GINNI DEVI GOEL FOUNDATION

CIN: U85300CT2021NPL012523

C/o. Suresh Goel & Brothers,
New Timber Market, Fafadih, Raipur - 492009 (C.G.)
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GDGMH/ENV./2025-26/0695

Date: 27.06.2025

To,
The Regional Officer,
Integrated Regional Office,
Ministry of Environment and Forest, Climate Change
Ground Floor AranyaBhavan, North Block, Sec- 19
Atal Nagar, Naya Raipur (C.G.) - 492002

Sub: Submission of Six-monthly Compliance Report for the period October'24 - March'25.

Ref: Environmental Clearance No. F.No. 572/S.E.I.A.A., C.G./Building/2546, Nava Raipur, Atal Nagar, dated 21/05/2024 for 500 Beded Hospital, in the Name of Gini Devi Goel Manipal Hospital, Located at Village- Parsulidih&Baronda, Tehsil- Dharsiwa, Dist.-Raipur, Chhattisgarh.

Dear Sir,

With reference to above cited subject, please find enclosed herewith status of Compliance conditions for the period <u>October'24 – March'25</u> in compliance of Environmental Clearance granted vide letter No. F. No. 572/S.E.I.A.A., C.G./Building/2546, Nava Raipur, Atal Nagar, dated 21/05/2024 for 500 Beded Hospital, in the Name of Gini Devi Goel Manipal Hospital, Located at Village- Parsulidih&Baronda, Tehsil– Dharsiwa, Dist.- Raipur, (C.G.).

Hope, you will find the above in order.

Thanking you,

For Ginni Devi Goel Foundation

Authorized Signatory

Encl: As above Mentioned.

CC- 1. Regional officer, Chhattisgarh Environment Conservation Board, New office building Ring Road No. -2 Tatibandh, Raipur (CG)

2. Member Secretary, Chhattisgarh Environment Conservation Board, Paryavasbhawan, North Block, Sector-19, Atal Nagar, Raipur (C.G.).

STATUS OF COMPLIANCE CONDITIONS STIPULATED IN ENVIRONMENT CLEARANCE F. No. 572/S.E.I.A.A.,C.G./Building/2546, Nava Raipur, Atal Nagar, DATED 21/05/2024 FOR 500 BEDED HOSPITAL, IN THE NAME OF GINI DEVI GOEL MANIPAL HOSPITAL, LOCATED AT VILLAGE- PARSULIDIH & BARONDA, TEHSIL – DHARSIWA, DIST-RAIPUR, CHHATTISGARH.

S.N.	Compliance Condition	Status as on 31/03/2025	
l. Stat	cutory Compliance		
i.	The project proponent shall obtain all necessary clearance/permission from all relevant agencies including the Town & Country planning authority before commencement of work. All the construction shall be done in accordance with the local building bylaws.	We have obtained necessary clearance/permissions such as Environmental Clearance from SEIAA, CTE from HO, CECB and permission from the Town & Country Planning Authority, Raipur and now we have applied for amendment in CTE, at HO, CECB, which is under process.	
ii.	Project proponent shall only start the construction of project up to a built-up area of 26,336.18 m². Project proponent shall not exceed the construction built-up area 26,336.18 m² without prior building permission from Nagar Nigam. Project proponent shall only start the construction of built-up area more than 26,336.18 m² after prior building permission from Nagar Nigam.	project only up to a built-up area 18764.08 m ² and further up to a built-uarea shall be started after the grant Building Permission.	
iii.	The project proponent shall obtain permission for this project from Chhattisgarh Real Estate Regulatory Authority, Raipur. (If required).	NA	
iv.	The approval of the Competent Authority shall be obtained for the structural safety of Buildings due to earthquakes, adequacy of firefighting equipment, etc as per National Building Code including protection measures from lightning, etc.	Agreed and shall be obtained.	
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.	We had previously obtained the Consent to Establish for a 300-bed healthcare facility from the Chhattisgarh Environment Conservation Board (CECB), Raipur, C.G. Subsequently, based on the granted Environmental Clearance, we have now received an amendment in the Consent to Establish for expansion to a 500-bed hospital. This amendment was granted vide Letter No. 5942/TS/CECB/2024 dated 01/10/2024, permitting the establishment of healthcare services for the revised capacity.	

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vi.	The project proponent shall obtain the necessary permission for the drawl of groundwater/surface water required for the project from the competent authority.	We have obtained permission for drawl of 50 KLD (NOC No.: CGWA/NOC/INF/ORIG/2023/19497 dated 30/10/2023 valid up to 29/10/2028) groundwater for construction & domestic purposes from Central Ground Water Authority. Attached as Annexure I
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.	Agreed and shall 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.	Agreed and shall be obtained.
ix.	The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (Management) Rules, 2016, the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 (as amended) and the Plastic Waste (Management) Rules, 2016 (as amended) shall be followed.	Agreed and shall be obtained.
x.	The project proponent shall follow the ECBC/ECBC-R prescribed by the Bureau of Energy Efficiency, Ministry of Power strictly. Use of chillers shall be CFC & HCFC free.	Agreed and shall be followed.
II. Aiı	r Quality Monitoring and Preservation	
i.	Ministry of Environment, Forest and Climate Change, New Delhi notification GSR 94(E) dated 25/01/2018 of regarding mandatory implementation of dust mitigation measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied.	Agreed and is being complied.
ii.	A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.	Construction Phase Air Pollution Control Dust generated from excavation, demolition, material handling, and transportation of raw materials. Control Measures: Regular water sprinkling on the construction site and access roads

13%

		to suppress dust. Use of dust screens and barriers around the site to minimize dust dispersion. Ensuring vehicles transporting materials are tarpaulin covered to prevent dust emissions. Speed limit for vehicle movement within construction site. Use of low-emission equipment and machinery for construction activities. Installation of air filters on equipment and machinery where applicable. Installed an Online Continuous Ambient Air Quality Monitoring system
iii.	The project proponent shall install system to carry out 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.	We have installed micro AAQMS system to carry out Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM ₁₀ and PM _{2.5})
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 sets may be decided with in consultation with State Pollution Control Board.	Agreed and shall be followed.
V.	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures (for eg. Dust sprinkling, covering with green net etc.) 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.	Agreed and is being followed.

vi.	Sand, murram, loose soil, cement, stored on	Sand, murram, loose soil, cement are
	site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting.	being stored on site are covered adequately so as to prevent dus pollution and wet jet are be provided for grinding and stone cutting.
vii.	Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.	Unpaved surfaces and loose soil are being adequately sprinkled with water to suppress dust.
viii.	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 Rules, 2016.	Agreed and is being followed.
ix.	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.	Agreed and is being followed.
Х.	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	Agreed and shall be followed.
	pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.	
xi.	For indoor air quality the ventilation provisions as per the National Building Code of India.	Agreed and shall be followed.
III. W	ater Quality Monitoring and Preservation	
i.	The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to	Agreed and shall be followed.
	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 rainwater.	
ii.	Design of Buildings shall follow the natural topography as much as possible. Minimum cutting and filling should be done.	Agreed and shall be followed.
iii.	At the time of operation phase, the total water requirement shall not exceed the capacity of 497 m ³ /day.	Agreed and shall be followed.
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	Agreed and shall be obtained.

committed, the quantity of water allotted to the project under consideration and the balance water available. This should be specified separately from ground water and surface water sources, ensuring that there is no impact on other users.	
At least 20% of the open spaces as required by the local building by-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.	Agreed and shall be followed.
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.	Agreed and shall be followed.
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.	Agreed and shall be followed.
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.	Agreed and shall be followed.
Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Agreed and shall be followed.
The local by-law provisions on rainwater harvesting should be followed. If local by-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. Rainwater harvesting recharge pits/storage tanks shall be provided for groundwater recharging as per the CGWB norms.	
A rainwater 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 groundwater recharge is not feasible, the rainwater should be harvested and stored for reuse. The groundwater shall not be withdrawn without approval from the Competent Authority. Project proponent shall develop rainwater-harvesting structures for 100% harvesting of rainwater in the premises	
	the project under consideration and the balance water available. This should be specified separately from ground water and surface water sources, ensuring that there is no impact on other users. At least 20% of the open spaces as required by the local building by-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface. 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. 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. 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. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred. The local by-law provisions on rainwater harvesting should be followed. If local by-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. Rainwater harvesting recharge pits/storage tanks shall be provided for groundwater recharging as per the CGWB norms. A rainwater 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 groundwater recharge is not feasible, the rainwater should be harvested and stored for reuse. The groundwater shall not be withdrawn without approval from the Competent Authority. Project proponent shall develop rainwater-harvesting structures for

	Rainwater from open spaces shall be collected and reuse for landscaping and other purposes. Rooftop rainwater harvesting shall be adopted for the buildings & residential blocks to be constructed by individual owners. Every building shall have rainwater-harvesting facilities. The storm water flowing in roadside drains shall also be recycled and reused to maintain the vegetation and discharged into natural water bodies. Before recharging the surface runoff, pre-treatment must be done to remove suspended matter and oil & grease. Rainwater harvesting pits shall be constructed as per the proposal.	
xii.	The project proponent shall complete construction of rainwater harvesting structure within four months.	Since our project is under construction, the RWH structures will be constructed after the building work completion.
xiii.	All recharge should be limited to shallow aquifers.	Agreed and shall be followed.
xiv.	Water shall be sourced from Raipur Municipal Corporation. No ground water shall be used during construction phase of the project before prior permission from CGWA.	We have obtained 50 KLD (NOC No.: CGWA/NOC/INF/ORIG/2023/19497 dated 30/10/2023 valid up to 29/10/2028) of groundwater drawl permission for construction work from CGWA. Attached as Annexure I
xv.	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water	Agreed and shall be followed. Monitoring report is attached as Annexure II
	balance as projected by the project proponent. The record shall be submitted to the Regional Office, Ministry of Environment, Forest and Climate Change, Nagpur along with six monthly Monitoring reports.	
xvi.	Sewage shall be treated in the STP (bar screen, oil/ grease trap, sewage collection cum equalization tank, MBBR tank, Tube settler, surge tank, pressure sand filter, activated carbon filter, filter press and sludge drying bed/slurry collection tank) with tertiary treatment. Project proponent shall install chlorine dosing tank for disinfection. The treated effluent from STP shall be recycled/re-used for flushing, AC makeup water and gardening after disinfection. Waste water generated from the hospital shall be treated in an Effluent treatment plant (ETP). The treated effluent from ETP shall be recycled/re-used for flushing. Project proponent shall install chlorine dosing tank for disinfection. As proposed, no untreated water shall be disposed into municipal drain.	Agreed and shall be followed/complied.
	As far as possible, zero discharge condition shall be maintained. Project proponent shall	

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	construct pucca drain up to nearest municipal drain. Project proponent shall install separate electric metering arrangement with time totalizer for the running of pollution control systems. The record (logbook) of power & chemical consumption for running the pollution control systems shall be maintained.	
xvii.	The capacity of Sewage Treatment Plant Capacity shall not be less than 500 m ³ /day (2x250 m ³ /day).	Agreed and shall be followed.
xviii.	No sewage or untreated effluent water would be discharged through storm water drains.	Agreed and shall be followed.
xix.	Onsite sewage treatment of capacity of treating 100% wastewater 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.	
xx.	Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.	
xxi.	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. The sludge generated from Sewage Treatment Plant (after drying) shall be used as manure for gardening purpose.	
IV. No	oise Monitoring and Prevention	The second secon
1.	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	the noise levels during the construction phase. PPEs such as earplugs are being provided to the concerned workers.

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.

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ii.	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to the Regional Officer, Ministry of Environment, Forest and Climate Change, Nagpur as a part of the sixmonthly compliance report.		
iii.	Acoustic enclosures for DG sets, noise barriers for ground-run bays, and ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.	Agreed and shall be followed.	
V. En	ergy Conservation Measures	A.	
i.	Compliance with the Energy Conservation Building Code (ECBC) of the Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC.	Agreed and shall be Complied with the State Energy Conservation Building Code (ECBC).	
ii.	Outdoor and common area lighting shall be LED.	Agreed and shall be followed.	
iii.	Concept of passive solar design that minimizes energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased daylighting design and thermal mass, etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.	Agreed and shall be followed.	
iv.	Energy conservation measures like installation of 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.	Agreed and shall be followed.	
v.	Solar, wind or other Renewable Energy shall	Agreed.	
	be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level / local building by-laws requirement, whichever is higher.	Total external power requirement will be met through solar energy.	
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 by-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.	Agreed and shall be followed.	

i.	A certificate from the competent authority	Agreed and shall be obtained.
	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 the construction	Agreed and shall be followed.
	phase shall not create any adverse effect on	
	the neighbouring communities and be	
	disposed of taking the necessary precautions	된 경기 기계 가장하다 하고 해서는 하는 나무석
	for general safety and health aspects of	
	people, only in approved sites with the	9.
	approval of competent authority.	
ii.	Separate wet and dry bins must be provided	Agreed and shall be followed.
	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/	Agreed and shall be followed.
	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	Agreed and shall be followed.
	over to authorized recyclers for which a	
	written tie up must be done with the	
	authorized recyclers.	
vi.	Any hazardous waste generated during	Agreed and shall be followed.
	construction phase, shall be disposed off as	
	per applicable rules and norms with	2. A LENGTH A THE TENT OF THE
	necessary approvals of the State Pollution	
	Control Board.	
vii.	Use of fly ash based bricks/blocks / tiles /	Agreed and shall be followed.
	products shall be ensured. Blended cement	
	with fly ash shall be used. The provisions of	
	the notification issued by Ministry of	
	Environment, Forest and Climate Change,	
	Government of India regarding use of fly ash	
	must be complied with. Appropriate usage of	
	other industrial wastes shall also be explored.	
	Soil borrow area should be filled up with ash	
	with proper compaction and covered with	Continue the second of the second
	topsoil kept separately. Fly ash/pond ash	
	shall be used for low-lying areas filling. In	
	embankments/road construction etc. ash	
	shall be utilized as per guidelines of Ministry	
	of Environment, Forest and Climate Change,	为自己的 医克拉克氏 医克里氏 医皮肤
	Government of India / Central Pollution	
	Control Board / Indian Road Congress etc.	
	concerning authorities. The use of perforated	
	brick / hollow blocks / fly ash based	
	lightweight aerated concrete etc. shall also be	10,
	ensured so as to reduce load on natural	
	resources.	

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riii.		uld be used as buil		Agreed and shall be followed.	
	the construction as per the provision of Fly				
	Ash Notification of September, 1999 and amended as on 27th August, 2003, 25th				
		2016 and 31st D			
	The state of the s	xed concrete mus	st be used in	the attack or 1800s -	
	building co	nstruction.			
ix.	Any wastes from construction and demolition			Agreed and shall be followed.	
	activities r	elated thereto shall	be managed so		
		ly conform to the C			
		Rules, 2016.			
X.		LEDs and TFLs sho	ould be properly	Agreed and shall be followed.	
Λ.		nd disposed off / se		1.8.00	
		prevailing guideling		The state of the s	
		authority to			
	contamina		avoid increary		
II P	JL	Waste Managemer	nt		
i. D		roponent shall		Agreed and shall be followed.	
1.	provisions			The court and shan be to no wear	
	A	nt Rules, 2016(as a			
				Agreed and shall be obtained.	
ii.	The proje	ct proponent sha	he Chhattiagarh	Agreed and shan be obtained.	
		thorization from t			
	Environment Conservation Board under the				
	provisions of the Bio-medical Waste				
		ent Rules, 2016 (as a		2 V5/	
	Category	Types of waste Human anatomical	Disposal		
	AVENSE D	wastes, Soiled			
		wastes, expired or			
•		discarded medicines, chemical waste and	Waste will be segregated in a		
	I Switcher	liquid chemical	Yellow bag and		
	Yellow	waste, discarded bed	given to the		
	Tenow	sheets mattress,	Common Bio- Medical Waste		
		gown, masks, Microbiology,	Treatment		
		Biotechnology and	Facility.		
		other clinical			
		laboratory wastes etc.			
			Waste will be		
			segregated in a Red bag and	the other services of	
		Contaminated plastic	given to the	to the transfer of the state of	
	Red	wastes etc.	Common Bio-		
			Medical Waste		
			Treatment Facility.		
			Waste will be		
	The state of		segregated in a White bag and		
		Waste sharps	given to the		
	White	including metals etc.	Common Bio-		
			Medical Waste		
			Treatment Facility.	au distribution — madrines	
			Waste will be		
		Metallic body	segregated in a		^
	Blue	Implants and	Blue bag and given to the	1	0
		glassware etc.	Common Bio-	/(6	e
			Medical Waste		

V 1	Treatment	
VIII	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	Agreed and shall be followed.
ii.	Green belt shall be developed in an area equal to 10 % of the net planning area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the constructed. As far as possible maximum area of open spaces shall be utilized for plantation purposes. A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. 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.	Agreed and shall be followed.
iii.	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.	Agreed and shall be followed.
iv.	Top soil 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.	Agreed and shall be followed.
IX. Tr	ransport	
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.	Agreed and shall be followed.

	a. Hierarchy of roads with proper	
	segregation of vehicular and pedestrian	
1	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	Agreed and is being followed.
	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	Agreed and shall be followed.
	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	White is the Annual Conference of the Conference
	augmentation and shall also have their	
	consent to the implementation of components	
	of the plan which involve the participation of	
	these departments.	CONTRACTOR OF THE PROPERTY OF
iv.	The project proponent shall use covered leak	Agreed and is being followed.
	proof trucks / dumpers vehicles for	
	transportation of construction materials and	
	C& D wastes.	
X. Hu	man Health Issues	
	LAU L.	
i.	All workers working at the construction site	Agreed and is being followed.
	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.	A 1 1 1 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1
ii.	For indoor air quality the ventilation	Agreed and shall be followed.
	provisions as per National Building Code of	
	India. Emergency preparedness plan based on the Hazard identification and Risk	
	THE THE	
	Assessment (HIRA) and Disaster Management	
111	Plan shall be implemented.	
iii.	Provision shall be made for the housing of	Agreed.
	construction labour within the site with all	All the workers engaged in construction
Nive C	necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP,	work are from nearby villages. However, necessary infrastructure and facilities are

	crèche tempor comple	rinking wetc. The hoary structuion of the ance of the basis.	ousing ma ares to be project. (ay be in the removed Occupation		
iv.	project	Aid Roon both o ons of the	during	e provid construct		9
XI. Co	orporate	Environm	ent Resp	onsibilit	v	
i.	provision Forest a vide F.N 2018, a Environ	oject propo ons of the and Clima No. 22-65, as applica ment Re ent shall m	Ministry te Chang /2017-IA able, reg sponsibil	y of Envige, New I III dated arding (ity. The	ironment, Delhi OM 1 st May Corporate project	Agreed and shall be followed.
	Capital Investm ent (in Lakh Rupees)	Percentage of Capital Investment to be Spent	Amount for CER Activities (in Lakh Rupees)		CER Fund Allocati on (in Lakh	
	12000	2% for 100 Cr. + 1.5% for 20 Cr.	230	Following at Proposed La Miyawaki Plantation Oxy-zone cum recreation al park	95.31	
		ment of				
		io. 565 are plantation		icres as d	ense and	
ii.	The con environr Board of	npany sha mental po Directors prescribe	ll have a licy duly . The env	approve vironment	by the	Agreed and shall be followed.
	procedure balances infringer environm condition system of violation wildlife	res to he and to ments / de mental / hes. The confreporting on of the norms	ave pro bring eviation forest / mpany s g infringe environ / con	per chedinto food violation wildlife hall have ments / comental / ditions	cks and cus any n of the norms / defined deviation forest / and /	
	board re submitte	ders / stal esolution d to the and Clima	in this Ministry	regard of Envir	shall be onment,	le le

	SEIAA, Chhattisgarh as a part of six-monthly report.	
iii.	A separate Environmental Cell both at the project and company headquarters level, with qualified personnel, shall be set up under the control of Senior Executive, who will directly to the head of the organization.	Agreed and shall be followed.
iv.	Action plan for implementing EMP and environmental conditions along with the 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	Agreed and shall be followed.
	and not to be diverted for any other purpose. Year-wise progress of implementation of action plan shall be reported to the Integrated Regional Office, Ministry of Environment, Forest and Climate Change, Nava Raipur Atal Nagar / SEIAA, Chhattisgarh along with the Six-Monthly Compliance Report.	
v.	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Agreed and shall be followed.
vi.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the plants (if any) shall be implemented.	NA
XII. A	dditional Conditions	
i.	Local persons shall be given employment during development and operation of the site.	Agreed and shall be followed.
ii.	No additional land shall be acquired for this project.	Agreed and shall be followed.
iii.	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	Agreed. We have already advertised the grant of environmental clearance in two local newspapers, apart from that we have also uploaded it in our website. A copy of the same is enclosed for your reference as Annexure III.
iv.	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.	Agreed and shall be followed.
v.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of	Agreed and shall be followed.
N. A.	clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	

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vi.	The project proponent shall monitor the criteria pollutants level namely; PM ₁₀ , SO ₂ , NO _x (ambient	Agreed and shall be followed.
	levels as well as stack emissions) or critical sectoral parameters (if any), indicated for the projects and display the same at a convenient	
	location for disclosure to the public and put on the website of the company.	
vii.	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.	Agreed and shall be followed.
viii.	The project proponent shall submit the environmental statement for each financial year in Form-V to Chhattisgarh Environment Conservation Board (CECB) as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company. The project proponent shall inform the Regional Office, Ministry of Environment, Forest and Climate Change, Nagpur as well as SEIAA, Chhattisgarh 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.	Agreed and shall be followed.
ix.	The project authorities must strictly adhere to the stipulations made by the Chhattisgarh Environment Conservation Board (CECB) and the State Government.	Agreed and shall be followed.
X.	Project proponent shall constitute a monitoring committee comprising of representatives of all stake holders i.e. Gram Panchayat, villagers, school teachers / management, workers, transporters and factory management etc. This committee shall monitor the conditions stipulated in the environmental clearance, environmental protection measures adopted, socio-economic development activities / community development programmes undertaken etc. The committee shall monitor the above matters at-least once in a month; during which, factual situation regarding above matters will be discussed. The proceedings of the committee shall be recorded in writing along with suggestions (if any). Project management shall take immediate action on the basis of observations / suggestions of the committee. A copy of the proceedings of the committee shall be submitted to Regional Officer, Chhattisgarh Environment Conservation Board, Bilaspur for information.	comes under Raipur, Chhattisgarh and not in Bilaspur.
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 State Expert Appraisal-Committee	The state of the s

Committee.

xii.	No further expansion or modifications in the plant shall be carried out without prior approval	Agreed and shall be followed.
	of the Ministry of Environment, Forest and Climate Change, New Delhi / SEIAA, Chhattisgarh.	
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.	Agreed and shall be followed.
xiv.	SEIAA, Chhattisgarh may revoke or suspend the clearance, if implementation of any of the above	Agreed.
	conditions is not satisfactory.	
XV.	SEIAA, Chhattisgarh reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Agreed.
xvi.	The Regional Office Ministry of Environment, Forest and Climate Change, Nagpur 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.	Agreed and shall be followed. However, it is for your kind information that our Hospital project comes under Ministry of Environment, Forest and Climate Change, Raipur and not in Nagpur.
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	Agreed and shall be followed.
	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.	
kviii.	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.	Agreed.
xix.	Environment clearance will be valid as per the provision of EIA Notification, 2006 (as Amended).	Agreed.
XX.	सी.ई.आर. के तहत् एवं परियोजना परिसर के भीतर किये जाने वाले वृक्षारोपण का सत्यापन वन विभाग के सक्षम अधिकारी अथवा वन विभाग द्वारा वृक्षारोपण के सत्यापन हेतु अधिकृत संस्थाओं (थर्ड पार्टी) से अनुमोदन कराकर अर्धवार्षिक रिपोर्ट में समाहित करते हुये एस.ई.आई.ए.ए., छत्तीसगढ़ को	सहमत है, और पालन किया जावेगा। वर्तमान में सिविल कंस्ट्रक्सन कार्य प्रगति पर है।
	प्रेषित किया जाए।	
xxi.	सी.ई.आर. के अंतर्गत मियावकी पद्धति के अनुरूप वृक्षारोपण एवं ''ऑक्सीजोन कम रिक्रियेशन पार्क''तहत् किये जाने वाले वृक्षारोपण के सत्यापन हेतु जियोटेग फोटोग्राफ्स सहित अर्धवार्षिक रिपोर्ट	सहमत है, और पालन किया जावेगा। वर्तमान में सिविल कंस्ट्रक्सन कार्य प्रगति पर है।
	में समाहित करते हुये एस.ई.आई.ए.ए., छत्तीसगढ़ को प्रेषित किया जाए ।	12

xxii.	सी.ई.आर. एवं वृक्षारोपण कार्य के मॉनिटरिंग एवं पर्यवेक्षण हेतु त्रि—सदस्यीय समिति (प्रोपराईटर/प्रतिनिधि, ग्रामपंचायत के पदाधिकारी/प्रतिनिधि एवं जिला प्रशासन या छत्तीसगढ़ पर्यावरण संरक्षण मण्डल के पदाधिकारी/प्रतिनिधि) गठित किया जाए।साथ ही सी.ई.आर. एवं वृक्षारोपण का कार्य पूर्ण किये जाने के उपरांत गठित त्रि—सदस्यीय समिति से सत्यापित कराया जाए।	मिविल कंस्टक्सन कार्य प्रगति पर है।
xxiii.	वर्तमान में सयुंक्त संचालक, नगर तथा ग्राम निवेश, क्षेत्रीय कार्यालय रायपुर (छ.ग.) के द्वारा जारी भवन निर्माण अनुज्ञा कुल बिल्टअप क्षेत्र 26,336.18 वर्गमीटर के लिए है। अतः बिल्टअप क्षेत्र 26,336.18 वर्गमीटर हेतु निर्माण कार्य किया जाना होगा। शेष बिल्टअप क्षेत्र 16,153.45 वर्ग मीटर हेतु नगर तथा ग्राम निवेश से अनुमित प्राप्त होने के उपरांत ही निर्माण कार्य किया जाए। शेष बिल्टअप क्षेत्र 16,153.45 वर्ग मीटर हेतु नगर तथा ग्राम निवेश से बिना अनुमित के निर्माण कार्य प्रारंभ करने पर पर्यावरणीय स्वीकृति स्वतः निरस्त मानी जावेगी।	सहमत है।

Molos



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

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

Project Name:			Ginni Devi Goei Manipai Hospitais													
Pr	Project Address:					Khasra No. 325/29, 37/6, Vill. Parsulidih And Vill. Baronda, Tehsil Dharsiwa, Raipur										
Vil	lage:				Parsul	lidih(tel	kari)			Block	k: Dh	arsiwa				
Dis	strict:				Raipu	r				State	e: Ch	hattisga	rh			
Pir	Code:															
Сс	mmunicatio	on Addre	ess:					a-guma F arh - 492		la Gr	owth Cer	iter, Rai	pur 49	9200	3, Dhar	siwa,
Ac	dress of CO	GWB Re	egional C	Office :	And L	Central Ground Water Board North Central Chhattisgarh, 2nd Floor, Lk Corporate And Logistic Park, Dhamtari Road, Nh-30, Dumartarai, Raipur, Chhattisgarh - 492015										
1.	NOC No.:		CGWA	A/NOC	C/INF/OF	RIG/20:	23/19	1497	2.	Date	e of Issue	ence	30/10	/202	3	
3.	Application	n No.:	21-4/9	9402/C	T/INF/2	023		10	4.		egory: VRE 2022		Critical			
5.	Project Sta	atus:	New F	Project					6.	NO	C Type:		New			
7:	Valid from	n:	30/10/	/2023					8.	Valid up to:			29/10/2028			
9.	Ground Wa	ater Abs	straction	Permi	tted:											
	Fresh	Water			Saline	Water			De	wate	ring			Т	otal	
	m³/day	m³/y	ear	m ³	/day	m ³	/year		m³/day		m³/year		m³/da	у	m³,	/year
	50.00	1825	ATT THE TAX													
0.	Details of o	ground w	water ab	stracti	on /Dew	atering	stru	ctures								
			Tota		ting No							otal Pr	-			
				DW	DCB	BW	TW		MPu	DV		BW 2		W 0	MP 0	MPu 0
	Abstraction /- Dug Well; D			0	, 0 V Basa Wa	0	0	0	0 no Dit:MP	0 Mino		2	1-1	U	U	U
	Ground W								ne rit,ivir	u-iviii ie	: rumps	7:	3000.0	00		
					Ministration of			and the second second second				0.00				
	Environme					Street, Square,		Appendix of the control of the second			Annual Control of the					
13.	Number of constructe							No. of	Piezome	eters						
	DWLR - Digital Water Level Recorder								1		Manual 1	DWLF 0	(D	WLR	With T	elemetr
				Contract of the same												

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

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

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

- 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
- 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 structure
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting.
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid
- 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
- The NOC is issued is conditional subject to the contitions mentioned in the Public notice dated 27.01.21 failing which penalty/EC/carcellation of NOC shall be imposed as the case may be.
 This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable).
 In the self-compliance report, the PP shall submit details of Drilling Agency/ Agencies, which has/ have constructed BW(s)/ TW(s) along with undertaking to the effect that all necessary measures have been taken as per directions of Hor ble Supreme Court provided in Annexure-VII of guidelines dated 24.09.2020 in respect of abandoned/ failed BW(s)/ TW(s)/Piezometer(s), if any. The PP is advised to engage registered drilling agency/ agencies. In the event of any mishap/ unfortunate incident due to negligence in taking measures for prevention of accident due to failing in Bore Well, both PP and concerned drilling agency/ agency/ agency approaches.

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



Sample Number:

VTL/W/01-02

Name & Address of Party:

M/s Ginni Devi Goel Manipal Hospitals

Khasra No. 325/29, 37/6, Parsulidih And Vill.- Baronda, Tehsil- Dharsiwa, Raipur,

Chhattisgarh

Sample Description::

Sample Collected by Preservation:

Sampling & Analysis Protocol:

Water Sample VTL Team Refrigerated IS-10500-2012

Report No .: Format No.:

VTL/W/2411300010-11

7.8 F 01

Party Reference No.:

NA

Report Date:

05/12/2024

Period of Analysis:

30/11/2024-05/12/2024

Receipt Date:

30/11/2024

Sampling Date: Sampling Type: 27/11/2024

Grab

Sample Quantity:

2.0 Ltr.

Test Results

S.			Near Gate	Near Parking		IS: 10500-2012		
No.	Parameter	Test Method	No.2	Area	Unit	Acceptable Limit	Permissible Limit	
1.	pH (at 25 °C)	IS 3025 (P-11): 2022	7.36	7.41	-	6.5 to 8.5	No Relaxation	
2.	Turbidity	IS 3025 (P-10): 1984, RA 2017	*BLQ(**LOQ- 1.0)	*BLQ(**LOQ- 1.0)	NTU			
3.	Total Hardness as CaCO ₃	IS: 3025 (P-21): 2009,RA: 2019	225.0	245.0	mg/l	200	600	
4.	Calcium as Ca	IS: 3025 (P-40): 1991, RA: 2019	53.0	71.0	mg/l	75	200	
5.	Alkalinity as CaCO₃	IS: 3025 (P-23): 1986,RA: 2019	210.0	235.0	mg/l	200	600	
6.	Chloride as Cl	IS: 3025(Part 32):1988, RA:2019	125.0	141.0	mg/l	250	1000	
7.	Magnesium as Mg	IS: 3025 (P-46): 1994, RA: 2019	22.54	16.49	mg/l	30	100	
8.	Total Dissolved Solids	IS 3025 (P-16): 1984RA: 2017	710.0	780.0	mg/l	500	2000	
9.	Sodium as Na	APHA 24th Edition, 3500-Na: 2023	33.75	49.82	mg/l	200	400	
10.	Sulphate (as SO4)	IS: 3025(Part 24):Sec-1, 2022	18.9	22.4	mg/l	200	400	
11.	Nitrate as (No3)	IS: 3025(Part 34):1988	5.48	6.12	mg/l	45	No Relaxation	
12.	Phosphate as (P)	IS: 3025(Part 31):2022	*BLQ(**LOQ- 0.01)	*BLQ(**LOQ- 0.01)	mg/l			
13.	Iron as (Fe)	APHA 24th Edition, 3111 B: 2023	0.12	0.14	mg/l	1.0	No Relaxation	
4.	Potassium as (K)	APHA 24th Edition, 3500 K: 2023	4.18	5.61	mg/l		Kelaxation	
5.	Feacal Coliform	IS: 1622:1981 RA 2019	<1	<1	MPN/ 100m	<1	>161	

Note: - *BLQ-Below Limit Quantification, *LOQ- Limit of Quantification





RK Yadav Lab Incharge

Authorized Signatory

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

Vibrant Techno Lab Pvt. Ltd.

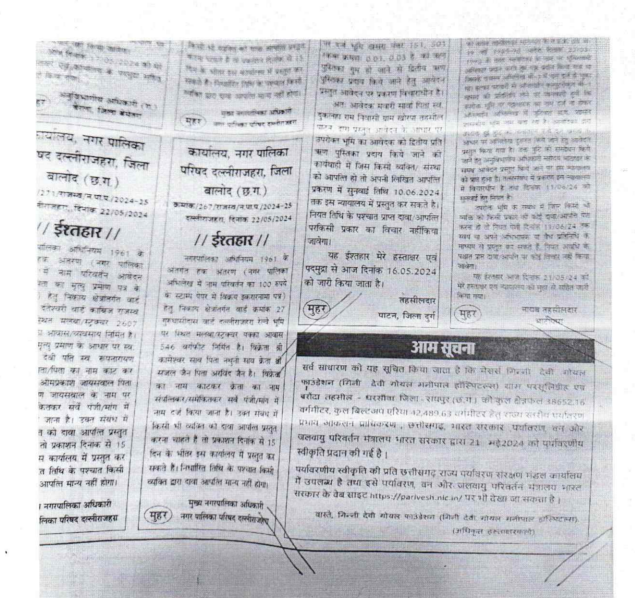
SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

9929108691, 9810205356, 8005707098, 9549956601

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bd@vibranttechnolab.com

www.vibranttechnolab.com



समवेत शिखर दिनांक 24.05.2024

Color

THE FEORE COLE

आम सूचना

सर्व साधारण को यह सूचित किया जाता है कि मेसर्स गिनी देवी गोयल फाउंडेशन (गिनी देवी गोयल मनीपाल हॉस्पिटल्स) ग्राम परसूलिडीह एवं बरोंदा तहसील-धरसींवा जिला-रायपुर (छ.म.) को कुल क्षेत्रफल 38652.16 वर्गमीटर, कुल बिल्ट अप एरिया 42,489.63 वर्गमीटर हेतु राज्य स्तरीय पर्यावरण प्रभाव आकलन प्राधिकरण, छल्तीसगढ़, भारत सरकार, पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय भारत सरकार द्वारा 21 मई 2024 को पर्यावरणीय स्वीकृति प्रदान की गई है।

पर्यावरणीय स्वीकृति की प्रति छत्तीसगढ़ राज्य पर्यावरण संरक्षण मंडल कार्यालय में उपलब्ध है तथा इसे पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय भारत सरकार के वेब साइट https://parivesh. nic.in/ पर भी देखा जा सकता है।

वास्ते- गिन्नी देवी गोयल फाउंडेशन (गिनी देवी गोयल मनीपाल

हॉस्पिटल्स)

(अधिकृत हस्ताक्षर)

नई दुनिया दिनांक 24.05.2024

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