APPENDIX - I

(See paragraph - 6)

FORM 1

(I) Basic Information

Sr.	Item	Details			
1	Name of the project/s	"Athashri Balewadi"			
	, , , , , , , , , , , , , , , , , , ,	Proposed residential Project at Pune			
2	S. No. in the Schedule	8 (a)			
3	Proposed capacity / area/ length/tonnage to be handled/	Details	Proposed	Unit	
	command area/lease area/ number of	Total plot area	3,808.220	m²	
	wells to be drilled.	(as per 7/12 extract)			
		Gross plot area	3,808.220	m ²	
		Deduction details	952.055		
		Open area (25%)	952.055	m ²	
		Total Deduction	952.055	m ²	
		Net Plot area	3,808.220	m ²	
		Addition of area (Road NH-4 +Paid fsi)	1,523.288	m ²	
		Permissible FSI area	5,331.508	m ²	
		FSI area	5,330.761	m ²	
		Non FSI area	3,184.073	m ²	
	·	Total construction area	85,14.834	m ²	
			65,14.634	m	
4	New / Expansion / Modernization	New project Plot area is 3,808.220 m² Built up area is 5,330.761m²			
5	Existing Capacity/ Area etc.	NA			
6	Category of project i.e. A or B	B Category			
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	Mhalunge, Tal-Mulshi, District – Pune, Maharashtra			
	Plot/Survey/ Khasra No.	Survey no 8/3, 8/4, 8/5, 8/6, 8/7, 8/9, 8/10, 8/11, 8	8/12, 8/13 & 8/14		
	Village	Mhalunge			
	Tehsil	Mulshi Pune			
_	District State	Maharashtra			
10	Nearest railway station/port along	Pune railway station – 13 km			
10	with distance in kms.	Lohagaon Airport – 21 km			
11	Nearest Town, city, District Headquarters along with distance in kms.	Pune City – 13 km			
12	Village Panchayat, Zilla Parishad, Municipal Corporation, Local body(complete postal addresses with telephone nos. to be given)	P.M.R.D.A.			
13	Name of the applicant	Paranjape Schemes (Construction) Ltd.			
14	Registered address	Mrs. Nidhi Deshpande Paranjape Schemes (Construction) Ltd. PSC House, CTS No.111+111/2 Anand Colony, Near Suvarnarekha Dinning Hall, Near Karnataka Hig Off Prabhat Road, Pune-411004	gh Shool Lane,		
15	Address for correspondence:	Mrs. Nidhi Deshpande Blue Ridge, Near Cognizant, Rajiv Gandhi Infotech F Hinjewadi, Pune-411057	Park-Phase I,		
	Name	Mrs. Nidhi Deshpande			
	Designation(Owner/ Partner/ CEO)	DGM-Architectural Design and Development			
	Address	Paranjape Schemes (Construction) Ltd. PSC House, CTS No.111+111/2 Anand Colony, Near Suvarnarekha Dinning Hall, Near Karnataka Hig Off Prabhat Road, Pune-411004	gh Shool Lane,		
[Pin code	Pune-411004			
	E-mail	info@pscl.in			
	Telephone No.	020-39803980			
16	Fax No. Details of alternative sites examined,	020-39803911 Village-District-State			
10	if any. Location of these sites should	Village-District-State 1. Mhalunge			

Sr.	Item	Details
	be shown on a toposheet.	2. Pune
		3. Maharashtra
		We are developing residential project on our own land.
17	Interlined projects	Not Applicable
18	Whether separate application of interlinked project has been submitted?	No
19	If yes, date of submission	Not Applicable
20	If No, Reason	Stand-alone construction project.
21	Whether the proposal involves approval/clearance under: if ,yes details of the same and their status to be given The Forest (Conservation) Act, 1980? a) The wildlife (protection) Act, 1972? b) The CRZ Notification, 1991?	No
22	Whether there is any Government Order/policy relevant/relating to the site?	No
23	Forest land involved (hectares)	No forest land involved in proposed project site.
24	Whether there is any litigation pending against the project and/or land in which the project is propose 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.	No such litigation pending against the project.

Capacity corresponding to sectoral activity (such as production capacity for manufacturing, mining lease area and production capacity for mineral production, area for mineral exploration, length for linear transport infrastructure, generation capacity for power generation etc.,)

II) 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.)

Sr.	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)	Yes	Permanent change in land use Land reserved for residential project.
1.2	Clearance of existing land, vegetation and buildings?	Yes	NA
1.3	Creation of new land uses?	No	NA
1.4	Pre-construction investigations e.g.bore houses, soil testing?	Yes	Bore holes done & Soil samples taken within the plot premises for geotechnical investigation.
1.5	Construction works?	Yes	No work
1.6	Demolition works?	No	No demolition is involved.
1.7	Temporary sites used for construction works or Housing of construction workers?	No	No
1.8	Above ground buildings, structures or earthworks including linear structures, cut and fill or excavations	Yes	Total Excavation quantity: 8,204.78 m³ The excavated material is being used within site for Land Filling & land grading.
1.9	Underground works including mining or tunnelling?	No	
1.10	Reclamation works?	No	
1.11	Dredging?	No	
1.12	Offshore structures?	No	
1.13	Production and manufacturing processes?	No	
1.14	Facilities for storage of goods or materials?	Yes	Only construction material will be stored in temporary storage site.
1.15	Facilities for treatment or disposal of solid waste or liquid effluents?	Yes	OWC for Solid Waste Disposal System and Sewage Treatment Plants
1.16	Facilities for long term housing of operational workers?	No	

Sr.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
1.17	New road, rail or sea traffic during construction or operation?	Yes	Movements of trucks for material transport while construction; and permanent roads.
1.18	New road, rail, air waterborne or other transport infrastructure including new or altered routes and stations, ports, airports etc?	No	Existing road will be used for the transport purpose.
1.19	Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements?	No	
1.20	New or diverted transmission lines or pipelines?	No	
1.21	Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers?	No	
1.22	Stream crossings?	No	
1.23	Abstraction or transfers of water form ground or surface waters?	No	Source of water supply is P.M.R.D.A.
1.24	Changes in water bodies or the land surface affecting drainage or run-off?	No	The project involves construction of paved areas & hence the quantity of runoff will increase due to reduced infiltration. The project will not affect the drainage or runoff in the area.
1.25	Transport of personnel or materials for construction, operation or decommissioning?	Yes	Construction workers and construction material required.
1.26	Long-term dismantling or decommissioning or restoration works?	No	
1.27	Ongoing activity during decommissioning which could have an impact on the environment?	No	There will not be any impact on the Environment
1.28	Influx of people to an area in either temporarily or permanently?	Yes	Project is having residential activities & will involve influx of people.
1.29	Introduction of alien species?	No	
1.30	Loss of native species or genetic diversity?	No	
1.31	Any other actions?	No	

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):

Sr.	Information/checklist confirmation	Yes/No		vith approximate quantiti e) with source of informat	
2.1	Land especially undeveloped or agricultural land (ha)	No			
2.2	Water (expected source & competing Users)	Yes	Source: P.M.R.D.A. Population details is		
					Unit
				194	No.
				Water Requirement	
			Description	Quantity	Unit
			Proposed	44	m³/day
2.3	Minerals (MT)	No	-		
2.4	construction material – stone,	Yes		emand will be met from the	
	aggregates, sand / soil (expected source – MT)		generated after exc	avation and cutting/breaking	of rocks
2.5	Forests and timber (source - MT)	Yes	Only door frames		
2.6	Energy including electricity and fuels		Description	Power requirement	Unit
	(source, competing users) Unit: fuel (MT), energy (MW)		Proposed	14	kw
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.

Sr.	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	No hazardous material will be used for construction.

3.2	Changes in occurrence of disease or affect disease vectors (e.g. insect or water borne diseases)	No	
3.3	Affect the welfare of people e.g. by changing living conditions?	No	Proposed Project will not effect the welfare of people
3.4	Vulnerable groups of people who could be affected by the project e.g. hospital patients, children, the elderly etc.,	No	
3.5	Any other causes	No	

4. Production of solid wastes during construction or operation or decommissioning (Mt/month)

Sr.	Information/Checklist confirmation	Yes/No		with approximate quantitie le) with source of informati	
4.1	Spoil, overburden or mine wastes	No	•		
4.2	Municipal waste (domestic and or		Description	Solid waste generated	Unit
	commercial wastes)		Proposed	97	kg/day
4.3	Hazardous wastes (as per Hazardous Waste Management Rules)	No	No hazardous wast Residential Project	te will be generated as this is	
4.4	Other industrial process wastes	No	No, this is a reside	ntial project	
4.5	Surplus product	No	Not Applicable		
4.6	Sewage sludge or other sludge from effluent treatment	Yes	4 m³/day sewage	sludge will be generated.	
4.7	Construction or demolition wastes	No	Not Applicable		
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)

Sr.	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	No	Not Applicable
5.2	Emissions from production processes	No	Not Applicable
5.3	Emissions from materials handling including storage or transport	Yes	Fugitive emission from handling such as sand etc.
5.4	Emissions from construction activities including plant and equipment	Yes	Transportation of construction material, DG sets etc.
5.5	Dust or odours from handling of materials including construction materials, sewage and waste	Yes	Transportation, loading and unloading of material will generate dust
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	Not Applicable
5.8	Emissions from any other sources	No	Not Applicable

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

Sr.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data with source of information data
6.1	From operation of equipment e.g. engines, ventilation plant, crushers	Yes	Construction equipment, mixers, vehicles, noise generation from DG sets etc.
6.2	From industrial or similar processes	No	
6.3	From construction or demolition	Yes	Minor construction machinery as Ready Mix Concrete will be used
6.4	From blasting or piling	Yes	Piles will be used for foundation purpose.
6.5	From construction or operational traffic	Yes	By movement of trucks for material & Ready Mix Concrete
6.6	From lighting or cooling systems	Yes	Noise generation form DG sets & cooling system.
6.7	From any other sources	No	Not Applicable

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:

Sr.	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	No	Not Applicable
7.2	From discharge of sewage or other effluents to water or the land (expected mode and place of discharge)	No	STP will be used. Treated Water will be used for flushing, vehicle washing and in landscape irrigation.
7.3	By deposition of pollutants emitted to air into the land or into water	No	Not Applicable
7.4	From any other sources	No	Not Applicable
7.5	Is there a risk of long term build up of pollutants in the environment from these sources?	No	Not Applicable

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

Sr.	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	Not Applicable
8.2	From any other causes	No	Not Applicable
8.3	Could the project be affected by natural disasters causing environmental damage (e.g. floods, earthquakes, landslides, cloudburst etc)?	No	All structures are planned at stipulated distances beyond the High Flood level of the river. The proposed structures are designed as per Seismic Zone III standards.

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

Sr.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
9.1	Lead to development of supporting facilities, ancillary development or development stimulated by the project which could have impact on the environment e.g.: Supporting infrastructure (roads, power supply, waste or waste water treatment, etc.) *housing development *extractive industries *supply industries *other	No	
9.2	Lead to after-use of the site, which could have an impact on the environment	No	
9.3	Set a precedent for later developments	No	
9.4	Have cumulative effects due to proximity to other existing or planned projects with similar effects	No	

(II) Environmental Sensitivity

Sr.	Areas	Name/ Identity	Aerial distance (within 15 km.)Proposed project location boundary
1	Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other related value	No	No.
2	Areas which are important or sensitive for ecological reasons -Wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests	Yes	Mula river flows along the south boundary from west to east direction.

Applicati	of form for Environmental clearance Tro	ject Name.	Proposed Residential project. Athasiiri balewadi at Pune
3	Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, over wintering, migration	No	
4	Inland, coastal ,marine or underground waters	No	
5	State, National boundaries	No	
6	Routes or facilities used by the public for access to recreation or other tourist, pilgrim areas	No	
7	Defence installations	Yes	Cantonment area is 4 km.
8	Densely populated or built-up area	Yes	Fully urbanised area. Distance of Aundh city is 2.5 km
9	Areas occupied by sensitive man-made land uses (hospitals, schools, places of worship, community facilities)	Yes	
10	Areas containing important, high quality or scarce resources (ground water resources, surface resources, forestry, agriculture, fisheries, tourism, minerals)	Yes	Mula river is 1.5 km
11	Areas already subjected to pollution or environmental damage. (those where existing legal environmental standards are exceeded)	No	
12	Areas susceptible to natural hazard which could cause the project to present environmental problems (earthquakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions)	No	

(IV). Proposed Terms of Reference for EIA studies Not Applicable

I hereby give undertaking that the data & information given in the application & enclosures are true to the best of my knowledge & belief & 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 given, if any to the project will be revoked at our risk and cost.

Date: **25.11.2016** Place: **Pune**

Mrs. Nidhi Deshpande
Paranjape Schemes (Construction) Ltd.
PSC House, CTS No.111+111/2 Anand Colony,
Near Suvarnarekha Dinning Hall,
Near Karnataka High Shool Lane,
Off Prabhat Road, Pune-411004

NOTE:

- 1) The projects involving clearance under Coastal Regulation Zone Notification, 1991 shall submit with the application a C.R.Z map duly demarcated by one of the authorized agencies, showing the project activities, w.r.t C.R.Z(at the stage of TOR) and the recommendations of the State Coastal Zone management Authority(at the stage of EC). Simultaneous action shall also be taken to obtain the requisite clearance under the provisions of the C.R.Z Notification, 1991 for the activities to be located in the CRZ.
- 2) The projects to be located within 10 km of the national Parks, Sanctuaries, Biosphere Reserves, Migratory Corridors of Wild Animals, the project proponent shall submit the map duly authenticated by Chief Wildlife Warden showing these features vis-avis the project location and the recommendations or comments of the chief Wildlife thereon.(at the stage of EC).
- 3) All correspondence with the ministry of Environment & Forests including submission of application for TOR/Environmental Clearance, subsequent clarifications as may be required from time to time, participation in the EAC meeting on behalf of the project proponent shall be made by the authorised signatory only. The authorised signatory should also submit a document in support of his claim of being an authorised signatory for the specific project.

APPENDIX - II (See paragraph 6)

FORM-1 A

(only for construction projects listed under item 8 of the Schedule) CHECK LIST OF ENVIRONMENTAL IMPACTS

(Project proponents are required to provide full information and wherever necessary attach explanatory notes with the Form and submit along with proposed environmental management plan & monitoring programme)

1. LAND ENVIRONMENT

	(Attach panoramic view of the project site and the vicinity)				
1.1	Will the existing landuse get significantly altered from the project that is not consistent with the surroundings? (Proposed landuse must conform to the approved Master Plan / Development Plan of the area. Change of landuse if any and the statutory approval from the competent authority are submitted). Attach Maps of (i) site location, (ii) surrounding features of the proposed site (within 500 meters) and (iii) the site (indicating levels & contours) to appropriate scales. If not available attach only conceptual plans.	The existing land use will not get altered from the project. As per the zoning structure the area comes under residential area. Proposed development is in line with D.P. of Following documents are attached as supporting documents. 1. Conceptual plan & Tenements details are attached as Annexure I & II			
1.2	List out all the major project	Details		Propose	d Unit
	requirements in terms of the land area, built up area, water consumption, power requirement, connectivity,	Total plot area (as per 7/12 extract)		3,808.220) m²
	community facilities, parking needs, etc.	Gross plot area		3,808.220) m ²
		Deduction details		952.055	5
		Open area (25%)		952.055	i m²
		Total Deduction		952.055	m ²
		Net Plot area		3,808.220	m ²
		Addition of area (Road NH-4 +	Paid fsi)	1,523.288	m ²
		Permissible FSI area		5,331.508	3 m ²
		FSI area		5,330.761	. m²
		Non FSI area		3,184.073	m ²
		Total construction area		8,514.834	m ²
		Water consumption			
		Description	Water consumpt	tion	Unit
		Proposed		44	m³/day
		Energy requirement			
		Description	Power requirem	ement Unit	
		Total Energy Requirement	4	150	kw
		Parking details Proposed			
		Details		Proposed	
		Cars		57	No.
		Scooters		161	No.
		Cycles		161	No.

		Connectivity	Location Plan is attached as Annexure III		
proposed activity on the existing		The project being a well-planned activity will result in organized open spaces and green areas. The biodiversity in the area will increase due to proposed green areas.			
	facilities, details of the existing landuse, disturbance to the local ecology).	Community cum recreational on the existing facility is antic	facilities will be developed hence no stress cipated.		
1.4.	Will there be any significant land disturbance resulting in erosion, subsidence & instability? (Details of soil type, slope analysis, vulnerability to	The project being a well-planned activity will result in organ spaces and green areas. The biodiversity in the area will increase proposed green areas.			
	subsidence, seismicity etc may be given).	Community cum recreational on the existing facility is antic	facilities will be developed hence no stress cipated.		
1.5	Will the proposal involve alteration of natural drainage systems? (Give details on a contour map showing the natural drainage near the proposed project site)	ils slopes, landslides etc. The proposed construction will involve cutting			
1.6	What are the quantities of earthwork involved in the construction activity-cutting, filling, reclamation etc. (Give details of the quantities of earthwork involved, transport of fill materials from outside the site, etc.)	The proposed development is planned in such a manner that it will no alter the existing drainage pattern of the area.			
1.7	Give details regarding water supply, waste handling etc during the construction period.	Supply Source: P.M.R.D.A. for water supply. Cutting and filling for construction activity are balanced, so no transportation of earth will be required			
1.8	Will the low lying areas & wetlands get altered? (Provide details of how low lying and wetlands are getting modified from the proposed activity)	No wet lands and low-lying areas on the site			
1.9	Whether construction debris & waste during construction cause health hazard? (Give quantities of various types of wastes generated during construction including the construction labour and the means of disposal)	.No health hazards as all designated facilities for recycl	hazardous wastes will be handed over to ling etc.		

2. WATER ENVIRONMENT

	Z. WATER ENVIRONTENT				
2.1	Give the total quantity of water requirement for the proposed project with the break up of requirements for various uses. How will the water requirement met? State the sources & quantities and furnish a water balance statement.	Water utilization details Enclosed as Annexure IV			
2.2	What is the capacity (dependable flow or yield) of the proposed source of water?	The proposed water demand will be met from Mula river. Adequate quantities of water from Mulshi dam reservoir earmarked by the Govt. for discharge into Mula river when granting permissions for lifting water.			
2.3	What is the quality of water required, in case, the supply is not from a municipal source? (Provide physical, chemical, biological characteristics with class of water quality)	Sr.	Parameters	Unit	Drinking water
		1.	рН	-	6.5-8.7
		2.	Colour (units on Platinum Cobalt scale)	-	5
		3.	Odour	1	Unobjectionable
		4.	Turbidity	NTU	5

		Jeec Hairie	: Proposed Residential pro	Ject Athasiii	i Dalewaul at Fulle	
		5.	Total Hardness (as CaCO ₃)	mg/l	300	
		6.	Chlorides	mg/l	250	
		7.	Sulphates	mg/l	200	
		8.	Fluorides	mg/l	1	
		9.	Nitrates	mg/l	45	
		10.	Lead	mg/l	0.05	
		11.	Arsenic	mg/l	0.01	
		12.	Cadmium	mg/l	0.01	
2.4	How much of the water requirement can	Treated	water from STP will be use	ed for toilet fl	lushing & gardening.	
	be met from the recycling of treated wastewater? (Give the details of	Total se	wage generated		24 KL	
	quantities, sources and usage)	Total ST	P capacity		25 KL	
		Treated	water recycled for flushing	3	9 KL	
		Treated	water for gardening		6 KL	
		Treated	water reuse for vehicle wa	ashing	1 KL	
		Total Re	cycled water		24 KL	
		Sludge g	generation		4 KG/day	
		Excess treated water			9 KL	
2.6	of the project on other existing uses and quantities of consumption) What is the incremental pollution load from wastewater generated from the proposed activity? (Give details of the	The total sewage is about 24 m³/day will be generated from complex. The composition of waste water is given in the taindicating the quality of raw waste water before treatment.				
			g the quality of raw w ttached as annexure V			
	quantities and composition of wastewater generated from the proposed activity)		ttached as annexure V	aste water b	before treatment. STP	
	quantities and composition of wastewater	details a	ttached as annexure V	aste water b Valu	before treatment. STP ues Units	
	quantities and composition of wastewater	details a	ttached as annexure V	aste water b Valu	ues Units 7-8 mg/l	
	quantities and composition of wastewater	Parame pH BOD	ttached as annexure V	valu 7 250-3	ues Units 7-8 mg/l 300 mg/l	
	quantities and composition of wastewater	Parame pH BOD COD	ttached as annexure V	7 250-3 450-6	ues Units 7-8 mg/l 300 mg/l 600 mg/l	
	quantities and composition of wastewater	Parame pH BOD COD O & G/ A	ttached as annexure V	Valu 7 250-3 450-6	Jes Units 7-8 mg/l 300 mg/l 500 mg/l -20 mg/l	
	quantities and composition of wastewater	Parame pH BOD COD O & G/ A TSS Mitigati Sewage	ttached as annexure V	Valu 7 250-3 450-6 100-2 c Effluent wity 25 m³/da	Units T-8 mg/l 300 mg/l 600 mg/l -20 mg/l 200 mg/l will be treated in the ay. The treated sewage	
2.7	quantities and composition of wastewater	Parame pH BOD COD O & G/A TSS Mitigati Sewage water w	ABS Ton measures: Domesti Treatment plant of capac fill be reused for flushing a fiect activity shall have rain	Valu 7 250-3 450-6 10-2 c Effluent wity 25 m³/da nd gardening.	Units T-8 mg/l mg/l mg/l mg/l mg/l mg/l mg/l mg/l	
2.7	quantities and composition of wastewater generated from the proposed activity) Give details of the water requirements met from water harvesting? Furnish	Parame pH BOD COD O & G/ A TSS Mitigati Sewage water w The projectoraces Propose The pro	ABS Ton measures: Domesti Treatment plant of capac fill be reused for flushing a fiect activity shall have rain	Valu 7 250-3 450-6 10- 100-2 c Effluent wity 25 m³/da nd gardening. hwater harves with D. P. of the concerned authoricerned authoricern	Units 7-8 mg/l 300 mg/l 500 mg/l -20 mg/l 200 mg/l will be treated in the ay. The treated sewage sting only of rainfall on the area. rainage facility as per thority. So there will be	

2.10	What precautions/measures are taken to prevent the run-off from construction activities polluting land & aquifers? (Give details of quantities and the measures taken to avoid the adverse impacts)	To prevent degradation and maintain the quality of water source, adequate control measures have been proposed to check the surface run-off, as well as uncontrolled flow of water into any water body. • Avoid excavation during monsoon season. • Rainwater harvesting can serve as a solution to water problem in worst case scenario. Following methods can increase efficiency of rainwater harvesting and recharging groundwater. • Catch drainage all along the periphery of plot to prevent surface runoff. • Reduce and filter surface runoff. • Use vegetated swales and depressions to reduce runoff.
2.11	How is the storm water from within the site managed?(State the provisions made to avoid flooding of the area, details of the drainage facilities provided along with a site layout indication contour levels)	During rainy season, after the rainfall some part of the rainwater percolates into the ground and joins ground water table, a part is retained as soil moisture, some part is lost in evapotranspiration and the remaining part overflows as storm water run off. The quantity of runoff reaching the sewers or drains is considerable as compared with sanitary sewage The project will have proper storm water drainage facility as per Strom Water Drain Remarks by concerned authority. So there will be no problem of water logging due to this project.
2.12	Will the deployment of construction labourers particularly in the peak period lead to unsanitary conditions around the project site (Justify with proper explanation)	No, the deployment of construction labourers will not lead to any unsanitary condition. The construction labourers will be provided with temporary shelter sheds within the project premises. The unsanitary condition removed by means of providing readymade septic tanks & soak pits. Solid waste will be disposed off in project disposal system.
2.13	What on-site facilities are provided for the collection, treatment & safe disposal of sewage? (Give details of the quantities of wastewater generation, treatment capacities with technology & facilities for recycling and disposal)	The Sewage Treatment Plants (STP) are designed to treat the raw waste water generated from Residential buildings.
2.14	Give details of dual plumbing system if treated waste used is used for flushing of toilets or any other use.	Not Applicable

3. VEGETATION

3.1	Is there any threat of the project to the biodiversity? (Give a description of the local ecosystem with it's unique features, if any)	There is no sensitive ecosystem present at site that will be disturbed by the project, as existing land use in surrounding area is Residential
3.2	Will the construction involve extensive clearing or modification of vegetation? (Provide a detailed account of the trees & vegetation affected by the project)	No. There is very scanty vegetation of grasses and shrubs along with very common fauna prevalent elsewhere in the area.
3.3	What are the measures proposed to be taken to minimize the likely impacts on important site features (Give details of proposal for tree plantation, landscaping, creation of water bodies etc. along with a layout plan to an appropriate scale)	Green areas being developed for control of pollution and aesthetic view of the complex.

4. FAUNA

4.1	Is there likely to be any displacement of fauna- both terrestrial and aquatic or creation of barriers for their movement? Provide the details.	No. The proposed site and its surroundings do not support any habitat for any group of wild animals
4.2	Any direct or indirect impacts on the avifauna of the area? Provide details.	No. There will be no direct or indirect impact on the avifauna of the area.
4.3	Prescribe measures such as corridors, fish ladders etc. to mitigate adverse impacts on fauna	Since the Proposed Project would not have any adverse impact on fauna hence mitigation measure not relevant

5. AIR ENVIRONMENT

5.1	Will the project increase atmospheric concentration of gases & result in heat islands? (Give details of background air quality levels with predicted values based on dispersion models taking into account the increased traffic generation as a result of the proposed constructions)	The Project will result in negligible increase in the atmosph concentrations of gases due to D.G. operations (back up po only) and the increased traffic. The proposed activity will not re in the formation of any heat islands, as it does not involve significant change in the land use pattern or the concreting areas.		
5.2	What are the impacts on generation of dust, smoke, odorous fumes or other hazardous gases? Give details in relation to all the meteorological parameters.	Diesel generator sets operated for back-up power supply identified as the only major sources of gaseous and particu emission. Impact of vehicular is not significant. Small amounts SO_2 , SPM, NO_X and CO emissions are expected due to combustion in generator sets only during power outages.		seous and particulate ant. Small amounts of expected due to fuel
5.3	Will the proposal create shortage of parking	Details	Proposed Total	Unit
	space for vehicles? Furnish details of the present level of transport infrastructure and	Cars	57	No.
	measures proposed for improvement including the traffic management at the	Scooters	161	No.
	entry & exit to the project site.	Cycles	161	No
5.4	Provide details of the movement patterns with internal roads, bicycle tracks, pedestrian pathways, footpaths etc., with areas under each category.	Internal roads, footpaths/ pedestrian pathways have been planne within the proposed complex		
5.5	Will there be significant increase in traffic noise & vibrations? Give details of the sources and the measures proposed for mitigation of the above.	Considering the addition of vehicles due to the proposed project with the existing roads and vehicles plying on them, there will be marginal increase in the noise levels but will not result in a impact.		on them, there will be
5.6	What will be the impact of DG sets & other equipment on noise levels & vibration in & ambient air quality around the project site? Provide details.	impact. DG set will be used in construction and operation phase only in case of power failure. The DG Sets shall be as per the guide lines laid down by EPR for specific noise emission standards. Measures shall be taken for reduction of noise by using acoustic enclosures. Noise emissions are expected from various construction equipment and machinery but will not result in an impact.		laid down by EPR for es shall be taken for es. onstruction equipment

6. AESTHETICS

6.1	Will the proposed constructions in any way result in the obstruction of a view, scenic amenity or landscapes? Are these considerations taken into account by the proponents?	The proposed land use of the site would be mainly residential and will not result in obstruction of view, scenic amenity or landscape. However, the buildings will be planned in such a way that the organised open areas and landscaped areas are at the centre so that all can enjoy the green areas.
6.2	Will there be any adverse impacts from new constructions on the existing structures? What are the considerations taken into account?	Internal roads, footpaths/ pedestrian pathways have been planned within the proposed complex
6.3	Whether there are any local considerations of urban form & urban design influencing the design criteria? They may be explicitly spelt out.	The Project has been designed as per the department of town planning, Government of Maharashtra.
6.4	Are there any anthropological or archaeological sites or artefacts nearby? State if any other significant features in the vicinity of the proposed site have been considered.	No anthropological or archaeological sites or artefacts are found near the site area.

7. SOCIO-ECONOMIC ASPECTS

7.1	Will the proposal result in any changes to the demographic structure of local population? Provide the details.	No. Majority of the labour will be recruited locally and only minimal skilled workers would be from outside, which is anticipated to be very small and will not alter the existing demographic profile of the area.	
7.2	Give details of the existing social infrastructure around the proposed project.	The Project comes in Residential area and has all basic infrastructural facilities as schools, medical establishments,	

		shops, etc.
7.3	Will the project cause adverse effects on local communities, disturbance to sacred sites or other cultural values? What are the safe guards proposed?	No. The Project will have positive impact on local communities.

8. BUILDING MATERIALS

8.1	May involve the use of building materials	The glass used for the	e SEZ buildings is sp	ecial glass which	
	with high-embodied energy. Are the construction materials produced with energy	reduces the heat gain and thus reduces the AC load of the buildings.			
	efficient processes? (Give details of energy conservation measures in the selection of building materials and their energy efficiency)	cient processes? (Give details of energy harvesting systems etc.) Iding materials and their energy			
8.2	Transport and handling of materials during construction may result in pollution, noise & public nuisance. What measures are taken to minimize the impacts?	Adequate mitigate measures will be adopted. Construction equipment with idling control technologies will be used. Regular maintenance of the equipments will be carried out. The construction activities will be carried out during the daytime only. The workers exposed to high noise generating would be provided with earplugs earmuffs.			
		As per Environmental	Management Plan.		
8.3	Are recycled materials used in roads and structures? State the extent of savings achieved?	Fly ash in cement concrete. Typically 20-25% of fly ash is substituted in cement.			
8.4	Give details of the methods of collection, segregation & disposal of the garbage generated during the operation phases of the project.	The bio-degradable and non-bio degradable waste will be segregated at source of waste generation. Solid waste generated: 97 kg/day			
		Details	Population no.	Solid waste in kg/day	
		Residential	194	97	
		Total	194	97	

9. ENERGY CONSERVATION

9.1	Give details of the power requirements, source of supply, backup source etc. What is	Source of power supply: MSEDCL DG Set will be provided as emergency backup.		
	the energy consumption assumed per square foot of built-up area? How have you tried to	Total Energy	Proposed	
	minimize energy consumption?	Requirement in kVA	450 kw/250 kVA	
9.2	What type of, and capacity of, power back-up to you plan to provide?		vided as emergency backup for lighting in e lift per building and fire pump in each	
9.3	What are the characteristics of the glass you plan to use? Provide specifications of its characteristics related to both short wave and long wave radiation?	Single glazing with a value of 0.5		
9.4	What passive solar architectural features are being used in the building? Illustrate the applications made in the proposed project.	The building structure will be designed in such a way that solar light can be utilised maximum for day time.		
9.5	Does the layout of streets & buildings maximise the potential for solar energy devices? Have you considered the use of street lighting, emergency lighting and solar hot water systems for use in the building complex? Substantiate with details.	Solar street lights are proposed in areas such as/oper spaces/common area/pathways/RG/etc.		
9.6	Is shading effectively used to reduce cooling/heating loads? What principles have been used to maximize the shading of Walls on the East and the West and the Roof? How much energy saving has been effected?	Yes. Shading has been effectively used to reduce the cooling loads.		

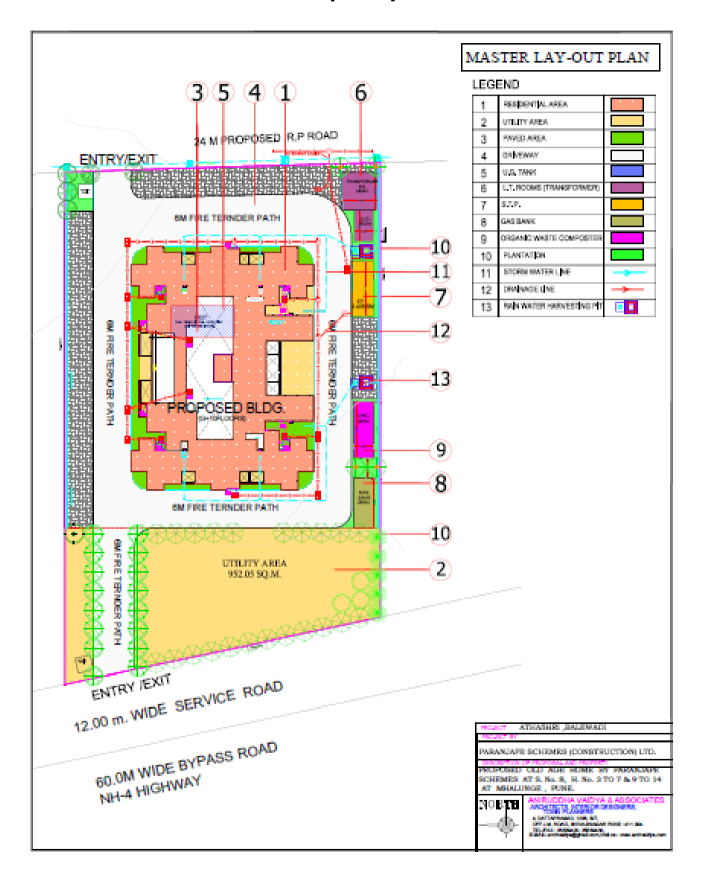
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9.7	Do the structures use energy-efficient space conditioning, lighting and mechanical systems? Provide technical details. Provide details of the transformers and motor efficiencies, lighting intensity and airconditioning load assumptions? Are you using CFC and HCFC free chillers? Provide specifications.	Yes. The rooms will be so dimensioned that effective air conditioning can be carried out. Public areas will be cooled by natural ventilation. The design of the building will be such that maximum use of natural ventilation can be achieved. The walls, roofs and openings will be so designed that influx of heat is minimum.		
9.8.	What are the likely effects of the building activity in altering the micro-climates? Provide a self assessment on the likely impacts of the proposed construction on creation of heat island & inversion effects?	Heat emission from the proposed construction can be from the following sources: Heat absorbed from the concrete structures, heat generated from equipments/ appliances, and due to increased population in the proposed development. However the heat generated will not be significant and will be dissipated in the lush greens and open areas provided within. Hence it can be concluded that the heat island effect shall not be a concern for the proposed project.		
9.9.	What are the thermal characteristics of the building envelope? (a) roof; (b) external	U value in Watts/hr/m²/	′°C	
	walls; and (c) fenestration? Give details of the material used and the U-values or the	Roof	0.409	Watts/hr/m²/°C
	R values of the individual components.	Wall	0.352	Watts/hr/m²/°C
9.10	What precautions & safety measures are proposed against fire hazards? Furnish details of emergency plans.	The fire-fighting system shall compromise of hydrant system and portable extinguishers. Smoke detectors will be provided along with manual call points. External yard hydrants shall be installed around all buildings in the complex in galvanized steel fire hose cabinet (weather proof). All external yard hydrants shall be at one meter height from finished ground level as per National Building Code. External fire hydrants shall be located such that no portion of any building is more than 45 m from a hydrant, and the external hydrants are not vulnerable to mechanical or vehicular damage.		
9.11	If you are using glass as wall material provides details and specifications including emissivity and thermal characteristics.	Not Applicable		
9.12	What is the rate of air infiltration into the building? Provide details of how you are mitigating the effects of infiltration.	 The following measures will be adopted to mitigate the effects of infiltration: Aluminium windows with rubber gasket, so that the windows are sealed, will be provided. Summer cross section ventilation will be maximum. 		
9.13	To what extent the non-conventional energy technologies are utilised in the overall energy consumption? Provide details of the renewable energy technologies used.	Not Applicable		

10. Environment Management Plan

The Environment Management Plan would consist of all mitigation measures for each item wise activity to be undertaken during the construction, operation and the entire life cycle to minimize adverse environmental impacts as a result of the activities of the project. It would also delineate the environmental monitoring plan for compliance of various environmental regulations. It will state the steps to be taken in case of emergency such as accidents at the site including fire.	Details given in Annexure VI

Annexure I

Conceptual plan



Annexure II

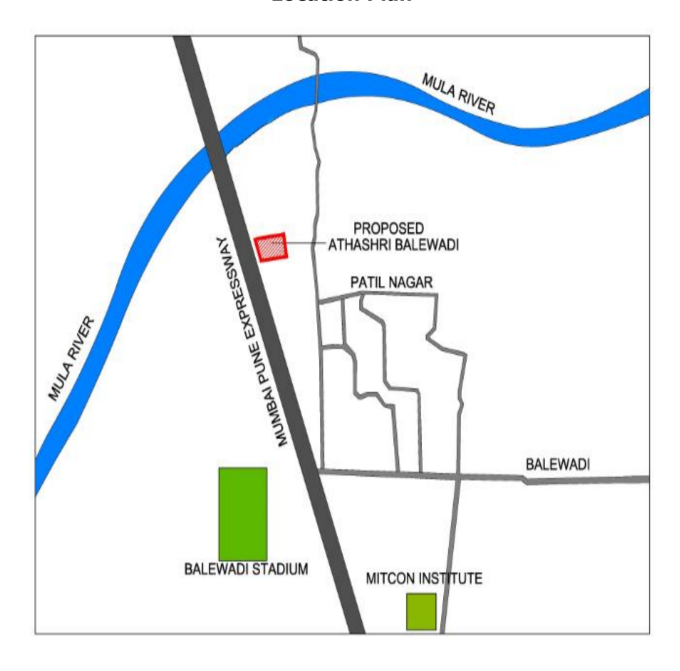
Tenements details & Area Statement

Details	Proposed	Unit
Total plot area (as per 7/12 extract)	3,808.220	m ²
D.P. road	NA	m ²
Gross plot area	3,808.220	m ²
Deduction details	952.055	
Amenity area	NA	m ²
Open area (25%)	952.055	m ²
MSEB	NA	m ²
Total Deduction	952.055	m ²
Net Plot area	3,808.220	m ²
Addition of area (Road NH-4 +Paid fsi)	1,523.288	m²
Additional TDR (0.4%)	NA	m ²
Additional TDR (0.2%)	NA	m ²
Permissible FSI area	5,331.508	m ²
FSI area	5,330.761	m ²
Non FSI area	3,184.073	m ²
Total construction area	8,514.834	m²

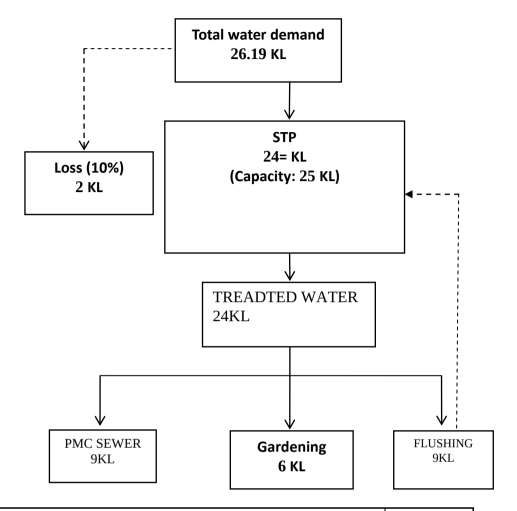
Building Configuration details Floor details

Details	Floor	Tenements	Population	Height in m
OLD AGE HOME	P+10 FLOOR+TERRACE FLOOR	97	194	35.04

Annexure III Location Plan



Annexure IV Water utilization Statement



	WATER BALANCE (Per Day)		
		Dry	Wet
a.	Total no. of tenements (Flats)	97	97
b.	Population @ 2 Person per flat	194	194
c.	Assumed Water Consumption [LPCD]	26,190	26,190
d.	Swimming pool make up water cap.(KI)	2	2
e.	Fresh water requirement [m³] (90 lit/person/day)	17.46	17.46
f.	Flushing water requirement [m³] (45 lit/ person/day)	9	9
g.	Total Garden water req. (6 lit/m²) (KL)	6	6
h	Total Fresh water requirement (KL)	26.19	26.19
i	Total Flushing water requirement (f+g) (KL)	15	15

Annexure V Sewage Treatment Plant

Total estimated population 194 persons

Total Water demand 44 m³/day
Total sewage generation 24 m³/day
STP Capacity 25 m³/day

The expected characteristics of raw sewage and treated sewage are given below-

Sr.	Parameters	Raw Sewage	Treated Sewage
1	pH	6.5 - 7.5	7.0 - 8.5
2	Suspended Solids	180-220 mg/l	<10 mg/l
3	BOD (3 days 28°C)	200 – 350 mg/l	<10 mg/l
4	COD	400 – 500 mg/l	<30 mg/lit
5	Oil & Grease	30 – 60 mg/l	
6	Total Coli form		<2

Expected Treatment:

- The Sewage from the building along with waste would be treated in sewage treatment plant.
- The sewage treatment plant shall be designed to treat combined sewage (i.e. soil and waste water). The treatment plant shall be compact type with minimum 2.4 m headroom above maximum water level (platform level) for maintenance. The process of treatment shall be divided into three parts
 - (a) Primary Treatment
 - (b) Secondary Treatment
 - (c) Tertiary Treatment
- The treatment shall be extended aeration with Activated Sludge Process. The air shall be distributed through diffused aeration system single coarse bubble and fine pore diffusers. After the tertiary treatment treated effluent is used for landscape irrigation & toilet flushing purpose.

Units and its function

Name of the Unit	Purpose
Bar Screen Chamber	For removing unwanted floating materials
Equalization Tank	To even out the flow variations, and continuous uniform mixing operations with coarse bubble.
Aeration Tank	Activated Sludge Process for developing the bacterial culture, which stabilizes the waste aerators.
Secondary clarifier/Plate settler	To separate out the solids from the treated sewage, and to separate clear supernatant water, Clarifloculator has been proposed with flash mixer to add coagulant to allow more settlement of fine particles.
Intermediate Tank	To collect the supernatant clear water from the settling tank for further treatment.
Filter Press	A Sludge holding tank has been provided with filter press for dewatering sludge. Sludge cakes shall be used as manure.
Pressure Sand Filter	To filter out minute suspended solids if any in the treated water.
Activated Carbon Filter	To remove color and Odor if any in the filtered water.
Final holding tank	To collect the final treated water from the outlet of Activated carbon filter for reuse

Annexure VI

Environmental Management Plan during Construction Phase

Sr.	Environmental Components	Predicted Impacts	Probable source of	Mitigation Measures	Remarks	
	-	Impacts	Impact			
Con	Construction phase					
1.	Ambient Air Quality	Negative impact inside construction site premises. No negative impact outside site.	Dust emissions from excavation, air emissions from machinery and other construction activities at site.	Dust reduction measures such as road watering. Periodic maintenance of construction equipment. Use of good quality fuels. Use of Personal Protective Equipments	Impacts are temporary during construction phase. Impacts will be confined to short distances, as coarse particles will settle within the short distance from activities.	
2.	Noise	Negative impact near noise generation sources inside premises. No significant impact on ambient noise levels in the surrounding area.	Noise generated from construction activities and operation of construction equipment and DG sets	Use of well maintained equipment. Heavy construction activity limited to daytime hours only. Use of noise mufflers in and construction vehicle. Use of earplugs/muffs by construction staff.	Temporary impacts during construction phase. No blasting or other high noise activities envisaged.	
3.	Water	No significant negative impact.	Surface runoff from project site. Oil/fuel and waste spills. Improper debris disposal. Discharge of sewage from labour camp.	Silt fences to reduce run-off Secondary containment and dykes in material storage areas. Sewage treatment in septic tanks.	Labour will be employed to reduce size of labour camps. No perennial surface water resource adjacent to site. No excavation work will be	
4.	Land	Minor negative impact	Excavation, Construction debris, waste from labour camp.	Reutilization and recycling of construction debris Waste from labour camps will be collected and composted on site. Non compostable waste will be transported to landfill site. Topsoil will be conserved and used for landscaping in functional phase.	-	
5.	Aesthetics	Minor negative impacts	Construction activities and Excavation	The impacts will be compensated by extensive tree plantation and gardening in the use phase.	Short term impact restricted only in the initial stages of construction.	

Environmental Management Plan during Functional Phase

Sr.	Environmenta I Components	Predicted Impacts	Probable Source Of Impact	Mitigation Measures	Remarks
FUNCTIONAL PHASE					
1.	Ambient Air Quality	Minor Negative impact	Particulate and gaseous emissions from DG sets and vehicle movement	Use of low sulphur good fuel Periodic maintenance of DG sets Use of CNG/LPG as a fuel should be encouraged.	No DG sets will be used.
2.	Noise	Minor negative impact inside premises.	Noise from vehicle movement and operation of diesel generator sets during power failure.	Housing of DG sets in buildings with appropriate acoustics. Traffic management measures to reduce noise Appropriate trees which will act as noises barriers will be planted in the premises and along roadside.	
3.	Water	No significant adverse impact	Oil/ fuel and waste spills in vehicle parking area. Discharge of sewage. Discharge of contaminated storm water	Sewage water will be treated and recycled. Rainwater harvesting and recharge of groundwater aquifer is proposed. Good housekeeping and storm water management will be followed.	Recycled water will be used for gardening and flushing purpose.
4.	Land	No negative impact	Storage and disposal of solid wastes. Discharge of sewage. Fuel and material spills.	Treatment and reuse of sewage water. Integrated waste management and spill control plan Dry garbage will be sent for recycling and wet garbage will be composted.	Segregation of dry and wet garbage before will be done before disposal.
5.	Biological	Overall Positive impact	Habitat disturbance	Green spaces inside the premises will help to compensate the earlier effect from vegetation. Landscaping and extensive plantation in the premises.	Landscaping will help in reducing any adverse impacts on air and noise quality.
6.	Socio-economic	Overall positive impact	Increased job opportunity in household maintenance and ancillary services.		Positive and long term impact-
Functional phase					
7.	Traffic Pattern	No significant Impact	The complex is likely to add moderately to the traffic flow considered during peak hour.	Traffic Management practises will be employed. Adequate parking space will be provided in the premises.	