

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2025

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000081661

Submitted Date

19-08-2025

PART A

Company Information

Company Name

M/s. Sankla Buildcon

Application UAN number

Address

Office no.1, First floor, Suyog Platinum tower, Near conrad Hotel, S.no. 1B, naylor road

Plot no

S. No. 44(P), 45,47, 49(P) & 50(P)

Capital Investment (In lakhs)

9500

Pincode 411001

Telephone Number

9730870378

Region

SRO-Pune II

Last Environmental statement

submitted online

Consent Valid Upto

2027-01-31

Format1.0/JD (WPC)/UAN

Taluka

Mulshi

Scale

Person Name

Mr. Sahil Sankla

Industry Category

Consent Number

Establishment Year

MPCB CONSENT - 0000233383

Fax Number

LSI

0

Orange

2024

No.0000233383/CO/2504001828

Village

Bhugaon

City

Pune

Designation

Partner

Email

sahil.sankla@gmail.com

Industry Type

other

Consent Issue Date

2021-02-12

Date of last environment

statement submitted

Apr 12 2023 12:00:00:000AM

Industry Category Primary (STC Code) &

Secondary (STC Code)

Product Information

Product Name Consent Quantity Actual Quantity UOM 0 0 NA CMD

By-product Information

By Product Name **Consent Quantity Actual Quantity UOM CMD**

Part-B (Water & Raw Material Consumption)

1) Water Cons	ummtion in m2/day						
1) Water Consumption in m3/day Water Consumption for			Consent Quantity in m3/day		Actual Quantity in m3/day		
Process			0.00		0.00		
Cooling			0.00				
Domestic		165.00		80.00			
All others			0.00				
Total		165.00	80.00				
	neration in CMD / MI						
Particulars Demostic Effluent		Cons e 165	ent Quantity	Actual Quantity 100	UOM CMD		
Domestic Effluent		103		100	CMD		
	se Process Water Co per unit of product	onsumption (cubic meter of					
	ucts (Production)		During the Previous financial Year	During the c			
NA			0	0	СМІ		
3) Raw Materia	al Consumption (Co	nsumption of raw material					
per unit of pro Name of Raw I	oduct)	Du	ring the Previous ancial Year	During the cui Financial year			
NA		0	anciai reai	0			
4) Fuel Consur	mption						
Fuel Name				Quantity UOM			
HSD		0	6000		Ltr/A		
Part-C							
	harged to environme	ent/unit of output (Parameter as	specified in the sense	ent issued)			
[A] Water		one, and or output (rarameter as	specified in the const				
	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	-	dards			
Detail	Pollutants discharged (kL/day) Quantity	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed stand with reasons %variation	Standard			
Detail	Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration	Percentage of variation from prescribed stand with reasons %variation	Standard 0	Within MPCB Lim		
Pollutants Detail pH TSS	Pollutants discharged (kL/day) Quantity	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed stand with reasons %variation	Standard			
Detail pH	Pollutants discharged (kL/day) Quantity 9.1	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration	Percentage of variation from prescribed stand with reasons %variation	Standard 0	Within MPCB Lim		
pH TSS COD	Pollutants discharged (kL/day) Quantity 9.1	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration 0 12.0	Percentage of variation from prescribed stand with reasons %variation 0	Standard 0 <50	Within MPCB Lim		
Detail pH TSS	Pollutants discharged (kL/day) Quantity 9.1 0 0 0 Value of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration 0 12.0 25.49 8.0 Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed stand with reasons %variation 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Standard 0 <50 <100 <30	Within MPCB Lim Within MPCB Lim Within MPCB Lim		
pH TSS COD BOD [B] Air (Stack) Pollutants Detail	Pollutants discharged (kL/day) Quantity 9.1 0 0 0 Value of Pollutants discharged (kL/day) Quantity	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration 0 12.0 25.49 8.0 Concentration of Pollutants discharged(Mg/NM3) Concentration	Percentage of variation from prescribed stand with reasons %variation 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Standard 0 <50 <100 <30	Within MPCB Lim Within MPCB Lim Within MPCB Lim Within MPCB Lim		
pH TSS COD BOD [B] Air (Stack) Pollutants	Pollutants discharged (kL/day) Quantity 9.1 0 0 0 Value of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration 0 12.0 25.49 8.0 Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed stand with reasons %variation 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Standard 0 <50 <100 <30	Within MPCB Lim Within MPCB Lim Within MPCB Lim Within MPCB Lim		

NOx	0	9.11		0	NA	NA Within MPCB Limit	
Part-D							
HAZARDOUS 1) From Production	cess	tol Duning Browing	Einancial vaav	Total Duni	ng Current Financial		UOM
0	0	tal During Previous	rmanciai year	0	ng current rmanciai	year	ООМ
2) From Poll Hazardous V	ution Control F	acilities Total During Prev	ious Financial ve	ear Total Du	ring Current Financia	al vear	иом
0		0	,	0		,	
Part-E							
SOLID WAST							
		Total During Prev	rious Financial ye	Total Du	ıring Current Financı	ial year	UOM Kg
-	ution Control Fo		Total I	During Previous	Total During C	urrant	иом
Wet waste	ous wuste type			cial year	Financial year	urrene	Kg
	gregate and hand	over to local body for			50		Kg
3) Quantity unit	Recycled or Re-	utilized within the					
Waste Type			year	g Previous Financia	I Total During Curre year	ent Financial	UOM
0			0		0		Kg
Part-F							
		eristics(in terms of o			ardous as well as sol	id wastes and	
1) Hazardou							
Type of Haza	ardous Waste G		Qty of Hazardous O	s Waste UOM	Concentration of Ha	azardous Wast	te
2) Solid Was							
Type of Solid NA	d Waste Genera	nted	Qty of Solid Wa	nste UOM Kg	Concentration of S	olid Waste	
Part-G							
Impact of th	e pollution Con	trol measures take	n on conservatio	n of natural resour	ces and consequentl	y on the cost	of
Description	Reduction in Water Consumption (M3/day)	Reduction in F & Solvent Consumption (KL/day)	uel Reduction i Raw Materi (Kg)		Capital Investment(in Lacs)	Reduction in Maintenance Lacs)	

NA 0 0 0 0 0 0

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.
[A] Investment made during the period of Environmental
Statement

Detail of measures for Environmental Protection

Environmental Protection Measures

Capital Investment

STP, OWC, landscape

(Lacks) 0

Environment Protection measures

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

Capital Investment (Lacks)

Environment Protection measures

STP, OWC

45

Part-I

Any other particulars for improving the quality of the environment.

Particulars

NA

Name & Designation

Mr. Sahil Sankla, Partner

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000081661

Submitted On:

19-08-2025