

ALCASO INFRASPACE PVT. LTD.

(Formerly known as Ashwika Infraspace Pvt. Ltd.)

Date: 31.12.2021

To,

Integrated Regional Office, Ministry of Environment, Forest & Climate Change Bungalow No. A-2, Shyamali Colony Ranchi-834002

Sub: Six-monthly Compliance (December, 2021) of the stipulated Environmental conditions/safeguards in the Environmental Clearance Letter and Environmental Monitoring Report for the construction w.r.t "Warehouse Project" located at Survey No. 302/303, National Highway No. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar by M/s Alcaso Infraspace Pvt. Ltd.

Ref: Environmental Clearance Vide. No-21-28/2021-IA.III dated 25.05.2021

Dear Sir,

With reference to the Environmental Clearance granted to our above said project by State Level Environment Impact Assessment Authority, Haryana, we are herewith submitting point wise status of compliance of general and specific conditions of the EC letter in accordance with the provision of EIA notification 2006 and its subsequent amendments.

Following documents are attached herewith for your kind perusal:

- 1. Point-wise compliance of the stipulated environmental conditions/ safeguards.
- Environmental monitoring report along with other necessary permissions/documents (December, 2021)

We fully assure you that we will comply with all conditions as specified in the Environment clearance granted us. Details of Representative are as follows:

Name	Nitin Garg
Designation	Director
Contact no.	9904004300
Email ID	cs.ashwikawarehousing.com

Thanking you, Yours Sincerely,

For M/s Alcaso Infraspace Pvt. Ltd.

ALCASO INFRASPACE PVT. LTD.

Name: Nitin Garg Designation: Director

CC:

- 1. The Member Secretary, Bihar State Pollution Control Board, Parivesh Bhawan, Plot No. Ns-B/2, Patliputra Industrial Area, Patiputra, Patna (Bihar) -800010.
- The Member Secretary SEIAA, 02nd Floor. Beltron Bhawan, LB Shastri Nagar, Bailey Road, Patna, Bihar-800023

CIN NO. U45202GJ2018PTC105526

HALF -YEARLY COMPLIANCE

<u>REPORT</u>

Warehouse Project in the revenue estate of Survey No. 302/303, National Highway No. 22, Hajipur Sarai Road Village Afajalpur Dhobghati, Bihar by M/s Alcaso Infraspace Pvt. Ltd.

Status of Compliance to the Stipulated Conditions of Environmental Clearance Letter No: 21-28/2021-IA.III dated:-25.05.2021

Part -A	Specific Condition	
S. No	Conditions	Reply
	Fresh water requirement shall not	Agreed. The permission of Central Ground
1	exceed 109 KLD during operational	water Authority (CGWA) is enclosed as
	phase. Abstraction of ground water	Annexure-I.
	shall be subject to the permission of	
	Central Ground water Authority	
	(CGWA).	
2	As proposed waste water shall be	Agreed. Currently out of three blocks i.e. A,
	treated in two onsite STPs of	B & C; block A is in operation phase.
	capacities 62 KLD and 65 KLD. At	
	least 79 KLD of treated water from	Block A: The wastewater in this block is
	STPs shall be recycled and reused	being treated in an in-house STP. STP
	for flushing and gardening. PP shall	treated water is being recycled and reused
	explore options for reuse of excess	for flushing and gardening purposes.
	treated water for dust suppression,	Currently there is no excess treated water
	wheel washing, irrigation,	in Block A. If excess treated water remains
	construction use etc.	in future we will utilize it for dust
		suppression, wheel washing, irrigation,
		construction use etc.
		Block B & C: The wastewater in both the
		blocks will be treated in in-house STP and
		treated wastewater will be recycled and
		reused for flushing and gardening purpose.
		We will utilize the excess treated water for
		dust suppression, wheel washing,
		irrigation, construction use etc.

Point-wise compliance to the stipulated environmental conditions are as follows:

3	The Project Proponents would	Agreed. We will commission a third party
	commission a third party study on	study on the implementation of conditions
	the implementation of conditions	related to quality and quantity of recycle
	related to quality and quantity of	and reuse of treated water, efficiency of
	recycle and reuse of treated water,	treatment systems, quality of treated water
	efficiency of treatment systems,	being supplied for flushing (specially the
	quality of treated water being	bacterial counts), comparative
	supplied for flushing (specially the	bacteriological studies from toilet seats
	bacterial counts), comparative	using recycled treated waters and fresh
	bacteriological studies from toilet	waters for flushing, and quality of water
	seats using recycled treated waters	being supplied through spray faucets
	and fresh waters for flushing, and	attached to toilet seats.
	quality of water being supplied	
	through spray faucets attached to	
	toilet seats.	
4.	Area for greenery shall be provided	Agreed. Plantation will be completed once
	as per the details provided in the	the construction of the project is
	project document i.e, area under	completed. We have planned the
	plantation/ greenery will be	plantation/ greenery in an area of
	13,783.197 sqm. The Landscape	13,783.197 sqm.
	planning should include plantation	The Landscape Plan showing the
	of native species. A minimum of 01	plantation & number of trees details is
	tree for every 80 sqm of land should	enclosed as Annexure-II.
	be plated and maintained. The	
	existing trees will be counted for	
	this purpose. The species with	
	heavy foliage, broad leaves and	
	wide canony cover are desirable	
	while callopy cover are desirable.	

	species should not be used for	
	landscaping.	
5.	The local bye laws provisions on	Agreed. We will follow the bye- laws
	rain water harvesting should be	provisions on Rain Water Harvesting, as
	followed. If local bye law provision	suggested. The Rain water harvesting
	is not available adequate provision	details & Rain water Harvesting Plan is
	for storage and recharge should be	enclosed as Annexure-III.
	followed as per the Ministry of	
	Urban Development Model Building	
	Byelaws, 2016. As proposed 22	
	RHW pits and 1 Rain Garden/Pond	
	of total 664.89 KLD capacity for	
	harvesting after filtration.	
6.	The Solid waste shall be duly	Agreed:
	segregated in to biodegradable and	Block A: The Solid waste is being
	non- biodegradable components	segregated in to biodegradable and non-
	and handled in separate area	biodegradable components and handled in
	earmarked for segregation of solid	separate area earmarked for segregation of
	waste. As committed biodegradable	solid waste.
	waste shall be composted by use of	Biodegradable waste is being composted
	composter. Inert waste shall be	by use of composter. Inert waste is being
	dumped to authorized site. The	dumped to authorized site. The recyclable
	recyclable waste shall be sold to	waste is being sold to recyclers.
	recyclers.	
		Block B & C: The Solid waste will be
		segregated in to biodegradable and non-
		biodegradable components and handled in
		separate area earmarked for segregation of

M/S ALCASO INFRASPACE PVT LTD

		solid waste.
		Biodegradable waste will be composted by
		use of composter. Inert waste will be
		dumped to authorized site. The recyclable
		waste will be sold to recyclers.
7.	A detailed traffic management and	Agreed: Traffic is being (block A)/will be
	traffic decongestion plan shall be	(Block B&C) managed as per the Traffic
	drawn and implemented to ensure	management plan and will be fully
	that the service of the roads near	implemented once the operation of
	the project site may not get	complete project will start.
	adversely impacted after the	
	implementation of the project. The	Traffic management plan is attached as
	plan should stipulate inert alia, the	Annexure IV.
	path and appropriate time for the	
	movement of vehicles to fro from	
	site. The Plan shall be vetted by	
	concerned agency in the state Govt.	
8.	Maintenance area for trucks shall	Agreed: Maintenance area will be
	be provided as committed.	provided (Block B & C) and is being
		provided (Block A) for trucks will be
		provided after the complete construction
		of the project.
9.	The PP shall also be providing	Agreed: We will provide electric charging
	electric charging points in the	points in the parking areas for E-vehicles
	parking areas for E-vehicles as	after the complete construction of the
	committed.	project.
10.	The environmental clearance to the	Agreed. We will follow the same.
	project is primarily under	
	provisions of EIA Notification, 2006.	

M/S ALCASO INFRASPACE PVT LTD

	The Project Proponent is under	
	obligation approvals/ clearances	
	under any other Acts/ Regulations	
	or Statutes as applicable to the	
	project.	
В	Standard Conditions	
I.	Statutory Compliance	
1	The project proponent shall obtain	Agreed: We have obtained CLU for the
	all necessary clearance/	Project. Copy of CLU is enclosed as
	permission from all relevant	Annexure V.
	agencies including town planning	
	authority for ground coverage,	
	FAR and should be in accordance	
	with zoning plan approved by	
	Competent Authority before	
	commencement of work. All the	
	construction shall be done in	
	accordance with the local building	
	byelaws.	
2	The approval of the Competent	Agreed: The structural safety certificate is
	Authority shall be obtained for	enclosed as Annexure-VI.
	structural safety of buildings due	
	to earthquakes, adequacy of	
	firefighting equipment etc as per	
	National Building Code including	
	protection measures from	
	lightening etc.	
3	The project proponent shall obtain	Not Applicable.
	forest clearance under the	

	provisions of Forest	
	(Conservation) Act, 1986, in case	
	of the diversion of forest land for	
	non-forest purpose involved in the	
	project.	
4	The project proponent shall obtain	Not Applicable.
	clearance from the National Board	
	for Wildlife, if applicable.	
5	The project proponent shall obtain	Agreed. We have obtained the consent to
	Consent to Establish/Operate,	establish (Memo No. 773 dated 11.06.2021)
	under the provisions of Air	& Consent to operate NOC (Memo No. 1167
	(Prevention & Control of Pollution)	dated 03.08.2021) from Bihar State
	Act, 1981 and the Water	Pollution Control Board & copy of the same
	(Prevention & Control of Pollution)	is attached as Annexure VII.
	Act, 1974 from the concerned State	We have also received Occupancy
	Pollution Control	Certificate for Block A & Block A is in
	Board/committee.	operation phase. Copy of the same is
		enclosed as Annexure-VIII.
6	The project proponent shall obtain	Agreed: Ground water Permission is
	the necessary permission for	attached as Annexure I.
	drawl of ground water/surface	
	water required for the project	
	from the competent authority.	
7	A certificate of adequacy of	Agreed: Electricity NOC is attached as
	available power from the agency	Annexure IX.
	supplying power to the project	
	along with the load allowed for the	
	project should be obtained.	
8	All other statutory clearances such	Agreed. Fire Fighting Plan & Fire NOC is

	as the approvals for storage of	attached as Annexure X.
	diesel from Chief Controller of	
	Explosives, Fire Department, Civil	
	Aviation Department shall be	
	obtained, as applicable, by project	
	proponents from the prospective	
	competent authorities.	
9	The provisions of the Solid Waste	Agreed: The provisions of the Solid Waste
	(Management) Rules, 2016, e-	(Management) Rules, 2016, e-Waste
	Waste (Management) Rules, 2016,	(Management) Rules, 2016, and the Plastics
	and the Plastics Waste	Waste (Management) Rules, 2016 will be
	(Management) Rules, 2016 shall be	followed.
	followed.	
10	The project proponent shall follow	Agreed.
	the ECBC Act/ECBC – Rules	
	prescribed by Bureau of Energy	
	prescribed by Bureau of Energy Efficiency, Ministry of Power	
	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.	
(II)	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. Air quality monitoring and preser	vation
(II) I	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. Air quality monitoring and preser Notification GSR 94(E) dated 25	vation Agreed. We will comply with Notification
(II) I	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. Air quality monitoring and preser Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding	vation Agreed. We will comply with Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC
(II) I	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. Air quality monitoring and preser Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of	vation Agreed. We will comply with Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of
(II) I	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. Air quality monitoring and preser Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for	vation Agreed. We will comply with Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction
(II) I	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. Air quality monitoring and preser Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition	vation Agreed. We will comply with Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities.
(II) I	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. Air quality monitoring and preser Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring	vation Agreed. We will comply with Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities.
(II) I	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. Air quality monitoring and preser Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be	vation Agreed. We will comply with Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities.
(II) I	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. Air quality monitoring and preser Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be compiled with.	vation Agreed. We will comply with Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities.
(II) I II	prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. Air quality monitoring and preser Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be compiled with. A management plan shall be drawn	vation Agreed. We will comply with Notification GSR 94(E) dated 25 .01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities.

	current exceedance in ambient air	implemented for Block B & C for checking
	quality at the site.	level of ambient air quality at the site.
III	The project proponent shall install	The latest Ambient Air Quality monitoring
	system to carryout Ambient Air	reports are enclosed as Annexure-XI.
	Quality monitoring for	
	common/criterion parameters	
	relevant to the main pollutants	
	released (e.g. PM_{10} and $PM_{2.5})$	
	covering upwind and downwind	
	directions during the construction	
	period.	
IV	Diesel power generating sets	Agreed.
	proposed as source of backup	Block A: The DG sets are being equipped
	power should be of enclosed type	with acoustic enclosure to minimize noise
	and conform to rules made under	generation and adequate stack height for
	the Environment (Protection) Act,	proper dispersion.
	1986. The height of stack of DG	
	sets should be equal to the height	Block B & C: The DG sets will be equipped
	'needed for the combined capacity	with acoustic enclosure to minimize noise
	of all proposed DG sets. Use of	generation and adequate stack height for
	ultralow Sulphur diesel: The	proper dispersion.
	location of the DG sets may be	
	decided with in consultation with	
	State Pollution Control Board.	
V	Construction site shall be	Agreed:
	adequately barricaded before the	Block A: Construction site was adequately
	construction begins; Dust, smoke &	barricaded before the construction begins;
	other air pollution prevention	Dust, smoke & other air pollution
	measures shall be provided for the	prevention measures was provided for the

building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be. Provided for vehicles bringing in sand, cement, murram and others construction materials prone to causing dust pollution at the site as well as taking out debris from the site.

building as well as the site. These measures include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers was provided for vehicles bringing in sand. cement, murram and others construction materials prone to causing dust pollution at the site as well as taking out debris from the site.

Block B & C: Construction site is being adequately barricaded before the construction begins; Dust, smoke & other air pollution prevention measures is being provided for the building as well as the site. These measures include screens for the building under construction, continuous dust/ wind breaking walls all around the site least 3 meter (at height). Plastic/tarpaulin sheet covers is being provided for vehicles bringing in sand, cement, murram and others construction materials prone to causing dust pollution at the site as well as taking out debris from the site.

The photographs of site barricading are enclosed as **Annexure XII.**

VI	Sand murram loose soil cement	Agreed
V I	stand, martani, loose son, cement,	Place A. Cand murray lagas asil somert
	stored on site shall be covered	BIOCK A: Sand, murram, loose soll, cement,
	adequately so as to prevent dust	stored on site was covered adequately so as
	pollution.	to prevent dust pollution during
		construction phase.
		Block B & C: Sand, murram, loose soil,
		cement, stored on site is being covered
		adequately so as to prevent dust pollution.
VII	Wet jet shall be provided for	Agreed:
	grinding and stone cutting.	Block A: Wet jet was provided for grinding
		and stone cutting.
		Block B & C: Wet jet will be provided for
		grinding and stone cutting.
VIII	Unpaved surfaces and loose soil	Agreed.
	shall be adequately sprinkled with	Block A: Unpaved surfaces and loose soil
	water to suppress dust.	was adequately sprinkled with water to
		suppress dust during the construction
		phase.
		Block B & C: Unpaved surfaces and loose
		soil is being adequately sprinkled with
		water to suppress dust in the construction
		phase.
IX	All construction and demolition	Agreed.
	debris shall be stored at the site	Block A: All construction and demolition
	(and not dumped on the roads or	debris was stored at the site (and not
	open spaces outside) before they	dumped on the roads or open spaces
	are properly disposed. All	outside) before they are properly disposed.
	demolition and construction waste	All demolition and construction waste are

	shall be managed as per the	managed as per the provisions of the
	provisions of the Construction and	Construction and Demolition Waste Rules
	Demolition Waste Rules 2016.	2016.
		Block B & C: All construction and
		demolition debris is being stored at the site
		(and not dumped on the roads or open
		spaces outside) before they are properly
		disposed. All demolition and construction
		waste is being managed as per the
		provisions of the Construction and
		Demolition Waste Rules 2016.
Х	The diesel generator sets to be	Agreed.
	used during construction phase	Block A: The ultra-low Sulphur diesel type
	shall be ultra-low Sulphur diesel	diesel generator sets was used during
	type and shall conform to	construction phase conforming to
	Environmental (Protection)	Environmental (Protection) prescribed for
	prescribed for air and noise	air and noise emission standards.
	emission standards.	
		Block B & C: The diesel generator sets are
		being used during construction phase are
		ultra-low Sulphur diesel type and
		conformed to Environmental (Protection)
		prescribed for air and noise emission
		standards.
XI	The gaseous emissions from DG set	Agreed.
	shall be dispersed through	Block A: The gaseous emissions from DG
	adequate stack height as per CPCB	set were dispersed through adequate stack
	standards. Acoustic enclosure shall	height as per CPCB standards. Acoustic
	be provided to the DG sets to	enclosure was provided to the DG sets to

	mitigate the noise pollution. Low	mitigate the noise pollution. Ultra-low
	Sulphur diesel shall be used. The	Sulphur diesel was used. The location of the
	location of the DG set and exhaust	DG set and exhaust pipe height was as per
	pipe height shall be as per the	the provisions of the Central Pollution
	provisions of the Central Pollution	Control Board (CPCB) norms.
	Control Board (CPCB) norms.	Block B & C: The gaseous emissions from
		DG set will be dispersed through adequate
		stack height as per CPCB standards.
		Acoustic enclosure will be provided to the
		DG sets to mitigate the noise pollution.
		Ultra-low Sulphur diesel will be used. The
		location of the DG set and exhaust pipe
		height will be as per the provisions of the
		Central Pollution Control Board (CPCB)
		norms.
XII	For indoor air quality the	Agreed:
	ventilation provisions as per	Block A: For indoor air quality proper
	National Building Code of India.	ventilation was provided as per National
		Building Code of India.
		C
		Block B & C: For indoor air quality proper
		Block B & C: For indoor air quality proper ventilation will be provided as per National
		Block B & C: For indoor air quality proper ventilation will be provided as per National Building Code of India.
(III)	Water quality monitoring and pre	Block B & C: For indoor air quality proper ventilation will be provided as per National Building Code of India. servation
(III) I	Water quality monitoring and pre The natural drain system should	Block B & C: For indoor air quality proper ventilation will be provided as per National Building Code of India. servation Agreed.
(III) I	Water quality monitoring and pre The natural drain system should be maintained for ensuring	Block B & C: For indoor air quality proper ventilation will be provided as per National Building Code of India. servation Agreed. Block A: The Natural Drainage System was
(III) I	Water quality monitoring and pre The natural drain system should be maintained for ensuring unrestricted flow of water. No	Block B & C: For indoor air quality proper ventilation will be provided as per National Building Code of India. servation Agreed. Block A: The Natural Drainage System was maintained for ensuring unrestricted flow
(III) I	Water quality monitoring and preThe natural drain system shouldbe maintained for ensuringunrestricted flow of water. Noconstruction shall be allowed to	Block B & C: For indoor air quality proper ventilation will be provided as per National Building Code of India. servation Agreed. Block A: The Natural Drainage System was maintained for ensuring unrestricted flow of water. Check dams, bio-swales,

	through the site, on wetland and	drainage systems (SUDS) were allowed for
	water bodies. Check dams, bio-	maintaining the drainage pattern and to
	swales, landscape, and other	harvest rain water.
	sustainable urban drainage	Block B & C: The Natural Drainage System
	systems (SUDS) are allowed for	will be maintained for ensuring
	maintaining the drainage pattern	unrestricted flow of water. Check dams,
	and to harvest rain water.	bio-swales, landscape, and other
		sustainable urban drainage systems (SUDS)
		are allowed for maintaining the drainage
		pattern and to harvest rain water.
II	Buildings shall be designed to	Agreed.
	follow the natural topography as	Block A: Buildings was designed to follow
	much as possible. Minimum	the natural topography as much as possible.
	cutting and filling should be done.	Minimum cutting and filling was done.
		Block B & C: Buildings will be designed to
		Block B & C: Buildings will be designed to follow the natural topography as much as
		Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will
		Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will be done.
III	The quantity of fresh water usage,	Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will be done. Agreed: The quantity of fresh water usage,
III	The quantity of fresh water usage, water recycling and rainwater	Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will be done. Agreed: The quantity of fresh water usage, water recycling and rainwater harvesting
III	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and	Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will be done. Agreed: The quantity of fresh water usage, water recycling and rainwater harvesting will be measured and recorded to monitor
III	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water	Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will be done. Agreed: The quantity of fresh water usage, water recycling and rainwater harvesting will be measured and recorded to monitor the water balance as projected.
III	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project	Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will be done. Agreed: The quantity of fresh water usage, water recycling and rainwater harvesting will be measured and recorded to monitor the water balance as projected. The record will be submitted to the
III	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be	Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will be done. Agreed: The quantity of fresh water usage, water recycling and rainwater harvesting will be measured and recorded to monitor the water balance as projected. The record will be submitted to the Regional Office, MoEFCC along with six
III	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office,	Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will be done. Agreed: The quantity of fresh water usage, water recycling and rainwater harvesting will be measured and recorded to monitor the water balance as projected. The record will be submitted to the Regional Office, MoEFCC along with six monthly Monitoring reports.
III	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEFCC along with six monthly	Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will be done. Agreed: The quantity of fresh water usage, water recycling and rainwater harvesting will be measured and recorded to monitor the water balance as projected. The record will be submitted to the Regional Office, MoEFCC along with six monthly Monitoring reports.
III	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEFCC along with six monthly Monitoring reports.	Block B & C: Buildings will be designed to follow the natural topography as much as possible. Minimum cutting and filling will be done. Agreed: The quantity of fresh water usage, water recycling and rainwater harvesting will be measured and recorded to monitor the water balance as projected. The record will be submitted to the Regional Office, MoEFCC along with six monthly Monitoring reports.

IV	A certificate shall be obtained from	Agreed: Groundwater withdrawal
	the local body supplying water	Dermission is analoged as Annovuro I
	the local body supplying water,	rennission is enclosed as Annexure 1 .
	specifying the total annual water	
	availability with the local	
	authority, the quantity of water	
	already committed the quantity of	
	water allotted to the project under	
	consideration and the balance	
	water available. This should be	
	specified separately for ground	
	water and surface water sources,	
	ensuring that there is no impact on	
	other users.	
V	At least 20% of the open spaces as	Agreed: Minimum 20% of the open spaces
	required by the local building bye-	will be provided as required by the local
	laws shall be pervious. Use of	building bye-laws.
	Grass pavers, paver blocks with at	Use of Grass pavers, paver blocks with at
	least 50% opening, landscape etc.	least 50% opening, landscape etc. on
	would be considered as pervious	pervious surface will be provided.
	surface.	
VI	Installation of dual pipe plumbing	Agreed: Dual Plumbing Plan has been
	for supplying fresh water for	attached as Annexure XIII.
	drinking, cooking and bathing etc	
	and other for supply of recycled	
	water for flushing, landscape	
	irrigation, car washing, thermal	
	cooling, conditioning etc. shall be	
	done.	

VII	Use of water saving devices/	Agreed: Use of water saving devices/
	fixtures (viz. low flow flushing	fixtures (viz. low flow flushing systems; use
	systems; use of low flow faucets	of low flow faucets tap aerators etc.) for
	tap aerators etc) for water	water conservation will be incorporated in
	conservation shall be incorporated	the building plan.
	in the building plan.	
VIII	Separation of grey and black water	Agreed.
	should be done by the use of dual	Block A: Separation of grey and black water
	plumbing system. In case of single	is being done by the use of dual plumbing
	stack system separate	system.
	recirculation lines for flushing by	Block B & C: Separation of grey and black
	giving dual plumbing system	water will be done by the use of dual
	should be done.	plumbing system.
		Dual Plumbing Plan has been attached as
		Annexure XIII.
IX	Water demand during	Annexure XIII. Agreed.
IX	Water demand during construction should be reduced by	Annexure XIII.Agreed.BlockA:Waterdemandduring
IX	Waterdemandduringconstruction should be reduced byuse of pre-mixed concrete, curing	Annexure XIII.Agreed.BlockA:Waterdemandduringconstructionwas reduced by useof pre-
IX	Waterdemandduringconstruction should be reduced byuse of pre-mixed concrete, curingagents and other best practices	Annexure XIII.Agreed.BlockA:Waterdemandduringconstructionwas reduced by use of pre-mixedconcrete, curingagentsandother
IX	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Annexure XIII.Agreed.BlockA:Waterdemandduringconstructionwas reduced by use of pre-mixedconcrete, curingagentsandotherbest practices.
IX	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Annexure XIII.Agreed.BlockA:Waterdemandduringconstructionwasreducedby useof pre-mixedconcrete,curingagentsandotherbest practices.BlockB & C:Waterdemandduring
IX	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Annexure XIII.Agreed.BlockA:Waterdemandduringconstructionwasreducedby useofpre-mixedconcrete,curingagentsandotherbest practices. </th
IX	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Annexure XIII.Agreed.BlockA:Waterdemandduringconstructionwasreducedbyuseofpre-mixedconcrete,curingagentsandotherbest practices.bestbestconstructionisbeingreducedbyuseofBlockB& C:Waterdemandduringconstructionisbeingreducedbyuseofpre-mixedconcrete,curingagentsandother
IX	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Annexure XIII.Agreed.Block A: Water demand during construction was reduced by use of pre- mixed concrete, curing agents and other best practices.Block B & C: Water demand during construction is being reduced by use of pre- mixed concrete, curing agents and other best practices.
IX	Waterdemandduringconstruction should be reduced byuse of pre-mixed concrete, curingagents and other best practicesreferred.Rain water harvesting recharge	Annexure XIII.Agreed.BlockA:Waterdemandduringconstructionwasreducedbyuseofpre-mixedconcrete,curingagentsandotherbest practices.BlockB&C:Waterdemandduringconstructionis beingreducedbyuseofpre-mixedconcrete,curingagentsandotherbest practices.Jageed:Thelocalbye-lawprovisionson
IX	Waterdemandduringconstruction should be reduced byuse of pre-mixed concrete, curingagents and other best practicesreferred.Rain water harvesting rechargepits/storagetankstanksshall	Annexure XIII.Agreed.BlockA:Waterdemandduringconstructionwasreducedbyuseofmixedconcrete,curingagentsandotherbest practices.bestsandotherduringconstructionis beingreducedbyuseofmixedconcrete,curingagentsandotherbest practices.mixedconcrete,curingagentsandbest practices.featurefeaturefeaturefeatureAgreed:Thelocalbye-lawprovisionsonrain water harvesting will be followed.followed.featurefeature
IX	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred. Rain water harvesting recharge pits/storage tanks shall be provided for ground water	Annexure XIII. Agreed. Block A: Water demand during construction was reduced by use of pre- mixed concrete, curing agents and other best practices. Block B & C: Water demand during construction is being reduced by use of pre- mixed concrete, curing agents and other best practices. Agreed: The local bye-law provisions on rain water harvesting will be followed.

M/S ALCASO INFRASPACE PVT LTD

XI	A rain water harvesting plan needs	Agreed: Ground water will be abstracted
	to be designed where the recharge	after approval of the competent Authority,
	bores of minimum one recharge	as suggested. A copy of the CGWA
	bore per 5,000 square meters of	permission is enclosed as Annexure-I, for
	built up area and storage capacity	ready reference.
	of minimum one day of total fresh	
	water requirement shall be	RWH plan for all three blocks is attached as
	provided. In areas where ground	Annexure III.
	water recharge is not feasible, the	
	rain water should be harvested	
	and stored for reuse. The ground	
	water shall not be withdrawn	
	without approval from the	
	Competent Authority.	
XII	All recharge should be limited to	Agreed: All recharge will be limited to
	U U	
	shallow aquifer.	shallow aquifer.
XIII	shallow aquifer. No ground water shall be used	shallow aquifer. Agreed: No ground water was (block A)/is
XIII	shallow aquifer. No ground water shall be used during construction phase of the	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during
XIII	shallow aquifer. No ground water shall be used during construction phase of the project.	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during construction phase of the project.
XIII XIV	shallow aquifer. No ground water shall be used during construction phase of the project. Any ground water dewatering	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during construction phase of the project. Agreed: Groundwater withdrawal
XIII XIV	shallow aquifer. No ground water shall be used during construction phase of the project. Any ground water dewatering should be properly managed and	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during construction phase of the project. Agreed: Groundwater withdrawal Permission is enclosed as Annexure I.
XIII XIV	shallow aquifer. No ground water shall be used during construction phase of the project. Any ground water dewatering should be properly managed and shall conform to the approvals and	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during construction phase of the project. Agreed: Groundwater withdrawal Permission is enclosed as Annexure I.
XIII XIV	shallow aquifer. No ground water shall be used during construction phase of the project. Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during construction phase of the project. Agreed: Groundwater withdrawal Permission is enclosed as Annexure I.
XIII XIV	shallow aquifer. No ground water shall be used during construction phase of the project. Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during construction phase of the project. Agreed: Groundwater withdrawal Permission is enclosed as Annexure I.
XIII XIV	shallow aquifer. No ground water shall be used during construction phase of the project. Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during construction phase of the project. Agreed: Groundwater withdrawal Permission is enclosed as Annexure I.
XIII XIV	shallow aquifer. No ground water shall be used during construction phase of the project. Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during construction phase of the project. Agreed: Groundwater withdrawal Permission is enclosed as Annexure I.
XIII XIV	shallow aquifer. No ground water shall be used during construction phase of the project. Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during construction phase of the project. Agreed: Groundwater withdrawal Permission is enclosed as Annexure I.
XIII XIV XIV	shallow aquifer. No ground water shall be used during construction phase of the project. Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering. The quantity of fresh water usage,	shallow aquifer. Agreed: No ground water was (block A)/is being (Block B & C) used during construction phase of the project. Agreed: Groundwater withdrawal Permission is enclosed as Annexure I. Agreed: The quantity of fresh water usage,

	harvesting shall be measured and	will be measured and recorded to monitor
	recorded to monitor the water	the water balance as projected by the
	balance as projected by the project	project proponent.
	proponent. The record shall be	
	submitted to the Regional Office,	The record will be submitted to the
	MoEF&CC along with six monthly	Regional Office, MoEF&CC along with six
	Monitoring reports.	monthly Monitoring reports.
XVI	Sewage shall be treated in the STP	Agreed:
	with tertiary treatment.	Block A: Sewage is being treated in the STP
		with tertiary treatment. The treated effluent
		from STP will be recycled/re-used for
		flushing, AC make up water and gardening.
		Block B & C: Sewage will be treated in the
		STP with tertiary treatment. The treated
		effluent from STP will be recycled/re-used
		for flushing, AC make up water and
		gardening.
		Permission for Excess treated water
		discharge in to Municipal drain is process.
		The STP plan is attached as Annexure XIII.
XVII	No sewage or untreated effluent	Agreed: No sewage or untreated effluent
	water would be discharged	water will be/is being discharged through
	through storm water drains.	storm water drains.
XVIII	Onsite sewage treatment of	Agreed.
	capacity of treating 100% waste	Onsite sewage treatment of capacity of
	water to be installed. The	treating 100% waste water will be installed
	installation of the Sewage	(for Block B & C) & is installed (for Block A).

	Treatment Plant (STP) shall be	
	certified by an independent expert	The installation of the Sewage Treatment
	and a report in this regard shall be	Plant (STP) is (for Block A)/will be (for
	submitted to the Ministry before	Block B & C) certified by an independent
	the project is commissioned for	expert and a report in this regard will be
	operation. Treated waste water	submitted to the Ministry before the project
	shall be reused on site for	is commissioned for operation.
	landscape, flushing, cooling tower;	Treated waste water is being (for Block
	and other end-uses. Excess treated	A)/will be (for Block B & C) reused on site
	water shall be discharged as per	for landscape, flushing, cooling tower; and
	statutory norms notified by	other end-uses.
	Ministry of Environment, Forest	Excess treated water will be discharged as
	and Climate Change. Natural	per statutory norms notified by Ministry of
	treatment systems shall be	Environment, Forest and Climate Change.
	promoted.	Natural treatment systems will be
		promoted. The Sewage treatment plan is
		attached as Annexure XIII.
XIX	Periodical monitoring of water	Agreed: Periodical monitoring of water
	quality of treated sewage shall be	quality of treated sewage will be conducted.
	conducted. Necessary measures	
	should be made to mitigate the	
	odour problem from STP.	
XX	odour problem from STP. Sludge from the onsite sewage	Agreed: Sludge from the onsite sewage
XX	odour problem from STP. Sludge from the onsite sewage treatment, including septic tanks,	Agreed: Sludge from the onsite sewage treatment, including septic tanks, is being
XX	odour problem from STP. Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and	Agreed: Sludge from the onsite sewage treatment, including septic tanks, is being (for Block A)/will be (for Block B & C)
XX	odour problem from STP. Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of	Agreed: Sludge from the onsite sewage treatment, including septic tanks, is being (for Block A)/will be (for Block B & C) collected, conveyed and disposed as per the
XX	odour problem from STP. Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public	Agreed: Sludge from the onsite sewage treatment, including septic tanks, is being (for Block A)/will be (for Block B & C) collected, conveyed and disposed as per the Ministry of Urban Development, Central
XX	odour problem from STP. Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental	Agreed:Sludge from the onsite sewagetreatment, including septic tanks, is being(for Block A)/will be (for Block B & C)collected, conveyed and disposed as per theMinistry of Urban Development, CentralPublicHealthandEnvironmental

	(CPHEEO) Manual on Sewerage	Manual on Sewerage and Sewage Treatment
	and Sewage Treatment Systems,	Systems, 2013.
	2013.	
(IV)	Noise Monitoring And Prevention	
Ι	Ambient noise levels shall conform	Agreed: Ambient noise levels conforming to
	to residential area/commercial	residential area/commercial area both
	area both during day and night as	during day and night as per Noise Pollution
	per Noise Pollution (Control and	(Control and Regulation) Rules, 2000.
	Regulation) Rules, 2000.	The ambient noise level is monitored timely
	Incremental pollution loads on the	by NABL accredited laboratory and lab
	ambient air and noise quality shall	report for the same is enclosed as
	be closely monitored during	Annexure XI.
	construction phase. Adequate	
	measures shall be made to reduce	
	ambient air and noise level during	
	construction phase, so as to	
	conform to the stipulated	
	standards by CPCB / SPCB.	
II	Noise level survey shall be carried	Agreed: Noise level survey is being (for
	as per the prescribed guidelines	Block A)/will be (for Block B & C) carried
	and report in this regard shall be	as per the prescribed guidelines and report
	submitted to Regional Officer of	in this regard will be submitted to Regional
	the Ministry as a part of six-	Officer of the Ministry as a part of six-
	monthly compliance report	monthly compliance report. Analysis of
		Noise Monitoring reports is enclosed as
		Annexure-XI.
III	Acoustic enclosures for DG sets,	Agreed: Acoustic enclosures for DG sets,
	noise barriers for ground-run bays,	noise barriers for ground-run bays, ear
	ear plugs for operating personnel	plugs for operating personnel is being (for

	shall be implemented as mitigation	Block A)/will be (for Block B & C)
	measures for noise impact due to	implemented as mitigation measures for
	ground sources.	noise impact due to ground sources.
(V)	Energy Conservation Measures	
Ι	Compliance with the Energy	Agreed: Compliance with the Energy
	Conservation Building Code	Conservation Building Code (ECBC) of
	(ECBC) of Bureau of Energy	Bureau of Energy Efficiency as per ECBC
	Efficiency as per ECBC Act, 2017	Act, 2017 read with ECBC Rules, 2018 is
	read with ECBC Rules, 2018 shall	been ensured for Block A and will be
	be ensured. Buildings in the States	ensured for rest of the blocks.
	which have notified their own	
	ECBC, shall comply with the State	
	ECBC.	
II	Outdoor and common area lighting	Agreed.
	shall be LED.	Block A has been provided with Outdoor
		LED's and common area lighting with LED.
		Block B & C has been provided with
		Outdoor LED's and common area lighting
		with LED.
III	Concept of passive solar design	Agreed.
	that minimize energy consumption	Block A: Concept of passive solar design
	in buildings by using design	that minimizes energy consumption in
	elements, such as building	buildings has been incorporated in the
	orientation, landscaping, efficient	building design. Wall, window, and roof R &
	building envelope, appropriate	V-values are as per ECBC specifications.
	fenestration, increased day lighting	
	design and thermal mass etc. shall	Block B & C: Concept of passive solar
	be incorporated in the building	design that minimizes energy consumption

	design. Wall, window, and roof R &	in buildings will be incorporated in the
	V-values shall be as per ECBC	building design. Wall, window, and roof R $\&$
	specifications.	V-values will be as per ECBC specifications.
IV	Energy conservation measures like	Agreed:
	installation of CFLs/ LED for the	All necessary energy conservation
	lighting the area outside the	measures have been taken before the
	building should be integral part of	commissioning of block A.
	the project design and should be in	We will take all necessary energy
	place before project	conservation measures before the
	commissioning.	commissioning of block B & C.
V	Solar, wind or other Renewable	Agreed: Solar, wind or other Renewable
	Energy shall be installed to meet	Energy will be installed to meet electricity
	electricity generation equivalent to	generation equivalent to 1 % of the demand
	1~% of the demand load or as per	load or as per the state level/ local building
	the state level/ local building bye-	bye-law's requirement, whichever is higher.
	law's requirement, whichever is	
	higher.	
VI	Solar power shall be used for	Agreed: Solar power will be used to reduce
	lighting in the apartment to reduce	the power load on grid.
	the power load on grid. Separate	
	electric meter shall be installed for	
	solar power. Solar water heating	
	shall be provided to meet 20% of	
	the hot water demand of the	
	commercial and institutional	
	building or as per the	
	requirements of the local building	
	bye-laws, whichever is higher.	
	Residential buildings are also	

	recommended to meet its hot	
	water demand from solar water	
	heaters, as far as possible.	
(V)	Waste Management	
Ι	A certificate from the competent	Agreed. We will obtain the certificate from
	authority handling municipal solid	the competent authority.
	wastes, indicating the existing civic	
	capacities of handling and their	
	adequacy to cater to the M.S.W.	
	generated from project shall be	
	obtained.	
II	Disposal of muck during	Agreed:
	construction phase shall not create	Block A: Disposal of muck during
	any adverse effect on the	construction phase has not created any
	neighboring communities and be	adverse effect on the neighboring
	disposed taking the necessary	communities and was disposed taking the
	precautions for general safety and	necessary precautions for general safety
	health aspects of people, only in	and health aspects of people, only in
	approved sites with the approval	approved sites with the approval of
	of competent authority.	competent authority.
		Block B & C: Disposal of muck during
		construction phase is not creating any
		adverse effect on the neighboring
		communities and is being disposed taking
		the necessary precautions for general safety
		and health aspects of people, only in
		approved sites with the approval of
		competent authority.

III	Separate wet and dry bins must be	Agreed.
	provided in each unit and at the	Block A: Separate wet and dry bins have
	ground level for facilitating	been provided in each unit and at the
	segregation of waste. Solid waste	ground level for facilitating segregation of
	shall be segregated into wet	waste. Solid waste is being segregated into
	garbage and inert materials.	wet garbage and inert materials.
		Block B & C: Separate wet and dry bins will
		be provided in each unit and at the ground
		level for facilitating segregation of waste.
		Solid waste will be segregated into wet
		garbage and inert materials.
IV	Organic Waste Compost/	Agreed.
	Vermiculture pit/ Organic Waste	Organic Waste Converter within the
	Convertor with in the premises	premises with a minimum capacity of 0.3 Kg
	with a minimum capacity of 0.3Kg	/person/day will be installed. Leaves will
	/person/day must be installed.	be put in earmarked pits for converting
		them into compost to be used as manure.
V	All non-biodegradable waste shall	Agreed: All non-biodegradable waste is
	be handed over to authorized	being (for Block A)/ will be (Block B & C)
	recyclers for which a written tie up	handed over to authorize recyclers.
	must be done with the authorized	
	recyclers.	
VI	Any hazardous waste generated	Agreed.
	during construction phase, shall be	Any hazardous waste generated during
	disposed off as per applicable rules	construction phase, will be disposed off as
	and norms with necessary	per applicable rules and norms with
	approvals of the State Pollution	necessary approvals of the State Pollution
	Control Board.	Control Board.

VII	Use of environment friendly	Agreed.
	materials in bricks, blocks and	Block A: Approx. 20% of the construction
	other construction materials, shall	material quantity environment friendly
	be required for at least 20% of the	materials in bricks, blocks and other
	construction material quantity.	construction materials were used.
	These include Fly Ash bricks,	
	hollow bricks, AACs, Fly Ash Lime	Block B & C: Approx. 20% of the
	Gypsum blocks, Compressed earth	construction material quantity we are using
	blocks, and other environment	environment friendly materials in bricks,
	friendly materials.	blocks and other construction materials.
VIII	Fly ash should be used as building	Agreed.
	material in the construction as per	Block A: Fly ash was used as building
	the provision of Fly Ash	material in the construction as per the
	Notification of September, 1999	provision of Fly Ash Notification of
	and amended as on 27 th August,	September, 1999 and amended as on 27^{th}
	2003 and 25th January, 2016.Ready	August, 2003 and 25th January, 2016. Ready
	mixed concrete must be used in	mixed concrete was used in building
	building construction.	construction.
		Block B & C: Fly ash is being used as
		building material in the construction as per
		the provision of Fly Ash Notification of
		September, 1999 and amended as on 27^{th}
		August, 2003 and 25th January, 2016. Ready
		mixed concrete is being used in building
		construction.
IX	Any wastes from construction and	Agreed.
	demolition activities related	Block A: Wastes from construction and
	thereto shall be Managed so as to	demolition activities as per Construction
	strictly conform to the	and Demolition Rules, 2016 was managed.

	Construction and Demolition	Block B & C: We are managing the wastes
	Rules, 2016.	from construction and demolition activities
		as per Construction and Demolition Rules,
		2016.
Х	Used CFLs and TFLs should be	Agreed: Used CFLs and TFLs will be
	properly collected and disposed	properly collected and disposed-off/sent for
	off/sent for recycling as per the	recycling as per the prevailing guidelines/
	prevailing guidelines/ rules of the	rules of the regulatory authority to avoid
	regulatory authority to avoid	mercury contamination.
	mercury contamination.	
(VII)	Green Cover	
Ι	No tree can be felled/transplant	Agreed. The same will be complied, as
	unless exigencies demand. Where	suggested.
	absolutely necessary, tree felling	
	shall be with prior permission	
	from the concerned regulatory	
	authority. Old trees should be	
	retained based on girth and age	
	regulations as may be prescribed	
	by the Forest Department.	
	Plantations to be ensured species	
	(cut) to species (planted).	
II	Where the trees need to be cut	Agreed: Area for green belt development is
	with prior permission from the	provided as per details provided in the
	concerned local Authority,	project document.
	compensatory plantation in the	The landscape plan regarding the same is
	ratio of 1: 10 (i.e. planting of 10	attached as Annexure II.
	trees for every 1 tree that is cut)	
	shall be done and maintained.	

	Planation to be ensured species	
	(cut) to species (planted). Area for	
	green belt development shall be	
	provided as per the details	
	provided in the project document.	
III	Topsoil should be stripped to a	Agreed.
	depth of 20 cm from the areas	Block A: Topsoil was stripped to a depth of
	proposed for buildings, roads,	20 cm from the areas proposed for
	paved areas, and external services.	buildings, roads, paved areas, and external
	It should be stockpiled	services. It was stockpiled appropriately in
	appropriately in designated areas	designated areas and was reapplied during
	and reapplied during plantation of	plantation of the proposed vegetation on
	the proposed vegetation on site.	site.
		Block B & C: Topsoil is being stripped to a
		depth of 20 cm from the areas proposed for
		buildings, roads, paved areas, and external
		services. It is being stockpiled appropriately
		in designated areas and will be reapplied
		during plantation of the proposed
		vegetation on site.
(VIII)	Transport	
Ι	A comprehensive mobility plan, as	Agreed: A comprehensive mobility plan, as
	per MoUD best practices	per MoUD best practices guidelines
	guidelines (URDPFI), shall be	(URDPFI), has been prepared to include
	prepared to include motorized,	motorized, non-motorized public and
	non-motorized public and private	private networks. Road will be designed
	networks. Road should be	with due consideration for environment,
	designed with due consideration	and safety of users. The road system will be
	for environment, and safety of	designed with these basic criteria.

	users. The road system can be	a) Hierarchy of roads with proper
	designed with these basic criteria.	segregation of vehicular and pedestrian
	a) Hierarchy of roads with proper	traffic.
	segregation of vehicular and	b) Traffic calming measures.
	pedestrian traffic.	c) Proper design of entry and exit points.
	b) Traffic calming measures.	d) Parking norms as per local regulation.
	c) Proper design of entry and exit	
	points.	Traffic is being (block A)/will be (Block
	d) Parking norms as per local	B&C) managed as per the Traffic
	regulation.	management plan and will be fully
		implemented once the operation of
		complete project will start.
		Traffic management plan is attached as
		Annexure IV.
II	Vehicles hired for bringing	Agreed: Vehicles hired for bringing
	construction material to the site	construction material to the site are in good
	should be in good condition and	condition and have a pollution check
	should have a pollution check	certificate conforming to applicable air and
	certificate and should conform to	noise emission standards be operated only
	applicable air and noise emission	during non-peak hours.
	standards be operated only during	
	non-peak hours.	
III	A detailed traffic management and	Agreed: Traffic is being (block A)/will be
	traffic decongestion plan shall be	(Block B&C) managed as per the Traffic
	drawn up to ensure that the	management plan and will be fully
	current level of service of the	implemented once the operation of
	roads within a 05-kms radius of	complete project will start.
	the project is maintained and	
	improved upon after the	Traffic management plan is attached as

	implementation of the project. This	Annexure IV.
	plan should be based on	
	cumulative impact of all	
	development and increased	
	habitation being carried out or	
	proposed to be carried out by the	
	project or other agencies in this 05	
	Kms radius of the site in different	
	scenarios of space and time and	
	the traffic management plan shall	
	be duly validated and certified by	
	the State Urban Development	
	department and the	
	P.W.D./competent authority for	
	road augmentation and shall also	
	have their consent to the	
	implementation of components of	
	the plan which involve the	
	participation of these departments.	
(IX)	Human Health Issues	
Ι	All workers working at the	Agreed.
	construction site and involved in	Block A: All workers working at the
	loading, unloading, carriage of	construction site and involved in loading,
	construction material and	unloading, carriage of construction material
	construction debris or working in	and construction debris or working in any
	any area with dust pollution shall	area with dust pollution was provided with
	be provided with dust mask.	dust mask.
		Block B & C: All workers working at the
		construction site and involved in loading,

		unloading, carriage of construction material
		and construction debris or working in any
		area with dust pollution are being provided
		with dust mask.
II	For indoor air quality the	Agreed. We will provide the ventilation
	ventilation provisions as per	provisions for indoor air quality as per
	National Building Code of India.	National Building Code of India.
III	Emergency preparedness plan	Agreed: Emergency preparedness plan
	based on the Hazard identification	based on Hazard identification and Risk
	and Risk Assessment (HIRA) and	Assessment (HIRA) and Disaster
	Disaster Management Plan shall be	Management Plan is being implemented.
	implemented.	
IV	Provision shall be made for the	Agreed.
	housing of construction labour	Block A: Provision was made for the
	within the site with all necessary	housing of construction labour within the
	infrastructure and facilities such as	site with all necessary infrastructure and
	fuel for cooking, mobile toilets,	facilities such as fuel for cooking, toilets,
	mobile STP, safe drinking water,	safe drinking water, medical health care,
	medical health care, creche etc.	creche etc.
	The housing may be in the form of	Block B & C: Provision is being made for
	temporary structures to be	the housing of construction labour within
	removed after the completion of	the site with all necessary infrastructure
	the project.	and facilities such as fuel for cooking,
		toilets, safe drinking water, medical health
		care, creche etc.
		Photographs showing the necessary
		infrastructure and facilities are enclosed as
		Annexure XIV.
V	Occupational health surveillance of	Agreed.

	the workers shall be done on a	Block A: Occupational health surveillance
	regular basis.	of the workers was done on a regular basis.
		Block B & C: Occupational health
		surveillance of the workers is being done on
		a regular basis.
VI	A First Aid Room shall be provided	Agreed.
	in the project both during	Block A: The First Aid Room was provided
	construction and operations of the	in the construction phase and is being
	project.	provided during the operation of the
		project.
		Block B & C: The First Aid Room is being
		provided in the construction phase and will
		be provided during the operations of the
		project
		project.
(X)	Miscellaneous	
(X) I	MiscellaneousThe project proponent shall	Agreed: Newspaper advertisements for the
(X) I	MiscellaneousThe project proponent shallprominently advertise it at least in	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV .
(X) I	MiscellaneousThe project proponent shallprominently advertise it at least intwo local newspapers of the	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV .
(X) I	MiscellaneousThe project proponent shallprominently advertise it at least intwo local newspapers of theDistrict or State, of which one shall	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV .
(X) I	MiscellaneousThe project proponent shallprominently advertise it at least intwo local newspapers of theDistrict or State, of which one shallbe in the vernacular language	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV .
(X) I	MiscellaneousThe project proponent shallprominently advertise it at least intwo local newspapers of theDistrict or State, of which one shallbe in the vernacular languagewithin seven days indicating that	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV.
(X) I	MiscellaneousThe project proponent shallprominently advertise it at least intwo local newspapers of theDistrict or State, of which one shallbe in the vernacular languagewithin seven days indicating thatthe project has been accorded	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV.
(X) I	Miscellaneous The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV.
(X) I	MiscellaneousThe project proponent shallprominently advertise it at least intwo local newspapers of theDistrict or State, of which one shallbe in the vernacular languagewithin seven days indicating thatthe project has been accordedenvironment clearance and thedetails of MoEFCC/SEIAA website	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV.
(X) I	Miscellaneous The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEFCC/SEIAA website where it is displayed.	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV.
(X) I I	MiscellaneousThe project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEFCC/SEIAA website where it is displayed.The copies of the environmental	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV. Agreed: The copies of the environmental
(X) I I II	MiscellaneousThe project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEFCC/SEIAA website where it is displayed.The copies of the environmental clearance shall be submitted by the	Agreed: Newspaper advertisements for the same have been enclosed as Annexure XV. Agreed: The copies of the environmental clearance are being submitting to the Heads

	local bodies, Panchayats and	Bodies in addition to the relevant offices of
	Municipal Bodies in addition to the	the Government.
	relevant offices of the Government	
	who in turn has to display the	
	same for 30 days from the date of	
	receipt.	
III	The project proponent shall	Agreed: We will upload the status of
	upload the status of compliance of	compliance of the stipulated environment
	the stipulated environment	clearance conditions, including results of
	clearance conditions, including	monitored data on their website and update
	results of monitored data on their	the same on half-yearly basis.
	website and update the same on	
	half-yearly basis.	
IV	The project proponent shall	Agreed. We will submit six-monthly
	submit six-monthly reports on the	compliance reports on the website of the
	status of the compliance of the	Ministry of Environment, Forest and
	stipulated environmental	Climate Change at environment clearance
	conditions on the website of the	portal, as suggested.
	ministry of Environment, Forest	
	and Climate Change at	
	environment clearance portal.	
V	The Company shall have a well laid	Agreed. The Company has the well laid
	down environmental policy duly	down environmental policy duly approved
	approved by the board of	by the board of Directors. The
	Directors. The Environmental	Environmental Policy prescribes for
	Policy should prescribe for	standard operating procedures to have
	standard operating procedures to	proper checks and balances and to bring
	have proper checks and balances	into focus any infringements/
	and to bring into focus any	deviation/violation of the environmental /

	infringements/ deviation/violation	forest/wildlife norms /conditions. The
	of the environmental /	company have defined system of reporting
	forest/wildlife norms /conditions.	infringements/ deviation/violation of the
	The company shall have defined	environmental /forest /wildlife
	system of reporting	norms/conditions and /or shareholders/
	infringements/ deviation/violation	stakeholders. The copy of the board
	of the environmental /forest	resolution in this regard will be submitted
	/wildlife norms/conditions and	to the MOEF&CC as part of six monthly
	/or shareholders/ stakeholders.	reports.
	The copy of the board resolution in	
	this regard shall be submitted to	
	the MOEF&CC as part of six	
	monthly reports.	
VI	A separate environmental Cell	Agreed. We will provide separate
	both at the project and company	environmental Cell both at the project and
	head quarter level with qualified	company head quarter level with qualified
	personnel shall be set up under the	personnel under the control of senior
	control of senior executive who	avagutive who will directly report to the
	control of Senior executive who	executive who will unectly report to the
	will directly report to the head of	head of the organization on completion of
	will directly report to the head of the organization.	head of the organization on completion of the of the project.
VII	will directly report to the head of the organization. Action Plan for implementing EMP	head of the organization on completion of the of the project. Agreed. We will submit the same in next
VII	will directly report to the head of the organization. Action Plan for implementing EMP and environmental conditions	head of the organization on completion of the of the project. Agreed. We will submit the same in next compliances.
VII	will directly report to the head of the organization. Action Plan for implementing EMP and environmental conditions along with responsibility matrix of	head of the organization on completion of the of the project. Agreed. We will submit the same in next compliances.
VII	will directly report to the head of the organization. Action Plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and	head of the organization on completion of the of the project. Agreed. We will submit the same in next compliances.
VII	will directly report to the head of the organization. Action Plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by	head of the organization on completion of the of the project. Agreed. We will submit the same in next compliances.
VII	will directly report to the head of the organization. Action Plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year	head of the organization on completion of the of the project. Agreed. We will submit the same in next compliances.
VII	will directly report to the head of the organization. Action Plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for	head of the organization on completion of the of the project. Agreed. We will submit the same in next compliances.
VII	will directly report to the head of the organization. Action Plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection	head of the organization on completion of the of the project. Agreed. We will submit the same in next compliances.
VII	will directly report to the head of the organization. Action Plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate	executive who will directly report to the head of the organization on completion of the of the project. Agreed. We will submit the same in next compliances.

HALF- YEARLY COMPLIANCE REPORT DECEMBER, 2021

	account and not to be diverted for	
	any other purpose. Year wise	
	progress of implementation of	
	action plan shall be reported to the	
	Ministry/Regional Office along	
	with the Six monthly Compliance	
	report.	
VIII	The project proponent shall	Agreed. We will submit the same in next
	submit the environmental	compliances.
	statement for each financial year in	
	Form-V to the concerned State	
	Pollution Control Board as	
	prescribed under the Environment	
	(Protection) Rules, 1986, as	
	amended subsequently and put on	
	the website of the company.	
IX	The project proponent shall inform	Agreed.
	the Regional Office as well as the	
	Ministry the date of financial	
	closure and final approval of the	
	project by the concerned	
	authorities, commencing the land	
	development work and start of	
	production operation by the	
	project.	
X	The project authorities must	Agreed: We will adhere to the stipulations
	strictly adhere to the stipulations	made by the State Pollution Control Board
	strictly adhere to the stipulations made by the State Pollution	made by the State Pollution Control Board and the State Government.

	Government.	
XI	The project proponent shall abide	Agreed: We will abide by all the
	by all the commitments and	commitments and recommendations made
	recommendations made in the	in the EIA/EMP report and also that during
	EIA/EMP report and also that	their presentation to the Expert Appraisal
	during their presentation to the	Committee.
	Expert Appraisal Committee.	
XII	No further expansion or	Agreed: No further expansion or
	modifications in the plan shall be	modifications in the plan will be carried out
	carried out without prior approval	without prior approval of Ministry of
	of the Ministry of Environment,	Environment, Forest and Climate Change
	Forests and Climate (MoEF&CC).	(MoEF&CC). We will seek fresh
		environmental clearance under EIA
		notification 2006 if at any stage change of
		area of this project.
		1 ,
XIII	Concealing factual data or	Agreed. We will abide the same.
XIII	Concealing factual data or submission of false/fabricated	Agreed. We will abide the same.
XIII	Concealing factual data or submission of false/fabricated data may be result in Revocation of	Agreed. We will abide the same.
XIII	Concealing factual data or submission of false/fabricated data may be result in Revocation of this environmental clearance and	Agreed. We will abide the same.
XIII	Concealing factual data or submission of false/fabricated data may be result in Revocation of this environmental clearance and attract action under the provisions	Agreed. We will abide the same.
XIII	Concealing factual data or submission of false/fabricated data may be result in Revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act,	Agreed. We will abide the same.
XIII	Concealing factual data or submission of false/fabricated data may be result in Revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Agreed. We will abide the same.
XIII XIII	Concealing factual data or submission of false/fabricated data may be result in Revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986. The Ministry may revoke or	Agreed. We will abide the same. Agreed. We will abide the same.
XIII XIV	Concealing factual data or submission of false/fabricated data may be result in Revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986. The Ministry may revoke or suspend the clearance, if	Agreed. We will abide the same. Agreed. We will abide the same.
XIII XIV	Concealing factual data or submission of false/fabricated data may be result in Revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986. The Ministry may revoke or suspend the clearance, if implementation of any of the	Agreed. We will abide the same. Agreed. We will abide the same.
XIII XIV	Concealing factual data or submission of false/fabricated data may be result in Revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not	Agreed. We will abide the same. Agreed. We will abide the same.
XIII XIV	Concealing factual data or submission of false/fabricated data may be result in Revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Agreed. We will abide the same. Agreed. We will abide the same.
XIII XIV XIV	Concealing factual data or submission of false/fabricated data may be result in Revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory. The Ministry reserves the right to	Agreed. We will abide the same. Agreed. We will abide the same. Agreed. We will implement the conditions
WAREHOUSE PROJECT SURVEY NO. 302/303, NATIONAL HIGHWAY NO. 22, HAJIPUR SARAI ROAD VILLAGE AFJALPUR DHOBGHATI, BIHAR

	found necessary. The Company in	additional conditions.
	a time bound manner shall	
	implement these conditions.	
XVI	The Regional Office of this Ministry	Agreed. The project authorities will extend
	shall monitor compliance of the	full cooperation to the officer(s) of the
	stipulated conditions. The project	Regional Office by furnishing the requisite
	authorities should extend full	data /information/monitoring reports.
	cooperation to the officer(s) of the	
	Regional Office by furnishing the	
	requisite data /information/	
	monitoring reports.	
XVII	The above conditions shall be	Agreed. The above conditions will be
	enforced, inter-alia under the	enforced (once the project will be fully
	provisions of the Water	operational), inter-alia under the provisions
	(Prevention & Control of Pollution)	of the Water (Prevention & Control of
	Act, 1974, the Air (Prevention &	Pollution) Act, 1974, the Air (Prevention &
	Control of Pollution) Act, 1981, the	Control of Pollution) Act, 1981, the
	Environment (Protection) Act,	Environment (Protection) Act, 1986,
	1986, Hazardous and Other	Hazardous and Other Wastes (Management
	Wastes (Management and	and Transboundary Movement) Rules, 2016
	Transboundary Movement) Rules,	and the Public Liability Insurance Act, 1991
	2016 and the Public Liability	along with their amendments and Rules and
	Insurance Act, 1991 along with	any other orders passed by the Hon'ble
	their amendments and Rules and	Supreme Court of India / High Courts and
	any other orders passed by the	any other Court of Law relating to the
	Hon'ble Supreme Court of India /	subject matter.
	High Courts and any other Court of	
	Law relating to the subject matter.	
XVIII	Any appeal against this	Agreed: There is no appeal against the

WAREHOUSE PROJECT SURVEY NO. 302/303, NATIONAL HIGHWAY NO. 22, HAJIPUR SARAI ROAD VILLAGE AFJALPUR DHOBGHATI, BIHAR

Environmental Clearance shall lie	environmental	clearance	granted	for	the
with the National Green Tribunal,	project.				
if preferred, within a period of 30					
days as. Prescribed under Section					
16 of the National Green Tribunal					
Act, 2010.					

M/S ALCASO INFRASPACE PVT LTD





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

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

Project Name:	Alcaso Infraspace Pvt Ltd						
Project Address:	Survey No. 302/303, National H Afajalpur Dhobghatti, Biha	ighway No.	22, Hajipur Sarai Road, Village:				
Village:	Afazalpur Dhobghati Saidpur	Block:	Hajipur				
District:	Vaishali	Bihar					
Pin Code:							
Communication Address:	A 503 Sankalp Iconic Opp Vikram Nagar Near Iscon Temple Sg Highway Ahmadabad, Ahmadabad City, Ahmadabad, Gujarat - 380001						
Address of CGWB Regional Office :	Central Ground Water Board Mid Eastern Region, 6th & amp; amp; 7th Floor, Lok Nayak Jai Prakash Bhawan, Frazer Road Dak Banglow, Patna, Bihar - 800011						

1	NOC No 1		CGWA				21/12	2536			1				
1.					//////////////////////////////////////	10/20	21/12	.550	- 12	1		•			
2.	Application	n No.:	21-4/84	41/BR	/INF/20)21			3:	Cate (GW	egory: /RE 2017)	Sei	ni Critic	al	
4.	Project Sta	atus:	New Pr	roject				\sim	5.	NOC	С Туре:	Ne	N		
6.	Valid from	n:	11/08/2	2021				\sim	7.	Vali	d up to:	10/	08/2026	6	
8. Ground Water Abstraction Permitted:															
Fresh Water Saline Water									De	watering Total					
m³/day m³/year m³/day m³/ye							/year		m³/day		m³/year	m³	/day	m	³/year
	57.49	7.49 20983.85													
9.	Details of g	ground wa	ater abst	tractic	on /Dew	atering	g stru	ctures							
			Total	Exist	ting No	.:0					Total Proposed No.:3				
			C	DW	DCB	BW	ΤW	MP	MPu	DV	V DCB	BW	TW	MP	MPu
	Abstraction	Structure	e*	0	0	0	0	0	0	0	0	3	0	0	0
*DW	/- Dug Well; D	CB-Dug-cur	m-Bore We	ell; BW	-Bore We	ell; TW-Tu	ube W	ell; MP-Mir	ne Pit;MP	u-Mine	Pumps				
10.	Ground W	ater Abst	raction/R	Restor	ration C	harges	s paid	(Rs.):				2098	38.50		
11.	11. Number of Piezometers(Observation wells) to be constructed/ monitored & Monitoring mechanism.								Piezome	eters		Monitorin	g Mech	anism	
									Manual DWLR** DWLR Wi			R With	Telemetry		
	**DWLR - Dig	gital Water L	_evel Reco	order					1		0	1		0	

(Compliance Conditions given overleaf)

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

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

> पानी बचाये – जीवन बचाये SAVE WATER - SAVE LIFE

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

Mandatory conditions:

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

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

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

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

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

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

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

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

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

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

General conditions:

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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







BUILT UP AREA = 67126.80 SQ.MTR.







TRAFFIC CIRCULATION PLAN



ANNEXURE-V

प्रपत्र- 1

बिहार कृषि भूमि (गैर कृषि प्रयोजनों के लिए सन्परिवर्तन) अधिनियम, २०१० की घारा- 3 उप-घारा (2) के अन्तर्गत सम्परिवर्तन हेतु आवेदन का प्रपत्र

सेवा में,

अनुमंडल पदाधिकारी 8/11/8 राभिव रेमित पिता/पति का नाम अराम रमाइ महोदय. गाम अरिमा आग्रम, रोड नं०-15 वेला मुहल्ला राधनीय नगर जिला 42ना...... का निवासी हूँ।

मैं अपनी कृषि भूमि जिसका पूर्ण विवरण निम्नवत है का उपयोग कृषि एवं सहबद्ध क्रियाकलापों से भिन्न प्रयोजन के लिए करना बाहता हूँ। आवेदित भूमि एवं प्रस्तावित भूमि उपयोग बिहार कृषि भूमि (जैर कृषि प्रयोजनों के लिए सम्परिवर्तन) अपिनियम, 2010 की धारा- 8 में वर्णित भूमि एवं भूमि उपयोग जिसके लिए सम्परिवर्तन की अनुमति अनपेक्षित है, से भिन्न है।

मैं आवेदित कृषि के सम्परिवर्तन के लिए इस अधिनियम की घारा- 4 उप-घारा (1) में सम्परिवर्तन हेतु विनिर्दिष्ट सम्परिवर्तन फीस जमा कर रहा हूँ। साथ ही मैं आवेदित भूमि के लिए इस अधिनियम की घारा 4 उप-घारा (2) में विनिर्दिष्ट दर से वार्षिक लगान/ सेस अदा करने के लिए तैयार हूँ।

4 उप-पारा (2) में विमाद एर से पायक संगोध परित कुधि भूमि को बिहार कुधि भूमि (गैर कुधि प्रयोजनों के लिए अतः अनुरोध है कि मेरी निम्न वर्णित कुधि भूमि को बिहार कुधि भूमि (गैर कुधि प्रयोजनों के लिए सम्परिवर्तन) अधिनियम, 2010 की घारा- 3 उप-धारा (6) के अन्तर्गत गैर कुधि प्रयोजन के लिए सम्परिवर्तन की अनुमति देने की कृपा की जाय।

भूमि का दिवरण :-

- जिला का बाम	% अनुमंहल का नाम	रू अंपल का नाम	माम जाम	७ राजरव वाला संख्या	25 ० खाता संख्या 10	2, योसरा संख्या	 जैर कृषि प्रयोजन के लिए प्रस्तावित रकवा 	७ चौह्द्दी	् खतियान में अंकित किस्म o जमीन	- वर्तमान लगान/ सेस	प्रस्तावित प्रयोजन जिस त्र उपयोग में लाना चाहते है उसका पूर्ण विवरण)	अधिनियम की पारा- 4 उप-पारा (1) के अल्लाल ६ सम्परिकर्तन हेतु जना की जावी सम्परिकर्तन फीस
Hound	ठालीपुर	राजीपर .	निलंकपुर चीपरा अर्फ पानापुर	66	1,102,791,127,00,285,21,197,201,1 1,191,275,127,204,204,6	77, 878,716,717,716,721,862,868,85 5697,680,865,867,884,718,719,720 724, 858,722	2, 22.25,1 tos 580 42.33,21.33		Geral Six Hawking		व्यावसाधक / अंदितेमिक	
					127, 275, 132, 275, 230,207, 230, 230, 230, 230, 230, 230, 207, 230, 207, 230, 207, 230, 207, 230, 230, 230, 200, 200, 200, 200, 200	677,868,885,886,877,878,872,876,874,8 873,855,721,984,715,716,717,882,89 773 eor ooo 019 040 717,040,128	4875, 14/12, 13, 38, 75, 44,66, 16, 24, 36/12, 15, 10/12, 00, 18, 00		्रावे तिथि पता-	13 - 13 - 13 - 13 - 13 - 13 - 13 - 13 -	श्वासभाजन, पूर्ण हस्ता •05.20 मि आसि •राभिन) an a en a 2] 14, रोड नं: नगर, 42न

1 = K P Q

विकार महनि भूमि (तेर महनि प्रयोजनों को लिए राज्यशित्तेन) अधिनिशन, 2010 की माल- 3 उप-मारा (2) के अल्पनीत राज्यदिवालेन हेतु आनेवल का घ्रापत्र

शेवां मे,

अनुमंहल प्रतिकारी Stuffar

महोटम, ते रामित र'पान जितात्पति का जाम अमेराभी प्रसार वाम असिम जाअपर रो. रो. ते - 15 चेला, मुहल्ला रामिर रे रेस् वाना रामित रामर वाक प्रदेती रामेर जाहरोहल प्रहला रामर Thear W2.elf int faurelt ift

में अपनी कृषि भूमि जिसका पूर्ण विवरण विस्तवत है का उपशोग कृषि एवं सहबन्ध किशाकलापी से विस्त प्रयोजन मो लिए करना बाहता हूँ। आवेदित भूमि एवं प्रत्यावित भूमि उपयोग बिहार कृषि भूमि (तेर कृषि प्रयोजनों को लिए सक्यरिवर्तन) अधिनियम, 2010 की धारा- 8 में वर्णित भूमि एवं भूमि उपयोग जिसको लिए सम्परिवर्तन की अनुमति अनपेशित है, से सिल्न है।

मैं आवेदित कृषि को सम्परिवर्तन को लिए इस अधिवियम की धारा- ४ उप-धारा (1) में सम्परिवर्तन हेतु विचिर्विष्ट सम्परिवर्तन फीस जमा कर रहा हूँ। साथ ही मैं आवेदित भूमि को लिए इस अधिनियम की मास अप-गास (2) में विचिर्दिष्ट वर से वार्षिक लगान/ सेस अवा मारने मो लिए तैमार हूँ।

अता अयुरोध है कि मेरी जिम्ब धर्णित कृषि भूमि को बिहार कृषि भूमि (तेर कृषि प्रयोजनों से लिए सम्परितर्तन) अधिनियम, 2010 की धारा- 3 उप-धारा (6) को अव्तर्जत जैर कृषि प्रयोजन को लिए सम्परितर्तन की अनुमति देने की कृपा की जाय।

भूमिर का विवरण :-

- Dies as any	भ्यूनोडन का साम	e sites es an	1622 1212 A	व हवल्ड वान्ड देन्ना	e ann tion	् केवल संख्या 2	देर कृति प्रयोजन के लिए प्रताधित स्वया	9	् वरिवार में प्रदित फिल्म o वर्णाय	- वर्षमा स्वार देव	प्रस्तवित प्रयोजन हिंता उपयोक में सान, बाही है जनक पूर्व शिवदणे	afilitant et an- 4 po-ant (s) è presit antitation by an é
& and	Telmiz	Eluis .	दिरायती जीवयारी	69	255, 284,251,19,308,251,235, 221,221,112.	15, 306, 92, 93, 96, 99, 303, 91, 307, 101, 95, 97, 100,100,89	24/22,12/12,82,32/22,10-95,73,		देखती क्षेत्र विकासकोति		ट्यानसार्थक / और्रोजिक	

विश्वासभाजन,

Kojin Warjan आवेदक का पूर्व हस्ताबार AR- 13.03 : 2021 पता- अभिमा साझमा, रीड लेव-15, आला-राभीय अञ्चर, "पटना 1

प्रपन्न- 1

बिहर कृषि भूमि (मैर कृषि प्रयोजनों के लिए सम्परिवर्तन) अधिनियम, 2010 की वारु- 3 उप-वारा (2) के अन्तर्गत जन्परिवर्तन हेतु आवेदन का प्रपन्न

रोवा में,

अन्मंडल पद्ाधिकारी 3161 91 ANTH HEIS षिता/पति का नाम महोदय, VHT रामिव यात असिम आहारम, रोड ने०-15 देता मुख्ला रामित नेगर YZAT HER अंदल - प्रमा सिन् अनुमंहल -वाना राधनीय नगर का जिवासी हूँ। जिला 42ना

मैं अपनी कृषि भूमि जिसका पूर्ण विवरण निम्नवत है का उपयोग कृषि एवं सरबद्ध क्रियाकलापों से भिन्न प्रयोजन के लिए करना पाइला हूँ। आवेदित भूमि एवं प्रस्तावित भूमि उपयोग बिहार कृषि भूमि (जैर कृषि प्रयोजनों के लिए सम्परिवर्तन) अधिनियम, 2010 की धारा- 8 में वर्णित भूमि एवं भूमि उपयोग जिसके लिए सम्परिवर्तन की अनुमति अनपेक्षित है, से मिल्ल है।

मैं आवेदित कृषि के सम्परिवर्टन के लिए इस अपिनियम की धारा- 4 उप-धारा (1) में सम्परिवर्तन हेनु विनिर्दिष्ट सम्परिवर्तन फीस जमा कर रहा हूँ। साथ ही मैं आवेदित भूनि के लिए इस अधिनियम की धारा

C

5

4 उप-बारु (2) में विनिर्दिष्ट दर से वार्षिक लगान/ रोस अरा करने के लिए तैयार हूँ। जतः अनुरोध है कि मेरी बिम्ब वर्णित कृषि भूमि को बिहार कृषि भूमि (जैर कृषि प्रयोजनों के लिए राम्यरिवर्तन) अधिनियम, 2010 की घारा- 3 उप-धारा (6) के अन्तर्गत जैर कृषि प्रयोजन के लिए राम्परिवर्तन की अनुमति देने की कृपा की जाय।

	স	মি জা	वेवरण >-			-	
sergetisse un arra	अंगल थन माम	যাল আল	राजस्य वामा संख्या	रजाला संख्या	बोसस संख्या	जेर कृषि प्रयोजन के लिए परलावित रक्त्वा	० भीरदरी
2	3	4	5	6	7	0	
	-				1000 C	1.00	

वस्थाला		
ZIGHY	2	स्तुमंडल का माम
रामीप्र	3	अंचल का माम
-वकमुराद जनपूर पीपरा डर्फ पालपुर	4	राजस्व भाग
40	5	राजस्य वाना संख्या
04, 07, 09, 07, 05, 05, 09, 06,	6	खाला संख्या
,44,27, 39, 65,24,27, 34, 44,	7	क्षेत्रस संख्या
रो, ०५ते, ५८.ते, ०३ टी, २२/१२.ते, उर १, उडी, व्यडी, ०९१२.डी, १५२८डी, ०१ ते	8	जैर कृषि प्रयोजन के रि परतायित रकवा
	9	चीहरूही
מאר ציצ אלישי נויצות	10	खतियान में अंधित दि जनीन
		चर्तमाव समाव/ देस
यानसाधिक / औशीमिक	14	पटलावित प्रयोजन पित उपयोज ते स्तना साह उसका पूर्व विवरण)
		अधिनेयम की पाछ- उच-पाछ (।) के अन सम्वरीक्रांस हेयू प्रमा

विस्वासभाजन, 1 N आवेदक का पूर्ण हस्तासर

+0

~長有.

間4-13.03.202/ पता- प्रसाम झाम्मम, रीड नंग-15, मना-राजव नगर, पहना।

बिहार कृषि भूमि (गैर कृषि प्रयोजनों के लिए सम्परिवर्तन) अधिनियम, 2010 की घारा- 3 उप-धारा (2) के अन्तर्गत सम्परिवर्तन हेतु आवेदन का प्रपत्र

प्रयत्र- 1

अनुमंडल ,पदाधिकारी 2111185 रामित रामन पिता/पति का नाम श्रेरिम असाद

सवा में.

94)

1505

मैं अपनी कृषि भूमि जिसका पूर्ण विवरण निम्नवत है का उपयोग कृषि एवं सहबद्ध क्रियाकलापों से भिन्न प्रयोजन के लिए करना चाहता हूँ। आवेदित भूमि एवं प्रस्तावित भूमि उपयोग बिहार कृषि भूमि (गैर कृषि प्रयोजनों के लिए सम्परिवर्तन) अपिनियम, 2010 की घारा- 8 में वर्णित भूमि एवं भूमि उपयोग जिसके लिए सम्परिवर्तन की अनुमति अनपेक्षित है, से भिन्न है।

मैं आवेदित कृषि के सम्परिवर्तन के लिए इस अधिनियम की धारा- 4 उप-घारा (1) में सम्परिवर्तन हेतु विनिर्दिष्ट सम्परिवर्तन फीस जमा कर रहा हूँ। साथ ही मैं आवेदित भूमि के लिए इस अधिनियम की धारा 4 उप-घारा (2) में विनिर्दिष्ट दर से वार्षिक लगान/ सेस अदा करने के लिए तैयार हूँ।

4 उप-घारा (2) म विकादष्ट दर से वाविक लोगान तरा क्या के बिहार कृषि भूमि (गैर कृषि प्रयोजनों के लिए अतः अनुरोध है कि मेरी निम्न वर्णित कृषि भूमि को बिहार कृषि भूमि (गैर कृषि प्रयोजनों के लिए सम्परिवर्तन) अधिनियम, 2010 की घारा- 3 उप-धारा (6) के अन्तर्गत गैर कृषि प्रयोजन के लिए सम्परिवर्तन की अनुमति देने की कृपा की जाय।

			भूगम का ।	ique-i -		-					Maria Carlos	
जेली का बाम	सनुमंडल का नाम	अंचल का नाम	राजरव भाम	राजस्य याना संख्या	खाता संख्या	खेसरा संख्या	और कृषि प्रयोजन के लिए प्रस्तावित रकवा	चोहरदी	खतियान में अंकित किस्म जमीन	वर्तमान लगान/ सेस	प्रस्तावित प्रयोजन जिस उपयोग में लाना चार्ल्ते है उसका पूर्ण विवरण)	अधिनियम की धारा– 4 उप-धारा (1) के अन्तर्गत सम्परिवर्तन हेतु जन्म की गवी सम्परिवर्तन फेस
1	2	3	4	5	6	7	8	9	10	11	12	13
- બૈભાભી	<u>डाफीपुर</u>	खामी पुर	त्म्याराइ, उफाधना श्वीवहाट्टी, मन्त्रिकपुर पीपरा अर्फ पानापुर	70, 66, 69	1, 19,18,308, 221,127,06,230,207, 197, 91 (स्वार), 45(42147), 80,209,82-,281,72,	778,34,44,24,24,23,45,36,92,43,43,96,94,363, 7,721,862,862,873,855,984,715,882,946,697 3,718719,720,723,864,691,724,858,850,722 .	مه ۶۰۰۶ مع مح ۲۰ مع مح مح مح مح مح مح حج ۶۶٫μ ۲۹-66 حال) 125, 10-50, 5-5,18,25,15,17, 4-50,11-50, 25, 44, 62,27, 20-33,22, 4-33,11, 3012, 8-52,34		देशती क्षेत्र /विकासासीता	The second second	त्यानसाधिक/जेभर उछस्	
351	<u>jel</u>			24	2, 07,01,04,132,09,275,05,235,284,25 241,235,21,197,201,125,112,30,106 40,35,55,21,197,201,125,112,30,106	10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	3,09,04,04,10.50,22.50,02,03,222,1425,55 5.75,04,04,10.95,73,12,12,712,110,10,445,57 9.25,22.66,22,00,07,10,5,50,16,50,5,75,	6,22,08,09,21,19,33,25,10/2,512,09,18,08,	्रावेव तिथि पता-	विः क की - 09. अभि	श्वासभाजन, N किस पूर्ण हस्तार 03 · 202 सा आ झ T - राजिन	1024 Ha 21 H, रोड मंग- नगर, प्रश्न

नकि का तितरण :-

5,

्राणी विहार कृषि भूमि (गैर कृषि प्रयोजनों के लिए राम्परिवर्तन) अधिनियम, 2010 की घारा- 3 उप-घारा (2) के अन्तर्गत सम्परिवर्तन हेतु आवेदन का प्रपत्र

प्रपत्र- 1

अनुमंडल प्रदाधिकारी 516197

महोदय

79597

राजिल र मिन्त पिता/पति का जाम IN STRIFT STRAT, JIS NO-15. den yreen ZIVTA 7772 जिला फा निवासी हूँ।

मैं अपनी कृषि भूमि जिसका पूर्ण विवरण निम्नवत है का उपयोग कृषि एवं सहबद्ध क्रियाकलापों से भिन्न प्रयोजन के लिए करना चाहता हूँ। आवेदित भूमि एवं प्रस्तावित भूमि उपयोग बिहार कृषि भूमि (जैर कृषि प्रयोजनों के लिए सम्परिवर्तन) अधिनियम, 2010 की धारा- 8 में वर्णित भूमि एवं भूमि उपयोग जिसके लिए सम्परिवर्तन की अनुमति अनपेक्षित है, से भिन्न है।

मैं आवेदित कृषि के सम्परिवर्तन के लिए इस अधिनियम की धारा- 4 उप-धारा (1) में सम्परिवर्तन हेतु विनिर्दिष्ट सम्परिवर्तन फीस जमा कर रहा हूँ। साथ ही मैं आवेदित भूमि के लिए इस अधिनियम की धारा 4 उप-घारा (2) में विनिर्दिष्ट दर से वार्षिक लगान/ सेस अदा करने के लिए तैयार हूँ।

अतः अनुरोध है कि मेरी निम्न यर्णित कृषि भूमि को बिहार कृषि भूमि (गैर कृषि प्रयोजनों के लिए सम्परिवर्तन) अधिनियम, २०१० की धारा- ३ उप-धारा (6) के अन्तर्गत जैर कृषि प्रयोजन के लिए सम्परिवर्तन की अनुमति देने की कृपा की जाय।

जिला का बाम	० अनुमंडल का नाम	ध्र अंचल का नाम	में राजस्व याम	ल राजस्य वाना संस्था	० खाता संख्या	य खेसरा संख्या	और कृषि प्रयोजन के लिए प्रस्तावित रकवा	6 चौरस्त्ती	च खतियान में अंकित किस्म o जमीन	_ वर्तमान लगान, सेस	प्रस्तावित प्रयोजन (फ्स उपयोग में लाना चाहते है उसका पूर्ण विवरण)	अधिनियन की घारा- 4 उप-धारा (1) के अन्तर्जत ६ सम्परितत हेतु जन्म की भावी सम्परितत फेंस
दे स्था ली	ठा भी पुर	हा मियू .	212Fron-	ot	t o	lμ	०१ हिसमिलं	उट- हतेसा मार- २५ गा अंभनित ठेल्यायारी दू- होसरा मे-४८ एन पर गा मंस नित ठेल्यायारी एट - होसरा मे- ५२-	देवाती होंग-विकासम्सील		भोजीतिन / वैयर् ठाउस	

भूमि का विवरण :-

विश्वासभाजन,

SIT VIT WHIE

Kaw आवेदक का पूर्ण हस्ताक्षर Rata- 04 03. 2021 עמו-אוצוא טעד, דובאים אוצואר אוצואר אוגעון אוגעיין אוצואר אוגעיין אוגעיי

(1)

बिसार कृषि भूमि (जैर कृषि प्रयोजनों के लिए सम्परिवर्तन) अधिनियम, 2010 की घारा- 3 उप-घारा (2) के अन्तर्गत सम्परिवर्तन हेतु आवेदन का प्रपन्न

प्रपत्र- 1

अनुमंहल पदाधिकारी ELLATY

HAR ARE

सेवा में

महोदय

FISH

गाम <u>भाषाम</u> साथस, रोड ने०-15 थेला। गुरुल्ला <u>राभाव</u> <u>प्रतार</u> याना <u>राभाव</u> <u>प्रता</u> अंचल <u>प्रता प्रदर्</u> अनुमंडल <u>प्रया</u> <u>प्रदर्</u> जिला <u>प्रवा</u> का निवासी दूँ। मैं अपनी कृषि भूमि जिसका पूर्ण विवरण निम्नवत है का उपयोग कृषि एवं सहबन्द क्रियाकलापों से भिन्न प्रयोजन के लिए करना चाहता हूँ। आवेदित भूमि एवं प्रस्तावित भूमि उपयोग बिहार कृषि भूमि (जेर कृषि भिन्न प्रयोजन के लिए करना चाहता हूँ। आवेदित भूमि एवं प्रस्तावित भूमि उपयोग बिहार कृषि भूमि (जेर कृषि

भिन्न प्रयोजन के लिए करना पहिता हूं। आवादत जूरण एव प्रसास के क्र प्रयोजनों के लिए सम्परिवर्तन) अपिनियम, 2010 की घारा- 8 में वर्णित भूमि एवं भूमि उपयोग जिसके लिए सम्परिवर्तन की अनुमति अनपेक्षित है, रो भिन्न है। मैं आवेदित कृषि के सम्परिवर्तन के लिए इस अपिनियम की धारा- 4 उप-घार्य (1) में सम्परिवर्तन

में आवेदित कृषि के सम्परिवर्तन के लिए इस आवानवर्ग की निए इस अधिनियम की घारा हेतु विनिर्दिष्ट सम्परिवर्तन फीस जमा कर रहा हूँ। साथ ही मैं आवेदित भूगि के लिए इस अधिनियम की घारा 4 उप-पारा (2) में विनिर्दिष्ट दर से वार्षिक लगान/ सेस अदा करने के लिए तैयार हूँ।

अन्यात (2) ने विवाय के पर व वाय वर्णित कृषि भूमि को बिहार कृषि भूमि (गैर कृषि प्रयोजनों के लिए अतः अनुरोध है कि मेरी निम्न वर्णित कृषि भूमि को बिहार कृषि भूमि (गैर कृषि प्रयोजन के लिए सम्परिवर्तन सम्परिवर्तन) अधिनियम, 2010 की घारा- 3 उप-धारा (6) के अन्तर्गत गैर कृषि प्रयोजन के लिए सम्परिवर्तन की अनुमति देने की कृपा की जाय।

		সূ	मका	19501 :-					1.1	t.		
লো ফা নাস	खुमंडल का बाम	प्रंचल का बाम	গুনহয় মাল	राजस्य याना संख्या	खाता संख्या	ळेसरा संख्या	जैर कृषि प्रयोजन के लिए प्रस्तावित रकवा	चोहर्द्धी	खतियाब में अंकित किस्म जमीब	दर्तमान लगान। सेस	प्रस्तावित प्रयोजन जिस उपयोग में लाना चाहते है उसका पूर्ण विवरण)	अधिनियम की पाय- 4 उप-धारा (1) के अलगेत सम्परित्तन देषु जन्म की मयी सम्परित्तन थरेय
42	6	2	4	5	6	7	8	9	10	11	12	10
1	2		~					THE R	L			
Hoge al	EIGHUN	हार्मपुर .	51/Fan-	70	12	56	13 30	उट- रवेसरा - 40-50 इट-विसा - 40-50 मूट- विसा - 40-77 वा बर मूट- विसा - 17 वा बर मूट- विसा 77 वा बर	देशती दीन्- विकासज्यति		প্লাজন / ৰখ্য হাৰদ	

विश्वासभाजन, Rajin Danjer आवेदक को पूर्ण हस्ताशर

तिय-04.03.2021 पता- भीराम आध्रम, रोड नं० -18 थाना-राधीव नछार, प्रध्ना।

1



Scanned with CamScanner



ANNEXURE-VI

"Your trusted Partner for Pre-Engineered Buildings"

Ref: - KSBPL-J-1059B1/Certificate 01/R0.

Date: - 03/07/2021.

BUILDING STABILITY CERTIFICATE FOR PEB FOR M/s. EKART WAREHOUSE. @ PATNA, BIHAR.

This is to certify that, M/s. EKART WAREHOUSE. Pre - Engineered building -WAREHOUSE at PATNA, BIHAR,, supplied for the mentioned project has been designed in accordance with following design codes.

- ✤ Manual of steel construction 14th edition of AISC 2010 (American Institute of Steel Construction).
- ✤ Cold Form Steel design as per IS 801 1975.
- * The Loads are applied in accordance with MBMA-2012 (Metal Building Manufactures Association) low rise building system manual ... Wind load and application considered as per IS-875-PAR-3-2015.
- AWS American Welding Society (AWS D1.1 2010).

Dead Load 0. 12 KN/m² Live Load 0. 57 KN/m² Wind speed 47 m/s. Seismic Zone IV (FOUR). Collateral Load 0.3 KN/m² Additional Load HVLS fans 150kg load on rafter. 160 kg/m load on external columns. 320 kg/m load on internal columns. Building condition Enclosed. Crane Load N/A Mezzanine Dead load 3.075 KN/m² Mezzanine Live load 4.0 KN/m² Structural Stability of 25 Years (Note that modification on existing Building building without our consent is not Allowed)

Design loads considered:-

This KSBPL Building, when properly designed, will meet the above loading requirements. The certification does not cover modifications or design of material that has not been furnished by KSBPL.



GM - Engineering & Design Department Konart steel Buildings Private Limited

KONART STEEL BUILDINGS





BIHAR STATE POLLUTION CONTROL BOARD

PARIVESH BHAWAN, PLOT NO. NS-B/2, PALIPUTRA INDUSTRIAL AREA,

PATLIPUTRA, Patna – 800 010 Ref. No.- M/T-3-2019/242

Patna, dated-

'CONSENT-TO-ESTABLISH' (NOC)

UNDER SECTIONS 25/26 OF THE WATER (PREVENATION AND CONTROL OF POLLUTION) ACT, 1974 AND 21 OF THE AIR (PREVENTION AND CONTROL OF POLLUTION) ACT, 1981

REFERENCE

- (i) Name and address of the Proponent: Sri Nitin Garg, Director, M/s Alcaso Infraspace Pvt. Ltd., A 503 Sankalp Iconic, Opp. Vikram Nagar, Near ISCON Temple, SG Highway, Ahmedabad, Gujrat-380054; and
- (ii) Online Application No. ER437N018243/4519269, dated 19.02.2021 of the proponent to establish 'Warehouse' with built up area of 67,126.800 sqm for storage of products related to batteries, baled cotton/synthetic fibers, books baled cork, baled waste paper, cartons of canned lacquers which dry by solvent evaporation, chipboard, cardboard, cereals/grains/foodstuffs/flour/sugar in sacks, cellulose/cellulose pulp and electrical goods on Mauza-Afjalpur Dhobghatti, Anchal-Hajipur, Thana No-69, P.S.-Sarai, Khata No- 258, 19, Khesra No- 308, 309, 302, P.O.-Sarai, Dist-Vaishali (Bihar).

AFTER CONSIDERING

- (i) The facts stated in their application;
- (ii) Bihar State Pollution Control Board's Notification No. 26 dated 08.11.2003;
- (iii) Provisions of the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981; and
- (iv) Affidavit dated 16.03.2021, EC dated 25.05.2021 issued by MoEF&CC (IA.III Section), Govt. of India, New Delhi and other document submitted online.

NOC IN FAVOUR OF THE PROPONENT AT THE SAID SITE IS HEREBY ACCORDED SUBJECT TO THE FOLLOWING CONDITIONS

- That, the proponent shall obtain 'Consent-to-Operate' under section 25 & 26 of The Water Act, 1974 and Section 21 of The Air Act, 1981 prior to commissioning of the project from Bihar State Pollution Control Board;
- (ii) That, they shall comply with provisions (whichever applicable) of The Water Act, 1974, The Air Act, 1981, The Environment (Protection) Act, 1986, Rules and notifications issued there under;
- (iii) That, the effluent (Domestic or Trade) and emission if any, shall conform to the standard prescribed under The Rules;
- (iv) That, storage of hazardous and explosive materials, refrigeration of any grains, drying of grains by the sun or any drier, blowing of grains in open and preservation by any chemical action shall not be carried out;

- That, all internal roads and loading/unloading areas must be paved(e.g. concrete or bitumen) and be cleaned regularly to minimize dust generation;
- (vi) That, they shall obtain prior permission for extraction of groundwater from CGWA in case of groundwater extraction ≥ 10 KL/day;
- (vii) That, water meter conforming to ISO standards shall be installed at the inlet point of water uptake as well as at all necessary points to monitor the daily water consumption;
- (viii) That, use of water efficient devices/fixtures and appliance should be promoted;
- (ix) That, they shall have to provide suitable and separate drainage system for sewer/other wastewater and storm water. No sewage or untreated effluent water would be discharged through storm water drains. A colored drainage map shall be submitted to the Board;
- (x) That, no construction shall be allowed to obstruct the natural drainage through the site;
- (xi) That, they shall adopt rain water harvesting as provisions made by the local bye-law. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per CPCB guideline. Ensure proper management of storm water to optimum use and allow it to be by-passed during times of heavy rain to avoid any flooding problem inside the campus. Submit an action plan of welldesigned rainwater harvesting system with storm water management;
- (xii) That, the sewage shall be treated in Sewage Treatment Plants (STPs) and after treatment the water will be recycled for flushing of toilets, floor washing/cleaning, gardening/horticulture etc. They shall submit an action plan for use of treated sewage water in bulk use/in-house use;
- (xiii) That, the quality of treated sewage of STPs shall have to comply with the following standards (whichever applicable):

SI No.	Parameter	Limiting concentration in mg/l, except pH and Fecal Coliform
1	На	5.5-9.0
2	BOD	10
3	Total Suspended Solids (TSS)	20
4	COD	50
5	Nitrogen-Total	10
6	Phosphorus-Total for discharge into Ponds, Lakes	1.0
7	Fecal Coliform (FC) (Most Probable Number per 100 mililiter, MPN/100 ml	Desirable-100 Permissible-230

- (xiv) That, sludge generated from the STP will be dried and later it will be used as manure in agriculture and for green belt development/gardening/horticulture;
- (xv) That, maximize recycling of water and utilization of treated sewage water in in-house shall be ensured;

Page 2 of 5

- (xvi) That, they shall provide electromagnetic flow meter at the inlet and outlet of the STP and any pipeline to be used for re-using the treated wastewater for flushing/horticulture purpose/green belt development etc. and shall maintain a record of readings of each such meter on daily basis;
- (xvii) That, they shall comply with the provisions (whichever applicable) of the Solid Waste Management Rules, 2016. Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with authorized recyclers. Organic waste compost/vermiculture pit with a minimum capacity of 0.3 kg/person per day must be installed;
- (xviii) That, segregation of dry (in blue bin), wet (in green bin) and domestic hazardous waste (in black bin) must be ensure; wet waste must be composted inside the premises and dry & domestic hazardous waste shall be handed over to the local body;
- (xix) That, non-biodegradable waste and dry waste like rejected corrugated cardboard, waste paper etc may be handed over to the recyclers registered with Bihar State Pollution Control Board;
- (xx) That, they shall comply with the provisions (whichever applicable) of the E-Waste (Management) Rules, 2016. The e-waste generated shall be disposed off by handing over to the authorised collection centre and a record shall be maintained;
- (xxi) That, they shall comply with the provisions (whichever applicable) of the Plastic Waste Management Rules, 2016. They will make effort to discourage the use of plastics so that minimum generation of plastics wastes to be taken place;
- (xxii) That, they shall comply with the provisions (whichever applicable) of the Bio-Medical Waste Management Rules,2016 in case of generation of clinical/hospital wastes from health care facilities available in the premises;
- (xxiii) That, during construction activities, they shall comply with the provisions (whichever applicable) of the Construction and Demolition Waste Management Rules, 2016;
- (xxiv) That, the surface having unpaved and loose soil, if any, shall be adequately sprinkled with water to suppress dust/fugitive emission;
- (xxv) That, maximum efforts will be made to retain existing tree cover as well as new sapling shall be planted during coming season;
- (xxvi) That, the project proponent shall submit half yearly compliance report of conditions of EC dated 25.05.2021 issued by MoEF&CC (IA.III Section), Govt. of India, New Delhi in hard and soft copy. Soft copy of the report shall be mailed to the Board through e-mail ID:bspcb@yahoo.com.
- (xxvii) That, storm water and floor washing (if any); within the battery limits of a unit should be channelized through separate drain (garland drain)/pipe passing through a HDPE lined pit having holding capacity of 10 minutes (hourly average) of rainfall;

or

A garland drain is to be provided along the boundary wall for collection of storm water/wash water (if any) with treatment in a sedimentation tank for further use inside

Page 3 of 5

the premises for green belt or water sprinkling etc to ensure that pollutants and sediment are not carried into the nearby water bodies;

- (xxviii) That, they shall provide adequate fire safety measures and equipment as required under the Rules and obtain necessary permission/NOC from competent authority/ relevant agencies as required;
- (xxix) That, diesel generating sets (DG Sets), if any; as source of backup power should be provided with an integral acoustic enclosure and the maximum permissible sound pressure level for new D.G. set shall be 75 dB(A) at 1 meter from the enclosure surface. The height of exhaust of DG sets should be as: Exhaust Stack Height formula:- (Ht of Building in meter + 0.2√KVA) m; it should be installed on pucca base with anti vibration pads;
- (xxx) That, they shall comply with the provisions (whichever applicable) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. The used oil from DG sets as hazardous waste will be stored in HDPE drums in isolated covered facility. This used oil will be sold to authorized recyclers and record shall be maintained. Necessary care will be taken so that spills/leaks of used oil from storage are avoided;
- (xxxi) That, roads leading to or at construction site must be paved and blacktopped (i.e. metallic roads); no excavation of soil shall be carried out without adequate dust mitigation measures in place; no loose soil or sand or Construction & Demolition Wastes or any other construction material that causes dust shall be left uncovered; water sprinkling system shall be put in place; grinding & cutting of building material in open area shall be prohibited and no uncovered vehicles carrying construction material and waste shall be permitted in the campus etc;
- (xxxii) That, they shall comply with the applicable provisions/directions of the State Govt./BSPCB including the directions that no person shall manufacture, import, store, sell or use any kind of plastic carry bags;
- (xxxiii) That, they shall use energy efficient/environment friendly materials like LED bulb, use of solar energy, fly ash bricks, hollow bricks etc;
- (xxxiv) That, heavy vehicles operating inside the campus must have valid "Pollution Under Control" certificate under provisions of the Motor Vehicle Rules, 1989.Use of high pressure horns and overloading of vehicles shall be avoided;
- (xxxv) That, effective and proper housekeeping at the storage areas, loading & dispatch areas, service facilities, etc, shall be practiced;
- (xxxvi) That, green belt of maximum possible width shall be developed all around the perimeter of the campus and shall be maintained;
- (xxxvii) That, the Environmental Statement as prescribed in the E (P) Rules, 1986 [see rule 14] for the each financial year ending the 31st March, shall be submitted by the month of September every year;
- (xxxviii) That, this Consent-to-Establish (CTE) should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies and it is confined to matters arising out of the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981;

Page 4 of 5

- (xxxix) All other mandatory approvals and permissions from competent authority shall be obtained;
- (xl) That, in compliance of direction of the Hon'ble Supreme Court and vide Board's HQ ref. no.-2638, dated 09.07.2019, they shall make provisions for display of data outside main unit gate about quantity and quality of water discharge and air emission along with solid waste generated within the unit premises;
- (xli) That, not withstand any thing stated above, the applicant unit shall abide by all the provisions of the environmental laws including policies and guidelines made there under;
- (xlii) That, this CTE is granted on the basis of the undertaking/affidavit up-loaded by the applicant and it is subject to the condition that in the event of any information/documents submitted by the proponent are found false or misleading at any stage, the NOC granted, shall be revoked and legal action shall be initiated.

NOTE

- 1. Bihar State Pollution Control Board reserves the option to revise or add other conditions, if necessary, for protection of Environment in general and for Pollution Control in particular;
- 2. The present NOC should not be construed as an assurance for the grant of 'Consent-to-Operate' the proposed project but shall be subject to compliance of all the conditions indicated above; and
- 3. The NOC, granted, shall be valid for a period of two year from the date of issue.

Sd/-(S. Chandrasekar) Member Secretary

Patna, dated:-11.6.2021

(S. Chandrasekar) Member Secretary

BIHAR STATE POLLUTION CONTROL BOARD

PARIVESH BHAWAN, PLOT NO. NS-B/2, PALIPUTRA INDUSTRIAL AREA,



PATLIPUTRA, Patna - 800 010

Ref. No.- M/T-3-2019/242

Patna, dated-

'CONSENT-TO-OPERATE' (NOC)

UNDER SECTIONS 25/26 OF THE WATER (PREVENATION AND CONTROL OF POLLUTION) ACT, 1974 AND 21 OF THE AIR (PREVENTION AND CONTROL OF POLLUTION) ACT, 1981

REFRENCE

- (i) Name and address of the Proponent: Sri Nitin Garg, Director, M/S Alcaso Infraspace Pvt. Ltd., 503/A, Sankalp Iconic Tower, Opp. Vikram Nagar, Bopal-Amli Road, Ahmedabad, Gujrat – 380054; and
- (ii) Online Application No. OR537N019316, dated 11.08.2021 of the proponent to operate the 'Warehouse' with built up area of 9758.00 sqm for storage of products related to cereals/grains/food stuffs/flour/sugar in sacks, cellulose/cellulose pulp and other food related goods on Mauza-Afjalpur Dhobghatti, Anchal-Hajipur, Thana No-69, PS –Sarai, Khata No. 258, 19, Khesra No-308,309,302,303, P.O. –Sarai, Dist- Vaishali(Bihar)

AFTER CONSIDERING

- (i) The facts stated in their application
- (ii) Bihar State Pollution Control Board Notification No.26 Dated 08.11.2003;
- (iii) Provisons of Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981; and
- (iv) Affidavit dated 11.08.2021, EC dated 25.05.2021 issued by MoEF&CC (IA.III Section) Govt. of
- (v) India, New Delhi and other document submitted online

TEMPORARY NOC IN FAVOUR OF THE PROPONENT AT THE SAID SITE IS HEREBY ACCORDED FROM 4TH SEPTEMBER, 2021 TO 23RD SEPTEMBER 2021 SUBJECT TO THE FOLLOWING CONDITIONS

- (i) That, this is a temporary NOC to Operate the warehouse and the proponent shall obtain the final 'Consent –to-Operate' under the section 25 and 26 of the Water Act, 1974 and Section 21 of the Air Act, 1981 prior to commissioning of the project from Bihar State Pollution Control Board.
- (ii) That, the proponent shall comply with the provisions (whichever applicable) of the Water Act, 1974 and Section 21 of The Air Act, 1981, The Environment (Protection) Act, 1986, Rules and notifications issued there under;
- (iii) That, the proponent have installed a STP of 45 KLD and the treated water will be used for flushing and irrigation purpose.
- (iv) That, the proponent have installed two DG Sets of 320 KVA each and would maintain the same properly along with the proper treatment of the hazardous waste.
- (v) That, the proponent should abide to the conditions mentioned in the 'Consent-to-Establish' dated 11.06.2021
- (vi) That, this temporary CTO is granted on basis of undertaking/affidavit uploaded by the applicant and is subjected to the conditions that in the event of any information/documents submitted by the proponent are false or misleading at any stage, the NOC granted, shall be revoked and legal action shall be initiated.

NOTE

- 1. Bihar State Pollution Control Board Reserves the option to revise or add other conditions, if necessary for protection of Environment in general and for pollution control in particular
- 2. The present NOC should not be constructed as an assurance for the grant of 'Consent-to-Operate', and the applicant should inform the board about the extension of the same if the final 'Consent-to-Operate is not obtained.
- 3. The NOC granted shall be valid till 23rd September, 2021 and not beyond that. The applicant need to apply for extension of the same before the validity of the said NOC is expired.

Sd/-(S. Chandrasekar) Member Secretary

Memo No.:- 1167

Patna, dated:- 03.08.2021

Copy forwarded to: Sri Nitin Garg, Director, M/s Alcaso Infraspace Pvt. Ltd., A 503 Sankalp Iconic, Opp. Vikram Nagar, Near ISCON Temple, SG Highway, Ahmedabad, Gujrat-380054 for favour of information and necessary action.

(S. Chandrasekar) Member Secretary

ग्राम पंचायत राज अफजलपुर धोबघट्टी

प्रखण्ड– हाजीपुर, जिला– वैशाली

ANNEXURE-VIII



पत्राकः.....

ग्रामः वाजितपुर, पो०- सराय जिला- वैशाली, पिन नं०- 844125 मो०- 7319869526, 7370040965

निवास स्थान

Gaia: 11 08 2021

Occupancy Certificate

Date :- /· / 2021

This is to certify that the construction of the warehouse project, owned by M/s Alcaso Infraspace Pvt Ltd & ORG Foods and Agro Pvt Ltd ,at Affjalpur Dhobggati & Chakmurad Village having Khesra nos 308, 309, 99 and others at Tehsil Hajipur, District Vaishali , Bihar , has been completed as per the Approved Building Sanction Plan and the building is fit to occupy for all kinds of warehousing, logistics and ancillary activities under Affjalpur Dhobggati Panchayat.

ANNEXURE-IX

कार्यालय, वरीय विद्युत निरीक्षक विद्युत निरीक्षणालय, उर्जा विभाग, पटना, बिहार।

पत्राकः ब०बि०नि०..

प्रेषक,

दिनांक_____

	वरीय विद्युत निरीक्षक, विद्युत निरीक्षणालय, ऊर्जा विभाग, पटना, क्रिसर (
सेवा में,	
	M/s. Alcaso Infraspace Pvt. Ltd., At-Dhobghatti, Hajipur, Dist-Vaishali
विषय:	आपके उक्त प्रतिष्ठान हेतु अधिष्ठापित 1000KVA, 11/0.433KV के ट्रांसफार्मर क ऊर्जान्वित करने के सम्बन्ध में।
प्रसंगः-	आपका पत्रांक शून्य दिनांक-17/07/2021 एवं दिनांक-07/08/2021
महाशय,	
	उपर्यक्त विषयक प्रायमिक प्रय के आजोज में आगके जनव अधिकार के अधिकारि

उपयुक्त विषयक प्रासगिक पत्र के आलोक में आपके उक्त अधिष्ठान हेतु अधिष्ठापित ट्रान्सफार्मर का निरीक्षण अधोहस्ताक्षरी द्वारा दिनांक--08/08/2021 को किया गया। निरीक्षण के दौरान विद्युत सुरक्षात्मक निम्न कार्य :--

- (1) ट्रान्सफामंर हेतु कम-से-कम 1.8 मीटर उंचा सुरक्षा घेरा बनाकर उस पर खतरे का बोर्ड लगाएँ।
- (2) ट्रान्सफार्मर हेतु लाइटनिंग एरेस्टर अधिष्ठापित कर इसे इन्सुलेटर द्वारा अर्थ-इलेक्ट्रोड से संयोजित करें।
- (3) IIKV HT Cable (Underground) हेतु रूट मार्किंग करें।

उपरोक्त कार्यों को दो सप्ताह के अन्दर पूरा कर प्रतिवेदन दें। उक्त प्रतिष्ठान के विद्युत व्यवस्था से संबंधित (ओभर हेड लाइन सहित) विस्तृत विवरणी उपलब्ध करायें। परिसर में किये जा रहे Construction कार्य की आवश्यकता को देखते हुए 1000KVA, 11/0.433KV, क्रमांक-ATS-A10080908, मेठ Accord Transformer and Switchgear Pvt. Ltd., Rajasthan, द्वारा निर्मित ट्रान्सफार्मर को माठविठनिठ 1956 के सुरक्षात्मक नियमों के अनुपालन के शर्तों के साथ औपबंधिक रूप से नियम 63 के तहत ऊर्जान्वित करने की अनुमति प्रदान की जाती है।

विश्वासभाजन.

80/-

वरीय विद्युत निरीक्षक।

दिनांक-10/08 no

ज्ञापांक - 1902

प्रतिलिपिः— विद्युत कार्यपालक अभियंता, विद्युल आपूर्त्ति प्रमंडल, हाजीपुर एवं सहायक विद्युत अभियंता, विद्युत आपूर्ति अवर प्रमंडल, हाजीपुर को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

वरीय किंति मिर्हि



FIRE FIGHTING LAYOUT



TOTAL AREA CALCULATION:-

TOTAL LAND AREA =102090.19 SQMTR (ACRES =25.23) PARKING 19.72% = 20138.04 SQMTR GREEN AREA 13.50% =13783.19 SQMTR ROAD & PATHWAY11.00% = 11229.924 SQMTR HEIGHT OF THE WAREHOUSE = 18.00 M ACHIEVED GROUND COVERED AREA = 56939 X 100 = 55.77% OF SITE 102090.19 ACHIEVED F.A.R AREA = 67126.80 SQ.MTR. = 65.75% OF SITE BUILT UP AREA = 67126.80 SQ.MTR.

LANDSCAPE PLAN



ज्ञापांक 745 कार्यालय अग्निशमालय पदाधिकारी, हाजीपुर (वैशाली) दिनांक:-28 वी0:- ज्रु-15 to 2021 सेवा में Alcaso Infraspace p.v. + L.t.d. Affsalpur विषय - अग्निशमन यंत्रों का प्रमाण पत्र निर्गत फरने के संबंध में। महाशय. उपर्युक्त विषयक प्रसंगाधीन कात्र के आलोक में आपके भवन / प्रतिष्ठान / विद्यालय / पेट्रोल पम्प / फैक्ट्री / नर्सिंग होम / ब्लाजात्र जान एवं किराणीन अवस्था में गई, के कम में निम्नलिखित अग्निशन यंत्र चालू एवं कियाशील अवरथा में पाया गया:-11. डिलेवरी होज (yearth) X 11. ए०बी०सी० टाईप 25 12. नोजल ब्रांच 10,000 A 13. ओभर हेड वाटर टैंक 12 बी0सी0 टाईप X हरा) 14. अंडरग्राउन्ड वाटर स्टैटिक टैंक 13. वाटर सी0ओ0ट्ट0 10 X 15. वेट राईजर सिस्टम 14. सी0ओ0दु0 15. फोम टाईप 16. फायर एलार्म सिस्टम 16. बालू पानी (बाल्टी) 08 17. स्मोक डिडेक्टर 06 18. समरसेवुल 17. कम्बल 19. सेफ्टी गार्ड 18. क्लिन एजेन्ट 3401016 19. डाउन कमर सिस्टम 20. हाईडेन्ट X 20. होज रिल होज प्रबंधक-- IS 2190-1992 अनुरूप अग्निश्मान यंत्रों का सधारण एवं रख रखाव करेंगे। नोटः– प्रबंधक-N.B.C.Part IV के टेबल 23 के गाईड लाईन का अनुपालन करना सुनिश्चित करेंगे। सलाह:-प्रबंधक-N.B.C.Part IV क टबल 43 में होने वाली खराबी की सारी जवाबदेही संबंधित प्रबंधक की होगी। प्रबंधक रख रखाव के अभाव में अग्निशमन यंत्रो में होने वाली खराबी की सारी जवाबदेही संबंधित प्रबंधक की होगी। 09. 10. प्रबंधक वर्ष में दो बार मॉक ड्रील का आयोजन कराना सुनिश्चित करेंगे। प्रबंधक किसी रजिस्ट्रर्ड फार्म को 11. प्रबंधक-वर्ष में एक बार अपने अग्निशमन यंत्रों की जाँच इस कार्यालय से कराना सुनिश्चित करेंगे। 12. 14. प्रबंधक-वर्ष म एक बार अप 07/2021 से 27 07 2022 तक एक वर्ष के लिए अग्निशमन यंत्रो 15. प्रबंधक निर्गत की तिथि 28 07 2021 से 27 07 2022 तक एक वर्ष के लिए अग्निशमन यंत्रो का प्रमाण पत्र निर्गत की जाती है। No Smoking का बोर्ड लगाना सुनिष्चित करेंगे। नोट:- निरीक्षण के दौरान उपकरणो को खराब पाये जाने की स्थिति में जाँच प्रतिवेदन नवीकरण के बीच में वंत्रवंग/मई भी रद्द करने की अनुसंशा की जा सकती है। 28-07-2021 , अग्निशमालय पदाधिकारी हाजीपुर (वैशाली) र विकाशाल्यासम्म पदाधिकारी भातीप (वेशाली)

ANNEXURE-XI



GRC INDIA TRAINING & ANALYTICAL LABORATORY

(A unit of Grass Roots Research & Creation India (P) Ltd.)

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 (OH&S) Certified. NABL Accredited Laboratory (A Constituent Board of QCI), TC 7501 (Chemical & Biological) Recognized by Ministry of Environment, Forest & Climate Change (MoEF&CC, GOI) under the E (P) Act, 1986 Head Office: F-375, Sector-63, Noida, Gautam Budh Nagar, U.P - 201 301 Phone No.: 0120 - 4044630, 4044660, 4323120, Fax: 0120 - 2406519, 0120 - 4044675 Website: https://www.grc-india.com, E-mail: lab@grc-india.com; info@grc-india.com

Test Report

Report Code: A20210201-003

Issue Date: 01.02.2021

Issued To: Warehouse Project at Survey No. 302/303, National Highway no. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar. Sample Description: Ambient Air

Analysis Duration: 10.01.2021 to 31.01.2021

RESULTS

Ambient Air Quality Analysis

SAMPLING DETAILS **Sampling Location** Sample Collected by **Sampling Protocol** Weather Condition **Sampling Duration Sampling Duration for CO** Sampler Location w.r.t. Height Sample Packing & Marking

- : Mr. Rameshwar Kumar
- : GRC/LAB/STP/AIR/01
- : Clear Sky
- : 24 Hours
- : 1 Hour

: 4.0 Meter above Ground Level

: Plastic Bottle/ Zip Polybag & WP/JAN/A001-008

			Те	est Parameter		
S. No.	Date	Particulate Matter (PM2.5); µg/m ³	Particulate Matter (PM10); μg/m ³	Sulphur Dioxide (SO ₂); µg/m ³	Nitrogen Dioxide (NO ₂); μg/m ³	Carbon Monoxide, (CO) μg/m ³
		GRC/LAB/SOP/AIR/03, Gravimetric Method	IS 5182 (Part 23):2006 (RA 2017)	IS 5182 (Part 2) :2001, (RA 2017)	IS 5182 (Part 6) :2006 (RA 2017)	IS 5182 (Part 10):1999, (RA 2014)
1	08.01.2021	66.2	126.8	9.5	24.7	980
2	11.01.2021	56.3	126.2	8.8	22.4	850
3	14.01.2021	67.2	133.6	9.9	20.4	970
4	17.01.2021	58.8	119.5	8.9	23.5	1120
5	20.01.2021	66.7	122.4	9.0	20.5	930
6	23.01.2021	68.3	129.7	9.1	21.1	1110
7	26.01.2021	64.6	119.5	9.3	21.4	1080
8	29.01.2021	62.3	123.3	8.7	23.1	890

End of Report

Narender Singh (Chemist) Autho zed Signatory (Seal & Signature)

Note:

1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product

2. This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory. 3. This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory

4. The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing



(A unit of GRC India (P) Ltd.)

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 (OH&S) Certified. NABL Accredited Laboratory (A Constituent Board of QCI), TC 7501 (Chemical & Biological) Recognized by Ministry of Environment, Forest & Climate Change (MoEF&CC, GOI) under the E (P) Act, 1986 Head Office: F-375, Sector-63, Noida, Gautam Budh Nagar, U.P - 201 301 Phone No.: 0120 - 4044630, 4044660, 4323120, Fax: 0120 - 2406519, 0120 - 4044675 Website: https://www.grc-india.com, E-mail: lab@grc-india.com; info@grc-india.com

Test Report

1

Report Code: W20210118-003 (A)

Issue Date: 18.01.2021

Issued To : Warehouse Project at Survey No. 302/303, National Highway no. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar.

Sample Description: Ground Water

Sample Received on: 04.01.2021 Analysis Duration: 05.01.2021 to 17.01.2021

RESULTS

Water Quality Analysis

SAMPLING DETAILS **Date of Sampling Sampling Location** Sample Collected by **Sampling Protocol** Weather Condition **Sample Quantity** Sample Packing & Mark

: 02.01.2021 : Project Site : Mr. Rameshwar Kumar : IS-3025(Pt-1)-1987 Reaff : 2003 : Clear Sky :5L : Plastic Bottle & WP/JAN/GW

s.			Limits (as 2	per IS:10500- 2012)		
No.	Parameters	Units	Desirable Limit .	Permissible Limit	Results	Test Method
1	Color	Hazen	5	15	<5	IS : 3025(Pt-4) 1983 (RA 2017)
2	Odour*	-	Agreeable	Agreeable	Agreeable	IS : 3025(Pt-5) 1983 (RA 2017)
3	Taste*	-	Agreeable	Agreeable	Agreeable	IS : 3025(Pt-8) 1983 (RA 2017)
4	Turbidity	NTU	1	5	<1	IS: 3025(Pt-10)-1984 (RA 2017)
5	рН	-	6.5-8.5	No Relaxation	7.81	IS: 3025(Pt-11)1983 (RA 2017)
6	Total Hardness (as CaCO ₃)	mg/l	200	600	326	IS: 3025(Pt-21) 2009, (RA 2014)
7	Iron (as Fe)	mg/l	1	No Relaxation	0.6	3120B, APHA 23nd Ed., 2017 (ICP-OES)
8	Chlorides (as Cl)	mg/l	250	1000	182	IS: 3025(Pt-32)1988 (RA 2014)
9	Fluoride (as F)	mg/l	1	1.5	0.7	4500F(D), APHA 23nd Ed., 2017
10	TDS	mg/l	500	2000	858	IS: 3025(Pt-16)1984 (RA 2017)
11	Calcium (as Ca ²⁺)	mg/l	75	200	78	IS: 3025(Pt-40)1991 (RA 2014)
12	Magnesium (as Mg^{2+})	mg/l	30	100	33	IS: 3025(Pt-40)1991 (RA 2014)
13	Copper (as Cu)	mg/l	0.05	1.5	<0.01	3120B, APHA 23nd Ed., 2017 (ICP-OES)
14	Manganese(as Mn)	mg/l	0.1	0.3	0.06	3120B, APHA 23nd Ed., 2017 (ICP-OES)
15	Sulphate (as SO ₄)	mg/l	200	400	112	IS: 3025(Pt-24)1986 (RA 2014)
16	Nitrate(as NO ₃)	mg/l	· 45	No Relaxation	15	IS: 3025(R1,34)1988 (RA 2014)

Rahul Singh (Sr. Chemist) Authorized Signatory

(Seal & Signature)

Note: 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product

2. This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory

3. This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory

4. The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing



(A unit of GRC India (P) Ltd.)

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 (OH&S) Certified. NABL Accredited Laboratory (A Constituent Board of QCI), TC 7501 (Chemical & Biological) Recognized by Ministry of Environment, Forest & Climate Change (MoEF&CC, GOI) under the E (P) Act, 1986 Head Office: F-375, Sector-63, Noida, Gautam Budh Nagar, U.P – 201 301 Phone No.: 0120 – 4044630, 4044660, 4323120, Fax: 0120 – 2406519, 0120 - 4044675 Website: https://www.grc-india.com, E-mail : lab@grc-india.com; info@grc-india.com

Test Report

Report Code: W20210118-003 (A)

Issue Date: 18.01.2021

17	Phenolic Compounds * (as C ₆ H ₅ OH)	mg/l	0.001	0.002	< 0.001	5530-C, APHA 23nd Ed., 2017
18	Mercury (as Hg)	mg/l	0.001	No Relaxation	< 0.001	3120B, APHA 23nd Ed., 2017 (ICP-OES-VGA)
19	Cadmium (as Cd)	mg/l	0.003	No Relaxation	< 0.001	3120B, APHA 23nd Ed., 2017 (ICP-OES)
20	Selenium (as Se)	mg/l	0.01	No Relaxation	< 0.01	3120B, APHA 23nd Ed., 2017 (ICP-OES)
21	Arsenic (as As)	mg/l	0.01	0.05	< 0.01	3120B, APHA 23nd Ed., 2017 (ICP-OES-VGA)
22	Cyanide (as CN)*	mg/l	0.05	No Relaxation	< 0.01	4500-CN (E), APHA 23nd Ed., 2017
23	Lead (as Pb)	mg/l	0.01	No Relaxation	< 0.01	3120B, APHA 23nd Ed., 2017 (ICP-OES)
24	Zinc (as Zn)	mg/l	5	.15	0.3	3120B, APHA 23nd Ed., 2017 (ICP-OES)
25	Anionic Detergent (as MBAS)*	mg/l	0.2	1	< 0.01	5540-C, APHA 23nd Ed., 2017
26	Chromium (as Cr ⁶⁺)	mg/l	0.05	No Relaxation	< 0.01	IS: 3025(Pt-52)2003 (RA 2014)
27	Mineral oil*	mg/l	0.5	No Relaxation	< 0.1	IS: 3025(Pt-39)1991 (RA 2014)
28	Alkalinity (as CaCO ₃)	mg/l	200	600	321	IS: 3025(Pt-23)1986 (RA 2014)
29	Aluminum (as Al)	mg/l	0.03	0.2	< 0.02	3120B, APHA 23nd Ed., 2017 (ICP-OES)
30	Boron (as B)	mg/l	0.5	1	0.2	3120B, APHA 23nd Ed., 2017 (ICP-OES)

Note:- The Parameter Mark with an * are not accredited by NABL.

** End of Report **



Note: 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product

3. This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory

4. The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing

^{2.} This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.



(A unit of GRC India (P) Ltd.)

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 (OH&S) Certified. NABL Accredited Laboratory (A Constituent Board of QCI), TC 7501 (Chemical & Biological) Recognized by Ministry of Environment, Forest & Climate Change (MoEF&CC, GOI) under the E (P) Act, 1986 Head Office: F-375, Sector-63, Noida, Gautam Budh Nagar, U.P – 201 301 Phone No.: 0120 – 4044630, 4044660, 4323120, Fax: 0120 – 2406519, 0120 - 4044675 Website: https://www.grc-india.com, E-mail : lab@grc-india.com; info@grc-india.com

Test Report

Report Code: W20210118-003 (B)

Issue Date: 18.01.2021

Sample Received on: 04.01.2021

Analysis Duration: 05.01.2021 to 09.01.2021

Issued To : Warehouse Project at Survey No. 302/303, National Highway no. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar.

Sample Description: Ground Water

RESULTS

Water Quality Analysis

Parameters	Units	Limits (as per IS:10500-	Resu		
Sample Packing & N	lark	: Glass Bottle & WP/J	AN/GW		
Sample Quantity		: Mr. Rameshwar Kumar : IS-1622- 1981(Reaff:.2003) : Clear Sky : 500 ml			
Weather Condition					
Sampling Protocol					
Sample Collected by					
Sampling Location		: Project Site			
Date of Sampling		: 02.01.2021			
SAMPLING DETAI	LS				

S. No.	Parameters	Units	Limits (as per IS:10500- 2012)	Results	Test Method
	Bacteriological Paramete	ers			
1	Total Coliform	MPN/100ml	shall not be detectable	ND (<2)	IS: 1622-1981 (Reaff.2003)
2	E. coli	MPN/100ml	shall not be detectable	Absent	IS: 1622-1981 (Reaff.2003)

** End of Report **

11

Ajay Kumar Sharma (Quality Manager) ethorized Signatory (Seal & Signature)

Note: 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product

This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.
 This certificate shall not be used in any advartiging media or as avidance in the sourt of I any without reisonautitum as

This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory
 The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing



(A unit of Grass Roots Research & Creation India (P) Ltd.)

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 (OH&S) Certified. NABL Accredited Laboratory (A Constituent Board of QCI), TC 7501 (Chemical & Biological) Recognized by Ministry of Environment, Forest & Climate Change (MoEF&CC, GOI) under the E (P) Act, 1986 Head Office: F-375, Sector-63, Noida, Gautam Budh Nagar, U.P - 201 301 Phone No.: 0120 - 4044630, 4044660, 4323120, Fax: 0120 - 2406519, 0120 - 4044675 Website: https://www.grc-india.com, E-mail: lab@grc-india.com; info@grc-india.com

Test Report

Report Code: SW20210121-003 (A)

Issue Date: 21.01.2021

Issued To: Warehouse Project at Survey No. 302/303, National Highway no. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar.

Sample Description: Surface Water

Sample Received on: 07.01.2021 Analysis Duration: 08.01.2021 to 20.01.2021

RESULTS

Water Quality Analysis

SAMPLING DETAILS Date of Sampling Sampling Location Sample Collected by **Sampling Protocol** Weather Condition **Sample Quantity** Sample Packing & Mark

: 05.01.2021 : Gandak River Ghat : Mr. Rameshwar Kumar : IS-3025(Pt-1)-1987 Reaff : 2003 : Clear Sky

:5L

: Plastic Bottle & WP/JAN/SW

S.	Parameters	Units	Results	Test Method
No.				T est lifethou
1.	pH	.=	7.61	IS: 3025(Pt-11)1983 (RA 2017)
2.	Dissolved Oxygen (DO)	mg/l	5.5	IS: 3025(Pt-38)1989 (RA 2014)
3.	BOD (3Days at 27°C)	mg/l	3.8	IS: 3025(Pt-44)1993 (RA 2014)
4.	Free Ammonia (as N)	mg/l	0.2	IS: 3025(Pt-34)1993 (RA 2014)
5.	Sodium Adsorption Ratio *	-	2.12	IS : 11624 1986 (RA 2015)
6.	Boron	mg/l	0.1	3120B, APHA 23 nd Ed., 2017 (ICP-OES)
7.	Specific Conductivity	µmhos/cm	556	IS: 3025(Pt-14) 2013
8.	Temperature	⁰ C	22	IS: 3025(Pt-9)1984 (RA 2017)
9.	Turbidity	NTU	22	IS: 3025(Pt-10)-1984 (RA 2017)
10.	Magnesium Hardness (asCaCO3)	mg/l	36	3500-Mg (B), APHA 23 nd Ed., 2017
11.	Total Alkalinity (asCaCO3)	mg/l	152	IS: 3025(Pt-23)1986 (RA 2014)
12.	Chloride (as Cl)	mg/l	62	IS: 3025(Pt-32)1988 (RA 2014)
13.	Sulphate (as SO ₄)	mg/l	45	IS: 3025(Pt-24)1986 (RA 2014)
14.	Nitrate (as NO3)	mg/l	0.6	IS: 3025(Pt-34)1988 (RA 2014)
15.	Fluoride (as F)	mg/l	0.6	4500F(D), APHA 23 nd Ed., 2017
16.	Sodium (as Na)	mg/l	49	IS: 3025(Pt-45)-1993 (RA 2014)

Chemist) Rahul Singh (Authorized Signatory (Seal & Signature)

- 3. This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory
- 4. The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing
 - will be destroyed after one week of testing.

Note: 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product

^{2.} This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.



Report Code: SW20210121-003 (A)

GRC INDIA TRAINING & ANALYTICAL LABORATORY

(A unit of Grass Roots Research & Creation India (P) Ltd.)

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 (OH&S) Certified. NABL Accredited Laboratory (A Constituent Board of QCI), TC 7501 (Chemical & Biological) Recognized by Ministry of Environment, Forest & Climate Change (MoEF&CC, GOI) under the E (P) Act, 1986 Head Office: F-375, Sector-63, Noida, Gautam Budh Nagar, U.P – 201 301 Phone No.: 0120 – 4044630, 4044660, 4323120, Fax: 0120 – 2406519, 0120 - 4044675 Website: https://www.grc-india.com, E-mail : lab@grc-india.com; info@grc-india.com

Test Report

Issue Date: 21.01.2021

17.	Potassium (as K)	mg/l	6	IS: 3025(Pt-45)-1993 (RA 2014)
18.	TKN (as N)	mg/l	0.6	IS: 3025(Pt-34)-1988 (RA 2014)
19.	Total Phosphorus (as P)	mg/l	0.06	4500P(D), APHA 23 nd Ed., 2017
20.	COD	mg/l	18	IS : 3025(Pt-58)2006 (RA 2017)
21.	Phenolic compounds (as C ₆ H ₅ OH)*	mg/l	< 0.001	5530-C, APHA 23 nd Ed., 2017
22.	Lead (as Pb)	mg/l	< 0.001	3120B, APHA 23 nd Ed., 2017 (ICP-OES)
23.	Iron (as Fe)	mg/l	0.04	3120B, APHA 23 nd Ed., 2017 (ICP-OES)
24.	Cadmium (as Cd)	mg/l	< 0.001	3120B, APHA 23 nd Ed., 2017 (ICP-OES)
25.	Zinc (as Zn)	mg/l	0.04	3120B, APHA 23 nd Ed., 2017 (ICP-OES)
26.	Arsenic (as As)	mg/l	< 0.001	3120B, APHA 23 nd Ed., 2017 (ICP-OES-VGA)
27.	Mercury (as Hg)	mg/l	< 0.001	3120B, APHA 23 nd Ed., 2017 (ICP-OES-VGA)
28.	Chromium (as Cr)	mg/l	< 0.01	3120B, APHA 23 nd Ed., 2017 (ICP-OES)
29.	Nickel (as Ni)	mg/l	< 0.01	3120B, APHA 23 nd Ed., 2017 (ICP-OES)
30.	TDS	mg/l	350	IS: 3025(Pt-16)1984, Rea(RA 2017)

Note:- The Parameter Mark with an * are not accredited by NABL.

** End of Report **

Rahul Singl Chemist) Authorized Signatory (Seal & Signature)

Note: 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product

^{2.} This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.

^{3.} This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory

^{4.} The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing

will be destroyed after one week of testing.



(A unit of Grass Roots Research & Creation India (P) Ltd.)

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 (OH&S) Certified. NABL Accredited Laboratory (A Constituent Board of QCI), TC 7501 (Chemical & Biological) Recognized by Ministry of Environment, Forest & Climate Change (MoEF&CC, GOI) under the E (P) Act, 1986 Head Office: F-375, Sector-63, Noida, Gautam Budh Nagar, U.P – 201 301 Phone No.: 0120 – 4044630, 4044660, 4323120, Fax: 0120 – 2406519, 0120 - 4044675 Website: https://www.grc-india.com, E-mail : lab@grc-india.com; info@grc-india.com

Test Report

Report Code: SW20210121-003 (B)

Issue Date: 21.01.2021

Issued To: Warehouse Project at Survey No. 302/303, National Highway no. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar. Sample Description: Surface Water Sample Received on: 07.01.2021 Analysis Duration: 08.01.2021 to 12.01.2021

RESULTS

Water Quality Analysis

SAMPLING DETAILS
Date of Sampling
Sampling Location
Sample Collected by
Sampling Protocol
Weather Condition
Sample Quantity
Sample Packing & Mark

: 07.01.2021 : Gandak River Ghat : Mr. Rameshwar Kumar : IS-1622-1981(Reaff:.2003) : Clear Sky : 500 ml : Glass Bottle & WP/JAN/SW

S. No.	Parameters	Units	Results	Test Method
1.	Total Coliform	MPN/100ml	$1.6*10^{3}$	IS 1622-1981 (Reaff.2003)
2.	Faecal Coliform	MPN/100ml	$1.1*10^{2}$	IS 1622-1981 (Reaff.2003)

** End of Report **



Note: 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product

4. The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing

^{2.} This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.

^{3.} This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory



(A unit of Grass Roots Research & Creation India (P) Ltd.)

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 (OH&S) Certified. NABL Accredited Laboratory (A Constituent Board of QCI), TC 7501 (Chemical & Biological) Recognized by Ministry of Environment, Forest & Climate Change (MoEF&CC, GOI) under the E (P) Act, 1986 Head Office: F-375, Sector-63, Noida, Gautam Budh Nagar, U.P – 201 301 Phone No.: 0120 – 4044630, 4044660, 4323120, Fax: 0120 – 2406519, 0120 - 4044675 Website: https://www.grc-india.com, E-mail : lab@grc-india.com; info@grc-india.com

Test Report

Report Code: N20210106-003

Issue Date: 06.01.2021

Data Received on: 05 01 2021

Issued To: Warehouse Project at Survey No. 302/303, National Highway no. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar.

Sample Description: Ambient Noise

RESULTS

Ambient Noise Level

MONITORING DETAILS

Date of Monitoring

Monitoring Done by

Monitoring Protocol

Weather Condition

Monitoring Duration

: 03.01.2021

: Mr. Rameshwar Kumar

: GRC/LAB/STP/NOISE/01 dated: 05.01.2011

: Clear Sky

: 24 Hours

S. No.	LOCATION ZONE		Limit f E(P)A,1986	or As Per ; Leq, dB (A)	Observed Value Leq, dB (A)		
			Day Time*	Night Time**	Day Time*	Night Time**	
1	Project Site	Commercial Area	65	55	61.2	52.4	
	* Day Time	6.00 a.m. to 10.00 p.m					
	**Night Time	10.00 p.m. to 6.00 a.m.					

End of Report



Note: 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product

^{2.} This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.

^{3.} This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory

^{4.} The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing will be destroyed after one week of testing.



(A unit of Grass Roots Research & Creation India (P) Ltd.)

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 (OH&S) Certified. NABL Accredited Laboratory (A Constituent Board of QCI), TC 7501 (Chemical & Biological) Recognized by Ministry of Environment, Forest & Climate Change (MoEF&CC, GOI) under the E (P) Act, 1986 Head Office: F-375, Sector-63, Noida, Gautam Budh Nagar, U.P – 201 301 Phone No.: 0120 – 4044630, 4044660, 4323120, Fax: 0120 – 2406519, 0120 - 4044675 Website: https://www.grc-india.com; E-mail : lab@grc-india.com; info@grc-india.com

Test Report

Report Code: S20210119-003

Issued To: Warehouse Project at Survey No. 302/303, National Highway no. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar. Sample Description: Soil Sample Issue Date: 19.01.2021 Sample Received on: 05.01.2021 Analysis Duration: 06.01.2021 to 18.01.2021

RESULTS

Soil Quality Analysis

SAMPLING DETAILS

Date of Sampling Sampling Location Sample Collected by Sampling Protocol Weather Condition Sample Quantity Sample Packing & Marking : 03.01.2021 : Project Site : Mr. Rameshwar Kumar : GRC/LAB/STP/SOIL/01 : Clear Sky : 5 kg : Zip Polybag; WP/JAN/SQ

S. No.	Parameters	Units	Results	Test Method
	Texture*	-	Sandy Clay Loam	IS: 2720 (part-4), 1985 (RA 2015)
1	Sand	%	58.5	
1	Silt	%	16.6	
	Clay	%	24.9	
2	рН (1:2)	-	6.97	IS: 2720 (part-26),1987 (RA 2011)
3	Electrical Conductivity (1:2)	µmhos/cm	521	IS: 14767 2000 (RA 2016)
4	Cation exchange capacity*	meq/100 gm	19.1	IS: 2720 (Part-24)-1976(RA 2015)
5	Exchangeable Potassium	mg/kg	162	GRC/LAB/SOP/SOIL/07 dt: 2011
6	Exchangeable Sodium	mg/kg	114	GRC/LAB/SOP/SOIL /06 dt: 2011
7	Exchangeable Calcium	mg/kg	2780	GRC/LAB/SOP/SOIL/ 08 dt: 2011
8	Exchangeable Magnesium	mg/kg	510	GRC/LAB/SOP/SOIL/ 08 dt: 2011
9	Sodium Absorption Ratio*	-	0.52	GRC/LAB/SOP/SOIL/20 dt: 2011
10	Water Holding Capacity*	%	33.8	GRC/LAB/SOP/SOIL/13 dt: 2011
11	Porosity*	%	32.7	GRC/LAB/SOP/SOIL/19 dt: 2011

Note:- The Parameter Mark with an * are not accredited by NABL.

End of Report



Note: 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product

4. The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing

^{2.} This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.

^{3.} This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory

ANNEXURE-XII

SITE BARRICADING






ANNEXURE-XIV

Necessary infrastructure and facilities



D.G SET



CANTEEN FACILITIES



Toilet facilities



Toilet facilities



STP



For TV, e-paper & news visit: www.live7tv.com



Patna, Thursday 30 December, 2021

ANNEXURE-XV

 \oplus

NATION

COVID-19: Bed occupancy to serve as basis for implementing 'Amber Alert' in Delhi

NEW DELHI : Bed Occupancy instead of positivity rate will serve as the basis for the implementation of the 'Amber Alert', the next type of alert in the colour-coded Graded Response Action Plan (GRAP) for COVID-19, currently in effect in the national capital, as per sources.

The decision was arrived at during a meeting of the Delhi Disaster Management Authority that was held on Wednesday evening under chairmanship the of Lieutenant Governor of Delhi. Anil Baijal on the review of the current COVID-19 situation in Delhi. Chief Minister Arvind Kejriwal, Deputy Chief Minister Manish Sisodia, Health Minister Satyendar Jain, Revenue Minister Kailash Gehlot, Chief Secretary Vijay Dev and many top officials of the Health Department were present in this virtual meeting. On the other hand, NCDC Chairman, AIIMS Director Dr Randeep Guleria and NITI



Aayog member VK Paul were also present in this meeting as experts.

As per the sources, "It was decided in the meeting that only the Yellow Alert issued earlier will be continued in Delhi till further orders and according to GRAP, the basis of the second alert, ie Amber Alert, will not be positivity."

affected by the Omicron vari-

ant of the virus. But everyone

needs to take precautions,"

statement comes on the same

day when Union Health

Ministry released the coun-

trywide data on Omicron

cases which show Delhi lead-

ing the chart with 238 cumu-

patients, 57 have been dis-

charged," reads the Health

COVID-19 cases with one death in last 24 hrs," as per

the health bulletin released

by the Delhi government on

Goa imposes

restrictions

restaurants

to operate at

50% capacity

on parties:

"Out of 238 Omicron

"Delhi reported 496 new

Delhi Health Minister's

he added.

lative cases.

bulletin.

Tuesday.

According to the rules of GRAP, if the infection rate is more than 1 per cent for two consecutive days, or active coronavirus cases remain 3500 for a week or 700 patients are admitted on oxygen beds in corona hospitals for a week, 'Amber Alert' is applicable. Restrictions will increase under this alert. The

weekend curfew will be implemented during the 'Amber Alert', the time limit of shops and malls opening under Odd-Even will reduce to 10 am to 6 pm, which is currently till 8 pm. Under this alert, restaurants and bars will be completely closed and only home delivery will be possible. Salons and beauty

parlours will also be closed. The seating capacity of Delhi Metro will be reduced to 33 per cent and parks and gardens will also be closed.

Currently, in Delhi, cases of COVID-19 are rising. The national capital has reported 923 cases during the last 24 hours, with the positivity rate touching 1.29 per cent. The 'Yellow Alert' is currently in effect in Delhi.

Under this alert, spas, gyms, yoga institutes and entertainment parks will remain closed, but outdoor yoga will be allowed. Delhi Metro will run with a 50 per cent seating capacity and travelling standing will not be allowed. At the same time, buses going from one state to another will run with a 50 per cent seating capacity, while only two passengers will be allowed to travel in auto, e-rickshaw, taxi and cycle rickshaws.

Private offices have been allowed to open from 9 am to 5 pm with 50 per cent capac-

ity. Restaurants have been allowed to stay open with 50 per cent capacity, but from 8 am to 10 pm, while bars will also open with 50 per cent capacity but from 12 noon to 10 pm. Under this, there is a provision to keep cinema halls, multiplexes, banquet halls and auditoriums closed. Hotels will remain open but banquets and conference halls inside the hotel will remain closed.

As per the response plan, Sports complexes, stadiums and swimming pools are closed in yellow alert, although national or international sports can be held. Only 20 people will be allowed to attend the wedding ceremony and funeral. Religious places will remain open but the entry of devotees will be restricted. There is also a provision to ban social, political, religious, festival and entertainmentrelated activities in this alert, although this ban is still going on in Delhi.

Inflation, **Omicron major** risks to Indian economy: RBI

MUMBAI : Inflation and COVID-19 new variant Omicron pose major challenges to the Indian economy, the Reserve Bank of India (RBI) said on Wednesday.

In the Reserve Bank's latest Systemic Risk Survey (SRS), all broad categories of risks to the financial system macroeconomic; global; financial market; institutional; and general - were perceived as 'medium' in magnitude, but risks arising on account of global and financial markets were rated higher than the rest. "Commodity prices, domestic inflation, equity price volatility, asset quality deterioration, credit growth and cyber disruptions were rated as the major risks," according to the 24th issue of the Financial Stability Report (FSR) released by the RBI.

The central bank noted that the global economic recovery has been losing momentum in the second half of 2021 in the face of resurfacing COVID-19 infections, the new variant Omicron, supply disruptions and bottlenecks, elevated inflationary levels and shifts in monetary policy stances and actions across advanced economies and emerging market economies.

On the domestic front, progress in vaccination has enabled the recovery to regain traction after the debilitating second wave of the pandemic, notwithstanding signs of slowing pace more recently; the corporate sector is gaining strength and bank credit growth is improving.

The Financial Stability Report (FSR) is published biannually and includes contributions from all the financial sector regulators. Accordingly, it reflects the collective assessment of the Sub Committee of the Financial Stability and Development Council (FSDC-SC) on risks to financial stability.

Not a single Omicron patient needed Oxygen support so far: Delhi Health Minister

Govt faces December heat for third year in a row, this time from doctors

NPP leader Letpao **Haokip** joins **BJP**



NEW DELHI : Delhi Health Minister Satyendar Jain on Wednesday said that not a single Omicron patient in the national capital has required Oxygen support so far.

"COVID-19 positivity rate is around 1% with 496 new cases reported yesterday. The cases have increased with the arrival of international flights. Not a single Omicron patient has required oxygen support so far," said Jain. "Mostly it has been seen that the family members of those who have returned from foreign countries get

CHANGE OF NAME I, Kaisar Khatoon, W/o Shekh Mohammad Jahangir, Resident at-Shahjalalpir, PO Sasaram, PS-Town, Dist. Rohtas, vide Affidavit No-615 Dated-28/12/2021 | shall be Known as "KAISAR KHATUN" (Correct Name).

Ð

CHANGE OF NAME

I, Monu Sekh, S/o Shekh Mohammad Jahangir, Resident at-Shah jalalpir, PO-Sasaram, PS-Town, Dist.-Rohtas, vide Affidavit No-616 Dated-28/12/2021 shall be Known as "MOHAMMAD MONU"

PANAJI : In the wake of a surge in Covid-19 cases in Goa, Chief Minister Pramod Sawant on Wednesday said parties and events in the coastal state will only be allowed if guests either have 100 per cent vaccination or Covid negative certificates. The Goa government,

through an official order late on Wednesday has also restricted commercial and business operations in wake of the surge. "Hundred per cent vaccination for parties and restaurants or possession of Covid negative certificate has been made Chauhan. mandatory. Else you will not be allowed to host an event," Sawant told reporters here. The Chief Minister also said that an order to the effect would be issued later on Wednesday. Even as Covid cases crossed the three-figure mark on Tuesday, Sawant refused to impose curfew or restrictions, stating that his government did not want to impede the tourism busi-Karni ness. Tourist footfalls to the coastal state have peaked in Shaktawat. the wake of Christmas and New Year celebrations. In an order issued late on term, he added. Wednesday, state Revenue Secretary Sanjay Kumar also imposed restrictions on casinos, spas, cinema halls, restaurants, pubs, halls, auditoriums, gyms, marriage events, water parks, which

have been directed.

NEW DELHI : This is the third December in a row that the government is facing protests in the country specially in the national capital with resident doctors on strike over the issue of NEET PG counselling. The doctors strike comes at a time when the threat of a third wave of Covid-19, especially the Omicron variant, looms over the country. In 2020 it was the farm-

ers' agitation which had made the government uneasy and in 2019 it was the countrywide agitation over NRC-CAA in which Delhi's Shaheen Bagh became the epicentre of the protest with protests erupting from Assam to Kerala. It was the biggest after the Anna Hazare movement in the country. The government this year

resolved the farmers' protest by withdrawing the contentious farm laws but now it has to tackle the resident

LUCKNOW : The Election

Commission of India (ECI)

team on Tuesday met all the

major political parties in

Uttar Pradesh where many of

them urged the ECI to not

postpone or delay the 2022

Assembly elections in the

State, amid concerns over the

new Omicron Covid-19 vari-

Bharatiya Janata Party (BJP),

Rashtriya Lok Dal (RLD),

Congress and Bahujan Samaj

Samajwadi Party

The representatives of

ant.

demands, including the withdrawal of the FIRs filed against them. The meeting between a

delegation of the protesting doctors and the Union Health Minister on Tuesday had

Wednesday continued their

protest in support of their



doctors' protest over NEET. failed to make any headway. The Health Minister and the The resident doctors have Resident Doctors Association been protesting for the past 13 days over the delay in could not reach a consensus NEET-PG 2021 counselling. on Tuesday over the issue. The resident doctors on

The government did not focus on the issue initially and now the agitation has spread from Delhi to other parts of the country. The 15month-long farmers agitation started against the three contentious farm laws after they were passed in 2020. The agitation petered off after the

three laws -- the Farmers' Trade Produce and Commerce (Promotion and Facilitation) Bill, 2020, Farmers (Empowerment and Protection) Agreement on Price Assurance and Farm Services Bill, 2020 and the Commodities Essential (Amendment) Bill 2020 -were repealed by Parliament.

Citizenship The (Amendment) Act, 2019 (CAA) was notified on December 12, 2019 and came into force on January 10, 2020. The persons covered under the CAA may apply for citizenship after the rules are notified under the CAA. There were huge protests in several parts of the country following the government's announcement that the nationwide NRC will be done in late 2019 and early 2020. Many states, especially the opposition ruled states, refused to implement the NRC.



New Delhi : Manipur minister and NPP leader Letpao Haokip on Thursday joined the BJP in the presence of Union minister Bhupender Yaday.

NPP is BJP's ally in

Manipur and Hakoip is the

south affairs and sports min-

isten in the BJP-led govern-

ment in the state. Hakoip

joined the BJP in presence of

party's national spokesper-

son Sambit Patra and the

Union minister. Yadav and

Patra are BJP's incharge and

co-incharge for Manipur

polls, respectively. NPP has

two ministers in the Manipur government, including the deputy chief minister. Welcoming Hakoip into

the party, Yadav said he was joining the BJP after being impressed with Prime Minister Narendra Modi's leadership, and good governance by BJP governments both at the Centre and the state. NPP chief and Meghalaya Chief Minister Cornard Sangma has already announced that the party will contest upcoming 60-member assembly polls in Manipur alone.

EC meets political parties in UP; leaders urge poll panel not to delay Assembly polls

Party (BSP) attended the meeting of the Election Commission in Yojna Bhawan. After the meeting, Congress leader, BJP leader AK Sharma said, "We raised three demands. First, to prevent multiple voting by an individual, we demanded proper verification of burgaclad women voters at polling stations and deployment of women constables at every booth for this. Besides, we have suggested that special arrangements for COVID protocol should be made at polling stations located in densely populated areas," he said. The BJP leader also suggested the ECI to ensure one polling booth for all members of a family.

Congress leader Onkar Singh claimed, "We told them that the state's law and order situation is very bad and the police officials are under the pressure of the state government. They cannot conduct free and fair elections owing to the government's pressure. The election should be conducted by central forces." COVID-19 rules should be

the same for everyone whether it is the Prime Minister's meeting or the leader of any other party. The election should take place. Because the government has not said anything till now. If the government says anything now, it implies that it is losing the polls and that's why it is trying to delay it," he added. RLD leader Anil

Dubey said, "We have urged to conduct elections on time. We have also suggested recounting 50 per cent of VVPAT slips. The anti-constitutional statements from ministers and leaders should be stopped." Naresh Uttam Patel SP leader demanded strict implementation of the model code of conduct. "The ECI must provide a list of voters above 80 years and specially challenged to all parties. There are 40 lakh voters in the state who are above 80

years or are especially challenged. The list of critical booths should be provided to SP and other parties. We demanded strict implementation of the model code of conduct. We also demanded that the elections should be held in a free and fair manner."

The SP leader further alleged that earlier his party through a letter had informed the state election commission and central election commission that in the voter's list the name of the voter is written

Now, controversy dogs 'Prithviraj' over the great king's legacy and clan

(SP).

ARCHANA SHARMA available in researchers have believed JAIPUR : The Gujjars in that Chand Bardai wrote it to North Gate., 3. Maintenance of around 400 years back after Rajasthan have threatened to stop the screening of the reign of Prithviraj Bollywood flick 'Prithviraj' Chauhan. In the 16th century, the Raso epic was written which is fictional. The epic is starring Akshay Kumar if the movie continues using the written by Chand Bardai in the above. term 'Rajput' for Prithviraj Pringal language which is a The community claimed that Prithvirai was from the Rajasthani language. During Gurjar community and was the reign of Gurjar emperor not a Rajput. However lead-Prithviraj Chauhan, the ers from the Rajput commu-Sanskrit language was used nity have strongly rejected but not the Pringal language their claim and said that poet, said Himmat Singh. Gurjars were initially gauchar, who then converted into Gujjar and then Gurjars. that Rajputs were never in They basically come from existence before the 13th Gujarat and hence got this century, we have proved this name, claimed Shri Rajput from historical facts and it Sena national spokesperson Vijendra Singh This is a place-related claimed themselves Kshatriya and not as Rajputs. term and not a caste-related In fact, even during a dispute, Gurjar leader Himmat after the unveiling of Gurjar Singh said, "#Prithviraj emperor Mihir Bhoj's statue Movie is made on the basis of Prithviraj Raso written by Chand Bardai and the same Kshatriya in the Madhya Pradesh High Court, said was shown in the teaser of Singh. The controversy over Prithviraj movie., After the movie is because. studying the inscriptions

S.M.D. COLLEGE, PUNPUN, PATNA Tender Notice The college invites sealed tenders through registered contractors of University for Different Construction work-1. Construction of Guard Room history,

2. PCC Road casting from Seminar hall to Girl's Common Room & ADM Building campus Infrastructure and others. work upto 01 P.M., 07.01.2022. The interested firms must visit college website www.smdcollegepunpun.com Or College Notice Board for details of Sd/- Principal mixture of Bajra and EAST CENTRAL RAILWAY E-Tender Notice E-TENDER NOTICE NO. - ECR-CAO-CON NORTH-ETN-32-21-22 E-TENDER II INVITED ON BEHALF OF THE PRESIDENT OF INDIA FOR THE UNDER which has been used by the MENTIONED WORK Particulars SI. No. Name of work: Design, Supplying These are historical proofs Fabrication, assembling and launching of BOW string girder and its associated Road works for Railway portion in connection with Construction of ROB in lieu of LC-56 at Sitamarhi. 2. Approx cost of the work: Rs. 8,61,06,383,01 3. Date and time for has also been accepted by the closing of tender: 19.01.2022 at 14.30 hrs. people of Rajput caste at 04. Website particular, Notice board present and hence they location where complete details of tender can be seen and addressed of the office as from where the tender form be purchased etc: The above E-Tender, E-Tendering document alongwith full information is available on websie i.e. http://www.ireps. gov.in, and also can see in the office of in Dadri and Gwalior, Rajputs CAO/Con/ECR,MHX,Patna Note: submitted their caste as Tenderers are requested to visit the website http://www.ireps.gov.in atleast 10 days before last date of closing for latest corrigendum/corrections etc in response to this E-tender CAO/Con/North EC Rly, MHX, Patna PR/001431/CON/ENGG/T/21-22/36

A

Affidavit Hazarat Ali S/o Halim Miya, R/o Vill. PUBLIC NOTICE Mahammadpur, P.O. Tekanwas, P. S. M/s Alcaso Infraspace Pvt. Ltd has been granted Environmental Mahammadpur, Distt.-Clearance for Warehouse Project at Survey No. 302/303. Gopalganj (Bihar) do National Highway No. 22, Hajipur Sarai Road, Village : Afjalpur hereby solemnly declare is Dhobghatti, Bihar vide letter F. No. 21-28/2021-IA.III dated as per Affidavit No. 68, Dtd.-23.12.2021. That my 25.05.2021. The copy of clearance along with the conditions to correct name is HAZARAT be complied with is available at office of the Bihar State ALI which is in my Aadhar Pollution Control Board on the website of te MOEF&CC at Card. That my name hhttp://envfor.nic.in and at registered office of the company at a HAZARAT ALI and 503, Sankalp Iconic, Opp. Vikram Nagar, Near Iskcon Temple, JAJARTALI both name are S.G. Highway, Ahmedabad, Gujarat-380054 and also on one and same persons website of the company. and same name. SYMBOLIC POSSESSION NOTICE Branch Office: ICICI Bank Ltd. Landmark Building, 4th Floor, 228A. ICICI Bank AJC Bose Road, Kolkata 700020 CIN No: L65190GJ1994PLC021012, www.icicibank.com The undersigned being the Authorized Officer of ICICI Bank Limited under the Securitisation, Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 and in exercise of the powers conferred under section 13 (12) read with Rule 3 of the Security Interest (Enforcement) rules 2002, issued demand notices upon the borrowers mentioned below, to repay the amount mentioned in the notice within 60 days from the date of receipt of the said notice. As the borrower failed to repay the amount, notice is hereby given to the borrower and the public in general that the undersigned has taken Symbolic possession of the property described herein below in exercise of powers conferred on him/ her under Section 13(4) of the said Act read with Rule 8 of the said rules on the below-mentioned dates. The borrower in particular and the public in general is hereby cautioned not to deal with the property and any dealings with the property will be subject to the charge of ICICI Bank Limited.

(Correct N	ame).

CHANGE OF NAME

I, Sekh Jahngir, S/o Sher Abdul Karim, Resident at-Shahjalalpir, PO Sasaram, PS-Town, Dist. Rohtas, vide Affidavit No-617 Dated-28/12/2021 I shall be Known as "SHEKH MOHAMMAD JAHANGIR' (Correct Name).

CHANGE OF NAME . Syed Mohammad Afaque Ahmad, S/o Syed Abdul fahim, Resident at-Reshmi Nagar Barahpura, PO Bhagalpur, PS Ishakchak, Dist. Bhagalpur, vide Affidavit No-618 Dated-28/12/2021 shall be Known as "SYED AFAQUE AHMAD (Correct Name).

Sr. No.	Name of the Description Borrower/ Loan of Property/ Date of Account Number Symbolic Possession		Date of Demand Notice/ Amount in Demand Notice (Rs.)	Name of Branch
4	Suman Kumar/ Rubi Kumar/ Chausima Post Siho Thana Sakra, Muzaffarpur Bihar Muzaffarpur 843118/ LBMZF00004414269/ LBMZF00004936441	Mohallah- Mithanpura, Lala, Thana- Mithanpura, Muzaffarpur, Anchal- Mushhari, Thana No. 410, Old Ward No. 32, Hal Ward No. 36, Khata No. 479, Khasra No 672, Rakba- 3.75 Decimal, Admeasuring an area of 3.75 Decimal./ Date of Symbolic Possession 24.12.2021	23.06.2021 Rs, 42,25,235/-	Bihar

the mortgaged properties will be sold on the expiry of 30 days from the date of publication of this Notice, as per the provisions under the Rules 8 and 9 of Security Interest (Enforcement) Rules 2002.

Date : December 30, 2021 Place: Bihar



Live News & Epaper http://www.live7tv.com



शराबबंदी अभियान के लिए निकाली गई साइकिल रैली

बेगूसराय/संवाददाता। नीतीश सरकार के शराबबंदी व नशामुक्ति अभियान को एक बार फिर बल देने के लिए जिला मुख्यालय में साइकिल रैली निकाल कर लोगों को जागरूक किया गया।जिसे जदयू जिलाध्यक्ष रूदल राय, पूर्व मेयर व मुख्य प्रवक्ता संजय कुमार, निवर्तमान वार्ड पार्षद पिंकी देवी,फंडामेंटल के निदेशक मोहन कुमार, युवा जनता दल यू के निवर्तमान अध्यक्ष सौरभ शांडिल्य, संगम मेडिकल के प्रोपराइटर सुबोध कुमार ने संयुक्त रूप से हरी झंडी दिखाकर रवाना किया।रैली शहर के विभिन्न चौक चौराहों से गुजरा लोगों ने रैली में भाग ले रहे बच्चों एवं युवाओं का उत्साह वर्धन के लिए जगह-जगह बिस्किट एवं टॉफी का भी वितरण किया। इस रैली में युवा, स्कूली बच्चे एवं समाज के सभी वर्गों ने संकल्प लिया कि हम समाज में नशा

तेघड़ा व मंसूरचक प्रखंड के प्रमुख व उपप्रमुख निर्वाचित

तेघड़ा नगर/बेगूसराय/संवाददाता। प्रखंड स्थित अटल कलाम भवन में तेघड़ा एवं मंसुरचक प्रखंड के प्रमुख एवं उपप्रमुख का चुनाव शांतिपूर्ण सम्पन्न हुआ।अनुमंडल निवाचीं पदाधिकारी सह एसडीओ ने सर्व प्रथम निर्वाचित पंचायत समिति के सदस्यों का शपथ ग्रहण कराया।तेघड़ा प्रमुख चुनाव में तीन उम्मीदवार के बीच नरेश पासवान को 9 बिंदु देवी को 8, सुरेश पासवान को 1 मत प्राप्त हुआ, जबकि उपप्रमुख पद हेतु तीन उम्मीदवार के बीच गुड़िया देवी को 9, ललन कुमार को 6 एवम निशा देवी 3 मत प्राप्त हुए। निवार्ची पदाधिकारी ने नृरेश पासवान को प्रमुख एवं गुड़िया देवी को उपप्रमुख घोषित कर दिया। मंसूरचक प्रखंड में प्रमुख पद हेतु दो उम्मीदवार ने अपना नामाकंन किया।मतदान उपरान्त जलश देवी को 7 एवम शांति देवी को 3 मत प्राप्त हुए।उपप्रमुख पद पर रंजीत कुमार सिंह को 6 एवं चंद्रहास सिंह को 4 मत प्राप्त हुए। निर्वाचन पदाधिकारी ने जलश देवी को प्रमुख एवम रंजीत कुमार सिंह को उपप्रमुख घोषित कर दिया। मौके पर मजिस्ट्रेट सीओ परमजीत सिरमौर, पशुपालन पदाधिकारी डॉ ललन कुमार,थाना प्रभारी संजय कुमार, एसआई संतोष कुमार,ऋषि कुमार सहित पुलिस बल शांति व्यवस्था बनाये रखने में तत्पर दिखे।

ट्रेन से प्रतिबंधित शराब बरामदगी का सिलसिला जारी

बरौनी/बेगूसराय/संवाददाता। पूर्व मध्य रेलवे सोनपुर मंडल के बरौनी जंक्शन पर आला अधिकारियों के निदेर्शानुसार चलाए जा रहे ट्रेनों में सघन जांच अभियान के तहत प्रत्येक दिन किसी न किसी ट्रेन के बोगी में जांच के क्रम में कभी प्रतिबंध सिरप तो कभी देसी शराब,तो कभी विदेशी अंग्रेजी शराब बरामद हो रही है।सियालदह से बलिया जा रही एक्सप्रेस ट्रेन से रेल राजकीय थाना पुलिस ने विदेशी शराब बरामद की। रेल राजकीय थाना पुलिस के अनुसार सियालदह बलिया एक्सप्रेस ट्रेन के साधारण बोगी से लावारिस हालत में 30 पीस 180 एमएल का विदेशी शराब बरामद की गई।जबकि लाख कोशिशों के बावजूद शराब तो बरामद कर ली जाती है, लेकिन व्यापारी प्रशासन को आंखों में धूल झोंककर फरार होने में सफल रहते हैं।बताया जाता है कि अवैध धंधा करने वाले को चतुर चालाक लोग प्लेटफार्म पर ट्रेन रुकते ही अपने ट्रेन से उतर कर प्लेटफार्म पर घूमने लगते हैं और अपने अवैध सामान पर नजर भी रखते हैं और जब प्रशासन डब्बे में प्रवेश करती है तब व्यापारी माथे पर हाथ रखते हुए वहां से खिसक जाना ही मुनासिब समझते हैं और प्रशासन व्यापारियों को पकड़ने में असफल हो जाते हैं।

शराब के साथ एक गिरफ्तार

 \oplus

बखरी/बेगूसराय/संवाददाता। बखरी पुलिस ने थाना क्षेत्र के बगरस वार्ड एक से 5 बोतल विदेशी शराब को बरामद किया है। जानकारी देते हुए थानाध्यक्ष सह इंस्पेक्टर बासुकीनाथ झा ने बताया कि गुप्त सूचना मिली थी कि बगरस वार्ड एक में शराब बिक्री किया जा रहा है।तत्पश्चात गश्ती में निकले एएसआई विनय सिंह को सुचित कर उक्त जगह पर भेजा गया।जहां शराब कारोबारी बगरस निवासी तेज नारायण महतो को 5 बोतल मैग्डोवेल 750 एमएल के साथ गिरफ्तार किया गया है,उन्होंने बताया कि गिरफ्तार कारोबारी को न्यायिक हिरासत में भेज दिया गया है।इधर पुलिस के कार्रवाई से अवैध शराब माफियाओं में हडकंप देखा जा रहा है।



रूपी अंधकार से लड़ेंगे और बिहार को नशा मुक्त बनाएंगें।इस दौरान सभी नारा लगा रहे थे कि हम लोगों ने ठाना है नशा मुक्त समाज बनाना है। मां

बहनों की यही पुकार नशा मुक्त हो अपना बिहार। हम बच्चों का यही पुकार नशा मुक्त हो अपना बिहार। मौके पर जदयू जिलाध्यक्ष व पूर्व एमएलसी



निवासी राम मोहन राय के भुस्कार तथा साहेबपुर कमाल/बेगूसराय/सं। यूं तो परोरा निवासी जवाहर सिंह के मकान तथा पूरे बिहार में लगातार सुबे की सरकार के द्वारा शराब कारोबारियों पर नकेल कसने चौकी निवासी धीरज कुमार की दुकान का के लिए लगातार शिकंजा कसने का काम विवरण हेतु निरीक्षण किया गया।इस संबंध पूरे जोर शोर से चल रहा है। इस कड़ी में में थाना प्रभारी दिनेश कुमार ने बताया कि लगातार बिहार सरकार के पुलिस के द्वारा शराब कारोबारियों के विरुद्ध अधिग्रहण कार्यवाही करते हुए अधिक से अधिक की कार्रवाई शुरू की गई है।उन्होंने बताया मात्रा में शराब की बरामदगी की जा रही कि इन सभी के द्वारा शराब बेचने का काम है तथा शराबियों और शराब कारोबारियों चल रहा था जिसके बाद अलग-अलग पर लगातार नकेल कसने का काम जारी स्थान से शराब की बरामदगी की गई और है। इसी कडी में सरकार के द्वारा उस पर सरकार के द्वारा अधिग्रहण करने कारोबारियों पर और भी ज्यादा नकेल का काम शुरू कर दिया गया है। इस दौरान कसने के लिए के लिए जिस जगह से अंचला अधिकारी चंदन कुमार तथा अन्य शराब बरामदगी की गई है,उस जगह का कई अधिकारियों के साथ तमाम जगह से अधिकरण कब्जा करने का सरकार के शराब मिलने वाले स्थान का जायजा लिया द्वरा पुलिस बल को आदेश भी दे दिया गया तथा दूसरी और बताते चलें कि अब गया है। जिसके मद्देनजर बुधवार को शराब माफियाओं में इस बात का चर्चा साहेबपुरकमाल प्रखंड क्षेत्र के रघुनाथपुर चल रहा है और खलबली मची हुई है।

हसनपुर बागर व विष्णुपुर पंचायत के उप मुखिया व उपसरपंच का परिणाम घोषित



नावकोठी/बेगूसराय/संवाददाता। प्रखंड क्षेत्र अन्तर्गत दो पंचायतों के नवनिर्वाचित जन प्रतिनिधियों को प्रखंड विकास पदाधिकारी सह निर्वाचन अधिकारी निरंजन कुमार के द्वारा पद एवं गोपनीयता के साथ नशामुक्ति की शपथ दिलायी गयी। प्रखंड कार्यालय परिसर स्थित विमर्श कक्ष में हसनपुर बागर के नवनिर्वाचित मुखिया विजय पासवान और सरपंच राजेन्द्र चौधरी.विष्णपर पंचायत के नवनिर्वाचित मखिया प्रभा देवी व सरपंच सारो देवी और नवनिर्वाचित सभी जन प्रतिनिधियों का शपथग्रहण समारोह आयोजित किए गए। शपथग्रहण के उपरांत उपमुखिया तथा उपसरपंच का चुनाव कराया गया। हसनपुर बागर पंचायत से उपमुखिया पद पर पिन्टू कुमार 11 मत लाकर विजयी हुए और रमेश सहनी को 4 मतों से संतोष करना पडा। 1 मत अवैध घोषित किया गया। उपसरपंच पद पर रंजीत कुमार 7 मत लाकर विजयी हुए और ललिता देवी 5 और पुनम देवी को 4 मतों से संतोष करना पडा। विष्णुपुर पंचायत से उप मुखिया पद पर सीमा देवी निर्विरोध विजयी हुईं। उप सरपंच पद पर अमरेश प्रसाद निर्विरोध विजयी हुए।इस तरह विष्णुपुर पंचायत में उपमुखिया और उपसरपंच दोनों निर्विरोध चुने गए।

शराब के साथ कारोबारी गिरफ्तार

बेगूसराय/सं। थाना क्षेत्र के विष्णु पुर

आहोक पंचायत निवासी नागेश्वर सिंह के पुत्र दुर्गेश कुमार को पुलिस ने 10 लीटर देशी शराब के साथ पुलिस ने गिरफ्तार किया।इस संबंध में थाना प्रभारी दिनेश कुमार ने बताया कि गुप्त सूचना के आधार पर छापेमारी कर कारोबारी के घर की जांच की गई।लेकिन वहां पर शराब नही मिला इसी दरबियान पुलिस को जानकारी मिली कि दुर्गेश शराब ले कर खेत के रास्ते आ रहा है तभी पुलिस ने खेत की रास्ते पर अपनी टीम को तैनात कर दिया। इसी कड़ी में जैसे ही दुर्गेश शराब ले कर रास्ते से निकल ज्यो ही निकल ट्यू ही पुलिस की टीम ने ढाबा बोला और दुर्गेश की 10 लीटर देशी शराब के साथ एसआई शशि कुमार सिंह ने धर दबोचा,तत्काल शराब के साथ गिरफ्तार कर स्थानीय थाना साहेबपुरकमाल लाया जहां पर प्राथमिकी दर्ज कर जेल भेजने की प्रक्रिया जारी है।

रूदल राय ने कहा कि मुख्यमंत्री नीतीश कुमार ने कि बिहार की धरा शराब मुक्त वसुंधरा बने।आज बिहार में समाज सुधार की बड़ी जिम्मेदारी उठाई इसी संकल्प के निर्वहन के लिए रतनपुर महानंद सिंह है।जिसका बेहतर प्रभाव समाज में दिख रहा है। चौक से साइकिल रैली का आयोजन किया गया।इस उन्होंने कहा कि मुख्यमंत्री नीतीश कुमार का समाज रैली को सफल बनाने में युवा जदयू निवर्तमान जिलाध्यक्ष सौरभ कुमार,आदर्श कुमार,आदित्य सुधार यात्रा का दौरा नववर्ष में 6 जनवरी को कमार.शिवम प्रस्तावित है।जिसको लेकर लोगों में शराबबंदी व कुमार,प्रिंस सोनी,राहुल नशामुक्ति अभियान के तहत रैली निकाली गई है। प्रजापति,विवेक भारद्वाज गणेश सिंह, सौरभ गौतम, मौके पर पूर्व मेयर व मुख्य प्रवक्ता संजय कुमार ने राजीव कुमार, राजेंद्र कुमार दास, गौरव कुमार, रिशु, कहा कि राष्ट्रपिता महात्मा गांधी का स्वर्णिम सपना अरूण गौतम,अजीत कुमार, आयुष कुमार की अहम था कि नशा मुक्त अपना समाज बने।क्योंकि वेदो में भूमिका रही। रैली महानंद सिंह चौक रतनपुर से भी वर्णित है नशा अपराध का जन्मदाता होता है नशा हेमरा चौक होते हुए बीपी स्कूल चौक होते हुए अपने साथ कई विकृतियों के साथ चलता है।यह डॉक्टर प्रमिला चौक होते हुए शहीद छठ पथ होते समाज, परिवार, संस्कृति सभ्यता सबके लिए हुए रतनपुर थाना से डुमरी मुख्य सड़क होते हुए खतरनाक और घातक है और आज बिहार के विष्णुपुर चतुर्भुज होते हुए रतनपुर शिव मंदिर के यशस्वी मुख्यमंत्री नीतीश कुमार ने संकल्प लिया है प्रांगण में समाप्त हुआ।

मीणा देवी बनी प्रखंड प्रमुख व सुबोध पासवान बने उपप्रमुख



समर्थकों ने फूल का माला

पहनाकर प्रखंड प्रमुख एवं उप प्रमुख को स्वागत किया। इस दौरान माला पहनाने को लेकर समर्थकों में होर मची रही। जीत के बाद मीडिया से बात करते हुए नवनिर्वाचित प्रखंड प्रमुख ने कहा की जनता का मान सम्मान दिलाने का हर संभव प्रयास करूंगी । साथ ही भ्रष्टाचार मुक्त प्रखंड बनाने का हर संभव प्रयास किया जाएगा।

'आलू की फसल में झुलसा रोग व सरसों को लाही से बचाने का किसान करें प्रयास' खोदावंदपुर/बेगूसराय/संवाददाता। पत्तियां सूखती हैं।फसल को बचाने के लिए

मंगलवार की देर संध्या से ही हो रही हल्की किसान भाई 10 से 15 दिन के अंतराल बारिश एवं कोहरा को देखते हुए किसान पर मंकोजेब 75 प्रतिशत घुलनशील चूर्ण अपने खेतों में लगें आलू की फसल में 2 किलोग्राम प्रति हेक्टेयर की दर से पानी झूलसा रोग व सरसों में लाही कीट से में घोल बनाकर छिड़काव करें। संक्रमित बचाने का समुचित प्रयास करें।इसकी फसल में मैनकोजेब एवं मेटैलेक्सिल जानकारी देते हुए कृषि विज्ञान केन्द्र अथवा कार्बेडाजिम एवं मैनकोजेब संयुक्त खोदावंदपुर के वरीय वैज्ञानिक सह प्रधान उत्पाद का 2 ग्राम प्रति लीटर या 2 किलोग्राम प्रति हेक्टेयर की दर से पानी में डॉ राम पाल ने कहा कि इस बरसात से गेहूं, मसूर, चना, राजमा आदि फसलों को घोलकर छिड़काव करें।आगात झुलसा की कोई क्षति नहीं होगा। आलू में झुलसा रोग स्थिति में पत्ते पर गोलाकार धब्बे बनते दो तरह का होता है।पिछात झुलसा एवं हैं,जिसके भीतर में कंसंट्रिक्स रिंग बना आगत झुलसा, पिछात झुलसा वायुमंडल होता है। धब्बा युक्त पत्ती पीली पढ़कर सूख जाती है।इसके बचाव के लिए जीनेब 75

अथवा कॉपर ऑक्सिक्लोराइड 50 प्रतिशत घुलनशील चूर्ण का ढाई किलोग्राम प्रति हेक्टेयर की दर से पानी में घोलकर छिड़काव करें।सरसों की फसल को लाही से बचाने के लिए किसान को खेत में प्रति हेक्टेयर दस पीला फंदा का प्रयोग करना चाहिए।निम आधारित कीट नाशक एजाडिरेक्टिन 1500 पीपीएम का 5 मिलीलीटर प्रति लीटर पानी में घोल बनाकर फसल पर छिड़काव करना चाहिए।प्रकोप अधिक होने ऑक्सीडेमेटान मिथाईल 25 ईसी 1 मिलीलीटर प्रति लीटर अथवा मेलाथियान 50 ईसी डेढ मिलीलीटर प्रति लीटर या

इमिडाक्लोप्रिड 17.8 एसएल 1

मिलीलीटर प्रति 3 लीटर पानी में घोल

बनाकर छिडकाव करना चाहिए।

पिकी देवी निर्विरोध बनी चंदौर की उपमुखिया

भगवानपुर/बेगूसराय/सं। नवनिर्वाचित पंचायत प्रतिनिधियों के शपथग्रहण कार्यक्रम के चौथे दिन प्रखंड कार्यालय परिसर स्थित पंचायत समिति भवन तथा ई किसान भवन के सभागार में प्रेक्षक डिप्टी कलेक्टर कमरे आलम के देखरेख में बीआरपीओ नितिश कुमार उपस्थिति में प्रखंड विकास पदाधिकारी सह निर्वाचन अधिकारी मुकेश कुमार ने बुधवार को प्रखंड क्षेत्र के चंदौर, नरहरिपुर तथा संजात पंचायत के नवनिर्वाचित जनप्रतिनिधियों को शपथग्रहण के उपरांत उपमुखिया तथा उपसरपंच का चुनाव कराया, जिसमें चंदौर पंचायत की उपमुखिया पिंकी देवी निर्विरोध बनी वहीं अरुण कुमार ने मंजू देवी को तीन मतों से पराजित कर उक्त पंचायत का उपसरपंच बने वहीं नरहरिपुर पंचायत में उपमुखिया पद के लिए दो लोगों ने अपनी दावेदारी पेश की जिसमें मूलचंद पासवान ने पिंकी देवी को दो मतों से पराजित कर उपमुखिया बनी वहीं उमाकांत चौधरी अपने निकटतम प्रतिद्वंद्वी पिंकी देवी को पांच मतों से पराजित कर उक्त पंचायत के उपसरपंच बने वहीं संजात पंचायत के उपमुखिया पद के लिए तीन लोगों ने अपनी दावेदारी पेश की जिसमें रामनरेश झा उर्फ नमूना झा ने अपने निकटतम प्रतिद्वंद्वी जानकी देवी को दो मतों से पराजित कर उपमुखिया बने वहीं सरीता कुमारी ने चार मतों से नर्मदा देवी को पराजित कर उक्त पंचायत के उपसरपंच बने। उपरोक्त तीनों पंचायत के नवनिर्वाचित वार्ड सदस्य तथा उपसरपंच के साथ ही उपरोक्त पंचायत के मुखिया अनिल सिंह, सुनील राय तथा पुनम कुमारी तथा सरपंच क्रमशः खुर्शीद आलम, राजेश कुमार मार्शल तथा शैलकुमार चौरसिया ने भी पद एवं गोपनीयता तथा नशामुक्ति का शपथ लिया। मौके पर अन्य प्रखंड कर्मी मौजूद थे।

S.M.D. COLLEGE, PUNPUN, PATNA

Tender Notice The college invites scaled teaders through registered contractors of Iniversity for Different Construction work-1. Construction of Guard Room. PCC Road casting from Seminar hall to Girl's Common Room & ADM Building to North Gate., 3. Maintenance of campus infrastructure and others work up to 81 P.M., 07.01.2022.

The interested firms must visit college achsite www.smdcallegepunpun.com Or College Notice Board for details of the above. Sd/- Principa



ही सार-संग्रंश) - कॉन-बतर-ई.(नेविव तर–३२–२२–२१ दि.२७,१२,१८२१ ई. सिविदा सुक्रम ં પૂપરે મુઘલને પત્તર ફેરીયન કર ગા રગગાસ राष्ट्रकी के ताफ से मिल कार्य है। मिलि रामपित को जाती है। दिवरण क्र.सं. १, 'कर्र्य का नाम बिजाइन, रहिलगबी में एजरही—'इन्ले इन्द्रजे रेजने माण वचेत्रिय क्रमोची का निर्माण, मैक्को करनु इसक्षित मजेश के करताई, गॅन्वलेबेन्डन एकंस्वीडन, लीहेचन और रोट গটিল লগে। ২ জাল জা আক্রিক মতে ২ રાતા, છઠ, છાટ છા કે. બિલિયા તંત્ર ફોને સી સિથિ પૂર્વ સામ 0.01,2622 जेन्द्रा जीव नन्ते १४, वेवलाइट वन विकल नोटिक बोर्ड यहाँ पर गिविदा का पूर्ण विद्यान देखा या राखना है तथा सार्वालय का मता लहीं पर निविद्य प्रपट खरीय जा सब्दा है इलादि उपहेल है. सिंगेस ई-निविदा वसावित संदित संपर्ण त्वनकारी वेबसाइ http://www.ireps.gov.in 🐨 unarci stit 164 स्वासिक अधिकती/स्थिम/दत मरे/मांग्युवार, बटनाके कार्यातन से देखावा संबद है। इक्टब्ब् प्रयोगित निविदाकारों की यह सारह दे ताली है कि इस हूँ लिभिया ने लिए जारी नोई मे પ્રતિપ્રોન/ગુડ્ડિયન એ શોરખ્યાન ડેને છે તિર્વેગમિંગિર बच होने की अतिम तिथि से कम से कम दस दिन पहले i voter http://www.ireps.gov.in = dentere del મુજ્ય કરવાલાં એક અભિનાની/નિર્વાણ/date पूर्व मध्य रेखते, महेन्द्र यात, मतमा @ak/001431/#i4/#dl/dl/21-22/36

5

दो बाइकों की टक्कर में दो युवक घायल

वीरपुर/बेगुसराय/ संवाददाता। बुधवार की दोपहर में बेगुसराय वीरपुर संजात पथ पर वीरपुर पेट्रोल पंप के समीप दो बाईको की सीधी टक्कर में दो युवक घायल हो गया। प्रत्यक्षदर्शियों के अनुसार एक बाइक मुजफ्फरा से बेगूसराय की ओर जा रही थी ।वहीं दूसरा बाइक बेगूसराय से मुज़फ़्फ़रा की ओर आ रही थी। इसी दौरान वीरपुर पेट्रोल पंप के समीप दोनों बाइको की आमने सामने टक्कर हो गई। इस टक्कर में दोनो बाइक सवार युवक जख्मी हो गया। साथ ही बाइक भी क्षतिग्रस्त हो गया।जख्मी युवक की पहचान सहुरी का कन्हैया कुमार एवं जिंदपुर निवासी मो नसीम के रूप में की गई है। घटना की सूचना पर वीरपुर थाना की एसआई अंजलि कुमारी ने दल बल के साथ मौके पर पहुँचकर जख्मी बाइक सवार को इलाज हेतु वीरपुर पीएचसी भेजा। जहां प्राथमिक उपचार के बाद दोनों जख्मी को बेगूसराय रेफर कर दिया गया ।वहीं दोनों बाइक को जप्त कर लिया गया ।

देसी शराब बनाने,बेचने और पीने के आरोप में तीन गिरफ्तार

नावकोठी/बेगसराय/संवाददाता। नावकोठी थाना क्षेत्र अन्तर्गत रजाकपर गांव से शराब निर्माण करने और बेचने के आरोप में तीन लोगों को रंगे हाथ गिरफ्तार कर जेल भेज दिया गया।थानाध्यक्ष राजीव कमार रंजन ने बताया कि राजेश पासवान पिता दामोदर पासवान को देशी शराब बनाने और बेचने के आरोप में रंगे हाथ गिरफ्तार किया गया है।छापामारी के दौरान गैस चुल्हा,सिलेन्डर, बर्तन तथा 35 लीटर देशी शराब बनाने की सामग्री के साथ 1 लीटर देशी शराब बरामद की गई है।शराब बनाने की सामग्री को विनष्ट कर दिया गया।वहीं रामपति पासवान पिता राजेन्द्र पासवान ग्राम पीरनगर को 1 लीटर देशी शराब के साथ गिरफ्तार किया गया है।नावकोठी के शिबपूजन सिंह पिता राजन सिंह को नशे की हालत में गिरफ्तार किया गया है।थाना प्रभारी ने बताया कि गिरफ्तार किए गए तीनों व्यक्तियों पर कांड संख्या अंकित कर जेल भेज दिया गया।इस अवसर पर खामश चौधरी,अनिल मिश्रा तथा पुलिस बल के जवान मौजूद थे।

चेरिया बरियारपुर में प्रखंड प्रमुख रीना देवी व उपप्रमुख बने अरविंद कुमार सिंह

मंझौल/बेगूसराय /संवाददाता। अनुमंडल मुख्यालय मंझौल में कड़ी सुरक्षा व्यवस्था के बीच चेरिया बरियारपुर प्रखंड प्रमुख व उप प्रमुख चुनाव का चुनाव शांति पूर्ण संपन्न हुआ। बुधवार को निवार्ची पदाधिकारी सह एसडीओ मुकेश कुमार के नेतृत्व चुनाव की प्रकिया शुरू हुई । पहले सभी 19 नव निर्वाचित पंचायत समिति सदस्यों को पद एवं गोपनियता की शपथ दिलाई गई । उसके बाद प्रखंड प्रमुख पद के लिए रीना देवी एवं सरस्वती ने अपना अपना नामांकन दाखिल किया ।मतदान के बाद मतों की गिनती के उपरांत रीना देवी ने सरस्वती देवी को 9 वोटों के भारी अंतर से पराजित किया । रीना देवी 14 मत ,सरस्वती देवी 5 मत मिले । उसी तरह उप प्रमुख पद के लिए अरविंद कुमार सिंह और ललिता देवी ने अपना अपना परचा दाखिल किया । अरविंद कुमार सिंह को 16 मत ,ललिता देवी को 03 मत मिले । मतगणना कक्ष के बाहर बिजयी मुसकान के साथ निकले प्रमुख व उप प्रमुख को उनके समर्थकों ने माला पहनाकर स्वागत किया।मौके पर पर्यवेक्षक शिव शंकर प्रसाद, सीडीपीओ रता कुमारी,किरण बाला आदि मौजूद थे।

का तापमान 10 डिग्री से 19 डिग्री सेंटीग्रेड रहने पर लगता है तथा वर्षा होने प्रतिशत घुलनशील चूर्ण 2 किलोग्राम प्रति हेक्टेयर या मैंकोजेब 75 प्रतिशत की स्थिति में यह रोग बड़ी तेजी से फसल को बर्बाद कर देता है। इसमें किनारे की घुलनशील चुर्ण 2 किलोग्राम प्रति हेक्टेयर

आजादी के गुमनाम स्वतंत्रता सेनानियों की खोज करेगा अभाविप

नावकोठी/बेग्सराय/संवाददाता। स्वतंत्रता के 75 वें वर्ष में प्रवेश कर रहे हैं। लेकिन जिनकी वजह से हम आज अपने देश में चैन की सांस ले पा रहे हैं,उन वीरात्माओं का नाम ही गुम है। हम उन सभी काल्पनिक हीरो को तो जानते हैं, जो हर दृश्य में बदल जाते हैं, परंतु उन हीरो के नाम जेहन से उतर जाते हैं जिनकी बदौलत हमें आजादी मिली।अखिल भारतीय विद्यार्थी परिषद नावकोठी इकाई के द्वारा आजादी के गुमनाम वीरात्माओं के नाम जो इतिहास की दृष्टि से कहीं पीछे रह गए उन्हें खोजने उनके घर तक जाएगी।अखिल भारतीय विद्यार्थी परिषद बेगूसराय के द्वारा जिले,नगर, तहसील और गांव स्तर तक ऐसे स्वतंत्रता सेनानियों को खोजने का कार्य किया जा रहा है जिससे उनके परिवार जनों को सम्मानित किया जा सके।अखिल भारतीय विद्यार्थी परिषद विभाग संयोजक कन्हैया कुमार ने कहा कि एबीवीपी सदैव महापुरुषों के विषय में जानकारी एकत्र उनको सम्मानित करने का कार्य किया है।

सजग सिंह मेमोरियल क्रिकेट टूर्नामेंट का पहला क्वार्टरफाइनल शुरू

उदघाटन

बेगूसराय/संवाददाता। सजग सिंह मेमोरियल क्रिकेट टूनामेंट में आज पहला क्वार्टर फाइनल गड़हारा और आराध्य इलेवन स्टार के बीच खेला गया।आराध्य एलेवन स्टार टीम के कैप्टन ने टास जीतकर पहले गेंदबाजी करने का फैसला किया

125 रन 07 विकेट के नुकसान पर बनाई।कप्तान राकेश शर्मा ने शानदार बल्लेबाजी करते हुए 27 गेंद पर 59 रन बनाए और आराध्य इलेवन स्टार की तरफ से सोनू सबोरा ने शानदार गेंदबाजी करते हुए 3 ओवर में 14 रन दिया और 02 विकेट लिए जवाब में आराध्य इलेवन स्टार की टीम मात्र 96 रन पर सिमट गई। उनके तरफ से

विधायक रामरतन सिंह ने किया और गढ़हारा की टीम निर्धारित 15 ओवर में सोनू सबोर ने 18 रन और निखिल ने 21 रन बनाए और गड़हारा के तरफ से दीपक शानदार गेंदबाजी करते हुए 3 ओवर में 16 रन देकर 4 विकेट अर्जित किया और दीपक को मैन ऑफ द मैच दिया गया।आज के मैच में मुख्य अतिथि तेघड़ा विधायक रामरतन सिंह थे। मैच में एंपियरिंग की भूमिका मोहम्मद खालिद और शाजिद खान निभा रहे थे।

PUBLIC NOTICE

M/s Alcaso Infraspace PvI. Ltd has been granted Environmental Clearance for Warehouse Project at Survey No. 302/303 National Highway No. 22, Hallpur Sarai Road, Village : Atjalpur Dhobghatti, Bihar vide letter F. No. 21-28/2021-IA.III dated 25.05.2021. The copy of clearance along with the conditions to be complied with is available at office of the Bihar State Pollution Control Board on the website of te MOEF&CC at hhttp://envfor.nic.in and at registered office of the company at a 503, Sankalp Iconic, Opp. Vikram Nagar, Near Iskcon Temple, S.G. Highway, Ahmedabad, Gujarat-380054 and also on website of the company.

गेन्हरपुर पंचायत से अजीत महतो व वीरपुर पश्चिमी पंचायत से राजेश टाकुर बने उपमुखिया

वीरपुर/बेगुसराय/संवाददाता। शपथ ग्रहण के तीसरे दिन बुधवार को किसान भवन वीरपुर में गेन्हरपुर पंचायत एवं वीरपुर पश्चिमी पंचायत के उप मुखिया व उपसरपंच पद का चुनाव कड़ी सुरक्षा के बीच संपन्न हुआ। गेन्हरपुर पंचायत से अजीत महतों उप मुखिया बने। वहीं वीरपुर पश्चिमी पंचायत से राजेश ठाकुर उप मुखिया पद पर निर्वाचित हुए। गेन्हरपुर पंचायत से कुल चार अभ्यर्थियों ने नामांकन का पर्चा दाखिल किया। संवीक्षा उपरांत हुए चुनाव में अजीत महतों को 5 मत , विंदु देवी को 4 मत ,उदय कुमार सिंह को 3 मत , ललन महतों को शून्य मत प्राप्त हुआ। दो मत अवैध घोषित हुए । वहीं वीरपुर पश्चिमी पंचायत से उप मुखिया पद के लिए कुल 3 अभ्यर्थियों ने नामांकन का पर्चा दाखिल किया। संवीक्षा उपरांत हुए चुनाव में राजेश ठाकुर को 6 मत, इंदल पासवान



को 3 मत, हलीमा खातून को 2 मत मिले। तीन मत अवैध घोषित हुए । संबधित पंचायत के मुखिया ने नव निर्वाचित उपमुखिया को शपथ दिलाया । गेन्हरपुर पंचायत से उप सरपंच पद पर चंद्रशेखर तांती निर्विरोध निर्वाचित हुए । विजेता उप मुखिया एवं उपसरपंच को बीडीओ सह प्रखंड निवार्ची पदाधिकारी अरुण कुमार निराला ने जीत का सर्टिफिकेट सौंपा।

सांकेतिक कठजे की सूचना

शाखा कार्यालयः आईसीआईसीआई कैंग लिमिटेड, लेडगार्ग विलिज्ञ, गौधी गणिल, १२४१, एवेसी PICICI Bank and the second of अधीकरतावनी ने जितिय परिसंपतियों के प्रतिभूतिकरण १७ पुननिर्माण तथा प्रतिधूति क्षित प्रवर्तन आधिनियम २००२ के व्यंतर्थत भाईसीआईसीआई बैंक लिमिटेड के प्राधिकृत अधिकारी के रूप में तथा प्रतिभूति हित (प्रवर्तन) नियमावली 2002 के नियम 3 के साथ प्रतिय धारा १.९.(४) के अधीन प्रदत शक्तियों के प्रचंग में नीचे वर्षित कर्ववारों को माम स्टूननए निर्माणित की श्री विसमें रक्त सुवनन के प्रती की लिखि से 60 दिनों के अंदर सुचना में कींगेत सभि को प्रतिभूगतान करने को कहा गया था।

कलेदार/राइ- कलेदार/जगानव्दार राशि का प्रतिपुग्तान करने में विकल रहे हैं अलएक एतद् द्वारा कलेदार तथा जनसाधालय को सुचित किया जाता है कि अपोहस्तावर वाता द्वारा सांकेतिक अपिग्रहण किया गया है जो कि एक अपिनियम पारा 13(4) के तहत नियम 6 में रज़ांगा क्या है। सपति तथां ऑग्विट्य की तिथि मोने दर्शाई कई है एतर् द्वारा विश्वेष रूप से करकेंद्रोर एव जनसाधारण को साणवेत के सम्प्रव्यार न्हीं करने के लिए राचेन किया जाता है तथा राम्पति के राख कोई भी राज्यकार इसमें बंगित रात्रि तथा कर अमें व्याज हेतु आईसी आईसी आई बैंक सिमिटेट के प्रभार के अधीन होगा।

.	कर्जवार/ सह-कर्जवार का नाम/ खाता क.	सम्मति का विवरण/ साकेलिक नाप्ले की शिष्ट	डिमांड नोटिस की तिथि/ डिमांड नोटिस में राशि (ज.)	शाला का नाम
t	सुलन कुमार/ रवि कुमार/ वीसीमा प्रोस्ट सिही थाना त्रवता, मुजयभतपुर बिहार मुजनगलार 643118/ EBMZF00004414288/ LDMZF00004938441	मोहारता- मिशनपुरा, लाला, रात्म- मिशनपुरा, मुजननरपुर, आंचल- मुझाल्ड, याना नंबर 410, पुराना मोर्ड नंबर 32, हाल बाट नंबर 38, खाता नंबर 479, खरारा नंबर- 872, राक्या- 3.75 दशमलव, देव का बरियाय 3.75 दशगलव/ सांकेतिक कब्जे की तिथि 24,12,2021	23.06,2021/ 42.25,2354	मिहर
가 기 다 다 다 다	तेतः दर्शाये गये कर्जदार/सह–कर्क ततः वर्षे अन्यया ३० किनों की समाहि कंग्रॉत है।	र रहे जमनतवरों को सुचित किया जाता है कि इस सुचना के प्र ते के परचात अधिवहित संगति की गीसामी कर दी जायेंगी जो गुलंत:	कलन से 30 दिनों के अं नियम ७ और ७ सुरवित १	बिर राति क मान 2002
विन प्रश्न	हिसावर 30, 2021 स. विवार		प्राधिकृत अ आईसीआईसीअ	धिकारी तर्ड बेंक सि

Ą	Ν	Ν	E	X١	JF	R	Ξ-,	X	V	

F. No. 21-28/2021-IA.III

Government of India Ministry of Environment, Forest and Climate Change (IA.III Section)

> Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 110003

> > May 25th, 2021

Τо,

Shri Nitin Garg, Director

M/s Alcaso Infraspace Pvt. Ltd. A 503 Sankalp Iconic, Opp. Vikram Nagar, Near ISCON Temple, SG Highway, Ahmedabad, Gujarat-380054 Email: alcaso2021@gmail.com

Subject: Environmental Clearance for Warehouse Project with built up area of 67,126.800 sqm at Survey No. 302/303, National Highway No. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar by M/s. Alcaso Infraspace Pvt. Ltd. -Regarding

Sir,

This has reference to your Application/Proposal No. IA/BR/MIS/208048/2021; received on 06th April, 2021 through Parivesh Portal for Environmental Clearance (EC) for Warehouse Project with built up area of 67,126.800 sqm at Survey No. 302/303, National Highway No. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar by M/s. Alcaso Infraspace Pvt. Ltd.

2. As per the provisions of the Environment Impact Assessment (EIA) Notification, 2006; as amended and notified under the Environment (Protection) Act, 1986 (29 of 1986), the above-mentioned project/activity is covered under category 'B' of item 8(a) 'Building and Construction projects' of the Schedule to the EIA Notification, 2006 and its subsequent amendments, and requires appraisal at State level. However, due to non-existence of SEIAA in Bihar, the proposal required appraisal at Central level by sectoral EAC.

3. Accordingly, the abovementioned proposal for Environmental Clearance has been examined by the Expert Appraisal Committee (Infra-2) in its 64th meeting held during 12-13 April, 2021.

4. The details of the project, as per the application and documents submitted by the project proponent, and also as informed during the above-mentioned meeting of EAC (Infra-2) are as under:

i. The project is located at Survey No. 302/303, National Highway no. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar with coordinates 25°45'45.9"N Latitude and 85°15'39.1"E Longitude.

Proposal No. IA/BR/MIS/208048/2021



- ii. The project is new.
- iii. The total plot area is 1,02,090.19 sqm, FSI area is 67,126.800 sqm and total construction (Built-up) area of 67,126.800 sqm [Block (A&B)= 35,641.60 sqm; Block C =31,485.20 sqm]. The project will comprise of 3 Blocks/ Buildings. Maximum height of the building is18 m. The details of building are as follows:

S. No.	Particulars	Total Area (sqm)
1.	Total Plot Area	1,02,090.19
2.	Permissible Ground Coverage @ 60% of the total	61,254.114
	plot area)	
3.	Proposed Ground Coverage (@ 55.773% of the total	56,939.000
	plot area)	
	 Block (A&B) 	31,385.75
]	Block C	25,553.25
4,	Total Permissible FAR @ 150% of the total plot	1,53,135.285
	area)	
5.	Proposed FAR (@ 65.752% of the total plot area)	67,126.800
	• Block (A&B)	35,641.60
	Block C	31,485.2
б.	Permissible Landscape Area (10% total plot area)	10,209.019
7.	Landscape Area (@ 13.501% of the total plot area)	13,783.197
	• Block (A&B)	7,597.53
	Block C	6,185.66
8.	Built Up Area	67,126.800
	\bullet Block (A&B)	35,641.60
	Block C	31,485.20
9	Proposed Parking Area (@ 30% of the built-up area)	20,138.04
10.	Road & Pathway	11,229.92
11.	Maximum height of the building (meters)	18

- iv. During construction phase, total water requirement is expected to be 134.25 ML which will be met by recycled water from Municipal Corporation. During the construction phase, soak pits and septic tanks will be provided for disposal of waste water. Temporary sanitary toilets will be provided during peak labor force.
- v. During operational phase, total water requirement of the project is expected to be 188 KLD [99 KLD (Block A & B); 89 KLD (Block C)] and the same will be met by 109 KLD [56 KLD (Block A & B); 53 KLD (Block C)] fresh water from municipal corporation and 79 KLD [43 KLD (Block A & B); 36 KLD (Block C)] of recycled water. Wastewater generated will be 92 KLD [49 KLD (Block A & B); 43 KLD (Block C)]) and will be treated in 2 STPs of total 127 KLD capacity which includes 62 KLD (Block A & B); 36 KLD (Block C) through which 79 KLD [43 KLD (Block A & B); 36 KLD (Block C)] of treated wastewater will be recycled and reused for flushing, and for gardening. Excess treated water of about 46 KLD [24 KLD (Block A& B); 22 KLD (Block C)] will be disposed in to municipal drain during rainy season.



- vi. About 0.997 TPD [0.529 TPD (Block A& B); 0.467 TPD (Block C)] solid wastes will be generated in the project. The biodegradable waste of 0.398 TPD; [0.2116 TPD (Block A& B); 0.186 TPD (Block C)] will be processed in OWC and the non-biodegradable waste generated 0.598 TPD [0.317 TPD (Block A& B); 0.280 TPD (Block C)] will be handed over to authorized local vendor.
- vii. The total power requirement during construction phase is 150 KVA and will be met from Bihar State Electricity Board (BSEB) and total power requirement during operation phase is 1083.43 KVA which includes 575.26 kVA for Block A & B and 508.17 kVA for Block C and will be met from BSEB.
- viii. Rooftop rainwater of buildings will be collected in 22 RWH pits and 1 Rain Garden/Pond of total 664.89 KLD capacity for harvesting after filtration.
 - ix. Total parking area proposed is 20,138.04sqm (30% of built up area) which includes 102 no. of trucks and 681 no. of cars
 - x. Proposed energy saving measures would save about 18.5 % of power.
 - xi. The project is not located in Critically Polluted area.
- xii. The project is not located within 10 km of Eco Sensitive Zone. NBWL Clearance is not required.
- xiii. Forest Clearance is not required.
- xiv. No Court case is pending against the project.
- xv. Total green area measures 13,783.197sqm i.e. 13.501% of the plot area which includes 7,597.53 sqm area for Block (A&B) and 6,185.66sqm area for Block C. Plantation will be done at project boundary as well as at peripheral areas and organized green area would be planted on land available between blocks which would enhance the aesthetic beauty of the area. No tree felling or transplantation will be done in the project premises.

xvi. Expected timeline for completion of the project: 2 years

- xvii. Investment/Cost of the project is Rs. 60 Crore.
- xviii. Employment potential: 3360 persons.
- xix. Benefits of the project: Employment and Infrastructure

5. The EAC (Infra 2), based on information and clarifications provided by the project proponent and detailed discussions held on the issues, has recommended granting environment clearance to the project. The aforesaid recommendation of EAC (Infra-2) is subject to certain specific conditions, as stipulated during its 64th meeting held during 12-13 April, 2021.

6. Based on recommendations of EAC (Inra-2), the Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project for 'Warehouse Project with built up area of 67,126.800 sqm at Survey No. 302/303, National Highway No. 22, Hajipur Sarai Road, Village: Afajalpur Dhobghatti, Bihar' by M/s. Alcaso Infraspace Pvt. Ltd., under the provisions of the EIA Notification, 2006 and amendments/circulars issued thereon, and subject to the following specific and standard conditions:

A. Specific Conditions:



- i. Fresh water requirement shall not exceed 109 KLD during operational phase. Abstraction of ground water shall be subject to the permission of Central Ground Water Authority (CGWA).
- ii. As proposed, waste water shall be treated in two onsite STPs of capacities 62 KLD and 65 KLD. Atleast 79 KLD of treated water from STPs shall be recycled and reused for flushing and gardening. PP shall explore options for reuse of excess treated water for dust suppression, wheel washing, irrigation, construction use etc.
- iii. The project proponents would commission a third-party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
- iv. Area for greenery shall be provided as per the details provided in the project document i.e., area under plantation/greenery will be 13,783.197 sqm. The landscape planning should include plantation of native species. A minimum of 01 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping.
- v. The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. As proposed, 22 RWH pits and 1 Rain Garden/Pond of total 664.89 KLD capacity for harvesting after filtration.
- vi. The solid waste shall be duly segregated into biodegradable and nonbiodegradable components and handled in separate area earmarked for segregation of solid waste. As committed, biodegradable waste shall be composted by use of Composter. Inert waste shall be dumped to authorized site. The recyclable waste shall be sold to resellers.
- vii. A detailed traffic management and traffic decongestion plan shall be drawn and implemented to ensure that the service of the roads near project site may not get adversely impacted after the implementation of the project. The plan should stipulate, inter-alia, the path and appropriate time for the movement of vehicles to and from site. The Plan shall be vetted by concerned agency in the State Govt.
- viii. Maintenance area for trucks shall be provided as committed.
- ix. The PP shall also provide electric charging points in the parking areas for e-vehicles as committed.
- x. The Environmental Clearance to the project is primarily under provisions of EIA Notification, 2006. The Project Proponent is under obligation to obtain approvals /clearances under any other Acts/ Regulations or Statutes as applicable to the project.

B. Standard Conditions:



I. Statutory compliance:

- i. The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.
- ii. The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc. as per National Building Code including protection measures from lightening etc.
- iii. The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1980, in case of the diversion of forest land for non-forest purpose involved in the project.
- iv. The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- v. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control Board/ Committee.
- vi. The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority.
- vii. A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- viii. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
- ix. The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste Management Rules, 2016, shall be followed.
- x. The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.

II. Air quality monitoring and preservation:

- i. Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- ii. A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM_{10} and $PM_{2.5}$) covering upwind and downwind directions during the construction period.
- iv. Diesel power generating sets proposed as source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel. The location of the DG

. 3.

44



sets may be decided with in consultation with State Pollution Control Board.

- v. Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
- vi. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.
- vii. Wet jet shall be provided for grinding and stone cutting.
- viii. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- ix. All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Management Rules 2016.
- x. The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.
- xi. The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.
- xii. For indoor air quality the ventilation provisions as per National Building Code of India.

III. Water quality monitoring and preservation:

- i. The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.
- ii. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.
- iii. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
- iv. A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted

 $T \in \{1, \dots, n\}$



to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.

- v. At least 20% of the open spaces as required by the local building byelaws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.
- vi. Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.
- vii. Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.
- viii. Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.
- ix. Water demand during construction should be reduced by use of premixed concrete, curing agents and other best practices referred.
- x. Rain water harvesting recharge pits/storage tanks shall be provided for ground water recharging as per the CGWB norms.
- xi. A rain water harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from the Competent Authority.
- xii. All recharge should be limited to shallow aquifer.
- xiii. No ground water shall be used during construction phase of the project.
- xiv. Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.
- xv. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
- xvi. Sewage shall be treated in the STP with tertiary treatment.
- xvii. No sewage or untreated effluent water would be discharged through storm water drains.
- xviii. Onsite sewage treatment of capacity of treating 100% waste water to be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by Ministry of Environment, Forest and Climate Change. Natural treatment systems shall be promoted.

- xix. Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- xx. Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

IV. Noise monitoring and prevention:

- i. Ambient noise levels shall conform to residential area/commercial area/industrial area/silence zone both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.
- ii. Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.
- iii. Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.

V. Energy Conservation measures:

- i. Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC.
- ii. Outdoor and common area lighting shall be LED.
- iii. Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.
- iv. Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning.
- v. Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher.
- vi. Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.



VI. Waste Management:

- i. A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained.
- ii. Disposal of muck during construction phase shall not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- iii. Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.
- iv. Organic waste compost/ Vermiculture pit/ Organic Waste Converter within the premises with a minimum capacity of 0.3 kg /person/day must be installed.
- v. All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
- vi. Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.
- vii. Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials.
- viii. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.
- ix. Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Waste Management Rules, 2016.
- x. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.

VII. Green Cover:

- i. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department. Plantations to be ensured species (cut) to species (planted).
- ii. Where the trees need to be cut with prior permission from the concerned local Authority, compensatory plantation in the ratio of 1:10 (i.e. planting of 10 trees for every 1 tree that is cut) shall be done and maintained. Plantations to be ensured species (cut) to species (planted). Area for green belt development shall be provided as per the details provided in the project document.



iii. Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.

VIII. Transport

- i. A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
 - a. Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
 - b. Traffic calming measures.
 - c. Proper design of entry and exit points.
 - d. Parking norms as per local regulation.
- ii. Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during non-peak hours.
- iii. A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.

IX. Human health issues:

- i. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.
- ii. For indoor air quality the ventilation provisions as per National Building Code of India.
- iii. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- iv. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- v. Occupational health surveillance of the workers shall be done on a regular basis.

vi. A First Aid Room shall be provided in the project both during construction and operations of the project.

X. Miscellaneous:

- i. The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEFCC/SEIAA website where it is displayed.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- v. The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- vi. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly report to the head of the organization.
- vii. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report
- viii. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- ix. The project proponent 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, commencing the land development work and start of production operation by the project.



- x. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- xi. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report and also that during their presentation to the Expert Appraisal Committee.
- xii. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change (MoEF&CC).
- xiii. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xiv. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xv. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xvi. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xvii. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016, and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xviii. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

7. The Environmental Clearance is being granted to M/s. Alcaso Infraspace Pvt. Ltd. for 'Warehouse Project with built up area of 67,126.800 sqm at Survey No. 302/303, National Highway No. 22, Hajipur Sarai Road, Village, Afajalpur Dhobghatti, Bihar'.

8. This issues with the approval of the Competent Authority.

(Dr. Dharmendra Kumar Gupta) Director (S)

Copy to:

- 1. Principal Secretary, Environment, Forest & Climate Change Department, Government of Bihar, Aranya Bhawan, Airport Road, Patna- 800014
- 2. The Addl. Principal Chief Conservator of Forests (C), Ministry of Env., Forest and Climate Change, Integrated Regional Office (ECZ), Bunglow No. A-2, Shyamali Colony, Ranchi-834002

Balon

- 3. Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi - 110 032.
- 4. The Member Secretary, Bihar State Pollution Control Board, Parivesh Bhawan, Plot No. Ns-B/2, Paliputra Industrial Area, Patliputra, Patna (Bihar) 800010.
- 5. Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- 6. Guard File/ Record File/ Notice Board/MoEF&CC website.

BARA

(Dr. Dharmendra Kumar Gupta) Director (S)

Annexure-XVII

Current site photographs







