Western Express Highway, Goregaon (E), Mumbai - 400 063. T +91-22-4028 1919 / 2685 2256 - 59. F +91-22-4028 1940. www.nirlonltd.com, Email:info@nirlonltd.com CIN:L17120 MH1958PLC 011045



14th August, 2015

To

Ministry of Environment and Forests, Western Zone Kendriya Paryavaran Bhavan, Link Road No.3, Bhopal-462016 Ph.0755-2465494 rcccfbhopal@gmail.com

Subject: Submission of six monthly Compliance Report (June 2015) of conditions given in Environment Clearance.

Reference: EC letter no. SEAC 2013/CR - 263/TC - 2, dated 17th May, 2013 (copy enclosed).

Dear Sir,

Environmental Clearance for the modifications proposed in Nirlon Knowledge Park at CTS No. 257/1, 257/B, 257/C, 257/D, 257/E, 257/F, 557, 558, 559, 586/3, Part of 257/E, Village Goregaon (E) and Pahadi, Tal: Borivali, Mumbai by M/s Nirlon Limited was granted by State Level Expert Appraisal Committee, Maharashtra vide' above mentioned letter.

Enclosed please find compliance of conditions laid down in the Environment Clearance as required under Section 10 of the EIA Notification, 2006 (amended).

Thanking you

Yours truly

For Nirlon Ltd. (Authorized Signatory)

Encl:

- a. Environment Clearance Letter
- b. Compliance report with Annexures

Western Express Highway,
Goregaon (E), Mumbai - 400 063.
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F +91-22-4028 1940.
www.nirlonltd.com, Email:info@nirlonltd.com
CIN:L17120 MH1958PLC 011045



14th August, 2015

To

Central Pollution Control Board
Parivesh Bhawan
Opp. VMC Ward Office No. 10, Subhanpura
Vadodara-390 023
Tel. - 0265 2392603
westzonecpcb@yahoo.com

Subject: Submission of six monthly Compliance Report (June 2015) of conditions given in

Reference: EC letter no. SEAC 2013/CR - 263/TC - 2, dated 17th May, 2013 (copy enclosed).

Dear Sir,

Environmental Clearance for the modifications proposed in Nirlon Knowledge Park at CTS No. 257/1, 257/B, 257/C, 257/D, 257/E, 257/F, 557, 558, 559, 586/3, Part of 257/E, Village Goregaon (E) and Pahadi, Tal: Borivali, Mumbai by M/s Nirlon Limited was granted by State Level Expert Appraisal Committee, Maharashtra vide' above mentioned letter.

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For Nirlon Ltd. (Authorized Signatory)

Encl:

a. Environment Clearance Letter

b. Compliance report with Annexures

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14th August, 2015

To

#### The Secretary

Maharashtra State Level Environment Impact Assessment Authority Department of Environment, 15<sup>th</sup> Floor, New Administrative Building New Cama Road, Mantralaya Mumbai – 400 032

Subject: Submission of six monthly Compliance Report (June 2015) of conditions given in Environment Clearance.

Reference: EC letter no. SEAC 2013/CR - 263/TC - 2, dated 17th May, 2013 (copy enclosed).

Dear Sir,

Environmental Clearance for the modifications proposed in Nirlon Knowledge Park at CTS No. 257/1, 257/B, 257/C, 257/D, 257/E, 257/F, 557, 558, 559, 586/3, Part of 257/E, Village Goregaon (E) and Pahadi, Tal: Borivali, Mumbai by M/s Nirlon Limited was granted by State Level Expert Appraisal Committee, Maharashtra vide' above mentioned letter.

Enclosed please find compliance of conditions laid down in the Environment Clearance as required under Section 10 of the EIA Notification, 2006 (amended).

Thanking you

Yours truly

For Nirlon Ltd. (Authorized Signatory)

Encl:

a. Environment Clearance Letter

b. Compliance report with Annexure.

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14th August, 2015

To

#### Maharashtra Pollution Control Board

Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8 Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai - 400 022

Subject: Submission of six monthly Compliance Report (June 2015) of conditions given in Environment Clearance.

Reference: EC letter no. SEAC 2013/CR - 263/TC - 2, dated 17th May, 2013 (copy enclosed).

Dear Sir,

Environmental Clearance for the modifications proposed in Nirlon Knowledge Park at CTS No. 257/1, 257/B, 257/C, 257/D, 257/E, 257/F, 557, 558, 559, 586/3, Part of 257/E, Village Goregaon (E) and Pahadi, Tal: Borivali, Mumbai by M/s Nirlon Limited was granted by State Level Expert Appraisal Committee, Maharashtra vide' above mentioned letter.

Enclosed please find compliance of conditions laid down in the Environment Clearance as required under Section 10 of the EIA Notification, 2006 (amended).

Thanking you

Yours truly

For Nirlon Ltd. (Authorized Signatory)

Encl:

a. Environment Clearance Letter

b. Compliance report with Annexure



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Lab. Accredited by NABL, ★ Certified by ISO 9001:2008 & BS OHSAS 18001: 2007

Report No	SEE/NL/12/15/1982	Date	20 D 2015
Name Of Client	M/S. Nirlon Ltd.	Date	28-Dec-2015
Address of Client	Western Express Highway, 'Pr	oiect House' Gorea	aon (E) Manual 1 6
Sample Collected By	M/S. Perfect Pollucon Services	Thomas Goreg	aon (E), Mumbai: 6.
Date Of sampling	22/12/2015 to 23/12/2015	, I nane	
Time Of sampling	12:00 PM To 12:00 PM		

### AMBIENT AIR STATION

Location of H.V.S.	Two Wheeler Parking Site area (Near Site Office)
Ambient Temperature	32 °C
Humidity	76 %

## POLLUTIONAL PARAMETERS

Parameters	Result	Units	NAAQS Limits	Method
PM <sub>2.5</sub>	26	μg/m <sup>3</sup>	60.00	6
$PM_{10}$	36	The state of the s		Gravimetric
SO <sub>2</sub>	18.2	μg/m <sup>3</sup>	100.00	Gravimetric
NOx		μg/m³	80.00	Improved West & Gaeke
	26.8	μg/m³	80.00	Modified Jacob & Hochheiser
Ozone (O <sub>3</sub> ) 8 hours	BDL	μg/m <sup>3</sup>	100.00	UV Photometric
Lead (Pb)	BDL	μg/m <sup>3</sup>	1.00	
Carbon Monoxide(Co) Hrs	0.6	mg/m <sup>3</sup>		AAS
Ammonia (NH <sub>3</sub> )	10.2		2.00	Metter
Benzene (C <sub>6</sub> H <sub>6</sub> )		μg/m³	400.00	UV Photometric
	BDL	μg/m³	5.00	GC
Benzo Pyrene (BaP)	BDL	ng/m³	1.00	GC
Arsenic (As)	BDL	ng/m³		
Nickel (Ni)	BDL		6.00	AAS
	DUL	ng/m³	20.00	AAS

NOTE:1) The above results relate only to the condition prevailing at the time of sampling.

- 2) The above results relate only to the item tested.
- 3)  $PM_{10}$ -Particulate Matter of size  $\leq 10$   $\mu m$
- 4)  $PM_{2.5}$  Particulate Matter of size  $< 2.5 \mu m$
- 5) NAAQS-National Ambient Air Quality Standards

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E-mail: sadekarenviro@rediffmail.com • Website

BRANCH OFF. 2 : F-2, 1st Floor, Fondekar Apts., Kashinath Parab Road, Malbhat, Margao, Goa-403 601. ● ② : (0832) 2710798

Mob.: +91 9960395115 ● E-mail : spfondekar@gmail.com ● CIN - U45209MH1998PTC-116379

LABORATORY: B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101.

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Report No	SEE/NL/12/15/1983	D	
Name Of Client		Date	28-Dec-2015
	M/S. Nirlon Ltd.		
Address of Client	Western Express Highway, 'Pr	roject House' Gorgo	mon (E) M 1 : 6
Sample Collected By	M/S. Perfect Pollucon Services	. There	aon (E), Mumbai: 6.
Date Of sampling	22/12/2015 to 23/12/2015	s, i nane	
Time Of sampling	1:00 PM To 1:00 PM		

### AMBIENT AIR STATION

Location of H.V.S.	NKP Campus Area (Near Temple)
Ambient Temperature	32 °C
Humidity	76 %

## POLLUTIONAL PARAMETERS

Parameters	Result	Units	NAAQS	Method
PM <sub>2.5</sub>	29.2	- 1	Limits	
$PM_{10}$		μg/m <sup>-</sup>	60.00	Gravimetric
SO <sub>2</sub>	36.6	μg/m³	100.00	Gravimetric
	15.2	μg/m <sup>3</sup>	80.00	
$NO_X$	23.9	μg/m <sup>3</sup>	80.00	Improved West & Gaeke
Ozone (O <sub>3</sub> ) 8 hours	BDL	μg/m <sup>3</sup>		Modified Jacob & Hochheiser
Lead (Pb)	BDL		100.00	UV Photometric
Carbon Monoxide(Co) Hrs	0.4	μg/m <sup>3</sup>	1.00	AAS
Ammonia (NH <sub>3</sub> )		mg/m <sup>3</sup>	2.00	Metter
	11.6	μg/m³	400.00	UV Photometric
Benzene (C <sub>6</sub> H <sub>6</sub> )	BDL	μg/m <sup>3</sup>	5.00	GC
Benzo Pyrene (BaP)	BDL	ng/m <sup>3</sup>		
Arsenic (As)	BDL		1.00	GC
Nickel (Ni)	BDL	ng/m³	6.00	AAS
	DDL	ng/m <sup>3</sup>	20.00	AAS

NOTE:1) The above results relate only to the condition prevailing at the time of sampling.

- 2) The above results relate only to the item tested.
- 3)  $PM_{10}$ -Particulate Matter of size  $\leq 10 \mu m$
- 4)  $PM_{2.5}$  Particulate Matter of size  $\leq 2.5$   $\mu m$
- 5) NAAQS-National Ambient Air Quality Standards



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Mob.: +91 9960395115 ● E-mail: spfondekar@gmail.com ● CIN - U45209MH1998PTC-116379

LABORATORY : B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101.

Goa State, India. € : (0832) 2411322 / 23 • Fax : (0832) 2411323 • E-mail : starlabgoa@rediffmail.com



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Report No	SEE/NL/12/15/1984	Date	20 D 2015
Name Of Client	M/S. Nirlon Ltd.	Date	28-Dec-2015
Address of Client	Western Express Highway, 'Pr	oject House' Gores	gaon (F) Mumbai: 6
Sample Collected By	M/S. Perfect Pollucon Services	Thona	saon (L), widinoan. O.
Date Of sampling	22/12/2015 to 23/12/2015	s, mane	
Time Of sampling	1:10 PM To 1:10 PM		

### AMBIENT AIR STATION

### POLLUTIONAL PARAMETERS

Parameters	Result	Units	NAAQS Limits	Method
PM <sub>2.5</sub>	31.1	11 a/m <sup>3</sup>		
$PM_{10}$		μg/m³	60.00	Gravimetric
SO <sub>2</sub>	36.2	μg/m³	100.00	Gravimetric
NO <sub>x</sub>	15.4	μg/m³	80.00	Improved West & Gaeke
	25.9	μg/m <sup>3</sup>	80.00	Modified Jacob & Hochheiser
Ozone (O <sub>3</sub> ) 8 hours	BDL	μg/m <sup>3</sup>	100.00	LIV Plant :
Lead (Pb)	BDL			UV Photometric
Carbon Monoxide(Co) Hrs	0.4	μg/m <sup>-1</sup>	1.00	AAS
Ammonia (NH <sub>3</sub> )		mg/m³	2.00	Metter
	9.2	μg/m³	400.00	UV Photometric
Benzene (C <sub>6</sub> H <sub>6</sub> )	BDL	μg/m <sup>3</sup>	5.00	GC
Benzo Pyrene (BaP)	BDL	ng/m <sup>3</sup>		
Arsenic (As)	BDL		1.00	GC
Nickel (Ni)		ng/m <sup>3</sup>	6.00	AAS
neker (141)	BDL	ng/m³	20.00	AAS

NOTE:1) The above results relate only to the condition prevailing at the time of sampling.

- 2) The above results relate only to the item tested.
- 3)  $PM_{10}$ -Particulate Matter of size  $\leq 10$   $\mu m$
- 4)  $PM_{2.5}$  Particulate Matter of size  $< 2.5 \mu m$
- 5) NAAQS-National Ambient Air Quality Standards



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REPORT FOR AMBIENT NOISE LEVEL MONITORING SEE/NL/12/15/1985 Date 28-D				
	ject House' Gorega	ion (E), Mumbai:		
M/S. Perfect Pollucon Services, Thane				
22/12/2015 To 23/12/2015				
Two Wheeler Parking Site Area				
	SEE/NL/12/15/1985  M/S. Nirlon Ltd.  Western Express Highway, 'Pro 63  M/S. Perfect Pollucon Services, 22/12/2015 To 23/12/2015  12:00 PM To 12:00 PM	SEE/NL/12/15/1985 Date  M/S. Nirlon Ltd.  Western Express Highway, 'Project House' Gorega 63  M/S. Perfect Pollucon Services, Thane 22/12/2015 To 23/12/2015 12:00 PM To 12:00 PM		

Time	Noise Levels in dB(A) Leq*	Time	Noise Levels in dB(A) Leq*
12:00 PM	61.4	12:00 AM	42.3
1:00 PM	65.6	1:00 AM	49.3
2:00 PM	66.3	2:00 AM	62.4
3:00 PM	58.9	3:00 AM	45.4
4:00 PM	63.3	4:00 AM	63.6
5:00 PM	64.4	5:00 AM	66.4
6:00 PM	60.3	6:00 AM	65.3
7:00 PM	58.4	7:00 AM	68.4
8:00 PM	62.6	8:00 AM	60.9
9:00 PM	59.4	9:00 AM	65.7
10:00 PM	53.6	10:00 AM	59.6
11:00 PM	48.3	11:00 AM	62.4

Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.) NOTE: Limit During Night time < 70. (Night time shall mean from 10.00 pm to 6.00 am.)

\*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

A "decibel" is a unit in which noise is measured.

"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.

Leq: It is the energy mean of the noise level over a specified period.

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Lab. Accredited by NABL. \* Certified by ISO 9001:2008 & BS OHSAS 18001: 2007

ANALYSIS	REPORT FOR AMBIENT NOISE LE	VEL MONITORI	NG		
Report No	CEE ALL HOLE HOLE				
Name Of Client	M/S. Nirlon Ltd.	Ditt	28-Dec-2015		
Address of Client	Western Express Highway, 'Proje	ect House' Goregao	n (F) Mumbai: 63		
Sample Collected By	M/S. Perfect Pollucon Services, 7	Chane	ii (L), Mainoai. 02		
Date Of sampling	22/12/2015 To 23/12/2015	THITC			
Time Of sampling	1:00 PM To 1:00 PM				
Sample Location	NKP Campus Area (Near Tem	ple)			
	NOISE LEVEL MONITORING				

Time	Noise Levels in dB(A) Leq*	Time	Noise Levels in dB(A) Leq	
1:00 PM	60.3	1:00 AM	48.2	
2:00 PM	65.4	2:00 AM	45.4	
3:00 PM	60.1	3:00 AM	42.2	
4:00 PM	66.9	4:00 AM	45.9	
5:00 PM	64.4	5:00 AM	58.6	
6:00 PM	60.3	6:00 AM	65.6	
7:00 PM	7:00 PM 58.9		69.7	
8:00 PM	8:00 PM 60.3		60.2	
9:00 PM	52.4	8:00 AM 9:00 AM	66.8	
10:00 PM	48.9	10:00 AM	64.3	
11:00 PM			60.2	
12:00 AM	53.4	11:00 AM 12:00 PM	63.9	

Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.) NOTE: Limit During Night time < 70. (Night time shall mean from 10.00 pm to 6.00 am.)

\*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is latable to human hearing.

A "decibel" is a unit in which noise is measured.

"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.

Leq: It is the energy mean of the noise level over a specified period.

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Lab. Accredited by NABL, ★ Certified by ISO 9001:2008 & BS OHSAS 18001: 2007

Report No	SEE/NL/12/15/1987	SEE/NL/12/15/1987 Date 28-Dec-2				
Name Of Client	M/S. Nirlon Ltd.	ZO Dec Zo				
Address of Client	Western Express Highway, 'Pro	piect House' Goregao	n (F) Mumbai: 63			
Sample Collected By	M/S. Perfect Pollucon Services.	M/S. Perfect Pollucon Services. Thane				
Date Of sampling	22/12/2015 To 23/12/2015					
Time Of sampling	1:10 PM To 1:10 PM					
Sample Location Phase- 4 ( North Site)						
	NOISE LEVEL MONITORI	NG				
Time	Noise Levels in JP(A) Let					

Time	Noise Levels in dB(A) Leq*	Time	Noise Levels in dB(A) Leq*	
1:10 PM	60.2	1:10 AM	40.4	
2:10 PM	58.4	2:10 AM	42.3	
3:10 PM	65.2	3:10 AM	45.8	
4:10 PM	57.4	4:10 AM	56.2	
5:10 PM	58.6	5:10 AM	62.8	
6:10 PM	53.4	6:10 AM	66.9	
7:10 PM	65.6	7:10 AM	63.4	
8:10 PM	67.4	8:10 AM	58.6	
9:10 PM	58.6	9:10 AM	62.4	
10:10 PM	50.2	10:10 AM	65.7	
11:10 PM	48.4	11:10 AM	66.6	
12:10 AM	42.2	12:10 PM	68.4	

Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.) NOTE: Limit During Night time < 70. (Night time shall mean from 10.00 pm to 6.00 am.)

\*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is latable to human hearing.

A "decibel" is a unit in which noise is measured.

"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.

Leq: It is the energy mean of the noise level over a specified period.

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BRANCH OFF. 2 : F-2, 1st Floor, Fondekar Apts., Kashinath Parab Road, Malbhat, Margao, Goa-403 601. ● ② : (0832) 2710798

Mob.: +91 9960395115 ● E-mail: spfondekar@gmail.com ● CIN - U45209MH1998PTC-116379

LABORATORY : B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101.

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403, Paradise Tower, Opp. Alok Hotel, Gokhale Road, Naupada, Thane-400 602. Maharashtra State, India 

Gazetted By Ministry of Environment & Forest, GOVT, OF INDIA, S. O. 21(E), Valid upto 02.01.2019, ★ QCI-NABET Accredited EIA Consultancy

SAVE WATER

SAVE LIFE

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Lab. Accredited by NABL, ★ Certified by ISO 9001:2008 & BS OHSAS 18001: 2007

	ANALYSIS REPORT	FOR WATER SAMPLE				
Report No.	SEE/NL/15/12/1999	Date	28-Dec-2015			
Name of Client	M/S. Nirlon Ltd.					
Address of Client	Western Express Highway,	'Project House' Goregaon (	E), Mumbai: 63			
Sampling Point	Bore well No. 7					
Sample details	Borewell Water Sample	Date of Collection	22/12/2015			
Sample Collected by	PPS, Thane	Sample Received On	23/12/2015			
Analysis Started On	23/15/2015	Analysis Completed On	26/12/2015			
Sample Container	PVC bottle	Sample Quantity	1000 ml			

Sr. No.	Parameter	Result	Unit	Method	IS desirable Limit (As per IS 10500)
1.	pН	7.18	-	APHA 4500 - H	6.5 - 8.5
2.	TDS	212	mg/lit	APHA 2540 - C	500.00
3.	Color	2.0	Hazon	APHA 2120	5.0
4.	Odour	Unobjectionable	-	APHA 2150 - B	Not Offensive
5.	Turbidity	2.0	NTU	APHA 2130 - B	5.00
6.	Total Hardness	92	mg/lit	APHA 2340 - C	300.00
7.	Coliform	Absent	Org/100ml	APHA 3500	Absent
8.	Chlorides as Cl	124	mg/lit	APHA 4500 Cl - B	250.00
9.	Nickel as Ni	BDL	mg/lit	APHA 3500	3.00
10.	Sulphate as SO <sub>4</sub>	24	mg/lit	APHA 4500 SO <sub>4</sub> - E	200.00
11.	Cadmium as Cd	BDL	mg/lit	APHA 3500	0.01
12.	Chromium as Cr <sup>+6</sup>	BDL	mg/lit	APHA 3500	0.05
13.	Copper as Cu	BDL	mg/lit	APHA 3500	0.05
14.	Iron as Fe	0.12	mg/lit	APHA 3500	0.30
15.	Lead as Pb	BDL	mg/lit	APHA 3500	0.05
16.	Zinc as Zn.	BDL	mg/lit	APHA 3500	5.00

BDL: Below Detectable Limit.

Analysed by

**Note:** Test results related only to the sample tested.

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: Heavy Metals analysis are carried out as per above.

BRANCH OFF. 1 : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ② : (0832) 2437048 / 2437164 ● Fax : (0832) 2437048

E-mail: sadekarenviro@rediffmail.com • Website: www.sad

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SAVE WATER

Gazetted By Ministry of Environment & Forest, GOVT. OF INDIA. S. O. 21(E), Valid upto 02.01.2019, \* QCI-NABET Accredited EIA Consultancy

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Report No	SEE/NL/15/07/1857	Date	03-Aug-2015		
Name Of Client	M/S. Nirlon Ltd.				
Address of Client	Western Express Highway, 'Project House' Goregaon (E), Mumbai: 63				
Sample Collected By	M/S. Perfect Pollucon Services, Thane				
Date Of sampling	25/07/2015 to 26/07/2015				
Time Of sampling	10:30 AM To 10:30 AM				

### AMBIENT AIR STATION

Location of H.V.S.	Two Wheeler Parking Site area (Near Site Office)	
Ambient Temperature	28 °C	
Humidity	78 %	

#### POLLUTIONAL PARAMETERS

Parameters	Result	Units	NAAQS Limits	Method	
PM <sub>2.5</sub>	23	μg/m³	60.00	Gravimetric	
PM <sub>10</sub>	38	μg/m <sup>3</sup>	100.00	Gravimetric	
SQ <sub>2</sub>	9.2	μg/m <sup>3</sup>	80.00	Improved West & Gaeke	
NO <sub>x</sub>	16.4	μg/m <sup>3</sup>	80.00	Modified Jacob & Hochheiser	
Ozone (O <sub>3</sub> ) 8 hours	BDL	μg/m <sup>3</sup>	100.00	UV Photometric	
Lead (Pb)	BDL	μg/m³	1.00	AAS	
Carbon Monoxide(Co) Hrs	0.8	mg/m <sup>3</sup>	2.00	Metter	
Ammonia (NH <sub>3</sub> )	11.4	μg/m³	400.00	UV Photometric	
Benzene (C <sub>6</sub> H <sub>6</sub> )	BDL	μg/m³	5.00	GC	
Benzo Pyrene (BaP)	BDL	ng/m³	1.00	GC	
Arsenic (As)	BDL	ng/m <sup>3</sup>	6.00	AAS	
Nickel (Ni)	BDL	ng/m³	20.00	AAS	

NOTE:1) The above results relate only to the condition prevailing at the time of sampling.

- 2) The above results relate only to the item tested.
- 3) PM<sub>10</sub>-Particulate Matter of size < 10 μm
- 4) PM<sub>2.5</sub> Particulate Matter of size < 2.5 μm
- 5) NAAQS-National Ambient Air Quality Standards

Garc

Analyzed by

Checked by

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### VA/ADM/160/2015 AUGUST 06, 2015

The Glazed area statement for the Nirlon Knowledge Park development is as follows:

BUILDING NO.	TOTAL SURFACE AREA (IN SQM)	GLAZED AREA (IN SQM)	% OF GLAZED AREA
B1, B2 & B3	25143	8894	35%
B4 & B5	16998	3769	22%
B6	15115	6416	42%
B7	11151	3806	34%
TOTAL	68407	22885	

Yours sincerely

for VENKATARAMANAN ASSOCIATES

SUBRAMANYA M. R.

associate – design manager

### Government of Maharashtra

SEAC 2013/CR- 263/TC-2 Environment department, Room No. 217, 2<sup>nd</sup> fluor, Mantralayn Annexe, Mumbai 400 032 Date: 17<sup>th</sup> May, 2013

To.

M/s Nirion Ltd. Western Express Highway. Goregaon (East), Mumbai-400 063.

Subject: Environmental clearance for Nirion IT Park in the Environment Clearance for Nirion ltd. Information Technology (IT) Park in CTS No.257/1, 257/B, 257/C, 257/D, 257/E, 257/F, 557, 558, 559, 586/3, Part of 257/E village Goregnon (E) and Pahadi, T-Boriviti, Mumbai by M/s Nirion Ltd - Environmental clearance regarding.

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-II, Maharashtra in its 12<sup>th</sup> meeting decided to 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 60<sup>th</sup> Meeting.

2. It is noted that the proposal is for grant of Environmental Clearance for proposed Nirlon IT Park in the Environment Clearance for Nirlon III. Information Technology (IT) Park in CTS No.257/1, 257/B, 257/C, 257/D, 257/E, 257/F, 557, 558, 559, 586/3, Part of 257/E village Goregaon (E) and Pahadi, T-Borivili, Mumbai, SEAC considered the project under screening category 8(a) B2 as per EIA Notification 2006.

Brief Information of the project submitted by Project Proponent is as:

Name of the Project	Expansion of Nirlon Knowledge Park.
Project Proponent	M/s Niction Ltd.
Consultant	Aditya Environmental Services Pvt. Ltd.
Type of project	Expansion of Existing IT Park
Location of the	CTS Nos. 257/1, 257/B, 257/C, 257/D, 257/E/2/A/2, 257/ Fland 257/F2 of
Project	village Goregaon and CTS no., 557, 561of Pahadi Goregaon at Goregaon
	(East)Bonvali Tehsil, Mumbai.
Total Plot Area	1,06,608.10 sqm
(sq.m.) Deductions	9.608.50 sqnt
Net Plot area	96,999.60 sqm
Permissible FSI	1,88,149,22 sqm

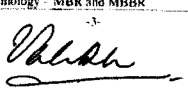
Phlan"

FSI area (sqm): 1.35.493.83   Non FSI area (sqm): 1.40.393.09   Grand Total (sqm): 2.45.886.03     Proposed   FSI area (sqm): 2.45.886.03     Proposed   FSI area (sqm): 1.84.831.00   Grand Total (sqm): 1.58.178.03   Non FSI area (sqm): 1.28,875.97   Total (sqm): 2.75.495.00     * FSI of Old building of Nirton Ltd in the campus (retained): 29,971.19   sqm is additional.     Ground-coverage   FSI area (sqm): 1.28,475.97   Total (sqm): 2.57.054.00     * FSI of Old building of Nirton Ltd in the campus (retained): 29,971.19   sqm is additional.     Ground-coverage   FSI area (sqm): 1.28,475.97   Total (sqm): 2.57.054.00     * FSI of Old building of Nirton Ltd in the campus (retained): 29,971.19   sqm is additional.     Ground-coverage   FSI area (sqm): 1.58,475.97   Total (sqm): 2.78,79	Proposed Built-up	Existing*		, , , , , , , , , , , , , , , , , , , ,				
Proposed   FSI area (sqm): 2,45,886.03     Proposed   FSI area (sqm): 22,685.00     Non FSI area (sqm): 18,483.00     After expansion (including existing)     FSI area (sqm): 1,58,178.03     Non FSI area (sqm): 1,58,178.03     Non FSI area (sqm): 1,28,875.97     Total (sqm): 2,87,154.00     *PSI of Old building of Nitton Ltd in the campus (retained): 29,971.19     sqm is additional   Sigms and the sqm is additional     Ground-coverage   41,924     Percentage (%)     Estimated cost of the project   No. of building & its configuration(s)     These I   As per existing   After   Remark     Expansion   Clearance   Expansion     Clearance   B1,B2,B3   2B + G + 78,9   2B + G + No change: Construction     Construction   Completed     Phase II   B7   2B + G + 9   2B + G + No change: Construction     Phase II   B7   2B + G + 18,   2B + G + No change: Construction     Construction   Completed     Phase II   B6   2B+G+2   2B+G+3   foot-print A     hotel was proposed   cartier.     However, it   will now be   an IT. office     building   Phase IV   B4,B5   2B + G + 9   IB + G + B4, B5   and     II   MLCP 2   2B + G + 9   IB + G + B4, B5   and     II   MLCP 2   2B + G + 9   IB + G + B4, B5   and     II   MLCP 2   2B + G + 9   IB + G + B4, B5   and     II   MLCP 2   2B + G + 9   IB + G + B4, B5   and     II   MLCP 2   2B + G + 9   IB + G + B4, B5   and     II   MLCP 2   2B + G + 9   IB + G + B4, B5   and     II   MLCP 2   Amenity   II	Area							
Proposed   FSI area (sqm): 22,45,886,03	(FSI & Non-FSI)							
FSI area (sqm): 22.685.00   Non FSI area (sqm): 18.483.00     After expansion (including existing)   FSI area (sqm): 1.58.178.03   Non FSI area (sqm): 1.58.178.03   Non FSI area (sqm): 1.28.875.97   Total (sqm): 2.87.054.00     *FSI of Old huilding of Nirlon Ltd in the campus (retained): 29.971.19   sqm is additional   41.92%     Estimated cost of the project   No. of building & its configuration(s)   Phase 1   As per existing   After Expansion   Clearance   B1.B2.B3   2B + G + 7.8.9   2B + G +   No change:   Construction   completed     MLCP 1   2B + G + 9   2B + G +   No change:   Construction   completed     Phase II   B7   2B + G + 9   2B + G +   No change:   Construction   completed     Phase II   B6   2B+G+2   2B+G+3   No change:   Construction   completed   Construction   Completed     Phase II   B6   2B+G+2   2B+G+4   No change:   Construction   Completed   Construction	,							
FSI area (sqm): 22.685.00   Non FSI area (sqm): 18.483.00     After expansion (including existing)   FSI area (sqm): 1.58,178.03   Non FSI area (sqm): 1.28,875.97   Total (sqm): 2.87,054.00     *FSI of Old building of Nirton Ltd in the campus (retained): 29,971.19   sqm is additional.     41.92%     Estimated cost of the project   No. of building & its configuration(s)     Phase I	i							
Non FSI area (sqm): 41,168,00   After expansion (including existing)	· ·					;		
After expansion (including existing)   FSI area (sqm): 1,58,178,03   Non FSI area (sqm): 1,28,75,97   Total (sqm): 2,87,055,00     **FSI of Old building of Nirton Ltd in the campus (retained): 29,971,19   sqm is additional.     Ground-coverage   Percentage (%)   215 crores (for expansion only)						į		
After expansion (including existing) FSI area (sqm): 1.58.178.03 Non FSI area (sqm): 1.28,875.97 Total (sqm): 2.87,050.00  * FSI of Old building of Nitton Ltd in the campus (retained): 29,971.19 sqm is additional.  Ground-coverage Percentage (%) Estimated cost of the project No. of building & ibs configuration(s)    Phase I				}		<i>f</i>		
FSI area (sqm): 1.58,178.03     Non FSI area (sqm): 1.28,875.97     Total (sqm): 2.87,054.00     * PSI of Old building of Nitton Ltd in the campus (retained). 29,971.19     sqm is additional.		Grand Total (	(sqm): 43,168.00					
FSI area (sqm): 1.58,178.03     Non FSI area (sqm): 1.28,875.97     Total (sqm): 2.87,054.00     * PSI of Old building of Nitton Ltd in the campus (retained). 29,971.19     sqm is additional.		!				i		
Non FSI area (sqm): 1.28,875.97				Sting)		:		
Total (sqm): 2,87,054.00  * PSI of Old building of Nirton Ltd in the campus (retained): 29,971.19 sqm is additional.  Ground-coverage Percentage (%) Estimated cost of the project No. of building & its configuration(s)  Phase I As per existing After Environmental Expansion Clearance  B1,B2,B3 2B + G + 7,8,9 2B + G + No change: Construction completed  MLCP 1 2B + G + 9 2B + G + No change: Construction completed  Phase II B7 2B + G + 9 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + 18, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + 18, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + 18, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + 18, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + 18, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + 18, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + 18, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + 18, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + 18, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construction completed  Phase III Hotel, 2B + G + No change: Construc						!		
## PSI of Old building of Nirton Ltd in the campus (retained). 29,971,19  **sqm is additional.**  ## Supercontage (%)  ## Phase I  ## Brace II  ## B				97		:		
Sign is additional   41.92%		Total (sqm):	2,87,054.00					
Sign is additional   41.92%		•				40 (PE 10)		
Ground-coverage Percentage (%) Estimated cost of the project No. of building & its configuration(s)    Phase I		* PSI of Old	building of Nutor	n Lad in the ca	mpus (retained).	%3/3/1/14		
Percentage (%) Estimated cost of the project  No. of building & its configuration(s)  Phase I As per existing Environmental Clearance  B1,B2,B3 2B + G + 7,8,9 2B + G + No change: Construction completed  MLCP 1 2B + G + 9 2B + G + No change: Construction completed  Phase II B7 2B + G + 9 2B + G + No change: Construction completed  Phase III B7 2B + G + 9 2B + G + No change: Construction completed  Phase III B7 2B + G + 9 2B + G + No change: Construction completed  Phase III B7 2B + G + 18, 2B + G + No change: Construction completed  Phase III B6 2B + G + 18, 2B + G + No change in the building foot-print. A factle was proposed earlier. However, it will now be an I.T. office building.  Phase IV B4,B5 2B + G + 9 IB + G + B4, B5 and MLCP 2 propoxed as a single unit.  Nitton 5 G + Amenity			onal.		د سه سد			
Estimated cost of the project  No. of building & its configuration(s)  Phase 1		41.92%				1		
the project  No. of building & Environmental Clearance  B1,B2,B3	Percentage (%)		ere make a second control of the second cont					
Phase I   As per existing Expansion   Ex	Estimated cost of	135 crores (#	or expansion only	<i>(</i> )		İ		
Environmental   Expansion	the project							
B1,B2,B3   2B + G + 7,8,9   2B + G +   No change   7,8,9   Construction   completed	No. of building &	Phase I	As per existing		Remark	ì		
B1,B2,B3   2B + G + 7,8,9   2B + G +   No change   Construction   completed	its configuration(s)		Environmental	Expansion	:			
MLCP   2B + G + 9   2B + G +   No change:   Construction completed	1	j Ì			<u> </u>			
MLCP   2B + G + 9   2B + G + No change/ Construction completed		B1,B2,B3	2B + G + 7,8,9	2B + G +				
MLCP   2B + G + 9		1		7.8.9		;		
Phase II	<b>f</b> :	1		·	completed	1		
Phase II		MLCP	2B+G+9	2B + G +	No change:	į.		
Phase II	}	<b>!</b> :	i	ុំ ទ	: '			
B7   2B+G+9   2B+G+   No change/   Construction   completed		1		<b>1</b>	completed	:		
B7   2B+G+9   2B+G+   No change/   Construction   completed		Phase II	1	i				
Phase III	· ·		2B+G+9	2B + G +	No change/			
Phase III			•	18	Construction			
Hotel,   2B + G + 18,   2B + G +   No change in the building   15   the building   16   the building   16   the building   17   the building   18   the building   1	ž				completed			
Hotel,   2B + G + 18,   2B + G +   No change in the building   15   the building   16   the building   16   the building   17   the building   18   the building   1		Phase III	1			,		
B6 2B+G+2 2B+G+3 foot-print. A hotel was proposed earlier.  However, it with now be an I.T. office building.  Phase IV  B4.B5 2B+G+9 1B+G+ 84. B5 and MLCP 2 proposed as a single unit.  Nirton 5 G+ Amenity			28 + G +18.	2B+G+	No change in			
hotel was proposed earlier.   However, it with now be an I.T. office building.   Phase IV     B4.B5   2B+G+9   1B+G+   B4.B5 and   MLCP 2   Proposed as a single unit.   Nirlon   5   G+   Amenity				1 15	the building			
hotel was proposed earlier.   However, it will now be an I.T. office building.   Phase IV     B4.B5   2B+G+9   1B+G+   B4.B5 and MLCP 2		B6	2B+G+2	2B+G+3		i		
Phase tV   B4.B5   2B+G+9   1B+G+   B4.B5   and   MLCP 2   proposed as a single unit.   Nirton   5   G+   Amenity	1			•	hotel was			
Phase tV   B4.B5   2B+G+9   1B+G+   B4.B5   and   MLCP 2   proposed as a single unit.   Nirton   5   G+   Amenity		1	!	į	proposed	;		
With now be an I.T. office building.   Phase tV     B4.B5   2B+G+9   1B+G+   B4.B5 and		1	:					
### an I.T. office building.    Phase IV	1		1	ì	However, it	,		
Phase IV     B4.B5   2B + G + 9   1B + G +   B4.B5   and   MLCP 2			1		will now be			
Phase tV     B4.B5 and   B4.B5 and   MLCP 2   Proposed as a single unit.   Nirton   5   G + Amenity		1	í		an I.T.office	í		
B4.B5   2B+G+9   1B+G+   B4.B5 and   MLCP 2   MLCP 2   proposed as a single unit.   Nirton   5   G+   Amenity		1	•	1	building.	į		
B4.B5   2B+G+9   1B+G+   B4.B5 and   MLCP 2   MLCP 2   proposed as a single unit.   Nirton   5   G+   Amenity		Phase IV				1		
MLCP 2   MLCP 2   proposed as a single unit.   Niston   5   G +   Amenity	- i		2B+G+9	18+G+	84. B5 and			
Nirion 5 G+ Amenity				1	MLCP 2	1		
Nirion 5 G+ Amenity	*	MI CP?	28+0+9	- <b>-</b> -	proposed as a			
Nirlon 5 G+ Amenity				!		]		
	•	Nidon	5	G+		- 		
1 ( ARINAGE ) STANGESTING CONTROL	ļ	Corporate		Mezzanine		]		

Corporate

Palaker

general and the second desired t	Office	<del></del>	+6			
	1	į				
	Two wheeler	-	Stilt + 3	A dedicated 2 wheeler		
	parking	İ	********	parking		
	structure		j	Structure for		
	(138)			approximately		
			ļ	750 vehicles		
				is proposed.		
Number of expected residents/users	23300 етр	loyees				
Tenant density per hector	2402 per he	ctor.				
Height of the	1. B1, B2, I	33: 51.6 m a	bove FGI_			
building (s)	2. B4 & B5	: 50.9 m also	we FGL	:		
	-	m above FO				
		m above FG	· er-			
!		35.2 m abo				
			ice: 35m above FG			
Disha se			building: 14m abo	ve FGL		
Right of way	35m wide U		** Wa			
	She abuting	g Western is	xpress Highway (N	Om including service roads),		
	internal can					
	minutes driv	s attition is a so from the	LANGOSHI, GOI <b>CE</b> R	on east which is about 8-10		
Turning radius	9 m	re atom the	piojeci sue.			
Total Water	Dry season	· - <del></del>	· · · · · · · · · · · · · · · · · · ·			
Requirement	Fresh water	(CMD): 46	5.4261			
•	Recycled w					
			nt (CMD): 1700	!		
	Fire fighting	(Cum):100	0 `	į.		
	Wet Season					
	Preshwater:			j		
	Recycled wa					
			n (CMD): 1596			
C 116	Fire fighting					
Rain Water	Level of the	Ground war	ter table - Pre mon	soon Approx. 2.7 to 6.4 m BGL.		
Harvesting (RWH)	Post monsoc	m = 1.82  to	5.5 m BGL	·		
	Size and no	Ol KWH tar	k(s) and Quantity-	3 m x 3 m x 2.2 m Deep- 9Nos		
	Circ as of	me KWH ta	nk(s) as per attache	d plan - Refer Annex XI		
	with borawe	ecnarge pus	and Quantity- I m	dia x 3 m deep recharge pa		
			anital ages and CARI	Marrie Bu 714		
Storm water	Natural water	e drainane e	apital Con and Car	M cost) Rs. 71 lacs osed drain sloping from south		
drainage	cast to North	West which	h is in line with nat	ned death Stoping from South		
•	Quantity of	slorm water	from entire projec	t site) - Approx. 32000 cum		
	per season		Commenter by check	care, rappier, steam cum		
		0 x m6,0 ~ 0	.6 m to 1m x 1.2 m			
	Size of SWD = 0.6m x 0.6 m to 1m x 1.2 m  Budgetary cost Rs. 417 facs					
Sewage and Waste			expansion (CMD)	- 1003		
water	STP technol	ogy - MBR	and MBBR			



Capacity of STP (CMD) - 1200 (existing 800) and proposed 400) Location of the STP - One STP of 800 CMD at the north west of the campus and other STP of 400 CMD on the west of building B4 & B5. DG sets (during emergency)] = 26.5 MVA (Total 12 number of DG sets) Budgetary allocation (Capital cost and O&M cost) Capital cost Rs. 845 Lacs and O&M cost 96 Lacs per year Solid Waste Waste generation in the Pre Construction and Construction phase: Management Pre construction: 900 cum of demolition waste Disposal of the construction debris: As per MCGM norms Operation Phase: Approx. 2600 (including existing) Dry waste (Kg/day): approx, 932 Wet waste (Kg/day): approx. 1668 E-waste (Kg/month); approx. 2000 STP Studge (Dry studge) (Kg/day): approx. 20 Mode of Disposal of waste: Dry waste: Sold to recyclers Wet waste: Composted in OWC and used as manure E-waste: Registered vendors Hazardous waste: Registered recyclers STP Sludge (Dry sludge): Used as manure Budgetary allocation (Capital cost and O&M cost) Capital cost: approx. 10 lacs Running cost: Approx. 10.8 lacs per year Green Belt Total RG area: Development RG are under green belt: 15166,55 sqm RG on the posfium: 5691.38 squi Plantation: Number and list of trees species to be planted in the ground RG: 283 old trees retained and additionally 222 trees are planted in phase I and phase II. Approximately another 350 trees will be planted. Number and list of shrubs and bushes species to be planted in the podium RG: Approximately 8000 shrubs and bushes are planted. Budgetary allocation (Capital cost and O&M cost) Capital cost Rs.3209 Lacs for landscape work, O&M cost - 32.4 lacs per year. Energy Power supply: Maximum demand - 22.7MW Connected load - 28.5MW Source - REL Energy saving by non-conventional method: Roof = RCC 4 inch slab with 3 Inches of over deck roof insulation of R-U value = 0.352 W/m2 °C (0.062 Btu/hr.ft2.°F ) External Walls: AAC block walls. U value= U factor: 0.329 W/m2 °C (0.058 Btu/hr.ft2.°F ) Fenestration= Double glazed window, Glass U value= 2.8 Wm2 K, SHGC =Less than 0.28, VLT = 40-50% Lighting Power Density: Less than I wish,

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Traffic Management	Parking details: Number and area of basement:-approx 87000 sqm of basement and MLCP area for car parking and two wheeler parking. Number and are of podia-No parking of podium Total Parking area-87000 sqm Area per car 2-Wheeler:- 6.00sqm/two wheeler 4-Wheeler:- 33.5 sqm/car
Environmental Management Plan Budgetary Allocation	Width of all Internal road (m): 12 m  Construction phase of expansion project(with Break-up): Capital cost – approx. 77 lacs Operation Phase of entire knowledge park- Capital cost – 8702 lacs O&M cost – 175.2 lacs Responsibility for further O&M – PMS team

3. The proposal has been considered by SEIAA in its & 60<sup>th</sup> 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:-

(i) This environmental clearance is issued subject to fand use verification. Local authority / planning authority should ensure this with respect to Rules, Regulations. Notifications, Government Resolutions, Circulars, etc. issued if any. This environmental clearance issued with respect to the environmental consideration and it does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use.

(ii) 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.

(iii) "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.

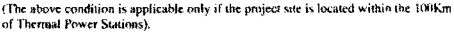
(iv) All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

(v) Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. No physical occupation or

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- 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.
- (vi) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche and First Aid Room etc.
- (vii) 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.
- (viii) 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
- (ix) 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.
- (x) Arrangement shall be made that waste water and storm water do not get mixed.
- (xi) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- (xii) 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.
- (xiii) Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.
- (xiv) 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.
- (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 nonpeak 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 1599 and amended as on 27th August, 2003.

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- (xxiii) Ready mixed concrete must be used in building construction.
- (xxiv) The approval of competent authority shall be obtained for structural safety of the buildings due to any possible earthquake, adequacy of fire fighting equipments etc. as per National Building Code including measures from lighting.
- (xxv) Storm water control and its re-use as per CGWB and BIS standards for various applications.
- (xxvi) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxvii) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (xxviii) 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 Ministry before the project is commissioned for operation. Discharge of this usused 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 HNPS gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
- (xxix) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (xxx) Permission to draw ground water shall be obtained from the competent Authority prior to construction/operation of the project.
- (xxxi) Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxxii) Fixtures for showers, toilet flushing and crinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
- (xxxiii)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.
- (xxxiv)Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement
- (xxxv) 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 treaters system. Project proponent should install, after checking feasibility, solar plus hybrid non conventional energy source as source of energy.
- (xxxvi)Diesel power generating sets proposed as source of back up 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.
- (xxxvii) 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.

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- (xxxviii) 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.
- (xxxix)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 aspirational for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement
- (xi) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation
- (xli) 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.
- (xlii) 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.
- (xhiii) Six monthly monitoring reports should be submitted to the Department and MPCB.
- (xliv) A complete set of all the documents submitted to Department should be forwarded to the MPCB
- (xiv) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (xivi) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (xlvii) 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.
- (xlviii) 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 https://ec.maharashtra.gov.in.
- (xlix) 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.
- (l) 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.
- (li) 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, SO<sub>2</sub>, NO<sub>3</sub> (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.
- (Bii) The project proponent shaft also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both

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- 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.
- (liii) The environmental statement for each financial year ending 31" 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.
- 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.
- In case of submission of false document and non compliance of stipulated conditions.
   Authority/ Environment Department will revoke or suspend the Environmental 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.
- Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years.
- 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) Roles, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 10. Any appeal against this environmental clearance shall lie with the National Green Tribunal, Van Vigyan Bhawan, Sec- 5, R.K. Puram, New Dehli - 110 022, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

(Valsa R Nair Singh)
Secretary, Environment

department & MS, SEIAA

### Copy to:

- Shri, P.M.A. Hakeem, IAS (Retd.), Chairman, SEIAA, 'Jugnu' Kottaram Road, Calicut- 673 006 Kerta.
- Shri, Ravi Bhushan Budhiraja, Chairman, SEAC-II, 5-South, Dilwarn Apartment, Cooperage, M.K.Rood, Mumbai 400021
- Additional Secretary, MOEF, 'Paryavaran Bhawan' CGO Complex, Lodhi Road, New Delhi - 110510
- Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No. 3, E.5, Ravi-Shankar Nagar, Bhopal- 462 016), (MP).
- 6. Commissioner, Municipal Corporation, Greater Mumbai (MCGM)
- 7. Regional Office, MPCB, Mumbai.
- 8. Collector, Mumbai.
- IA- Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi-110003
- 10. Select file (TC-3).

Sr no	Condition	Compliance
in the second se	This environmental clearance is issued subject to land use verification. Local authority/planning authority should ensure this with respect to Rules, Regulation, Circulars, etc. issued if any. This environmental clearance issued with respect to the environmental consideration and it does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use.	The present land use in accordance with the land use of BMC. The D P remark was submitted along with the six monthly compliance report of December 2013. A copy of the same is enclosed as <b>Annex a</b> .
ii	The height, construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body and it should ensure the same along with survey number before approving layout plan and 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.	All constructions were done based on the approved plans from local authority. Commencement Certificate of the buildings are obtained based on the plans approved by the local authority. The CC of Phase IV development of the Knowledge Park is enclosed as <b>Annex b</b> .
iii	"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 site.	Consent to Establish for buildings before construction and consent to operate from MPCB is obtained in Phase wise manner. CtO application of Phase IV is under preparation. Refer <b>Annex c</b> .
iv	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.	High level of sanitation and hygiene is maintained in the campus. Construction is completed except of the multilevel two wheeler parking block. are enclosed as <b>Annex d</b> .
<b>v</b>	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. No physical occupation or allotment will be given unless all above said environment infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.	STP expansion is complete and is in operation stage. OWC is in operation since the beginning of Phase I. Completion certificates from environment section of MCGM is obtained before occupying the buildings Annex e.
vi	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche and First Aid Room, etc.	Canteen, toilet, drinking water and medical care facilities are provided to the labourers. No crèche facilities are provided as only bachelors accommodation is provided in the labour colony. Refer <b>Annex d</b> for facilities provided.

Vii	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 waste water and solid wastes generated during the construction phase should be ensured.	Wastewater from the mobile toilets is connected to the STP. Biodegradable waste generated from the canteen is digested in the Organic waste convertor (OWC) along with the other bio waste from the campus. Refer Annex f.
vili	The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.	Segregation of solid waste at source is practised. The non-biodegradable waste is disposed of through registered vendors. Refer Annex g
ix	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.	An OWC of 1T/ batch capacity. The manure is used for gardening within the campus and also given free of cost to nurseries. Refer Annex f.
x	Arrangement shall be made that waste water and strom water do not get mixed.	Separate lines are made for storm water and wastewater flow. Wastewater line is connected to the STP. Refer <b>Annex g</b> .
xi	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Topsoil from the construction area were stripped, stored and utilised for gardening during the initial phases of development. Documents were submitted along with the EC compliance report of <b>December 2013</b> .
xii	Additional soil for levelling of the proposed site shall be generated within the site (to the extent possible) so that natural drainage system of the area is protected and improved.	No additional soil has been obtained from outside the premises.
xiii	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO / Agriculture Dept.	1
xiv	Disposal of muck during construction phase should not create any adverse effect on the neighbouring 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.	Construction debris is disposed as per MCGM norms with necessary precautions. Please refer <b>Annex</b> i for the permission obtained.
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.	Soil and ground water sampling and analysis are carried out through external agencies every six months. Reports are enclosed as <b>Annex j</b> .
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xvi	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate water courses and the dump sites for such material must be secured so that they should not leach into the ground water.	No bituminous material is used at site. All construction materials and wastes including paints are stored in designated areas to avoid soil or water contamination. Refer <b>Annex k</b> .
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.	Authorisation from MPCB is obtained for the completed buildings. The hazardous waste is disposed through registered vendors (Annex I)
xviii	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should confirm to Environment (Protection) Rules prescribed for air and noise emission standards.	No DG sets are used for construction.
xix	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.	Permission for diesel storage is already obtained. Refer <b>Annex m</b> .
xx	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should confirm to applicable air and noise emission standards and should be operated only during non - peak hours.	The vehicles bringing construction material are regularly checked for pollution. PUC certificates of few vehicles are enclosed as <b>Annex n</b> . The ambient air and noise levels are monitored six monthly. Refer <b>Annex o</b> for the latest reports.
xxi	Ambient noise levels should confirm 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, so as to confirm to the stipulated standards by CPCB / MPCB.	Ambient noise levels are within the prescribed limits. Test report is enclosed as <b>Annex o</b> .
xxfi	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 100 km of Thermal Power Station)	PPC with fly ash is used for construction. The certificate from the company was submitted with earlier compliance report of December 2013.
xxiii	Ready mixed concrete must be used in building construction.	Already practised at the site. a Refer <b>Annex p</b> .
xxiv	The approval of competent authority shall be obtained for structural safety of the buildings due to any possible earthquake, adequacy of fire fighting equipment's, etc. as per National Building Code including measures for lighting.	Stability certificate for all the constructed buildings were submitted along with compliance report of December 2013. Stability certificate of Phase IV buildings is enclosed as <b>Annex q</b> for reference.

xxv	Storm water control and its re-use as per CGWB and BIS standards for various applications.	Open / Closed drain sloping from south east to North West which is in line with natural gradient. The storm water is led to the rainwater harvesting pits and decanted water is let into the drain near the west gate of the campus. Refer <b>Annex</b> r for the rainwater structures in Phase IV.
xxvi	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Being practised. RMC is used for all constructions. Refer <b>Annex p</b> .
xxvii	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	Groundwater quality and yield is regularly monitored. Data of year wise ground water yeild is enclosed as <b>Annex s</b> .
xxviii	The installation of Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the Ministry 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 / reused to the maximum extent possible. Discharge of this unused treated effluent, if any should be discharged in 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.	Shall be complied. The second phase of STP expansion is just completed and under commissioning. Refer <b>Annex t</b> for details STP installed.
xxix	Local body should ensure that no occupation certification is issued prior to operation of STP / MSW site etc. with due permission of MPCB.	All necessary permission from local body is obtained before occupying the buildings. Refer <b>Annex u</b> for the permissions obtained for phase IV from MCGM.
xxx	Permission to draw ground water shall be obtained from the competent Authority prior to construction / operation of the project.	Permission was obtained before the construction of IT Park. Document was submitted along with the compliance report of December 2013.
xxxi	Separation of gray water and black water should be done by the use of dual plumbing line for separation of gray and black water.	Already practised. An MBR and MBBR technology based STP of 1200 kld is operational and the treated water is entirely used for horticulture.
xxxii	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.	Already complied and certified under LEED. Fixture details submitted with six monthly compliance report of December 2013.

xxxiii	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.	Already practiced. Glazing: Double glazed Unit with U-value not exceeding 2.8 W/m2 °C and Solar Heat Gain Coefficient not exceeding 0.28, VLT 49% is used. Manufactures' certificate for the glass used was submitted with the compliance report of December 2013.
xxxiv	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.	Roof is designed and constructed with thermal insulation material. Roofing is done with over deck insulation with high albedo surface (china mosaic). Refer <b>Annex v</b> .
xxxv	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 plants may be done to the extent possible like installing solar street lights, common solar water heater system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.	CFLs/ TFLs are used for recreation areas, parking lots, building facades and car lots. The used lamps are collected and disposed through registered vendors. Solar energy is used for hot water generation. Refer <b>Annex w</b> for indoor lux levels.
xxxvi	Diesel power generating sets proposed as source of back-up power for elevators and common area illumination during 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 consultation with Maharashtra Pollution Control Board.	No new DGs are proposed for the new phases. The existing DGs conform EPA. Heights of the stacks are 4m above the building terrace as per the MPCB norms. Details were submitted along with the compliance report of December 2013.
xxxvii	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.	Closely monitored. No noise creating construction activities are carried out during night at present and the same shall be continued for the proposed construction also.

xxxviii	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internationalized and no public space should be utilized.	Adequate parking is provided within the campus. An exclusive multilevel parking is proposed for only two wheelers in the new proposal. The traffic routing within the campus and parking details were submitted along with realer compliance report of December 2013.
xxxix	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 aspirational doe non-air-conditioned spaces by use of appropriate thermal insulation material to fulfil requirement.	Opaque walls and facades are designed to reduce AC loads. Wall/Spandrel: 8" AAC wall 200 mm airs gap 8" Aacwall. U factor: 0.329 W/m2 °C (0.058 Btu/hr.ft2.°F). Wall details were submitted in the compliance report of December 2013.
xli	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	Proper ventilation and light to all buildings are ensured. Distances are provided as per the norms. Minimum distance between adjacent buildings is not less than 20 m.
xlii	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.	Regular supervision is carried out by the facility management team of the IT Park. EHS officer and supervisors under him take rounds throughout the campus to ensure construction safety. Regular safety training is given to all the labourers.
×liii	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.	Environmental Clearance is already obtained.
xliii a	Six monthly monitoring report shold be submitted to department and MPCB	Regularly submitted to MoEF Regional office, MPCB, zonal office, CPCB and Maharashtra SEIAA.
xliv	A complete set of all the document submitted to department should be forwarded to MPCB.	Submitted in December 2013.
xlv	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this department.	Noted.
xlvi	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Already functional. The organogram is enclosed as <b>Annex x</b> .

×Ivii	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 MPCB & this Department.	The item wise capital cost and maintenance cost is budgeted. Details were submitted with compliance report of December 2013. The budget allocated for EMP and spent as on date is given in <b>Annex y</b> .
xlviii	The project management shall advertise in at least 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 letters are available with the Maharashtra Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at http://ec.maharashtra.gov.in	Advertised. Copies were submitted along with the compliance report of December 2013.
xlix	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.	Regularly submitted to MoEF Regional office, MPCB, zonal office, CPCB and Maharashtra SEIAA.
ŀ	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 passing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	The present EC is for modification of an existing project. EC letter is uploaded on the website.
li	The proponent shall upload the status of compliance of stipulated EC Conditions, including result 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 project shall be monitored and displayed at a convenient location near the main gate of the company in public domain.	Complied

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lii	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.	MPCB, zonal office, CPCB and Maharashtra SEIAA.
liii	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.	