# HALF YEARLY COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE

Environmental Clearance Letter No. SEIAA/GUJ/EC/8(b)/47/2019 dated 05/01/2019 (Period: January - 2021 to June - 2021)

### FOR

### **Proposed Area Development Project of "Dream City"**

Located At
Block No. 177 & others,
Khajod, Surat, Gujarat.

By

M/s. Diamond Research and Mercantile City Limited

### COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE

### FOR THE PERIOD OF JANUARY 2021 TO JUNE 2021

Name of The Company		M/s. Diamond Research And Mercantile City Limited
Project : Area Development Project		Area Development Project
<b>Environmental Clearance Letter</b>	:	SEIAA/GUJ/EC/8(b)/47/2019 dated 5th January, 2019.
EC compliance Period	:	January 2021 to June 2021
Status of the project	:	Construction activity of the project is going on

SR. NO.		CONDITIONS O	F ENVI	RONMI	ENTAL (	CLEAR	ANCE		STATUS OF COMPLIANCE
A)	SPEC	IFIC CONDITIONS							
1.	The project proponent has a submitted Bank Guarantees as under for total amount of Rs. 26,60,00,000 (Twenty Six Crores Sixty Lacs) towards Remediation Plan and Natural & Community Resource Augmentation plan with Gujarat Pollution Control Board.  i. Bank Guarantee vide no. 05660100000119 dated 01/01/2019 of Rs. 9,00,00,000.00 (Rs Nine Crores).  ii. Bank Guarantee vide no. 05660100000122 dated 01/0112019 of Rs. 8,10,00,000.00 (Rs Eight Crores and Ten Lacs).  iii. Bank Guarantee vide no_ 05660100000118 dated 01101/2019 of Rs. 5,00,00,000.00 (Rs Five Crores).  iv. Bank Guarantee vide no. 05660100000120 dated 01/01/2019 of Rs. 3,00,00,000.00 (Rs Three Crores).  v. Bank Guarantee vide no. 05660100000121 dated 01/01/2019 of Rs. 1,50,00,000.00 (Rs One Crore and Fifty Lacs).  ▶ Remediation Plan and Natural & Community Resource Augmentation plan.						and Natural & ,00,000.00 (Rs. ,000.00 (Rs. ,000.0	Will be complied.  We have submitted said Bank Guarantee as per remediation plan.  Planning for implementation of Remediation plan and Natural & Community Resource Augmentation plan is completed and approved by the management/board. Its implementation will be start at the earliest.	
	No.	Remediation Plan	1st year		(Rs. in cr	1	5 <sup>th</sup> year	Total (Rs. in Crores)	
	1	Contribution in Tapi Pistia stratiotes (Jal Kumbhi) cleaning activities by Surat Municipal Corporation.	3	2	1.5	1	0	7.5	
	2	Mangroves Plantation on coastline of Gujarat	0.5	0	0	0	0	0.5	
	3	Contribution to Disaster Management fund	0	1	1	0	0	2.0	
	4	Setting up of a Center for Plastic Waste Collection	0.5	0.5	0.5	0	0	1.5	
	5	Contribution to Swachchh Bharat Mission	5	4.6	2	2	1.5	15.1	
		Total (INR)	9.0	8.1	5.0	3.0	1.5	26.6	

Sr. No.	Remediation Plan	Proposed to be allotted to SMC (Rupees in Cr.)	Fu	nd (Cr.)	Date of allotment
1	Contribution in Swachh Bharat and Setting up of Center for Plastic Waste Collection	10.6		2.5	02/04/2021
2	Contribution in Tapi Pistia Stratiotes (Jal Kumbhi) cleaning activities by SMC	2.76			
3	Contribution to Disaster Management for Fire fighting and life rescue equipment = Rs. 1.00 Crore Contribution to SMC for Covid-19 = Rs. 1.00 Crore	2.00	1.00 Cr. from I	2.5 o SMC for Covid-19, Disaster Management r. from CER Fund)	02/04/2021
	Total	15.36		5.0	
2.	The Bank Guarantee shall be released after successful implementation and the Community Resource Augmentation plan follows office of the Ministry, State Level Expert Appraisal Community.	ed by recommendation	n of the regional	Noted & Agreed.	
3.	The project proponent shall submit action wise quantifiable, n of the Remediation Plan and Natural & Community Resource	before execution	Will be complied. Planning for implementation plan Community Resource plan is completed at the management. To plan is attached as A implementation has per attachment of An	and Natural & e Augmentation and approved by he remediation nnexure-I & Its been started as	
4.	Necessary permission/s from the concerned competent author the activities under Remediation Plan and Natural & Comm proposed by them.		Noted & will be Co	mplied.	
5.	Gujarat Pollution Control board shall initiate credible action obtaining necessary permissions from appropriate Author Environment (Protection) Act 1986.		Noted.		
6.	Each individual member project / unit of the DREAM City Clearance as per the applicability of provision of EIA notific time.		Noted & will be cor Each individual mem of the DREAM City compulsorily obt Environmental Clear applicability of pro notification – 2006 a time to time.	ber project / unit will be informed ain separate ance as per the vision of EIA	
7.	All the commitments & promises made during the public cons spirit and the same shall be abiding to the member projects/ un		Noted & will be con	nplied.	
8.	Necessary permission from Airports Authority of India shall /or the member Projects/units of the DREAM City.	Complied. Height Clearance N from Airports Author NOC ID: SURA/WEST/B/0609 dated 13/08/2018 at 12/08/2026. A coapplication from AA Annexure-III.	on ity of India vide 1918/312572 and valid up to ppy of NOC		

NOC Appli			NOC Application				
NOC Applic	ant Details	8					
Name of the O		SUR	AWEST/B/060718/312073				
	Market Control	Nene	ral Manager Diamond Persons				
Address of Ow		C/O S	Surat Urban Development Authority	nd Mercantile (DREAM) City Limited			
Name of Applic	ant	Ivanp	ura, Surat-395001	id Mercantile (DREAM) City Limited (SUDA) Suda Bhavan, Collector Office,			
Address of Cor		PALLINE	nakkar				
	munication	floor,	Shikhar Complex, Bis Richle Rich	Rastaurent, Parlepoint, surat-395007 4th			
Contact No: Email ID		99792	Shikhar complex Surat Gujarat 3950 200092	007			
Site Details			akkar.office@gmail.com				
			S Superior (III)				
Type of Structu	re	Buildin	ng				
Site Description	1	Block	no 177 and Others Moje-Khajod, T				
Size of Plot (in Area Name	sq. mtrs)			aluka-Surat City, District-Surat.			
City Sur			Surat City				
State		Surat					
Prominent Area		-	Gujarat				
Site Coordin		Surat					
Latitude (N)							
21 07 09.75	Longitude		Site Elevation (AMSL)(mtr)	Building Height (AGL)(mtr)			
21 07 12.41	72 46 45.4		7.13	85			
21 07 08.41	72 48 15.2		4.7	85			
21 06 52.71	72 48 17.3		4.41	85			
21 06 19.02	72 48 09.8	000	3.7	85			
21 05 48.50	72 48 30.9		3.81	85			
	72 48 20.3		3.48	85			
21 05 46.47	72 47 46.2		3.56	85			
21 05 08.29	72 47 25.0	and the second	3.92	85			
21 04 39.87	72 47 19.4	Maria Commission	0.38	85			
21 04 42.23	72 47 14.3		3.44	85			
21 05 11.09	72 46 50.9		2.79	85			
21 05 19.10	72 46 46.2	4	3.72	85			
21 06 24.82	72 46 43.4	7	4.48	85			

### Copy of NOC from AAI

9.	It will be the responsibility of the project proponent to obtain all the necessary clearances/approvals & ensure compliances under all other relevant Acts/ Rules/ Regulations/ Guidelines/ Instructions/ Court orders/ Tribunal orders as applicable to the proposed development as per the prescribed time limits. All the Terms & Conditions stipulated in the clearances / approvals shall be strictly adhered to.	Noted & Agreed.				
10.	Any kind of manufacturing activities shall not be allowed in the proposed project.	Noted & Agreed.  No manufacturing activities will be carried out in the proposed project.				
11.	The project proponent shall not sell/allot any unit for storage of chemicals, flammable substances, explosives, fire crackers or any other material of hazardous characteristics.	Noted & Agreed.  No any unit will be allowed to store such chemicals, flammable substances, explosives, fire crackers or any other hazardous materials.				
A.1 CO	A.1 CONSTRUCTION PHASE					

### **A.1.1 WATER:**

12. Fresh water requirement during the construction phase shall be 2.9 ML/day and it shall be met through the SMC water supply system. No ground water shall be tapped during the construction phase.

### Will be complied.

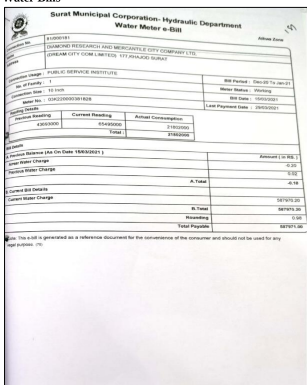
Project is under construction phase. Fresh water requirement during the construction phase is/ will be meet through the SMC water supply system. Quantity of fresh water consumption

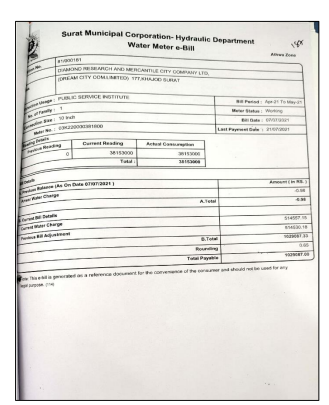
are given in the table below. Copies of water bills from SMC are attached as **Annexure-IV**.

### Quantity of Fresh Water Consumption during Period January 2021 to June 2021.

		Month					
Particular	January	February	March	April	May	June	
	2021	2021	2021	2021	2021	2021	
Fresh Water Consumption (ML)	10.9	-	-	19.0	19.0	14.05	

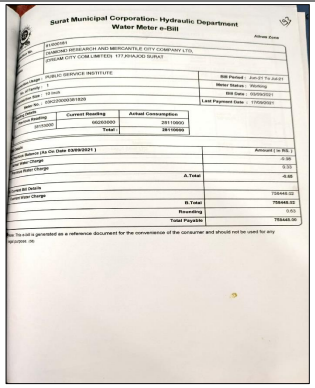
### **SMC Water Bills**





December 2020 to January 2021

April 2021 to May 2021



### June 2021 to July 2021

13. Sewage generated during the construction phase shall be disposed off through drainage line of SMC and will be treated in the STP of SMC at Khajod site.

### Will be complied.

Sewage generated during execution of the project will be transferred to SMC sewage treatment plant. The MoM with SMC regarding Sewage disposal at Khajod STP as well as attached as Annexure-V.

### MoM with SMC for Sewage Disposal

ન્નીટીંગમાં મુખ્યત્વે નીચે મુજબના મુદ્દાઓ પરત્વે કાર્યવાહી કરવા ચર્ચા થયેલ છે.

- . ડ્રીમ સીટી ધ્વારા ફ્રેઝ−૧ અને ફ્રેઝ−૨ નાં આયોજન પ્રમાણે પોતાનાં ખર્ચે પ્લોટ નં. જી−૧(૨પ)ના લોકેશન પર SPS-1 બનાવવામાં આવશે.
- સુચિત SPS-1 થી ખજોદ ખાતેનાં સુરત મહાનગરપાલિકાના હવાત STP સુધી ડ્રીમ સીટી ઘ્વારા પોતાનાં ખર્ચે Rising Main નાખશે અને તેના સુરત મહાનગરપાલિકાના ખજોદ STP માં જોડાલ
- સુરત મહાનગરપાલિકાનાં હયાત પંપીગ સ્ટેશન સુધી આવતા ડ્રેનેજ ક્લોને ડ્રીમ સીટીનાં ડ્રેનેજ નેટવર્કમાં ડાયવર્ટ કરવામાં આવશે.
- ડ્રીમ સીટીનાં સુચિત SPS-1 માં સુરત મહાનગરપાલિકા અને ડ્રીમ સીટીનાં તમામ ડ્રેનેજ કલોને ડ્રીમ સીટી ધ્વારા ખજોદ ખાતેનાં સુરત મહાનગરપાલિકાના STP સુધી પહોંચાડવા માટે પંપીગ કરવામાં આવશે. સુચિત SPS-1 નું ઓપરેશન મેઈન્ટેન-સ ડ્રીમ સીટી લી. ધ્વારા કરવામાં આવશે.
- સદરહું ડ્રેનેજનું ટ્રીટમેન્ટ ખજોદ ખાતેનાં સુરત મહાનગરપાલિકાનાં STP ખાતે કરવામાં આવશે.
- સરત મહાનગરપાલિકાના ખજોદ STP ની બાજમાં ડીમ સીટી લી. ધ્વારા ટર્શરી ટીટમેન્ટ પ્લાન્ટ બનાવવામાં આવશે અને STP નાં ફ્લોને ડ્રીમ સીટીનાં ટર્શરી ટ્રીટમેન્ટ પ્લાન્ટ ધ્વારા ટ્રીટ કરી, ડ્રીમ સીટી લી. ઉપયોગ કરી શકશે.
- સુરત મહાનગરપાલિકાના હયાત SPS ની તમામ ઈલેક્ટ્રીકલ તથા મીકેનીકલ મશીનરીનો ઉપયોગ સુચિત SPS-1 માં ડ્રીમ સીટી લી. ઘ્વારા કરવામાં આવશે.

ઉપરોક્ત તમામ બાબતે કરવા પાત્ર કાર્ય પઘ્ધતિ તથા આર્થિક પાસાઓ સંદર્ભે ડ્રીમ સીટી લીમીટેડ તથા સુરત મહાનગરપાલિકા ધ્વારા પોતાની સક્ષમ સત્તાની મંજુરી મેળવવાની રહેશે અને પરસ્પર કરાર કરવામાં આવશે.

જનરવાન જર (પ્લાનીગ અને એડથીનીસ્ટ્રેશન) ડ્રીમ-સીટી લી.

aure સીટી ઈજનેર સુરત મહાનગરપાલિકા

Sewage Disposal MoM with SMC

A.2 O	PERATION PHASE	
A.2.1	WATER:	
14.	Total water requirement during the operation phase shall be 55.0 ML/day, out of which fresh water requirement of 15.0 ML/day shall be met through the water supply system of Surat Municipal Corporation and the remaining 40.0 ML/day of water requirement shall be met through treated sewage. Metering of the water shall be done and its records shall be maintained.	Will be complied. Project is under construction phase.
15.	The sewage generation during the operation phase shall be 45.0 ML/day, which shall be treated in the STP of Surat Municipal Corporation at Khajod site.	Will be complied. Project is under construction phase.
16.	The DREAM City, in joint venture of SMC, shall contribute to expand the capacity of existing STP of 30 ML/day capacity to 85 ML/Day capacity. The STP shall be operated for treating the sewage to be generated during operation phase to achieve the GPCB norms at the STP outlet Treated sewage conforming to GPCB norms shall be utilized within premises for gardening, flushing & other purposes by providing dual plumbing system. Remaining quantity of treated sewage if any shall be discharged into the underground drainage system.	Will be complied. Project is under construction phase.
17.	A proper logbook of STP operation and also showing the quantity of treated sewage utilization within premises shall be maintained and furnished to the GPCB from time to time.	Will be complied. Project is under construction phase.
18.	Dual plumbing system with separate tanks and lines shall be provided for utilization of treated sewage for flushing.	Will be complied Project is under construction phase.
19.	Rain water harvesting from rooftop and paved areas and ground water recharge through storage basins shall be carried for the project as per the details submitted. Before recharging the runoff, pre-treatment must be done to remove suspended matter.	Will be complied.  Project is under construction phase.
A.2.2		
20.	D, G. sets (21 x 2000 KVA) proposed as backup power shall be of enclosed type and confirm to prescribe standards under EPA rules. Necessary acoustic enclosures shall be provided at diesel generator set to mitigate the impact of poice.	Will be complied. Project is under construction phase.
21.	generator set to mitigate the impact of noise.  The gaseous emissions from the D.G. Sets shall conform to the standards prescribed under EPA Rules	Will be complied.
21.	as amended from time to time. At no time, the emission levels shall go beyond the stipulated Standards.	Project is under construction phase.
22.	The stack height of the D.G.sets shall be equal to the height needed for the combined capacity of all proposed D.G.sets.	Will be complied.  Adequate stack height will be provided to all D.G. Sets.
A.2.3	SOLID WASTE:	*
23.	The solid waste generated shall be properly collected and segregated at source. The biodegradable waste shall be converted into useful end product by treating it into the proposed onsite Organic Waste Convertor and the recyclable waste shall be sold to vendors whereas the other garbage shall be disposed off properly as per the provisions made by the concerned local authority.	Will be complied.  The solid waste generated will be properly collected, segregated at source and disposed as per guidelines.
A.2.4	SAFETY:	
24.	Each individual member project/Unit of the DREAM City shall provide requisite fire fighting facility as per the concerned bye-laws.	Will be complied.  Each member of the project/ Unit of the DREAM City will provide requisite fire fighting facility.
25.	All the staircases and lifts shall open out at ground level from the highest point of building [with access from each floor] for emergency evacuation. Two staircases shall be provided in each building having floor area more than $500 \text{ m}^2$ on each floor.	Will be complied.  All the staircases will be designed as per NBC guidelines and lifts will be designed as per statutory requirements.
26.	In basement at least, two separate ramps of adequate width and slope shall be provided, located preferably at opposite ends.	Will be complied.  Dream city will notify to all its member projects/units to provide, in basement at least, two separate ramps of adequate width and slope as per NBC guidelines.
27.	Provision for adequate air changes per hour in the basement shall be made so as to avoid build up of CO in the area.	Will be complied.  Dream city will notify to all its member projects/ units to provide, adequate ventilation system at basement.

28.	Car park exhaust system equipped with CO (Carbon Monoxide) sensor shall be provided to ensure operation of exhaust fans as CO concentration levels.	Will be complied.  Dream city will notify to all its member projects/units to provide, Car park exhaust system equipped with CO (Carbon Monoxide) sensor.
A.2.5	PARKING TRAFFIC CONGESTION:	
29.	Each individual member project/Unit of the DREAM City shall provide adequate parking facilities including parking for visitors within their own premises as per the concerned bye-laws.	Will be complied.  Project is under construction phase & Each individual member project/Unit of the DREAM City will provide adequate parking facilities within the premised including provision of parking for visitors.
30.	No public space including the service road shall be used or blocked for the parking and the trained staff shall be deployed to guide the visitors for parking and helping the senior citizens and physically challenged people to park their vehicles at appropriate parking places (valet parking).	Will be complied. Project is under construction phase, this will be followed.
31.	Necessary signage including continuous display of status of parking availability at entry, exit and all other appropriate places shall be provided which should have appropriate size of letters and shall be visible from the at least 50 meter distance.	Will be complied. Project is under construction phase, this will be provided.
A.2.6	ENERGY CONSERVATION:	r r
32.	Energy conservation measures viz. Maximum utilization of natural light, CFL lighting fixtures in the common areas, appropriate design to shut out excess heat and gain loss, use of solar energy in external lighting (landscape lighting), energy efficient transformers etc. shall be implemented as proposed.	Will be complied. Project is under construction phase. Solar power will be used as an energy source as a part of energy conservation measures.
33.	The energy audit shall be conducted at regular interval for the project and the recommendations of the Audit Report shall be implemented with spirit.	Will be complied. Project is under construction phase.
A.2.7	GREEN BELT:	respective research
34.	Green belt area of 11,81,174 m² comprising of 2,91,870 trees within premises shall be developed as proposed. The other open spaces inside the plot shall be suitably landscaped and covered with vegetation of indigenous tree species.	Will be complied.  For the development of greenbelt area, horticulture activity is under tendering process. It is planned to plant approximately 1,02,000 nos. of trees/pot plants and shrubs.  The proposed greenbelt development details is also attached as Annexure-VI.
B. GF	ENERAL CONDITIONS:	
B1. P	RE-CONSTRUCTION AND CONSTRUCTION PHASE:	
35.	Environment Management Cell shall be formed, which shall supervise and monitor the environment related aspects of the project during construction and operational phases in addition to observance of Gujarat Building and other Construction Workers (Regulation of Employment & Conditions of Service) Rules 2003.	Complied. Environment Management Cell will be formed soon. Ambient air Monitoring & Noise Monitoring is carried out by third party, Monitoring Report is enclosed as Annexure-VII & Annexure-VIII respectively.
36.	Prior permission from the competent authority shall be obtained for cutting of the existing trees, if any, before site preparation work is commenced.	Complied. This land is provided by Govt. of Gujarat. There is no major trees but the area is covered with Gando Baval. No any permission is required for the clearance of the same.
37.	Water demand during construction shall be reduced by use of curing agents, super plasticizers and other best construction practices.	Will be complied.  Water demand during construction phase is/will be reduced by use of curing agents, super plasticizers and other materials.

38.	Temporary wind shield shall be done to prevent dust emission spreading outside the project premises.	Will be complied.
	Barricade of adequate height shall be provided on the periphery of the construction site with adequate	Temporary wind shield is/will be
	signages. Individual building within the project site shall also be provided with barricades.	provided to prevent dust emission
		spreading outside the project premises.
		Compound walls are prepared
		surrounding the individual projects as
		per requirement.
39.	Regular water sprinkling shall be done in vulnerable areas for controlling fugitive emission.	Will be complied.
		Regular water sprinkling is carried out
		for controlling fugitive emission and it

Water Sprinkling on Roads to Control fugitive emission.



### Water Sprinkling on Roads

	· · · · · · · · · · · · · · · · · · ·	
40.	The roads inside the project area and roads connected to the main road shall be paved or shall be water	Will be complied.
	sprinkled to avoid the fugitive emissions during vehicular movement.	Roads in DREAM City are of rigid and
		flexible pavement. Cross section of
		road is attached as <b>Annexure-IX</b> .
		Regular water sprinkling is/will be
		carried out for controlling fugitive
		emission.

### Photographs of roads constructed inside project premises.



### **Paved Road inside Project Premises**

41.	Material shall be covered during transportation to avoid the fugitive emission.	Will be complied.
		Material is/will be covered during
		transportation to avoid the fugitive
		emission.
42.	Uniform piling and proper storage of sand to avoid fugitive emissions shall be ensured.	Complied.
		Uniform piling and proper storage of
		sand to avoid fugitive emissions is
		ensured.

will be carried out in future as well.

### Storage of construction materials in the project premises.



### Sand Hoppers and Storage Area

43.	Structural design of the project shall strictly adhere to the seismic zone norms for earthquake resistant	Will be complied.
	structures.	Project is located in Zone-III (Medium
		Risk Zone).
44.	The planning, designs and construction of all buildings shall be such as to ensure safety from fire.	Will be complied.
		Fire fighting facilities will be
		provided.
45.	The project proponent shall ensure maximum employment to the local people.	Will be complied.
		Project is under construction phase.
		We ensure that maximum
		employment will be provided to the
		local people.
46.	All required sanitary and hygienic measures shall be provided before starting the construction	Complied.
	activities and to be maintained throughout the construction phase.	Sanitary facility and hygienic
		measures are provided and maintained
		as well.
47.	Provision shall be made for housing of construction labor within the site with all necessary	Complied.
	infrastructure facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water,	Local workers are available near
	medical healthcare, crèches, electricity & ventilation, canteen, rest rooms, safe disposal system for	project site. All basic amenities are/
	garbage, first aid, medical and emergency facilities etc. to ensure that they do no ruin the existing	is provided including their housing
	environmental condition. The housing may be in the form of temporary structures to be removed after	facilities in form of temporary
	completion of the project.	structures.

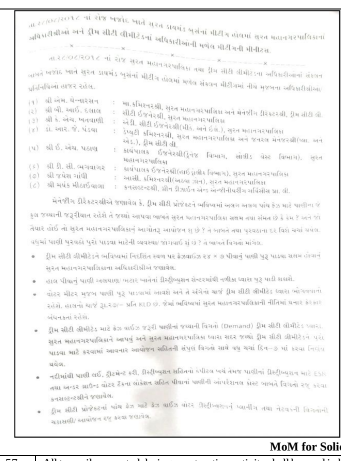
### Temporary housing facilities for workers is provided with all necessary facilities.

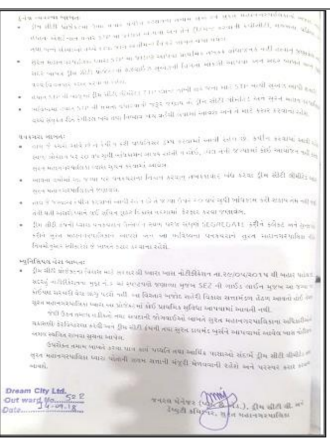


### **Temporary Housing for Workers**

48.	First Aid Box shall be made readily available in adequate quantity at all the times	Complied.
		First Aid Box is available in adequate
		quantity.
49.	Training shall be given to all workers on construction safety aspects.	Complied.

		Necessary training is/ will be given to all workers on construction safety aspects.
50.	Adequate personal protective equipment shall be provided to construction workers to ensure their safety and the project proponent shall ensure its usage by the labors.	Complied.  Adequate personal protective equipment is / will be provided to construction workers.
51.	The project proponent shall strictly comply with the Building and other Construction Workers' (Regulation of Employment Conditions of service) Act 1996 and Gujarat rules made there under and their subsequent amendments.	Will be complied.  We will comply Building and other Construction Workers' Act and others rules.
52.	The overall noise level in and around the project area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation.	Will be complied.  Ambient Noise monitoring report is enclosed as Annexure-VIII.  Analysis result is well within the prescribed standards.
53.	Ambient noise levels shall conform to residential standards both during day and night. Incremental pollution load on the ambient air and noise quality shall be closely monitored during construction phase.	Complied. Ambient Air and Noise monitoring report is enclosed as Annexure-VII & Annexure-VIII. Analysis results are well within the air and noise emission standards.
54.	The Noise generation equipment, machinery and vehicles shall not be operated during the night hours and shall be maintained properly to avoid generation of high noise due to wear and tear.	Will be complied.
55.	Use of diesel generator sets during construction phase shall be strictly with acoustic enclosure and shall conform to the EPA Rules for air and noise emission standards.	Will be complied.  D. G. sets during construction phase are/ will be provided acoustic enclosure around it.
56.	Safe disposal of Waste Water and municipal solid wastes generated during the construction phase shall be ensured.	Will be complied.  Sewage generated during execution of project is being transferred to SMC sewage treatment plant & Solid waste generated in project area being sent for disposal at SMC Waste Dumping Site. Copy of MoM for Solid Waste Disposal is attached as Annexure-X.
SMC	MoM Regarding Solid Waste Disposal	





### **MoM for Solid Waste Disposal**

57.	All top soil excavated during construction activity shall be used in horticultural landscape development	Will be complied.
	within the project site.	All top soil excavated during
		construction activity is/will be reused.
58.	Construction materials and debris shall be properly stored and handled to avoid negative impacts such	Will be complied.
	as air pollution and public nuisances by blocking the roads and public passages.	As project is under construction,
		Construction materials and debris
		is/will be properly stored and handled
		to avoid negative impacts.
59.	Construction debris shall be reused in construction of roads, leveling the site etc. Waste packaging	Will be complied.
	material (like used cement bags, waste paper, cardboard packing material), metal scraps etc. shall be	Project is under construction phase.
	sold to recyclers or shall be sent to the nearest municipal solid waste landfill site.	Construction debris is/will be reused in
		construction of roads, leveling the site
		etc.
60.	Excavated earth to be generated during the construction phase shall be utilized within the premises to	Will be complied.
	the maximum extent possible and balance quantity of excavated earth shall be disposed off with the	Excavated earth to be generated during
	approval of the competent authority after taking the necessary precautions for general safety and health	the construction phase is/will be
	aspects. Disposal of the excavated earth during construction phase shall not create adverse effect on	utilized within the premises.
	neighboring communities.	
61.	All the relevant duties & criteria mentioned in the Construction & Demolition Waste Management	Will be complied.
	Rules-2016 shall be fulfilled in true spirit.	Construction & Demolition Waste
		Management Rules-2016 will be
		fulfilled as this is a mega project and
		all statutory requirements will be
		complied.
62.	Vehicles hired for bringing construction material at the site shall be in good conditions and conform	Will be complied.
	to applicable air and noise emission standards and shall be operated only during day time and non-	Due care will be taken during
	peak hours.	transportation of construction
		material.
		Ambient Air and Noise monitoring
		report is enclosed as <b>Annexure-VII</b>
		& Annexure-VIII.

		Analysis results are well within the air and noise emission standards.
63.	Project proponent shall ensure use of eco-friendly building materials including fly ash bricks, fly ash	Will be complied.
05.	paver blocks, Ready Mix Concrete [RMC] and lead free paints in the project.	Eco-friendly building materials
	paver blocks, Ready Ivitx Concrete [RiviC] and lead nee paints in the project.	including fly ash bricks, fly ash paver
		blocks, Ready Mix Concrete [RMC]
		and lead free paints is/will be used in
	<u>                                     </u>	the project.
64.	Use of glass shall be minimal and only low emissive glass shall be used in the project to reduce the	Will be complied.
	electricity consumption and load on air conditioning.	Use of glass will be minimal and only
		low emissive glass will be used.
65.	Fly ash shall be used in construction wherever applicable as per provisions of Fly Ash Notification	Not Applicable.
	under the E.P. Act, 1986 and its subsequent amendments from time to time.	As fly ash will not be utilized in
		construction. Only fly ash
		brick/paver may be utilized.
B2. C	PERATION PHASE AND LIFE TIME	
66.	Low water consuming devices shall be provided. Fixtures for showers, toilet, flushing and drinking	Will be complied.
	shall be of low flow either by use of aerators/ diffusers or pressure reducing devices etc.	Low water consuming devices will be
	1	provided.
67.	A water meter shall be installed on rain water harvesting & ground water recharge well system &	Will be complied.
07.	compliance report of the same shall be submitted to concerned authorities.	Water meter will be installed on rain
	Compilance report of the same shall be submitted to concerned authorities.	water harvesting & ground water
	YY 1 9 1 111 11 1 1 4 1 1 1 1 1 1 1 1 1 1	recharge well system
68.	Used oil shall be sold only to the registered recycler.	Will be complied.
		Used oil will be sold only to the
		registered recycler.
69.	Provisions of Solid Waste Management Rules-2016 shall be strictly adhered to.	Will be complied.
		Solid Waste Management Rules-2016
		will be strictly followed and
		implemented.
70.	Requisite fire fighting facilities as per the requirement of NBC and Gujarat Fire Prevention and Life	Will be complied.
i	Safety Measures Act-2013 along with the rules & regulations made there under shall be provided	Fire fighting facilities will be provided
i		as per the requirement.
71.	Underground fire water storage tanks and terrace water storage tanks of adequate capacity shall be	Will be complied.
i	provided as proposed, Adequate provision shall be made to ensure that water from the Fire Water	As project is under construction phase.
i	Tank shall not be used for any other purpose.	
72.	Dedicated power back up system shall be provided in the case of power failure & emergency of fire	Will be complied.
, <del>_</del> -	water pumps.	Will be complica.
72		******
73.	First Aid Box shall be made readily available in adequate quantity at all the times.	Will be complied.
74.	Main entry and exit shall be separate and clearly marked in the facility.	Complied.
		Main entry and exit are separated and
i		clearly marked in the facility
-	rote main entry and exit of the facility	clearly marked in the facility

### Separate main entry and exit of the facility



Main Entry and Exit Gate of Dream City

75.	Necessary emergency lighting system along with emergency power back up system shall be provided. Further, necessary auto glow signages at all appropriate places shall be provided to guide the people	Will be complied.
	towards exits and assembly points during emergency.	
76.	Compulsory training for the first aid and fire fighting along with regular mock drill shall be imparted to the Security personal, STP operators and wireman cum D.G. Operator.	Will be complied.
77.	Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/emergency vehicle around the premises.	Will be complied.
78.	The overall noise level in and around the project area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures, vibrations dampers etc. on all sources of noise generation including D.G.Sets. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act and Rules.	Will be complied. As project is under construction phase.
79.	The area earmarked for the parking shall be used for parking only. No other activity shall be permitted in this area.	Will be complied.
80.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site shall be avoided. No public space including the service road shall be used or blocked for the parking.	Will be complied.
81.	The project proponent shall install energy efficient devices, appliances, motors, and pumps conforming to the Bureau of Energy Efficiency norms.	Will be complied.
82.	The transformers and motors shall have minimum efficiency of 85%.	Will be complied. High efficiency transformers and motors will be utilized.
83.	Only variable frequency motor drives shall be used in project.	Will be complied.
84.	Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting in addition the provision for solar water heating system shall also be provided.	Will be complied. Solar energy will be utilized at maximum extent.
85.	Use of glass shall be minimal to reduce the heat island effect as well as to reduce the electricity consumption.	Will be complied.
86.	The area earmarked as green area shall be used only for plantation and shall not be altered for any other purpose.	Will be complied. Green belt area will be used only for plantation.
87.	Drip irrigation/low volume, low angle sprinkler system shall be used for the lawns and other green area including tree plantation.	Will be complied.  Sprinkler system will be used for lawns and drip irrigation or low volume system will be utilized for tree plantation
88.	The project proponent shall inform to SEAC SEIAA regarding the transfer of management responsibility to the Society I Association to be formed for the proposed project with all the supporting documents. The Society / Association formed for further management of the proposed project shall be responsible for compliance of all the conditions stipulated in the Environmental Clearance order.	Noted & Agreed.
89.	Environmental Clearance granted for the project on the basis of documents related to land possession submitted shall become invalid in case the actual land for the project site turns out to be different from the land considered at the time of appraisal of the project and mentioned in the EC.	Noted & Agreed.
90.	All the commitments / undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered to.	Noted and Will be complied.
91.	All the recommendations and mitigation measures suggested in the EIA report shall be implemented and fulfilled in true spirit.	Will be complied. All the recommendations and mitigation measures suggested in the EIA report will be implemented.
92.	All other statutory clearances such as N.A. permission, approvals for storage of diesel from PESO, Fire Department, Airports Authority of India etc., if applicable, shall be obtained by the project proponent from the competent authorities.	Noted & will be complied.  Height Clearance NOC is obtained from Airports Authority of India vide NOC ID:  SURA/WEST/B/060918/312572 dated 13/08/2018 and valid up to 12/08/2026. Copy of NOC is attached as Annexure-III.
93.	All the conditions as may be stipulated in the N.A. order, Development Permission, Building Use permission, NOC obtained from Fire Department etc. shall be strictly complied with.	Noted & Will be complied.

94.	The project management shall also comply with mitigation measures and safeguards proposed by ther		nent protection measures risk	Will be compli	ed.
95.	Environment Management Cell shall be formed du monitor the environment related aspects of the project Plant, incremental pollution loads on the ambient air	mance of the Sewage treatment	Will be complided Environment Market Soon.	ed. anagement cell will be	
96.	All the terms & conditions prescribed in the amendm MoEF&CC vide its Notification No S.O. 3999(E) da pint.		Noted & Will b	e complied.	
97.	The project proponent shall strictly comply with the G (Regulation of Employment & Conditions of Service) Rules as amended from time to time.			Will be compli	ed.
98.	The project proponent shall also comply with any a SEAC or the SEIAA or any other competent authority and management.				neres to comply tion imposed by the
99.	No further expansion or modifications in the project carried out without obtaining prior Environment Clea	•	_	Noted and Agr	eed
100.	The above conditions shall be enforced, inter-alia-ur Control of Pollution) Act;, 1974, Air (Prevention & C (Protection) Act 1986 and the Hazardous Wastes (M 2008, Building and Other Construction Workers (Reg Act-1996, The Gujarat Lifts and Escalators Act-2000)	ons of the water (Prevention & on) Act, 1981, the Environment dling & Tran boundary) Rules, yment & conditions of Service)	Noted and Agr	eed	
B3. O7	THER:				
101.	The project proponent shall allocate the separate fund like contribution to Khajod Urban Development Austudents fees/contribution towards development of ed contribution towards development of sports playgro measures, contribution towards installation of rene offices, school etc., check dam near Budiya village for by Govt. in field of environment, setting up / improving paying fund on behalf of community and repairing contribution CMs National Relief Fund etc. in accordary F.No.22-65/2017-IA.III dated 01/05/2018. The enmonitored and the monitoring report shall be submitted to half-yearly compliance report and to District Coll the website of the project proponent.	Planning for CER activities is completed and approved by the management/ board. On the request and suggestions of local community with Dream City, it was discussed with management of DREAM CITY and plan was approved from the board of directors for the amount of Rs. 3.22 Crore which is given here below and the			
		CER Activ	vities		
Sr. No.	Description	Amount (Rs.)	Remarks		Status
1	Library Building (Old Panchayat Building)	45,50,000	Can be allotted under sr. no-8	8 of CER fund	Will be complied.
2	Modern Anganwadi	18,00,000	Can be allotted under sr. no-2		Will be complied.
3	Party Plot Beside Garden with compound wall	35,00,000	Can be allotted under sr. no-3		Will be complied.
4	Restoration of Well	3,00,000	Can be allotted under sr. no-		Will be complied.
5	Recharge Well	7,50,000 63,62,000	Can be allotted under sr. no-		Will be complied.
7	Storm Water Network  Contribution to SMC for Covid-19	10 of CER fund	Will be complied. Complied. Contribution to SMC for COVID- 19 provided.		
	Total		17 provided.		
	1	3,22,62,000	-		1
102.	The project authorities shall earmark adequate funds to as well as GPCB along with the implementation sche funds so provided shall not be diverted for any other	completed and	CER activities is approved by the oard. The same will		

### The project proponent shall adhere to provisions made for Corporate Environment Responsibility "CER" in Office Memorandum dated 01/05/2018 by Ministry of Environment, Forests & Climate Change and its amendments from time to time in a letter and spirit.

### Will be complied.

Planning for CER activities is completed and approved by the management/ board. The same will be implemented at the earliest.

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/ SEACI 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.

The project has obtained the EC on 5th January 2019, and inform the public that the project has been accorded environmental clearance and advertised in two local newspapers that are widely circulated in the region with one in the vernacular language Gujarati and another in English as per below details;

Copy Newspapers Advertisement (Public Notice) is shown as below:

### Gujarati Newspaper "Sandesh" dated 11/01/2019

104.



### Polio gone Measles is next

### જાહેર સુચના



આથી જણાવવામાં આવે છે કે, સ્ટેટ લેવલ એન્વાયરમેન્ટ ઈમ્પેક્ટ અસેસમેન્ટ ઓથોરિટી, ગુજરાતના પત્ર ક્રમાંક - SEIAA/GUJ/EC/8(b)/47/2019 તા. ૦૫મી જાન્યુઆરી, ૨૦૧૯, થી બ્લોક ને. ૧૭૭ અને અન્ય, ગામ : ખજોદ, તાલુકો : સુરત સિટી, જિલ્લો : સુરત, ગુજરાત ખાતે મેસર્સ ડાયમંડ રીસર્ચ એન્ડ મર્કન્ટાઈલ (ડ્રીમ) સિટી લિમિટેડ દ્વારા "ડ્રીમ સિટી" પ્રસ્તાવિત એરિયા વિકાસની પરિયોજના કે જે ૬૮,૧૬,૮૨૬ ચો.મી.ના પ્લોટમાં આવનાર છે.

આ પરિયોજનાને ઈ.આઈ.એ. નોટિફિકેશન તારીખ ૧૪મી સપ્ટેમ્બર, ૨૦૦૬ ની જોગવાઈ હેઠળ પર્યાવરણીય મંજૂરી મળેલ છે. મંજૂરી પત્રની નકલ સ્ટેટ લેવલ એન્વાયરમેન્ટ ઈમ્પેક્ટ અસેસમેન્ટ ઓથોરિટી, ગુજરાતની વેબસાઈટ www.seiaa.gujarat.gov.in ઉપર તથા ગુજરાત પ્રદૂષણ નિયંત્રણ બોર્ડ, પર્યાવરણ ભવન, સેક્ટર-૧૦/એ, ગાંધીનગર-૩૮૨૦૧૦ ઉપર ઉપલબ્ધ છે.

નં.પી.આર.ઓ.-૫૩૫/૨૦૧૮-૧૯ ડાથમંડ રીસર્ચ એન્ડ મર્કન્ટાઈલ (ડ્રીમ) સિટી લિમિટેડ, જનરલ મેનેજર (પ્લાનીંગ અને એડમિનિસ્ટ્રેશન) તારીખ : ૦૯-૦૧-૨૦૧૯

### English Newspaper "DNA" dated 12/01/2019



### Polio gone Measles is next PUBLIC NOTICE



It is hereby informed that the State Level Environment Impact Assessment Authority, Gujarat has accorded Environmental Clearance vide Letter No. SEIAA/GUJ/EC/8(b)/47/2019, dated 05th January, 2019 to the area development project of "DREAM CITY" by M/s. Diamond Research And Mercantile (DREAM) City Limited for setting up of a area development project on 68, I 6,826 sq.mt. plot area at Block No. 177 & Others, Village Khajod, Taluka Surat

Under the provision of EIA Notification dated 14th September, 2006. Copies of clearance letter may be seen at website of State Level Environmental Impact Assessment authority at www.seiaa.gujarat.gov.in and are also available at Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar - 382010.

No. P.R.O./535/2018-19 Date: 09.01.2019

City, District Surat, Gujarat

For, Diamond Research and Mercantile (DREAM) City Limited, General Manager

(Planning & Administration)

It shall be mandatory for the project management to submit half-yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in hard and soft copies to the regulatory authority concerned and shall be uploaded on website of Gujarat Real Estate Regulatory Authority, on 1st June and 1st December of each calendar year.

### Complied.

The latest Half yearly compliance was submitted 15/04/2021 for the period of July 2020 to December 2020. Copy of

105.

letter submitted to the Regional Office, Bhopal is attached as **Annexure-XI**.

The latest Half yearly compliance report was submitted for the period of July 2020 to December 2020.

Diamond Research and Mercanule Company
A Government of Gujarat owned Company
CIN: U75143GJ20155GC083828

4th Floor, SUDA Bhavan, Vesu-Abhva Road, Vesu, Surat-395007
Website: www.dreamcitysurat.in Email: dreamclsurat@gmail.com, No.: DREAM CITY/1 Date: 15 /04/2021 To,
The Additional Principal Chief Conservator of Forests
Ministry of Environment, Forest and Climate Change, Regional Office (WZ), E-5, Kendriya Paryavaran Bhawan, E-5, Kendinya Panyasaran Shawan, E-5 Arera Colony, Link Road-3, Ravishankar Nagar, Bhopal-462016 (MP) Sub.: Six Monthly Environmental Clearance Compliance Report for period July 2020 to December-2020 for Area Development Project located at Block No. 177 & others, Khajod, Dist. Surat, Gujarat by M/s. Diamond Research & Mercantile (DREAM) City Limited EC Letter No. SEIAA/GUJ/EC/8(b)/47/2019 dated 05/01/2019 Dear Sir, With reference to above subject matter, we are submitting herewith, six monthly (June 2020 to December-2020) EC compliance report for Area Development Project located at Block No. 177 & others, Khajod, Dist. Surat, Gujarat. Please find the same in order and do the needful. Thanking You, For, Diamond Research And Mercantile City Limited ال الله في المالية (الكالم في المالية المالية المالية المالية المالية المالية (المالية المالية المالي (Plani

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(Plan CC.: 1) The Member Secretary, ine member Secretary, State Environment Impact Assessment Authority, Gujarat Pollution Control Board Paryavaran Bhavan, Sector – 10 – A Gandhinagar – 382 010 2) The Member Secretary, Gujarat Pollution Control Board Paryavaran Bhavan Sector – 10 – A, Gandhinagar - 382 010 NALF YEARLY COMPLIANCE\Jan-June-2020\Covering letter\_27-11-20.doc

Submission Letter for Compliance Report for Period of July 2020 to December 2020

106.	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control	Will be complied.
	Board.	Unit has obtained GPCB CTE (after
		EC) dated 30/07/2019 and valid up to
		seven years. It is ensured that unit
		will adhere to the stipulations made by
		GPCB.
107.	The project authorities shall inform the GPCB, Regional Office of MoEF&CC and SEIAA about the	Will be complied.
	date of financial closure and final approval of the project by the concerned authorities and the date of	The project will be started after
	start of the project.	obtaining necessary permissions
		from the Board.
108.	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is	Noted & Agreed.
	not found satisfactory. This environmental clearance is valid for seven years from the date of issue.	
109.	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if	Noted & Agreed.
	preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal	
	Act, 2010.	
110.	Submission of any false or misleading information or data which is material to screening or sopping	Noted & Agreed.
	or appraisal or decision on the application makes this environment clearance cancelled.	

# HALF YEALY COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE

Environmental Clearance Letter No.
SEIAA/GUJ/EC/8(b)/47/2019 dated 05/01/2019
(Period: July - 2021 to December - 2021)

### **FOR**

### Proposed Area Development Project of "Dream City"

Located At
Block No. 177 & others,
Khajod, Surat, Gujarat.

By

M/s. Diamond Research and Mercantile City Limited

### COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE

### FOR THE PERIOD OF JULY 2021 TO DECEMBER 2021

Name of The Company		M/s. Diamond Research And Mercantile City Limited	
Project		Area Development Project	
<b>Environmental Clearance Letter</b>		SEIAA/GUJ/EC/8(b)/47/2019 dated 5 <sup>th</sup> January, 2019.	
EC compliance Period	:	July 2021 to December 2021	
Status of the project	:	Construction activity of the project is going on	

SR. NO.		CONDITIONS OF	ENVIRO	ONMENT	TAL CLE	ARANG	CE		STATUS OF COMPLIANCE
A)	A) SPECIFIC CONDITIONS								
1.	26,60,00,000 (Twenty Six Crores Sixty Lacs) towards Remediation Plan and Natural & Community Resource Augmentation plan with Gujarat Pollution Control Board.  i. Bank Guarantee vide no. 05660100000119 dated 01/01/2019 of Rs. 9,00,00,000.00 (Rs.							Will be complied.  We had submitted said Bank Guarantee and as per remediation plan.	
	<ul> <li>Nine Crores).</li> <li>ii. Bank Guarantee vide no. 05660100000122 dated 01/0112019 of Rs. 8,10,00,000.00 (Rs. Eight Crores and Ten Lacs).</li> <li>iii. Bank Guarantee vide no_ 05660100000118 dated 01101/2019 of Rs. 5,00,00,000.00 (Rs. Five Crores).</li> <li>iv. Bank Guarantee vide no. 05660100000120 dated 01/01/2019 of Rs. 3,00,00,000.00 (Rs. Three Crores).</li> <li>v. Bank Guarantee vide no. 05660100000121 dated 01/01/2019 of Rs. 1,50,00,000.00 (Rs. One Crore and Fifty Lacs).</li> <li>▶ Remediation Plan and Natural &amp; Community Resource Augmentation plan.</li> </ul>								Planning for implementation of Remediation plan and Natural & Community Resource Augmentation plan is completed and approved by the management/board. Its implementation will be start at the earliest.
	No.	Remediation Plan		•	Rs. in cro	res)	<u> </u>	Total (Rs in Crores)	
	1	Contribution in Tapi Pistia stratiotes (Jal Kumbhi) cleaning activities by Surat Municipal Corporation.	3	2	1.5	1	0	7.5	
	2	Mangroves Plantation on coastline of Gujarat	0.5	0	0	0	0	0.5	
	3	Contribution to Disaster Management fund	0	1	1	0	0	2.0	
	4	Setting up of a Center for Plastic Waste Collection	0.5	0.5	0.5	0	0	1.5	
	5	Contribution to Swachchh Bharat Mission	5	4.6	2	2	1.5	15.1	
	То	otal (INR)	9.0	8.1	5.0	3.0	1.5	26.6	

Sr. No.	Remediation Plan	Remediation Plan  Remediation Plan		nd (Cr.)	Date of allotment	
1	Contribution in Swachh Bharat and Setting up of Center for Plastic Waste Collection	10.6		2.5		
2	Contribution in Tapi Pistia Stratiotes (Jal Kumbhi) cleaning activities by SMC	2.76		2.76	22/07/2021	
3	Contribution to Disaster Management for Fire fighting and life rescue equipment = Rs. 1.00 Crore Contribution to SMC for Covid-19 = Rs. 1.00 Crore	2.00	2.5 (Contribution to SMC for Covid-19, 1.00 Cr. from Disaster Management Fund & 1.5 Cr. from CER Fund)			
	Total	15.36		7.76		
2.	The Bank Guarantee shall be released after successful implen Natural & Community Resource Augmentation plan follower office of the Ministry, State Level Expert Appraisal Community.	of the regional	Noted & Agreed.			
3.	The project proponent shall submit action wise quantifiable, most the Remediation Plan and Natural & Community Resource	before execution	Will be complied. Planning for impl Remediation plan Community Resource plan is completed at the management. T plan is attached as At implementation has per attachment of Ar	and Natural & e Augmentation nd approved by he remediation nnexure-I & Its been started as		
1.	Necessary permission/s from the concerned competent author the activities under Remediation Plan and Natural & Comm proposed by them.		Noted & will be Co.	mplied.		
5.	Gujarat Pollution Control board shall initiate credible action obtaining necessary permissions from appropriate Author Environment (Protection) Act) 1986.			Noted.		
5.	Each individual member project / unit of the DREAM City shall Clearance as per the applicability of provision of EIA notificat time.		Noted & will be con Each individual mem of the DREAM City compulsorily obt Environmental Clear applicability of pro notification – 2006 a time to time.	ber project / unit will be informed ain separate ance as per the vision of EIA		
7.	All the commitments & promises made during the public const spirit and the same shall be abiding to the member projects/ ur	Noted & will be con	nplied			
3.	Necessary permission from Airports Authority of India shall /or the member Projects/units of the DREAM City.	Complied. Height Clearance N from Airports Author NOC ID: SURA/WEST/B/0609 dated 13/08/2018 at 12/08/2026. A coapplication from AA	oity of India vide 1918/312572 and valid up to ppy of NOC			

-			NOC Application			
NOC Applic	ant Details					
MOC ID		SUIDA	Altron			
Name of the O	wner	Gener	WEST/B/060718/312073			
Address of Ow	mer	C/O S	al Manager, Diamond Research An	d Mercantile (DREAM) City Limited		
Name of Applic		General Manager, Diamond Research And Mercantile (DREAM) City Limited C/O Surat Urban Development Authority (SUDA) Suda Bhavan, Collector Office, Surat-Section 1, 2018 Collector Office, Surat-Section 1, 2018 Collector Office, Surat-Section 1, 2018 Collector Office, Surat-Section 2, 2018 Collector 2, 2018 Collecto				
		PAILIN' I	naxkar			
Address of Cor	mmunication	4th flo	or, Sikhar Compley Bis Diable D.	Rastaurent, Parlepoint, surat-395007 4th		
Contact No:		floor, S	Shikhar complex Surat Gujarat 3950	Rastaurent, Parlepoint, surat-395007 4th		
Email ID		00102	00097	07		
Site Details		smitth	akkar.office@gmail.com			
Type of Structu						
Site Description		Buildin				
Size of Plot (in	SQ mtre)	Block	no 177 and Others Moje-Khajod, T	aluka-Surat City Dietrial Co.		
Area Name		Block no 177 and Others Moje-Khajod, Taluka-Surat City, District-Surat.				
City		Surat City Surat				
State		Gujarat				
Prominent Area	3	Surat				
Site Coordin	nates	ou at				
Latitude (N)	Longitude	(m)				
21 07 09.75	72 46 45.4		Site Elevation (AMSL)(mtr)	Building Height (AGL)(mtr)		
21 07 12.41	72 48 15.2		7.13	85		
21 07 08.41			4.7	85		
21 06 52.71	72 48 17.36		4.41	85		
21 06 19.02	72 48 09.89	53	3.7	85		
21 05 48.50	72 48 30.90		3.81	85		
21 05 46.50	72 48 20.37		3.48	85		
	72 47 46.21		3.56	85		
21 05 08.29	72 47 25.02		3.92	85		
21 04 39.87 72 47 19.49		0.38	85			
21 04 42.23	72 47 14.37		3.44	85		
21 05 11.09	72 46 50.94		2.79	85		
21 05 19.10	72 46 46.24		3.72	85		
21 06 24.82	72 46 43.47		4.48	85		

### Copy of NOC from AAI

9.	& ensure compliances under all other relevant Acts/ Rules/ Regulations/ Guidelines/ Instructions/ Court orders/Tribunal orders as applicable to the proposed development as per the prescribed time limits. All the Terms & Conditions stipulated in the clearances / approvals shall be strictly adhered to.	Noted & Agreed.
10.	Any kind of manufacturing activities shall not be allowed in the proposed project.	Noted & Agreed.  No manufacturing activities will be carried out in the proposed project.
11.	The project proponent shall not sell/allot any unit for storage of chemicals, flammable substances, explosives, fire crackers or any other material of hazardous characteristics.	Noted & Agreed.  No any unit will be allowed to store such chemicals, flammable substances, explosives, fire crackers or any other hazardous materials.

### A.1 CONSTRUCTION PHASE

### **A.1.1 WATER:**

12. Fresh water requirement during the construction phase shall be 2.9 ML/day and it shall be met through the SMC water supply system. No ground water shall be tapped during the construction phase.

### Will be complied.

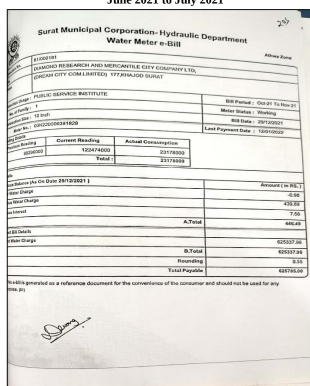
Project is under construction phase. Fresh water requirement during the construction phase is/ will be meet through the SMC water supply system. Quantity of fresh water consumption along with the water bills from SMC are as given in the table below. Copies of water bills from SMC are attached as **Annexure-IV**.

Quantity of Fresh Water Consumption during Period January 2021 to June 2021.

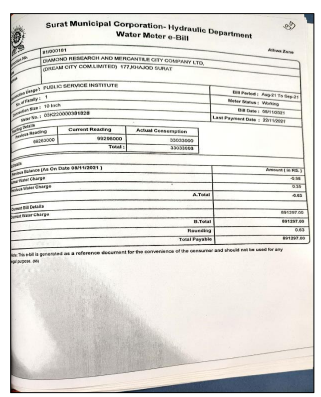
	Month					
Particular	July	August	September	October	November	December
	2021	2021	2021	2021	2021	2021
Fresh Water Consumption (ML)	14.05	16.50	16.50	11.60	11.60	15.90

## 

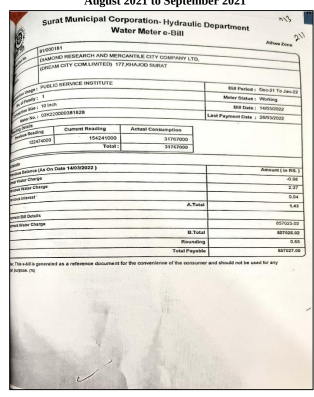
June 2021 to July 2021



October 2021 to November 2021



August 2021 to September 2021



December 2021 to January 2021

13. Sewage generated during the construction phase shall be disposed off through drainage line of SMC and will be treated in the STP of SMC at Khajod site.

### Will be complied.

Sewage generated during execution of project is being transferred to SMC sewage treatment plant.

The MoM with SMC regarding Sewage disposal at Khajod STP is also enclosed herewith. The MoM with

Annexure-V.		
Khajod STP as	well as attache	ed as
SMC regarding	Sewage dispos	al at

### MoM with SMC for Sewage Disposal

ત્રીટીંગમાં મુખ્યત્વે નીચે મુજબના મુદ્દાઓ પરત્વે કાર્યવાહી કરવા ચર્ચા થયેલ છે.

- ડ્રીમ સીટી ધ્વારા ફ્રેઝ−૧ અને ફ્રેઝ−૨ નાં આયોજન પ્રમાલે પોતાનાં ખર્ચે પ્લોટ નં. જી−૧(૨૫)ના લોકેશન પર SPS-1 બનાવવામાં આવશે.
- સુચિત SPS-1 થી ખજોદ ખાતેનાં સુરત મહાનગરપાલિકાના હવાત STP સુધી ડ્રીમ સીટી ઘ્વારા પોતાનાં ખર્ચે Rising Main નાખશે અને તેના સુરત મહાનગરપાલિકાના ખજોદ STP માં જોડાલ
- સુરત મહાનગરપાલિકાનાં હવાત પંપીગ સ્ટેશન સુધી આવતા ટ્રેનેજ ક્લોને ડ્રીમ સીટીનાં ટ્રેનેજ નેટવર્કમાં ડાયવર્ટ કરવામાં આવશે.
- ડ્રીમ સીટીનાં સુચિત SPS-1 માં સુરત મહાનગરપાલિકા અને ડ્રીમ સીટીનાં તમામ ડ્રેનેજ કલોને ડ્રીમ સીટી ધ્વારા ખજોદ ખાતેનાં સુરત મહાનગરપાલિકાના STP સુધી પહોંચાડવા માટે પંપીગ કરવામાં આવશે. સુચિત SPS-1 નું ઓપરેશન મેઈ-ટેનન્સ ડ્રીમ સીટી લી. ધ્વારા કરવામાં આવશે.
- સદરહું ડ્રેનેજનું ટ્રીટમેન્ટ ખજોદ ખાતેનાં સુરત મહાનગરપાલિકાનાં STP ખાતે કરવામાં આવશે.
- સુરત મહાનગરપાલિકાના ખજોદ STP ની બાજુમાં ડ્રીમ સીટી લી. ધ્વારા ટર્શરી ટ્રીટમેન્ટ પ્લાન્ટ બનાવવામાં આવશે અને STP નાં ફ્લોને ડ્રીમ સીટીનાં ટર્શરી ટ્રીટમેન્ટ પ્લાન્ટ ધ્વારા ટ્રીટ કરી, ડ્રીમ સીટી લી. ઉપયોગ કરી શકશે.
- સુરત મહાનગરપાલિકાના હયાત SPS ની તમામ ઈલેક્ટ્રીકલ તથા મીકેનીકલ મશીનરીનો ઉપયોગ સુચિત SPS-1 માં ડ્રીમ સીટી લી. ધ્વારા કરવામાં આવશે.

ઉપરોક્ત તમામ બાબતે કરવા પાત્ર કાર્ય પધ્ધતિ તથા આર્થિક પાસાઓ સંદર્ભે ડ્રીમ સીટી લીમીટેડ તથા સુરત મહાનગરપાલિકા ધ્વારા પોતાની સક્ષમ સત્તાની મંજુરી મેળવવાની રહેશે અને પરસ્પર કરાર કરવામાં આવશે.

જામી છે જનરેલ વેજર (પ્લાનીગ સર્વે એડમીનીસ્ટ્રેશન) ડ્રીક્રમીટી લી.

aure સીટી ઈજનેર સુરત મહાનગરપાલિકા

### Sewage Disposal MoM with SMC

### A.2 OPERATION PHASE

A.2.1	WATER:	
14.	Total water requirement during the operation phase shall be 55.0 ML/day, out of which fresh water requirement of 15.0 MI/day shall be met through the water supply system of Surat Municipal Corporation and the remaining 40.0 MI/day of water requirement shall be met through treated sewage. Metering of the water shall be done and its records shall be maintained.	Will be complied. Project is under construction phase.
15.	The sewage generation during the operation phase shall be 45.0 ML/day, which shall be treated in the STP of Surat Municipal Corporation at Khajod site.	Will be complied. Project is under construction phase.
16.	The DREAM City, in joint venture of SMC, shall contribute to expand the capacity of existing STP of 30 ML/day capacity to 85 ML/Day capacity. The STP shall be operated for treating the sewage to be generated during operation phase to achieve the GPCB norms at the STP outlet Treated sewage conforming to GPCB norms shall be utilized within premises for gardening, flushing & other purposes by providing dual plumbing system. Remaining quantity of treated sewage if any shall be discharged into the underground drainage system.	Will be complied. Project is under construction phase.
17.	A proper logbook of STP operation and also showing the quantity of treated sewage utilization within premises shall be maintained and furnished to the GPCB from time to time.	Will be complied. Project is under construction phase.
18.	Dual plumbing system with separate tanks and lines shall be provided for utilization of treated sewage for flushing.	Will be complied. Project is under construction phase.
19.	Rain water harvesting from rooftop and paved areas and ground water recharge through storage basins shall be carried for the project as per the details submitted. Before recharging the runoff, pre-treatment must be done to remove suspended matter.	Will be complied. Project is under construction phase.
A.2.2	AIR:	
20.	D, G. sets (21 x 2000 KVA) proposed as backup power shall be of enclosed type and confirm to prescribe standards under EPA rules. Necessary acoustic enclosures shall be provided at diesel generator set to mitigate the impact of noise.	Will be complied.  Project is under construction phase.
21.	The gaseous emissions from the D.G. Sets shall conform to the standards prescribed under EPA Rules	Will be complied.
	as amended from time to time. At no time, the emission levels shall go beyond the stipulated Standards.	Project is under construction phase.

<b>A.2.3 S</b> 23.		
<b>A.2.3 S</b> 23.	The stack height of the D.G.sets shall be equal to the height needed for the combined capacity of all	Will be complied.
23.	proposed D.G.sets.	Adequate stack height will b
23.	SOLID WASTE:	provided to all D.G. Sets.
	The solid waste generated shall be properly collected and segregated at source. The biodegradable	Will be complied.
	waste shall be converted into useful end product by treating it into the proposed onsite Organic Waste	The solid waste generated will be
	Convertor and the recyclable waste shall be sold to vendors whereas the other garbage shall be	properly collected, segregated
	disposed off properly as per the provisions made by the concerned local authority.	source and disposed as per guideline
	SAFETY:	source and disposed as per guidenne.
	Each individual member project/Unit of the DREAM City shall provide requisite fire fighting facility	Will be complied.
	as per the concerned bye-laws.	Each member of the project/ Unit of
	as per are concerned by a Minor	the DREAM City will provide
		requisite fire fighting facility.
25.	All the staircases and lifts shall open out at ground level from the highest point of building [with access	Will be complied.
	from each floor] for emergency evacuation. Two staircases shall be provided in each building having	All the staircases will be designed a
	floor area more than 500 m <sup>2</sup> on each floor.	per NBC guidelines and lifts will be
		designed as per statutory requirement
26.	In basement at least, two separate ramps of adequate width and slope shall be provided, located	Will be complied.
	preferably at opposite ends.	Dream city will notify to all i
'		member projects/units to provide, i
		basement at least, two separate ramp
		of adequate width and slope as po
		NBC guidelines.
27.	Provision for adequate air changes per hour in the basement shall be made so as to avoid build up of	Will be complied.
1	CO in the area.	Dream city will notify to all i
		member projects/units to provid
		adequate ventilation system
		basement.
	Car park exhaust system equipped with CO (Carbon Monoxide) sensor shall be provided to ensure	Will be complied.
	operation of exhaust fans as CO concentration levels.	Dream city will notify to all i
		member projects/units to provide, Ca
		park exhaust system equipped wit
	A DAVING WITH A THING GOLVERGING VI	CO (Carbon Monoxide) sensor.
	ARKING TRAFFIC CONGESTION:	XX711 1
	Each individual member project/Unit of the DREAM City shall provide adequate parking facilities	Will be complied.
	including parking for visitors within their own premises as per the concerned bye-laws.	Project is under construction phase a Each individual member project/Un
		of the DREAM City will provide
		adequate parking facilities within the
		premised including provision
		parking for visitors.
30.	No public space including the service road shall be used or blocked for the parking and the trained	Will be complied.
	staff shall be deployed to guide the visitors for parking and helping the senior citizens and physically	Project is under construction phase
	challenged people to park their vehicles at appropriate parking places (valet parking).	this will be followed.
	Necessary signage including continuous display of status of parking availability at entry, exit and all	Will be complied.
	other appropriate places shall be provided which should have appropriate size of letters and shall be	_
31.		Project is under construction phase
31.	visible from the at least 50 meter distance.	Project is under construction phase this will be provided.
31. A.2.6 E	visible from the at least 50 meter distance.  NERGY CONSERVATION:	-
31. A.2.6 El 32.	visible from the at least 50 meter distance.  NERGY CONSERVATION:  Energy conservation measures viz. Maximum utilization of natural light, CFL lighting fixtures in the	this will be provided.  Will be complied.
<b>A.2.6 E</b> 1	visible from the at least 50 meter distance.  NERGY CONSERVATION:  Energy conservation measures viz. Maximum utilization of natural light, CFL lighting fixtures in the common areas, appropriate design to shut out excess heat and gain loss, use of solar energy in external	this will be provided.  Will be complied.  Project is under construction phas
<b>A.2.6 E</b> 1	visible from the at least 50 meter distance.  NERGY CONSERVATION:  Energy conservation measures viz. Maximum utilization of natural light, CFL lighting fixtures in the	will be complied.  Project is under construction phas Solar power will be used as an energy
<b>A.2.6 E</b> 1	visible from the at least 50 meter distance.  NERGY CONSERVATION:  Energy conservation measures viz. Maximum utilization of natural light, CFL lighting fixtures in the common areas, appropriate design to shut out excess heat and gain loss, use of solar energy in external	will be complied.  Project is under construction phase Solar power will be used as an energy source as a part of energy conservation.
31. A.2.6 El 332.	visible from the at least 50 meter distance.  NERGY CONSERVATION:  Energy conservation measures viz. Maximum utilization of natural light, CFL lighting fixtures in the common areas, appropriate design to shut out excess heat and gain loss, use of solar energy in external lighting (landscape lighting), energy efficient transformers etc. shall be implemented as proposed.	Will be complied.  Project is under construction phas Solar power will be used as an energ source as a part of energy conservation measures.
A.2.6 E. 32. 333.	visible from the at least 50 meter distance.  NERGY CONSERVATION:  Energy conservation measures viz. Maximum utilization of natural light, CFL lighting fixtures in the common areas, appropriate design to shut out excess heat and gain loss, use of solar energy in external lighting (landscape lighting), energy efficient transformers etc. shall be implemented as proposed.  The energy audit shall be conducted at regular interval for the project and the recommendations of the	will be complied.  Project is under construction phas Solar power will be used as an energy source as a part of energy conservation measures.  Will be complied.
A.2.6 EB	visible from the at least 50 meter distance.  NERGY CONSERVATION:  Energy conservation measures viz. Maximum utilization of natural light, CFL lighting fixtures in the common areas, appropriate design to shut out excess heat and gain loss, use of solar energy in external lighting (landscape lighting), energy efficient transformers etc. shall be implemented as proposed.  The energy audit shall be conducted at regular interval for the project and the recommendations of the Audit Report shall be implemented with spirit.	Will be complied.  Project is under construction phas Solar power will be used as an energ source as a part of energy conservation measures.
31. A.2.6 E.32. A.2.7 G	visible from the at least 50 meter distance.  NERGY CONSERVATION:  Energy conservation measures viz. Maximum utilization of natural light, CFL lighting fixtures in the common areas, appropriate design to shut out excess heat and gain loss, use of solar energy in external lighting (landscape lighting), energy efficient transformers etc. shall be implemented as proposed.  The energy audit shall be conducted at regular interval for the project and the recommendations of the Audit Report shall be implemented with spirit.  EREEN BELT:	will be complied.  Project is under construction phase Solar power will be used as an energy source as a part of energy conservation measures.  Will be complied.  Project is under construction phase.
31. A.2.6 El 332. A.2.7 G	visible from the at least 50 meter distance.  NERGY CONSERVATION:  Energy conservation measures viz. Maximum utilization of natural light, CFL lighting fixtures in the common areas, appropriate design to shut out excess heat and gain loss, use of solar energy in external lighting (landscape lighting), energy efficient transformers etc. shall be implemented as proposed.  The energy audit shall be conducted at regular interval for the project and the recommendations of the Audit Report shall be implemented with spirit.	will be complied.  Project is under construction phas Solar power will be used as an energy source as a part of energy conservation measures.  Will be complied.

		tendering process. It is planned to
		plant approximately 1,02,000 nos. of
		trees/pot plants and shrubs.
		The proposed greenbelt
		development details is also attached
		as Annexure-VI.
	ENERAL CONDITIONS:	
B1. P	PRE-CONSTRUCTION AND CONSTRUCTION PHASE:	
35.	Environment Management Cell shall be formed, which shall supervise and monitor the environment	Complied.
	related aspects of the project during construction and operational phases in addition to	Environment Management Cell will
	observance of Gujarat Building and other Construction Workers (Regulation of	be formed soon. Ambient air
	Employment & Conditions of Service) Rules 2003.	Monitoring & Noise Monitoring is
		carried out by third party.
		Monitoring Report is enclosed as
		Annexure-VIII & Annexure-VIII
		respectively.
36.	Prior permission from the competent authority shall be obtained for cutting of the existing trees, if any,	Complied.
	before site preparation work is commenced.	This land is provided by Govt. of
		Gujarat. There is no major trees but the
		area is covered with Gando Baval. No any permission is required for the
		clearance of the same.
37.	Water demand during construction shall be reduced by use of curing agents, super plasticizers and	Will be complied.
	other best construction practices.	Water demand during construction
	•	phase is/will be reduced by use of
		curing agents, super plasticizers and
		other materials.
38.	Temporary wind shield shall be done to prevent dust emission spreading outside the project premises.	Will be complied.
	Barricade of adequate height shall be provided on the periphery of the construction site with adequate	Temporary wind shield is/will be
	signages. Individual building within the project site shall also be provided with barricades.	provided to prevent dust emission
		spreading outside the project premises.
		Compound walls are prepared
		surrounding the individual projects as
		per requirement.
39.	Regular water sprinkling shall be done in vulnerable areas for controlling fugitive emission.	Will be complied.
		Regular water sprinkling is/will be
		carried out for controlling fugitive
		emission.
Wate	er Sprinkling on Roads to Control fugitive emission.	l



### Water Sprinkling on Roads

40. The roads inside the project area and roads connected to the main road shall be paved or shall be water sprinkled to avoid the fugitive emissions during vehicular movement.

Roads in DREAM City are of rigid and flexible pavement. Cross section of road is attached as Annexure-IX.

Regular water sprinkling is/will be carried out for controlling fugitive emission.

### Photographs of roads constructed inside project premises.





**Paved Road inside Project Premises** 

41.	Material shall be covered during transportation to avoid the fugitive emission.	Will be complied.
		Material is/will be covered during
		transportation to avoid the fugitive
		emission.
42.	Uniform piling and proper storage of sand to avoid fugitive emissions shall be ensured.	Will be complied.
		Uniform piling and proper storage of
		sand to avoid fugitive emissions is/will

### Storage of construction materials in the project premises.



Sand Hoppers and Storage Area



Sand Hoppers and Storage Area

	Suna Hoppers and Storage fired	
43.	Structural design of the project shall strictly adhere to the seismic zone norms for earthquake resistant	Will be complied.
	structures.	Project is located in Zone-III (Medium
		Risk Zone).
44.	The planning, designs and construction of all buildings shall be such as to ensure safety from fire.	Will be complied.
		Fire fighting facilities will be
		provided.
45.	The project proponent shall ensure maximum employment to the local people.	Will be complied.
		Project is under construction phase.
		We ensure that maximum
		employment provide to the local
		people.
46.	All required sanitary and hygienic measures shall be provided before starting the construction	Complied.
	activities and to be maintained throughout the construction phase.	Sanitary facility and hygienic
		measures are provided and maintained
		as well.
47.	Provision shall be made for housing of construction labor within the site with all necessary	Complied.
	infrastructure facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water,	Local workers are available near
	medical healthcare, crèches, electricity & ventilation, canteen, rest rooms, safe disposal system for	project site. All basic amenities are/
	garbage, first aid, medical and emergency facilities etc. to ensure that they do no ruin the existing	will be provided including their
	environmental condition. The housing may be in the form of temporary structures to be removed after	housing facilities in form of
	completion of the project.	temporary structures.

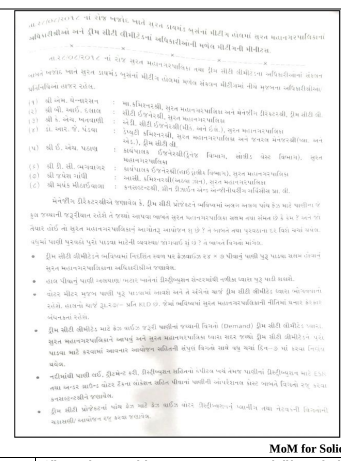
### Temporary housing facilities for workers is provided with all necessary facilities

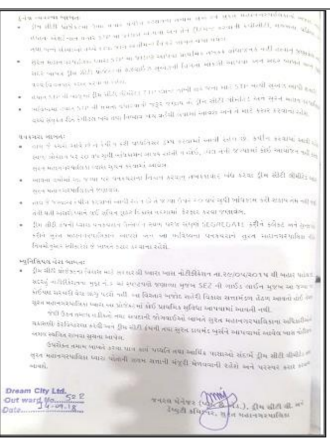


**Temporary Housing for Workers** 



	Temporary Housing for Workers	
48.	First Aid Box shall be made readily available in adequate quantity at all the times	Complied. First Aid Box is available in adequate quantity.
49.	Training shall be given to all workers on construction safety aspects.	Complied.  Necessary training is/ will be given to all workers on construction safety aspects.
50.	Adequate personal protective equipment shall be provided to construction workers to ensure their safety and the project proponent shall ensure its usage by the labors.	Will be complied.  Adequate personal protective equipment is/ will be provided and ensured to construction workers.
51.	The project proponent shall strictly comply with the Building and other Construction Workers'(Regulation of Employment Conditions of service) Act 1996 and Gujarat rules made there under and their subsequent amendments.	Will be complied.  We will comply Building and other Construction Workers' Act and others rules.
52.	The overall noise level in and around the project area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation.	Complied.  Ambient Noise monitoring report is enclosed as Annexure-VIII.  Analysis result is well within the prescribed standards.
53.	Ambient noise levels shall conform to residential standards both during day and night. Incremental pollution load on the ambient air and noise quality shall be closely monitored during construction phase.	Complied.  Ambient Air and Noise monitoring report is enclosed as Annexure-VII & Annexure-VIII.  Analysis Result is well within the air and noise emission standards.
54.	The Noise generation equipment, machinery and vehicles shall not be operated during the night hours and shall be maintained properly to avoid generation of high noise due to wear and tear.	Will be complied.
55.	Use of diesel generator sets during construction phase shall be strictly with acoustic enclosure and shall conform to the EPA Rules for air and noise emission standards.	Will be complied.  D. G. sets during construction phase are/ will be provided acoustic enclosure around it.
56.	Safe disposal of Waste Water and municipal solid wastes generated during the construction phase shall be ensured.	Will be complied.  Sewage generated during execution of project is being transferred to SMC sewage treatment plant & Solid waste generated in project area being sent for disposal at SMC Waste Dumping Site. Copy of MoM for Solid Waste Disposal is attached as Annexure-X.
SMC	MoM Regarding Solid Waste Disposal	1





### MoM for Solid Waste Disposal

57.	All top soil excavated during construction activity shall be used in horticultural landscape development	Will be complied.
	within the project site.	All top soil excavated during
		construction activity is/will be reused.
58.	Construction materials and debris shall be properly stored and handled to avoid negative impacts such	Will be complied.
	as air pollution and public nuisances by blocking the roads and public passages.	As project is under construction,
		Construction materials and debris
		is/will be properly stored and handled
		to avoid negative impacts.
59.	Construction debris shall be reused in construction of roads, leveling the site etc. Waste packaging	Will be complied.
	material (like used cement bags, waste paper, cardboard packing material), metal scraps etc. shall be	Project is under construction phase.
	sold to recyclers or shall be sent to the nearest municipal solid waste landfill site.	Construction debris is/will be reused in
		construction of roads, leveling the site
		etc.
60.	Excavated earth to be generated during the construction phase shall be utilized within the premises to	Will be complied.
	the maximum extent possible and balance quantity of excavated earth shall be disposed off with the	Excavated earth to be generated during
	approval of the competent authority after taking the necessary precautions for general safety and health	the construction phase is/will be
	aspects. Disposal of the excavated earth during construction phase shall not create adverse effect on	utilized within the premises.
	neighboring communities.	
61.	All the relevant duties & criteria mentioned in the Construction & Demolition Waste Management	Will be complied.
	Rules-2016 shall be fulfilled in true spirit.	Construction & Demolition Waste
		Management Rules-2016 will be
		fulfilled as this is a mega project and
		all statutory requirements will be
		complied.
62.	Vehicles hired for bringing construction material at the site shall be in good conditions and conform	Will be complied.
	to applicable air and noise emission standards and shall be operated only during day time and non-	Due care will be taken during
	peak hours.	transportation of construction
		material.
		Ambient Air and Noise monitoring
		report is enclosed as Annexure-VII
		& Annexure-VIII.

		Analysis Result is well within the air
		and noise emission standards.
63.	Project proponent shall ensure use of eco-friendly building materials including fly ash bricks, fly ash	Will be complied.
	paver blocks, Ready Mix Concrete [RMC] and lead free paints in the project.	Eco-friendly building materials
		including fly ash bricks, fly ash paver
		blocks, Ready Mix Concrete [RMC]
		and lead free paints is/will be used in
		the project.
64.	Use of glass shall be minimal and only low emissive glass shall be used in the project to reduce the	Will be complied.
	electricity consumption and load on air conditioning.	Use of glass will be minimal and only
		low emissive glass will be used.
65.	Fly ash shall be used in construction wherever applicable as per provisions of Fly Ash Notification	Not Applicable.
	under the E.P. Act, 1986 and its subsequent amendments from time to time.	As fly ash will not be utilized in
	·	construction. Only fly ash
		brick/paver may be utilized.
<b>B2.</b> C	PERATION PHASE AND LIFE TIME	
66.	Low water consuming devices shall be provided. Fixtures for showers, toilet, flushing and drinking	Will be complied.
	shall be of low flow either by use of aerators/ diffusers or pressure reducing devices etc.	Low water consuming devices will be
		provided.
67.	A water meter shall be installed on rain water harvesting & ground water recharge well system &	Will be complied.
	compliance report of the same shall be submitted to concerned authorities.	Water meter will be installed on rain
		water harvesting & ground water
		recharge well system
68.	Used oil shall be sold only to the registered recycler.	Will be complied.
		Used oil will be sold only to the
		registered recycler.
69.	Provisions of Solid Waste Management Rules-2016 shall be strictly adhered to.	Will be complied.
		Solid Waste Management Rules-2016
		will be strictly followed and
		implemented.
70.	Requisite fire fighting facilities as per the requirement of NBC and Gujarat Fire Prevention and Life	Will be complied.
	Safety Measures Act-2013 along with the rules & regulations made there under shall be provided	Fire fighting facilities will be provided
		as per the requirement.
71.	Underground fire water storage tanks and terrace water storage tanks of adequate capacity shall be	Will be complied.
	provided as proposed, Adequate provision shall be made to ensure that water from the Fire Water	As project is under construction phase.
	Tank shall not be used for any other purpose.	
72.	Dedicated power back up system shall be provided in the case of power failure & emergency of fire	Will be complied.
	water pumps.	
73.	First Aid Box shall be made readily available in adequate quantity at all the times.	Will be complied.
		_
74.	Main entry and exit shall be separate and clearly marked in the facility.	Will be complied.
		Main entry and exit will be separated
		and clearly marked in the facility
Sena	rate main entry and exit of the facility	•

Separate main entry and exit of the facility



	Main Entry and Exit Gate of Dream City	
75.	Necessary emergency lighting system along with emergency power back up system shall be provided.	Will be complied.
	Further, necessary auto glow signages at all appropriate places shall be Provided to guide the people	
	towards exits and assembly points during emergency.	
76.	Compulsory training for the first aid and fire fighting along with regular mock drill shall be imparted	Will be complied.
	to the Security personal, STP operators and wireman cum D.G. Operator.	•
77.	Sufficient peripheral open passage shall be kept in the margin area for free movement of fire	Will be complied
//.		Will be complied.
	tender/emergency vehicle around the premises.	
78.	The overall noise level in and around the project area shall be kept well within the prescribed standards	Will be complied.
	by providing noise control measures including acoustic insulation, hoods, silencers, enclosures,	As project is under construction
	vibrations dampers etc. on all sources of noise generation including D.G.Sets. The ambient noise levels	phase.
	shall confirm to the standards prescribed under Environment (Protection) Act and Rules.	
79.	The area earmarked for the parking shall be used for parking only. No other activity shall be permitted	Will be complied.
	in this area.	•
80.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site	XX/211 b. committed
δU.		Will be complied.
	shall be avoided. No public space including the service road shall be used or blocked for the parking.	
81.	The project proponent shall install energy efficient devices, appliances, motors, and pumps	Will be complied.
	conforming to the Bureau of Energy Efficiency norms.	
82.	The transformers and motors shall have minimum efficiency of 85%.	Will be complied.
02.	The dubitorness and motors shall have imminating entering of 65 %.	High efficiency transformers and
		motors will be utilized.
83.	Only variable frequency motor drives shall be used in project.	Will be complied.
		=
84.	Application of solar energy shall be incorporated for illumination of common areas, lighting for	Will be complied.
	gardens and street lighting in addition the provision for solar water heating system shall also be	Solar energy will be utilized at
	provided.	maximum extent.
85.	Use of glass shall be minimal to reduce the heat island effect as well as to reduce the electricity	Will be complied.
	consumption.	
86.	The area earmarked as green area shall be used only for plantation and shall not be altered for any	Will be complied.
	other purpose.	Green belt area will be used only for
		plantation.
87.	Drip irrigation/low volume, low angle sprinkler system shall be used for the lawns and other green	Will be complied.
07.	area including tree plantation.	Sprinkler system will be used for
	area including the plantation.	lawns and drip irrigation or low
		volume system will be utilized for tree
		1
00	The state of the s	plantation
88.	The project proponent shall inform to SEAC SEIAA regarding the transfer of management	Noted & Agreed.
	responsibility to the Society I Association to be formed for the proposed project with all the supporting	
	documents. The Society / Association formed for further management of the proposed project shall be	
	responsible for compliance of all the conditions stipulated in the Environmental Clearance order.	
89.	Environmental Clearance granted for the project on the basis of documents related to land possession	Noted & Agreed.
	submitted shall become invalid in case the actual land for the project site turns out to be different from	
	the land considered at the time of appraisal of the project and mentioned in the EC.	
90.	All the commitments / undertakings given to the SEAC during the appraisal process for the purpose	Noted and Will be complied.
	of environmental protection and management shall be strictly adhered to.	•
91.	All the recommendations and mitigation measures suggested in the EIA report shall be implemented	Will be complied.
	and fulfilled in true spirit.	All the recommendations and
		mitigation measures suggested in the
		EIA report will be implemented.
02	All other statutory electrones such as N.A. parmission approvals for started of dia-1 ferror DEGO	
92.	All other statutory clearances such as N.A. permission, approvals for storage of diesel from PESO,	Noted & will be complied.
	Fire Department, Airports Authority of India etc., if applicable, shall be obtained by the project	Height Clearance NOC is obtained
	proponent from the competent authorities.	from Airports Authority of India vide
		NOC ID:
		SURA/WEST/B/060918/312572
		dated 13/08/2018 and valid up to
		_
		12/08/2026. Copy of NOC is attached

	All the conditions as may be stipulated in the N.A. or	-		Noted & Will	be complied.
	permission, NOC obtained from Fire Department etc. s The project management shall also comply with al		-	Will be compli	iod
	mitigation measures and safeguards proposed by them.		on protection measures risk	win be compil	icu.
	Environment Management Cell shall be formed duri		ase which will supervise and	Will be compli	ied.
	monitor the environment related aspects of the project is		_	_	anagement cell will be
	Plant, incremental pollution loads on the ambient air qu		~	formed soon.	
96.	All the terms & conditions prescribed in the amendment	nt Notifica	tion — 2006 published by the	Noted & Will	be complied.
	MoEF&CC vide its Notification No S.O.3999(E) dated	d 9th December s	shall be complied with later &		
	pint.				
97.	The project proponent shall strictly comply with the	-	-	Will be compli	ied.
	Workers'(Regulation of Employment & Conditions of Escalators Rules as amended from time to time.	Service) Rules 20	003 as well as Gujarat Lifts &		
	The project proponent shall also comply with any add	ditional condition	n that maybe imposed by the	Will be compli	hai
	SEAC or the SEIAA or any other competent authority for			_	heres to comply
	and management.	or the purpose for	t the chynomicital protection		ition imposed by the
				SEAC or the SE	
99.	No further expansion or modifications in the project l	ikely to cause en	vironmental impacts shall be	Noted and Agr	reed
	carried out without obtaining prior Environment Cleara	ance from the co	ncerned authority.		
	The above conditions shall be enforced, inter-alia-und	-		Noted and Agr	reed
	Control of Pollution) Act;, 1974, Air (Prevention & Co				
	(Protection) Act 1986 and the Hazardous Wastes (Ma				
	2008, Building and Other Construction Workers (Regulated Act-1996, The Gujarat Lifts and Escalators Act-2000 a				
B3. OT		nong with their a	menaments and rules.		
	The project proponent shall allocate the separate fund of	f Rs. 53.2 Crores	(26.6 crores X 2) for activities	Will be compli	ied.
	like contribution to Khajod Urban Development Aut			_	CER activities is
	students fees/contribution towards development of education Infrastructure as promoting education of			completed and	d approved by the
	contribution towards development of sports playground/ garden within study area flood protection			management/ b	
					t and suggestions of
	offices, school etc., check dam near Budiya village for agricultural activities, R & D projects initiated local community with		•		
				with management of	
	paying fund on behalf of community and repairing contribution CMs National Relief Fund etc. in accordan	-			Y and plan was the board of directors
	F.No.22-65/2017-IA.III dated 01/05/2018. The enti				t of Rs. 3.22 Crore
	monitored and the monitoring report shall be submitted				here below and the
	of half-yearly compliance report and to District Collect	-	_	same will be in	
	the website of the project proponent.		8 1		of implementation of
				CER activities.	-
		CER Activi	ities		
Sr.	Description	Amount	Remarks		Status
No.		(Rs.)		0 -f CED C 1	
1	Library Building (Old Panchayat Building)	45,50,000	Can be allotted under sr. no	-o OI CEK TUNG	Will be complied.
2	Modern Anganwadi	18,00,000	Can be allotted under sr. no	-2 of CER fund	Will be complied.
3	Party Plot Beside Garden with compound wall	35,00,000	Can be allotted under sr. no		Will be complied.
4	Restoration of Well	3,00,000	Can be allotted under sr. no	-5 of CER fund	Will be complied.
5	Recharge Well	7,50,000	Can be allotted under sr. no	-5 of CER fund	Will be complied.
6	Storm Water Network	63,62,000	Can be allotted under sr. no		Will be complied.
7	Contribution to SMC for Covid-19	1,50,00,000	Can be allotted under sr. no-	*	
				Contribution to	
					SMC for COVID-
	Total	2 22 62 000			19 provided.
<u> </u>	1 Otal	3,22,62,000	-		
102.	The project authorities shall earmark adequate funds to	implement the co	onditions stipulated by SEIAA	Will be complie	ed.
	as well as GPCB along with the implementation scheduler				CER activities is
	funds so provided shall not be diverted for any other pu		*	_	d approved by the
				•	-

103. The project proponent shall adhere to provisions made for Corporate Environment Responsibility "CER" in Office Memorandum dated 01/05/2018 by Ministry of Environment, Forests & Climate Change and its amendments from time to time in a letter and spirit. 104. The applicant shall inform the public that the project has been accorded environmental clearance by

management/ board. The same will be implemented at the earliest.

### Will be complied.

Planning for CER activities is completed and approved by the management/ board. The same will be implemented at the earliest.

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/ SEACI 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.

The project has obtained the EC on 5th January 2019, and inform the public that the project has been accorded environmental clearance and advertised in two local newspapers that are widely circulated in the region with one in the vernacular language Gujarati and another in English as per below

Copy Newspapers Advertisement (Public Notice) is shown as below:

### Gujarati Newspaper "Sandesh" dated 11/01/2019



### Polio gone Measles is next



जाहेर सुयना

આથી જણાવવામાં આવે છે કે, સ્ટેટ લેવલ એન્વાયરમેન્ટ ઈમ્પેક્ટ અસેસમેન્ટ ઓથોરિટી, ગુજરાતના પત્ર ક્રમાંક - SEIAA/GUI/EC/8(b)/47/2019 તા. ૦૫મી જાન્યુઆરી, ૨૦૧૯, થી બ્લોક નં, ૧૭૭ અને અન્ય, ગામ : ખજોદ, તાલુકો : સુરત સિટી, જિલ્લો : સુરત, ગુજરાત ખાતે મેસર્સ ડાયમંડ રીસર્ચ એન્ડ મર્કન્ટાઈલ (ડીમ) સિટી લિમિટેડ દ્વારા "ડીમ સિટી" પ્રસ્તાવિત એરિયા વિકાસની પરિયોજના કે જે ૬૮,૧૬,૮૨૬ ચો.મી.ના પ્લોટમાં આવનાર છે.

આ પરિયોજનાને ઈ.આઈ.એ. નોટિફિકેશન તારીખ ૧૪મી સપ્ટેમ્બર, ૨૦૦૬ ની જોગવાઈ હેઠળ પર્યાવરણીય મંજૂરી મળેલ છે. મંજૂરી પત્રની નકલ સ્ટેટ લેવલ એન્વાયરમેન્ટ ઈમ્પેક્ટ અસેસમેન્ટ ઓથોરિટી, ગુજરાતની વેબસાઈટ www.seiaa.gujarat.gov.in ઉપર તથા ગુજરાત પ્રદુષણ નિયંત્રણ બોર્ડ, પર્યાવરણ ભવન, સેક્ટર-૧૦/એ, ગાંધીનગર-૩૮૨૦૧૦ ઉપર ઉપલબ્ધ છે.

નં.પી.આર.ઓ.-૫૩૫/૨૦૧૮-૧૯ ડાથમંડ રીસર્ચ એન્ડ મર્કન્ટાઈલ (ફીમ) સિટી લિમિટેડ, તારીખ : ૦૯-૦૧-૨૦૧૯ જનરલ મેનેજર (પ્લાનીંગ અને એડમિનિસ્ટ્રેશન)

### English Newspaper "DNA" dated 12/01/2019



### Polio gone Measles is next

PUBLIC NOTICE

It is hereby informed that the State Level Environment Impact Assessment Authority, Gujarat has accorded Environmental Clearance vide Letter No. SEIAA/GUJ/EC/8(b)/47/2019, dated 05th January, 2019 to the area development project of "DREAM CITY" by M/s. Diamond Research And Mercantile (DREAM) City Limited for setting up of a area development project on 68, 16,826 sq.mt. plot area at Block No. 177 & Others, Village Khajod, Taluka Surat City, District Surat, Gujarat

Under the provision of EIA Notification dated 14th September, 2006. Copies of clearance letter may be seen at website of State Level Environmental Impact Assessment authority at www.seiaa.gujarat.gov.in and are also available at Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar - 382010.

For, Diamond Research and Mercantile (DREAM) City Limited, General Manager

No. P.R.O./535/2018-19 Date: 09.01.2019

(Planning & Administration)

105. It shall be mandatory for the project management to submit half-yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in hard and soft copies to the

### Complied.

The latest Half yearly compliance report was submitted dated regulatory authority concerned and shall be uploaded on website of Gujarat Real Estate Regulatory Authority, on 1st June and 1st December of each calendar year.

04/09/2023 for the period of January 2021 to June 2021. Copy of submission letter to Regional Office Bhopal is attached as **Annexure-XI**.

The latest Half yearly compliance report was submitted for the period of January 2021 to June 2021.

### Diamond Research and Mercantile City Limited

A Government of Gujarat owned Company CIN: U75143GJ2015SGC083828

4<sup>th</sup> Floor, SUDA Bhavan, Vesu-Abhva Road, Vesu, Surat-395007 Email: info@dreamcitysurat.in Website: www.dreamcitysurat.in

No.DREAM City/ 139

Date:28 /08/2023

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то

Additional Principal Chief Conservator of Forests 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 (MP)

Sub.: Half Yearly Environmental Clearance Compliance Report for the period of January 2021 to June 2021 for Area Development Project of "Dream City" located at Block No. 177 & others, Khajod, District: Surat, Gujarat by M/s. Diamond Research & Mercantile City Limited

Ref: EC Letter No. SEIAA/GUJ/EC/8(b)/47/2019 dated 05/01/2019

Dear Sir/Madam,

With reference to above subject matter, we are submitting herewith Half Yearly EC Compliance Report for the period of January 2021 to June 2021 for Area Development Project of "Dream City" located at Block No. 177 & others, Khajod, District: Surat, Gujarat.

Please find the same in order and do the needful.

Thanking You,

General Manager (Planning & Administration)

Encl: Environment Compliance Report with Annexure

CC.

The Member Secretary,
 State Environment Impact Assessment Authority,
 Gujarat Pollution Control Board
 Paryavaran Bhavan, Sector - 10A
 Gandhinagar - 382 010

The Member Secretary,
 Gujarat Pollution Control Board
 Paryavaran Bhavan Sector - 10A,
 Gandhinagar - 382 010

Submission Letter for Compliance Report for Period of January 2021 to June 2021

106.	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control	Will be complied.
	Board.	Unit has obtained GPCB CTE (after
		EC) dated 30/07/2019 and valid up to
		seven years. It is ensured that unit
		will adhere to the stipulations made by
		GPCB.
107.	The project authorities shall inform the GPCB, Regional Office of MoEF&CC and SEIAA about the	Will be complied.
	date of financial closure and final approval of the project by the concerned authorities and the date of	The project will be started after
	start of the project.	obtaining necessary permissions
		from the Board.
108.	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is	Noted & Agreed.
	not found satisfactory. This environmental clearance is valid for seven years from the date of issue.	
109.	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if	Noted & Agreed.
	preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal	
	Act, 2010.	
110.	Submission of any false or misleading information or data which is material to screening or sopping	Noted & Agreed.
	or appraisal or decision on the application makes this environment clearance cancelled.	