Compliance Status Report up to 30th Nov 22 of Environmental Clearance for Pradhan Mantri Awas Yojana (PMAY) Housing Scheme at Plot no. 2, Sector- 6, near Bamandongri Railway Station, Ulwe Node, Navi Mumbai, Taluka - Panvel, District-Raigad



Environment Compliance Report

SPECIFIC CONDITIONS

SPECI	FIC CONDITIONS
1	PP to submit & upload copy of LOI received for proposed project.
2	PP to submit Undertaking from CIDCO regarding nodal STP of CIDCO is sufficing for additional capacity of the project.
3	PP have provisional NOC, PP to submit the CFO NOC
4	PP to submit the sewerage network, water supply, storm water drain NOC from local planning authority
5	PP to submit clear design & permission of storm water drain approved by SWD department of local body
6	PP to incorporate biodiversity mitigation measures suggested in EIA should be incorporated in planning & implement the same.
7	PP to revise the wind analysis considering the stilt also
8	PP to provide more mitigation measures to reduce the heat island effect
9	Committee noted that, as sewer is directly connected to nodal STP, PP i.e., local planning authority (CIDCO) to recycle that sewerage & use treated wastewater for flushing, gardening etc. minimum to 65%
10	PP to provide mitigation measures to reduce noise pollution
11	The PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if the project site falls within 10 Km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC
12	PP to ensure that CER plan gets approved from Municipal Commissioner.
13	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22- 34/2018-1A.111 dt.04.0l .2019.
14	SEIAA decided to grant EC for FS1:179422.97 m2, Non- FS1:159728.98 m2 and Total BIJA: 339151.95 m2 (Plan Approval no- LOI no CIDCO/SR.Arch(BP-IHP)2019/354, dated- 08.08 2019)



Point 1:- E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016

Not Applicable



Point 2:- 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

As of now construction work in progress



Point 3:- This environmental clearance is issued subject to obtaining NOC from Forestry & Wildlife angle including clearance from the standing committee of the National Board for Wildlife 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.

Not Applicable



Point 4:- PP has to abide by the conditions stipulated by SEAC& SEIAA.

For Info.



Point 5:- 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 to 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.

Number of Buildings

Permissible Height of Buildings

Number and Area Of Basement. N.A

Cars

Bikes

as per Height clearance:

No. Of trees to be Planted

Number and Area Of Podium

Width of all internal road

Right of way (width of the road from nearest fire Station)

Community hall area (F.S.I.)

For Architect Hafeez Contractor (CA/77/04043)

Security cabin area (F.S.I.)

R.G. Area

Parking

Tenements

commercial

6.

8.

10.

11.

12.

13.

14.

15.

16. 17.

Thanking you,

Mr.Mayur Sondagai

Nos.

Bldas

43

17644.12 SQ.M. (16.14 %)

Type EWS-A (R)

blocks Community

center

Security cabins

49.78 Mtrs.

1092 No

1365 No.

30.0m Wide ROW

Residential - 5160 Nos.

6998.998 Sq. Mt

800 Sq. Mt

Yours faithfully,

48,384 Sq. Mt

N.A

Commercial

Floors Height

49.75 Mtrs.

4.2

Mtrs. 5.0

Mtrs.

Mtrs.

2.7

Gr +

15

Gr

Gr

Gr

1 tree / 100 Sq.mt of plot area (GDCR)

1 tree/ 80 Sq.mt of Plot area (MOEF) -

Proposed Tree Plantation - 1368 No

9.0m, 7.5m and 6m Wide driveway

Required Parking Spaces = 1506 Nos.

Proposed Parking Spaces = 1600 Nos.

Required Parking Spaces = 129 Nos. Proposed Parking Spaces = 150 Nos. Commercial - 258 Nos.

		Archi	
		Hafee	
		Qanha	a cham
		Gontr	actor
ett	er N	Io: AHC_CIDCO_PKG-IV_731	Date: 28 th Feb, 2023
		<u>To Whom It I</u>	May Concern,
Sub	ject		neme on Plot no 02, Sector 06, a Ulwe Node, Navi Mumbai for CIDCO LTD
		-1 M- OVDOO (DD TUD (DOA	
		al No. CIDCO / BP-IHP/201 CIDCO / SR.ARCH.(BP-IHP) /	9/131 2019 / 354 Date: 08/08/2019
Ref.	No.	CIDCO / SR.ARCH.(BP-IHP) /	
Ref.		CIDCO / SR.ARCH.(BP-IHP) /	
Ref. Dea	No. r Sir	CIDCO / SR.ARCH.(BP-IHP) /	
Ref. Dea Atta	No. r Sir che	CIDCO / SR.ARCH.(BP-IHP) /	2019 / 354 Date: 08/08/2019
Ref. Dea Atta Sect	No. r Sir chei	CIDCO / SR.ARCH.(BP-IHP) / , d below is the details of Propose 06, at Bamandongri Railway stati	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02,
Ref. Dea Atta Seci	No. r Sir cher cher cor C den	CIDCO / SR.ARCH.(BP-IHP) / , d below is the details of Propose 06, at Bamandongri Railway stati	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, Ion, Ulwe Node, Navi Mumbal for the
Ref. Dea Atta Sect Resi	No. r Sir cher cher den H.(E	CIDCO / SR.ARCH.(BP-IHP) / , , d below is the details of Propose 06, at Bamandongri Railway stati tial and Comm. Buildings. with r 3P-IHP)/2019/354.	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ion, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR.
Ref. Dea Atta Sect Resi ARC	No. r Sir cher cher den H.(E	CIDCO / SR.ARCH.(BP-IHP) / , d below is the details of Propose 6, at Bamandongri Railway stati tial and Comm. Buildings, with r	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ion, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR.
Ref. Dea Atta Sect Resi ARC	No. r Sir cher cher den H.(E	CIDCO / SR.ARCH.(BP-IHP) / , , d below is the details of Propose 06, at Bamandongri Railway stati tial and Comm. Buildings. with r 3P-IHP)/2019/354.	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ion, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR.
Ref. Dea Atta Sect ARC Prea 1. 2.	No. r Sir cher cher den H.(E	CIDCO / SR.ARCH.(BP-IHP) / , , d below is the details of Propose b6, at Bamandongri Railway stati tial and Comm. Buildings. with r 3P-IHP)/2019/354. le of the said proposal is as give <u>Name of the Owner</u> Name of the Developer	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ion, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR. n below:- Superintendent Engineer (HSG II) CIDCO Ltd.
Ref. Dea Atta Seci Resi ARC Prea	No. r Sir cher cher den H.(E	CIDCO / SR.ARCH.(BP-IHP) / , d below is the details of Propose 96, at Bamandongri Railway stati tial and Comm. Buildings. with r 3P-IHP)/2019/354. ie of the said proposal is as given Name of the Owner	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ion, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR. n below:- Superintendent Engineer (HSG II)
Ref. Dea Atta Sect ARC Prea 1. 2.	No. r Sir cher cher den H.(E	CIDCO / SR.ARCH.(BP-IHP) / , , d below is the details of Propose b6, at Bamandongri Railway stati tial and Comm. Buildings. with r 3P-IHP)/2019/354. le of the said proposal is as give <u>Name of the Owner</u> Name of the Developer	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ton, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR. n below:- Superintendent Engineer (HSG II) CIDCO Ltd. Plot no 02, Sector 06, Bamandongri Raliway station, Ulwe Node, Navi
Ref. Dea Atta Sect Resi ARC Prea 1. 2. 3.	No. r Sir cor (den H.(E	CIDCO / SR.ARCH.(BP-IHP) / , d below is the details of Propose 96, at Bamandongri Railway stati tial and Comm. Buildings. with r BP-IHP)/2019/354. le of the said proposal is as given Name of the Owner Name of the Owner Property Details	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ton, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR. n below:- Superintendent Engineer (HSG II) CIDCO Ltd. Plot no 02, Sector 06, Bamandongri Raliway station, Ulwe Node, Navi
Ref. Dea Atta Seci Resi ARC Prea 1. 2. 3.	No. r Sir chei cor (den H.(E	CIDCO / SR.ARCH.(BP-IHP) / , , d below is the details of Propose)6, at Bamandongri Railway stati tal and Comm. Buildings. with r 3P-IHP)/2019/354. le of the said proposal is as given Name of the Owner Name of the Owner Property Details Area Statement	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ion, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR. n below:- Superintendent Engineer (HSG II) CIDCO Ltd. Plot no 02, Sector 06, Barnandongri Raliway staeton, Ulwe Node, Navi Mumbai
Ref. Dea Atta Seci Resi ARC Prea 1. 2. 3.	No. r Sir cher cor (den H.(E imbl	CIDCO / SR.ARCH.(BP-IHP) / , d below is the details of Propose 96, at Bamandongri Railway stati tial and Comm. Buildings. with r BP-IHP)/2019/354. le of the said proposal is as given Name of the Owner Name of the Owner Name of the Developer Property Details Area Statement Plot area	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ion, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR. n below:- Superintendent Engineer (HSG II) CIDCO Ltd. Plot no 02, Sector 06, Barnandongri Raliway station, Ulwe Node, Navi Mumbai 109265.736 Sq. Mt.
Ref. Dea Atta Seci ARC Prea 1. 2. 3.	No. r Sir cher cor (den H.(E imbl	CIDCO / SR.ARCH.(BP-IHP) / , d below is the details of Propose 16, at Bamandongri Railway stati tial and Comm. Buildings. with r 3P-IHP)/2019/354. le of the said proposal is as given Name of the Owner Name of the O	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ion, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR. n below:- Superintendent Engineer (HSG II) CIDCO Ltd. Plot no 02, Sector 06, Barnandongri Raliway station, Ulwe Node, Navi Mumbai 109265.736 Sq. Mt. 2.5
Ref. Dea Atta Seci Resi ARC Prea 1. 2. 3.	No. r Sir cher cor (den H.(E mbl	CIDCO / SR.ARCH.(BP-IHP) / , d below is the details of Propose 96, at Bamandongri Railway stati tial and Comm. Buildings. with r ps-IHP/2019/354. le of the said proposal is as given Name of the Owner Name of the Owner Name of the Developer Property Details Area Statement Piota area Permissible F.S.I. Permissible BUA Earlier approved BUA (F.S.I. Area)	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ion, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR. n below:- Superintendent Engineer (HSG II) CIDCO Ltd. Plot no 02, Sector 06, Barnandongri Raliway station, Ulwe Node, Navi Mumbai 109265.736 Sq. Mt. 2.5 232189.69 Sq. Mt.
Ref. Dea Atta Seci ARC Prea 1. 2. 3.	No. r Sir chei cor (den H.(E imbl a b c e f	CIDCO / SR.ARCH.(BP-IHP) / , d below is the details of Propose 16, at Bamandongri Railway stati tial and Comm. Buildings. with r 3P-IHP)/2019/354. le of the said proposal is as given Name of the Owner Name of the O	2019 / 354 Date: 08/08/2019 d Mass Housing Scheme on Plot no 02, ion, Ulwe Node, Navi Mumbai for the eference to LOI letter no CIDCO / SR. n below:- Superintendent Engineer (HSG II) CIDCO Ltd. Plot no 02, Sector 06, Barnandongri Raliway station, Ulwe Node, Navi Mumbai 109265.736 Sq. Mt. 2.5

0 0 0

Hafeez Contractor
AIIA, G D Arch
M S Arch & U D (USA)
Ph D (Hon)

29 Bank Street, Mumbai 400 023 Tel : (+91 22) 2266 1920 Fax : (+91 22) 2266 4737 E -mail : hsfeez@hcontractor.com आर्कीटेक्ट हाफीज कोन्ट्रक्टर, २९, बॅंक स्ट्रीट, मुंबई ४०० ०२३ फोन : २२६६ १९२० फैक्स : २२६६ ४७३७



Point 6:- 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

Attached Copy

Phone Fax	: (022)-27 2757274 : (022)-27	0 7571586	Sub-Rey 7th floor	CONTRO pional Office Na Sector - 11,C.B mbai - 400814	vi Mumbai-1, Kaigao
Email	and the second second	numbai 1@mpcb.gov.in			
Visit A	Green/S.S	ech.gov.in		1	Date:02/11/2020
		No: SRO-RAIGAD -I/CONSE			
	Control Authoriz (Manager [To be re CONSEN located in Authoriza subject to made furt	Plot No.2, See	981 and Au of the Ha Rules 2016 r Act and HW 	(M&H) Rules (M&H) Rules ted, de, Bamandr aigad - 41020 of the Water Rules and ame s and the Ord t conditions:	other Wastes respectively]. 6, Act, Air act and endments thereto lers that may be
	2. The C	onsent is valid for the m	anufacture of -	Maximum	LOW
	Sr. No.	Activity		Quantity	COM
	1 R	eady Mix Concrete (Capl	tive Plant)	1900	MT/M
	3. COND	TIONS UNDER WATER	ACT:	ory shall be 1.	0 M3.
	(ii) The di (iii) Trad Treat	ille Effluent : iment: The applicant	luent from the f	actory shall no comprehensive	treatment systems is warranted w
	(ii) The di (iii) Treat Treat consi	unity quantity of sewage eff to Effluent :	luent from the f shall provide my and/or tertiand operate and trented effluent	actory shall no comprehensive ary treatment mointain the s	treatment syste as is warranted w same continuously ag standards:
	(ii) The di (iii) Trad Treat conai refer as to	hily quantity of sownge eff le Effluent : iment: The applicant : achieve to influent quality a achieve the quality of the pH	luent from the f shall provide my and/or tertis ad operate and trented effluent Between	actory shall no comprehensive uy treatment maintain the s to the followin	treatment syste as is warranted w same continuously ag standards: 5.5 to 9.0
	(ii) The di (iii) Tread consi refer as to 1 2	ally quantity of sowngo eff le Effluent : memt: The applicant of ating of primary / second ence to influent quality as achieve the quality of the pH Oil & Grease	luent from the f shall provide my and/or tertiand operate and trented effluent	actory shall no comprehensive uy treatment maintain the s to the followin coed	treatment syste as is warranted w same continuously g standards: 5.5 to 9.0 10 mg/l 100 mg/l olivit
	(ii) The di (iii) Trad Treat conai refer as to	hily quantity of sownge eff le Effluent : iment: The applicant : achieve to influent quality a achieve the quality of the pH	luent from the f shall provide iny and/or tertis ad operate and trented effluent Between Not to ex	actory shall no comprehensive ury treatment maintain the to the followin ceed ceed ceed ceed	treatment syste as is warranted w same continuously ng standards: 5.5 to 9.0 10 mg/

Kindly verify Maharashtra Pollution Control Board's document on Blockchain by scanning the QR code. https://blockchain.ecmpcb.in/docs/5692338b229fbba0a510ddf794727e083011e1d41b8674413c58cbd1b7e818b9



Point 7:- All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase







Point 8:-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







Point 9:-The solid waste generated should be properly collected and segregated. DIY/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material





Point 10:- 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

All excavated soil has been stocked at site premises only.





Point 11:- Arrangement shall be made that wastewater and storm water do not get mixed

Toilets are isolated in location away from project.





Point 12:- All the topsoil excavated during construction activities should be stored for use in horticulture/ Landscape development within the project site





Point 13:- 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.

Levelled soil photo attached



Point 14:- Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept

Landscape drawing development in progress



Environment Compliance Report

GENERAL CONDITIONS

Point 15:- 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 expenditure should reported to the MPCB & this department.

Testing Laboratory is certified by ISO 9001:2018 (ROS 4001) 2018 (ROS 4001) 20



Attached Report

	No.: AESPL/LAB/Mw-22/11	1/02	-	Issue Date: 05/11/20					
Name of Client				: M/s. L&T Construction,					
				CIDCO Housing Project - Bamandongri I B & F					
				IC- Mumbai					
Nam	e of site		:	CIDCO Housing Project - Bamandongri I B & F IC- Mumbai					
Nature of sample				Drinking water					
Location of sample				Labour Colony					
Sample identification number				Mw- 22/11/02					
Sample Quantity & Container : 250 ml; G									
Date	and Time of sample draw	:	Date -	01/11/2022	Time -	12.30 pm			
Environmental Condition				Surrounding environment is clean					
Sample drawn by				: AESPL					
Samj	ple Transported by		:	AESPL					
Date of sample receipt				: 02/11/2022					
Date	of sample analysis		:						
Proj	ect/ Job number		:						
Refe	rence of sampling		: AESPL/LAB/QR/7.3.3/R-02						
Method of sampling & preservation				AESPI					
Sr.				Limit Me					
No.	Parameter with unit	Resu		lt	As per		of		
	The second se				IS 10500 -20	12	analysis		
1	Coliforms/100 ml	Absen	t /1	00ml	Absent /100	ml	IS:15185-2016		
2	E-coli/100 ml	Absen	t/1	00ml	Absent/100	ml	IS:15185-2016		

Quality Test Report

Conformity Statement: Water sample is pass as per IS 10500:2012 w.r.t. above mentioned tests. Note:

- 1. The test report shall not be reproduced except in full, without written approval of
- laboratory. 2. Results relate only to the items tested.



Pranali N Patil (Authorized Signatory – Microbiology)

-End of Test Report-



Point 16:- 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

Not Applicable



Point 17:- Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board

Not Applicable



Point 18:- 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



Not used at site , Power is 100 % on MSEDCL attached Photos



Point 19:- The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken

Not used at site , Power is 100 % on MSEDCL





Point 20:- 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.

Attached Report

	Control Certificate			
uthorised By :				
Sovernment of Mah	arashtra			
Date	: 14/11/2022	2		
ïme	: 17:37:34 PM	I		
/alidity upto	: 13/11/2023	1		MH03DV5725 0
ertificate SL. No.		: MH00502690002	497	
egistration No.		: MH03DV5725		
ate of Registration		: 20/Sep/2021		
lonth & Year of Manuf; alid Mobile Number		: August-2021 : ******6784		
mission Norms		BHARAT STAGE V	т	
uel		DIESEL	•	
UC Code		: MH0050269		
STIN		:		
ees		Rs.150.00		
1IL observation		(GST to be paid e : No	xtra as applicable)	
	with Registration plate m		H03D 5725	
/ehicle Photo v 30 mm x 30 mr Sr. No.		Units (as applicable)	H03D 5725 Emission limits	Measured Value (upto 2 decimal (upto aceo)
60 mm x 30 mr sr. No.	n Pollutant (as applicable)	Units (as applicable)		(upto 2 decimal places)
60 mm x 30 mi	n Pollutant (as applicable) 2	Units (as applicable) 3	H03D 5725 Emission limits 4	(upto 2 decimal
30 mm x 30 mm Sr. No. 1	n Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3 percentage (%)		(upto 2 decimal places)
30 mm x 30 mm Sr. No. 1	n Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm		(upto 2 decimal places)
50 mm x 30 mm Sr. No. 1 Idling Emissions High idling	The second secon	Units (as applicable) 3 percentage (%) ppm percentage (%)	4	(upto 2 decimal places)
50 mm x 30 mm Sr. No. 1 Idling Emissions	n Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm		(upto 2 decimal places)
50 mm x 30 mm Sr. No. 1 Idling Emissions High idling emissions	T Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM -	4 2500 ± 200 1 ± 0.03	(upto 2 decimal places) 5
50 mm x 30 mm Sr. No. 1 Idling Emissions High idling	The second secon	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM	4 2500 ± 200	(upto 2 decimal places)
S0 mm x 30 mm Sr. No. 1 Idling Emissions High idling emissions Smoke Density This PUC certifi	The second secon	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre through the national require any signature.	4 2500 ± 200 1 ± 0.03 0.7 register of motor v	(upto 2 decimal places) 5 0.08



Point 21:- 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

Attached Report

		9)ua	lity Test Re	port						
	No.: AESPL/LAB	/C/A-22/11/01		Issue Date: 08/11/2022							
Name of Client					Construction,						
				CIDCO Housing Project - Bamandongri I B & F							
Name of site				IC- Mumbai CIDCO Housing Project - Bamandongri I B & F							
Manie of alle				IC- Mumbai							
Nature of sample				Ambient /							
Location of sample					Project Office						
	ple Identificatio	n number	:								
	ple Quantity		:			Bottle x 30 ml; PM ₁₀ -1; Bladder:1					
		eriod of sampling	:								
	ironmental Cond		:		Clear; Ambient T	'emp.:32°C					
		Transported by	:								
	e of sample recei e of sample analy		:		22 22 to 07/11/202	22					
	e of sample analy		:			1/01/2022 due on 31/12/2022					
stati		o canoration	1.	105-1-01-	campración on 0.	1/01/2022 auc on 31/12/2022					
	ject/ Job number		:	EK125W0	D1000030 dtd 1	3lan 2021					
	erence of samplin		:	AESPL/LA	AB/QR/7.3.3/R-0	2					
Met	hod of sampling	& preservation	:	AESPL/LA	B/SOP/7.3.1/A-	01					
Sr.	Parameter	Result	L	imits #	Unit	Method of					
No.						analysis					
	SO ₂	16.2		80	μg/m ³	IS 5182 (Part 2) RA2017					
	NO ₂	26.1		80	µg/m ³	IS 5182 (Part 6) RA2017					
	PM10	71.5		100	µg/m³	IS 5182 (Part 23) RA2017					
4.	CO	0.44		04 *	mg/m ³	IS 5182 (part 10) RA2019					
Con mon NA	formity Stateme iltored parameter AQS)2009. e: 1. The test repor 2. Results relate	s are within the lev t shall not be repro- only to the items tes ited to this report w	g un els : duce sted	dertaken ir stipulated u ed except in	dicates that Am nder National Ar full, without writ	bient Air Quality Values for nbient Air Quality Standards tten approval of laboratory. s of the report issue date					
	Wenter Bern										





:/N-22/11/01 t ls tion No	:	M/s. L&T Construction, CIDCO Housing Project - Bamai IC- Mumbai CIDCO Housing Project - Bamai	Issue Date: 03/11/2022 ndongri I B & F			
	:	IC- Mumbai	ndongri i B & F			
	:					
	:		denerii I.D. & F.IC. Mar. 1. 1			
		Ambient Noise				
tion No		At the periphery of site				
	:					
		01/11/2022				
g	÷					
sported by						
			1.04			
			2021			
	-					
		IS 9989 RA:2014				
Locatio	n		Noise Day Time			
0.00	_		dB(A) Leq			
			61.8 74.0			
			59.2			
	_					
biony	_		65.8			
2	_	-	61.8			
2			64.0 59.2			
			58.9			
			64.2			
	-		61.8			
	-		63.0			
-	_					
	net	alarea	63.0			
inche, Noise Lev	015 8	an are locations were found to	or orrow the submated limit			
port shall not be	ren	oduced except in full, without w	ritten approval of laboratory			
			we of the report issue date			
ciated to uils re	por	win be entertained within 15 da	aya or the report issue date			
ale is applied.						
	ndition sported by enet ber ber pling m Cocatio Office office room olony 2 2 2 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 2 2 1 1 1 2	ndition : ; sported by : : sported by : : sported by : : pling : : ber : : pling : : total : constant : constant : constant : ing : constant : const	ndition : Climate: Clear sported by : ASSPL : ASSPL : ASSPL : ASSPL : ASSPL : ASSPL : ASSPL : ASSPL : ASSPL : Other : Calibration details 15/11/2021 : Calibration			

Quality Test Report

We Are Listening & Want to Improve - Complaint Register is Available with us Page 1 of 1
Reg. Office: 107, Hiren Light Industrial Estate, Mogel Lane, Mahim, Mumbai - 400016Tel: 022 42127500 E-maik contact@aespl.co.in

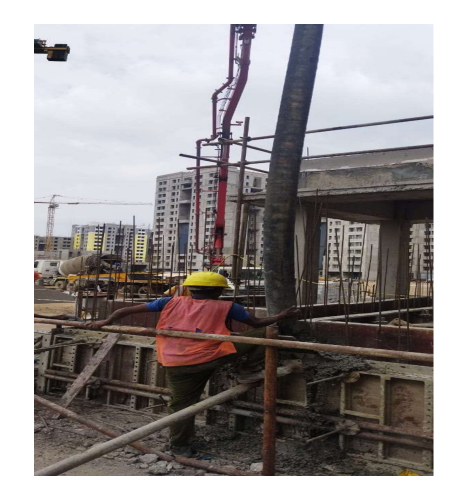


Point 22:- Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations). XX111. Ready mixed concrete must be used in building construction.

Not Applicable



Point 23:- Ready mixed concrete must be used in building construction.





Point 24:- Storm water control and its re-use as per CGWB and BIS standards for various applications

Not Applicable



Point 25:- Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.

Using Coaltar as curing compound as well as Waterproofing agent. Attached Photos





Point 26:-The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority

No Water is drawn from ground



Point 27:- 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 of this unused treated affluent if any should be discharge in the sewer line. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP

Attached Photos





ADITYA ENVIRONMENTAL SERVICES PVT. LTD.



Pranali N Patil (Authorized Signatory – Microbiology)

-End of Test Report-

We Are Listening & Want to Improve - Complaint Register is Available with us Page 1 of 1
Reg. Office: 107, Hiren Light Industrial Estate, Mogil Lane, Mahim, Mumbai - 400016Tel: 022 42127500 E-mail: contact@usepl.co.in



Point 28:- Permissions to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project

No Water is drawn from ground



Point 29:- Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water



Attached Drawing



Point 30:- 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.

Material Selection in process

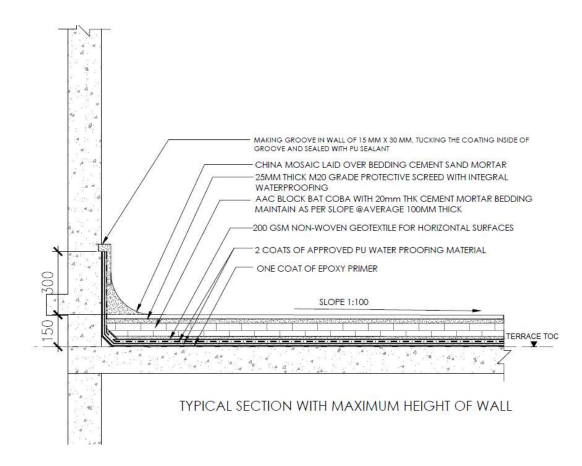


Point 31:- Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.

Will be implemented in the proposed Commercial building once façade is finalized. For Residential buildings not applicable.



Point 32:- Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfil requirement.





Point 33:- 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 of /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 streetlights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.

Attached Photos of LED lights





Point 34:- 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.

Material Selection in process



Point 35:- Noise should be controlled to ensure that it does not exceed the prescribed standards. During night-time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

Attached Report

			Quality Test I		
	SPL/LAB/C/N-22/11/01 of the client		M/s. L&T Cons	Issue Date: 03/11/2022	
vanie	of the cheft	1	CIDCO Housing	g Project - Bamandongri I B & F	
		_	IC- Mumbai CIDCO Hausing Project Remandongri I.R. & F.IC. Mumbai		
	of site pring Details	:			
	oring Details on Details		At the periphe		
	e Identification No		N-22/11/01	Ty of site	
	f Sampling				
Period of Sampling		:			
Environmental condition			Climate: Clear	Ambient Temp:32°C	
Monitored & transported by		:			
	freceipt	:			
	ing equipment	:		Centre C-390 SL-1-04	
	ation status	:		tails 15/11/2021 to 14/11/2022	
	t/ Job number ence of sampling	:		00030 dtd 13Jan 2021	
	d of Sampling				
Sr.	d of Sampling		15 9989 RA:20		
No.		ion		Noise Day Time dB(A) Leq	
1.	Near Site Office			61.8	
2.	Near Batching Plant			74.0	
3.	Near Storeroom			59.2	
4.	Labour Colony Cluster 6	_		65.8	
5.	Gate No-02			64.0	
7.	Cluster 5		-	59.2	
8.	Cluster 4			58.9	
9.	Gate No-01			68.2	
10.	Steel Yard			64.2	_
11.	Phase 2			61.8	
12.	Phase 1	_	63.0		
13.	MLCP Area		63.0		
	Limit as per EP Act for In			75 as were found to be below the stipulated lir	aite
Note:	mity statement. Noise D	evers a	it an the location	is were round to be below the supulated in	nus
1.	The test report shall not	be rep	roduced except i	in full, without written approval of laborat	ory
	Results relate only to the				
3.	Any query related to this	repor	t will be entertai	ined within 15 days of the report issue date	
	only.				
4.	Decision Rule is applied.				
	ani P. Joshi. Jorized Signatory - Pollu				



Point 36:- 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.

Planned accordingly.





Point 38:- The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation

Day light , Wind analysis report uploaded by MOEF Consultant on Portal



Point 39:- Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, to avoid disturbance to the surroundings.

Attached	report
----------	--------

			Qu	alit	ty Test Re	port			
Ref	No.: AESPL/LAB	/C/A-22/11/01				Issue Date	e: 08/11/2022		
	e of Client	0/11 00/11/01		:	M/s. L&T	Construction,			
				CIDCO Housing Project - Bamandongri I B & F					
				IC- Mumbai					
Nan	ne of site								
			-		IC- Mumbai				
	re of sample tion of sample				Ambient /				
Sample Identification number					Phase 02 A- 22/11/	Project Office			
Sample Quantity							Bottle x 30 ml; PM10-1; Bladder		
Date, Start Time & period of sampling					01/11/20				
Environmental Condition						Clear; Ambient T			
Sample Monitored & Transported by					AESPL				
	of sample recei				02/11/20				
	e of sample analy					22 to 07/11/202			
	pling equipment	& Calibration		:	RDS-I-01-	calibration on 01	/01/2022 due on 31/12/2022		
stat			_	-	Eliza Eliza	Diagona h Li	2004		
	ect/ Job number erence of samplin					D1000030 dtd 13 B/QR/7.3.3/R-03			
	hod of sampling					B/SOP/7.3.1/A-0			
Sr.	Parameter	Result			nits #	Unit	Method of		
No.	. arameter	nesure				ome	analysis		
1.	SO ₂	16.2			80	µg/m ³	IS 5182 (Part 2) RA2017		
2.	NO ₂	26.1			80	µg/m ³	IS 5182 (Part 6) RA2017		
3.	PM10	71.5		1	00	µg/m ³	IS 5182 (Part 23) RA2017		
4.	CO	0.44	-	0	4 *	mg/m ³	IS 5182 (part 10) RA2019		
[*]2	4 hourly monitor formity Stateme		hour ig u	rly	monitorir ertaken ir	g values. Idicates that Am Inder National An	pient Air Quality Values for abient Air Quality Standards		



52 TC-7085

Ref: AESPL/LAB/C/N-22/11/01		Quality Test Report Issue Date: 03/11/2022			
Name of the client	:				
Name of the cheft		CIDCO Housing Project - Bamandongri I B & F			
		IC- Mumbai			
Name of site	:				
Monitoring Details	:	Ambient Noise			
Location Details	:	At the periphery of site			
Sample Identification No	:				
Date of Sampling	:	01/11/2022			
Period of Sampling	:	Daytime			
Environmental condition	:	Climate: Clear Ambient Temp:32°C			
Monitored & transported by	:	AESPL			
Date of receipt	:	02/11/2022			
Sampling equipment	:	Noise meter - Centre C-390 SL-I-04			
Calibration status	:	Calibration details 15/11/2021 to 14/11/2022			
Project/ Job number	:	EK125WOD1000030 dtd 13Jan 2021			
Reference of sampling	:	AESPL/LAB/QR/7.3.3/R-02			
Method of Sampling	:	IS 9989 RA:2014			
Sr. Locatio No.	n	Noise Day Time dB(A) Leq			
1. Near Site Office		61.8			
2. Near Batching Plant		74.0			
3. Near Storeroom		59.2			
4. Labour Colony		65.8			
5. Cluster 6		61.8			
6. Gate No-02		64.0			
7. Cluster 5		59.2			
8. Cluster 4		58.9			
9. Gate No-01		68.2			
10. Steel Yard		64.2			
11. Phase 2		61.8			
12. Phase 1	_	63.0			
13. MLCP Area		63.0			
Limit as per EP Act for Ind					
Conformity Statement: Noise Lev Note:	els a	at all the locations were found to be below the stipulated lim			
	ren	roduced except in full, without written approval of laborato			

- Any query related to this report will be entertained within 15 days of the report issue date
- only. 4. Decision Rule is applied.



Himani P. Joshi. (Authorized Signatory - Pollution & Environment) -End of Test Report-

We Are Listening & Want to Improve - Complaint Register is Available with us Page 1 of 1 Reg. Office: 107, Hiren Light Industrial Estate, Mogul Lane, Mahim, Mumbal - 400016Tel: 022 42127500 E-mail: <u>contact@aespl.co.in</u> We Are Listening & Want to Improve - Complaint Register is Available with us Page 1 of 1
Reg. Office: 107, Hiren Light Industrial Estate, Mogul Lane, Mahim, Mumbai - 400016Tel: 022 42127500 E-mail: contact@aeeplco.in



Point 40:- 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



Point 41:- Six monthly monitoring reports should be submitted to the Regional office MOEF, Bhopal with copy to this department and MPCB.

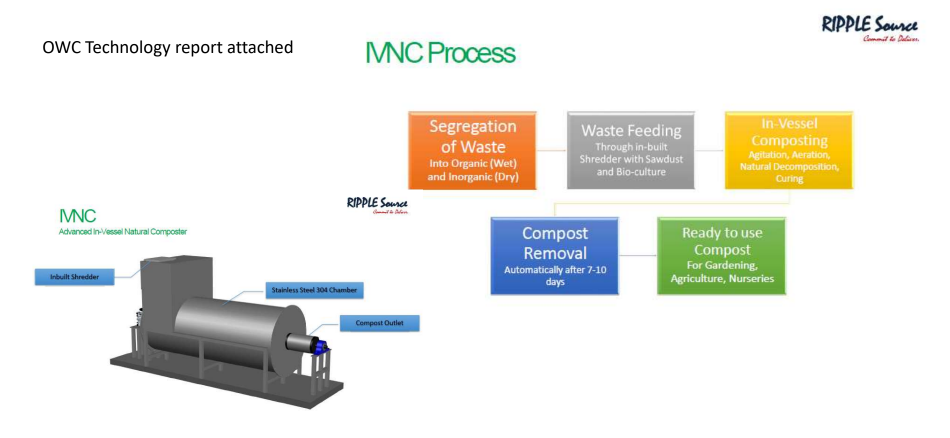
6			1
स्वातंत्र्याचा अमृत महोत्सव			
CITY AND INDUS	STRIAL DEVELOPMENT C	ORPORATION OF MAHA	RASHTRA LIMITED
	(CIN - U99999 MH	1970 SGC - 014574)	
REGD. OFFICE: "NIRMAL", 2nd Floor, N	Indexon Doint		D OFFICE: CO Bhavan, CBD Belapur,
Mumbai - 400 021.	adreman Point,		i Mumbai - 400 614.
PHONE : 00-91-22-6650	0 0900		NE: 00-91-22-6791 8100
FAX : 00-91-22-220	2 2509	FAX	: 00-91-22-6791 8166
Ref. No.		Date	9 :
To,			
The Member State Level F	Secretary, nvironmental Impact Assessment /	uthority (SEIAA)	
Environment			
Room No. 21 Mantralaya, M	7, 2nd Floor, /umbai -400 032		
Sub:	Submission of Six-Monthly compl	iance status report up to 30 th Nov	2022
Ref: -	Grant of Environmental Cle SIA/MH/MIS/50802/2019 dated 3 (PMAY) Housing scheme at Plot Station, Ulwe node, Navi Mumbai	no. 2, Sector- 6, near Bamandor	was Yojana
Respected Si	r/ Madam,		
We are hereb as per Genera	y enclosing six monthly compliance al Condition in the issued Environm	e status report for the month of 30 ental Clearance.	^{ph} Nov 2022
This is for you	ir kind information and records.		
Thanking You	Ú.		
		Yours faithfully,	
		Chot	
		(R.B. DHAYATK/ CHIEF ENGINEER (N CIDCO LTD.,	MIA)
		3rd Floor, CIDCO Bl CBD Belapur, Navi Mum	



Point 42:- 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.



Point 43:- 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.





Point 44:- Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB



Environment Compliance Report

GENERAL CONDITIONS

Point 45:-A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB

3	
स्वातंत्र्याचा अमृत महोत्सव	WE MAKE CITIES
	ORPORATION OF MAHARASHTRA LIMITED 1970 SGC - 014574)
REGD. OFFICE:	HEAD OFFICE:
"NIRMAL", 2nd Floor, Nariman Point,	CIDCO Bhavan, CBD Belaput
Mumbai - 400 021.	Navi Mumbai - 400 614.
PHONE : 00-91-22-6650 0900	PHONE: 00-91-22-6791 8100
FAX : 00-91-22-2202 2509	FAX : 00-91-22-6791 8166
Ref. No.	Date :
То,	
The Member Secretary, State Level Environmental Impact Assessment A Environment Department Room No. 217, 2nd Floor,	uthority (SEIAA)
Mantralaya, Mumbai -400 032	
Sub: Submission of Six-Monthly compli	ance status report up to 30th Nov 2022
SIA/MH/MIS/50802/2019 dated 3	arance from SEIAA, vide letter no. 1.03.2020 for Pradhan Mantri Awas Yojana no. 2, Sector- 6, near Bamandongri Railway Taluka Panvel, District-Raigad.
Respected Sir/ Madam,	
We are hereby enclosing six monthly compliance as per General Condition in the issued Environm	
This is for your kind information and records.	
Thanking You,	
	Yours faithfully,
	Chart
	(R.B. DHAYATKAR) CHIEF ENGINEER (NMIA) CIDCO LTD.,
	3rd Floor, CIDCO Bhavan, CBD Belapur, Navi Mumbai-400614



Point 46:- In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.

Not Applicable



Point 47:- A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.

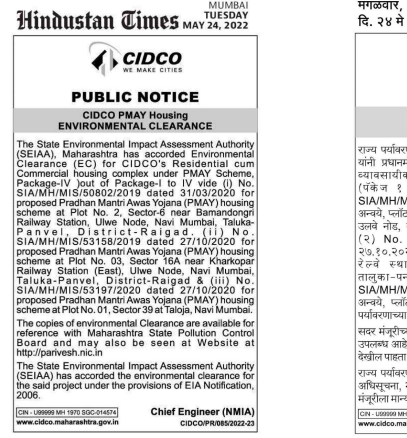


Point 48:- A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.



Point 49:- 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://parivesh.nic.in



मंगळवार, दि. २४ मे २०२२ सातजा
र सिडको शहरांचे शिरपकार
सार्वजनिक सूचना
सिडको प्रधानमंत्री आवास योजना पर्यावरण मंजुरी
राज्य पर्यावरण प्रभाव मूल्यांकन प्राधिकरण (SEIAA), महाराष्ट्र यांनी प्रधानमंत्री आवास योजनेंतर्गत सिडकोच्या निवासी तथा व्यावसायीक गृहनिर्माण प्रकल्पांतर्गत पॅकेज-8 ला (पॅकेज १ ते ४ पैकी) पर्यावरण मंजूरी (१) No. SIA/MH/MIS/५०८०२/२०१९ दिनांक ३१.०३.२०२० अन्वये, प्लॉट नं. २, सेक्टर ६, बामणार्डोगरी रेल्वे स्थानकाजवळ, उलवे नोड, नवी मुंबई, तालुका-पनवेल, जिल्हा-रायगड यांना (२) No. SIA/MH/MIS/५३१५८/२०१९ दिनांक २७.१०.२०२० अन्वये, प्लॉट क्र. ३, सेक्टर १६А खारकोपर रेल्वे स्थानक (पूर्व), उलवे नोड, नवी मुंबई, तालुका-पनवेल, जिल्हा-रायगड यांना व (३) No. SIA/MH/MIS/५३१९७/२०२० दिनांक २७.१०.२०२० अन्वये, प्लॉट क्र. १, सेक्टर ३९, तळोजा, नवी मुंबई यांना पर्यावरणाच्या वृष्टीकोनातून मंजूरी दिली आहे. सदर मंजूरीच्या प्रती महाराष्ट्र प्रदूषण नियंत्रण महामंडळ यांच्याकडे
सर नजूरा प्या प्रता नहाराष्ट्र प्रपूर्वण नियत्रण नहानडळ या प्यायाड उपलब्ध आहेत व त्या http://parivesh.nic.in या वेबसाईट वर देखील पाहता येईल.
राज्य पर्यावरण प्रभाव मूल्यमापन प्राधिकरण (SEIAA) ने EIA अधिसूचना, २००६ च्या तरतुर्दीनुसार उक्त प्रकल्पासाठी पर्यावरण मंजूरीला मान्यता दिली आहे.
[CIN - U99999 MH 1970 SGC-014574] मुख्य अभियंता (न.मुं.आं.वि.) www.cidco.maharashtra.gov.in सिडको/जनसंपर्क/०८५/२०२२-२३



Point 50:- 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.

0	5	
स्वातंत्र्याचा अ	स्मृत महोत्सच	WE MAKE CI
CITY A		DPMENT CORPORATION OF MAHARASHTRA LIMIT
REGD. OF		HEAD OFFICE:
	, 2nd Floor, Nariman Point,	CIDCO Bhavan, CBD Bela
Mumbai -	400.021.	Navi Mumbai - 400 614.
	00-91-22-6650 0900	PHONE: 00-91-22-6791 810
FAX :	00-91-22-2202 2509	FAX : 00-91-22-6791 816
Ref. No.		Date :
•	ſo,	
= }	The Member Secretary, State Level Environmental Impact Environment Department Room No. 217, 2nd Floor, Aantralaya, Mumbai -400 032	Assessment Authority (SEIAA)
		Monthly compliance status report up to 30th Nov 2022
	SIA/MH/MIS/50802 (PMAY) Housing se	onmental Clearance from SEIAA, vide letter no. 2/2019 dated 31.03.2020 for Pradhan Mantri Awas Yojana cheme at Plot no. 2, Sector- 6, near Bamandongri Railway , Navi Mumbai, Taluka Panvel, District-Raigad.
	Respected Sir/ Madam,	
	We are hereby enclosing six mont is per General Condition in the iss	thly compliance status report for the month of 30 th Nov 2022 sued Environmental Clearance.
1	his is for your kind information ar	nd records.
7	hanking You,	
		Yours faithfully,
		Durt
		(R.B. DHAYATKAR) CHIEF ENGINEER (INMIA) CIDCO LTD., 3rd Floor, CIDCO Bhavan,
		CBD Belapur, Navi Mumbai-400614



Point 51:- 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.

Not Applicable



Point 52:- 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. S02, 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.





Point 53:- 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.

स्वातंत्र्याचा अमृत महोत्सव			WE MAKE CITI
CITY AND INDUS	STRIAL DEVELOPMENT CO		SHTRA LIMITE
	(CIN - U99999 MH 1		
REGD. OFFICE:		HEAD C	
"NIRMAL", 2nd Floor, M Mumbai - 400 021.	Nariman Point,		Bhavan, CBD Belap umbai - 400 614.
PHONE : 00-91-22-665	0.0900		00-91-22-6791 8100
FAX : 00-91-22-220			00-91-22-6791 8166
Ref. No.		Date :	
To,			
The Member			
	Invironmental Impact Assessment A	uthority (SEIAA)	
Environment Room No. 21			
	Mumbai -400 032		
Sub:	Submission of Six-Monthly complia	ance status report up to 30th Nov 20	22
Bat	Grant of Environmental Clea		
Ret; -		.03.2020 for Pradhan Mantri Awas	
		o. 2, Sector- 6, near Barnandongri	
	Station, Ulwe node, Navi Mumbai,	Taluka Panvel, District-Raigad.	
Respected Si	ir/ Madam,		
	by enclosing six monthly compliance		lov 2022
as per Genera	al Condition in the issued Environme	ental Clearance.	
This is for you	ur kind information and records.		
Thanking You	J,		
		Yours faithfully,	
		duarter	
		G.	
		(R.B. DHAYATKAR)	
		CHIEF ENGINEER (NMI/ CIDCO LTD.,	A)
		CIDCO LID.,	
		3rd Floor, CIDCO Bhav	an



Point 54:- 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.

महाराष्ट्र प्रदूषण रि	नेयंत्रण मंडळ Applications Da	ashboard Change Password Industry Doc	uments Logout
FORM V See Rule 14) nvironmental Audit Report for the financial Year endir	ng the 31st March 2022		
Part A Company Information			
* Company Name	* Application UAN number	* Financial Year	
M/s. CITY AND INDUSTRIAL DEVELOPMENT CORF	MPCB-CONSENT-0000093536	April 2021 - March 2022	~
* Address			
CIDCO Bhavan,CBD Belapur,Navi Mumbai			Save Draft
* Plot Number	* Taluka	* Village	
Plot no. 2, Sector 6,	Panvel	Navi Mumbai	
* Capital Investment (In lakhs)	* Scale		
* Capital Investment (in lakhs) 107674.00	* Scale L.S.I		
107674.00	L.S.I		



Point 55:- 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.



Point 56:- 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

For Info



Point 57:- 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

For Info



Point 58:- Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended time to time.

For Info



Point 59:- 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.

Not Applicable



Point 60:- 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.

For info



Point 61:- Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, Ist Floor, D - Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

For info



Thank You