

61st Meeting of State Level Expert Appraisal Committee - III (SEAC-III)

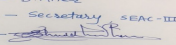
SEAC Meeting number: 61st - Day 2 Meeting Date November 15, 2017

Subject: Environment Clearance for Proposed Amendment in Environmental Clearance of Mixed Use Development Project Ashok Meadows and Godrej 24

1.Name of Project	Ashok Meadows and Godrej 24
2.Type of institution	Private
3.Name of Project Proponent	RR Mega City Builders Ltd
4.Name of Consultant	Building Environment India Pvt.Ltd.
5.Type of project	Township
6.New project/expansion in existing project/modernization/diversification in existing project	Modernisation and Amendment of Existing Project
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	The project already received Environmental Clearance on 3rd April, 2013 & 17th October,2014 vide letter no.SEAC2211/CR-943/TC-2 for Phase-I & vide letter no.SEAC2211/CR943/TC-2 for Phase-II& II respectively
8.Location of the project	S. No. 221/2, 222/1, 222/4, 222/5/1 (P), 222/5/2(P), 223/1, 223/2, 223/3, 223/4, 223/5, 224/1, 224/2/1, 224/2/2, 224/3, 224/4, 224/5, 224/6, 224/7, 225/1/1A, 225/1/1B, 225/1/1C, 225/1/2, 225/2, 225/3, 226/1, 226/2 Village Hinjewadi, Tehsil- Mulshi, Dist.-Pune, State - Maharashtra
9.Taluka	Mulshi
10.Village	Hinjewadi
11.Area of the project	PMRDA
12.IOD/IOA/Concession/Plan Approval Number	Concession Layout approved by PMRDA IOD/IOA/Concession/Plan Approval Number: Letter No: BMU/C.R.No-11/16-17/MOUZA-Hinjewadi Approved Built-up Area: 142123.51
13.Note on the initiated work (If applicable)	Construction of Phase-I already started on site & till date construction of 57,650.01 sq.mt of total construction B.UA has already been executed on site
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	--
15.Total Plot Area (sq. m.)	1,20,596.00 sq.mt
16.Deductions	2315.36 sq.mt
17.Net Plot area	1,18,280.64 sq.mt
18.Proposed Built-up Area (FSI & Non-FSI)	a) FSI area (sq. m.): Residential: Phase-I: (Phase-I: 30,395.08 sq.mt+ Phase-A: 55,720.50 sq.mt + Phase-B: 42,081.72 sq.mt) = 1, 28,197.30 sq.mt; Amenity I: 4199.00 sq.mt; Amenity: 2: 4199.00 sq.mt; Total: 1, 37,214.88 sq.mt b) Non FSI area (sq. m.): Residential: (Phase-I: 27254.93 sq.mt+ Phase-A: 52187.70 sq.mt + Phase-B:45485.23sq.mt - area taken in FSI 1683.38) = 123244.48 sq.mt; Amenity I: 1580.97 sq. mts.; Amenity: 2: 1580.97 sq. mts ;Total: 1,26,406.42 sq.mt c) Total BUA area (sq. m.): 263621
19.Total ground coverage (m2)	Phase-I:14,063.73 sq.mt.; Phase-A:14,745.44 sq.mt.; Phase-B:12,972.61 sq.mt.; Amenity:3568.72 sq.mt.; Total:45,350.50 sq.mt
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	38.34%
21.Estimated cost of the project	8150000000

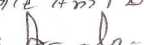
22.Number of buildings & its configuration

Serial number	Building Name & number	Number of floors	Height of the building (Mtrs)
1	Phase-I: Bldg.Type:A;4 Nos. Bldgs.	P+S+ 11 Upper Floor	39.35 mt
2	Phase-I: Bldg.Type:B;2 Nos. Bldgs.	P+S + 11 Upper Floor	39.35 mt
3	Phase-I:Bldg.Type:C;2 Nos. Bldgs.	P+S + 5 Upper Floor	21.35 mt
4	Phase-I: Club House	G+1	8.20 mt

Name - S.D.Aher
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**SEAC Meeting No: 61st - Day 2 Meeting Date:
November 15, 2017**

**Page 1 of
10**

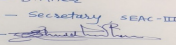
Name: K. Anil Kale
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5	Phase-A:Bldg. Type: A;8 Nos. Bldgs.	P + P + 17 Upper Floor; (D1, D2, D3,D4, D5, G1 , F1,F2)	59.90 mt
6	Phase-A; Bldg.Type:B;4 Nos. of Bldgs	P + P + 17 Upper Floor; (E1, E2 ,E3 ,E4);	59.90 mt
7	Phase-A:Club House;On Podium-1 No; On Open Space-1 No.	G+1	8.20 mt
8	Phase-B: Bldg. Type:A;2 Nos. of Bldgs.	P + P + 17 Upper Floor; (H2,I4);	59.90 mt
9	Phase-B: Bldg. Type:B;2 Nos. of Bldgs.	P + P + 17 Upper Floor; (I2,I3);	59.90 mt
10	Phase-B: Bldg.Type:C;1 No Bldg.	P+ P +19 Upper Floor (J1);	65.20 mt
11	Phase-B;Bldg.Type:D;2 Nos. of Bldgs.	P+ P + 19 Upper Floor; (K1 ,K2),	65.20 mt
12	Phase-B; Club House;On Open Space-1 No.	G+1	8.20 mt
13	Amenity 1	G+3	16.75 mt
14	Amenity 2	G+3	16.75 mt

23.Number of tenants and shops	Phase-I: Residential Units 336 Nos.; Phase-A: Residential Units: 816 Nos; Phase-B: Residential Units:576 Nos. ; Total Residential Units: 1728 Nos. Amenity 1:57 Nos. Amenity 2: 46 Nos.
24.Number of expected residents / users	Phase-I:2100 Nos;Phase-A:5100 Nos.; Phase-B:3600 Nos.; Amenity 1:264 Nos; Amenity 2: 264 Nos; Total:11,328 Nos.
25.Tenant density per hectare	146 Tenants /Hectare
26.Height of the building(s)	
27.Right of way (Width of the road from the nearest fire station to the proposed building(s))	The plot is abutting to 30m wide road on North side and 36m wide road on east side
28.Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation	9 m
29.Existing structure (s) if any	Construction of Phase-I already started on site & till date construction of 30,395.08 sq.mt of total construction B.UA has already been executed on site
30.Details of the demolition with disposal (If applicable)	Not Applicable

31.Production Details

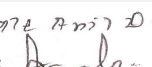

Serial Number	Product	Existing (MT/M)	Proposed (MT/M)	Total (MT/M)
1	Not applicable	Not applicable	Not applicable	Not applicable

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**SEAC Meeting No: 61st - Day 2 Meeting Date:
November 15, 2017**

**Page 2 of
10**

Name: 
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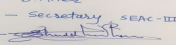
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32.Total Water Requirement

Dry season:	Source of water	Hinjewadi Gram Panchyat / Tanker
	Fresh water (CMD):	Domestic: Phase-I: 161.00; Phase-B: 370.00, Phase-B: 283.00; Amenity 1 &2:14.50; Total: 828.50
	Recycled water - Flushing (CMD):	Phase-I: 80.00; Phase-A: 188.00, Phase-B: 144.00; Amenity 1 &2: 5.00; Total: 417.00
	Recycled water - Gardening (CMD):	Phase-I: 27.50; Phase-A: 51.00, Phase-B: 49.00; Amenity 1 &2:79.50; Total: 207.00
	Swimming pool make up (Cum):	Phase-I: 5.00; Phase-A: 5.00, Phase-B: 5.00; Total: 15.00
	Total Water Requirement (CMD) :	Phase-I: 273.50; Phase-A: 614.00, Phase-B: 481.00; Amenity 1 &2: 99.00; Total: 1467.50
	Fire fighting - Underground water tank(CMD):	Phase-I: 150 cum, Phase-A:300 Cum,Phase-B:300 Cum
	Fire fighting - Overhead water tank(CMD):	20 each bldg
	Excess treated water	Phase-I: 55.50; Phase-A: 239.00 Phase-B :98.50; Amenity 1&2: -- Total: 393.00
Wet season:	Source of water	Hinjewadi Gram Panchyat / Tanker/RWH
	Fresh water (CMD):	Phase-I:161.00; (Gram Panchayat:61.00 & RWH: 100.00) Phase-B: 370.00, (Gram Panchayat:106.00 & RWH: 264.00) Phase-B: 283.00; (Gram Panchayat:91.00 & RWH: 192.00) Amenity 1 &2:14.50(Gram Panchayat:7.25.00 & RWH: 7.25); Total: 828.50
	Recycled water - Flushing (CMD):	Phase-I: 80.00; Phase-A: 188.00, Phase-B: 144.00; Amenity 1 &2: 5.00;Total: 417.00
	Recycled water - Gardening (CMD):	--
	Swimming pool make up (Cum):	Phase-I: 5.00; Phase-A: 5.00, Phase-B: 5.00; Total: 15.00
	Total Water Requirement (CMD) :	Phase-I: 246.00; Phase-A: 563.00, Phase-B: 432.00; Amenity 1 &2: 19.50; Total: 1260.50
	Fire fighting - Underground water tank(CMD):	Phase-I: 150 cum, Phase-A:300 Cum,Phase-B:300 Cum
	Fire fighting - Overhead water tank(CMD):	20 each bldg
	Excess treated water	Phase-I: 83.00; Phase-A: 280.00, Phase-B :216.00; Amenity1&2:11.00; Total:590.00
Details of Swimming pool (If any)	3 nos.	

33.Details of Total water consumed

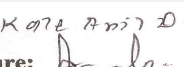

Particulars	Consumption (CMD)			Loss (CMD)			Effluent (CMD)		
	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total
Domestic	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

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SEAC Meeting No: 61st - Day 2 Meeting Date: November 15, 2017

Page 3 of 10

Name: 
Signature: 

Shri. Anil Kale (Chairman SEAC-III)

34.Rain Water Harvesting (RWH)	Level of the Ground water table:	9.10 mt	
	Size and no of RWH tank(s) and Quantity:	Phase-1: 1 tank of 100 cum capacity; Phase-A:2 Nos. of RWH tank of 132 KLD Capacity each;Phase-B: 2 Nos. of RWH tank of 96 KLD Capacity each; Amenity 1 &2: 10 KLD capacity each	
	Location of the RWH tank(s):	Underground	
	Quantity of recharge pits:	26 Nos	
	Size of recharge pits :	0.9 m dia & 100 mt deep(each pit)	
	Budgetary allocation (Capital cost) :	335.00 lacs	
	Budgetary allocation (O & M cost) :	1.20 lacs/yr	
	Details of UGT tanks if any :	Underground tank of adequate capacity has been provided for Domestic, Flushing, fire Fighting, STP, RWH	
35.Storm water drainage	Natural water drainage pattern:	land gently slope towards south	
	Quantity of storm water:	0.16 m ³ /min	
	Size of SWD:	600mm Drain Channel With Grating Slope 1:300 and 450mm Drain Channel With Grating Slope 1:300	
Sewage and Waste water	Sewage generation in KLD:	Phase-I: 192.00; Phase-A: 493.00, Phase-B: 377.00; Amenity 1 &2: 17.00;Total: 1079.00	
	STP technology:	MBBR	
	Capacity of STP (CMD):	5 Nos, Phase-I: 200.00; Phase-A: 520.00, Phase-B: 400.00; Amenity 1 &2: 10.00 each;	
	Location & area of the STP:	Underground	
	Budgetary allocation (Capital cost):	180.00 lacs	
	Budgetary allocation (O & M cost):	30.00 lacs/yr	
36.Solid waste Management			
Waste generation in the Pre Construction and Construction phase:	Waste generation:	1.80T/day	
	Disposal of the construction waste debris:	waste generation from Phase-I , used for land levelling purpose; from proposed phases 30% will be recycled on site & remaining will be handed over to Authorised Recycles as per C&D waste Management Rule,2016	
Waste generation in the operation Phase:	Dry waste:	Phase-I: 399.00kg/day; Phase-A: 969.00kg/day, Phase-B: 684.00kg/day; Amenity 1& 2: 79.00kg/day; Total: 2131.00 kg/day	
	Wet waste:	Phase-I: 646.00kg/day; Phase-A: 1484.00kg/day, Phase-B: 1056.00kg/day; Amenity 1&2: 137.00kg/day; Total: 3323.00 kg/day	
	Hazardous waste:	will be handed over as per Hazardous Waste Management & Handling Rule,2016	
	Biomedical waste (If applicable):	not applicable	
	STP Sludge (Dry sludge):	Phase-I: 52.00kg/day; Phase-A: 127.00kg/day, Phase-B: 90.00kg/day; Amenity 2:1.00kg/day; Amenity 2: 1.00kg/day; Total: 271.00 kg/day	
	Others if any:	not applicable	
S.D.Aher (Secretary SEAC-III)	SEAC Meeting No: 61st - Day 2 Meeting Date: November 15, 2017	Page 4 of 10	Shri. Anil Kale (Chairman SEAC-III)

Mode of Disposal of waste:	Dry waste:	will be handed over to Authorised Recycles as per C&D waste Management Rule,2016
	Wet waste:	Phase-I: Will be treated in Biogas Plant (already installed); Phase-A,B & Amenity: Will be treated in OWC
	Hazardous waste:	will be handed over as per Hazardous Waste Management & Handling Rule,2016
	Biomedical waste (If applicable):	not applicable
	STP Sludge (Dry sludge):	--
	Others if any:	--
Area requirement:	Location(s):	Attached
	Area for the storage of waste & other material:	Attached
	Area for machinery:	Attached
Budgetary allocation (Capital cost and O&M cost):	Capital cost:	Biogas:18.00 Lacs; OWC: 20.00 Lacs
	O & M cost:	Biogas:1.8 Lacs/annum; OWC: 2.00 Lacs/annum

37.Effluent Charecterestics

Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
Amount of effluent generation (CMD):		Not applicable			
Capacity of the ETP:		Not applicable			
Amount of treated effluent recycled :		Not applicable			
Amount of water send to the CETP:		Not applicable			
Membership of CETP (if require):		Not applicable			
Note on ETP technology to be used		Not applicable			
Disposal of the ETP sludge		Not applicable			

38.Hazardous Waste Details

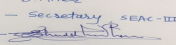
Serial Number	Description	Cat	UOM	Existing	Proposed	Total	Method of Disposal
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

39.Stacks emission Details

Serial Number	Section & units	Fuel Used with Quantity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

40.Details of Fuel to be used

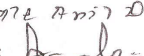
Serial Number	Type of Fuel	Existing	Proposed	Total
1	Not applicable	Not applicable	Not applicable	Not applicable

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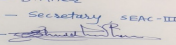
S.D.Aher (Secretary SEAC-III)

SEAC Meeting No: 61st - Day 2 Meeting Date: November 15, 2017

Page 5 of 10

Name: K. Anil Kale
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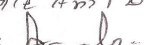
41.Source of Fuel		Not applicable		
42.Mode of Transportation of fuel to site		Not applicable		
43.Green Belt Development	Total RG area :	On Ground+ Podium: Phase-I:18987 sq.mt + Phase-A+B+Amenity:32820.00 sq.mt; Total:51,807.00 sq.mt		
	No of trees to be cut :	--		
	Number of trees to be planted :	Phase-I:509 Nos; phase-A:609 Nos.; Phase-B:312 Nos;+Amenity-1:230 Nos, Amenity2: 331 Nos.; Total:1991 Nos.		
	List of proposed native trees :	Attached		
	Timeline for completion of plantation :	Throughout construction		
44.Number and list of trees species to be planted in the ground				
Serial Number	Name of the plant	Common Name	Quantity	Characteristics & ecological importance
1	attached	--	--	--
45.Total quantity of plants on ground				
46.Number and list of shrubs and bushes species to be planted in the podium RG:				
Serial Number	Name	C/C Distance	Area m2	
1	attached	--	--	
47.Energy				
Power requirement:	Source of power supply :	MSEDCL		
	During Construction Phase: (Demand Load)	Attached		
	DG set as Power back-up during construction phase	--		
	During Operation phase (Connected load):	Phase-I:3220.00 KW; Phase-A:6280.95 KW; Phase-B:5146.68 KW;Amenity: 886.00 kW		
	During Operation phase (Demand load):	Phase-I:1246.00 KW; Phase-A:2405.33 KW; Phase-B:1945.99KW;Amenity:406.00kW		
	Transformer:	attached		
	DG set as Power back-up during operation phase:	Phase-I:1 DG of 500 kVA capacity; Phase-A & B:1 DG of 1000 kVA capacity each; Amenity 1&2:1 DG of 500 kVA capacity each;		
	Fuel used:	diesel		
Details of high tension line passing through the plot if any:	no			
48.Energy saving by non-conventional method:				

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SEAC Meeting No: 61st - Day 2 Meeting Date: November 15, 2017

Page 6 of 10

Name: K. Anil Kale
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Energy Conservation Measures:

Energy conservation measures are often the easiest, quickest and cheapest way to reduce costs and be environmentally pro-active

Energy conservation program will be implemented through measures taken both on energy demand and supply.

Energy conservation will be one of the focuses during planning and operation stages of the proposed development. The conservation efforts would consist of the following:

Energy Saving Practices:

Air-conditioning & Ventilation System:

Air - conditioning & ventilation system design shall be well equipped with energy conservation features to reduce energy consumption and operating costs where economically feasible, generally as follows:

- Energy efficient motors for AHU's and for large ventilation fan motors.

Electrical & LV Systems:

- Copper conductor cables are specified for sizes of 16 sq mm and below, this will reduce losses and improve reliability.
- Power factor shall be maintained 0.92 or higher. This will reduce electrical power distribution losses in the installation.
- Timers shall be used to switch ON / OFF external landscape and facade lighting.
- Compact Fluorescent Lamps (CFL's) with high frequency ballast shall be used for corridors areas.
- Energy efficient fluorescent tube lights (T-5) shall be used for common areas & car parking.
- All fluorescent light fixtures are specified to incorporate electronic chokes which have less watt-loss compared to electro-magnetic chokes and result in superior operating power factor. This indirectly saves energy. Electronic chokes also improves life of the fluorescent lamps.
- Energy efficient fluorescent lamps & CFL lamps which give approx. 30% more light output for the same watts consumed and therefore require less nos. of fixtures and corresponding lower point wiring costs.

Plumbing & Fire Fighting

- VFD based hydro pneumatic system shall be used wherever required
- Pumps & equipment selected on "best" energy efficiency point

Architectural design

- Public a

49.Detail calculations & % of saving:

Serial Number	Energy Conservation Measures	Saving %
1	Energy Conservation Measures: Energy conservation measures are often the easiest, quickest and cheapest way to reduce costs and be environmentally pro-active Energy conservation program will be implemented through measures taken both on energy demand and supply. Energy conservation will be one of the focuses during planning and operation stages of the proposed development. The conservation efforts would consist of the following: Energy Saving Practices: Air-conditioning & Ventilation System: A	19.82 %

50.Details of pollution control Systems

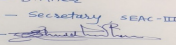
Source	Existing pollution control system	Proposed to be installed
Not applicable	Not applicable	Not applicable

Budgetary allocation (Capital cost and O&M cost):	Capital cost:	1500.00 Lacs
	O & M cost:	125.00 Lacs/yr

51.Environmental Management plan Budgetary Allocation

a) Construction phase (with Break-up):

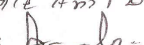
Serial Number	Attributes	Parameter	Total Cost per annum (Rs. In Lacs)
1	Dust Pollution	Water Sprinkling	7.50
2	EHS	Site Sanitation,Health Checkup, Labour Children Creche	15.00
3	Env Monitoring	--	2.00

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SEAC Meeting No: 61st - Day 2 Meeting Date: November 15, 2017

Page 7 of 10

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b) Operation Phase (with Break-up):

Serial Number	Component	Description	Capital cost Rs. In Lacs	Operational and Maintenance cost (Rs. in Lacs/yr)
1	STP	5 Nos.	180.00	30.00
2	RWH	RWH tank, Pits, WTP	355.00	10.00
3	Landscaping	--	1400.00	23.00
4	SWM	Biogas	18.00	1.80
5	SWM	OWC	20.00	2.00
6	Energy Saving	LED Lights, Solar water heaters	1500.00	125.00

51.Storage of chemicals (inflammable/explosive/hazardous/toxic substances)

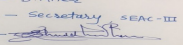
Description	Status	Location	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	Source of Supply	Means of transportation
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

52.Any Other Information

No Information Available

53.Traffic Management

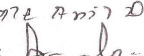
	Nos. of the junction to the main road & design of confluence:	2
Parking details:	Number and area of basement:	NA
	Number and area of podia:	--
	Total Parking area:	40,392.73 sq.mt
	Area per car:	20.00
	Area per car:	20.00
	Number of 2-Wheelers as approved by competent authority:	3555 Nos.
	Number of 4-Wheelers as approved by competent authority:	1238 nos.
	Public Transport:	--
	Width of all Internal roads (m):	6-9 mt
	CRZ/ RRZ clearance obtain, if any:	Not applicable

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SEAC Meeting No: 61st - Day 2 Meeting Date: November 15, 2017

Page 8 of 10

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	Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	--
	Category as per schedule of EIA Notification sheet	8 b
	Court cases pending if any	not applicable
	Other Relevant Informations	--
	Have you previously submitted Application online on MOEF Website.	Yes
	Date of online submission	02-05-2016

Brief information of the project by SEAC

RR Mega City Builders Ltd Environment Clearance for Proposed Amendment in Environmental Clearance of Mixed Use Development Project Ashok Meadows and Godrej 24 at S. No. 221/2, 222/1, 222/4, 222/5/1 (P), 222/5/2(P), 223/1, 223/2, 223/3, 223/4, 223/5, 224/1, 224/2/1, 224/2/2, 224/3, 224/4, 224/5, 224/6, 224/7, 225/1/1A, 225/1/1B, 225/1/1C, 225/1/2, 225/2, 225/3, 226/1, 226/2 Village Hinjewadi, Tehsil- Mulshi, Dist.-Pune, State - Maharashtra.

PP submitted their application for prior Environment Clearance for total plot area of 1,20,596.00 Sq. Mtrs, BUA of 3,33,761.19 Sq. Mtrs and FSI area of 1,46,78.14 Sq. Mtrs. PP proposes to construct 27 nos. of residential wings, 2 nos. of Amenity buildings having maximum height of 69.9 Mtrs., 5 Nos. of shops and 3 Nos. of club house.

PP obtained earlier EC vide letter No. SEAC-2012/CR./TC-2 dated 17.10.2014 for plot area of 1,20,596.00 Sq. Mtrs., BUA of 2,40,167.93 Sq. Mtrs. and FSI area of 1,07,921.88 Sq.Mtrs. Now due to increase in FSI, PP applied for amendment in EC.

The case was earlier considered in the 52nd meeting of SEAC - III held from 29th August to 1st September, 2016 when TOR's were given and PP was asked to submit EIA report. The minutes of 52nd meeting of SEAC - III partially corrected in 55th meeting of SEAC - III held from 4th to 8th October, 2016. EIA report was appraised in 59th meeting of the SEAC - III held from 27th & 28th July, 2017.

This committee took up the compliance report and other documents submitted by the Project Proponent for examination. The proposal is appraised as category 8 (a) B1.

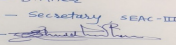
DECISION OF SEAC

For the points pertaining to Hon'ble Biniwale Sir and Hon'ble Vishwanath Sir, the details were sent to them with e-mail. After the consideration, they sent their opinions regarding appraisal. Accordingly, while taking the decision, their opinions were considered SEAC decided to recommend the proposal for prior Environmental Clearance subject to PP complying with the above condition.

Specific Conditions by SEAC:

- 1) PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable clarifying its conformity with local planning rules and provisions there under as per the Circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.
- 2) PP had submitted six monthly compliance reports of project as per earlier EC received dated 17.10.2014 & it is verified by Committee during course of meeting. PP to submit six monthly compliance report authenticated by Regional Office, MOEF&CC, Nagpur to SEIAA.

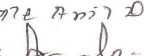
FINAL RECOMMENDATION

Name - S.D.Aher
Designation - Secretary SEAC-III
Sign - 

S.D.Aher (Secretary SEAC-III)

**SEAC Meeting No: 61st - Day 2 Meeting Date:
November 15, 2017**

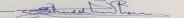
**Page 9 of
10**

Name: K. Anil Kale
Signature: 

Shri. Anil Kale (Chairman SEAC-III)

SEAC-III have decided to recommend the proposal to SEIAA for Prior Environmental clearance subject to above conditions

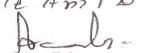
SEAC-AGENDA-00000000039

Name - S.D.Aher
Designation - Secretary SEAC-III
Sign 

S.D.Aher (Secretary SEAC-III)

**SEAC Meeting No: 61st - Day 2 Meeting Date:
November 15, 2017**

**Page 10
of 10**

Name: K. Anil Kale
Signature: 

Shri. Anil Kale (Chairman SEAC-III)