

BEIL INFRASTRUCTURE LIMITED

(formerly known as Bharuch Enviro Infrastructure Limited) Unit - Dahej

Ref.: BEH./DHJ/2020/20

To.

Date: 31.12.2020 PCB ID # 40137

The Director Ministry of Environment, Forest & Climate Change Western Region Office, Kendriva Paryayaran Bhayan, Link Road No.3, E-5 Ravishankar Nagar Bhopal-462016

Sub.: Half yearly compliance report of two EC's for Common Treatment, Storage, Disposal facility (TSDF) & Multi Effect Evaporator (MEE) and Installation of two incinerators & capacity enhancement of existing landfill, period Apr'20 to Sep'20,

OC

- Ref.: 1. Environmental Clearance No. SEIAA/GUJ/EC/7(d)/227/2013 dated 22ad July,2013 for setting up of common hazardous waste Treatment, Storage, Disposal facility (TSDF) and Multi Effect Evaporator (MEE)
 - Environmental Clearance No. 1A/GJ/MIS/55789/2016 dated 11th June, 2018 for Installation of two incinerators and capacity enhancement of Existing Landfill Facility

Dear Sir.

BEIL is operating a TSDF facility consisting of a secured land fill Facility and Multi Effect Evaporator (MEE) followed by spray dryer located at Plot No. D-43, Dahej Industrial Estate, Tal. Vagra, Dist.Bharuch,Gujarat.

We are submitting here with the half yearly Compliance status report of both the above referred Environment Clearances for period April 2020 to September 2020. With this, we would also like to inform that EC no. IA/GJ/MIS/55789/2016 dated 11th June, 2018 for Installation of two incinerators and capacity enhancement of existing Landfill has not been implemented till date. However, planning stage is complete, and we have received CTE No 164667 on 24.12.2019.

BEIL has received and disposed land fillable Hazardous waste: During 1" April 2020 to 30" September 2020 is 62622.827 MT. Cumulative quantity disposed in landfill from the beginning (up to 30.09.2020) is 445818.623 MT.

CIN NO. U45300GJ1997PLC032696

Works Office : Plot No. D-43, Dahej Amod Road, GIDC Estate, Dahej, T. Vagra - 392 130, Dist. Bharuch (Gujarat) Phone : (02641) 291129, E-mail : mistryrg@beil.co.in Regd: Office : Plot No. 9701-16, GIDC Estate, Post Box No. 82, Ankleshwar 393 002, Dist. : Bharuch (Gujarat)

Phones (02646) 253135, 225228 Fax : (02642) 222649 E-mail : dafwadibd@beil.co.in

BEIL INFRASTRUCTURE LIMITED

(formerly known as Bharuch Erwiro Intrastructure Limited) Unit - Dahej



We hope that the above is in order. In case you need any additional information, we can provide the same on hearing from you.

Thanking you,

Yours faithfully, For, BEIL Infrastructure Limited

(Ame)

Authorized Signatory

Encl. As above C Gujarat Pollution Control Board. Bharuch

CC: Central Pollution Control Board, Vadodara

-1-2021

Post Reclarved Sujarat Pollution Centrol Board BHARUCH

CIN NO. L/45300GJ1997PLC032895 Works Office: Plot No. D-43, Dahej Amod Road, GEDC Estate, Dahej, T. Vegra - 392 130, Dist. Bheruch (Gujarat) Phone : (02641) 291129. E-mail: mistryrg@beit.co.in Phone : (02641) 291129. E-mail: mistryrg@beit.co.in Regd: Office: Plot No. 9701-16, GIDC Estate, Post Box No. 82, Ankleshwar 193 002, Dist. : Bharuch (Gujarat) Regd: Office: Plot No. 9701-16, GIDC Estate, Post Box No. 82, Ankleshwar 193 002, Dist. : Bharuch (Gujarat) Phones (02646) 253135, 225228 Fax: (02642) 222849 E-mail: daiwadibd@beit.co.in

1.Compliance Status of Environmental clearance for setting up of a common hazardous waste treatment, storage, disposal facility (TSDF) and Multi Effect Evaporation (MEE) plant at Plot No. D-43, Dahej Industrial Estate, Tal. Vagra, Dist. Bharuch by M/s BEIL Infrastructure Limited for Period Apr'20 to Sep'20.

Sr.	EC Conditions Details	States
No		Status
1.	The proposal is for Environmental Clearance for M/s, Bharuch Enviro Infrastructure Limited (BEIL) for setting up of a common hazardous waste Treatment, Storage, Disposal Facility (TSDF) and Multiple Effect Evaporation (MEE) Plant at Plot No. D-43, Dahej Industrial Estate, Tal. Vagra, Dist. Bharuch. M/s, BEIL Infrastructure Ltd. (BEIL) proposes to set up TSDF (14 Lac MT) and MEE Plant (3*200KL/day) at Plot No. D-43, Dahej Industrial Estate, Dist. Bharuch. The proposal falls under project / activity no. 7(d) in the Schedule of the EIA Notification, 2006.	Complied We have started landfill activity from 29.04.2015. The solid waste receipt is streamlined for cell-1 (Capacity-1,28,000 MT), cell - 2 & 5 (Capacity - 2, 39, 640 MT, In operation), cell – 3 (Capacity – 1,32,769), Cell – 4 (Capacity – 1,35,705). Total 445818.623 MT of Landfillable Hazardous waste is received and disposed till September 2020. MEE Plant of Capacity 200 KLD has been installed and commissioned in May 2017.We have received CCA- Amendment No: - AWH-89413 dated16.12.17.
2	The proposed project falls under category 7(d) of the schedule of the EIA Notification, 2006. As the proposed project is situated in the industrial area, which is not notified, it falls in Category B as per the schedule of the EIA Notification-2006.	Noted
3	The project activity is covered in 7(d) and is of 'B' Category, Since, the proposed project is located in the industrial area, which is not notified, public consultation is required as per paragraph 7(i) (III) (i) (b) of the Environment Impact Assessment Notification-2006. Public hearing of the project was conducted by the GPCB on 05/04/2013 at 11:30 Hrs. At P.J. Chheda JantaVidyalay, Dahej, Tal. Vagra, Dist. Bharuch	Noted
4	The SEAC, Gujarat had recommended to the SEIAA, Gujarat, to grant the Environment	Noted

EC File No.: SEIAA/GUJ/EC/7(d)/ 227/2013 dated 22nd July 2013

Clearance to this project for the above-	
mentioned project. The proposal was considered	
by SEIAA, Gujarat in its meeting held on	
22/07/2013 at Gandhinagar. Since the public	
consultation is required for the project, the	
SEIAA hereby accords Environmental	
Clearance to above project under the provisions	
of EIA Notification dated 14 th September 2008	
subject to the compliance of the following	
conditions.	

SPECIFIC CONDITIONS:

Sr.	Description	Status
No.	-	
1.	Ground water table at the project site	Complied.
	shall be ascertained through the	
	GWRDC before initiating	Ground water table at the project site has been
	construction of secured landfill site.	ascertained through the GWRDC before initiating
	The depth of the secured land fill site	construction of secured landfill site. The depth of
	shall be decided based on the ground	the secured land fill site has been decided based on
	water level at the site and bottom of	the ground water level at the site and bottom of the
	the secured landfill site shall be kept	secured landfill site, which is 7.5 (> 2 m) meter
	at least 2 m above the ground water	above the ground water table.
	table.	Report of GWRDC is attached as ANNEXURE 1 .
2	Construction of the secured landfill	Complied.
	site shall be undertaken meticulously	
	keeping in view the existing natural	Construction of the secured landfill site has been
	drainage pattern of the site to ensure	undertaken meticulously keeping in view the
	that the natural drainage is not	existing natural drainage pattern of the site ensuring
	affected. All construction	that the natural drainage is not affected. All
	designs/drawings relating to the	Construction design/ drawings relating to the
	proposed landfill site must have	proposed landfill site are approved from IIT, Delhi.
	approvals of reputed institutes like	Drawings approved by IIT; Delhi are attached as
	NPC/IIT	ANNEXURE 2.
3	The proponent shall ensure that	Complied.
	design and construction of secured	
	landfill site is as per the guidelines of	We have ensured that design and construction of
	CPCB with proper leachate collection	secured landfill site is as per guidelines of CPCB
	arrangement.	with proper leachate collection arrangement.
		Summary of the CPCB guidelines compliance has
		attached as ANNEXURE 4.
4	The proponent shall ensure that the	Complied.
	transportation of the Hazardous	

		•••• • • • • • • • • • • • • • • • • •
	wastes to the TSDF conforms to the norms laid down in the Hazardous Wastes (Management, Handling, and Transboundary Movement) Rules 2008	We have ensured that the transportation of the hazardous wastes to the TSDF confirms to the norms laid down in the hazardous and other waste (Management and Trans boundary Movement) rules 2016 and its subsequent amendments i.e. licensed and trained drivers, close and hydraulic dumpers, GPS enabled dumpers etc. Total Approved 170 dedicated vehicles equipped with GPS system are being used for Transportation of Hazardous waste from member Industries to TSDF.
5	Project proponent shall ensure that	Complied.
	wastes with organic content >5% of degradable organic matters are not disposed into the landfill. How-ever required arrangement for collection, treatment and disposal of gases from the secured landfill if any shall be provided.	We are carrying out finger-print analysis of every truck load of waste received at site. We ensure that waste with organic content >5% of degradable organic matters are not disposed into landfill. Comprehensive analysis is being carried out at the time of enrolling members. If organic content is high, the waste is sent for incineration at BEIL Ankleshwar site. Only inorganic-waste or waste meeting acceptance criteria, is sent to landfill. Required arrangements for collection, treatment and disposal of gases from the landfill is provided. Typical reports of finger-print analysis of solid waste are attached as ANNEXURE 5 .
6	The TSDF & MEE shall only handle	Complied.
	the waste generated from the member	
	units.	The waste generated from members of BEIL is only accepted who have valid CC&A obtained from GPCB. At present we are having 764 members for Landfill at BEIL. In support of this we are submitting returns to GPCB.
7	The project Proponent shall set up necessary facility for onsite testing of wastes to decide the requirement of treatment if any before disposal.	Complied. We have set up a Laboratory with all the required facilities for onsite testing of wastes to decide the requirement of treatment (Stabilization/ Neutralization/Solidification) if any before disposal.
8	Project Proponent shall carryout periodical ground water/soil monitoring to and around the site to check the contamination including TCLP test for heavy metals	Complied. Company is carrying out internally and through third party regular monitoring of Ground water (twice in a month – Internally and monthly by

External party). soil monitoring is carried out annually through third Party in and around the site. All the parameters are well within the limit. The monitoring results of ground water & soil conducted by third party are attached as **ANNEXURE 6.**

Summary Table: Ground Water (Apr'20 to Sep'20)

		-		
Param	Unit	Averag	Averag	Avera
eter		e of	e of	ge of
		Up-	down-	outsid
		stream	stream	e
		borewel		premi
		1		ses
Colour	Co-Pt	6.72	6.06	3.6
pН	-	7.5	7.78	8
Condu	mmho		49.55	0.52
ctivity	s/cm	54.41		
Turbid	NTU		0.91	0.43
ity		1.37		
	mg/lit		5.32	7
				(Maxi
TSS		7.67		mum)
	mg/lit	36340.	33151.	349.2
TDS		4	6	6
TOC	mg/lit	19.4	15	ND
COD	mg/lit	82.4	73.2	ND
Chlori	mg/lit		16615.	119
de		18031	8	
	eter Colour pH Condu ctivity Turbid ity TSS TSS TDS TDS TOC COD	eter beta beta beta beta beta beta beta beta	eter e of up- stream borewel l versite stream versit stream <td>eter e of e of e of Up- down- Stream stream borewel 1 Dorowel 1 1 1 Colour Co-Pt 6.72 6.06 pH - 7.78 7.78 Condu mmho 49.55 1 ctivity s/cm 54.41 1 Turbid NTU 0.91 1.37 Turbid NTU 1.37 1 TSS 7.67 5.32 TSS 7.67 1 TDS 7.67 1 TDS Mg/lit 36340. 33151. TDS Mg/lit 19.4 6 TOC mg/lit 19.4 15 COD mg/lit 82.4 73.2 Chlori mg/lit 82.4 73.2</td>	eter e of e of e of Up- down- Stream stream borewel 1 Dorowel 1 1 1 Colour Co-Pt 6.72 6.06 pH - 7.78 7.78 Condu mmho 49.55 1 ctivity s/cm 54.41 1 Turbid NTU 0.91 1.37 Turbid NTU 1.37 1 TSS 7.67 5.32 TSS 7.67 1 TDS 7.67 1 TDS Mg/lit 36340. 33151. TDS Mg/lit 19.4 6 TOC mg/lit 19.4 15 COD mg/lit 82.4 73.2 Chlori mg/lit 82.4 73.2

		Summary Table: Soil Analysis (Apr'20 to Sep'20)					
		Sr N o	Parameters	pН	Cond uctivit y (umh o/cm)	TDS (%)	TOC (%)
		1 2	Nr EB-1 Opp Salt Farm	8.63 8.54	2176 4451	1.18 1.95	0.84 0.78
		3	Nr EB-2 Opp. Khetan Ind	8.7 8.27	1879 3180	1.10 1.54	0.45 0.49
		5 6	Nr ADM Behind	8.34	1746	1.05 1.25	0.56 0.93
		Sr	Tegros Parameters	8.91 Lead	2840 Copp	Mercu	Nickel
		N o		(mg/ 1)	er (mg/l)	ry (mg/l)	(mg/l)
		1 2	Nr EB-1 Opp. Salt Farm	0.36	0.43	ND ND	0.89 0.77
		3 4	Nr EB-2 Opp.	ND	0.37	ND ND	0.52 0.59
		5 6	Khetan Ind Nr ADM Behind	0.24 ND	0.32 0.24	ND ND	0.63 0.72
9	The thirds party assessment on functioning of the TSDF and MEE	Com	Tegros plied.	ND	0.39		
	shall be carried out through a reputed institute like NPC/IIT or any academic / research institute of similar repute once in a year and mitigation measures as may be suggested by such institute shall be implemented in consultation with the	We have constructed Cell#1, Cell# 2 & Cell# 5, Cell#3, Cell# 4 under IIT, Delhi's guidance. A third-party assessment on functioning of the TSDF & MEE is carried out by a GPCB appointed reputed academic Institute (Schedule -1 Auditors) every year. The recommendations and their compliance are submitted to GPCB every six months.					ance. A ne TSDF l reputed s) every
	Gujarat Pollution Control Board		, Expert from give us their re		-	-	

		to GPC	- D			
		Andite		mondation & a	amplianaa sub	mittad
				mendation & co	-	
		to GPCB and Latest report of IIT Inspection				
		submitted to GPCB, are enclosed as				
A 1	XX7 4	ANNE	EXURE 3	•		
A.1	Water:					
10	Fresh water requirement shall not	Comp	lied.			
	exceed 350 KL/day and it shall be					
	met only through water supply from		-	uirement is not	-	
	the GIDC Metering of water shall be			through water s		
	done and its records shall be			ntained. No gr		-
	maintained. No ground water shall be	tapped	l for the p	roject requireme	ent in any case.	
	tapped for the project requirements in					
	any case.	During	g Apr'2	0 to Sep'20	, Average	water
		consur	mption is	@ 75.70 KLI	D. Summary of	of the
		same a	as below.			
		Sr.	Month	Water	Average	1
		No	1010IIII	Consumption	(KLD)	
				(KL/ month)	(ILD)	
		1	Apr'20	2526	84.2	
			May'20	3156	101.80	
		3	Jun'20	2399	79.96	_
		4	Jul'20	1908	61.54	_
						_
		5	Aug'20	1552	50.06	_
		6	Sep'20	2300	76.67	
			Average	2306.83	75.70	
11	A leachate collection system shall be	Comp	lied.			
	provided to collect the leachates at a					
	collection point. Leachate shall be			tion system is	-	collect
	pumped from leachate wells and shall			collection-point		
	be treated in in-house MEE.	There	is plannin	ng to construct to	otal 7 no. of lea	achate
	However, in the initial two - three	collect	tion wells	, from which 4	collection wel	ls has
	year the leachate shall be sent to	been of	constructe	ed for the cell	1, cell2 and	cell5,
	BEIL Ankleshwar for treatment with	cell3,	cell4 and	monsoon shed.		
	MEE.	In-hou	ise MEE	was put up	on 12.12.17	and
		thereat	fter leacha	ate is treated in i	n-house MEE.	
		During	g Apr'20	to Sep'20, Aver	age Leachate t	reated
		in ME	E, is @ 1	2.2 KLD. Sum	mary of the sa	me as
		below				

		Sr.	Month	Leachate	Avanaga		
			Month		Average		
		No		generation	(KLD)		
			1 120	(KL/ month)		-	
		1	Apr'20	455	15.16	-	
		2	May'20	405.3	13.07		
		3	Jun'20	347	11.56		
		4	Jul'20	337.1	10.87		
		5	Aug'20	331.7	10.7		
		6	Sep'20	320.6	10.68		
			Average	366.11	12.2		
12	BEIL shall explore the possibilities	Com	olied.	I	1		
	for reuse of condensate water	-					
	generated from MEE plant for landfill	Cond	ensate wa	ter generated f	rom MEE pla	nt is	
	construction gardening and domestic			the Effluent	-		
	purpose within the BEIL	-		or green belt dev	-	und	
13	Domestic wastewater and condensate	Com		in green ben det	eropinent.		
13	water from the MEE shall be		JIICU.				
	disposed-off as per the norms to be	Soak	nit & se	ptic tank are p	rovided to dis	enose	
	laid down by the GPCB		•			spose	
	laid down by the Of CB	domestic wastewater.					
		Condensate water generated from MEE plant i being treated in the Effluent treatment plant and					
		-			_	. and	
1.4				or green belt dev	elopment.		
14	Enough care shall be taken to prevent	Com	plied.				
	any leakages/accidental spillages						
	during conveyance of the effluent		gh care	U	1	event	
	from the member units to the MEE		-	ntal spillages du			
				m the member			
			-	re registered to			
				GPS enabled sy			
				insporting the	effluent from	the	
		mem	ber units to	the MEE			
15	Separate electricity meter shall be	Com	plied.				
	provided at the MEE. A Proper						
	operation logbook of the MEE	-		city `meter is pr			
	containing records of quantities and	A pro	oper operat	ion logbook of	the MEE contain	ining	
	qualities of leachate from secured	recor	ds of the	quantities and c	qualities of lead	chate	
	landfill site and effluent received	from	secured lar	ndfill site and ef	fluent received	from	
	from the member units, energy	the r	nember ur	nits, energy con	nsumption etc.	, are	
	consumption etc. Shall be maintained	being	maintair	ned. These d	ata are regu	ılarly	
	and furnished to the GPCB from time	subm	itted to G	PCB in monthl	y patrak, proto	ocols,	
	to time.	envir	onment au	dit reports and	others from tin	ne to	
		time.					

16	Storage Tank of adequate capacity	Com	olied.				
10	shall be provided to hold effluent for	com					
	at least 48 hours in the case of either	Storage tanks of 450 KLD are provided to he					
	maintenance of the MEE or	effluent in case of MEE maintenance.					
	disturbances in MEE operations.						
17	In case of power failure standby DG	Com	plied.				
	set/s having power generation						
	capacity equivalent to the requirement		•	-		we have	e installed DG
	of power to run the MEE shall be	set of	capacity	600 K	VA.		
	installed, so that the MEE can be						
	operated even in case of power failure						
A.2	AIR:	G					
18	Natural gas to the tune of 440	Com	plied.				
	Nm^{3}/day shall be used as a fuel in Deiler (5 T/(Lr) and a stack of 20 m	A sta	alt of 20	m haia	ht is no	wided to	Doilor & EO
	Boiler (5 T/Hr) and a stack of 30 m height shall be provided to Boiler		ed as fuel	0	-		Boiler & FO
	height shall be provided to Boller	(6 T/					
19	HSD to the tune of 3KL/Month shall	Com	,				
	be used as a fuel in D.G. Set [600						
	KVA] and a stack of 9.3m height	HSD	consum	otion is	less tha	n 3 KL/	Month in DG
	shall be provided to D.G. Set						m height is
	-		ded to the				C
20	The Flue gas emission from Boiler	Com	plied.				
	and D.G. Set shall conform to the						
	standards prescribed by GPCB. At no	We a	re monit	oring D	DG set a	nd boile	er on monthly
	time emission levels shall go beyond						set and boiler
	the stipulated standards				-		by GPCB. At
					evels ar	e going	g beyond the
		-	lated stan				-
		Repo	rts are att	ached a	IS AINNE	EXURE	7.
		Sum	mary Ta	hla: D	7 Stack	Analys	is (Apr'20 to
		Sep'2	·		5 Stack	1 mary 5	
		Scp 2	Param	Min.	Max.	Avg.	Permissible
		No	eter			0	Limit
		.					
		1	SPM	70.82	79.34	76.23	
			(Mg/N				
			m)	12.59	17.60	14.96	150
		2	Sox	12.58	17.69	14.86	100
		3	(ppm)	17.15	22.44	19.75	100
		3	Nox (ppm)	17.13	22.44	17./3	50
			(Phu)				50

	Sum	mary Ta	ble: B	oiler Sta	ick Ana	lysis (Apr'20
	to Sep'20)					
			1			
	Sr.	Param	Min.	Max.	Avg.	Permissible
	No	eter				Limit
	1	SPM	48.6	79.57	70.2	
		(Mg/N				
		m)				150
	2	Sox	6.14	19.49	15.25	
		(ppm)				100
	3	Nox	3.29	22.51	15.77	
		(ppm)				50
		•			1	

21	Project proponent shall carryout periodical air quality monitoring in	Comp		., .	C	1	1.
	and around the site including VOC, HC. Locations of ambient air quality		party mo ding VOC a	•			
	monitoring stations shall be fixed in		use ambier				-
	consultation with the GPCB		Third party				
		Anne	xure 8.				
		Table: Ambient Air (Apr'20 to Sep'20)					
		Sr.	Paramet	Min.	Max.	Avg.	Permis
		No	er	141111.	Ivia.	Avg.	sible
			-				Limit
		1.	SO2	10.4	16.3	13.84	80
			$(\mu g/m^3)$				
		2.	NOx	19.4	29.7	23.74	80
		2	$(\mu g/m^3)$	NID	ND	ND	200
		3.	HCl $(\mu g/m^3)$	ND	ND	ND	200
		4.	H2S	ND	0.66	0.66	500
			$(\mu g/m^3)$				
		5.	CO	0.62	0.88	0.765	2
			(mg/m^3)				
		6.	HC	ND	ND	ND	160
		7	$(\mu g/m^3)$	ND	2.26	2.26	5
		7.	VOC (Benzen	ND	2.36	2.36	5
			(Delizeli e)				
			$(\mu g/m^3)$				
		8.	PM _{2.5}	14.34	36.4	29.80	60
			$(\mu g/m^3)$				
		9.	PM ₁₀	29.5	74.3	66.61	100
			$(\mu g/m^3)$				
22	All transporting routes within the premises shall have roads to minimize	Comp	blied.				
	fugitive emission	All t	ransporting	routes	within	the pre-	nises are
			g cement re			-	
			er housekee			-	
		-	on daily b		-		
		provi	ded.				

A.3	SOLID / HAZARDOUS WASTES:	
23	The proponent shall ensure that the	Complied.
	TSDF fulfils all the provisions of	
	Hazardous Wastes (Management,	We are fulfilling all the provisions of Hazardous
	Handling and Transboundary	and Other Wastes (Management and Tran's
	Movement) Rules 2008 and the	boundary Movement), Rules 2016 and its
	design and the construction of secured landfill site is as per the guidelines of	subsequent amendments. The design and the construction of secured landfill site is as per the
	CPCB with proper leachate collection	guidelines of CPCB with proper leachate collection
	arrangement.	arrangement. Drawings are approved by IIT, Delhi
		and they are carrying out inspections.
		IIT certificate is attached as ANNEXURE 2 .
		Summary of CPCB guidelines are attached as
		ANNEXURE 4.
24	Temporary hazardous waste storage	Complied.
	area of about 4000MT capacity	
	having impervious bottom and roof	Temporary Hazardous waste storage area of
	cover shall be provided as proposed.	capacity 20000 MT having impervious bottom and
25	The project property shall not store	roof cover has been provided.
25	The project proponent shall not store the hazardous wastes more than the	Complied.
	quantity that has been permitted by	We are not storing hazardous waste (landfill waste)
	the CPCB/ Gujarat State Pollution	except during monsoon.
	Control Board.	
26	The main operational site shall be	Complied.
	kept covered by tarpaulin with	
	separate rain-water collection system	We are already following the same practice. We
	during monsoon period.	keep main operation site covered by tarpaulin with
		separate storm water collection system during
		monsoon period. We have submitted Monsoon
		Planning to the Regional Office, GPCB on 06.06.2020
		Same is attached as ANNEXURE 9 .
27	Salt from MEE and discarded bags	Complied.
	shall be disposed in the secured	1
	landfill site	Salt from the MEE are being disposed in the
		secured landfill. During this period (Apr'20 to
		Sep'20) total 3474.48 MT of MEE salt has been
		disposed in landfill. As of now, no discarded bags
		are generated from MEE.
28	BEIL shall explore possibilities with	Complied.
	respect to reduction and reuse of hazardous waste generated by	We ensure to explore possibilities with respect to
	hazardous waste generated by member units and received at the	We ensure to explore possibilities with respect to reduce and reuse of hazardous waste generated by
	member units and received at the	reduce and reuse of nazardous waste generated by

	project site.	member units and received at the project site. We have received authorization for decontamination of drums vide letter no. GPCB/HAZ-BRCH/B-CCA- 143(I)/ID-40137/375053 dated 07.11.2016 to reuse and recycle discarded used drums.Summary of drum receipt and decontamination is as below. (Apr'20 to Sep'20):MonthDRUM DECEIDT				
			RECEIPT	DECONTAMI NATED		
		Apr 2020	1549	1718		
		May 2020	3603	2837		
		Jun 2020	4034	3958		
		Jul 2020	4155	3850		
		Aug 2020	3127	3860		
		Sep 2020	3736	4226		
29	Used oil shall be sold only to the	Complied.	·			
	registered recyclers.					
				used oil is being		
		-		used oil only to		
A.4	SAFETY:	registered recycler	. .			
A.4 30	All necessary precautionary measures	Complied.				
50	shall be taken to avoid any kind of	Compiled.				
	accident during storage and handling	We are taking all	necessary preca	utionary measures		
	of hazardous wastes.	•	• •	uring storage and		
		handling of hazardous waste. Fire hydrants (storage				
		1 •		hers are provided.		
		-	0 1	vided to all the		
		-	•	permits are issued		
		U U	•	being closed after rgency plan is also		
		1 0				
		there which is updated on yearly basis. We are caring out mock drills regularly.				
		Please refer Anne				
		A) Ack copy of Onsite Emergency submitted to DISH				
		B) Onsite Em	ergency Plan			
		C) Ack copy of Mock Drill Report submitted to				
21		DISH				
31	Handling And storage of wastes shall be done in such a manner that	Complied.				
	be done in such a manner that					

32	minimal human exposure occurs. All transportation of hazardous materials shall be as per motor	We ensure to handle and store waste in such a manner to minimize human exposure. The Hazardous waste stabilization and disposal to landfill is carried out with the help of the excavator and other machineries. MEE waste is also directly emptied to tanks from where it is carried through the pipelines. Complied.
	vehicle Act & Rules	We have ensured that the transportation of the hazardous wastes to the TSDF confirms to the norms laid down in the hazardous and other wastes (management and handling) rules 2016 i.e. licensed and trained drivers, close and hydraulic dumpers, GPS enabled dumpers etc. Total Approved 170 dedicated vehicles equipped with GPS system are being used for Transportation of Hazardous waste from member Industries to TSDF.
33	Hazardous materials storage shall be at an isolated designated location, bund/dyke walls shall be provided for storage tanks for hazardous Chemicals.	Complied. Storage sheds at isolated designated location with impervious floor & roof is provided with dyke wall. Storage tanks of adequate quantity are provided with dyke wall.
34	Personal Protective Equipment shall be provided to workers and its usage shall be ensured and supervised.	Complied. Personal Protective Equipment are provided to workers and its usage are being ensured and supervised.
35	First Aid Box and required Antidotes for the chemicals used in laboratory shall be made readily available in adequate quantity at all the times	Complied. First Aid Box (4 First aid box, at gate, at admin building, at lab and at plant control room 1) and required Antidotes for the chemicals used in laboratory are made readily available in adequate quantity at all the times.
36	Training shall be given to all workers on safety and health aspect of handling hazardous wastes.	 Complied. A training calendar is prepared in advance to inform everyone regarding the training dates. We try to ensure that all relevant employees are covered and maintain a record of personnel covered in each training.

		Please refer Annexure 19:
		 A) Training calendar for 2020-21 B) Training attendance sheets 2020 (Apr20-Sep20)
37	Occupational health surveillance of the workers shall be carried out on a regular basis and records shall be maintained as per the Factories Act and Rules. Pre-employment and periodical medical examination for all workers shall be undertaken as per statutory requirement. Project proponent shall prepare and implement an On-Site Emergency	Complied. Pre-employment checkup are being carried out. BCA test of the workers are being done on every two month and full medical checkup is being done once in a year. FMO is visiting regularly to the site. Complied.
	Management Plan and Disaster Management Plan (DMP) for the project as per the guidelines from Directorate of industrial Safety and Health. Adequate firefighting facilities shall be installed to handle the fire.	 We've prepared and Implemented Onsite Emergency Plan and Disaster Management Plan. On Site Emergency Management Plan is updated annually. On-site emergency plan & disaster management plan is attached as ANNEXURE 10. Fire hydrants (Existing storage capacity 250 KL), fire extinguishers are provided, and Pre- employment checkup are being carried out. BCA test of the workers are being done on every two month and full medical checkup is being done once in a year.
A.5	NOISE:	
39	The overall noise level in and around the premises shall be kept within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. On all sources of noise generation. The ambient noise level shall conform to the standards prescribed under The Environment (Protection Act 1986 & Rules)	Complied. We ensure to keep noise level in and around the premises within the standard limit by providing noise control measures according to its requirement. We are monitoring noise level monthly by third party and once in a month internally at all locations, which are well within the limit. Reports are attached as ANNEXURE 11 .

			Summary Table: Noise (Day Time) (Apr'20 to Sep'20)				
		Sr. No	Place	Min	Max.	Avg.	Permissible Limit (dB)
		1	Near Main Gate (dB)	62	65	63	75
		2	Behind ADM Buildin g (dB)	58	61	60	75
		3	Near EB 1 Borewe II (dB)	59	62	60	75
		4	Nr. Monso on Shed	58	69	64	75
		5	B/H Landfill cell 4	51	60	56	75
		6	Nr. EB2 Borewe Il	52	58	55	75
A.6	GREEN BELT AND OTHER PLAN	TATIO	ON:				
40	Project proponent shall develop green belt all along the periphery of the TSDF as per the CPCB guidelines with plant species that are significant and used for pollution abatement. Drip irrigation system shall be used for the green belt for optimum	 We have developed 53,622 sq. mt. area along the 15 mt periphery as green belt and other forms of greenery as per CPCB guidelines. We assure that tree plantation is always going to be an on-going process. Drip Irrigation system has been installed. 					
	utilization of the water resources.						e periphery.
41	BEIL shall also tie up with local agencies like gram panchayat,	Comp ≻ In		ion w	ith the	gram	panchayat, an

schools, social forestry office etc. For plantation at suitable open places in GIDC estate and nearby villages and shall submit an action plan of plantation for next five year to the GPCB	will provide plants and tree guards for the
--	---

OTHER CONDITIONS:

Sr.	Description	Status		
No.				
42	Project Proponent shall obtain necessary	Complied.		
	Authorization/ Consents from the Gujarat			
	Pollution Control Board	We have obtained CCA# AWH-70720		
		dated 18.04.2015 & CCA Amendment#		
		AWH-80232 dated 14.07.2016 for Cell-2		
		& 5 and CCA Amendment # AWH-		
		81993 dated 07.11.2016 for De-		
		contamination & Detoxify facility for		
		drums/barrels/carboy and is valid up to		
		17.04.2020. MEE Plant of Capacity 200		

43	A separate Environment Management Cell equipped with full-fledged testing laboratory facilities shall be set up to carry out the environment Management and Monitoring Functions	 KLD has been installed and commissioned in May 2017. We have received CCA-Amendment No: - AWH-89413 dated16.12.17. We have received CCA# AWH-91868 dated 09.04.2018 for De-contaminated and De-toxified tanker, it is valid up to 17.04.2020. We have received CCA# AWH-106225 dated 26.02.2020 for Effluent Treatment Plant, it is valid up to 17.04.2020. We have received CCA renewal 109249 dated 14.09.2020 and it is valid up to 17.04.2025. Complied. A full-fledged, well qualified and experienced staff is appointed in the environment cell. The details are as given below: Environment Cell at Site: 1. Mr. Manoj Patel: General Manager – Project (BE Civil) 2. Ms. Rakshita Vyas: Manager – Environment (M.Sc. Env. Science) 3. Mr. Shahrukh Saiyed: Environment Engineer (B.E. Environment Science and Technology) Corporate Environment Cell: 1. Mr. B.D. Dalwadi - CEO - (BE – Chemical) 2. Dr. P N Parameswaran: Advisor – Environment (PhD Environment)
44	In the event of de-functioning of MEE receipt of effluent from member units shall be immediately stopped and they shall be intimated about the same. Effluent from the member units shall not be received until the desired efficiency of MEE has been achieved.	Complied. As and when the situation arises, we ensure to stop taking effluent from member units immediately and will start again only when desired efficiency of MEE will be achieved.
45	Adequate spares for waste and effluent collection, handling and transfer shall always be maintained.	Complied. Adequate spares for waste and effluent collection, handling and transfer are always maintained.

46	BEIL shall comply with all the provisions of	Complied.
	CPCB guidelines for TSDF as may be applicable from time to time	We have complied all the provisions of CPCB guidelines for TSDF as applicable from time to time and in future also we shall comply. Summary of the guidelines Compliance is attached as ANNEXURE 4 .
47	BEIL shall maintain accurate records of their	Complied.
	member units in respect of quantity of each product manufactured quantities and qualities of waste & effluent generated booked & supplied to the TSDF & MEE on day to day basis and shall submit the complied records to the GPCB on monthly basis	We are maintaining accurate records of member units in respect of quantity of each product manufactured quantities and qualities of effluent generated booked & supplied to the TSDF & MEE on day to day basis. We are also submitting monthly report to GPCB office.
48	BEIL shall ensure that each & every member unit renews the agreement/ membership on before expiring of said agreement/membership and shall inform the GPCB about any unit not renewing the agreement/membership within stipulated period BEIL shall immediately inform the Gujarat Pollution Control Board termination/ suspension of membership of any member unit.	Complied. We ensure that each & every member unit renews the agreement/ membership on before expiring of said agreement/membership and will inform the GPCB about any unit not renewing the agreement/membership within stipulated period. We ensure to immediately inform the Gujarat Pollution Control Board termination/ suspension of membership of any member unit.
49	BEIL shall instruct and make sure that each member unit provides effluent storage tank and hazardous waste storage area having adequate retention time.	Complied. As per our protocol, before giving membership, industries have to submit some details to BEIL in the prescribed membership form. One of the details asked for, is storage capacities of liquid and solid waste. We do not accept incomplete membership forms. Samples of our membership form and member's documents were shown at the time of visit from RO-MOEF, Bhopal. GPCB mentions a condition in every industry's CCA, that the industry needs

		to provide effluent storage tanks and hazardous waste storage area having adequate retention time.
50	BEIL shall not allow any new member or enhance waste / effluent quantity of existing members unless & until they have prior requisite	 Annexure – 18 A) Membership form – Landfill. B) List of members with their consent details & hazardous storage details C) Hazardous waste storage details of Bharat Rasayan, Diaichi, Fermenta Biotech, Insecticides Ltd. Complied. BEIL does not give membership without
	permissions from competent authorities.	 verifying the member's consent. We also have CCA copies of members. Samples of CCA copies of members were shown at the time of visit. Annexure – 18 B) List of members with their consent details.
51	Pucca flooring/ impervious layer shall be provided in the work area, chemical storage area and chemical handling area to minimize soil contamination	Complied. We have provided Pucca flooring/ impervious layer in the work area, chemical storage area and chemical handling area to minimize soil contamination.
52	Good Housekeeping shall be maintained within the premises. All pipes valves and drains shall be leak proof Leakages from the pipes, pumps shall be minimal and if occurs shall be arrested promptly. Floor washing shall be admitted into the effluent collection system for subsequent treatment and disposal through MEE	 Complied. We ensure the housekeeping is good, and no major dusting is observed. We have also implemented 5S system, which is specially designed for good housekeeping practices. To ensure least leakages from pumps/motors/lines, preventive maintenance of the same is carried out on regular basis. Leakages from equipment & floor washing effluent is being collected in tank/pit & treated in MEE. Please refer Annexure 22: A) 5S Certificate of BEIL

53	During effluent transfer, spillages shall be	Complied.
	avoided, and garland drain be constructed to	r r
	avoid mixing of accidental spillages with storm	≻ In case of spillage during transfer of
	water.	effluent, the spilled effluent gets
	water.	collected in the garland drain which
		has a collection pit at its end. From this
		collection pit, the effluent is transferred
		back to the feed tank for treatment in
		MEE. There is a separate effluent
		collection drain in the plant and is not
		connected to storm water drain.
		Similarly, there is a separate effluent
		collection drain/garland drain in all the
		plants and the spilled effluent is
		collected and transferred to MEE.
		Pictures depicting the same are
		attached.
		≻ The main landfill site is kept covered
		during monsoon and no waste is added
		in this site during the period and hence
		there are no chances of contaminated
		run-off from landfill. Further, an IIT
		approved leachate collection system is
		developed and there is a garland drain
		around the leachate tank. The leachate
		from here is pumped to the storage
		tank which is provided with dyke wall. Therefore, no chances of any type of
		contamination from anywhere. Pictures
		& IIT approved leachate collection
		system layout attached.
		The outlet of storm water drain is \rightarrow
		equipped with a gate system and the
		water in the channel is checked daily.
		If at all, the water in the storm water
		channel is found contaminated then we
		pump it to MEE for treatment.
		Therefore, there are no chances of
		contaminated water going out of the
		premises.
		Please refer Annexure 23:
		A) Picture of plant showing separate
		garland drain & storm water
		channel.
		B) Picture showing garland drain,
		effluent collection chamber of
		drain and plant area.
		C) Leachate tank with dyke wall.
		D) Gate at the storm water channel

		outlet.		
		E) Landfill Monsoon Covering		
		Photographs. E) UT Approved Leachate Collection		
		F) IIT Approved Leachate Collection		
~ .		System.		
54	Necessary measures shall be taken to prevent	Complied.		
	contamination of storm water from			
	wastes/effluent handled at site. The storm water	Necessary measures have been taken to		
	drains shall be kept separate and shall remain	prevent contamination of storm water		
	dry throughout the year except monsoon.	from waste/effluent handled at site.		
		Separate storm water drain is provided.		
55	BEIL shall intimate the GPCB about occurrence	Complied.		
	of any accident, act or event resulting in			
	discharge of poisonous, noxious or polluting	Till date there has been no such		
	mater or the likelihood of the same into a stream	incidence. We ensure to intimate GPCB		
	or land or well.	about occurrence of any accident, act or		
		event resulting in discharge of		
		poisonous, noxious or polluting mater or		
		the likelihood of the same into a stream		
		or land or well.		
56	The funds earmarked for environment protection	Complied.		
	measures should be maintained in a separate			
	account and there should be no diversion of	A separate account is maintained for		
	these funds for any other purpose. A year-wise	environment protection and the		
	expenditure on environmental safeguards should	cumulative amount is Rs 373,75,000		
	be reported.	till September 2020. These funds are not		
	1	diverted for any other purpose.		
		A year wise expenditure on		
		environmental safeguards is mentioned		
		in the below table: -		
		Sr. Year Expense		
		No.		
		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
57	All the issues raised in the public hearing shall	Complied		
57	1 0	1		
	be comprehensively addressed/ compiled with in	All the issues raised in public hearing		
	a time bound manner.	were addressed/complied on time.		
		Plance rator America 24.		
		Please refer Annexure 24:		
50		Compliance Report of Public Hearing.		
		Lomplind		
58	BEIL shall assign specific budget for socio-	Complied.		
58	economic upliftment of the surrounding villages and shall undertake eco-developmental	Complied.		

measures including community welfare program most useful in the project area for the overall improvements of the environment in consultation with the District Development Officer/District Collector.		 We have donated Rs. 15000 to Bhutnath Charitable Trust and we are also providing monthly Stipend to Local villagers (Mr. Rajendra Parmar & Mr. Dinesh Ahir). Apart from that we have tied up with local Gram panchayat to develop a garden, costing Rs. 3.2 Lacs. We are also extending supporting hand when and where asked and required. We have also built a compost site in Dahej village and the kitchen waste is collected from Dahej village and converted to fertilizer which is also distributed in the village and we have recruited 2 persons for the compost site also. We have also distributed dustbins at Dahej village under Swatch Bharat mission. Further, a total budget of Rs. 40 lakhs for the next 5 years have been allocated for socio economic upliftment to improve the overall environment. We shall be using this amount on various activities like providing sanitation, solid waste 		
			the 5 years	ak-up of Rs. 40 s from 2018-19
		Year	Rs.	Expenditure
			(Lakhs)	(Lakhs)
		18-19	10	4.68
		19-20	10	24.91
		20-21	10	4.49 (Till Sep'20)
		21-22	5	-
		22-23	5	-
	\succ	A letter	with our	intention to
		contribute	the above a	amount towards
		the soc	cio-economi	c upliftment
		projects	in co-or	dination with
		District	С	ollector/District
	Development Officer is submitted to			
	the respective offices. Inward copy			
		attached.		
	P	lease refe	r Annexure	25:

		A) Inward copy of Letter
		submitted to DC/DDO offices B) Photos of Compost Site built by BEIL in Dahej village as a Solid waste management program.
59	BEIL shall comply with all the recommendations as well as the environmental protection measures and risk mitigation measures/ safeguard proposed in the REIA report, Risk Assessment Report & Disaster Management Plan of the project.	Complied. We have complied with all the recommendations as well as the environmental protection measures and risk mitigation measures/ safeguard proposed in the REIA report & Risk Assessment Report of the project. EMP Compliance is attached as ANNEXURE 16 .
60	In the event of a change in project profile or change in the implementation agency a fresh reference shall be made to the SEIAA/SEAC	Complied. We have received EC on date 19 th December 2018 for Installation of Incinerators and Capacity enhancement of Landfill Facility.
61	BEIL shall thrive to obtain the ISO 14001 and OSHAS 18001 Certification	Complied. We've got ISO 14001:2015 & OHSAS 18001:2007 certificate and valid up to 24.06.2022 and 11.03.2021 respectively. Copy of Certificate is attached as ANNEXURE 12 .
62	The project manager shall extend full support to the officer of MOEF/GPCB during inspection of the project for monitoring purpose by furnishing full details and action plan including action reports in respect of mitigation measures and other environmental protection activities	
63	A six-monthly monitoring report shall need to be submitted by the project proponents to the Regional Office of the MOEF and SEIAA regarding the implementation of the stipulated condition in hard and soft copies to the regulatory authority concerned on 1 st June and 1 st December of each calendar year	Complied. We have submitted six monthly report to the Regional Office of the MOEF and SEIAA regarding the implementation of the stipulated condition in hard and soft copies to the regulatory authority. Acknowledgement copy of the last submitted copy is attached as ANNEXURE 13.

64	The project proponents shall inform the	Complied
	Regional Office of MOEF at Bhopal as well as	
	the SEIAA, the date of financial closure and	We had informed the GPCB, Regional
	final approval of the project by the concern	Office of MOEF and SEIAA about the
	authorities and the date of start of land	date of financial closure and final
	development work.	approval of the project by the concerned
		authorities and the date of start of the
		project vide letter No
		BEIL/DAHEJ/2015 dated 30.07.2014.
<u> </u>		Same is attached as ANNEXURE 14 .
65	BEIL shall also comply with any additional	Complied.
	condition that may be imposed by the SEAC or	XX 7 1 1 1 1 1 1 1 1 1 1
	the SEIAA or any other competent authority for	We are complying with conditions
	the purpose of the environmental protection and	imposed by the SEAC or the SEIAA and
	management.	in the future too shall abide by it. EC
		Compliance is submitted half yearly to the concern authorities (MOEF, CPCB,
		GPCB). All the conditions stipulated in
		the CCA are also complied.
66	No further expansion or modification in the	Complied.
00	plant likely to cause environmental impacts shall	Complica.
	be carried out without obtaining proper	We have received EC Dated 20.12.2018.
	Environmental Clearance from the concerned	For installation of 2 nos of incinerators
	authority.	and capacity enhancement of existing
	uulionty.	landfill.
67	The project authority shall earmark adequate	Complied.
	funds to implement the condition stipulated by	1
	SEIAA as well as GPCB along with the	We have earmarked adequate funds to
	implementation schedule for all the conditions	implement the conditions stipulated by
	stipulated herein. The funds so provided shall	SEIAA as well as GPCB along with the
	not be diverted for any other purpose.	implementation schedule for all the
		conditions stipulated herein.
		A separate account is maintained for
		environment protection and the
		cumulative amount is Rs 373.75 lacs
		till September 2020.
		Sr. Year Expense
		No.
		1 2018 - 2019 13,40,242
		2 2019 - 2020 30,90,150
		3 2020 - 2021 43,69,563

(0)	The englished the life and the mobile that the	Complicat
68	The applicant shall inform the public that the	Complied.
	project has been accorded environmental	
	clearance by the SEIAA and that the copies of	BEIL had received EC at site on 23rd
	the clearance letter are available with GPCB and	Aug'13 and we had given advertisement
	may also be seen at the Website of	in two local newspapers, namely; Times
	SEIAA/GPCB. This shall be advertised within	of India and Divya Bhaskar on 24th
	seven day from the date of clearance letter, in at	Aug'13 itself.
	least two local newspapers that are widely	
	circulated in the region. One of which shall be in	Annexure 15:
	Gujarati language and the other in English. A	A) EC copy.
	copy each of the same shall be forwarded to the	B) Newspaper advertisements dated 24 th
		August'13.
60	concerned Regional Office of the authority.	-
69	The project authorities shall also adhere to the	Complied.
	stipulations made by the Gujarat Pollution	
	Control Board.	All the conditions stipulated in the
		CC&A are complied.
70	The project authorities shall inform the GPCB	Complied.
	Regional Office of MOEF and SEIAA about the	
	date of financial closure and final approval of	We had informed the GPCB Regional
	the project by the concerned authorities and the	Office of MOEF and SEIAA about the
	date of start of the project.	date of financial closure and final
	I J	approval of the project by the concerned
		authorities and the date of start of the
		project vide letter No
		BEIL/DAHEJ/2015 dated 30.07.2014.
		BEIL/DAHEJ/2015 daled 50.07.2014.
		Same is attached as ANNEXURE 14.
71	The SELAA may revolve or suggested the	Noted
/1	The SEIAA may revoke or suspend the clearance, if implementation of any of the above	Noted
	conditions is not found satisfactory.	
72	The company in a time bound manner shall	Complied
, 2	implement these conditions. The SEIAA	Compilea
	reserves the right to stipulate additional	We are complying with conditions
	• •	
	condition, if the same is found necessary. The	imposed by the SEAC or the SEIAA. EC
	above conditions will be enforced, inter-alia	Compliance is submitted half yearly to
	under the provisions of the Water (Prevention &	the concern authorities (MOEF, CPCB,
	Control of Pollution) Act 1974, Air (Prevention	GPCB). All the conditions stipulated in
	& Control of Pollution) Act 1981. The	the CCA are also complied. We are
	environment (Protection) Act 1986. Hazardous	having Public Liability Act Policy No.
	Wastes (Management, Handling and	1806012720P100738031 which is valid
	Transboundary Movement) Rules 2008 and the	up to 30.04.2021. PLI Policy is attached
	public Liability Insurance Act 1991 along with	as Annexure 17 .
	their amendments and rules.	

73	This environmental clearance is valid for five	Complied
	years from the date of issue.	We have received EC vide letter no.
		SEIAA/GUJ/EC/7(d)/227/2013 dated
		13.07.2013. We have got CCA renewal
		order no. AWH - 109249 issued on
		14.09.2020.
74	Any appeal against this environmental clearance	N. A
	shall be with the National Green Tribunal, if	
	preferred within a period of 30 day as prescribed	
	under Section 16 of the National Green Tribunal	
	Act 2010	

2. <u>Compliance Status of Environmental clearance for Installation of Two Incinerators and Capacity Enhancement of Existing Landfill Facility at existing Common Hazardous Waste Treatment Storage and Disposal Facilities (TSDF) at Plot No. D-43, Dahej Industrial Estate, Tal. Vagra, Dist. Bharuch by M/s BEIL Infrastructure Limited for Period Apr' 20 to Sep'20.</u>

This EC is for installation of Two Incinerators and capacity enhancement of Existing Landfill. This EC is not yet implemented we have only received CTE from GPCB dated 24.12.2019 We shall comply with the conditions once the EC is implemented. However, the compliance status as of now is as under.

Sr		EC Condition Deta	ils	Status
No.			. 1 11	
1		e proposal is for grant of environmental clearance to the ject 'Installation of Two Incinerators and Capacity		Noted
	1 5		1 5	
		U	y' at existing Common	
			and Disposal Facilities	
		number D-43, Dahej Industrial Estate, Taluka Bharuch by M/s BEIL Infrastructure Limited		
2				N-4-1
2	1 1 1 5	ct is Category "A "Co		Noted
		rage and disposal faci		
		as per EIA Notificatio		
	1	it is proposed to upgra	•	
3		having incineration &		Noted
5	-	emical Industries in t	fillable & incinerable	INDIEU
		easing many folds. Th		
			efore planed period at	
			posal. Therefore, it is	
		e the capacity of SLF	1	
		dition of two Incinera		
			y is already available at	
	the existing site.		y is alleady available at	
4		nd proposed facilities	are as under:	Noted
	Particulars	Existing	Proposed	
	Land area	2,85,343.76 m2	Nil	
	Secured landfill	14 LMT	19LMT	
	capacity			
	Incinerator	Nil	2 Nos. 12 Million	
			Kcal/hr	
	Water	466 KLD	900 KLD	
	consumption			
	Power	475 KVA	1920 KVA	
	D.G.	1 no 600 KVA	2 nos. (600 KVA +	
			900 KVA)	
			capacity	
	Employment	Employee-23	Construction phase	
		Worker – 84	150 workman	
			Operation phase:	
			60 workmen	
5	Water Consumption	for the proposed pro	ject is 900 KLD and	Shall be complied

	will be met from GIDC water supply	
6	Leachate/effluent from landfill will be treated in Multiple Effect Evaporator (MEE) plant. The wastewater from incinerator shall be used for quenching. Municipal spoil waste generated from the project shall be disposed as per MSW Rules, 2016.	Noted Shall be complied
7	Hazardous solid waste generated as the residue from MEE after treatment of leachate and residue ash generated from incineration of hazardous waste shall be disposed in the landfill. Transportation of hazardous solid waste is done as per guidelines of CPCB. The TSDF have approved transporter authorization with dedicated vehicle (hydraulics) for	Noted Shall be complied We are transporting the MEE salt as per the guidelines of CPCB and Incinerator ash will be transported in the same way.
8	transportation of wastes. The proposed project shall be an important endeavor to mitigate the degradation of environment in the region.	Noted
9	TOR for the proposed project was approved by MOEF & CC on dated 26 th October 2016 vide Letter no F.No10-43/2016-1A-III.	Noted
10	Public Hearing was exempted vide amendment in TOR issued vide letter dated 14 th May 2018, as Dahej Industrial Estate of GIDC is a part of Development of Petroleum, Chemical and Petro-chemical Investment Region (PCPIR) Dahej, Dist. Bharuch. The PCPIR has already obtained Environmental Clearance on 17 th September 2017 vide letter 21-49/2010/-1AIII for the entire industrialized region. The Public hearing for the same was also conducted on 30 th July 2014.	Noted
11	Investment/Cost of the project is approx. Rs. 64 Crore	Noted
12	Benefits of the project: There will be a positive environmental impact by collecting and disposing the hazardous waste in the scientific manner that will reduce the future health hazard. It is expected that additional people will get employment and hence job opportunities for the local people as well as migrants from nearby areas would increase.	Noted
13	Employment potential: About 150 persons (construction phase) & 60 persons (operational phase).	Noted
14	The project/activity is covered under category 'A' of item 7(d) Common hazardous waste Treatment, Storage and Disposal Facilities (TSDFs) of the Schedule to the EIA Notification, 2006 and its subsequent amendments, and requires appraisal at Central Level.	Noted
15	The EAC, in its 35 th meeting held on 29-31 October 2018, deliberated on the proposal including certified compliance report letter No. 18-A-96/2013(Parya)/943 dated 28.08.2017 (inspection done on 06.06.2017) issued by the MOEF &CC's Regional Office (Western Region), Bhopal. The EAC, on being satisfied with the submissions of the project proponent, recommended the project for grant of environmental clearance	Noted

	to the project. As per recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project `Installation of Two Incinerators and Capacity Enhancement of Existing Landfill Facility at existing Common Hazardous Waste Treatment, Storage and Disposal Facilities (TSDF) at plot number D-43, Dahej Industrial Estate, Taluka Vagra, District Bharuch by M/s Bharuch Enviro Infrastructure Limited, under the provisions of the EIA Notification, 2006 and amendments/circulars issued thereon, and subject to the specific	
	and general conditions as under: -	
A.1	SPECIFIC CONDITIONS	
1	Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act,1974.	Noted Shall be complied We have obtained CTE on 24.12.2019, CTE application no. 164667
2	The Project proponent should ensure that the TSDF fulfils all the provisions of Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016.	Noted Shall be complied
3	Ground water abstraction shall be as prescribed by the CGWA. A clearance/permission of the CGWA shall be obtained in this regard.	Noted Shall be complied
4	It shall be ensured that all the trees and other plantation are of the non-edible varieties and do not in any way encourage the incorporation of toxic materials in the food chain.	Noted & Complied We are ensuring that trees and other plantation are of non-edible varieties.
5	The TSDF should only handle the waste generated from the member units.	Complied The waste generated from members units is only accepted.
6	As proposed, air pollution control device viz. gas quencher; treatment with mixture of hydrated lime and activated powder for adsorption of partial acidity and VOCs (if any); bag- filter/ESP for removal of particulate matter; ventury scrubber followed by packed bed scrubber with caustic circulation to neutralize the acidic vapours in flue gas; and demister column for arresting water carry over will be provided to the incinerator. Online pollutant monitoring shall be provided as per CPCB guidelines for monitoring particulate matter, SO2, Nox and CO from the incinerator stack. The periodical monitoring of Dioxins and Furans in the Stack emissions shall be carried out.	Noted Shall be complied
7	Analysis of Dioxins and Furans shall be done through CSIR — National Institute for Interdisciplinary Science and Technology (NIIST), Thiruvananthapuram or equivalent NABL Accredited laboratory.	Noted Shall be complied
8	The project proponents shall adhere to all conditions as prescribed in the Protocol for 'Performance Evaluation and Monitoring of the Common Hazardous Waste Treatment, Storage and Disposal Facilities' published by the CPCB in May 2010.	Noted

9	Incinerator shall be designed as per CPCB guidelines. Energy shall be recovered from incinerator.	Noted
10	Sufficient number of Piezometer wells shall be installed in and around the project site to monitor the ground water quality in consultation with the State Pollution Control Board / CPCB. Trend analysis of ground water quality shall be carried out each season and information shall be submitted to the SPCB and the Regional Office of MOEF & CC.	Noted Shall be complied
11	Ambient air quality monitoring shall be carried out in and around the landfill site at up wind and downwind locations.	Complied We are regularly monitoring the ambient air quality around the landfill at up-wind and down- wind directions. Results attached as Annexure – 8 .
12	The depth of the land fill site shall be decided based on the ground water table at the site and may be such as permitted by the Pollution Control Board.	Noted & Complied Ground water table at the project site has been ascertained through the GWRDC before initiating construction of secured landfill site. The depth of the secured land fill site has been decided based on the ground water level at the site and bottom of the secured landfill site, which is 7.5 (> 2 m) meter above the ground water table.
13	Environmental Monitoring Programme shall be implemented as per EIA report and guidelines prescribed by CPCB for hazardous waste facilities. Periodical ground water/soil monitoring to check the contamination in and around the site shall be carried out.	Noted
14	The Company shall ensure proper handling of all spillages by introducing spill control procedures for various chemicals.	Noted
15	On-line real time continuous monitoring facilities shall be provided as per the CPCB or State Board Directions.	Noted Shall be complied
16	No non-hazardous wastes, as defined under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016, shall be handled in the premises.	Complied We are carrying out Internal Analysis and only hazardous waste is handled at site.
17	Gas generated in the Landfill should be properly collected, monitored and flared.	Noted
18	Project Proponent shall develop green belt with native plant species that are significant and used for the pollution abatement. At least 10 m thick greenbelt shall be developed in the periphery of hazardous waste facility.	Noted We have planted trees and it is an ongoing activity.
19	Project should ensure that the site is properly cordoned off from general movement and no unauthorized person or goods permitted to enter the premises. Necessary security provision should be made as a condition in the Authorization under the Hazardous and Other Wastes (Management and Transboundary	Complied We have ensured that the project is properly cordoned off from general movement and no unauthorized person or goods

	Movement) Rules, 2016 to prevent unwanted access.	permitted to enter the premises.
20	Pre-medical check-up to be carried out on workers at the time of employment and regular medical record to be maintained. Emergency plan shall be drawn in consultation with	Complied We are carrying out Pre-medical check-up of employees at the time of employment and maintaining record for the same. Noted
21	SPCB/CPCB and implemented in order to minimize the hazards to human health or environment from fires, explosion or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil or surface water.	Noted
22	Rain-water runoff from the landfill area and other hazardous waste management area shall be collected and treated in the effluent treatment plant.	Complied Any contaminated run-off is treated in the in-house MEE plant.
23	The Project proponent shall not store the Hazardous Wastes more than the quantity that has been permitted by the CPCB/SPCB.	Noted & Complied
24	As per the Ministry's Office Memorandum F.No. 22-65/2017- IA.III dated 1 st May 2018, and as proposed, a fund of Rs. 0.40 Crore @ 1% of project Cost, shall be earmarked under Corporate Environment Responsibility (CER) for the activities such as sanitation, solid waste management and rainwater harvesting etc. The activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be monitored. The monitoring report shall be submitted to the regional office as a part of half yearly compliance report, and to the District Collector. It should be posted on the website of the project proponent.	Noted & Complied We have constructed a Compost Site as a solid waste management program at the nearby Dahej village. The cost of the project is Rs 21.46 Lakhs (construction cost) whereas monthly payment of approximately 45,000 for kitchen waste collection from Dahej village is also paid by BEIL. BEIL have also recruited two persons for segregation work at compost site. Photos attached as Annexure – 25.
В	GENERAL CONDITIONS	
1	A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industries Centre and Collector's Office/ Tehsildar's office for 30 days.	We have submitted a copy of environment clearance to the GPCB Bharuch, Member Secretary GPCB Gandhinagar and Collector Office Bharuch.
2	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its concerned Regional Office.	Noted.
3	Officials from the Regional Office of MOEF &CC, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/data by the project proponents during their	Noted

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	inspection. A complete set of all the documents submitted to	
	MOEF & CC shall be forwarded to the APCCF, Regional Office	
	of MOEF & CC, Bhopal.	
4	In the case of any change(s) in the scope of the project, the	Noted
	project would require a fresh appraisal by this Ministry.	
5	The Ministry reserves the right to add additional safeguard	Noted
	measures subsequently, if found necessary, and to take action	
	including revoking of the environment clearance under the	
	provisions of the Environmental (Protection) Act, 1986, to	
	ensure effective implementation of the suggested safeguard	
	measures in a time bound and satisfactory manner.	
6	All other statutory clearances such as the approvals for storage	Noted
0	of diesel from Chief Controller of Explosives, Fire Department,	Toted
	Civil Aviation Department, the Forest Conservation Act, 1980	
	and the Wildlife (Protection) Act, 1972 etc. shall be obtained, as	
	applicable by project proponents from the respective competent	
7	authorities.	Noted
/	These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution)	Noted
	1	
	Act, 1974, the Air (Prevention and Control of Pollution) Act	
	1981, the Environment (Protection) Act, 1986, the Public	
0	Liability (Insurance) Act, 1991 and the EIA Notification, 2006.	
8	The project proponent shall advertise in at least two local	Complied.
	Newspapers widely circulated in the region, one of which shall	
	be in the vernacular language informing that the project has	BEIL had received EC on 19th
	been accorded Environmental Clearance and copies of clearance	Dec 2018 and we had given adv in
	letters are available with the State Pollution Control Board and	three newspapers namely; Divya
	may also be seen on the website of the Ministry of Environment,	Bhaskar, Sandesh and Times of
	Forest and Climate Change at http://www.envfor.nic.in. The	India on 21^{st} Dec'18.
	advertisement shall be made within Seven days from the date of	
	receipt of the Clearance letter and a copy of the same shall be	Annexure 27:
	forwarded to the Regional Office of this Ministry at Bhopal.	A) EC copy.
		B) Newspaper advertisements
		dated 21 st December'18
9	Any appeal against this clearance shall lie with the National	Not Applicable
	Green Tribunal, if preferred, within a period of 30 days as	
	prescribed under Section 16 of the National Green Tribunal Act,	
	2010.	
10	A copy of the clearance letter shall be sent by the proponent to	Complied
	concerned Panchayat, Zilla Parisad /Municipal Corporation,	We have sent the clearance letter
	Urban Local Body and the Local NGO, if any, from whom	to the nearby panchayat's,
	suggestions/ representations, if any, were received while	municipal corporation and local
	processing the proposal. The clearance letter shall also be put	NGO. Letter is attached as
	on the website of the company by the proponent.	Annexure – 26
11	The proponent shall upload the status of compliance of the	Noted
	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 & CC,	
	the respective Zonal Office of CPCB and the SPCB. The criteria	
	pollutant levels namely; PM2.5, PM10, SO2, NOx (ambient	
		i

	levels as well as stack emissions) or critical sectoral 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.	
12	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& CC by email.	Complied Every year we are submitting the Environmental Statement to the GPCB Regional Office Bharuch and to GPCB Gandhinagar.

ANNEXURE 1

SUJARAT WATER RESOURCES DEVELOPMENT CORPORATION LTD., GANDHINAGAR.



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DFFICE DF THE GEOHYDROLOGIST GROUND WATER DIVISION NO.1, REGIONAL DATA PROCESSING CENTRE, VASANA DARRAGE CAMPUS, VASANA, AliMEDABAD - 380 007. TEU.NO. U79-26604027 FAX NO. 079-26609803 Email : gh<u>dvn1@gmail</u>.com

No.GWDn.1/PB/Deposit/Gen/ 6.37 /2012 .Date: 27/04/12 ***

The Dy.General Manager Bharuch Enviro. Infrastructures Ltd., Plot No.9701-16, GIDC Estate, P.B.No.82, ... ANKLESHWAR - 393 002.

> Sub:- Geohydrological survey at Bharuch Enviro. Infrastructures Limited, Dahej, Plot No.43, Dahej-1 Campus. Ref:- Your's office letter dated 31/01/12.

Dear Sir,

With reference to above subject find herewith Geohydrological Investigation Report at Dahej, Taluka-Vagara, District-Bharuch under deposit work.

D.A.: As above.

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GEOHYĎROLOGIST G.W.DIV.NO.1, AHMEOABAD.

Copy submitted to:

The Superintending Engineer, GWMI Circle, Gandhlnagar for information please.DA: A/a.

Copy to:

The Geologist, G.W.Sub.Dn.No.2, Vadodara in reference to your letter No.GWDn.1/PB/Deposit work/143/12, deted 20/04/12.

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BRIEF REPORT ON

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GEOHYDROLOGICAL CONDITIONS AROUND BELL, DAHEJ

GIDC AREA, TALUKA VAGRA DISTRICT BHARUCH

(April -2012)

GEOHYDROLOGIST REGIONAL DATA CENTRE VASNA BARRAGE VASNA AHMEDADAD

AIM OF STUDY

Bharuch Enviro Infrastructure Ltd. has asked for Geohydrological . Condition in & around Village Dahej GIDC area to study the ground water flow direction, ⁹ details of aquifers and level of 1⁹, find & 10rd equifers based on sub-surface geology of the area in their proposed Landfill site at Dahej GIDC as per letter No. GWDn. I/ PB/Deposit work/ 293/ 2012, Dated : 28/02/2012.

INTRODUCTION

Geohydrological investigation was carried out at Village Dahej-GIDC area and based on these investigation details of existing ground water structures such as Tube Well, Bore Well & Open Well and on long term seasonal water level fluctuation of the area ,were studied and based on these data this report has been prepared.

LOCATION AND EXTENT

GDC Area is situated at Village Dahoj in the South Western part of Vagra Taluka. The study area covering GIDC lies between 72° 32' 50' to 72° 37' 40" East longitude and 21° 40°41" to 23° 44'59" North latitude covered under Survey of India Topo sheet No. 46 C/10. The total geographical area of the Village Dahej is 30.02 Sq.Kms. The Dahej Village is connected by Stote Highway Bharuch-Dahej broad gauge raßway line Samni-Dahej. (Plate-1)

PHYSIOGRAPHY

The topography of the area is mainly plain with general slop towards. Northwest and West direction.

DRAINAGE

The drainage of the area is controlled mainly by Gulf of Cambay,

<u>CLIMATE</u>

The area having tropical climate with summer season from mid March to mid June with maximum temperature up to 42^9 , Winter season from November to February with minimum temperature up to 12^9 and Monsoon season from mid June to October. The long term average rainfall of the tuluka is 674 mm for the period 1963 to 2010 and short term average rainfall is \$83 mm from 2002 to 2010.

<u>GEOLOGY</u>

Geologically the area comprises of alluviat formations of Recent to Sab Recent age. The geological succession in strategraphical order is mentioned below. - . . <u>12. -</u>

ERA	PERIOD	AGE	LITHOLOGY
r - Cenozoic	Quartenary	Sub-Recent to Recent	Altuvium consisting of
			Sand & Clay Reds
	Tertiary	Lower Miccone	Clay

The allovium deposit of Sub-Recent to Recent age is observed in the area. It consists of alternate bands of Yellowish brown clay and fine to coarse grained sand. The Tertiary formation consists of clay underlies the allovium.

As the area is order the influence of sea water intrusion to efforts has been made by local farmers or existing industries for ground water exploration. GWREX: has drilled one piezometer at Village Dahej under Hydrology Project and drilled one more piezometer at Village Atali under Narmada Canal Command Area. However to know aquifer deposition in the BEIL area it is necessary to construct exploratory bore well.

GEOHYDROLOGY:

The main bydrological unit in the area is alluvium formation. The alluvium formation mainly comprises of alternate bands of sand & clay. The sand formation consists of medium to line grained and works as aquifer. The ground water in area is highly saline so no efforts have been done to extract ground water.

Ewo Piezometers are constructed by GWRDC under different projects in this area .At Atalj piezometer ,the depth to water level varies from 2.60 mts to 6.60mts, which has the depth of 12.00 Mts. At Dahe) Piezometer having depth of 38.38 Mts, depth of water level ranges from 7.65 to 9.96 mts(Statement no 1) for year 2007-2011, BETL has drilled two nos of shallow hore well with a depth of 25.00 Mts, each. Water level observed in BETL hore well is 8.50 Mts to 7.90 Mts.

GROUNDWATER FLOW:

The general observation reveals that the flow of the groundwater generally controlled by topography of the area. As no efforts has been made to extract ground

water due to high satinity it is assumed that ground water generally follow the topography of the area and at Dahoj village the topography is slopping towards Northwest and West direction so ground water flow should be towards Northwest and West direction.

GROUNDWATER SEASONAL FLUCTUATIONS:

To study the groundwater seasonal fluctuation in the area, the statement showing water level fluctuation of the existing monitoring station from the year 2007 to 2011 is studied. (Table No.I) The minimum water level ranges from 2.60 Mts. observed at village Atali of Vagra Taluka to 9.90 mts. at village Daheji of Vagra Taluka. The average seasonal fluctuation observed is 1.67 Mts to 2.39 Mts in the area.

GROUND WATER QUALITY:

To study the ground water quality water samples are collected from existing bore well constructed by BEIL in their premises which indicate TDS 5110 ppat the higher values of TDS is observed at BEIL Bore well with a depth of 25.00 Mts which indicates that aquifer is saline with respect to TDS value. At Village Atali the TDS value ranges from 230 ppm to 570 ppm while at Village Dahej TDS value range from 3470 ppm to 4030 ppm. It is observed that higher values of TDS are observed at higher depth. **CONCLUSIONS:**

- Ground water level in the area ranges from 2.60 Mts to 9.90 Mts, bgl in the study area.
- (2) Ground water level fluctuation ranges from 1.62 Mts to 2.39 Mts.
- (3) From existing data of Piezometer constructed in study area it is presumed that first aquifer starts from 7.00 Mis to 12 00 Mis, second equifer from 28.00 Mis to 37.00 Mis, whereas no information available for third aquafer as no structure is observed with higher depth.

RECOMMANDATIONS:

Based on existing hore well data and genhydrological investigation carried out in area, there are two aquifers at different depths. To know the exact depth of different aquifer in the study area, it is recommend to drill exploratory bere well with a depth of 60.00 Mts, or until the third aquifer is encountered in South East portion of the study area. (Plete-II) The bore well should be electro logged at pilot stage. The specification of exploratory hore well is mentioned below.

Sr.No.	Bore No.	Bore Detail	Diameter in mn:	Depth in Mts.
I	E-1	Exploratory	200 mm	60.00

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and a had been as showing

NA 21.2

Depending on the litho log of exploratory hore well, it is recommended to drill 3 nos, of

accometer nests with varying depth from 20.00 Mts to 60 00 Mts, tapping different aquifers.
 The distance between the three different piezometer should be kept at least 15.00 Mts.
 The details of set of bores comprising one piezometer nest to be drilled are mentioned below.

Sr.No.	Bore No.	Bore Detail	Diameter in mm	Depth in Mts.
1	P-1	Pirst aquiler piezometer	150 mm	20.00
2	P-2	Second aquifer piezometer	150 mm	45.00
3	P- 3	Third aquifer piezometer	150 mm	60.00

State mond No I

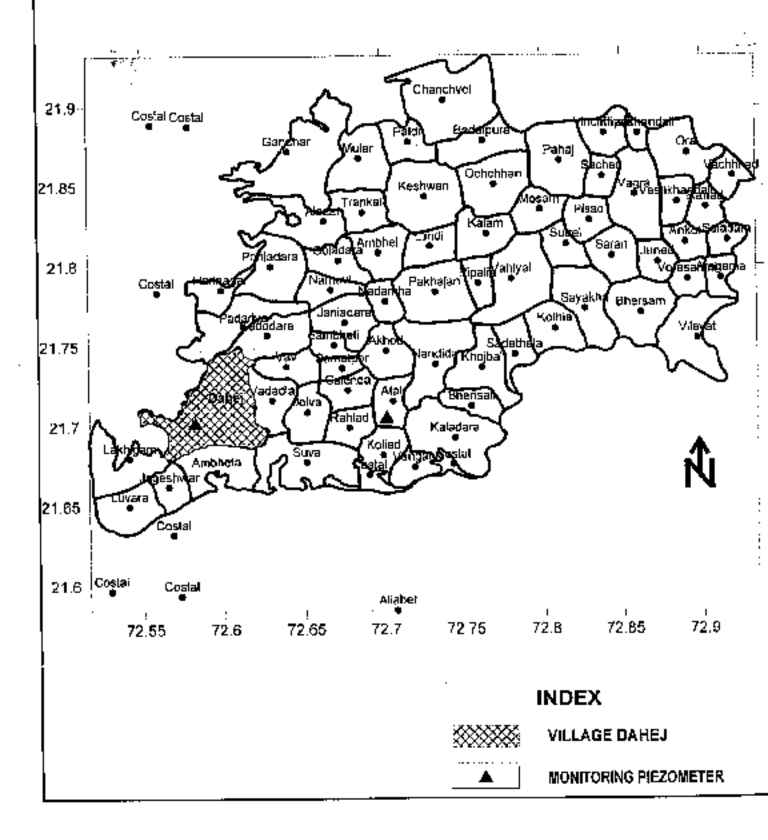
... 6-C STATEMACNE SUCCESSION STATEMACTING

		VILLAGE ATAU			VILLAGE DAHE	
Manth/Year	Water Level	Rise /fall	TDS In PPM	Water Level	Rise /fall	TOS in PPM
May-07	5.44	1 20		00.6		4010
Oct-07	3.14	DC.7	430	7.80	07-1	OEBE
Маү-ОН	5.10			9.23		3730
Oct-08	3.30	л р .т	440	8.46	2	3860
May-09	4,98	5 F F	380	91'6	7 1 7	4030
011-09	3.84	t	370	8.64	ן זביט	3760
Маү-10	5.70		570	9.50		3960
Dct-10	2.60	חדיר	440	6.15	- -	3920
L1.γeΜ	6.6Q		490	. D6'6	ų, r	3470
Dct-11	00'E		230	7.65	C7.7	3690
Åverage		2.39			1.62	

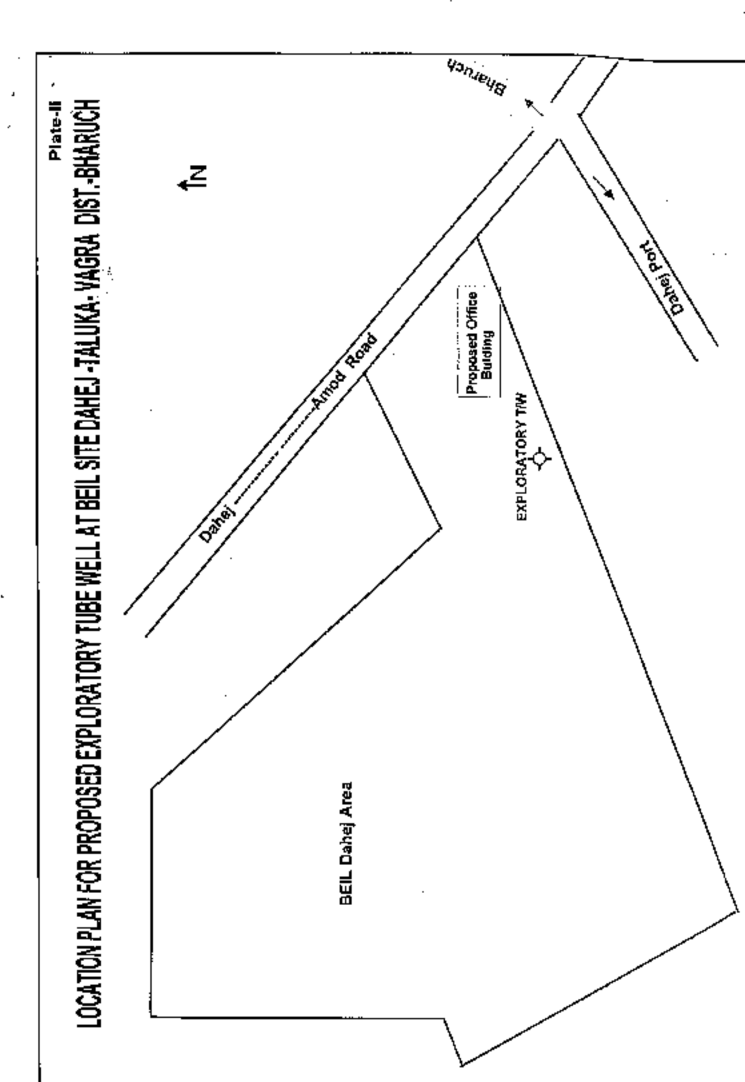
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Plate-l

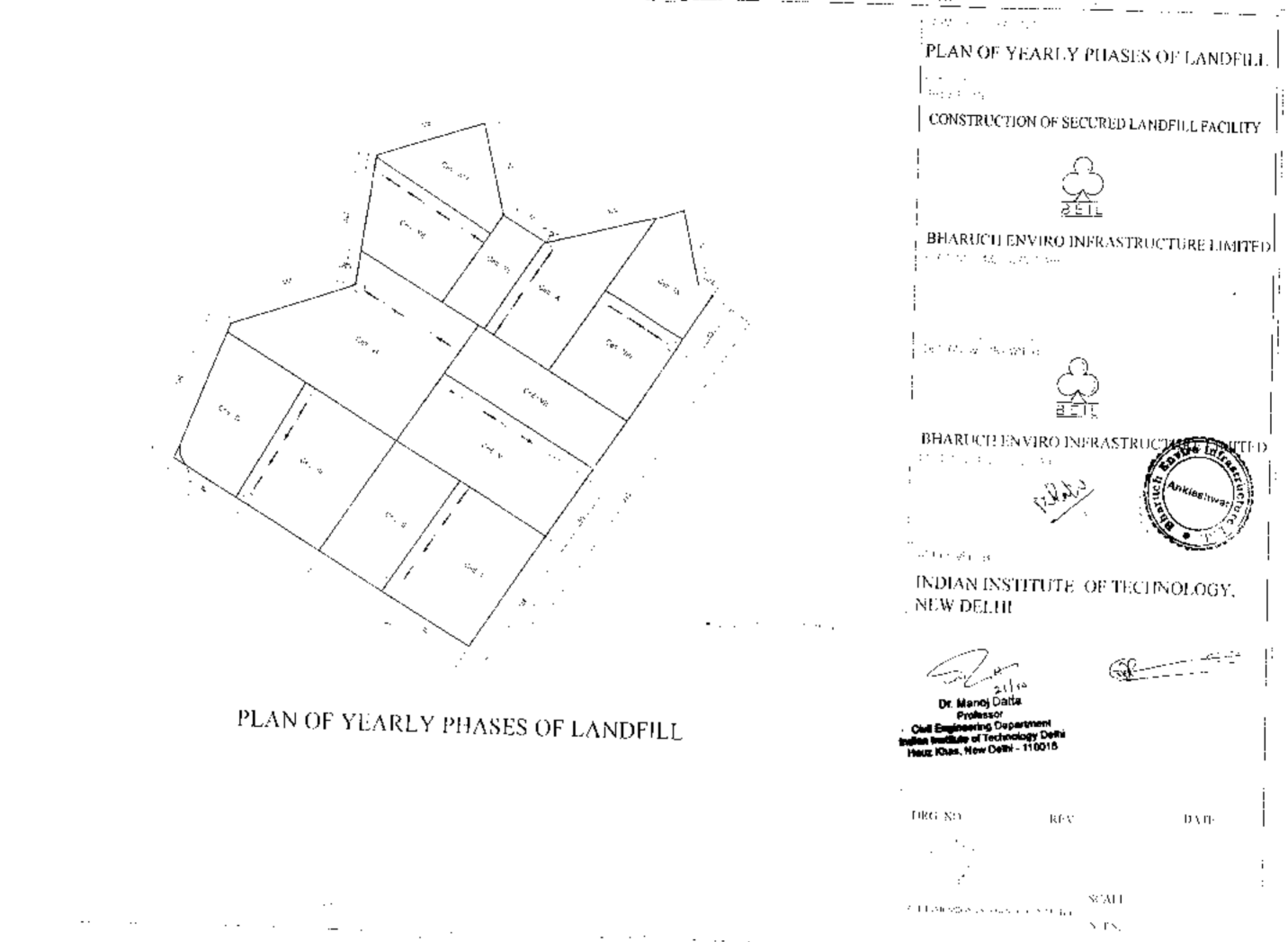
LOCATION PLAN OF VILLAGE DAHEJ TALUKA VAGRA DIST. BHARUCH

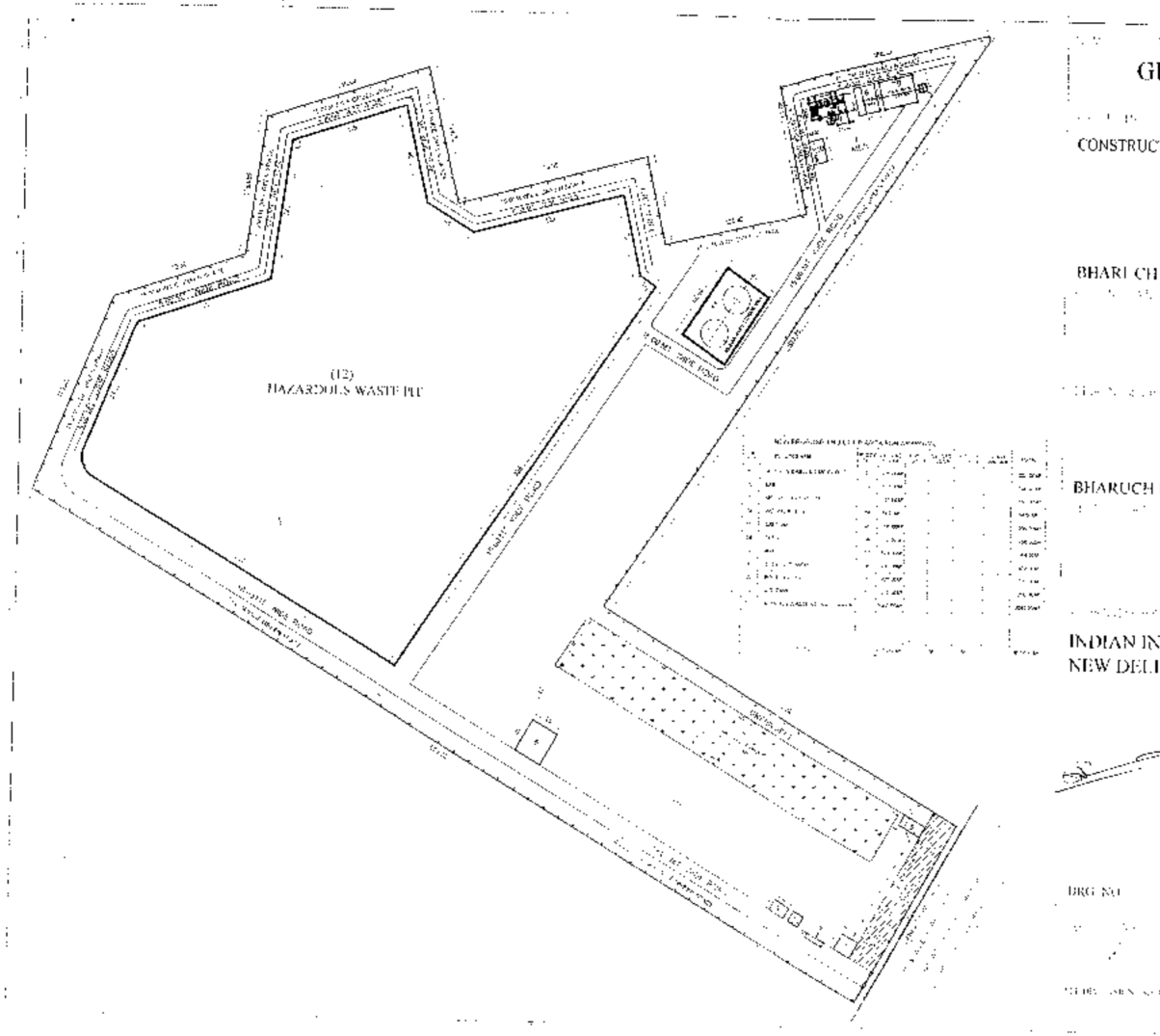




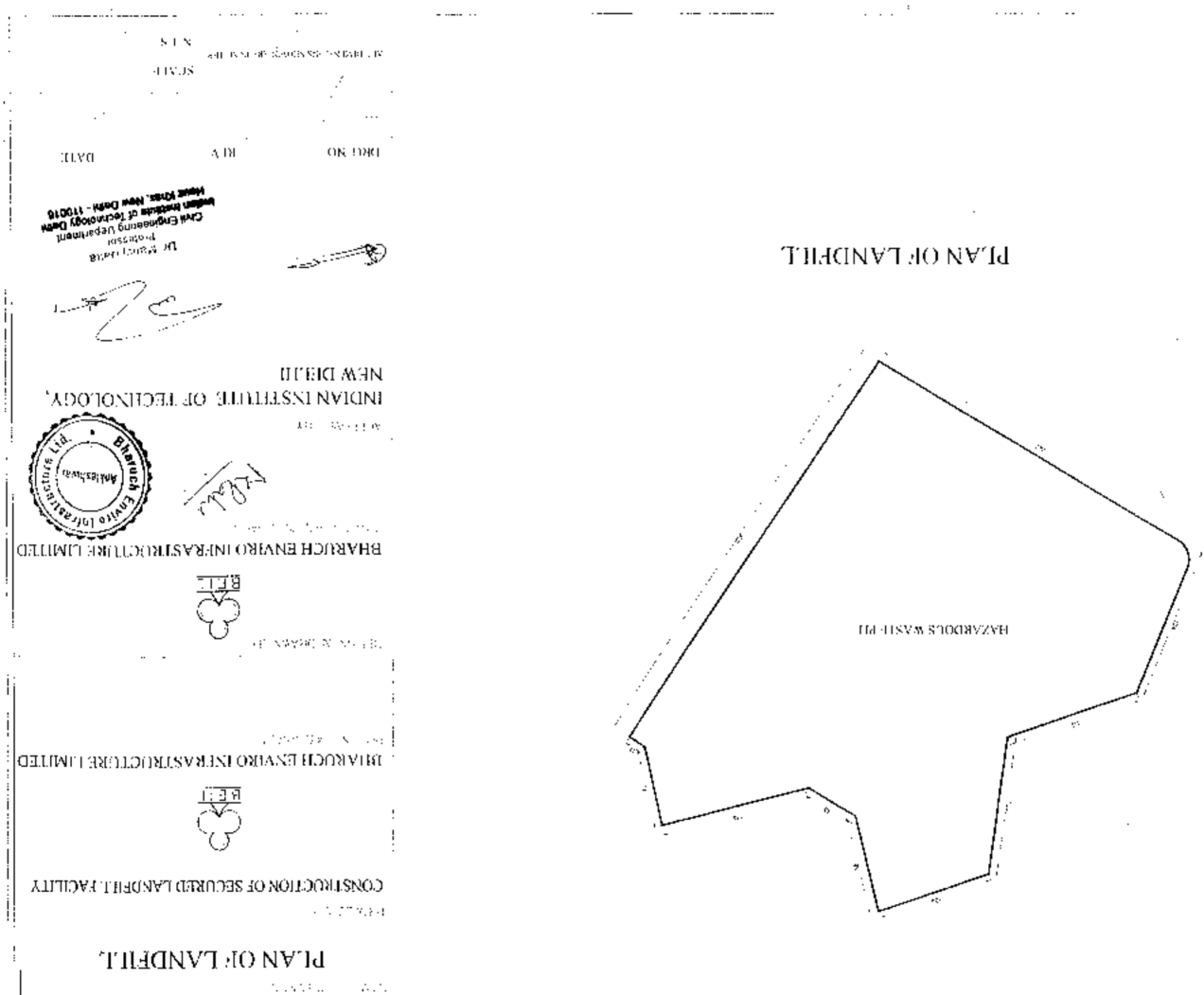


ANNEXURE 2





200 GENERAL LAYOUT CONSTRUCTION OF SECURED LANDFILL FACILITY. BHARI CHENVIRO INFRASTRUCTURE LIMITED, A STATE AND AND A Dise Notice samples BHARUCH ENVIRO INFRASTRUCTURE LIMITED .. • • .• INDIAN INSTITUTE OF TECHNOLOGY, NEW DELTIF Manoj Datta REV. 9A1F SCALE. TO DECEMBENT AS WARDERS OF THE N L S



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Dr. Manoj Datta Professor & Head INDIAN INSTITUTE OF TECHNOLOGY, DELHI Department of Civil Engineering Hauz Khas, New Delhi – 110 016

> Phone:26591183/28591241 (O) Fax: 26581117/26862037 Ernail: mdatta@civil.litd.ac.in

> > 20/03/2015 IITD/CE/MD/2015/BEIL/Dah

To, Mr. Ashok Panjwani Bharch Enviro Infrastructure Limited Dahej Gujarat

Deer Sir,

Kindly refer to the visit of undersigned on 11th March 2015 at your Dahej site regarding the Cell Lof Lanofill of Bharuch Enviro Infrastructure Limited.

It is certified that the Coli I of Landlill is satisfactory for receiving hazardnus weste in all respect as per CPCB guideline and drawings approved by IIT, Delhi.

Yours sincerely,

(Dr. Manoj Datta)



Dr. Manoj Datta Professor & Head INDIAN INSTITUTE OF TECHNOLOGY, DELHI Department of Civil Engineering Hauz Khas, New Delhi – 110 016

> Phone: 26591183/26591241 (O) Fax: 26581117/26862037 Email: <u>mdatta@civil.iitd.ac.in</u>

> > IITD/CE/MD/2016 4th March 2016

Sub: Technical Review of Secured Landfill of BEIL at Dahej for Hazardous Waste

Overview

The Secured (Hazardous Waste) Landfill Facility of Bharuch Enviro Infrastructure Limited at Dahej was assessed for compliance with HW Landfill Guidelines (HWLG) published by CPCB. The assessment was based on review of design documents, review of drawings, site visit on 16th Feb 2016, inspection of active phase (under construction) and review of records and associated documents.

Review Report Landfill Design:	The methodo	logy of design, construction and operation is satisfactory.
Landfill Layout: Plan and layout		ut depicts phased operation.
Landfill Section:	Landfill side	slopes, liner and cover provisions are as per design.
Phased Operation:	Landfill is op	erated in yearly phases.
Leachate Quantity:	Generation of	f leachate is minimized by keeping exposed active area small.
Liner System:	Liner Systen	n is as per HW landfill guidelines. All essential components
	(including H	IDPE geomembrane and barrier soil layer) meet minimum
	requirements	as specified.
Leachate Collection	and Removal:	Leachate collection layer, drainage slopes, collection sump,
		leachate well and other components all comply with HW
		guidelines
Leachate Manageme	nt:	Multiple effect evaporator (offsite).
Gaseous Emissions M	Management:	Gas collection layer and passive venting provided in design.
Final Cover System:		Gas collection layer, barrier layer, HDPE geomembrane,
		drainage layer, top soil and vegetation grass / rubble + vegetation
		meet HW guidelines.
Surface Water Drain	age System:	Berms, drainage channels and surface water drain provided
		adequately
Slope Stability:	Adequate safe	ety against slippage along interfaces of different layers.

Site Infrastructure:	Fencing, office, road, laboratory, drainage system, weighbridge, waste
	inspection, temporary storage, waste stabilization facilities as per
	standards
Environmental Monitoring S	ystem: Ground water wells installed.
Site Development:	Planned in phases.
Record Keeping:	Satisfactory.
Waste Inspection:	Adequate facilities.
Phase Development and open	ration: Yearly
Phase Closure:	HW cover to be provided on completion of each phase.
Landfill Closure:	Progressive closure and joining of cover system with completion of
	progressive phases.
Vegetative Cover:	Local vegetation or grass / rubble with local vegetation
Post Closure Maintenance S	ystem: Provision of post-closure funds.

Conclusions

Cells 2 and 5 are observed to be designed in accordance with Hazardous Waste Landfill Guidelines of CPCB and drawings approved vide IIT Delhi consulting project and are ready to receive the waste.

(Dr. Manoj Datta)



Dr. Manoj Datta Professor

INDIAN INSTITUTE OF TECHNOLOGY, DELHI Department of Civil Engineering Hauz Khas, New Delhi – 110 016

> Phone: 26591183/26591241 (O) Fax: 26581117/26862037 Email: <u>mdatta@civil.iitd.ac.in</u>

> > IITD/CE/MD/2019 7th June 2019

Mr. Manoj Patel, Bharuch Enviro Infrastructure Limited Plot No. D-43 Dahej-Amod Road GIDC Estate, Ta-Vagra Dahej – 392130, Dist.: Bharuch (Gujarat)

Sub: Technical Review of Closure of Cell 5, Construction of new Cells-3 & 4 and Monsoon Storage Shed (second part) at Secured Landfill of BEIL, at Dahej for Hazardous Waste

Overview

The Secured (Hazardous Waste) Landfill Facility of Bharuch Enviro Infrastructure Limited at Dahej was assessed for compliance with HW Landfill Guidelines (HWLG) published by CPCB for construction of new Cells 3 and 4. The assessment was based on review of design documents, review of drawings, site visit on 1st May 2019, inspection of construction work as well as review of records and associated documents. Closure activities on Cell 5 were reviewed. Base liner system of monsoon storage shed (second part) was also reviewed.

Review Report

Const. of Cells-3&4	(a) Construction of Cells 3&4 completed; inspected during site visit.
	(b) All components installed as per design.
	(c) Side slopes as per design.
	(d) Geosynthetic materials and soil layers as per specifications.
	(e)Thickness of components adequate.
	(f) Drainage layers as per design.
	(g) Separation and filtration layers as per design.
Monsoon Storage Shed	(a) Second part of monsoon storage shed inspected visually.
	(b) Base liner system is as per design and construction completed.
Closure of Cell 5	(a) Work underway; operations inspected during site visit
Landfill Design:	Design, construction and operating methodology is satisfactory.
Landfill Layout:	Layout meets requirements of phased operation.
Landfill Section:	Landfill side slopes, liner and cover provisions are as per design.
Phased Operation:	Operation is in yearly phases.

Leachate Quantity: Liner System:	Minimized by temporary covering during monsoons. All leachate pumped out and treated. In accordance with HW landfill guidelines. All essential components (including HDPE geomembrane and barrier soil layer) meet minimum requirements as per guidelines.
Leachate Collection and	Leachate collection layer, drainage slopes, collection sump, well
Removal:	and other components all comply with HW guidelines.
Leachate Management:	Spray Drier and MEE
Gaseous Emissions:	Gas collection layer and passive venting.
Final Cover System:	Gas collection layer, barrier layer, HDPE geomembrane, drainage layer,
	top soil and vegetation / rubble + vegetation meet HW guidelines/equivalence.
Surface Water Drainage:	Berms, drainage channels and surface water drain provided adequately.
Slope Stability:	Slope inclination as per design.
Site Infrastructure:	Boundary wall, road, laboratory, drainage system, weighbridge, waste
	inspection, temporary storage, waste stabilization facilities as per standards.
Environmental Monitoring:	Ground water wells for monitoring.
Site Development:	Well planned.
Record Keeping:	Satisfactory.
Waste Inspection:	Adequate facilities.
Phase Development and	Yearly.
Operation:	
Phase Closure:	HW cover system provided on completion of each phase (or part thereof).
Landfill Closure:	Progressive closure and joining of cover system with completion of each
	phase.
Vegetative Cover:	Local vegetation or grass / rubble with vegetation.
Post Closure Maintenance	Provision of funds for maintenance after closure
System:	

Conclusions

Construction drawings and photographs were reviewed during site visit and various components of the liner system were visually inspected and found satisfactory. It is observed that construction work of liner and leachate collection system of new cells 3 & 4 had been completed in all respects as per CPCB Guidelines and drawings approved by IIT Delhi. Closure of Cell-5 is underway and operations are satisfactory. Base liner system of monsoon storage shed (second part) has been completed.

Cells 3 & 4 are now ready to receive the waste. Base liner system of monsoon storage shed (second part) is also ready to receive waste.

(Dr. Manoj Datta)

ANNEXURE 3



BEIL INFRASTRUCTURE LIMITED

(formerly knows as Bharuchi Enviro infrastructure Limited) Unit - Dahei

Ref. SEL/DAHEL/EAC/25-02-2020

05" August, 2020

PCB ID # 40137

The Member Secretary. Gujarat Pollution Control Board, Paryavaran Bhavan, Sector -10/A Gandhinagar-382010

Dear Sir.

Sub: Compliance to observations and recommendations of Environmental Audit for the Half year (October 2019 to March 2020)

We have submitted half yearly Environment Audit Report for October 2019 to March 2020 to H.O. GPCH Gandhinagar along with fees on 16.07.2020. The audit was carried out by Sophisticated Instrumentation Centre for Applied Research & Testing (SICART).

We would like to bring your kind attention that we are complying to various observations and recommendations of the auditor.

The compliance of observation and recommendations of the Auditor are enclosed.

We hope that above in the order.

Thunking You,

Yours faithfully, For, BEIL Infrastructure Limited

Bamb31

Authorized Signatory

Enclt a/a

CC: Regional office Gujarat Pollution Control Board Bharuch

Post Received

Suparat Pollution Control Board BHARUCH

CIN NO. U45300GJ1997PLC032696 Works Office : Plot No. D-43, Dahej Amod Road, GIDC Estate. Dahej, T. Vagra - 392 130, Dist. Etharuch (Gujarat) Phone: (02641) 291129, E-mail: mistryrg@bell.co.in Regd: Office: Phot No. 9701-15, GIDC Estate, Post Box No. 82, Ankleshwar 393 002, Dist. I Bharuch (Gujarat) Phones (02646) 253135, 225228 Fax. (02642) 222849 E-mail. dalwadibd@beil.co.in

Compliance report of Observations and Recommendations of Half yearly Environment audit of BEIL Infrastructure limited carried out Sophisticated Instrumentation Centre for Applied Research & Testing for the period of October-2019 to March- 2020

Sr. No	Auditors Recommendations	Compliance Status
1	Suggested to vacant the interim storage shed as soon as possible.	Complied The Interim storage shed has been emptied and we store the waste for 4 months of monsoon in Interim storage shed.
2	Suggested to start the ETP Plant as soon as possible after fulfilment of all the regulatory and technical compliance.	Complied ETP plant has been started and we do have a valid CCA (Amendment No WH-106225) for the ETP.
3	The total power consumption has increased in compared to the previous audit-year; in this regards it is suggested to explore substitute options for reduction in power consumption.	Complied We have installed Solar system which will produce around 900 KWH per day so the DGVCL power consumption will reduce and we are still exploring options for power reduction.

BHARUCH ENVIRO INFRASTRUCTURE LTD.

(Unit - Dahej) CIN-U45300GJ1997PLC032696

> Date: 20/5/2016 PCB ID NO: 40137

To.

The Member Secretary Gujarat Pollution Control Board Paryavaran Bhavan Gandhinagar

Sub: Submission of Inspection Report and Testing Reports for Construction of Cell:2 & 5 at Plot No:43, GIDC, Dahej.

Dear Sit,

In connection with above subject and telephonic instruction from your office to expedite submission of third party reports.

Please find submitted herewith Inspection report of the agency appointed by BEIL (IIT, New Delhi) covering third party certificate, testing reports, photographs, approved drawing, methodology for construction, methodology adopted for construction, summary of test report required by CPCB and executed by BEIL.

Kindly note that we have submitted status report to office of R O, Bharuch by email on dated 1/1/2016 and 22/1/2016. (Copy Enclosed).

In view of above you are humbly requested to consider this reports as part of compliance of CPCB guideline for construction Cell: 2 & S.

Request you to process our application and give us CC & A for Cell: 2 & 5 at the earliest.

Thanking you.

Yours faithfully, For Bharuch Enviro Infrastructure Limited

B.D.Dalwadi Chief Executive Office

Etict: As Above

c.c. The Regional Office - GPCB, Bharuch

 Works Office
 Plot No. D-43, Dahej, Amod Road, GIDC Estate, Dohoj, To-Vagra - 392130, Dist. : Bharuch (Gujarat) Phones : (02643) 291129 • Email : bhupendro.mehta@uniphos.com

 Head Office
 Plot No. 9701-16, GIDC Estate, Post Box No. 62, Ankleshwar - 393 002, Dist. : Bharuch (Gujarat) Phones : (02646) 253135, 225228 • Fax : (02643) 222849 • E-mail : panjwania@uniphos.com

 Fiegd, Office : Plot No. 117-118, GIDC Estate, Anklimihwa - 533 002, Dist : Bhanuch (Gujarat)

ANNEXURE 4

Annexure 00

Compliance of CPCB Criteria for Hazardous waste landfill

Sr. No.	Conditions	Status
1.	Location Criteria: - Lake or Pond : 200 Mtrs - River : 100 Mtrs - Flood plain : 100 years - Highway : 500 Mtrs - Habitation : 500 Mtrs - Public Parks : 500 Mtrs - Critical habitat Area : No landfill - Wet Lands: No landfill - Water Supply: 500 Mtrs - Coastal Regulation Zone : No landfill - Ground Water table level: < 2 meters below the base	Complied Landfill is located in Vagra Taluka fulfilling all the criteria mentioned in the guidelines. Nearest railway station is at about 50 Km, Bharuch. Nearest village is at about 3.76 KM, Dahej. Nearest airport is at about 75 Km, Vadodara. The project site is located about 43.7 km away from National Highway No. 8, 0.44 km and 33.87 km away from State Highway No 6 and 37. The CRZ area is about 7.0 Km away from the project site.
2.	 Planning And Design criteria: 1. Essential Components: Liner System at base and sides of landfill A leachate collection and treatment facility Gas collection and treatment facility Final cover system at top Surface water drainage system Environmental monitoring system Closure and post closure plan 	Complied Appropriate base and side liners has been provided according to the criteria. Leachate collection wells (Total 4 wells for the cell 1, cell2 & cell5, cell3, cell4 & Monsoon cell) has been provided for collecting leachate which further treated in MEE followed by Spray dryer. At present only cell 1 & cell 5 are partially capped, Surface water drainage system is provided.
	 2. Phased Operation: During the monsoon months the waste may stockpiled in a temporary holding area (covered with roof). During this period and the landfill may be kept capped with final cover/ intermediate cover and landfill operations suspended to reduce infiltration of rainwater into the landfill. 	Complied. Landfill site operation is being suspended during the 4 months of monsoon. We have constructed monsoon landfill cell of capacity 20000 MT having impervious bottom and roof cover has been provided. Landfill which is in operation is covered

		with tarpaulin during these periods.
3.	Liner system: Leachate control within a landfill involves the following steps: (a) prevention of migration of leachate from landfill sides and landfill base to the subsoil by suitable liner system; and (b) drainage of leachate collected at the base of a landfill to the side of the landfill and removal of the leachate from within the landfill.	Complied A proper base and side liners has been provided according to the criteria. Drainage system is also provided to avoid infiltration of surface water.
4. - - -	Leachate Management: Offsite Treatment Onsite Treatment Recirculation	Complied Leachate collection wells (Total 4 wells for the cell 1, cell2, cell5, cell3, cell4 & Monsoon cell) has been provided and collected leachate is treated onsite in MEE. Leachate is recirculated accelerating process of landfill stabilization.
5.	Gaseous Emission Management:	Complied
-	Controlled passive venting	At present only Cell 1 & Cell 5
-	Controlled collection and treatment	are partially capped.
6.	Final Cover System	Complied At present Cell-1 & Cell 5 are only partially capped, while no other cells are closed. Closure of the Cell will be according to the Guidelines.
7.	Site Infrastructure:	Complied
-	Site Entrance and Fencing.	All the facilities like site
-	Administrative and Site Control Offices	entrance and fencing,
-	Access Roads	administration, site control
-	Waste Inspection and Sampling Facility.	offices, access roads, waste
-	Equipment Workshops and Garages.	inspection, sampling facility,
-	Signs and Directions	water supply, lightings,
-	Water Supply Lighting	vehicle cleaning facility, firefighting equipment, signs
-	Vehicle Cleaning Facility	and directions etc. have been
	Fire Fighting Equipment	provided.
8.	Environment Monitoring System:	Complied Regular monitoring of leachate quality, air quality, and noise is being carried out. Monitoring of ground water, leachate, VOC generation, ambient air monitoring, noise monitoring has been conducted on regular basis. All the analysis reports are

		attached.
	9. Closure and post closure maintenance plan:	Complied At present only Cell-1 & Cell-5 are only partially capped, while no other cells are closed. Closure of the Cell will be according to the Guidelines.
3.	Waste Acceptance Criteria	Complied On arrival of any waste, it is first analyzed and if it follows GPCB/CPCB waste acceptance criteria then only then it is accepted.
4.	Construction and operational Criteria: Site Development Phase development Phase operation Phase closure Landfill closure Post closure vegetative stabilization 	Complied Proper facilities for site development like record keeping for site manual, site reports, vehicle inspection is provided.
5.	Inspection, Monitoring and record keeping criteria: - During construction of liners and covers - During operation - During closure and post closure period - Environmental Monitoring System	Complied Regular inspections of liners, and covers was being conducted during construction phase of landfill. Adequate environmental monitoring system has been provided.
6.	Financial Assurance Criteria	Complied We have prepared detailed financial estimates for construction, operation, and closure and post closure activity of the landfill.
7.	Contingency Plan for Emergency	Complied We are having onsite emergency plan, which is updated on yearly basis and submitted to GPCB, RO.

ANNEXURE 5

BHARUCH ENVIRO INFRASTRUCTURE LTD.

Date : 03-Dec-20

Receipt Date From: 01-AUG-2020

Receipt Date To: 03-AUG-2020

Sr No	Ω	MANIFEST	CUSTOMER	Inward Date	Analysis Date	Waste Type / Category No	Physical State	Product Code	Quantity (KG)	*ANNEALING LOSS	*COMPATIBILIT Y TEST	*FLAMMABILIT Y TEST	*LRT TEST	*ODOUR	*PFLT TEST	COMPARISON WITH STD	METAL STABILIZATION REQUIRED	MOISTURE CONTENT	НА
1	2507f58a32			31-JUL-20 23:06:14	01-Aug-2020 07.41	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1390.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
2	ae2642cee0			31-JUL-20 23:32:30	01-Aug-2020 07.43	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1650.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
3	e8f5b26a02			01-AUG-20 01:04:43	01-Aug-2020 07.39	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1440.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
4	ec77a695d7			01-AUG-20 01:57:05	01-Aug-2020 07.35	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1600.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
5	4ace4d4b97			01-AUG-20 02:55:03	01-Aug-2020 07.38	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1340.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
6	cc44dfce2e			01-AUG-20 03:56:46	01-Aug-2020 07.36	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1410.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
7	5e30cf2980			01-AUG-20 04:49:16	01-Aug-2020 07.34	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1380.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
8	7c93fb6a31			01-AUG-20 06:23:10	01-Aug-2020 07.33	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1060.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
9	ca25f523c5			01-AUG-20 06:28:50	01-Aug-2020 07.30	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1470.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		

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BHARUCH ENVIRO INFRASTRUCTURE LTD.

Date : 03-Dec-20

Receipt Date From: 01-AUG-2020

Receipt Date To: 03-AUG-2020

FINGERPRINT ANALYSIS R	REPORT - LANDFILL
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Sr No	Ω	MANIFEST	CUSTOMER	Inward Date	Analysis Date	Waste Type / Category No	Physical State	Product Code	Quantity (KG)	*ANNEALING LOSS	*COMPATIBILIT Y TEST	*FLAMMABILIT Y TEST	*LRT TEST	*ODOUR	*PFLT TEST	COMPARISON WITH STD	METAL STABILIZATION REQUIRED	MOISTURE CONTENT	НА
10	2a48e83675			01-AUG-20 08:43:17	01-Aug-2020 17.43	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1810.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
11	931f314f5a			01-AUG-20 09:12:47	01-Aug-2020 17.41	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	2440.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
12	e266605bca			01-AUG-20 09:36:39	01-Aug-2020 20.16	PROCESS RESIDUE WASTE (29.1)	SOLID	PROCESS WASTE	11650.0 00		COMPAT IBLE	NON- FLAMMA BLE	23.2	ODOURL ESS	PASS	COMPA RABLE	NO	77.45	7.5
13	0b398f4e05			01-AUG-20 09:40:52	01-Aug-2020 20.07	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	19460.0 00		COMPAT IBLE	NON- FLAMMA BLE	0.0	ODOURL ESS	PASS	COMPA RABLE	NO	12.36	7.5
14	e63f76b2d6			01-AUG-20 09:44:36	01-Aug-2020 20.39	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	20420.0 00		COMPAT IBLE	NON- FLAMMA BLE	18.6	ODOURL ESS	NOT PASS	COMPA RABLE	NO	76.02	7.5
15	b7ec32066e			01-AUG-20 09:47:16) 01-Aug-2020 20.22	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18730.0 00		COMPAT IBLE	NON- FLAMMA BLE	23.2	ODOURL ESS	NOT PASS	COMPA RABLE	NO	82.32	7.5
16	6929577bca			01-AUG-20 09:51:03) 01-Aug-2020 20.18	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18910.0 00		COMPAT IBLE	NON- FLAMMA BLE	19.4	ODOURL ESS	NOT PASS	COMPA RABLE	NO	78.24	7.5
17	1db006f3f0			01-AUG-20 10:04:06	01-Aug-2020 20.08	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18970.0 00		COMPAT IBLE	NON- FLAMMA BLE	0.0	ODOURL ESS	PASS	COMPA RABLE	NO	9.48	7.5
18	b00a3af2eb			01-AUG-20 10:12:13	01-Aug-2020 20.41	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18790.0 00		COMPAT IBLE	NON- FLAMMA BLE	8.4	ODOURL ESS	PASS	COMPA RABLE	NO	62.18	7.5

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BHARUCH ENVIRO INFRASTRUCTURE LTD.

Date : 03-Dec-20

Receipt Date From: 01-AUG-2020

Receipt Date To: 03-AUG-2020

Sr No	Ω	MANIFEST	CUSTOMER	Inward Date	Analysis Date	Waste Type / Category No	Physical State	Product Code	Quantity (KG)	*ANNEALING LOSS	*COMPATIBILIT Y TEST	*FLAMMABILIT Y TEST	*LRT TEST	*ODOUR	*PFLT TEST	COMPARISON WITH STD	METAL STABILIZATION REQUIRED	MOISTURE CONTENT	НА
19	e660b82b67			01-AUG-20 10:18:45	01-Aug-2020 20.43	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	20860.0 00		COMPAT IBLE	NON- FLAMMA BLE	18.4	ODOURL ESS	PASS	COMPA RABLE	NO	73.28	7.5
20	e5c8b852a7			01-AUG-20 10:31:53	01-Aug-2020 20.12	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	21040.0 00		COMPAT IBLE	NON- FLAMMA BLE	0.0	ODOURL ESS	PASS	COMPA RABLE	NO	10.23	7.5
21	3121073442			01-AUG-20 10:36:08	01-Aug-2020 21.47	PROCESS RESIDUE WASTE (29.1)	SOLID	PROCESS RESIDUE	16070.0 00	12.32	COMPAT IBLE	NON- FLAMMA BLE	0.0	ODOURL ESS	PASS	COMPA RABLE	NO	4.42	7.5
22	03863cbf3d			01-AUG-20 11:42:55	02-Aug-2020 09.44	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18320.0 00		COMPAT IBLE	NON- FLAMMA BLE	16.4	ODOURL ESS	NOT PASS	COMPA RABLE	NO	67.02	7.5
23	3d4db60b10			01-AUG-20 12:52:51	01-Aug-2020 17.45	PROCESS RESIDUE WASTE (29.1)	SOLID	MAP SALT	1530.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
24	81bce05985			01-AUG-20 14:28:49	01-Aug-2020 21.53	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	22800.0 00		COMPAT IBLE	NON- FLAMMA BLE	10.2	ODOURL ESS	PASS	COMPA RABLE	NO	65.48	7.5
25	43287d4f4c			01-AUG-20 14:41:29	02-Aug-2020 09.29	ETP SLUDGE (34.3)	SOLID	LANDFILL WASTE	16170.0 00		COMPAT IBLE	NON- FLAMMA BLE	23.4	ODOURL ESS	NOT PASS	COMPA RABLE	NO	84.16	7.5
26	77d3e2e78d			01-AUG-20 14:44:39	01-Aug-2020 21.54	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	20170.0 00		COMPAT IBLE	NON- FLAMMA BLE	6.4	ODOURL ESS	PASS	COMPA RABLE	NO	58.62	7.5
27	4c43f7244a			01-AUG-20 14:47:06	01-Aug-2020 17.39	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	880.000		COMPAT	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		

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BHARUCH ENVIRO INFRASTRUCTURE LTD.

Receipt Date From: 01-AUG-2020

Receipt Date To: 03-AUG-2020

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Sr No	Q	MANIFEST	CUSTOMER	Inward Date	Analysis Date	Waste Type / Category No	Physical State	Product Code	Quantity (KG)	*ANNEALING LOSS	*COMPATIBILIT Y TEST	*FLAMMABILIT Y TEST	*LRT TEST	*ODOUR	*PFLT TEST	COMPARISON WITH STD	METAL STABILIZATION REQUIRED	MOISTURE CONTENT	НА
28	7991a60ace			01-AUG-20 15:12:31	02-Aug-2020 09.33	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	25970.0 00		COMPAT IBLE	NON- FLAMMA BLE	18.2	ODOURL ESS	PASS	COMPA RABLE	NO	70.45	7.5
29	9bbbcee31f			01-AUG-20 15:16:32	02-Aug-2020 09.40	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	26990.0 00		COMPAT IBLE	NON- FLAMMA BLE	19.4	ODOURL ESS	PASS	COMPA RABLE	NO	71.46	7.5
30	2bfed1fd38			01-AUG-20 15:19:18) 02-Aug-2020 09.37	, ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18300.0 00		COMPAT IBLE	NON- FLAMMA BLE	13.2	ODOURL ESS	PASS	COMPA RABLE	NO	69.21	7.5
31	63331e43ae			01-AUG-20 15:21:27	02-Aug-2020 09.32	PROCESS RESIDUE WASTE (29.1)	SOLID	SALT	20520.0 00		COMPAT IBLE	NON- FLAMMA BLE	4.2	ODOURL ESS	PASS	COMPA RABLE	NO	48.23	7.5
32	d324df2e06			01-AUG-20 15:27:51) 02-Aug-2020 09.35	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	24650.0 00		COMPAT IBLE	NON- FLAMMA BLE	11.4	ODOURL ESS	PASS	COMPA RABLE	NO	68.17	7.5
33	c25437ad13			01-AUG-20 15:32:38	01-Aug-2020 17.36	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1510.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
34	a757a88313			01-AUG-20 15:39:42	02-Aug-2020 09.39	ETP SLUDGE (34.3)	SOLID	LANDFILL WASTE	22265.0 00		COMPAT IBLE	NON- FLAMMA BLE	17.4	ODOURL ESS	PASS	COMPA RABLE	NO	70.03	7.5
35	78c900a40e			01-AUG-20 15:50:49	02-Aug-2020 09.42	ETP SLUDGE (34.3)	SOLID	LANDFILL WASTE	20425.0 00		COMPAT IBLE	NON- FLAMMA BLE	8.4	ODOURL ESS	PASS	COMPA RABLE	NO	60.54	7.5
36	f546c7557d			01-AUG-20 15:53:32	01-Aug-2020 17.35	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	2990.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		

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BHARUCH ENVIRO INFRASTRUCTURE LTD.

Date : 03-Dec-20

Receipt Date From: 01-AUG-2020

Receipt Date To: 03-AUG-2020

Ω	MANIFEST	CUSTOMER	Inward Date	Analysis Date	Waste Type / Category No	Physical State	Product Code	Quantity (KG)	*ANNEALING LOSS	*COMPATIBILIT Y TEST	*FLAMMABILIT Y TEST	*LRT TEST	*ODOUR	*PFLT TEST	COMPARISON WITH STD	METAL STABILIZATION REQUIRED	MOISTURE CONTENT	НА
5379f4019c			01-AUG-20 17:58:36) 01-Aug-2020 19.19	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1960.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
4b689b4e33			01-AUG-20 18:33:04) 01-Aug-2020 20.00	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1700.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
a7c22ef050			01-AUG-20 20:01:55) 01-Aug-2020 21.04	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1160.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
735b9ccba3			01-AUG-20 21:48:21	02-Aug-2020 00.17	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1070.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
ec83758470			01-AUG-20 22:39:08) 02-Aug-2020 09.51	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1630.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
ca52d51ee9			02-AUG-20 08:08:34	02-Aug-2020 17.03	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1160.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
b573e71f15			02-AUG-20 08:19:33) 03-Aug-2020 09.21	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18760.0 00		COMPAT IBLE	NON- FLAMMA BLE	16.4	ODOURL ESS	NOT PASS	COMPA RABLE	NO	68.13	7.5
3fc685c8cd			02-AUG-20 08:24:10) 02-Aug-2020 20.05	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	24710.0 00		COMPAT IBLE	NON- FLAMMA BLE	25.8	ODOURL ESS	NOT PASS	COMPA RABLE	NO	84.05	7.5
c877a46da2			02-AUG-20 08:28:02	02-Aug-2020 20.04	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	17330.0 00		COMPAT IBLE	NON- FLAMMA BLE	22.4	ODOURL ESS	NOT PASS	COMPA RABLE	NO	80.42	7.5
	 5379f4019c 5379f4019c 4b689b4e33 a7c22ef050 a7c22ef050 ca52d51ee9 b573e71f15 3fc685c8cd Sfc685c8cd 			53794019c 01-AUG-20 17:58:36 4b689b4e33 01-AUG-20 18:33:04 a7c22e1050 01-AUG-20 20:01:55 735b9ccba3 01-AUG-20 21:48:21 ec83758470 01-AUG-20 21:48:21 ca52d51ee9 01-AUG-20 22:39:08 b573e71115 02-AUG-20 08:08:34 31c685c8cd 02-AUG-20 08:24:10	5379/4019c 01-AUG-20 17:58:36 01-Aug-2020 19.19 4b689b4e33 01-AUG-20 18:33:04 01-Aug-2020 20.00 a7c22e1050 01-Aug-2020 21.04 a7c22e1050 01-Aug-2020 21.04 735b9ccba3 01-Aug-2020 00.17 ec83758470 01-Aug-2020 00.17 ca52d51ee9 02-Aug-2020 09.51 b573e71115 02-Aug-2020 09.21 31c685c8cd 02-Aug-2020 09.21 92-Aug-2020 09.21 02-Aug-2020 09.21	53794019c PROCESS RESIDUE WASTE (29.1) 4b689b4e33 01-AUG-20 17:58:36 01-Aug-2020 19.19 01-Aug-2020 20.00 18:33:04 PROCESS RESIDUE WASTE (29.1) a7c22e050 01-Aug-2020 21.00 20:01:55 PROCESS RESIDUE WASTE (29.1) a7c22e050 01-Aug-2020 21.00 20:01:55 PROCESS RESIDUE WASTE (29.1) r35b9ccba3 01-Aug-20 21:48:21 02-Aug-2020 00.17 ec83758470 01-AUG-20 22:39:08 02-Aug-2020 09.51 ec83758470 01-AUG-20 08:08:34 02-Aug-2020 09.51 b573e71115 02-AUG-20 08:08:34 02-Aug-2020 09.21 b573e71115 02-AUG-20 08:24:10 02-Aug-2020 09.21 a1c685c8cd 02-AUG-20 08:24:10 02-Aug-2020 09.21 a1c685c8cd 02-AUG-20 08:24:10 02-Aug-2020 09.21	53794019c PROCESS RESIDUE WASTE (29.1) SOLID 4b689b4833 01-AUG-20 18:33:04 01-AUG-20 18:33:04 01-AUG-20 01-AUG-20 20:01:55 01-AUG-20 01-AUG-20 20:01:55 PROCESS RESIDUE WASTE (29.1) SOLID a7c22e050 01-AUG-20 20:01:55 01-AUG-20 01-AUG-20 20:01:55 01-AUG-20 02-AUG-20 21:46:21 01-AUG-20 02-AUG-20 02-AUG-20 02-AUG-20 02-AUG-20 02-AUG-20 02-AUG-20 02-AUG-20 02-AUG-20 00-	53794019c 01-AUG-20 17:59:36 01-Aug-2020 19.19 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 4668964e33 01-AUG-20 18:33:04 01-Aug-2020 20.00 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT a7c22e0050 01-AUG-20 20:01:55 01-Aug-2020 20.00 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 735b9ccba3 01-AUG-20 21:48:21 01-Aug-2020 01.17 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT ce83758470 01-AUG-20 22:39:08 02-Aug-2020 00.17 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT ce52d51ee9 02-AUG-20 08:19:33 02-Aug-2020 09.51 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT b573e71115 02-AUG-20 08:19:33 03-Aug-2020 09.21 ETP SLUDGE (34.3) SOLID MEE SALT 3/0685c8od 02-AUG-20 08:24:10 02-Aug-202 00.05 ETP SLUDGE (34.3) SOLID ETP SLUDGE 3/0685c8od 02-AUG-20 08:24:10 02-Aug-202 00.05 ETP SLUDGE SOLID ETP SLUDGE	53794019c 01-AUG-20 17:58:36 01-AUG-20 01-Aug-2020 19:19 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1960.00 0 de68964e33 01-AUG-20 18:33:34 01-AUG-20 18:33:34 01-Aug-2020 20:00 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1700.00 0 a7c22e050 01-AUG-20 20:01:55 01-Aug-2020 21:04 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1160.00 0 735b9ocba3 01-AUG-20 21:48:21 02-Aug-2020 00.17 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1160.00 0 ec83758470 01-AUG-20 22:39:08 02-Aug-2020 09.51 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1630.00 0 cs52d51ee9 02-AUG-20 08:08:34 02-Aug-2020 17:03 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1630.00 0 b573e71115 02-AUG-20 08:08:34 02-Aug-2020 09.21 ETP SLUDGE (34.3) SOLID MEE SALT 1160.00 0 30685566d 02-AUG-20 08:24:10 02-Aug-2020 00.21 ETP SLUDGE (34.3) SOLID ETP SLUDGE 18760.0 30685566d 02-AUG-20 08:24:10 02-Aug-2020 20.05 E	S377940190 01-AUG-20 17.58.36 01-Aug-2020 19.19 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1960.00 0 4b688b4e33 01-AUG-20 18.33.04 01-Aug-2020 20.00 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1700.00 0 a7c22e0050 01-AUG-20 20.91:55 01-Aug-2020 21.04 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1160.00 0 735b9cdba3 01-AUG-20 22:46:21 01-Aug-2020 01.77 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1070.00 0 ec83759470 01-AUG-20 22:38:08 02-Aug-2020 09.51 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1630.00 0 ec83759470 01-AUG-20 08:08:34 02-Aug-2020 09.51 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1630.00 0 ec83759470 02-AUG-20 08:08:34 02-Aug-2020 09.51 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1630.00 0 ec83759470 02-AUG-20 08:08:34 02-Aug-2020 09.51 PROCESS RESIDUE WASTE (29.1) SOLID MEE SALT 1630.00 0 ec83759470 02-AUG-20 08:08:34 02-Aug-2020 09.51 PROC	S3794010c O1-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 13:33:34 PROCESS RESIDUE WASTE (23.1) SOLID MEE SALT 1980.00 0 COMPAT ISLE de6896.4e33 01-AUG-20 01-AUG-20 01-AUG-20 20:01:55 01-AUG-20 01-AUG-20 20:01:55 01-AUG-20 01-AUG-20 20:01:55 SOLID MEE SALT 1700.00 0 COMPAT ISLE arczzelo50 01-AUG-20 02:01:55 01-AUG-20 20:01:55 01-AUG-20 02:AUG-20 01-AUG-20 02:AUG-20 SOLID MEE SALT 1160.00 0 COMPAT ISLE r5599ctba3 01-AUG-20 02:AUG-20 02:AUG-20 02-AUG-2020 00:01 PROCESS RESIDUE WASTE (23.1) SOLID MEE SALT 1070.00 0 COMPAT ISLE ex83758470 01-AUG-20 02:AUG-20 02-AUG-2020 00:01 PROCESS RESIDUE WASTE (23.1) SOLID MEE SALT 160.00 0 COMPAT ISLE ex83758470 01-AUG-20 02:AUG-20 08:08:34 02-AUG-20 02:AUG-20 02:AUG-20 02-AUG-2020 00:01 PROCESS WASTE (23.1) SOLID MEE SALT 160.00 0 COMPAT ISLE us573671115 02-AUG-20 08:03:44 02-AUG-20 02:AUG-20	S373M0196 01-AUG-20 17.58.36 01-AUG-20 17.58.36 01-AUG-20 01-AUG-20 18.33.04 PROCESS RESIDUE WASTE (23.1) SOLID MEE SALT 1960.00 9 COMPAT PLAMMA IBLE NON- IBLE 4b689c4x33 01-AUG-20 01-AUG-20 20.0155 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 01-AUG-20 02-AUG-20 0	SS79M019c 01-AUG-20 (173536) 01-AUG-20 (173536) 01-AUG-20 (173536) 01-AUG-20 (173536) O1-AUG-20 (173536) O1-AUG-20 (17356) O1-AUG-20 (17366) O1-AUG-20 (17366) O1-AUG-20 (17366) </td <td>SYTMUTE OT-AUG-20 (1758/38) OT-AUG-20 (1758/38)</td> <td>CX7944019c O1-AUG-20 17.88.98 O1-AUG-20 17.88.98 O1-AUG-20 01-AUg-2020 19.19 PROCESS RESIDLE WASTE (28.1) SOLID MEE SALT 1960.00 90 COMPAT INC. IBLE INC. IBLE INC. IBLE</td> <td>EXTRMUTE: 01-AUG-20 17.58:36 01-AUG-20 01-AUG-20 17.58:36 01-AUG-20 01-AUG-20 18:33:04 OLD WASTE (23.1) SOLD WASTE (23.1) MEE SALT 1900.00 0 COMPAT BLE HOM- BLE ODOURL FLAMMAN PASS COMPA ESS COMPAT COMPAT de6894633 01-AUG-20 18:33:04 01-AUG-20 18:33:04 01-AUG-20 01-AUG-20 20:01:85 01-AUG-20 01-AUG-20 20:01:85 SOLD MEE SALT 1700.00 0 COMPAT BLE NON- BLE ODOURL FLAMMAN ODOURL ESS PASS COMPA RESIDUE WASTE (23.1) 87:2240590 01-AUG-20 20:01:85 01-AUG-20 02-Aug-2020 00:17 PROCESS RESIDUE WASTE (23.1) SOLD MEE SALT 1160.00 0 COMPAT BLE ODOURL PASS COMPA RESIDUE WASTE (23.1) 1:80:00 01-AUG-20 22-Aug-2020 00:17 PROCESS RESIDUE WASTE (23.1) SOLD MEE SALT 1970.00 0 COMPAT BLE ODOURL PASS COMPA RESIDUE ex83756270 01-AUG-20 02-AUG-20 02-AUg-2020 02-17:03 PROCESS RESIDUE WASTE (23.1) SOLD MEE SALT 1970.00 0 COMPAT BLE NON- BLE ODOURL PASS COMPA RESIDUE ex83756270 02-AUG-20 02-AUG-20 02-AUG-20 02-AUG-20 02-AUg-2020 09:51 PROCE</td> <td>537840199 Image: Same of the state of</td> <td>ляточного 01-AUC-20 (7.9836) 01-AUC-20 (7.98</td>	SYTMUTE OT-AUG-20 (1758/38) OT-AUG-20 (1758/38)	CX7944019c O1-AUG-20 17.88.98 O1-AUG-20 17.88.98 O1-AUG-20 01-AUg-2020 19.19 PROCESS RESIDLE WASTE (28.1) SOLID MEE SALT 1960.00 90 COMPAT INC. IBLE INC. IBLE INC. IBLE	EXTRMUTE: 01-AUG-20 17.58:36 01-AUG-20 01-AUG-20 17.58:36 01-AUG-20 01-AUG-20 18:33:04 OLD WASTE (23.1) SOLD WASTE (23.1) MEE SALT 1900.00 0 COMPAT BLE HOM- BLE ODOURL FLAMMAN PASS COMPA ESS COMPAT COMPAT de6894633 01-AUG-20 18:33:04 01-AUG-20 18:33:04 01-AUG-20 01-AUG-20 20:01:85 01-AUG-20 01-AUG-20 20:01:85 SOLD MEE SALT 1700.00 0 COMPAT BLE NON- BLE ODOURL FLAMMAN ODOURL ESS PASS COMPA RESIDUE WASTE (23.1) 87:2240590 01-AUG-20 20:01:85 01-AUG-20 02-Aug-2020 00:17 PROCESS RESIDUE WASTE (23.1) SOLD MEE SALT 1160.00 0 COMPAT BLE ODOURL PASS COMPA RESIDUE WASTE (23.1) 1:80:00 01-AUG-20 22-Aug-2020 00:17 PROCESS RESIDUE WASTE (23.1) SOLD MEE SALT 1970.00 0 COMPAT BLE ODOURL PASS COMPA RESIDUE ex83756270 01-AUG-20 02-AUG-20 02-AUg-2020 02-17:03 PROCESS RESIDUE WASTE (23.1) SOLD MEE SALT 1970.00 0 COMPAT BLE NON- BLE ODOURL PASS COMPA RESIDUE ex83756270 02-AUG-20 02-AUG-20 02-AUG-20 02-AUG-20 02-AUg-2020 09:51 PROCE	537840199 Image: Same of the state of	ляточного 01-AUC-20 (7.9836) 01-AUC-20 (7.98

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BHARUCH ENVIRO INFRASTRUCTURE LTD.

Date : 03-Dec-20

Receipt Date From: 01-AUG-2020

Receipt Date To: 03-AUG-2020

Sr No	Ω	MANIFEST	Inward Date	Analysis Date	Waste Type / Category No	Physical State	Product Code	Quantity (KG)	*ANNEALING LOSS	*COMPATIBILIT Y TEST	*FLAMMABILIT Y TEST	*LRT TEST	*ODOUR	*PFLT TEST	COMPARISON WITH STD	METAL STABILIZATION REQUIRED	MOISTURE CONTENT	H		
46	4322836380		02-AUG-20 08:33:33	02-Aug-2020 20.07	ETP SLUDGE (34.3)	SOLID	LANDFILL WASTE	23650.0 00		COMPAT IBLE	NON- FLAMMA BLE	11.4	ODOURL ESS	NOT PASS	COMPA RABLE	NO	58.17	7.5		
47	f758820e6b		02-AUG-20 08:37:24	02-Aug-2020 20.09	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	20840.0 00		COMPAT IBLE	NON- FLAMMA BLE	6.2	ODOURL ESS	PASS	COMPA RABLE	NO	56.38	7.5		
48	ac01e4fe97		02-AUG-20 08:40:42	02-Aug-2020 20.12	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18200.0 00		COMPAT IBLE	NON- FLAMMA BLE	8.4	ODOURL ESS	PASS	COMPA RABLE	NO	53.39	7.5		
49	e40eb96453		02-AUG-20 08:46:24	02-Aug-2020 17.00	PROCESS RESIDUE WASTE (29.1)	SOLID	MAP SALT	1980.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO				
50	7b4758cd50		02-AUG-20 09:03:06	02-Aug-2020 17.07	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1420.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO				
51	7a41111737		02-AUG-20 09:51:58	02-Aug-2020 20.21	ETP SLUDGE (34.3)	SOLID	LANDFILL WASTE	23345.0 00		COMPAT IBLE	NON- FLAMMA BLE	14.8	ODOURL ESS	NOT PASS	COMPA RABLE	NO	65.14	7.5		
52	c23bf28448		02-AUG-20 10:11:28	02-Aug-2020 20.18	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18710.0 00		COMPAT IBLE	NON- FLAMMA BLE	15.2	ODOURL ESS	PASS	COMPA RABLE	NO	63.65	7.5		
53	19c216ab46		02-AUG-20 10:14:33	02-Aug-2020 20.14	PROCESS WASTE SLUDGE/RESI DUES CONTAINING ACID OR OTHER TOXIC METALS OR ORGANIC COMPLEXES (26.1)	SOLID	IRON SLUDGE	19780.0 00	8.26	COMPAT	NON- FLAMMA BLE	0.0	ODOURL ESS	PASS	COMPA RABLE	NO	3.46	7.5		
54	1992a68e0b		02-AUG-20 10:24:03	02-Aug-2020 20.16	PROCESS RESIDUE WASTE (29.1)	SOLID	PROCESS WASTE	9510.00 0		COMPAT IBLE	NON- FLAMMA BLE	20.2	ODOURL ESS	PASS	COMPA RABLE	NO	78.45	7.5		

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Sr No	Ω	MANIFEST	CUSTOMER	Inward Date	Analysis Date	Waste Type / Category No	Physical State	Product Code	Quantity (KG)	*ANNEALING LOSS	*COMPATIBILIT Y TEST	*FLAMMABILIT Y TEST	*LRT TEST	*ODOUR	*PFLT TEST	COMPARISON WITH STD	METAL STABILIZATION REQUIRED	MOISTURE CONTENT	НЧ
55	fe0b4f47dd			02-AUG-20 10:36:33) 02-Aug-2020 20.24	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	15930.0 00		COMPAT IBLE	NON- FLAMMA BLE	28.2	ODOURL ESS	NOT PASS	COMPA RABLE	NO	86.23	7.5
56	97e04caba5			02-AUG-20 10:40:06) 02-Aug-2020 20.23	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	23430.0 00		COMPAT IBLE	NON- FLAMMA BLE	12.4	ODOURL ESS	PASS	COMPA RABLE	NO	60.25	7.5
57	09b73f6d3e			02-AUG-20 11:09:23) 02-Aug-2020 17.08	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1870.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
58	e27b7503d4			02-AUG-20 12:08:11	02-Aug-2020 17.05	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	2220.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
59	1fcfa0bafc			02-AUG-20 13:46:49	02-Aug-2020 20.26	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18560.0 00		COMPAT IBLE	NON- FLAMMA BLE	15.2	ODOURL ESS	NOT PASS	COMPA RABLE	NO	68.36	7.5
60	974e0b3258			02-AUG-20 13:49:29	02-Aug-2020 20.27	, ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18130.0 00		COMPAT IBLE	NON- FLAMMA BLE	16.5	ODOURL ESS	NOT PASS	COMPA RABLE	NO	70.33	7.5
61	672e4c0f0e			02-AUG-20 14:33:13) 02-Aug-2020 17.04	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1450.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
62	ed5c341fdb			02-AUG-20 15:13:45	02-Aug-2020 17.01	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	760.000		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
63	0c3cc834c7			02-AUG-20 15:33:26	02-Aug-2020 20.02	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	930.000		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		

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Sr No	Ω	MANIFEST	CUSTOMER	Inward Date	Analysis Date	Waste Type / Category No	Physical State	Product Code	Quantity (KG)	*ANNEALING LOSS	*COMPATIBILIT Y TEST	*FLAMMABILIT Y TEST	*LRT TEST	*ODOUR	*PFLT TEST	COMPARISON WITH STD	METAL STABILIZATION REQUIRED	MOISTURE CONTENT	НА
64	64749b90b4			02-AUG-20 17:13:38	02-Aug-2020 20.00	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1200.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
65	a21d6d16aa			02-AUG-20 17:52:58	03-Aug-2020 00.24	PROCESS RESIDUE WASTE (29.1)	SOLID	MAP SALT	1880.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
66	9ca852fc77			02-AUG-20 18:47:33	03-Aug-2020 00.29	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1930.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
67	7e056d7ca0			02-AUG-20 20:07:19) 03-Aug-2020 00.28	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1150.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
68	35a394c737			02-AUG-20 22:27:18) 03-Aug-2020 00.26	PROCESS RESIDUE WASTE (29.1)	SOLID	MEE SALT	1410.00 0		COMPAT IBLE	NON- FLAMMA BLE		ODOURL ESS	PASS	COMPA RABLE	NO		
69	58f28cad0e			03-AUG-20 07:46:41) 03-Aug-2020 21.46	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	18880.0 00		COMPAT IBLE	NON- FLAMMA BLE	13.2	ODOURL ESS	PASS	COMPA RABLE	NO	54.46	7.5
70	973f581a62			03-AUG-20 07:51:14) 03-Aug-2020 21.53	RESIDUE/SLU DGES AND FILTER CAKES (16.2)	SOLID	BRINE SLUDGE	18560.0 00		COMPAT IBLE	NON- FLAMMA BLE	16.8	ODOURL ESS	NOT PASS	COMPA RABLE	NO	64.28	7.5
71	be313231f5			03-AUG-20 08:17:35	03-Aug-2020 21.57	, ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	14810.0 00		COMPAT IBLE	NON- FLAMMA BLE	16.2	ODOURL ESS	PASS	COMPA RABLE	NO	62.36	7.5
72	49d4cfc51f			03-AUG-20 09:16:14	03-Aug-2020 22.42	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE	17060.0 00		COMPAT IBLE	NON- FLAMMA BLE	22.0	ODOURL ESS	NOT PASS	COMPA RABLE	NO	70.31	7.5

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BHARUCH ENVIRO INFRASTRUCTURE LTD.

Date : 03-Dec-20

Receipt Date From: 01-AUG-2020

Receipt Date To: 03-AUG-2020

Sr No	Q	MANIFEST	CUSTOMER	Inward Date	Analysis Date	Waste Type / Category No	Physical State	Product Code	Quantity (KG)	*ANNEALING LOSS	*COMPATIBILIT Y TEST	*FLAMMABILIT Y TEST	*LRT TEST	*ODOUR	*PFLT TEST	COMPARISON WITH STD	METAL STABILIZATION REQUIRED	MOISTURE CONTENT	Hd	
73	538d47da19			03-AUG-20 09:24:59	03-Aug-2020 22.49	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE ²	21710.0 00		COMPAT IBLE	NON- FLAMMA BLE	17.2	ODOURL ESS	PASS	COMPA RABLE	NO	64.78	7.5	
74	194d056628			03-AUG-20 09:28:56	03-Aug-2020 22.44	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE ¹	19925.0 00		COMPAT IBLE	NON- FLAMMA BLE	8.4	ODOURL ESS	PASS	COMPA RABLE	NO	48.38	7.5	
75	1054e54dcb			03-AUG-20 10:12:57	03-Aug-2020 22.50	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE ¹	14390.0 00		COMPAT IBLE	NON- FLAMMA BLE	11.8	ODOURL ESS	PASS	COMPA RABLE	NO	53.18	7.5	
76	3955e384a7			03-AUG-20 10:52:41	03-Aug-2020 22.54	ETP SLUDGE (34.3)	SOLID	ETP SLUDGE ¹	18575.0 00		COMPAT IBLE	NON- FLAMMA BLE	0.0	ODOURL ESS	PASS	COMPA RABLE	NO	13.18	7.5	

ANNEXURE 6



Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

Sampling Location : EB 1 Up stream

 Test Report No.
 :
 PL/BLD 0012

 Issue Date
 :
 30/05/2020

 Customer's Ref.
 :
 W.O.No.8520210015 Dated:14.04.2020

Descript	tion of Sample : Ground Water	sample	Quantity/No. of Sau	mples : 05 Lit./One
Date of S	Sampling : 19/05/2020		Sampling Procedure	e : IS:3025
Samplin		vt. Ltd.	Protocol (purpose)	
	Receipt Date : 20/05/2020		Lab ID.	: BLD/2005/04
				The second se
Packing/			Test Parameters	: As per table
Date of S	Starting of Test : 20/05/2020		Date of Completion of 1	Test : 28/05/2020
is realist	ON HOLISCON HOLISCON HOLISCON YOULS	RESU	<u>JLT TABLE</u>	Machinels Headlook Requires resultion r
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	рН		7.48	IS 3025 (Part – 11) 2017 Electrometric Method
2	Colour	Co-pt	5.0	IS 3025 (Part – 4) 2017
3	Conductivity	µmhos/cm	64.80	IS 3025 (Part – 14) 2019
4	Turbidity	NTU	1.1	APHA (23 rd Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	Not Detected	IS 3025 (Part – 17) 2017
6	Total Dissolved Solids	mg/L	42168	IS 3025 (Part-16) 2017
7	ТОС	mg/L	18	APHA (23 rd Edition 2017) 5310 B
8	COD	mg/L	90	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	514	IS 3025 (Part – 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	310	IS 3025 (Part – 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	0.68	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	17829	IS 3025 (Part – 32) 2019 Argentometric Method
13	Sulphates as SO ₄	mg/L	3190	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetr Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.29	APHA (23 rd Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B

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Macky Suraliwala Sr. Scientist

Imania Dr. Arun Bajpai Lab Manager (Q)

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 OHSAS 18001 : 2007
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"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

Phone : 0261-2635750, 0261-2635751, 0261-2635775, 07016605174, WEB: www.polluconlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com

QF/7.8/37-WT Page: 1 of 2



QF/7.8/37-WT Page: 2 of 2

Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,

DISIT: BHARUCH

Test Report No.	:	PL/BLD 0012
Issue Date	:	30/05/2020
Customer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020

RESULT TABLE							
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED			
26	Fluorides as F	mg/L	0.72	APHA (23 rd Edition 2017) 4500 F D SPANDS Method			
27	Calcium as Ca	mg/L	102	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)			
28	Magnesium as Mg	mg/L	61.92	IS 3025 (Part – 46) 2019 EDTA Method			
29	Sodium as Na	mg/L	318	APHA (23 rd Edition 2017) 3111 B			
30	Potassium as K	mg/L	12	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer			
31	BOD	mg/L	29	IS 3025 (PART–44) 2019			
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method			
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B			
34	Pesticides	μg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000			

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As: 0.1 mg/L,Nickel as Ni:0.02 mg/L, Arsenic as As: 0.1 mg/L, Ammonical Nitrogen: 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L,O&G : 2.0 mg/L, Pesticides : 0.1 µg/L.

Mach

Macky Suraliwala Sr. Scientist

Imania Dr. Arun Bajpai Lab Manager (Q)

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Customer's Name and Address :

Sampling Location :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

EB 2 Down Stream

 Test Report No.
 PL/BLD 0013

 Issue Date
 :
 30/05/2020

 Customer's Ref.
 :
 W.O.No.8520210015 Dated:14.04.2020

Date of	tion of Sample : Ground Water Sampling : 19/05/2020	C. Harris	Quantity/No. of San Sampling Procedur	e : IS:3025
Samplin	g by : Pollucon Laboratories	Pvt. Ltd.	Protocol (purpose)	: QC/Env. Monitoring
Sample Receipt Date : 20/05/2020 Packing/ Seal : Sealed			Lab ID.	: BLD/2005/05
			Test Parameters	: As per table
•	Starting of Test : 20/05/2020		Date of Completion of 1	terms to show a later that which a short that a short the second short and
		DECI	JLT TABLE	. 28/03/2020
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1 2	pH Colour	 Co-pt	7.56	IS 3025 (Part – 11) 2017 Electrometric Method IS 3025 (Part – 4) 2017
3	Conductivity			IS 3025 (Part – 4) 2017 IS 3025 (Part – 14) 2019
4	Turbidity	µmhos/cm NTU	0.70	APHA (23 rd Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	3.0	IS 3025 (Part – 17) 2017
6	Total Dissolved Solids	mg/L mg/L	37639	IS 3025 (Part - 17) 2017 IS 3025 (Part-16) 2017
7	TOC	mg/L	14	APHA (23 rd Edition 2017) 5310 B
8	COD	mg/L	80	APHA (23 rd Edition 2017) 5210 B APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	482	IS 3025 (Part – 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	340	IS 3025 (Part – 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	0.84	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	18399	IS 3025 (Part – 32) 2019 Argentometric Method
13	Sulphates as SO ₄	mg/L	3286	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23rd Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.22	APHA (23 rd Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B

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Macky Suraliwala Sr. Scientist

Imania Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 07016605174, WEB: www.polluconlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com

QF/7.8/37-WT Page: 1 of 2



QF/7.8/37-WT Page: 2 of 2

Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ,

DAHEJ-392130, TAL :- VAGRA, **DISIT: BHARUCH**

1	Test Report No.	:	PL/BLD 0013
	Issue Date	:	30/05/2020
	Customer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020

		RESU	LT TABLE	The second restances in the second
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
26	Fluorides as F	mg/L	0.58	APHA (23 rd Edition 2017) 4500 F D SPANDS Method
27	Calcium as Ca	mg/L	96	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)
28	Magnesium as Mg	mg/L	58.98	IS 3025 (Part – 46) 2019 EDTA Method
29	Sodium as Na	mg/L	302	APHA (23 rd Edition 2017) 3111 B
30	Potassium as K	mg/L	10	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer
31	BOD	mg/L	23	IS 3025 (PART–44) 2019
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B
34	Pesticides	μg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As: 0.1 mg/L,Nickel as Ni:0.02 mg/L, Arsenic as As: 0.1 mg/L, Ammonical Nitrogen: 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L,O&G : 2.0 mg/L, Pesticides : 0.1 µg/L.

Mach

Macky Suraliwala Sr. Scientist

formation Dr. Arun Bajpai Lab Manager (Q)

● ISO 14001 : 2004 ● OHSAS 18001 : 2007 ● ISO 9001 : 2008

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Near Gram Panchayat

QF/7.8/37-WT Page: 1 of 2

Customer's Name and Address :

Sampling Location :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

 Test Report No. :
 PL/BLD 0014

 Issue Date
 :
 30/05/2020

 Customer's Ref. :
 W.O.No.8520210015

 Dated:14.04.2020
 Dated:14.04.2020

	tion of Sample : Ground Water Sampling : 19/05/2020	sample	Quantity/No. of Sampling Procedure	•
Samplin	g by : Pollucon Laboratories I	Pvt. Ltd.	Protocol (purpose)	: QC/Env. Monitoring
Sample	Receipt Date : 20/05/2020		Lab ID.	: BLD/2005/06
Packing			Test Parameters	: As per table
0.	Starting of Test : 20/05/2020		Date of Completion of 1	the second states and a second state of the second states and the second states and
Date of		DECI		Test : 28/03/2020
			JLT TABLE	
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH	1000	7.62	IS 3025 (Part – 11) 2017 Electrometric Method
2	Colour	Co-pt	3.0	IS 3025 (Part – 4) 2017
3	Conductivity	µmhos/cm	0.35	IS 3025 (Part – 14) 2019
4	Turbidity	NTU	0.72	APHA (23 rd Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	Not Detected	IS 3025 (Part – 17) 2017
6	Total Dissolved Solids	mg/L	228	IS 3025 (Part-16) 2017
7	TOC	mg/L	Not Detected	APHA (23 rd Edition 2017) 5310 B
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	86	IS 3025 (Part – 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	270	IS 3025 (Part – 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	110	IS 3025 (Part – 32) 2019 Argentometric Method
13	Sulphates as SO ₄	mg/L	18	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetrie Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.041	APHA (23 rd Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B

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Macky Suraliwala Sr. Scientist

Imania Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/37-WT Page: 2 of 2

Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, **DISIT: BHARUCH**

Test Report No.	:	PL/BLD 0014
Issue Date	:	30/05/2020
Customer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020

	INTERPOLISION PRODUCTS PRODUCTS IN	RESU	LT TABLE	THE REAL PROPERTY OF THE PROPE
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
26	Fluorides as F	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 F D SPANDS Method
27	Calcium as Ca	mg/L	27.2	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)
28	Magnesium as Mg	mg/L	4.32	IS 3025 (Part – 46) 2019 EDTA Method
29	Sodium as Na	mg/L	63	APHA (23 rd Edition 2017) 3111 B
30	Potassium as K	mg/L	5.2	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer
31	BOD	mg/L	Not Detected	IS 3025 (PART–44) 2019
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B
34	Pesticides	μg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As: 0.1 mg/L,Nickel as Ni:0.02 mg/L, Arsenic as As: 0.1 mg/L, Ammonical Nitrogen: 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L,O&G : 2.0 mg/L, Pesticides : 0.1 µg/L.

Mach

Macky Suraliwala Sr. Scientist

Imania Dr. Arun Bajpai Lab Manager (Q)

● ISO 14001 : 2004 ● OHSAS 18001 : 2007 ● ISO 9001 : 2008

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QF/7.8/37-WT Page: 1 of 2

Customer's Name and Address :

Sampling Location

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

:

Near Bus Station

 Test Report No. :
 PL/BLD 0015

 Issue Date
 :
 30/05/2020

 Customer's Ref. :
 W.O.No.8520210015

 Dated:14.04.2020
 Dated:14.04.2020

Descript	ion of Sample : Ground Water	r sample	Quantity/No. of Sa	mples : 05 Lit./One			
Date of :	Sampling : 19/05/2020		Sampling Procedure : IS:3025				
Samplin	g by : Pollucon Laboratories	Pvt. Ltd.	. Ltd. Protocol (purpose) : QC/Env. Monitor				
	Receipt Date : 20/05/2020		Lab ID.	: BLD/2005/07			
Packing/			Test Parameters	: As per table			
•							
Date of	Starting of Test : 20/05/2020		Date of Completion of	Test : 28/05/2020			
1. POLINE	OVE HOLLIEDON: HOLLIEDON: HOLLIEDONE HOLL	RESU	JLT TABLE	Possilicoly Possilipoly Possilicoly Possilicity P			
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED			
1	рН		7.71	IS 3025 (Part – 11) 2017 Electrometric Method			
2	Colour	Co-pt	3.0	IS 3025 (Part – 4) 2017			
3	Conductivity	μmhos/cm	0.52	IS 3025 (Part – 14) 2019			
4	Turbidity	NTU	0.61	APHA (23 rd Edition 2017) 2130 B			
5	Total Suspended Solids	mg/L	7.0	IS 3025 (Part – 17) 2017			
6	Total Dissolved Solids	mg/L	341	IS 3025 (Part-16) 2017			
7	TOC	mg/L	Not Detected	APHA (23 rd Edition 2017) 5310 B			
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) 5220 B Open Reflux Method			
9	Total Hardness	mg/L	60	IS 3025 (Part – 21) 2019 EDTA Method			
10	Total Alkalinity	mg/L	292	IS 3025 (Part – 23) 2019			
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)			
12	Chlorides as Cl	mg/L	139	IS 3025 (Part – 32) 2019 Argentometric Metho			
13	Sulphates as SO ₄	mg/L	24	IS 3025 (Part-24) 2019			
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B			
15	Lead as Pb	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B			
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B			
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B			
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B			
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019			
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B			
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetr Method			
22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B			
23	Manganese as Mn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B			
24	Iron as Fe	mg/L	0.056	APHA (23 rd Edition 2017) 3111 B			
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B			

Mach

Macky Suraliwala Sr. Scientist

formation Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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QF/7.8/37-WT Page: 2 of 2

Customer's Name and Address :

DISIT: BHARUCH

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,

Test Report No.	:	PL/BLD 0015
Issue Date	:	30/05/2020
Customer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020

RESULT TABLE							
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED			
26	Fluorides as F	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 F D SPANDS Method			
27	Calcium as Ca	mg/L	19.2	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)			
28	Magnesium as Mg	mg/L	2.88	IS 3025 (Part – 46) 2019 EDTA Method			
29	Sodium as Na	mg/L	73	APHA (23 rd Edition 2017) 3111 B			
30	Potassium as K	mg/L	6.4	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer			
31	BOD	mg/L	Not Detected	IS 3025 (PART–44) 2019			
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method			
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B			
34	Pesticides	μg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000			

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As: 0.1 mg/L,Nickel as Ni:0.02 mg/L, Arsenic as As: 0.1 mg/L, Ammonical Nitrogen: 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L,O&G : 2.0 mg/L, Pesticides : 0.1 µg/L.

Mach

Macky Suraliwala Sr. Scientist

Inner Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/37-WT Page: 1 of 2

Customer's Name and Address :

Sampling Location

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

Inside Mandir

 Test Report No. :
 PL/BLD 0016

 Issue Date
 :
 30/05/2020

 Customer's Ref. :
 W.O.No.8520210015

 Dated:14.04.2020
 Dated:14.04.2020

Descript	tion of Sample :	Ground Water	sample	Quantity/No. o	of Samples	: 05 Lit./One
Date of	Sampling :	19/05/2020		Sampling Proc	edure	: IS:3025
Samplin	g by :	Pollucon Laboratories P	vt. Ltd.	Protocol (purp	ose)	: QC/Env. Monitoring
Sample	Receipt Date :	20/05/2020		Lab ID.		: BLD/2005/08
Packing	/ Seal :	Sealed		Test Paramete	rs	: As per table
Date of	Starting of Test :	20/05/2020		Date of Completic	on of Test	: 28/05/2020
na rozzal	ou soulatou soulat	ou southrook you.	RESU	LT TABLE	and a Marcald	International Polytophy Polytophy P
SR. NO.	TEST PAR	AMETERS	UNIT	RESULT	and the property	METHOD ADOPTED
1	pН	other processive pro-		7.65	IS 3	025 (Part – 11) 2017 Electrometric Method
2	Colour	on weather real	Co-pt	2.0	The mailing	IS 3025 (Part – 4) 2017
3	Conductivity	COMPACT REPORT OF	µmhos/cm	0.49	A DATE OF TAXABLE	IS 3025 (Part – 14) 2019
4	Turbidity	A REPORT OF	NTU	0.61	and the second	APHA (23 rd Edition 2017) 2130 B
5	Total Suspended Solid	S	mg/L	Not Detecte	d	IS 3025 (Part – 17) 2017
6	Total Dissolved Solids		mg/L	318	and the second	IS 3025 (Part-16) 2017
0	Total Dissolved Solids		0,			

_				
2	Colour	Co-pt	2.0	IS 3025 (Part – 4) 2017
3	Conductivity	μmhos/cm	0.49	IS 3025 (Part – 14) 2019
4	Turbidity	NTU	0.61	APHA (23 rd Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	Not Detected	IS 3025 (Part – 17) 2017
6	Total Dissolved Solids	mg/L	318	IS 3025 (Part-16) 2017
7	ТОС	mg/L	Not Detected	APHA (23 rd Edition 2017) 5310 B
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	48	IS 3025 (Part – 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	260	IS 3025 (Part – 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	0.32	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	122	IS 3025 (Part – 32) 2019 Argentometric Method
13	Sulphates as SO₄	mg/L	14	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.16	APHA (23 rd Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B

Mach

Macky Suraliwala Sr. Scientist

Inner Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/37-WT Page: 2 of 2

Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,

DISIT: BHARUCH

Test Report No. : PL/BLD 0016 30/05/2020 Issue Date : W.O.No.8520210015 Customer's Ref. : Dated:14.04.2020

RESULT TABLE							
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED			
26	Fluorides as F	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 F D SPANDS Method			
27	Calcium as Ca	mg/L	14	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)			
28	Magnesium as Mg	mg/L	3.12	IS 3025 (Part – 46) 2019 EDTA Method			
29	Sodium as Na	mg/L	70	APHA (23 rd Edition 2017) 3111 B			
30	Potassium as K	mg/L	5.8	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer			
31	BOD	mg/L	Not Detected	IS 3025 (PART–44) 2019			
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method			
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B			
34	Pesticides	μg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000			

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As: 0.1 mg/L,Nickel as Ni:0.02 mg/L, Arsenic as As: 0.1 mg/L, Ammonical Nitrogen: 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L,O&G : 2.0 mg/L, Pesticides : 0.1 µg/L.

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Macky Suraliwala Sr. Scientist

Inner Dr. Arun Bajpai Lab Manager (Q)

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EB 1 Up stream

QF/7.8/37-WT Page: 1 of 2

Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

:

Sampling Location

 Test Report No.
 PL/BLD 0023

 Issue Date
 :

 Output
 :

 W.O.No.8520210015

 Dated:14.04.2020

	ion of Sample : Ground Water Sampling : 08/06/2020	-	Quantity/No. of Sa Sampling Procedur		
Samplin					
	Receipt Date : 09/06/2020		Lab ID.	: BLD/2006/04	
Packing/			Test Parameters	: As per table	
Date of S	Starting of Test : 09/06/2020	and the same rise	Date of Completion of	Test : 16/06/2020	
	ON HOLISCON HOLISCON HOLISCON POLI	RESU	ILT TABLE	 Machicols Possiliools Possiliools Possilion P 	
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED	
1	рН		7.56	IS 3025 (Part – 11) 2017 Electrometric Method	
2	Colour	Co-pt	5.0	IS 3025 (Part – 4) 2017	
3	Conductivity	μmhos/cm	52.16	IS 3025 (Part – 14) 2019	
4	Turbidity	NTU	1.34	APHA (23 rd Edition 2017) 2130 B	
5	Total Suspended Solids	mg/L	Not Detected	IS 3025 (Part – 17) 2017	
6	Total Dissolved Solids	mg/L	33980	IS 3025 (Part-16) 2017	
7	TOC	mg/L	21	APHA (23 rd Edition 2017) 5310 B	
8	COD	mg/L	84	APHA (23 rd Edition 2017) 5220 B Open Reflux Method	
9	Total Hardness	mg/L	548	IS 3025 (Part – 21) 2019 EDTA Method	
10	Total Alkalinity	mg/L	328	IS 3025 (Part – 23) 2019	
11	Total Kjeldahl Nitrogen	mg/L	1.0	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)	
12	Chlorides as Cl	mg/L	18160	IS 3025 (Part – 32) 2019 Argentometric Method	
13	Sulphates as SO ₄	mg/L	3264	IS 3025 (Part-24) 2019	
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B	
15	Lead as Pb	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019	
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetri Method	
22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B	
23	Manganese as Mn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
24	Iron as Fe	mg/L	0.33	APHA (23 rd Edition 2017) 3111 B	
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	

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QF/7.8/37-WT Page: 2 of 2

Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,

DISIT: BHARUCH

1	Test Report No.	:	PL/BLD 0023
	Issue Date	:	30/06/2020
	Customer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020

RESULT TABLE							
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED			
26	Fluorides as F	mg/L	0.68	APHA (23 rd Edition 2017) 4500 F D SPANDS Method			
27	Calcium as Ca	mg/L	106	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)			
28	Magnesium as Mg	mg/L	67.92	IS 3025 (Part – 46) 2019 EDTA Method			
29	Sodium as Na	mg/L	328	APHA (23 rd Edition 2017) 3111 B			
30	Potassium as K	mg/L	13.2	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer			
31	BOD	mg/L	24	IS 3025 (PART–44) 2019			
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method			
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B			
34	Pesticides	μg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000			

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As: 0.1 mg/L,Nickel as Ni:0.02 mg/L, Arsenic as As: 0.1 mg/L, Ammonical Nitrogen: 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L,O&G : 2.0 mg/L, Pesticides : 0.1 µg/L.

Mach

Macky Suraliwala Sr. Scientist

Inner Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/37-WT Page: 1 of 2

Customer's Name and Address :

Sampling Location

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

FB 2 Down Stream

 Test Report No.
 PL/BLD 0024

 Issue Date
 :
 30/06/2020

 Customer's Ref.
 :
 W.O.No.8520210015 Dated:14.04.2020

Descript	tion of Sample : Ground Water	sample	Quantity/No. of Sar	mples : 05 Lit./One
Date of :	Sampling : 08/06/2020		Sampling Procedure	e : IS:3025
Samplin	g by Pollucon Laboratories I	Pvt. Ltd.	Protocol (purpose)	
	Receipt Date : 09/06/2020		Lab ID.	: BLD/2006/05
Packing/			Test Parameters	: As per table
Date of :	Starting of Test : 09/06/2020		Date of Completion of T	Test : 16/06/2020
in Parling	ON HOLLINGS HOLLINGS ROLLINGS FOR	RESU	JLT TABLE	No. 2010 No. 2010 No. 2010 No. 2010 No. 2010
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	рН		7.94	IS 3025 (Part – 11) 2017 Electrometric Method
2	Colour	Co-pt	6.0	IS 3025 (Part – 4) 2017
3	Conductivity	µmhos/cm	47.43	IS 3025 (Part – 14) 2019
4	Turbidity	NTU	0.62	APHA (23 rd Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	5.0	IS 3025 (Part – 17) 2017
6	Total Dissolved Solids	mg/L	30906	IS 3025 (Part-16) 2017
7	ТОС	mg/L	17	APHA (23 rd Edition 2017) 5310 B
8	COD	mg/L	72	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	507	IS 3025 (Part – 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	400	IS 3025 (Part – 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	1.16	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	15895	IS 3025 (Part – 32) 2019 Argentometric Method
13	Sulphates as SO ₄	mg/L	2910	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetrie Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.17	APHA (23 rd Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B

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Inner Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/37-WT Page: 2 of 2

Customer's Name and Address :

DISIT: BHARUCH

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,

1	Test Report No.	:	PL/BLD 0024
	Issue Date	:	30/06/2020
	Customer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020

	CON CONTRACTOR POLITICON PERMICIPAL	RESU	LT TABLE	The state of the state of the state of the state of the
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
26	Fluorides as F	mg/L	1.69	APHA (23 rd Edition 2017) 4500 F D SPANDS Method
27	Calcium as Ca	mg/L	98	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)
28	Magnesium as Mg	mg/L	62.88	IS 3025 (Part – 46) 2019 EDTA Method
29	Sodium as Na	mg/L	312	APHA (23 rd Edition 2017) 3111 B
30	Potassium as K	mg/L	9.4	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer
31	BOD	mg/L	21	IS 3025 (PART–44) 2019
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B
34	Pesticides	μg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As: 0.1 mg/L,Nickel as Ni:0.02 mg/L, Arsenic as As: 0.1 mg/L, Ammonical Nitrogen: 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L,O&G : 2.0 mg/L, Pesticides : 0.1 µg/L.

Mach

Macky Suraliwala Sr. Scientist

Inner Dr. Arun Bajpai Lab Manager (Q)

● ISO 14001 : 2004 ● OHSAS 18001 : 2007 ● ISO 9001 : 2008

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Near Gram Panchayat

QF/7.8/37-WT Page: 1 of 2

Customer's Name and Address :

Sampling Location :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

 Test Report No.
 PL/BLD 0025

 Issue Date
 :
 30/06/2020

 Customer's Ref.
 :
 W.O.No.8520210015 Dated:14.04.2020

Descript	tion of Sample : Ground Water	sample	Quantity/No. of Sai	mples : 05 Lit./One
	Sampling : 08/06/2020		Sampling Procedure	•
Samplin				
	Receipt Date : 09/06/2020		Lab ID.	: BLD/2006/06
Packing/			Test Parameters	: As per table
Date of :	Starting of Test : 09/06/2020	a state and a st	Date of Completion of T	Test : 16/06/2020
in realist	OA HOLISICOL HOLISICOL HOLISICOL HOLIS	RESU	JLT TABLE	Policilitate Policilipate Policilitate Policilitate P
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	рН		8.18	IS 3025 (Part – 11) 2017 Electrometric Method
2	Colour	Co-pt	4.0	IS 3025 (Part – 4) 2017
3	Conductivity	µmhos/cm	0.23	IS 3025 (Part – 14) 2019
4	Turbidity	NTU	0.68	APHA (23 rd Edition 2017) 2130 B
-5	Total Suspended Solids	mg/L	Not Detected	IS 3025 (Part – 17) 2017
6	Total Dissolved Solids	mg/L	156	IS 3025 (Part-16) 2017
7	TOC	mg/L	Not Detected	APHA (23 rd Edition 2017) 5310 B
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	80	IS 3025 (Part – 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	194	IS 3025 (Part – 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	109	IS 3025 (Part – 32) 2019 Argentometric Metho
13	Sulphates as SO ₄	mg/L	12	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23rd Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetr Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.062	APHA (23 rd Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B

Mach

Macky Suraliwala Sr. Scientist

Inner Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/37-WT Page: 2 of 2

Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, **DISIT: BHARUCH**

 Test Report No. :	PL/BLD 0025
Issue Date :	30/06/2020
Customer's Ref. :	W.O.No.8520210015 Dated:14.04.2020

RESULT TABLE							
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED			
26	Fluorides as F	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 F D SPANDS Method			
27	Calcium as Ca	mg/L	26	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)			
28	Magnesium as Mg	mg/L	3.6	IS 3025 (Part – 46) 2019 EDTA Method			
29	Sodium as Na	mg/L	70	APHA (23 rd Edition 2017) 3111 B			
30	Potassium as K	mg/L	6.8	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer			
31	BOD	mg/L	Not Detected	IS 3025 (PART–44) 2019			
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method			
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B			
34	Pesticides	μg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000			

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As: 0.1 mg/L,Nickel as Ni:0.02 mg/L, Arsenic as As: 0.1 mg/L, Ammonical Nitrogen: 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L,O&G : 2.0 mg/L, Pesticides : 0.1 µg/L.

Mach

Macky Suraliwala Sr. Scientist

formation Dr. Arun Bajpai Lab Manager (Q)

● ISO 14001 : 2004 ● OHSAS 18001 : 2007 ● ISO 9001 : 2008

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QF/7.8/37-WT Page: 1 of 2

Customer's Name and Address :

Sampling Location :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ,

DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

Near Bus Station

 Test Report No.
 :
 PL/BLD 026

 Issue Date
 :
 30/06/2020

 Customer's Ref.
 :
 W.O.No.8520210015

 Dated:14.04.2020
 Dated:14.04.2020

Descript	ion of Sample : Ground Wate	r sample	Quantity/No. of Sa	mples : 05 Lit./One	
Date of !	Sampling : 08/06/2020		Sampling Procedur	e : IS:3025	
Samplin		s Pvt. Ltd.	Protocol (purpose)		
	Receipt Date : 09/06/2020		Lab ID.	: BLD/2006/07	
				The second se	
	Packing/ Seal : Sealed		Test Parameters	: As per table	
Date of S	Starting of Test : 09/06/2020	and the second	Date of Completion of	Test : 16/06/2020	
in which	or Rollwood, Rollwood, Rollwood Poel	RES	ULT TABLE	Policilitate Policilitate Policitate Policitate Po	
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED	
1	рН		7.62	IS 3025 (Part – 11) 2017 Electrometric Method	
2	Colour	Co-pt	3.0	IS 3025 (Part – 4) 2017	
3	Conductivity	μmhos/cn	n 0.62	IS 3025 (Part – 14) 2019	
4	Turbidity	NTU	0.46	APHA (23 rd Edition 2017) 2130 B	
5	Total Suspended Solids	mg/L	Not Detected	IS 3025 (Part – 17) 2017	
6	Total Dissolved Solids	mg/L	412	IS 3025 (Part-16) 2017	
7	ТОС	mg/L	Not Detected	APHA (23 rd Edition 2017) 5310 B	
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) 5220 B Open Reflux Method	
9	Total Hardness	mg/L	112	IS 3025 (Part – 21) 2019 EDTA Method	
10	Total Alkalinity	mg/L	168	IS 3025 (Part – 23) 2019	
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)	
12	Chlorides as Cl	mg/L	131	IS 3025 (Part – 32) 2019 Argentometric Method	
13	Sulphates as SO ₄	mg/L	20	IS 3025 (Part-24) 2019	
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B	
15	Lead as Pb	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019	
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
CON POLIS	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetric Method	
21		Contractory and the	CONTRACTOR AND A CONTRACT	Method	
21 22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B	

March

24

25

Iron as Fe

Zinc as Zn

Macky Suraliwala Sr. Scientist

Inner Dr. Arun Bajpai Lab Manager (Q)

APHA (23rd Edition 2017) 3111 B

APHA (23rd Edition 2017) 3111 B

Continue.

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mg/L

mg/L

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0.038

Not Detected

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QF/7.8/37-WT Page: 2 of 2

Customer's Name and Address :

DISIT: BHARUCH

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,

_			
	Test Report No.	:	PL/BLD 026
	Issue Date	:	30/06/2020
	Customer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020

		RESU	LT TABLE	The second restances in the second restances in the
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
26	Fluorides as F	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 F D SPANDS Method
27	Calcium as Ca	mg/L	31.2	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)
28	Magnesium as Mg	mg/L	8.16	IS 3025 (Part – 46) 2019 EDTA Method
29	Sodium as Na	mg/L	8.3	APHA (23 rd Edition 2017) 3111 B
30	Potassium as K	mg/L	7.3	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer
31	BOD	mg/L	Not Detected	IS 3025 (PART–44) 2019
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B
34	Pesticides	μg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As: 0.1 mg/L,Nickel as Ni:0.02 mg/L, Arsenic as As: 0.1 mg/L, Ammonical Nitrogen: 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L,O&G : 2.0 mg/L, Pesticides : 0.1 µg/L.

Mach

Macky Suraliwala Sr. Scientist

formation Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/37-WT Page: 1 of 2

Customer's Name and Address :

Sampling Location :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

Inside Mandir

 Test Report No.
 PL/BLD 0027

 Issue Date
 :
 30/06/2020

 Customer's Ref.
 :
 W.O.No.8520210015 Dated:14.04.2020

Description of Sample : Ground Water sa		sample	Quantity/No. of Sa	mples : 05 Lit./One
Date of 3	Sampling : 08/06/2020		Sampling Procedur	e : IS:3025
Samplin	g by : Pollucon Laboratories F	Pvt. Ltd.	Protocol (purpose)	: QC/Env. Monitoring
Sample Receipt Date : 09/06/2020			Lab ID.	: BLD/2006/08
0.			Test Parameters	: As per table
Date of S	Starting of Test : 09/06/2020	and the second of	Date of Completion of	Test : 16/06/2020
in realist	ON HOLISION HOLISION HOLISION HOLIS	RESU	JLT TABLE	Machicols Mostleols Rostlecols (Cashicols P
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	рН		8.12	IS 3025 (Part – 11) 2017 Electrometric Method
2	Colour	Co-pt	3.0	IS 3025 (Part – 4) 2017
3	Conductivity	µmhos/cm	0.32	IS 3025 (Part – 14) 2019
4	Turbidity	NTU	0.74	APHA (23 rd Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	Not Detected	IS 3025 (Part – 17) 2017
6	Total Dissolved Solids	mg/L	218	IS 3025 (Part-16) 2017
7	тос	mg/L	Not Detected	APHA (23 rd Edition 2017) 5310 B
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	76	IS 3025 (Part – 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	178	IS 3025 (Part – 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	112	IS 3025 (Part – 32) 2019 Argentometric Metho
13	Sulphates as SO ₄	mg/L	9.3	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetr Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.092	APHA (23 rd Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B

Mach

Macky Suraliwala Sr. Scientist

Imania Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/37-WT Page: 2 of 2

Customer's Name and Address :

DISIT: BHARUCH

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,

Test Report No.	:	PL/BLD 0027
Issue Date	:	30/06/2020
Customer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020

RESULT TABLE								
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED				
26	Fluorides as F	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 F D SPANDS Method				
27	Calcium as Ca	mg/L	24.8	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)				
28	Magnesium as Mg	mg/L	3.36	IS 3025 (Part – 46) 2019 EDTA Method				
29	Sodium as Na	mg/L	71	APHA (23 rd Edition 2017) 3111 B				
30	Potassium as K	mg/L	6.2	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer				
31	BOD	mg/L	Not Detected	IS 3025 (PART–44) 2019				
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method				
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B				
34	Pesticides	μg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000				

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As: 0.1 mg/L,Nickel as Ni:0.02 mg/L, Arsenic as As: 0.1 mg/L, Ammonical Nitrogen: 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L,O&G : 2.0 mg/L, Pesticides : 0.1 µg/L.

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Macky Suraliwala Sr. Scientist

Imania Dr. Arun Bajpai Lab Manager (Q)

● ISO 14001 : 2004 ● OHSAS 18001 : 2007 ● ISO 9001 : 2008

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QF/7.8/37-WT

Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

_			Page: 1 of 2
	Test Report No.	÷	PL/BLD 0046
	Issue Date	x.	18/07/2020
	Customer's Ref.	Ŧ	W.O.No.8520210015 Dated:14.04.2020

Sampling Location	1	EB 1 Up stream			
Description of Sample	1	Ground Water sample	Quantity/No. of Samples	¥.	05 Lit./One
Date of Sampling	4	08/07/2020	Sampling Procedure	8	IS:3025
Sampling by	£.	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)	Ξ	QC/Env. Monitoring
Sample Receipt Date	1	09/07/2020	Lab ID.	-	8LD/2007/02
Packing/ Seal	1	Sealed	Test Parameters	-	As per table
Date of Starting of Test	+	09/07/2020	Date of Completion of Test.	I.	18/07/2020
- Contraction of the Contraction		RES	ULT TABLE		CONTRACTOR OF THE DESIGN
CD.					

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH	**	7.59	15 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	5.0	15 3025 (Part - 4) 2017
3	Conductivity	µmhos/cm	50.3	15 3025 (Part - 14) 2019
4	Turbidity	NTU	1.29	APHA (23 rd Edition 2017) 2130 8
5	Total Suspended Solids	mg/L	8	15 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	34246	15 3025 (Part-16) 2012
7	TOC	mg/L	22	APHA (23 ^{st)} Edition 2017) 5310 B
8	COD	mg/L	78	APHA (23 rd Edition 2017) 5220 8 Open Reflux Method
9	Total Hardness	mg/L	3930	15 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	386	15 3825 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	1.8	15 (3025 (Part-34)) (1988 Clause 2.) (Reaffirmed 2009)
12	Chloride as Cl	mg/L	18994	15 3025 (Part - 32) 2019 Argontometric Mathematic
13	Sulphate as SO ₄	mg/L	3356	15 3025 (Part-24) 2019
14	Nitrate	mg/L	1.56	APHA (23" Edition 2017) 4110 E
15	Lead as Pb	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 ^{ef} Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 6
18	Total Chromium	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	15 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 8
21	Cyanide as CN	mg/L	Not Detected	APHA (23 ^{er} Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 ^{ct} Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 nd Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.34	APHA (23 rd Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (2.3" Edition 2017) 3111 B

Suraliwala Sr. Scientist

Dr. Aron Bajpai Lab Manager(Q)

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Page: 2 of 2

Customer's Name and Address :		Page: 2 o
M/s. BEIL INFRATSTRCTURE LTD,	Test Report No. : PL/BLD 004	6
PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,	Issue Date : 18/07/2020	0
DISIT: BHARUCH	Customer's Ref. : W.O.No.85202 Dated:14.04.20	

Sampling Location EB 1 Up stream

RESULT TABLE						
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED		
26	Fluoride as F	mg/L	1,1	APHA (23 rd Edition 2017) 4500 F D SPANDS Method		
27	Calcium as Ca	mg/L	112.6	15 3025 (Part - 40) 2019 EDTA Titrimetric Method)		
28	Magnesium as Mg	mg/L	72	15 3025 (Part - 46) 2019 EDTA Method		
29	Sodium as Na	mg/L	332	APHA (23 rd Edition 2017) 3111 B		
30	Potassium as K	mg/L	13.2	APHA (23 st Edition: 2017) 3500 K B/ Flame Photometar		
31	BOD	mg/L	6.0	15 3025 (PART-44) 2019		
32	Ammonical Nitrogen	mg/L	Not Detected	15 3025 (Part-34) 2019 Nesslenzation Method		
33	0&G	mg/L	Not Detected	AFHA (23 ^d Edition 2017) 5520 (I		
34	Pesticide	µg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 512 2000		

Detection Limit: Lined as Pb : 0.005 mg/L, Cadmum as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/ As1-0.1 mg/L,Neckel as Nt/0.02 mg/L, Assenic as As : 0.1 mg/L, Ammonical Nitrogen : 0.2 mg/L, Cynnides as Chi: 0.001 mg/L, Zinc : 0.08 mg/L, CoSG Americ an 2.0 mig/L. Presbuides : 0.1 µg/i...

Suraliwala Mac Sr. Scientist

FSSALApproved Lab.

Dr. Arun Bajpai Lab Manager(Q)

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 OHSAN 19001
 Sol 14001
 OHSAN 19001 Sec. 13 of Environmental (Protection) Act-1988 schedule II auditor

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



QP/7.8/37-WT

Page: 1 of 2

Customer's Name and Address : M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ,

Test Report No.	:	PL/BLD 0047	
Issue Date	R	18/07/2020	
Customer's Ref.	t.	W.O.No.8520210015 Dated:14.04.2020	

DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

Sampling Location		EB 2 Down Stream		_	
Description of Sample	1	Ground Water sample	Quantity/Np. of Samples	:	05 Lit./One
Date of Sampling	1	08/07/2020	Sampling Procedure	3	15:3025
Sampling by	1	Pollucan Laboratories Pvt. Ltd.	Protocol (purpose)	1	QC/Env. Monitoring
Sample Receipt Date	2	09/07/2020	Lab ID,	:	BLD/2007/03
Packing/ Seal		Sealed	Test Parameters	1	As per table
Date of Starting of Tes	11	09/07/2020	Date of Completion of Test	:	18/07/2020

RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH		7.69	15 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	5.0	15 3025 (Part - 4) 2017
3	Conductivity	µmhos/cm	45.8	15 3025 (Part - 14) 2019
4	Turbidity	NTU	0.76	APHA (231 Edition 2017) 2130 8
5	Total Suspended Solids	mg/L	6.0	15.3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	31954	15 3625 (Pert-16) 2017
7	TOC	mg/L	15	APHA (23" Edition 2017) 5310 II
8	COD	mg/L	66	APHA (23 ⁻⁴ Edition 2017) 5223 B Open Reflux Method
9	Total Hardness	mg/L	3592	15 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	412	15-3025 (Part - 22) 2019
11	Total Kjeldahl Nitrogen	mg/L	1,26	15 (9025 (Part-34) (1988 Gause 2.3) (Reaffirmed 2009)
12	Chloride as Cl	mg/L	15995	15 3025 (Part - 32) 2019 Argentometric Metho
13	Sulphate as 50,	mg/L	2998	19 3025 (Part-24) 2019
14	Nitrate	mg/L	1.01	APHA (23" Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23" Edition 2017) 3111 II
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 ^{er} Edition 2017) 3111 8
17	Copper as Cu	mg/L	Not Detected	APHA (23 ^{ell} Edition 2017) 3111 8
18	Total Chromium	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	15 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 ^{ell} Edition 2017) 3111 B
21	Cyanide as CN	mg/L	Not Detected	APHA (23" Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 ^{el} Edition 2017) 3114 E
23	Manganese as Mn	mg/L	Not Detected	APHA (23 ^{er} Edition 2017) 3111 E
24	Iron as Fe	mg/L	0.26	APHA (23" Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23" Edition 2017) 3111 8

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· ISO 9001

y Suraliwera Mack Sr. Scientist

Dr. Arun Baigai Lab Manager(Q)

PSSAI Approved Lab

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 Sec. 12 of Environmental (Protection) Act-1990
 schedule II auditor

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



QE/7.8/37-WT

Page: 2 of 2

Customer's Name and Address : M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

1	Test Report No.	I.	PL/BLD 0047	
	Issue Date	£.	18/07/2020	
	Customer's Ref.	;	W.O.No.8520210015 Dated:14.04.2020	

Sampling Location	EB 2 Down Stream
	RESULT TABLE

		IVES OF	I IADLE	
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
26	Fluoride as F	mg/L	0.96	APHA (23 rd Edition 2017) 4500 F D SPANDS Method
27	Calcium as Ca	mg/L	106.4	15 3025 (Part - 40) 2019 EDTA Titrametric Method)
28	Magnesium as Mg	mg/L	61.44	15 3025 (Part - 46) 2019 EDTA Method
2.9	Sodium as Na	mg/L	324	APHA (23 ^{rt} Edition 2017) 3111 B
30	Potassium as K	mg/L	9.8	APHA (23" Edition 2017) 3500 K B/ Flame Photometer
31	BOD	rng/L	5.0	1S 3025 (PART-44) 2019
32	Ammonical Nitrogen	mg/L	Not Detected	(\$ 3025 (Part 34) 2019 Nessenzation Rethol
33	O&G	mg/L	Not Detected	APHA (23 st Edition 2017) 5520 B
34	Pesticide	µg/L	Not Detected	USEPA 508 1995/ USEPA 535 2 1995/ USEPA 532 2000
	and the second of the best of the second s	Contraction of the second seco	the second se	and the second se

Detection Limit: Laad as Pb : 0.005 mgA, Cadmium as Cd : 0.004 mg/L, Copper as Ca : 0.01, Total Chromoni : 0.025 mg/L, Mercury as Hg. 0.001 mg/L, Anienic as As : 0.1 mg/L, Anienic As Nirogen : 0.2 ing/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L, Obit : 1.0 mg/L, Petitides : 0.1 pg/L.

Suraliwak Mać Sr. Scientist

Dr. ipai Lab Manager(Q)

#FSSAI Approved Lab

Note: This report is subject to terms & conditions mentioned overleaf, • Recognized by MotE: New Delhi Under Sec. 12 of Environmental (Protection) Act-1986 achedule II auditor

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



Q172.8/37-WT

Page: 1 of 2

Customer's Name and Address : PL/BLD 0048 M/s. BEIL INFRATSTRCTURE LTD, Test Report No. : PLOT NO.D-43, GIDC, DAHEJ, Issue Date 18/07/2020 1 DAHEJ-392130, TAL :- VAGRA, W.O.No.8520210015 Customer's Ref. : DISIT: BHARUCH Dated:14.04.2020

Sampling Location	÷.,	Near Gram Panchayat		_	
Description of Sample	:	Ground Water sample	Quantity/No. of Samples	1	05 Lit./One
Date of Sampling	8	08/07/2020	Sampling Procedure	ŧ.	IS:3025
Sampling by	1	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)	1	QC/Env. Monitoring
Sample Receipt Date		09/07/2020	Lab ID.	Ŧ	BLD/2007/04
Packing/ Seal	1	Sealed	Test Parameters	1	As per table
Date of Starting of Tesl	11	09/07/2020	Date of Completion of Test	1	18/07/2020

RESULT LABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH	++	8.21	IS 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	4.0	15 3025 (Part - 4) 2017
3	Conductivity	µmhos/cm	0.34	15 3025 (Part - 14) 2019
4	Turbidity	NTU	0.32	APHA (23 ⁴ Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	Not Detected	15 3025 (Part - 17) 2017
б	Total Dissolved Solids	mg/L	236	15 3825 (Part-16) 2017
7	TOC	mg/L	Not Detected	APHA (23* Edition 2017) \$310 B
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	70	15 3025 (Part ~ 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	158	15 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	15 (3025 (Part-34) (1988 Clause 2.3 (Reaffirmed 2009)
12	Chioride as Ci	mg/L	93.97	15 3025 (Part - 32) 2019 Argentometric Metho
13	Sulphate as SO ₄	mg/L	12.2	15 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23" Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (231 Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APmA (23" Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 ⁴ Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (234 Edition 2017) 3111 8
19	Mercury as Hg	mg/L	Not Detected	15 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APY(A (23 rd Edition 2017) 3111 B
21	Cyanide as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23* Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (231 Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.063	APHA (231 Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 ^{er} Edition 2017) 3111 B

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Dr. Arun-Bajpai

Lab Manager(Q)

Suraliwala Macky Sr. Scientist

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"Poliucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



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Page: 2 of 2

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,

Customer's Name and Address :

DISIT: BHARUCH

_			1.10121-0-1
	Test Report No.	1	PL/8LD 0048
	Issue Date	1	18/07/2020
	Customer's Ref.	1	W.O.No.8520210015 Dated:14.04.2020

Sampling Location : Near Gram Panchayat

		RÉSUI	TABLE	
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
26	Fluoride as F	mg/L	Not Detected	APHA (23" Edition 2017) 4500 F O SPANOS Method
27	Calcium as Ca	mg/L	19.2	IS 3025 (Part - 40) 2019 EDTA Titrimetric Method)
28	Magnesium as Mg	mg/L	5.28	15 3025 (Part - 46) 2019 EDTA Method
29	Sodium as Na	mg/L	42	APHA (23 rd Edition 2017) 3111 B
30	Potassium as K	mg/L	6.9	APHA (23 ^e Edition 2017) 3500 K 8/ Flame Photometer
31	BOD	mg/L	Not Detected	JS 3025 (PART-44) 2019
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nessierization Method
33	0&G	mg/L	Not Detected	APHA (23 th Edition 2017) 5520 B
34	Pesticide	µg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1993/ USEPA 532 2030

Detection Limit: Lead as PB = 0.003 mg/L, Cadmum as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromoum : 0.025 mg/L, Mercury as Pg: 0.001 mg/L, Anieric as As: 0.1 mg/L, Mickel as Nico.02 mg/L, Americ as As = 0.1 mg/L, Animinian Ntrogen : 0.2 mg/L, Cyenities as CN: 0.001 mg/L, Anic : 0.00 mg/L, ObiL : 2.0 mg/L, Petiodes : 0.1 µg/L.

Macky Suraliwala Sr. Scientist

Dr. Arun Bajpai Lab Manager(Q)

OHSAS 18001

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Page: 1 of 2

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ,

Customer's Name and Address :

PLOT NO.D-43, GIDC, DAHEJ,
DAHEJ-392130, TAL :- VAGRA,
DISIT: BHARUCH

		1.00110.00-
Test Report No.	÷	PL/BLD 0049
Issue Date	:	18/07/2020
Customer's Ref.	÷	W.O.No.8520210015 Dated:14.04.2020

Sampling Location	12	Near Bus Station			
Description of Sample	4	Ground Water sample	Quantity/No. of Samples	÷	05 Lit./One
Date of Sampling	1	08/07/2020	Sampling Procedure	:	IS:3025
Sampling by	1	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)		QC/Env. Monitoring
Sample Receipt Date	÷	09/07/2020	Lab ID.	1	BLD/2007/05
Packing/ Seal	τ.	Sealed	Test Parameters	:	As per table
Date of Starting of Test	:	09/07/2020	Date of Completion of Test	:	18/07/2020

RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH		7.63	IS 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	5.0	15 3025 (Part - 4) 2017
3:	Conductivity	µmhos/cm	0.82	IS-3025 (Part - 14) 2019
4	Turbidity	NTU	0.28	APHA (23" Edition:2017) 2130 B
5	Total Suspended Solids	mg/L	Not Detected	15 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	548	15 3025 (Part-16) 2017
7	TOC	mg/L	Not Detected	APHA (23 ^{el} Edition 2017) 5310 8
8	COD	mg/L	Not Detected	APHA (23 ^{er} Edition 2017) 5226 B Open Reflux Method
9	Total Hardness	mg/L	268	IS 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	84	1S 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	15 :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chloride as Cl	mg/L	159,9	15 3025 (Part - 32) 2019 Argentometric Mothod
13	Sulphate as SO ₄	mg/L	20.2	IS 3025 (Part-24) 3019
14	Nitrate	mg/L	Not Detected	APHA (22 rd Edition 2017) 4110 5
15	Lead as Pb	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B
15	Cadmium as Cd	mg/L	Not Detected	APHA (23* Edition 2017) 3111 8
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 8
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 8
19	Mercury as Hg	mg/L	Not Detected	15 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 ^{eff} Edition 2017) 3111 E
21	Cyanide as CN	mg/L	Not Detected	APHA (23" Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 ¹⁴ Edition 2017) 3114 E
23	Manganese as Mn	mg/L	Not Detected	APHA (23 ^H Edition 2017) 3111 II
2.4	Iron as Fe	mg/L	0.039	APHA (23 ⁴¹ Edition 2017) 3111 (i)
25	Zinc as Zn	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 E

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Macky Surativala Sr. Scientist

FSSALApproved Lab

Dr. Arun Bajpai Lab Manager(Q)

OHSA5 18801

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schedule II auditor

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

U#72.1037-WF

Page: 2 of 2

Customer's Name and Address		
M/s. BEIL INFRATSTRCTURE LTD,	Test Report No. : P	L/BLD 0049
PLOT NO.D-43, GIDC, DAHEJ,	Issue Date : 1	8/07/2020
DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH	Providence and the Plant of the	v.O.No.8520210015 ated:14.04.2020

Sampling Location : Near Bus Station

RESULT TABLE						
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED		
26	Fluoride as F	mg/L	Not Detected	APHA (23 ⁻⁴ Edition 2017) 4500 F ID SPANOS Method		
27	Calcium as Ca	mg/L	35.2	IS 3025 (Part - 40) 2019 EDTA Trivimetric Method)		
28	Magnesium as Mg	mg/L	19,2	15 3025 (Part - 46) 2019 EDTA Method		
29	Sodium as Na	mg/L	86	APHA (23" Edition 2017) 3111 B		
30	Potassium as K	mg/L	7.5	APHA (23* Edition 2017) 3500 K B/ Fiame Photometer		
31	BOD	mg/L	Not Detected	15 3025 (PART-14) 2019		
32	Ammonical Nitrogen	mg/L	Not Detected	15 3025 (Part-34) 2019 Nesslerization Method		
33	O&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 II		
34	Pesticide	µg/L	Not Detected	USEPA 508 1995/ USEPA 525-2 1999/ USEPA 532 2000		

Cetection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Capper as Cu : 0.02, Total Chrumium : 0.025 mg/L, Memory as Hp 0.001 mg/L, Aniphic an As: 0.1 mg/L, Nickel as No.022 mg/L, Anienic as As < 0.1 mg/L, Animonical Nitroges (5.2 mg/L, Cymrides as CN) 0.001 mg/L, Zinc : 0.01 mg/L, OAS (2.0 mg/L, Pethoden : 0.1 pg/L)

y Surattwata Sr. Scientist

Dr. Alan Bajpai Lab Manager(Q)

PSSAI Approved Lab
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OF/F.B/37 WT

Customer's Name and Address :	Page: 1 of 2
M/s. BEIL INFRATSTRCTURE LTD,	Test Report No. : PL/BLD 0050
PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,	Issue Date : 18/07/2020
DISIT: BHARUCH	Customer's Ref. : W.O.No.8520210015 Dated: 14.04.2020

Sampling Location	41	Inside Mandir			
Description of Sample	1	Ground Water sample	Quantity/No. of Samples	:	05 Lit./One
Date of Sampling	-	08/07/2020	Sampling Procedure	4	15:3025
Sampling by	÷	Pallucon Laboratories Pvt. Ltd.	Protocol (purpose)	:	QC/Env. Monitoring
Sample Receipt Date	:	09/07/2020	Lab ID.	:	BLD/2007/06
Packing/ Seal	\$	Sealed	Test Parameters	1	As per table
Date of Starting of Test	1	09/07/2020	Date of Completion of Test		18/07/2020

RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED	
1	pH		8.16	15 3025 (Part - 11) 2017 Electrometric Metho	
2	Colour	Co-pt	3.0	15 3025 (Part - 4) 2017	
3	Conductivity	µmhos/cm	0.49	15:3025 (Part - 14) 2019	
4	Turbidity	NTU	0.42	APHA (23" Edition 2017) 2130 B	
5	Total Suspended Solids	mg/L	Not Detected	15-3025 (Part - 17) 2017	
6	Total Dissolved Solids	mg/L	.336	1S 3025 (Part-16) 2012	
7	TOC	mg/L	Not Detected	APHA (23" Edition 2017) 5310 B	
8	COD	mg/L	Not Detected	APHA (23 st Edition 2017) \$220 8 Open Reflux Method	
9	Total Hardness	mg/L	110	IS 3025 (Part - 21) 2019 EDTA Method	
10	Total Alkalinity	mg/L	146	15.3025 (Part - 23) 2019	
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	15 (3025 (Part-34) (1988 Cause 2.3) (Reaffirmed 2009)	
12	Chloride as Cl	mg/L	131.9	IS 3025 (Part - 32) 2019 Argentometric Metho	
13	Sulphate as SO ₄	mg/L	10.2	15 3025 (Part-24) 2019	
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B	
15	Lead as Pb	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B	
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 8	
17	Copper as Cu	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B	
18	Total Chromium	mg/L	Not Detected	APHA (23" Edition 2017) 3111 8	
19	Mercury as Hg	mg/L	Not Detected	15 3025 (Part-48) 2019	
20	Nickel as Ni	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B	
21	Cyanide as CN	min/I Not Detected APHA (23 th Edition 2017) 4500 C		APHA (23 st Edition 2017) 4500 CN E Colorimetric Method	
22	Arsenic as As	mg/L	Not Detected	APHA (23* Edition 2017) 3114 B	
23	Manganese as Mn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B	
24	Iron as Fe	mg/L	0.094	APHA (23 rd Edition 2017) 3111 B	
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 8	

Continue...

Dr. Arun

Lab Manager(Q)

Bajpai

y Suratiwata Sr. Scientist

FSSAI Approved Lab

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

POLLUCON LABORATORIES PVT. LTD.

TEST REPORT

Page: 2 of 2

Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

_			
	Test Report No.	1	PL/BLD 0050
	Issue Date	83	18/07/2020
	Customer's Ref.	ŧ.	W.O.No.8520210015 Dated: 14.04.2020

Sampling Location : Inside Mandir

RESULT TABLE						
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED		
26	Fluoride as F	mg/L	Not Detected	APHA (23 rd Edition 2017) 4580 F D SPANDS Method		
27	Calcium as Ca	mg/L	30.8	1S 3025 (Part - 40) 3019 EDTA Titronetric Method)		
28	Magnesium as Mg	mg/L	7.92	15 3025 (Part - 46) 2019 EDTA Method		
29	Sodium as Na	mg/L	72	APHA (23" Edition 2017) 3111 8		
30	Potassium as K	mg/L	7.8	APHA (23 th Edition 2017) 3500 K B/ Flame Photometer		
31	BOD	mg/L	Not Detected	15 3025 (PART-44) 2019		
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method		
33	O&G	mg/L	Not Detected	AP94A (23" Edition 2017) 5520 8		
34	Pesticide	µg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000		

Detection Limits Lead as Pb : 0.005 mg/L, Cadmium as Cit : 0.009 mg/L, Copper as Cir : 0.32, Total Chromater : 0.325 mg/L, Hertury as Hg: 0.003 mg/L, Anamic as Ai : 0.1 mg/L, Ammanical Nitrogen : 0.2 mg/L, Cyanides as Cir: 0.001 mg/L, Zinc : 0.08 mg/L, OAC : 3.0 mg/L, Pestoales : 0.1 mg/L, Notel as Ai: 0.1 mg/L, Ammanical Nitrogen : 0.2 mg/L, Cyanides as Cir: 0.001 mg/L, Zinc : 0.08 mg/L, OAC : 3.0 mg/L, Pestoales : 0.1 µg/L, Constant : 0.2 mg/L, Cyanides as Cir: 0.001 mg/L, Zinc : 0.08 mg/L, OAC : 3.0 mg/L, Pestoales : 0.1 µg/L, Cyanides : 0.1 µg/L, Cyanides : 0.001 mg/L, Cir: 0.08 mg/L, OAC : 3.0 mg/L, Pestoales : 0.1 µg/L, Cyanides : 0.001 mg/L, Cir: 0.08 mg/L, OAC : 3.0 mg/L, Pestoales : 0.1 µg/L, Cyanides : 0.1 µg/L, Cir: 0.001 mg/L, Cir: 0.08 mg/L, Cir: 0.08 mg/L, Cir: 0.08 mg/L, Cir: 0.08 mg/L, Cir: 0.09 mg/L, Pestoales : 0.1 µg/L, Cir: 0.09 mg/L, Cir: 0.08 m

Macky Surattwats Sr. Scientist

FSSAI Approved Lab.

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Dr. Ai

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· OHSAS 180871

Lab Manager(Q)

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

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Page 1 of 2

BLD 0037	
08/2020	
	_
	No.8520210015 ed:14.04.2020

Sampling Location	4	EB 1 Up stream			
Description of Sample	÷	Ground Water sample		1	05 Lit./One 15:3025
Date of Sampling		06/08/2020	Sampling Procedure	1	
Sampling by	Ξ	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)	8	QC/Env. Monitoring
Sample Receipt Date	τ.	07/08/2020	Lab ID.	3	BLD/2008/02
Packing/ Seal	1	Sealed	Test Parameters	3	As per table
Date of Starting of Test	1	07/08/2020	Date of Completion of Test	32	15/08/2020

RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH	**	7.63	15 3025 (Part = 11) 2017 Electrometric Method
2	Colour	Co-pt	5.0	15.3025 (Part - 4) 2017
3	Conductivity	µmhos/cm	50.7	15 3025 (Part - 14) 7019
4	Turbidity	NTU	1,31	APHA (23 rd Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	6.0	15 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	34494	15 3025 (Part-16) 2017
7	TOC	mg/L	21	APHA (23 rd Edition 2017) \$310 B
8	cop	mg/L	74	APHA (23 ^{el} Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	3801	15 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	410	15 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	1.4	(Reaffirmed 2009) (1988 Clause 2.3
12	Chioride as Cl	mg/L	17282	15 3025 (Part - 32) 2019 Argentumetric Metho
13	Sulphate as 50 _n	mg/L	3386	(\$ 3025 (Part-24) 2019
14	Nitrate	mg/L	1,62	APHA (23 ^{el} Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 ^{-d} Edition 2017) 3111 6
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 6
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 8
18	Total Chromium	mg/L	Not Detected	APHA (23" Edition 2017) 3111 fi
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23/4 Edition 2017) 3111 B
21	Cyanide as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 6 Edition 2017) 3114 5
23	Manganese as Mn	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.36	APHA (23" Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 ⁴¹ Edition 2017) 3111 8 Continue

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Dr. Anun Bajpai Lab Manager(Q)

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



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Page: 2 of 2

Customer's Name and Address : M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,

PL/BLD 0037 Test Report No. : 15/08/2020 1 Issue Date Customer's Ref. : Dated:14.04.2020

W.O.No.8520210015

APHA (23rd Edition: 2017) 3500 K B/ Flame

DISIT: BHARUCH

Sodium as Na

29

amplin	g Location ; EB 1 Up stre		TABLE	
SR.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
NO.	TEST PARATETERS	97010705		APHA (23 rd Edition 2017) 4500 F D SPANDS
26	Fluoride as F	mg/L	1.24	Method
		ing/L	123.2	15 3525 (Part - 40) 2019 EOTA Termetric Method)
27	Calcium as Ca		73.92	15 3025 (Part - 46) 2019 EDTA Method
28	Magnesium as Mg	mg/L	and the state of the state	APHA (23" Edition 2017) 3111 H
29	Sodium as Na	mg/L	340	ADUA (2001 Edition 2017) 1600 K By Flatter

mg/L 13.4 Photometer Potassium as K 30 15 3025 (PART-44) 2018 7.0 mg/L BOD 15 3025 (Part-34) 2019 Nesslerization Method 31 Not Detected mg/L Ammonical Nitrogen APHA (23rd Edition 2017) 5520 B 32 Not Detected mg/L USEPA 508 1995/ USEPA 525.2 1995/ USEPA 33 08G Not Detected µg/L 532 2000 Pesticide 34

Tatal Consensation B Data regist, Meetany as Har 0.001 mg/ , Americ as Aur 0.1 mart.model as the D. Sa Dec / D.D.6 mg/L, D.6.2 / 2.0 mg/L, Realacter (0.1 up)L Oethiction Linet: Lond as Pb - 0.005 mg/L, Cadmium as Cd - 0.004 mg/L, Copper as Cu - 0.0 mg/L, Animic at An - LL1 eg/L, Ammenical Norogen - 0.1 mg/L, Cyanides as CN - 0.001 mg/L

Sumlimpto Sr. Scientist

to perso Dr. A Lab Manager(Q)

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 Page: 1 of 2

 Page: 1 of 2

 Page: 1 of 2

 M/s. BEIL INFRATSTRCTURE LTD,
 Test Report No. :
 PL/BLD 0038

 PLOT NO.D-43, GIDC, DAHEJ,
 Issue Date
 :
 15/08/2020

 DAHEJ-392130, TAL :- VAGRA,
 Customer's Ref.
 :
 W.O.No.8520210015

Sampling Location	EB 2 Down Stream	
Description of Sample Date of Sampling Sampling by Sample Receipt Date Packing/ Seal Date of Starting of Test	06/08/2020 Sampling Procedure Perfluces Laboratories Pvt. Ltrl. Protocol (purpose) 07/08/2020 Lab ID. Sealed Test Parameters	: IS:3025 : QC/Env. Monitoring : BLD/2008/03 : As per table

RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH		7,93	IS 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	6.0	IS 3025 (Fart - 4) 2017
3	Conductivity	jumhos/cm	46.2	15 3025 (Part - 14) 2010
4	Turbidity	NTU	0.82	APHA (23 rd Edition 2017) 2130-8
5	Total Suspended Solids	mg/L	5.0	15.3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	31416	15 3025 (Part-16) 2017
7	TOC	mg/L	16	APHA (23 rd Edition 2017) 5310 B
В	COD	mg/L	70	APHA (23 st Edition 2017) 5220 B. Open Reflux Method
9	Total Hardness	mg/L	3631	15 3025 (Part - 21) 2019 EDTA Method.
	Total Alkalinity	mg/L	-426	15 3025 (Part - 23) 2019
10 14	Total Kjeldahl Nitrogen	mg/L	1.29	15 (3025 (Part-34)) (1988 Clause 2.3 (Reaffirmed 2009)
	Chloride as Cl	mg/L	16244	IS 3025 (Part - 32) 2019 Argentometric Method
12	Sulphate as SO ₄	mg/L	3056	15 3025 (Part-24) 2019
	Nitrate	mg/L	1.02	APHA (23" Edition 2017) 4110 8
14	Lead as Pb	mg/L	Not Detected	APHA (23* Edition 2017) 3131 H
15	Cadmium as Cd	mg/L	Not Detected	APHA (23* Edition 2017) 3111 B
16	the second se	mg/L	Not Detected	APHA (23° Edition 2017) 3111 B
17	Copper as Cu Total Chromium	mg/L	Not Detected	APHA (23 ^H Edition 2017) 3111 B
18		mg/L	Not Detected	15 3025 (Part-48) 2019
19	Mercury as Hg	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 0
20	Nickel as Ni Cyanide as CN	mg/L	Not Detected	APHA (23 ^{el} Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23" Edition 2017] 3134 8
23	Manganese as Mn	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B
	Iron as Fe	mg/L	0.31	APHA (23" Edition 2017) 3111 8
24	Zinc as Zn	mg/L	Not Detected	APHA (23" Edition 2017) 3111 H
25	LINE 35 LIN	it it is a second secon		Continue

Seraliwala Sr. Scientist

Dr. Anon-Bajpai

Lab Manager(Q)

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Page: 2 of 2

Customer's Name and Address : M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

Test Report No.	1	PL/BLD 0038
Issue Date	t.	15/08/2020
Customer's Ref.	1	W.O.No.8520210015 Dated:14.04.2020

Sampling Location : EB 2 Down Stream

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
26	Fluoride as F	mg/L	1.04	APHA (23 rd Edition 2017) 4560 F D SPANDS Method
27	Caldum as Ca	mg/L	108.8	ES 3025 (Part - 40) 2019 EDTA Titrimetric Method)
28	Magnesium as Mg	mg/L	63.84	15 3025 (Part - 46) 2019 EDTA Herring
29	Sodium as Na	mg/L	336	APHA (23" Edition 2017) 3111 8
30	Potassium as K	mg/L	10.2	APHA (23 ^{ed} Edition 2017) 3500 K B/ Flame Photometer
31	BOD	mg/L	5.0	IS 3025 (PART-44) 2019
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method
33	08G	mg/L	Not Detected	APHA (23" Edition 2017) 5320 #
34	Pesticide	µg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000
I STATE AND A		and the second se	And the second se	and the second se

Detection Unit: Load as PD / 6.005 mg/L, Cadmann et Cl / 9.604 mg/L, Copper at Co / 0.02, Total Chromann / 8.021 mg/L, Percury as Par 0.001 mg/L, Alaptic in As 3:1 mg/L, Nexed at Not 0.0 mg/L, Arienat as As 1:0.1 mg/L, Ammorbal Allogen (0.2 mg/L, Copper at Chr 0.001 mg/L, Zinc / 0.05 mg/L, BMC / 2.11 mg/L, Percury as Par 0.001 mg/L, Alaptic in As 3:1 mg/L, Nexed at Not 0.0 mg/L, Arienat as As 1:0.1 mg/L, Ammorbal Allogen (0.2 mg/L, Copper at Chr 0.001 mg/L, Zinc / 0.05 mg/L, BMC / 2.11 mg/L, Percury as Par 0.001 mg/L, Alaptic in As 3:1 mg/L, Nexed at Not 0.001 mg/L, And 0.001 mg/L, Alaptic in As 3:1 mg/L, Percury as Par 0.001 mg/L,

y Suratiwatt Sr. Scientist

FSSAI Approved Lab.

dajpai Dr. A Lab Manager(Q)

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



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Page: 1 of 2

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

Oustomer's Name and Address :

Test Report No.	1	PL/BLD 0039
Issue Date	÷.	15/08/2020
Customer's Ref.	1	W.O.No.8520210015 Dated:14.04.2020

Sampling Location	£.	Near Gram Panchayat		
Description of Sample Date of Sampling Sampling by Sample Receipt Date Packing/ Seal Date of Starting of Test		06/08/2020 Pollucon Laboratories Pvt. Ltd. 07/08/2020 Sealed	Quantity/No. of Samples Sampling Procedure Protocol (purpose) Lab ID. Test Parameters Date of Completion of Test	 05 Lit./One IS:3025 QC/Env. Monitoring BLD/2008/04 As per table 15/08/2020

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH		8.22	15 3025 (Part - 11) 2017 Electrometric Mitthod
2	Colour	Co-pt	5.0	15 3025 (Part - 4) 2017
3	Conductivity	umhos/cm	0.41	15 3025 (Part - 14) 2019
4	Turbidity	NTU	0.16	APHA (23* Edition 2017) 2130 #
S	Total Suspended Solids	mg/L	Not Detected	15 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	276	15 3025 (Part-16) 2017
7	TOC	mg/L	Not Detected	APHA (23 ^{el} Edition 2017) 5310 B
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9:	Total Hardness	mg/L	76	15 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	176	15 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	IS :3025 (Part-34) 1988 Clause 2.3 (Reaffirmed 2009)
12	Chloride as Cl	mg/L	76.96	15 3025 (Part - 32) 2019 Argentometric Metho
13	Sulphate as SO ₄	mg/L	12.6	15 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 ⁴ Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APriA (23" Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23" Edition 2017) 3111 II
17	Copper as Cu	mg/L	Not Detected	APHA (23 ⁺¹ Edition 2017) 3111-8
18	Total Chromium	/ng/L	Not Detected	APHA (23" Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	15 3025 (Part-48) 2015
20	Nickel as NI	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B
21	Cyanide as CN	mg/L	Not Detected	APHA (23 st Edition 2017) 4500 EN E Colorimetric Method
22	Arsenic as As	img/L	Not Detected	APHA (23 ^H Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 ^{er} Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.066	APHA (23 ^H Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (22 rd Edition 2017) 3111 8 Continue

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Dr. Arun Bajpai Lab Manager(Q)

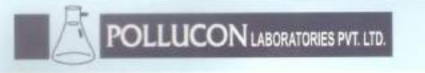
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Page: 2 of 2

Customer's Name and Address : M/s. BEIL INFRATSTRCTURE LTD,

PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

1	Test Report No.	ŧ)	PL/BLD 0039
	Issue Date	÷	15/08/2020
	Customer's Ref.	¢,	W.O.No.8520210015 Dated:14.04.2020

amplin	g Location : Near Gram	Panchayat							
RESULT TABLE									
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED					
26	Fluoride as F	mg/L	Not Detected	APHA (23 ^{eff} Edition 2017) 4500 F.D. SPANOS Method					
27	Calcium as Ca	mg/L	20.8	15 3025 (Part - 40) 2019 EDTA Thronetric Method)					
28	Magnesium as Mg	mg/L	5,76	15 3025 (Part 46) 2019 EDTA Method					
29	Sodium as Na	mg/L	48	APHA (23" Edition 2017) 3111 H					
30	Potassium as K	mg/L	7.1	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer					
31	BOD	mg/L	Not Detected	15 3025 (PART-44) 2019					
32	Ammonical Nitrogen	mg/L	Not Detected	1S 3825 (Part-34) 2019 Nesslerization Method					
33	0&G	mg/L	Not Detected	APHA (23" Edition 2017) 5520 B					
34	Pesticide	µg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000					

Cotentius care: Lead as Pb : 0.005 mg/L, Cadmian as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromoter : 0.025 mg/L, Mercey as Ho: 0.001 mg/L, Antenic as As: 0.1 mg/L, Micro at N.:003 mg/L, Arsenic as As: 0.1 mg/L, Antenic as As: 0.1 mg/L, Micro at N.:003 mg/L, Arsenic as As: 0.1 mg/L, Antenic as As: 0.1 mg/L, Micro at N.:003

Suraliwath Sr. Scientist

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Dr. Arun Bajpai Lab Manager(Q)

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Paget 1 of 2

Customer 5 Natific and Houreas .		
M/s. BEIL INFRATSTRCTURE LTD,	Test Report No. : PL/BLD 0041	
PLOT NO.D-43, GIDC, DAHEJ,	Issue Date : 15/08/2020	
DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH	Customer's Ref. : W.O.No.8520310015 Dated:14.04.2020	

Sampling Location		Inside Mandir			
Description of Sample	1	Ground Water sample	Quantity/No. of Samples	÷.	05 Lit./One
Date of Sampling	÷	06/08/2020	Sampling Procedure	÷	15:3025
Sampling by		Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)	1	QC/Env. Monitoring
Sample Receipt Date	ŝ	07/08/2020	Lab ID.	Ŧ.	BLD/2008/05
Packing/ Seal	2	Sealed	Test Parameters	33	As per table
Date of Starting of Test		07/08/2020	Date of Completion of Test		15/08/2020

RESULT TABLE

SR. NO.	TEST PARAMETERS	TEST PARAMETERS UNIT RES		METHOD ADOPTED
1	pH		8.23	15 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	4.0	15 3025 (Part = 4) 2017
3	Conductivity	umhos/cm	0.54	15-3025 (Part - 14) 2019
4	Turbidity	NTU.	0.48	APHA (23 ^{rt} Edition 2017) 2130 8
5	Total Suspended Solids	mg/L	Not Detected	15 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	376	IS 3025 (Part-16) 2017
7	TOC	mg/L	Not Detected	APEIA (23 rd Edition 2017) \$310 B
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) \$220 B Open Reflux Method
9	Total Hardness	mg/L	124	15 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	174	15 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	15 :3025 (Part-34) :1988 Clinine 2.3 (Reaffirmed 2009)
12	Chloride as Cl	mg/L	149.9	15 3025 (Part - 32) 2019 Argentometric Metho
13	Sulphate as SO ₄	mg/L	12.6	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 ⁴⁴ Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 ^d Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 ⁻⁶ Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	1S 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B
21	Cyanide as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 rd Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 ¹⁰ Edition 2017) 3111 B
24	Iron as Fe	mg/L	0,098	APHA (23 ^{ef} Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 ^{rt} Edition 2017) 3111 8 Continue

Dr. Andn Bajpai Lab Manager(Q)

• CIHSAS 18001

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Sr. Scientist

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Page: 2 of 2.

Customer's Name and Address : M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

Test Report No.	I	PL/BLD 0041
Issue Date	î.	15/08/2020
Customer's Ref.	ŧ	W.O.No.8520210015 Dated:14.04.2020

Sampling Location : Inside Mandin

Inside Mandir	A CONTRACT OF A
The set of	DECTUTEARLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
26	Fluoride as F	mg/L	Not Detected	APHA (23" Edition 2017) 4500 F D SPANOS Method
27	Calcium as Ca	mg/L	35.2	15 3025 (Part - 40) 2019 ED7A Titronotric Method)
28	Magnesium as Mg	mq/L	B.64	15 3025 (Part - 46) 2019 EDTA Method
29	Sodium as Na	mg/L	84	APHA (23 rd Edition 2017) 3111 8
30	Potassium as K	mg/L	8.2	APHA (23" Edition 7017) 3500 K B/ Flame Photometer
31	BOD	mg/L	Not Detected	15 3025 (PART-44) 2019
32	Ammonical Nitrogen	mg/L	Not Detected	15 3025 (Part-34) 2019 Nesslenzation Method
33	O&G	mg/L	Not Detected	APHA (23" Edition 2017) 5520 8
34	Pesticide	µg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000

Direction Limit: Load as PE 10.005 mpt, Cadmoun as CE 10.004 mpt, Copper as Co 10.02, Total Originant 10.025 mpt, Menany as Ng 9.001 mpt, America & Alt 8.1 mpt, Michael as No.001 mpt, Asienic as As 8.1 mpt, Michael as No.001 mpt, 2hr 10.06 mpt, 0.06 mpt, Pedicates 10.1 mpt, Pedicates 10.1 mpt, America & Alt 8.1 mpt, Michael as No.001 mpt, 2hr 10.06 mpt, 0.06 mpt, 0.06 mpt, Pedicates 10.1 mpt, Pedicates 10.1 mpt, 2hr 10.06 mpt, 2hr 10.06 mpt, 0.06 mpt, 0.06 mpt, 0.001 mpt, 2hr 10.06 mpt, 0.06 mpt, 0.06 mpt, 0.001 mpt, 0.001

v suranwala Sr. Scientist

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Dr. Ar

Bajpai

Lab Manager(Q)

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



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Page: 1 of 2

M/s. BEIL INFRATSTRCTURE LTD,	Test Report No. : PL/BLD 0040	
PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,	Issue Date : 15/08/2020	
DISIT: BHARUCH	Customer's Ref. : W.0.No.8520210015 Dated:14.04.2020	

Sampling Location	3	Near Bus Station			
Description of Sample	1	Ground Water sample	Quantity/No. of Samples	1	05 Lit./One
Date of Sampling	1	06/08/2020	Sampling Procedure	1	IS:3025
Sampling by	:	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)	:	QC/Env. Monitoring
Sample Receipt Date	1	07/08/2020	Lab ID.		BLD/2008/06
Packing/ Seal		Sealed	Test Parameters	1	As per table
Date of Starting of Tesl	11	07/08/2020	Date of Completion of Test	:	15/08/2020

RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH	**	7.66	15 3025 (Part - 11) 2017 Electrometric Metho
2	Colour	Co-pt	5,0	15 3025 (Part - 4) 2017
3	Conductivity	µmhos/cm	0.91	25 3025 (Part- 14) 2019
4	Turbidity	NTU	0.18	APHA (23 rd Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	Not Detected	IS 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	632	1S 3025 (Part-16) 2017
7	TOC	mg/L	Not Detected	APHA (23" Edition 2017) 5310 B
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	296	IS 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	82	IS 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	15 :3025 (Part-34) :1988 Oause 2:3 (Reaffirmed 2009)
12	Chloride as Ci	mg/L	181.9	15-3025 (Part - 32) 2019 Argentumetric Metho
13	Sulphate as SO	mg/L	21.4	IS 3625 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 rd Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 ^{re} Edition 2017) 3111 8
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 ^{ell} Edition 2017) 3ELL 8
17	Copper as Cu	mg/L	Not Detected	APHA (23*8 Edition 2017) 3111 8
18	Total Chromium	mg/L	Not Detected	APHA (23** Edition 2017) 3111 @
19	Mercury as Hg	mg/L	Not Detected	15 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 8
21	Cyanide as CN	mg/L	Not Detected	APHA (23 ^e Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	rng/L	Not Detected	APHA (23 rd Edition 2017) 3114 B
23	Manganese as Mn	mg/L	Not Detected	APHA (23 ⁴ Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.041	APHA (23 rd Edition 2017) 3111-8
25	Zinc as Zn	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B

Continue...

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suranwala Sr. Scientist

Customer's Name and Address t

Dr. Arun Bajpai Lab Manager(Q)

•PSSAI Approved Lab

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 Sec: 12 of Environmental (Protection) Act-1986 schedule II anditor

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

POLLUCON LABORATORIES PVT. LTD.

TEST REPORT

Customer's Name and Address :

IST / P. MARP. W/I

Page: 2 of 7

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

Test Report No.		PL/BLD 0040
Issue Date	1	15/08/2020
Customer's Ref.	:	W.O.No.8520210015

Near Bus Station Sampling Location

RESULT TABLE						
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED		
26	Fluorides as F	mg/L	Not Detected	APHA (23 st Edition 2017) 4500 F O SPANDS Method		
27	Calcium as Ca	mg/L	28.6	15 3025 (Part - 40) 2019 EDTA Titrimetric Method)		
28	Magnesium as Mg	mg/L	22.08	15 3025 (Part - 46) 2019 EDTA Method		
29	Sodium as Na	mg/L	92	APHA (23 ⁴ Edition 2017) 3111 B		
30	Potassium as K	mg/L	7.8	APHA (33* Edition 2017) 3500 K II/ Flame Photometer		
31	BOD	mg/L	Not Detected	IS 3025 (PART-44) 2019		
32	Ammonical Nitrogen	mg/L	Not Detected	15 3025 (Part-34) 2019 Neislerization Method		
33	O&G	mg/L	Not Detected	APHA (23 st Edition 2017) 5520 #		
34	Pesticides	µg/L	Not Detected	USEPA 508 1995/ USEPA 525,2 1995/ USEPA 532 2000		

Detection Lent: Lent in Pp 10.005 mg/L, Cadmoon as Cit 16.004 mg/L, Copper in Cit 10.02, Tetal Orionnum 10.025 mg/L, Metcury as Np; 0.001 mg/L, Arsenic as Ap 10.1 mg/L, Neller as No 0 to mg/L, Arsenic as Ap 10.1 mg/L, Ammonical Nitrogen 10.2 mg/L, Cyaniter as Chr. 0.005 mg/L, 2nc 10.06 mg/L, ONG 12.0 mg/L, Peaboldes 10.1 µg/L.

V Suratiwata Sr. Scientist

FSSAI Approved Lab

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

Phone : 0261-2635750, 0261-2635751, 0261-2635775, 07016605174, WEB: www.pollucontab.com, E. mail: pollucon@gmail.com, info@pollucontab.com

Dr. Arun Bajpai

Lab Manager(Q)

• ORSA5 18001

• 1SO 9001



QF/7.8/37-WT

ULR:TC594520000005711

Page: 1 of 2

CUSIONIELS REFITE BING PAULIESS -		reye
M/s. BEIL INFRATSTRCTURE LTD,	Test Report No. :	PL/BLD 0050
PLOT NO.D-43, GIDC, DAHEJ,	Issue Date :	19/09/2020
DAHEJ-392130, TAL :- VAGRA,	Customer's Ref. :	W.O.No.8520210015
DISIT: BHARUCH	Customer's Ret. 1	Dated:14.04.2020

Sampling Location	1	Inside Mandir		_	
Description of Sample	:	Ground Water sample	Quantity/No. of Samples	+	05 Lit./One
Date of Sampling	.1	10/09/2020	Sampling Procedure		IS:3025
Sampling by	1	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)	4	QC/Env. Monitoring
Sample Receipt Date	1	11/09/2020	Lab ID.	1	BLD/2009/06
Packing/ Seal	:	Sealed	Test Parameters	:	As per table
Date of Starting of Tes	2.2	11/09/2020	Date of Completion of Test	1	19/09/2020

RESULT TABLE

SR. NO.	TEST PARAMETERS	TEST PARAMETERS UNIT RESULT		METHOD ADOPTED
1	pH		8.4	IS 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	3.0	IS 3025 (Part - 4) 2017
3	Conductivity	µmhos/cm	0.38	15 3025 (Part - 14) 2019
4	Turbidity -	NTU	0.23	APHA (23" Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	Not Detected	IS 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	208	IS 3025 (Part-16) 2017
7	TOC	mg/L	Not Detected	APHA (23" Edition 2017) 5310 B
8	COD	mg/L	Not Detected	APHA (23 rd Edition 2017) 5220 8 Open Reflux Method
9	Total Hardness	mg/L	116	15 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	135	TS 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	15 :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	32	IS 3025 (Part - 32) 2019 Argentometric Metho
13	Sulphates as SO ₄	mg/L	3.84	LS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 st Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 ¹⁰ Edibon 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23" Edition 2017) 3111 8
17	Copper as Cu	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 ⁻⁰ Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	1S 3025 (Purt-48) 2019
20	Nickel as NI	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
21	Cyanides as CN	mg/L	Not Detected	APHA (23 th Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23" Edition 2017) 3114 B
				Continue.

acky Suratiwala Sr. Scientist

Dr. Arun Bajpai Lab Manager(Q)

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● ISO 900T

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TEST REPORT

QF/7.8/37-WT

ULR:TC59452000005711

Page: 2 of 2

M/s. BEIL INFRATSTRCTURE	LTD,
PLOT NO.D-43, GIDC, D/	AHEJ,
DAHEJ-392130, TAL :- V	AGRA,
DISIT: BHARUCH	

Customer's Name and Address

_		_		-
1	Test Report No.	;	PL/BLD 0050	
	Issue Date	5	19/09/2020	
	Customer's Ref.	-	W.O.No.8520210015 Dated:14.04.2020	

Sampling Location	: Inside Mandir
admining subscript	 TUDING CONTINUE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
23	Manganese as Mn	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B
24	Iron as Fe	mg/L	0.052	APHA (23 ^{el} Edition 2017) 3111 B
25	Zinc as Zn	mg/L	Not Detected	APHA (23 ⁴⁰ Edition 2017) 3111 B
26	Fluorides as F	mg/L	Not Detected	APHA (23 ^o Edition 2017) 4500 F D SPANDS Method
27	Calcium as Ca	mg/L	26	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)
28	Magnesium as Mg	mg/L	12.24	IS 3025 (Part - 46) 2019 EDTA Method
29	Sodium as Na	mg/L	43	APHA (23 ⁴¹ Edition 2017) 3111 B
30	Potassium as K	mg/L	4.1	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer
31	BOD	mg/L	Not Detected	IS 3025 (PART-44) 2019
32	Ammonical Nitrogen	mg/L	Not Detected	15 3025 (Part-34) 2019 Nesslerization Method
33	08.G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 8
34	Pesticides	µg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000

5.32 2000
Detection Limit: Lead as 76 : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/L, Ansenic as As: 0.1 mg/L, Ansenic as As: 0.1 mg/L, Ammonical Nitrogen : 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.05 mg/L, OBG : 2.0 mg/L, Peeticides : 0.1 µg/L,

Macky Suratiwala Sr: Scientist

Dr. Aron Bajpai Lab Manager(Q)

TSC 9001

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TEST REPORT

QF/7.8/37-WT

ULR:TC594520000005710

Customer's Name and Address :			Page: 1 of 2
M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ,	Test Report No. Issue Date		PL/BLD 0049 19/09/2020
DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH	Customer's Ref.		W.O.No.8520210015 Dated:14.04.2020
Sampling Location : Near Bus Station		_	

Description of Sample	:	Ground Water sample	Quantity/No. of Samples	1	05 Lit./One
Date of Sampling	÷	10/09/2020	Sampling Procedure	1	IS:3025
Sampling by	:	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)	1	QC/Env. Monitoring
Sample Receipt Date	1	11/09/2020	Lab ID,	1	BLD/2009/05
Packing/ Seal	;	Sealed	Test Parameters	:	As per table
Date of Starting of Test	1	11/09/2020	Date of Completion of Test	4	19/09/2020

RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH	4.4	8.26	15 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	4.0	15 3025 (Part - 4) 2017
3	Conductivity	umhos/cm	1,06	IS 3025 (Part - 14) 2019
4	Turbidity	NTU	0.30	APHA (23 st Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	Not Detected	15 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	736	15 3025 (Part-16) 2017
7	TOC	mg/L	Not Detected	APHA (23" Edition 2017) 5310 B
8	COD	mg/L	Not Detected	APHA (23 st Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	204	IS 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	230	15 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	IS :3025 (Part-34) :1968 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	206	15 3025 (Part - 32) 2019 Argentometric Metho
13	Sulphates as SO ₄	mg/L	16.12	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23" Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 ^{NL} Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	15 3025 (Part-48) 2019
20	Nickel as NI	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23 st Edition 2017) 3114 8

Macky Surattwala Sr. Scientist

Dr. Arun Bajpai Lab Manager(Q)

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

TEST REPORT

QF/7.8/37-WT

ULR:TC594520000005710

Page: 2 of 2

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH

Customer's Name and Address :

_			A 1978 A 1978 A 1978
	Test Report No.	1	PL/BLD 0049
	Issue Date	z	19/09/2020
	Customer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020

Sampling Location

cation : Near Bus Station

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
23	Manganese as Mn	mg/L	Not Detected	APHA (23* Edition 2017) 3111 8
24	Iron as Fe	mg/L	0.063	APHA (23° Edition 2017) 3111 8
25	Zinc as Zn	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 8
26	Fluorides as F	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 F D SPANDS Method
27	Calcium as Ca	mg/L	16	IS 3025 (Part – 40) 2019 EDTA Titrimetric Method)
28	Magnesium as Mg	mg/L	13.92	1S 3025 (Part - 46) 2019 EDTA Method
29	Sodium as Na	mg/L	156	APHA (23 rd Edition 2017) 3111 B
30	Potassium as K	mg/L	21.6	APHA (23 st Edition 2017) 3500 K 8/ Flame Photometer
31	BOD	mg/L	Not Detected	15 3025 (PART-44) 2019
32	Ammonical Nitrogen	mg/L	Not Detected	15 3025 (Part-34) 2019 Nesslerization Method
33	08.G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B
34	Pesticides	µg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as CL : 0.02, Tatal Chromium : 0.025 mg/L, Mentury as Hg: 0.001 mg/L, Arjanic as As: 0.1 mg/L, Ammanical Nitropen : 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.05 mg/L, OBG : 2.0 mg/L, Pesticides : 0.1 µg/L.

Macky Suraliwala Sr. Scientist

Dr. Arun Bajpai Lab Manager(Q)

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 OHSAS 18001

● ISO 9001

Old Shantingth Silk Mill J and Near Courts Encore Mart

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

POLLUCON LABORATORIES PVT. LTD.

TEST REPORT

QF/7.8/37-WT

ULR:TC594520000005709

P D	EIL INFRATSTRCTURE LTD, LOT NO.D-43, GIDC, DAHEJ, AHEJ-392130, TAL :- VAGRA, ISIT: BHARUCH	Test Repo Issue Dat Customer	e : 19/09/2020	
Samplin	g Location : Near Gram	Panchayat		
Date of Samplin Sample Packing	Receipt Date : 11/09/202	0 S taries Pvt. Ltd. P 0 L T 0 D	uantity/No. of Sar ampling Procedure rotocol (purpose) ab ID. est Parameters ate of Completion o T TABLE	E : IS:3025 : QC/Env. Monitoring : BLD/2009/04 : As per table
SR.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
NO.	•		42,000,000	
1	pH		8.39	IS 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	3.0	15 3025 (Part - 4) 2017
3	Conductivity	µmhos/cm	0.36	15 3025 (Part - 14) 2019
4	Turbidity	NTU	0.29	APHA (23" Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	Not Detected	15 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L_	218	15 3025 (Part-16) 2017 APHA (23 ^{el} Edition 2017) 5310 B
7	TOC	mg/L mg/L	Not Detected Not Detected	APHA (23" Edition 2017) 5310 B APHA (23" Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	115	IS 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	134	1S 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	Not Detected	15 :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	30	1S 3025 (Part - 32) 2019 Argentametric Metho
13	Sulphates as SO ₄	mg/L	3.32	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	Not Detected	APHA (23 ⁺ Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23 th Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 [#] Edition 2017) 3111 B
18	Total Chromium	mg/L	Not Detected	APHA (23 ⁺⁺ Edition 2017) 3111 B
19	Mercury as Hg	mg/L	Not Detected	15 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Nat Detected	APHA (23 [#] Edition 2017) 3111 B
-	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E
21	allowers an out	mg/L	and the second se	Colorimetric Method APHA (23 st Edition 2017) 3114 B

Continue...

● ISO 9001

Suraliwata Mac Sr. Scientist

Dr. Arun Bajpai Lab Manager(Q)

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Nevjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

POLLUCON LABORATORIES PVT. LTD.

TEST REPORT

QF/7.8/37-WT

ULR:TC59452000005709

Page: 2 of 2

M/s.	BEIL INFRATSTRCTURE LTD,
Sector of	PLOT NO.D-43, GIDC, DAHEJ,
	DAHEJ-392130, TAL :- VAGRA,
	DISIT: BHARUCH

Customer's Name and Address :

 Test Report No.
 PL/BLD 0048

 Issue Date
 19/09/2020

 Customer's Ref.
 W.O.No.8520210015

 Dated:14.04.2020

Sampling Location : Near Gram Panchayat RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED	
23	Manganese as Mn	mg/L	Not Detected	APHA (23 ^{sc} Edition 2017) 3111 B	
24	Iron as Fe	mg/L	0.058	APHA (23° Edition 2017) 3111 B	
25	Zinc as Zn	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B	
26	Fluorides as F	mg/L	Not Detected	APHA (23 ^{ed} Edition 2017) 4500 F D SPANDS Method	
27	Calcium as Ca	mg/L	18	IS 3025 (Part – 40) 2019 EOTA Titrimetric Method)	
28	Magnesium as Mg	mg/L	6.0	15 3025 (Part - 46) 2019 EDTA Method	
29	Sodium as Na	mg/L	39	APHA (23 rd Edition 2017) 3111 8	
30	Potassium as K	mg/L	5.1	APHA (23 st Edition 2017) 3500 K B/ Flame Photometer	
31	BOD	mg/L	Not Detected	IS 3025 (PART-44) 2019	
32	Ammonical Nitrogen	mg/L	Not Detected	15.3025 (Part-34) 2019 Nesslerization Method	
33	O&G	mg/L	Not Detected	APHA (23" Edition 2017) 5520 B	
34	Pesticides	µg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000	

Detection Linet: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Ca : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/L, Arsenic as As: 0.1 mg/L, Neckal as Ni:0.02 mg/L, Arsenic as As : 0.1 mg/L, Antmonical Nitrogen : 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zint : 0.06 mg/L, ONG : 2.0 mg/L, Pesticides : 0.1 µg/L.

Macky Suraliwala Sr. Scientist

Dr. Arbn Bajpai Lab Manager(Q)

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 OHSAS 18001

● ISO 9001

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QF/7.8/37-WT

ULR:TC59452000005707

Call a Contract of Challenge Challenge Call	
M/s. BEIL INFRATSTRCTURE LTD,	Test Re
PLOT NO.D-43, GIDC, DAHEJ,	Issue D
DAHEJ-392130, TAL :- VAGRA,	2.5.000
DISIT: BHARUCH	Custom

		Page: 1 of 2
Test Report No.	1	PL/BLD 0046
Issue Date	:	19/09/2020
Customer's Ref.	ŧ	W.O.No.8520210015 Dated:14.04.2020

Customor's Name and Address +

Sampling Location	4	EB 1 Up stream			
Description of Sample	+	Ground Water sample	Quantity/No. of Samples	:	05 Lit./One
Date of Sampling	1	10/09/2020	Sampling Procedure	:	15:3025
Sampling by	2	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)		QC/Env. Monitoring
Sample Receipt Date	4	11/09/2020	Lab ID.	:	BLD/2009/02
Packing/ Seal	1	Sealed	Test Parameters	:	As per table
Date of Starting of Test	1	11/09/2020	Date of Completion of Test	:	19/09/2020

RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH	H.H.	7.46	1S 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	13.6	15 3075 (Part - 4) 2017
3	Conductivity	µmhos/cm	54.1	15 3025 (Part - 14) 2019
4	Turbidity	NTU	1.83	APHA (23 st Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	9.0	15 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	36814	IS 3625 (Part-16) 2017
7	TOC	mg/L	15	APHA (23" Edition 2017) 5310 8
8	COD	mg/L	86	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	4146	IS 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	346	15 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	1.8	IS :3025 (Part-34) :1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	17890	15 3025 (Part - 32) 2019 Argentometric Metho
13	Sulphates as SO ₄	mg/L	3536	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	5.49	APHA (23" Edition 2017) 4110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B
16	Cadmium as Cd	mg/L	Not Detected	APHA (23* Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111.8
18	Total Chromium	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 8
19	Mercury as Hg	mg/L	Not Detected	15 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B
21	Cyanides as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (23" Edition 2017) 3114 B

Continue...

Macky Suraliwera Sr. Scientist

Dr. Arun Bajpai Lab Manager(Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/37-WT

ULR:TC59452000005707

Page: 2 of 2

Customers (while driv Augress).	
M/s. BEIL INFRATSTRCTURE LTD,	Test Report M
PLOT NO.D-43, GIDC, DAHEJ,	Issue Date
DAHEJ-392130, TAL :- VAGRA,	Issue Date
DISIT: BHARUCH	Customer's R

est Report No.	÷	PL/BLD 0046	
sue Date	:	19/09/2020	
ustomer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020	

Sampling Location : EB 1 Up stream

	RESULT TABLE						
SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED			
23	Manganese as Mn	mg/L	Not Detected	APHA (23" Edition 2017) 3311 B			
24	Iron as Fe	mg/L	0.42	APHA (23" Edition 2017) 3111 B			
25	Zinc as Zn	mg/L	Not Detected	APHA (23 st Edition 2017) 3111 B			
26	Fluorides as F	mg/L	1.18	APHA (23 st Edition 2017) 4500 F D SPAND Method			
27	Calcium as Ca	mg/L	384	IS 3025 (Part - 40) 2019 EDTA Titrimetric Method)			
28	Magnesium as Mg	mg/L	768	IS 3025 (Part - 46) 2019 EDTA Method			
29	Sodium as Na	mg/L	11026	APHA (23" Edition 2017) 3111 B			
30	Potassium as K	mg/L	326	APHA (23 rd Edition 2017) 3500 K B/ Flame Photometer			
31	BOD	mg/L	8.0	IS 3025 (PART-44) 2019			
32	Ammonical Nitrogen	mg/L	Not Detected	IS 3025 (Part-34) 2019 Nesslerization Method			
33	0&G	mg/L	Not Detected	APHA (23 rd Edition 2017) 5520 B			
34	Pesticides	µg/L	Not Detected	USEPA 508 1995/ USEPA 525.2 1995/ USEPA 532 2000			

Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Copper as Cu : 0.02, Total Chromium : 0.023 mg/L, Mencury as Hg: 0.001 mg/L, Arsenic as Ac: 0.1 mg/L, Nickel as Ni: 0.02 mg/L, Ansenic as Ac: 0.1 mg/L, Mencury as Ni: 0.02 mg/L, Ansenic as Ac: 0.1 mg/L, Mencury as Ni: 0.02 mg/L, Ansenic as Ac: 0.1 mg/L, Mencury as Ni: 0.02 mg/L, Ansenic as Ac: 0.1 mg/L, Mencury as Ni: 0.02 mg/L, Ansenic as Ac: 0.1 mg/L, Mencury as Ni: 0.02 mg/L, Ansenic as Ac: 0.1 mg/L, Mencury as Ni: 0.001 mg/L, Cadmium as Cd : 0.001 mg/L, Ansenic as Ac: 0.1 mg/L, Mencury as Ni: 0.001 mg/L, Cadmium as Cd : 0.001 mg/L, Ansenic as Ac: 0.1 mg/L, Mencury as Cd : 0.001 mg/L, Cadmium as Cd : 0.001 mg/L, Ansenic as Ac: 0.1 mg/L, Mencury as Cd : 0.001 mg/L, Cadmium as Cd : 0.001 mg/L, Ansenic as Ac: 0.1 mg/L, Mencury as Cd : 0.001 mg/L, Cadmium as Cd : 0.001 mg/L, Ansenic as Ac: 0.1 mg/L, Cadmium as Cd : 0.001 mg/L,

Macky Suraliwata Sr. Scientist

Dr. Arun Bajpai Lab Manager(Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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 GPCB approved achievable II auditor ISO 14001
 OHSAS 18001
 ISO 9001

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/37-WT

ULR:TC59452000005708

Customer's Name and Address :	Page: 1 of
M/s. BEIL INFRATSTRCTURE LTD,	Test Report No. : PL/BLD 0047
PLOT NO.D-43, GIDC, DAHEJ,	Issue Date : 19/09/2020
DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH	Customer's Ref. : W.O.No.8520210015 Dated:14.04.2020

Sampling Location	-	EB 2 Down Stream				_
Description of Sample.	1	Ground Water sample	Quantity/No. of Samples	:	05 Lit./One	-
Date of Sampling	1	10/09/2020	Sampling Procedure	1	IS:3025	
Sampling by	;	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)	:	QC/Env. Monitoring	
Sample Receipt Date	1	11/09/2020	Lab ID.	1	BLD/2009/03	
Packing/ Seal	:	Sealed	Test Parameters	1	As per table	
Date of Starting of Test	2	11/09/2020	Date of Completion of Test	:	19/09/2020	

RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULT	METHOD ADOPTED
1	pH		7.79	IS 3025 (Part - 11) 2017 Electrometric Method
2	Colour	Co-pt	10.3	15 3025 (Part - 4) 2017
3	Conductivity	µmhos/cm	50.3	IS 3025 (Part - 14) 2019
4	Turbidity	NTU	1.66	APHA (23 rd Edition 2017) 2130 B
5	Total Suspended Solids	mg/L	7.6	IS 3025 (Part - 17) 2017
6	Total Dissolved Solids	mg/L	33843	IS 3025 (Part-16) 2017
- 7	TOC	mg/L	13	APHA (23" Edition 2017) 5310 8
8	COD	mg/L	78	APHA (23 rd Edition 2017) 5220 B Open Reflux Method
9	Total Hardness	mg/L	3986	IS 3025 (Part - 21) 2019 EDTA Method
10	Total Alkalinity	mg/L	381	15 3025 (Part - 23) 2019
11	Total Kjeldahl Nitrogen	mg/L	2.16	15 (3025 (Part-34) (1988 Clause 2.3 (Reaffirmed 2009)
12	Chlorides as Cl	mg/L	16546	15 3025 (Part - 32) 2019 Argentometric Metho
13	Sulphates as SO ₄	mg/L	3310	IS 3025 (Part-24) 2019
14	Nitrate	mg/L	5.10	APHA (23rd Edition 2017) 5110 B
15	Lead as Pb	mg/L	Not Detected	APHA (23* Edition 2017) 3111 8
16	Cadmium as Cd	mg/L	Not Detected	APHA (23" Edition 2017) 3111 B
17	Copper as Cu	mg/L	Not Detected	APHA (23" Edition 2017) 3111 8
18	Total Chromium	mg/L	Not Detected	APHA (23" Edition 2017) 3111 8
19	Mercury as Hg	mg/L	Not Detected	IS 3025 (Part-48) 2019
20	Nickel as Ni	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 8
21	Cyanides as CN	mg/L	Not Detected	APHA (23 ⁺ Edition 2017) 4500 CN E Colorimetric Method
22	Arsenic as As	mg/L	Not Detected	APHA (231ª Edition 2017) 3114 8

Continue...

Macky Suraliwala Sr. Scientist

Dr. Arun Bajpai Lab Manager(Q)

Note: This report is subject to terms & conditions mentioned overleaf.

FSSAI Approved Lab

 Recognized by MnEF, New Delhi Under Sec. 12 of Environmental (Protection) Act-1966

 GPCR approved achedule II auditor ● ISO 14001 ● CHSAS 18001 ● ISO 9001

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POLLUCON LABORATORIES PVT. LTD.

TEST REPORT

OF/7.8/37-WT

ULR:TC59452000005708

Page: 2 of 2

1, LUHU	(TE) 2 PAULUE ALITY AMATER 200 -
M/s.	BEIL INFRATSTRCTURE LTD,
distrain.	PLOT NO.D-43, GIDC, DAHEJ,
	DAHEJ-392130, TAL :- VAGRA,
	DISIT: BHARUCH

Customer's Name and Address :

Test Report No. : PL/BLD 0047 19/09/2020 Issue Date 1 W.O.No.8520210015 Customer's Ref. : Dated:14.04.2020

EB 2 Down Stream Sampling Location RESULT TABLE METHOD ADOPTED SR. RESULT UNIT TEST PARAMETERS NO. APHA (23" Edition 2017) 3111 B Not Detected mg/L Manganese as Mn 23 APHA (23" Edition 2017) 3111 8 0.48 mg/L Iron as Fe 24 APHA (23" Edition 2017) 3111 8 Not Detected mg/L Zinc as Zn 25 APHA (23rd Edition 2017) 4538 F D SPANDS 1.29 mg/L 26 Fluorides as F Method 15 3025 (Part - 40) 2019 EDTA Titrimetric 368 mg/L 27 Calcium as Ca Method} IS 3025 (Part - 46) 2019 EDTA Method 728 mg/L Magnesium as Mg 28 APHA (23" Edition 2017) 3111 B 10114 ma/L Sodium as Na 29 APHA (23" Edition 2017) 3500 K 8/ Flame mg/L 296 Potassium as K 30 Photometer 15 3025 (PART-44) 2019 6:5 mg/L BOD 31 15 3025 (Part-34) 2019 Nesslerization Method Not Detected mg/L 32 Ammonical Nitrogen APHA (23rd Edition 2017) 5520 B Not Detected mg/L 0&G 33 USEPA 508 1995/ USEPA 525.2 1995/ USEPA Not Detected µg/L 532 2000 34 Pesticides Detection Limit: Lead as Pb : 0.005 mg/L, Cadmium as Cd : 0.004 mg/L, Cooper as Cu : 0.02, Total Chromium : 0.025 mg/L, Mercury as Hg: 0.001 mg/, Arsenic as As : 0.1 mg/L, Ammonical Nitrogen : 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L, OBG : 2.0 mg/L, Ammonical Nitrogen : 0.2 mg/L, Cyanides as CN: 0.001 mg/L, Zinc : 0.06 mg/L, OBG : 2.0 mg/L,

Pesticides : 0.1 µg/L.

Macky Suratiwala Sr. Scientist

Dr. Arun Bajpai Lab Manager(Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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● OHSAS 18081

ISC 9001

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TEST CERTIFICATE FOR SOIL

QF/7.8/38-EX

Page: 1 of 1

M/s. BEIL INFRATSTRCTURE LTD,		Test Report No.		PL/BLD 0022
PLOT NO.D-43, G	, ,	Issue Date		29/05/2020
DAHEJ-392130, DISIT: BHARUCH	•	Customer's Ref.	:	W.O.No.8520210015 Dated:14.04.2020
Description of Sample	: Soil Sample	CODE ECCEENT HOUSE HOUSENTH		IN PROCESS PROCESS
Date of Sampling	: 19/05/2020	Quantity/No. of Samples		02 Ka/Three

Date of Sampling		19/05/2020	Quantity/No. of Samples	-	02 Kg/ I hree
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Sampling Procedure	:	USEPA/IS 2720 etc.
Sample Receipt Date	:	20/05/2020	Protocol (purpose)	:	USEPA/IS 2720 etc.
Packing/ Seal	:	Sealed	Lab ID	:	BLD/2006/13 to16
Date of Starting of Test	:	20/05/2020	Test Parameters	:	As per table
Test Method	:	USEPA/IS 2720 etc.	Date of Completion of Test	:	29/05/2020

TEST RESULT

SR.	TECT DADAMETERS	UNIT	RESULT				
NO.	TEST PARAMETERS	UNIT	Near EB-1	Opp. Salt Farm	Near EB-2		
1	рН	2	8.63	8.54	8.70		
2	Conductivity	µmho/cm	2176	4451	1879		
3	TDS	%	1.18	1.95	1.10		
4	TOC	%	0.84	0.78	0.45		
5	Cadmium BY TCLP	mg/L	Not Detected	Not Detected	Not Detected		
6	Fluoride	mg/L	1.52	1.16	0.93		
7	Lead Analyzed By TCLP	mg/L	0.36	0.48	Not Detected		
8	Copper Analyzed By TCLP	mg/L	0.43	0.40	0.37		
9	Chromium Analyzed By TCLP	mg/L	0.24	0.29	0.18		
10	Mercury Analyzed By TCLP	mg/L	Not Detected	Not Detected	Not Detected		
11	Nickel Analyzed By TCLP	mg/L	0.89	0.77	0.52		
12	Cyanide	mg/L	Not Detected	Not Detected	Not Detected		
13	Zinc Analyzed By TCLP	mg/L	0.93	0.86	0.41		
14	Arsenic Analyzed By TCLP	mg/L	Not Detected	Not Detected	Not Detected		
15	РАН	mg/L	Not Detected	Not Detected	Not Detected		

ND*: Not Detected

Customer's Name and Address :

March

MackySuraliwala Sr. Scientist

Imania Dr. ArunBajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

FSSAI Approved Lab
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 schedule II auditor

GPCB apprved
 ISO 14001 : 2004
 OHSAS 18001 : 2007
 ISO 9001 : 2008
 achedule II auditor

"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

TEST CERTIFICATE FOR SOIL

QF/7.8/38-EX

Page: 1 of 1

M/s. BEIL INFRATSTRCTURE LTD,
PLOT NO.D-43, GIDC, DAHEJ,
DAHEJ-392130, TAL :- VAGRA,
DISIT: BHARUCHTest Report No.:PL/BLD0023KonstructureIssue Date:29/05/2020Customer's Ref.:W.O.No.8520210015
Dated:14.04.2020

Description of Sample	:	Soil Sample	PUBLIC LODE PUBLICS IN		ADM NOLLWOOM (CILLOCOM POL
Date of Sampling	:	19/05/2020	Quantity/No. of Samples	:	02 Kg/Three
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Sampling Procedure	:	USEPA/IS 2720 etc.
Sample Receipt Date	:	20/05/2020	Protocol (purpose)	:	USEPA/IS 2720 etc.
Packing/ Seal	1	Sealed	Lab ID	:	BLD/2005/17 & 18
Date of Starting of Test	:	20/05/2020	Test Parameters	:	As per table
Test Method	:	USEPA/IS 2720 etc.	Date of Completion of Test	:	29/05/2020

TEST RESULT

CD	a paccel poly-score in aparoes ette public	P LOCON MOUR	IN NULLEON PROF	RESULT	HILDON PLUCCH P	
SR. NO.	TEST PARAMETERS	UNIT	Opp. Khetan Industries	Near ADM Building	Behind Tegros Company	
1	рН		8.27	8.34	8.91	
2	Conductivity	µmho/cm	3180	1746	2840	
3	TDS	%	1.54	1.05	1.25	
4	ТОС	%	0.49	0.56	0.93	
5	Cadmium BY TCLP	mg/L	Not Detected	Not Detected	Not Detected	
6	Fluoride	mg/L	0.87	1.14	1.38	
7	Lead Analyzed By TCLP	mg/L	0.24	Not Detected	Not Detected	
8	Copper Analyzed By TCLP	mg/L	0.32	0.24	0.39	
9	Chromium Analyzed By TCLP	mg/L	0.10	0.11	0.19	
10	Mercury Analyzed By TCLP	mg/L	Not Detected	Not Detected	Not Detected	
11	Nickel Analyzed By TCLP	mg/L	0.59	0.63	0.72	
12	Cyanide	mg/L	Not Detected	Not Detected	Not Detected	
13	Zinc Analyzed By TCLP	mg/L	0.45	0.59	0.81	
14	Arsenic Analyzed By TCLP	mg/L	Not Detected	Not Detected	Not Detected	
15	РАН	mg/L	Not Detected	Not Detected	Not Detected	

ND*: Not Detected

Customer's Name and Address :

Mach

MackySuraliwala Sr. Scientist Dr. ArunBajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

 GPCB apprved
 ISO 14001 : 2004
 OHSAS 18001 : 2007
 ISO 9001 : 2008 schedule II auditor

"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

ANNEXURE 7

BEIL INFRASTRUCTURE LTD ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No: 85M/16042020	Date: 16-04-2020	Page No : 1/1				
time and Address of the Contomor	BEIL INFRASTRUCTURE LIMITED PLOT NO D/43,DAHEL-AMOD ROAD, G.I.D.CDAHEL-390 130 TALUKA-VAGRA, DIST-BHARUCH (GUJARAT)					
sample Description	Stack Sampling	Sample . Identification/Code	BOILER Stack			
Sample Quantity		Date of Sampling	15-04-2020			
sampling Location	BOILER PLANT	Date of Receipt Sample	15-04-2020			
sample Collected by	Ashish Chaudhary	Date of Start Analysis	15-04-2020			
Sampling Procedure	-	Date of Completion Analysis	36-04-2070			

SI No	Parameters	Permissible Unit	Unit	Results	Method Ref.
	PM	150	Mg/Nm3	76.87	15:5182 (P-4) 1999
	SULPHUR DIOXIDE	100	ppm	17.98	IS-5182 (P-2) 2071
	NITROGEN OXIDE	50	ppm	22.51	(\$5182 (P-6) 2006

Hemarks (if Any):

For, BEIL INFRASTRUCTURE LTD.

MR. SATISH KUMAR GADDAM (Sr.Manager-QA)

Plot No. D-43 GIDC Dahej, Dist., Bharuch (Gujarat) Dahej-392130 E-mail: etistryrgjill beil co.in Cell no: 9099057365

BEIL INFRASTRUCTURE LTD ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No. 890714052020	Date: 14-05-2020	Page No : 1/1		
Name and Address of the Customer	BER. INFRASTRUCTI PLOT NO.D/43,DAH G.I.D.C-DAHEJ-390 1 TALUKA-VAGRA, DIST-BHARUCH (GU	EJ-AMOD ROAD, 130		
Sample Description	Stack Sempling	Sample Identification/Code	BORLER Stock	
Sample Quantity	1997 - T	Date of Sampling	12-05-2020	
Sampling Location	BOILER PLANT	Date of Receipt Sample	12-05-2020	
Sample Collected by	Ashrin Chaudhary	Date of Start Analysis	12-05-2020	
Sampling Procedure	.ex	Date of Completion Analysis	13-05-2020	

Sr No	Parameters	Permissible Unit	Unit	Results	Method Ref.
	RUNA	150	Mg/Nm3	79.57	(S:5182 (P-4) 1999
2	SULPHUR DIOXIDE	100	ppm	19:49	IS;5182 (P-2) 2003
3	NITROGEN OXIDE	50	ppm	21.75	IS:5182 (P-6) 2006

Remarks (if Any):

For, BEIL INFRASTRUCTURE LTD.

MR. SATISH KUMAR GADDAM (Sr.Manager-QA)

Chemist

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 E-mail-matry gebell co.in Cell no: 9099057365

Regd. Office: Plot No 117-118, GIDC Estate, Ankleshwar-393002, Dist.: Bharuch (Gujarat) CIN No: U45300GJ1997PLC032696

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ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No: 85M/10062020	Date: 10-06-2020	Page No : 1/	1
Name and Address of the Customer	BEIL INFRASTRUCTU PLOT NO.D/43,DAH G.I.D.C-DAHEI-390 1 TALUKA-VAGRA, DIST-BHARUCH (GU	EJ-AMOD ROAD, 130	
Sample Description	Stack Sampling	Sample Identification/Code	BOILER Stack
Sample Quantity	(mag)	Date of Sampling	08-06-2020
Sampling Location	BOILER PLANT	Date of Receipt Sample	08-06-2020
Sample Collected by	Ashish Chaudhary	Date of Start Analysis	09-06-2020
Sampling Procedure		Date of Completion Analysis	09-06-2020

Sr No	Parameters	Permissible Unit	Unit	Results	Method Ref.
1	PM	150	Mg/Nm3	48.60	IS:5182 (P-4) 1999
2	SULPHUR DIOXIDE	100	ppm	6.14	IS:5182 (P-2) 2001
3	NITROGEN OXIDE	50	ppm	3.29	IS:5182 (P-6) 2006

Remarks (if Any):

For, BEIL INFRASTRUCTURE LTD.

MR. SATISH KUMAR GADDAM

(Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 E-mail-mistryrg@beil.co.in Cell no: 9099057365

Regd. Office: Plot No 117-118, GIDC Estate, Ankleshwar-393002, Dist.: Bharuch (Gujarat) CIN No: U45300GJ1997PLC032696

Chemist North

ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No: BSM/08072020	Date: 08-07-2020	Page No : 1/	1
Name and Address of the Customer	BEIL INFRASTRUCT PLOT NO.D/43,DAH G.I.D.C-DAHEJ-390 TALUKA-VAGRA, DIST-BHARUCH (GU	EJ-AMOD ROAD, 130	
Sample Description	Stack Sampling	Sample Identification/Code	BOILER Stack
Sample Quantity		Date of Sampling	06-07-2020
Sampling Location	BOILER PLANT	Date of Receipt Sample	06-07-2020
Sample Collected by	Ashish Chaudhary	Date of Start Analysis	06-07-2020
Sampling Procedure		Date of Completion Analysis	07-07-2020

Sr No	Parameters	Permissible Unit	Unit	Results	Method Ref.
1	PM	150	Mg/Nm3	71.92	IS:5182 (P-4) 1999
2	SULPHUR DIOXIDE	100	ppm	15.48	IS:5182 (P-2) 2001
3	NITROGEN OXIDE	50	ppm	18.41	IS:5182 (P-6) 2006

Remarks (if Any):

For, BEIL INFRASTRUCTURE LTD.

MR. SATISH KUMAR GADDAM (Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 E-mail-mistryrg@beil.co.in Cell no: 9099057365

Chemist

ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No: B5M/08082020	Date: 08-08-2020	Page No : 1/	1
Name and Address of the Customer	BEIL INFRASTRUCTU PLOT NO.D/43,DAHI G.I.D.C-DAHEJ-390 1 TALUKA-VAGRA, DIST-BHARUCH (GU	EJ-AMOD ROAD, 130	
Sample Description	Stack Sampling	Sample Identification/Code	BOILER Stack
Sample Quantity		Date of Sampling	06-08-2020
Sampling Location	BOILER PLANT	Date of Receipt Sample	06-08-2020
Sample Collected by	Ashish Chaudhary	Date of Start Analysis	06-08-2020
Sampling Procedure		Date of Completion Analysis	07-08-2020

Sr No	Parameters	Permissible Unit	Unit	Results	Method Ref.
1	PM	150	Mg/Nm3	74.17	IS:5182 (P-4) 1999
2	SULPHUR DIOXIDE	100	ppm	17.39	IS:5182 (P-2) 2001
3	NITROGEN OXIDE	50	ppm	14.08	IS:5182 (P-6) 2006

Remarks (if Any):

For, BEIL INFRASTRUCTURE LTD.

MR. SATISH KÙMAR GADDAM (Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 E-mail-mistryrg@bell.co.in Cell no: 9099057365





ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY

CERTIFICATE OF ANALYSIS

Report No: 85M/09092020	Date: 09-09-2020	Page No : 1/1	
Name and Address of the Customer	BEIL INFRASTRUCTU PLOT NO.D/43,DAHE G.I.D.C-DAHEJ-390 1 TALUKA-VAGRA, DIST-BHARUCH (GUI	J-AMOD ROAD, 30	
Sample Description	Stack Sampling	Sample Identification/Code	BOILER Stack
Sample Quantity		Date of Sampling	08-09-2020
Sampling Location	BOILER PLANT	Date of Receipt Sample	08-09-2020
Sample Collected by	Ashish Chaudhary	Date of Start Analysis	08-09-2020

Analysis	Sampling Procedure	anne anna anna anna anna anna anna anna	Date of Completion Analysis	09-09-2020
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	1	Permissible Unit	Unit	Results	Method Ref.
Sr No	Parameters	A REAL PROPERTY OF A REAL PROPER		70.06	IS:5182 (P-4) 1999
1	PM	150	Mg/Nm3		IS:5182 (P-2) 2001
2	SULPHUR DIOXIDE	100	ppm	15.01	and the second se
3	NITROGEN OXIDE	50	ppm	14.59	15:5182 (P-6) 2006

Remarks (if Any):

For, BEIL INFRASTRUCTURE LTD.

MR. SATISH KUMAR GADDAM

WR. SATISH KUMAR GADDAW (Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 E-mail-mistryrg@bell.co.in Cell no: 9099057365

Chemist

BEIL INFRASTRUCTURE LTD ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Present No: DSM/15042020	Date: 15-04-7020	Page No : 1/1		
came and Address of the automer	PLOTINO D/43, DAHI G.I.D.C. DAHEJ-3901 TALUKA-VAGRA,	BEIL INFRASTRUCTURE UMITED PLOT NO D/43, DAHEJ-AMOD ROAD, G.J.D.C. DAHEJ-390 L30 TALUKA-VAGRA, DIST-BHARUCH (GUJARAT)		
Sample Description	Stack Sampling	Sample Identification/Code	DG Stati	
Sample Quantity		Date of Sampling	13-04-2020	
Sampling Location	DG Room	Date of Receipt Sample	13-04-2020	
Sample Collected by	Kamalakant Raut	Date of Start Analysis	13-04-2020	
Sampling Procedure		Date of Completion Analysis	14-04-2020	

Sc ND	Parameters	Permissible Unit	Unit	Results	Method Ref.
1	PM	150	Mg/Nm3	78.44	15:5182 (P-4) 1999
	SULPHURDIOXIDE	100	ppm	12.58	15:5182 (P-2)200
	NITROGEN OXIDE	50	ppm	17.57	15:5182 (P.6) 200

manuales (if Any):

DOM: NO

For, BEIL INFRASTRUCTURE LTD.

MR. SATISH KUMAR GADDAM (Sr. Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 International Cell no: 9099057365

ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No: DSM/16052020	Date: 16-05-2020	Page No : 1	/1
Name and Address of the Customer	BEIL INFRASTRUCT PLOT NO.D/43,DAH G.I.D.C-DAHEJ-390 TALUKA-VAGRA, DIST-BHARUCH (GU	EJ-AMOD ROAD, 130	
Sample Description	Stack Sampling	Sample Identification/Code	DG Stack
Sample Quantity	440	Date of Sampling	14-05-2020
Sampling Location	DG Room	Date of Receipt Sample	14-05-2020
Sample Collected by	Kamalakant Raut	Date of Start Analysis	14-05-2020
Sampling Procedure	1 A.T.	Date of Completion Analysis	15-05-2020

Sr No	Parameters	Permissible Unit	Unit	Results	Method Ref.
1	PM	150	Mg/Nm3	78.13	IS:5182 (P-4) 1999
2	SULPHUR DIOXIDE	100	ppm	13.22	IS:5182 (P-2) 2001
3	NITROGEN OXIDE	50	ppm	17.87	IS:5182 (P-6) 2006

Remarks (if Any):

Chemist

For, BEIL INFRASTRUCTURE LTD.

MR. SATISH KUMAR GADDAM

(Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 E-mail-mistryrg@beil.co.in Cell no: 9099057365

ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No: DSM/17062020	Date: 17-06-2020	Page No: 1	/1		
Name and Address of the Customer	Sere introductone LIMITED				
Sample Description	Stack Sampling	Sample Identification/Code	DG Stack		
Sample Quantity		Date of Sampling	14-06-2020		
Sampling Location	DG Room	Date of Receipt Sample	15-06-2020		
Sample Collected by	Kamalakant Raut	Date of Start Analysis	15-06-2020		
Sampling Procedure		Date of Completion Analysis	16-06-2020		

Sr No	Parameters	Permissible Unit	Unit	Results	Method Ref.
1	PM	150	Mg/Nm3	79.34	IS:5182 (P-4) 1999
2	SULPHUR DIOXIDE	100	ppm	17.69	IS:5182 (P-2) 2001
3	NITROGEN OXIDE	50	ppm	20.44	IS:5182 (P-6) 2006

Remarks (if Any):

Chemist

For, BEIL INFRASTRUCTURE LTD.

MR. SATISH KUMAR GADDAM (Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 E-mail-mistryrg@beil.co.in Cell no: 9099057365

ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY

CERTIFICATE OF ANALYSIS

Report No: D5M/22072020 Date: 22-07-2020 Page No : 1/1

Name and Address of the Customer	BEIL INFRASTRUCTURE LIMITED PLOT NO.D/43,DAHEJ-AMOD ROAD, G.I.D.C-DAHEJ-390 130 TALUKA-VAGRA, DIST-BHARUCH (GUJARAT)					
Sample Description	Stack Sampling	Sample Identification/Code	DG Stack			
Sample Quantity		Date of Sampling	21-07-2020			
Sampling Location	DG Room	Date of Receipt Sample	21-07-2020			
Sample Collected by	Kamalakant Raut	Date of Start Analysis	21-07-2020			
Sampling Procedure		Date of Completion Analysis	22-07-2020			

Sr No	Parameters	Permissible Unit	Unit	Results	Method Ref.
1	PM	150	Mg/Nm3	75.32	IS:5182 (P-4) 1999
2	SULPHUR DIOXIDE	100	ppm	12.65	IS:5182 (P-2) 2001
3	NITROGEN OXIDE	50	ppm	17.15	IS:5182 (P-6) 2006

Remarks (if Any):

For, BEIL INFRASTRUCTURE LTD.

MR. SATISH KUMAR GADDAM

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 E-mail-mistryrg@bell.co.in Cell no: 9099057365

Chemist

ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No: DSM/05082020	Date: 05-08-2020	Page No: 1/1			
Name and Address of the Customer	BEIL INFRASTRUCTURE LIMITED PLOT NO.D/43,DAHEI-AMOD ROAD, G.I.D.C-DAHEI-390 130 TALUKA-VAGRA, DIST-BHARUCH (GUJARAT)				
Sample Description	Stack Sampling	Sample Identification/Code	DG Stack		
Sample Quantity		Date of Sampling	04-08-2020		
Sampling Location	DG Room	Date of Receipt Sample	04-08-2020		
Sample Collected by	Kamalakant Raut	Date of Start Analysis	04-08-2020		
Sampling Procedure		Date of Completion Analysis	05-08-2020		

Sr No	Parameters	Permissible Unit	Unit	Results	Method Ref.
1	PM	150	Mg/Nm3	70.82	IS:5182 (P-4) 1999
2	SULPHUR DIOXIDE	100	ppm	16.56	i5:5182 (P-2) 2001
3	NITROGEN OXIDE	50	ppm	21.68	IS:5182 (P-6) 2006

Remarks (if Any):

For, BEIL INFRASTRUCTURE LTD.

Chemist

MR. SATISH KUMAR GADDAM (Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 E-mail-mistryrg@beil.co.in Cell no: 9099057365

ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY

CERTIFICATE OF ANALYSIS

Report No: D5M/26092020	Date: 26-09-2020	Page No : 1/	1		
Name and Address of the Customer	BEIL INFRASTRUCTURE LIMITED PLOT NO.D/43,DAHEJ-AMOD ROAD, G.I.D.C-DAHEJ-390 130 TALUKA-VAGRA, DIST-BHARUCH (GUJARAT)				
Sample Description	Stack Sampling	Sample Identification/Code	DG Stack		
Sample Quantity		Date of Sampling	25-09-2020		
Sampling Location	DG Room	Date of Receipt Sample	25-09-2020		
Sample Collected by	Kamalakant Raut	Date of Start Analysis	25-09-2020		
Sampling Procedure		Date of Completion Analysis	26-09-2020		

Sr No	Parameters	Permissible Unit	Unit	Results	Method Ref.
1	PM	150	Mg/Nm3	75.32	IS:5182 (P-4) 1999
2	SULPHUR DIOXIDE	100	ppm	14.43	IS:5182 (P-2) 2001
3	NITROGEN OXIDE	50	ppm	22.44	IS:5182 (P-6) 2006

Remarks (If Any):

For, BEIL INFRASTRUCTURE LTD

Chemist

MR. SATISH KUMAR GADDAM (Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 E-mail-mistryrg@beil.co.in Cell no: 9099057365

ANNEXURE 8

QF/7.8/38-AQ

Customer's Name and	Address ;	TIFICATE		QF/7.8/38-AQ Page: 1 of 1
M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH		Test Report No. Issue Date Customer's Ref.	: :	PL/BLD 0009 30/05/2020 W.O.No.8520210015 Dated:14.04.2020
Location of Sampling Date of Sampling	: Near EB-2 Borewell : 19/05/2020	Sampling Procedure		: As per table
Sampling by	: Pollucon Laboratories Pvt. Ltd.			Ambient Air Courier Menthoday

Sample Receipt Date^ : 20/05/2020 Date of Starting of Test* : 20/05/2020

Date of Completion of Test

Lab ID

BLD/2005/01 [A-L]

1 28/05/2020

RESULT TABLE

SR. NO.	TECT DADALIST	UNIT	RESULTS	LIMIT®	METHOD OF MEASUREMENT
1	Particulate Matter (PM ₁₀)	µg/m ³	69.23	100	15 5182 (Part-23) 2017
2	Particulate Matter (PM2.5)	µg/m ³	34.87	60	CPC8 guidelines for AAOM (Vol. 1
3	Sulphur Dioxide as SO2	µg/m ³	13.14	80	NAAQMS/36/2012-13) IS 5182 (Part-2) 2017
4	Oxides of Nitrogen as NO2	µg/m ³	20.43	80	15 5182 (Part-6) 2017
5	Ozone (O3) ^{\$}	µg/m ³	13.8	180	CPCB guidelines for AAOM
б	Carbon Monoxide as CO ^{\$}	mg/m ³	0.62	04	(Vol. I, NAAQMS/35/2012-13) CPCB guidelines for AAQM
7	Ammonia as NH3	µg/m ³	8.48	400	(Vol. I, NAAQMS/36/2012-13) CPCB guidelines for AAQM
8	Benzene as C ₆ H ₆	µg/m ³	Not Detected	NS"	(Vol. I, NAAQMS/36/2012-13) IS 5182 (Part-11) 2017
9	Benzo (a) Pyrene (BaP) – particulate phase only	ng/m³	Not Detected	NS*	CPCB guidelines for AAOM
10	Arsenic as As	ng/m ³	Not Detected	NS"	(Vol. I, NAAQMS/35/2012-13) CPCB guidelines for AAQM
11	Nickel as Ni	ng/m ³	Not Detected	NS*	(Vol. I, NAAQM5/36/2012-13) CPCB guidelines for AAOM
12	Lead as Pb	µg/m ³	0.12	1.0	(Vol.1, NAAQMS/36/2012-13) CPCB guidelines for AAQM
13	Hydrocarbon as HC	ppm	Not Detected	N5*	(Vol.I, NAAQM5/36/2012-13) Gas chromatography
14	HCI	µg/m ³	Not Detected	NS*	USEPA 264:1996
15	Chlorine as Cl ₂	µg/m ³	Not Detected	NS*	15 5182 (Part-19) 2014
16	Hydrogen Sulphide as H ₂ S	µg/m ³	Not Detected	NS"	IS 5182 (Part-7) 2014

NS*: Not Specified, Quant as pitr GPCB Consent Order No AWH -70720 Issue Date: 18/04/2015 Up to 17/04/2020. \$: Carton Nonoxide as CC sampling durational hrs. NS*: Not Specified. *\$:Schore (0.) Sampling duration 1 hrs and sample Analyzed on same Day. Detection Limit Beruene as C_H2: 2.0 up(m², Beruo (a) Pyrene (BaP) - particulate phase only: 0.5 rg/m², Arsenic as As: 2.0 rg/m², Neckel as NI: 5.0 rg/m², Hydrocertion as HC:1.0 ppm , Hydro Chloric Acid As HCI: 5.0 up(m², Chlorine as CL: 15 up(m², Hydrogen Sulphide as H₂) 5: 0 up(m²).

Ravi Jariwala

Sr. Environmental Scientist

Dr. Arun Bajpai

Lab Manager (Q)

ISO 9001

Note: This report is subject to terms & conditions mentioned overleaf.

FSSAI Approved Lab

· Recognized by MoEE. New Delhi Under Soc. 12 of Environmental (Protection) Act-1666

· GPCB apprved schedule II auditor ■ISO 14001 OHEAS 16001.

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/38-AQ

Customer's Name and Address :

M/s. BEIL INFRATSTRCTURE LTD, PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA, **DISIT: BHARUCH**

Page: 1 of 1 **PL/BLD 0024A** Test Report No. : **Issue Date** 15/06/2020 W.O.No.8520210015 Customer's Ref. Dated:14.04.2020

Location of Sampling	: Near Main Ga	te		COLLECTION NOTICE INC.
Date of Sampling	: 08/06/2020	Sampling Procedure	:	As per table
Sampling by	: Pollucon Laboratorie	es Pvt. Ltd. Protocol (purpose)	:	Ambient Air Quality Monitoring
Sample Receipt Date^	: 09/06/2020	Lab ID		BLD/2006/01A [A- L]
Date of Starting of Test^	: 09/06/2020	Date of Completion of Test	:	15/06/2020

RESULT TABLE

SR. NO.	TEST PARAMETER	UNIT	RESULTS	LIMIT [@]	METHOD OF MEASUREMENT
1	Particulate Matter (PM ₁₀)	μg/m ³	74.3	100	IS 5182 (Part-23) 2017
2	Particulate Matter (PM _{2.5})	µg/m ³	36.4	60	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
3	Sulphur Dioxide as SO ₂	µg/m ³	16.3	80	IS 5182 (Part-2) 2017
4	Oxides of Nitrogen as NO ₂	μg/m ³	25.8	80	IS 5182 (Part-6) 2017
5	Ozone (O ₃) ^{\$}	µg/m³	19.9	180	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
6	Carbon Monoxide as CO ^{\$}	mg/m ³	0.78	04	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
7	Ammonia as NH ₃	µg/m³	10.5	400	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
8	Benzene as C ₆ H ₆	μg/m³	Not Detected	NS*	IS 5182 (Part-11) 2017
9	Benzo (a) Pyrene (BaP) – particulate phase only	ng/m ³	Not Detected	NS*	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
10	Arsenic as As	ng/m ³	Not Detected	NS*	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
11	Nickel as Ni	ng/m ³	Not Detected	NS*	CPCB guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
12	Lead as Pb	µg/m³	0.16	1.0	CPCB guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
13	Hydrocarbon as HC	ppm	Not Detected	NS*	Gas chromatography
14	НСІ	µg/m³	Not Detected	NS*	USEPA 26A:1996
15	Chlorine as Cl ₂	µg/m³	Not Detected	NS*	IS 5182 (Part-19) 2014
16	Hydrogen Sulphide as H ₂ S	μg/m ³	Not Detected	NS*	IS 5182 (Part-7) 2014

NS*: Not Specified, @Limit as per GPCB Consent Order No.AWH -70720 Issue Date: 18/04/2015 Up to 17/04/2020.

\$: Carbon Monoxide as CO sampling duration 1 hrs. NS*: Not Specified. ^\$:Ozone (O3) sampling duration 1 hrs and sample Analyzed on same Day,

Detection Limit Benzene as C₆H₆: 2.0 µg/m³, Benzo (a) Pyrene (BaP) - particulate phase only: 0.5 ng/m³, Arsenic as As: 2.0 ng/m³, Nickel as Ni: 5.0 ng/m³, Hydrocarbon as HC:1.0 ppm , Hydro Chloric Acid As HCI: 5.0 µg/m³, Chlorine as Cl₂: 15 µg/m³, Hydrogen Sulphide as H₂S: 6 .0 µg/m³.

Rung

Ravi Jariwala Sr. Environmental Scientist Dr. Arun Bajpai Lab Manager (Q)

francin

ISO 14001 2004 OHSAS 18001 2007 ISO 9001 2008

Note: This report is subject to terms & conditions mentioned overleaf.

 FSSAI Approved Lab
 Recognized by MoEF. New Delhi Under Sec. 12 of Environmental (Protection) Act-1986 achedule II auditor

GPCB apprved

"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/38-AQ

Page: 1 of 1

Customer's Name and Address : M/s. BEIL INFRATSTRCTURE LTD,	Test Report No.		Page: PL/BLD 0045
PLOT NO.D-43, GIDC, DAHEJ,	Issue Date	-	18/07/2020
DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH	Customer's Ref.	T.	W.O.No. 85192000040 Dated:19.04.2019

			and the second		
Date of Starting of Test	1	09/07/2020	Date of Completion of Test	1	15/07/2020
Sample Receipt Date^	1	09/07/2020	Lab ID	÷	BLD/2007/01 [A-H]
Sampling by	1	Poilucan Laboratories Pvt. Ltd.	Protocol (purpose)	Ξ	Ambient Air Quality Munitoring
Date of Sampling	1	08/07/2020	Sampling Procedure	1	As per table
cocacion or sampling	1.1	Nr. Knetan Industries			

RESULT TABLE

SR, NO.	TEST PARAMETER	UNIT	RESULTS	LIMIT®	METHOD OF MEASUREMENT
1	Particulate Matter (PM ₁₀)	µg/m ³	70.5	100	15 5182 (Part-23) 2017
2	Particulate Matter (PM _{2.5})	µg/m ³	33.9	60	OPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
3	Sulphur Dioxide as SO ₃	µg/m ³	13.5	80	IS 5182 (Part-2) 2017
4	Oxides of Nitrogen as NO ₂	µg/m³	23.4	80	15 5182 (Part-6) 2017
5	Ozone (O ₃) ⁵	µg/m ³	Not Detected	180	CPCB guidelines for AAQM (Vol. I, NAAQM5/36/2012-13)
6	Carbon Monoxide as CO ^{II}	mg/m ³	0.78	04	CPCB guidelines for AAQM (Vol. L NAAQM5/36/2012-13)
7	Ammonia as NH ₃	µg/m³	8.18	400	CPCB guidelines for AAQM (Val. 1, NAAQMS/36/2012-13)
8	Benzene as C ₆ H ₆	µg/m ³	Not Detected	NS"	15 5182 (Part 11) 2017
9	Benzo (a) Pyrene (BaP) - particulate phase only	ng/m ³	Not Detected	NS.	CPCB guidelines for AAQM (Vol. 1, NAAQM5/36/2012-13)
10	Arsenic as As	ng/m ³	Not Detected	NS*	CPCB guidelines for AAQM (Vol. 1, NAAQMS/36/2012-13)
11	Nickel as Ni	ng/m ³	Not Detected	NS*	CPCB guidelines for AAQM (Vel.1, NAAQM5/36/2012-13)
12	Lead as Pb	µg/m ³	0.20	1.0	CPCB guidelines for AAQM (Vol.1, NAAQM5/36/2012-13)
13	Hydrocarbon as HC	ppm	Not Detected	NS"	Gas chromatography
14	HCI	µg/m ³	Not Detected	NS"	UŠEPA 26A-1996
15	Chiorine as Cl ₂	µg/m ³	Not Detected	NST	15 5182 (Part-19) 2014
16	Hydrogen Sulphide as H ₂ S	µg/m ³	Not Detected	NS"	15 5182 (Part-7) 2014

NG*: Not Specified, diLimit as per GPCB Consert Order No./WH - 20720 Tuske Caller 18/04/2015 Up to 17/04/2020.

Ravi Jarwala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

FSSAI Approved Lab.

 Recognized by MoEP, New Delhi Under Sec. 12 of Environmental (Protection) Act-1988 GPCB approved achedule II auditor

● ISO 14001

• OHSAS 10001

● ISO .9001

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



Q1/7.8/38-AQ

Page: 1 of 1

M/s. BEIL INFRATSTRCTURE LTD,	Test Report No.	1	PL/BLD 0035
PLOT NO.D-43, GIDC, DAHEJ,	Issue Date		15/08/2020
DAHEJ-392130, TAL :- VAGRA, DISIT: BHARUCH	Customer's Ref.	1	W.O.No. 85192000040 Dated:19.04.2019

rocation of sampling	. *	nr. Plain Gale			
Date of Sampling	Ť	06/08/2020	Sampling Procedure	1	As per table
Sampling by	1	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)	‡	Ambient Alz Quality Monitoring
Sample Receipt Date^	ī	07/08/2020	Lab ID	12	BLD/2008/01 [A-H]
Date of Starting of Test^	:	07/08/2020	Date of Completion of Test	1	14/08/2020

RESULT TABLE

SR. NO.	TEST PARAMETER	UNIT	RESULTS	LIMIT®	METHOD OF MEASUREMENT
1	Particulate Matter (PM ₁₀)	µg/m ³	62.8	100	15 5182 (Part 23) 2017
2	Particulate Matter (PM _{2.5})	µg/m ³	29.5	60	CPCB guidelines for AAQM (Vol. 1 NAAQMS/36/2012-13)
з	Sulphur Dioxide as SO ₂	µg/m²	10.4	80	15 5182 (Part-2) 2017
4	Oxides of Nitrogen as NO2	µg/m ²	19.4	80	15 5182 (Part-6) 2017
5	Ozone (O3) ¹	µg/m ³	Not Detected	180	CPCB guidelines for AAQM (Vol. L NAAQMS/36/2012-13)
6	Carbon Monoxide as CO ^{\$}	mg/m ²	0,66	04	CPCB guidelines for AAQM (Vol. 1, NAAQM5/36/2012-13)
7	Ammonia as NH ₂	µg/m²	3,62	400	CPCB guidelines for AAQM (Vol. 1, NAAQM5/36/2012-13)
8	Benzerie as CeHe	µg/m ³	Not Detected	NS"	15 5182 (Part-11) 2017
9	Berizo (a) Pyrene (BaP) - particulate phase only	ng/m ¹	Not Detected	NS'	CPCB guidelines for AAQM (Vol. 1, NAAQM5/35/2012-13)
10	Arsenic as As	ng/m ³	Not Detected	NS"	CPCB guidelines for AAQM (Val. 1, NAAQM5/35/2012-13)
11	Nickel as Ni	ng/m ³	Not Detected	NS"	CPCB guidelines for AAQM (Val.1, NAAQMS/36/2012-13)
12	Lead as Pb	µg/m ³	0.18	1.0	CPCB guidelines for AAQM (Vol.1, NAAQMS/36/2012-13)
13	Hydrocarbon as HC	ppm	Not Detected	NS'	Gas chromatography
14	HCI	µg/m ⁰	Not Detected	NS"	USEPA 264:1996
15	Chlorine as Cl ₂	µg/m ³	Not Detected	NS"	15-5182 (Part-19) 2014
16	Hydrogen Sulphide as H ₂ S	µg/m³	Not Detected	NS"	15 5182 (Part 7) 2014

NS*: Not Specified, @Umit as per GPCB Consent Online Not.AVHI -75725 base Date: 18/04/2015 Up to 17/04/2020. \$: Carbon Molecular as CD sampling duration: htt. NS*: Not Specified. *E:Conne (G.) sampling duration: Lins and satisfie Avenuest on senie CHI, Detection Umit : Bename as Carb, 2.0 ag/m², Benum (A) Pyrene (BaP) - particulate phase only: 0.5 ng/m², Americ as Ac: 2.0 ng/m², Nicker on Nr. 5.0 ng/m², Hydro Onloric Acid As NC: 5.0 ag/m², Onlorine as Carb 15 pg/m², Hydro Onloric Acid As NC: 5.0 ag/m², Onlorine as Carb 15 pg/m², Hydro Onloric Acid As NC: 5.0 ag/m², Onlorine as Carb 15 pg/m², Hydro Onloric Acid As NC: 5.0 ag/m², Onlorine as Carb 15 pg/m², Hydrogen Satabilite as Hg/S: 6.0 pg/m², Ocone (G.); 5.0 ag/m².

HISE F Sr. Environmental Scientist

Customer's Name and Address :

Dr. Artin Rajeai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

•F55Ai Approved Lab

· Recognized by MnEE, New Delhi Under Sec. 13 of Environmental (Protection) Act-1986 · GPCB approved schedule II auditur • ISO 14801 • OHSAS 18001 ● ISC) 0001

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/38-AQ

Customer's Name and Address :	Page: 1 of
M/s. BEIL INFRATSTRCTURE LTD,	Test Report No. : PL/BLD 0045
PLOT NO.D-43, GIDC, DAHEJ, DAHEJ-392130, TAL :- VAGRA,	Issue Date : 19/09/2020
DISIT: BHARUCH	Customer's Ref. : W.O.No. 85192000040 Dated:19.04.2019

Date of Sampling	:	10/09/2020	Sampling Procedure	1	As per table
Sampling by	:	Poliucon Laboratories Pvt. Ltd.	Protocol (purpose)	1	Ambient Air Quality Monitoring
Sample Receipt Date^	;	11/09/2020	Lab ID	:	BLD/2009/01[A-H]
Date of Starting of Test^		11/09/2020	Date of Completion of Test	1	17/09/2020

RESULT TABLE

NO.	TEST PARAMETER	UNIT	RESULTS	LIMIT ⁰	METHOD OF MEASUREMENT
1	Particulate Matter (PM10)	µg/m ¹	56.26	100	15 5182 (Part 23):2005
2	Particulate Matter (PM _{2.5})	µg/m³	14.34	60	CPCB guidelines for AAQM (Vol. 1, NAAQMS/36/2012-13)
3	Sulphur Dioxide as SO ₂	µg/m ³	15.9	80	15 5182 (Part-2):2005
4	Oxides of Nitrogen as NO2	µg/m ³	29.7	80	15 5182 (Part-6):2005
5	Ozone (O ₃) ⁵	µg/m ¹	Not Detected	180	15 5182 (Part - 9):2005
6	Carbon Monoxide as CO ¹	mg/m ¹	0.88	04	Digital Gas Analyzer
7	Ammonia as NH3	µg/m ³	5.6	400	CPCB guidelines for AAQM (Vol. 1 NAAQMS/36/2012-13)
8	Benzene as C ₆ H ₆	µg/m ³	2.36	NS*	IS 5182 (Part-11):2005
9	Benzo (a) Pyrene (BaP) – particulate phase only	ng/m ³	Not Detected	NS"	CPCB guidelines for AAQM (Vol. 1 NAAQM5/36/2012-13)
10	Arsenic as As	ng/m ³	Not Detected	NS'	CPCB guidelines for AAQM (Vol. 1 NAAOM5/36/2012-13)
11	Nickel as Ni	ng/m ³	Not Detected	NS"	CPCB guidelines for AAQM (Vol. 1 NAAQMS/36/2012-13)
12	Lead as Pb	µg/m ¹	0.36	1.0	CPCB guidelinis for AAQM (Vol.1, NAAQM5/35/2012-13):2013
13	Hydrocarbon as HC	ppm	Not Detected	NS ⁺	Digital Cas Analyzer
14	на	µg/m ²	Not Detected	NS*	SOP: Stack HO-02
15	Chlorine as Cl ₂	µg/m³	Not Detected	NS*	15 5182 (Part-19):2005
16	Hydrogen Sulphide as H ₂ S	µg/m ³	Not Detected	NS	ES 5182 (Part-7):2005

NSY: Wet Specified, @Limit as per GPC8 Consort Order No.AWH - 105249 Toxic Dure: 14/09/2020 Up to 17/04/2025.
S: Carbon Microsoft an CD sampling duration: 1 Mil. NSY: Not Specified. "5 Dama (0,) sampling duration: 1 Mil and cample Analyzed on same Day.
Detection Umit: Denote as CPL, 2.0 µg/m³, Berup (a) Priorie (BaP) - particulate phase only: 0.5 mg/m³, Assence as As: 2.0 mg/m³, Nobel as Nr. 5.0 mg/m³, Hydroceban as HC: 01 ppm, Hydro Chore, Antil As HC: 5.0 µg/m³, Chorene as D.; 110 µg/m³, Hydrogen Submida as HS: 5.0 upm³, Oceane (D.): 5.0 µg/m³.

Dr. Arun Bajpai Lab Manager (Q)

Ravi Jariwala Sr. Environmental Scientist

Note: This report is subject to terms & conditions mentioned overleaf.

FSSAI Approved Lab

· Recognized by MoEF, New Delhi Under Sec. 12 of Environmental (Protection) Act-1986 schedule II auditor

GPCB approved.

ISO 14001 OHSAS 18001 ● ISO 9001

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.

formedy known as Bharuch Emiria Infrestructure [...... Unit - Dahej

BELL/GPCB/BBLCH/2020/01

Mr. F. M. Modi Regional Officer Gujarat Pollution control board Bharuch Date: 01.06.2020 PCB 1D # 40137

Subject: Monsoon Planning for Monitoring & Control of Pollution. Ref: GPCB/BRCH/TECH/T-183/3418 dated 15/05/2020

This is with reference to your above letter GPCB/BRCH/TECH/T-183/3418 dated 15/05/2020, we have taken following action as Monsoon Planning.

- The are regularly monitoring the Storm water at different points and taking all the nincessare precautions required for preventing the contamination of storm water.
- We are also monitoring the Final discharge of our industry for any irregular discharges by any means.
- We have already provided a proper Storage Shed of capacity of 4000 MT with appropriate roof in order to avoid mixing up of rainwater/ industrial effluent while the entire landfill site will be covered with two fayers of Tarpaulins to prevent any mixing of rainwater with the hazardoun works Covering of Landfill photographs is attached for your ready reference.
- We are implementing all the relevant guidelines for management plan for used/discorded reckers materials etc.
- We are monitoring all the Chemical Storage tanks/Hazardous waste storage sites and ensuring III. there is no overflow/leakage to the surrounding environment.
- We are regularly monitoring & operating Air Pollution Control equipment's / measures efficiently in such a manner that flue gas / process emissions conform to the GPCB norms We are also ensuring that the accidental leakages, fugitive emissions are prevented.
- We have provided lids on storage tanks and intermediate tanks to control odor.
- We will regularly monitor all the ETP Units and ensure that there is no flooding.
- Entire site is cleaned, and its housekeeping is being maintained to keep it in good condition
- We are regularly reviewing all the safety measures in the plant and we are following an the Act/Rules/Guidelines issued by the various authorities
- We have provided 15meter greenbelt surrounding periphery of our compound wall. We will plaint trees wherever required in our existing green belt.

We hape the above adequately meets your guideline for monsoon management.

Thunking you, rours faithfully,

For BEIL Infrastructure Limited, Dahej

Margarite-

Authorized Signatory

- 1. Landfill Monsoon Cover Photographs
- 2. Green Bett Plan

E.C. Mr. D.M.Thaker ;

Unit Head, Hazardous Waste Cell Gujarat Pollution Control Board Gandhinagar - 382010

PostReceived

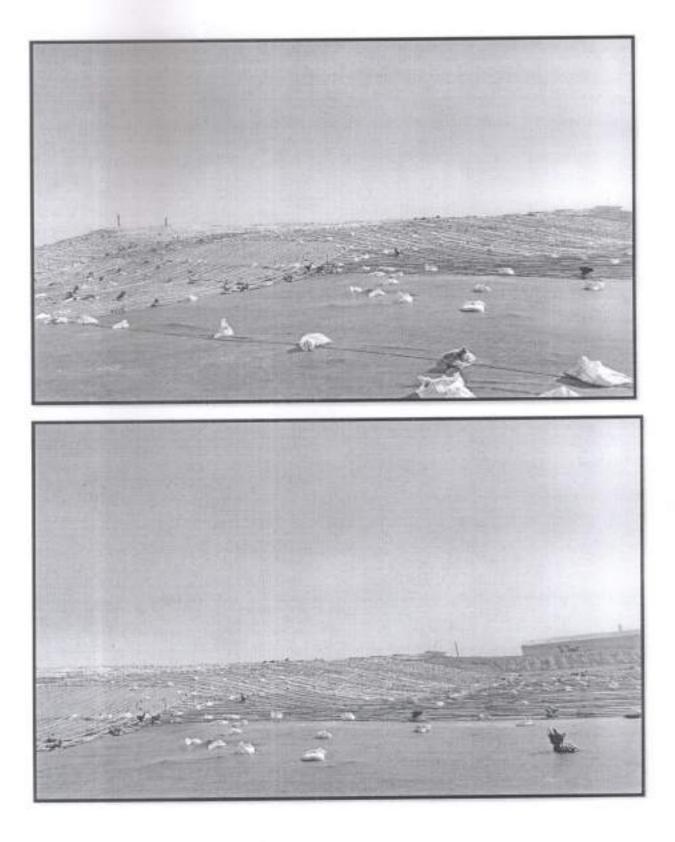
Gujarat Pollution Control Board BHARUCH

CIM NO. U45200GU1997PL0032696

Works Office - Plot No. D-43, Danej Arvod Road, GIDC Estate, Oahej, T. Vagra - 392 130, Dist. Bharuch (Gujarat) Phone - (02641) 291129, E-mail - mistryrg@beil.do.in

Regd, Office - Piot No. 9701-16, GIDC Estate: Post Box No. 62, Ankeshwar 393 002, Dist. - Bhanlich (Gujarat) Phones (02546) 253135, 225228, Fax. (02542) 222849, E-mail: dalwedibd@beil.co.in

Landfill Monsoon Cover Photographs



(formerly known as Bharuch Enviro Infrastructure Limited) Unit - Dahej

Ref BEIL/DAHEJ/20-21

Date: 01-02-2020

To, Joint Director of Industrial Safety and Health, 2nd Floor, Multi Storage Building, Opp. Gayatrinagar, Kanbivaga, Bharuch-392001

Sub: Submission of Onsite Emergency Plan

Dear Sir.

With reference to above subject, we are submitting Onsite Emergency Plan as per GFR rule 68 | Sub rule (12).

This is for your information and record please. We hope that the above is in order. Thanking you,

For, BEIL Infrastructure Limited, Dahej



(Authorized Signatory)



ડેપ્પુટી પ્રથરેક્ટર ઈન્ડર્સ્ટ્રીયલ સંકરી એન્ડ તેલ્પ ભરૂચ-

CIN NO: U45309GU1997PLC032696 Works Office: Plot No: D-43, Dahej Amod Road, GIDC Estate, Dahej, T. Vagra - 392 136, Dist. Bharach (Gajarat) Phone: (02541) 291129; E-mail: mstryrg@beil.co.in Rept: Office: Plot No: 9701-16; GRDC Estate, Post Box No: 82; Anklestwar 393 002; Dist.: Bharach (Gajarat) Phones (02546) 253135; 225228; Fax: (02642) 222849; E-mail: datwedibd@beil.co.in



BEIL Infrastructure Limited

(FORMERLY KNOWN AS BHARUCH ENVIRO INFRASTRUCTURE LIMITED)





Update On February, 2020

Plot No # D-43, GIDC Industrial Estate, Dahej - 392130

Ta - Vagra, Dist - Bharuch, Gujarat

On-Site Emergency Plan of M/s BEIL Infrastructure Ltd. Dahej

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(formerly known as Bharuch Enviro Infrastructure Umited) Unit - Dahej

Ref: BEIL/DAHEJ/20-Z1

Date: 01-02-2020

Joint Director of Industrial Safety and Health, To. 2nd Floor, Multi Storage Building, Opp. Gayatrinagar, Kanbiyaga, Bharuch-392001

Sub: Submission of Mock Drill report

Dear Sir,

With reference to above subject, we would like to inform you that we have conducted a mock drill on 1st February 2020 to test our procedure of On-Site Emergency Plan and preparedness. We are submitting herewith report of mock drill.

We hope that the above is in order.

Thanking you,

For, BEIL Infrastructure Limited, Dahej



(Authorized Signatory)



CIN NO. U45300GJ1997PLC032696

Works Office : Plot No. B-43, Dahej Amod Road, GIDC Estate, Dahej, T. Vagra - 392 130, Dist. Bharuch (Gujaral) Phone (02641) 291129, E-mail mistry g@bell co.in

Regd. Office : Plot No. 9701-16, GIDC Estate: Post Box No. 82, Ankleshwar 393 007, Dist - Bharuch (Gujarat) Phones (02646) 263136, 225228 Fax (02642) 222849 E-mail dalwadbd@beit.co.in



BEIL Infrastructure Limited

(FORMERLY KNOWN AS BHARUCH ENVIRO INFRASTRUCTURE LIMITED)



Update On February, 2020

Plot No # D-43, GIDC Industrial Estate, Dahej - 392130

Ta - Vagra, Dist - Bharuch, Gujarat

On-Site Emergency Plan of M/s BEIL Infrastructure Ltd. Dahej

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BEIL INFRASTRUCTURE LTD. ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report Not NM/1304202	10	Date: 134	34-2020	p	age No: 1/1
Name and Address of the Customer	PLOT NO DAHEJ-A Q.1.D.C-D TALUKA	MOD ROAD, IAHEJ 392 13	BHARAT RASAY	AN LIMITED	
Sample Description	Noise M	onitoring	Sample Identificati	on/Code	
Date of Sampling	13-Apr-2	020	Date of Sar	nple Receipt	13-Apr-2020
Sample Monitored by	Kamalak	ant Raut	Sampling P	rocedure	integrating Norse meter

Sr. NO	Noise Monitoring Sample Location	Category	Unit	Results (Avg.) Day time (06:00 am to 10:00 pm)	Day Standards	Remains
	Nr: Main Gate	Industrial	dBA	62	75	
	E/H. ADM Building	Industrial	dBA	66	.75	
	Nr. E8-1 Bore well	Industrial	dBA	-61	.75	
	B/H Landfill Cell.	Industrial	dBA '	58	75	
	Nr. EB-2 Bore well	Industrial	dBA	54	.75	
	Opp Khetan Industrial	Industrial	dBA.	59	75	Ch.
	Net. Stabilization Plant	Industrial	dBA	52	75	. OK
	Nr. DG Set	Industrial	dBA	68	75	
	Nr. Monsoon Shed	Industrial	dBA	66	75	01

Femarics (if Any):

For, BEIL Infrastructure Limited

Mr. Sathishkumar Gaddam

(Sr.Manager-QA)

1 422

Chemist

Plot No.D 43 GIDC Dahej, Dist. Bharuch (Gujarat) Dahej-392130 Tel. (02641)291129; mail method and the second

BEIL INFRASTRUCTURE LTD. ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report Na: NN/X0905202	0 Date: 09-	Date: 09-05-2020 Page No: 1/1			
Name and Address of the Customet	BEIL INFRASTRUCTUR PLOTING D/43, NEAR DAHEJ AMODIROAD, G.I.D.C.DAHEJ-392 13 TALUKA-VAGRA, DIST-BHARUCH (GUIJ	BHARAT RASAYAN UMITED			
Sample Description	Noise Monitoring	Sample Identification/Code			
Date of Sampling	09-May-2020	Date of Sample Receip	t 09-May-2020		
Sample Monitored by	Kamalakant Paut	Sampling Procedure	Integrating Noise meter		

Sr No	Noise Monitoring Sample Location	Category	Unit	Results (Avg.) Day time (06:00 am to 10:00 pm)	Day Standards	Remarks
		No. of Contract of Log	dBA	64	25	
3	hr. Main Gate	Industrial	oBA	58	7.5	OK.
2	E/H. ADM Building	Industrial		60	75	CH
	Nr. EB-1 Bone well	Industrial	dBA.		75	CIK
-	b/A. Landfill Cell	Industoal	dBA	57	75	OK.
	hr. E8-2 Bore well	Industrial	dBA	53	75	CIR
fi	Opp. Kbeten	Industrial	486	59	1	
7	Industrial Nr. Stabilization	industrial	dBA	68	75	OK.
	Plant	Industrial	dBA	64	75	OK.
	Hr. DG Set	and a state of the	and the second s	66	75	O.C
	Nr. Monsoon Shed	Industrial	UBA		1	

Remance (if Any):

For, BEIL Infrastructure Limited

Mr. Sathishkumar Gaddam

(Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 Tel (02641)291129 man-mistryme@bell.co.in

CherMist



ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No: NM/200620	20 Date	20-06-2020	Page No: 1/1
Name and Address of the Customer	BEIL INFRASTRU PLOT NO.D/43, M DAHEJ-AMOD RO G.I.D.C-DAHEJ-35 TALUKA-VAGRA, DIST-BHARUCH (NEAR BHARAT RASAYAN LIMITED DAD, 92 130	D.
Sample Description	Noise Monitoring	s Sample Identification/Code	
Date of Sampling	20-Jun-2020	Date of Sample Receip	t 20-Jun-2020
Sample Monitored by	Kamalakant Raut	Sampling Procedure	Integrating Noise meter

Sr No	Noise Monitoring Sample Location	Category	Unit	Results (Avg.) Day time (06:00 am to 10:00 pm)	Day Standards	Remarks
1	Nr. Main Gate	Industrial	dBA	64	75	OK
2	B/H. ADM Building	Industrial	dBA	61	75	OK
3	Nr. EB-1 Bore well	Industrial	dBA	62	75	
4	B/H. Landfill Cell	Industrial	dBA	59	75	ОК
5	Nr. EB-2 Bore well	Industrial	dBA	54	75	OK
6	Opp. Khetan Industrial	Industrial	dBA	61	75	OK OK
7	Nr. Stabilization Plant	Industrial	dBA	63	75	OK
8	Nr. DG Set	Industrial	dBA	69	75	01
9	Nr. Monsoon Shed (New)	Industrial	dBA	60	75	OK OK

Remarks (if Any):

For, BEIL Infrastructure Limited

Mr. Sathishkumar Gaddam

(Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 Tel :(02641)291129<u>E-mail-mistryrg@beil.co.in</u>

Chemis



ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No: NM/130720.	20 Date: 13	-07-2020	Page No: 1/1
Name and Address of the Customer	BEJL INFRASTRUCTU PLOT NO.D/43, NEAI DAHEJ-AMOD ROAD G.I.D.C-DAHEJ-392 1 TALUKA-VAGRA, DIST-BHARUCH (GUJ	R BHARAT RASAYAN LIMITED. , 30	
Sample Description	Noise Monitoring	Sample Identification/Code	1000
Date of Sampling	13-Jul-2020	Date of Sample Receipt	13-Jul-2020
Sample Monitored by	Kamalakant Raut	Sampling Procedure	Integrating Noise meter

Sr No	Noise Monitoring Sample Location	Category	Unit	Results (Avg.) Day time (06:00 am to 10:00 pm)	Day Standards	Remarks
1	Nr. Main Gate	Industrial	dBA.	63	75	OK.
2	B/H. ADM Building	Industrial	dBA	58	75	OK
З	Nr. EB-1 Bore well	Industrial	dBA	59	75	OK.
4	B/H. Landfill Cell	Industrial	dBA	53	75	OK .
5	Nr. EB-2 Bore well	Industrial	dBA	56	75	OK.
6	Opp. Khetan Industrial	Industrial	dBA	62	75	ОK
7	Nr. Stabilization Plant	Industrial	dBA	59	75	OK
8	Nr. DG Set	Industrial	dBA	64	75	OK
9	Nr. Monsoon Shed (New)	Industrial	dBA	62	75	QK.

Remarks (if Any):

For, BEIL Infrastructure Limited

Mr. Sathishkumar Gaddam

(Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 Tel :(02641)291129E-mail-mistrvrg@bell.co.in

Chemist



ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY CERTIFICATE OF ANALYSIS

Report No: NM/0708202	0 Date: 07-	Date: 07-08-2020 P		
Name and Address of the Customer	BEIL INFRASTRUCTU PLOT NO.D/43, NEAR DAHEJ-AMOD ROAD, G.I.D.C-DAHEJ-392 13 TALUKA-VAGRA, DIST-BHARUCH (GUI)	BHARAT RASAYAN LIMITED.		
Sample Description	n Noise Monitoring Sample Identification/Code		*** :	
Date of Sampling	07-Aug-2020	Date of Sample Receipt	07-Aug-2020	
Sample Monitored by	Kamalakant Raut Sampling Procedure		Integrating Noise meter	

Sr No	Noise Monitoring Sample Location	Category	Unit	Results (Avg.) Day time (06:00 am to 10:00 pm)	Day Standards	Remarks.
1	Nr. Main Gate	Industrial	dBA	65	75	OK
2	B/H. ADM Building	Industrial	dBA	61	75	OK
3	Nr. EB-1 Bore well	Industrial	dBA	60	75	OK
4	8/H. Landfill Cell	Industrial	dBA	51	75	OK
5	Nr. EB-2 Bore well	Industrial	dBA	52	75	OK
6	Opp. Khetan Industrial	Industrial	dBA	59	75	ОК
7	Nr. Stabilization Plant	Industrial	dBA	70	75	OK
8	Nr. DG Set	Industrial	dBA	61	75	OK
9	Nr. Monsoon Shed (New)	Industrial	dBA	69	75	ОК

Remarks (if Any):

For, BEIL Infrastructure Limited

Mr. Sathishkumar Gaddam

(Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 Tel :(02641)291129E-mail-mistryrg@beil.co.in

PI MAZ Chemist



ANALYTICAL RESEARCH AND DEVLOPMENT LABORATORY

CERTIFICATE OF ANALYSIS

Report No: NM/2209202	20 Date: 22	Date: 22-09-2020		
Name and Address of the Customer	BEIL INFRASTRUCTU PLOT NO.D/43, NEAF DAHEJ-AMOD ROAD, G.I.D.C-DAHEJ-392 1 TALUKA-VAGRA, DIST-BHARUCH (GU)	8 BHARAT RASAYAN LIMITED. 30		
Sample Description	Noise Monitoring	Sample Identification/Code		
Date of Sampling	22-Sep-2020	2020 Date of Sample Receipt		
Sample Monitored by	Kamalakant Raut	Kamalakant Raut Sampling Procedure		

Sr No	Noise Monitoring Sample Location	Category	Unit	Results (Avg.) Day time (06:00 am to 10:00 pm)	Day Standards	Remarks.
1	Nr. Main Gate	Industrial	dBA	62	75	OK
2	B/H. ADM Building	Industrial	dBA	60	75	OK
3	Nr. EB-1 Bore well	Industrial	dBA	59	75	OK
4	B/H. Landfill Cell -4	Industrial	dBA.	60	75	OK
5	Nr. EB-2 Bore well	Industrial	dBA	58	75	OK
6	Opp. Khetan Industrial	Industrial	dBA	59	75	OK
7	Nr. Stabilization Plant	Industrial	dBA	62	75	OK
8	Nr. DG Set	Industrial	dBA	66	75	OK
9	Nr. Monsoon Shed (New)	Industrial	dBA	58	75	OK

Remarks (if Any):

For, BEIL Infrastructure Limited

Mr. Sathishkumar Gaddam

(Sr.Manager-QA)

Plot No.D-43 GIDC Dahej, Dist.: Bharuch (Gujarat) Dahej-392130 Tel :(02641)291129E-mail-mistryrg@beil.co.in

Chem







PLOT NO. D-43, DAHEJ INDUSTRIAL ESTATE. TALUKA-VAGRA. DIST. BHARUCH - 392 130, GUJARAT, INDIA.

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the Management System standards detailed below.

Standards

ISO 14001:2015 & BS OHSAS 18001:2007

Scope of certification

OPERATION & MAINTENANCE OF COMMON HAZARDOUS WASTE TREATMENT, STORAGE AND DISPOSAL FACILITY (SECURE LANDFILL & MEE) AND RELATED ANALYTICAL SERVICES

Original cycle start date:

25 June 2016 24 June 2019

Expiry date of previous cycle: Recertification Audit date:

04 May 2019

24 June 2019 Recertification cycle start date:

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:

For EMS: 24 June 2022

For OHSAS: 11 March 2021

Certificate No. IND.19.12190U/E/HS Version : 1 Revision date: 24 June 2019

0008

Signed on behalf of BVCH \$AS – UK Branch Jagdheesh N. MANIAN Head - CERTIFICATION, South Asia Commodities, Industry & Facilities Division



5th Floor, 66 Prescot Street, London, E1 8HG, Linited Kingdom

Local office:

Bureau Ventas (India) Private Limited (Certification Business) 72 Business Park, Marol Industrial Area, MIDC Cross Road "C"

Andhen (East). Mumbai - 400 093, india Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization. To check this certificate validity please call +91 22 6274 2000.





(forminity known as Bharuch Enviro Infrastructure Limited) Unit - Dahei

Ref.: BEIL/DHJ/MoEF/2020

To.

Date: 20.08.2020 PCB ID # 40137

The Director Ministry of Environment, Forest & Climate Change Western Region Office, Kendriya Paryavaran Bhavan, Link Road No.3, E-5 Ravishankar Nagar Bhopal-462016

- Sub.: Half yearly compliance report of two EC's for Common Treatment, Storage, Disposal facility (TSDF) & Multi Effect Evaporator (MEE) and Installation of two incinerators & capacity enhancement of existing landfill, period Oct'19 to Mar'20.
- Ref.: 1. Environmental Clearance No. SEIAA/GUJ/EC/7(d)/227/2013 dated
 - 22^{ad}July,2013 for setting up of common hazardous waste Treatment, Storage, Disposal facility (TSDF) and Multi Effect Evaporator (MEE)
 - 2. Environmental Clearance No. IA/GJ/MIS/55789/2016 dated 11th June, 2018 for Installation of two incinerators and capacity enhancement of Existing Landfill Facility

Dear Sir,

BEIL is operating a TSDF facility consisting of a secured land fill Facility and Multi Effect Evaporator (MEE) followed by spray dryer located at Plot No. D-43, Dahej Industrial Estate, Tal. Vagra, Dist.Bharuch,Gujarat.

We are submitting here with the half yearly Compliance status report of both the above referred Environment Clearances for period October 2019 to March 2020. With this, we would also like to inform that EC no. IA/GJ/MIS/55789/2016 dated 11thJune, 2018 for Installation of two incinerators and capacity enhancement of existing Landfill has not been implemented till date. However, planning stage is complete, and we have received CTE Application No 164667 on 24.12.2019.

BEIL has received and disposed land fillable Hazardous waste: During 1st October 2019 to 30th March 2020 is 80050.615 MT. Cumulative quantity disposed in landfill from the beginning (up to 31.03.2020) is 383195.796 MT

We would like to apologize for the delay in submission due to the Covid -19,pandemic

CIN ND. U45300GJ1997PLC032696

Post Policial Control Board Works Office : Plot No. D-43, Dahej Arnod Road, GIDC Estate, Dahej, T. Vagra - 392 13 Ether Ask ALC eduarati Phone : (02641) 291129, E-mail : mistryrg@beil.co.in Regd: Office : Plot No. 9701-16, GIDC Estate, Post Box No. 82, Ankleshwar 393 002, Dist. : Bharuch (Gujarat) Phones (02646) 253135, 225228 Fax : (02642) 222849 E-mail : dalwadibd@bell.co.in



BEIL INFRASTRUCTURE LIMITED (formarily known as Bharuch Enviro Infrastructure Limited)

Unit - Dahej

We hope that the above is in order. In case you need any additional information, we can provide the same on hearing from you.

Thanking you.

Yours faithfully, For, BEIL Infrastructure Limited



Authorized Signatory

Encl: As above

CC : Gujarat Pollution Control Board, Bharuch

CC: Central Pollution Control Board, Vadodana

> Works Office : Plot No. D-43, Date: Amot Road, GIDC Extate, Date; T. Vagra - 392 130, Dist. Bharuch (Gujarat) Phone : (02641) 291129, E-mail: methyo@bell.co.in Regd. Office : Plot No. 9701-15, CIDC Extate, Post Box No. 82, Ankleshwar 393 002, Dist. : Bharuch (Gujarat) Phones (02646) 253135, 225228; Fax: 02542) 222849; E-mail : datwadiod@bell.co.in CIN NO. U45300GJ1997PLC032696

BHARUCH ENVIRO INFRASTRUCTURE LIMITED



...xn1-. ¢

Ref BFIL/DAHEJ/2015

30⁰ Juty, 2014.

PCD-15 40137

Fe. Menastry of Environment, Forest and Climate Change. Regional Office, Western Region, Kendinya Paryawatan Bhawan, Link ford 3 E-5, Ravishankar Negar Bhopal-462016.

Kind Attn: Dr. A. Mehtrotra, Director (5)

Subject: Comphance with point no. 64 and 70 of Environmental Clourence

Reference: Environmental Clearance order no. S2LAA/GU//EC/7(D)/22//2013, Date:1-22/07/2013

Dear Su:

Bhacoch Enviro Infrastructure litel, is a Secured Landfill Facility for (Ezzaroous waste at Cabe, Industrial Estate. We had received our Baviobubertal Clearance for our TSDF and MEE facility at Plot no. D-40, Daher Industrial Estate, Tal. Vagra, Dist. Bharuch (Gujarat) in category $i(d) \circ f$ with Schedule | ansexed ELA Nutification dated 14/09/2006. vide order no. SELAA/GUI/EC/7(D)/227/2013, Date6, 72/07/2013.

We would like to solutif the following information in compliance to Point No.64 & 70 of the said Environment Clearance.

Ι.	Date of Application for loan		24.10.2012
2	Financial Closure (Date of Sancher of Loan)	:	07.03 2014 (Copy Attached)
٦.	Drawings Approved by IIT, Delhi (or	•	21.10.2013 (Copy Attached)
4.	Land Development and construction work		·
	Started en	:	13 09.2014
5	Date of Commissioning		29.04.2015

Please consider the showe details. Copy of Environmental Cleanance Attached.

Thanking you,

For, Bharach Enviro Infrastructure Ltd. (Unbej Unit)

B. D. Dalwadi Chief Executive Officer

(1) State Level Environment Impact Assessment Authority C(C) =Gujarat Pollution Control Board. "Pagyayaran Bhayan" Sector 10-A. GandEinagar 352010

(2) Mr. K. C. Mistry - Sr. Environment Engineer, GPCB, Gandbinagar

(3) The Regional Officer, GPCB, Bharuch.

CIN No.: U45300GJ1997PLC032696

Works Office : Plot No. 9701-16 CIDC Eafate Post Box No. 82, Ankles Iswar 393 002, Dist, "Bharrich (Gujarat) Princise (82546) 259135, 225228 · Fax : (62546) 222645 · E-mail · ganywania@uniphos.com Regd. Office . Plot No. 117-118. GIDC. Estate, Anklinatiwar 393 002 Dist : Divaruch. (Gujarat)

Friend Flores Maris Bright - Land - Start Straight



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY GUJARAT

Date:

Government of Gujarat

No. SEIAA/GUJ/EC/7(d)/ 227/2013

A.A.DOLTI

MEMBER SECRETARY

SEIAA (GUJARAT)

2 2 JUL 2013

Dear Sir,

This has reference to your application along with Form-I vide letter dated 30/12/2011, Final Environmental Impact and Risk Assessment Report vide letter dated 22/04/2013, submitted to the SEAC, seeking Environmental Clearance under Environment Impact Assessment Notification, 2006.

The proposal is for Environmental Clearance for M/s. Bharuch Enviro Infrastructure Limited (BEIL) for setting up of a common hazardous waste Treatment, Storage, Disposal Facility (TSDF) and Multiple Effect Evaporation (MEE) Plant at Plot No. D-43, Dahej Industrial Estate, Tal. Vagra, Dist. Bharuch. M/s. Bharuch Enviro Infrastructure Ltd. (BEIL) proposes to set up TSDF [14 Lac MT] and MEE Plant [3 x 200 KL/day] at Plot No. D-43, Dahej Industrial Estate, Dist. Bharuch. The proposal fails under project / activity no. 7(d) in the Schedule of the EIA Notification, 2006.

The proposed project fails under category 7(d) of the schedule of the EIA Notification. 2006. As the proposed project is situated in the industrial area which is not notified. It fails in Category B as per the schedule of the EIA Notification-2006.

The project activity is covered in 7(d) and is of 'B' Category. Since, the proposed project is located in the industrial area which is not notified, public consultation is required as per paragraph 7(i) (iii) (i) (b) of the Environment Impact Assessment Notification-2006. Public hearing of the project was conducted by the GPCB on 05/04/2013 at 11:30 Hrs. at P. J. Chheda Janta Vidy-alay, Dahej, Tal. Vagra, Oist, Bharuch.

The SEAC, Gujarat had recommended to the SEIAA, Gujarat, to grant the Environment Clearance to this project for the above-mentioned project. The proposal was considered by SEIAA, Gujarat in its meeting held on 22.07.2013 at Gandhinagar. Since the public consultation is required for the project, the SEIAA hereby accords Environmental Clearance to above project under the provisions of EIA Notification dated 14th September, 2006 subject to the compliance of the following conditions.

A SPECIFIC CONDITIONS:

- Ground water table at the project site shall be ascertained through the GWRDC before initiating construction of secured landfill site. The depth of the secured land fill site shall be decided based on the ground water level at the site and bottom of the secured landfill site shall be kept at least 2 m above the ground water table.
- Construction of the secured landfill site shall be undertaken meticulously keeping in view the existing natural drainage pattern of the site to ensure that the natural drainage is not affected. All construction designs/drawings relating to the proposed landfill site must have approvals of reputed institutes like NPC / IIT.
- The proponent shall ensure that design and construction of secured landfill site is as per the guidelines of CPCB with proper leachate collection arrangement.
- The proponent shall ensure that the transportation of the Hazardous wastes to the TSDF conforms to the norms laid down in the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008.
- Project proponent shall ensure that wastes with organic content > 5% of degradable organic matters are not disposed in to the landfit. However, required arrangement for collection, treatment and disposal of gases from the secured landfit, if any, shall be provided.
- The TSDF & MEE shall only handle the waste generated from the member units.
- The project proponent shall set up necessary facility for on site testing of westes to decide the requirement of treatment if any, before disposal.
- Project proponent shall carryout periodical ground water/soll monitoring in and around the site to check the contamination including TCLP test for heavy metals.
- 9. The third party assessment on functioning of the TSDF and MEE shall be carried out through a reputed institute like NPC, IIT

Office : Gujanat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinogar-382010 Page 1 of 5 Phone No.:- (079) 232-32152,232-41514 Fax No.:-(079) 232-22784 E-mail : seinagui@valuoo.com. Website:- www.seina.gujarat.gov.in

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or any academic / research institute of similar repute once in a year and mitigation measures as may be suggested by su institute shall be implemented in consultation with the Gujarat Pollution Control Board.

A.1 WATER:

- 10. Fresh water requirement shall not exceed 350 KL/day and it shall be met only through water supply from the GIDC. Metering of water shall be done and its records shall be maintained. No ground water shall be tapped for the project requirements in any case.
- 11. A leachate collection system shall be provided to collect the leachates at a collection point. Leachate shall be pumped from leachate wells and shall be treated in in-house MEE. However, in the initial two - three years, the leachate shall be sent to BEIL, Ankleshwar for treatment with MEE.
- 12. BEIL shall explore the possibilities for reuse of condensate water generated from MEE plant for landfill construction, gardening and domestic purpose within the BEIL.
- 13. Domestic wastewater and condensate water from the MEE shall be disposed off as per the norms to be laid down by the GPCB.
- 14. Enough care shall be taken to prevent any leakages/accidental spillages during conveyance of the effluent from the member units to the MEE.
- 15. Separate electricity meter shall be provided at the MEE. A proper operation logbook of the MEE containing records of quantities and qualities of leachate from secured landfill site and effluent received from the member units, energy consumption etc. shall be maintained and furnished to the GPCB from time to time.
- 16. Storage Tank of adequate capacity shall be provided to hold effluent for at least 48 hours in the case of either maintenance of the MEE or disturbances in MEE operations.
- 17. In case of power failure, stand-by D.G.Set/s having power generation capacity equivalent to the requirement of power to run the MEE shall be installed, so that the MEE can be operated even in case of power failure.

A.2 AIR:

- 18. Natural gas to the tune of 440 Nm³/day shall be used as a fuel in Boiler (5 T/Hr.) and a stack of 30 m height shall be provided to Boller.
- 19. HSD to the tune of 3 KU/Month shall be used as a fuel in D.G. Set [600 KVA] and a stack of 9.3 m height shall be provided to D. G. Set.
- 20. The flue gas emission from Boiler and D.G.Set shall conform to the standards prescribed by GPCB. At no time, the emission levels shall go beyond the slipulated standards. A
- 21. Project proponent shall carryout periodical air quality monitoring in and around the site including VOC, HC. Locations of ambient air quality monitoring stations shall be fixed in consultation with the GPCB.
- 22. All transporting routes within the premises shall have asphalt roads to minimize fugitive emission.

A.3 SOLID / HAZARDOUS WASTES:

- 23. The proponent shall ensure that the TSDF fulfills all the provisions of Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the design and construction of secured landfill site is as per the guidelines of CPCB with proper leachate collection arrangement.
- 24. Temporary hazardous waste storage area of about 4000 MT capacity having impervious bottom and roof cover shall be provided as proposed.
- 25. The project proponent shall not store the hazardous wastes more than the quantity that has been permitted by the CPCB / Gujarat State Pollution Control Board.
- 26. The main operational site shall be kept covered by tarpaulin with separate rain water collection system during monsoon period.
- 27. Salt from MEE and discarded bags shall be disposed in the secured landfill site.
- 28. BEIL shall explore possibilities with respect to reduction and reuse of hazardous waste generated by member units and received at the project site."
- 29. Used oil shall be sold only to the registered recyclers.

A.4 SAFETY:

- 30. All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of hazardous wastes.
- 31. Handling and storage of wastes shall be done in such a manner that minimal human exposure occurs.
- 32. All transportation of hazardous materials shall be as per the Motor Vehicle Act & Rules.
- 33. Hazardous materials storage shall be at an isolated designated location, bund/dyke walls shall be provided for storage tanks for Hazardous Chemicals.
- 34. Personal Protective Equipment shall be provided to workers and its usage shall be ensured and supervised.
- 35. First Aid Box and required Antidotes for the chemicals used in laboratory shall be made readily available in adequate quantity at all the times.

Office : Gujarat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinagar-382010 Phone No.:- (079) 232-32152,232-41514 Fax No.:-(079) 232-22784 E-mall : seinagui@vahoo.com, Website:- www.seina.gujarat.gov.in

Page 2 of 5

- /36. Training shall be given to all workers on safety and health aspects of handling hazardous wastes.
- 37. Occupational health surveillance of the workers shall be carried out on a regular basis and records shall be maintained as per the Factories Act and Rules. Pre-employment and periodical medical examination for all workers shall be undertaken as
- 38. Project proponent shall prepare and Implement an On Site Emergency Management Plan and Disaster Management Plan (DMP) for the project as per the guidelines from Directorate of Industrial Safety and Health. Adequate fire fighting facilities shall be installed to handle the fire.

39. The overall noise level in and around the premises shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rules.

A.6 GREEN BELT AND OTHER PLANTATION:

- 40. Project proponent shall develop green belt all along the periphery of the TSDF as per the CPCB guidelines with plant species that are significant and used for the pollution abatement. Drip inigation system shall be used for the green belt for optimum utilization of the water resources.
- 41. BEIL shall also tie up with local agencies like gram panchayat, schools, social forestry office etc. for plantation at suitable open places in GIDC estate and nearby villages and shall submit an action plan of plantation for next five years to the GPCB.

B.OTHER CONDITIONS:

- 42. Project proponent shall obtain necessary Authorization / Consents from the Gujarat Pollution Control Board.
- 43. A separate Environment Management Cell equipped with full fledged testing laboratory facilities shall be set up to carry out the Environment Management and Monitoring functions.
- 44. In the event of de-functioning of MEE, receipt of effluent from member units shall be immediately stopped and they shall be intimated about the same. Effluent from the member units shall not be received until the desired efficiency of MEE has been achieved.
- 45. Adequate spares for waste and effluent collection, handling and transfer shall be maintained at all times.
- 46. BEIL shall comply with all the provisions of CPCB guidelines for TSDF as may be applicable from time to time.
- 47. BEIL shall maintain accurate records of their member units in respect of quantity of each product manufactured, quantities and qualities of waste & effluent generaled, booked & supplied to the TSDF & MEE on day to day basis and shall submit the compiled records to the GPCB on monthly basis.
- 48. BEIL shall ensure that each & every member unit renews the agreement / membarship on/before expiry of said agreement / membership and shall inform the GPCB about any unit not renewing the agreement / membership within stipulated period. BEIL shall immediately inform the Gujarat Pollution Control Board about termination / suspension of membership of any member.unit,
- 49. BEIL shall instruct and make sure that each member unit provides effluent storage tank and hazardous waste storage area having adequate retention time.
- 50. BEIL shell not allow any new member or enhance waste / effluent quantity of existing members unless & until they have prior regulate permissions from competent authorities.
- 51. Pucca flooring / impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.
- 52. Good house keeping shall be maintained within the premises. All pipes, valves and drains shall be leak proof. Leakages from the pipes, pumps, shall be minimal and if occurs, shall be arrested promptly. Floor washing shall be admitted in to the effluent collection system for subsequent treatment and disposal through MEE.
- 53. During effluent transfer, spillages shall be avoided and garland drain be constructed to avoid mixing of accidental spillages with storm water.
- 54. Necessary measures shall be taken to prevent contamination of storm water from wastes / effluent handled at site. The storm water drains shall be kept separate and shall remain dry throughout the year except monsoon.
- 55. BEIL shall infimate the GPCB about occurrence of any accident, act or event resulting in discharge of poisonous, noxious or polluting matter or the likelihood of the same into a stream or land or well.
- 56. The funds earmarked for environment protection measures should be maintained in a separate account and there should be no diversion of these funds for any other purpose. A year-wise expenditure on environmental safeguards should be reported.
- 57. All the issues raised in the public hearing shall be comprehensively addressed / compiled with in a time bound manner.
- 58. BEIL shall assign specific budget for socio-economic upliftment of the surrounding villages and shall undertake ecodevelopmental measures including community welfare program most useful in the project area for the overall improvement of the environment in consultation with the District Development Officer / District Collector.
- 59. BEIL shall comply with all the recommendations as well as the environmental protection measures and risk mitigation measures/saleguards proposed in the REIA Report, Risk Assessment Report & Disaster Management Plan of the project.

Office : Gujarat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinagor-382010 Phone No.:- (079) 232-32152,232-41514 Fax No.:- (079) 232-22784 E-mail : seizzeui@vahoo.com. Website:- www.seizz.gujarat.gov.in

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- 60 In the event of a change in project profile or change in the implementation agency, a fresh reference shall be made to SEIAA / SEAC.
- 61. BELL shall thrive to obtain the ISO 14001 and OSHAS 18001 certification.
- 62. The project management shall extend full support to the officers of MoEF / GPCB during inspection of the project for monitoring purposes by furnishing full details and action plan including action taken reports in respect of mitigation measures and other environmental protection activities.
- 63. A six monthly monitoring report shall need to be submitted by the project proponents to the Regional Office of the MoEF and SELAA regarding the implementation of the stipulated conditions in hard and soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year...
- 54. The project proponents shall inform the Regional Office of MoEF at Bhopal as well as the SEIAA, the date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work
- ES. BEIL shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose of the environmental protection and management.
- 65. No further expansion or modifications in the plant likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.
- 67. The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPC8 along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.
- 68. The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the Website of SEIAA/ SEAC/ GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.
- 69. The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.
- 70. The project authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- 71. The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.
- 72. The company in a time bound manner shall implement these conditions. The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.
- 73. This environmental clearance is valid for five years from the date of issue.
- Any appeal against this environmental discronce shell lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 10 of the National Green Tribunal Act, 2010.

With regards,

fours sincerely,

A.A.DOLTI)

Member Secretary

Issued to:

Shri B. D. Dalwadi, Sr. G.M. - Works, Bharuch Enviro Infrastructure Ltd. [BEIL] Plot No. 9701-16, GIDC Estate. Post Box No. 82, Ankleshwar, Dist. Bharuch – 393 002.

Copy to:-

- The Secretary, SEAC, C/O, G.P.C.B. Gandhinagar 382010.
- 2. The Chairman, Central Pollution Control Board , Parlvesh Bhavan, CBD -cum-Office Complex,

Office : Gujarat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinagar-382010 Phone No.:- (079) 232-32152,232-41514 Fax No.:-(079) 232-22784 E-mail : seianguj@yahoo.com. Website:- www.seiaa.gujarat.gov.in

Puge 4 of 5

East Arjun Nagar, New Delhi-110032

3. The Chief Conservator of Forests (Central), Ministry of Environment & Forests,

Regional Office (WZ), E-5, Arera Colony, Link Road-3, Bhopal-462016, MP

- 4. Monitoring Cell, Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi-110003.
- 5. The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10 A, Gandhinagar-382010

6. Select File

DOLTI) Member Secretary

Office : Gujarat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinagar-382010 Page 5 of 5
Phone No.:- (079) 232-32152,232-41514 Fax No.:-(079) 232-22784
E-mail : seianguj@yahoo.com, Website:- www.seiaa.gujarat.gov.in

5. E. I. L.

213 AUG 2013

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Environmental Management Plan Compliance

Discipline	Environmental hazard	Mitigation Measures and Action plan	Compliance Status
Temporary storage of Hazardous waste	Leachate Generation	Collection of leachate and treatment	Complied. Temporary storage of hazardous waste is provided for monsoon period. Leachate generated is collected and send to MEE at BEIL, Ankleshwar unit.
	Fugitive emission	Coverage of the dumper to prevent dusting	Complied. Secured authorized dedicated closed dumpers are being used.
	Spillage of waste on the the floor	Avoid spillages by careful handling of the solid waste Clean the floor regularly and collect the waste & dispose in landfill	
Loading the hazardous waste in dumper	Leakage/spillage during transportation	inspection of the dumpers and ensuring that there is no leakage/spillage	Complied. Regular inspection carried out of dumpers for detecting any leakages or spillage.
	Health impacts on the workers	Usage of Hydraulic dumpers/hook loaders to prevent manual handling Usage of PPEs by all Employees Medical checkup - pre employment and routine	Complied. Hydraulic dumpers are used for transporting waste. Appropriate PPEs are provided to the workers while manual handling of the waste. Pre- employment and routine medical checkups are being carried out.

	Transportation							
	Littering the waste on the road no leakage/spillage from the vehicle Loaded dumpers/trucks with waste should be fully covered. Impart training to the drivers Dumpers/trucks should be leak proof		Complied. Regular inspection of the dumpers is also done to ensure that there is no leakage/spillage from the vehicle. Loaded dumpers/ vehicles are being covered, leak proof as well. Drivers are given training also.					
Transportation of Waste	Disposal of waste at non designated Manifest System s place a		Complied. We are following valid manifest system according to new hazardous and other waste (Handling and management) rules 2016.					
	Contamination of the tyres of vehicles entering landfill area		Complied. After loading/ unloading the tires are washed and waste water is sent for treatment.					
		Final Disposal						
Final Disposal	Violent reaction/ fire	Strictly to follow the acceptance criteria Check the reactivity of the wastes prior to disposal	Complied. Comprehensive and fingerprint analysis are carried out before accepting the waste to strictly following acceptance criteria for landfill.					
of the hazardous waste into secured landfill facility	Excessive leachate generation in monsoon season	Cover the sub-cells of the facility with tarpaulin to prevent entry of rain water Close monitoring of the site round the clock during monsoon	Complied. Adequate covering of the sub cells with tarpaulin is done during monsoon.					
	Blowing away of the waste dust with the wind		Complied. Water is being sprayed for dust suppression. And daily coverage of waste with clay layer is being done.					

Disposal of waste at the wrong place in the premises leachate handling		Provide indicators and sign boards for systematic operation. Properly designed leachate collection wells Daily monitoring of levels in the wells Transfer of leachate from the wells to storage for treatment	Complied. Necessary sign board are provided. Adequate numbers of leachet collection wells are constructed, daily level monitoring is being done.	
Sanitary facilities for the staff	SanitaryGenerationof theSewage water to be taken to Septic Tankfacilitiesforwaste water.disposal		Complied. Soak pit/septic tank are provided to dispose domestic waste water	
Laboratory facilities	waste water.Toxic waste should be sent for incinerationContaminated water to be taken to MEE		Complied. Contaminated water from the laboratory is sent to MEE at BEIL, Ankleshwar unit.	
Operation, Maintenance and Closure of the Facility		The site will be operated, maintained and closure of the facility will be done as per approved plan by SPCB and in accordance with guidelines published by CPCB	Complied. The site is being operated, maintained and closure of the facility will be done as per approved plan by SPCB and in accordance with guidelines published by CPCB	
	Ambient air Quality	Monitoring of ambient air quality for various parameters	Complied. Monitoring of ambient air quality for various parameters is being done.	
Post Closure	Emission from landfill vents	Monitoring of vents for HCs, VOCs, monthly	Complied. Monitoring of vents for HCs, VOCs is being done.	
Phase	Leachate Generation	Sampling and analysis of leachate for various parameters, monthly Treatment of generated leachate in Multiple Effect Evaporator	Complied.	

Ground Monitoring	water Monitoring of	Ground Water	Complied. Monitoring of Ground Water on regular basis is being conducted.		
Soil contamin	ation Monitoring of	soil samples	Complied. Monitoring of soil samples on regular basis is being conducted.		
Stability of the		Regular inspection and maintenance of the coverage system Coverage system of the coverage system is be			

ANNEXURE 17



UNITED INDIA INSURANCE COMPANY LIMITED

2ND FLOOR,OPP HOTEL LORDS PLAZA ,B/H RAILWAY STATION OLD N.H. NO-8,GIDC,ANKLESHWAR ,BHARUCH ANKLESHWAR, BHARUCH, GUJARAT BHARUCH - 393002 GUJARAT PHONE: (2646) 220151 FAX: EMAIL:

PUBLIC LIABILITY ACT POLICY Policy No.:1806012720P100738031

PERIOD OF INSURANCE From 00:00 hrs of 01/05/2020 To midnight of 30/04/2021

Insured

M/s BEIL INFRASTRUCTURE LTD

PLOT NO.(1) 9701 TO 9716/ 9801 TO 9828/ 9901 TO 9906/ 9923 TO 9928(2) KISHOKLAND BET. NO. 9701 TO 16.(3) ROAD AREA BET.NO.9801 TO 9814/ VAR PLOT NO. OF JITALI , GIDC, .(4) AHMEDABAD UNIT MUNICIPAL SOLID WASTE SITE,B/H TORRENT POWER SUB STATION,NR HOTEL DEV,NAROL-SARKHEJ HIGHWAY,GYASPUR,AHMEDABAD (5)DAHEJ UNIT PLOT NO. 43, GIDC DAHEJ, BHARUCH,ANKLESHWAR.(6)JHAGADIA UNIT,PLOT NO. 911/C,GIDC JHAGADIA,DIST:BHARUCH-393110. BHARUCH

393002 GUJARAT

Agent Name: DIPIKABEN H JADAVAgent Code: AGN1028172Mobile/Landline Number/Email: <u>9558465778</u>
hiteshjadav66@gmail.com

The genuineness of the policy can be verified through "Verify Your Policy" link at <u>www.uiic.co.in.</u>

For any Information, Service Requests, Claim intimation and Grievances please write to 180601@uiic.co.in

Download Customer App(<u>www.uiic.co.in</u>). REGD. & HEAD OFFICE, 24, WHITES ROAD, CHENNAI - 600014. Website: <u>http://www.uiic.co.in</u> Printed By : CUSTOMER @ 29/04/2020 7:04:12 PM

ANNEXURE 18



BHARUCH ENVIRO INFRASTRUCTURE LTD. Plot No.9701-16, GIDC, Ankleshwar.

PROCEDURE TO BE FOLLOWED FOR LANDFILL MEMBERSHIP

- 01. Application in standard from (Available at BEIL)
- 02. Document to be submitted with Application.
 - List of Directors. (i)
 - (ii) List of Raw Materials.
 - Effluent Treatment flow sheet diagram. (iii)
 - Solid Waste storage facility details. (iv)
 - Authorization (Solid Waste) copy of GPCB. (v)
 - Sludge Analysis Report by approved Laboratory by GPCB. (vi)
 - SSI Certificate. (vii)
 - Plot Allotment Letter. (viii)
 - Board Resolution / Partnership Deed Copy (ix)
 - (x) GST Acknowledgment No:-
- 03. On clearance / scrutinize of Application, fees to be paid by **D.D payable at Ankleshwar** (Capacity Commitment Charge / Member Ship Fess Non Refundable).

Bharuch District - Medium Scale & Large Scale Member (a)

- ≻ Rs.1500/- Per MT Annual Quantity. GST @ 18% (CGST @ 9% and SGST @ 9%)
- 04. On clearance / scrutinize of Application, fees to be paid by **D.D payable at Ankleshwar.**
- 05. Stamp papers of **Rs.50/-** value of fees paid are to be submitted to BEIL. After submission of stamp papers, after 15-20 days for agreement. Please contact the following address:

P.S:- Stamp paper is valid for Six Month from the date of purchase.

Waste

- 06. Agreement to be signed by Authorised person approved by members Board of Directors proof to be submitted.
- 07. BEIL will issue a certificate after signing Agreement.
- 08. Member has to obtained a valid authorisation from GPCB mentioning permission disposal of solid waste at BEIL. Its copy to be submitted to BEIL otherwise waste not be accepted.
- 09. A TREM CARD to be submitted to BEIL and to be used for every consignment of waste.
- 10. Operation charges are to be paid in advance by local Chequ / D.D. as per enclosed sheet.
- Only following solid waste are accepted as per authorisation given by GPCB to BEIL. 11.

Sr.No.

01.

02.

- Sr.No. 06.
 - Waste Insulation Material

Waste

Non-Recyclable Plastic Waste 07.

- ETP Sludge 03. Iron Sludge
- Incineration Ash Sludge. 04.

Gypsum Sludge

05. Brine Sludge BHARUCH ENVIRO INFRASTRUCTURE LTD.



Plot No.9701-9716, GIDC, ANKLESHWAR Tel No.(02646)253 135, 225 228

APPLICATION FORM

	Membership paid by D. D. Payable at Ankleshwar.	e Drawn on for Rs
6.	Capacity Commitment Charge /	
5.	Qty. of solid waste expected to be disposed off in the landfill per annum.	:
4.	Type of Industry	: Small Scale / Medium Scale / Large Scale
3.	Address	:
2.	Names of Directors / Partners	:
1.	Name of the unit	:

I/We have gone through the details of the landfill facility proposed to be developed at Ankleshwar GIDC Estate. We agree to become a member of the proposed company and would like to utilize the facility on a long term basis. We shall make further payments against equity as shown in the covering letter.

Place :

Date :

(Signature & Rubber Stamp)



BHARUCH ENVIRO INFRASTRUCTURE LTD.

Plot No.9701-9716, GIDC, ANKLESHWAR

Tel No.(02646)253 135, 225 228

SOLID WASTE DATA

- PART I UNIT INFORMATION
- a. Name of the Unit :
- b. Unit In-Charge :
- c. Address of the Unit :

Sector

Phone No.:

Email Add:

d.	Location	:	ANKLESHWAR / PANOLI / JHAGADIA	

	:	(1) Drugs &Pharm	na	(2) Dyes & Inter	
(Tick)	\checkmark	(3) Pesticides		(4) Organic	
		(5) Inorganic		(6) Others	
PART-II	PRODUC	TS AND BY-PRODUCT	S MANUFA	CTURED:	
	Major Pro By-Produc			Quantity Per Y	'ear

PART-III

(a)	Would you like to avail the facility of proposed Centralized Secured Landfill at Ankleshwar Industrial Estate	:	Yes / No	
(b)	If yes, mention the quantity of solid waste to be disposed off.	:	N	/IT / Year
(c)	Do you have the facility of storing the solid waste in monsoon?	:	Yes / No	
(d)	Whether the unit is having Authorization from GPCB ? If yes attach a copy of the same			



BHARUCH ENVIRO INFRASTRUCTURE LTD.

Plot No.9701-9716, GIDC, ANKLESHWAR Tel No.(02646)253 135, 225 228

PART-IV SOLID WASTE INFORMATION

(A) INFORMATION ABOUT SOLID WASTE TO BE LAND FILLED:

	Type of Solid Wastes	Source	Physical property (Slurry / Sludge / Solid)	Qua	ntity
				Ton Per Day	Ton Per Year
1.	Gypsum / Lime Sludge				
2.	ETP Sludge				
3.	Iron Sludge				
4.	Incineration Ash				
5.	Brine Sludge				
6.	Others				

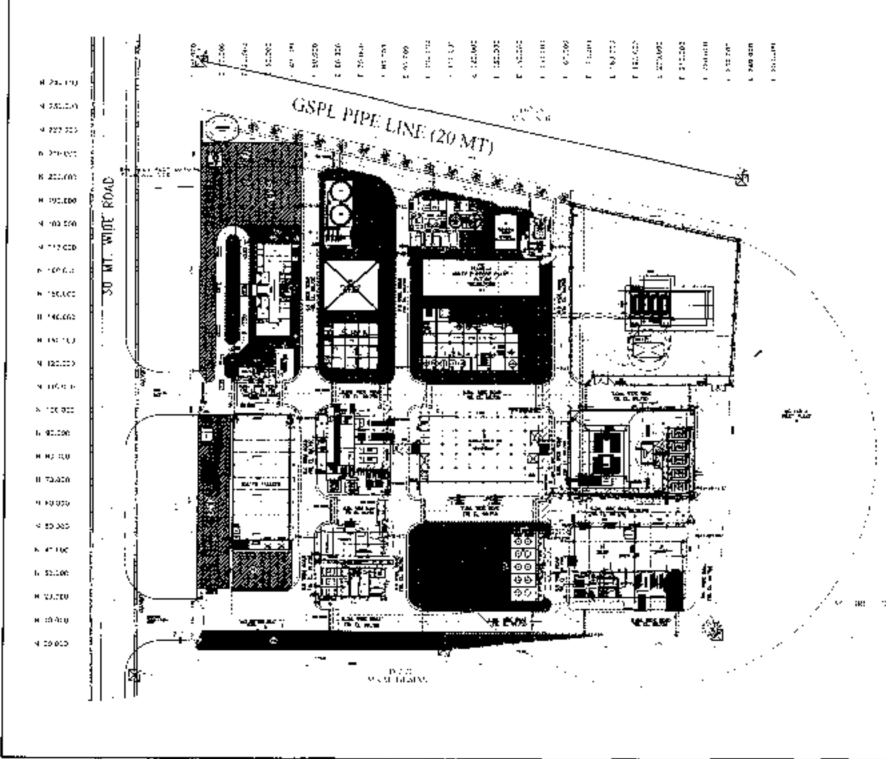
(B) SOLID WASTE NOT FOR LANDFILL.

	Type of Solid Wastes	Source	Physical property (Slurry / Sludge / Solid)		antity
				Ton Per Day	Ton Per Year
1.	Treated Heavy Metal				
	Sludge				
2.	Treated CN				
	Waste Sludge				
3.	Spent Carbon				
	Residue				
4.	Spent				
	Activated				
	Clay				
5.	Alkaline				
	Sludge				
6.	Any Other				

<u>SR. NO.</u>	CUSTOMER NAME	BOOKING	CUST. CITY	GPCB CONSENT NO	STORAGE FACILITY
1	ALKYL AMINES CHEMICALS LTD.	25	DAHEJ	AWH-76129	YES
2	BHARAT RASAYAN LIMITED	3000	DAHEJ	AWH-90645	YES
3	CHLORIDES INDIA	100	DAHEJ	AWH-33367	YES
4	DARAMIC BATTERY SEPARATOR INDIA PVT. LTD.	100	DAHEJ	AWH-83988	YES
5	FERMENTA BIOTECH LTD.	125	DAHEJ	AWH-76123	YES
6	FIRMENICH AROMATICS PRODUCTS (I) PVT. LTD.	400	DAHEJ	AWH-32740	YES
7	GUJARAT FLUOROCHEMICALS LTD. (12/A)	1000	DAHEJ	AWH-16130	YES
8	GUJARAT NARMADA VALLEY FERTILIZERS & CHEMICALS LTD. (TDI DAHEJ UNIT)	1000	DAHEJ	AWH-60288	YES
9	HEMANI INDUSTRIES LTDDAHEJ	410	DAHEJ	AWH-65178	YES
10	INDO BAIJIN CHEMICALS PVT. LTD.	158	DAHEJ	AWH-64169	YES
11	INSECTICIDES INDIA LTD.	150	DAHEJ	AWH-77931	YES
12	MEGHMANI ORGANICS LTD. (P. NO.Z-31)	100	DAHEJ	AWH-61030	YES
13	MEGHMANI UNICHEM LLP (P. NO.CH-3)	100	DAHEJ	AWH-48306	YES
14	MEHALI PAPERS PVT. LTD.	150	DAHEJ	AWH-84029	YES
15	NOCIL LIMITED	20	DAHEJ	AWH-53656	YES
16	PIDILITE INDUSTRIES LTD DAHEJ	8	DAHEJ	AWH-81053	YES
17	ROXUL ROCKWOOL INSULATION INDIA PVT. LTD.	1000	DAHEJ	AWH-43715	YES
18	SRF LIMITED	300	DAHEJ	AWH-24521	YES
19	TORRENT PHARMACEUTICALS LTD DAHEJ	150	DAHEJ	AWH-66310	YES
20	UNIVERSAL CHEMICALS & INDUSTRIES PVT. LTD.	300	DAHEJ	AWH-62153	YES
21	WELSPUN CORP LTD.	20	DAHEJ	AWH-45026	YES
22	TTK PRESTIGE LTD.	45	KARJAN	AWH-59849	YES
23	KERAKOLL INDIA PVT LTD	300	VADODARA	AWH-69417	YES
24	POLYCAB WIRE PVT. LTD. (UNIT-4)	10	VADODARA	AWH-16971	YES
25	INDUCTOTHERM (INDIA) PVT LTD.	25	AHMEDABAD	AWH-77965	YES
26	EURECAT INDIA CATALYST PVT. LTD.	25	JHAGADIA	AWH-55123	YES
27	PAYAL POLYPLAST PVT. LTD.	1224	DAHEJ	AWH-52435	YES
28	TRANSPEK SILOX INDUSTRY PVT. LTD.	1834	VADODARA	AWH-55938	YES
29	PREM INDUSTRY	25	AHMEDABAD	AWH-51688	YES
30	MEGHMANI ORGANIC LTD. UNIT-3	1000	DAHEJ	AWH-40978	YES
31	OIL AND NATURAL GAS CORPORATION LTD. (ONGC) - AHMEDABAD	500	AHMEDABAD	AWH-67587	YES
32	SURVIVAL TECHNOLOGIES PVT. LTD UNIT-1	6	ANKLESHWAR	AWH-44075	YES
33	SYNBIOTICS LTD.	75	VADODARA	AWH-66678	YES
34	ALOK INDUSTRIES LTD.	25	VAPI	AWH-55204	YES
35	STANDARD PESTICIDES PVT. LTD.	10	VADODARA	AWH-70858	YES
36	MACLEODS PHARMACEUTICALS LTD.	500	VALSAD	AWH-87207	YES
37	MUNDRA SOLAR PV LIMITED	1580	KUTCH	AWH-22608	YES
38	PHILODEN INDUSTRIES PVT. LTD.	25	VADODARA	AWH-68031	YES
39	LONSEN KIRI CHEMICAL INDUSTRY LTD.	3600	VADODARA	AWH-33583	YES
40	BAKUL PHARMA PVT. LTD.	150	ANKLESHWAR	AWH-69872	YES

H. W. Storage Area detail

5r.	No.	Storage area	Tag No.	Nos.	Size
<u> </u>	1	Sludge Drying Beds	EO A-D	` 4	4.0m x 4.0m - Fach
	z	Hazardous Waste Storage Room - RCC	T-26	Ξι	15m x 11m x 3m Ht.
Γ	3	Sludge Drying Beds For STP		- Z	2.6 m x 2.6 m + 0.3 m
		l. <u></u>			Sludge Application



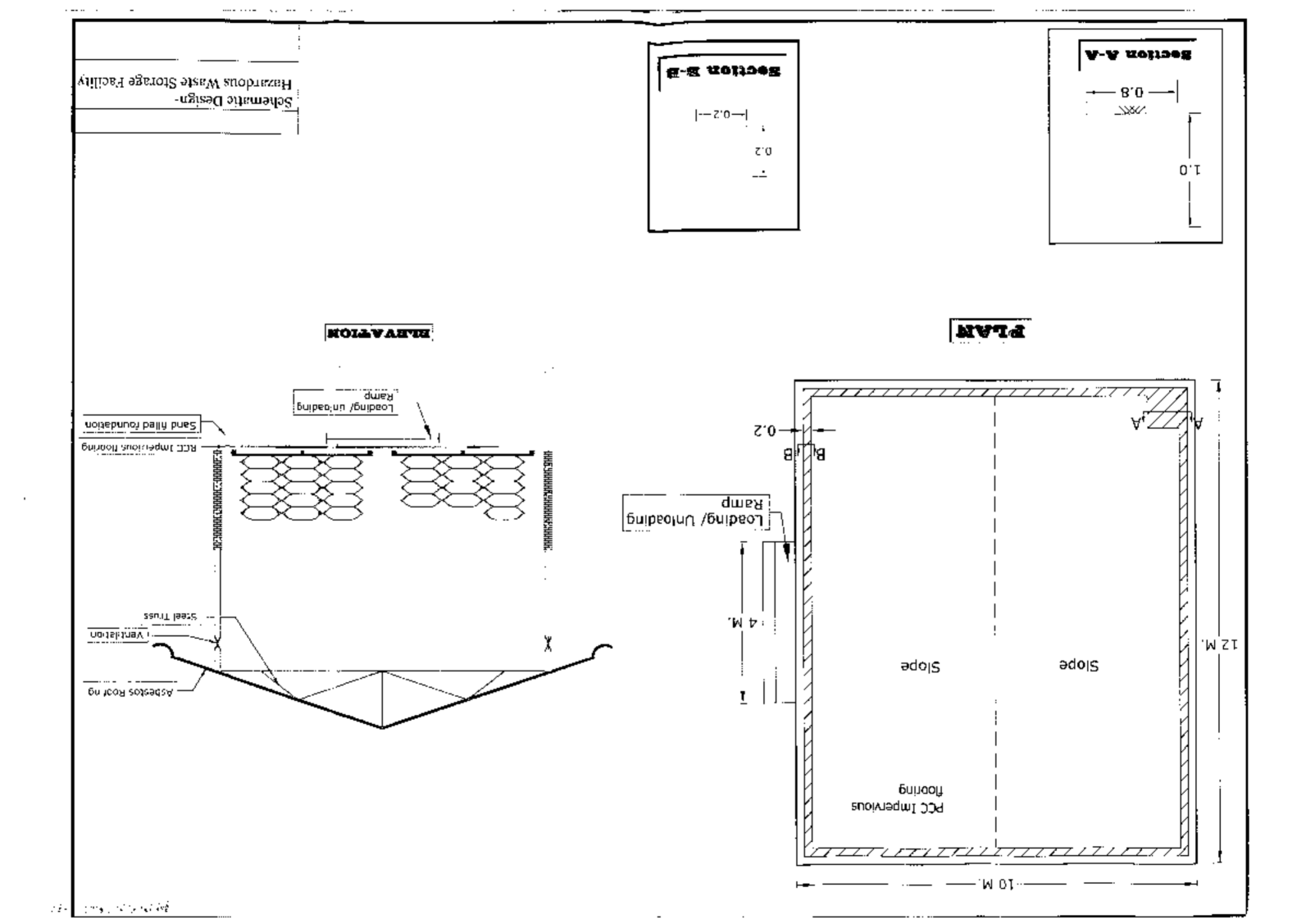
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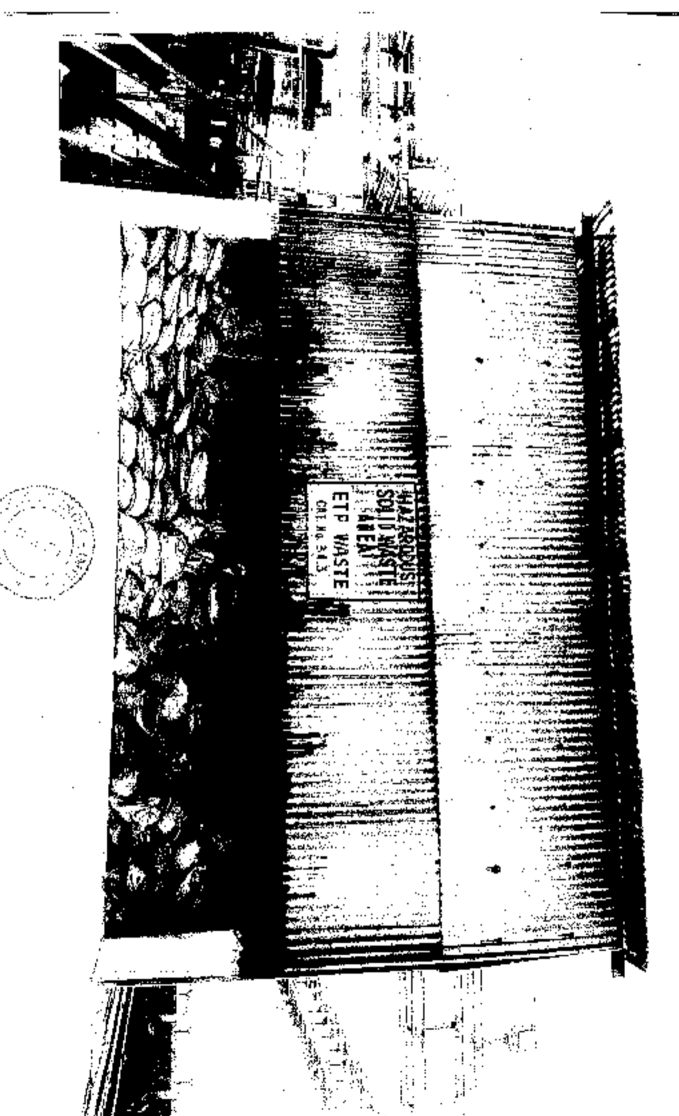
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ANNEXURE 19

Plot no.: D-43, GIDC Estate, Dahej. 2019-2020

TRAINING CALENDAR FOR THE YEAR 2019-2020

Day	Date	October-19	Day	Date	November-19	Day	Date	December-19
Tue	1		Fri	1		Sun	1	SUNDAY
Wen	2	Operation of fire hydrant system	Sat	2		Mon	2	
Thu	3		Sun	6		Tue	3	
Fri	4		Mon	4		Wen	4	Electrical Safety
Sat	5		Tue	5		Thu	5	
Sun	6	SUNDAY	Wen	6	Work permit (Class- D)	Fri	6	
Mon	7		Thu	7		Sat	7	
Tue	8		Fri	8		Sun	8	SUNDAY
Wen	9	Work permit (Class- A)	Sat	9		Mon	9	
Thu	10		Sun	6		Tue	10	
Fri	11		Mon	11		Wen	11	Use of PPE's
Sat	12		Tue	12		Thu	12	
Sun	13	SUNDAY	Wen	13	Work permit (Class- E)	Fri	13	
Mon	14		Thu	14		Sat	14	
Tue	15		Fri	15		Sun	15	SUNDAY
Wen	16	Work permit (Class- B)	Sat	16		Mon	16	
Thu	17		Sun	6		Tue	17	
Fri	18		Mon	18		Wen	18	Safety Induction
Sat	19		Tue	19		Thu	19	
Sun	20	SUNDAY	Wed	20	Use of Fire extinguisher	Fri	20	
Mon	21		Thu	21		Sat	21	
Tue	22		Fri	22		Sun	22	SUNDAY
Wen	23	Safety Induction	Sat	23		Mon	23	
Thu	24		Sun	24		Tue	24	
Fri	25		Mon	25		Wed	25	Use of Fire extinguisher
Sat	26		Tue	26		Thu	26	
Sun	27	SUNDAY	Wed	27	Use of PPE's	Fri	27	
Mon	28		Thu	28		Sat	28	
Tue	29		Fri	29		Sun	29	SUNDAY
Wen	30	Work permit (Class- C)	Sat	30		Mon	30	
Thu	31	/				Tue	31	

Prepared By .:

Parth Jani

Plot no.: D-43, GIDC Estate, Dahej.

TRAINING CALENDAR FOR THE YEAR 2020

Day	Date	January-20	Day	Date	February-20	Day	Date	March-20
Wen	1		Sat	1		Sun	1	
Thu	2	Awareness of safety	Sun	2		Mon	2	
Fri	3		Mon	6		Tue	3	
Sat	4		Tue	4		Wen	4	
Sun	5		Wen	5	Awareness of safety	Thu	5	
Mon	6		Thu	6		Fri	6	
Tue	7		Fri	7		Sat	7	
Wen	8		Sat	8		Sun	8	
Thu	9		Sun	9		Mon	9	
Fri	10		Mon	6		Tue	10	
Sat	11		Tue	11		Wen	11	
Sun	12		Wen	12		Thu	12	
Mon	13		Thu	13		Fri	13	
Tue	14		Fri	14		Sat	14	
Wen	15		Sat	15	Material handling	Sun	15	
Thu	16	Work permit system	Sun	16		Mon	16	
Fri	17		Mon	6		Tue	17	Corona Virus Awareness
Sat	18		Tue	18	USE of PPE's	Wen	18	
Sun	19		Wen	19		Thu	19	
Mon	20		Thu	20		Fri	20	Corona Virus Awareness
Tue	21		Fri	21		Sat	21	
Wen	22		Sat	22		Sun	22	
Thu	23	Safety in work at Height	Sun	23		Mon	23	
Fri	24		Mon	6		Tue	24	
Sat	25		Tue	25		Wed	25	
Sun	26		Wed	26		Thu	26	
Mon	27		Thu	27		Fri	27	
Tue	28		Fri	28		Sat	28	
Wed	29				•	Sun	29	
Thu	30					Mon	30	
Fri	31					Tue	31	

Prepared By.:

Parth Jani

Plot no.: D-43, GIDC Estate, Dahej.

TRAINING CALENDAR FOR THE YEAR 2020

Day	Date	April-20	Day	Date	May-20	Day	Date	June-20
Wen	1	Corona Virus Awareness	Fri	1		Mon	1	
Thu	2		Sat	2		Tue	2	
Fri	3		Sun	3		Wen	3	
Sat	4		Mon	4		Thu	4	Safety in material handling
Sun	5		Tue	5		Fri	5	
Mon	6		Wen	6		Sat	6	
Tue	7		Thu	7	General Safety Awareness	Sun	7	
Wen	8		Fri	8		Mon	8	
Thu	9		Sat	9		Tue	9	
Fri	10		Sun	10		Wen	10	
Sat	11		Mon	11		Thu	11	Safety In Welding Machine
Sun	12		Tue	12		Fri	12	
Mon	13		Wen	13		Sat	13	
Tue	14	General Safety Awareness	Thu	14	On site Emergency plan	Sun	14	
Wen	15		Fri	15		Mon	15	
Thu	16		Sat	16		Tue	16	
Fri	17		Sun	17		Wen	17	
Sat	18		Mon	18		Thu	18	Safety in Work at Height
Sun	19		Tue	19		Fri	19	
Mon	20		Wen	20		Sat	20	
Tue	21		Thu	21		Sun	21	
Wen	22		Fri	22		Mon	22	
Thu	23		Sat	23	Behavior Safety	Tue	23	
Fri	24		Sun	24		Wed	24	
Sat	25		Mon	25		Thu	25	Safety in Excavation work
Sun	26		Tue	26		Fri	26	
Mon	27		Wen	27		Sat	27	
Tue	28	USE of PPE's	Thu	28		Sun	28	
Wen	29		Fri	29		Mon	29	
Thu	30		Sat	30		Tue	30	
	1		Sun	31				•

Prepared By .:

Parth Jani

Plot no.: D-43, GIDC Estate, Dahej.

TRAINING CALENDAR FOR THE YEAR 2020

Day	Date	July-20	Day	Date	August-20	Day	Date	September-20
Wen	1		Sat	1		Tue	1	
Thu	2	Operation of fire hydrant system	Sun	2		Wen	2	
Fri	3		Mon	6		Thu	3	Operation of fire hydrant system
Sat	4		Tue	4		Fri	4	
Sun	5		Wen	5		Sat	5	
Mon	6		Thu	6	Electrical Safety	Sun	6	
Tue	7		Fri	7	-	Mon	7	
Wen	8		Sat	8		Tue	8	
Thu	9	Electrical Safety	Sun	9		Wen	9	
Fri	10		Mon	6		Thu	10	Safety of gas cylinder
Sat	11		Tue	11		Fri	11	
Sun	12		Wen	12		Sat	12	
Mon	13		Thu	13	Use of PPE's	Sun	13	
Tue	14		Fri	14		Mon	14	
Wen	15		Sat	15		Tue	15	
Thu	16	Safety Induction	Sun	16		Wen	16	
Fri	17		Mon	6		Thu	17	Material handling
Sat	18		Tue	18		Fri	18	
Sun	19		Wed	19		Sat	19	
Mon	20		Thu	20	Use of Fire extinguisher	Sun	20	
Tue	21		Fri	21		Mon	21	
Wen	22		Sat	22		Tue	22	
Thu	23	General Safety Awareness	Sun	23		Wed	23	
Fri	24		Mon	6		Thu	24	Safety Induction
Sat	25		Tue	25		Fri	25	
Sun	26		Wed	26		Sat	26	
Mon	27		Thu	27	Electrical Safety	Sun	27	
Tue	28		Fri	28		Mon	28	
Wen	29		Sat	29		Tue	29	
Thu	30		Sun	30		Wed	30	
Fri	31		Mon	31				•

Plot no.: D-43, GIDC Estate, Dahej.

TRAINING CALENDAR FOR THE YEAR 2020

Day	Date	Octomber-20	Day	Date	November-20	Day	Date	December-20
Thu	1	Operation of fire hydrant system	Sun	1		Tue	1	SUNDAY
Fri	2		Mon	2		Wen	2	
Sat	3		Tue	3		Thu	3	Electrical Safety
Sun	4		Wen	4		Fri	4	
Mon	5		Thu	5	Work permit (Class- D)	Sat	5	
Tue	6		Fri	6		Sun	6	
Wen	7		Sat	7		Mon	7	
Thu	8	Work permit (Class- A)	Sun	8		Tue	8	
Fri	9		Mon	9		Wen	9	
Sat	10		Tue	10		Thu	10	Use of PPE's
Sun	11		Wen	11		Fri	11	
Mon	12		Thu	12	Work permit (Class- E)	Sat	12	
Tue	13		Fri	13		Sun	13	
Wen	14		Sat	14		Mon	14	
Thu	15	Work permit (Class- B)	Sun	15		Tue	15	
Fri	16		Mon	16		Wen	16	
Sat	17		Tue	17		Thu	17	Safety Induction
Sun	18		Wed	18		Fri	18	
Mon	19		Thu	19	Use of Fire extinguisher	Sat	19	
Tue	20		Fri	20		Sun	20	
Wen	21		Sat	21		Mon	21	
Thu	22	Safety Induction	Sun	22		Tue	22	
Fri	23		Mon	23		Wed	23	
Sat	24		Tue	24		Thu	24	Use of Fire extinguisher
Sun	25		Wed	25		Fri	25	
Mon	26		Thu	26	Use of PPE's	Sat	26	
Tue	27		Fri	27		Sun	27	
Wen	28		Sat	28		Mon	28	
Thu	29	Work permit (Class- C)	Sun	29		Tue	29	
Fri	30	,	Mon	30		Wed	30	
Sat	31					Thu	31	

Prepared By .:

Parth jani

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Training Attendance Sheet

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F/HRD/002

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F/HRD/002

BEIL INFRASTUCTURE LTD-DAHEJ

INTERNAL/EXTERNAL/INDUCTION TRAINING ATTENDANCE SHEET

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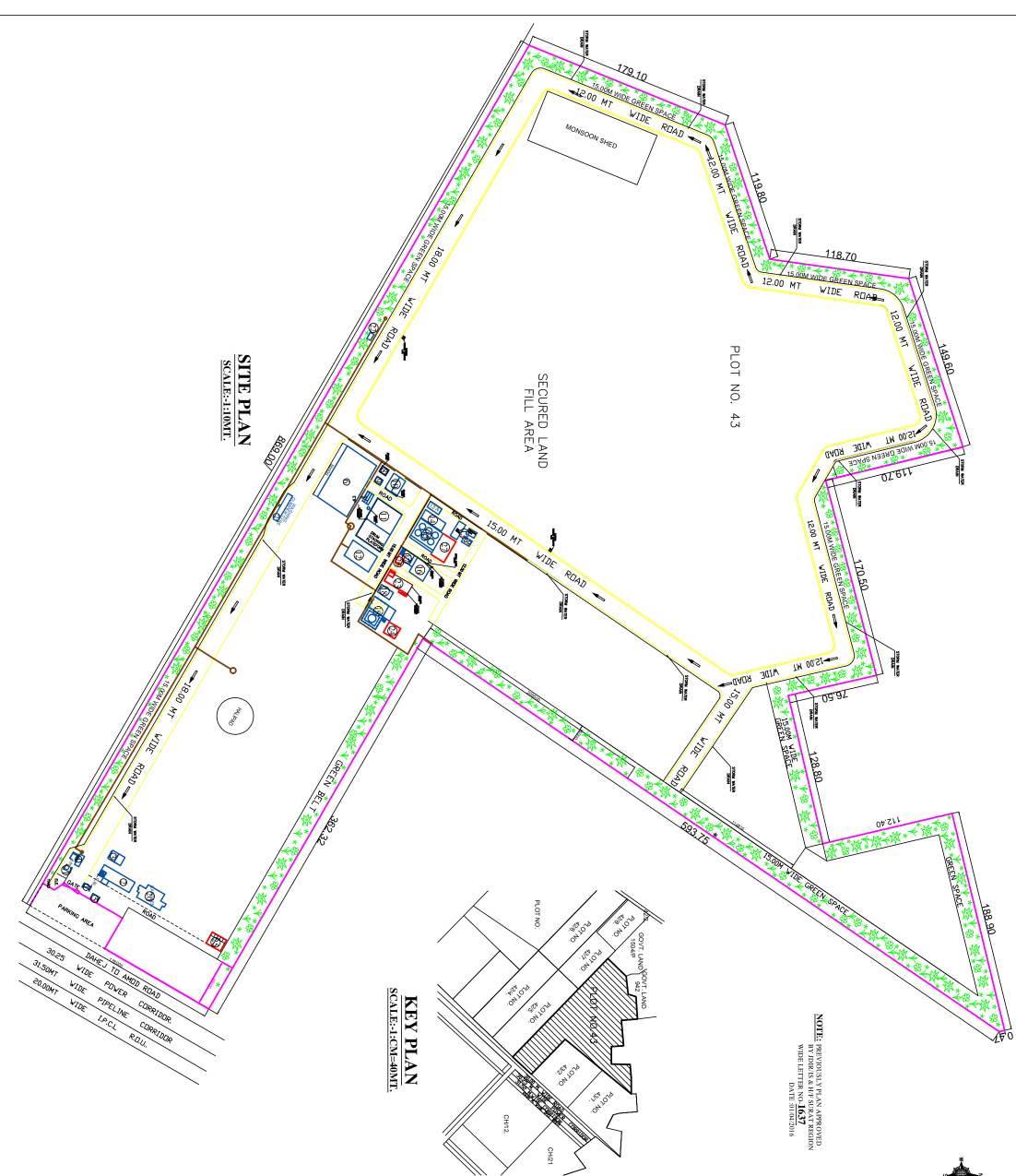
BEIL INFRASTRUCTURE LTD.- DAHEJ Training Attendance Sheet

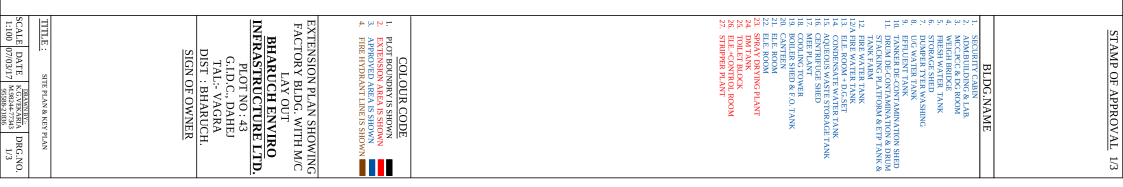
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ANNEXURE 20





Tree Plantation Photographs



















Photographs of Drip Irrigation









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પ્રતિ શ્રી. मेनेकर &1 (Har internal Sograzenad. 2412 oice St. 83 વિયય - ઓને દરેક ઈન્ડસ્ટ્રી અલ અપ્રેટેટ સ્થીત નંબુક 863 กาณะกาว ว่า ยุมารานยายู่ อมเขารก อมเนยา 2520002- QUILION TIL 3/1/25 ON UN. Quarial Ollare Umilia Alights alti qu'eri miar(4) પર્મમાં આપળી હેપની ઘઢી અને ગામ પંમાયતઘરી તીએ (พทในเริด มัโรม กาย เพลใญหญมตัวม่าย แช่ 2025-16approng our wir sice of. QUURIN 39994 CIA 2026-2020 (9) an 2020 - 2029 (2) EST 22/18 & 2028-2022 (3) erf 2022. 23 બुह्ता 2ो पण माहे करनी छोड तथा छोडता रक्षण माहे ही 2124 HIFEZ นิเวิราร สินต์ ธิตเลเ นูรเ นเรตเตเ 2321 oreer uffice and alon સરપંચ Ducanzary. ગામ પંચાયત - દહેજ તા.વાગરા, જી,ભેરૂચ



DHJ/TECH/ 24 54

Appreciation Letter

Date:- 20/09/2018 No. Dahej/0&M/Estt/Tech/Billing Dakshin Gujarat Vij Co. Ltd. O & M Sub. Division, Dahej.

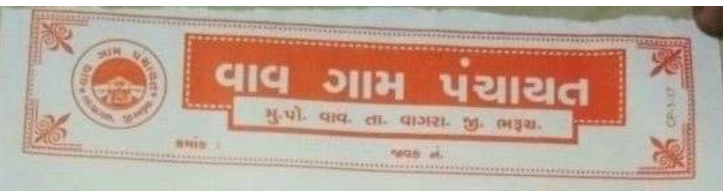
To, M/s. Bharuch Enviro Infrastructure Ltd., P.No. D-43, GIDC Estate, Dahej Ta. Vagra, Dist. Bharuch.

Sub.:-Appreciation Regarding Tree plantation at DGVCL, Dahej sdn office.

With reference to the above subject M/s. Bharuch Enviro Infrastructure Ltd. had arranged tree plantation program on dated:21.08.18 as per this office request in our office premises. We are very thankful of M/s. Bharuch Enviro Infrastructure Ltd. for this noble "Save Environment" activity.

Thanking you.

20/09/18 Deputy Engineer (O&M) Dahej S/Dn, DGVCL



WG all.

भी मेनेकर अखिल ८ इ.स. था मा भारिड

ख्यायी व्यमो व्यापने। कालाह दक्षत करता स्तानंह क्रान्न जोवदानी लागखर्रिको व्यवुल्यीको छर्ड्रिये हे युग्रीकील क्रमनी हवारा, ज्यमारा जामनी ज्यविली जायर क्रीनमां ८ ब्रम्करक पार्टाकरखानी कामनीरी करेल हो.

क यु. भी व्यस इंधनी व्यक्त BEIL स्थाव। इव्यामा व्यथायन प्रविध्वामी लविष्ठ्यमां पठार्थव्छा व्यक्त लोकोनी व्युधाडावीमां व्याख्य तजा आवा परीलाम व्याववे। व्येषु व्यक्तमादु मानदु ही. त्यापी कवीते व्यमावा व्याव्य दोकोनी व्युणाडावीना जमा करता वैद्यों व्यक्त तमारीणने व्यक्ती व्युणाडावीना जमा करता वैद्यों व्यक्त तमारीणने व्यक्ता वाध्तीको हविये. व्यक्ति व्यक्ते तमावे व्यक्ता वाम व्याम पंथावन तब्दुक्ती तमादी स्हद्य पूर्वंड व्यालाव मामीव्ये हविये. क्य हीह कठालावत्

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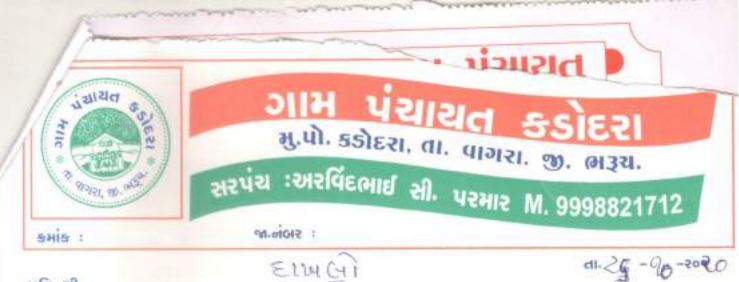
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ગ જરા ભારત સર અભાવવાનુ કે કડોદસ તા વળાશ. જિ. ભટ્ટસ ના ગામે સ્માપલી કેપની બીર સ્માઇ રેમ્પ્લ દ્વેજ તર દુશ્વ આરે ના ભિષ્ઠરા - સ્માપ લ છે જે બદલ સ્મામથી માપલ સ્માભાર વ્યક્ત કરે છે લાદ્દુશો કુરી શ્વ કરો છે શાધના ને સ્માપ સ્મામને સ્થાપથા ભલામના કરીઓ દ હીર્થ

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TREE PLANTATION AT COMPOST SITE IN DAHEJ





The Certification Body of Quality Circle Forum of India Certifies that

BEIL Infrastructure Dahej, Gujarat

has successfully implemented FIVE-S Workplace Management System in all departments

An audit was performed and it was found that all the requirements are fulfilled.

This certificate is valid until 31.01.2023

subject to the continued satisfactory implementation of workplace management system for sustenance and improvements with a check by Surveillance audit.



Date: 25.01.2020

D.K.Srivastava (Executive Director)



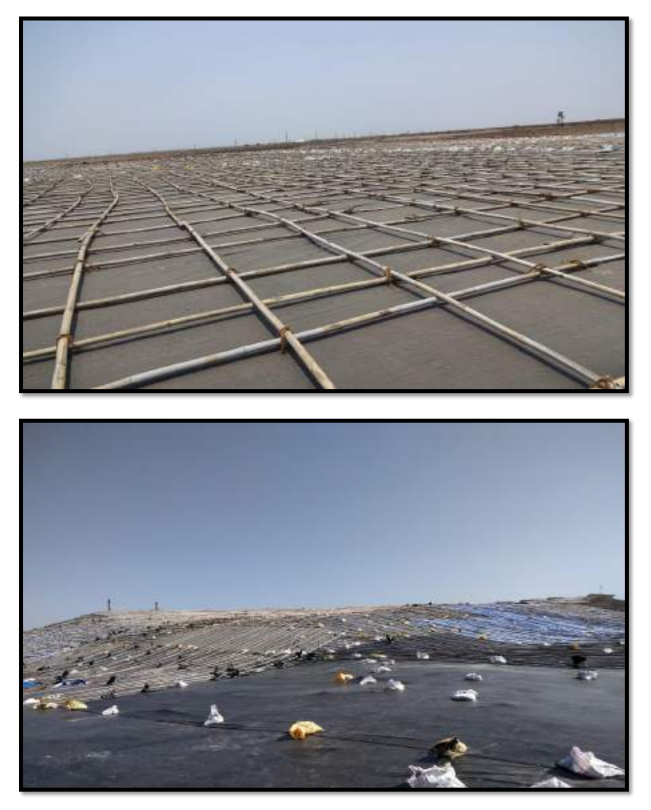


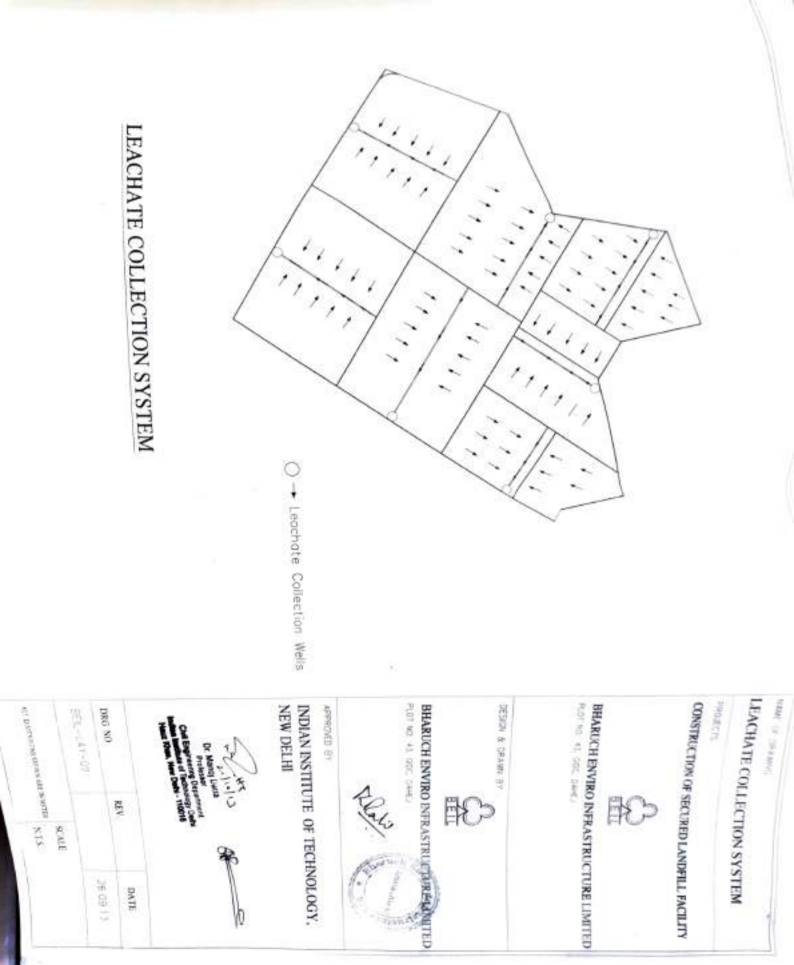






LANDFILL MONSOON COVER PHOTOGRAPHS





BEIL INFRA STRUCTURE LTD. – DAHEJ PUBLIC HEARING COMPLIANCE REPORT

The Public hearing was held on 5th April 2013 at P.J. Chheda Janta Vidyalay, Dahej, Taluka Vagra, Dist. Bharuch, Gujarat at 11:30 Hrs.

Sr. No.	Name and Address	Points represented and / or written submission	Compliance Status
1	Shri Raghuvirsinh Udaysinh Rana Village: Dahej, Taluka: Vagra, District: Bharuch	Whether GPCB is carrying out monitoring of the ambient air parameters SOx, NOx in Dahej Area?	Complied. The regional Officer of GPCB answered that GPCB will contact him for carrying out investigation of His complaint.
		He informed that we cannot sleep outside of our residence during night hrs. If door of house remains open, black layers get form on the utensil in morning due to Air pollution.	Complied. We are carrying out regular monitoring of ambient air & all the parameters are within the limit.
		What should be the minimum distance of the company site from village?	Complied. The minimum distance of site from village should be 0.5 Km as per guideline.
2	Shri Sureshbhai Sanabhai Village: Dahej,	He informed that development in Gujarat is at very fast and new industries are coming.	Noted.
	Taluka: Vagra,	They give committeemen's during public hearings and they were given cooperation.	Noted.
		He requested industries to give employment to local people.	Complied. We have appointed 2 person as chemist and as electrician, as well as we are also sponsoring them for their skill development courses.
		He informed that they are not against the developments of industries.	Noted.
		He asked the industries representative what steps will be taken to give the employment.	Complied. We have appointed 2 person as chemist and as electrician, as well as

			we are also sponsoring them for their skill development courses.
		He further added that it should give in written by the industries.	Complied We have given employment to local people. We have appointed 2 person as chemist and as electrician, as well as we are also sponsoring them for their skill development courses.
3.	Shri Pradeep Thakar		As he is not in the definition of local people, he was advised to give his presentation or comment in writing which will be incorporated in minutes. He had not given any Written comment.
4.	Shri J. J. Rajput Member of Dahej Eco- Friendly Society, Village: Dahej, Taluka: Vagra, District: Bharuch	He asked the project proponent what the lesson they have learnt from Ankleshwar BEIL fire incident.	Complied. BEIL fire incident had occurred in 2008 in incinerable waste storage area. In this project we are not receiving any incinerable waste. Therefore there will not be possibility of fire incident. We are receiving the waste as per the acceptance criteria for disposal in TSDF site.
5.	Shri Yogesh Pandya Founder Trustee of Dahej Eco-Friendly Society, Village: Dahej, Taluka: Vagra, District: Bharuch	He informed that various problem are arising along with the development of the area. He added that in Gujarat solution of the problems also beings taken care therefore Gujarat develops at very fast. In connection with development of Dahej area they have develop Dahej Eco-friendly society which is also registered with government.	Noted
		He further insisted that work for the preservation of environment should be carried out site by site of development of Dahej area.	Complied. In Ankleshwar, We have HDPE single liner and here in Dahej we have double liner. We have developed a green belt (4550 Trees) along the periphery according to CPCB guidelines (Total 2, 85,343.76 sq. meters land area is available at site; out of this area about 50,500 (3300 m length * 15 m width) sq. meters (18.46 %) area is considered as greenbelt and other forms of greenery) to minimize fugitive emission. It is an ongoing activity, in this monsoon also we have planted 7532 trees to develop green belt. We have tied up with local Gram Panchayat for developing a garden in around 2200 Sq. meters.
		He further added that Dahej should not be developed like	Noted.

	Ankleshwar and Panoli GIDC.	
	He pointed out the complaints	Noted.
	of local residence and asked the	
	industries to take the necessary	
	steps.	
	He added that this type of	Noted.
	project is given subsidiary given	
	by government under various	
	provisions therefore people are	
	accepting solution of their	
	problems related to	
	environment and other issues.	
	He said that in earlier days	Noted.
	hazardous waste was disposed	
	not properly which created	
	heaps but now Gujarat is having	
	maximum number of TSDFs,	
	CETPs and Common	
	Incinerators.	
	Gujarat is going toward the	Noted.
	solution of the problems.	
	He further added that mistake	Noted.
	made once should not be	
	repeated again.	
	He had given incident of Vapi	Complied
	TSDF in which large amount of	If the slope is not proper then water
	hazardous waste had washed	logging takes place. We have provided
	out due to heavy rain in nearby	the proper slope and in monsoon, the
	area. In connection with the	site will be totally closed so no chance
	same he asked the project	of any incidents.
	proponent what precaution will	
	be taken in Dahej site?	Complied
	In connection with, sea is also	Complied
	nearby, salt pans are also	We have done analysis and survey
	nearby and site is also nearby CRZ limit. He further added that	report by government authority and
	the soil of the area is also black	report says it is 9.0 to 9.5 meter.
	cotton soil and water table is	Based on the report we have commissioned the site.
	about 2.5 to 3 m depth, also	We have excavated 1.8 meter black
	· · ·	
	area is having heavy rain as well as heavy wind velocity. What	cotton soil until the yellow soil appears then TSDF commissioned.
	extra – ordinary precautions	
	will be taken of above points?	
	He informed that the site will be	Noted
	favorite for Dahej Eco- Friendly	
	Society and Dahej	
	Industrial association.	
	Considering the transparency	Complied
	and faith representative of	We are allowing all the member of
	Dahej Eco-Friendly Society and	Dahej Eco-Friendly Society and Dahej
	Dahej Industrial association will	Industrial Association for all activities
	be given chance to visit the	take place in site, they don't need to
	construction phase of site	take any permission.
	development.	take any permission.
	He further inquired that what	Complied.
	will be disposal of condensate	complicu.
	win be disposal of condensate	

	of MEE and whether they are going to provide stripper in MEE.	MEE Plant of Capacity 200 KLD has been installed and commissioned in May, 2017. We have applied for the CC&A in May, 2017. Spray Dryer is provided and scrubber is attached.
	He advised that to think for high CV waste for co-processing in Cement Kilns.	Noted. At present it is TSDF only. It will be taken care if incinerator will come in future.
	In connection with that green belt, he advised the project proponent to develop 33%	Complied. We have developed a green belt (4550
	green belt in this site as well as in nearby area of Dahej.	Trees) along the periphery according to CPCB guidelines (Total 2, 85,343.76 sq. meters land area is available at site; out of this area about 50,500 (3300 m length * 15 m width) sq. meters area is considered as greenbelt and other forms of greenery). It is an ongoing activity, in this monsoon also we have planted 7532 trees to develop green
		belt. We have tied up with local Gram Panchayat for developing a garden in around 2200 Sq. meters.
		BEIL & UPL have planted the following 1800 nos near Kadodara 4000 nos in Vav village 2800 nos paniyadara 2000 nos in Padariya
		We have also tied up with local gram panchayat and have prepared a five year plantation plan, wherein we will be providing trees and tree guards to the panchayat.
	In connection with Narmada Parikrama, he advised the industries to give necessary facilitation for this nobel cause.	Complied.
	He informed that since 1995 various public hearing were conducted in this school premises but lot of work for the development of school is required to be done. He advised the project proponent to donate for school room as well	Complied. We have donated Rs. 50000 to Shri P.J. Chheda Janta Vidhyalaya, Rs. 10000 to School Management Committee & Rs. 5000 to Archarya Prathmik Shala, Dahej
6 Shri Haniabhai President of Dah	-	Noted.
Industrial Associ Village: Dahej, Ta Vagra, District: Bharuch		Complied We applied to GIDC for land on 06.04.2009 and got allotment &

		delayed. We welcomed the project.	possession on 28.09.2011 & 04.08.2011 subsequently. We have started the landfill site in April 2015 after getting all the required
		He further added that Dahej Eco-Friendly Society and Dahej Industrial Association will have environment cell. 77 industries is located in Dahej Industrial Estate. All members will work	approvals. Complied We have started the landfill site in April 2015 and are become member of Dahej Eco-Friendly Society and Dahej Industrial Association.
		together and this project has to be completed at the earliest. In connection with Narmada Parikrama, he advised the industries to give necessary facilitation for this nobel cause. He added that Narmada	Complied.
		Parikrama was started in 1993. He asked that how fast the project will come and ask to give the completion date. Rate should competitive with other TSDFs.	Complied We have started the landfill site in April 2015
		He advised to project proponent the CETP should also come and start as you have experience of existing site.	Noted
		He also appreciated the cooperation of the surrounding villages' people.	Noted
7.	Mr. Sunil Jain Member of Dahej Eco- Friendly Society, Village: Dahej,	What is the provision of rain water harvesting in premises?	Noted for compliance We will carry out rain water harvesting.
	Taluka: Vagra, District: Bharuch	What is planning or arrangement for parking the trucks-vehicles to carry the hazardous waste to project site?	Complied 1000 Sq. Mt. Parking area is provided for trucks-vehicles.
		What care is taken for the nearby existing water tanks due to transportation of vehicles?	Complied Hazardous waste is being transported in dedicated vehicles and it is completely covered. If any mishap will happen, we will collect the waste and then it will be disposed in TSDF.
8.	Shri Narendrasinh Rana Chairman of P J Chheda School & BJP Dahej Gram Panchayat,	He said that company had given satisfied answer. They will fulfil their commitments. The development of high school should be taken care off by industries.	Complied We have donated Rs. 50000 to Shri P.J. Chheda Janta Vidhyalaya, Rs. 10000 to School Management Committee & Rs. 5000 to Archarya Prathmik Shala, Dahej
	Village: Dahej, Taluka: Vagra, District: Bharuch	He added that development of industries taken place without any unrest industries.	Complied. We, Dahej Industrial Association, Dahej Eco-Friendly Society and Villagers shall get together for all activities either technical or CSR.

		And all public hearing has been	Noted
		done here only and industrial	
		growth without any accident	
		, ,	
		with industries and villagers.	
		He requested to industries that	Complied
		they should contribute in CSR	We have donated Rs. 50000 to Shri
		activities as well as for	P.J. Chheda Janta Vidhyalaya, Rs. 10000
		education facility.	to School Management Committee &
			Rs. 5000 to Archarya Prathmik Shala,
			Dahej. We are also contributing
			towards all CSR activities in Dahej Area.
9.	Shri Pradyumansinh	He asked that who is the	Noted
	Natvarsinh Rana	responsible to dispose the	If any complaints registered, then
	Village: Dahej, Taluka:	hazardous waste here and there	necessary actions will be taken in
	Vagra,	by other industries.	consultation with Dahej Industrial
	istrict: Bharuch		Association and GPCB.



BHARUCH ENVIRO INFRASTRUCTURE LTD. (Unit - Dahej) CIN-U45300GJ1997PLC032696

18th September 2018

Ta,	
The Colk	ector.
Collector	Office.
Bharach	

Sub: Contribution for socin-economic uplification of surrounding villages.

Respected Siz,

We at BEIL, Dahej would like to contribute for socio-economic upliftment of the surrounding villages, including community welfare programmes for the overall improvements of the environment. For this purpose, BEIL has allocated a budget of 40 lakhs distributed over 5 years of span as per the table below.

Year	Rs. (Lakhs)
18-19	<u>1</u> 0
19-20	
20-21	10
21-22	5
22-23	5

We therefore request your kindself to let us know whenever we can contribute in an activity towards the socio-comonic uplifiment of the surrounding community

Request you to take note of this and do the needful.

Thanking You,

For Bharneh Enviro Infrastructure Limited

forfized Signatory

Copy To ;

D.D.O., Bharuch

9. V. M324

 Works Office : Piol No. D-43, Danej Amort Hoad, GIDC Estate, Dahe, Ta-Vagra - 392130, Dist. : Bitaruch (Gujarat) Phones : (32641) 291129 · 5m/a : Enupendra menta@uniohos.com
 Head Office : Piol No. 9701 16, GIDC Estate, Post 2ox No. 32, Ankloshwar : 393,002; Dist. : Bharcoli (Gujarat) Phones : (02640) 253135, 223228 · Cax: (C2642) 222849 · E-mail : panjwania@uniohos.com
 Regd. Office : Piol No. 117-119, GIDC Estate, Ankleshwar : 393,002, Dist. : Bharcoli (Gujarat)

COMPOST SITE BUILT BY BEIL IN DAHEJ VILLAGE



Collection of Kitchen Waste (door to door)







Monthly average of daily collected kitchen waste comes between 100 to 150 KGs.



Environment Clearance to BEIL-Dahej for installation of Two Incinerator and capacity enhancement of Lanofill at Existing CHWISDE

Šr. Address. Sign No. 1. The Sarpanch -Dahei Sal G. . 1. 1. The samplinch - valia. Ż. The Sarpanch -Vav 3.સરપંચ Thankorbhai वाम पंचायत - वाव al. 910121, 0,0034 19/01/19 59, 22 21/197 M . No. 9879386326 The Sarpanch-Vadadia 3. Elucinis 322 land 201481 14/01/19 M.100 9723333332 4. The Sarparich -Lakhigam Diran Wind 5. The Sarpanch -lolva JSh Populator Jogalish. S. 9737459272 17/01/19 6. Maddaganan -Jageshwar Jaka 7. The Sarpaneh Rohiad (Jal em તલાટી ક્રમ મંગ્રી 8. Mr. Yogesh P. Pandya 17/01/19 Safety Health and Environment Association- Bharuch

Environment Clearance to BEIL-Dahej for Installation of Two Incinerator and capacity enhancement of Landfill at Existing CHWTSDF CHit's

9.	Bharuch Nagar palika- Civil Road	Despect Cit paint Enaruch Bharuch P
10.	Notified Area Office, Dahej	DICA WHILE
11.	Collector District Collector Office, Bharuch.	भाषड डारहन
12.	Dr. Naresh Ghadhvi- Dahej	503522 5010 500000 4134 500 0 500000 19/01/19
13.	The Sarpondi Jung Ganpollihai M.NO. 9825021259	इम्राजन अभ्यतन्त्र हो भाष संदर्भय गाप पंचापत्र भाष गा पंचापत्र के ल्यूय गवान्त्रा के ल्यूय
14	The Sarpanch - Luvara	सरपंथ भाम भंषायत - खुवार। ता. जागरा, छ. लड्य
15	The Saupanch - Ambella	200
i 6	The Sarpanch - Atali	26 Trapil: 2023

17 The Saupanch - Bresti (P.J. Parel)

1 22 Va ગામ પંચાયત -01

Environment Clearance to BEIL-Dahej for installation of Two Incinerator and capacity enhancement of Landfill at Existing CHWTSDF

Sr. Address Sign No. The Sarpanch - Panyadara (Razjitena) M.NO. 8128177527 The Sarpanch - Padaria (Azitenai chandubhai Vasava) 18 84442212 ગામ પંચાયત - પછી સાદસ di.qiazi, @.aza. / 19 elenior 219212 MN0 9913694250 याम पंयायत-पाइशीय The Sarpanch - Kadodara (Awindbhai) Raijibha Parmas 218 us 18/01/2019 20 M NO 9998821712/8141204301 XSRUCICION 2123 DUR The Sarpanch- 18/01/2019 The Sarpanch -The Sarpanch -The Sarpanch -

F. No. 10-43/2016-IA-III Government of India Ministry of Environment, Forest and Climate Change (IA.III Section)

> Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 3

Date: 19th December, 2018

To,

The Chief Executive Officer M/S Bharuch Enviro Infrastructure Limited Plot No. D-43, Dahej Induistrial Estate, Taluka Vagra, District Bharuch - 3921302 (Gujarat) E-mail: dalwadibd@beil.co.in

Subject: Installation of Two Incinerators and Capacity Enhancement of Existing Landfill Facility at existing Common Hazardous Waste Treatment, Storage and Disposal Facilities (TSDF) at plot number D-43, Dahej Industrial Estate, Taluka Vagra, District Bharuch by M/s Bharuch Enviro Infrastructure Limited - Environmental Clearance reg.

Sir,

This has reference to your online proposal No. IA/GJ/MIS/55789/2016 dated 11th June, 2018, submitted to this Ministry for grant of Environmental Clearance (EC) in terms of the provisions of the Environment Impact Assessment (EIA) Notification, 2006 under the Environment (Protection) Act, 1986.

2. The proposal for grant of environmental clearance to the project 'Installation of Two Incinerators and Capacity Enhancement of Existing Landfill Facility' at existing Common Hazardous Waste Treatment, Storage and Disposal Facilities (TSDF) at plot number D-43, Dahej Industrial Estate, Taluka Vagra, District Bharuch by M/s Bharuch Enviro Infrastructure Limited, was considered by the Expert Appraisal Committee (Infra-2) in its 32nd meeting held on 2-4 July, 2018 and 35th meeting held on 29-31 October, 2018. The details of the project, as per the documents submitted by the project proponent, and also as informed during the above meeting, are as under:-

- (i) M/s BEIL proposes to install two Incinerators and enhance the capacity of existing secured landfill facility (SLF) at Plot No. D-43, Dahej Industrial Estate, Taluka Vagra, Dist. Bharuch, Gujarat. Earlier the BEIL has obtained environment clearance for existing TSDF in July 2013 vide letter no. SEIAA/GUJ/EC/7(d)/227/2013. The proposed project is for Installation of two Incinerators I & II: having capacity of 12 Million Kcal/hour each and capacity enhancement of existing secured landfill facility from 14LMT to 19 LMT.
- (ii) The proposed project is Category "A "Common hazardous waste treatment, storage and disposal facilities (TSDFs) listed under activity 7 (d) as per EIA Notification dated 14th September 2006 as it is proposed to upgrade the facility integrated facilities having incineration & landfill.
- (iii) Due to growth of chemical Industries in the Dahej industrial area, generation of hazardous waste Landfillable & incinerable waste has been increasing many folds. The existing secured landfill is likely to get exhausted much before planed period at the current rate of waste generation & disposal. Therefore, it is proposed to enhance the capacity of SLF from 14 lakhs MT to

Proposal No. IA/GJ/MIS/55789/2016

19 lakhs MT and addition of two Incinerators. All the other facilities such as infrastructure, laboratory is already available at the existing site.

Particulars	Existing	Proposed
Land area	2,85,343.76 m ²	Nil
Secured landfill capacity	14 LMT	19LMT
Incinerator	Nil	2 Nos.12 Million Kcal/hour each
Water consumption	466 KLD	900 KLD
Power	475 KVA	1920 KVA
D.G.	1 no. 600 KVA	2 nos. (600 KVA + 900 KVA) capacity
Employment	Employee- 23 Worker- 84	Construction phase 150 workman Operation phase: 60 workmen

(iv) Details of existing and proposed facilities are as under:

- (v) Water consumption for the proposed project is 900 KLD and will be met from GIDC water supply.
- (vi) Leachate/effluent from landfill will be treated in Multiple Effect Evaporator (MEE) plant. The waste water from incinerator shall be used for quenching. Municipal spoil waste generated from the project shall be disposed as per MSW Rules, 2016.
- (vii) Hazardous solid waste generated as the residue from MEE after treatment of leachate and residue ash generated from incineration of hazardous waste shall be disposed in the landfill. Transportation of hazardous solid waste is done as per guidelines of CPCB. The TSDF have approved transporter authorization with dedicated vehicle (hydraulics) for transportation of wastes.
- (viii) The proposed project shall be an important endeavor to mitigate the degradation of environment in the region.
- (ix) ToR for the proposed project was approved by MoEF & CC on dated 26th October, 2016 vide Letter no F.No. -10-43/2016-IA-III.
- (x) Public Hearing was exempted vide amendment in ToR issued vide letter dated 14th May, 2018, as Dahej Industrial Estate of GIDC is a part of Development of Petroleum, Chemical and Petro-chemical Investment Region (PCPIR) Dahej, Dist. Bharuch. The PCPIR has already obtained Environmental Clearance on 17th September, 2017 vide letter 21-49/2010/-IA-III for the entire industrialized region. The Public hearing for the same was also conducted on 30th July, 2014.
- (xi) Investment/Cost of the project is approx. Rs. 64 Crore.
- (xii) Benefits of the project: There will be a positive environmental impact by collecting and disposing the hazardous waste in the scientific manner that will reduce the future health hazard. It is expected that additional people will get employment and hence job opportunities for the local people as well as migrants from nearby areas would increase.
- (xiii) Employment potential: About 150 persons (construction phase) & 60 persons (operational phase).

 The project/activity is covered under category 'A' of item 7(d) Common hazardous waste Treatment, Storage and Disposal Facilities (TSDFs) of the Schedule to the EIA Notification, 2006 and its subsequent amendments, and requires appraisal at Central Level.

4. The EAC, in its 35th meeting held on 29-31 October, 2018, deliberated on the proposal including certified compliance report letter No. 18-A-96/2013(Parya)/943 dated 28.08.2017 (inspection done on 06.06.2017) issued by the MoEF&CC's Regional Office (Western Region), Bhopal. The EAC, on being satisfied with the submissions of the project proponent, recommended the project for grant of environmental clearance to the project. As per recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project 'Installation of Two Incinerators and Capacity Enhancement of Existing Landfill Facility at existing Common Hazardous Waste Treatment, Storage and Disposal Facilities (TSDF) at plot number D-43, Dahej Industrial Estate, Taluka Vagra, District Bharuch by M/s Bharuch Enviro Infrastructure Limited, under the provisions of the EIA Notification, 2006 and amendments/circulars issued thereon, and subject to the specific and general conditions as under:-

PART A – SPECIFIC CONDITIONS:

- (i) Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.
- (ii) The Project proponent should ensure that the TSDF fulfils all the provisions of Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016.
- (iii) Ground water abstraction shall be as prescribed by the CGWA. A clearance/permission of the CGWA shall be obtained in this regard.
- (iv) It shall be ensured that all the trees and other plantation are of the non edible varieties and do not in any way encourage the incorporation of toxic materials in the food chain.
- (v) The TSDF should only handle the waste generated from the member units.
- (vi) As proposed, air pollution control device viz. gas quencher; treatment with mixture of hydrated lime and activated powder for adsorption of partial acidity and VOCs (if any); bagfilter/ESP for removal of particulate matter; ventury scrubber followed by packed bed scrubber with caustic circulation to neutralize the acidic vapours in flue gas; and demister column for arresting water carry over will be provided to the incinerator. Online pollutant monitoring shall be provided as per CPCB guidelines for monitoring particulate matter, SO₂, NOx and CO from the incinerator stack. The periodical monitoring of Dioxins and Furans in the Stack emissions shall be carried out.
- (vii) Analysis of Dioxins and Furans shall be done through CSIR National Institute for Interdisciplinary Science and Technology (NIIST), Thiruvananthapuram or equivalent NABL Accredited laboratory.
- (viii) The project proponents shall adhere to all conditions as prescribed in the Protocol for 'Performance Evaluation and Monitoring of the Common Hazardous Waste Treatment, Storage and Disposal Facilities' published by the CPCB in May, 2010.
- (ix) Incinerator shall be designed as per CPCB guidelines. Energy shall be recovered from incinerator.

Page 3 of 6

Proposal No. IA/GJ/MIS/55789/2016

- (x) Sufficient number of Piezometer wells shall be installed in and around the project site to monitor the ground water quality in consultation with the State Pollution Control Board / CPCB. Trend analysis of ground water quality shall be carried out each season and information shall be submitted to the SPCB and the Regional Office of MoEF&CC.
- (xi) Ambient air quality monitoring shall be carried out in and around the landfill site at up wind and downwind locations.
- (xii) The depth of the land fill site shall be decided based on the ground water table at the site and may be such as permitted by the Pollution Control Board.
- (xiii) Environmental Monitoring Programme shall be implemented as per EIA report and guidelines prescribed by CPCB for hazardous waste facilities. Periodical ground water/soil monitoring to check the contamination in and around the site shall be carried out.
- (xiv) The Company shall ensure proper handling of all spillages by introducing spill control procedures for various chemicals.
- (xv) On line real time continuous monitoring facilities shall be provided as per the CPCB or State Board Directions.
- (xvi) No non hazardous wastes, as defined under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016, shall be handled in the premises.
- (xvii) Gas generated in the Land fill should be properly collected, monitored and flared.
- (xviii) Project Proponent shall develop green belt with native plant species that are significant and used for the pollution abatement. At least 10 m thick greenbelt shall be developed in the periphery of hazardous waste facility.
- (xix) Project should ensure that the site is properly cordoned off from general movement and no unauthorized person or goods permitted to enter the premises. Necessary security provision should be made as a condition in the Authorization under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 to prevent unwanted access.
- (xx) Pre medical check-up to be carried out on workers at the time of employment and regular medical record to be maintained.
- (xxi) Emergency plan shall be drawn in consultation with SPCB/CPCB and implemented in order to minimize the hazards to human health or environment from fires, explosion or any unplanned sudden or non sudden release of hazardous waste or hazardous waste constituents to air, soil or surface water.
- (xxii) Rain water runoff from the landfill area and other hazardous waste management area shall be collected and treated in the effluent treatment plant.
- (xxiii) The Project proponent shall not store the Hazardous Wastes more than the guantity that has been permitted by the CPCB/SPCB.
- (xxiv) As per the Ministry's Office Memorandum F.No. 22-65/2017-IA.III dated 1st May 2018, and as proposed, a fund of Rs. 0.40 Crore @ 1% of project Cost, shall be earmarked under Corporate Environment Responsibility (CER) for the activities such as sanitation, solid waste management and rain water harvesting etc. The activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER

shall be treated as project and shall be monitored. The monitoring report shall be submitted to the regional office as a part of half yearly compliance report, and to the District Collector. It should be posted on the website of the project proponent.

PART B - GENERAL CONDITIONS

- (i) A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industries Centre and Collector's Office/ Tehsildar's office for 30 days.
- (ii) The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its concerned Regional Office.
- (iii) Officials from the Regional Office of MoEF&CC, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF&CC shall be forwarded to the APCCF, Regional Office of MoEF&CC, Bhopal.
- (iv) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
- (v) The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- (vi) All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, the Forest Conservation Act, 1980 and the Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.
- (vii) These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and the EIA Notification, 2006.
- (viii) The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest and Climate Change at <u>http://www.envfor.nic.in</u>. The advertisement shall be made within Seven days from the date of receipt of the Clearance letter and a copy of the same shall be forwarded to the Regional Office of this Ministry at Bhopal.
- (ix) Any appeal against this clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- (x) A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body and the

Proposal No. IA/GJ/MIS/55789/2016

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.

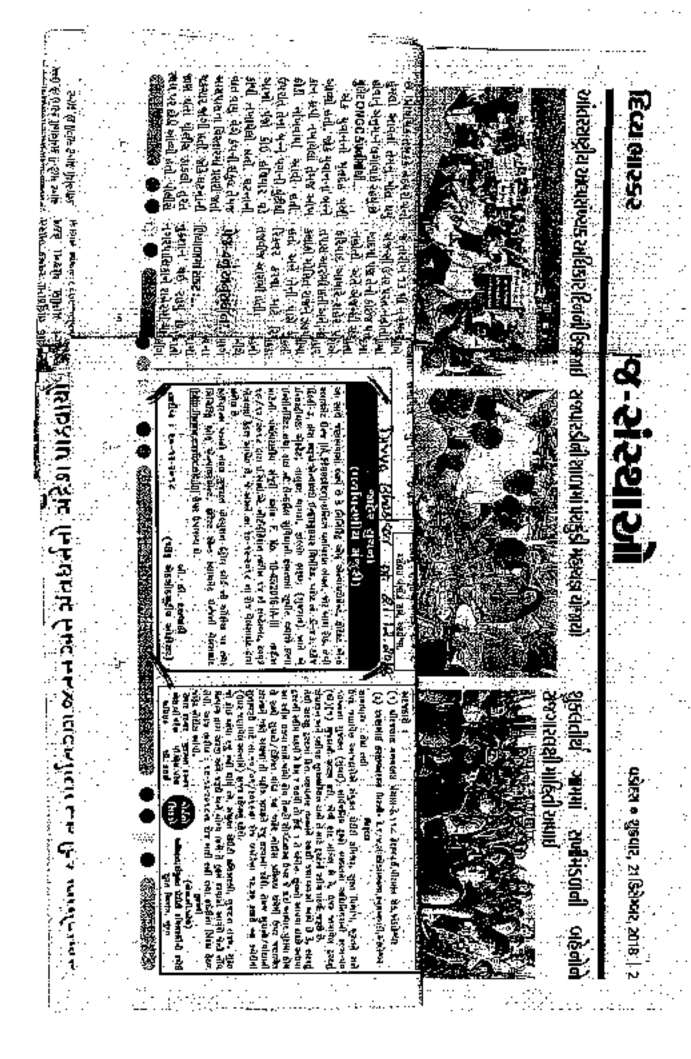
- (xi) The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM _{2.5}, PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral 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.
- (xii) 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&CC by email.
- This issues with the approval of the Competent Authority.

(Kushal Vashist) Director

Copy to:

- The Secretary to Government (Environment and Ecology), Forest, Forests & Environment Department, Government of Gujarat Block 14, 8th Floor, Sachivalaya, Gandhinagar - 382 010, Gujarat.
- The Addl. Principal Chief Conservator of Forests (Central) Ministry of Environment, Forest and Climate Change, Regional Office (WZ) E-5, Kendriya Paryavaran Bhawan, E-5 Arera Colony, Link Road-3 Ravishankar Nagar, Bhopal - 462016.
- The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi - 110 032.
- The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar-382010, Gujarat.
- Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- Guard File/ Record File/ Notice Board.
- MoEF&CC website.

(Kushal Vashist) Director



ļ સીયલી જતા કુલા છે. તેમાં અનુસાંબધી ટ્રાયટલ અલગગ્ન વુદ્ધ ખલ પ્લાબલગ્રીશિ (U/A) . ૧૧,૦૦ વર્ત, ૩.૨૧, ૫.૧૫, ૦. ૨.૧૦ સાયલી તેની નોંધારીલી. તા ૨૧-૧૨ ૨ ૦.૧૨ વર્તાસ્ટરન્ટ્રાં સંદીધીકેદ આપવાસીનુંદ્ધભાણ) (U/A) . ૬.૫૦ વર્તા સાથય, પારવપ્ આપલી તેની નોંધારીલી. તા ૨૧-૧૨ ૨ ૦.૧૨ વર્તાસ્ટર્ગ યોતેમાં મહ્યતી જવાય ભગાબનું તુત્રાણ જોતાનો મુંગળ ણવે ભાષા ભવાહો भारतिकी कार्यताक के निर्मात आयहों के विषय कि 🕹 विद्य है। अपने સંગ્રદ્ધ ૧-૭૮-૬૧ તે.આર્ટ ચો.છ. વળા વદીલો પાછેલે એલીની વધીન સંસુક્રલ દસ્તાવેજી પુરાયા સહ લેખીતમાં બુધ્ધા મોકલી આપુંયાં. મુદ્રત વિતે લોવાઓ જો રાજકપ ચો.સી. વાલી જ્લીન પ્રત્યક્ષ કર્ણના ભોગવટાની અને સંયુક્ષ આવીકીની. આપણે તેની નોંધ લેવી. લા. ૨૧ - ૧ ક્લ, તી.સ્૧ન્૧૨ન્૨૦૧૬ und wi vige visitatil veltaathi stid B & Gueisd Reideloff Villaing Floor, Blue Chip Compley, Seva Ashram Road મેષે ગામ સીસવા, તા. છે. વકોદરાની સૌમાના બ્લોઇ / સર્વે ન. ૧૦૦, જે સ્વ. પ્રદંધિકુમાર ()E괴원(다 안)관등 SANDESH શાળાઓનું નિરીક્ષણ કરીષ્યાં નર્મદા જિલ્લાની ૬૯૦ પ્રા. શાળાઓમાં શિક્ષણ ૬ ૨ને૨ વેભાસ લેવા નર્ગદા જિલ્લા શિકભા THERE WARE an, sie. 24 OX 25 GU. INULS Shree Bang Falace, Zadeshwar Road GUGULTE Falatoria, GU. INULS Shree Bang Falace, Zadeshwar Road ਆਫੋਟ ਗੀਣੀਂਦ Ephysics solar and a grant of the આંગામાં આવ્યું અંતે દિલમો તમારી કરિ વાદ છે. આજે તમો હાથી એજ અંગારી ન્યારી છે. વિધિ અઠળ છે. પર્સ્ક કૃપાળુ ફરીયાદ છે. હે જગ્રદાતા દાસ્ટ્રો સારી સંદિત પ્રેટમાન્મ આપના દિલ્ય આત્મને શાંતિ . रागि से १ रामारी साल्यधेवा, 🗥 રિંદ્રવાડ્યુ. (유하_년) Sko 🐨 🏹 2413 h 2413 ા બાળકોના દક્તાનુ વયંત્ર તકકી કું-ચેક્કરા પ્રમાણે વજનકોટા હો ખેતુ સ્વયુધ જે YAN (3D HINDI) (U(N) - Navyu, No. Yu prh ́рі Т td) @ تَعْجَدُ هَ مَنْ الْإِنْمَانِينَا. إِلَّا مَا مُعْمَدُونَا مَا مُنْ الْمُعْلَى الْمُعْلَى الْ עובוא בן. 222 שלפוראש גופעאייי טיאטקרי שבה בכן אנשלה הייאל 1 H מיו, צולית עופונת יימוויא, נווווים יִ−ובלעזע פוווו פול ווצטאו מה) ી સિમ્બર સૌથાવાને મુક્લ છે. હોય તે, [આરો વડેર ઉપયોગ અને ફેક્સ અને (oto)] ndie: ajwanie 2021 m. česnik <u>sov</u>erski 20<u>m. pr.</u> 19. aniu). L. where excluded ending, with the totated of a manufacture विभिन्दर्भने बेलर्ग, अधिविभन्न रागाराज्य सेन प्रहिति देखा विभुग ાજાયાં ન્યુ ન્યુ પાસિસ વિતા શેક્યા 10સે તેઓને છે. and a grade win Teinish naz ha grad seise. Koorl after the all a she HUNDER In the second second oncidi dulla Dumples(b) હડ ગુરૂવાર ભારાતા મળાનું આક્રષણ ભરૂચભીડભજનમંદિરમાગસરન LENDING THEFTIS BETH હિન્દુ-મુસ્લિમ એકતાના પ્રતિક કોઠા-પાપડી મેળાની રંગત જામી ્રણંત્રે ધર્મના ધર્મસ્થાનો પ્રત્યે શ્રધ્ધાળુઓની અડગ આસ્થા Upper and a series 에너너 이미 dejonjuana . રપ્રનીકાંત દલસુખભાઇ રાષ્ટ્રા દિપકભાઇ દલસુખભાઇ રાષ્ટ્રા ારાઢ વ્રાલગ્રેશએ બ્લાગુલ ારાઢ હોહેબર્સિંગ કોઇઇર્સિ [นับเทรีย โคระน ก่าน กษณะ] ด้องนี้ 4 กรีช 1) มีผิมดาก นักโอยกน จารรูธน આ સાહે છતાસ્વામાં આવે છે કે ગિલિસ્ટ્રિયાં એવ્યાપ્સ્ટીયે સે એક અથવાય છે. આ સાહે છે આ આ ગામ આ આ ગામ આ ગામ છે. આ ગ તુવરા 11 Socioni બ્લેસ્ટ્રા પ્રયોધવાનું હતું તે, જોર અંગ શીર, નથી દિસ્તાન્સ્ટ્રા શાળ્ય છે. ગાફથ એન્ગાયરો ઇન્સરસ્ટ્રાસ્ટ્રા દિપ્તીસ્ટ્રા, આ ગામ ા ગાંધવાયા નિવિધારો છે. ત્યાં મુખ્ય પ્રેથ કરવાનું છે છે છે. તેમ પ્રાથમિક પ્રાથમિક પ્રાથમિક પ્રાથમિક પ્રાથમિક પ્ િગાયેલું છે. જે ગામનું સરીખ ૨૦૧૧ સગવળ ૮ ન પ્રોજ વેળસંદિક હારા માળેલ છે פוע אן. ישעים עובן א, עשעיב עובן ג, עעום עבה ב, עעום עבן ב, עעום עבן א, עשעיב עבן א, עעום עבן אן עעוב עבן ב, עעוב עבן ג, עעום אם כ, עעום עבן ג, שעיב עבן אם, עעוב עבו ב, עעוב עבו זבע, מהו שבו בבו בעעום עבן מים, עבן אם, עעוב שיני, עיום עבו זבע, מהו שבו בבו באין מי איני, מאז ש. מדי משומת עבו מינה איני, איני שיני, איני, איני, איני, איני, מאז ש. מדי משומת Great Schrift (G. હેલ્હ કે પ્રેસ્ટેન્ડ કે સાથે છે. જે તે માર્ગ સાથે સિવાન માર્કો છે. છે. જે ગામ છે છે છે છે. જે પ્રેસ્ટેન્ડ પ્રે યુપણ કરવા પાર્ટન! પશ્ચિવણીય સંજયી ક્રમોક છે. F. No. 10-49/2016-1A-1I તારી જ સેન્સાદરોદીન્સ, ક્રીરિસ્ટ: પ્રેન્ડ કેલાધસંદ પ્રેન્ડ્રપી, વેબરોાઈટ (http://www.toster.chr.id ndsez szial, elevijumi, ig. dalet. ગણવા, ગણવા, માન્ય સાટેલની TODELMI: IMAUNI Gondesh al. C. ac S. <u>ાકસ્ટાંટ</u> :- સાઉનવાઝલેન નોવાર અહેમદલેન પીરમાં વાયચ :- બધા સમરણ બોબેત. પર્ચાવરણીય મજુરો FRIDAY, 2101202018 બાહેર સુચના સ્કેલાણી — etorichuis, ચાંકલેલ્પર, ગરાવ્યું 🖬 al, a, cencu state, cernoesca ही रू स्पेस्ट्रनीवर्युसेय कार्यन्त्रिय બી.ડી. દલવાડી ULOS (16 1/102 - 1921)

