

(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

NABL Accredited Lab

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode	ld 8a262942	36 Report No/Sa	mple ID	TC8141190000	00625F F	Repor	t Date 31-Oct-19	
Name Of	Name Of Customer: BEIL INFRASTRUCTURE LIMITED							
Address	Of Customer:	Plot No 9701-16,GID	C Estate	Ankleshwar,Dist	: Bharuch,Gı	ujarat	Ankleshwar - 393002	
Sample I	Description:	AMBIENT AIR						
Sample (Quantity:	25 ml		Sample Receive	ed Date:	03-0	Oct-19	
Sampling	Location:	NEAR LAB (ST-01)		Sampling Proce	dure:			
Sample C	collected By	AJAY		Analysis Start D	ate:	04-0	Oct-19	
Packing I	Packing Details null			Analysis Completion Date:		06-Oct-19		
Fuel	Fuel			Sample Type		Air Sample		
Sr. No	Pa	rameters	Unit	Result	Permissible Limit		Method Ref.	
1	SULPHUR DIO	XIDE	μg/m3	17.05	80		IS:5182(P-2), 2001	
2	RSPM(PM10)		μg/m3	96.11	100		IS:5182(P-23), 2006	
3	PM 2.5		μg/m3	44.08	60		GPCB GUIDELINE	
4	NITROGEN DI	OXIDE	μg/m3	25.68	80		IS:5182(P-6), 2006	
5	*AMMONIA (AI	R)	μg/m3	BDL	400		TITRIMETRIC	
6	ARSENIC AS A	AS	μg/m3	BDL	. 6		CPCB GUIDELINE	
7	LEAD AS PB		µg/m3	0.064	1		CPCB GUIDELINE	
8	NICKEL AS NI		μg/m3	BDL	20		CPCB GUIDELINE	

* Parameters are not in NABL scope

Verriains.		
· 		
Jan or		
ANALYSED BY	VERIFIED BY	

For BEIL Infrastructure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

NABL Accredited Lab

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode I	d d9cb67b0l	oc Report No/San	nple ID	TC8141190000	00626F R	eport	Date	31-Oct-19	
Name Of	Customer:	BEIL INFRASTRUCT	URE LIN	IITED					
Address	Of Customer:	Plot No 9701-16,GID	C Estate	Ankleshwar,Dist	: Bharuch,Gu	jarat A	Ankleshw	ar - 393002	
Sample D	Description:	B/H NEW LANDFILL	SIDE (S	T-02)	•				
Sample 0	Quantity:	25 ml		Sample Receive	d Date:	03-0	ct-19		
Sampling	Location:	B/H NEW LANDFILL	SIDE	Sampling Proce	dure:				
Sample C	ollected By	AJAY		Analysis Start D	ate:	04-0	ct-19		
Packing I	Packing Details null			Analysis Completion Date:		06-Oct-19			
Fuel		-		Sample Type		Air Sample			
Sr. No	P	arameters	Unit	Result	Permissible Limit		Met	hod Ref.	
1	SULPHUR DIG	OXIDE	µg/m3	8.73	80		IS:5182	(P-2), 2001	
2	RSPM(PM10)		µg/m3	94.30	100		IS:5182	(P-23), 2006	
3	PM 2.5		µg/m3	38.15	60	GPCB GUIDELINE		GUIDELINE	
4	NITROGEN D	OXIDE	µg/m3	18.76	80		IS:5182	(P-6), 2006	
5	*AMMONIA (A	IR)	μg/m3	3 BDL 40		400		TITRIMETRIC	
6	ARSENIC AS	AS	μg/m3	BDL	6		CPCB GUIDELINE		
7	LEAD AS PB		μg/m3	0.02	1		CPCB GUIDELINE		
8	NICKEL AS N		μg/m3	BDL	20		СРСВ	GUIDELINE	

* Parameters are not in NABL	scope	9
------------------------------	-------	---

Remarks:		
	END OF REPORT	
North Contraction of the Contrac		
ANALYSED BY	VERIFIED BY	

For BEIL Infrastructure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

NABL Accredited Lab

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode I	d ea4e82c30	4 Report No/San	nple ID	TC81411900000	00648F R	eport	Date	31-Oct-19
Name Of	Customer:	BEIL INFRASTRUCT	URE LIN	IITED			3 - 2 3 0	
Address	Of Customer:	Plot No 9701-16,GID	C Estate	Ankleshwar,Dist	: Bharuch,Gu	jarat /	Ankleshw	ar - 393002
Sample D	escription:	NEAR EB-09						
Sample 0	Quantity:	25 ml		Sample Receive	d Date:	25-C	ct-19	
Sampling	Location:	NEAR EB-09 (ST-03)	Sampling Proced	dure:			
Sample C	ollected By	AJAY PATEL		Analysis Start Da	ate:	26-C	ct-19	
Packing I	Packing Details null		Analysis Completion Date		tion Date:	31-Oct-19		
Fuel				Sample Type		Air Sample		
Sr. No	Pa	ırameters	Unit	Result	Permissible Limit		Met	hod Ref.
1	SULPHUR DIC	XIDE	μg/m3	11.81	80		IS:5182	(P-2), 2001
2	RSPM(PM10)		μg/m3	97.22	100		IS:5182	(P-23), 2006
3	PM 2.5		μg/m3	42.12	60		GPCB GUIDELINE	
4	NITROGEN DI	OXIDE	μg/m3	3 28.87 80			IS:5182	(P-6), 2006
5	*AMMONIA (AI	R)	μg/m3	BDL	400		TITRIM	ETRIC
6	ARSENIC AS A	AS	μg/m3	BDL	6		CPCB GUIDELINE	
7	LEAD AS PB		μg/m3	0.023	1		СРСВ С	SUIDELINE
					•			

^{*} Parameters are not in NABL scope

NICKEL AS NI

demarks:		
	END OF REPORT	
Wind		
10		
ANALYSED BY	VERIFIED BY	

µg/m3

BDL

For BEIL Infragructure Ltd.

CPCB GUIDELINE

20



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

NABL Accredited Lab

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode Id 829e10c669 Report No/Sample ID TC814119000000649F Report Date 31-Oct-19

Name Of	Customer:	BEIL INFRAST								
Plot No 9701-16,GIDC			C Estate Ankleshwar, Dist : Bharuch, Gujarat Ankleshwar - 393002							
Address Of Customer: NEAR INCINE			RION	OFFICE						
Sample Description: (ST- 04)										
Sample C	Quantity:	25 ML			Sa	mple Receive	d Date:	25-0	ct-19	
Sampling	Location:	NEAR OFFICE	INCIN	ERION	Sa	mpling Proce	dure:			
Sample C	ollected By	AJAY PATEL			An	alysis Start D	ate:	26-0	ct-19	
Packing [Details	null			An	alysis Comple	etion Date:	31-0	oct-19	
Fuel		-			Sa	mple Type		Air S	ample	
Sr. No	P	arameters		Unit		Result	Permissible Limit		Method Ref.	
1	SULPHUR DIG	OXIDE		μg/m3	3	12.65	80		IS:5182(P-2), 2001	
2	RSPM(PM10)			μg/m3	3	95.65	100		IS:5182(P-23), 2006	
3	PM 2.5			μg/m3	3 45.10 60		60		GPCB GUIDELINE	
4	NITROGEN D	IOXIDE		μg/m3	3 28.24 80		80	80 IS:51		
5	*AMMONIA (A	JR)		μg/m3	3	BDL	400		TITRIMETRIC	
6	ARSENIC AS			μg/m3	3	BDL	• 6		CPCB GUIDELINE	
7	LEAD AS PB			μg/m3	3	0.031	1		CPCB GUIDELINE	
8	NICKEL AS N			μg/m3	3	BDL	20		CPCB GUIDELINE	

^{*} Parameters are not in NABL scope

Remarks:		
·	END OF REPORT	
Mon		
ANALYSED BY	VERIFIED BY	

For BEIL Infragructure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

NABL Accredited Lab

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode Id 6efe5c2399 Report No/Sample ID TC814119000000650F Report Date 31-Oct-19

Name Of Customer: BEIL INFRASTRUCTURE LIMITED

Name Of Customer: BEIL INFRASTRUCT				IITED					
		Plot No 9701-16,GID0	C Estate Ankleshwar, Dist: Bharuch, Gujarat Ankleshwar - 393002						
Address (Of Customer:	B/H SHED NO-08 (ST	Γ-	7					
Sample D	escription:								
Sample C	luantity:	25 ML		Samp	le Receive	d Date:	25-C	Oct-19	
Sampling	Location:			Samp	ling Proced	lure:			
Sample C	ollected By	AJAY PATEL		Analy	sis Start Da	ite:	26-C	Oct-19	
Packing E	Details	null	Analysis Completion		tion Date:	31-C	Oct-19		
Fuel				Samp	Іе Туре	Туре		Air Sample	
Sr. No	Pa	arameters	Unit		Result	Permissible Limit		Method Ref.	
1	SULPHUR DIC	XIDE	μg/m3		15.32	80		IS:5182(P-2), 2001	
2	RSPM(PM10)		μg/m3		95.08	100		IS:5182(P-23), 2006	
3	PM 2.5		μg/m3		40.04 60			GPCB GUIDELINE	
4	NITROGEN DI	OXIDE	μg/m3	k-	38.38	80	IS:5182(P-6), 2006		
5	*AMMONIA (A	IR)	μg/m3		BDL	400		TITRIMETRIC	
6	ARSENIC AS	AS	μg/m3		BDL	6		CPCB GUIDELINE	
7	LEAD AS PB		μg/m3		0.025	1		CPCB GUIDELINE	
8	NICKEL AS NI		μg/m3	-	BDL	20		CPCB GUIDELINE	

^{*} Parameters are not in NABL scope

Remarks:		
	END OF REPORT	
1000	E NO	
ANALYSED BY	VERIFIED BY	

For BEIL Infrastructure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode lo	d b093dea25	Report No/Sar	mple ID	TC8141190000	00696F R	eport	Date	01-Dec-19		
Name Of	Customer:	BEIL INFRASTRUCT	URE LIN	MITED						
Address	Address Of Customer: Plot No 9701-16,GIDC Estate Ankleshwar,Dist : Bharuch,Gujarat Ankleshwar - 393002									
Sample D	Description:	AMBIENT AIR			Ξ			*		
Sample C	Quantity:	25 ml		Sample Receive	d Date:	07-N	lov-19			
Sampling	Location:	B/H Shed No 8 (ST-0	05)	Sampling Proced	dure:					
Sample C	ollected By	BY BEIL		Analysis Start Da	ate:	08-Nov-19				
Packing [Packing Details null			Analysis Completion Date:			09-Dec-19			
Fuel				Sample Type			Air Sample			
Sr. No	Pa	rameters	Unit	Result	Permissible Limit		Me	ethod Ref.		
1	SULPHUR DIO	XIDE	μg/m3	4.54	80		IS:5182	(P-2), 2001		
2	RSPM(PM10)		μg/m3	84.50	100		IS:5182	(P-23), 2006		
3	PM 2.5		μg/m3	30.22	60		GPCB GUIDELINE			
4	NITROGEN DIC	DXIDE	µg/m3	16.50	80		IS:5182	(P-6), 2006		
5	AMMONIA (AIR)		µg/m3	BDL	400		TITRIM	ETRIC		
6	ARSENIC AS AS		ng/m3	BDL	6		CPCB GUIDELINE			
7	LEAD AS PB		μg/m3	0.032	1		CPCB GUIDELINE			

^	Parameters	s are	not	in	NABL	scope
_						

NICKEL AS NI

Remarks:

8

----- END OF REPORT -----

ANALYSED BY

VERIFIED BY

ng/m3

BDL

20

For BEIL Infrastructure Ltd.

CPCB GUIDELINE



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode Id 39ce773578 Report No/Sample ID TC814119000000695F Report Date 01-Dec-19

Name Of Customer: BEIL INFRASTRUCTU		URE LIN	۸I٦	TED				
Address	Of Customer:	Plot No 9701-16,GID	C Estate	Α	nkleshwar,Dist :	Bharuch,Gu	jarat A	Ankleshwar - 393002
Sample Description: AMBIENT AIR								
Sample Quantity: 25 ml			S	Sample Received	d Date:	07-N	ov-19	
Sampling Location: Nr.Inc Office (ST-04)			S	Sampling Proced	lure:			
Sample C	Collected By	BY BEIL		Α	nalysis Start Da	ate:	08-N	ov-19
Packing	Details	null		Α	analysis Comple	tion Date:	09-Dec-19	
Fuel				S	Sample Type	And the second	Air S	ample
Sr. No	Pa	rameters	Unit		Result	Permissible Limit		Method Ref.
1	SULPHUR DIC	XIDE	µg/m3	3	6.01	80	1 1975	IS:5182(P-2), 2001
2	RSPM(PM10)		µg/m3	3	87.82	100		IS:5182(P-23), 2006
3	PM 2.5		µg/m3	3	26.25	60		GPCB GUIDELINE
4	NITROGEN DI	OXIDE	µg/m3	3	13.01	80	j.	IS:5182(P-6), 2006
5	AMMONIA (All	₹)	µg/m3	3	BDL	400	1.	TITRIMETRIC
6	ARSENIC AS	AS	µg/m3	3	BDL	6		CPCB GUIDELINE
7 LEAD AS PB		µg/m3	3 .	0.025	1.		CPCB GUIDELINE	
8	NICKEL AS NI		µg/m3	3	BDL	20		CPCB GUIDELINE

^{*} Parameters are not in NABL scope

Remarks:

END OF REPORT --

ANALYSED BY

VERIFIED BY

For BEIL Infrastructure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode Id 04b31536f2 Report No/Sample ID TC814119000000694F Report Date 01-Dec-19

Name Of Customer: BEIL IN		BEIL INFRASTRUC	BEIL INFRASTRUCTURE LIMITED						
Address	Of Customer:	Plot No 9701-16,GID	C Estate	Ankleshwar,D	ist : Bharuch,Gu	ıjarat .	Ankleshwar - 393002		
Sample I	Description:	AMBIENT AIR					*		
Sample Quantity: 25 ml			Sample Rece	ived Date:	07-N	Nov-19			
Sampling Location: Nr.EB-9 (ST-03)			Sampling Pro	cedure:					
Sample (Collected By	BY BEIL		Analysis Start	Date:	08-N	Nov-19		
Packing	Details	null		Analysis Com	pletion Date:	01-0	Dec-19		
Fuel			Sample Type			Air S	Sample		
Sr. No	Pa	rameters	Unit	Result	Permissible Limit		Method Ref.		
1	*SULPHUR DIG	OXIDE	µg/m3	6.33	80		IS:5182(P-2), 2001		
2	*RSPM(PM10)		μg/m3	83.72	100		IS:5182(P-23), 2006		
3	*PM 2.5		μg/m3	24.37	60		GPCB GUIDELINE		
4	*NITROGEN D	IOXIDE	μg/m3	11.41	80		IS:5182(P-6), 2006		
5	*ARSENIC AS	AS	ng/m3	BDL	6		CPCB GUIDELINE		
6	*LEAD AS PB		µg/m3	0.021	1		CPCB GUIDELINE		
7	*NICKEL AS N		ng/m3	BDL	20		CPCB GUIDELINE		
8 *AMMONIA		µg/m3	BDL	400		APHA801 AIR SAMPLING& ANALYSIS)			

Parameters are in NABL scope

Remarks:

ANALYSED BY

P QF REPORT

VERIFIED BY

For BEIL Infrastructure Ltd.



ANALYTICAL RESEARCH LABORATORY





ISO 14001 & BS OHSAS 18001 Certified Laboratory



Barcode Id 4e12475a42

Report No/Sample ID TC814119000000704F

Report Date

01-Dec-19

Page: 1 of

barcoue i	u 4e12475a2	tz Report No/Sar	Tiple ID	1001411900000	JU/U4F F	кероп	Date	01-Dec-19
Name Of	Name Of Customer: BEIL INFRASTRUCTURE LIMITED							
Address	Of Customer:	Plot No 9701-16,GID	Plot No 9701-16,GIDC Estate Ankleshwar,Dist : Bharuch,Gujarat Ankleshwar - 393002					
Sample [Description:	AMBIENT AIR						
Sample (Quantity:	1		Sample Received Date: 14			lov-19	
Sampling Location: B/H New Land 02)		i i			Sampling Procedure:			
Sample C	collected By	By BEIL		Analysis Start Date:			lov-19	
Packing I	Details	null		Analysis Completion Date: 16-			6-Nov-19	
Fuel			Sample Type		Air S	Sample		
Sr. No	Pa	rameters	Unit	Result	Permissible Limit)	М	ethod Ref.
4	OLU DUUD DIO	VIDE	, 0	10.47	00		10.5400	(D.0) 0004

Sr. No	Parameters	Unit	Result	Limit	Method Ref.
1	SULPHUR DIOXIDE	µg/m3	10.17	80	IS:5182(P-2), 2001
2	RSPM(PM10)	µg/m3	87.43	100	IS:5182(P-23), 2006
3	PM 2.5	µg/m3	25.38	60	GPCB GUIDELINE
4	NITROGEN DIOXIDE	µg/m3	27.86	80	IS:5182(P-6), 2006
5	AMMONIA (AIR)	µg/m3	BDL	400	TITRIMETRIC
6	ARSENIC AS AS	ng/m3	BDL	6	CPCB GUIDELINE
7	LEAD AS PB	µg/m3	0.029	1	CPCB GUIDELINE
8	NICKEL AS NI	ng/m3	BDL	20	CPCB GUIDELINE
4 _					

^{*} Parameters are not in NABL scope

Remarks:

END OF REPORT -----

VERIFIED BY

structure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode	ld c02fbcdfaa	Report No/Sa	mple ID	TC8141190000	000703F F	epor	t Date	01-Dec-19
Name O	f Customer:	BEIL INFRASTRUC	TURE LII	MITED				
Address	Of Customer:	Plot No 9701-16,GID	OC Estate	Ankleshwar,Dist	∷ Bharuch,Gι	ıjarat	Ankleshv	var - 393002
Sample	Description:	AMBIENT AIR						
Sample	Quantity:	25 ml		Sample Receive	ed Date:	14-1	Nov-19	
Sampling	g Location:	Nr.Lab (ST-01)		Sampling Proce				
Sample (Collected By	By BEIL		Analysis Start D	ate:	15-1	Nov-19	
Packing	Details	null		Analysis Completion Date:			17-Nov-19	
Fuel			Sample Type		Air S	Air Sample		
Sr. No	Pa	rameters	Unit	Result	Permissible Limit		Me	ethod Ref.
1	SULPHUR DIO	XIDE	μg/m3	34.94	80		IS:5182	(P-2), 2001
2	RSPM(PM10)	v	µg/m3	84.51	100		IS:5182	(P-23), 2006
3	PM 2.5		µg/m3	24.4	60		GPCB C	GUIDELINE
4	NITROGEN DIC	OXIDE	µg/m3	23.99	80		IS:5182	(P-6), 2006
5	ARSENIC AS A	S	ng/m3	BDL	6		СРСВ С	GUIDELINE
6	LEAD AS PB		µg/m3	0.031	1		СРСВ С	UIDELINE
7	NICKEL AS NI		ng/m3	BDL	20		СРСВ С	UIDELINE
8	AMMONIA		μg/m3	BDL	400		APHA80 SAMPLI ANALYS	NG&

* Parameters are not in NABL scope

Remarks:

----- END OF REPORT -----

ANALYSÉD BY

VERIFIED BY

For BEIL Infrastructure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY

TEST REPORT

MoEF Approved Laboratory

Parameters are not in NABL scope

ISO 14001 & BS OHSAS 18001 Certified Laboratory



Page: 1 of 1

Barcode Id d52c084d3c

Report No/Sample ID TC814119000000847F Report Date 24-Dec-19

Name Of Customer:	BEIL INFRASTRUCTUR	E LIMITED	
Address Of Customer:		state Ankleshwar,Dist : Bharuch,G	uiarat Ankleshwar - 303002
Sample Description:	AMBIENT AIR		ajarat Arikiesriwar - 595002
Sample Quantity:	25 ml	Sample Received Date:	14-Dec-19
Sampling Location:	NEAR LAB (ST-01)	Sampling Procedure:	11 200 10
Sample Collected By	by BEIL	Analysis Start Date:	15-Dec-19
Packing Details	null	Analysis Completion Date:	24-Dec-19
Fuel		Sample Type	Air Sample

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	SULPHUR DIOXIDE	μg/m3	4.33	80	IS:5182(P-2), 2001
2	RSPM(PM10)	μg/m3	96.38	100	IS:5182(P-23), 2006
3	PM 2.5	μg/m3	31.8	60	GPCB GUIDELINE
4	NITROGEN DIOXIDE	μg/m3	1.47	80	IS:5182(P-6), 2006
5	ARSENIC AS AS	ng/M3	BDL	0.6	CPCB GUIDELINE
6	LEAD AS PB	µg/m3	0.021	1	CPCB GUIDELINE
7	NICKEL AS NI	ng/M3	BDL	20	CPCB GUIDELINE
8	AMMONIA	μg/m3	BDL	400	APHA801 AIR SAMPLING& ANALYSIS)

Remarks:		
1		For BEIL large structure Ltd.
	J.	ρ ₂ ψ
ANALYSED BY	VERIFIED BY	AUTHORIZED BY



(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY

TEST REPORT



ISO 14001 & BS OHSAS 18001 Certified Laboratory



Page: 1 of 1

Barcode Id f40784bf13

Report No/Sample ID TC814119000000774F Report Date 12-Dec-19

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED					
Address Of Customer:	Plot No 9701-16,GIDC	Estate Ankleshwar,Dist : Bharuch,Gi	uiarat Ankleshwar - 393002			
Sample Description:	AMBIENT AIR		.,			
Sample Quantity:	01	Sample Received Date:	03-Dec-19			
Sampling Location:	Nr,EB-9 (ST-03)	Sampling Procedure:				
Sample Collected By	BY BEIL	Analysis Start Date:	04-Dec-19			
Packing Details	null	Analysis Completion Date:	12-Dec-19			
Fuel		Sample Type	Air Sample			

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	SULPHUR DIOXIDE	μg/m3	19.28	80	IS:5182(P-2), 2001
2	RSPM(PM10)	μg/m3	91.43	100	IS:5182(P-23), 2006
3	PM 2.5	μg/m3	45.56	60	GPCB GUIDELINE
4	NITROGEN DIOXIDE	μg/m3	30.60	80	IS:5182(P-6), 2006
5	ARSENIC AS AS	ng/M3	BDL	6	CPCB GUIDELINE
6	LEAD AS PB	μg/m3	0.034	1	CPCB GUIDELINE
7	NICKEL AS NI	ng/M3	BDL	20	CPCB GUIDELINE
8	AMMONIA	μg/m3	BDL	400	APHA801 AIR SAMPLING& ANALYSIS)

Parameters are not in NABL scope

Remarks:

---- END OF REPORT ----

For BEIL Inf

AUTHORÍZED BY

kructure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY

TEST REPORT



ISO 14001 & BS OHSAS 18001 Certified Laboratory



Page: 1 of

Barcode Id a00fd3efb4

Report No/Sample ID TC814119000000775F Report Date 12-Dec-19

Name Of Customer:	BEIL INFRASTRUCTURE	BEIL INFRASTRUCTURE LIMITED					
Address Of Customer:		tate Ankleshwar,Dist : Bharuch,G	uiarat Anklochwar 202002				
Sample Description:	AMBIENT AIR	Diardon, O	ujarat Arikiesriwar - 393002				
Sample Quantity:	01	Sample Received Date:	03-Dec-19				
Sampling Location:	Nr,Inc-Office (ST-04)	Sampling Procedure:	00-Dec-19				
Sample Collected By	BY BEIL	Analysis Start Date:	04-Dec-19				
Packing Details	null	Analysis Completion Date:	12-Dec-19				
Fuel		Sample Type	Air Sample				

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	SULPHUR DIOXIDE	µg/m3	20.77	80	IS:5182(P-2), 2001
2	RSPM(PM10)	µg/m3	93.41		IS:5182(P-23), 2006
3	PM 2.5	µg/m3	40.60	60	GPCB GUIDELINE
4	NITROGEN DIOXIDE	µg/m3	41.44	80	IS:5182(P-6), 2006
5	ARSENIC AS AS	ng/M3	BDL	6	CPCB GUIDELINE
6	LEAD AS PB	µg/m3	0.037	1	CPCB GUIDELINE
7	NICKEL AS NI	ng/M3	BDL		CPCB GUIDELINE
8	AMMONIA	µg/m3	BDL	400	APHA801 AIR SAMPLING& ANALYSIS)

*	Parameters	are	not in	NABL	scope
---	------------	-----	--------	------	-------

Remarks:

----- END OF REPORT -----

For BEIL Inf anstructure Ltd.

VERIFIED BY

AUTHORIZED BY

Terms & Condition are on backside



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY

TEST REPORT



ISO 14001 & BS OHSAS 18001 Certified Laboratory



Page: 1 of . 1

Barcode Id af570c891c

Report No/Sample ID TC814119000000776F Report Date 12-Dec-19

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED						
Address Of Customer:	Plot No 9701-16,GIDC Estate Ankleshwar,Dist : Bharuch,Gujarat Ankleshwar - 393002						
Sample Description:	AMBIENT AIR	- Briandon, G	ujarat Arikiesriwar - 595002				
Sample Quantity:	01	Sample Received Date:	03-Dec-19				
Sampling Location:	Nr,Shed No-8 (ST-05)	Sampling Procedure:	00-060-19				
Sample Collected By	BY BEIL	Analysis Start Date:	04-Dec-19				
Packing Details	null	Analysis Completion Date:	12-Dec-19				
Fuel		Sample Type	Air Sample				

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	SULPHUR DIOXIDE	μg/m3	21.60	80	IS:5182(P-2), 2001
2	RSPM(PM10)	μg/m3	91.0		IS:5182(P-23), 2006
3	PM 2.5	μg/m3	43.56	60	GPCB GUIDELINE
4	NITROGEN DIOXIDE	μg/m3	43.89		IS:5182(P-6), 2006
5	ARSENIC AS AS	ng/M3	BDL	6	CPCB GUIDELINE
6	LEAD AS PB	μg/m3	0.0034	1	CPCB GUIDELINE
7	NICKEL AS NI	ng/M3	BDL		CPCB GUIDELINE
8	AMMONIA	µg/m3	BDL	400	APHA801 AIR SAMPLING& ANALYSIS)

Parameters are not in NABL scope

Remarks:

	END O	F REPORT	 	<u> </u>

VERIFIED BY

For BEIL Infrestructure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.)
ANALYTICAL RESEARCH LABORATORY

TEST REPORT



ISO 14001 & BS OHSAS 18001 Certified Laboratory



Page: 1 of 1

Barcode Id af2ce4fd8a

Report No/Sample ID TC814119000000848F Report Date 24-Dec-19

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED							
Address Of Customer:	Plot No 9701-16,GIDC Estate	Plot No 9701-16,GIDC Estate Ankleshwar,Dist: Bharuch,Gujarat Ankleshwar - 393002						
Sample Description:	AMBIENT AIR							
Sample Quantity:	e Quantity: 25 ml Sample Received Da		14-Dec-19					
Sampling Location:	B/H NEW LANDFILL SIDE-	Sampling Procedure:						
Sample Collected By	by BEIL	Analysis Start Date:	15-Dec-19					
Packing Details	null	Analysis Completion Date:	24-Dec-19					
Fuel		Sample Type	Air Sample					

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	SULPHUR DIOXIDE	μg/m3	6.31	80	IS:5182(P-2), 2001
2	RSPM(PM10)	μg/m3	93.66	100	IS:5182(P-23), 2006
3	PM 2.5	μg/m3	33.12	60	GPCB GUIDELINE
4	NITROGEN DIOXIDE	μg/m3	8.39	80	IS:5182(P-6), 2006
5	ARSENIC AS AS	ng/M3	BDL	0.6	CPCB GUIDELINE
6	LEAD AS PB	μg/m3	0.030	1	CPCB GUIDELINE
7	NICKEL AS NI	ng/M3	BDL	20	CPCB GUIDELINE
8	AMMONIA	μg/m3	BDL	400	APHA801 AIR SAMPLING& ANALYSIS)

* Parameters are not in NABL scope

Remarks:		
		\mathcal{C}_{\cdot}
. 0		For BEIL Intrappructure Ltd.
		0.00
(1) x x V · ·	i	(2)//
ANALYSED BY	VERIFIED BY	AUTHORIZED BY

Terms & Condition are on backside



(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

NABL ACCREDITED LAB (TC-8141) ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of

Barcode Id 3b5dec0159

Report No/Sample ID TC814120000000038F Report Date 01-Feb-20

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED							
Address Of Customer:	Plot No 9701-16,GIDC Estate	Plot No 9701-16,GIDC Estate Ankleshwar,Dist: Bharuch,Gujarat Ankleshwar - 393002						
Sample Description:	AMBIENT AIR (STATION-1)							
Sample Quantity:	25 ml	Sample Received Date:	16-Jan-20					
Sampling Location:	OPP-LAB NEAR LANDFILL PHASE-1 (ST-01)	Sampling Procedure:						
Sample Collected By	Ajay Patel	Analysis Start Date:	17-Jan-20					
Packing Details	null	Analysis Completion Date:	01-Feb-20					
Fuel		Sample Type	Air Sample					

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	SULPHUR DIOXIDE	µg/m3	14.36	80	IS:5182(P-2), 2001
2	RSPM(PM10)	µg/m3	90.50	100	IS:5182(P-23), 2006
3	PM 2.5	µg/m3	28.44	60	CPCB GUIDELINE
4	NITROGEN DIOXIDE	µg/m3	18.20	80	IS:5182(P-6), 2006
5	ARSENIC AS AS	ng/M3	BDL	6.0	CPCB GUIDELINE
6	LEAD AS PB	µg/m3	BDL	1.0	CPCB GUIDELINE
7	NICKEL AS NI	ng/M3	BDL	20	CPCB GUIDELINE
8-	AMMONIA	μg/m3	BDL	400	CPCB GUIDELINE

Parameters are not in NABL scope

Remarks:

		 F	ND OF	REP	ORT -	 	

For BEIL Infrastructure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory NABL ACCREDITED LAB (TC-8141) ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

-Barcode Id 27db9c0010

Report No/Sample ID TC814120000000040F

Report Date 01-Feb-20

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED							
Address Of Customer:	Plot No 9701-16,GIDC Esta	Plot No 9701-16,GIDC Estate Ankleshwar,Dist: Bharuch,Gujarat Ankleshwar - 393002						
Sample Description:	AMBIENT AIR (STATION-2	2)						
Sample Quantity:	25 ml	Sample Received Date:	16-Jan-20					
Sampling Location:	Nr, Phase-2 opp, LW-3, Detox side road.	Sampling Procedure:						
Sample Collected By	Ajay Patel	Analysis Start Date:	17-Jan-20					
Packing Details		Analysis Completion Date:	01-Feb-20					
Fuel		Sample Type	Air Sample					

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	SULPHUR DIOXIDE	μg/m3	20.16	80	IS:5182(P-2), 2001
2	RSPM(PM10)	µg/m3	92.64	100	IS:5182(P-23), 2006
3	PM 2.5	µg/m3	30.44	60	CPCB GUIDELINE
4	NITROGEN DIOXIDE	µg/m3	28.24	80	IS:5182(P-6), 2006
5	AMMONIA (AIR)	μg/m3	BDL	400	CPCB GUIDELINE
6	ARSENIC AS AS	ng/M3	BDL	6.0	CPCB GUIDELINE
7	LEAD AS PB	μg/m3	BDL	1.0	CPCB GUIDELINE
8	NICKEL AS NI	ng/M3	BDL	20	CPCB GUIDELINE

Parameters are not in NABL scope

Remarks	:						
-							
		 	 FNI	OF REP	ORT	 	

For BEIL Infrastructure Ltd.

VERIFIED BY

AUTHORIZED BY

Terms & Condition are on backside



(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

NABL ACCREDITED LAB (TC-8141) ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of

Barcode Id 2975e3c32a

Report No/Sample ID TC814120000000041F

Report Date 01-Feb-20

Fuel		Sample Type	Air Sample			
Packing Details	Analysis Completion Date: 01-Feb-20					
Sample Collected By	Ajay Patel	Analysis Start Date:	17-Jan-20			
Sampling Location:	ST-3: Behind Shed No. 08 corner	Sampling Procedure:				
Sample Quantity:	25 ml Sample Received Date: 16-Jan-20					
Sample Description:	AMBIENT AIR (STATION-3)	AMBIENT AIR (STATION-3)				
Address Of Customer:	Plot No 9701-16,GIDC Estate	e Ankleshwar,Dist : Bharuch,Gu	ujarat Ankleshwar - 393002			
Name Of Customer:	BEIL INFRASTRUCTURE LIMITED					

	Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
Ī	1	SULPHUR DIOXIDE	μg/m3	26.16	80	IS:5182(P-2), 2001
-	2	RSPM(PM10)	μg/m3	92.54	100	IS:5182(P-23), 2006
I		PM 2.5	μg/m3	32.06	60	CPCB GUIDELINE
Ī	3	NITROGEN DIOXIDE	μg/m3	24.30	80	IS:5182(P-6), 2006
Ī	4-	ARSENIC AS AS	ng/M3	BDL	6.0	CPCB GUIDELINE
	5	LEAD AS PB	μg/m3	BDL	1.0	CPCB GUIDELINE
	6	NICKEL AS NI	ng/M3	BDL	20	CPCB GUIDELINE
Ī	7	AMMONIA	µg/m3	BDL	400	CPCB GUIDELINE

Parameters are not in NABL scope

Remarks:	
-	END OF REPORT

VERIFIED BY

For BEIL Infrastructure Ltd.



(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

NABL ACCREDITED LAB (TC-8141)

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode Id e0c01f0123

Report No/Sample ID TC814120000000086F Report Date 17-Feb-20

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED				
Address Of Customer:	Plot No 9701-16,GIDC Estate Ankleshwar,Dist : Bharuch,Gujarat Ankleshwar - 393002				
Sample Description: AMBIENT AIR (STATION-1)					
Sample Quantity:	25 ml Sample Received Date: 06-Feb-20				
Sampling Location:	OPP-LAB NEAR LANDFILL Sampling Procedure:				
Sample Collected By	BY BEIL	Analysis Start Date:	08-Feb-20		
Packing Details null Analysis Completion Date: 17-Feb-20					
Fuel		Sample Type	Air Sample		

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	SULPHUR DIOXIDE	µg/m3	6.08	80	IS:5182(P-2), 2001
2	RSPM(PM10)	μg/m3	85.26	100	IS:5182(P-23), 2006
3	PM 2.5	μg/m3	49.90	60	GPCB GUIDELINE
4	NITROGEN DIOXIDE	μg/m3	8.29	80	IS:5182(P-6), 2006
5	AMMONIA (AIR)	μg/m3	BDL	400	TITRIMETRIC
6	ARSENIC AS AS	ng/M3	→ BDL	6	CPCB GUIDELINE
7	LEAD AS PB	μg/m3	BDL	1.0	CPCB GUIDELINE
8	NICKEL AS NI	ng/M3	BDL	20	CPCB GUIDELINE

Parameters are not in NABL scope

Remarks:		
	END OF DEDORT	,
	END OF REPORT	For BEIL Infractructure Ltd.
di		

VERIFIED BY



(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory NABL ACCREDITED LAB (TC-8141) ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode Id 7d07bd067b

Report No/Sample ID TC814120000000091F Report Date 17-Feb-20

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED					
Address Of Customer: Plot No 9701-16,GIDC Estate Ankleshwar,Dist : Bharuch,Gujarat Ankleshwar - 39300 AMBIENT AIR						
Sample Description:	(STATION-2)					
Sample Quantity:	1 Sample Received Date:		06-Feb-20			
Sampling Location: Phase-2, Opp. LW-3, Detox S		Sampling Procedure:				
Sample Collected By	BY BEIL	Analysis Start Date:	07-Feb-20			
Packing Details	null	Analysis Completion Date:	17-Feb-20			
Fuel		Sample Type	Air Sample			

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	SULPHUR DIOXIDE	μg/m3	7.03	80	IS:5182(P-2), 2001
2	RSPM(PM10)	μg/m3	91.36	100	IS:5182(P-23), 2006
3	PM 2.5	μg/m3	32.80	60	GPCB GUIDELINE
4	NITROGEN DIOXIDE	μg/m3	11.80	80	IS:5182(P-6), 2006
5	AMMONIA (AIR)	μg/m3	BDL	400	TITRIMETRIC
6	ARSENIC AS AS	ng/M3	BDL	6	CPCB GUIDELINE
7	LEAD AS PB	μg/m3	BDL	1	CPCB GUIDELINE
8	NICKEL AS NI	ng/M3	BDL	20	CPCB GUIDELINE

Parameters are not in NABL scope

Remarks:		
_	END OF REPORT	
	**************************************	For BEIL Infrastructure Ltd.

VERIFIED BY



(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY



TEST REPORT

MoEF Approved Laboratory

NABL ACCREDITED LAB (TC-8141)

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode Id 95ceb3f802

Report No/Sample ID TC814120000000087F Report Date 17-Feb-20

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED				
Address Of Customer:		Plot No 9701-16,GIDC Estate Ankleshwar,Dist : Bharuch,Gujarat Ankleshwar - 393002			
Sample Description:	AMBIENT AIR (STATION-3)				
Sample Quantity:	25 ml Sample Received Date: 06-Feb-20				
Sampling Location:	Behind Shed No. 08 corner. Sampling Procedure:				
Sample Collected By BY BEIL Analysis Start Date: 07-Feb-20					
Packing Details null Analysis Completion Date: 17-Feb-20			17-Feb-20		
Fuel		Sample Type	Air Sample		

			+		
Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	SULPHUR DIOXIDE	μg/m3	12.46	80	IS:5182(P-2), 2001
2	RSPM(PM10)	μg/m3	88.20	100	IS:5182(P-23), 2006
3	PM 2.5	μg/m3	30.44	60	GPCB GUIDELINE
4	NITROGEN DIOXIDE	μg/m3	8.44	80	IS:5182(P-6), 2006
5	AMMONIA (AIR)	μg/m3	BDL	400	TITRIMETRIC
6	ARSENIC AS AS	ng/M3	BDL	6	CPCB GUIDELINE
7	LEAD AS PB	μg/m3	BDL	1	CPCB GUIDELINE
8	NICKEL AS NI	ng/M3	BDL	20	CPCB GUIDELINE

Parameters are not in NABL scope

Remarks:		
		,
		Q.
0		For BEIL Infrastructure Ltd.
ANALYSED BY	VERIFIED BY	(2) ^V / AUTHORIZED BY



ANALYTICAL RESEARCH LABORATORY





MoEF Approved Laboratory NABL ACCREDITED LAB (TC-8141) ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode Id 3aac310d79

Report No/Sample ID TC814120000000212F Report Date 31-Mar-20

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED				
Address Of Customer:	Plot No 9701-16,GIDC Estate AMBIENT AIR	Ankleshwar,Dist : Bharuch,G	ujarat Ankleshwar - 393002		
Sample Description:	(STATION-1)				
Sample Quantity:	25 ml	Sample Received Date:	17-Mar-20		
Sampling Location:	Opp,Lab Near Landfill Phase-	Sampling Procedure:			
Sample Collected By	BY BEIL	Analysis Start Date:	18-Mar-20		
Packing Details	null	Analysis Completion Date:	31-Mar-20		
Fuel		Sample Type	Air Sample		

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	RSPM(PM10)	µg/m3	66.19	100	IS:5182(P-23), 2006
2	PM 2.5	µg/m3	25.19	60	GPCB GUIDELINE
3	SULPHUR DIOXIDE	µg/m3	2.78	80	IS:5182(P-2), 2001
4	NITROGEN DIOXIDE	µg/m3	4.86	80	IS:5182(P-6), 2006
5	AMMONIA (AIR)	µg/m3	BDL	400	TITRIMETRIC
6	LEAD AS PB	μg/m3	BDL	1.0	CPCB GUIDELINE
7	ARSENIC AS AS	µg/m3	BDL	6	CPCB GUIDELINE
8	NICKEL AS NI	ng/M3	BDL		CPCB GUIDELINE

Parameters are not in NABL scope

Remarks:		
· ·	END OF REPORT	
- 0		For BEIL Infrastructure Ltd.
defl.	all.	0,000
ANALYSED BY	VERIFIED BY	AUTHORIZED BY



ANALYTICAL RESEARCH LABORATORY





MoEF Approved Laboratory NABL ACCREDITED LAB (TC-8141) ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode Id b2d819b0cc

Report No/Sample ID TC814120000000204F Report Date 17-Mar-20

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED			
Address Of Customer:	Plot No 9701-16,GIDC Estate Ankleshwar,Dist: Bharuch,Gujarat Ankleshwar - 393002			
Sample Description:	AMBIENT AIR (STATION-2)			
Sample Quantity:	25 ml	Sample Received Date:	13-Mar-20	
Sampling Location:	Opposite of C6LW4 Phase-2,	Sampling Procedure:		
Sample Collected By	By BEIL	Analysis Start Date:	14-Mar-20	
Packing Details	null	Analysis Completion Date:	17-Mar-20	
Fuel		Sample Type	Air Sample	

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	RSPM(PM10)	µg/m3	90.21	100	IS:5182(P-23), 2006
2	PM 2.5	μg/m3	35.11	60	GPCB GUIDELINE
3	SULPHUR DIOXIDE	µg/m3	6.40	80	IS:5182(P-2), 2001
4	NITROGEN DIOXIDE	µg/m3	9.70	80	IS:5182(P-6), 2006
5	AMMONIA (AIR)	µg/m3	BDL	400	TITRIMETRIC
6	LEAD AS PB	µg/m3	BDL	1	CPCB GUIDELINE
7	ARSENIC AS AS	µg/m3	BDL	6	CPCB GUIDELINE
8	NICKEL AS NI	ng/M3	BDL	20	CPCB GUIDELINE

Parameters are not in NABL scope

Remarks:		
-	END OF REPORT	C
		For BEIL Infrastructure Ltd.
all (all .	low/
ANALYSED BY	VERIFIED BY	AUTHORIZED BY



ANALYTICAL RESEARCH LABORATORY





MoEF Approved Laboratory NABL ACCREDITED LAB (TC-8141) ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Barcode Id 80b4520c42

Report No/Sample ID TC814120000000205F Report Date 17-Mar-20

Name Of Customer:	BEIL INFRASTRUCTURE LIMITED				
Address Of Customer:	Plot No 9701-16,GIDC Estate Ankleshwar,Dist: Bharuch,Gu AMBIENT AIR		ujarat Ankleshwar - 393002		
Sample Description:	(STATION-3)				
Sample Quantity:	25 ml	Sample Received Date:	13-Mar-20		
Sampling Location:	Behind Shed No. 08 corner	Sampling Procedure:			
Sample Collected By	By BEIL	Analysis Start Date:	14-Mar-20		
Packing Details	null	Analysis Completion Date:	17-Mar-20		
Fuel		Sample Type	Air Sample		

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	RSPM(PM10)	μg/m3	87.73	100	IS:5182(P-23), 2006
2	PM 2.5	μg/m3	28.48	60	GPCB GUIDELINE
3	SULPHUR DIOXIDE	μg/m3	8.75	80	IS:5182(P-2), 2001
4	NITROGEN DIOXIDE	µg/m3	13.78	80	IS:5182(P-6), 2006
5	AMMONIA (AIR)	µg/m3	BDL	400	TITRIMETRIC
6	LEAD AS PB	μg/m3	BDL		CPCB GUIDELINE
7	ARSENIC AS AS	µg/m3	BDL		CPCB GUIDELINE
8	NICKEL AS NI	ng/M3	BDL		CPCB GUIDELINE

Parameters are not in NABL scope

Remarks:

-- END OF REPORT ---

For BEIL Infrastructure Ltd.

SED BY

VERIFIED BY