Application for Prior Environmental Clearance (EC) FORM 1

(See Paragraph – 6 Notification dated14th September 2006) as amended to EIA Notification, 2006 issued vide S.O. 3067(E) on dt. 01.12.2009.

Basic Information

SN	Item	Details
1.	Name of the project/s	Proposed IT/Cyber Park colony over an area 24.97 Acres at Village- Behrampur & Balola, Gurgaon, Haryana
2.	S. No. in the schedule	8(b)
3.	Proposed capacity/area/length /tonnage to be handled/ command area/lease area/ number of wells to be drilled	Plot area : 101049.845 sq m (24.97 Acres) Total Built up area: 463997.752 sq m No. of floors: 3B +G+17
4.	New/Expansion/Modernization	New
5.	Existing capacity/area etc.	Nil
6.	Category of the project i.e. 'A' or 'B'	В
7.	Does it attract the general condition? If yes, please specify.	No
8.	Does it attract the specific condition? If yes, please specify.	No
9.	Location No.	-
	Plot/Survey/Khasra No. Village	- Village- Behrampur & Balola
	Tehsil	Gurugram
	District	Gurugram
	State	Haryana
10.	Nearest railway station/airport along with distance in kms.	Gurgaon Railway Station, 13.48Km/W Indira Gandhi International Airport: 13.64Km/NW
11.	Nearest town, city, district Headquarters along with distance in Km	Gurugram
12.	Village Panchayats, ZillaParishad, Municipal Corporation, Local body (complete postal address with telephone nos. to be given)	Gurugram
13.	Name of the applicant	M/s Metro Infocity Realtors Pvt. Ltd
14.	Registered Address	1221 A, Devika Tower, 12th Floor, 6 Nehru Place, New Delhi-110019
15.	Address for correspondence:	-
	Name	Satya Pal Singh
	Designation (Owner/Partner/CEO)	AGM- Environment
	Address	C-13, Sushant Lok, Phase-I, Sector-43, Gurugram- 122002
	Pin Code	-
	E-mail	satya.singh@m3mindia.com
	Telephone No.	9711110147

	Fax No.	0124-4666700
16.	Details of Alternative Sites examined, if	Not applicable.
	any. Location of these sites should be	
	shown on a toposheet.	
17.	Interlinked Projects	Not Applicable
18.	Whether separate application of interlinked project has been submitted?	Not Applicable
19.	If yes, date of submission	Not Applicable
20.	If no, reason.	Not Applicable
21.	Whether the proposal involves	No, Project proposal does not involves
	approval/ clearance under: if yes,	approval/clearance under subhead a,b& c.
	details of the same and their status to	
	be given.	
	(a) The forest (Conservation) Act, 1980? (b) The wildlife (Protection) Act, 1972?	
	(c) The C.R.Z. Notification, 1991?	
22.	Whether there is any Government	No
	order/policy relevant/ relating to the	140
	site?	
23.	Forest land involved (hectares)	No
24.	Whether there is any litigation pending	No
	against the project and/or land in which	
	the project is proposed to be set up?	
	(a) Name of the Court	
	(b) Case No.	
	(c) Orders/directions of the Court, if	
	any and its relevance with the	
	proposed project.	

(I) Activity

1. Construction, operation or decommissioning of the Project involving actions, which will cause physical changes in the locality (topography, land use, changes in water bodies, etc.)

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
1.1	Permanent or temporary change in land use, land cover or topography including increase in intensity of land use (with respect to local land use plan)	No	Proposed development is as per the provision of Gurugram Manesar Urban Complex 2031.
1.2	Clearance of existing land, vegetation and buildings?	Yes	The project site consists of mainly shrubs, bushes and grasses and requires clearance prior to start of construction. Tree survey of entire area is ongoing and the outcome of the survey will decide if any tree needs to be relocated/cut.
1.3	Creation of new land uses?	No	No new land use is proposed. The proposed site is as per master plan.
1.4	Pre-construction investigations e.g. bore houses, soil testing?	Yes	Geotechnical Soil investigation has already been carried out.

Approval of Terms of Reference for Proposed IT/Cyber Park colony over an area 24.97 Acres at Village- Behrampur & Balola, Gurgaon, Haryana

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
1.5	Construction works?	Yes	The major construction works are given below: Site Development Road Development Internal roads Utilities/Services Water Supply Sewerage Drainage Power supply and back up facility, Buildings IT Offices Food Court/ Commercial Parking Provisions in basements
1.6	Demolition works?	Yes	Demolition work is involved in this project. 02 existing block will be demolished.
1.7	Temporary sites used for construction works or housing of construction workers?	Yes	Mostly, local labors will be employed. However temporary labour camps will be established for labourers and a dormitory for the site supervisors during the construction stage. All the construction activities including storage of raw materials will be confined to the storage spaces earmarked on project site only.
1.8	Above ground buildings, structures or earthworks including linear structures, cut and fill or excavations	Yes	Above ground building structures will include IT buildings. The earthwork is involved for foundation and laying of underground services etc. Excavated soil will be used for site leveling, back filling/filling and road construction. Top 200 mm layer of soil will be separately stored and used for landscaping/horticulture development work.
1.9	Underground works including mining or tunneling?	Yes	Underground works includes excavation of earth for construction of foundation, water storage tank and STP.
1.10	Reclamation works?	No	Not involved.
1.11	Dredging?	No	Not involved.
1.12	Offshore structures?	No	Not involved.
1.13	Production and manufacturing processes?	No	This is a development of IT building hence, no production or manufacturing activities will be involved.
1.14	Facilities for storage of goods or materials?	Yes	Temporary storage facilities will be created during construction phase for storage of construction materials.
1.15	Facilities for treatment or disposal of solid or liquid effluents?	Yes	Solid Waste Construction Stage: During construction stage generated solid waste will comprise mainly of construction waste. The construction waste will be reused within the site for various constructions filling work. In addition to that there will be generation of small

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
			quantity of municipal waste (78 Kg/Day) from approx. 320 construction labors. It will be ensured that the generated waste will be sent to nearest designated waste storage bins.
			Operation Stage: Solid waste generation from the facility will be approximately 6.48 TPD including 2.61 TPD biodegradable.
			Solid waste generated from the project and other areas will be collected in Twin bin systems for segregation at sources. Recyclable wastes will be sold to vendors and non- recyclable wastes will be disposed through authorized agency to municipal waste disposal site.
			Biodegradable waste will be treated in organic waste converter and used as manure for horticulture development.
			MSW including horticulture waste will be handled as per the Municipal Solid Waste Management & Handling Rules, 2016.
			Sewage sludge 392 kg/day of sewage sludge will be generated which will be use as manure for plants and surplus manure will be sold to the farmers.
			Waste water will also generate from construction activities, cleaning, curing washing etc. which contain suspended materials.
			Hazardous waste: 40.01 liters/day of waste oil will be generated and sold to authorized recyclers.
			E Waste: The E-waste generated from the proposed project, will be stored at a designated place. Waste will be disposed as per E waste management and handling rules, 2016.
			Liquid Effluent Construction Stage: During the construction stage domestic liquid effluent generation will be limited to small quantity from labor camp proposed at site.
			Waste water generated from construction site contains suspended materials, and washings from various areas. Construction waste water shall be collected in a separate basin and shall be reused after primary treatment for sprinkling on roads to

Approval of Terms of Reference for Proposed IT/Cyber Park colony over an area 24.97 Acres at Village- Behrampur & Balola, Gurgaon, Haryana

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
			reduce air pollution.
			Mobile toilets and potable water facilities will be provided at site during construction phase for labor and staff.
			Operation Stage: Approximately 722 KLD waste water will be generated from the proposed facility. This effluent will be treated in Sewage Treatment Plant of 870 KLD. The total treated water from STP will be reused for flushing, horticulture, HVAC and DG cooling activities.
1.16	Facilities for long term housing of operational workers?	No	Not applicable
1.17	New road, rail or sea traffic during construction or operation?	No	Not applicable
1.18	New road, rail, air waterborne or other transport infrastructure including new or altered routes and stations, ports, airports etc?	No	Not applicable
1.19	Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements?	No	Not applicable
1.20	New or diverted transmission lines or pipelines?	No	Not applicable
1.21	Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers?	No	Not applicable.
1.22	Stream crossings?	No	Not applicable
1.23	Abstraction or transfers of water form ground or surface waters?	No	No ground water will be extracted during the construction of the project. Water will be sourced through tanker supplies and treated water will be used after testing and confirmation of fitness for construction.
			During operation phase, water will be supplied by HUDA.
1.24	Changes in water bodies or the land surface affecting drainage or run-off.	Yes	Surface drainage may affect due to construction of the project.
			By considering run off prior to development & run off after development there is some increment in storm water runoff. However runoff generated from the project site during monsoon season will be used to recharge ground aquifer. Network of drainage system developed in the site will be used to collect roof as well as surface runoff.

Approval of Terms of Reference for Proposed IT/Cyber Park colony over an area 24.97 Acres at Village- Behrampur & Balola, Gurgaon, Haryana

Form-1

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
1.25	Transport of personnel or materials for construction, operation or decommissioning.	Yes	During construction phase transport of personnel as well as construction materials would be required. The personnel would preferably be engaged from nearby areas. Precaution will be taken to reduce the impact of vehicular movement by trying to avoid the vehicular trips during peak hours.
			Parking will be provided in basement in operation phase.
1.26	Long-term dismantling or decommissioning or restoration works?	No	Not applicable
1.27	Ongoing activity during decommissioning which could have an impact on the environment?	No	Not applicable
1.28	Influx of people to an area in either temporarily or permanently?	Yes	Construction phase – Temporary influx of 320 people from the nearby areas is expected.
			Operation phase – 27780 persons
1.29	Introduction of alien species?	No	Not applicable
1.30	Loss of native species or genetic diversity?	No	Not applicable
1.31	Any other actions?	No	None

2. Use of Natural resources for construction or operation of the Project (such as land, water, materials or energy, especially any resources which are non-renewable or in short supply):

SN	Information/checklist confirmation	Yes/ No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
2.1	Land especially undeveloped or agricultural land (ha)	No	The proposed project site has been designated for IT building/ Cyber Park development.
2.2	Water (expected source & competing users) unit:	Yes	Water requirement during construction phase will be met through tanker water supply from nearby STP. During operation phase fresh water demand will be met from Haryana Urban Development Authority (HUDA). Treated water demand for flushing, gardening, HVAC and DG Set cooling shall be met from treated water from STP installed at Site. Remaining water will be sourced from tanker supply. Total treated water requirement is 1853 KLD.
2.3	Minerals (MT)	No	Not applicable

M/s Metro Infocity	/
Realtors Pvt. Ltd.	

SN	Information/checklist confirmation	Yes/ No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
2.4	Construction material – stone, aggregates, sand / soil (expected source – MT)	Yes	Construction materials such as Cement, Steel, Bricks, Stone aggregates and Sand would be required for the project. These will be preferably procured from local reputed licensed vendors.
2.5	Forests and timber (source – MT)	No	Limited use of timber will be done and it will be restricted to selected locations.
2.6	Energy including electricity and fuels (source, competing users) Unit: fuel (MT), energy (MW)	Yes	Power for the proposed project will be supplied by Dakshin Haryana Bijli Vitran Nigam Limited (DHBVNL). Maximum power Demand for the proposed project is 24,000 KW. DG sets 30,000 KVA will be used as power backup during power failure. HSD (ultra low sulphur variety as per availability) fuel will be used for DG sets.
2.7	Any other natural resources (use appropriate standard units)	No	_

3. Use, storage, transport, handling or production of substances or materials, which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health.

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
3.1	Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies)	No	Not applicable.
3.2	Changes in occurrence of disease or affect disease vectors (e.g. insect or water borne diseases)	No	Not applicable.
3.3	Affect the welfare of people e.g. by changing living conditions?	No	Not Applicable.
3.4	Vulnerable groups of people who could be affected by the project e.g. hospital patients, children, the elderly etc.,	No	Not applicable.
3.5	Any other causes	No	Not applicable

Production of solid wastes during construction or operation or decommissioning (MT/month)

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
4.1	Spoil, overburden or mine wastes	No	Top soil, generated during earth excavation, will be stacked, covered and preserved for reuse. Top layer of the soil will be used in horticulture development. Remaining soil will be used for site leveling, back

Approval of Terms of Reference for Proposed IT/Cyber Park colony over an area 24.97 Acres at Village- Behrampur & Balola, Gurgaon, Haryana

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
			filling/filling in raft and road construction.
4.2	Municipal wastes (domestic and or commercial wastes)	Yes	Construction Phase: Municipal solid waste – 78 kg/day Operation Phase: Municipal solid wastes – 6.48 TPD The solid waste includes paper, card board, plastic cans etc. and kitchen wastes from houses. Recyclable wastes like card boards and plastic cans will be sold to vendors.
4.3	Hazardous wastes (as per Hazardous Waste Management Rules)	Yes	Waste oil 40.01 Lts on daily basis from DG sets will be the only hazardous waste generated from the project. This waste oil will be carefully stored in HDPE drums in isolated covered space and sold to recyclers authorized by CPCB/SPCB. Suitable care will be taken so as to prevent spills/ leaks of used oil from storage.
4.4	Other industrial process wastes	No	Not applicable
4.5	Surplus product	No	Not applicable
4.6	Sewage sludge or other sludge from effluent treatment	Yes	Dried sludge from the STP will be used as manure for horticulture development. Surplus manure will be sold to end users: farmers/Nursery.
4.7	Construction or demolition wastes	Yes	Demolition work is not involved. Construction Work: Excavated soil will be used for back filling. Other construction waste like bricks, concrete etc will be used in sunder/ road works/ manholes etc. Gunny bags, cardboards will be sent to authorize recycler. The inert waste will be sent to land fill site.
4.8	Redundant machinery or equipment	No	Not applicable
4.9	Contaminated soils or other materials	No	Not applicable
4.10	Agricultural wastes	No	Not applicable
4.11	Other solid wastes	No	Not applicable

5. Release of pollutants or any hazardous, toxic or noxious substances to air (Kg/hr)

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
5.1	Emissions from combustion of fossil fuels from stationary or mobile sources	Yes	Emission will be from Stationary Sources: DG sets of 30,000 KVA Mobile Sources: Vehicular emissions CPCB approved DG sets with acoustic canopy will be used only during power failure.
5.2	Emissions from production processes	No	Not applicable
5.3	Emissions from materials handling including storage or transport	No	Fugitive dust emission due to handling and loading - unloading activities is envisaged during construction. Frequent water sprinkling will be done to minimize the fugitive emissions.
5.4	Emissions from construction activities including plant and equipment	Yes Margin al	During the construction phase, major emission will be in the form of fugitive dust, use of DG sets and transportation of construction material.
5.5	Dust or odours from handling of materials including construction materials, sewage and waste	Yes	 The project may cause rise in dust levels during construction phase. Precautions would be taken to reduce dust generation during construction phase: RMC use will reduce the handling of cement, sand and concrete thus dust emission will be minimized. Tarpaulins will be used to cover trucks carrying debris. Water sprinkling will be practiced at regular intervals to reduce dust emissions. Dust is likely to be generated during operation phase due to movement of vehicles and blowing of air. But the impact is negligible. Sewage generated from proposed project will be treated in onsite STP.
5.6	Emissions from incineration of waste	No	Not applicable
5.7	Emissions from burning of waste in open air (e.g. slash materials, construction debris)	No	Burning of any substances including biomass, slash materials and/ or construction debris will be prohibited
5.8	Emissions from any other sources	No	Nil

6. Generation of Noise and Vibration, and Emissions of Light and Heat:

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
6.1	From operation of equipment e.g. engines, ventilation plant, crushers	Yes	Noise is expected to be generated during construction phase mainly from operation of heavy machinery, DG sets, and traffic. The indicated noise levels from certain construction plants/equipment are indicated below:

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
			 Concrete Mixer - 85 dBA Generator - 95 dBA Pumps - 90 - 95 dBA Trucks - 85 - 90 dBA For control of noise following measures shall be adopted: Properly maintained equipment with mufflers will be used. High noise generating construction activities would be carried out only during day time. Workers working near high noise construction machinery would be supplied with ear muffs/ear plugs. During operation noise from operation of DG sets is envisaged. However, the generator sets installed will operate at noise level less than 75 dB (A) as the
6.2	From industrial or similar	No	generators will be placed either in acoustic chambers or a canopy. Not applicable
6.3	From construction or demolition	Yes	Noise Pollution Control: Noise pollution will be due to operation of machinery as well as transportation vehicles. As there is no habitation in nearby area hence there will be negligible impact. However following precautions shall be taken to control noise pollution: High noise generating construction activities would be carried out only during day time. Installation, use and maintenance of mufflers on equipment. Workers working near high noise construction machinery would be supplied with ear muffs/ear plugs.
6.4	From blasting or piling	No	Blasting & piling work is not involved in the project.
6.5	From construction or operational traffic	Yes	Construction Phase: Welding is light and heat generating activity during construction. Appropriate safety measures will be taken as per I.S. code. Materials for construction work. Precautions will be taken to reduce the impact of the vehicular movement such as vehicular trips will not be at peak traffic hours.

M/s Metro Infocity
Realtors Pvt. Ltd.

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
			Operation Phase : Parking is provided in basement.
			Vehicular movement is restricted to roads and parking areas. Provision of soft green peripheral road side plantation will help in reduction of noise level.
6.6	From lighting or cooling systems	No	Nil
6.7	From any other sources	No	Nil

7. Risks of contamination of land or water from releases of pollutants into the ground or into sewers, surface waters, groundwater, coastal waters or the sea:

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
7.1	From handling, storage, use or spillage of hazardous materials	Yes	The waste oil generated during operation phase from the DG sets will be collected and separately stored in HDPE drums over concrete floor within the premises before final disposal. All precautionary steps will be taken to avoid spillage It will be directly transferred to authorized recyclers.
7.2	From discharge of sewage or other effluents to water or the land (expected mode and place of discharge)	No	Generated Sewage from the project will be treated in the STP proposed onsite, and recycled within the proposed project facility for gardening, flushing, HVAC & DG cooling.
7.3	By deposition of pollutants emitted to air into the land or into water	No	Dust generation during construction phase from earthworks and movement of vehicles is a temporary phenomenon and will have short term impact during construction phase.
			Appropriate fugitive dust control measures, including water sprinkling of exposed areas and dust covers for trucks, will be provided to minimize any impacts. DG exhaust will be discharged at height stipulated by CPCB.
7.4	From any other sources	No	Nil
7.5	Is there a risk of long term build up of pollutants in the environment from these sources?	No	No.

8. Risk of accidents during construction or operation of the Project, which could affect human health or the environment

SN	Information/Checklist	Yes/	Details	thereof	(with	approximate
	confirmation	No	quantities	s/rates, where	ver possib	le) with source
			of inform	ation data		

M/s Metro Infocity
Realtors Pvt. Ltd.

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
8.1	From explosions, spillages, fires etc from storage, handling, use or production of hazardous substances	No	During construction phase, no such risk is anticipated. However, the contractors shall comply with the safety procedures, norms and guidelines as applicable) mentioned in the National Building Code of India and Bureau of Indian Standards. During Operation Phase, all precautionary and safety measures will be taken to minimize any accident hazard.
8.2	From any other causes	No	Nil
8.3	Could the project be affected by natural disasters causing environmental damage (e.g. Floods, earthquakes, landslides, cloudburst etc)?	Yes	Gurgaon district has no history of natural disasters such as Floods, landslides, cloudburst etc. The site lies in Seismic Zone IV. The construction will be carried out as per the guidelines prescribed for Seismic Zone IV. All the civil structures will be seismically resistant and designed in accordance with provisions recommended related IS codes: IS 4326: 1993 IS 1893 (Part I),2002

9. Factors which should be considered (such as consequential development) which could lead to environmental effects or the potential for cumulative impacts with other existing or planned activities in the locality

SN			Details thereof (with approximate
	confirmation	No	quantities/rates, wherever possible) with source
			of information data
supporting. facilities, ancillary development or development stimulated by the project, which could have impact on the environment e.g.: road, parking, internal fighting system, internal lighting facilities, solar facility.		The project will be equipped with dedicated internal road, parking, internal water distribution system, fire fighting system, internal sewage collection network, lighting facilities, solar lighting, and power backup facility. Increase in water and power demand	
	Supporting infrastructure (roads, power supply, waste or waste water treatment, etc.)	Yes	Appropriate infrastructure like, roads, power supply and waste management facility will be developed within the site so that chances of occurrence of any adverse impacts are minimized.
	extractive industries	No	No
	supply industries	Yes	Construction materials
	• other	No	No
9.2	Lead to after-use of the site,	No	No

M/s Metro Infocit	y
Realtors Pvt. Ltd	Ĺ

Approval of Terms of Reference for Proposed IT/Cyber Park colony over an area 24.97 Acres at Village- Behrampur & Balola, Gurgaon, Haryana

Form-1

SN	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
	which could have an impact on the environment		
9.3	Set a precedent for later developments	Yes	This is a IT/Cyber park development; there will be generation of employment during construction & operation phase.
9.4	Have cumulative effects due to proximity to other existing or planned projects with similar effects	Yes	Impacts on water availability, storm water drainage, availability of electricity, traffic congestion etc.

(II) Environmental Sensitivity

SN	Areas	Name/ Identity	Aerial distance (within 15 km) of proposed project location boundary
1	Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other related value	Yes	Aravali Biodiversity Park 7.50Km/NW
2	Areas which are important or sensitive for ecological reasons - Wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests.	Yes	Damdama Lake 11.84Km/S
3	Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, over wintering, migration	No	Aravali Biodiversity Park 7.50Km/NW. Asola wild Life Sanctuary 9.5 KM NE
4	Inland, coastal, marine or underground waters	No	Not located within 15 km of the proposed project location.
5	State, National boundaries	Yes	Delhi Haryana Border 2.89Km/NE
6	Routes or facilities used by the public for accessto recreation or other tourist, pilgrim areas	Yes	NH-8: 9.14km/NE NH-236: 8.29Km/NW
7	Defense installations	Yes	Airforce Station Arjangarh: 7.31km/N Airforce Station NICF 8.17km/N Airforce Station Rajokri: 11Km/N
8	Densely populated or built-up area	Yes	Density of surrounding development is as per master plan and Gurgaon city.
9	Areas occupied by sensitive man- made land uses (hospitals, schools, places of worship, community facilities)	Yes	Manmade community facilities such as, schools, places of worship areplanned butare not close to the site. These installations will not have any impact due to construction of proposed project.
10	Areas containing important, high	Yes	Ground water resource in Gurgaon is

Approval of Terms of Reference for Proposed IT/Cyber Park colony over an area 24.97 Acres at Village- Behrampur & Balola, Gurgaon, Haryana

SN	Areas	Name/ Identity	Aerial distance (within 15 km) of proposed project location boundary
	quality or scarce resources(ground water resources, surface resources, forestry, agriculture, fisheries, tourism, minerals)		depleting at very fast rate. The region is declared as a region of scarce ground water resource region.
11	Areas already subjected to pollution or environmental damage. (those where existing legal environmental standards are exceeded)	No	Nothing specific
12	Areas susceptible to natural hazard which could cause the project to present environmental problems (earthquakes, subsidence, landslides, erosion, floodingor extreme or adverse climatic conditions)	Yes	The project is located at Seismic Zone-IV according to Indian Standard Seismic Zoning Map. Structural design will be done for this seismic zone as per code. There are no possibilities of the proposed project site getting flooded and landslides as per available records.

Approval of Terms of Reference for Proposed IT/Cyber Park colony over an area 24.97 Acres at Village-Behrampur & Balola, Sohna Gurgaon, Haryana

Form-1

"I hereby undertake that the data and information given in the application and enclosures are true to the best of my knowledge and belief and I am aware that if any part of the data and information submitted is found to be false or misleading at any stage, the project will be rejected and clearance give, if any to the project will be revoked at our risk and cost."

Date: 5-11.18
Place: Gurygeam

Signature of the Proponent with Name

and Full Address

AMAR Nath Ichhpujani C-13 Sushant Lok Phage I GUR WORAM -122002