<u>Appendix – A</u> Environmental Condition for Building and Construction.

Category 1 (5000 to less than 20,000 sq.mt.)

Sr.No	Medium	Environmental Cell Member	Environmental Condition	Architect's Remarks		Consultant' s remarks	Attach clip	Recommendation by EC members
				Yes	No			
1	Topography and Natural Drainage	Water Conservation and Management.	 a. The Natural drain system is maintained for ensuring unrestricted flow of water. b. No construction is proposed obstructing the natural drainage through the site. c. No construction is allowed on wetland and water bodies. Check dams, bioswales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. 					
2	Water conservation, Rain Water Harvesting, and Ground Water Recharge	Water Conservation and Management.	 a. The use of water efficient appliances shall be promoted. b. The local bye-law provisions on rain water harvesting should be followed. If local bye-laws provisions are not available, adequate provision for storage and precharges should be followed as per Ministry of Urban Development Model Building Bye- Laws 2016. 					

			A noise support to a plan is
			c. A rain water narvesting plan is
			bores (minimum one recharge
			bore per 5,000 square meters of
			built up area) is recommended.
			d. The Storage and reuse of the rain
			water harvested should be
			promoted.
			e. In areas where ground water
			recharge is not feasible, the rain
			water should be harvested and
			reuse.
			f. The ground water shall not be
			withdrawn without taking approval
			from the Competent Authority.
			g. All recharge should be limited to
			shallow aquifer.
2(a)		Recourse	a. At least 20% of the open spaces
		Efficiency	as required by the local building
		Including	bye-laws shall be pervious.
		Building	Use of Grass pavers, paver blocks
		Materials	with at least 50% opening,
			landscape etc. is considered as
			previous surface.
3	Waste	Waste	Solid waste:
	Management	Management	a. Separate wet and dry bins must
			be provided in each unit and at
			the ground level for facilitating
			segregation of waste.
			Sewage:
			a. In areas where there is not
			Municipal sewage network, onsite
			treatment systems should be
			installed
			b. Natural treatment systems which
			integrate with the landscape shall

			be promoted. c. As far as possible treated effluent should be reuse.
			d. The excess treated effluent shall
			be discharging following CPCB
			norms.
			Sludge:
			a. Sludge from onsite sewage
			treatment including septic tank
			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 system
			2013. The provisions of the Solid Wester
			(Management) Pules 2016 and
			(Management) Rules 2010 and the e-waste (Management) Pules
			2016 and the Plastics Waste
			(Management) Rules 2016 shall
			be followed.
4	Enerav	Enerav	a. Compliance with the Energy
		Efficiency &	Conservation Building Code
		Renewable	(ECBC) of Bureau of Energy
		Energy	Efficiency shall be ensured.
			The buildings in the state which
			have notified their on ECBC shall
			comply with the State ECBC.
			b. The outdoor and common area
			lighting is Light Emitting Diode
			(LED).
			c. Solar, wind or other Renewable
			Energy shall be installed to meet
			electricity generation equivalent to

			1% of the demand load or as per the state level/local building bye- laws requirement, whichever is higher. d. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. e. The residential buildings are also recommendation to meet its hot water demand from solar water heaters as far as possible. f. The concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient
			building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. g. Wall, window, and roof u-values shall be as per ECBC specifications.
5	Air Quality and Noise	Environmental Planning Including Air Quality Management.	 a. The dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. b. These measures shall include screens for the building under construction, continuous dust/wind breaking walls all around the site

			shall be made.			
5(a)	-	Environmental Planning Including Air Quality Management.	a. The location of the DG set and exhaust pipe height shall be as per the provisions of the CPCB norms.			
6	Green Cover	Recourse Efficiency Including Building Materials	 a. Minimum of 1 tree for every 80 square meters of land should be planted and maintained. The existing trees will be counted for this purpose. Preference should be given to planting native species. 			
6(a)	-	Recourse Efficiency Including Building Materials	a. Where the trees need to be cut, compensatory plantation in the ratio of 1:3 (i.e. planting of 3 trees for every 1 tree that is cut) shall be done and maintained.			

Category 2 (20,000 to less than 50,000 sq.mt.)

Sr.No	Medium	Environmental Cell Member	Environmental Condition	Architect's Remarks		Consultant's remarks	Attach clip	Recommendation by EC members
				Yes	No			
1	Topography and Natural Drainage	Water Conservation and Management.	 a. The natural drain system should be maintained for ensuring unrestricted flow of water. b. No construction shall be allowed to obstruct the natural drainage through the site. c. No construction is allowed on wetland and water bodies. Checked dams, bioswales, landscape, and other sustainable urban drainage system (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. d. Building shall be designed to follow the natural topography as much as possible. e. Minimum cutting and filling should be done. 					
2	Water Conservation, Rain Water Harvesting, and Ground Water Recharge	Water Conservation and Management.	 a. A complete plan for rain water harvesting, water efficiency and conservation should be prepared. b. Use of water efficient appliances should be promoted with low flow fixtures or sensors. c. If local bye-laws provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban 					

			Development Model Building Bye- Laws, 2016. d. A rain water harvesting plan needs			
			to be designed where the recharge			
			per 5.000 square meters of built up			
			area) are recommended.			
			e. Storage and reuse of the rain water			
			harvested should be promoted.			
			f. In areas where ground water			
			recharge is not feasible, the rain			
			water should be harvested.			
			g. And stored for reuse.			
			h. The ground water shall not be			
			withdrawn without approval of the			
			i All recharge should be limited to			
			shallow aquifer.			
2(a)	-	Recourse	a. At least 20% of the open spaces as			
		Efficiency	required by the local building bye-			
		Including Building	laws shall be pervious.			
		Materials	b. Use of Grass pavers, paver blocks			
			with at least 50% opening,			
			landscape etc. would be considered			
3	Waste	W/aste	as pervious surrace.			
5	Management	Management	a Separate wet and dry bins are			
	Juna goulout	management	provided in each unit and at the			
			ground level for facilitating			
			segregation of waste.			
			Sewage:			
			a. Onsite sewage treatment of			
			capacity of treating 100% waste			
			water to be installed.			
			b. I reated waste water shall be reused			
1	1	1	on site for landscape, flushing,			

			cooling tower, and other end-uses.
			C. Excess treated water shall be
			d Netural treatment eveteme shall be
			u. Natural treatment systems shall be
			promoted.
			e. Sludge nom the onsite sewage
			chell be collected, conveyed and
			diapopod op por the Ministry of
			Lisposed as per the Ministry of Lisposed Payline Lisposed as per the Ministry of Lisposed Payline Lisposed P
			Health and Environmental
			Engineering Organization
			(CPHEEO) Manual on Sewerage
			and Sewage Treatment Systems
			2013
			f The provision of the Solid Waste
			(Management) Rules 2016 and the
			e-waste (Management) Rules 2016.
			and the Plastics Waste
			(Management) Rules 2016 shall be
			followed.
3(a)	-	Waste	a. All non-biodegradable waste shall
		Management	be hand over to authorize recyclers
		-	for which a written tie up is done
			with the authorized recyclers.
3(b)		Waste	a. Organic waste compost /
		Management	Vermiculture pit with a minimum
			capacity of 0.3 kg/person/day must
			be installed.
4	Energy	Energy Efficiency	a. Compliance with the Energy
		& Renewable	Conservation Building Code (ECBC)
		Energy	of Bureau of Energy Efficiency shall
			De ensurea.
			Buildings in the states which have
			notified their own ECBC, shall
			comply with the State ECBC.

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			b. Outdoor and common area lighting
			shall be Light Emitting Diode (LED).
			c. Concept of passive solar design that
			minimize energy consumption in
			building by using design elements,
			such as building orientation,
			landscaping, efficient building
			envelope, appropriate fenestration,
			increased day lighting design and
			thermal mass etc. shall be
			incorporated in the building design.
			d. Wall, window, and roof u-values
			shall be as per ECBC specifications.
4(a)	-	Energy Efficiency	a. Solar, wind or other Renewable
		& Renewable	Energy shall be installed to meet
		Energy	electricity generation equivalent to
			1% of the demand load or as per the
			state level/local building by-
			requirement, whichever is higher.
4(b)	-	Energy Efficiency	a. Solar water heating shall be
		& Renewable	provided to meet 20% of the hot
		Energy	water demand of the commercial
			and institutional building or as per
			the requirement of the local building
			bye- laws, whichever is higher.
			b. Residential buildings are also
			recommended to meet its hot water
			demand from solar water heaters as
			far as possible.
4(c)	-	Recourse	a. Use of environment friendly
		Efficiency	materials in bricks, blocks and other
		Including Building	construction materials, shall be
		Materials	required for at least 20% of the
			construction material quantity.
			These include Fly ash bricks; hallow
			bricks, AACs, Fly Ash Lime Gypsum

			 blocks, compressed earth blocks, and other environment friendly materials. b. Fly ash should be used as building material in the construction as per the provision of the Fly Ash notification of Sept.1999 as amended from time to time. 			
5	Air quality and noise	Environmental Planning Including Air Quality Management.	 a. Dust, smoke and other air pollution prevention measures shall be provided for the building as well as the site. b. These measures shall be included screens for the buildings under construction, continuous dust/wind breaking wall all around the site (at least 3-meter height). c. Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing the dust pollution at the site as well as taking out debris from the site. d. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. e. Wet jet shall be provided for grinding and stone cutting. f. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust. g. 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. h. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016. i. All workers working at the construction site and involved in loading, unloading, carriage of construction materials and construction materials and construction debris or working in any area with dust pollution shall be provided with dust mask. j. For indoor air quality the ventilation provisions as per National Building Code or India shall be made.
5(a)	-	Energy Efficiency & Renewable Energy	a. The location of the DG set and exhaust pipe height is as per the provisions of the CPCB norms.
6	Green Cover	Recourse Efficiency Including Building Materials	 a. Minimum of 1 tree for every 80 sq. Mt. of land should be planted and maintained. b. The existing trees will be counted for this purpose. c. Preference shall be given to planting native species.
6(a)	-	Recourse Efficiency Including Building Materials	a. Where the trees need to be cut, compensatory plantation in the ratio of 1:3 (i.e. planting of 3 trees for every 1 tree that is cut) shall be done and maintained.
7	Top soil preservation and reuse	Environmental Planning Including Air Quality Management.	 a. Topsoil should be stripped to a depth of 20 cm from the areas proposed for building, roads, pave areas and external services. b. It should be stockpiled appropriately

			in designated areas and reapplied during plantation of the proposed vegetation on site.		
8	Transport	Transport Planning and management.	 a. A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. b. Road should be designed with due consideration for environment and safety of users. c. The road system is designed with these basic criteria. 1. Hierarchy of roads with proper segregation of vehicular and pedestrian traffic. 2. Traffic calming measures. 3. Proper design of entry and exit points. 4. Parking norms as per local regulation. 		

Category 3 (50,000 to 1,50,000 sq.mt.)

Sr.No	Medium	Environmental		Environmental Condition	Archite	ect's	Consultant's	Attach clip	Recommendation
					Kema	Irks	remarks		by EC members
	_ .				res	NO			
1.	Topography	Water	а.	The natural drain system is					
	and Natural	Conservation		maintained for ensuring					
	Drainage	and		unrestricted flow of water.					
		Management.	b.	No construction shall be allowed to					
				obstruct the natural drainage					
				through the site.					
			C.	No construction is allowed on					
				wetland and water bodies.					
			d.	Check dams, bio-swales,					
				landscape and other sustainable					
				urban drainage system (SUDS) are					
				allowed for maintaining the					
				drainage pattern and to harvest					
				rain water.					
			e.	Buildings shall be designed to					
				follow the natural topography as					
				much as possible.					
			f.	Minimum cutting and filling should					
				be done.					
2.	Water	Water	a.	A complete plan for rain water					
	Conservation,	Conservation		harvesting, water efficiency and					
	Rain Water	and		conservation is prepared.					
	Harvesting	Management.	b.	Use of water efficient appliances,					
	and Ground			should be promoted with low flow					
	Water			fixtures or sensors.					
	Recharge.		C.	If local bye-laws provisions are not					
	_			available, adequate provision for					
				storage and recharge should be					

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			followed as per the Ministry of			
			Urban Development Model Building			
			Bye-Law, 2016.			
		d.	A rain water narvesting plan needs			
			to be designed where the recharge			
			bores (minimum one recharge			
			before per 5,000 square meters of			
			built up area) is recommended.			
		e.	Storage and reuse of the rain water			
			harvested should be promoted.			
		f.	In areas where ground water			
			recharge is not feasible, the rain			
			water should be harvested and			
			stored for reuse.			
		g.	The ground water shall not be			
			withdrawn without approval from			
			the Competent Authority.			
		h.	All recharge should limited to			
			shallow aquifer.			
2(a)	 Recourse	a.	At least 20% of the open spaces as			
	Efficiency		required by the local building bye-			
	Including		laws shall be pervious.			
	Building	b.	Use of Glass pavers, paver blocks			
	Materials		with at least 50% opening,			
			landscape etc. would be			
			considered as previous surface.			
2(b)	 Water	a.	Use of water efficient appliances			
	Conservation		should be promoted.			
	and	b.	Low flow fixtures or sensors be			
	Management.		used to promote water			
			conservation.			
2(c)	 Water	a.	Separation of grey and black water			
	Conservation		should be done by the use of dual			
	and		plumbing system.			
	Management.	b.	In case of single stack system,			
			separate recirculation lines for			

			flushing by giving dual plumbing
3.	Solid Waste Management	Waste Management	 a. Solid waste: a. Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. b. The provisions of the Solid Waste (Management) Rules 2016 and the e-waste (Management) Rules 2016 and the Plastics Waste (Management) Rules 2016 shall be followed.
3(a)		Waste Management	a. All non-biodegradable waste shall be handed over to authorized recycles for which a written tie up must be done with the authorized recycles.
3(b)		Waste Management	a. Organic waste compost / Vermiculture pit with a minimum capacity of 0.3 kg/person/day must be installed.
4.	Sewage Treatment Plan	Waste Management	Sewage: a. Onsite sewage treatment of capacity of treating 100% waste water to be installed. b. Treated waste water shall be reused on site for landscape, flushing, cooling tower and other end – uses. c. Excess treated water shall be discharged as per CPCB norms. d. Natural treatment system shall be promoted. Sludge : a. 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 Organisation (CPHEEO) Manual on Sewerage and Sewage Treatment System, 2013.
5.	Energy	Energy Efficiency & Renewable Energy	 a. Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. b. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC. c. Outdoor and common area lighting is of Light Emitting Diode (LED). d. Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. e. Wall, window and roof u-values shall be as per ECBC specifications.
5(a)		Energy Efficiency & Renewable Energy	a. Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level / local building by-

			laws requirement, whichever is	
5(b)		Energy Efficiency & Renewable Energy	 a. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. b. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible. 	
5(c)		Recourse Efficiency Including Building Materials	 a. Use of environmental friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. b. These are include fly ash bricks, hollow bricks, AACs, Fly Ah Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials. c. Fly ash should be used as building material in the construction as per the provisions of the Fly Ash Notification of September, 1999 as amended from time to time. 	
6.	Air Quality and Noise	Environmental Planning Including Air Quality Management.	 a. Dust,, smoke & other air pollution prevention measures shall be provided for the building as well as the site. b. These measures shall include screens for the building under construction, continuous dust / wind breaking walls all around the 	

1		1				
			site (at least 3-meter height).			
		C.	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 Wheel washing for the vehicle			
			used be done			
		Ч	Sand murram loose soil cement			
		u.	stored on site shall be covered			
			adaquately so as to provent dust			
			adequately so as to prevent dust			
		~	Wat ist shall be provided for			
		e.	wei jet shall be provided for			
		¢	grinding and stone cutting.			
		T.	Unpaved surfaces and loose soil			
			shall be adequately sprinkled with			
			water to suppress dust.			
		g.	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.			
		h.	All demolition and construction			
			waste shall be managed as per the			
			provisions of the Construction and			
			Demolition Waste Rules 2016.			
		i.	All workers working at the			
			construction site and involved in			
			loading, unloading, carriage or			
			construction material and			
			construction debris or working in			
			any area with dust pollution shall			
			be provided with dust mask.			
		j.	For indoor air quality the ventilation			
		-	provisions as per National Building			

			ode of India shall be made,	
6(a)		Energy Efficiency & Renewable Energy	he location of the DG set and chaust pipe height shall be as per e provisions of the CPCB norms.	
7	Green Cover	Recourse Efficiency Including Building Materials	inimum of 1 tree for every 80 Juare meters of land should be anted and maintained. The existing trees will be counted r this purpose. The given to anting native species.	
7(a)		Recourse Efficiency Including Building Materials	here the trees need to be cut, ompensatory plantation in the tio of 1:3 (i.e. planting of 3 trees r every 1 tree that is cut) shall be one and maintained.	
8	Top soil preservation and reuse	Environmental Planning Including Air Quality Management.	op soil should be stripped to a opth of 20 cm from the areas oposed for buildings, roads, aved areas and external services. should be stockpiled opropriately in designated areas and reapplied during plantation of e proposed vegetation on site.	
9.	Transport	Transport Planning and management.	comprehensive mobility plan, as er MOUD best practices uidelines (URDPFI) shall be epared to include motorized, on-motorized, public and private etworks. bad should be designed with due onsideration for environment and ufety of users. he road system can be designed	

		1. 2. 3. 4.	with following basic criteria. Hierarchy of roads with proper segregation of vehicular and pedestrian traffic. Traffic claiming measures. Proper design of entry and exit points. Parking norms as per local regulation.			
Environment and management Plan	Environmental Planning Including Air Quality Management.	a. b. c.	An environment management plan (EMP) shall be prepared and implemented to ensure compliance with the environmental conditions specified in item number 1 to 9 above. A dedicated Environment Monitoring Cell with defined functions and responsibility shall be put in place to implement the EMP. The environmental cell shall ensure that the environment infrastructure like Sewage Treatment Plant, Landscaping, Rain Water Harvesting, Energy efficiency and conservation, Water efficiency and conservation, Solid waste management, Renewable energy etc. are kept operational and meet the required standards. The environmental cell shall also keep the record of environment monitoring and those related to the environment infrastructure.			