

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2016

Taluka

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000064159

Submitted Date

23-02-2024

PART A

Company Information

Company Name

Garve Patil Construction Company

Address

Project-Samrajya, S No 51(P), 52(P), Pimple Gurav, Tal- Haveli, Dist Pune

Plot no 51(P), 52(P)

J1(F), J2(F)

Capital Investment (In lakhs) 24000

Pincode

411061

Telephone Number

9543352300

Region

SRO-Pimpri Chinchwad

Last Environmental statement submitted online

no

Consent Valid Upto

2028-11-05

Industry Category Primary (STC Code) & Secondary (STC Code)

Application UAN number

MPCB-CONSENT-0000174288

Village

Haveli Pimple Gurav

Scale City
LSI Pune

Person NameDesignationSachin LunkadProject Manager

Fax Number Email

sachin.garvedevelopments@gmail.com

Industry Category Industry Type

Orange O21 Building and construction project more than

20,000 sq. m built up area

Consent Number Consent Issue Date

Format1.0/CC/UAN 2023-11-06

No.0000174288/CE/2311000443

Establishment Year Date of last environment statement submitted

2024 |an 1 1900 12:00:00:000AM

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Product InformationConsent QuantityActual QuantityUOMConstruction project00CMD

By-product Information

By Product NameConsent QuantityActual QuantityUOMNA00CMD

Part-B (Water & Raw Material Consumption)

1) Water Consum							
Water Consumption for Process		Consent Quantity in m3/day 0.00		Actual Quantity in m3/day 0.00			
Cooling		0.00		0.00			
Domestic		534.00		73.57			
All others		0.00		0.00			
Total		534.00		73.57			
	ration in CMD / MLD						
Particulars		Consent Quantity		Actual Quantity		UOM	
Sewage		458		66.21		CMD	
	Process Water Consum er unit of product)	ption (cubic meter of					
Name of Product			During the Previous financial Year	During the		иом	
0			0	0		CMD	
	Consumption (Consum	ption of raw material per					
unit of product) Name of Raw Ma	terials		During the Previous financial Year	During the		иом	
Construction material			0	0	, cur	CMD	
4) Fuel Consump	tion						
Fuel Name		Consent quantity	Actual	Quantity	UON	1	
HSD		50	10		Ltr/Hr		
Part-C							
Pollution dischar	ged to environment/ur	nit of output (Parameter a	ns specified in the con	sent issued)			
[A] Water	_						
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Polluta discharged(Mg/Lit) Exce PH,Temp,Colour	pt from pres	ge of variation scribed s with reasons			
	Quantity	Concentration	%variatio	on	Standard	Reason	
No	0	0	00		0	0	
[B] Air (Stack)							
Pollutants Detail Quantity of Pollutants discharged (kL/day		Concentration of Pollu discharged(Mg/NM3)	from pres	Percentage of variation from prescribed standards with reasons			
	Quantity	Concentration	%variatio	on	Standard	Reason	
SPM	0.20	40	0		150	0	
Part-D							
HAZARDOUS WAS	STES						
1) From Process							

Hazardous Waste Type Total During Previous Financial year 0 Total During Current Financial year 0 CMD

1) From Process

nazardous vv O	rdous Waste Type Total During Previous Financial yea 0		Total During Current Financial year 0				UOM CMD	
Part-E								
SOLID WASTE 1) From Proce Non Hazardo Wet Waste	ess	Total During Previo	ous Financial yea	r Total D 59677	Ouring C	urrent Financial yo		OM g/Annu
Ory Waste		0		19345			K	g/Annu
-	ition Control Fa us Waste Type		g Previous Financ	cial year	Total 0	During Current Fi	nancial year	UO CM
3) Quantity R unit	ecycled or Re-u	tilized within the						
Waste Type			year	Previous Fi	nancial	Total During Cur year	rent Financial	
)			0			0		CM
) Hazardous Type of Haza	Waste rdous Waste Ge	enerated Qt 0	y of Hazardous V			Concentration of F 0	dazardous Wa	ste
2) Solid Wast Type of Solid Part-G	e Waste Generat	r ed (Qty of Solid Wast		'OM MD	Concentration of 0	Solid Waste	
mpact of the	pollution Cont	rol measures taken	on conservation	of natural	resourc	es and consequen	tly on the cost	t of
	Reduction in Water Consumption (M3/day)	Reduction in Fue & Solvent Consumption (KL/day)	el Reduction in Raw Material (Kg)	Reductio Power Consump (KWH)		Capital Investment(in Lacs)	Reduction i Maintenand Lacs)	
	0	0	0	0		0	0	
EMP								
emp Part-H								

2) From Pollution Control Facilities

Statement

Detail of measures for Environmental Protection

Landscaping Measures (Lacks)
Tree plantation 25

Environmental Protection

Capital Investment

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

Capital Investment (Lacks) 25

Tree plantation

Yes

Part-I

Any other particulars for improving the quality of the environment.

Particulars

No

Name & Designation

Vinayak Garve

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000064159

Submitted On:

23-02-2024