 - 15:00	51.3			
10	15:00 - 16:00	52.1			
11	16:00 - 17:00	53.7			
12	17:00 - 18:00	54.8			
13	18:00 - 19:00	53.3			
14	19:00 - 20:00	52.6			
15	20:00 - 21:00	50.1			
16	21:00 - 22:00	48.6			
17	22:00 - 23:00	46.5			
18	23:00 - 00:00	44.1			
19	00:00 - 01:00	42.1			
20	01:00 - 02:00	40.3			
21	02:00 - 03:00	38.6			
22	03:00 - 04:00	39.1			
23	04:00 - 05:00	40.2			
24	05:00 - 06:00	40.8			
Leq Day		50.7			
Leq Night		40.6			
CPCB Norms (Day Time)		55 dB(A)			
CPCB Norms (Night time)		45 dB(A)			
		NTA NT . A 10 11			

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory
 Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

(A.Neeraja)

(Sr.Chemist)

Authorized Signatory

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/W/COM/2021/374/8/29

Name and address of the client

M/s. Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Date of sampling

: 29-06-2021

Sample Condition

: Samples received in Plastic Container

Sample received on

: 30-06-2021

Sampling Procedure

: KIWIS/SOP/ Lab - 258

Analysis starting date

: 30-06-2021

Sample registration no

: W/COM/06/2021/770/20/51

Analysis completion date : 05-07-2021

Sample description/Code : Ground Water Quality Sampling at

Near Mines Office

Sub Contract Testing : NA

1. W/COM/06/2021/770/20/51: PCL/MO/29/06/2021/01(Ground Water, Near Mines Office)

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
1	Color	CU	APHA 2120 C	<5.0	5	15
2	pH @ 25.0°C	2	APHA 4500H+B	7.44	6.5-8.5	No relaxation
3	Turbidity	NTU	APHA 2130 B	<1.0	1	5
4	Electrical Conductivity	μMho/cm	APHA 2510 - B	1075.0	Not Specified	Not Specified
5	Total Dissolved solids	mg/L	APHA 2540 C	650.0	500	2000
6	Total Suspended Solids	mg/L	APHA 2540 D	<10.0	Not Specified	Not Specified
7	Alkalinity as CaCO ₃	mg/L	APHA 2320 B	310.0	200	600
8	Hardness as CaCO ₃	mg/L	APHA 2340 C	305.0	200	600
9	Calcium as Ca	mg/L	APHA 3500 Ca B	101.20	75	200
10	Magnesium as Mg	mg/L	APHA 3500-Mg B	12.27	30	100



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 2 of 2

Report No: KIWIS/W/COM/2021/374/8/29

Samples are analyzed "as is where basis is"

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
11	Chlorides as Cl-	mg/L	APHA 4500 CI- B	68.49	250	1000
12	Sulphates as SO ₄	mg/L	APHA 4500 SO ₄ D	20.16	200	400
13	Nitrate as NO ₃	mg/L	APHA 4500 NO ₃ B	2.2	45	No relaxation
14	Sodium as Na	mg/L	APHA 3500 Na B	50.0	Not Specified	Not Specified
15	Potassium as K	mg/L	APHA 3500 K B	2.0	Not Specified	Not Specified
16	Fluoride as F	mg/L	APHA 4500F- D	0.22	1.0	1.5
17	Iron as Fe	mg/L	APHA 3500 Fe B	0.17	0.3	No relaxation
18	Zinc as Zn	mg/L	APHA 3111 B	<0.2	5	15
19	Chemical Oxygen Demand	mg/L	APHA 5220 B	4.0	Not Specified	Not Specified
20	Biochemical Oxygen Demand (3 Days at 27°C)	mg/L	IS: 3025 (P-44)	<4.0	Not Specified	Not Specified
21	Lead as Pb	mg/L	АРНА 3111 В	<0.01	0.01	No relaxation
22	Manganese as Mn	mg/L	APHA 3111 B	<0.1	0.1	0.3
23	Cadmium as Cd	mg/L	APHA 3111 B	<0.003	0.003	No relaxation
24	Copper as Cu	mg/L	APHA 3111 B	<0.05	0.05	1.5
25	Cyanide as CN-	mg/L	APHA 4500 CN- C, E	<0.05	0.05	No relaxation
26	E-Coli	MPN/100 ml	APHA 9221 G	Absent	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample
Water available depth from the Ground Mo		Meters	10.5			

Methods follow: APHA 23rd Edition

NA: Not Applicable

Opinion and interpretation: Nil

• Reports pertained only to the submitted sample

• Test reports shall not be reproduced except in full, without written approval of the laboratory

Checked By (A. Leeraja) Sr.Chemist Authorized Signatory (Dr.Nalini Vijayalaxmi) Manager Laboratory

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/W/COM/2021/374/8/30

Name and address of the client

M/s. Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Date of sampling

: 29-06-2021

Sample Condition

: Samples received in Plastic Container

Sample received on

: 30-06-2021

Sampling Procedure

: KIWIS/SOP/ Lab - 258

Analysis starting date

: 30-06-2021

Sample registration no

: W/COM/06/2021/770/20/52

Analysis completion date \$ 05-07-2021

Sample description/Code : Ground Water Quality Sampling at

Ramireddipalli Village

Sub Contract Testing

: NA

1. W/COM/06/2021/770/20/52: PCL/RV/29/06/2021/02(Ground Water at Ramireddipalli Village)

Samples are analyzed "as is where basis is"

Cumpa	as is where basis is				IS 10500	IS 10500
S.No	Parameter	Unit	Method	Result	Acceptable Limits	Permissible Limits
1	Color	CU	APHA 2120 C	<5.0	5	15
2	pH @ 26.2°C	747	APHA 4500H+B	7.48	6.5-8.5	No relaxation
3	Turbidity	NTU	APHA 2130 B	<1.0	1	5
4	Electrical Conductivity	μMho/cm	APHA 2510 - B	1155.0	Not Specified	Not Specified
5	Total Dissolved solids	mg/L	APHA 2540 C	750.0	500	2000
6	Total Suspended Solids	mg/L	APHA 2540 D	<10.0	Not Specified	Not Specified
7	Alkalinity as CaCO ₃	mg/L	APHA 2320 B	355.0	200	600
8	Hardness as CaCO ₃	mg/L	APHA 2340 C	460.0	200	600
9	Calcium as Ca	mg/L	APHA 3500 Ca B	135.61	75	200
10	Magnesium as Mg	mg/L	APHA 3500-Mg B	29,42	30	100



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 2 of 2

Report No: KIWIS/W/COM/2021/374/8/30

Samples are analyzed "as is where basis is"

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
11	Chlorides as Cl-	mg/L	APHA 4500 CI- B	78.84	250	1000
12	Sulphates as SO ₄	mg/L	APHA 4500 SO ₄ D	26.31	200	400
13	Nitrate as NO ₃	mg/L	APHA 4500 NO ₃ B	2.7	45	No relaxation
14	Sodium as Na	mg/L	APHA 3500 Na B	65.0	Not Specified	Not Specified
15	Potassium as K	mg/L	APHA 3500 K B	3.1	Not Specified	Not Specified
16	Fluoride as F	mg/L	APHA 4500F- D	0.34	1.0	1.5
17	Iron as Fe	mg/L	APHA 3500 Fe B	0.10	0.3	No relaxation
18	Zinc as Zn	mg/L	APHA 3111 B	<0.2	5	15
19	Chemical Oxygen Demand	mg/L	APHA 5220 B	4.0	Not Specified	Not Specified
20	Biochemical Oxygen Demand (3 Days at 27°C)	mg/L	IS: 3025 (P-44)	<4.0	Not Specified	Not Specified
21	Lead as Pb	mg/L	APHA 3111 B	<0.01	0.01	No relaxation
22	Manganese as Mn	mg/L	APHA 3111 B	<0.1	0.1	0.3
23	Cadmium as Cd	mg/L	APHA 3111 B	<0.003	0.003	No relaxation
24	Copper as Cu	mg/L	APHA 3111 B	<0.05	0.05	1.5
25	Cyanide as CN-	mg/L	APHA 4500 CN-C,	<0.05	0.05	No relaxation
26	E-Coli	MPN/ 100ml	APHA 9221 G	Absent	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample
Water av	railable depth from the Ground	Meters	9.5			

Methods follow: APHA 23rd Edition Opinion and interpretation: Nil

Reports pertained only to the submitted sample

• Test reports shall not be reproduced except in full, without written approval of the laboratory

(A. Weeraja) Sr. Chemist Authorized Signatory (Dr.Nalini Vijayalaxmi) Manager Laboratory

NA: Not Applicable

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/W/COM/2021/374/8/31

Name and address of the client

M/s. Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Date of sampling

: 29-06-2021

Sample Condition

: Samples received in Plastic Container

Sample received on

: 30-06-2021

Sampling Procedure

: KIWIS/SOP/ Lab - 258

Analysis starting date

: 30-06-2021

Sample registration no

: W/COM/06/2021/770/20/53

Analysis completion date : 05-07-2021

Sample description/Code : Ground Water Quality Sampling at

Mirjapuram Village

Sub Contract Testing

: NA

1. W/COM/06/2021/770/20/51: PCL/MV/29/06/2021/03(Ground Water at MirjapuramVillage)

Samples are analyzed "as is where basis is"

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
1	Color	CU	APHA 2120 C	<5.0	5	15
2	pH @ 26.1℃		APHA 4500H+B	7.24	6.5-8.5	No relaxation
3	Turbidity	NTU	APHA 2130 B	<1.0	1	5
4	Electrical Conductivity	μMho/cm	APHA 2510 - B	1275.0	Not Specified	Not Specified
5	Total Dissolved solids	mg/L	APHA 2540 C	862.0	500	2000
6	Total Suspended Solids	mg/L	APHA 2540 D	<10.0	Not Specified	Not Specified
7	Alkalinity as CaCO ₃	mg/L	APHA 2320 B	390.0	200	600
8	Hardness as CaCO ₃	mg/L	APHA 2340 C	425.0	200	600
9	Calcium as Ca	mg/L	APHA 3500 Ca B	139.65	75	200
10	Magnesium as Mg	mg/L	APHA 3500-Mg B	18.40	30	100



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 2 of 2

Report No: KIWIS/W/COM/2021/374/8/31

Samples are analyzed "as is where basis is"

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
11	Chlorides as Cl-	mg/L	APHA 4500 Cl- B	93.62	250	1000
12	Sulphates as SO ₄	mg/L	APHA 4500 SO ₄ D	32.14	200	400
13	Nitrate as NO ₃	mg/L	APHA 4500 NO₃ B	3.0	45	No relaxation
14	Sodium as Na	mg/L	APHA 3500 Na B	67.0	Not Specified	Not Specified
15	Potassium as K	mg/L	APHA 3500 K B	2.0	Not Specified	Not Specified
16	Fluoride as F	mg/L	APHA 4500F- D	0.21	1.0	1.5
17	Iron as Fe	mg/L	APHA 3500 Fe B	0.12	0.3	No relaxation
18	Zinc as Zn	mg/L	APHA 3111 B	<0.2	5	15
19	Chemical Oxygen Demand	mg/L	APHA 5220 B	4.0	Not Specified	Not Specified
20	Biochemical Oxygen Demand (3 Days at 27°C)	mg/L	IS: 3025 (P-44)	<4.0	Not Specified	Not Specified
21	Lead as Pb	mg/L	APHA 3111 B	<0.01	0.01	No relaxation
22	Manganese as Mn	mg/L	APHA 3111 B	<0.1	0.1	0.3
23	Cadmium as Cd	mg/L	АРНА 3111 В	<0.003	0.003	No relaxation
24	Copper as Cu	mg/L	APHA 3111 B	<0.05	0.05	1.5
25	Cyanide as CN-	mg/L	АРНА 4500 CN- C, Е	<0.05	0.05	No relaxation
26	E-Coli	MPN/100 ml	APHA 9221 G	Absent	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample
Water available depth from the Ground Meters 9.6						

Methods follow: APHA 23rd Edition Opinion and interpretation: Nil NA: Not Applicable

• Reports pertained only to the submitted sample

• Test reports shall not be reproduced except in full, without written approval of the laboratory

Checked By

(A.Neeraja) Sr.Chemist **Authorized Signatory**

(Dr. Nalini Vijayalaxmi Manager Laboratory



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/W/COM/2021/374/8/32

Name and address of the client

M/s.Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Date of sampling

: 29-06-2021

Sample Condition

: Samples received in Plastic Container

Sample received on

: 30-06-2021

Sampling Procedure

: KIWIS/SOP/ Lab - 258

Analysis starting date

: 30-06-2021

Sample registration no

: W/COM/06/2021/770/20/54

Analysis completion date : 05-07-2021

Sample description/Code: Ground Water Quality Sampling at

Sub Contract Testing

: NA

Kalvatala Village (Near Shivalayam temple)

1. W/COM/06/2021/770/20/54: PCL/KV/29/6/2021/4(Ground Water at Kalvatala Village, Near Shivalayam temple)

Samples are analyzed "as is where basis is"

S.No	Parameter Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
1	Color	CU	APHA 2120 C	<5.0	5	15
2	pH @ 25.0°C	=	APHA 4500H+B	7.40	6.5-8.5	No relaxation
3	Turbidity	NTU	APHA 2130 B	<1.0	1	5
4	Electrical Conductivity	μMho/cm	APHA 2510 - B	1255.0	Not Specified	Not Specified
5	Total Dissolved Solids	mg/L	APHA 2540 C	815.0	500	2000
6	Total Suspended Solids	mg/L	APHA 2540 D	<10.0	Not Specified	Not Specified
7	Alkalinity as CaCO ₃	mg/L	APHA 2320 B	350.0	200	600
8	Hardness as CaCO ₃	mg/L	APHA 2340 C	370.0	200	600
9	Calcium as Ca	mg/L	APHA 3500 Ca B	127.51	75	200
10	Magnesium as Mg	mg/L	APHA 3500-Mg B	12.27	30	100



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 2 of 2

Report No: KIWIS/W/COM/2021/374/8/32

Samples are analyzed "as is where basis is"

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
11	Chlorides as Cl-	mg/L	APHA 4500 CI- B	105.94	250	1000
12	Sulphates as SO ₄	mg/L	APHA 4500 SO ₄ D	34.98	200	400
13	Nitrate as NO ₃	mg/L	APHA 4500 NO ₃ B	1.45	45	No relaxation
14	Sodium as Na	mg/L	APHA 3500 Na B	75.0	Not Specified	Not Specified
15	Potassium as K	mg/L	APHA 3500 K B	4.0	Not Specified	Not Specified
16	Fluoride as F	mg/L	APHA 4500F-D	0.12	1.0	1.5
17	Iron as Fe	mg/L	APHA 3500 Fe B	0.13	0.3	No relaxation
18	Zinc as Zn	mg/L	APHA 3111 B	<0.2	5	15
19	Chemical Oxygen Demand	mg/L	APHA 5220 B	4.0	Not Specified	Not Specified
20	Biochemical Oxygen Demand (3 Days at 27°C)	mg/L	IS: 3025 (P-44)	<4.0	Not Specified	Not Specified
21	Lead as Pb	mg/L	АРНА 3111 В	<0.01	0.01	No relaxation
22	Manganese as Mn	mg/L	APHA 3111 B	<0.1	0.1	0.3
23	Cadmium as Cd	mg/L	APHA 3111 B	<0.003	0.003	No relaxation
24	Copper as Cu	mg/L	APHA 3111 B	<0.05	0.05	1.5
25	Cyanide as CN-	mg/L	APHA 4500 CN- C, E	<0.05	0.05	No relaxation
26	E-Coli	MPN/100 ml	APHA 9221 G	Absent	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample
Water available depth from the Ground Meters 10.3						

Methods follow: APHA 23rd Edition Opinion and interpretation: Nil

Reports pertained only to the submitted sample

Test reports shall not be reproduced except in full, without written approval of the laboratory

Checked By (A.Neeraja) Sr.Chemist Authorized Signatory

NA: Not Applicable

(Dr.Nalini Vijayalaxmi) Manager Laboratory

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Name and address of the client

M/s.Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 05-07-2021

Sample description/Code : Groundwater Level

Date of sampling

: 29-06-2021

RESULT

S.No	Registration Numbers	Location	Unit	Result
1	W/COM/06/2021/770/20/51	Near Mines Office	Meters	10.5
2	W/COM/06/2021/770/20/52	Ramireddipalli Village	Meters	9.5
3	W/COM/06/2021/770/20/53	MirjapuramVillage	Meters	9.6
4	W/COM/06/2021/770/20/54	Kalvatala Village	Meters	10.3

(A.Neraja) Sr.Chemist Authorized Signatory (Dr.Nalini Vijayalaxmi) Manager Laboratory

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/389/1
Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva RaoCompound,Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

Kiwis Eco Laboratories Private Limited

Sampling date

: 10-09-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 13-09-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 13-09-2021

Weather Conditions

: Dry

Analysis completion date

: 18-09-2021

Sample registration no

: AAQ/COM/09/21/792/1

Sub Contract Testing

: NA

Temperature & Humidity

28°C &58%

Sample description/Code

Ambient Air Quality Monitoring

MINES OFFICE

Location:

1. MINES OFFICE :

AAQ/COM/09/21/792/1: PCL/MO/AAQ/10/09/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	67.3	100
2	PM _{2.5}	CPCBs Guidelines Volume – 1 (2012-13)	μg/m³	28.2	60
3	SO ₂	IS 5182: Part 2 : 2001	μ6g/m³	15.9	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	19.5	80
5	TSPM	IS 5182 (PART – IV), 1999	μg/m³	142.5	200

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory

• PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 31-10-2021

• PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 31-10-2021

Checked By

(A.Neeraja)

(Sr.Chemist)

Authorized Signatory

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

Note: This report is subject to the terms and conditions mandered the Report*



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No: KIWIS/AAQ/COM/21/389/2
Name and address of the client:

M/s Prism Cement Limited
Sada Siva Rao Apartments, Plot No. 610A-3
Sada Siva RaoCompound,Near B.H Mahal,
Tadipatri-515411, Anantapur district,
Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Sampling date

: 10-09-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 13-09-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 13-09-2021

Weather Conditions

Dry

Analysis completion date

: 18-09-2021

Sample registration no

: AAQ/COM/09/21/792/2

Sub Contract Testing

: NA

Temperature & Humidity :

28ºC &57%

Sample description/Code

Ambient Air Quality Monitoring

Kotapadu village

Location:

1. KOTAPADU VILLAGE: AAQ/COM/09/21/792/2: PCL/KPV/AAQ/10/09/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	*Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	65.2	100
2	PM _{2.5}	CPCBs Guidelines Volume – 1 (2012-13)	μg/m³	26.1	60
3	SO ₂	IS 5182: Part 2: 2001	μ6g/m³	14.7	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	18.3	80
5	TSPM	IS 5182 (PART – IV), 1999	μg/m³	138.7	200

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory

PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 31-10-2021

• PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 31-10-2021

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

Note: This report is subject to the terms and conditions mentioned of the Report*



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/389/3

Name and address of the client

M/s Prism Cement Limited Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva RaoCompound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

Kiwis Eco Laboratories Private Limited

Sampling date

: 10-09-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 13-09-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 13-09-2021

Weather Conditions

: Dry

Analysis completion date

: 18-09-2021

Sample registration no

: AAQ/COM/09/21/792/3

Sub Contract Testing

: NA

Temperature & Humidity

29°C &57%

Sample description/Code

Ambient Air Quality Monitoring

PERUSOMULA

Location:

1. PERUSOMULA VILLAGE: AAQ/COM/09/21/792/3: PCL/PV/AAQ/10/09/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	68.5	100
2	PM _{2.5}	CPCBs Guidelines Volume – 1 (2012-13)	μg/m³	28.1	60
3	SO ₂	IS 5182: Part 2 : 2001	μg/m³	15.5	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	19.8	80
5	TSPM *	IS 5182 (PART – IV), 1999	μg/m³	143.7	200

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory

• PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 31-10-2021

• PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 31-10-2021

Checked By

Authorized Signatory

(A.Neeraja) (Sr.Chemist)

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No: KIWIS/AAQ/COM/21/389/4

Name and address of the client:

M/s Prism Cement Limited
Sada Siva Rao Apartments, Plot No. 610A-3
Sada Siva RaoCompound,Near B.H Mahal,
Tadipatri-515411, Anantapur district,
Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Sampling date

: 10-09-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 13-09-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 13-09-2021

Weather Conditions

Dny

Analysis completion date

: 18-09-2021

Sample registration no

AAQ/COM/09/21/792/4

Sub Contract Testing

: NA

Temperature & Humidity :

28°C &59%

Sample description/Code :

Ambient Air Quality Monitoring

Ramireddipalli village

Location:

1. RAMIREDDIPALLI VILLAGE: AAQ/COM/09/21/792/4: PCL/RV/AAQ/10/09/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	*Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	64.5	100
2	PM _{2.5}	CPCBs Guidelines Volume - 1 (2012-13)	μg/m³	26.9	60
3	SO ₂	IS 5182: Part 2 : 2001	μ6g/m³	15.0	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	18.9	80
5	TSPM	IS 5182 (PART - IV), 1999	μg/m³	141.5	200

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory

• PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 31-10-2021

• PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 31-10-2021

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/389/9 Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

Kiwis Eco Laboratories Private Limited

Sampling date

: 11-09-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 13-09-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 13-09-2021

Weather Conditions

: Dry

Analysis completion date

: 18-09-2021

Sample registration no

: AAQ/COM/09/21/792/9

Sub Contract Testing

: NA

Temperature & Humidity

: 29°C &56%

Sample description/Code

Ambient Air Quality Monitoring

MIRJAPURAM village

Location:

1. MIRJAPURAM VILLAGE:AAQ/COM/09/21/792/9: PCL/MV/AAQ/11/09/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	64.8	100
2	PM _{2.5}	CPCBs Guidelines Volume - 1 (2012-13)	μg/m³	25.4	60
3	SO ₂	IS 5182: Part 2 : 2001	μg/m³	14.1	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	17.6	80
5	TSPM *	IS 5182 (PART – IV), 1999	μg/m³	137.3	200

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory

• PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 31-10-2021

PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 31-10-2021

Checked By

Authorized Signatory

(A.Neeraja) (Sr.Chemist)

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

Note: This report is subject to the terms and conditions members over ear export*



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/389/10

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

18-09-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Sampling date

: 11-09-2021

Sample Condition

: Samples received in self sealed covers

and sample bottles

Sample received on

: 13-09-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 13-09-2021

Weather Conditions

: Dry

Analysis completion date

: 18-09-2021

Sample registration no

: AAQ/COM/09/21/792/10

Sub Contract Testing

: NA

Temperature & Humidity

28ºC &57%

Sample description/Code

: Ambient Air Quality Monitoring

KALAVATALA village

Location:

1. KALAVATALA VILLAGE: AAQ/COM/09/21/792/10: PCL/KV/AAQ/11/09/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	66.2	100
2	PM _{2.5}	CPCBs Guidelines Volume ~ 1 (2012-13)	μg/m³	25.1	60
3	SO ₂	IS 5182: Part 2 : 2001	μg/m³	15.2	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	18.8	80
5	TSPM *	IS 5182 (PART – IV), 1999	μg/m³	139.7	200

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory

• PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 31-10-2021

• PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 31-10-2021

Checked By

Authorized Signatory

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

(A.Neeraja)

(Sr.Chemist)

Note: This report is subject to the terms and conditions mentioned overleaf

End of the Report*



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/389/11
Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Sampling date

: 11-09-2021

Sample Condition

: Samples received in self sealed covers

and sample bottles

Sample received on

: 13-09-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 13-09-2021

Weather Conditions

: Dry

Analysis completion date

: 18-09-2021

Sample registration no

: AAQ/COM/09/21/792/11

Sub Contract Testing

: NA

Temperature & Humidity

: 29°C &58%

Sample description/Code

Ambient Air Quality Monitoring KOLIMIGUNDLA village

Location:

1. KOLIMIGUNDLAVILLAGE

AAQ/COM/09/21/792/11: PCL/KMV/AAQ/11/09/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	68.7	100
2	PM _{2.5}	CPCBs Guidelines Volume - 1 (2012-13)	μg/m³	30.2	60
3	SO ₂	IS 5182: Part 2 : 2001	μg/m³	16.6	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	20.9	80
5	TSPM *	IS 5182 (PART – IV), 1999	μg/m³	157.5	200

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory

• PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 31-10-2021

• PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 31-10-2021

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report
Note: This report is subject to the terms and conditions mentioned overleaf



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 1

Report No:KIWIS/AAQ/COM/21/389/12 Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

Kiwis Eco Laboratories Private Limited

Sampling date

11-09-2021

Sample Condition

Samples received in self sealed covers

and sample bottles

Sample received on

: 13-09-2021

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis starting date

: 13-09-2021

Weather Conditions

: Dry

Analysis completion date

: 18-09-2021

Sample registration no

: AAQ/COM/09/21/792/12

Sub Contract Testing

: NA

Temperature & Humidity

28°C &58%

Sample description/Code

. Ambient Air Quality Monitoring

NANDIPADU village

Location:

1. NANDIPADU VILLAGE : AAQ/COM/09/21/792/12: PCL/NV/AAQ/11/09/2021/01

TEST RESULT

Samples are analyzed "as is where basis is"

S. No	Parameter	Method	Units	Result	Standards
1	PM 10	IS 5182: Part 23 : 2006	μg/m³	62.5	100
2	PM _{2.5}	CPCBs Guidelines Volume - 1 (2012-13)	μg/m³	24.8	60
3	SO ₂	IS 5182: Part 2 : 2001	μg/m³	14.8	80
4	NO _x	IS 5182:Part 6 :2006	μg/m³	17.9	80
5	TSPM *	IS 5182 (PART – IV), 1999	μg/m³	136.6	200

Opinion and interpretation: Nil

NA: Not Applicable

· Test reports shall not be reproduced except in full, without written approval of the laboratory

PM₁₀ Instrument Model: LataEnvirotech APM-860, Calibration valid up to: 31-10-2021

PM_{2.5} Instrument Model: LataEnvirotech APM-154, Calibration valid up to: 31-10-2021

Checked By

Authorized Signatory

(Sr.Chemist)

(Manager-Laboratory)



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/389/5

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva RaoCompound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Date of Monitoring : 10-09-2021

Sample Registration No : NOISE/COM/09/21/792/5

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. MINES OFFICE: NOISE/COM/09/21/792/5:PCL/ MO/NOISE/10/09/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/389/5

Page 2of 2

TEST RESULT

Sl.No.	Time	Result in dB(A)
		Mines office
1	06:00 - 07:00	51.9
2	07:00 - 08:00	53.6
3	08:00 - 09:00	52.7
4	09:00 - 10:00	54.6
5	10:00 – 11:00	56.9
6	11:00 – 12:00	58.6
7	12:00 - 13:00	60.3
8	13:00 - 14:00	62.4
9	14:00 – 15:00	64.9
10	15:00 - 16:00	65.9
11	16:00 - 17:00	67.3
12	17:00 - 18:00	64.3
13	18:00 - 19:00	63.3
14	19:00 – 20:00	62.8
15	20:00 - 21:00	60.5
16	21:00 - 22:00	57.6
17	22:00 - 23:00	54.9
18	23:00 - 00:00	54.3
19	00:00 - 01:00	51.9
20	01:00 - 02:00	49.3
21	02:00 - 03:00	47.3
22	03:00 - 04:00	48.2
23	04:00 - 05:00	49.6
24	05:00 - 06:00	50.6
Leq Day		62.7
Leq Night		50.0
CPCB Norms (D	ay Time)	75 dB(A)
CPCB Norms (N	ight time)	70 dB(A)

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

Authorized Signatory

(A. Veeraja) (Sr. Chemist)

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/389/6

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Date of Monitoring

: 10-09-2021

Sample Registration No

: NOISE/COM/09/21/792/6

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. KOTAPADU VILLAGE: NOISE/COM/09/21/792/6:PCL/ KPV/NOISE/10/09/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/389/6

Page 2of 2

TEST RESULT

Sl.No.	Time	Result in dB(A) Kotapadu Village
1	06:00 - 07:00	42.5
2	07:00 - 08:00	43.6
3	08:00 - 09:00	42.3
4	09:00 - 10:00	44.1
5	10:00 – 11:00	45.6
6	11:00 – 12:00	46.2
7	12:00 – 13:00	48.7
8	13:00 – 14:00	50.4
9	14:00 – 15:00	49.9
10	15:00 – 16:00	51.7
11	16:00 – 17:00	53.6
12	17:00 – 18:00	55.3
13	18:00 – 19:00	54.3
14	19:00 – 20:00	53.6
15	20:00 – 21:00	51.6
16	21:00 – 22:00	49.3
17	22:00 – 23:00	45.6
18	23:00 - 00:00	43.1
19	00:00 - 01:00	41.1
20	01:00 - 02:00	39.9
21	02:00 - 03:00	37.4
22	03:00 - 04:00	38.8
23	04:00 - 05:00	40.2
24	05:00 - 06:00	41.6
Leq Day		51.2
Leq Night		40.5
CPCB Norms (D	ay Time)	55 dB(A)
CPCB Norms (N	ight time)	45 dB(A)

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

Authorized Signatory

(A.Neeraja) (Sr.Chemist)

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/389/7

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Date of Monitoring

: 10-09-2021

Sample Registration No

: NOISE/COM/09/21/792/7

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. PERUSOMULA VILLAGE: NOISE/COM/09/21/792/7:PCL/ PV/NOISE/10/09/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/389/7

Page 2of 2

TEST RESULT

Sl.No.	Time	Result in dB(A)	
		PerusomulaVillage	
1	06:00 - 07:00	43.3	
2	07:00 - 08:00	44.2	
3	08:00 - 09:00	42.7	
4	09:00 - 10:00	44.9	
5	10:00 - 11:00	46.6	
6	11:00 – 12:00	48.8	
7	12:00 – 13:00	50.3	
8	13:00 – 14:00	52.3	
9	14:00 - 15:00	53.7	
10	15:00 – 16:00	55.9	
11	16:00 – 17:00	57.4	
12	17:00 – 18:00	55.1	
13	18:00 - 19:00	53.3	
14	19:00 – 20:00	51.5	
15	20:00 - 21:00	49.6	
16	21:00 – 22:00	47.3	
17	22:00 – 23:00	45.5	
18	23:00 - 00:00	43.3	
19	00:00 - 01:00	42.1	
20	01:00 - 02:00	41.8	
21	02:00 - 03:00	39.9	
22	03:00 - 04:00	40.5	
23	04:00 - 05:00	41.3	
24	05:00 - 06:00	42.2	
Leq Day		51.8	
Leq Night		41.9	
CPCB Norms (Day Time)	55 dB(A)	
CPCB Norms (Night time)		45dB(A)	

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

Authorized Signatory

(A.Neeraja) (Sr.Chemist)

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)



Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/389/8

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Date of Monitoring

: 10-09-2021

Sample Registration No

: NOISE/COM/09/21/792/8

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. RAMIREDDIPALLI VILLAGE:NOISE/COM/09/21/792/8:PCL/ RV/NOISE/10/09/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/389/8

Page 2of 2

TEST RESULT

S.No	Time	Result in dB(A) Ramireddipalli Village
1	06:00 - 07:00	41.3
2	07:00 - 08:00	42.1
3	08:00 - 09:00	42.9
4	09:00 - 10:00	44.4
5	10:00 - 11:00	45.1
6	11:00 - 12:00	46.1
7	12:00 - 13:00	47.6
8	13:00 - 14:00	48.3
9	14:00 - 15:00	50.5
10	15:00 – 16:00	51.7
11	16:00 - 17:00	53.9
12	17:00 – 18:00	52.2
13	18:00 – 19:00	51.6
14	19:00 – 20:00	49.6
15	20:00 – 21:00	48.1
16	21:00 – 22:00	46.6
17	22:00 - 23:00	45.1
18	23:00 - 00:00	43.3
19	00:00 - 01:00	42.1
20	01:00 - 02:00	40.8
21	02:00 - 03:00	38.6
22	03:00 - 04:00	39.1
23	04:00 - 05:00	40.3
24	05:00 - 06:00	40.9
Leq Day		49.0
Leq Night		41.0
CPCB Norms (D	ay Time)	55 dB(A)
CPCB Norms (N	ight time)	45 dB(A)

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

Authorized Signatory

(A.Neeraja) (Sr.Chemist)

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/389/13

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Date of Monitoring

: 11-09-2021

Sample Registration No

: NOISE/COM/09/21/792/13

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

.

Sub Contract Testing

: NA

Location:

1. MIRJAPURAM VILLAGE: NOISE/COM/09/21/792/13:PCL/ MV/NOISE/11/09/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/389/13

Page 2of 2

TEST RESULT

S.No	Time	Result in dB(A) Mirjapuram Village
		<u>-</u>
1	06:00 - 7:00	41.9
2	07:00 - 08:00	42.9
3	08:00 - 09:00	41.5
4	09:00 - 10:00	43.6
5	10:00 – 11:00	44.2
6	11:00 – 12:00	45.5
7	12:00 - 13:00	46.3
8	13:00 - 14:00	47.3
9	14:00 - 15:00	48.9
10	15:00 – 16:00	50.7
11	16:00 - 17:00	52.3
12	17:00 - 18:00	51.4
13	18:00 - 19:00	49.6
14	19:00 – 20:00	48.3
15	20:00 - 21:00	46.6
16	21:00 - 22:00	44.3
17	22:00 - 23:00	43.7
18	23:00 - 00:00	42.1
19	00:00 - 01:00	41.9
20	01:00 - 02:00	40.6
21	02:00 - 03:00	38.2
22	03:00 - 04:00	38.8
23	04:00 - 05:00	39.5
24	05:00 - 06:00	40.9
Leq Day		47.5
Leq Night		40.8
CPCB Norms (E	Day Time)	55 dB(A)
CPCB Norms (Night time)		45dB(A)

Opinion and interpretation: Nil

NA: Not Applicable

• Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

Authorized Signatory

(A.Neeraja) (Sr.Chemist)

(Dr. Nalini Vijayataxmi) (Manager-Laboratory)

End of the Report
Note: This report is subject to the terms and conditions mentioned overleaf



Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/389/14

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Date of Monitoring

: 11-09-2021

Sample Registration No

: NOISE/COM/09/21/792/14

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. KALVATALA VILLAGE: NOISE/COM/09/21/792/14:PCL/ KV/NOISE/11/09/2021/01



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/389/14

Page 2of 2

TEST RESULT

S.No	Time	Result in dB(A)
5.140		Kalvatala Village
1	06:00 - 07:00	42.1
2	07:00 - 08:00	43.1
3	08:00 - 09:00	42,5
4	09:00 - 10:00	43.8
5	10:00 - 11:00	45.6
6	11:00 - 12:00	47.4
7	12:00 - 13:00	48.3
8	13:00 - 14:00	49.1
9	14:00 - 15:00	50.7
10	15:00 - 16:00	52.3
11	16:00 - 17:00	54.6
12	17:00 - 18:00	53.5
13	18:00 - 19:00	52.1
14	19:00 - 20:00	51.4
15	20:00 - 21:00	49.8
16	21:00 - 22:00	47.3
17	22:00 - 23:00	45.5
18	23:00 - 00:00	43.1
19	00:00 - 01:00	41.6
20	01:00 - 02:00	39.4
21	02:00 - 03:00	38.3
22	03:00 - 04:00	39.7
23	04:00 - 05:00	40.2
24	05:00 - 06:00	41.3
Leq Day		49.9
Leq Night		40.4
CPCB Norms (D	Pay Time)	55 dB(A)
CPCB Norms (Night time)		45 dB(A)

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/NOISE/COM/21/389/15

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Date of Monitoring

: 11-09-2021

Sample Registration No

: NOISE/COM/09/21/792/15

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. KOLIMIGUNDLA VILLAGE: NOISE/COM/09/21/792/15:PCL/ KMV/NOISE/11/09/2021/01



Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/389/15

Page 2of 2

TEST RESULT

Sl.No.	Time	Result in dB(A)
		Kolimigundla Village
1	06:00 - 7:00	44.3
2	07:00 - 08:00	43.8
3	08:00 - 09:00	43.1
4	09:00 - 10:00	44.6
5	10:00 – 11:00	46.9
6	11:00 – 12:00	48.2
7	12:00 - 13:00	50.5
8	13:00 - 14:00	52.9
9	14:00 - 15:00	54.6
10	15:00 - 16:00	56.3
11	16:00 - 17:00	57.3
12	17:00 - 18:00	55.5
13	18:00 - 19:00	53.1
14	19:00 - 20:00	52.9
15	20:00 - 21:00	50.3
16	21:00 - 22:00	47.3
17	22:00 - 23:00	46.7
18	23:00 - 00:00	45
19	00:00 - 01:00	44.3
20	01:00 - 02:00	42.5
21	02:00 - 03:00	40.4
22	03:00 - 04:00	41.3
23	04:00 - 05:00	42.2
24	05:00 - 06:00	43.1
Leq Day		52.6
Leq Night		42.7
CPCB Norms (Day Time)	55 dB(A)
CPCB Norms (45 dB(A)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NIA. Not Applicable

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory
 Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/COM/NOISE/21/389/16

Name and address of the client

M/s Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Date of Monitoring

: 11-09-2021

Sample Registration No

: NOISE/COM/09/21/792/16

Sample Collected By

: Kiwis Eco Laboratories Private Limited

Sample Description/Code: Noise Monitoring

Sub Contract Testing

: NA

Location:

1. NANDIPADU VILLAGE : NOISE/COM/09/21/792/16:PCL/ NV/NOISE/11/09/2021/01



Ph: 99666 61485 / 040-23816333

TEST REPORT

Report No: KIWIS/NOISE/COM/21/389/16

Page 2of 2

TEST RESULT

SI.No.	Time	Result in dB(A)
		Nandipadu Village
1	06:00 - 07:00	43.5
2	07:00 - 08:00	44.1
3	08:00 - 09:00	43.1
4	09:00 - 10:00	44.8
5	10:00 - 11:00	45.3
6	11:00 – 12:00	46.6
7	12:00 - 13:00	48.2
8	13:00 - 14:00	49.7
9	14:00 - 15:00	51.3
10	15:00 - 16:00	53.3
11	16:00 - 17:00	55.1
12	17:00 - 18:00	54.3
13	18:00 - 19:00	52.5
14	19:00 - 20:00	51.7
15	20:00 - 21:00	50.6
16	21:00 - 22:00	48.3
17	22:00 - 23:00	47.3
18	23:00 - 00:00	44.3
19	00:00 - 01:00	42.1
20	01:00 - 02:00	40.8
21	02:00 - 03:00	38.6
22	03:00 - 04:00	39.5
23	04:00 - 05:00	40.9
24	05:00 - 06:00	41.3
Leq Day		49.9
Leq Night		41.1
CPCB Norms (I	Day Time)	55 dB(A)
CPCB Norms (N	light time)	45 dB(A)
		NTA NTA A II I.I.

Opinion and interpretation: Nil

NA: Not Applicable

Test reports shall not be reproduced except in full, without written approval of the laboratory Integrated Sound Level Meter, Make:LUTRON, ModelNo:SL-4033 SD, Calibration valid up to:16-09-2022

Checked By

(A.Neeraja) (Sr.Chemist) **Authorized Signatory**

(Dr.NaliniVijayalaxmi) (Manager-Laboratory)

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/W/COM/2021/389/17

Name and address of the client

M/s. Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Date of sampling

: 11-09-2021

Sample Condition

: Samples received in Plastic Container

Sample received on

: 12-09-2021

Sampling Procedure

: KIWIS/SOP/ Lab - 258

Analysis starting date

: 12-09-2021

Sample registration no

: W/COM/09/2021/792/17

Analysis completion date : 18-09-2021

Sample description/Code : Ground Water Quality Sampling at

Near Mines Office

Sub Contract Testing

: NA

1. W/COM/09/2021/792/17: PCL/MO/11/09/2021/01(Ground Water, Near Mines Office)

				IS 10500	IS 10500	
S.No	Parameter	Unit	Method	Result	Acceptable Limits	Permissible Limits
1	Color	CU	APHA 2120 C	<5.0	5	15
2	pH @ 25.0°C	-	APHA 4500H+B	7.52	6.5-8.5	No relaxation
3	Turbidity	NTU	APHA 2130 B	<1.0	1	5
4	Electrical Conductivity	μMho/cm	APHA 2510 - B	1120.0	Not Specified	Not Specified
5	Total Dissolved solids	mg/L	APHA 2540 C	700.0	500	2000
6	Total Suspended Solids	mg/L	APHA 2540 D	<10.0	Not Specified	Not Specified
7	Alkalinity as CaCO ₃	mg/L	APHA 2320 B	335.0	200	600
8	Hardness as CaCO ₃	mg/L	APHA 2340 C	320.0	200	600
9	Calcium as Ca	mg/L	APHA 3500 Ca B	102.20	75	200
	Magnesium as Mg	mg/L	APHA 3500-Mg B	16.11	30	100
10	11200					



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 2 of 2

Report No: KIWIS/W/COM/2021/389/17

Samples are analyzed "as is where basis is"

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
11	Chlorides as Cl-	mg/L	APHA 4500 CI- B	75.83	250	1000
12	Sulphates as SO ₄	mg/L	APHA 4500 SO ₄ D	26.34	200	400
13	Nitrate as NO ₃	mg/L	APHA 4500 NO₃ B	2.6	45	No relaxation
14	Sodium as Na	mg/L	APHA 3500 Na B	58.0	Not Specified	Not Specified
15	Potassium as K	mg/L	APHA 3500 K B	2.4	Not Specified	Not Specified
16	Fluoride as F	mg/L	APHA 4500F- D	0.22	1.0	1.5
17	Iron as Fe	mg/L	APHA 3500 Fe B	0.18	0.3	No relaxation
18	Zinc as Zn	mg/L	APHA 3111 B	<0.2	5	15
19	Chemical Oxygen Demand	mg/L	APHA 5220 B	4.0	Not Specified	Not Specified
20	Biochemical Oxygen Demand (3 Days at 27°C)	mg/L	IS: 3025 (P-44)	<4.0	Not Specified	Not Specified
21	Lead as Pb	mg/L	APHA 3111 B	<0.01	0.01	No relaxation
22	Manganese as Mn	mg/L	APHA 3111 B	<0.1	0.1	0.3
23	Cadmium as Cd	mg/L	APHA 3111 B	<0.003	0.003	No relaxation
24	Copper as Cu	mg/L	APHA 3111 B	<0.05	0.05	1.5
25	Cyanide as CN-	mg/L	АРНА 4500 CN- C, E	<0.05	0.05	No relaxation
26	E-Coli	MPN/100 ml	APHA 9221 G	Absent	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample
Water available depth from the Ground Meters				10.6	6	

Methods follow: APHA 23rd Edition Opinion and interpretation: Nil

Reports pertained only to the submitted sample

Test reports shall not be reproduced except in full, without written approval of the laboratory

(A.Neeraja) Sr.Chemist (Dr.Nalmi Vijayalaxmi) Manager Laboratory

NA: Not Applicable

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/W/COM/2021/389/18

Name and address of the client

M/s. Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Date of sampling

: 11-09-2021

Sample Condition

: Samples received in Plastic Container

Sample received on

: 12-09-2021

Sampling Procedure

: KIWIS/SOP/ Lab - 258

Analysis starting date

: 12-09-2021

Sample registration no

: W/COM/09/2021/792/18

Analysis completion date: 18-09-2021

Sample description/Code : Ground Water Quality Sampling at

Ramireddipalli Village

Sub Contract Testing

: NA

1. W/COM/09/2021/792/18: PCL/RV/11/09/2021/02(Ground Water at Ramireddipalli Village)

Samples are analyzed "as is where basis is"

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
1	Color	CU	APHA 2120 C	<5.0	5	15
2	pH @ 26.2°C	Ш	APHA 4500H+B	7.41	6.5-8.5	No relaxation
3	Turbidity	NTU	APHA 2130 B	<1.0	1	5
4	Electrical Conductivity	μMho/cm	APHA 2510 - B	1190.0	Not Specified	Not Specified
5	Total Dissolved solids	mg/L	APHA 2540 C	780.0	500	2000
6	Total Suspended Solids	mg/L	APHA 2540 D	<10.0	Not Specified	Not Specified
7	Alkalinity as CaCO ₃	mg/L	APHA 2320 B	365.0	200	600
8	Hardness as CaCO ₃	mg/L	APHA 2340 C	470.0	200	600
9	Calcium as Ca	mg/L	APHA 3500 Ca B	138.99	75	200
10	Magnesium as Mg	mg/L	APHA 3500-Mg B	29.74	30	100



Email : kiwislabhyd@gmail.com Ph : 99666 61485 / 040-23816333

TEST REPORT

Page 2 of 2

Report No: KIWIS/W/COM/2021/389/18

Samples are analyzed "as is where basis is"

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits	
11	Chlorides as CI-	mg/L	APHA 4500 Cl- B	85.61	250	1000	
12	Sulphates as SO ₄	mg/L	APHA 4500 SO ₄ D	28.81	200	400	
13	Nitrate as NO ₃	mg/L	APHA 4500 NO₃ B	3.2	45	No relaxation	
14	Sodium as Na	mg/L	APHA 3500 Na B	71.0	Not Specified	Not Specified	
15	Potassium as K	mg/L	APHA 3500 K B	3.5	Not Specified	Not Specified	
16	Fluoride as F	mg/L	APHA 4500F-D	0.30	1.0	1.5	
17	Iron as Fe	mg/L	APHA 3500 Fe B	0.11	0.3	No relaxation	
18	Zinc as Zn	mg/L	APHA 3111 B	<0.2	5	15	
19	Chemical Oxygen Demand	mg/L	APHA 5220 B	4.0	Not Specified	Not Specified	
20	Biochemical Oxygen Demand (3 Days at 27°C)	mg/L	IS: 3025 (P-44)	<4.0	Not Specified	Not Specified	
21	Lead as Pb	mg/L	APHA 3111 B	<0.01	0.01	No relaxation	
22	Manganese as Mn	mg/L	APHA 3111 B	<0.1	0.1	0.3	
23	Cadmium as Cd	mg/L	APHA 3111 B	<0.003	0.003	No relaxation	
24	Copper as Cu	mg/L	APHA 3111 B	<0.05	0.05	1.5	
25	Cyanide as CN-	mg/L	APHA 4500 CN- C, E	<0.05	0.05	No relaxation	
26	E-Coli	MPN/ 100ml	APHA 9221 G	Absent	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample	
Water av	vailable depth from the Ground	Meters	9.9				

Methods follow: APHA 23rd Edition Opinion and interpretation: Nil

Reports pertained only to the submitted sample

• Test reports shall not be reproduced except in full, without written approval of the laboratory

Checked By

Sr.Chemist

Authorized Signatory

NA: Not Applicable

(Dr.Nalimi Vijayałaxmi) Manager Laboratory

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/W/COM/2021/389/19

Name and address of the client

M/s. Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Date of sampling

: 11-09-2021

Sample Condition

: Samples received in Plastic Container

Sample received on

: 12-09-2021

Sampling Procedure

: KIWIS/SOP/ Lab - 258

Analysis starting date

: 12-09-2021

Sample registration no

: W/COM/09/2021/792/19

Analysis completion date : 18-09-2021

Sample description/Code : Ground Water Quality Sampling at

Mirjapuram Village

Sub Contract Testing

: NA

1. W/COM/09/2021/792/19: PCL/MV/11/09/2021/03(Ground Water at MirjapuramVillage)

Samples are analyzed "as is where basis is"

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
1	Color	CU	APHA 2120 C	<5.0	5	15
2	pH @ 26.1∘C	i e	APHA 4500H+B	7.28	6.5-8.5	No relaxation
3	Turbidity	NTU	APHA 2130 B	<1.0	1	5
4	Electrical Conductivity	μMho/cm	APHA 2510 - B	1250.0	Not Specified	Not Specified
5	Total Dissolved solids	mg/L	APHA 2540 C	840.0	500	2000
6	Total Suspended Solids	mg/L	APHA 2540 D	<10.0	Not Specified	Not Specified
7	Alkalinity as CaCO ₃	mg/L	APHA 2320 B	380.0	200	600
8	Hardness as CaCO ₃	mg/L	APHA 2340 C	410.0	200	600
9	Calcium as Ca	mg/L	APHA 3500 Ca B	136.95	75	200
10	Magnesium as Mg	mg/L	APHA 3500-Mg B	16.11	30	100



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 2 of 2

Report No: KIWIS/W/COM/2021/389/19

Samples are analyzed "as is where basis is"

Samples	Samples are analyzed "as is where basis is"								
S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits			
11	Chlorides as Cl-	mg/L	APHA 4500 CI- B	88.06	250	1000			
12	Sulphates as SO ₄	mg/L	APHA 4500 SO ₄ D	30.04	200	400			
13	Nitrate as NO ₃	mg/L	APHA 4500 NO ₃ B	2.6	45	No relaxation			
14	Sodium as Na	mg/L	APHA 3500 Na B	63.0	Not Specified	Not Specified			
15	Potassium as K	mg/L	АРНА 3500 К В	2.2	Not Specified	Not Specified			
16	Fluoride as F	mg/L	APHA 4500F-D	0.18	1.0	1.5			
17	Iron as Fe	mg/L	APHA 3500 Fe B	0.10	0.3	No relaxation			
18	Zinc as Zn	mg/L	APHA 3111 B	<0.2	5	15			
19	Chemical Oxygen Demand	mg/L	APHA 5220 B	4.0	Not Specified	Not Specified			
20	Biochemical Oxygen Demand (3 Days at 27°C)	mg/L	IS: 3025 (P-44)	<4.0	Not Specified	Not Specified			
21	Lead as Pb	mg/L	APHA 3111 B	<0.01	0.01	No relaxation			
22	Manganese as Mn	mg/L	АРНА 3111 В	<0.1	0.1	0.3			
23	Cadmium as Cd	mg/L	АРНА 3111 В	<0.003	0.003	No relaxation			
24	Copper as Cu	mg/L	APHA 3111 B	<0.05	0.05	1.5			
25	Cyanide as CN-	mg/L	APHA 4500 CN- C, E	<0.05	0.05	No relaxation			
26	E-Coli	MPN/100 ml	APHA 9221 G	Absent	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample			
Water available depth from the Ground Meters 10.0									

Methods follow: APHA 23rd Edition Opinion and interpretation: Nil

Reports pertained only to the submitted sample

• Test reports shall not be reproduced except in full, without written approval of the laboratory

Checked By

(A.Neeraja) Sr.Chemist **Authorized Signatory**

NA: Not Applicable

(Dr.Nalini Vijayalaxmi) Manager Laboratory

Note: This report is subject to the terms and conditions mentioned overleaf *End of the Report*



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 1 of 2

Report No: KIWIS/W/COM/2021/389/20

Name and address of the client

M/s.Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Sample Collected by

: Kiwis Eco Laboratories Private Limited

Date of sampling

: 11-09-2021

Sample Condition

: Samples received in Plastic Container

Sample received on

: 12-09-2021

Sampling Procedure

: KIWIS/SOP/ Lab - 258

Analysis starting date

: 12-09-2021

Sample registration no

: W/COM/09/2021/792/20

Analysis completion date : 18-09-2021

Sample description/Code : Ground Water Quality Sampling at

Sub Contract Testing : NA Kalvatala Village (Near Shivalayam temple)

1. W/COM/06/2021/792/20: PCL/KV/11/9/2021/4(Ground Water at Kalvatala Village, Near Shivalayam temple)

Samples are analyzed "as is where basis is"

S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits
1	Color	CU	APHA 2120 C	<5.0	5	15
2	pH @ 25.0°C	5#5	APHA 4500H+B	7.53	6.5-8.5	No relaxation
3	Turbidity	NTU	APHA 2130 B	<1.0	1	5
4	Electrical Conductivity	μMho/cm	APHA 2510 - B	1205.0	Not Specified	Not Specified
5	Total Dissolved Solids	mg/L	APHA 2540 C	795.0	500	2000
6	Total Suspended Solids	mg/L	APHA 2540 D	<10.0	Not Specified	Not Specified
7	Alkalinity as CaCO ₃	mg/L	APHA 2320 B	340.0	200	600
8	Hardness as CaCO ₃	mg/L	APHA 2340 C	355.0	200	600
9	Calcium as Ca	mg/L	APHA 3500 Ca B	124.68	75	200
10	Magnesium as Mg	mg/L	APHA 3500-Mg B	11.15	30	100



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Page 2 of 2

Report No: KIWIS/W/COM/2021/389/20

Samples are analyzed "as is where basis is"

Sample	Samples are analyzed "as is where basis is"							
S.No	Parameter	Unit	Method	Result	IS 10500 Acceptable Limits	IS 10500 Permissible Limits		
11	Chlorides as Cl-	mg/L	APHA 4500 CI- B	97.84	250	1000		
12	Sulphates as SO ₄	mg/L	APHA 4500 SO ₄ D	32.10	200	400		
13	Nitrate as NO ₃	mg/L	APHA 4500 NO ₃ B	1.40	45	No relaxation		
14	Sodium as Na	mg/L	APHA 3500 Na B	70.0	Not Specified	Not Specified		
15	Potassium as K	mg/L	APHA 3500 K B	3.8	Not Specified	Not Specified		
16	Fluoride as F	mg/L	APHA 4500F-D	0.10	1.0	1.5		
17	Iron as Fe	mg/L	APHA 3500 Fe B	0.11	0.3	No relaxation		
18	Zinc as Zn	mg/L	APHA 3111 B	<0.2	5	15		
19	Chemical Oxygen Demand	mg/L	АРНА 5220 В	4.0	Not Specified	Not Specified		
20	Biochemical Oxygen Demand (3 Days at 27°C)	mg/L	IS: 3025 (P-44)	<4.0	Not Specified	Not Specified		
21	Lead as Pb	mg/L	APHA 3111 B	<0.01	0.01	No relaxation		
22	Manganese as Mn	mg/L	APHA 3111 B	<0.1	0.1	0.3		
23	Cadmium as Cd	mg/L	APHA 3111 B	<0.003	0.003	No relaxation		
24	Copper as Cu	mg/L	APHA 3111 B	<0.05	0.05	1.5		
25	Cyanide as CN-	mg/L	APHA 4500 CN- C, E	<0.05	0.05	No relaxation		
26	E-Coli	MPN/100 ml	APHA 9221 G	Absent	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample		
Water av	Water available depth from the Ground Meters 10.8							

Methods follow: APHA 23rd Edition Opinion and interpretation: Nil

NA: Not Applicable

• Reports pertained only to the submitted sample

Test reports shall not be reproduced except in full, without written approval of the laboratory

Checked By

(A.Neeraja) Sr.Chemist Authorized Signatory

(Dr.Nalini Vijayalaxmi) Manager Laboratory

End of the Report



Email: kiwislabhyd@gmail.com Ph: 99666 61485 / 040-23816333

TEST REPORT

Name and address of the client

M/s.Prism Johnson Limited, Sada Siva Rao Apartments, Plot No. 610A-3 Sada Siva Rao Compound, Near B.H Mahal, Tadipatri-515411, Anantapur district, Andhra Pradesh.

Date of report

: 18-09-2021

Sample description/Code : Groundwater Level

Date of sampling

: 11-09-2021

RESULT

S.No	Registration Numbers	Location	Unit	Result
1	W/COM/09/2021/792/17	Near Mines Office	Meters	10.6
2	W/COM/09/2021/792/18	Ramireddipalli Village	Meters	9.9
3	W/COM/09/2021/792/19	MirjapuramVillage	Meters	10.0
4	W/COM/09/2021/792/20	Kalvatala Village	Meters	10.8

Sr.Chemist

Authorized Signatory (Dr. Nalini Vijayalaxmi)

Manager Laboratory

End of the Report