# Regarding Post EC Compliance report for the period of December 2028 to July 2024 (M/s Somani Realty)

From EHS SOLUTIONS <info@ehssolutions.co.in>

To Eccompliance Mh <eccompliance-mh@gov.in>

Date 14/08/2024 06:00 PM

Post EC Report December 2018 to July 2024\_Somani Realty.pdf (~7.8 MB)

Respected Sir,

Please find attached herewith the Post EC Compliance report for the period of December 2018 to July 2024 for our project "Somani Towers" M/s Somani Realty at S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune.

Kindly acknowledge the receipt of the same.

Thanks & Regards,

For M/s Somani Realty

 $https://webmail.ehssolutions.co.in/cpsess1085961791/3rdparty/roundcube/?\_task=mail&\_safe=1&\_uid=161&\_mbox=INBOX.Sent&\_action=print&\_extwin=1.5ex$ 

# Regarding Post EC Compliance report for the period of December 2028 to July 2024 (M/s Somani Realty)

From EHS SOLUTIONS <info@ehssolutions.co.in>

To Sropimprichinchwad <sropimprichinchwad@mpcb.gov.in>

Date 14/08/2024 06:05 PM

Post EC Report December 2018 to July 2024\_Somani Realty.pdf (~7.8 MB)

Respected Sir,

Please find attached herewith the Post EC Compliance report for the period of December 2018 to July 2024 for our project "Somani Towers" M/s Somani Realty at S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune.

Kindly acknowledge the receipt of the same.

Thanks & Regards,

For M/s Somani Realty



Date: July 20, 2024

To,

#### Additional Principal Chief Conservator of Forests,

Ministry of Environment, Forest & Climate Change,

Regional Office (West Central Zone)

Ground Floor, East Wing

"New Secretary Building"

Civil lines, Nagpur- 440 001

Subject: Submission of Half Yearly Post Monitoring Compliance Reports for the period of October 2018 to July 2024 for project "Somani Towers" by M/s Somani Realty at S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune.

#### Ref: Environment Clearance Letter No. SEIAA-EC-0000000488

Dated 30/10/2018

Dear Sir,

This has reference to above subject; we are submitting herewith the Half Yearly Post Monitoring Compliance Reports for the period of October 2018 to July 2024.

We are submitting relevant documents as follows:

- 1. Data Sheet
- 2. Point wise compliance status with annexures.

Hope the above is in line with your requirement.

Thanking you,

Yours faithfully,

For M/s Somani Realty

NSoma)



Authorized Signatory Encl: A/a CC: The Regional Officer MPCB, Pune



#### Somani Realty

Site Address : Survey No. 25, Near Lotus Business School, Pune - Mumbai Highway, Punawale, Pune - 33 Call - 99200 12900 / 99200 03900

Mumbai Office : No. 3, Ground Floor, Anubhav Apartments, Sayani Road, Prabhadevi, Mumbai - 25 Call: 022 2436 2882

Email ID: infosomanitower@gmail.com I Web: www.somanidevelopers.com

	DATA SHEET	· · · · · · · · · · · · · · · · · · ·
1	Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).	Residential & Commercial
2	Name of the project	"Somani Towers" by M/s Somani Realty
3	Clearance letter (s)/OM No. and date	No. SEIAA-EC-0000000488 Dated: 30/10/2018
4	Location: S. No. 25/4/1+2+3, Punawale, Teh	sil-Mulshi, Pune.
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Location Latitude/Longitude	Latitude– 18o 37'20.48"N Longitude– 73o 43'51.91"E
5	Address for correspondence	Mr. Nitin Prabhudas Somani
-	Address of the Concerned Project Chief	S.No. 25. Near Lotus Business school.
	Engineer (with Pin Code &	Pune-Mumbai Highway, Punawale.
	telephone/telex/fax numbers)	Pune-33
6	Salient features	
	a) Of the project	Total Plot Area: 11700.00 m <sup>2</sup>
		FSI Area: 25197.44 m <sup>2</sup>
		Non FSI Area: 31236.66 m <sup>2</sup>
		Total BUP Area: 56434.10 m <sup>2</sup>
		Buildings & Configuration:
		Wing Name Configuration
		Wing- A P+G+UG+13
		Wing- B 3P+14
		Wing- C 3P+17
		Wing- D 3P+18
	b) Of the Environmental management	1. Sewage Treatment Plant:
	plans	Sewage Treatment Plant will be
		installed for treatment of wastewater
		and recycled wastewater will be used

		for Flushing and Gardening.	
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.	
		3. Solid Waste Management: Solid waste will be segregated at source. Biodegradable waste generated will be treated in OWC and Dry waste will be handed over to authorize agency.	
		4. Solar energy will be used for streets and Landscape lighting.	
7	Break up of the project area		
	a) Submergence area: forest and non- Forest	Non-Forest	
	b) Others	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup> Non FSI Area: 31236.66 m <sup>2</sup> Total BUP Area: 56434.10 m <sup>2</sup>	
8	Breakup of the project affected population houses/dwelling units only agricultural agricultural land only Both dwelling up	on with enumeration of those losing land only Both dwelling units only	
	laborers/artisans:		
	a) SC, ST/Adivasi	Not Applicable,	
	b) Others	Project area is Residential zone Not Applicable	
		no mpheuble	
9	Financial details:	1	
	a) Project cost as originally planned and subsequent revised estimates and the year of price reference	103.40 Crores	
	b) Allocation made for environmental	Capital cost: 109.5 Lakh	
	management plans with item wise and year wise and break-up	0 & M cost: 30.24 Lakh/Year	

	c) Benefit cost ratio/Internal rate of Return and the year of assessment	-
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the project so far	4 Crores As on May 2019
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
	c) The status of compensatory afforestation, if any	Not Applicable
	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
11	The status of clear felling in non-forest areas (Such as submergence area or reservoir, approach Roads.), if any with Quantitative information required.	Not Applicable
12	Status of construction (Actual &/or planned)	As on May 2019, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 2Parking Completed Wing-D: 2 Parking Completed
	a) Date of commencement (Actual &/or planned)	Commencement Certificate No. 1. B.P./Punawale/47/2016 dated 28/10/2016
		2. B.P./Punawale/38/2024 dated 19/04/2024
	b) Date of completion (Actual &/or planned)	As on May 2019, No Any completion taken.

13	Reason for the delay if the project is yet to start.	Not Applicable
14.	Dates of site visits	
	a) The date on which the project was	
	monitored by the regional office on	-
	previous occasions, if any	
	b) Date of site visit for this monitoring	May 2019
	report	May 2017
	c) Details of correspondence with	
	project authorities for obtaining action	Mr. Nitin Prabhudas Somani
	plans/ information on status on	S.No. 25. Near Lotus Business school.
	compliance to safeguards other than the	Pune-Mumbai Highway, Punawale.
	routine letters for logistic support for	Pune-33
	site visits	

Project type:1River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).Residential & Commercial	
Nuclear/other (spechy).	al
2 Name of the project "Somani Towers" by Realty	M/s Somani
3Clearance letter (s)/OM No. and dateNo. SEIAA-EC-0000004Dated: 30/10/2018	88
<b>4 Location:</b> S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune.	
a) District (s) Pune	
b) State (s) Maharashtra	
c) Location Latitude/LongitudeLatitude- 180 37'20.48"N Longitude - 730 43'51.9	
5 Address for correspondence Mr. Nitin Prabhudas Som	iani
Address of the Concerned Project Chief S.No. 25. Near Lotus Bu	
<b>Engineer (with Pin Code &amp;</b> Pune-Mumbai Highway	
telephone/telex/fax numbers) Pune-33	,,
6 Salient features	
a) Of the project Total Plot Area: 11700.00	m <sup>2</sup>
FSI Area: 25197.44 m <sup>2</sup>	
Non FSI Area: 31236.66 m	1 <sup>2</sup>
Total BUP Area: 56434.10	) m <sup>2</sup>
Buildings & Configuration	:
Wing Name Config	guration
Wing- A P+G+U	G+13
Wing- B 3P+14	
Wing- C 3P+17	
Wing- D 3P+18	
b) Of the Environmental management 1. Sewage Treatment Plan	it:
plans Sewage Treatment Pla	ant will be
installed for treatment of	of wastewater
and recycled wastewater	will be used

Half Yearly Post Monitoring Report (June 2019 to November 2019)

		for Flushing and Gardening.
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.
		3. Solid Waste Management: Solid waste will be segregated at source. Biodegradable waste generated will be treated in OWC and Dry waste will be handed over to authorize agency.
		4. Solar energy will be used for streets and Landscape lighting.
7	Break up of the project area	
	a) Submergence area: forest and non- Forest	Non-Forest
	b) Others	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup> Non FSI Area: 31236.66 m <sup>2</sup> Total BUP Area: 56434.10 m <sup>2</sup>
8	Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u laborers/artisans:	on with enumeration of those losing land only Both dwelling units only
	a) SC, ST/Adivasi	Not Applicable,
		Project area is Residential zone
	b) Others	Not Applicable
9	Financial details:	<u> </u>
	a) Project cost as originally planned and subsequent revised estimates and the year of price reference	103.40 Crores
	b) Allocation made for environmental	Capital cost: 109.5 Lakh
	management plans with item wise and year wise and break-up	0 & M cost: 30.24 Lakh/Year

Half Yearly Post Monitoring Report (June 2019 to November 2019)

	c) Benefit cost ratio/Internal rate of Return and the year of assessment	-
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the project so far	4 Crores As on November 2019
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
	c) The status of compensatory afforestation, if any	Not Applicable
	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
11	The status of clear felling in non-forest areas (Such as submergence area or reservoir, approach Roads.), if any with Quantitative information required.	Not Applicable
12	Status of construction (Actual &/or planned)	As on May 2019, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 2Parking Completed Wing-D: 2 Parking Completed
	a) Date of commencement ( Actual &/or planned)	Commencement Certificate No. 1. B.P./Punawale/47/2016 dated 28/10/2016 2. B.P./Punawale/38/2024 dated 19/04/2024
	b) Date of completion (Actual &/or planned)	As on November 2019 No Any completion taken.

Half Yearly Post Monitoring Report (June 2019 to November 2019)

13	Reason for the delay if the project is yet to start.	Not Applicable
14.	Dates of site visits	
	a) The date on which the project was	
	monitored by the regional office on previous occasions, if any	-
	b) Date of site visit for this monitoring report	November 2019
	c) Details of correspondence with	
	project authorities for obtaining action	Mr. Nitin Prabhudas Somani
	plans/ information on status on	S.No. 25. Near Lotus Business school.
	compliance to safeguards other than the	Pune-Mumbai Highway, Punawale.
	routine letters for logistic support for site visits	Pune-33

		1
1	Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).	Residential & Commercial
2	Name of the project	"Somani Towers" by M/s Somani Realty
3	Clearance letter (s)/OM No. and date	No. SEIAA-EC-0000000488 Dated: 30/10/2018
4	Location: S. No. 25/4/1+2+3, Punawale, Teh	sil-Mulshi, Pune.
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Location Latitude/Longitude	Latitude– 18o 37'20.48"N Longitude – 73o 43'51.91"E
5	Address for correspondence	Mr. Nitin Prabhudas Somani
_	Address of the Concerned Project Chief	S.No. 25. Near Lotus Business school.
	Engineer (with Pin Code &	
	telephone/telex/fax numbers)	Pune-33
6	Salient features	
	a) Of the project	Total Plot Area: 11700.00 m <sup>2</sup>
		FSI Area: 25197.44 m <sup>2</sup>
		Non FSI Area: 31236.66 m <sup>2</sup>
		Total BUP Area: 56434.10 m <sup>2</sup>
		Buildings & Configuration:
		Wing Name Configuration
		Wing- A P+G+UG+13
		Wing- B 3P+14
		Wing- C 3P+17
		Wing- D 3P+18
	b) Of the Environmental management	1. Sewage Treatment Plant:
	plans	Sewage Treatment Plant will be
	-	installed for treatment of wastewater
		and recycled wastewater will be used

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		for Flushing and Gardening.
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.
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		4. Solar energy will be used for streets and Landscape lighting.
7	Break up of the project area	
	a) Submergence area: forest and non- Forest	Non-Forest
	b) Others	Total Plot Area: 11700.00 m <sup>2</sup>
		FSI Area: 25197.44 m <sup>2</sup>
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		Total BUP Area: 56434.10 m <sup>2</sup>
8	Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u laborers/artisans:	land only Both dwelling units only
	a) SC, ST/Adivasi	Not Applicable,
		Project area is Residential zone
	b) Others	Not Applicable
9	Financial details:	
	a) Project cost as originally planned and subsequent revised estimates and the year of price reference	103.40 Crores
	b) Allocation made for environmental	Capital cost: 109.5 Lakh
	management plans with item wise and year wise and break-up	0 & M cost: 30.24 Lakh/Year

	c) Benefit cost ratio/Internal rate of Return and the year of assessment	-
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the project so far	4 Crores As on May 2020
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
	c) The status of compensatory afforestation, if any	Not Applicable
	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
11	The status of clear felling in non-forest areas (Such as submergence area or reservoir, approach Roads.), if any with Quantitative information required.	Not Applicable
12	Status of construction (Actual &/or planned)	As on May 2020, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 2Parking Completed Wing-D: 2 Parking Completed
	a) Date of commencement ( Actual &/or planned)	Commencement Certificate No. 1. B.P./Punawale/47/2016 dated 28/10/2016
		2. B.P./Punawale/38/2024 dated 19/04/2024
	b) Date of completion (Actual &/or planned)	As on May 2020, No Any completion taken.

13	Reason for the delay if the project is yet to start.	Not Applicable
14.	Dates of site visits	
	a) The date on which the project was	
	monitored by the regional office on	-
	previous occasions, if any	
	b) Date of site visit for this monitoring report	May 2020
	c) Details of correspondence with	
	project authorities for obtaining action	Mr. Nitin Prabhudas Somani
	plans/ information on status on	S.No. 25. Near Lotus Business school.
	compliance to safeguards other than the	Pune-Mumbai Highway, Punawale.
	routine letters for logistic support for	Pune-33
	site visits	

1	DATA SILLI	
1	Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).	Residential & Commercial
2	Name of the project	"Somani Towers" by M/s Somani Realty
3	Clearance letter (s)/OM No. and date	No. SEIAA-EC-0000000488 Dated: 30/10/2018
4	Location: S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune.	
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Location Latitude/Longitude	Latitude– 18o 37'20.48"N Longitude – 73o 43'51.91"E
5	Address for correspondence Address of the Concerned Project Chief Engineer (with Pin Code & telephone/telex/fax numbers)	
6	Salient features	
	a) Of the project	Total Plot Area: 11700.00 m²FSI Area: 25197.44 m²Non FSI Area: 31236.66 m²Total BUP Area: 56434.10 m²Buildings & Configuration:Wing NameConfiguration:Wing- AP+G+UG+13Wing- B3P+14Wing- C3P+17Wing- D3P+18
	b) Of the Environmental management plans	1. Sewage Treatment Plant: Sewage Treatment Plant will be installed for treatment of wastewater and recycled wastewater will be used

Half Yearly Post Monitoring Report (June 2020 to November 2020)

		for Flushing and Gardening.
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.
		3. Solid Waste Management: Solid waste will be segregated at source. Biodegradable waste generated will be treated in OWC and Dry waste will be handed over to authorize agency.
		4. Solar energy will be used for streets and Landscape lighting.
7	Break up of the project area	
	a) Submergence area: forest and non- Forest	Non-Forest
	b) Others	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup> Non FSI Area: 31236.66 m <sup>2</sup> Total BUP Area: 56434.10 m <sup>2</sup>
8	Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u laborers/artisans:	on with enumeration of those losing land only Both dwelling units only
	a) SC, ST/Adivasi	Not Applicable, Project area is Residential zone
	b) Others	· · · ·
		Not Applicable
9	Financial details:	
9	Financial details: a) Project cost as originally planned and subsequent revised estimates and the year of price reference b) Allocation made for environmental	103.40 Crores

Half Yearly Post Monitoring Report (June 2020 to November 2020)

	c) Benefit cost ratio/Internal rate of	-
	Return and the year of assessment	
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the project so far	4 Crores As on November 2020
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
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	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
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12	Status of construction (Actual &/or planned)	As on November 2020, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 2Parking Completed Wing-D: 2 Parking Completed
	a) Date of commencement ( Actual &/or planned)	Commencement Certificate No. 1. B.P./Punawale/47/2016 dated 28/10/2016 2. B.P./Punawale/38/2024 dated
		2. B.P./Punawale/38/2024 dated 19/04/2024
	b) Date of completion (Actual &/or	As on November 2020,

Half Yearly Post Monitoring Report (June 2020 to November 2020)

	planned)	No Any completion taken.
13	Reason for the delay if the project is yet to start.	Not Applicable
14.	Dates of site visits	
	a) The date on which the project was monitored by the regional office on previous occasions, if any	-
	b) Date of site visit for this monitoring report	November 2020
	c) Details of correspondence with project authorities for obtaining action plans/ information on status on compliance to safeguards other than the routine letters for logistic support for site visits	Mr. Nitin Prabhudas Somani S.No. 25. Near Lotus Business school. Pune-Mumbai Highway, Punawale. Pune-33

Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).Residential & Commercial	al
2 Name of the project "Somani Towers" by Realty	M/s Somani
3Clearance letter (s)/OM No. and dateNo. SEIAA-EC-00000048 Dated: 30/10/2018	88
<b>4 Location:</b> S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune.	
a) District (s)Pune	
b) State (s) Maharashtra	
c) Location Latitude/LongitudeLatitude- 180 37'20.48"N Longitude - 730 43'51.9	
5 Address for correspondence Mr. Nitin Prabhudas Som	ani
Address of the Concerned Project Chief S.No. 25. Near Lotus Bu	siness school.
Engineer (with Pin Code & Pune-Mumbai Highway	y, Punawale.
telephone/telex/fax numbers) Pune-33	
6 Salient features	
a) Of the project Total Plot Area: 11700.00	m <sup>2</sup>
FSI Area: 25197.44 m <sup>2</sup>	
Non FSI Area: 31236.66 m	1 <sup>2</sup>
Total BUP Area: 56434.10	m <sup>2</sup>
Buildings & Configuration	
Wing Name Config	uration
Wing- A P+G+U	G+13
Wing- B 3P+14	
Wing- C 3P+17	
Wing- D 3P+18	
b) Of the Environmental management 1. Sewage Treatment Plan	t:
plans Sewage Treatment Pla	
installed for treatment o	
and recycled wastewater	will be used

	11	
		for Flushing and Gardening.
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.
		3. Solid Waste Management: Solid waste will be segregated at source. Biodegradable waste generated will be treated in OWC and Dry waste will be handed over to authorize agency.
		4. Solar energy will be used for streets and Landscape lighting.
7	Break up of the project area	
	a) Submergence area: forest and non- Forest	Non-Forest
	b) Others	Total Plot Area: 11700.00 m <sup>2</sup>
		FSI Area: 25197.44 m <sup>2</sup>
		Non FSI Area: 31236.66 m <sup>2</sup>
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8	Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u	land only Both dwelling units only
	laborers/artisans:	ints & agricultural failu & failuless
	a) SC, ST/Adivasi	Not Applicable,
		Project area is Residential zone
	b) Others	Not Applicable
9	Financial details:	
	a) Project cost as originally planned and subsequent revised estimates and the year of price reference	103.40 Crores
	b) Allocation made for environmental	Capital cost: 109.5 Lakh
	management plans with item wise and year wise and break-up	0 & M cost: 30.24 Lakh/Year

	c) Benefit cost ratio/Internal rate of Return and the year of assessment	-
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the project so far	20 Crores As on May 2021
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
	c) The status of compensatory afforestation, if any	Not Applicable
	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
11	The status of clear felling in non-forest areas (Such as submergence area or reservoir, approach Roads.), if any with Quantitative information required.	Not Applicable
12	Status of construction (Actual &/or planned)	As on May 2021, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 3P+4FL Completed Wing-D: 3P+7FL Completed
	a) Date of commencement ( Actual &/or planned)	Commencement Certificate No. 1. B.P./Punawale/47/2016 dated 28/10/2016 2. B.P./Punawale/38/2024 dated 19/04/2024
	b) Date of completion (Actual &/or	As on May 2021,

planned)	No Any completion taken.
Reason for the delay if the project is yet to start.	Not Applicable
Dates of site visits	
a) The date on which the project was	
monitored by the regional office on	-
previous occasions, if any	
b) Date of site visit for this monitoring	May 2021
report	May 2021
c) Details of correspondence with	
project authorities for obtaining action	Mr. Nitin Prabhudas Somani
plans/ information on status on	S.No. 25. Near Lotus Business school.
compliance to safeguards other than the	Pune-Mumbai Highway, Punawale.
<b>5 11</b>	Pune-33
	Reason for the delay if the project is yetReason for the delay if the project is yetto start.Dates of site visitsa) The date on which the project wasmonitored by the regional office onprevious occasions, if anyb) Date of site visit for this monitoringreportc) Details of correspondence withproject authorities for obtaining actionplans/ information on status oncompliance to safeguards other than the

r		1
1	Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).	Residential & Commercial
2	Name of the project	"Somani Towers" by M/s Somani Realty
3	Clearance letter (s)/OM No. and date	No. SEIAA-EC-0000000488 Dated: 30/10/2018
4	Location: S. No. 25/4/1+2+3, Punawale, Teh	sil-Mulshi, Pune.
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Location Latitude/Longitude	Latitude– 18o 37'20.48"N Longitude – 73o 43'51.91"E
5	Address for correspondence Address of the Concerned Project Chief Engineer (with Pin Code & telephone/telex/fax numbers)	
6	Salient features	
	a) Of the project	Total Plot Area: 11700.00 m²         FSI Area: 25197.44 m²         Non FSI Area: 31236.66 m²         Total BUP Area: 56434.10 m²         Buildings & Configuration:         Wing Name       Configuration         Wing- A       P+G+UG+13         Wing- B       3P+14         Wing- D       3P+18
	b) Of the Environmental management plans	1. Sewage Treatment Plant: Sewage Treatment Plant will be installed for treatment of wastewater and recycled wastewater will be used

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	1	
		for Flushing and Gardening.
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.
		3. Solid Waste Management: Solid waste will be segregated at source. Biodegradable waste generated will be treated in OWC and Dry waste will be handed over to authorize agency.
		4. Solar energy will be used for streets and Landscape lighting.
7	Break up of the project area	
	a) Submergence area: forest and non-	Non-Forest
	Forest	
	Forest	
		Total Plot Area: 11700.00 m <sup>2</sup>
	Forest	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup>
	Forest	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup> Non FSI Area: 31236.66 m <sup>2</sup>
0	Forest b) Others	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup> Non FSI Area: 31236.66 m <sup>2</sup> Total BUP Area: 56434.10 m <sup>2</sup>
8	Forest b) Others Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u	Total Plot Area: 11700.00 m²FSI Area: 25197.44 m²Non FSI Area: 31236.66 m²Total BUP Area: 56434.10 m²ion with enumeration of those losingland only Both dwelling units only
8	Forest b) Others Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u laborers/artisans:	Total Plot Area: 11700.00 m²FSI Area: 25197.44 m²Non FSI Area: 31236.66 m²Total BUP Area: 56434.10 m²ion with enumeration of those losingland only Both dwelling units onlyunits & agricultural land & landless
8	Forest b) Others Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u	Total Plot Area: 11700.00 m²FSI Area: 25197.44 m²Non FSI Area: 31236.66 m²Total BUP Area: 56434.10 m²ion with enumeration of those losingland only Both dwelling units onlymits & agricultural land & landlessNot Applicable,
8	Forest b) Others Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u laborers/artisans:	Total Plot Area: 11700.00 m²FSI Area: 25197.44 m²Non FSI Area: 31236.66 m²Total BUP Area: 56434.10 m²ion with enumeration of those losingland only Both dwelling units onlyunits & agricultural land & landless
8	Forest b) Others Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u laborers/artisans: a) SC, ST/Adivasi	Total Plot Area: 11700.00 m²FSI Area: 25197.44 m²Non FSI Area: 31236.66 m²Total BUP Area: 56434.10 m²ion with enumeration of those losingland only Both dwelling units onlymits & agricultural land & landlessNot Applicable,Project area is Residential zone
8	Forest b) Others Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u laborers/artisans: a) SC, ST/Adivasi	Total Plot Area: 11700.00 m²FSI Area: 25197.44 m²Non FSI Area: 31236.66 m²Total BUP Area: 56434.10 m²ion with enumeration of those losingland only Both dwelling units onlymits & agricultural land & landlessNot Applicable,Project area is Residential zone
	Forest b) Others Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u laborers/artisans: a) SC, ST/Adivasi b) Others	Total Plot Area: 11700.00 m²FSI Area: 25197.44 m²Non FSI Area: 31236.66 m²Total BUP Area: 56434.10 m²ion with enumeration of those losingland only Both dwelling units onlymits & agricultural land & landlessNot Applicable,Project area is Residential zoneNot Applicable103.40 Crores
	Forest         b) Others         Breakup of the project affected populati         houses/dwelling units only agricultural         agricultural land only Both dwelling u         laborers/artisans:         a) SC, ST/Adivasi         b) Others         Financial details:         a) Project cost as originally planned and         subsequent revised estimates and the         year of price reference         b) Allocation made for environmental	Total Plot Area: 11700.00 m²FSI Area: 25197.44 m²Non FSI Area: 31236.66 m²Total BUP Area: 56434.10 m²ion with enumeration of those losingland only Both dwelling units onlymits & agricultural land & landlessNot Applicable,Project area is Residential zoneNot Applicable103.40 Crores
	Forest         b) Others         Breakup of the project affected populati         houses/dwelling units only agricultural         agricultural land only Both dwelling u         laborers/artisans:         a) SC, ST/Adivasi         b) Others         Financial details:         a) Project cost as originally planned and         subsequent revised estimates and the         year of price reference	Total Plot Area: 11700.00 m²FSI Area: 25197.44 m²Non FSI Area: 31236.66 m²Total BUP Area: 56434.10 m²ion with enumeration of those losingland only Both dwelling units onlymits & agricultural land & landlessNot Applicable,Project area is Residential zoneNot Applicable103.40 Crores

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	c) Benefit cost ratio/Internal rate of Return and the year of assessment	-
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the project so far	28 Crores As on November 2021
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
	c) The status of compensatory afforestation, if any	Not Applicable
	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
11	The status of clear felling in non-forest areas (Such as submergence area or reservoir, approach Roads.), if any with Quantitative information required.	Not Applicable
12	Status of construction (Actual &/or planned)	As on November 2021, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 3P+6FL Completed Wing-D: 3P+8FL Completed
	a) Date of commencement ( Actual &/or planned)	Commencement Certificate No. 1. B.P./Punawale/47/2016 dated 28/10/2016
		2. B.P./Punawale/38/2024 dated 19/04/2024
	b) Date of completion (Actual &/or	As on November 2021

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	planned)	No Any completion taken.
13	Reason for the delay if the project is yet to start.	Not Applicable
14.	Dates of site visits	
	a) The date on which the project was	
	monitored by the regional office on	-
	previous occasions, if any	
	b) Date of site visit for this monitoring report	November 2021
	c) Details of correspondence with	
	project authorities for obtaining action	Mr. Nitin Prabhudas Somani
	plans/ information on status on	S.No. 25. Near Lotus Business school.
	compliance to safeguards other than the	Pune-Mumbai Highway, Punawale.
	routine letters for logistic support for site visits	Pune-33

		1
1	Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).	Residential & Commercial
2	Name of the project	"Somani Towers" by M/s Somani Realty
3	Clearance letter (s)/OM No. and date	No. SEIAA-EC-0000000488 Dated: 30/10/2018
4	Location: S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune.	
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Location Latitude/Longitude	Latitude– 18o 37'20.48"N Longitude – 73o 43'51.91"E
5	Address for correspondence	Mr. Nitin Prabhudas Somani
_	Address of the Concerned Project Chief	S.No. 25. Near Lotus Business school.
	Engineer (with Pin Code &	
	telephone/telex/fax numbers)	Pune-33
6	Salient features	
	a) Of the project	Total Plot Area: 11700.00 m <sup>2</sup>
		FSI Area: 25197.44 m <sup>2</sup>
		Non FSI Area: 31236.66 m <sup>2</sup>
		Total BUP Area: 56434.10 m <sup>2</sup>
		Buildings & Configuration:
		Wing Name Configuration
		Wing- A P+G+UG+13
		Wing- B 3P+14
		Wing- C 3P+17
		Wing- D 3P+18
	b) Of the Environmental management	1. Sewage Treatment Plant:
	plans	Sewage Treatment Plant will be
	-	installed for treatment of wastewater
		and recycled wastewater will be used

		for Flushing and Gardening.	
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.	
		3. Solid Waste Management: Solid waste will be segregated at source. Biodegradable waste generated will be treated in OWC and Dry waste will be handed over to authorize agency.	
		4. Solar energy will be used for streets and Landscape lighting.	
7	Break up of the project area		
	break up of the project al cu		
	a) Submergence area: forest and non- Forest	Non-Forest	
	b) Others	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup> Non FSI Area: 31236.66 m <sup>2</sup>	
0		Total BUP Area: 56434.10 m <sup>2</sup>	
8	Breakup of the project affected population with enumeration of those losing houses/dwelling units only agricultural land only Both dwelling units only agricultural land only Both dwelling units & agricultural land & landless laborers/artisans:		
	a) SC, ST/Adivasi	Not Applicable,	
		Project area is Residential zone	
	b) Others	Not Applicable	
9	Financial details:		
	a) Project cost as originally planned and subsequent revised estimates and the year of price reference	103.40 Crores	
	b) Allocation made for environmental	Capital cost: 109.5 Lakh	
	management plans with item wise and year wise and break-up	0 & M cost: 30.24 Lakh/Year	

	c) Benefit cost ratio/Internal rate of Return and the year of assessment	-
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the project so far	36 Crores As on May 2022
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
	c) The status of compensatory afforestation, if any	Not Applicable
	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
11	The status of clear felling in non-forest areas (Such as submergence area or reservoir, approach Roads.), if any with Quantitative information required.	Not Applicable
12	Status of construction (Actual &/or planned)	As on May 2022, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 3P+7 FL Completed Wing-D: 3P+9 FL Completed
	a) Date of commencement ( Actual &/or planned)	Commencement Certificate No. 1. B.P./Punawale/47/2016 dated 28/10/2016 2. B.P./Punawale/38/2024 dated 19/04/2024
	b) Date of completion (Actual &/or	As on May 2022,

	planned)	No Any completion taken.
13	Reason for the delay if the project is yet to start.	Not Applicable
14.	Dates of site visits	
	a) The date on which the project was	
	monitored by the regional office on	-
	previous occasions, if any	
	b) Date of site visit for this monitoring	May 2022
	report	May 2022
	c) Details of correspondence with	
	project authorities for obtaining action	Mr. Nitin Prabhudas Somani
	plans/ information on status on	S.No. 25. Near Lotus Business school.
	compliance to safeguards other than the	Pune-Mumbai Highway, Punawale.
	routine letters for logistic support for	Pune-33
	site visits	

		1
1	Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).	Residential & Commercial
2	Name of the project	"Somani Towers" by M/s Somani Realty
3	Clearance letter (s)/OM No. and date	No. SEIAA-EC-0000000488 Dated: 30/10/2018
4	Location: S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune.	
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Location Latitude/Longitude	Latitude– 18o 37'20.48"N Longitude – 73o 43'51.91"E
5	Address for correspondence	Mr. Nitin Prabhudas Somani
_	Address of the Concerned Project Chief	S.No. 25. Near Lotus Business school.
	Engineer (with Pin Code &	
	telephone/telex/fax numbers)	Pune-33
6	Salient features	
	a) Of the project	Total Plot Area: 11700.00 m <sup>2</sup>
		FSI Area: 25197.44 m <sup>2</sup>
		Non FSI Area: 31236.66 m <sup>2</sup>
		Total BUP Area: 56434.10 m <sup>2</sup>
		Buildings & Configuration:
		Wing Name Configuration
		Wing- A P+G+UG+13
		Wing- B 3P+14
		Wing- C 3P+17
		Wing- D 3P+18
	b) Of the Environmental management	1. Sewage Treatment Plant:
	plans	Sewage Treatment Plant will be
	-	installed for treatment of wastewater
		and recycled wastewater will be used

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		for Flushing and Gardening.	
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.	
		3. Solid Waste Management: Solid waste will be segregated at source. Biodegradable waste generated will be treated in OWC and Dry waste will be handed over to authorize agency.	
		4. Solar energy will be used for streets and Landscape lighting.	
7	Break up of the project area		
	break up of the project al cu		
	a) Submergence area: forest and non- Forest	Non-Forest	
	b) Others	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup> Non FSI Area: 31236.66 m <sup>2</sup>	
0		Total BUP Area: 56434.10 m <sup>2</sup>	
8	Breakup of the project affected population with enumeration of those losing houses/dwelling units only agricultural land only Both dwelling units only agricultural land only Both dwelling units & agricultural land & landless laborers/artisans:		
	a) SC, ST/Adivasi	Not Applicable,	
		Project area is Residential zone	
	b) Others	Not Applicable	
9	Financial details:		
	a) Project cost as originally planned and subsequent revised estimates and the year of price reference	103.40 Crores	
	b) Allocation made for environmental	Capital cost: 109.5 Lakh	
	management plans with item wise and year wise and break-up	0 & M cost: 30.24 Lakh/Year	

Half Yearly Post Monitoring Report (June 2022 to November 2022)

	c) Benefit cost ratio/Internal rate of Return and the year of assessment	-
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the project so far	46 Crores As on November 2022
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
	c) The status of compensatory afforestation, if any	Not Applicable
	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
11	The status of clear felling in non-forest areas (Such as submergence area or reservoir, approach Roads.), if any with Quantitative information required.	Not Applicable
12	Status of construction (Actual &/or planned)	As on November 2022, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 3P+8 FL Completed Wing-D: 3P+10 FL Completed
	a) Date of commencement ( Actual &/or planned)	Commencement Certificate No. 1. B.P./Punawale/47/2016 dated 28/10/2016 2. B.P./Punawale/38/2024 dated 19/04/2024
	b) Date of completion (Actual &/or planned)	As on November 2022, No Any completion taken.

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13	Reason for the delay if the project is yet to start.	Not Applicable
14.	Dates of site visits	
	a) The date on which the project was	
	monitored by the regional office on	-
	previous occasions, if any	
	b) Date of site visit for this monitoring	November 2022
	report	
	c) Details of correspondence with	
	project authorities for obtaining action	Mr. Nitin Prabhudas Somani
	plans/ information on status on	S.No. 25. Near Lotus Business school.
	compliance to safeguards other than the	Pune-Mumbai Highway, Punawale.
	routine letters for logistic support for	Pune-33
	site visits	

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		1
1	Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).	Residential & Commercial
2	Name of the project	"Somani Towers" by M/s Somani Realty
3	Clearance letter (s)/OM No. and date	No. SEIAA-EC-0000000488 Dated: 30/10/2018
4	Location: S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune.	
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Location Latitude/Longitude	Latitude– 18o 37'20.48"N Longitude – 73o 43'51.91"E
5	Address for correspondence	Mr. Nitin Prabhudas Somani
_	Address of the Concerned Project Chief	S.No. 25. Near Lotus Business school.
	Engineer (with Pin Code &	
	telephone/telex/fax numbers)	Pune-33
6	Salient features	
	a) Of the project	Total Plot Area: 11700.00 m <sup>2</sup>
		FSI Area: 25197.44 m <sup>2</sup>
		Non FSI Area: 31236.66 m <sup>2</sup>
		Total BUP Area: 56434.10 m <sup>2</sup>
		Buildings & Configuration:
		Wing Name Configuration
		Wing- A P+G+UG+13
		Wing- B 3P+14
		Wing- C 3P+17
		Wing- D 3P+18
	b) Of the Environmental management	1. Sewage Treatment Plant:
	plans	Sewage Treatment Plant will be
	-	installed for treatment of wastewater
		and recycled wastewater will be used

		for Flushing and Gardening.
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.
		3. Solid Waste Management: Solid waste will be segregated at source. Biodegradable waste generated will be treated in OWC and Dry waste will be handed over to authorize agency.
		4. Solar energy will be used for streets and Landscape lighting.
7	Break up of the project area	
	a) Submergence area: forest and non- Forest	Non-Forest
	b) Others	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup> Non FSI Area: 31236.66 m <sup>2</sup> Total BUP Area: 56434.10 m <sup>2</sup>
8	Breakup of the project affected populati	
	houses/dwelling units only agricultural agricultural land only Both dwelling u	land only Both dwelling units only
	laborers/artisans:	
	a) SC, ST/Adivasi	Not Applicable,
	b) Othora	Project area is Residential zone
	b) Others	Not Applicable
9	Financial details:	
	a) Project cost as originally planned and subsequent revised estimates and the year of price reference	103.40 Crores
	b) Allocation made for environmental	Capital cost: 109.5 Lakh
	management plans with item wise and year wise and break-up	0 & M cost: 30.24 Lakh/Year

	c) Benefit cost ratio/Internal rate of Return and the year of assessment	-
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the project so far	57 Crores As on May 2023
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
	c) The status of compensatory afforestation, if any	Not Applicable
	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
11	The status of clear felling in non-forest areas (Such as submergence area or reservoir, approach Roads.), if any with Quantitative information required.	Not Applicable
12	Status of construction (Actual &/or planned)	As on May 2023, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 3P+9 FL Completed Wing-D: 3P+12 FL Completed
	a) Date of commencement ( Actual &/or planned)	Commencement Certificate No.1. B.P./Punawale/47/201628/10/20162. B.P./Punawale/38/202419/04/2024
	b) Date of completion (Actual &/or planned)	As on May 2023, No Any completion taken.

13	Reason for the delay if the project is yet to start.	Not Applicable
14.	Dates of site visits	
	a) The date on which the project was	
	monitored by the regional office on	-
	previous occasions, if any	
	b) Date of site visit for this monitoring report	May 2023
	c) Details of correspondence with	
	project authorities for obtaining action	Mr. Nitin Prabhudas Somani
	plans/ information on status on	S.No. 25. Near Lotus Business school.
	compliance to safeguards other than the	Pune-Mumbai Highway, Punawale.
	routine letters for logistic support for	Pune-33
	site visits	

### MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS Ministry of Environmental and Forests Regional Office, West Central Zone, Nagpur. Monitoring Report PART – I DATA SHEET

		1
1	Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).	Residential & Commercial
2	Name of the project	"Somani Towers" by M/s Somani Realty
3	Clearance letter (s)/OM No. and date	No. SEIAA-EC-0000000488 Dated: 30/10/2018
4	Location: S. No. 25/4/1+2+3, Punawale, Teh	sil-Mulshi, Pune.
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Location Latitude/Longitude	Latitude– 18o 37'20.48"N Longitude – 73o 43'51.91"E
5	Address for correspondence	Mr. Nitin Prabhudas Somani
_	Address of the Concerned Project Chief	S.No. 25. Near Lotus Business school.
	Engineer (with Pin Code &	
	telephone/telex/fax numbers)	Pune-33
6	Salient features	
	a) Of the project	Total Plot Area: 11700.00 m <sup>2</sup>
		FSI Area: 25197.44 m <sup>2</sup>
		Non FSI Area: 31236.66 m <sup>2</sup>
		Total BUP Area: 56434.10 m <sup>2</sup>
		Buildings & Configuration:
		Wing Name Configuration
		Wing- A P+G+UG+13
		Wing- B 3P+14
		Wing- C 3P+17
		Wing- D 3P+18
<b>b) Of the Environmental management</b> 1. Sewage Trea		1. Sewage Treatment Plant:
	plans	Sewage Treatment Plant will be
	-	installed for treatment of wastewater
		and recycled wastewater will be used

		for Flushing and Gardening.
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.
		3. Solid Waste Management: Solid waste will be segregated at source. Biodegradable waste generated will be treated in OWC and Dry waste will be handed over to authorize agency.
		4. Solar energy will be used for streets and Landscape lighting.
7	Break up of the project area	
	a) Submergence area: forest and non- Forest	Non-Forest
	b) Others	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup> Non FSI Area: 31236.66 m <sup>2</sup> Total BUP Area: 56434.10 m <sup>2</sup>
8	Breakup of the project affected populati	
	houses/dwelling units only agricultural agricultural land only Both dwelling u	land only Both dwelling units only
	laborers/artisans:	
	a) SC, ST/Adivasi	Not Applicable,
	b) Othora	Project area is Residential zone
	b) Others	Not Applicable
9	Financial details:	
	a) Project cost as originally planned and subsequent revised estimates and the year of price reference	103.40 Crores
	b) Allocation made for environmental	Capital cost: 109.5 Lakh
	management plans with item wise and year wise and break-up	0 & M cost: 30.24 Lakh/Year

	c) Benefit cost ratio/Internal rate of Return and the year of assessment	-
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the project so far	68 Crores As on November 2023
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
	c) The status of compensatory afforestation, if any	Not Applicable
	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
11	The status of clear felling in non-forest areas (Such as submergence area or reservoir, approach Roads.), if any with Quantitative information required.	Not Applicable
12	Status of construction (Actual &/or planned)	As on November 2023, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 3P+9 FL Completed Wing-D: 3P+13 FL Completed
	a) Date of commencement ( Actual &/or planned)	Commencement Certificate No. 1. B.P./Punawale/47/2016 dated 28/10/2016 2. B.P./Punawale/38/2024 dated 19/04/2024
	b) Date of completion (Actual &/or planned)	As on November 2023, No Any completion taken.

13	Reason for the delay if the project is yet to start.	Not Applicable
14.	Dates of site visits	
	a) The date on which the project was	
	monitored by the regional office on	-
	previous occasions, if any	
	b) Date of site visit for this monitoring	November 2023
	report	
	c) Details of correspondence with	
	project authorities for obtaining action	Mr. Nitin Prabhudas Somani
	plans/ information on status on	S.No. 25. Near Lotus Business school.
	compliance to safeguards other than the	Pune-Mumbai Highway, Punawale.
	routine letters for logistic support for	Pune-33
	site visits	

### MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS Ministry of Environmental and Forests Regional Office, West Central Zone, Nagpur. Monitoring Report PART – I DATA SHEET

		1
1	Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).	Residential & Commercial
2	Name of the project	"Somani Towers" by M/s Somani Realty
3	Clearance letter (s)/OM No. and date	No. SEIAA-EC-0000000488 Dated: 30/10/2018
4	Location: S. No. 25/4/1+2+3, Punawale, Teh	sil-Mulshi, Pune.
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Location Latitude/Longitude	Latitude– 18o 37'20.48"N Longitude – 73o 43'51.91"E
5	Address for correspondence	Mr. Nitin Prabhudas Somani
_	Address of the Concerned Project Chief	S.No. 25. Near Lotus Business school.
	Engineer (with Pin Code &	
	telephone/telex/fax numbers)	Pune-33
6	Salient features	
	a) Of the project	Total Plot Area: 11700.00 m <sup>2</sup>
		FSI Area: 25197.44 m <sup>2</sup>
		Non FSI Area: 31236.66 m <sup>2</sup>
		Total BUP Area: 56434.10 m <sup>2</sup>
		Buildings & Configuration:
		Wing Name Configuration
		Wing- A P+G+UG+13
		Wing- B 3P+14
		Wing- C 3P+17
		Wing- D 3P+18
<b>b) Of the Environmental management</b> 1. Sewage Trea		1. Sewage Treatment Plant:
	plans	Sewage Treatment Plant will be
	-	installed for treatment of wastewater
		and recycled wastewater will be used

	11	
		for Flushing and Gardening.
		2. Water Management: Rain Water Harvesting shall be provided to recharge the ground water table. Total Rain Water shall be Harvested.
		3. Solid Waste Management: Solid waste will be segregated at source. Biodegradable waste generated will be treated in OWC and Dry waste will be handed over to authorize agency.
		4. Solar energy will be used for streets and Landscape lighting.
7	Break up of the project area	
	a) Submergence area: forest and non- Forest	Non-Forest
	b) Others	Total Plot Area: 11700.00 m <sup>2</sup> FSI Area: 25197.44 m <sup>2</sup> Non FSI Area: 31236.66 m <sup>2</sup>
		Total BUP Area: 56434.10 m <sup>2</sup>
8	Breakup of the project affected populati houses/dwelling units only agricultural agricultural land only Both dwelling u laborers/artisans:	land only Both dwelling units only
	a) SC, ST/Adivasi	Not Applicable,
		Project area is Residential zone
	b) Others	Not Applicable
9	Financial details:	<u> </u>
	a) Project cost as originally planned and subsequent revised estimates and the year of price reference	80 Crores
	b) Allocation made for environmental	Capital cost: 109.5 Lakh
	management plans with item wise and year wise and break-up	0 & M cost: 30.24 Lakh/Year

	c) Benefit cost ratio/Internal rate of Return and the year of assessment	-
	d) Whether © includes the cost of environmental management as shown in the above	Yes.
	e) Actual expenditure incurred on the	80 Crores
	project so far	As on July 2024
10	Forest land requirement:	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence not applicable.
	b) The status of clearing felling	R.G. Area Proposed on site: 1127.07m <sup>2</sup> A combination of native evergreen trees and ornamental flowering trees, fruits, shrubs and palms are planned in the complex.
	c) The status of compensatory afforestation, if any	Not Applicable
	d) Comments on the viability & Sustainability of compensatory a Forestation programme in the light of actual field experience so far	Not Applicable
11	The status of clear felling in non-forest areas (Such as submergence area or reservoir, approach Roads.), if any with Quantitative information required.	Not Applicable
12	Status of construction (Actual &/or planned)	As on May 2024, Wing- A: Not yet started Wing -B: Not yet started Wing- C: 3P+10 FL Completed Wing-D: 3P+14 FL Completed
	a) Date of commencement (Actual &/or	Commencement Certificate No. 1. B.P./Punawale/47/2016 dated 28/10/2016
	planned)	2. B.P./Punawale/38/2024 dated 19/04/2024
	b) Date of completion (Actual &/or planned)	As on July 2024, No Any completion taken.
13	Reason for the delay if the project is yet	Not Applicable
	to start.	

a) The date on which the project was monitored by the regional office on previous occasions, if any	-
b) Date of site visit for this monitoring report	July 2024
c) Details of correspondence with project authorities for obtaining action plans/ information on status on compliance to safeguards other than the routine letters for logistic support for site visits	Mr. Nitin Prabhudas Somani S.No. 25. Near Lotus Business school. Pune-Mumbai Highway, Punawale. Pune-33



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:October 30, 2018

Τо,

Mr. Nitin Prabhudas Somani at S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune

Subject: Environment Clearance for for project by M/s Somani Realty

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-III, Maharashtra in its 68th meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 142nd meetings.

2. It is noted that the proposal is considered by SEAC-III under screening category 8(a) as per EIA Notification 2006.

#### Brief Information of the project submitted by you is as below :-

1.Name of Project	"Somani Towers"
2.Type of institution	Private
3.Name of Project Proponent	Mr. Nitin Prabhudas Somani
4.Name of Consultant	M/s JV Analytical Services
5.Type of project	Residential & Commercial
6.New project/expansion in existing project/modernization/diversification in existing project	New Project
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Not applicable
8.Location of the project	S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune.
9.Taluka	Mulshi
10.Village	Punawale
Correspondence Name:	Mr. Nitin Prabhudas Somani
Room Number:	
Floor:	ununuunuu
Building Name:	S.No. 25.
Road/Street Name:	Near Lotus Business school.
Locality:	Pune-Mumbai Highway, Punawale.
City:	Pune-33
11.Area of the project	Pimpri Chinchwad Municipal Corporation (PCMC)
	Received
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: B.P./ENV/Punawale/07/2018
Approval Humber	Approved Built-up Area: 56443.10
13.Note on the initiated work (If applicable)	6330.22 m2

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14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	Applicable-2033.31 m2
15.Total Plot Area (sq. m.)	11700.00 m2
16.Deductions	1559.03 m2
17.Net Plot area	10140.97 m2
	<b>FSI area (sq. m.):</b> 25197.44 m2
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 31236.66 m2
	Total BUA area (sq. m.): 56434.10
	Approved FSI area (sq. m.): 25194.55
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): 31248.55
DOM	Date of Approval: 19-03-2018
19.Total ground coverage (m2)	2267.65 m2
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	19.37 % of Total Plot Area(11700.00 m2) 22.36 % of Net Plot Area (10140.97 m2)
21.Estimated cost of the project	103400000



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			22.P	roduct	tion Details				
Serial Number	Pro	Product Existin		(MT/M)	Proposed (MT/M)	Total (MT/M)			
1	Not ap	plicable	Not ap	plicable	Not applicable	Not applicable			
		2	3.Tota	l Wate	r Requiremen	t			
		Source of v	water	PCMC					
		Fresh wate	er (CMD):	381.32 m3/	'day (One Time)				
		Recycled w Flushing (		125.19 m3/	/day				
		Recycled w Gardening		9.03 m3/da	MA				
		Swimming make up ((	Cum):	NA	Ter Oza				
Dry season	1:		Total Water Requirement (CMD) :		'day	72			
		Fire fighting - Underground water tank(CMD):		200 m3					
		Fire fightin Overhead v tank(CMD)	water	80 m3					
		Excess trea	ated water	200.84 m3/day					
		Source of	water	PCMC					
		Fresh wate	er (CMD):	372.29 m3/day (One Time)					
		Recycled w Flushing (		125.19 m3/day					
		Recycled w Gardening		NA					
		Swimming make up ((	Cum):	NA					
Wet season:	Total Wate Requireme		247.10 m3/day						
	Fire fightin Undergrou tank(CMD)	nd water	200 m3						
		Fire fightin Overhead v tank(CMD)	water	80 m3					
		Excess trea	ated water	209.87 m3/	/day				
Details of 9 pool (If any		NA							

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		2	4.Detail	s of Tota	l water c	onsume	d					
Particula rs	Consumption (CMD)			Loss (CMD)	)	Effluent (CMD)						
Water Require ment	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			
		Level of the water table		BGL) Rainy	Season - 8.0	00 m. to 13.7	75 m. BGL. (	e. Around 21 i.e. Around 1 . ( i.e. Around	0.88 m.			
		Size and no tank(s) and Quantity:		NA	र्धिक रि	Q <sub>z</sub> ,	-					
		Location of tank(s):	f the RWH	NA	2	93 V	2					
25.Rain V Harvestii		Quantity of pits:	f recharge	06 No's.		in the second se	B					
(RWH)	-9	Size of reci	harge pits	2.0 m. X 2.0 m. X 1.5 m. Depth with 6"Dia,60m. Deep bore well via 2 No. of 0.9 m. Dia, 1.0 m. Deep. De-siltation pits with RWH Filter and O&G trap.								
		Budgetary (Capital co		Rs. 7.50 Lakh.								
		Budgetary (O & M cos		Rs. 0.30 Lakh/Year.								
		Details of U if any :	UGT tanks	Residential & Commercial: Domestic UG tank Capacity : 365.24 m3 Flushing UG tank Capacity:181.57 m3 Fire UG tank Capacity : 200 m3								
			422	AM	THIS WAS	12						
26.61		Natural wa drainage p		- WARNE								
26.Storm drainage		Quantity of water:	f storm	110.04 m3/day								
		Size of SW	D:	450 mm & 900 mm								
						_						
		Sewage gen in KLD:	neration	335.06 m3/day								
		STP techno	ology:	MBBR								
27.Sewa	hre and	Capacity of (CMD):	f STP	340 m3/day								
Waste w	0	Location & the STP:	area of	162.80 m2	162.80 m2							
		Budgetary (Capital co		25.00 Lakh								
		Budgetary (O & M cos		12.10 Lakh	/Year							

	28.Solid waste Management					
Waste generation in	Waste generation:	100 kg/day				
the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Use for Leveling				
	Dry waste:	570 kg/day				
	Wet waste:	827 kg/day				
Waste generation	Hazardous waste:	NA				
in the operation Phase:	Biomedical waste (If applicable):	NA				
	STP Sludge (Dry sludge):	30.15 kg/day				
	Others if any:	NA				
	Dry waste:	SWaCH				
	Wet waste:	Organic Waste Convertor				
	Hazardous waste:	NA				
Mode of Disposal of waste:	Biomedical waste (If applicable):	NA OS				
	STP Sludge (Dry sludge):	Used as Manure after Treatment in OWC				
	Others if any:	NA				
	Location(s):	日本				
Area requirement:	Area for the storage of waste & other material:	64.00 m2 including machinary area				
	Area for machinery:	34 33				
Budgetary allocation	Capital cost:	25.75 Lakh				
(Capital cost and O&M cost):	0 & M cost: 2	5.41 Lakh/Year				

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29.Effluent Charecterestics							
Serial Number	Parameters	Unit	Unit Inlet Effluent Outlet Effluent Charecterestics Charecterest		Effluent discharge standards (MPCB)		
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable		
Amount of effluent generation (CMD): Not applicable			ble				
Capacity of	ty of the ETP: Not applicable						
Amount of t recycled :	reated effluent	Not applicable					
Amount of v	water send to the CETP:	Not applica	ble				
Membership of CETP (if require): Not applicable							
Note on ET	te on ETP technology to be used Not applicable						
Disposal of	the ETP sludge	Not applica	ble	2m			



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30.Hazardous Waste Details									
Serial Description	ription	Cat	UOM	Existing	Proposed	Total	Method of Disposal		
1 Not ap	plicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable		
		31.St	acks em	ission De	etails				
Serial Number Section	ı & units	Fuel Us Quar	ed with ntity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases		
1 200 KV	A - 1 No	HSD-38.3	30 Lit./hr	S-1	6.8	will be provided	will be provided		
2 25 KV	4 - 1 No	HSD- 6.	4 Lit./hr	S-2	4.5	will be provided	will be provided		
	2	32.De	tails of I	fuel to be	e used	7			
Serial Number Ty	pe of Fuel		Existing		Proposed	S.	Total		
1	HSD	N N	lot applicabl	e	44.7 Lit./hr	67	44.7 Lit./hr		
33.Source of Fuel	M		at Petroleum	Corporation	n Ltd/ Hindus	stan Petroleu	m		
34.Mode of Transporta	tion of fuel to	o site By Ro	adways		)	A			
	M	7		55	7	$\square$			
	A	म्	35.Eı	nergy	1 Tr	E			
Source of power supply :			MSEDCL						
	During Co Phase: (De Load)	nstruction emand	30 KW						
	DG set as back-up d constructi	uring	40 KVA-1 No.						
	During Op phase (Cor load):		2124.9 KW						
Power requirement:	During Op phase (De load):		1888.9 KVA.						
	Transform	er:	22 KV / 630	) KVA – 2 No	s.				
	DG set as back-up d operation	uring	200 KVA - 1 No, For Residential Building & 25 KVA - 1 No For Commercial Building						
	Fuel used:		For 200 KV / Hr for 100		rs / Hr for 10	)0 % Load &	For 25 KVA - 6.4 Liters		
Details of high tension line pass through the plot any:		ne passing	NA						

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• Solar Water Heating Systems Will Be Done For Bathrooms.

• Solar lights will be provided for common amenities like Street lighting & Garden lighting.

• CFL & LED based lighting will be done in the common areas, landscape areas, signage's, Entry gates and boundary compound walls etc.

• Auto Timer Switches will be provided for Street lights, Garden lights, Parking & staircase Lights & Other Common Area Lights, for saving electrical energy.

• Water Level Controllers With Timers will be Used for Water Pumps.

• To create awareness to end consumer or flat owner, for using energy efficient light fittings like CFL, T5 Lamps & LED Lights.

36.Detail calculations & % of saving:								
Serial Number	Е	nergy Cons	ervation M	easures	Saving %			
1				Areas i.e. Bl Ferrace Floor		91.94 KWH/Day		
2	Bollard Li	ghter - Light	Fitting For	Landscape A	rea.	0.39 KWH/Day		
3	Recesses	Wall Light	Light Fitting Area.	g For Landsc	ape	0.76 KWH/Day		
4	Planter (	Of Lighter - I	light Fitting Area.	For Landsca	pe	0.79 KWH/Day		
5	Solar Stree	et Light Fitti	ng - Pole Lig	ht On Road S	Side.	3.0 KWH/Day		
6		Street Lig	ght on the B	ldg.	4	3.6 KWH/Day		
7	Energ	y Saving by	Solar Hot W	ater System.		2013.75 KWH/Day		
		37	.Details	of polluti	ion c	control Systems		
Source	Ex	isting pollu	tion contro	ol system		Proposed to be installed		
Air		2	K-17	्र्यस्य	H	Green belt will be provided.		
Water	2024				STP will be installed & excess treated water used for flushing & gardening			
Noise	- WAN				Noise monitoring will be done in once a fortnight. Traffic management plan to be prepared. Acoustically enclosed DG set will be brought & installed.			
Solid Waste		<b>GO</b>	Ve	rn	n	Wet Waste will be treated in OWC. STP sludge will be Used as Manure after treatment in OWC Dry Waste will be given to SWaCH		
Budgetary		Capital cos	st:	Rs 76.50 La	cks			
(Capital O&M	cost and cost):	O & M cos	t:	Rs 1.53 Lac	ks / ye			
38	.Enviro	onment	tal Mar	nageme	nt ]	plan Budgetary Allocation		
		a)	Construe	c <mark>tion ph</mark> a	se (	with Break-up):		
Serial Number	Attri	butes	Para	meter		Total Cost per annum (Rs. In Lacs)		
1			for Dust ion, Air & onitoring		0.50 Lakh/Year			
2	Water En	vironment	Construct	Water for ion, Water toring		0.50 Lakh/Year		

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3	Land Environment		Site Sanitation -Mobile toilets		0.50 Lakh/Year				
4	Socio-economic		Control, First Aid Facilities, Health Check Up, Creche For Children, Food	Facilities, Health Check Up, Creches r Children, Food for children, Personal		1.00 Lakh/Year			
		k	) Operation Ph	ase (wi	th Brea	k-up):			
Serial Number	Con	nponent	Description	Capi	tal cost Rs Lacs	. In Op	erational and cost (Rs. in		
1		STP	Sewage Treatmen Plant	13HX	25.00 Lakh		12.10 Lak	h/Year	
2		RWH	Rain Water Harvesti	ing	7.50 Lakh	7	0.30 Laki	n/Year	
3		MSW	OWC	वाया	25.75 Lakh	2M	5.41Lakh	/Year	
4	Sola	r System 🔬	9.45	0	76.50 Lakh	V/S	1.53 Lakł	n/Year	
5	Landscaping		120 -	ala	20.00 Lakh		3.18 Lakh/Year		
6	Storm Water Piping cost		E.		22.80 Lakh		G .		
7	Drainage Piping Cost		PT A Q	RI	2.95 Lakh	TE	<u> </u>		
8	Safety	Equipments		원) 본요	10.00 Lakh		2.00 Lakh/Year		
9	Post EC	C Monitoring	4				2.50 Lakh/Year		
10		y Waste agement				E F	3.22 Laki	n/Year	
39.S	torag	e of che	emicals (infl subs	amabl stance	s)	osive/ł	hazardou	s/toxic	
Descri	ption	Status	Location	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumpt / Month MT	Source of	Means of transportation	
Not app	Not applicable Not applicable		Not applicable	Not applicable Not applicable Not applicable Not a		Not applica	able Not applicable	Not applicable	
			40.Any Otl	ner Info	rmation	l			
No Informa	tion Availa	able	<b>o</b> ho	KO	oh				
							1		

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CRZ/ RRZ clearance obtain, if any:	NA
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	NA
Category as per schedule of EIA Notification sheet	8(a)
Court cases pending if any	NA
Other Relevant Informations	TO THO THE
Have you previously submitted Application online on MOEF Website.	No a a a a a a a a a a a a a a a a a a a
Date of online submission	

3. The proposal has been considered by SEIAA in its 142nd meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

4

#### **Specific Conditions:**

*		
I	During the meeting PP stated that, they have constructed at site about 1003.74 sq.m of parking slab of wing 'D' constructions done at site and submitted the Architect certificate accordingly as per Government of Maharashtra Circular dated 21st April, 2015.	
п	PP to submit cross section through the internal road showing the space left for SWD, plantation of trees and compound wall.	
III	PP to submit revised plan of parking for commercial and residential area separately.	
IV	PP to submit revised parking layout plan for all floors, minimum 6m width as per DCR and slope 1:10 for two way operation in case two ramps are provided.	
V	PP to submit details for CER activities	
VI	PP to submit drainage NOC.	
VII	PP to submit CFO NOC	
VIII	PP to ensure that there will be enough space between compound wall & proposed plantation.	
IX	PP to submit revised CER as per MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project to Member Secretary,SEIAA for approval.	

**General Conditions:** 

I	E-waste shall bedisposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	
п	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.	
ш	This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.	
IV	PP has to abide by the conditions stipulated by SEAC& SEIAA.	
V       The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.		

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VI	If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.		
VII	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.		
VIII	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.		
IX	The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.		
X	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.		
XI	Arrangement shall be made that waste water and storm water do not get mixed.		
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.		
XIII	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.		
XIV	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.		
XV	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.		
XVI	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.		
XVII	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.		
XVIII	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.		
XIX	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.		
XX	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.		
XXI	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.		
XXII	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).		
XXIII	Ready mixed concrete must be used in building construction.		
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.		
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.		
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.		
XXVII	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.		
XXVIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.		
	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.		
XXIX			

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XXXI	Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.		
XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.		
XXXIII	Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.		
XXXIV	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.		
XXXV	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.		
XXXVI	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.		
XXXVII	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.		
XXXVIII	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.		
XXXIX	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.		
XL	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.		
XLI	Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.		
XLII	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.		
XLIII	Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.		
XLIV	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.		
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.		
XLVI	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.		
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.		
XLVIII	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.		
XLIX	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in.		
L	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.		

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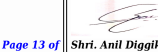
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LI	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	
LII	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	
LIII	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	
LIV The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.		
LV	This EC is granted for : FSI area: 25194.55 m2, Non FSI area : 31248.55 m2 and Total BUA: 56443.10 m2.	



### Government of Maharashtra

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Shri. Anil Diggikar (Member Secretary SEIAA) 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.

8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.

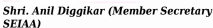
9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune),New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Shri. Anil Diggikar (Member Secretary SEIAA)

#### Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- **5.** SECRETARY MOEF & CC
- 6. IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. MUNICIPAL COMMISSIONER PUNE
- 10. MUNICIPAL COMMISSIONER SATARA
- **11.** REGIONAL OFFICE MPCB PUNE
- **12.** REGIONAL OFFICE MIDC PUNE
- 13. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- **14.** COLLECTOR OFFICE PUNE
- **15.** COLLECTOR OFFICE SATARA
- **16.** COLLECTOR OFFICE SOLAPUR



Sr.No	Particular	Status
Specific	condition	
Ι	During the meeting PP stated that, they have constructed at site about 1003.74 sq.m of parking slab of wing 'D' constructions done at site and submitted	Architect Certificate Submitted to SEAC
	the Architect certificate accordingly as per Government of Maharashtra Circular dated 21st April, 2015	
II	PP to submit cross section through the internal road showing the space left for SWD, plantation of trees and compound wall.	Revise drainage NOC Submitted to SEAC
III	PP to submit revised plan of parking for commercial and residential area separately.	Affidavit Submitted to SEAC.
IV	PP to submit revised parking layout plan for all floors, minimum 6m width as per DCR and slope 1:10 for two way operation in case two ramps are provided.	CER submitted to SEAC.
V	PP to submit details for CER activities	Agree.
VI	PP to submit drainage NOC.	Revised CER submitted to SEAC.
VII	PP to submit CFO NOC	CFO submitted to SEAC.
VIII	PP to ensure that there will be enough space between compound wall & proposed plantation.	Agree
IX	PP to submit revised CER as per MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project to Member Secretary, SEIAA for approval.	Submitted.
Genera	l Conditions:	
Ι	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	Yes, noted the same and we will make provision for E-Waste should be disposed through authorized vendor.
II	Occupancy certificate shall be issued by local planning authority to the project only after ensuring availability of drinking water & connectivity of the sewer line to the project site and proper disposal of treated water as per environmental norms.	Yes. We noted the condition & agree to the same. We will obtain occupancy certificate after availability of Water & connectivity of Sewer line.

III	This environmental clearance is subject to obtaining NOC from forestry and wildlife angle including from the standing committee of the national board for wildlife as if applicable and this environmental clearance does not necessarily implies that forestry and wild life clearance granted to the project which will be considered separately on merit.	As the site is not within the 10 Km radius of forest and wildlife sanctuary hence NOC is not applicable.
IV	PP has to abide by the conditions stipulated by SEAC & SEIAA	Yes. We agree for the same.
V	The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.	Yes. We noted the condition & agree to the same.
VI	If applicable "Consent For Establishment' shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.	We have obtained consent to establish vide no Format1.0/BO/JD(WPC)/UAN- 059112/CE/CC-1906000300 dated 07/06/2019 from MPCB. Copy attached as <b>annexure I.</b> We have applied for revalidation of C TO E.
VII	All required sanitary hygienic measured should be in place before starting construction activities and to be maintained throughout the construction phase.	All the sanitary and hygienic measures are in place and we have maintaining all sanitary hygienic condition throughout the construction phase.
VIII	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.	We have provided Adequate drinking water and sanitary facilities for construction workers at the site. Provision made for mobile toilets. Also the safe disposal of wastewater and solid wastes generated during the construction phase is ensured.

1		
IX	The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for land filling	We have properly segregated, collect and dispose all generated solid waste as per norms.
X	after recovering recyclable material.Disposal of muck during constructionphase should not create any adverseeffect on the neighboring communitiesand be disposed taking the necessaryprecautions for general safety and healthaspects of people, only in approved siteswith the approval of competent authority.	Part excavated debris has been utilized for landfilling and remaining quantity is store for site levelling.
XI	Arrangement shall be made that waste water and storm water do not get mixed.	We have made separate provision for Storm water and drainage lines as both lines should be separate.
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Yes. All top soil is store and will be used for landscaping only.
XIII	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	Maximum excavated soil will be utilized within the same site.
XIV	Green Belt Development shall be carried out considering CPCB guidelines including selection of -plant species and in consultation with the local DFO/Agriculture Dept.	Green belt development is designed as per CPCB norms and selection of species also done by CPCB.
XV	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	We have tested soil and testing report is attached. Ground water will not be used for the project. Reports attached as <b>annexure II</b> .
XVI	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.	There will be no generation of hazardous waste at site.

XVII	Any hazardous waste generated during	There will be no generation of
	construction phase should be disposed off	hazardous
	as per applicable rules and norms with	waste at site.
	necessary approvals of the Maharashtra	
	Pollution Control Board.	
XVIII	The diesel generator sets to be used	We have using acoustic enclosed DG
	during construction phase should be low	set 160KVA with low sulphur diesel.
	sulphur diesel type and should conform	
	to Environments (Protection) Rules	
	prescribed for air and noise emission	
	standards.	
XIX	The diesel required for operating DG sets	Diesel required will be purchase as
	shall be stored in underground tanks and	and when required, there is no
	if required, clearance from concern	storage require at site.
	authority shall be taken.	
XX	Vehicles hired for bringing construction	<b>Complied.</b> Vehicles hired for
	material to the site should be in good	transportation of Raw material are
	condition and should have a pollution	strictly complying with the emission
	check certificate and should confirm to	norms. The vehicles are adequately
	applicable air and noise emission	covered to avoid spillage/leakages.
	standards and should be operated only	
	during non-peak hours.	
XXI	Ambient noise levels should confirm to	We have carried out ambient Air
	residential standards both during day and	quality and Noise level monitoring
	night. incremental pollution loads on the	through recognized laboratory
	ambient air, and noise quality should be	Reports attached as <b>annexure II.</b>
	closely monitored during construction	
	phase. Adequate measures should be	
	made to reduce ambient air and noise	
	level during construction phase, so as to	
	confoiva to the stipulated standards by	
	CPCB/MPCB.	
XXII	Fly ash should be used as building	Ready mixed concrete (RMC) used in
	material in the construction as per the	the construction.
	provisions of Fly Ash Notification of	
	September 1999 and amended as on 27th	
	August, 2003. (The above condition is	
	applicable only if the project site is	
	located within the 100Km of Thermal	
	Power Stations).	
XXIII	Ready mixed concrete must be used in	Ready mixed concrete (RMC) used in
	building construction.	the construction.

XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.	Rainwater from terraces and other open area will be diverted to recharge pits for ground water recharge.
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	<b>Complied.</b> Water demand during construction is reduced by use of pre- mixed concrete, curing agents and other best practices.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	The ground water is not used for construction purpose.
XXVII	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated effluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated effluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.	STP will be installed to treat the wastewater. STP will be installed by established consultant and operation and maintenance shall be done by the technical persons of consultant.
XXVIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to Construction/operation of the project.	ground water for construction activity.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.	Yes, Grey and black water will be separated by the use of dual plumbing line.
XXX	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor-based control.	The site is under construction. We have agreed to comply with.

XXXI	Use of glass may be reduced up to 40% to	Same will be utilized.
	reduce the electricity consumption and	
	load on air conditioning. If necessary, use	
	high quality double glass with special	
	reflective coating in windows.	
XXXII	Roof should meet prescriptive	Same will be utilized.
	requirement as per Energy Conservation	
	Building Code by using appropriate	
	thermal insulation material to fulfill	
	requirement.	
XXXIII	Energy conservation measures like	Same will be utilized.
	installation of CFLs for the lighting the	
	areas outside the building should be	
	integral part of the project design and	
	should be in place before project	
	commissioning. Use CFLs and TFLs should	
	be properly collected and disposed	
	off/sent for recycling as per the prevailing	
	guidelines/rules of the regulatory	
	authority to avoid mercury	
	contamination. Use of	
	solar panels may be done to the extent	
	possible like installing solar street lights,	
	common solar water heaters system.	
	Project proponent should install, after	
	checking feasibility, solar plus hybrid	
	non-conventional energy source as source	
	of energy.	
XXXIV	Diesel power generating sets proposed as	
	source of backup power for elevators and	
	common area illumination during	construction purpose
	operation phase should be of enclosed	
	type and confirm to rules made under the	
	Environment (Protection) Act, 1986. The	
	height of stack of DG sets should be equal	
	to the height needed for the combined	
	capacity of all proposed DG sets. Use low	
	sulphur diesel. The location of the DG sets	
	may be decided with in consultation with	
	Maharashtra Pollution Control Board.	

XXXV	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.	<ul> <li>Noisy construction equipment's shall not be permitted during night hours.</li> <li>Works employed in high noise areas will be rotated. Earplugs / muffs or other hearing protective wear will be provided to those working very close to the noise generating machinery.</li> <li>Anti honking sign boards will be placed in the parking areas and on entry and exit points.</li> <li>The site is barricaded by 6 meter height. GI sheets all along the periphery for noise mitigation purpose.</li> <li>Noise monitoring is done at project site &amp; it is well within the limit.</li> </ul>
XXXVI	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	Provision made for no traffic congestion will be happen near the entry and exit points of our project.
XXXVII	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air- conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.	Same will be proposed.
XXXVII I	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation	We have design building as proper air & light will pass and ventilation is made.
XXXIX	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the	Regular supervision and monitoring is done at site.

	surroundings.	
XL	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.	
XLI	Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.	Henceforth, We will regularly submit the Post Environment clearance report to MoEF, Nagpur & MPCB Offices.
XLII	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.	Yes. We agree to the same.
XLIII	Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this	Yes. We agree to the same.
XLIV	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.	Yes. We also took care for the same.
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.	Noted.
XLVI	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.	Yes. We agree to the same.

XLVII	A separate environment management	Yes. Provided.
ALVII	cell with qualified staff shall be set up for	Tes. Flovided.
	implementation of the stipulated	
	environmental safeguards.	
XLVIII	Separate funds shall be allocated for	Ves Provided
	implementation of environmental	res. rrovided.
	protection measures/EMP along with	
	item-wise breaks-up. These cost shall be	
	included as part of the project cost. The	
	funds earmarked for the environment	
	protection measures shall not be diverted	
	for other purposes and year-wise	
	expenditure should reported to the MPCB	
	& this department.	
	The project management shall advertise	
	at least in two local newspapers widely	
XLIX	circulated in the region around the	
ALIA	project, one of which shall be in the	Advertisement was given in two local
	Marathi language of the local concerned	newspapers in Marathi & English
	within seven days of issue of this letter,	newspapers.
	informing that the project has been	Copy attached as <b>annexure III.</b>
	accorded environmental clearance and	copy attached as <b>unitexate m</b> .
	copies of clearance letter are available	
	with the Maharashtra Pollution Control	
	Board and may also be seen at Website at	
	http://ec maharashtra gov. in.	
L	Project management should submit half	Henceforth, We will regularly submit
	yearly compliance reports in respect of	the Post Environment clearance
	the stipulated prior environment	report to MoEF, Nagpur & MPCB
	clearance terms and conditions in hard &	Offices.
	soft copies to the MPCB & this	
	department, on 1 <sup>st</sup> June & 1 <sup>st</sup> December of	
	each calendar year.	
LI	A copy of the clearance letter shall be sent	We have sent the copy of
	by proponent to the concerned Municipal	Environment Clearance letter to local
	Corporation and the local NGO, if any,	body & uploaded the same on our
	from whom suggestions/representations,	website. https://somani-towers.in/
	if any, were received while processing the	
	proposal. The clearance letter shall also	
	be put on the website of the Company by	
	the proponent.	

LII	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	We will regularly submit the Post Environment clearance report to MoEF, Nagpur & MPCB Offices and uploaded on website. https://somani-towers.in/
LIII	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e- mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Henceforth, We will regularly submit the Post Environment clearance report to MoEF, Nagpur & MPCB Offices.
LIV	The environmental statement for each financial year ending 31st March in Form- V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	Submitted. Copy is attached as <b>annexure IV</b> .
LV	This EC is granted for : FSI area: 25194.55 $m^2$ , Non FSI area : 31248.55 $m^2$ and Total BUA: 56443.10 $m^2$ .	Noted

# Annexure I

## MAHARASHTRA POLLUTION CONTROL BOARD

Phone	:	24010437/24020781
		/24037124/24035273
Fax		24044532/24024068
		/24023516
Email	•	jdwater @mpcb.gov.in
Visit At		http://mpcb.gov.in



Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai - 400022

Infrastructure /RED/LSI Consent order No: Format1.0/BO/JD (WPC)/UAN-059112/CE/CC-190600300 Date 07/06/2019

To, M/s. Somani Realty S. No. 25/4/1+2+3 Punawale Pune-33 Tal: Mulshi Dist: pune

- Sub: Consent to Establish for Residential & Commercial Construction Project granted under Red Category.
- Ref: 1. Your Application vide UAN No. -0000059112 Dated: 23.10.2018.
  - 2. EC granted Vide No . SEIAA-EC-000000488 dt.30.10.2018
    - 3. Minutes of Consent Committee meeting held on 03.05.2019.

For: Consent to Establish for Residential & Commercial Construction project under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous and Other Wastes (M & TM) Rules, 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent is granted for a period up to commissioning of the project or of 5 years whichever is earlier.
- The proposed capital investment of the project is Rs. 103.40 Cr. (As per C.A certificate submitted by project proponent)

The Consent to Establish is valid for Residential & Commercial Construction Project named as **M/s. M/s. Somani Realty S. No. 25/4/1+2+3 Punawale Pune-33 Tal: Mulshi Dist: pune** For total plot area of 11,700.0 Sq. Mtrs and total construction built up area 56,434.10 Sq.Mtrs including utilities and services as per Construction Commencement Certificate issued by local body.

## 3. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr. No.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal	
1.	Trade effluent	NIL	NA	NA	
2.	Domestic effluent	335.06	As per Schedule –I	60% should be reused 8 recycled and remaining should be discharged in municipal sewer	

## 4. Conditions under Air (P& CP) Act, 1981 for air emissions:

Sr. No.	Description of stack/ source	Capacity	Number Of Stack	Standards to be achieved
1	DG Set	200 KVA	1	As Per Schedule –II
	DG Set	25 KVA	1	As Per Schedule –II
		71		
		$\sim$		
l/s. Sor	mani Realty UAN 59112		Page 1 of	6

Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
1	Wet garbage	827.0 Kg/Day	Organics waste Converter with composting facility / Biogas digester with composting facility	Used as Manure		
2 Dry garbage		570.0 Kg/Day		Segregate and Hand over to Local Body for recycling		
3.	STP sludge	30.15 Kg/day	STP	Used as manure		

## 5. Conditions under Solid Waste Management Rules, 2016:

- 6. Conditions under Hazardous and Other Wastes (M & TM) Rules, 2016 for treatment and disposal of hazardous waste; NIL.
- 7. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same should be binding on the industry.
- 8. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 9. Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- **10.** Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC/CRZ clearance and C to E.
- 11. Project Proponent shall install online monitoring systems for BOD, TSS and flow at the outlet of STP.
- 12. Project Proponent shall provide Organic waste digester with composting facility or Biogas digester with composting facility.
- 13. The applicant should comply with the conditions stipulated in Environmental Clearance Obtained from SEIAA, Environment Department, Government of Maharashtra, dtd. 30.10.2018 for total plot area 11,700.0 Sqm and total construction BUA 56,434.10 Sqm.

For and on behalf of the Maharashtra Pollution Control Board (E. Ravendiran, IAS) Member Secretary

#### Received Consent fee of -

Sr. No.	Amount (Rs.)	Transaction . No.	Date	Drawn On
1	206800/-	BCBMH19050159369	20.02.2019	The Bharat Co-op Bank

1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pimpri Chinchwad - They are directed to ensure the compliance of the consent conditions.

- 2. Chief Accounts Officer, MPCB, Mumbai.
- 3. CC/CAC desk- for record & website updating purposes.

### Schedule-I

#### Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have proposed to install of Sewage Treatment Plants (**STP**) with the design capacity of **340.0 CMD** 
  - B] The Applicant shall operate the effluent treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr No.	Parameters	Standards prescribed by Board Limiting Concentration in mg/l, except for PH				
01	BOD (3 days 27°C )	10				
02	Suspended Solids	20				
03	COD	50				
04	Residual chlorine	1 PPM				

- C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firefighting, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.
- D] Project proponent shall operate STP for five years from the date of obtaining occupation certificate.

The Board reserves its rights to review plans, Specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant should obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto

- The industry should ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 3) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act.

Sr. no.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Domestic purpose	381.32

4) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

#### Schedule-II

## Terms & conditions for compliance of Air Pollution Control:

1. As per your application, you have proposed to install the Air pollution control (APC)system and also proposed to erect following stack (s) and to observe the following fuel pattern-

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type Of Fuel	Quantity	UOM	S%	SO <sub>2</sub>
1.	DG Set (200 KVA)	Acoustic enclosure	2.83	HSD	31.86	Lit/Hr		
2.	DG Set (25 KVA)	Acoustic enclosure	1.0	HSD	5.32	Lit/Hr		

\* Above roof of the building in which it is installed.

2. The applicant should operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

Particulate matter	Not to exceed	150 mg/Nm <sup>3</sup> .
--------------------	---------------	--------------------------

3. The Applicant should obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement alteration well before its life come to an end or erection of new pollution control equipment. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

## Schedule-III Details of Bank Guarantees

Sr. No.	Consent (C to E/O/R)	Amt of BG Imposed	Submissio n Period	Purpose of BG	Compliance Period	Validity Date
1	Consent t Establish	o Rs. 10 lakh	15 Days	Towards Compliance of EC and consent conditions.	Up to Commissioning of the project	Five years
				- conditione.		L
				4	- 20-	
					Co.	
				1×1		
				0		
			1 9 1 .	No.		

Aller Child

#### Schedule-IV

#### General Conditions:

## The following general conditions shall apply as per the type of the industry.

- The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2) The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and environmental protection Act 1986 and Solid Waste Management Rules, 2016 and E-Waste (Management) Rules, 2016.
- 3) Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4) Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5) Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
  - d) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - f) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - g) D.G. Set shall be operated only in case of power failure.
  - h) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - i) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rules, 2016 & E-Waste (M) Rules, 2016.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8) The treated sewage shall be disinfected using suitable disinfection method
- 9) The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992
- 10) The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

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## Annexure II



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285

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			•	TEST REP	OR	Г		
Repo	rt No:	EHSM/2	024/Aug/R-123	lss	ue Da	ate	12/08	3/2024
Name Custo	e and Address of mer	"Somani	i Tower" M/s Son	nani Realty	at S.	No. 25/4/1+2+	-3, Pun	awale, Tehsil-Mulshi, Pune.
Samp	le Name	Air		Sam	ple D	escription	Amb	ient Air
Date	of Sampling	05/08/2	024	Sam	pling	duration	1440	Min
Samp	ling Location	Near Ma	iin Gate	Sam	pling	Procedure		B Guideline for measurement of ient Air pollutants Volume I
Dry b	oulb temperature	30°C		Wet	bulb	temperature	25°C	
Relati	ive Humidity	70 %		Sam	pling	done by	EHS	Matrix Pvt Ltd, Pune
Start	Date of Analysis	06/08/2	024	End	Date	of Analysis	12/0	8/2024
				Result	ts			
Sr. No.	Parameter	S	Results	Unit(s)		Specification (NAAQ Stand		Methods
1	Sulphur Dioxide(SO	2)	11.0	µg/m³		≤ 80		IS 5182 (Part 2)
2	Oxides of Nitrogen	(NO <sub>2</sub> )	13.0	µg/m³		≤ 80		IS 5182 (Part 6)
3	Particulate Matter	PM <sub>10</sub>	48.0	µg/m³		≤ 100		
4	Particulate Matter	PM <sub>2.5</sub>	21.0	µg/m³		≤ 60		
5	Carbon Monoxide (	CO)	0.7	mg/m <sup>3</sup>	1	≤ 04		
6	Ozone(O <sub>3</sub> )		18.0	µg/m³		≤ 180		CPCB Guideline for
7	Lead (Pb)		BDL	µg/m³		≤ 01		measurement of Ambient Air
8	Arsenic(As)		BDL	ng/m <sup>3</sup>		≤ 06		pollutants Volume I
9	Nickel(Ni)		BDL	ng/m <sup>3</sup>		≤ 20		
10	Ammonia(NH <sub>3</sub> )		BDL	μg/ m³	1	≤ 400		
11	Benzo(a)Pyrene(Ba	P)	BDL	ng/ m <sup>3</sup>		≤ 1.0		
12	Benzene(C <sub>6</sub> H <sub>6</sub> )		BDL	μg/ m <sup>3</sup>		≤ 05		IS 5182 (Part 11)
			lts are within Nat etectable Limit.	ional Ambi	ent A	ir Quality stand	lards.	





Authorized Signatory Mr. Rahul Patil (Director)

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 +91 20 2435 6133
 +91 90961 85285 / +91 91585 60571
 +91 98343 07334 CERTIFICATIONS : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018 ISO/IEC 17025 : 2017 (NABL)



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				TEST	REPOR	Т		
Repo	rt No:	EHSM/2	024/Aug/R-124		Issue D	ate	12/0	08/2024
Name Custo	e and Address of omer	"Somani	Tower" M/s Son	nani Re	ealty at S.	No. 25/4/1+2+	3, Pun	awale, Tehsil-Mulshi, Pune.
Samp	le Name	Air			Sample D	escription	Amb	ient Air
Date	of Sampling	05/08/20	)24		Sampling	duration	1440	) Min
Samp	ling Location	Near NW	corner of Plot		Sampling	Procedure		3 Guideline for measurement of ient Air pollutants Volume I
Dry b	ulb temperature	30ºC			Wet bulb	temperature	26°C	
Relat	ive Humidity	70 %			Sampling		EHS	Matrix Pvt Ltd, Pune
Start	Date of Analysis	06/08/20	)24		End Date	of Analysis	12/0	8/2024
				Re	esults			
Sr. No.	Paramete	rs	Results	Uı	nit(s)	Specificatio (NAAQ Stand		Methods
1	Sulphur Dioxide(S	<b>D</b> <sub>2</sub> )	10.0	μ	g/m³	≤ 80		IS 5182 (Part 2)
2	Oxides of Nitroger	n(NO <sub>2</sub> )	12.0	μ	g/m³	≤ 80		IS 5182 (Part 6)
3	Particulate Matter	• PM <sub>10</sub>	40.0	μ	g/m³	≤ 100		
4	Particulate Matter	• PM <sub>2.5</sub>	18.0	μ	g/m³	≤ 60		
5	Carbon Monoxide	(CO)	0.5	m	g/m³	≤ 04		
6	Ozone(O₃)		18.0	μ	g/m³	≤ 180		CPCB Guideline for
7	Lead (Pb)		BDL	μ	g/m³	≤ 01		measurement of Ambient Air
8	Arsenic(As)		BDL	ng	g/m³	≤ 06		pollutants Volume I
9	Nickel(Ni)		BDL	nį	g/m³	≤ 20		
10	Ammonia(NH <sub>3</sub> )		BDL	με	g/ m³	n <sup>3</sup> ≤ 400		
11	Benzo(a)Pyrene(Ba	aP)	BDL	ng	g/ m³	≤ 1.0		
12	Benzene(C <sub>6</sub> H <sub>6</sub> )		BDL	με	g/ m³	≤ 05		IS 5182 (Part 11)
			lts are within Nat etectable Limit.	tional A	Ambient A	ir Quality stand	ards.	· · · · · · · · · · · · · · · · · · ·



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O Branch Office Address : Register Office Address:
 **CERTIFICATIONS**: ISO 9001 : 2015 C-7, Omkar Kudale Patil Estate, Manik F-01, Shakuntala Complex, Baugh, Sinhgad Road, Pune - 411051. Rajarampuri, 4th Lane, ISO 14001 : 2015 Kolhapur - 416008. +91 20 2435 6133 ISO 45001 : 2018 G +91 90961 85285 / +91 91585 60571 +91 98343 07334 ISO/IEC 17025 : 2017 (NABL)



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				TEST	<b>REPOR</b>	Т			
Repo	rt No:	EHSM/20	024/Aug/R-125		Issue D	Issue Date 12/08/2024			
Name Custo	e and Address of omer	"Somani	Tower" M/s Sor	nani F	Realty at S	No. 25/4/1+2+	3, Pun	awale, Tehsil-Mulshi, Pune.	
Samp	le Name	Air			Sample [	Description	Amb	ient Air	
Date	of Sampling	05/08/20	)24		Sampling	g duration	1440	) Min	
Samp	ling Location	Near Site	Office		Sampling	g Procedure		3 Guideline for measurement of ient Air pollutants Volume I	
Dry b	ulb temperature	30ºC			Wet bulk	temperature	26°C		
Relat	ive Humidity	70 %				g done by	EHS	Matrix Pvt Ltd, Pune	
Start	Date of Analysis	06/08/20	)24		End Date	of Analysis	12/0	8/2024	
				R	lesults				
Sr. No.	Paramete	rs	Results	ι	Jnit(s)	Specificatio		Methods	
1	Sulphur Dioxide(So	<b>D</b> <sub>2</sub> )	10.0		µg/m³	≤ 80		IS 5182 (Part 2)	
2	Oxides of Nitroger	n(NO <sub>2</sub> )	12.0		µg/m³	≤ 80		IS 5182 (Part 6)	
3	Particulate Matter	• PM <sub>10</sub>	45.0		µg/m³	≤ 100			
4	Particulate Matter	• PM <sub>2.5</sub>	23.0		µg/m³	≤ 60			
5	Carbon Monoxide	(CO)	0.5	r	mg/m³	≤ 04			
6	Ozone(O₃)		18.0		µg/m³	≤ 180		CPCB Guideline for	
7	Lead (Pb)		BDL		µg/m³	≤ 01		measurement of Ambient Air	
8	Arsenic(As)		BDL	ng/m <sup>3</sup>		≤ 06		pollutants Volume I	
9	Nickel(Ni)		BDL	I	ng/m³	≤ 20			
10	0 Ammonia(NH <sub>3</sub> ) BDL μg/		ug/ m³						
11	Benzo(a)Pyrene(Ba	aP)	BDL	r	ng/ m³				
12	Benzene(C <sub>6</sub> H <sub>6</sub> )		BDL	ł	ug/ m³	≤ 05		IS 5182 (Part 11)	
			lts are within Na etectable Limit.	tional	Ambient A	Air Quality stand	ards.	· · · · · · · · · · · · · · · · · · ·	



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 **CERTIFICATIONS** : ISO 9001 : 2015 C-7, Omkar Kudale Patil Estate, Manik F-01, Shakuntala Complex, Baugh, Sinhgad Road, Pune - 411051. Rajarampuri, 4th Lane, ISO 14001 : 2015 Kolhapur - 416008. +91 20 2435 6133 ISO 45001 : 2018 G +91 90961 85285 / +91 91585 60571 +91 98343 07334 ISO/IEC 17025 : 2017 (NABL)



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	TEST REPORT								
Report No: EHSM/2024/Aug/R-126				Issue Date	12/08/2024				
Name	e and Address of	f "Somani Tower" M/s Somani Realty at S. No. 25/4/1+2+3, Punawale, Tehsil-Mulsh					ehsil-Mulshi. Pune.		
Customer						-, ,	-,,,		
Samp	Sample Name Noise				Sample Description		ŀ	Ambient Noise	
Date	of Sampling	05/08/20	024		Sampling dur	Iration Spot Time		Spot Time	
Samp	oling done by	EHS Mat	rix Pvt Ltd, Pune						
				Res	ults				
Sr. No.	Locations		Results dB(A) Day	Res	ults dB(A) Night	Specifications (CPCB Standards dB(A)		Methods	
1	Near Main Gate		52.7		40.8				
2	Near NW Corner of	Plot	50.8		39.0	- !	55/45	CPCB Guideline	
3	Near Site Office		49.3		38.3	1			
	Remark- > All above Noise	level resu	lts are within Centr	ral Pollu	ution Control	Board Sta	ndards limit.		
Day/Night -55/45 dB.									



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				TEST R	<b>EPO</b>	RT	
Repo	rt No:	EHSM/2	024/Aug/R-1	27	Issue	Date	12/08/2024
Name Custo	e and Address of omer	"Somani	Tower" M/s	Somani Rea	alty at S	5. No. 25/4/1+2+3	, Punawale, Tehsil-Mulshi, Pune.
Samp	le Name	Water		S	ample	Description	Drinking Water
Date	of Sampling	05/08/20	024	S	amplin	ig Time	11.30 AM
Samp	ling Location	Project S	ite	S	amplin	g Procedure	APHA 1060
	ling done by		rix Ρνt Ltd, Ρι		•	Quantity	02 lit
Start	Date of Analysis	06/08/20	024	E	nd Dat	e of Analysis	12/08/2024
				Res	sults		
Sr. No.	Paramete	rs	Results	Limits as po 10500:20		Unit(s)	Methods
1	Colour		Clear	<5		Hazen	IS : 3025 (Part 4):1983
2	Turbidity		<1	<1		NTU	IS : 3025 (Part 10):1984
3	pH at 25°C		7.2	6.5 to 8.	5		APHA 4500 H+ A, 23 <sup>rd</sup> Ed.2017
4	Total Dissolved Sol	ids TDS	60.0	<500		mg/lit	APHA 2540 C, 23 <sup>rd</sup> Ed.2017
5	Total Hardness		26.0	<200		mg/lit	IS 3025 (Part 21):2009
6	Total Alkalinity		22.0	<200		mg/lit	IS 3025 (Part 23):1986
7	Sulphate (as SO <sub>4</sub> )		6.0	<200		mg/lit	IS 3025 (Part 24):1986
8	Chloride( as Cl)		12.0	<250		mg/lit	APHA 4500 Cl 23 <sup>rd</sup> Ed.2017
9	Nitrate (as NO₃)		<5.0	<45		mg/lit	IS : 3025 (Part 34):1988
10	Fluoride (as F)		<0.1	<0.1	1 mg/lit		IS : 3025 (Part 23):1983
11	Residual Chlorine		0.3	<0.2	<0.2 mg/lit		IS : 3025 (Part 26):1986
12	Calcium (as Ca)		10.0	<75		mg/lit	IS 3025 (Part 40) 1991
13	Magnesium (as Mg	g)	5.0	<30		mg/lit	IS 3025 (Part 46) 1994
14	Iron (as F)		<0.10	<0.3		mg/lit	AAS Method
15	Total Coliform		Absent	Absent		MPN/100ml	IS 1622:1981
16	E.coli.		Absent	Absent		MPN/100ml	IS 1622:1981

Remark- The above water sample is Comply with required limit as per 10500:2012.

For Total Coliform & E.coli. <2 can be consider as Zero [Refer IS:1622 (R.A.1996), Table No.-4].</p>



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O Register Office Address :<br/>C-7, Omkar Kudale Patil Estate, Manik<br/>Baugh, Sinhgad Road, Pune - 411051.O Branch Office Address :<br/>F-01, Shakuntala Complex,<br/>Rajarampuri, 4th Lane,<br/>Kolhapur - 416008.CERT<br/>ISO<br/>ISO<br/>ISO 4• +91 20 2435 6133• +91 90961 85285 / +91 91585 60571• +91 98343 07334ISO/IEC 17



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TEST REPORT							
Repo	rt No:	EHSM/2	)24/Aug/R-128	Issue Date	12/08/2024		
Name and Address of Customer"Somani Tower" M/s Somani Realty at S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pur							
Samp	ole Name	Soil		Sample Description	Soil		
	of Sampling	05/08/20	)24	Sampling Time	12.30 PM		
•	ling Location	Project S		Sampling Procedure			
•	oling done by		rix Pvt Ltd, Pune	Sample Quantity	02 kg		
Start	Date of Analysis	06/08/20	)24	End Date of Analysis	12/08/2024		
<b>C</b>				Results			
Sr. No.	Parameter	S	Results	Unit(s)	Methods		
1	Soil Texture						
	a)Sand		34	%	Manual Of Sail Tasting		
	b) Slit		b) Slit 21		Manual Of Soil Testing		
	c)Clay		45	%			
2	pH at 25°C		7.4		IS 2720(Part 26) 1987		
3	EC at 25°C		334.0	μS/cm	IS 14767 : 2000		
4	Moisture Content		13.0	%	Manual Of Soil Testing		
5	Organic Carbon		1.4	%	IS 2720(Part 22) 1972		
6	Bulk Density		1.1	gm/cm <sup>2</sup>	Manual Of Soil Testing		
7	Phosphorus (as P)		18.0	kg/ha	Manual Of Soil Testing		
8	Total Kjeldhal Nitro	ogen	0.60	%	Manual Of Soil Testing		
9	Water Holding Cap	acity	50.0	%	Manual Of Soil Testing		
10	Calcium( as Ca)		24.0	mg/kg	Manual Of Soil Testing		
11	Magnesium (as Mg	.)	18.0	mg/kg	Manual Of Soil Testing		
12	Lead (as Pb)		<0.1	mg/kg	Manual Of Soil Testing		
13	Potassium (as K)		22.0	kg/ha	Manual Of Soil Testing		
14	Iron (as Fe)		3.0	mg/kg	Manual Of Soil Testing		
15	Zinc (as Zn)		1.1	mg/kg	Manual Of Soil Testing		



Authorized Signatory Mr. Rahul Patil (Director) Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

 Register Office Address : C-7, Omkar Kudale Patil Estate, Manik Baugh, Sinhgad Road, Pune - 411051.
 +91 20 2435 6133
 +91 90961 85285 / +91 91585 60571  Branch Office Address : F-01, Shakuntala Complex, Rajarampuri, 4th Lane, Kolhapur - 416008.
 +91 98343 07334



 Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
 +91 91585 60571 / +91 95796 84751 / +91 90961 85285

www.ehsmatrix.co.in C ehsmatrixpune@gmail.com

TEST REPORT										
Repo	rt No:	EHSM/20	024/Aug/R-129	Issue Da	ite	12/08/	2024			
Name	e and Address of	Tower" M/s Son	nani Realty at S. I	No. 25/4/1+2	2+3. Puna	wale, Tehsil-Mulshi, Pune.				
Custo	omer									
Samp	le Name	Source E	mission				laterial : MS			
Date	of Sampling	05/08/20	)24	Sample De	escription	Stack H	8			
Samp	ling Location	160 KVA	DG Set			Stack Ty	/pe : Round			
Samp	ling done by	EHS Mat	rix Pvt. Ltd., Pune	e Sampling	duration	30 Min				
Samp	le Quantity	Thimble Solution	1 Nos and 30 ml	Sampling			uideline on methodologies for emission monitoring			
Start	Date of Analysis	06/08/20	)24	End Date	of Analysis 12/08/2		2/08/2024			
Results										
Sr. No.	Parameter	S	Results	Unit(s)	Specifications (MPCB Consent)		Methods			
1	Flue Gas Temperat	ure	390	°K						
2	Differential Pressu	re	4.8	mm WG						
3	Velocity		5.2	M/s						
4	Dimensions of Stac	k	0.15	Mtr.						
5	Stack Area		0.01766	M <sup>2</sup>						
6	Gas Volume		252.6	NM <sup>3</sup> /Hr						
7	Particulate Matter		50.0	mg/NM <sup>3</sup>	≤ 1.	50	CPCB Guideline on			
8	Sulphur Dioxide (S	<b>D</b> <sub>2</sub> )	0.1	Kg/day			methodologies for source			
9	Nitrogen Oxide		4.0	mg /NM3			emission monitoring			
	<ul> <li>Remark- All above results are well within MPCB Limit.</li> <li>BDL.: - Below Detection Limit</li> </ul>									



Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

 Register Office Address : C-7, Omkar Kudale Patil Estate, Manik Baugh, Sinhgad Road, Pune - 411051.
 +91 20 2435 6133
 +91 90961 85285 / +91 91585 60571  Branch Office Address : F-01, Shakuntala Complex, Rajarampuri, 4th Lane, Kolhapur - 416008.
 +91 98343 07334 CERTIFICATIONS : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018 ISO/IEC 17025 : 2017 (NABL)

# Annexure III

केले होते. मात्र, जुलैच्या सुरुवातीला आहे पावसाला सुरुवात झाली, आटवडाभर पाणीप पाऊस झाला. त्यानंतर पावसाने चंद रा चिश्चांती घेतली. पुन्हा मागील चार सकात असिट दिवसांपासून पावसाने धरण पाणलोट होणार क्षेत्रात दमदार हजेरी लावली, १ जनपासन धरण परिसरात १०७७ मिली मीटर पावसाची नोंद झाली. आहे. र

पाणीसाठा ५० टक्क्यांवर पोहोचला पाण्याच निरा देवघर कात वितरिकेचे का

## खासदार सुप्रिया सुळे यांचे व

पणे : लोकसभा निवडणकोपवीं महामंग जलसंपदा विभागाच्या कृष्णा खोरे BUTCH विकास महामंडळाने निंस देवघर निरा है प्रकल्पाच्या उजव्या कालव्याच्या 6.1016 वितरिकेच्या ९६७.७४ कोटी मंजरीव रुपयांच्या विकासकामांची निविदा निधी 3 काढली होती. आचारसंहिता असल संपल्यानंतरही ही निविदा JULI थंडबस्त्यात असल्याने खासदार करायन सुप्रिया सुळे बांनी मुख्यमंत्री एकनाथ <u>देवधर</u> शिदे यांना बाबाबत पत्र पाठविले योजना आहे. हा प्रकल्प रद्द करण्याचा होते. निर्णय अन्यायकारक असल्याने हे कोणतं काम तातडीने सुरू करण्याची करू न मागणी खासदार सुळे यांनी केली म्हणन करण्य रम्यान, हा प्रकल्प रद्द किंवा अगल्

गेत करण्यात आला नसल्याची रोक्ती कृष्णा खोरे विकास

7

असल्ब



श्रीम

ठोकसत्ता lassif यात्रासहल Tufta सौराष्ट्रवद देशपांडे टॅव्हल्स 2028 / मध्यप्रदेश चारधाम यात्रा 2028 / रेद्वार-ऋषिकेशसहय क्षेत्र २३ सर्वेंबर, ३, १४ ऑक्टोबर राजिलीम -99-59 731.500 //thrau ओडिसा-पुरीसह पुरीकोणा 10 दिवस, 3, 10 मोर्व्सेंबर 3 रागर एसी, 727,5801- प्रमंत 2028/ 1 //नमंदाप बंगलोर-मैसूर 99-202 ११ वियस, 5 नोव्हेंबर ३ टापर एसी, १२९,५२०० ज 2028/1 //करूको केरळ-कन्याकुमारी महाभारत मध्रसह रामेश्वर-मदुराईसह

१३ दिवल, 5 लाहेंबर ३ तावर एसी, 735,5001- प्रलंबरी राजस्थान-मेवाड मारेवाडरार १३ फिला, ५ लेखेन ३ राजर एसी, १३३,५००।-गोल्डन टूँगल

B fitterer a in in and नैनीताल-राणी खेत

to fiberar,



HIGHTEC Experts Advertis



'नीट' फेरपरीक्षेला ार्वोच्च न्यायालयाचा नकार

गेल्या २४ तासांत धरणांत १.५३ टीएमसोने पाणीसाठा

' बाढला आहे. शहराला दरमहा एक ते सब्बा टीएमसी

पाण्याची गरज भासते. हा हिशेब केल्यास एका

दिवसात धरणांमध्ये सच्या महिन्याचा पाणीसाठा जमा

झाल्याचे जलसंपदा विभागाकहून सांगण्यात आले.

• भविष्यात वैद्यकीय

उपलब्धतेक्र प्रतिकृत

असलेल्या विद्यार्थ्यांची

THE

व्यावसायिकांच्या

परिणाम होईल.

गैरसोय होईल.

• আহমতা

जाहीर सचना

मे. सोमाणी रियल्टी

सर्वे नं. २५/४/१+३+४, पुनावळे, तहसील-मुळशी, पुणे.

E-AUCTION SALE NOTICE UNDER IBC, 2016

महाराष्ट्र सरकार, पर्यावरण विभाग, खोली क्र. २१७, दुसरा

सदर पर्यावरणविषयक परवानगीच्या प्रती आपल्या

## रूटी, गैरप्रकार दर्शविणारा ठोस पुरावा नसल्याचे निरीक्षण

न्यायालयाची निरीक्षणे • फेरपरीक्षा चेतल्यास दोन

कोटी विद्यार्थ्यांना फटका बसेल

वैद्यकीय अभ्यासकमांच्या

प्रवेशाच्या चेळापत्रकात व्यत्यय

• वैद्यकीय अभ्यासक्रमावर

मोठा परिणान होईल.

येईल.

## नवी दिल्ली

रात ४२ मिमी, पानशेत घरणक्षेत्रात ४१

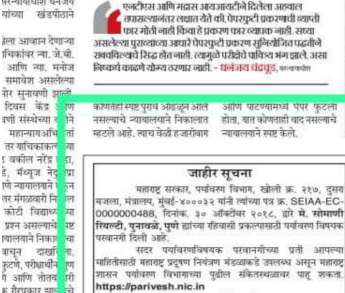
खडकवासला धरणक्षेत्रात १३ मिमी

दि करण्यात आली. सोमबारी सार्यकाळी

मिधील पाणीसाठा १५.२४ अब्ज धनफुट

म्हणजेच ५२.२७ टक्के जमा झाला

रलेल्या 'नीट-यजी -इ करण्याची आणि घेण्याची मागणी याचिका संवींच्च मंगळवारी फेटाळन एफुटी किंवा इतर गंभीर श्विणारा कोणताही मिळाला नसल्याचे प्रस्यायाधीश धनंजय यांच्या खंडपीताने



महान्यायअभि तां तर याचिकाकल १ वकील नरेंद्र हे, मॅथ्युज नेद णि न्यायालगाने तर मंगळवारी नि कोर्टी विद्याध्य प्रश्न असल्याचे पष्ट ायालयाने निकार वाचन कृटणे, परीक्षाधीन र्ग आणि तोतव ारी क गैरप्रकार झाल चे चकांमध्ये कर ति मात्र परीक्षे जे चे गैरप्रकार केत

## रस्त्यावर री वाहनांना दोघे जखमी

#### प्रतिनिधी

ह रस्त्यावर वनाज मेट्रो स्थानकाजवळ गत्री भरधाव खासगी 'पाच वाहनांना घडक वातात दुचाकीवरील रखमी झाले. ो रात्री उशीरा खासगी बाळ थोरात ( वय ४६, वौक, चिचवड ) गाला आले. घेण्यात द्व गुन्हा दाखल जम सुरू असल्याची रुड पोलिसांनी दिली, र बनाज कंपनीजवळ ात्री नकच्या समारास समी बसने वाहनांना ी. बसच्या धडकेत न दोघे जखमी झाले. ने खासगी रुग्णालयात ग्यात आले. अपघात सा झाला, तसेच ने मद्यप्राशन केले का? माहिती घेण्याचे काम गची माहिती कोथरुड

Reg.off.: Gat.No. 544, Nacayanwa: Taluka Karad Si Liguidator office:- 403, Fortun	N2008PTC13279 fl. Charidoli Ros Itara MH 415539	6 d At Post Nar IN Pashan Link I	Section 2.		
E- Auction under Insolvenc	y and Bankru	ptcy Cod	e, 2016		
Notice is hereby given to public in general o Company Law Tational, Numbel bench vidi IBVMR/2022 dated 08.12,2023 for sale of B Lipulation-(Corporate Debicn) forming pert Insolvency and Banknaptry Code, 2016 and	e order no; IA/51/ Susiness of Mudt of Liquidation Es	2/2023 Is CF val Dairy Priv tate under the	* (IB)No. 1005/C rate 1.8mbed – Ir e provision of the		
Date and Time of E-Auction	23.08.2024	- 12:90 P.M.	to 5:00 P.M.		
Last Date for submission of Eligibility Documents	06,08.2024	- 5:00 P.M.			
Last Date for deposit of EMD amount	21.08.2024				
Date of declaration of Qualitied Bidders	11.05.2924				
Inspection Date and Time	appointment	to 20.08.202 I has to be go Mobile - 953	at from the		
Asset Description	Reserve Price	EMD Amount	Bid Increment Amount		
Sale of Business of Corporate Debtor as going concern (which include industratiant) and tectory building bearing Gat No. 541 & 544 admeasuring 2071 Sq. not, is industrial land and Plant and Machinery)	2,77,82,000- (exclusive of GST, TDS and other applicable taxes & duties)	00000000000	10,00,800+		

is and Conditions of the sale is as under:

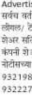
- ms and Conditions of the sale is as under: E-Auction will be conducted on "AS IS WHERE IS", "AS IS WHAT IS", "WHATEVER IS BASIS" and "Too RECOURSE BASIS" As such sale is without any kind of warranties and indemnities through approved service provider https://kibcvoling.com/upconting\_auction.ptp The Lipidation has the absolute right to accept or reject any or all offer (e) or adjourn/postpone/cancel the o-Auction or withdraw any property or portion thereof from the auction proceeding at any stoge without assigning any reason thereof. In case the final table combined and local within the timeline, the Lipidator shall to fail EMO The Directly possible indexes and other affect of the timeline, the Lipidator shall to be proceeding as any stoge without each of the timeline.

- Initiat EVO The Property, assets, business and other affairs of Mudhai Dairy Private Limited (in Lockstein) are being managed by the Liquidator. Clinish Gool Mundada duly appointed by Hontite NCLT, Muntail Bench, For Further information/dantication, please contact the undersigned or write to dep. muthakidally@genat.com Bids shall be wormitted to Liquidator (online or hard copy) in the format prescribed. The bid form along with dotaled terms & conditions of complete E-Auction process control dots and from the website mentioned in point in 1. State 1.2.107.107

Date: 24.07.2024 lace: Pune

Dinesh Gopal Mundada (Liquidator)

अजेवबद -90-90 नैमिष्धास विस्थाकीर अयोध्येम 2028 / 28-20-कर्नाटक 1) 1002 913700 982002 nm पर्याय उपलब्ध जाहिर



नोटीसच्या 932198 932227

# Annexure IV

Maharashtra Pollution Control Board



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

### FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number MPCB-ENVIRONMENT\_STATEMENT-0000068134

PART A

## **Company Information**

Submitted Date 13-08-2024

<b>By-product Information</b> <b>By Product Name</b> NA	<b>Consent Quantity</b> 0	<b>A</b> 0	ctual Quantity	<b>UOM</b> CMD
Construction project	0	0		SqFeet/Y
Product Information Product Name	Consent Quantity		al Quantity	иом
ndustry Category Primary STC Code) & Secondary (STC Code)				
2024-06-06	2018		Aug 13 2024 12:00:	00:000AM
Consent Valid Upto	Establishment Year		Date of last envir submitted	onment statement
10	Format1.0/BO/JD(WPC)/UAN-059112/CE/CC-19	906000300	2019-06-07	
ast Environmental statement ubmitted online	Consent Number		Consent Issue Da	te
RO-Pimpri Chinchwad	Orange		O21 Building and co more than 20,000 s	
Region	Industry Category		Industry Type	
9623670322	0		infosomanitower@g	mail.com
Telephone Number	Fax Number		Email	
411033	Mr Nitin Somani		Director	
Pincode	Person Name		Designation	
103.40	LSI		Pune	
Capital Investment (In lakhs)	Scale		City	
<b>Plot no</b> 25/4/1+2+3	<b>Taluka</b> Mulshi		<b>Village</b> Punawale	
S. No. 25/4/1+2+3, Punawale, Tehsil-Mulshi, Pune				
Address				
1/s Somani Realty	MPCB-CONSENT-0000218130			

Part-B (Water & Raw Material Consumption)

Water Consumpti Process	ption in m3/day ion for	Consent Quant 0.00	ity in m3/day	<b>Actual Quanti</b> 0.00	ty in m3/day	/
Cooling		0.00		0.00		
Domestic		381.32		0.00		
All others		0.00		0.00		
Total		381.32		0.00		
		501.52		0.00		
2) Effluent Gener	ation in CMD / MLD					
Particulars			ent Quantity	Actual Quantit		ЈОМ
Sewage		335		0	(	CMD
	Process Water Consum r unit of product)	ption (cubic meter of				
Name of Products			During the Previous			UOI
0			financial Year	Financial y	year	CMI
0			0	0		CMI
	Consumption (Consump	otion of raw material				
<mark>per unit of produ</mark> Name of Raw Mat		Ľ	During the Previous	During the o	current	UO
			inancial Year	Financial ye		
NA		C	)	0		CM
4) Fuel Consump	tion					
Fuel Name		Consent quantity	Actual	Quantity	UOM	
HSD		37.18	30		Ltr/H	lr
Part-C						
	ged to environment/un	it of output (Parameter a	is specified in the cons	sent issued)		
[A] Water Pollutants	Quantity of	Concentration of Polluta	ants Porconta	ge of variation		
Detail	Pollutants	discharged(Mg/Lit) Exce	pt from pres	cribed		
	discharged (kL/day)	PH,Temp,Colour		s with reasons		_
	Quantity	Concentration	%variatio	n	Standard	
N14	-	0			0	0
NA	0	0	0			
[B] Air (Stack)	0	-				
[B] Air (Stack)	0 Quantity of Pollutants	0 Concentration of Pollus discharged(Mg/NM3)	tants Percentag from pres			
[B] Air (Stack)	0 Quantity of Pollutants discharged (kL/day)	Concentration of Pollu discharged(Mg/NM3)	tants Percentag from pres standards	cribed with reasons	Standard	Reaso
<mark>[B] Air (Stack)</mark> Pollutants Detail	0 Quantity of Pollutants	Concentration of Pollu	tants Percentag from pres	cribed with reasons	<b>Standard</b> 150	<b>Reaso</b> 0
<b>[B] Air (Stack)</b> <b>Pollutants Detail</b> PM	O Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Pollus discharged(Mg/NM3) Concentration	tants Percentag from pres standards %variation	cribed with reasons		
NA [B] Air (Stack) Pollutants Detail PM Part-D HAZARDOUS WAS	0 Quantity of Pollutants discharged (kL/day) Quantity 1	Concentration of Pollus discharged(Mg/NM3) Concentration	tants Percentag from pres standards %variation	cribed with reasons		
[B] Air (Stack) Pollutants Detail PM Part-D HAZARDOUS WAS 1) From Process	0 Quantity of Pollutants discharged (kL/day) Quantity 1	<b>Concentration of Pollut</b> <b>discharged(Mg/NM3)</b> <b>Concentration</b> 50	tants Percentag from pres standards %variation 0	cribed with reasons	150	

<b>Hazardous Waste Type</b> 0	<b>Total Dur</b> 0	ring Previous Financial year	<b>Total Du</b> 0	ring Current Financial year	<b>UOM</b> CMD
Part-E					
SOLID WASTES					
1) From Process Non Hazardous Waste Tyn	e Total Du	ring Previous Financial year	Total D	uring Current Financial year	иo
0	0	ning i revious i munetar yeur	0	annig current i mancial year	CM
2) From Pollution Control	Facilities				
Non Hazardous Waste Typ		otal During Previous Financial yea	r Total	During Current Financial yea	r UOM
Solid Waste	0		0		Kg/Annu
3) Quantity Recycled or Re	e-utilized wi	ithin the			
unit _					
Waste Type		iotal During Previous year	s Financia	al Total During Current Fina year	ncial UO
0		0		0	СМ
					-
Part-F					
		erms of concentration and quantu r both these categories of wastes.	m) of haz	ardous as well as solid waste	es and
1) Hazardous Waste	_				
Type of Hazardous Waste	Generated	Qty of Hazardous Waste	UOM	Concentration of Hazardou	s Waste
0		0	CMD	0	
2) Solid Waste					
Type of Solid Waste Gener	rated	Qty of Solid Waste	UOM	Concentration of Solid Wa	iste
Wet Waste		0	CMD	0	
Part-G					
Impact of the pollution Co	ntrol monor	ires taken on conservation of natu	rol recou	reas and conconvently on the	cost of

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
STP Proposed	134	0	0	0	30	3

## Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution. [A] Investment made during the period of Environmental Statement

Detail of measures for Environmental Protection

Tree Plantation,

**Environmental Protection Measures** Tree Plantation **Capital Investment** (Lacks) 10

[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection	<b>Environmental Protection Measures</b>	Capital Investment (Lacks)
STP & OWC installation	STP & OWC installation	50

## Part-I

Any other particulars for improving the quality of the environment.

#### **Particulars**

No

## Name & Designation

Mr Nitin Somani, Director

## UAN No:

MPCB-ENVIRONMENT\_STATEMENT-0000068134

### Submitted On:

13-08-2024