

Date: To, The Advisor, Ministry of Environment, Forest & Climate Change North Regional Office, Bays No.24-25, Sector 31-A, Dakshin Marg, Chandigarh- 160030

Subject- Submission of Six-monthly Compliance Report for the period of October-2020 to April-2021 to September-2021 to be submitted in December-2021 of the Environmental Conditions/Safeguards for the Project "Residential Plotted Colony" at Sec-29,30,32 & 33, Tehsil, Sohna, District, Gurgaon, Haryana.

Ref: Environmental Clearance Letter No. SEIAA/HR/2017/634 dated 22.09.2017

Dear Sir,

With reference to the Submission of Six-monthly Compliance Report for the period April-2021 to September-2021 to be submitted in December-2021 of the Environmental Clearance obtained vide Environment Clearance Letter No SEIAA/HR/2017/634 Dated 22.09.2017 for the proposed project "Residential Plotted Colony" being developed by M/s St. Patricks Realty Pvt. Ltd. at Sector-29.30,32 & 33, Gurgaon, Haryana.

In this regard, as per the conditions laid down in the Environmental Clearance Letter, we are hereby submitting herewith six-monthly Compliance report along with all the requisite annexure and soft copy (CD) as per the guidelines of Ministry of Environment, Forest & Climate Change.

We hope that this will fulfil all the requirements. Thanking You,

Yours Faithfully,

For St. Patricks Realty Pvt. Ltd.

(Authorized Signatory) Name:- Chirag Gehlot Contact No.- 9871640340 Email I.d:- <u>info.patricks@centralpark.in</u>

Copy to:

1. The Member Secretary, State Environment Impact Assessment Authority, Bays No. 55-58, Prayatan Bhawan, Sector-2, Panchkula, Haryana.

- 2. The Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula, Haryana
- ^{3.} Additional Director, CPCB, BSNL exchange, Sector-49C, Chandigarh-160047

ST. PATRICKS REALTY PRIVATE LIMITED

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SIX-MONTHLY COMPLIANCE REPORT OF STIPULATED ENVIRONMENTAL CLEARANCE CONDITIONS

Period of Compliance

(April, 2021 to September, 2021)

"Residential Plotted Colony" (Environmental Clearance vide Letter No. SEIAA/HR/2017/634 dated 22.09.2017)

At Sector-29, 30, 32 & 33, Tehsil-sohna, District-gurgaon, Haryana

By M/s St. Patricks Realty Pvt. Ltd.

At

Asset 5B, Hospitality District, Aerocity IGI Airport, New Delhi - 37

Submitted by:

M/s Perfact Solutions (Environment Consultant) (ISO 9001:2015& ISO 14001:2015 Certified) 5th Floor, NN Mall, Mangalam Palace, Sector-3, Rohini, New Delhi Ph No. 011- 49281360

December-2021

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CHAPTER-I: PURPOSE OF THE REPORT

As per the "Sub Para (ii)" of "Para 10" of EIA Notification 2006, it is stated that "It shall be mandatory for the project management to submit half-yearly compliance reports in respect of the stipulated prior environmental clearance conditions/safeguards in hard and soft copies to the regulatory authority concerned, by June and December of each calendar year" and as per compliance of condition mentioned in Environment Clearance Letter Six monthly compliance reports should be submitted to the Haryana State Pollution Control Board and Regional Office, MOEF, GOI, Northern Region, Chandigarh.

It is mandatory to submit a Six-Monthly Compliance Report to show the status & compliance of all the Conditions mentioned in the Environment clearance Letter, along with monitoring of various Environmental Parameters (as per CPCB Norms).

The regulatory authorities in this case are Haryana State Pollution Control Board, Regional Office-MoEF (Chandigarh) and State Environment Impact Assessment Authority, Haryana.

Based on the Environmental Clearance Conditions mentioned in the EC Letter, a Compliance Report is prepared by the Perfact Solutions on behalf of Project Proponent; details of which are present in Chapter – "Compliance Report".

Methodology for Preparation of Report is as follows:

- 1. Study of EC Letter & Related Documents,
- 2. Site Visits by a representative/team of Environment Consultant,,
- 3. Monitoring of Environment Parameters, viz. Ambient Air, Water, Noise, Soil & DG Sets,
- 4. Analysis of Samples collected during Monitoring,
- 5. Interpretation of Monitoring Results,
- Compliance Report, explaining the entire Environmental Clearance conditions in the EC Letter and providing details w.r.t. each condition/ guideline.

CHAPTER -II: INTRODUCTION

It is a "Residential Plotted Colony" project located at Sector-29, 30, 32 & 33, Gurgaon, Haryana and being developed by M/s St. Patricks Realty Pvt. Ltd. Total Plot area of the project is 426566.3084 m^2 , built up area will be 243038 m^2 .

Particulars	Details of Project
Name of the project	Residential Plotted Colony"
Site address	Sector-29, 30, 32 & 33, Gurgaon, Haryana
Project activities	Main Plots, EWS Plots, NPNL Plots, Nursery School, Primary School, Nursing Home & Community Centre
Developed by	M/s St. Patricks Realty Pvt. Ltd.
Environment Clearance Letter No.	SEIAA/HR/2017/634 dated 22.09.2017
Consent to Establish	Obtained vide letter No. HSPCB/Consent/ : 329962318GUNOCTE4727624 dated 03.01.2018 valid from 03.01.2018 to 21.09.2024
Period of Compliance	Six Monthly Compliance Report for the period April-2021 to September-2021 to be submitted in December-2021
Construction Status	Under Construction as well as part operational

PROJECT DESCRIPTION

"Residential Plotted Colony" project located at Sector-29, 30, 32 & 33, Gurgaon, Haryana and being developed by M/s St. Patricks Realty Pvt. Ltd will have the following salient features: -

Description	Details as per Environmental Clearance dated
	22.09.2017
Activity in the complex	430 no. of main plots, 158 no. of EWS plots, 197 no.
	of NPNL plots, 3 no. of Nursery School, 2 no. of
	Primary School, 2 no. of Nursing Home &
	Community Centre
Plot Area	426566.3084 m ² (105.4083 Acres)
Built-up Area	243038 m ²
Height	15 m
Water requirement	1159 KLD
Fresh water requirement	664 KLD
Waste water generation	947 KLD
STP capacity	1700 KLD
RWH pits	63 Nos.
Power requirement	6149.02 KW DHBVN
Solid Waste Generation	6536 Kg/day
Parking space proposed	520 ECS

CHAPTER – III: CONSTRUCTION STATUS

Construction work is under progress.

S. No.	Component	Construction status till December 2021
1.	Civil Construction (Structural Work,	-Structural work of 319 no. of plots has
	Brick Work & Plaster Work)	been completed
		-Brick Work - complete
		-Plaster Work - complete
2.	Dual Plumbing line	90% completed
3.	Electrical work	90% completed on developed plots
4.	Fire Fighting	Not Applicable
5.	Sewage Treatment Plant, Rain Water	STP - 100% completed
	Harvesting	RWH – 100% complete
6.	D.G Room, LT Panel Room	100% completed
7.	Landscaping work	90% completed
8.	Finishing work	90% completed

Site Photographs:





CHAPTER – IV: POINT – WISE COMPLIANCE OF THE ENVIRONMENTAL CONDITIONS

Cons	Construction Phase Conditions	
S. No.	Environmental Conditions /Safeguards	Compliances
1.	"Consent for Establishment" shall be	We have obtained the Consent to Establish
	obtained from Haryana State Pollution	from Haryana State Pollution Control Board
	Control Board under Air and Water Act and a	under Air & Water Act vide letter No.
	copy shall be submitted to the SEIAA,	HSPCB/Consent/:329962318GUNOCTE4727
	Haryana before the start of any construction	624 dated 03.01.2018 valid upto 21.09.2024.
	work at site.	Copy of CTE enclosed as Annexure-II.
2.	A first Aid Room as proposed in the project	Well maintained First Aid room with a first
	report shall be provided both during	aid kit facility is provided at the site during
	construction and operational phase of the	construction and the same will continue
	project.	during operation also.
3.	Adequate drinking water & sanitary facilities	Adequate drinking water & sanitary facilities
	should be provided for construction workers	have been provided for construction workers
	at the site. Provision should be made for	at the site. Safe disposal of wastewater &
	mobile toilets. Open defecation by the	solid waste has been done. Temporary wash
	labourers is strictly prohibited. The safe	areas are constructed for laborers and good
	disposal of solid wastes/ wastewater	hygienic conditions are maintained at
	generated during the construction phase	construction sites.
	should be ensured. Efforts shall be made to	
	provide mobile STP for treatment of	
	wastewater during the construction phase.	
4.	All the top soil excavated during construction	Top soil excavated during construction is
	activities should be stored for use in	properly stacked and covered under the green
	horticulture /landscape development within	net for the use in horticulture /landscape
	the project site.	development within the project site.

5.	The project proponent shall ensure that the	Building material required during the
	building material required during	construction phase is properly stored within
	construction phase is properly stored within	the earmarked area of the project area and
	the project area and disposal of construction	muck generated during the construction phase
	waste should not create any adverse effect on	is being utilised as a sub base for making the
	the neighboring communities and should be	township road of the project site.
	disposed of after taking necessary	
	precautions for general safety and health	
	aspects of people, only in approved sites with	
	the approval of competent authority.	
6.	Construction spoils including bituminous	There is no generation of any bituminous
	material and other hazardous material must	material at site except used oil generation
	not be allowed to contaminate water courses	from the DG Sets which is being disposed-off
	and the dump sites for such must be secured	and given to the approved recycler of CPCB.
	so that they should be not leach into the	
	ground water and any hazardous waste	
	generated during construction phase, should	
	be disposed off as per applicable rules and	
	norms with necessary approval of the	
	Haryana State Pollution Control Board.	
7		At margaret DC Set of 500 KMA X 04 + 125
7.	The diesel generator sets to be used during	At present, DG Set of 500 KVA X 04 + 125
	the construction phase should be of ultra low	KVA X 01 installed for operational as well as
	sulphur diesel type and should conform to	construction purposes at the project site with
	Environment (Protection) Rules prescribed	adequate stack height which conforms to the
	for air and noise emission standard.	rules made under E(P)A 1986 prescribed for
		air & noise emissions standards.
8.	The diesel required for operating DG sets	The Diesel required for the DG set is stored in
	shall be stored in underground tanks and if	leak proof containers in an isolated area.
	required, clearance from Chief Controller of	
	Explosives shall be taken.	

		We are not storing diesel more than 1000 litre at site and if we use more than the prescribed limit, permission will be taken.
9.	Ambient noise levels should conform to the residential standards both during the day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during the construction phase. Adequate measures should be taken to reduce ambient air and noise level during the construction phase, so as to conform to the stipulated Commercial/Industrial standards of CPCB/MoEF.	To reduce noise level, movement of construction vehicles are carried during non-peak hours and construction machinery with lesser noise and vibration parameters are used. Incremental pollution loads on the Ambient Air and Noise quality is closely monitored. Copy of Ambient Air and Noise Monitoring Report is enclosed as Annexure-III
10.	Fly ash should be used as a building material in the construction as per the provisions of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003.	We have utilized the fly ash-based material till date as 12000 MT as per the provisions of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003.
11.	Storm water control and its reuse as per CGWB and BIS standards for various applications should be ensured.	We have the provision for Storm water control and its reuse inside our project.
12.	Water demand during construction should be reduced by use of pre-mixed concrete, curing and other best practices.	We are using pre-mixed concrete curing agents and other best practices to reduce the water demand during the construction phase.
13.	Roofs should meet prescribed requirements as per Energy Conservation Building Code by using appropriate thermal insulation material.	Roofs will be constructed by using thermal insulation material.

14.	Opaque wall should meet prescribed	Opaque walls if required will be made as per
	requirements as per Energy Conservation	Energy Conservation Building Code.
	Building Code which is proposed to be	
	mandatory for all air-conditioned spaces	
	while it is desirable for non-air-conditioned	
	spaces by use of appropriate thermal	
	insulation material to fulfill requirements.	
15.	The approval of the competent authority shall	National Building Code will be followed.
15.	be obtained for structural safety of the	Trational Duriding Code will be followed .
	building due to earthquake, adequacy of fire	
	fighting equipment, etc. as per National	
	Building Code including protection measures	
	from lighting etc.	
	from fighting etc.	
16.	The project proponent shall construct 63 nos.	Out of 63 nos. presently 31 nos. of Rain Water
	rain water harvesting pits under expansion	Harvesting Pits structures are completed for
	for recharging the groundwater within the	recharging the groundwater within the project
	project premises. Rain water harvesting pits	premises. Desilting chambers, bar screens etc
	shall be designed to make provisions for	are provided to prevent contaminated water
	silting chamber and removal of floating	from entering any RWH pit.
	matter before entering the harvesting pit.	Regular maintenance of the same will be
	Maintenance budget and persons responsible	carried to take care of these aspects.
	for maintenance must be provided. Care shall	
	also be taken that contaminated water does	
	not enter any RWH pit.	
17.	The project proponent shall provide for	Fire NOC is not required for the buildings
	adequate fire safety measures and equipment	having building height within or equal to 15
	as required by Haryana Fire Service Act,	meter.
	2009 and instructions issued by the local	
	Authority /Directorate of Fire from time to	
	time. Further the project proponent shall take	

	necessary permission regarding fire safety	
	scheme/NOC from Competent Authority as required.	
18.	The Project Proponent shall obtain assurance from the DHBVN for supply of 6149.02	Necessary assurance from the DHBVN for supply of 6149.02 KVA of power supply has
	KVA of power supply before the start of	already been submitted.
	construction. In no case will the project be	
	operational solely on generators without any	
	power supply from any external power utility.	
19.	Detailed calculation of Power load and	Details of power calculation of power load are
	ultimate power load of the project shall be	already submitted along with the EIA report
	submitted to DHBVN under intimation to	in SEIAA.
	SEIAA Haryana before the start of	
	construction. Provision shall be made for	
	electrical infrastructure in the Project area.	
20.	The project proponent shall not raise any	No natural land depression/ nallah/ water
	construction in the natural land depression/	course exists within the project. No natural
	nallah/ water Course and shall ensure that the	flow will be obstructed.
	natural flow from the Nallah/water course is	
	not obstructed.	
21.	The project proponent shall keep the plinth	We are complying with the condition by
	level of the building blocks sufficiently above	keeping the plinth level of the building blocks
	the level of the approach road to the Project	sufficiently above the level of the approach
	as prescribed by laws. Levels of the other	road as per the requirement.
	areas in the Project shall also be kept suitably	
	so as to avoid flooding.	
22.	Construction shall be carried out so that	Approval from the Town and Country
	density of population does not exceed norms	Department has been obtained and construction is carried out at site accordingly.

	as approved by the Director General Town	
	and Country Department Haryana.	
	and Country Department Huryana.	
23.	The project proponent shall submit an	No ground water extraction is proposed for
	affidavit with the declaration that	construction as well as the operational phase
	groundwater will not be used for construction	of the project. If required, permission will be
	and only treated water should be used for	taken from CGWA.
	construction.	Affidavit in this regard has already been
		submitted along with EC application.
		submitted along with EC application.
		STP Treated water from HUDA is being used
		for construction purposes. Copy of STP
		tanker water bill is enclosed as Annexure-VI
24.	The project proponent shall not cut any	We have not proposed any tree cutting of
21.	existing tree and the project landscaping plan	existing trees.
	should be modified to include those trees in	existing trees.
	the green area.	
25.	The project proponent shall ensure the ECBC	We will comply with the ECBC norms once
	norms for composite climate zones are met.	the project is operational.
	In particular building envelope, HVAC	
	service, water heating, pumping, lighting and	
	electrical infrastructure must meet ECBC	
	norms.	
26	The project proponent shall provide	Appropriate horrigading ground the project
26.	The project proponent shall provide a	Appropriate barricading around the project
	3-meter-high barricade around the project	boundary has been provided and dust screens
	area, dust screens for every floor above the	are also provided on every floor above the
	ground, proper sprinkling and covering of	ground constructed.
	stored material to restrict dust and air	Water sprinkling is carried out regularly to
	pollution during construction.	avoid dust emission.

27.	The project proponent shall construct a	Sodimentation begins will be provided to tran
27.	The project proponent shall construct a	Sedimentation basins will be provided to trap
	sedimentation basin in the lower level of the	pollutants and other wastes during rains.
	project site to trap pollutants and other wastes	
	during rains.	
28.	The project proponent shall provide proper	Proper Rasta of proper width and proper
	Rasta of proper width and proper strength for	strength before the start of construction has
	each project before the start of construction.	been provided.
29.	The project proponent shall ensure that the	Noted & same shall be provided with the
	U-value of the glass is less than 3.177 and	norms.
	maximum solar gain coefficient is 0.25 for	
	vertical fenestration.	
30.	The project proponent shall adequately	Dust emission during the construction is
50.	control construction dusts like silica dust,	-
		controlled by practicing sprinkling of water
	non-silica dust, and wood dust. Such dusts	and covering of construction material at site.
	shall not spread outside project premises. The	Personal protective equipment (proper mask)
	project proponent shall provide respiratory	are provided to the construction workers for
	protective equipment to all construction	their health safety.
	workers.	
31.	The project proponent shall provide fire	Height of the building is only 15 m. Hence it
	control room and fire officer for building	
	above 30 meter as per National Building	
	Code.	
32.	The project proponent shall obtain permission	Noted.
	from the Mines and Geology Department for	
	excavation of soil before the start of	
	construction.	
33.	The project proponent shall seek specific	Necessary approval shall be obtained. If
55.		
	prior approval from concerned local	required.
	Authority/HUDA regarding provision of	

	storm drainage and sewage system including	
	their integration with external services of	
	HUDA/Local Authorities beside other	
	required services before taking up any	
	construction activity.	
34.	The project proponent shall discharge excess	Necessary approval shall be obtained. If
	treated wastewater/storm water in public	required.
	drainage system and shall seek permission of	
	HUDA before the start of the construction.	
35.	The project proponent shall ensure that the	Noted.
	structural stability to withstand earthquakes	
	of magnitude 8.5 on the Richter scale.	
26		
36.	Vertical fenestration shall not exceed 60% of	Noted and agreed.
	the total wall area.	
37.	The project proponent shall ensure that the	Adequate stack height has been provided with
	stack height is 6 meter more than the highest	DG Sets.
	tower.	
38.	The project proponent shall maintain the	Adequate distance is maintained between STP
	distance between STP and water supply line.	and water supply line.

PART B - GENERAL CONDITIONS:

Part	Part –B. General Conditions		
S. No	Environmental Conditions/Safeguards	Compliances	
1	commitments made in Form-I, Form- 1A,	We ensure to comply with the commitments made in Form 1, Form 1A, EIA/EMP and other documents submitted for the protection of the environment in letter and spirit.	

		1
	complied with in letter and spirit. In case of	
	contradiction between two or more	
	documents on any point the most	
	environmentally friendly commitment on the	
	point shall be taken as commitment by project	
	proponent.	
2	The project proponent shall also submit Six	Noted. We are submitting six monthly
2		с , , , , , , , , , , , , , , , , , , ,
	monthly monitoring reports on the status of	compliance reports and continue submitting
	compliance of the stipulated EC conditions	the monitoring reports to the concerned
	including results of monitored data (both in	department.
	hard copies as well as email) to the Northern	
	Regional office of MOEF, HSPCB, and	
	SEIAA Haryana	
3.	STP outlet after stabilization and stack	STP outlet is being monitored regularly after
	emission shall be monitored monthly. Other	the operation of the project. Green belt is
	environmental parameters and green belt shall	being maintained and monitored as per the
	be monitored on a quarterly basis. After every	1
	3(three) months, the project proponent shall	conducted as per the requirement.
	conduct an environmental audit and shall take	
	corrective measures, if required, without	
	delay.	
4.	The SEIAA, Haryana reserves the right to add	Noted
	additional safeguard measures subsequently,	
	if found necessary, Environmental clearance	
	granted will be revoked if it is found that	
	false information has been given for getting	
	approval of this project. SEIAA reserves the	
	right to revoke the clearance if conditions	
	stipulated are not implemented to the	
	satisfaction of SEIAA/MOEF.	

5.	The project proponent shall not violate any	Noted. We will comply with all the	
	judicial orders/pronouncements issued by any	requirements.	
	Court/Tribunal.		
6.	All other statutory clearances such as the	Necessary approvals will be obtained if	
0.	approvals for storage of diesel from Chief	required in due course of time.	
	Controller of Explosives, Fire Department,		
	Civil Aviation Department, Forest		
	Conservation Act, 1980 and Wildlife		
	(Protection) Act 1972, PLPA 1900, Forest		
	Act,1927 etc. shall be obtained, as applicable		
	by project proponents from the respective		
	authorities prior to construction of the project.		
	The project proponent should inform the	We have complied with the requirement.	
7.	public that the project has been accorded		
	Environment Clearance by the SEIAA and		
	copies of the clearance letter are available		
	with the State Pollution Control Board &		
	SEIAA. This should be advertised within 7		
	days from the date of issue of the clearance		
	letter at least in two local newspapers that are		
	widely circulated in the region and the copy	he copy	
	of the same should be forwarded to SEIAA		
	Haryana. A copy of environmental Clearance		
	conditions shall also be put on project		
	proponent's website for public awareness.		
8.	Under the provisions of Environment	Noted.	
	(Protection) Act, 1986, legal action shall be		
	initiated against the Project Proponent if it		
	was found that construction of the project has		

	been started before obtaining environmental	
	clearance.	
9.	Any appeal against the Environmental	Noted.
	Clearance shall lie with the National Green	
	Tribunal, if preferred, within a period of 30	
	days as prescribed under section 16 of the	
	National Green Tribunal Act, 2010.	
10	Corporate Environment and Social	Audited Statement of Corporate Environment
	Responsibility (CSER) shall be laid down by	and Social responsibility of the company will
	the project proponent (2% shall be	be submitted.
	earmarked) as per the guidelines of MOEF,	
	GOI office Memorandum No.	
	J-11013/41/2006-IAII (I) dated 26.04.2012	
	within 3 months of issuance of this letter. A	
	separate audit statement shall be submitted in	
	compliance. Environment related work	
	proposed to be executed under this	
	responsibility shall be undertaken	
	simultaneously. The project proponent shall	
	select and prepare a list of the work for	
	implementation of CSER of its own choice	
	and shall submit the same before the start of	
	construction.	
11.	The fund ear-marked for environment	Separated funds shall be earmarked for
11.	protection measures should be kept in	environmental protection.
	separate account and should not be diverted	
	for other purposes and year wise expenditure	
	shall be reported to the SEIAA/RO MoEF,	
	-	
	GOI under rules prescribed for Environment	
	Audit.	

12	The project proponent shall ensure the	Complied with the compliance mentioned.
12	compliance of the Forest Department,	complica with the compliance mentioned.
	Haryana Notification no. S.O.	
	121/PA2/1900/S.4/97 dated: 28.11.1997.	
13	The project proponent shall ensure that no	Vehicles operated with valid PUC
	vehicle during construction/ operation phase	certificates Copy of valid PUC certificate is
	enters the project premises without valid	enclosed as Annexure-V.
	pollution under control certificate from	
	competent Authority.	
14	Besides the developer/applicant, the project	Noted. and shall be complied.
	proponent is responsible to ensure the	
	compliance of Environmental	
	Safeguards/conditions imposed in the	
	Environmental Clearance letter shall also lie	
	on the licensee/licensees in whose	
	name/names the license/CLU has been	
	granted by the Town & Country Planning	
	Department, Haryana.	
17	The Proponent shall upload the status of	Noted & Complied
	compliance of the stipulated EC conditions,	
	including results of monitored data on their	
	website and shall update the same	
	periodically. It shall simultaneously be sent to	
	be the Regional office of MoEF, the	
	respective Zonal Office of CPCB and SPCB.	
	The criteria pollutant levels namely; PM2.5,	
	SOx, NOx, Ozone, Lead, CO, Benzene,	
	Ammonia Benzopyrine, Arsenic and Nickel.	
	(Ambient levels as well as stack emission) or	
	criteria sectoral parameters, indicated for the	

	project shall be monitored and displayed at a	
	convenient location near the main gate of the	
	_	
	company in the public domain.	
16	The Environmental statement for each	Noted & Complied
	financial year ending 31st March in Form-V	
	as is mandated to be submitted by the project	
	proponent to the HSPCB Panchkula as	
	prescribed under the Environment	
	(Protection) Rules, 1986, as amended	
	subsequently, shall also put on the website of	
	the company along with the status of	
	compliance the EC conditions and shall also	
	be sent to the respective Regional Offices of	
	MoEF by e-mail.	
18	The Project Proponent shall conduct an	Noted & Audit is done regularly
10	environmental audit at every 3 months	Noted & Addit is done regularly.
	interval and thereafter corrected measures	
	shall be taken without any delay. Details of	
	environmental audit and corrective measures	
	shall be submitted in the monitoring report.	
	shan be submitted in the monitoring report.	
19	The project proponent shall seek fresh	Noted and shall be complied, if required
	environmental clearance in case any	
	modification/revision is required at a later	
	stage due to exchange of revenue rasta	
	existing in the project area or change in any	
	plan due to combined zoning plan.	
20	The validity of this environmental clearance	Noted and shall be complied
	letter is valid up to 7 years from the date of	···· r
	issuance of EC letter. The Environment	
	Clearance conditions applicable till life space	

project in case of Residential project	vill
continue to apply. The resident we	àre
association/Housing co-operatives socie	ties
shall be responsible to comply with	the
conditions laid down in EC. In case	of
violation the action would be taken as per	the
laid down law of land. Compliance re	ort
should be sent to this office till the life of	the
project.	

Annexure-I

Copy of Environmental Clearance

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY HARYANA Bay No. 55-58, Prayatan Bhawan, Sector-2, PANCHKULA.

No. SEIAA/HR/2017/ 6 34

Dated: 22-09-2017

To

M/s St. Patricks Realty Pvt. Ltd, HL-19, Aanand Vihar, Hari Nagar, New Delhi-110064.

Subject: Environmental Clearance for construction of Residential Plotted Colony at Sector-29, 30, 32 & 33, Tehsil-Sohna, District-Gurgaon, Haryana.

Dear Sir,

This letter is in reference to your application no. nil dated 07.10.2015 addressed to M.S. SEIAA, Haryana received on 19.11.2015 and subsequent letters dated 24.08.2016 and 23.05.2017 seeking prior Environmental Clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., Form-1, Form-IA, Conceptual Plan, EIA/EMP on the basis of approved TOR and the additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) constituted by MOEF & CC, GOI vide their Notification 21.08.2015, in its meeting held on 28.01.2016, 09.09.2016, 30.03.2017, 02.05.2017 and 07.06.2017 awarded "Gold" grading to the project.

[2] It is inter-alia, noted that the project involves the construction of Residential Plotted Colony at Sector-29, 30, 32 & 33, Tehsil-Sohna, District-Gurgaon, Haryana as under:

Sr. no.	Particulars	Remarks
1.	Plot area	426566.3084 sqm (105.4083)
2.	Built up area	243038 sqm
3.	License	Valid up 19.06.2019
4.	Nos. of Towers	2 basements + Stilt + 14 Floors, the project comprise of 430 no. main plots, 158 no. of EWS plots, 197 no. of NPNL plots, 3 no. Nursery School, 2 no. of Primary School, 2 no. of Nursing Home & Community Centre.
5.	Height	15 Meter
6.	Green belt	31.38%
7.	Water requirement	1159 KLD
8.	Fresh Water	664 KLD
9.	Waste Water	947 KLD
10.	STP Capacity	1700 KLD
11 ~	Power Requirement	6149.02 KW DHBVN
12.	Solid Waste	6536 kg/day
13.	Parking	520 ECS
14.	RWH	63 pits

[3] The State Expert Appraisal Committee, Haryana after due consideration of the relevant documents submitted by the project proponent and additional clarification furnished in response to its observations, have recommended the grant of environmental clearance for the project mentioned above, subject to compliance with the stipulated conditions. Accordingly, the State Environment Impact Assessment Authority in its meeting held on 24.07.2017 decided to agree with the recommendations of SEAC to accord necessary environmental clearance for the project under Category 8(b) of EIA Notification 2006 subject to the strict compliance with the specific and general conditions mentioned below:-

PART A-SPECIFIC CONDITIONS:-Construction Phase:-

- [1] "Consent for Establish" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Haryana before the start of any construction work at site.
- [2] A first aid room as proposed in the project report shall be provided both during construction and operational phase of the project.
- [3] Adequate drinking water and sanitary facilities shall be provided for construction workers at the site. Provision should be made for mobile toilets. Open defecation by the laboures is strictly prohibited. The safe disposal of solid wastes/ waste water generated during the construction phase should be ensured. Efforts shall be made to provide mobile STP for treatment of waste water during the construction phase.
- [4] All the topsoil excavated during construction activities shall be stored for use in horticulture/landscape development within the project site.
- [5] The project proponent shall ensure that the building material required during construction phase is properly stored within the project area and disposal of construction waste should not create any adverse effect on the neighboring communities and should be disposed of after taking necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- [6] Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water and any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approval of the Haryana State Pollution Control Board.
- [7] The diesel generator sets to be used during construction phase shall be of ultra low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.

- [8] The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.
- [9] Ambient noise levels shall conform to the Commercial/Industrial standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be taken to reduce ambient air pollution and noise level during construction phase, so as to conform to the stipulated Commercial/Industrial standards of CPCB/MoEF.
- [10] Fly ash shall be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and as amended on 27th August 2003.
- [11] Storm water control and its re-use as per CGWB and BIS standards for various applications should be ensured.
- [12] Water demand during construction shall be reduced by use of pre-mixed concrete, curing agents and other best practices.
- [13] Roof must meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material.
- [14] Opaque wall must meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all air conditioned spaces while it is desirable for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
- [15] The approval of the competent authority shall be obtained for structural safety of the building on account of earthquake, adequacy of fire fighting equipments, etc. as per National Building Code including protection measures from lightening etc.
- [16] The Project Proponent as stated in proposal shall construct 63 nos. rain water harvesting pits under expansion for recharging the ground water within the project premises. Rain water harvesting pits shall be designed to make provisions for silting chamber and removal of floating matter before entering harvesting pit. Maintenance budget and persons responsible for maintenance must be provided. Care shall also be taken that contaminated water do not enter any RWH pit.
- [17] The project proponent shall provide for adequate fire safety measures and equipments as required by Haryana Fire Service Act, 2009 and instructions issued by the local Authority/Directorate of fire from time to time. Further the project proponent shall take necessary permission regarding fire safety scheme/NOC from competent Authority as required.
- [18] The Project Proponent shall obtain assurance from the DHBVN for total supply of 6149.02 KW of power supply before the start of construction. In no case project will be operational solely on generators without any power supply from any external power utility.

- [19] Detail calculation of power load and ultimate power load of the project shall be submitted to DHBVN under intimation to SEIAA Haryana before the start of construction. Provisions shall be made for electrical infrastructure in the project area.
- [20] The Project Proponent shall not raise any construction in the natural land depression / Nallah/water course and shall ensure that the natural flow from the Nallah/water course is not obstructed.
- [21] The Project Proponent shall keep the plinth level of the building blocks sufficiently above the level of the approach road to the Project. Levels of the other areas in the Projects shall also be kept suitably so as to avoid flooding.
- [22] Construction shall be carried out so that density of population does not exceed norms approved by Director General Town and Country Department Haryana.
- [23] The Project Proponent shall submit an affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction.
- [24] The project proponent shall not cut any existing tree and project landscaping plan should be modified to include those trees in green area.
- [25] The project proponent shall ensure that ECBC norms for composite climate zone are met. In particular building envelope, HVAC service, water heating, pumping, lighting and electrical infrastructure must meet ECBC norms.
- [26] The Project Proponent shall provide 3 meter high barricade around the project area, dust screen for every floor above the ground, proper sprinkling and covering of stored material to restrict dust and air pollution during construction.
- [27] The project proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during rains.
- [28] The project proponent shall provide proper rasta of proper width and proper strength for the project before the start of construction.
- [29] The project proponent shall ensure that the U-value of the glass is less than 3.177 and maximum solar heat gain co-efficient is 0.25 for vertical fenestration.
- [30] The project proponent shall adequately control construction dusts like silica dust, non-silica dust and wood dust. Such dusts shall not spread outside project premises. Project Proponent shall provide respiratory protective equipment to all construction workers.
- [31] The project proponent shall provide fire control room and fire officer for building above 30 meter as per National Building Code.
- [32] The project proponent shall obtain permission of Mines and Geology Department for excavation of soil before the start of construction.
- [33] The project proponent shall seek specific prior approval from concerned local Authority/HUDA regarding provision of storm drainage and sewerage system

including their integration with external services of HUDA/ Local authorities beside other required services before taking up any construction activity.

- [34] The project proponent shall discharge excess of treated waste water/storm water in the public drainage system and shall seek permission of HUDA before the start of construction.
- [35] The project proponent shall ensure that structural stability to withstand earthquake of magnitude 8.5 on Richter scale.
- [36] Vertical fenestration shall not exceed 60% of total wall area.
- [37] The project proponent shall ensure that the stack height is 6 meter more than the highest tower.
- [38] The project proponent shall maintain the distance between STP and water supply line.

Operational Phase:

- [a] "Consent to Operate" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Haryana.
- [b] The Sewage Treatment Plant (STP) shall be installed for the treatment of the sewage to the prescribed standards including odour and treated effluent will be recycled to achieve zero exit discharge. The installation of STP shall be certified by an independent expert and a report in this regard shall be submitted to the SEIAA, Haryana before the project is commissioned for operation. Tertiary treatment of waste water is mandatory. The project proponent shall remove not only Ortho-Phosphorus but total Phosphorus to the extent of less than 2mg/liter. Similarly total Nitrogen level shall be less than 2mg/liter in tertiary treated waste water. Discharge of treated sewage shall conform to the norms and standards of CPCB/ HSPCB, whichever is environmentally better. Project Proponent shall implement such STP technology which does not require filter backwash. The project proponent shall essentially provide two numbers of STPs preferably equivalent to 50% of total capacity or as per the initial occupancy as the case may be.
 - [c] Separation of the grey and black water should be done by the use of dual plumbing line. Treatment of 100% grey water by decentralized treatment should be done ensuring that the re-circulated water should have BOD level less than 5 mg/litre and the recycled water will be used for flushing, gardening and DG set cooling etc.
 - [d] For disinfection of the treated wastewater ultra-violet radiation or ozonization process should be used.
 - [e] Diesel power generating sets proposed as source of back-up power for lifts, common area illumination and for domestic use should be of enclosed type

and conform to rules made under the Environment (Protection) Act, 1986. The location of the DG sets shall be in the basement as promised by the project proponent with appropriate stack height above the highest roof level of the project as per the CPCB norms. The diesel used for DG sets shall be ultra low sulphur diesel (35 ppm sulphur), instead of low sulphur diesel.

- [f] Ambient Noise level should be controlled to ensure that it does not exceed the prescribed standards both within and at the boundary of the Proposed Residential Plotted Colony.
- [g] The project proponent as stated in the proposal shall maintain at least 31.38% as green cover area for tree plantation especially all around the periphery of the project and on the road sides preferably with local species which can provide protection against noise and suspended particulate matter. The open spaces inside the project shall be preferably landscaped and covered with vegetation/grass, herbs & shrubs. Only locally available plant species shall be used.
- [h] The project proponent shall strive to minimize water in irrigation of landscape by minimizing grass area, using native variety, xeriscaping and mulching, utilizing efficient irrigation system, scheduling irrigation only after checking evapotranspiration data.
- [i] Rain water harvesting for roof run-off and surface run-off, as per plan submitted should be implemented. Before recharging the surface run off, pre-treatment through sedimentation tanks must be done to remove suspended matter, oil and grease. The bore well for rainwater recharging shall be kept at least 5 mts. above the highest ground water table. Care shall be taken that contaminated water do not enter any RWH pit. The project proponent shall avoid Rain Water Harvesting of first 10 minutes of rain fall. Roof top of the building shall be without any toxic material or paint which can contaminate rain water. Wire mess and filters should be used wherever required.
- [j] The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- [k] A report on the energy conservation measures conforming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc and submitted to the SEIAA, Haryana in three months time.
- [I] Energy conservation measures like installation of LED only for lighting the areas outside the building and inside the building should be integral part of the project design and should be in place before project commissioning. Use of solar panels must be adapted to the maximum energy conservation.

- [m] The Project Proponent shall use zero ozone depleting potential material in insulation, refrigeration, air-conditioning and adhesive. Project Proponent shall also provide halon free fire suppression system.
- [n] The solid waste generated should be properly collected and segregated as per the requirement of the MSW Rules, 2000 and as amended from time to time. The biodegradable waste should be treated by appropriate technology (proposed OWC) at the site ear-marked within the project area and dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
- [0] The provision of the solar water heating system shall be as per norms specified by HAREDA and shall be made operational in each building block.
- [p] The traffic plan and the parking plan proposed by the Project Proponent should be meticulously adhered to with further scope of additional parking for future requirement. There should be no traffic congestion near the entry and exit points from the roads adjoining the proposed project site. Parking should be fully internalized and no public space should be used.
- [q] The Project shall be operationalized only when HUDA/local authority will provide domestic water supply system in the area.
- [r] Operation and maintenance of STP, solid waste management and electrical Infrastructure, pollution control measures shall be ensured even after the completion of project.
- [s] Different type of wastes should be disposed off as per provisions of municipal solid waste, biomedical waste, hazardous waste, e-waste, batteries & plastic rules made under Environment Protection Act, 1986. Particularly E-waste and Battery waste shall be disposed of as per existing E-waste Management Rules 2011 and Batteries Management Rules 2001. The project proponent shall maintain a collection center for E-waste and it shall be disposed of to only registered and authorized dismantler as per existing E-waste Management Rules 2011.
- [t] Standards for discharge of environmental pollutants as enshrined in various schedules of rule 3 of Environment Protection Rule 1986 shall be strictly complied with.
- [u] The project proponent shall make provision for guard pond and other provisions for safety against failure in the operation of wastewater treatment facilities. The project proponent shall also identify acceptable outfall for treated effluent.
- [v] The project proponent shall ensure that the stack height of DG sets is as per the CPCB guide lines and also ensure that the emission standards of noise and air are within the CPCB latest prescribed limits. Noise and Emission level of DG sets greater than 800 KVA shall be as per CPCB latest standards for high capacity DG sets.

- [w] All electric supply exceeding 100 amp, 3 phase shall maintain the power factor between 0.98 lag to 1 at the point of connection.
- [x] The project proponent shall minimize heat island effect through shading and reflective or pervious surface instead of hard surface.
- [y] The project proponent shall not use fresh water for HVAC and DG cooling. Air based HVAC system should be adopted and only treated water shall be used by project proponent for cooling, if it is at all needed. The Project Proponent shall also use evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative humidity during summer and winter seasons should be kept at optimal level. Variable speed drive, best Co-efficient of Performance (CoP), as well as optimal Integrated Point Load Value and minimum outside fresh air supply may be resorted for conservation of power and water. Coil type cooling DG Sets shall be used for saving cooling water consumption for water cooled DG Sets.
- [z] The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufacturer's certificate also for that.
- [aa] Water supply shall be metered among different users and different utilities.
- [ab] The project proponent shall ensure that exit velocity from the stack should be sufficiently high. Stack shall be designed in such a way that there is no stack down-wash under any meteorological conditions.
- [ac] The project proponent shall provide water sprinkling system in the project area to suppress the dust in addition to the already suggested mitigation measures in the Air Environment Chapter of EMP.
- [ad] The project proponent shall provide additional green area on terrace and roof top.
- [ae] The project proponent shall ensure proper Air Ventilation and light system in the basements area for comfortable living of human being and shall ensure that number of Air Changes per hour/(ACH) in basement never falls below 15. In case of emergency capacity for increasing ACH to the extent of 30 must be provided by the project proponent.
- [af] The project proponent shall ensure drining/domestic water supply as per prescribed standards till treated water supply is made available by HUDA.
- [ag] The project proponent shall install solar panel for energy conservation.

PART-B. GENERAL CONDITIONS:

[i] The Project Proponent shall ensure the commitments made in Form-1, Form-1A, EIA/EMP and other documents submitted to the SEIAA for the protection of environment and proposed environmental safeguards are complied with in letter and spirit. In case of contradiction between two or more documents on any point,

the most environmentally friendly commitment on the point shall be taken as commitment by project proponent.

- [ii] The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the northern Regional Office of MoEF, HSPCB and SEIAA Haryana.
- [iii] STP outlet after stabilization and stack emission shall be monitored monthly. Other environmental parameters and green belt shall be monitored on quarterly basis. After every 3 (three) months, the project proponent shall conduct environmental audit and shall take corrective measure, if required, without delay.
- [iv] The SEIAA, Haryana reserves the right to add additional safeguard measures subsequently, if found necessary. Environmental Clearance granted will be revoked if it is found that false information has been given for getting approval of this project. SEIAA reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of SEIAA/MoEF.
- [v] The Project proponent shall not violate any judicial orders/pronouncements issued by any Court/Tribunal.
- [vi] All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972, Forest Act, 1927, PLPA 1900, etc. shall be obtained, as applicable by project proponents from the respective authorities prior to construction of the project.
- [vii] The Project proponent should inform the public that the project has been accorded Environment Clearance by the SEIAA and copies of the clearance letter are available with the Haryana State Pollution Control Board & SEIAA. This should be advertised within 7 days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region and the copy of the same should be forwarded to SEIAA Haryana. A copy of Environment Clearance conditions shall also be put on project proponent's web site for public awareness.
- [viii] Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the Project Proponent if it was found that construction of the expansion project has been started before obtaining prior Environmental Clearance.
- [ix] Any appeal against the this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- [x] Corporate Environment and Social Responsibility (CSER) shall be laid down by the project proponent (2% shall be earmarked) as per guidelines of MoEF, GoI Office

Memorandum No. J-11013/41/2006-IA.II(I) dated 18.05.2012 and Ministry of Corporate Affairs, GoI Notification Dated 27.02.2014. A separate audit statement shall be submitted in the compliance. Environment related work proposed to be executed under this responsibility shall be undertaken simultaneously. The project proponent shall select and prepare the list of the work for implementation of CSER of its own choice and shall submit the same before the start of construction.

- [xi] The fund ear-marked for environment protection measures should be kept in separate account and should not be diverted for other purposes and year wise expenditure shall be reported to the SEIAA/RO MoEF, GoI under rules prescribed for Environment Audit.
- [xii] The project proponent shall ensure the compliance of Forest Department, Haryana Notification no. S.O.121/PA2/1900/S.4/97 dated 28.11.1997.
- [xiii] The Project Proponent shall ensure that no vehicle during construction/operation phase enter the project premises without valid 'Pollution Under Control' certificate from competent Authority.
- [xiv] Besides the developer/applicant, the responsibility to ensure the compliance of Environmental Safeguards/ conditions imposed in the Environmental Clearance letter shall also lie on the licensee/licensees in whose name/names the license/CLU has been granted by the Town & Country Planning Department, Haryana.
- [xv] The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM_{2.5}, PM₁₀, SO_X NO_X, Ozone, Lead, CO, Benzene, Ammonia, Benzopyrine, arsenic and Nickel. (Ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- **[xvi]** The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the HSPCB Panchkula as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of the EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- [xvii] The project proponent shall conduct environment audit at every three months interval and thereafter corrected measures shall be taken without any delay.

Details of environmental audit and corrective measures shall be submitted in the monitoring report.

- [xviii] The project proponent shall seek fresh environmental clearance in case any modification /revision is required at a later stage due to exchange of revenue rasta existing in the project area or change in any plan due to combined zoning plan.
- [xix] The validity of this environment clearance letter is valid up to 7 years from the date of issuance of EC letter. The environment clearance conditions applicable till life space project in case of Residential project will continue to apply. The resident welfare association/Housing co-operative societies shall responsible to comply conditions laid down in EC. In case of violation the action would be taken as per the laid down law of land. Compliance report should be sent to this office till life of the project.

Member Secretary State Level Environment Impact Assessment Authority, Haryana, Panchkula.

Endst. No. SEIAA/HR/2017/

Dated:....

A copy of the above is forwarded to the following:

- 1. The Additional Director (IA Division), MoEF&CC, GoI, Indra Paryavaran Bhavan, Zor bagh Road-New Delhi.
- 2. The Regional office, Ministry of Environment, Forests & Climate Change, Govt. of India, Bay's no. 24-25, Sector 31-A, Dakshin Marg, Chandigarh.
- 3. The Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Pkl.

Member Secretary State Level Environment Impact Assessment Authority, Haryana, Panchkula. Annexure-II

Copy of CTE (Consent to Establish)


HARYANA STATE POLLUTION CONTROL BOARD Gurgoan North Vikas Sada, 1st Floor, Near DC Court, Gurgaon Ph. 0124-2332775



Website: www.hspcb.gov.in E-Mail - hspcb.pkl@sifymail.com Telephone No.: 0172-2577870-73

No. HSPCB/Consent/: 329962318GUNOCTE4727624

Dated:03/01/2018

To.

M/s : St. Patricks Realty Pvt. Ltd. "Residential Plotted Colony" at Sector-29, 30, 32 & 33, Tehsil- Sohna, District-Gurgaon, Haryana GURGAON 122001

Sub. : Grant of consent to Establish to M/s St. Patricks Realty Pvt. Ltd.

Please refer to your application no. 4727624 received on dated 2017-12-07 in regional office Gurgaon North.

With reference to your above application for consent to establish,M/s St. Patricks Realty Pvt. Ltd. is here by granted consent as per following specification/Terms and conditions.

Consent Under	AIR/WATER				
Period of consent	03/01/2018 - 21/09/2024				
Industry Type	Building and construction project more than 20,000 sq.m built up area having waste water generation more than 100 KLD				
Category	RED				
Investment(In Lakh)	230.0				
Total Land Area (Sq. meter)	426566.3				
Total Builtup Area (Sq. meter)	243038.0				
Quantity of effluent					
1. Trade	0.0 KL/Day				
2. Domestic	947.0 KL/Day				
Number of outlets	1.0				
Mode of discharge					
1. Domestic	reuse/recycle				
2. Trade					
Permissible Domestic E	ffluent Parameters				
1. BOD	30 mg/l				
2. COD	250 mg/l				
3. TSS	100 mg/l				
Permissible Trade Efflu	ent Parameters				
1. NA	0 mg/l				

Number of stacks	1				
Height of stack					
1. 9 Nos. Stack to DG 6 meter (Above roof level) sets					
Permissible Emission pa	arameters				
1. NA	0 mg/m3				
Capacity of boiler					
1. NA	0 Ton/hr				
Type of Furnace					
1. NA	0 0				
Type of Fuel					
1. Diesel 1.2 KL/day					

Regional Officer, Gurgaon North

Haryana State Pollution Control Board.

Terms and conditions

1.	The industry has declared that the quantity of effluent shall be 0 KL/Day i.e 0KL/Day for Trade Effluent, 0 KL/Day for Cooling, 0 KL/Day for Domestic and the same should not exceed.
2.	The above 'Consent to Establish' is valid for 60 months from the date of its issue to be extended for another one year at the discretion of the Board or till the time the unit starts its trial production whichever is earlier. The unit will have to set up the plant and obtain consent during this period.
3.	The officer/official of the Board shall have the right to access and inspection of the industry in connection with the various processes and the treatment facilities being provided simultaneously with the construction of building/machinery. The effluent should conform the effluent standards as applicable
4.	That necessary arrangement shall be made by the industry for the control of Air Pollution before commissioning the plant. The emitted pollutants will meet the emission and other standards as laid/will be prescribed by the Board from time to time.
5.	The applicant will obtain consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of the Air (Prevention & Control of Pollution) Act,1981 as amended to-date-even before starting trial production
6.	The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly.
7.	No in-process or post-process objectionable emission or the effluent will be allowed, if the scheme furnished by the unit turns out to be defective in any actual experience
8.	The Electricity Department will give only temporary connection and permanent connection to the unit will be given after verifying the consent granted by the Board, both under Water Act and Air Act.
9.	Unit will raise the stack height of DG Set/Boiler as per Board's norms.
10.	Unit will maintain proper logbook of Water meter/sub meter before/after commissioning.

- 11. That in the case of an industry or any other process the activity is located in an area approved and that in case the activity is sited in an residential or institutional or commercial or agricultural area, the necessary permission for siting such industry and process in an residential or institutional or commercial or agricultural area or controlled area under Town and Country Planning laws CLU or Municipal laws has to be obtained from the competent Authority in law permitting this deviation and be submitted in original with the request for consent to operate.
- 12. That there is no discharge directly or indirectly from the unit or the process into any interstate river or Yamuna River or River Ghaggar.
- 13. That the industry or the unit concerned is not sited within any prohibited distances according to the Environmental Laws and Rules, Notification, Orders and Policies of Central Pollution control Board and Haryana State Pollution Control Board.
- 14. That of the unit is discharging its sewage or trade effluent into the public sewer meant to receive trade effluent from industries etc. then the permission of the Competent Authority owing and operating such public sewer giving permission letter to his unit shall be submitted at time of consent to operate.
- 15. That if at any time, there is adverse report from any adjoining neighbor or any other aggrieved party or Municipal Committee or Zila Parishad or any other public body against the unit's pollution; the Consent to Establish so granted shall be revoked.
- 16. That all the financial dues required under the rules and policies of the Board have been deposited in full by the unit for this Consent to Establish.
- 17. In case of change of name from previous Consent to Establish granted, fresh Consent to Establish fee shall be levied.
- 18. Industry should adopt water conservation measures to ensure minimum consumption of water in their Process. Ground water based proposals of new industries should get clearance from Central Ground Water Authority for scientific development of previous resource.
- 19. That the unit will take all other clearances from concerned agencies, whenever required.
- 20. That the unit will not change its process without the prior permission of the Board.
- 21. That the Consent to Establish so granted will be invalid, if the unit falls in Aravali Area or non conforming area.
- 22. That the unit will comply with the Hazardous Waste Management Rules and will also make the non-leachate pit for storage of Hazardous waste and will undertake not to dispose off the same except for pit in their own premises or with the authorized disposal authority.
- 23. That the unit will submit an undertaking that it will comply with all the specific and general conditions as imposed in the above Consent to Establish within 30 days failing which Consent to Establish will be revoked.
- 24. That unit will obtain EIA from MoEF, if required at any stage.
- 25. In case of unit does not comply with the above conditions within the stipulated period, Consent to Establish will be revoked.
- 26. That unit will obtain consent to operate from the board before the start of product activity.

Specific Conditions

Other Conditions :

1. The unit will obtain consent to operate before the occupation of the project.

2. The unit will install STP along with the main project.

3. The unit will install the project only on the land for which Town and Country Planning Department has given license.

4. The NOC is valid only for such land within this project which is under ownership of project proponent and for which report regarding Aravali area has been issued by DC, Gurgaon.
5. The unit will install adequate acoustic enclosures/chambers on their DG SETS with proper stack height as per prescribed norms to meet the prescribed standards under EP Rules,
6. Unit will apply for CTO/ CTE Extension at least 90 days before expiry date of this CTE
7. Unit will not do any construction work in their project without obtaining valid renewed license from DTCP and CTE extension will be become null and void if unit fails to renew DTCP license.



Annexure-III

Monitoring Reports



ULR No.: TC699321000004595F

PERFACT RESEARCHERS PVT LTD



Issue Date : 07/12/2021

TEST REPORT Ambient Air Analysis

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Test Report No. : PRPL/AS/231121-003

Name of the Customer	:	St. Patricks Realty Pvt. Ltd.
Name & Address of the project		"Residential Plotted Colony" at Village- Dhunela & Berka, Sec- 29, 30, 32 & 33 Tehsil-
		Sohna, Gurgaon Haryana
Location of Sampling & GPS detail	:	Onsite (East Direction of Site)
Sampling Plan & Procedure	:	PRPL/WP/AS/001-012
Date of Monitoring/ Date of collection	n:	22/11/2021 To 23/11/2021
Date of Receipt of Sample at lab	:	23/11/2021
Sample Description	:	Ambient Air
Sample Quantity	:	PM10 -48.50 m3, PM2.5-24.50 m3& Gases-250 lit
Sample Collected by	:	Mr. Sachin & Mr. Pradeep
Manufacture Model & Serial no.	:	AAS 271 mini,19-F-374, by Ecotech
Ambient Temperature	:	26°C
Humidity	:	38%
Wind Speed & Direction	:	11.3 Km/hr, NE
Tests started on	:	24/11/2021
Tests Completed on	:	26/11/2021

RESULTS

S.No.	PARAMETER	Units	Test Method	Results	Standard Limit as
1	Particulate Matter 2.5 (PM2.5)	µg/m3	IS:5182 Part 24	189.7	60
2	Particulate Matter 10 (PM10)	µg/m3	IS:5182 Part 23 :2006	319.9	100
3	Nitrogen dioxide (NO2)	µg/m3	IS:5182 Part VI 2006	38.4	80
4	Sulphur dioxide (SO2)	µg/m3	IS:5182 Part II (1999-2001)Reaffirmed 2006	10.6	80

Remarks:

1. The results mentioned above relate only to the Sample received and Tested by us.

2. The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

3. Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

Analyst

End of Report





ULR No.: TC699321000004646F

PERFACT RESEARCHERS PVT LTD





TEST REPORT Ambient Air Analysis

Issue Date : 10/12/2021

Test Report No. : PRPL/AS/231121-004

		rest Report No the Entorization
Name of the Customer	:	St. Patricks Realty Pvt. Ltd.
Name & Address of the project		"Residential Plotted Colony" at Village- Dhunela & Berka, Sec- 29, 30, 32 & 33 Tehsil-
		Sohna, Gurgaon Haryana
Location of Sampling & GPS detail	:	Onsite (West Direction of Site)
Sampling Plan & Procedure	:	PRPL/WP/AS/001-012
Date of Monitoring/ Date of collection	1:	22/11/2021 To 23/11/2021
Date of Receipt of Sample at lab	:	23/11/2021
Sample Description	:	Ambient Air
Sample Quantity	:	PM10 -48.50 m3, PM2.5-24.50 m3& Gases-250 lit
Sample Collected by	:	Mr. Sachin & Mr. Pradeep
Manufacture Model & Serial no.	:	Model AAS 271 ,12-B-105,by Ecotech
Ambient Temperature	:	26°C
Humidity	:	38%
Wind Speed & Direction	:	11.3 Km/hr, NE
Tests started on	:	24/11/2021
Tests Completed on	:	26/11/2021

RESULTS

S.No.	PARAMETER	Units	Test Method	Results	Standard Limit as
1	Particulate Matter 2.5 (PM2.5)	µg/m3	IS:5182 Part 24	197.5	60
2	Particulate Matter 10 (PM10)	µg/m3	IS:5182 Part 23 :2006	301.8	100
3	Nitrogen dioxide (NO2)	µg/m3	IS:5182 Part VI 2006	38.7	80
4	Sulphur dioxide (SO2)	µg/m3	IS:5182 Part II (1999-2001)Reaffirmed 2006	11.3	80

Remarks:

1. The results mentioned above relate only to the Sample received and Tested by us.

2. The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

3. Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

Analyst







Issue Date : 07/12/2021

TEST REPORT

Soil/Sediments Analysis

St. Patricks Realty Pvt. Ltd.

1

Test Report No. : PRPL/SS/231121-003

ULR No.: TC699321000004580F Name of the Customer Name & Address of the project

Name & Address of the project	"Residential Plotted Colony" at Village- Dhunela & Berka, Sec- 29, 30, 32 & 33 Tehsil-
	Sohna, Gurgaon Haryana
Location of Sampling & GPS detail :	Onsite
Sampling Plan & Procedure :	PRPL/WP/SS/030
Date of Monitoring/ Date of collection :	23/11/2021
Date of Receipt of Sample at lab	23/11/2021
Sample Description	Composite Sample
Sample Quantity :	1 Kg
Sample Collected by :	Mr. Pradeep Pandey
Tests started on :	24/11/2021
Tests Completed on :	29/11/2021

RESULTS

S.No.	PARAMETER	Unit	Test Method	Results	Range Of Detection
1	рН		ISO-10390: 2005	7.5	1 - 12
2	Colour		Munsell Chart	3/4 (Brown)	
3	Moisture Content	%	IS: 2720 PART -2	1.9	0.1-40
4	Organic Matter	%	IS: 2720 (Part xxii)-1972, Reaffirmed 2010	0.51	0.01-10
5	Electrical Conductivity (EC)	µS/cm	IS :4767: 2000	146.7	1-1000
6	Available Nitrogen	mg/kg	ISO: 14256	64.4	5-500
7	Calcium as (Ca)	mg/kg	ISO : 11260	67.8	5-3000
8	Magnesium as (Mg)	mg/kg	ISO : 11260	17.6	10-2500
9	Potassium (as K)	mg/kg	ISO : 11260	11.8	1- 1000
10	Nitrate (as NO3)	mg/kg	ISO : 4256:2003	29.7	5-500
11	Phosphorus Available (as P)	mg/kg	Lab SOP No. 002 Dated 30.06.2015 based on USDA M 61, 1954, edition by LA Richards	14.4	5 - 500
12	Available Chloride (as Cl)	mg/kg	Lab SOP No. 010, dated 30.06.2015 based on (USDA M 13) by 1954, edition by LA Richards	53.1	5 - 1000
13	Cation Exchange Capacity (CEC)	meq/100 mg	ISO : 11260: 1994 (E) (Reissued in 1996)	17.5	5-300
14	Sulphur (as S)	mg/kg	Lab SOP No. 012, dated: 30.06.2015 based on Soil Testing in India by Ministry of Agriculture, GOI	<1	1-200
15	Sodium as (Na)	mg/kg	ISO : 11260	78.8	1-1000







Issue Date : 07/12/2021

ULR No.: TC699321000004580F

Test Report No. : PRPL/SS/231121-003

S.No	PARAMETER	Unit	Test Method	Results	Range Of Detection
16	Bicarbonate Alkalinity as (CaCO3)	mg/kg	Lab SOP no. 008 dated 30.06.2015 (USDA M-12, 1954 Edition by LA Richards) Reissued in 1969	73.2	2 - 1000
17	Texture		IS 2720 PART- 4	Silt Loam	
	a. Sand	%	IS 2720 PART- 4	3.8	0-100
	b. Silt	%	IS 2720 PART- 4	74.1	0-100
	c. Clay	%	IS 2720 PART- 4	22.0	0-100
18	Bulk Density	gm/cc	ISO : 11272	1.29	0.1-8
19	Porosity	%	Lab SOP No. 016, dated 30.06.2015 based on (USDA M 40) by 1954, edition by LA Richards	27.9	5-40

Remarks:

- 1. The results mentioned above relate only to the Sample received and Tested by us.
- 2. The test report shall not be reproduced either in full or part without the written approval of the Laboratory.
- 3. Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

Analyst

Author Authorized hat nn Chandra Shekhar Jha







TEST REPORT Ambient Noise Analysis

Issue Date : 07/12/2021

Test Report No. : PRPL/NS/231121-003

ULR No. : TC699321000004591F Name of the Customer Name & Address of the project

Location of Sampling & GPS detail :

Date of Monitoring/ Date of collection :

Date of Receipt of Sample at lab

Sampling Plan & Procedure

Sample Description

Sample Collected by

Tests Completed on

Sampling Period

Tests started on

St. Patricks Realty Pvt. Ltd. "Residential Plotted Colony" at Village- Dhunela & Berka, Sec- 29, 30, 32 & 33 Tehsil-Sohna, Gurgaon Haryana Onsite (East Direction of Site) PRPL/WP/NS/001-002 22/11/2021 To 23/11/2021 23/11/2021 Ambient Noise

: Mr. Sachin & Mr. Pradeep : 24 Hr

: 24/11/2021

:

:

24/11/2021

RESULTS

S.No.	Time	Unit	Test Method	Leq Values	Standard Limit
	Sound Pressure Level Day Time (06:00 - 22:00)	Leq dB(A)	IS: 9989-1981 Reaffirmed 2014	56.5	55.0
	Sound Pressure Level Night Time (22:00 - 06:00)	Leq dB(A)	IS: 9989-1981 Reaffirmed 2014	50.4	45.0

Remarks:

1. The results mentioned above relate only to the Sample received and Tested by us.

2. The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

3. Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

Authorize Authori Chandra







TEST REPORT

Issue Date : 10/12/2021

Ambient Noise Analysis

ULR No.: TC699321000004647F Name of the Customer Name & Address of the project

Location of Sampling & GPS detail

Test Report No. : PRPL/NS/231121-004 St. Patricks Realty Pvt. Ltd. "Residential Plotted Colony" at Village- Dhunela & Berka, Sec- 29, 30, 32 & 33 Tehsil-Sohna, Gurgaon Haryana Onsite (West Direction of Site) VP/NS/001-002 021 To 23/11/2021

Sampling Plan & Procedure	:	PRPL/V
Date of Monitoring/ Date of collection	:	22/11/20
Date of Receipt of Sample at lab	:	23/11/20
Sample Description	:	Ambient
Sample Collected by	:	Mr. Sac
Sampling Period	:	24 Hr
Tests started on	:	24/11/20
Tests Completed on	:	24/11/2

2021 nt Noise chin & Mr. Pradeep

:

2021

2021

RESULTS

S.No.	Time	Unit	Test Method	Leq Values	Standard Limit
	Sound Pressure Level Day Time (06:00 - 22:00)	Leq dB(A)	IS: 9989-1981 Reaffirmed 2014	56.8	55.0
2	Sound Pressure Level Night Time (22:00 - 06:00)	Leq dB(A)	IS: 9989-1981 Reaffirmed 2014	50.6	45.0

Remarks:

1. The results mentioned above relate only to the Sample received and Tested by us.

2. The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

3. Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

Authorized Signator Authorized Signatory Changes Shekhar Jha

Annexure-IV

Copy of Electricity Bill



DAKSHIN HARYANA BIJLI VITRAN NIGAM (A Govt. of Haryana Undertaking) Website:www.dhbvn.org.in

Electricity Bill

Duplicate Bill

DescriptionSOP ChargesF.S.A.SurchargeE. DutyM. TaxFixed ChargesExcess CreditTotal Arrear	SECTOR-32/3 AM -Sohna -Sohna -Sohna - 0Id 01/11/2021 01/11/2021 22:00-05:3 95143.51 100544 10800.98	3, Sohna, HR, INI Cycle/Group: G. Bill Month: DEC Meter ding Date New 01/12/2021 0/	ISO/06U 2021 2021 2021 2021 202 202 202 202 202	K No: G41 Issue Date Bill No: 91 Net Payab User Id:- rep d Details (* Lat MDI 142.76 0.00 e of Day (TOE 08:00-17:3 75013.51 75558 1088.98 Details Meter MF Over All MF	o: 1265200 RSHT0057 :: 06/12/202 905409055 le Amount ortus Ger est MCO is Unit KWH 0 Consum 0 17 0 17 0 17 0 Ensum 0 Eff Latest 3 7 0 3	SURSHT0057 21 3 in words: Fou eration Date s shown in ca Meter F Old 233332.98 225560.98	7 [[3] 4] 5] 6] 7] 7] 7] 7] 7] 7] 7] 7	Due Dati Surcharg Gross Al Lakh Tw 2-2021 0 multiple N 9 New 0675.5 2873.5 TODs ar 18:00-18 4111.5 4115.5 8 f Reading Meter X110 Meter (5/5 Line C 10/5	e: 13/12/202 [:] ge(₹): 21181 mount Payab enty Thousan 19:49:03 MCO in one b M.F. 2 e displayed) :30 1 5 9 er No 19:893 CT Ratio	Image: system is a syst	PT Ratio	25.00 UIT Rupees (Bill Basis OK OK OK OK OK Make leter Ltd. Me Ove		0
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Cloci i dillace edite				Provisional /BR Adjustment		4775		0.00			•	D		
Fuel Surcharge Adj	-			Adjustment	juotinont			0.00	Dill	1	Consumption	Pattern		
Reliability Charges	5 5	0		er Non-Energy	Charges			0.00	Bill month	Units (KWH)	Units (KVAH)	MDI	Sta	atus
PLE Charges		50		Payable Am		14	420744	4.00	Jun-2021	33884	33918	122.8	O	K
PLV Charges	ling the OD			Or Before Du	ie Date(₹)	+			Jul-2021	33846.04	34510	171.64	0	K
Penalty for exceeding Meter Service Char	0			charge(₹) ss Amount Pay	vable	-	2118		Aug-2021	23776.96	24266.96	174.84	O	
Service line Charge	•			er Due Date(₹)		1	144192	25.00	Sep-2021	18910	19099.04	167.92	0	K
Electricity Duty		1462	50	of details of S	undry char	ges /allowa	nces		Oct-2021	13872	13944	113.4	O	
Municipal Tax		2604			-				Nov-2021	16836.96	16924.96	123.8	O	ĸ
			SO	Þ					la sess bil		uithin 7 days a			
Total Current Cycl	cle										vithin 7 days c onnected with			
Charges(₹)		134320	02							hich bill other		Reason:		
									is being iss			1003011.		
			244. Oshar											
DD to be drawn in	in tavour of	SDO	541-SONN	a, DHBVN, So Imp		rmation for	consu	imers:						
Payment of this bi	oill can be ma	de online by log	ging on th						tion 56 of The	e Electricity Ac	t 2003. Kindly	pay the bill	by due d	late.
Website:www.dhb	<u>bvn.org.in</u> at	any time and at	office cou	Inter In cas						ed after 15 day		-		
on all working day 05:00PM.	iys during wo	rking hours i.e. (9:00AM t	:0										
		Addr	ess and T	elephone Nur	nber(s) of	the authoriti	ies rela	ating to	consumers	grievances				
rievance pertaining		an be			Address &	Telephone r	number	r(s) of the	9		Fo	or all type o	•	aint
lodged		ration				•							at:	
ssistant General N - G41-s	• •	Col	isumer Gr	ievance Redre	ssai Forum		RC S	Sec-4 Ray	Ombudsma	an Panchkula, H		800180433	+ (1011 F	nee)
- 641-0							_1.0, 36		nail ID : eo@		aryana	1800 18	30 2124	
	Sonna			ETRI HOUSE,GURUGRAM				Contact No +91(172)2572299				(Vigilance		



DAKSHIN HARYANA BIJLI VITRAN NIGAM (A Govt. of Haryana Undertaking) Website:www.dhbvn.org.in

Electricity Bill

Duplicate Bill

					0 2 1 6 8								eport Gener enerated By			12-2021 (9:55:11	
Name: M/S ST							1913622000		N	et Pava	able Am	ount	t on or befo	re Due Da	ate (₹): 67543	7.00	
Address: REALT	Y(P)LTD C	ENTRAL	PARK SO	HNA,	Old Acct	No: 12	265206URSH	T0056			: 13/12/2					,		
Sohna, HR, IND					K No: G4	1RSH	IT0056		Su	Surcharge(₹): 9753.00								
Circle : GURUGF CIRCLE-2	RAM	Cyc	e/Group:	GJSO/06l	J Issue Dat	te: 06/	/12/2021		G	Gross Amount Payable After Due Date(₹): 685190.00								
Division: Sohna		Bill I	Month: DE	EC/2021	-	Bill No: 191364233251												
Sub Division: G4	1-Sohna						mount in word					isand	l Four Hundre	ed Thirty S	even	Rupees C	Only	
							s Generation											
	Moto	r Reading		1	ead Details (* La	atest I		eter Re			ICO in on		<u> </u>	Billed		Bill	Deed	
Meter No.	Old		New	Period Days	MDI	Uni	it Old		aung Ne		M.F.	0	onsumed Units	Units		Basis	Read Rmrk	Mtr Sts
X0979607	01/11/20		/12/2021	30	262.24	KVA			8382		2		72984	72984		OK	OK	Α
X0979607	01/11/20	021 01	/12/2021	30	0.00	KWI	H 77289	99	807	989	2		70180	70180		OK	OK	Α
				Т	ime of Day (TO)D) Co	onsumption (* onlv k	VAh T	ODs are	e displave	ed)						
TOD	22:00	-05:30	05:3	0-08:00	08:00-17:		17:30-18			:00-18:3		,	:30-19:00	19:00	0-21.0	00	21:00-22	2:00
Previous	290)788	81	669.51	281416.	.5	13528		1	14611.5			15578	69	9515		34607	7
Current	3069	50.03	8	7234	290848.	.5	14027.	5	1	15166.5			16128	71	989		3586	2
Unit	3232	24.06	111	28.98	18864		999			1110			1100	4	948		2510)
					Detail	s of N	leter Existing	j on Da	te of R	Reading	l							
Meter No				Meter Mak			MCO	-		Mete				M	eter N	/lake		
										X097		_			re Me	ter Ltd.		
Meter CT Ra	atio	Meter	PT Ratio		Meter MF		Date		1		T Ratio			PT Ratio		M	eter MF	
Line CT Rat	tio	Linc	PT Ratio		Over All MF		Effect On			5/5 Line C1	T Datia		11000/	110 T Ratio		0	1 er All MF	
Line Cri Kai	10	Line			Over All IVII		Ellect OII			10/5	I Ralio		11000/		_	00	2	
					(***)				l	10/0							2	
Arre Description	ars outst						Lotoot Annia	ahla T		Toriff (Category		Conne	ction Det	ails			
SOP Charges	Previo	0.00	Currer	η τ 0.00	Total (₹) 0.0		Latest Applie 6.6		aritt		Voltage						HTS-Ind	.00KV
F.S.A.		0.00	-78	29.61	-7829.6		0.0	5			ng Voltage		')					.00KV
Surcharge		0.00	-	0.00	0.0				F		oned Loa	<u> </u>	,					200.00
E. Duty		0.00		0.00	0.0	00				Contra	act Dema	nd(k\	/A)					200
M. Tax		0.00	78	29.24	7829.2						oad exen		n%					100
Fixed Charges		0.00		0.00	0.0				_		Security	<u> </u>					8000	00.00
Excess Credit		0.00		0.00	0.0				-		Security		ad Source					0.00
Total Arrear		0.00		-0.37	-0.3	37				weter	Ownersn	пр/ке	ad Source			0	nsumer N	/ietei/
	f charges	for curre	nt cycle				Amount Pay	able					Last	Payment	Detail	ls		
•			Descrip			Amou	• • •		lmount(₹)							591.00		
Fixed Charges/R	eConn FC		32547.93			, ,			75437.		Receipt N						1913622	
Energy Charges	charge		48534		Arrears/Outstanding Dues Sundry Charges/Allowances				-0. 0.00/0.		Receipt Da Node of P		ont				19/1	1/2021
Steel Furnace Su						nal /BR Adjustment			.00	Previous Consu		Concum	tion I	Dettern				
Fuel Surcharge A	-	:			PS Adjustment					.00	Bill	1				Pattern	- <u>r</u>	
Reliability Charge	es			0.00 O	ther Non-Energ	yy Cha	arges		0.	.00	mont	h	Units (KWH)	Units (KVAI		MDI	Sta	atus
PLE Charges			85		et Payable Ar			67	5437.	00	Jun-202		71819	74068.8		266.8	0	К
PLV Charges	ding the C		1010		on Or Before D	Due D	ate(₹)				Jul-202	1	61993	63857.1	12	274.96	0	К
Penalty for excee Meter Service Ch	2	<u>ں</u>	1316	-	urcharge(₹) iross Amount Pa	avahlo			9753.		Aug-202		52489	54904		275.64	0	
Service line Char	°				fter Due Date(₹			6	85190.	.00	Sep-202		62316	64438		260.92	0	
Electricity Duty	5		70	10.00	rief details of §	<i>.</i>	v charges /a	lowanc	es		Oct-202		53407	55504		294.2	0	
Municipal Tax			103	57.83			,				Nov-202		66192	68716		255.28	0	
Total Current Cy	ycle										In case	bill i	is not paid w le to be disc	ithin 7 da	ys of	due date	the sup	ply
Charges(₹)			67543	37.74							Date from		ich bill other ed:	than "OK"	Re	eason:		
DD to be drawn	in favour	of	SDO	C G41-Sol	nna , DHBVN , S	SOHN	IA											
Payment of this <u>Website:www.dl</u> on all working d 05:00PM.	hbvn.org.i	<u>in</u> at any t	ime and a	at office c	the This ounter In ca	Bill be	nt Informatio e considered a default the co	as a not	ice unc	der secti						ay the bill	by due d	ate.
			Ad	dress and	Telephone Nu	umber	r(s) of the aut	horitie	s relati	ing to c	onsume	rs gr	ievances		_			
Grievance pertain		bill can be	1			Add	Iress & Teleph	none nu	mber(s	s) of the					For	all type o	•	aints
Assistant Genera	ed with	Operation	-	Onsumer	Grievance Redr	recol	Forum	1			Ombuds	sman			180	cal 00180433	l at: 4 (Toll F	ree)
	1-Sohna				Chevanoe Neur	000001		HER	C, Sec		′s No. 33∙	-36, F	Panchkula, Ha	aryana	.00		·	
				HETR	I HOUSE,GURI	UGRA	М		С	Contact	nail ID : e No +91 WhatsAp	I (172)2572299			1800 1 (Vigilance	80 2124 e Toll Fre	e)
			1					I		V	maisAp	р 190: -	-					

Annexure-V

Copy of PUC certificate

		Form 59						
		ee rules 115 (2)]						
	Control Certificate							
Authorised By : Government of Harys	ana	날 : 문화 문화 문화 문화						
Date	: 14/08/2021							
Time	: 10:00:38 AM							
Validity upto	: 13/02/2022			11.HR72E9291.11				
				ENGARGE SCORE				
Certificate SL. No.	2012년 11년 11년 11년 11년 11년 11년 11년 11년 11년	HR055022000004 HR72E9291	.62					
Registration No. Date of Registration	and a second second second	07/Jan/2020						
Month & Year of Manufa	acturing :	July-2019						
Valid Mobile Number Emission Norms		*****2157 Bharat Stage III (CEV)						
Fuel		DIESEL	DIESEL					
PUC Code	A STATE OF	HR0550220						
GSTIN . Fees		Rs.100.0(GST as	applicable)					
MIL observation	AL ORIGINAL OF	No						
60 mm x 30 mr	with Registration plate m th Pollution from Service Station, Sohna	Eg	R72. 291					
Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)				
Sr. No. 1			Emission limits 4	(upto 2 decimal				
1	applicable)	applicable)		(upto 2 decimal places)				
	applicable) 2	applicable) 3		(upto 2 decimal places)				
1 Idling Emissions	applicable) 2 Carbon Monoxide (CO)	applicable) 3 percentage (%)		(upto 2 decimal places)				
1	applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	applicable) 3 percentage (%) ppm		(upto 2 decimal places)				
1 Idling Emissions High idling	applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	applicable) 3 percentage (%) ppm percentage (%)	4	(upto 2 decimal places)				
1 Idling Emissions High idling	applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	applicable) 3 percentage (%) ppm percentage (%)	4 2500 ± 200	(upto 2 decimal places)				

Note : 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

		See rules 115 (2)]		
Pollution Under Authorised By : Government of Hary	Control Certificate			
Date Time Validity upto	: 13/08/2021 : 21:30:15 PM : 12/02/2022			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manuf Valid Mobile Number Emission Norms Fuel PUC Code GSTIN Fees MIL observation Vehicle Photo 60 mm x 30 mi	with Registration plate		age III A	
Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	percentage (%) ppm		
High idling emissions	CO RPM	percentage (%) RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	2.45	1.16

Note : 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

		Form 59					
	[S	ee rules 115 (2)]					
Pollution Under C	Control Certificate						
Authorised By :		And the second					
Government of Harya	ana						
Date	: 13/08/2021			回家建筑回			
Time	: 21:25:22 PM			法这种事实			
Validity upto	: 12/02/2022			TALK ALCO TO THE			
				hind fundation a rest of the			
Certificate SL. No.		HR055022000004	-58				
Registration No. Date of Registration		HR55AC6767 28/Mar/2018					
Month & Year of Manufa	cturing :	December-2017					
Valid Mobile Number		******0145					
Emission Norms Fuel	영상님 같은 것 같아?	Bharat (Trem) Sta DIESEL	age III A	the shirts			
PUC Code	이 같은 것 같은 것 같아?	HR0550220		n a l'élégent de			
GSTIN		Intobollo					
Fees		Rs.100.0(GST as	applicable)				
MIL observation		No					
Vehicle Photo v	with Registration plate						
60 mm x 30 mp	n jose			C 3			
4	1	HR 55	- AC - 6767				
E	upunucey		ALE OL				
net Center	Horner notestor discish						
Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)			
1	2	3	4	5			
Idling Environment	Carbon Monoxide (CO)	percentage (%)					
Idling Emissions	Hydrocarbon, (THC/HC)	ppm					
	СО	percentage (%)					
High idling emissions	RPM	RPM	2500 ± 200	den kur i reken			
	Lambda		1 ± 0.03				
Smoke Density	Light absorption coefficient	1/metre	2.45	1.0			

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note : 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

[Se I Certificate 13/08/2021 22:37:38 PM 12/02/2022	HR055022000044 HR0550220000044 HR55U5525 22/Oct/2014 September-2014 ******0145 BHARAT STAGE III DIESEL HR0550220 Rs.100.0(GST as a No	I	
13/08/2021 22:37:38 PM 12/02/2022	HR55U5525 22/Oct/2014 September-2014 ******0145 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No	I	
22:37:38 PM 12/02/2022	HR55U5525 22/Oct/2014 September-2014 ******0145 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No	I	
22:37:38 PM 12/02/2022	HR55U5525 22/Oct/2014 September-2014 ******0145 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No	I	
22:37:38 PM 12/02/2022	HR55U5525 22/Oct/2014 September-2014 ******0145 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No	I	
12/02/2022	HR55U5525 22/Oct/2014 September-2014 ******0145 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No	I	
	HR55U5525 22/Oct/2014 September-2014 ******0145 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No	I	
	HR55U5525 22/Oct/2014 September-2014 ******0145 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No	I	
	HR55U5525 22/Oct/2014 September-2014 ******0145 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No	I	
egistration plate	22/Oct/2014 September-2014 *****0145 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No		
Registration plate	September-2014 ******0145 BHARAT STAGE III DIESEL HR0550220 Rs.100.0(GST as a No		
Registration plate	******0145 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No		
Registration plate	DIESEL HR0550220 Rs.100.0(GST as a No		
egistration plate	HR0550220 Rs.100.0(GST as a No	applicable)	
egistration plate	Rs.100.0(GST as a	applicable)	
Registration plate	No	applicable)	
egistration plate			
Registration plate			
	18	<u>155U 5525</u>	
Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
2	3	4	5
oon Monoxide (CO)	percentage (%)		
ocarbon, (THC/HC)	ppm		
СО	percentage (%)		
RPM	RPM	2500 ± 200	
Lambda	法律法 法法律法律	1 ± 0.03	
ight absorption coefficient	1/metre	2.45	0.67
	2 on Monoxide (CO) ocarbon, (THC/HC) CO RPM Lambda ight absorption coefficient	applicable)applicable)23on Monoxide (CO)percentage (%)ocarbon, (THC/HC)ppmCOpercentage (%)RPMRPMLambda-ight absorption coefficient1/metre	applicable)applicable)Emission minute234on Monoxide (CO)percentage (%)ocarbon, (THC/HC)ppmCOpercentage (%)RPMRPMLambda-1 ± 0.03ight absorption1/metre2.45

Note : 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

Authorised Signature with stamp of PUC operator (Optional for State)

60mm x 20 mm

		See rules 115 (2)]		
Pollution Under	Control Certificate			
Authorised By :				
Government of Har	yana			
Date	: 13/08/2021		t iki katik	回答记名的称回
Time	: 21:35:05 PM			12,377.62
Validity upto	: 12/02/2022			HR55AC4092
				1990
				回知的实际
Certificate SL. No.		HR055022000004	60	
Registration No.	विकरित के संविधानी ने किसे आहे.	HR55AC4092		
Date of Registration	and the second sec	17/Jan/2018		
Month & Year of Manu Valid Mobile Number	facturing	March-2017 *****0145		
Emission Norms		Bharat (Trem) Sta		
Fuel		DIESEL	IGC III A	
PUC Code		HR0550220		
GSTIN				
Fees		Rs.100.0(GST as a	applicable)	
MIL observation		No		
Vehicle Photo	with Registration plate			
60 mm x 30 m		The second		
		HR-5	5AC 4092	
	ALL PARTY AND A			
e 18	Woo Cooperation	Serve United Serverses		
	The Transferrer ST			Measured Value
Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	(upto 2 decimal
Sr. No.			Emission limits 4	
	applicable) 2	applicable) 3		(upto 2 decimal places)
	applicable) 2 Carbon Monoxide (CO)	applicable) 3 percentage (%)		(upto 2 decimal places)
1	applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	applicable) 3 percentage (%) ppm		(upto 2 decimal places)
1 Idling Emissions High idling	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	applicable) 3 percentage (%) ppm percentage (%)	4	(upto 2 decimal places)
1 Idling Emissions	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	applicable) 3 percentage (%) ppm	4 2500 ± 200	(upto 2 decimal places)
1 Idling Emissions High idling	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda	applicable) 3 percentage (%) ppm percentage (%)	4	(upto 2 decimal places)
1 Idling Emissions High idling	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	applicable) 3 percentage (%) ppm percentage (%)	4 2500 ± 200	(upto 2 decimal places)

Note : 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

		Form 59		
	[Se	e rules 115 (2)]		
Pollution Under (Authorised By : Government of Harya	<u>Control Certificate</u>			
Date Time Validity upto	: 14/08/2021 : 12:14:16 PM : 13/02/2022			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manufa Valid Mobile Number Emission Norms Fuel PUC Code GSTIN Fees MIL observation	Acturing	HR055022000004 HR72C2925 06/Sep/2017 July-2017 ******2380 BHARAT STAGE II DIESEL HR0550220 Rs.100.0(GST as a No	I	
60 mm x 30 mr			3.72	
Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	percentage (%) ppm		
	СО	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda		1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	2.45	0.7
This PUC certif	icate is system generated th not rec	nrough the national quire any signature.	register of motor v	ehicles and does
Note : 1. Vehicle ow https://vahan.pariva	ners to link their mobile number han.gov.in	rs to registered vehicle	by logging to	
Authorised Signatu	re with stamp of PUC operator	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		

		Form 59	
	[See	e rules 115 (2)]	
Pollution Under Co Authorised By : Government of Haryan	ontrol Certificate		
Date Time Validity upto	: 14/08/2021 : 12:10:18 PM : 13/02/2022		
Certificate SL. No. Registration No. Date of Registration Month & Year of Manufactu Valid Mobile Number Emission Norms Fuel PUC Code GSTIN Fees MIL observation	uring	HR05502200000464 HR72E1244 07/Jan/2020 November-2019 ******2139 Bharat Stage III (CEV) DIESEL HR0550220 Rs.100.0(GST as applicable) No	
60 mm x 30 mm	th Registration plate	HR72 E1222	
Sr. No.	Pollutant (as applicable)	LIDITE / 2C	Measured Value (upto 2 decimal

Sr. No.	applicable)	applicable)	Emission limits	(upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
runng Emissions	Hydrocarbon, (THC/HC)	ppm		
	СО	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda		1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	2.45	0.64

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note : 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

Annexure-VI

Copy of Medical certificate

1.	certify that I have carefully examined Sh./Km.	Brijesh	son/daughter of his/her age is
	About		

BP. 130/ 80 mig PR. 86/min GUT. N. M. RESP. R. A. E. Equel 98.6. COUGH. N. SORE THROAT. NO ARVEEN K

COLD. NO

(Signature of Gazettes MedicaPoffice)

Official Seal

DATE.12-14.12.1.



Signature of Candidate

DATE 12 11 21

1. certify that I have carefully examined Sh./Km. Jiten der son/daughter of Shrihis/her age is

MCI Reed. No-24267

Official Seal

1.



MCI Regd. No=24261

Signature of Candidate

DATE 17-14/21

VARDAAN HOSPITAL & TRAUMA CENTRE

1. certify that I have carefully examined Sh./Km. M. Ohd - Aary son/daughter of Shri Shri his/her age is

PR. 28/mt GUTNAD CVS. SIST. RESP. Adlechate

TEMP QR. 2 F COUGH NO SORE THROAT NO

COLD.....NO

(Signature of Gazettes Medical Officer)

Dr. PARVEEN KUMAR MBBS. MD MCI Read. No-24Official Seal



Signature of Candidate

DATE 17/11/21

1. certify that I have carefully examined Sh./Km. 1. p.in. Kmerk....son/daughter of Shri Minda lal About

BP. 120/00 GIT. MAD. CVS. SIS2 ()

PR. 88/mt GUT. NAD RESP. Selectuate

TEMP 98-21 F COUGH NO SORE THROAT NO

COLD. NO

Parnen (Signature of Gazettes Medical Officer)

Dr. PARVEEN KUMAL WHENNER MBBS. MD MCI Read. No-24261

Official Seal



Signature of Candidate

DATE 12/4/21

PR. Allefrate GUT. M.A.D. CVS. S. S. S. Adlephate

199/21

TEMP 98 F COUGH NO SORE THROAT NO

COLD. NO

farmen (Signature of Gazettes Medical Officer)



Dr. PARVEEN KUMAR MBBS. MD Official Seal MCI Read. No-24261

Signature of Candidate

DATE 2/11/21

002/21

Shri <u>Suclama</u> <u>Sang</u> About <u>23y/m</u>

BP. 10/00 GIT. MAD. CVS. SISEAD PR. 98/11 GUT. MAD. RESP. Adrefinite

TEMP 98 C COUGH AND SORE THROAT NO

COLD. NO

Jasneem (Signature of Gazettes Medical Officer) Dr. PARVEEN KUMAR MBBS. MD MCI Reed. NoOfficial Seal



Signature of Candidate

DATE 17. 41.21

1.	certify that I have carefully examined Sh./KmB.ab.	Mson/daughter of	
	Shri <u>Chhablal</u>	his/her age is	
	About Aly/m		

BP. 130/80 GIT. MAD. CVS. S.S. P.

1

COLD. No

PR 88/mt GUT MAD RESP Adequate

209/21

farmer.

(Signature of Gazettes Medical Officer) Dr. PARVEEN KUMAR MBBS. MD MCI Reed. No-2420fficial Seal



Signature of Candidate

DATE 17/11/21 1. certify that I have carefully examined Sh./Km...Kin.Bhan lal......son/daughter of About 19. ylm

BP. 110/20 GIT. MAD. CVS. SIS20 PR. 98 ht GUT. NAD. RESP. Adequate

COLD. NO

TEMP 98.4 COUGH NO SORE THROAT NO

Parrien

(Signature of Gazettes Medical Officer) MBBS. MD MCI Regd. NoOfficial Seal

Signature of Candidate

DATE 17/11/21

002/21

1. certify that I have carefully examined Sh./Km. Mi Jay Yadav son/daughter of Shri Matichand Yadav

BP. 130/ to GIT. MAD. CVS. SIS2A)

PR. & Start GUT NAD RESP, Adechate

TEMP 98:45 COUGH NO SORE THROAT NO

COLD. NO

arneen (Signature of Gazettes Medical Officer) MBBS. MD. MCI Regd. No-240fficial Seal MBBS. MD.



Signature of Candidate

2051

DATE 17/14/21

1. certify that I have carefully examined Sh./Km. Kanjit Kuman son/daughter of Shri Rabi manayan Sahao his/her age is

BP 130 80 GIT NAD. CVS S, S249

COLD. No

PR. 88/mt GUT.N.A.D. RESP, Adednate

TEMP 98 COUGH NO SORE THROAT



(Signature of Gazettes Medical Officer) Dr. PARVEEN KUMAL

MBBS. MD MCI Reed. No-Official Seal

Signature of Candidate

DATE 17/11/21

0/0/

1. certify that I have carefully examined Sh./Km. <u>kaj fal Yadan</u> son/daughter of Shri <u>Chan Shyam Yadav</u> About <u>25 yum</u>

BP. 110/70 GIT. NAD. CVS. S.S. S.D. PR. &S.J. GUT. MAD. RESP. Adechate

TEMP 98 COUGH NO SORE THROAT

COLD. No

(Signature of Gazettes Medical Officer) Dr. PARVEEN KUMAR

MBBS. MD MCI Read. No-2.0fficial Seal



Signature of Candidate

193/21

DATE 17/11/21

1. certify that I have carefully examined Sh./Km. <u>Ashish Kuren</u> Son/daughter of Shri <u>Khushi Ram</u> About <u>H.Sylm</u>

BP 130/80 GIT NAD CVS SIS2 D

PR &Shut GUT MAD RESP Adichate

TEMP 98-41 COUGH NO SORE THROAT NOT

COLD. NO

Parneen (Signature of Gazettes Medical Officer)

Dr. PARVEEN KUMAR MBBS. Official Seal MCI Regd. No-24261



Signature of Candidate

Annexure-VII

Copy of STP water bill

TAX INVOICE PAWAN KHATANA VILLAGE DHUNELA, TEHSIL SOHNA, DISSTT. GURGAON, HARYANA: 122103 ST. PATRICKS REALTY PVT. LTD. M/S CENTRAL PARK 3, FLOWER VALLEY, **INVOICE NO: 61** DATE: 11.12.2021 SEC. 33, SOHNA, GGN STATE: HARYANA 06AAMCS1877J1ZU **PARTY GSTIN:** P.O NO. DATE: 1.11.21 TO 30.11.21 S.no. SILIP VEH. HSN/SAC AMOUNT DATE QTY(litr.) RATE PARTICULARS NO NO. CODE P RS. 1.11.21 TO 350000 0.12 42000 30.11.21 250000*14=350000 TOTAL 42000 AMOUNT IN WORDS: forty two thousand only **GRAND TOTAL** 42000 FOR PAWAN KHATAJA E. & O.E. 1. ALL DISPUTES ARE SUBJECT TO SOHNA JURISDICTION. Pello als - Khaterpos 2. GOODS ONCE SOLD WILL NOT TAKEN BACK AUTH. SIGNA.

TAX INVOICE

PAWAN KHATANA

VILLAGE DHUNELA, TEHSIL SOHNA, DISSTT. GURGAON, HARYANA: 122103

M/S ST. PATRICKS REALTY PVT. LTD. CENTRAL PARK 3, FLOWER VALLEY, SEC. 33, SOHNA, GGN PARTY GSTIN: 06AAMCS1877J1ZU		CENTRAL PARK 3, FLOWER VALLEY,			INVOICE NO: 60 DATE: 11.12.2021 STATE: HARYANA					
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		ar sor bu bor		-,	AUTH. SIGNA.				