Half Yearly Compliance Report 2025 01 Jun(01 Oct - 31 Mar)

Acknowledgement

Proposal Name	Group Housing Colony 24.606 Acres (Araya and Presidia)
Name of Entity / Corporate Office	Pioneer Urban Land and Infrastructure Ltd
Village(s)	N/A
District	GURUGRAM

Proposal No.	letter no. 21-1055/2007- IA.III da
Plot / Survey / Khasra No.	N/A
State	HARYANA
MoEF File No.	F. No. 4-536/2008- RO(NZ

Category	INFRA-2
Sub-District	N/A
Entity's PAN	****8576B
Entity name as per PAN	PIONEER URBAN LAND AND INFRASTRUCTURE LIMITED

Compliance Reporting Details

Reporting Year 2025

Remarks (if any)

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / **Corporate Office**

Pioneer Urban Land and Infrastructure Ltd

	Project Area as per EC Granted	Actual Project Area in Possession
Private	9.91	9.91
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	9.91	9.91

Production Capacity

Sr. no Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
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Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	Statutory compliance	The project proponent shall obtain forest clearance under the

			Date:
	Submission: Complied we already obtained forest clearance	e under the provisions of Forest (Conservation) Act, 1980.	23/07/2025
2	Statutory compliance	The project proponent shall obtain clearance from the Board for Wildlife, if applicable.	e National
PPs S NA	Submission: Complied		Date: 23/07/2025
3	Statutory compliance	The project proponent shall obtain Consent to Establiunder the provisions of Air Prevention and Control of 1981 and the Water Prevention and Control of Pollutio from the concerned State Pollution Control Board/Con	Pollution) Ac n) Act, 1994
The co	Submission: Complied nsent to operate from State Pollution btained.	on Control Board for this group housing colony has already	Date: 23/07/2025
4	Statutory compliance	The project proponent shall obtain the necessary periodrawl of ground water surface water required for the proposed competent authority.	
	Submission: Complied		Date:
Project	is completed		23/07/2025
	Statutory compliance	A certificate of adequacy of available power from the supplying power to the project along with the load allo project should be obtained.	
5 PPs S	Statutory compliance Submission: Complied	supplying power to the project along with the load allo	e agency wed for the Date:
PPs (Statutory compliance Submission: Complied	supplying power to the project along with the load allo	Date: 23/07/2025
PPs S Comple 6 PPs S We have Chief C	Submission: Complied ied. Statutory compliance Statutory compliance Submission: Complied we already obtained the statutory cl	All other statutory clearances such as the approvals for diesel from Chief Controller of Explosives, Fire Depart Aviation Department shall be obtained, as applicable, by	Date: 23/07/2025
PPs S Comple 6 PPs S We have Chief C	Statutory compliance Submission: Complied ied. Statutory compliance Submission: Complied we already obtained the statutory clicontroller of Explosives, Fire Departments.	All other statutory clearances such as the approvals f diesel from Chief Controller of Explosives, Fire Depar Aviation Department shall be obtained, as applicable, by proponents from the respective competent authorities.	Date: 23/07/2025 For storage of tment, Civil by project Date: 23/07/2025
PPs S We have Chief C colony	Statutory compliance Submission: Complied ied. Statutory compliance Submission: Complied we already obtained the statutory clean controller of Explosives, Fire Departure of Explosives in the controller of Explosives in	All other statutory clearances such as the approvals for diesel from Chief Controller of Explosives, Fire Depart Aviation Department shall be obtained, as applicable, by proponents from the respective competent authorities. The provisions of the Solid Waste Management Rule Waste Management Rules, 2016 and the Plastics Waste	Date: 23/07/2025 For storage of tment, Civil by project Date: 23/07/2025

strictly	-	ed by Bureau of Energy Efficiency, Ministry of Power	23/07/2025
9	AIR QUALITY MONITORING AND PRESERVATION	Notification GSR 94 dated 25.01.2018 of MoEF Mandatory implementation of Dust Mitigation Me Construction and Demolition Activities for project Environmental Clearance shall be complied with.	asures for
	Submission: Complied t is completed		Date: 23/07/2025
10	AIR QUALITY MONITORING AND PRESERVATION	A management plan shall be drawn up and imple the current exceedance in ambient air quality at the	
	Submission: Complied ruction is completed		Date: 23/07/2025
11	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install system to carr Quality monitoring for common/criterion parameter main pollutants released (e.g. PM10 and PM2.5) cand downwind directions during the construction properties.	ers relevant to the overing upwind
	Submission: Complied ruction is completed		Date: 23/07/2025
12	AIR QUALITY MONITORING AND PRESERVATION	Diesel power generating sets proposed as source should be of enclosed type and conform to rules m Environment (Protection) Act, 1986. The height of should be equal to the height needed for the combi proposed DG sets. Use of low sulphur diesel. The sets may be decided with in consultation with State	ade under the f stack of DG sets ned capacity of a location of the DC
		Board.	e Pollution Contro
	Submission: Complied ruction is completed		Date: 23/07/2025
	_		Date: 23/07/2025 before the lution prevention l as the site. These der construction, e site at least 3 e provided for her construction
Constr	AIR QUALITY MONITORING AND	Construction site shall be adequately barricaded construction begins. Dust, smoke and other air polymeasures shall be provided for the building as well measures shall include screens for the building und continuous dust wind breaking walls all around the meter height. Plastic tarpaulin sheet covers shall be vehicles bringing in sand, cement, murram and oth materials prone to causing dust pollution as the site	Date: 23/07/2025 before the lution prevention l as the site. These der construction, e site at least 3 e provided for her construction
Construction 13	AIR QUALITY MONITORING AND PRESERVATION Submission: Complied	Construction site shall be adequately barricaded construction begins. Dust, smoke and other air polymeasures shall be provided for the building as well measures shall include screens for the building und continuous dust wind breaking walls all around the meter height. Plastic tarpaulin sheet covers shall be vehicles bringing in sand, cement, murram and oth materials prone to causing dust pollution as the site	Date: 23/07/2025 before the lution prevention I as the site. These der construction, e site at least 3 e provided for the construction e as well as taking Date: 23/07/2025

15	AIR QUALITY MONITORING AND PRESERVATION	Wet jet shall be provided for grinding and stone cutti	ing.
PPs S	Submission: Complied ied.		Date: 23/07/2025
16	AIR QUALITY MONITORING AND PRESERVATION	Unpaved surfaces and loose soil shall be adequately water to suppress dust.	sprinkled with
	Submission: Complied uction is completed and there is no unp	aved surfaces and loose soil.	Date: 23/07/2025
17	AIR QUALITY MONITORING AND PRESERVATION	All construction and demolition debris shall be store (and not dumped on the roads or open spaces outside) properly disposed. All demolition and construction wa managed as per the provisions of the Construction and Waste Management Rules 2016.	before they are ste shall be
	Submission: Complied uction is completed		Date: 23/07/2025
18	AIR QUALITY MONITORING AND PRESERVATION	The diesel generator sets to be used during construct be low sulphur diesel type and shall conform to Enviro Protection prescribed for air and noise emission standards.	onmental
The D. standar		ur diesel as fuel and achieve the air and noise emission. The stack height of the D.G. Sets will be 6.5 mtr. gases from D.G. Sets	Date: 23/07/2025
19	AIR QUALITY MONITORING AND PRESERVATION	The gaseous emission from DG set shall be dispersed adequate stack height as per CPCB standards. Acoustic shall be provided to the DG sets to mitigate the noise pulphur diesel shall be used. The location of the DG set pipe height shall be used. The location of the DG set a height shall be as per the provisions of the Central Political Board norms.	c enclosure collution. Low t and exhaust nd exhaust pip
The D. standar		ur diesel as fuel and achieve the air and noise emission. The stack height of the D.G. Sets will be 6.5 mtr. gases from D.G. Sets.	Date: 23/07/2025
20	AIR QUALITY MONITORING AND PRESERVATION	For indoor air quality ventilation provisions as per N Building Code of India.	ational
PPs !	Submission: Complied ied		Date: 23/07/2025
21	WATER QUALITY MONITORING AND PRESERVATION	The natural drain system should be maintained for er unrestricted flow of water. No construction shall be all obstruct the natural drainage through the site, on wetla bodies. Check dams, bio-swales, landscape, and other urban drainage systems are allowed for maintaining th pattern and to harvest rain water.	owed to nd and water sustainable

	Submission: Complied me is adhered to		Date: 23/07/2025
22	WATER QUALITY MONITORING AND PRESERVATION	Buildings shall be designed to follow the natural top much as possible. Minimum cutting and filling should	
	Submission: Complied and the ndition had been complied and the	e construction of existing project is completed.	Date: 23/07/2025
23	WATER QUALITY MONITORING AND PRESERVATION	The quantity of fresh water usage, water recycling a harvesting shall be measured and recorded to monitor balance as projected by the project proponent. The rec submitted to the Regional Office, MoEF and CC alon monthly Monitoring Report.	the water cord shall be
PPs S	Submission: Complied ied		Date: 23/07/2025
24	WATER QUALITY MONITORING AND PRESERVATION	A certificate shall be obtained from the local body s specifying the total annual water availability with the the quantity of water already committed the quantity to the project under consideration and the balance was This should be specified separately for ground water a water sources, ensuring that there is no impact on other	local authority of water allotte ter available. and surface
We hav	Submission: Complied we been granted water connection Gurugram.	vide Memo no.1758 dated 23.01.2018 by E.E., HUDA Div.	Date: 23/07/2025
25	WATER QUALITY MONITORING AND PRESERVATION	At least 20 percent of the open spaces as required by building bye laws shall be pervious. Use of Grass pay blocks with at least 50 percent opening, landscape etc considered as previous surface.	ers, paver
	Submission: Complied ied as per local authority norms.		Date: 23/07/2025
26	WATER QUALITY MONITORING AND PRESERVATION	Installation of dual pipe plumbing for supplying free drinking, cooking and bathing etc. and other for suppl water for flushing, landscape irrigation, car washing, conditioning etc. shall be done.	ly of recycled
	of recycled water for flushing, lar	water for drinking, cooking and bathing etc. and other for adscape irrigation, car washing, thermal cooling,	Date: 23/07/2025
supply	oning etc. have been done		
supply conditi	WATER QUALITY MONITORING AND PRESERVATION	Use of water saving devices/fixtures viz low flow fluse of low flow faucets tap aerators etc. for water con be incorporated in the building plan.	
supply conditi 27 PPs S	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied priate fixtures in showers, toilets, v	use of low flow faucets tap aerators etc. for water con	

	MONITORING AND PRESERVATION	dual plumbing system. In case of single stack system serecirculation lines for flushing by giving dual plumbing done.	
The gr	Submission: Complied ey and black water are separated bralized treatment.	by use of duel plumbing line and 100 grey water is treated by	Date: 23/07/2025
29	WATER QUALITY MONITORING AND PRESERVATION	Water demand during construction should be reduced pre-mixed concrete, curing agents and other best practice.	
	Submission: Complied ndition had been complied and the	e construction of project is completed	Date: 23/07/2025
30	WATER QUALITY MONITORING AND PRESERVATION	A rain water harvesting plan needs to be designed where recharge bores of minimum one recharge bore per 5,00 meters of built up area and storage capacity of minimu total fresh water requirement shall be provided. In area ground water recharge is not feasible, the rain water shall withdrawn without approval from the Competent Auth	0 square m one day of s where ould be not be
	Submission: Complied rain water harvesting pits are pro	ovided as approved by the Department	Date: 23/07/2025
31	WATER QUALITY MONITORING AND PRESERVATION	All recharge should be limited to shallow aquifer.	
PPs : Compl	Submission: Complied ied.		Date: 23/07/2025
32	WATER QUALITY MONITORING AND PRESERVATION	No ground water shall be used during construction pl project.	nase of the
	Submission: Complied ndition had been complied and the	e construction of project is completed	Date: 23/07/2025
33	WATER QUALITY MONITORING AND PRESERVATION	Any ground water dewatering should be properly mashall conform to the approvals and the guidelines of the matter. Formal approval shall be taken from the CGW ground water abstraction or dewatering.	e CGWA in t
	Submission: Complied we not done any dewatering.		Date: 23/07/2023
34	WATER QUALITY MONITORING AND PRESERVATION	The quantity of fresh water usage, water recycling an harvesting shall be measured and recorded to monitor to balance as projected by the project proponent. The reconsubmitted to the Regional Office, MoEF and CC along monthly Monitoring report.	he water ord shall be
	Submission: Complied e complied		Date: 23/07/2025

35	WATER QUALITY MONITORING AND PRESERVATION	No sewage or untreated effluent water would be discistorm water drains.	harged throug
PPs S	Submission: Complied ied we have been granted sewerage co	onnection	Date: 23/07/2025
36	WATER QUALITY MONITORING AND PRESERVATION	Onsite sewage treatment of capacity of treating 100 p water to be installed. The installation of the Sewage Tr shall be certified by an independent expert and a report shall be submitted to the Ministry before the project is for operation. Treated waste water shall be reused on s landscape, flushing, cooling tower, and other end-uses water shall be discharged as per statutory norms notified of Environment, Forest and Climate Change. Natural to systems shall be promoted.	reatment Plant t in this regard commissioned ite for Excess treated by Ministry
The con	Submission: Complied nsent to operate from State Pollution Cotained	Control Board for this group housing colony has already	Date: 23/07/2025
37	WATER QUALITY MONITORING AND PRESERVATION	Periodical monitoring of water quality of treated sew conducted. Necessary measures should be made to mit problem from STP.	
	Submission: Complied quality of treated sewage has been reg	gularly monitored as per guidelines	Date: 23/07/2025
38	WATER QUALITY MONITORING AND PRESERVATION	Sludge from the onsite sewage treatment, including s shall be collected, conveyed and disposed as per the M Urban Development, Central Public Health and Enviro Engineering Organization Manual on Sewerage and Se Treatment Systems, 2013.	inistry of onment
Sludge Public		osed as per the Ministry of Urban Development, Central Organization (CPHEEO) Manual on Sewerage and	Date: 23/07/2025
39	WATER QUALITY MONITORING AND PRESERVATION	Ambient noise level shall conform to residential area area/industrial area/silence zone both during day and n Noise Pollution Control and Regulation Rules, 2000. In pollution loads on the ambient air and noise quality sha monitored during construction phase. Adequate measuremade to reduce ambient air and noise level during construction of the stipulated standards by CPCB Standards.	ight as per ncremental all be closely res shall be struction phas
	Submission: Complied ied and construction is completed		Date: 23/07/2025
Compi			
	WATER QUALITY MONITORING AND PRESERVATION	Noise level survey shall be carried as per the prescrib and report in this regard shall be submitted to Regional Ministry as a part of six-monthly compliance report.	
40 PPs \$	MONITORING AND	and report in this regard shall be submitted to Regional	

	·	'	
The D be aco adequa	oustically enclosed and will have ap	sulphur diesel as fuel. All the D. G. sets for the project will oppropriate stack height as per CPCB norms. However, area will be provided at the peripheral area of the project at boundary of project.	Date: 23/07/2025
42	WATER QUALITY MONITORING AND PRESERVATION	Compliance with the Energy Conservation Building Code of Bureau of Energy Efficiency shall be ensured. Buildings in the State which have notified their own ECBC, shall comply with the State ECBC.	
	Submission: Complied ied as per norms with the state EC	ВС	Date: 23/07/2025
43	WATER QUALITY MONITORING AND PRESERVATION	Outdoor and common area lighting shall be LED	
	Submission: Complied ave provided LED for outdoor and	common area lighting	Date: 23/07/2025
44	WATER QUALITY MONITORING AND PRESERVATION	Concept of passive solar design that minimize energ in buildings by using design elements, such as buildin landscaping, efficient building envelope, appropriate f increased day lighting design and thermal mass etc. sh incorporated in the building design. Wall, window, an shall be as per ECBC specifications.	g orientation, fenestration, nall be
	Submission: Complied lied as per the state ECBC.		Date: 23/07/2025
Comp		Energy conservation measures like installation if CF lighting the area outside the building should be integra project design and should be in place before project co	23/07/2025 FLs LED for the al part of the
45 PPs Whole	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied	lighting the area outside the building should be integra	23/07/2025 FLs LED for the part of the pa
45 PPs Whole install	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied edesign of the project has been tak	lighting the area outside the building should be integral project design and should be in place before project co	23/07/2025 FLs LED for the part of the pa
PPs Whole install	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied e design of the project has been tak ation of CFLs and FLs etc WATER QUALITY MONITORING AND PRESERVATION Submission: Complied	lighting the area outside the building should be integral project design and should be in place before project common up keeping all energy conservation measures like Solar, wind or other Renewable Energy shall be instellectricity generation equivalent to 1 percent of the deper the state level local building bye laws requirement	23/07/2025 FLs LED for the part of the pa

PPs S Compli	Submission: Complied ed		Date: 23/07/2025
48	WASTE MANAGEMENT	A certificate from the competent authority handling municipal sol wastes, indicating the existing civic capacities or handling and their adequacy to cater to the M.S.W. generated from project shall be obtained.	
PPs S Compli	Submission: Complied ed		Date: 23/07/2025
49	WASTE MANAGEMENT	Disposal of muck during construction phase shall n adverse effect on the neighboring communities and b taking the necessary precautions or general safety and of people, only in approved sites with the approval or authority.	e disposed d health aspect
	Submission: Complied ndition had been complied and the co	onstruction of project is completed	Date: 23/07/2025
50	WASTE MANAGEMENT	Organic waste compost Vermiculate pit Organic Waste Convert within the premises with a minimum capacity of 0.3 kg person da must be installed.	
	Submission: Complied ndition has been complied		Date: 23/07/2025
51	WASTE MANAGEMENT	All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie-up must be done with the authority recyclers.	
We han	Submission: Complied aded over all non biodegradable wast with the authority recyclers	e to authorized recyclers for which a written tie up must	Date: 23/07/2025
52	WASTE MANAGEMENT	Any hazardous waste generated during construction phase, shall disposed off as per applicable rules and norms with necessary approvals of the State Public Control Board.	
All haz	Submission: Complied ardous waste have been stored and d Central Pollution Control Board.	isposed as per norms of Haryana State Pollution Control	Date: 23/07/2025
53	WASTE MANAGEMENT	Use of environment friendly materials in bricks, bloconstruction materials, shall be required for at least 2 construction material quantity. These include Fly Assother environment friendly materials.	0 percent of th
	Submission: Complied action is completed		Date: 23/07/2025
	WAS CITED AND A CITED STORY.	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.	

	1 0	o ready mix concrete is used in building	Date: 23/07/2025
55	WASTE MANAGEMENT	Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.	
Any wa	Submission: Complied astes from construction and demolitio conform to the Construction and Den	on activities related thereto have been managed so as to molition Rules, 2016.	Date: 23/07/2025
56	WASTE MANAGEMENT	Used CFLs and TFLs should be properly collected and disposed sent for recycling as per the prevailing guidelines rules of the regulatory authority to avoid mercury contamination.	
The CF		ected and disposed off sent for recycling as per the authority to avoid mercury contamination	Date: 23/07/2025
57	GREENBELT	Topsoil should be stripped to a depth of 20 cm from proposed for buildings, roads, paved areas, and extensional be stockpiled appropriately in designated are during plantation of the proposed vegetation on site.	rnal services. It
All the	Submission: Complied top soil excavated during constructio pe development within the project sit	n activities is being stored for use of horticulture and te.	Date: 23/07/2025
58	GREENBELT	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 operated only during non-peak hours.	
Vehicle	Submission: Complied es which bring construction material vours. Now, construction work is comp	were in good condition and operated only during non- oleted	Date: 23/07/2025
59	GREENBELT	All workers working at the construction site and in loading, unloading, carriage of construction material debris or working in any area with dust pollution shawith dust mask.	and construction
PPs S Compli	Submission: Complied ed		Date: 23/07/2025
60	Human Health Environment	Emergency preparedness plan based on the Hazard identification and Rick Assessment (HIRA) and Disaster Management Plan shall implemented.	
PPs S	Submission: Complied		Date: 23/07/2025
	ed		
Compli 61	Human Health Environment	For indoor air quality the ventilation provisions as Building Code of India.	per National

Compl	ied		23/07/2025
62	Human Health Environment	All workers working at the construction site and involved loading, unloading, carriage of construction material a debris or working in any area with dust pollution shall with dust mask.	nd construction
	Submission: Complied uction is completed		Date: 23/07/2025
63	Human Health Environment	Provision shall be made for the housing of construct within the site with all necessary infrastructure and facture fuel for cooking, mobile toilets, mobile STP, safe drin medical health care, etc. The housing may be in the fortemporary structures to be removed after completion of mask.	cilities such as king water, rm of
	Submission: Complied s compiled		Date: 23/07/2025
64	Human Health Environment	Occupational health surveillance of the workers shal regular basis.	l be done on a
	Submission: Complied s compiled for		Date: 23/07/2025
65	Human Health Environment	A First Aid Room shall be provided in the project be construction and operations of the project.	oth during
Adequ		he project site to the labours engaged for the ion and operational phase of the project.	Date: 23/07/2025
66	Corporate Environmental Responsibility	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 infringement/deviation/violation of the environmental forest wildlift 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 and CC as a part of six-monthly report. t.	
67	Corporate Environmental Responsibility	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 toganization.	
68	Corporate Environmental Responsibility	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared as 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 Six-monthly Compliance Report. on.	

eneral Conditions			
Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	Fresh Water requirement from Haryana Shahari Vika (formerly Haryana Urban Development Authority) sup be exceed 198 KLD.	
	abmission: Complied onnection from HSVP has sanctioned.		Date: 24/07/2025
2	MISCELLANEOUS	Sewage shall be treated in the STP based on MBBR with tertiary treatment Ultra Filtration. The treated effl shall be recycled/re-used for flushing, gardening and exwater supplied to own commercial complex for make a cooling towers. As proposed, no treated water shall be into Municipal Sewer.	uent from STP xcess treated up water for
The who Plant (ST		ex will be treated through proposed Sewage Treatment perate from State Pollution Control Board for group	Date: 24/07/2025
3	MISCELLANEOUS	The project proponents would devise a monitoring pl satisfaction of the State Pollution Control Board so as monitor the treated waste water being used for flushing faecal coliforms and other pathogenic bacteria.	to continuously
	abmission: Complied installed online monitoring system a	s per the instructions of the State Pollution Control	Date: 24/07/2025
4	MISCELLANEOUS	The project proponents would commission a third pathe implementation of conditions related to quality and recycle and reuse of treated water, efficiency of treatm quality of treated water being supplied for flushing (sp bacteria counts), comparative bacteriological studies frusing recycled treated waters and fresh waters for flush quality of water being supplied through spray faucets a toilet seats.	quantity of ent systems, ecially the om toilet seats hing, and
PPs Su Will be a	abmission: Complied adhere to		Date: 24/07/2025
5	MISCELLANEOUS	The local bye-law provisions on rain water harvesting followed. If local by-law provision is not available, add provision for storage and recharge should be followed Ministry of Urban Development Model Building Byeld proposed 12 nos. of rain water harvesting recharge pits provided for rain water harvesting after filtration as perguidelines.	equate as per the aws, 2016. As shall be
	abmission: Complied already provided 12 Nos. of rain wat	er harvesting recharge pits as approved by Department	Date: 24/07/2025
6	MISCELLANEOUS	Separate wet and dry bins must be provided in each uground level for facilitating segregation of waste. Wet be composted in Organic Waste Converter. As propose area shall be provided for solid waste management wit	garbage shall ed, 150 sqm

ubmission: Complied		D /
e provided wet and dry bins in ea	ch unit and at the ground level for facilitating segregation	Date: 24/07/2025
MISCELLANEOUS	A certificate from the competent authority handing municipal soli wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W generated from project shall be obtained.	
ubmission: Complied on is complied		Date: 24/07/2025
MISCELLANEOUS	letter and spirit. Apart, a detailed traffic management decongestion plan shall be drawn up to ensure that the service of the road within a 05 kms radius of the project and improved upon after the implementation of the proshould be based on cumulative impact of all developm increased habitation being carried out or proposed to be by the project or other agencies in this 05 kms radius of different scenarios of space and time and the traffic me shall be duly validated and certified by the State Urbat department and the P.W.D./competent authority for reaugmentation and shall also have their consent to the information of the plan which involve the participal	and traffic current level ct is maintain oject. This pla nent and be carried out of the site in anagement pla in Development and implementation
ubmission: Complied ed will be implemented in letter a	and spirit.	Date: 24/07/2025
MISCELLANEOUS	minimum of 1 tree for every 80 sqm of land should be maintained. The existing trees will be counted for this landscape with heavy foliage, broad leaves and wide c are desirable. Water intensive and/or invasive species used for landscaping. As proposed 69,884 sqm sevent	e planted and purpose. The canopy cover should not be y percent of
ubmission: Complied e planted 1 tree for every 80 sqm	of land.	Date: 24/07/2025
MISCELLANEOUS	dated 1 May 2018, and proposed by the project proposed of Rs 2.9825 Crores 0.25 percent of the project cost shearmarked under Corporate Environment Responsibility activities such as promotion of education, health and resolid waste management facility, rain water harvesting plantation. The entire activities proposed under the CF treated as project and shall be monitored. The monitor be submitted to the regional office as a part of half year	nent, an amounall be ity for the medical care, g and avenue ER shall be ing report sharly compliance.
	miscellaneous Miscellaneous Miscellaneous Miscellaneous Miscellaneous Miscellaneous Miscellaneous Miscellaneous	MISCELLANEOUS wastes, indicating the existing civic capacities of hand adequacy to cater to the M.S.W generated from project obtained. Traffic Management Plan as submitted shall be impleter and spirit. Apart, a detailed traffic management decongestion plan shall be drawn up to ensure that the service of the road within a 05 kms radius of the project and improved upon after the implementation of the project of the road within a 05 kms radius of the project on other agencies in this 05 kms radius of different scenarios of space and time and the traffic meshall be duly validated and certified by the State Urba department and the P.W.D./competent authority for reaugmentation and shall also have their consent to the of components of the plan which involve the participation departments. Abmission: Complied diwill be implemented in letter and spirit. No tree cutting has been proposed in the instant project proposed will be counted for this landscape with heavy foliage, broad leaves and wide care desirable. Water intensive and/or invasive species used for landscaping. As proposed 69,884 sqm sevent plot area area shall be provided for green area developed at the foliage proposed of the project cost stems of the plan waster than the project cost stems of the plan waster than the project cost stems of the plan waster than the project cost stems of the plan waster than the project cost stems of the plan waster than the plan than

		24/07/2025
	Visit Remarks	
ast Site Visit Report Date:	N/A	
dditional Remarks: Note: This acknowledgement is as per t considered as conclusion on any action	he details submitted by project propo on the compliance of the project. Thi reference purpose.	onent. In no way is this document to be is is strictly for the project proponent's