



Regional Office, Ministry of Environment, Forest & Climate Change (Northern Region), Bays No: 24-25, Sector-31 A, Dakshin Marg, Chandigarh-160030

Sub: Six-monthly Compliance (June 2025) of the stipulated Environmental conditions/safeguards in the Environmental clearance letter and Environmental Monitoring Report for the Revision & Expansion of Commercial Colony Project located at Village-Ullahwas, Sector-62, Gurugram, Haryana by M/s Splendor Landbase Limited.

Ref: Environmental Clearance No. SEIAA/HR/2021/395 dated 22/11/2021.

Dear Sir,

With reference to the Environmental Clearance granted to our above said project by State Level Environment Impact Assessment Authority, Haryana, we are herewith submitting point wise status of compliance of general and specific conditions of the EC letter in accordance with the provision of EIA notification 2006 and its amendment.

Following documents are attached herewith for your kind perusal:

- 1. Point-wise compliance of the stipulated environmental conditions/ safeguards.
- **2.** Environmental monitoring report along with other necessary permissions/documents (June 2025)

We fully assure you that we will comply with all conditions as specified in the Environment clearance granted us. Details of Representative are as follows:

Name	Narendra Bhatia
Designation	Sr.GM (P)
Contact no.	9868971643
Email ID	narendra@splendorgroup.net

Thanking you, Yours Sincerely

For M/s Splendor Landbase Limited.

Name: NARENDRA BHATIA Designation: Sr GM(P)

CC:

- 1. The Member Secretary, Haryana State Pollution Control Board, Panchkula, Haryana.
- 2. The Member Secretary SEIAA, Bay No.55-58, Parytan Bhawan 1st Floor Sector-2, Panchkula, Haryana.

SPLENDOR LANDBASE LIMITED (CIN No. U45201DL2002PLC118130)

Unit No. 501-511, Fifth Floor, Splendor Forum, Plot No. 3, Jasola District Centre, New Delhi – 110025

Revision and Expansion of Commercial Complex Project. Village: Ullawas Sector 62, Gurugram, Haryana

Compliance Report June 2025

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<u>COMPLIANCE</u> <u>REPORT</u>

(JUNE 2025)

Half-Yearly Compliance (JUNE 2025) of Stipulated Environmental Conditions /

1.00

M/s Splendor Landbase Ltd.



Har	age: Ullawas Sector 62, Gurugram, yana Safeguards in the Environmental	Compliance Report June 2025 Clearance EC Identification No	
	EC21B038HR136057 dated- 22.11.2021 w.r.t "Revision & Expansion of		
	Commercial Complex Project" at Village- Ullawas, Sector-62, District-		
	Gurugram, Haryana by M/	0	
S. No	Conditions	Status of Compliance	
	A - SPECIFIC CONDITIONS:	Status of compliance	
		Courses will be treated in the STD of 122 KLD been	
1.	Sewage shall be treated in the STP (122	Sewage will be treated in the STP of 122 KLD base	
	KLD) (110+10+2 KLD) based on MBBR	on MBBR Technology with tertiary treatment. Th	
	Technology with tertiary treatment to	Treated effluent from STP will be recycled /reuse	
	achieve standards ordered by NGT. The	for flushing, DG cooling, Gardening, etc.	
-	Treated effluent from STP shall be	n de la constante de la consta	
	recycled/reused for flushing, DG cooling,		
	and Gardening.	2	
2.	The Project Proponent would devise a	We will follow the same as suggested.	
n. :	monitoring plan to the satisfaction of the		
	State Pollution Control Board so as to		
	continuously monitor the treated		
	wastewater being used for flushing in		
	terms of faecale coli forms and other		
	pathogenic bacteria.		
3.	The PP shall ensure that the total 2% of	As suggested, we will spend 2% of cost of th	
1. A.	the cost of project shall be spent on	project as EMP budget. Details will be submitte	
U,	EMPbudget. However, the amount and	after the completion of the project. We w	
	component shown in EMP table above	establish an Environmental Monitoring cell as p	
	shall also be included for the purpose of	the instructions.	
	2%. The EMP cost on Socio economic		
	activities shall be used before the		
	commencement of the project &		
	EMP recurring inside the project	<	
	shall be implanted throughout the		
		k	
	and the second		
M/s	Splendør Landbase Ltd.	2	

(a)

	operation of the project. The PP shall	
	establish Environment monitoring cell	
	as per documents submitted.	
4.	The PP shall not carry out any	We will not carry out any construction above a
		below through the project and ensure the
		permission of the competent authority will
		obtained before carrying out any constructi
	obtained before carrying out any	
	construction above or below the	
	Revenue Rasta. The PP shall put notice	
	board on the Revenue Rasta for the	
	passersby.	
5.		We have uploaded the status of compliance of t
0.		basic details, stipulated environmental clearar
		conditions, including results of monitored data
	environmental clearance conditions,	website as link provid
	including results of monitored data on	https://splendorgroup.net/epitome-
	their website and update the same on	
	half vearly basis.	The receiving of the submitted compliance
		enclosed as Annexure-XXII.
6.	The Project Proponent would	We will implement the same
	commission a third-party study on	
	the implementation of conditions	
	related to quality and quantity of recycle	
	and reuse of treated water, efficiency of	
	treatment systems, quality of treated	
	water being supplied for flushing	
	(specially the bacterial counts),	
	comparative bacteriological studies from	
	toilet seats using recycled treated waters.	

New Delhi Ging

	yana	June 2025
-	and fresh waters for flushing, and quality	
	of water being supplied through spray	
-	faucets attached to toilet seats.	
7.	Separate wet and dry bins must be	Separate wet and dry bins will be provided in eac
	provided in each unit and at ground level	unit and at ground level for facilitatin
	for facilitating segregation of waste. Solid	segregation of waste as suggested.
	Waste shall be segregated into wet	
ł	garbage and inert materials. Wet	and inert materials. Wet Garbage will b
	Garbage shall be composted in Organic	composted inOrganic waste convertor. Adequat
	waste convertor. Adequate area shall be	area will be provided for solid wastemanagemer
	provided for solid waste management	within the premises which will include area fo
	within the premises which will include	segregation, composting. The inert waste from th
	area for segregation, composting. The	project will be sent to dumping site through a
	inert waste from the project will be sent	authorized vendor.
-	to dumping site through an authorized	×
	vendor.	
8.	The traffic management plan as	Traffic circulation and parking Plan is attached
	submitted shall be implemented in-	Annexure-I
С°-лан н 1	letter and spirit.Apart, a detailed traffic	
	management and traffic decongestion	
	plan shall be drawn up to ensure that	
	the current level of service of the roads	
l.	within a 05 kms radius of the project is	
	marinatedand improved upon after the	
	implementation of the project. This plan	
	should be based on cumulative impact	
	of all development and increased	
	habilitation being carried out or	
	purpose to be carried out by the project	
	or other agencies in this 05 kms radius.	
	(25)	
M/:	s Splendor Landbase Ltd.	4

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	ision and Expansion of Commercial Complex Pro ge: Ullawas Sector 62, Gurugram, yana	ject. Compliance Report June 2025
	of the site in different scenarios of space	
	and time.	
9.	No tree cutting has been proposed in the	No tree cutting will be done. A minimum of 1 tre
	instant project. A minimum of 1 tree for	for every 80sqm of land will be planted an
	every 80sqm of land should be planted	maintained as per the instructions and applicab
	and maintained. The Existing trees will	rules.
	be counted for this purpose. The	The Existing trees will be counted for th
	landscape planning should include	purpose. The landscape planning will includ
	plantation of native species. The species	plantation of native species. The species with
	with heavy foliage, broad leaves and	heavy foliage, broad leaves and wide canop
	wide canopy cover are desirable. Water	cover are desirable. Water intensive and/
-	intensive and/or invasive species	invasive species will not be used for landscapin
	should not be used for landscaping. As	Total green area measured 2,796.79 m ² (20.63
	proposed 2,796.5 sq. m(@20.63% of plot	of total plot area) will be provided for green are
	area) shall be provided for green area	development.
	development for whole project.	The landscape plan is enclosed as Annexure-II
10.	The Project Proponent shall obtain all	The license from the Town Planning Authority
	necessary clearance/permission from-	enclosed as Annexure-III. Transfer of Licer
	all relevant agencies including town	Town Planning Authority Annexure-HIA.
	planning authority before the	Consent to establish has been obtained fro
	commencement of work.	Haryana State Pollution Control Board vide let
	All the construction shall be done in	no. HSPCB /Consent M
	accordance with the local building	313116323GUNOCTE36223367 dat
541	byelaws,	03.07.2023. Copy of the same is enclosed
		Annexure-IV
11.	Consent to establish/operate for the	The consent to establish has been obtained fro
	project shall be obtained from the State	Haryana State Pollution Control Board vide let
	Pollution Control Board as required	no. HSPCB /Consent M
	under the Air (Prevention and Control	313116323GUNOCTE36 223367 dat
	of pollution) Act, 1981 and the Water	
	New Defini	F.
M/s	Splendor Landbase Ltd.	5

Villa	ision and Expansion of Commercial Complex Pro age: Ułławas Sector 62, Gurugram, yana	Compliance Report June 2025
	(Prevention and control of pollution)	03.07.2023 and copy of the same is attach
	Act, 1974.	as Annexure-IV.
12.	The Approval of the Competent	The structural safety certificate is enclosed
	Authority shall be obtained for	Annexure-V.
	structural safety of building code due	
	to earthquakes, adequacy of	
	firefighting equipment's etc. as per	
	National Building Code including	41
	protection measures from lightning	
	etc.	
13.	The PP shall obtain the Fire NOC from	Copy of Fire NOC is attached as Annexure-VI.
	the competent authority before taking	
	occupation of the building.	
14.	The PP shall install the Eco-friendly	Will be complied: -Eco-friendly Gree
	Green Transformer based on ester oil to	Transformer will be installed based on ester oil
	reduce the carbon footprint. The PP shall	reduce the carbon footprint and We will al
	shift to gas-based generator set when the	install APCM for the DG set. We will reduce S
	gas is available. The PP shall install APCM	load. The DG sets will be operated for maximu
	for the DG set. The PP shall reduce SO_2	04 hours during power failure through th
	load by 30% if HSD is used. The DG sets	Executive Agency.
	will be operated for maximum 04 hours	
	during power failure through Executive	
	Agency.	
15	The PP shall not give occupation or	We will follow the same.
	possession before the water supply &	Agreed: We will not give occupation or possess
	sewage connection permitted by the	before the water supply and sewage connect
	competent authority.	permitted by the competent authority. I
	Landso	assurance of water supply of drinking water dur
	C (Nex Delhi)	construction phase and operational phase
	0 40 5	enclosed as Annexure-XXIII & NOC of supply

M/s Splendor Landbase Ltd.

	lage: Ullawas Sector 62, Gurugram, ryana	Compliance Report June 2025
		treated water for construction purpose is attach
		as Annexure- XXIV -
16	The PP shall not give occupation or possession before the electricity connection permitted by the competent authority.	Power Approval Plan of DHBVN is enclosed Annexure-X.
17	The PP shall obtain permission regarding withdrawal of ground water from CGWA before the start of project and also obtain the CTO from the HSPCB after the approval from CGWA.	Water permission has been obtained from HUI and the copy of same is attached as Annexure V
18.	The PP shall carry out the quarterly awareness programs for thestakeholders of the commercial colony/project.	Quarterly awareness programs will be carried of for the stakeholders of the commerc colony/project.
19.	3 Rainwater Harvesting recharge Pits for ground water recharging as per the CGWB norms.	Rainwater harvesting plan is attached Annexure-VIII
20.	The PP shall install a Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of 3 RWH pits.	Digital water level recorder will be installed f monitoring the water recharge and will carry o quarterly maintenance.
21.	The PP shall provide the Anti-Smog Gun mounted on truck in the project for suppression of dust during construction and operational phase and shall use the treated water, if feasible.	Anti-smog gun mounted on truck is being provid for the suppression of dust during constructi phase and the same will be followed duri operational phase of the project. Photograph of Anti-smog gun is attached Annexure-IX.
22.	The PP shall take all preventive measures including water sprinkles tocontrol dust	All preventive measures are being taken, includi water sprinkles to control dust during constructi
	New Delhi	

Villa	rision and Expansion of Commercial Complex Pro age: Ullawas Sector 62, Gurugram, yana	Compliance Report June 2025
	during construction and operational	and will be followed the same during operatio
	phase.	phase.
23.	Any change in stipulations of EC will	We will abide by the same.
	lead to Environmental Clearance void-	
	ab-initio and PP will have to seek	
	fresh Environmental Clearance.	
24.	The PP shall achieve Zero Liquid	We will abide by the same and achieve Zero liq
-	discharge.	discharge.
В	Statutory Compliance	
1.	The project proponent shall obtain all	The license from the Town Planning Authority
	necessary clearance/permission from all	enclosed as Annexure-III.
	relevant agencies including town	Consent to establish has been obtained fr
	planning authority for ground coverage,	Haryana State Pollution Control Board vide let
	FAR and should be in accordance with	no. HSPCB /Consent
	zoning plan approved by Competent	313116323GUNOCTE36223367 da
		03.07.2023. Copy of the same is enclosed
	work. Allthe construction shall be done	Annexure-IV
	in accordance with the local building	
	byelaws.	
2.	The approval of the CompetentAuthority	The structural safety certificate is enclosed
	shall be obtained for structural safety of	Annexure-V.
	buildings due to earthquakes, adequacy	
	of firefightingequipment etc. as per the	
	National Building Code including	
	protection measures from lightening etc.	
3.	The project proponent shall obtain forest	Not applicable . Forest NOC is attached
	clearance under the provisions of Forest	Annexure XXVII.
	(Conservation)Act, 1986, in case of the	
k.	diversion of forest land for non-forest	
	purpose involved in the project.	
	Col Col	

	ision and Expansion of Commercial Complex Pro ge: Ullawas Sector 62, Gurugram, yana	ject. Compliance Report June 2025
4.	The project proponent shall obtain	Not applicable: Wildlife map is attached
	clearance from the National Board for	Annexure XXVIII.
	Wildlife, if applicable.	
5.	The project proponent shall obtain	The consent to establish has been obtained fro
	Consent to Establish/Operate, under the	Haryana State Pollution Control Board vide lett
	provisions of Air (Prevention & Control	no. HSPCB /Consent N
	of Pollution) Act, 1981 and the Water	313116323GUNOCTE362 23367 dat
	(Preventian & Control of Pollution) Act,	03.07.2023 and copy of the same is attach
	1974 from the Haryana State Pollution	as Annexure-IV.
	Control Board.	
б.	The project proponent shall obtain the	Ground Water permission is obtained from HUD
	necessary permission for drawl of	and the copy of same is attached as Annexure V
	ground water/surface water required	
	for the project from the competent	
	authority.	
7.	A certificate of adequacy of available	Electricity connection permission is enclosed
	power from the agency supplying power	Annexure-X
	to the project along with the load	
	allowed for the project should be	
	obtained.	
8.	All other statutory clearances such as the	Fire NOC and AAI NOC are attached as Annexur
	approvals for storage of diesel from Chief	VI and Annexure XI respectively.
8	Controller of Explosives, Fire	
	Department, Civil Aviation Department	
	shall be obtained, as applicable, by	
÷	project proponents from the prospective	
	competent authorities.	
9.	The provisions of the Solid Waste	The provisions of the Solid Waste (Managemen
	(Management) Rules 2016, e-Waste	Rules, 2016, e- Waste (Management) Rules, 20
	(Management) Rules, 2016, and the	
	(5 (New Peller) 0)	f:
and the second second	Val 1/1	

	sion and Expansion of Commercial Complex Pro ge: Ullawas Sector 62, Gurugram, yana	Compliance Report June 2025
	Plastics Waste (Management) Rules,	and the Plastics Waste (Management) Rules, 201
	2016 shall be followed.	will be followed as per norms.
10.	The project proponent shall follow the	The ECBC Act/ECBC – Rules are being followed
	ECBC Act/ECBC - Rules prescribed by	prescribed by Bureau of Energy Efficienc
	Bureau of Energy Efficiency, Ministry of	Ministry of Power strictly in addition of byelaws
	Power strictly in addition of byelaws of	the State Government.
	the State Government.	
(C)	Air quality monitoring and preservatio	n
1.	Notification GSR 94(E) dated 25.01.2018	Mandatory Dust Mitigation Measures f
	of MoEF&CC regarding Mandatory	Construction and Demolition Activities for project
	Implementation of Dust Mitigation	are being implemented and complied.
	Measures for Construction and	
	Demolition Activities for projects	
	requiring Environmental Clearance shall	
-	be complied with.	
2.	A management plan shall be drawn up	Environment management plan is attached
	and implemented to contain the current	Annexure – XII.
	exceedance in ambient air quality at the	
	site.	
3.	The project proponent shall install a	The latest Ambient Air Quality monitoring report
5	system to carry out Ambient Air Quality	are enclosed as Annexure-XIII.
	monitoring for common/criterion	
	parameters relevant to the main	1
2	pollutants released (e.g. PM_{10} and $PM_{2.5}$)	
	covering upwind and downwind	
	directions during the construction	
	period.	
4.	Diesel power generating sets proposed	Will be complied
-	as source of backup power should be of	
	enclosed type and conform to rules made	backup will be of enclosed type and will confor
د کر	C New Delini	
M/s	Splendor Landbase Ltd.	10

Vill	vision and Expansion of Commercial Complex Pro age: Ullawas Sector 62, Gurugram, yana	ject. Compliance Report June 2025
	under the Environment (Protection) Act,	to rules made under the Environment (Protectio
	1986. The height of stack of DG sets	Act, 19 96 . The height of the stack of DG sets will
	should be equal to the height needed for	adequate. Ultratow Sulphur diesel will be used.
	thecombined capacity of all proposed DG	
	sets. Use of ultralow Sulphur diesel: The	
	location of the DG sets may be decided in	
	consultation with State Pollution Control	
	Board.	
5.	Construction site shall be adequately	Being complied
	barricaded before the construction	The construction site is being adequate
	begins; Dust, smoke & other air	barricaded. Düst, smoke & other air połłuti
	pollution prevention measures shall be	prevention measures are being provided for t
	provided for the building as well as the	building as well as the site.
	site. These measures shall include	These measures are being included screens for t
	screens for the building under	building under construction, continuous du
	construction, continuous dust/ wind	wind breaking walls all aroundthe site (at least
	breaking walls all around the site (at	meter height). Plastic/tarpaulin covers are be
	least 3 meter height). Plastic/tarpaulin	provided for vehicles bringing in sand, ceme
	sheet covers shall be Provided for	murram and others construction materials pro
	vehicles bringing in sand, cement,	to causing dust pollution at the site as well
	murram and others construction	taking out debris from the site. Photographs
	materials prone to causing dust	barricading are attached as Annexure-XIV
	pollution at the site as well as taking	
	out debris from the site.	
6.	Sand, murram, loose soil, cement stored	Sand, murram, loose soil, cement stored on site :
	on site shall be covered adequately, so as	being covered adequately so as to prevent d
	to prevent dust pollution.	pollution. Photographs of Covered Material :
	-	attached as Annexure-XXV
7.	Wet jets shall be provided for	Wet jets are being provided forgrind
	grinding and stone cutting.	and stone cutting.
	(Son New Delhi) (Son New Delhi)	

Villa	ision and Expansion of Commercial Complex Pro age: Ullawas Sector 62, Gurugram, yana	ject. Compliance Report June 2025
8.	Unpaved surfaces and loose soil shall be	Unpaved surfaces and loose soil are beir
	adequately sprinkled with water to	adequately sprinkled with water to suppress dus
	suppress dust.	Photographs of Sprinkles are attached a
		Annexure-XXVI
9.	All construction and demolition debris	All construction and demolition debris are bein
	shall be stored at the site (and not	stored at the site before they are proper
	dumped on the roads or open spaces	disposed. All demolition and construction was
	outside) before they are properly	are being managed as per the provisions of th
	disposed. All demolition and	Construction and Demolition Waste Rules 2016.
	construction waste shall be managed as	
	per the provisions of the Construction	
	and Demolition Waste Rules 2016.	
10.	The diesel generator sets to be used	We are abiding the same.
	during construction phase shall be ultra-	2
	low Sulphur diesel type and shall	
	conform to Environmental (Protection)	
	prescribed for air and noise emission	
	standards	
11.	The gaseous emissions from DG set shall	We are following the same and will be followe
	be dispersed through adequate stack	during the operational phase also.
	height as per CPCB standards. Acoustic	
	enclosure shall be provided to the DG	~
1	sets to mitigate the noise pollution. Ultra-	
	low Sulphur diesel shall be used. The	
	location of the DG set and exhaust pipe	
	height shall be as per the provisions of	
	the Central Pollution Control Board	
2	(CPCB) norms.	y.
	New Delhi	
M/s	Splendor Landbase Ltd.	12

provof In(D)WatInThemainflowallowdraindrainbio-ssusta(SUEdrainZ.BuildnatuMinidone3.Totapropadha	risions as per National Building Code dia. er quality monitoring and preserva natural drain system should be ntained for ensuring unrestricted of water. No construction shall be wed to obstruct the natural	Ition We are abiding by the same. Dual Plumbing Plan as attached as Annexure-XV. Buildings have been designed to follow the natur
(D). Wat (D). Wat 1. The main flow allow drain weth bio-s susta (SUE drain rains 2. Build natu Mini done 3. Tota prop proj adhe	dia. er quality monitoring and preservations natural drain system should be ntained for ensuring unrestricted of water. No construction shall be wed to abstruct the natural nage through the site, on and and water bodies. Checkdams, swales, landscape, and other ainable urban drainage systems DS) are allowed for maintaining the nage pattern and to harvest water. dings shall be designed to follow the aral topography as much aspossible.	Ition We are abiding by the same. Dual Plumbing Plan as attached as Annexure-XV. Buildings have been designed to follow the natur
(D).Wat1.Themainflowallowdrainwethbio-ssusta(SUIdrainrains2.BuildnatuMinidone3.Totapropprojadhe	er quality monitoring and preserva natural drain system should be ntained for ensuring unrestricted of water. No construction shall be wed to abstruct the natural nage through the site, on and and water bodies. Check dams, swales, landscape, and other ainable urban drainage systems OS) are allowed for maintaining the nage pattern and to harvest water. dings shall be designed to follow the aral topography as much aspossible.	We are abiding by the same. Duał Plumbing Plan as attached as Annexure-XV. Buildings have been designed to follow the natur
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flow allov drain weth bio-s susta (SUE drain rain 2. Build natu Mini done 3. Tota prop proj adhe	of water. No construction shall be wed to abstruct the natural nage through the site, on and and water bodies. Checkdams, swales, landscape, and other ainable urban drainage systems OS) are allowed for maintaining the nage pattern and to harvest water. dings shall be designed to follow the aral topography as much aspossible.	Buildings have been designed to follow the natur
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drain weth bio-s susta (SUE drain rain 2. Build natu Mini done 3. Tota prop proj adhe	nage through the site, on and and water bodies. Checkdams, swales, landscape, and other ainable urban drainage systems OS) are allowed for maintaining the nage pattern and to harvest water. dings shall be designed to follow the aral topography as much aspossible.	
weth bio-s susta (SUE drain rain 2. Build natu Mini done 3. Tota prop proj adhe	and and water bodies. Checkdams, swales, landscape, and other ainable urban drainage systems DS) are allowed for maintaining the nage pattern and to harvest water. dings shall be designed to follow the aral topography as much aspossible.	
bio-s susta (SUI drain rain 2. Build natu Mini done 3. Tota prop proj adhe	swales, landscape, and other ainable urban drainage systems OS) are allowed for maintaining the nage pattern and to harvest water. dings shall be designed to follow the ural topography as much aspossible.	
Susta (SUE drain rain 2. Build natu Mini done 3. Tota prop proj adhe	ainable urban drainage systems DS) are allowed for maintaining the nage pattern and to harvest water. dings shall be designed to follow the ural topography as much aspossible.	
(SUE) drain rain 2. Build natu Mini done 3. Tota prop proj adhe	DS) are allowed for maintaining the nage pattern and to harvest water. dings shall be designed to follow the ural topography as much aspossible.	
drain rain 2. Buik natu Mini done 3. Tota prop proj adhe	nage pattern and to harvest water. dings shall be designed to follow the mal topography as much aspossible.	
Z. Buik natu Mini done 3. Tota prop proj adhe	water. dings shall be designed to follow the rral topography as much aspossible.	
2. Build natu Mini done 3. Tota prop proj adhe	dings shall be designed to follow the ral topography as much aspossible.	
natu Mini done 3. Tota prop proj adhe	ral topography as much aspossible.	
Mini done 3. Tota prop proj adhe		topography as much as possible. Minimum cuttin
done 3. Tota prop proj adhe	imum cutting and filling should be	
3. Tota prop proj adhe		and filling should be done. Site Plan is attached
prop proj adhe	2.	Annexure-XXIX.
proj adhe	l freshwater use shalf not exceed the	Total freshwater use will notexceed the propose
adhe	posed requirement as provided in the	requirement as provided in the project details.
	ect details. The per capita should	
Noti	ere to NBC 2016 & CGWA	
nou	fication dated 12.12.2018.	
4. The	quantity of freshwater usage, water	The quantity of freshwater usage, water recyclin
recy	cling and rainwater harvesting shall	and rainwater harvesting will be measured an
be r	neasured and recorded to monitor	recorded to monitor the water balance
the	water balance as projected by the	projected by the project proponent. The record w
proj	ect proponent. The record shall be	besubmitted to the Regional Office, MoEFCC alo
subi	nitted to the Regional Office,	with six monthly Monitoring reports.
Lo/o		E

Villa	ision and Expansion of Commercial Complex Proj age: Ullawas Sector 62, Gurugram, yana	Compliance Report June 2025
	MoEFCC along with six monthly	
	Monitoring reports.	
5.	A certificate shall be obtained from the	Water permission is obtained from HUDA, the co
	local body supplying water, specifying	of same is attached as Annexure VII
	the total annual wateravailability with	
	the local authority, the quantity of	6
	water already committed the quantity of	
	water allotted to the project under	
	consideration and the balance water	
	available. This should be specified	
	separately for ground water and surface	
	water sources, ensuring that there is no	
	impact on other users.	
6.	At least 20% of the open spaces as	As suggested Minimum 20% of the open spaces
	required by the local building bye-laws	required by the local building byelaws will
	shall be pervious. Use of Grass pavers,	pervious. Use of Grass pavers, paver blocks with
	paver blocks with at least 50% opening,	least 50%opening, landscape etc. will be pervio
	landscape etc. would be considered as	surface.
	pervious surface.	
7.	Installation of dual pipe plumbing for	Dual pipe plumbing will be installed forsupply
	supplying fresh water for drinking,	fresh water for drinking,cooking and bathing e
	cooking and bathing etc. and others for	and other for supply of recycled water for flushi
	supply of recycled water for flushing,	landscape irrigation, car washing, thermal cooli
	landscape irrigation, car washing,	conditioning etc. Dual Plumbing Plan is attached
	thermal cooling, conditioning etc. shall be	Annexure-XV.
	done.	55. 00 5 5 C
8.	Use of water saving devices/ fixtures{viz.	Use of water saving devices/fixtures(viz. low fl
	low flow flushing systems; useof low	flushing systems; use of low flow faucets ta
	flow faucets taps aerators etc.) for water	aerators etc.) will be incorporated in the build
	10 and	plan for water conservation.
	E New Dolla	
Contraction of the local division of the loc	19 19	

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	sion and Expansion of Commercial Complex Pro ge: Ullawas Sector 62, Gurugram, ana	ject. Compliance Report June 2025
	conservation shall be incorporated in	
	the building plan.	
9.	Separation of grey and black water	Dual Plumbing Plan has been attached a
	should be done by the use of dual	Annexure-XV.
	płumbing system. In case of single stack	
	system separate recirculation lines for	
	flushing by giving dual plumbing	
	system should be done.	
10.	Water demand during construction	Pre-mixed concrete, curing agents and other bes
	should be reduced by use of pre- mixed	practices are being used to reduce water deman
	concrete, curing agents and other best	during construction.
	practices referred:	2
11.	The local bye-law provisions on	The local bye-law provisions on rainwater
	rainwater harvesting should be followed.	harvesting will be followed.
	If local byelaw provision is not available,	
	adequate provision for storage and	
	recharge should be followed as per the	
	Ministry of Urban Development Model	
	Building Byelaws, 2016. Rainwater	
	harvesting recharge pits/storage tanks	
	shall be provided for ground water	
(cata	recharge as per the CGWB norms	
12	A rainwater harvesting plan needs to be	Rainwater harvesting plan is attached a
14.	designed where the recharge bores of	Annexure-VIII.
	minimum one recharge bore per 5,000	
	square meters of built-up area and	
	storage capacity of minimum one day of	
	total freshwater requirement shall be	
	provided. In areas where ground water	
	recharge is not feasible, the rainwater	
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	sion and Expansion of Commercial Complex Pro ge: Ullawas Sector 62, Gurugram, ana	ject. Compliance Report June 2025
	should be harvested and stored for	
	reuse. The ground water shall not be	
	withdrawn without approval from the	
	Competent Authority.	
13.	All recharges should be limited to	All recharges will be limited to shallow aquifer.
	shallow aquifer.	
14.	No ground water shall be used during	No ground water is being used during th
	the construction phase of the project.	construction phase of the project. Water from
		Private water tanker is being used.
15.	Any ground water dewatering should be	We will follow the same.
	properly managed and should conform to	
	the approvals and the guidelines of the	
	CGWA in the matter. Formal approval	e ***
	shall be taken from the CGWA for any	
	ground water abstraction or dewatering.	
16.	The quantity of freshwater usage, water	As suggested, the same will be abide.
5	recycling and rainwaterharvesting shall	
E.	be measured and recorded to monitor	
(the water balance as projected by the	
	project proponent. The record shall be	
	submitted to the Regional Office,	
	MoEF&CC along with six monthly	
	Monitoring reports.	
17.	Sewage shall be treated in the STP with	We will be treating sewage in the STP with tertian
	tertiary treatment. The treated effluent	treatment. The treated effluent from STP will b
	from STP shall be recycled/re-used for	recycled for flushing, AC make up water ar
	flushing, AC make up water and	gardening.
-	gardening. As proposed, no treated	
	water shall be disposed into municipal	
	drain, GS	
	C New Deih!) →	
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Villa	ision and Expansion of Commercial Complex Pro age: Ullawas Sector 62, Gurugram, yana	ject. Compliance Report June 2025
18.	No sewage or untreated effluentwater	Sewage or untreated effluentwater will not b
	would be discharged through storm	discharged into storm water drains.
	water drains.	
19.	Onsite sewage treatment of capacity of	As suggested, the same will be abide.
	treating 100% wastewater to be	
	installed. The installation of the Sewage	2.
	Treatment Plant (STP) shall be certified	
	by an independent expert and a report in	
	this regard shall be submitted to the	
	Ministry before the project is	
	commissioned for operation. Treated	
	wastewater shall be reused on site for	
	landscape, flushing, cooling tower; and	2 2
	other end-uses. Excess treated water	
	shall be discharged as per statutory	
	norms notified by the Ministry of	
	Environment, Forest and Climate	
	Change. Natural treatment systems shall	
	be promoted.	
20.	Periodical monitoring of water quality of	The periodical monitoring of water will
	treated sewage shall be conducted.	conducted for quality treated sewage.
	Necessary measuresshould be made to	
	mitigate the odour problem from STP.	
21.	Słudge from the onsite sewage	We will follow the same.
	treatment, including septic tanks, shall	
	be collected, conveyed and disposed as	y, and any constant of the start
	per the Ministry of Urban	
	Development, Central Public Health and	
	Environmental Engineering	2
	Organization (CPHEEO) Manual on	
	a channe	
M/c	Splendor Landbase Ltd.	17

Har	yana	June 2025
	Sewerage and Sewage Treatment	
	Systems, 2013.	
(E)	Noise Monitoring and Prevention	
1.	Ambient noise levels shall conform to	Noise Monitoring reports are attached
	residential area/commercial area both	Annexure-XIII.
	during day and night as per Noise	
	Pollution (Control and Regulation) Rules,	
	2000. Incrementalpollution loads on the	
	ambient air and noise quality shall be	
	closely monitored during construction	
	phase. Adequate measures shall bemade	
	to reduce ambient air and noise level	
	during construction phase, so as to	
01	conform to the stipulated standards by	e e e e e e e e e e e e e e e e e e e
<	CPCB / SPCB.	
2.	Noise level survey shall be carried as per	Noise survey will be carried out as prescrib
	the prescribed guidelines and report in	guidelines.
	this regard shall be submitted to the	
2	Regional Officer of the Ministry as a part	teres from the set
	of six-monthly compliance report.	
3.	Acoustic enclosures for DG sets, noise	Acoustic for DG sets and noise barriers will
	barriers for ground-run bays, ear plugs	implemented as mitigation measures for no
	for operating personnel shall be	impact due to ground sources.
	implemented as mitigation measures	
	for noise impact due to ground	
	sources.	
(F)	Energy Conservation Measures	((-))
1.	Compliance with the Energy	Energy Conservation Building Code (ECBC)
	Conservation Building Code (ECBC) of	Bureau of Energy Efficiency as per ECBC Act, 20
	Bureau of Energy Efficiency as per ECBC	read with ECBC Rules, 2018 will be ensured.
	(NEWER)	

Vill	vision and Expansion of Commercial Complex Pro age: Ullawas Sector 62, Gurugram, yana	Compliance Report June 2025
	Act, 2017 read with ECBC Rules, 2018	Energy Conservation Plan is enclosed
	shall be ensured. Buildings in the States	Annexure-XVI.
	which have notified their own ECBC,	
	shall comply with the State ECBC also	
	which in no case less than 25% as	
	prescribed.	
2.	Outdoor and common area lighting shall	Outdoor and common area lighting will be LE
	be LED.	
3.	Concept of passive solar design that	Concept of passive solar design that minimiz
	minimize energy consumption in	energy consumption in buildings will
	buildings by using design elements, such	incorporated in thebuilding design. Wall, windo
	as building orientation, landscaping,	and roof R & V-values will be as per EC
	efficient building envelope, appropriate	specifications.
	fenestration, increased day lighting	
	design and thermal mass etc. shall be	
	incorporated in the building design. Wall,	
	window, and roof R & V-values shall be	
	as per ECBC specifications.	
4.	Energy conservation measures like	CFL's/LED will be installed for lighting the a
	installation of CFLs/ LED for the lighting	outside the building which will be an integral
	the area outside the buildingshould be	of the project design and will be in place be
	integral part of the project design and	project commissioning.
	should be in place before project	
	commissioning.	
5.	Solar, wind or other Renewable Energy	We will install solar, wind or other Renewable En
	shall be installed to meet electricity	to meet electricity generation equivalent to 1% of
	generation equivalent to 1% of the	demand load or as per the state level/ local buil
	demand load or as per the state level/	bye-ław's requirement, whichever is higher
	local building bye-law's requirement,	
	whichever is higher.	
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	ision and Expansion of Commercial Complex Pro ge: Ullawas Sector 62, Gurugram, /ana	Compliance Report June 2025
6.	Solar power shall be used for lightingin	Solar power will be used for lighting to reduce t
	the apartment to reduce the power load	power load on grid. Separate electric meters will
	on grid. Separate electric meter shall be	installed for solar power
	installed for solar power. Solar water	-
	heating shall be provided to meet 20% of	
	the hot water demand of the commercial	
	and institutional building or as per the	
	requirements of the local building	
	byelaws, whichever is higher. Residential	
	buildings are alsorecommended to meet	
	its hot water demand from solar water	
	heaters, as far as possible.	
7.	The PP will submit report indicating	We will submit the same in next compliance.
	compliance of each parameter of ECBC	
	requirement and submit quantification	
	saving report for each component	
(G)	Waste Management	
1.	A certificate from the competent	Municipal Solid waste and amendment rule 20
	authority handling municipal solid	will be followed.
	wastes, indicating the existing civic	
	capacities of handling and their adequacy	
	to cater to the M.S.W. generated from	
	project shall be obtained.	
2.	Disposal of muck during construction	Disposal of muck during construction phase h
	phase shall not createany adverse effect	not been created any adverse effect on t
	on theneighboring communities and be	neighboring communities and is being disposed
	disposed taking the necessary	by taking the necessary precautions for gene
	precautions for general safety and health	safety and health aspects of people.
-	aspects of people, only inapproved sites	
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	with the approval of competent	
	authority.	
3.	Separate wet and dry bins must be	Separate wet and dry bins will be provided in e
	provided in each unit and at the ground	unit and at the ground level for facilita
	level for facilitating segregation of waste.	segregation of waste. Solid waste will
	Solid wasteshall be segregated into wet	segregated into wet garbage and inert materia
	garbage and inert materials.	
4.	Organic Waste Converter within the	We are abiding the same.
	premises with a minimum capacity of 0.5	
	Kg /person/day must be installed.	
	Leaves to be put in earmarked pits for	
	converting them into compost to be used	
	as manure.	
5.	All non-biodegradable waste shall be	All non-biodegradable waste will be handed
	handed over to authorized recyclers for	authorized recyclers.
	which a written tie up must be done	
	with the authorized recyclers.	
6.	Any hazardous waste generated	We are abiding the same.
	during construction phase, shall be	The second second
	disposed off as per applicable rules and	
	norms with necessary approvals of the	i
	State Pollution Control Board.	
7.	Use of environment friendly materials in	We are using environment friendly mater
	bricks, blocks and other construction	during the construction phase. Premixed conc
	materials, shall be required for at least	curing agents and other best practices are b
•• ••	20% of the construction material	carried out to reduce water demand du
	quantity. These include Fly Ash bricks,	construction phase.
	hollow bricks, AACs, Fly Ash Lime	~
	Gypsum blocks, Compressed earth	
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Ī		blocks, and other environment friendly	а Т
		materials.	
	8.	Fly ash should be used as building	Fly ash is being used as building materia
		material in the construction as perthe	construction. Ready mixed concrete is being
		provision of Fly Ash Notification of	in building construction.
		September 1999 and amended as on 27 th	
		August 2003 and 25th January, 2016.	
		Ready mixed concrete must be used in	
		building construction.	
	9.	Any wastes from construction and	We are implementing the same as instructed.
		demolition activities related thereto shall	
		be Managed so as to strictly conform to	
		the Construction and Demolition Rules,	
		2016.	
ł	10.	Used CFLs and TFLs should beproperly	Used CFLs and TFLs will beproperly colle
		collected and disposed off/sent for	and disposed off/sent for recycling as per
		recycling as per the prevailing	prevailing guidelines/rules of the regula
		guidelines/ rules of theregulator authority	authority to avoid mercury contamination.
		to avoid mercury contamination.	
	(H)	Green Cover	
	1.	No tree can be felled/transplant unless	Total green area measures 2,796.79sq.
		exigencies demand. Where absolutely	(20.63% of total plot area) will be provided
		necessary, tree felling shall be with prior	green area development.
		permission from the concerned	The landscape plan is enclosed as Annexure -
		regulatory authority.Old trees should be	
		retained based on girth and age	
		regulations as may be prescribed by the	
		Forest Department. Plantations to be	
		ensured species (cut) to species	
		(planted).	

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2.	A minimum of 1 tree (5' tall) for every	A minimum of 1 tree (5' talk) for every 80sqm
	80som of land should be planted and	land will be planted and maintained. The existi
	maintained. The existing trees will be	trees will be counted for this purpose. T
	counted for this purpose. The landscape	landscape planning will include plantation
	planning should include plantation of	native species. The species with heavy folia
	native species. The species with heavy	broad leaves and wide canopy cover are desirab
	foliage, broad leaves and wide canopy	
	cover are desirable. Water intensive	
	and/or invasive species should not be	
	used for landscaping.	
3.	Where the trees need to be cut with prior	We will follow the same as instructed.
	permission from the concerned local	
	Authority, compensatory plantation in	
	the ratio of 1: 10 (i.e. planting of 10	
	trees for every 1 tree that is cut) shall be	
	done and maintained. Planation to be	
	ensured species (cut) to species	
	(planted): Area for green belt	
	development shall be provided as per the	
	details provided in the project document.	
4.	Topsoil should be stripped to a depth of	Topsoil is being stripped to a depth of 20 cm fr
	20 cm from the areas proposed for	the areas proposed for buildings, roads, pav
-	buildings, roads, paved areas, and	areas, and external services. It will be stockpi
	external services. It should be stockpiled	appropriately in designated areas and reappl
	appropriately in designated areas and	during plantation of the proposed vegetation
	reapplied during plantation of the	site. Site Photographs is attached as Annexu
ź.	proposed vegetation on site.	XXI.
(1)	Transport	
1.	A comprehensive mobility plan, as per	Traffic circulation and parking Plan is attached
4 611	Moun best practices guidelines	Annexure-I.
	New Delhi G	_ 0 - r pr

	(URDPFI), shall be prepared to include motorized, non-motorized public and private networks. Road should be designed with due consideration for the environment, and safety of users. The road system can be designed with these	
	private networks. Road should be designed with due consideration for the environment, and safety of users. The	
	designed with due consideration for the environment, and safety of users. The	
	environment, and safety of users. The	
	-	
8	road system can be designed with these	
	basic criteria.	
	a) Hierarchy of roads with proper	
	segregation of vehicular and pedestrian	
	traffic.	Ŕ
	b) Traffic calming measures.	
	c) Proper design of entry and exit points.	
	d) Parking norms as per local	
	regulation.	т. Ф.
2.	Vehicles hired to bring construction	Construction material is being brought to the
	material to the site should be in good	by the vehicles are in good condition and ha
	condition and should have a pollution	valid pollution check certificate.
	check certificate and should conform to	
	applicable air and noise emission	a terr "terra".
	standards be operated only during non-	
	peak hours.	
3.	A detailed traffic management and traffic	Traffic circulation and parking Plan is attached
	decongestion plan shall be drawn up	Annexure-I
	to ensure that the current level of service	
	of the roads within a 05-kms radius of	
	the project is maintained and improved	a a a a a a a a a a a a a a a a a a a
	upon after the implementation of the	
	project. This plan should be based on	
	cumulative impact of all development	
01	and increased habitation being carried	
	(E (Mar denti)	k

	ision and Expansion of Commercial Complex Proj ge: Ullawas Sector 62, Gurugram, yana	ject. Compliance Report June 2025
	out or proposed to be carried out by the	
	project or other agencies in this 05 Kms	
	radius of the site in different sceparios of	
	space and time and the traffic	
	management plan shall be duly	
	validated and certified by the State Urban	
	Development department and the	
	P.W.D./ competent authority for road	
	augmentation and shall also have their	
	consent to the implementation of	
	components of the plan which involve	7
	the participation of these departments.	
(ł)	Human Health Issues	
1.	All workers working at the construction	Dust masks are being provided to all the workers
	site and involved inloading, unloading,	working at the construction site and involved in
	carriage of construction material and	loading, unloading, carriage of construction
	construction debris or working in any	material and construction debris or working in
	area with dust pollution shall be	any area with dust pollution.
	provided with dust mask.	
2:	For indoor air quality the ventilation	For indoor air quality the ventilation provisions
	provisions as per National Building Code	will be as per National Building Code of India.
	of India.	
3.	Emergency preparedness plan based on	Hazard identification and RiskAssessment (HIRA)
	the Hazard identification and Risk	and Disaster Management Plan will be
	Assessment (HIRA) and Disaster	implemented.
	Management Plan shall be implemented.	
4.	Provision shall be made for the housing	Housing of construction-labour is being provided at
	of construction labour within the site	the site with all necessary infrastructure and
	with all necessary infrastructure and	facilities such as fuel for cooking, toilets, safe
	facilities such asfuel for cooking, mobile	drinking water, medical health care, creche etc.
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Villa	ision and Expansion of Commercial Complex Pro age: Ullawas Sector 62, Gurugram, yana	Compliance Report June 2025
All and a second	toilets,mobile STP, safe drinking water,	Toilet photograph is attached as Annexure-XX
	medical health care, creche etc. The	& Drinking photograph is attached as Annexu
	housing may be in the form of	XXIII.
	temporary structures to be removed	
	after the completion of the project.	
5.	Occupational health surveilance of the	Occupational health surveillance of the worker
	workers shall be done on aregular basis.	being done on a regular basis.
6.	A First Aid Room shall be provided in the	The First Aid Room is being provided in t
	project both during construction and	construction phase and will be provided duri
	operations of the project.	the operations of the project.
		First aid facility photograph is attached
	5	Annexure-XVII.
(K)	Corporate Environment Responsibility	
1.	The project proponent shall comply with	We will comply with the provisions of CER
	the provisions of CER, as applicable for	applicable for the existing part.
	the existing part.	2
2.	The company shall have a well-laid-	We will follow the same.
	down environmental policy duly	
	approved by the Board of Directors.	
	The environmental policy should	
	prescribe for standards operating	
	procedures to have proper checks and	
	balances and to bring into focus any	
	infringements /deviation/violation of the	
	environmental /forest/wildlife norms/	
	conditions. The company shall have a	
9	defined system of reporting	
	infringements/deviation/violation of the	
	environmental/ forest/wildlife norms	
	/conditions and/or shareholders/stake	

Hary		Compliance Report June 2025
	holders. Acopy of the board resolution in	· · · · · ·
	this regard shall be submitted to the	
	MoEF&CC as a part of six-monthly report.	
3.	A separate Environmental Cell both at	We will follow the same as suggested.
	the project and company head quarter	
	level, with qualifiedpersonnel shall be set	×
	up under the control of senior Executive,	
	who will directly to the head of the	
	organization.	
4.	Action plan for implementing EMP and	We will follow the same as instructed.
	environmental conditions along with	
	responsibility matrix of the company	
	shall be prepared and shall be duly	
	approved by competent authority. The	
	year wise funds earmarked for	
	environmental protection measures	
	shall be kept in separate accounts and	
	not to be diverted for any other purpose.	
	Year wise progress of implementation of	
	action plan shall be reported to the	and the second second
	Ministry Regional Office along with the	
	Six-Monthly Compliance Report.	
5.	PP must submit the Bałance	Balance sheet/Account statement is attached
	sheet/Account statement duly attested &	Annexure-XVIII.
	signed by the Chartered Accountantshowing	
el Reserve	the dispersal of funds in saidscheme along	
	with the Six-monthly Compliance Report	
-	positively:	
(L)	Miscellaneous	
1.	The project proponent shallprominently	
	advertise it in at least two local	Annexure-XIX.
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	newspapers of the District or State, of	
	which one shall be in the vernacular	
	language within seven days indicating	
	that the project has been accorded.	
	environment clearance and the details of	
	MoEFCC/SEIAA website where it is	
	displayed.	
2.	The copies of the environmental	We have followed the same.
	clearance shall be submitted by the	
	project proponents to the Heads of local	
	bodies, Panchayats and Municipal Bodies	
	in addition to the relevant offices of the	
	Government who in turn has to display	
	the same for 30 days from the date of	
	receipt.	
3.	The project proponent shall upload the	We have uploaded the status of compliance o
	status of compliance of the stipulated	stipulated environment clearance condit
	environment clearance conditions,	including results ofmonitored data on websi
	including results of monitored data on	link provided
	their website and update the same on	https://splendorgroup.net/epitomeseplendor
	half-yearly basis.	<u>ml</u> . The receiving of the submitted complian
		enclosed as Annexure-XXII.
4.	The project proponent shall submit six-	We are abiding the same.
	monthly reports on the status of the	
ą.	compliance of the stipulated	
	environmental conditions on the website	
	of the Ministry of Environment, Forest	97 ·
	and Climate Change at environment	
	clearance portal and soft copy of the	
	same to SEIAA, Haryana.	
	6 Ala	

	ge: Ullawas Sector 62, Gurugram, yana	Compliance Report June 2025
5.	The project proponent shall submit the	We will comply with the same in next compliance
	environmental statement for each	
	financia l year in Form-V to the concerned	
	State Pollution Control Board as	
	prescribed under the Environment	
	(Protection) Rules, 1986, as amended	
	subsequently and put on the website of	
	the company.	
6.	The project proponent shall inform the	We are abiding the same.
	Regional Office as well as the Ministry the	
	date of financial closure and final	
	approval of the project by the concerned	
	authorities, commencing the land	
	development work and start of	
	production operation by the project.	
7.	The project authorities must strictly	Agreed: -We are abiding the same as suggested
	adhere to the stipulations made by the	
	State Pollution Control Board and the	
	State Government.	
8.	The project proponent shall abide by all	We are abiding the same.
	the commitments and recommendations	
	made in the Form- IA and conceptual	
	plan and also that during their	
	presentation to the Expert Appraisal	
	Committee.	
9.	No further expansion or modifications in	Expansion or modification will not be carried
	the plan shall be carried out without	without approval of the Ministry of Environme
	prior approval of the Ministry of	Forests and Climate Change (MoEF&CC)/SEIAA
	Environment, Forests and Climate	
	(MoEF&CC)/SEIAA, Haryana. The project	
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	proponent shall seek fresh	
	environmental clearance under EIA	
	notification2006 if at any stage change of	
	area of this project.	
10.	Any change in planning of the approved	We will comply with the same.
	plan will leads to Environmental	
	Clearance void-ab-initio and PP will have	
	to seek to fresh Environmental	
	Clearance.	
11.	The PP should give unambiguous	We will follow the same in next compliance.
	affidavit giving land promoters in	
	accordance with your ownership and	
	possession of land legal the case referred	
	for Environment Clearance to SEIAA.	
12.	Concealing factual data or submission of	Noted
	false/fabricated data may be result in	та —
	Revocation of this environmental	
	clearance and attract action under the	
	provisions of Environment (Protection)	
	Act, 1986.	
13.	The Ministry/SEIAA may revoke or	We will abide the same.
	suspend the clearance, if	
	implementation of any of the above	
	conditions is not satisfactory.	
14.	The Ministry/SEIAA reserves the right to	We will abide the same.
	stipulate additional conditions if found	ಕ್ಷ ಭೇಗಿತ್ವದ ನಡೆಗಳು ಕಾರ್ಷಕ್ರಮ, ಭಾನ ತ
	necessary. The Company in a time-	
	bound manner shall implement these	
	conditions	
	125 *	
M/s	Splendor Landbase Ltd.	30

Villa	ision and Expansion of Commercial Complex Pro ge: UNawas Sector 62, Gurugram, yana	Ject. Compliance Report June 2025
15.	The Regional Office of this Ministry shall	We will follow the same.
	monitor compliance of the stipulated	
	conditions. The project authorities	
	should extend full cooperation to the	
	officer(s) of the Regional Office by	
	furnishing the requisite data/	
	information/monitoring reports.	
16.	The above conditions shall be enforced;	We will follow the same as suggested.
	inter-alia under the provisions of the	() ()
	Water (Prevention & Control of	
	Pollution) Act, 1974, theAir (Prevention	ie ie
	& Control of Pollution} Act, 1981, the	
	Environment (Protection) Act, 1986,	
	Hazardous and Other Wastes	a A
	(Management and Transboundary	
	Movement) Rules, 2016 and the Public	
	Liability Insurance Act, 1991 along with	ti ∰
	their amendments and Rules and any	
	other orders passed by the Hon'ble	
	Supreme Court of India / High Courts and	
	any other Court of Law relating to the	
	subject matter.	
17.	The validity of this environment	Copy of EC Letter is attached as Annexure-XX
	clearance letter is valid up to 7 years	
	from the date of issuance of EC letter.The	
	environment clearance conditions	6
	applicable till-life space project in case of	
	Residential project will continue to	
	apply. The resident welfare	
	association/Housing co-operative	
	C New Delin	
	Splendor Landbase Ltd.	31

	ge: Ullawas Sector 62, Gurugram, yana	Compliance Report June 2025
	societies shall be 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 reportshould be sent to this office till life of the project.	
18.	If project is not completed within the validity period then the project proponent shall submit the application for extension of validity within one month before the lapse of validity period of Environment Clearance i.e. 7 years.	We will follow the same as suggested.
19.	The project proponent should intimate to the Authority well before shifting their address of communication.	We will follow the same.



M/s Splendor Landbase Ltd.

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Course .









 1.
 160 OD uPVC SOIL PIPE

 2.
 160 OD uPVC WASTE PIPE

DRAWING T 1 ST.E DIAG OWNERS SIGN	REVISE COLON (LICENC +LOI,LC SECTOF MANES/ COMPLI GREEN HIGH ST C/O M/S	SCALE 1:200 DRAWN BY	OWNER M/S REGAI M/S HIGH 8 C/O M/S SU (FOR CHAI SPLENDOI RECEIVED 2017/17051	FLUSHING WATER SUPPLY DOMESTIC WATER CUTOUT AS/PE SHAFT DETAIL RCC SLAB	15. I.	13. 12. 1.	11. 10. 9	8.	ο, ⁵ , ⁴ , ⁴
IG TITLE TOWER -A BASEMENT AREA GRAM PLAN ARCHITECTS SIC	9 BUILDING PLAN OF COMMER Y MEASURING 3.35 ACRES E NO 51 OF 2009 DATE 27.08.20 -1611/DS(R)-2011/19684 DATED -62,GURGOAN R URBAN X BEING DEVELOPED BY REG AND PVT.LTD. AND AR BUILDERS PVT. LTD. SU ESTATE PVT.LTD.	DATE DRG. NO. SUB -A - 102	S SIGN. . GREEN LAND PVT LTD, .TAR BUILDERS PVT. LTD., IESTATES PRIVATE LTD. IGE OF DEVELOPER FROM SU ESTATES P (LANDBASE LTD., IN (PRINCIPLE) APPROV FROM DGTCP VIDE MEMO NO. LC-1611 (A- DT. 18.07.2017	SECTIONAL DETAIL B-B	SOIL PIPE LINE WASTE PIPE LINE	KAIN WATEK PIPE DRAIN POINT KHURRA SIZE/450X450MM	250Ø RAIN WATER PIPE SOFT WATER RISER PIPE TO OHT. RAIN WATER PIPE	IING WATEF	DOMESTIC WATER SUPPLY DOWN TAKE PIPE FLUSHING WATER SUPPLY DOWN TAKE PIPE DOMESTIC WATER SUPPLY RISER PIPE
Ž	28-12-1 AL		VT. LTD. TO VAL HAS BE +B) - JE(VA)	TYP. PIPE SUPPORT TYP. PIPE SUPPORT Y					





AREA DIAGRAM FOR 2ND. BASEMENT PLAN Scale: N.T.S.	



2nd. Basement Area . 1/2x42.169x30.907 . 1/2x30.761x38.543 . 42.169x38.444 . 2.199x30.374 . 30.808x30.761 . 1/2x30.302x23.044 . 1/2x(4.128+5.916)x20.503 1/2x5.916x4.837 AS/ PLINE AS/PLINE 3.14x(2.4)²/4 1.7x30.302 II II II 11 = 651.658 = 592.810 = 1621.145 = 66.792 = 349.139 = 349.139 = 349.139 = 14.307 = 14.307 = 8.37 = 4.52 = 51.373

08. 09.

11

01. 02. 03. 04. 05. 05. 07.

102





S4

OWNERS SIGN

ARCHITECTS

SIGN.

12022

							B									
15.	14.	<u>13</u>	12.	11.	10.	9	.00	7.	6.	5.	4.	<u>3</u>	2.		LEGEND:-	
WASTE PIPE LINE	SOIL PIPE LINE	KHURRA SIZE/450X450MM	DRAIN POINT	RAIN WATER PIPE	SOFT WATER RISER PIPE TO OHT.	250Ø RAIN WATER PIPE	160 OD uPVC RAIN WATER PIPE FROM TERRACE	FLUSHING WATER SUPPLY RISER PIPE	DOMESTIC WATER SUPPLY RISER PIPE	FLUSHING WATER SUPPLY DOWN TAKE PIPE	DOMESTIC WATER SUPPLY DOWN TAKE PIPE	75 OD uPVC ANTI-SYPHONAGE PIPE	160 OD uPVC WASTE PIPE	160 OD uPVC SOIL PIPE		
ļ	ļ		⊠DP		(10)	٩	8	(1)	6	5	4	٩	2			
/																

NG LVL

ER PIPE



OWNER'S SIGN.

M/S REGAL GREEN LAND PVT LTD, M/S HIGH STAR BUILDERS PVT. LTD., C/O M/S SU ESTATES PRIVATE LTD. (FOR CHANGE OF DEVELOPER FROM SU ESTATES PVT. LTD. TO SPLENDOR LANDBASE LTD., IN (PRINCIPLE) APPROVAL HAS BEEN RECEIVED FROM DGTCP VIDE MEMO NO. LC-1611 (A+B) - JE(VA)/ 2017/17051 DT. 18.07.2017

SCALE 1:200	DATE	
DRAWN BY	DRG. NO.	
	SUB -A - 102	

PROJECT

	DRAWN BY	1:200
SUB -A - 102	DRG. NO.	

SUB -A - 102	
DRG. NO.	DRAWN BY

REVISED BUILDING PLAN OF COMMERCIAL COLON MEASURING 3.35 ACRES (LICENCE NO 51 OF 2009 DATE 27.08.2009 +LOI,LC-1611/DS(R)-2011/19684 DATED 28-12-11) SECTOR -62,GURGOAN MANESAR URBAN COMPLEX BEING DEVELOPED BY REGAL GREEN LAND PVT.LTD. AND HIGH STAR BUILDERS PVT. LTD. C/O M/S SU ESTATE PVT.LTD. COLONY

DRAWING TITLE

TOWER

2 ND.BASEMENT AREA DIAGRAM PLAN



OR AREA DETAIL	
LXW	TOTAL SQMT.
X(8.604+10.983)X3.246	31.789
x (8.140+8.604)X16.953	141.930
T OF A CIRCLE= $\frac{\bigcirc}{360} (\pi r^2) - \frac{1}{2}r^2 \sin \bigcirc$	
$\frac{1}{10.238 \times 10.238} - \frac{1}{2} \times 10.238 \times 10.238 \times 10.238} = 78.331 - 51.255$	27.076
x 16.969+15.417X0.776	12.565
1/2 (11.299 X 8.140)	45.986
1/2 X 13.014 X5.709	37.148
14.169 (10.983 + 14.305)	179.152
1/2(8.018 X 6.190)	24.815
10.448 X 14.305	149.458
/2 x 12.017 X 14.305	85.951
18.347 (48.345 + 32.932)	745.594
48.345 X 16.464	795.952
35.200 X 26.012	915.622
19.600 X 8.799	172.460
2.860 X 3.010	8.608
TOTAL AREA	3374.106

TOTAL	1/2X4.179X1.718	8.530 x 9.616	2.500 x .750	X 1.235 X (.640 + .1.545)	
88.828	3.58	82.024	1.875	1.349	

	0
2.640 x .540	S1
DEDUCTION AREA (LIFT WELL + SH	DEDL
TOTAL	
1/2 x 5.437 X 7.543	7
1/2 x 9.015 x 2.278	6
10.300 x 5.990	ഗ
3.010 x 3.420	4
¹ / ₂ X 1.962 (1.364+4.542)	ယ
1/2X 4.542 X 6.535	2
1/2 x 7.270 (13.244 + 12.704)	<u> </u>
MLC F A R AREA	

	1/2X1.630X1.941	F2
	1/2X(2.535+6.819)X5.098	F1
	FIRE STAIR CASE AREA	FIRE S
	TOTAL	
	2.100 X 2.550 x 4 no.	
	2.125 x .580	S3
	1/2 X 1.025 (2.324 + 1.477)	S2
	2.640 x .540	S1
HAF	DEDUCTION AREA (LIFT WELL + SHAF	DEDL

MLC F AR AREA ************************************		O O	s s	= 217.694 =2 TO 32: 32:		F7 F2 F1	L 1 S2	DEDU S1		4 ru a	
2 Inclusion of the section of the sectin of the sectin of the sectin of the section of the sect		5098 5098 5098 5098 5098 5098 5098 5098	ECOND FLOOR BULTUP AREA =123.098 SQMT316 =3285.278 SQM	MLCP 2ND. FLOOR F.A MLCP 2ND. FLOOR F.A =217.694 SQMT (26.025 SQMT. =217.694 SQMT94.596 =123.098 SQMT. =123.098 SQMT. =12	TOTAL AREA	STAIR CASE AREA 1/2X(2.535+6.819)X5.098 1/2X1.630X1.941 3.508X5.996 1.602X0.827 6.300X3.300		/ELL	1/2 x 5.437 X 7.543 TOTAL	3.010 x 3.420 10.300 x 5.990	AR/ 44 + X 6. 364+
 2 IRODURING WARE PRE 3 RODURNO WARE PRE PROVIDENT WARE SUPPLY DOWN THRE PRE 6 DOWESTIC WARE SUPPLY DOWN THRE PRE 7 ILUSHNE WARTER SUPPLY DOWN THRE PRE 9 DOWNTER PRE THE CONTRACT OF COMMET 9 DOWNTER PRESERVED TO THE PROVE WEREOVEL, C-CONTREPORT, LTD. 9 DOWNTER PRESERVED TO THE PROVE WEREOVEL, C-CONTREPORT, LTD. 9 DOWNTER PRESERVED TO THE PROVE WEREOVEL, C-CONTREPORT, LTD. 9 DOWNTER PRESERVED TO THE PROVE WEREOVEL, C-CONTREPORT, LTD. 9 DOWNTER PRESERVED TO THE PROVE WEREOVEL, C-CONTRE PROVE, LTD. 9 DOWNTER PRESERVED TO THE PROVE WEREOVEL, C-CONTRE PROVE, LTD. 9 DOWNTER PRESERVED TO THE PROVE WEREOVEL, C-CONTRE PROVE, LTD. 9 DOWNTER PRESERVED TO THE PROVE WEREOVEL, C-CONTRE PROVE, LTD. 9 DOWNTER PRESERVED TO THE PROVE WEREOVEL, C-CONTRE PRESERVER WEREOVEL, C-CONTRE PROVE WEREOVEL, C-CONTRE PROVE WEREOVEL, C-CONTRE PROVE WEREOVEL, C-CONTRE PROVE WEREOVEL,	16464	X	. = FAR +NON. FAR 2.18 SQMT. IT.	-) 594 sqm 1T.+8.60 T.	68.571	23.843 1.581 21.033 1.324 20.79	1.948 1.232 21.42 26.025	Ţ	20.505 217.694	10.294 61.697 10.245	94.320 14.840 5.793
	OWNE	REVIS COLC SECTION COMP COMP COMP COMP	M/S REGAL GRE M/S HIGH STAR C/O M/S SU EST (FOR CHANGE (SPLENDOR LAN RECEIVED FRO) 2017/17051 DT. 1:200 DRAWN BY PROJECT	SQMT.) OWNER'S		SHAFT DETAIL RCC SLAB	FLUSHING WATER SUPPLY SUPPLY DOMESTIC WATER SUPPLY	18. UR	11. KAIN 12. DRAI 13. KHUI 14. SOIL 15. WAS 15. WAS 17. FLOO	8. 160 OD 9. 250Ø R 10. SOFT V	2. Tou C 3. 75 OE 4. DOMI 6. DOMI 7. FLUS

MLC F AR AREA I converte I convert I convert I conv	O	O O		SE	328 328	=2		F3 F4	F 3 F 2 T				S S S S S S S S S S S S S S S S S S S	S1	DEDU(7	0	ഗ	4		2 -	
Sector Se		5098 F1 255 68 F2	76884	COND FLOOR BULTUP ARE =123.098 SQMT310 =3285.278 SQM	1016 Parking Area TAL MLC FLOOR AR 35.278 SQMT (217 35.278 SQMT 226. = 3058.976 SQN	MLCP 2ND. FLOOR F.A SQMT LIFT WELL + SHAFT+ 17.694 SQMT(26.025 SQMT. =217.694 SQMT94.596 =123.098 SQMT	TOTAL AREA	1.602X0.827 6.300X3.300	1/2X1.630X1.941 3.508X5.996	AIR CASE AREA	TOTAL	2.100 X 2.550 x 4 no.				TOTAL	1/2 x 5.437 X 7.543	1/2 x 9.015 x 2.278	10.300 x 5.990	3.010 x 3.420	¹ / ₂ X 1.962 (1.364+4.542)	1/2X 4.542 X 6.535	MLC F A R AREA
11.200 11.200	16464	X		N.	217.694 sqn SQMT.+8.6 SQMT.	.R. AREA FIRE STAIR CASE AREA +68.571 SQMT.) SQMT.	68.571	1.324 20.79	1.581 21.033	272 272	26.025	21.42	1.948	1.425	IAFT)	217.694	20.505	10.245	61.697	10.294	5.793	14.840	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
	DRAWING TITLE TOW MLCP FLOOR P AREA DIAG	REVISED BUILDING PL/ COLONY MEASURING (LICENCE NO 51 OF 200 +LOI,LC-1611/DS(R)-201 SECTOR -62,GURGOAN MANESAR URBAN COMPLEX BEING DEVE GREEN LAND PVT.LTD. HIGH STAR BUILDERS I C/O M/S SU ESTATE PV	DRAWN BY DRG. NO. SUB -A - 1 PROJECT	M/S REGAL GREEN LAND PVT LTD, M/S HIGH STAR BUILDERS PVT. LTD., C/O M/S SU ESTATES PRIVATE LTD. (FOR CHANGE OF DEVELOPER FROM SPLENDOR LANDBASE LTD., IN (PRIN RECEIVED FROM DGTCP VIDE MEMO 2017/17051 DT. 18.07.2017 1:200 DATE	t.+13 NO 8 SQMT.	SECTIONAL			RCC SLAB	CUTOUT AS/PER SHAFT DETAIL	SUPPLY DOMESTIC WATER	SOFT WATER	FLUSHING		17.FLOOR DRAIN (90X63)mm18.URINAL TRAP	14.SOIL PIPE LINE15.WASTE PIPE LINE16.FLOOR TRAP (110X110)mm	12.DRAIN POINT13.KHURRA SIZE/450X450MM	11. RAIN WATER PIPE	9. 250Ø RAIN WATER PIPE	8. 160 OD uPVC RAIN WATER	6. DOMESTIC WATER SUPPLY 7. FLUSHING WATER SUPPLY	4. DOMESTIC WATER SUPPLY 5. FLUSHING WATER SUPPLY	2. 160 OD uPVC WASTE PIPE 3. 75 OD uPVC ANTI-SYPHON/

80,18

O7 14305

MLCP 2ND. FLOOR AREA = 3374.106 SQMT.-88.828 SQMT.=3285.278 SQMT.






>		LEGEND:-	יארי יישוט איז	$\overline{}$
KEA DETAIL			160 OD UPVC WASTE PIPE	2
V	TOTAL SQMT.	4 3	75 OD UPVC ANTI-SYPHONAGE PIPE	4) (3)
.983)X3.246	31.789	ن ب	FAKE PIPI	(5) (4
604)X16.953	141.930	<u>6</u>	DOMESTIC WATER SUPPLY RISER PIPE	
$\frac{1}{60}(\pi r^2) - \frac{1}{2}r^2 \sin \theta$		7.	FLUSHING WATER SUPPLY RISER PIPE 160 OD uPVC RAIN WATER PIPE FROM TERRACE	(0) (7)
		è 9	OR RAIN WATER PIPE	() ()
¹ / ₂ X10.238X10.238X0.978 1 - 51.255	27.076	11.	SOFT WATER RISER PIPE TO OHT. RAIN WATER PIPE	
5.417X0.776	12.565	13. 12.	DRAIN POINT KHURRA SIZE/450X450MM	∑ P
X 8.140)	45.986	14 .		
4 X5.709	37.148	15. 16.	WASTE PIPE LINE FLOOR TRAP (110X110)mm) ⊕ 3 ⊐ []
983 + 14.305)	179.152	17.	FLOOR DRAIN (90X63)mm URINAL TRAP	O UT
X 6.190)	24.815			
14.305	149.458			
X 14.305	85.951	FLUSHING		
345 + 32.932)	745.594	SOFT WATER SUPPLY DOMESTIC W/		
6.464	795.952	SUPPLY		
26.012	915.622	CUTOUT AS/ SHAFT DETA		
(8.799	172.460	RCC SLAB-		DOOR TEE
AREA	3365.498			
				PIPE SUPPORT VERY 1.5 Mtrs.
04U T . I. 04U	1.349			T
.750	1.875			*
0.010 0.01718	82.024 3 58			
9/1./10				— 1000
	88.828		SECTIONAL DETAIL B	ا ت ۲
	29.685			
< 7.913	19.034			
< 8.407	14.233			
	62.952	OWNEF	OWNER'S SIGN.	
. FLOOF	AREA	M/S REG. M/S HIGH	AL GREEN LAND PVT LTD, 1 STAR BUILDERS PVT. LTD., SU ESTATES PRIVATE LTD.	
OPEN 88.828- 151 78	TERRACE) +62.952) SOMT	(FOR CH) SPLENDO RECEIVE 2017/170	ANGE OF DEVELOPER FROM SU ESTATES PVT. ANGE OF DEVELOPER FROM SU ESTATES PVT. OR LANDBASE LTD., IN (PRINCIPLE) APPROVAL D FROM DGTCP VIDE MEMO NO. LC-1611 (A+B) 51 DT. 18.07.2017	LTD. TO HAS BEEN - JE(VA)/
8 SQMT.		SCALE 1:200) DATE	
		DRAWN B	3Y DRG. NO. SUB -A - 102	
		PROJECT	_	
		REV	N OF	ERCIAL
			OLONY MEASURING 3.35 ACRES ICENCE NO 51 OF 2009 DATE 27.08. OI,LC-1611/DS(R)-2011/19684 DATE ECTOR -62,GURGOAN	.2009 ED 28-12-11)
		GRE C/O	MESAR URBAN MPLEX BEING DEVELOPED BY RI EEN LAND PVT.LTD. AND H STAR BUILDERS PVT. LTD. M/S SU ESTATE PVT.LTD.	EGAL
AREA = F/	+NON. FAR			
1. TOUSU.UZ OK 18 SQMT.		DRAWIN	TOWER -A	,

MLCP FLOOR PLAN (3RD.FL. & 4TH.FL AREA DIAGRAM PLAN -11) TYP. PIPE SUPPORT _ ON EVERY 1.5 Mtrs. _____ 1000 -



A Z D С С U Õ

000% Area Break q

- Ground **Total Plot Area** Coverage 13,556.947 5062.189 Sqmt Sqmt.
- Green Area 2796.5 Sqmt.
- Paved Area 5698.258 Sqmt.

TOWER WISE GREEN AREA

	TOTAL GREEN AREA	%age
TOWER A	697.5	5.14
TOWER B	1844	13.60
TOWER C	255	1.88
TOTAL=	2796.5	20.63

() WER ARE, **VISE** DET, \triangleright S

TOTAL	GRE	en be	LT PL/	ANTA'	PE	RIP	HE		LA	٨N			
TOTAL GREEN AREA =	TOTAL	GB4	GB3	GB2	TOTAL	PP2	PP1	TOTAL	LW10	LM3	LW8		
697.5	252	66	138	48	148.5	45	103.5	297	112	92	93	AREA (SQMT.)	
		11	23	12		30	69		14	46	31	AREA (SQMT.) AVE. LENGTH (M) AVE. WIDTH (M) SPACING (M) NO. OF TREES	TOWER A
TOT		6	6	4		1.5	1.5		8	2	3	AVE. WIDTH (M)	RA
TOTAL NO. OF TREES =	TOTAL	2x2	2x2	2x2	TOTAL	2	2					SPACING (M)	
111	62	16	34	12	49	15	34					NO. OF TREES	

									-				
E	RIP	HE		LA	wN								
	PP2	PP1	TOTAL	LW10	LM3	LW8							
	45	103.5	297	112	92	93	AREA (SQMT.)						
	30	69		14	46	31	AREA (SQMT.) AVE. LENGTH (M) AVE. WIDTH (M) SPACING (M) NO. OF TREES	TOWER A					
	1.5	1.5		∞	2	3	AVE. WIDTH (M)	RA					
	2	2					SPACING (M)						
	15	34					NO. OF TREES						

60	EA (SQMT.)		1844	60	8	1784	180	80	216	444	160	448	256	EA (SQMT.)		
30	EA (SQMT.) AVE. LENGTH (M) AVE. WIDTH (M) SPACING (M) NO. OF TREES	TOWER C			12		18	16	18	37	20	32	32	EA (SQMT.) AVE. LENGTH (M) AVE. WIDTH (M) SPACING (M) NO. OF TREES	TOWER B	
2	AVE. WIDTH (M)	RC	TOT		J		10	5	12	12	8	14	8	AVE. WIDTH (M)	RB	
2	SPACING (M)		TOTAL NO. OF TREES =	TOTAL	2x2									SPACING (M)		
15	NO. OF TREES		15	15	15									NO. OF TREES		

TOWER B

	1		

TOWER

	reen area =	TOTAL	GB1	TOTAL	LW7	LM6	LW5	LW4	LM3	LW2	LW1	
	1844	60	8	1784	180	08	216	444	160	448	256	AREA (SQMT.)
TOWER C			12		18	16	18	37	20	32	32	AREA (SQMT.) AVE. LENGTH (M) AVE. WIDTH (M) SPACING (M) NO. OF TREES
RC	TOT		UT		10	5	12	12	8	14	8	AVE. WIDTH (M)
	TOTAL NO. OF TREES =	TOTAL	2x2									SPACING (M)
	15	15	15									NO. OF TREES

GREEN BELT PLANTATION

GREEN BELT PLANTATION

60

48

15

TOWER C

PERIPHERY

LAWN

LW2	LW4	LW3	LW2	LW1			een area =	TOTAL	GB4
216	444	160	448	256	AREA (SQMT.)		697.5	252	66
18	37	20	32	32	AREA (SQMT.) AVE. LENGTH (M) AVE. WIDTH (M) SPACING (M) NO. OF TREES	TOWER B			11
12	12	8	14	8	AVE. WIDTH (M)	RB	101.		6
					SPACING (M)		TOTAL NO. OF TREES =	TOTAL	2x2
					NO. OF TREES		111	62	16

		11	23	12		30	69	14	46	TC
TOT		6	6	4		1.5	1.5	8	2	c
TOTAL NO. OF TREES =	TOTAL	2x2	2x2	2x2	TOTAL	2	2			
111	62	16	34	12	49	15	34			

OWNERS SIGN.	PROJECT REVISED BUILDING PLAN OF COMMERCIAL COLONY MEASURING 3.35 ACRES (LICENCE NO 51 OF 2009 DATE 27.08.2009 +LOI,LC-1611/DS(R)-2011/19684 DATE 27.08.2009 +LOI,LC-1611/DS(R)-2011/19684 DATE 27.08.2009 SECTOR -62,GURGOAN MANESAR URBAN COMPLEX BEING DEVELOPED BY REGAL GREEN LAND PVT.LTD. AND HIGH STAR BUILDERS PVT. LTD. C/O M/S SU ESTATE PVT.LTD.	OWNER'S SIGN. M/S REGAL GREEN LAND PVT LTD., M/S HIGH STAR BUILDERS PVT. LTD., C/O M/S SU ESTATES PRIVATE LTD., (FOR CHANGE OF DEVELOPER FROM SU ESTATES PVT. LTD. TO SPLENDOR LANDBASE LTD., IN (PRINCIPLE) APPROVAL HAS BEE RECEIVED FROM DGTCP VIDE MEMO NO. LC-1611 (A+B) - JE(VA)/ 2017/17051 DT. 18.07.2017 1:200 DATE 1:200 DATE DRG. NO. DRG. NO. SUB -A - 102 SUB -A - 102	 NOTES 1. Dimensions are not to be scaled. 2. All dimensions are in MM. 3. All walls are 230 MM thick, unless otherwise specified. 4. All electrical installations shall be as per provisions of NBC. 5. Fire fighting safety provisions will be as per relevant NBC Provisions. 6. All buildings will have 100% power back up. 7. Buildings are 100% Mechanically Ventilated Lighted. 8. Extended basement slab is designed to take fire tender load. 9.Gate & boundary wall as per std.design 	The use of Solar Water Heating System as per norms specified by HAREDA and shall be made operational in each building block before applying for an occupation certificate. FAREVALT REARVESTING: That the rain water harvesting system shall be provided as per Central Ground Water Authority norms/Haryana Govt. notification as applicable. BOUNDARY WALL / GATE AND GATE POSTS HEDGES AND FENCES: Such Boundary wall, railings or their combination, hedges or fences along with gates and gate posts shall be constructed as per design approved by DTCP Haryana. In addition to the gate/gates an additional wicket gate nort exceeding 1.25 meters width may be allowed in the front boundary wall. FARTH QUAKE: The Building is Earth Quake resistance as per norms specified by NBC. SPRINKLER: In the entrie building the sprinkler system shall be installed as per nbc norms and providence contains inrelevant is code. AIR CONDITIONING AND VENTILATION: The building will be Air conditioned and Mechanically Ventilated. b) The W.C and urinals provided in the building shall confirm to the National Building Code/Act No.41 of 1963 and rules framed there under. c) That the applicant shall use only Compact Fluorescent Lamps fitting for internal lighting as well as Campus lighting.

	Web site tcpharyana.gov.in - e-m	
То	Splendor Landbase Ltd., 501-511, 5th floor Splendor Foru District Centre Jasola, New Delhi	
	Mama No. I C-1611-A+B-JE (DS)-	2020/ 19284 Dated: 03-
Subject:	Renewal of licence no. 51 of development of a Commercial in the revenue estate of v Splendor Landbase Ltd.	of 2009 dated 27.08.2009 granted fo Colony on the land measuring 2.75 acre illage Ullahwas, Sector-62, Gurugram
Ref:	above	20 & 14.08.2020 on the subject mentioned
	54 -6 2000 dated 2	7.08.2009 granted to you for setting up of
	1 Long 7	75 acres in the revenue of the
Commercial	Colony on the land measuring 2.	ewed upto 26.08.2024 on the terms & following conditions:-
Ullahwas, S	ector-62, Gurugram is hereby ten	following conditions:-
conditions la	aid down therein and further on the	tification of your satisfactory performance
1. This	renewal will not tantamount to cer	
entit	tling you for further renewal of licen	Master plan road which shall form part of ment in accordance with the provisions of
2. You	shall transfer the portion of Sector	Master plan road minute
L.	used area free of cost to the Govern	opment and Urban Areas Act, 1975 within
Sect	ion 3(3)(a)(iii) of the Haryana Devel	opment and orban Areas in y
the	validity of renewal permission.	c upw one month before its
	chall revalidate the Bank Guarantee	e on account of IDW one month before its
3. You	shall revalues	the colony is granted.
expi	ry.	e final completion of the colony is granted. Dect of charging of renewal fees is under
4. You	shall get the theorem in Rule 13 in res	otification was notified on 20.08.2019.
5. That	the amendment in the draft in	otification was notified on 20.08.2019. be deposited by you in accordance with
cons	ideration, for which the	be deposited by you in accordance with Department
Ther	final notification or as decided by th	e Department
the f	final notification or as decided by	id ab-initio, if any of the above conditions
	The renewal of licence will be to	id ab-initio, if any of the above conditions
are not com	plied with.	A
are not s		(K. Makrand Pandurang, IAS)
		Town & Country Planning
		1 03-11-0000
	15 (DS)-2020/	Dated. Dated.
Endst. No. L	_C-1611-JE (DS)-2020/ py is forwarded to the following for i Administrator, HSVP, Panchkula.	ntormation and
A CO	py is forwarded to the following of Administrator, HSVP, Panchkula.	
2. Chie	f Engineer, norr, Gurugram.	
3. Seni	or Town Planner, Gurugram. rict Town Planner, Gurugram.	to the status on website.
4. Disti 5. Acco	ounts Officer of this Directorate.	request to update the status on website.
6 Proj	ect Manager (IT Cell) 070 2 1	(S. K. Sehrawat)
		(S. K. Schuller (HQ)
		District Town Franking For Director, Town & Country Planning Haryana Chandigarh

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Annexure-III

Directorate of Town & Country Planning, Haryana

Nagar Yojana Bhavan, Plot no. 3, Sector-18 A, Madhya Marg, Chandigarh Web site tcpharyana.gov.in - e-mail: tcpharyana7@gmail.com

To

Splendor Landbase Ltd., 501-511, 5th floor Splendor Forum, Plot No. 3, District Centre Jasola, New Delhi-110025 Memo. No. LC-1611-A+B-JE (DS)-2020/)タタテン

Subject:

Renewal of licence no. 58 of 2012 dated 05.06.2012 granted for development of a Commercial Colony on the land measuring 0.60 acres in the revenue estate of village Ullahwas, Sector-62, Gurugram- Splendor Landbase Ltd.

Your application dated 25.08.2020, on the subject mentioned above. Ref:

Licence no. 58 of 2012 dated 05.06.2012 granted to you for setting up of

Commercial Colony on the land measuring 0.60 acres in the revenue estate of village Ullahwas, Sector-62, Gurugram is hereby renewed upto 04.06.2025 on the terms & conditions laid down therein and further on the following conditions:-

This renewal will not tantamount to certification of applicant's satisfactory 1. performance entitling you for further renewal of licence.

- You shall transfer the portion of Sector/Master plan road which shall form part of 2. licensed area free of cost to the Government in accordance with the provisions of Section 3(3)(a)(iii) of the Haryana Development and Urban Areas Act, 1975 within the
- validity of renewal permission. That you shall convey ultimate power load requirement of the project and got 3. approved from the competent authority.
- That you shall revalidate the Bank Guarantee on account of IDW one month before its 4.

- You shall get the licence renewed till the final completion of the colony is granted. That the amendment in Rule 13 in respect of charging of renewal fees is under 5.
- consideration, for which the draft notification was notified on 20.08.2019. Therefore, 6. increased renewal fees shall be deposited by you in accordance with the final notification or as decided by the Department.

The renewal of licence will be void ab-initio, if any of the above conditions are

not complied with.

Dated: 03-11-2020

(K. Makrand Pandurang, IAS) Director, Town & Country Planning Haryana, Chandigarh

Dated:

- A copy is forwarded to the following for information and necessary action:-Endst. No. LC-1611-A+B -JE (DS)-2020/
 - 1. Chief Administrator, HSVP, Panchkula.
 - 2. Chief Engineer, HSVP, Panchkula.
 - 3. Senior Town Planner, Gurugram.
 - 4. District Town Planner, Gurugram.
 - 6. Project Manager (IT Cell) O/o DTCP with request to update the status on website.

(S. K. Sehrawat)

District Town Planner (HQ) For Director, Town & Country Planning Haryana Chandigarh

Directorate of Town & Country Planning, Haryana

Nagar Yojana Bhavan, Plot No. 3, Sector-18 A, Madhya Marg, Chandigarh Web site tcpharyana.gov.in - e-mail: <u>tcpharyana7@gmail.com</u>

ORDER

Whereas, licence no. 51 of 2009 dated 27.08.2009 and 58 of 2012 dated 05.06.2012 granted in favour of Splendor Landbase Ltd., 501-511, 5th floor Splendor Forum Plot No. 3, District Centre Jasola, New Delhi-110025 under the provisions of the Haryana Development and Regulation of Urban Areas Act, 1975 and Rules framed there under for setting up of Commercial Colony over an area measuring 2.75 acres and 0.60 acres in the revenue estate of village Ulhawas, Sector-62, Gurugram. As per terms and conditions of the licence and of the agreement executed on LC-IV, the colonizer is required to comply with the provisions of the Haryana Development and Regulation of Urban Areas, Act, 1975 and it Rules, 1976 thereof.

2. And, whereas, for non-compliance of the provisions of Rule 28 of the Haryana Development and Regulation of Urban Areas Rules, 1976, the licencee has submitted a request to compound the said offence. As per the rates finalized by the Govt. the composition fee has been worked out to be Rs. 24,000/-. Licencee has deposited the composition fee through online vide transaction no TCP33532072061176 on 20.07.2020 & TCP33532070260222 on 02.07.2020.

3. Accordingly, in exercise of power conferred under Section-13(I) of the Haryana Development and Regulation of Urban Areas Act, 1975, I hereby order to compound the offence of non compliance of the provisions of Rule 28 of the Haryana Development and Regulation of Urban Areas Rules, 1976 by the colonizer for the period upto 31.03.2020.

(K. Makrand Pandurang, IAS) Director, Town & Country Planning Haryana, Chandigarh

Endst. no. LC-1611-JE (DS)-2020/ 19282

Dated: 03-11-2020

A copy is forwarded to the following for information:-

Splendor Landbase Ltd., 501-511, 5th floor Splendor Forum Plot No. 3, District Centre Jasola, New Delhi-110025

2. Chief Accounts Officer of this Directorate.

(S.K.Sehrawat) District Town Planner (HQ) For Director, Town & Country Planning Haryana Chandigarh

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ORDER

Whereas vide this office memo no. LC-1611-2009/8978 dated 28.08.2009, the licence no. 51 of 2009 dated 27.08.2009 & memo no. LC-1611-JE (B)-2012/9991 dated 08.06.2012, the license no. 58 of 2012 dated 05.06.2012 has been granted to Regal Green Land Pvt. Ltd. & High Star Builders Pvt. Ltd. C/o SU Estates Pvt. Ltd. for development of a Commercial Colony on the land measuring 2.75 acres & 0.60 acre falling in the revenue estate of village Ullawas, Sector-62 of Gurugram Manesar Urban Complex-2031AD, District Gurugram.

2. And, whereas, the request for grant of permission for transfer of licence from Regal Green Land Pvt. Ltd. & High Star Builders Pvt. Ltd. to Splendor Landbase Ltd. and change in developer from SU Estates Pvt. Ltd. in the name of Splendor Landbase Ltd. was received & same was considered.

3. And, whereas, upon the compliance of said terms & conditions, the transfer of licence from Regal Green Land Pvt. Ltd. & High Star Builders Pvt. Ltd. to Splendor Landbase Ltd. and change in developer from SU Estates Pvt. Ltd. in the name of Splendor Landbase Ltd. in licence no. 51 of 2009 dated 27.08.2009 & license no. 58 of 2012 dated 05.06.2012 for the area measuring 2.75 + 0.60 = 3.35 acres is hereby allowed. The terms & conditions as stipulated in the above said licence will remain the same, Splendor Landbase Ltd. shall also be responsible for compliance of all terms & conditions of provisions of Act of 1975 & Rules 1976, till the grant of final completion certificate to the colony or relieved of the responsibility by the DTCP, Haryana whichever is earlier. Splendor Landbase Ltd. will also abide by the terms & conditions of the agreement LC-IV and Bilateral Agreement executed with the Director, Town & Country Planning, Chandigarh.

4. These orders shall be read together with the licence no. 51 of 2009 dated 27.08.2009 & license no. 58 of 2012 dated 05.06.2012 issued by this office. The copy of LC-IV agreement & Bilateral agreement alongwith land are hereby enclosed.

DA/As above.

(K. Makrand Pandurang, IAS) Director, Town & Country Planning, W Haryana, Chandigarh

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Dated: 6-01-2019

Endst. No. LC-1611-II-JE (VA)/2019/ 1343

A copy is forwarded to the following for information and further necessary action:-

- Splendor Landbase Ltd., Unit no. 501-511, 5th Floor, Splenor Fourm, Plot No. 3, District Centre Jasola, New Delhi-110025.
- Regal Green Land Pvt. Ltd. & High Star Builders Pvt. Ltd. C/o SU Estates Pvt. Ltd. A-11, 1st Floor, Neeti Bagh, New Delhi-110049.
- 3. Chief Administrator, HSVP, Panchkula.
- 4. Chief Administrator, Housing Board, Panchkula along with copy of agreement.
- 5. Managing Director, HVPN, Planning Directorate, Shakti Bhawan, Sector-6, Panchkula.
- 6. Joint Director, Environment Haryana-Cum-Secretary, SEAC, SCO No. 1-3, Sector -17D Chandigarh.
- 7. Additional, Director Urban Estates, Haryana, Panchkula.
- 8. Administrator, HSVP, Gurugram.
- 9. Chief Engineer, HSVP, Gurugram.
- 10. Superintending Engineer, HSVP, Gurugram.
- 11. Senior Town Planner (Enforcement), Haryana, Chandigarh.
- 12. Senior Town Planner, Gurugram.
- 13. Chief Accounts Officer, O/o Director, Town and Country Planning Haryana, Chandigarh along with a copy of agreement.
- 14. Land Acquisition Officer, Gurugram.
- 15. District Town Planner (P), Gurugram.

) iav k

(Sanjay Kumar) District Town Planner (HQ) For Director, Town & Country Planning Haryana Chandigarh

To be read with License No. 58 of 2012

1.5.1.1

Charles

Revised Land Schedule

Detail of land owned by Splendor Land Base Ltd.

Village	Rect No	Killa No	Total Area (K-M)	Area Taken (K-M)
Ullawas	9	22	8-0	3-16
		28	0-7	0-7
	17	1/2/2	0-18	0-13
			Total	4-16

Or 0.60 Acres

Director, Town & Country Planning Haryana

Revised Land Schedule

Detail of land owned by Splendor Land Base Ltd.

Village	Rect No	Killa No	Area (K-M)
Ullawas	9	22 Min	4-4
	17	1/2/3	1-4
		2	7-18
		9/1/1/1	1-2
		9/2	2-17
		10	3-0
		1/2/2 Min	0-5
		9/1/1/2	0-16
	9	23/1 Min	0-14
		Total	22-0

Or 2.75 Acres

TATA ST BITTO TO A TO Director, Town & Country Planning Haryana



HSPGE Gurgaon North Vikas Sadan, 1st Floor, Near DC Court, Gurgaon Ph.0124-2332775 Email:hspcbrogrn@gmail.com

Website: www.hrocmms.nic.in E-Mail - hspcbho@gmail.com Telephone No.: 0172-2577870-73

No. HSPCB/Consent/: 313116323GUNOCTE36223367

Dated:03/07/2023

To.

M/s : Splendor Landbase Limited

9/22, 23/1, 17//1/2/2, 1/2/3, 2, 9/1/1/1, 9/1/1/2, 9/2, 10 in village Ulhawas, Sector-62,

Gurgaon

GURGAON 122002

Sub. : Grant of consent to Establish to M/s Splendor Landbase Limited

Please refer to your application no. 36223367 received on dated 2023-06-05 in regional office Gurgaon North. YANA STATE With reference to your above application for consent to establish,M/s Splendor Landbase Limited is here by granted consent as per following specification/Terms and conditions.

Consent Under	AIR/WATER				
Period of consent	03/07/2023 - 21/11/2031				
Industry Type	Building and construction projects having quantity of waste water generation 10 KLD to 100 KLD irrespective of their built-up area				
Category	ORANGE				
Investment(In Lakh)	9141.0				
Total Land Area (Sq. meter)	13556.94				
Total Builtup Area (Sq. meter)	44082.86				
Quantity of effluent					
1. Trade	0.0 KL/Day				
2. Domestic	92.21 KL/Day				
Number of outlets	1.0				
Mode of discharge					
1. Domestic	STP				
2. Trade					
Permissible Domestic E	ffluent Parameters				
1. BOD	10 mg/l				
2. COD	50 mg/l				
3. TSS	20 mg/l				
4. O&G	10 mg/l				

5. pH	5.5-9.0						
Permissible Trade Efflu	Permissible Trade Effluent Parameters						
1. NA	mg/l						
Number of stacks	3						
Height of stack							
1. Stack to DG set 750 KVA	6 METER						
2. Stack to DG set 1250 KVA	6 METER						
3. Stack to DG set 1250 KVA	6 METER						
Permissible Emission pa	arameters						
1. NA							
Capacity of boiler							
1. NA	Ton/hr						
Type of Furnace							
1. NA							
Type of Fuel	Type of Fuel						
1. Diesel	1.47 KL/day						

HARYANA STATE

Regional Officer, Gurgaon North

Haryana State Pollution Control Board.

Terms and conditions

1.

The industry has declared that the quantity of effluent shall be 92.21 KL/Day i.e 0KL/Day for Trade Effluent, 0 KL/Day for Cooling, 92.21 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 project proponent will obtain all necessary clearances from all concerned departments. 2. Project proponent will not change the quantity of domestic effluent/trade effluent/air emission without prior permission of the Board. Project Proponent will obtain prior CTO before starting of production and apply for CTO/ CTE Extension at least 90 days before expiry date of this CTE. 3. Project Proponent will install STP/ETP/APCM along with the main project. 4. Project Proponent 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. 5. Project Proponent will comply with the provisions of Water Act, 1974, Air Act, 1981, Solid Waste Management Rules, 2016, Hazardous & Other Waste Management Rules, 2016, Plastic Waste Management Rules, 2016, E-Waste Management Rules, 2016, Battery Managements Rules, C&D Waste Management Rules, 2016& amendments and other applicable environmental legislation. 6. Project Proponent will use only treated effluent supplied from Sewage treatment plant during construction phase of the project 7. That this CTE will not provide any relaxation /benefit from any other Act/Rules/Regulations applicable to the project/land in question. 8. Project Proponent will not discharge any type Treated or untreated effluent outside the premises of the project. 9. Project Proponent will not use in their DG set as a fuel i.e. pet coke, furnace oil and LSHS etc. 10. Stack emission level should be stringent than the existing standards in terms of the identified critical pollutants. 11. Effective fugitive emission control measures should be imposed in the process, transportation, parking etc. 12. Encourage use of cleaner fuels (pet coke / furnace oil /LSHS may be avoided). 13. Best available technology may be used. For example usage of EAF/SAF/IF in place of Cupola Furnace, Usage of Supercritical technology in place of sub – critical technology. 14. Increase of green belt cover by 40% of the total land area beyond the permissible requirement of 33%, wherever feasible. 15. Stipulation of greenbelt outside the project premises such as avenue plantation, plantation in vacant areas, social forestry etc. 16. Assessment of carrying capacity of transportation load on the roads inside the industrial premises. If the roads required to be widened, shall be prescribed as a condition. 17. Project Proponent will not discharge any type of effluent inside & outside of the premises of the project and reuse/recycle of treated waste water be ensured. 18. Continuous monitoring of emission and effluent quality / quantity to be installed & will connect the same with server of CPCB and HSPCB. 19. A detailed water harvesting plan may be submitted by the project proponent, 20. Project Proponent will achieve zero discharge and install latest technology of STP/ETP and reuse/recycle of treated effluent. 21. In case, domestic waste water generation is more than 10 KLD, the industry may install STP. 22. Dumping of waste (fly ash, slag, red mud etc.) may be permitted only at designated locations approved by SPCBs/PCCs, 23. More stringent norms for management of hazardous waste. The waste generated should be preferably utilized in co-processing. 24. Monitoring of compliance of EC conditions may be submitted with third party audit every year. 25. Project Proponent will dispose off their waste/spent oil of DG sets only to authorize recyclers by the HSPCB. 26. The % of the CER may be least 1.5 times the slabs given in the OM dated 01.05.2018 for SPA and 2 times for CPA in case of Environmental Clearance. 27. Project proponent will comply all the directions of CPCB in this regard and will comply all the orders issued by any court in this regard. 28. Project Proponent will submit an affidavit regarding compliance of above said conditions within 30 days. 29. 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. 30. Unit will deploy anti -smog guns at site to comply with the above said directions & keep proper record of operation of the same and submit action taken report to this office within 03 days positively, failing which action shall be initiated as per applicable Acts/ Rules /Notifications. 31. Project proponent will comply with all the conditions mentioned in Environmental Clearance and submit the compliance of the same within 90 days to this office. 32. CTE so granted is on the basis of detail submitted by the unit in online application, CTE granted will be without prejudice to any violation made by unit in past & will be deemed revoked & further action will be taken as per law if any violation is observed at any stage. 33. The Project Proponent/unit will not claim any benefits on the basis of this CTE in respect of past violation committed by them 34. This CTE is valid only valid for the area for which unit has obtained License from DTCP and Aravali clearance from Deputy Commissioner. 35. At any stage, if any violation observed of any above conditions at any time, this CTE stands cancelled /revoked & further action will be taken as per law if any violation is observed at any stage.

Regional Officer, Gurgaon North Haryana State Pollution Control Board.



Annexure-V



Date: 23.03.2021

Report on Vetting of Design

This is to certified that the Structural Design Proposed for commercial Colony at Village - Ullahwas, Sector-62, Gurugram, Haryana on a land measuring 3.35 acres for M/s. Splendor Information Technology Pvt. Ltd., as per the details given in Annexure-1, has been checked to the requirements of relevant Indian Standard Codes and National Building Codes in respect of structural safety in general and hazards including earthquake in particular. The design is carried out as per the provisions of IS: 1893 and the ductile detailing has been followed as per provisions of IS: 13920. The design has been found satisfactory hence, it is approved.

: Magsud E Nazai

Signature:

Name of Structural Engineer

Qualification

: M. Tech (Structures), Ph.D. (Structures)

Registration No. Institution of Engineers

: AM/089710/0

NNC DESIGN INTERNATIONAL

CONSULTING STRUCTURAL ENGINEERS

G-70, 2nd Floor, Jaswant Plaza, Near Kalindi Kunj, Main Sarita Vihar Road, Shaheen Bagh, Okhla, New Delhi-110025 Phone No.: 011- 26940734/35/36 Telefax: 011- 26940734 e-mail: nnc_consultants@hotmail.com, nnc.mail7@gmail.com, website: www.nncdesigninternational.com

Date: 23.03.202



Annexure-I

Proposed for Institutional Building at Village - Ullahwas, Sector-62, Gurugram, Haryana for M/s. Splendor Information Technology Pvt. Ltd.

Table	2:	Built-Up	Area	Details
-------	----	-----------------	------	---------

S.	Particulars	Total Area
No.		(After Revision &
	e ¹⁴ e	Expansion)
		(m ²)
1.	Proposed FAR	23701.901
2.	Basement Area	10030.198
3.	Built Up Area	44082.86

Signature:

Name of Structural Engineer

: Magsud E Nazar

Qualification

Registration No. Institution of Engineers : M. Tech (Structures), Ph.D. (Structures)

: AM/089710/0

NNC DESIGN INTERNATIONAL

CONSULTING STRUCTURAL ENGINEERS

G-70, 2nd Floor, Jaswant Plaza, Near Kalindi Kunj, Main Sarita Vihar Road, Shaheen Bagh, Okhla, New Delhi-110025 Phone No.: 011- 26940734/35/36 Telefax: 011- 26940734

e-mail: nnc_consultants@hotmail.com, nnc.mail7@gmail.com, website: www.nncdesigninternational.com

Annexure-VI

From Director General

Fire Service, Haryana Panchkula

To M/s Ms Splendor Landbase Ltd

Sector 62 Gurugram

Memo No. FS/2019/106 dated : 13/06/2019

Subject : Approval of fire fighting scheme 15 mtrs. and Above from the fire safety point of view for Group E-Business Building at Sector 62, Gurugram of M/s Splendor Landbase Ltd. :

Reference your Transaction Id 050281923000062 dated: 01/06/2019 on the subject cited above.

Your case for the approval of fire fighting scheme has been examined by the team of Fire Station Officers, Gurgaon Sector-29, .The means of escape and Fire Protection system were checked and found as per the National Building Code of India, Part-IV guidelines.Therefore your proposed fire fighting scheme is hereby approved as per following detail from the fire safety point of view with the following conditions:-

Tower Name	Floor Detail	Terrace Height of Last Livable Floor(In Meters)	Ground Coverage	
Four A	G to 12	47.475 Mt.	3799.925 Sq. Mt.	
Fower- A	G to 02	11.85 Mt.	1069.323 Sq. Mt.	
Tower- B	G to 02	08.10 Mt.	179.441 Sq. Mt.	
Tower- C	Basement Level	Basement Area	Basement Remarks	
Tower Name	Single Basement	4413.994 Sq. Mt.	Tower- A	
	Single Basement	1263.076 Sq. Mt.	Tower- B	
	Single Basement	179.441 Sq. Mt.	Tower- C	

- 1) The proposed fire fighting scheme is approved as submitted in the building plan subject to the approval of building plan by the competent authority.
- The approval of fire scheme by this office doesn't absolve the firm from his responsibility from all consequences, in case of fire due to any deficiencies or anything left out in the scheme submitted by you.
- 3) Overhead & underground water tanks provided for firefighting shall be so constructed in such a way that the domestic water tank shall filled from overflow of the fire Water tanks.
- As soon as the installations of fire fighting arrangements are completed, the same may be got inspected/ tested and clearance should be obtained from this office.
- 5) If the infringement of Byelaws remains un- noticed the Authority reserves the right to amend the Plans/Fire Fighting Scheme as and when any such infringement comes to notice after giving an opportunity of being heard and the Authority shall stand Indemnified against any claim on this account.
- 6) If you fail to comply with any of the above terms & conditions you will be liable to be punished as per Chapter-III Section 31 Sub-Section 1 & 2 of Fire Act 2009 i.e. imprisonment for a term which may extend to three month or fine which may extend to five thousand rupees or both.
- 7) The staircase shall be made with the specified material enabling it non-slippery.
- 8) If the gap between ceiling and false ceiling is more than 800 mm then upright sprinkler and detectors above false ceiling & pendent sprinkler below false ceiling shall be installed in the building

Remarks:- Application Updated



Deputy Director (Technical)-1, for Director General, Fire Service, Haryana

Panchkula

Exercising the power of Director, Fire Services, Haryana

Annexure-VII



SU ESTATES PRIVATE LIMITED

"SPLENDOR HOUSE", F-38/2, OKIILA INDUSTRIAL AREA, PHASE-IL NEW DELHI - 110 020, INDIA TEL : 91-11-40604400 FAX : 91-11-40604444

17th Sept., 2012

The Administrator HUDA, HUDA Office Complex, Sector 14, Gurgaon (Haryana).

CWP No. 20032 of 2008 titled as Sunil Singh V/s. the Ministry of Environment.

Sub:

Development of a Commercial Colony on the land measuring 3.351 acres in Village Ullawas, Sector 62, Gurgaon.

Licence No. 51 of 2009 dt. 27/08/2009 and 58 of 2009 dt. 05/06/2012.

Sir,

The work of construction of commercial project at the site mentioned above is to be started from 1st week of November, 2012. To meet with the requirement of water for construction purpose, the details, as per proforma prescribed by your good office, are furnished as per affidavit enclosed as Annexure 'A'.

We undertake that we will not extract the underground water and use the same for construction of commercial project under reference.

For construction work, only treated effluent from sewerage treatment plant (S.T.P.) under HUDA, Gurgaon, shall be used after giving the same a tertiary treatment at site. For installations of plant equipment to treat STP water, necessary arrangements will be made at site before commencement of work.

For drinking purpose, water shall be arranged from HUDA plant located in Sector 16, Gurgaon.



For SU Estates Private Limited

Authorised Signatory



Annexure-VIII

EATING SYSTEM:			
ater Heating System as per norms specified all be made operational in each building block an occupation certificate.	٢		
VESTING: harvesting system shall be provided as per ter Authority norms/Haryana Govt. notification as applicable.			
./ GATE AND GATE POSTS HEDGES AND FENCES: , railings or their combination, hedges or fences along posts shall be constructed as per design approved In addition to the gate/gates an additional wicket gate meters width may be allowed in the front boundary wall.			
h Quake resistance as per norms specified by NBC.			
the sprinkler system shall be installed as providence contains inrelevant is code.			
G AND VENTILATION: Air conditioned and Mechanically Ventilated.			
e corridor would be governed by Rule 82 of the Rules,1965. rinals provided in the buildings shall confirm to the National e/Act No.41 of 1963 and rules framed there under. ant shall use only Compact Fluorescent Lamps fitting for ng as well as Campus lighting.			
e e conste das			
e not to be scaled. are in MM.			
30 MM thick, unless ified.			
stallations shall be as per provisions of NBC. fety provisions will be as 3C Provisions.			
Il have 100% power back up. 00% Mechanically Ventilated Lighted.			
ement slab is designed to load.	1.1		
ry wall as per std.design			
A COMPANY AND A COMPANY A COMP			
SIGN.			
GREEN LAND PVT LTD, AR BUILDERS PVT. LTD., ESTATES PRIVATE LTD. DE OF DEVELOPER FROM SU ESTATES PVT. LTD. TO ANDBASE LTD., IN (PRINCIPLE) APPROVAL HAS BEEN ROM DGTCP VIDE MEMO NO. LC-1611 (A+B) - JE(VA)/ T. 18.07.2017	TO SPLENDOR L		
o vic.signt - C.C. Inte	SCALE	DATE	
DATE	1:200	06/02/2019	
DRG. NO.	DRAWN BY	DRG. NO.	
SUB -A - 102	MIKKI	SUB -PL-102(D)	
BUILDING PLAN OF COMMERCIAL MEASURING 3.35 ACRES NO 51 OF 2009 DATE 27.08.2009 611/DS(R)-2011/19684 DATED 28-12-11 -62,GURGOAN R URBAN C BEING DEVELOPED BY REGAL AND PVT.LTD. AND R BUILDERS PVT. L BUILDERS PVT. L Decked and found ok for Public Health T Day Service only subject to comments in Information Tetter No. 51(110, -2017) Superintending Tetter No. 51(110, -2017) BUDA, Panchkuk BC BLAN ARCHITECTS SIGN.	DRAWING TITLE	UAL PLUMBING SIT	EASURING 5 :- 51 OF 8 OF 6-62,
rivate Limited And HITECT LIC. No! CA/91/13852 DFA CONSUL ANTS (P) LID. C-10, SECTOR-3, NOIDA F.O. (HQ) DFS PKL. Member B.P.C.			

Annexure-IX



Anti-smog gun photographs



Annexure-X



То

DAKSHIN HARYANA BIJLI VITRAN NIGAM LTD (A Govt. of Haryana Undertaking)

(A Gov. of Haryana Chaerhanng) Chief Engineer/Commercial, DHBVN, Hisar-125005 Email:- cecommercial@dhbvn.org.in; serapdrpnc@dhbvn.org.in

Memo No. Ch-)) /SE/R-APDRP/OLNC-HT/GGN-II/EP-169

Dated:-<u><u>o</u><u></u>4.04.2022</u>

Superintending Engineer/Operations Circle-II, DHBVN, Gurugram.

Subject: Approval of Electrification Plan (EP)comprising of Ultimate Load(UL) of 2277.57 KW & CD 2530.63KVA under HT/ Supply Commercial Category applied in the name of M/s Splendor Landbase Ltd. for the commercial colony over an area measuring 3.35 Acers in Sector 62 Gurugram.

Ref:-

- 1. Offline-Application dated 03/09/2021 for new connection for the applied load of 2277.57 KW & CD 2530.63 KVA under HT/ Supply Commercial Category.
- 2. Undertaking furnished by the applicant on 28/09/2021 as per Sales Circular D-28/2018 in view of its inability to provide 500 sq yard land for 33KV switching station.
- 3. Your Email dated 20/12/2021 and office memo No. Ch-105/DGR-7 vide which duly concurred TFR for the Ultimate Load of 2277.57 KW & CD 2530.63 KVA had been provided to this office
- 4. The following license details issued by DTCP:-

Sr.	License	Scheme	License issued to	Area (In
No.	No.	No		Acres)
1.	License of 51 of 2009 dated 27/08/2009 valid till 26/08/2024 & License no 58 of 2012 dated 05/06/2012 valid till 04/06/2025	LC 1611	 Granted to M/s Regal Green Land Pvt. Ltd. M/s High Star Builders Pvt. Ltd. in collaboration with M/s SU Estates Pvt. Ltd., A-11, 1st Floor, Neeti Bagh New Delhi for development of commercial colony over an additional area 2.75acers & 0.60 acers (totaling 3.35 acers) falling in the revenue estate of village Ullawas, Sector 62, Gurgaon - Manesar Urban Complex. DTCP order dated 16/01/2019 bearing memo no LC-1611-II-JE(VA)/2019/1343 promulgating transfer of licence from Regal Green Land Pvt. Ltd. & High Star Builders Pvt. Ltd. to Splendor Landbase Ltd. and change in developer from SU Estates Pvt. Ltd. in the name of M/s Splendor Landbase Ltd. 	2.75+0.60 =3.35 Acres

The subject cited offline application for Electrification Plan (EP) comprising of Ultimate Load (UL) of 2277.57 KW & CD 2530.63 KVA for Commercial Colony under HT/Supply Commercial category applied by M/s Splendor Landbase Ltd. has been considered in view of the Technical Feasibility Report made available by you (Ref Sr. No.3 above) as per the provisions of Sales Circular no. D-40/2016 and Sales Circular No. D-20/2021 issued by Nigam.

2. In exercise of the powers conferred upon to this office vide S.C. No. D-08/2021 issued by Nigam, approval is hereby accorded as per the following details for Electrification Plan (EP) comprising of Ultimate Load (UL) of 2277.57 KW & CD 2530.63 KVA in the name of M/s Splendor Landbase Ltd.(Herein referred to as Builder/Developer/Colonizer/Applicant) for Commercial Colony over an area measuring 3.35 Acers in Sector 62 Gurugram:-

I. The Ultimate Load of 2277.57 KW & CD 2530.63 KVA of the developer's commercial colony shall be fed from 33KV Switching Station (which will be finalized by SE/Op,

Page 1 of 5

Gurugram-II in view of the remarks appended in TFR) in view of the options exercised by the developer/builder as per the provisions of Sales Circular No. D-28/2018 further to be read in conjunction with Sales Circular no. D-14/2018.

- II. Above 33KV Switching Station shall be fed from proposed 220/33KV Sub Station, Sec-65, Gurugram. However, requirement of bay at proposed 220/33KV Sub-station, Sec-65, Gurugram shall be allocated by HVPN and the same to be ensured from HVPN accordingly.
- III. Single Point electricity connection under HT/Supply Commercial category shall be released for the developer's Commercial Colony complex strictly as per the provisions made under the Single Point Regulations 2020, circulated by Nigam vide Sales Circular D-17/2020.

IV. The above proposal of electricity feeding arrangements to the project area of the developer/builder shall however be without prejudice to the rights of DHBVN to alter or modify or optimize it further, as per any specific directions of Nigam & HERC.

3. Accordingly, Application for approval of Electrification Plan (EP) comprising of Ultimate Load (UL) of 2277.57 KW & CD 2530.63 KVA in the name of M/s Splendor Landbase Ltd. for commercial Colony over an area measuring 3.35 acres Sector-62, Gurugram, be perused further for releasing any temporary/permanent connection to the applicant within the stipulated timeframe strictly under the existing instructions and provisions of HERC Regulation 4 of the Electricity Supply Code – "Procedure for release of New Connection and modification in existing connection" circulated vide Sales Circular no. D-07/2020 dated 28.03.2020. Provisions contained in HERC Regulation no. HERC/49/2020 for single point supply (along with the amendments issued vide Sales Circular No D-03/2021) and its compliances shall also be sacrosanct towards the release of connection along with the provisions contained in Sales Circular No D-21/2020 Dt: 07.09.2020 issued by Nigam.

4. Various activities involved in giving supply of electricity including processing of application, issue of demand notice, inspection and testing of the consumer's installation and release of connection shall be undertaken as per procedure specified under Regulation 4 of Electricity Supply Code.

5. While releasing the Electricity Connection/Load/Contract Demand to the applicant, it is also to be ensured that the following statutory requirements are duly complied with in letter & spirit of the instructions of Nigam (as amended from time to time):-

- I. The applicant has complied with the procedure and conditions as specified in Regulation 4 of the Electricity Supply Code.
- II. All the documents required to be submitted by the applicant in support of proof of ownership/legal occupation of the premises, proof of identity and other documents, are complete and dully verified in addition to the verification of the category of connection as per its applicability in view of the schedule of tariff circulated vide Sales Circular no. D-29/2013 dated 25.06.2013 further to be read in conjunction with Sales Circular No. D-12/2021 dated 30.04.2021.
- III. All general and miscellaneous charges payable against the application are fully recovered in accordance with the Regulation No. HERC/34/2016/1stamendment/2020 Dated 19th March'20 (Duty to supply electricity on request, power to recover expenditure incurred and power to require security); circulated vide Sales Circular No. D-12/2020 dated 25.06.2020.
- IV. All the provisions as contained in the HERC Regulation No. HERC.29/2014 (2nd amendment) dated 8th January 2020 (Electricity Supply Code 2014; circulated vide Sales



Circular No. D-07/2020 dated 28.03.2020) are fully complied with and are strictly adhered to.

- V. Assessment of the Technical Feasibility Report for the Ultimate Load, recommendations for the supply source & supply level and planning for the distribution infrastructure is in strict adherence to the notification(s) of HERC Regulations 3.1 & 3.2 of the Electricity Supply Code and further Sales Circular No. D-14/2018, D-28/2018 and D-30/2018 issued by the Nigam from time to time.
- VI. Execution Plan is submitted by the applicant and development of electrical infra by the developer is as per the technical service estimate to be prepared in line with the planning & design and technical specifications and constructions standards of the Nigam.
- VII. Before commencement of the development works/activities in the development area, the estimate is duly approved and sanctioned by the competent authority of the Nigam.
- VIII. The service connection charges or actual expenditure to recover such expenses are computed and got deposited from the applicant in accordance with HERC Regulation No. 4 – Power to Recover Expenditure – Duty to Supply circulated vide Sales Circular No. D-12/2020 dated 25.06.2020.
 - IX. All the relevant provisions, as contained in the Instruction no. 02/2019/PD&C of CE/PD&C, DHBVN, Hisar issued by the Nigam, are fully complied with, and are strictly adhered to.
 - X. In case of the development of Electrical Infrastructure requiring any specific clearances and approvals from local bodies, forest dept. or any other govt. dept., the same shall be the responsibility of the applicant/developer and in this regard all incidental charges shall be borne by the applicant/developer.
 - XI. In case of the applicant opting for the creation of the electrical infrastructure at its own as per the planning, design, and technical specifications of Nigam, the same may be got carried out through a Licensed Electrical Contractor under Regulation 3.10 of Duty to Supply Regulations. However, inspection for the quality check of the major items is got carried out from Nigam's authorized person before erection of major items besides the quality check of the electrical infrastructure works from time to time. In such instances the supervision charges (As applicable under Regulation 3.10 of Duty to Supply Regulations) are also paid by the applicant to Nigam as the case may be.
- XII. As per HERC Regulation No. 4 (4.12) Power to Recover Expenditure Duty to Supply circulated vide Sales Circular No. D-12/2020 dated 25.06.2020 and Sales Circular No D-21/2020 Dt: 07.09.2020, time shall be an essence for the installation of complete Electrical Infrastructure by the Developer as per the execution plan and the validity of this approval/sanction shall be further sacrosanct towards the same.
- XIII. In case the applicant/developer so desires to get the complete electrical infrastructure erected & commissioned from DHBVN, the applicant/developer shall be required to deposit the value of such infrastructure with DHBVN as per the instructions of the DHBVN for the said work and accordingly the same shall be executed by DHBVN.
- XIV. The builder/developer is not absolved of its future responsibility to abide by the provisions of Sales Circular No D-14/2018 Dt: 27.03.2018 for making available a suitable piece of land for 33 KV switching station in-spite of its present inability for the same and submission of BG as per the provision of sale circular no. D-28/2018 dated 02.11.2018 for which an undertaking has been given.
- XV. The land for 33KV switching station is offered by the applicant/Builder and is duly verified by the committee as per Sales Circular No D-17/2018 Dt: 11.05.2018 and handed over to Nigam (Through SE Operations or his authorized representative not below the rank of XEN Operation concerned) as per Sales Circular No D-14/2018 Dt: 27.03.2018. The offered land should be duly earmarked for the electrical infrastructure in the approved DTCP layout plan.



- XVI. Necessary compliance requirements towards the submission of an irrevocable BG(s) by the applicant to Nigam is duly completed in view of the provisions contained under HERG Regulation No. 4 – Power to Recover Expenditure – Duty to Supply circulated vide Sales Circular No. D-12/2020 dated 25.06.2020 and in view of the provisions contained in Sales Circular no. D-28/2018 & D-21/2020.
- XVII. Safe custody of the above BG(s) and its verification & validation shall remain sacrosanct and is always to be monitored closely during the entire period.
- XVIII. Validity of License No. 51 of 2009 dated 27.08.2009 & License No. 58 of 2012 dated 05/06/2012 shall always remain sacrosanct. In the event of the license getting expired, the same is got renewed from DTCP by the builder/developer well in time.
 - XIX. The applicant as well as the premise where the load is to be released is not a defaulter of any kind whether disputed or undisputed.
 - XX. In future, if any other new project/area/license is added/deleted under the same scheme & it results into load change requirement, in that case the complete Electrification Plan (EP) along with the Ultimate Load shall be got approved afresh as per the prevailing instructions of Nigam.

, <u>*</u>

- XXI. Seniority for release of connection is maintained in view of the provisions contained in SMI 1.24 and provisions of SMI 4.2 is adhered to in respect of site for installation of energy meter. These requirements are also to be read in conjunction with the similar requirement stipulated under HERC Electricity Supply Code Regulation No. 29/2014 & amendment thereof circulated vide Sales Circular No. D-07/2020 dated 28.03.2020.
- XXII. Along with the release of Single Point Connection, under HT/Supply Commercial category, with installation of a suitable energy meter, system of AMR is installed by M&P wing of DHBVN and its connectivity is established with the Head End System deployed at Data Center Hisar.
- XXIII. Upon creation of new electrical assets and release of connection, system of GIS is also duly got updated w.r.t the asset mapping and consumer indexing.
- XXIV. With regards to the installation of Solar Photovoltaic Power Plant, the notification no. 22/52/2005-5 Power Dt: 21st March'16 of Haryana Renewal Energy Department, circulated by Nigam vide Sales Circular No: D-42/2016 Dt: 30.12.2016 along with its amendment vide Sales Circular No: D-10/2017 Dt: 16.02.2017, is adhered to by the applicant.
- XXV. Applicability of any other fundamental Instructions of Nigam & HERC Regulations although not specifically mentioned above but otherwise mandatory and applicable for the instant case.
- XXVI. With regards to the above terms & conditions of approval of Electrification Plan, an undertaking is also obtained on NJSP (Duly Notarized) from M/s Splendor Landbase Ltd, before processing the instant matter, towards its acknowledgment, acceptance, and fulfilment thereof.

6. This Application for approval of Electrification Plan (EP) comprising of Ultimate Load (UL) of 2277.57 KW & CD 2530.63 KVA applied in the name of M/s Splendor Landbase Ltd. for commercial Colony over an area measuring 3.35 acres Sector-62, Gurugram shall be contingent upon the compliance of the above requirements. For any misrepresentation of the information & facts and non-compliance, this approval shall be void ab-initio. If any of the information & fact found/noticed to be fabricated and mis-leaded at any stage, which may otherwise lead to explicit or implicit loss to Nigam, **M/s Splendor Landbase Ltd.** is liable to make good such loss to Nigam. This shall however be without prejudice to the rights of Nigam to take further recourse in the matter as per the legal remedies available with the Nigam.

K.C. Aggarwal CE/Commercial DHBVN, Hisar

、 Endst. No. Ch- / / /SE/R-APDRP/OLNC-HT/GGN-II/EP-169

A copy of the above is also being forwarded to the following for their information of the matter please and with further request to ensure system infrastructure readiness and availability at HVPN end for the off take of the power requirements to the instant applicant please.

- 1. CE/TS, NCR, HVPN Gurugram.
- 2. CE./Planning, HVPNL, Panchkula.
- 3. SE/TS, HVPN Gurugram.

K.C. Aggarwal **CE/Commercial** DHBVN, Hisar

Dated:- 6 9 .04.2022

Endst. No: Ch- / J/SE/R-APDRP/OLNC-HT/GGN-II/EP-169

A copy of the above is also being forwarded to Chief Town Planner, DTCP, Haryana, Plot No. 3, Sec-18A, Madhya Marg, Chandigarh for information of the matter and w.r.t. Sr. No. XV of terms & conditions above for further necessary action of the matter please.

K.C. Aggarwal **CE/Commercial DHBVN**, Hisar

Endst. No. Ch- 19 /SE/R-APDRP/OLNC-HT/GGN-II/EP-169

A copy of the approval/sanction letter is also being forwarded to M/s Splendor Landbase Ltd. for their information and further compliance of the same. It is also being made clear that the approval of Electrification Plan (EP) comprising of Ultimate Load (UL) of 2277.57 KW & CD 2530.63 KVA in the name of M/s Splendor Landbase Ltd. under HT/Supply Commercial category has been accorded in view of the documents & details furnished by you along with the application and shall be contingent upon the compliance of the aforementioned requirements. For any misrepresentation of the information & facts and non-compliance, this approval shall be void ab-initio. If any of the information & fact found/noticed to be fabricated and misleaded at any stage, which may otherwise lead to explicit or implicit loss to Nigam, you shall be liable to make good such loss to Nigam. This shall however be without prejudice to the rights of Nigam to take further recourse in the matter as per the legal remedies available with the Nigam.

> K.C. Aggarwal **CE/Commercial** DHBVN, Hisar

Sd_

Cc:-

- 1. PS to Director/Projects, DHBVN for information of Director please.
- 2. CE(OP), DHBVN, Delhi for information of the matter please.
- 3. SE M&P, DHBVN, Hisar for the information of the matter and ensuring compliance as per Sr No XXII.
- 4. XEN(OP) Sohna, DHBVN, Gurugram for information and further necessary action.
- 5. SDO(OP), Sub-Divn, Badhshahpur, DHBVN, Gurugram information and further necessary action

Dated:-04.2022

sd-

Dated:- 64 .04.2022

Annexure-XI

भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

M/s Splendor Landbase Ltd.

Unit 501-511, 5th Floor, Splendor Forum, Plot No. 3 District Center Jasola,New

System Generated Auto Assessment for Height Clearance

1. Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per the provisions of Govt. of India (Ministry of Civil Aviation) order GSR 751 (E) dated 30th Sep. 2015 for Safe and Regular Aircraft Operations has assessed the site data filled by the applicant.

2. Assessment details for Height Clearance:

NOC ID :	PALM/NORTH/B/072821/565222
Applicant Name*	Devraj Dixit
Site Address*	Commercial Colony on the land measuring 3.35 Acres in revenue estate of Village Ullawas in Sector-62, Gurugram Manesar Urban Complex, District Gurugram Rectangle No 9 Killa No.22, 22Min, 28 Rectangle No 17 Killa No 1/2/3, 1/2/2,2, 9/1/1/1,9/2,10, 1/2/2 Min, 9/1/1/2, 23/1 Min
ite Coordinates*	28 24 27.21N 77 05 24.76E, 28 24 29.93N 77 05 24.77E, 28 24 27.81N 77 05 24.89E, 28 24 28.03N 77 05 24.94E, 28 24 30.46N 77 05 25.71E, 28 24 30.05N 77 05 25.76E, 28 24 26.11N 77 05 25.78E, 28 24 30.46N 77 05 26.20E, 28 24 31.98N 77 05 26.28E, 28 24 27.51N 77 05
Site Elevation in mtrs AM: submitted by Applicant*	SL as 239.05 M
Type Of Structure*	Building

*As provided by applicant

Your site is located at a distance 17896 mts from ARP and lies in the grid U12 of the published CCZM of I.G.I Airport airport. The Permitted top elevation for this grid is 370 mts.

Since the requested top elevation 304.05 mts in AMSL is below CCZM permitted top elevation, the NOC for height clearance is not required from Airports Authority of India.

3. This assessment is subject to the terms and conditions as given below:

a. The site-elevation and site coordinates provided by the applicant are taken for calculation of the permissible top elevation for the proposed structure. If however, at any stage it is established that the actual data is different from the one provided by t^{+-} applicant, this assessment will become invalid.

b. The Site coordinates as provided by the applicant in the NOC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owner to ensure that the plotted coordinates corresponds to his/her site.In case of any discrepancy, this assessment shall be treated as null and void

c. Airport operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that assessment terms & conditions are complied with.

d. The assessment is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and any notifications issued there under from time to time including the Aircraft(Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994.

राजीव गांधी भवन Rajiv Gandhi Bhawan

सफदरजंग हवाई अङ्डा नई दिल्ली-110003 Safdarjung Airport, New Delhi-110003

वूरमाष : 24632950 Phone: 24632950



Date: 30-07-2021



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

e. The applicant is responsible to obtain all other statutory clearances from the concerned authorities including the approval of building plans. This assessment for height is to ensure the safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.

f. Use of oil, electric or any other fuel which does not create smoke hazard for flight operations is obligatory, within 8 KM of the Aerodrome Reference Point.

g. This assessment has been issued w.r.t. the Civil Airports as notified in GSR 751(E). Applicant needs to seek separate NOC for Defence, if the site lies within jurisdiction of Defence Airport. Applicants also need to seek clearance from state Govt. as applicable, for sites which lies in the jurisdiction of unlicensed civil aerodrome as outlined in Rule 13 of GSR751 (E).

This assessment is system auto generated and thus does not require any signature

Designated Officer

Region Name: NORTH

Address: General Manager Airports Authority of India, Regional Headquarter, Northern Region, Operational Offices, Gurgaon Road, New Delhi-110037

Email ID: noc_nr@aai.aero

Contact No: 011-25653551

राजीव गांधी भवन Rajiv Gandhi Bhawan सफदरजंग हवाई अड्डा नई दिल्ली—110003 Safdarjung Airport, New Delhi-110003

दूरमाथ : 24632950 Phone: 24632950



Satellite View



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July 28, 2021

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ENVIRONMENT MANAGEMENT PLAN

The Environment Management Plan (EMP) would consist of all mitigation measures for each component of the environment due to the activities increased during the construction, operation and the entire life cycle to minimize adverse environmental impacts resulting from the activities of the project. It would also delineate the environmental monitoring plan for compliance of various environmental regulations. It will state the steps to be taken in case of emergency such as accidents at the sites including fire. The detailed EMP for the project is given below:

1.1 Environmental Management Plan

The Environment Management Plan (EMP) is a site specific plan developed to ensure that the project is implemented in an environmental sustainable manner where all contractors and subcontractors, including consultants, understand the potential environmental risks arising from the project and take appropriate actions to properly manage that risk. EMP also ensures that the project implementation is carried out in accordance with the design by taking appropriate mitigation actions to reduce adverse environmental impacts during its life cycle. The plan outlines existing and potential problems that may adversely impact the environment and recommends corrective measures where required. Also, the plan outlines roles and responsibility of the key personnel and contractors who will be in-charge of the responsibilities to manage the project site.

1.1.1 The EMP is generally

- Prepared in accordance with rules and requirements of the MoEFCC and CPCB/ SPCB.
- To ensure that the component of facility are operated in accordance with the design.
- A process that confirms proper operation through supervision and monitoring
- A system that addresses public complaints during construction and operation of the facilities and,
- A plan that ensures remedial measures is implemented immediately.

The key benefits of the EMP are that it offers means of managing its environmental performance thereby allowing it to contribute to improved environmental quality. The other benefits include cost control and improved relations with the stakeholders.

EMP includes four major elements:

- <u>Commitment & Policy</u>: The management will strive to provide and implement the Environmental Management Plan that incorporates all issues related to air, water, land and noise.
- <u>Planning</u>: This includes identification of environmental impacts, legal requirements and setting environmental objectives.
- <u>Implementation</u>: This comprises of resources available to the developers, accountability of contractors, training of operational staff associated with environmental control facilities and documentation of measures to be taken.
- <u>Measurement & Evaluation</u>: This includes monitoring, counteractive actions and record keeping. It is suggested that as part of the EMP, a monitoring committee would be formed by "M/S Silverglades Infrastructure Pvt. Ltd." comprising of the site in-charge/coordinator, environmental group representative and project implementation team representative. The committee's role would be to ensure proper operation and management of the EMP including the regulatory compliance.

The components of the environmental management plan, potential impacts arising, out of the project and remediation measures are summarized below in **Table 1**.

S.No.	Environmental	Potential	Potential Source of	Controls Through	Impact Evaluation	Remedial
	components	Impacts	Impact	EMP & Design		Measures
1.			 Sewage generated from temporary labor tents. Operation Phase 	accumulation will be	No significant impact as majority of labors would be locally deployed No negative impact on ground water quality envisaged. Not significant.	
2.		Ground Water Depletion	 <u>Construction Phase</u> No ground water for construction activity. 	Not Applicable	No significant impact on ground water quantity envisaged.	
				C C	quantity envisaged.	In an unlikely event of non-availability of water supply, water will be brought using tankers.

TABLE 1: SUMMARY OF POTENTIAL IMPACTS AND REMEDIAL MEASURES

3.	Surface Water	Surface water	Construction Phase	 Storm water collection for water harvesting. Percolation well to be introduced in landscape plan. Awareness Campaign to reduce the water consumption Silt traps and other 		
				 Percolation well to be introduced in landscape plan. Awareness Campaign to reduce 		
3.	Surface Water Quality	Surface water contamination	 <u>Construction Phase</u> Surface runoff from site during construction activity. 	• Silt traps and other measures such as additional on site	envisaged as no surface water receiving body is present in the core zone.	
			 <u>Operation Phase</u> Discharge of domestic sewage to STP. 		No off-site impact envisaged	Excess of water will be used for toilet flushing, DG cooling and horticulture. The

			•			
						rest of the treated
						water will be
						discharged nearby
						construction site.
						Dewatered/dried
						sludge generated
						from the STP plant
						will be used as
						manure for green
						belt development.
4.	Air Quality	Dust Emissions	Construction Phase	• Suitable control	Not significant because	During
			• All heavy	measures will be	dust generation will be	construction phase
			construction	adopted for mitigating	temporary and will settle	the contractors are
			activities	the PM level in the air	fast due to dust suppression	advised to facilitate
				as per air pollution	techniques.	masks for the
				control plan.		labors. Water
						sprinklers will be
						used for
						suppression of dust
						during construction
						phase.

Emissions of	Construction Phase	• Rapid on-site	Not significant.	Regular monitorin
PM, SO ₂ , NOx	Operation of	construction and		of emissions and
and CO	construction	improved maintenance		control measure
	equipment and	of equipment		will be taken t
	vehicles during			reduce the emission
	site development.			levels.
				Use of Persona
	Running D.G. set			Protective
	(back up)			Equipment (PPE
				like earmuffs an
				earplugs durin
				construction
				activities
<u>(</u>	Operation Phase	•Use of low sulphur	Not significant.	Stack
•	• Power generation	diesel if available	DG set would be used as	height o
	by DG Set during	•Providing Footpath	power back-up (approx 6	DG se
	power failure	and pedestrian ways	hours)	above th
		within the site for the	No significant increase in	tallest
	Emission from	residents	ambient air quality level is	building a
	vehicular traffic	•Green belt will be	expected from the project's	per CPC
	in use	developed with	activities.	standards
		specific species to		

			level •Use of equipment	There are no sensitive receptors located within the vicinity of site.	
			fitted with silencersProper maintenance of equipment		
5.	Noise Environment	Construction phase	 Provision of noise shields near the heavy construction operations and acoustic enclosures for DG set. Construction activity will be limited to day time hours only 		
		Operation Phase • Noise from vehicular movement	Green Belt Development Or of silence zones to check the traffic movement	No significant impact due to suitable width of Greenbelt.	
				• DG set rooms	
----	-------------	---------------	--------------------	------------------------	---------------------------
			• Noise from DG	will be equipped with	
			set operation	acoustic enclosures	
6.	Land	Soil	Construction Phase	Construction debris	No significant impact.
	Environment	contamination		will be collected and	Impact will be local, as
			• Disposal of	suitably used on site	waste generated will be
			construction	as per the solid waste	reused for filling of low
			debris	management plan for	lying areas etc.
				construction phase	
			Operation Phase	• It is proposed that	Since solid waste is
				the solid waste	handled by the authorized
			• Generation of	generated will be	agency, waste dumping is
			municipal solid	managed as per MSW	not going to be allowed.
			waste	Rules, 2000 and	Not significant. After
			• Used oil	amended Rules, 2016.	proper handling of MSW
			generated from	• Collection,	as per MSW Notification
			D.G. set	segregation,	2016.
				transportation and	
				disposal will be done	Negligible impact.
				as per MSW	
				Management Rules,	

7.	Biological Environment (Flora and Fauna)	Displacement of Flora and Fauna on site	 <u>Construction Phase</u> Site Development during construction 	2016bytheauthorized agency•UsedoileUsedoilgenerated will be soldtoauthorizedauthorizedrecyclers•Importantspeciesoftrees, ifany, will be identifiedand marked and willbemergedwithlandscape plan•	The site has shrubs as vegetation	
8.	Socio- Economic Environment	Population displacement and loss of income	Operation Phase•Increaseingreencoveredarea $\overline{Construction Phase}$ •Constructionactivitiesleadingtorelocationto	 Suitable green belts will be developed as per landscaping plan in and around the site using local flora Residential zone as per the Master Plan. Project will provide employment 	Beneficial impact. No negative impact.	

				opportunities to the		
				local people in terms		
				of labor.		
			Operation Phase			
			• Site operation	• Project will	Beneficial impact	
				provide employment		
				opportunities to the		
				local people in terms		
				of service personnel		
				(guards, securities,		
				gardeners etc)		
				• Providing		
				quality-Integrated		
				infrastructure.		
9.	Traffic Pattern	Increase of	Construction Phase	• Heavy Vehicular	No negative impact	
		vehicular	• Heavy	movement will be		
		traffic	Vehicular	restricted to daytime		
			movement	only and adequate		
			during	parking facility will		
			construction	be provided		

Operation Phase	• Vehicular	No major significant	
• Traffic due	movement will be	impact as green belt will	
to residents	regulated inside the	be developed which will	
once the	project with adequate	help in minimizing the	
project is	roads and parking lots	impact on environment.	
operational	in the colony.		

1.2 ENVIRONMENT MANAGEMENT PLAN

An Environmental Management Plan (EMP) will be required to mitigate the predicted adverse environmental impacts during construction and operation phase of the project and these are discussed in later subsections.

1.2.1 EMP for Air Environment

Construction Phase

To mitigate the impacts of PM during the construction phase of the project, the following measures are recommended for implementation:

- A dust control plan
- Procedural changes to construction activities

Dust Control Plan

The most cost-effective dust suppressant is water because water is easily available on construction site. Water can be applied using water trucks, handled sprayers and automatic sprinkler systems. Furthermore, incoming loads could be covered to avoid loss of material in transport, especially if material is transported off-site.

Procedural Changes to Construction Activities

<u>Idle time reduction</u>: Construction equipment is commonly left idle while the operators are on break or waiting for the completion of another task. Emission from idle equipment tends to be high, since catalytic converters cools down, thus reducing the efficiency of hydrocarbon and carbon monoxide oxidation. Existing idle control technologies comprises of power saving mode, which automatically off the engine at preset time and reduces emissions, without intervention from the operators.

Improved Maintenance: Significant emission reductions can be achieved through regular equipment maintenance. Contractors will be asked to provide maintenance records for their fleet as part of the contract bid, and at regular intervals throughout the life of the contract. Incentive provisions will be established to encourage contractors to comply with regular maintenance requirements.

<u>Reduction of On-Site Construction Time:</u> Rapid on-site construction would reduce the duration of traffic interference and therefore, will reduce emissions from traffic delay.

Operation Phase

To mitigate the impacts of pollutants from DG set and vehicular traffic during the operational phase of the Colony, following measures are recommended for implementation:

- DG set emission control measures
- Vehicular emission controls and alternatives
- Greenbelt development

Diesel Generator Set Emission Control Measures

Adequate stack height will be maintained to disperse the air pollutants generated from the operation of DG set to dilute the pollutants concentration within the immediate vicinity. Hence no additional emission control measures have been suggested.

Vehicle Emission Controls and Alternative

During construction, vehicles will be properly maintained to reduce emission. As it is a Revision & Expansion of Commercial complex, vehicles will be generally having "PUC" certificate. <u>Footpaths and Pedestrian ways:</u> Adequate footpaths and pedestrian ways would be provided at the site to encourage non-polluting methods of transportation.

Greenbelt Development

Increased vegetation in the form of greenbelt is one of the preferred methods to mitigate air and noise pollution. Plants serve as a sink for pollutants, act as a barrier to break the wind speed as well as allow the dust and other particulates to settle on the leaves. It also helps to reduce the noise level at large extent. The following table indicates various species of the greenbelt that can be used to act as a barrier.

1.2.2 EMP FOR NOISE ENVIRONMENT

Construction Phase

To mitigate the impacts of noise from construction equipment during the construction phase on the site, the following measures are recommended for implementation.

Time of Operation: Noisy construction equipment would not be allowed to use at night time.

<u>Job Rotation and Hearing Protection:</u> Workers employed in high noise areas will be employed on shift basis. Hearing protection such as earplugs/muffs will be provided to those working very close to the noise generating machinery.

Operation Phase

To mitigate the impacts of noise from diesel generator set during operational phase, the following measures are recommended:

- Adoption of Noise emission control technologies
- Greenbelt development

Noise Emission Control Technologies

The DG set room will be provided with acoustic enclosure to have minimum 25 dB (A) insertion loss or for meeting the ambient noise standard whichever is on higher side as per E (P) Act, GSR 371 (E) and its amendments.

It would be ensured that the manufacturer provides acoustic enclosure as an integral part along with the diesel generators set. Further, enclosure of the services area with 4 m high wall will reduce noise levels and ensure that noise is at a permissible limit for resident of the site and surrounding receptors. DG sets will be used only during power failure. Low sulphur diesel will reduce emission and further incremental GLC. 4 m high wall will reduce further.

Greenbelt Development

Total green area measures 4068.297 m² i.e. 20.63% of the total plot area (Shelter belt, Avenue plantation and lawn). Evergreen tall and ornamental trees like *Grevillea robusta, Cassia fistula, Bauhinia varieagata,* etc. have been proposed to be planted inside the premises.

1.2.3 EMP FOR WATER ENVIRONMENT

Construction Phase

To prevent degradation and to maintain the quality of the water source, adequate control measures have been proposed. To check the surface run-off as well as uncontrolled flow of water into any water body check dams with silt basins are proposed. The following management measures are suggested to protect the water source being polluted during the construction phase:

- Avoid excavation during monsoon season.
- Care would be taken to avoid soil erosion.

• Common toilets will be constructed on site during construction phase and the sewage would be channelized to the septic tanks in order to prevent sewage to enter into the water bodies.

• Any area with loose debris within the site shall be planted.

• To prevent surface and ground water contamination by oil and grease, leak-proof containers would be used for storage and transportation of oil and grease. The floors of oil and grease handling area would be kept effectively impervious. Any wash off from the oil and grease handling area or workshop shall be drained through imperious drains.

• Collection and settling of storm water, prohibition of equipment wash downs and prevention of soil loss and toxic release from the construction site are necessary measure to be taken to minimize water pollution.

• All stacking and loading area will be provided with proper garland drains, equipped with baffles, to prevent run off from the site, to enter into any water body.

Operation Phase

In the operation phase of the project, water conservation and development measures will be taken, including all possible potential for rain water harvesting. Following measures will be adopted:

- Water source development.
- Minimizing water consumption.
- Promoting reuse of water after treatment and development of closed loop systems for different water streams.

Water Source Development

Water source development shall be practiced by installation of scientifically designed Rain Water Harvesting system. Rainwater harvesting promotes self-sufficiency and fosters an appreciation for water as a resource.

Minimizing Water Consumption

Consumption of fresh water will be minimized by combination of water saving devices and other domestic water conservation measures. Further, to ensure ongoing water conservation, an awareness program will be introduced for the residents. The following section discusses the specific measures, which shall be implemented:

Domestic and Commercial Usage

• Use of water efficient plumbing fixtures (ultra low flow toilets, low flow sinks, water efficient dishwashers and washing machines). Water efficient plumbing fixtures uses less water with no marked reduction in quality and service

- Leak detection and repair techniques.
- Sweep with a broom and pan where possible, rather than hose down for external areas.
- Meter water usage: Implies measurement and verification methods.

Monitoring of water uses is a precursor for management.

Horticulture

• Drip irrigation system shall be used for the lawns and other green area. Drip irrigation can save 15-40% of the water, compared with other watering techniques.

• Plants with similar water requirements shall be grouped on common zones to match precipitation heads and emitters.

- Use of low-angle sprinklers for lawn areas.
- Select controllers with adjustable watering schedules and moisture sensors to account for seasonal variations and calibrate them during commissioning.
- Place 3 to 5 inches of mulch on planting beds to minimize evaporation.

Promoting Reuse of Water after Treatment and Development of Closed Loop Systems

To promote reuse of sewage and development of closed loop system for sewage segregation. Two water conservation schemes are suggested, namely:

1) Storm Water Harvest 2) Sewage recycling.

Storm water harvest as discussed in earlier, will be utilized for artificial recharge of ground water sources; and sewage will be reused on site after treatment.

Treated sewage will be used for landscaping, flushing, DG set cooling and rest will be discharged to municipal sewer/ nearby construction site. Following section discuss the scheme of sewage treatment.

Sewage Treatment Scheme

Proponent will treat the sewage of the Revision & Expansion of Commercial Complex in welldesigned sewage treatment plant of capacity 275 KLD based on MBBR technology.

Storm Water Management

Most of the storm water produced on site will be harvested for ground water recharge. Thus proper management of this resource is a must to ensure that it is free from contamination. Contamination of Storm Water is possible from the following sources:

- Diesel and oil spills in the diesel power generator and fuel storage area.
- Waste spills in the solid / hazardous waste storage area.
- Oil spills and leaks in vehicle parking lots.
- Silts from soil erosion in gardens.
- Spillage of sludge from sludge drying area of sewage treatment plant.

A detailed storm water management plan will be developed which will consider the possible impacts from above sources. The plan will incorporate best management practices which will include following:

• Regular inspection and cleaning of storm drains.

• Clarifiers or oil/separators will be installed in all the parking areas. Oil / grease separators installed around parking areas and garages will be sized according to peak flow guidelines. Both clarifiers and oil/water separators will be periodically pumped in order to keep discharges within limits.

- Covered waste storage areas.
- Avoid application of pesticides and herbicides before wet season.
- Secondary containment and dykes in fuel/oil storage facilities.

- Conducting routine inspection to ensure cleanliness.
- Provision of slit traps in storm water drains.
- Good housekeeping in the above areas.

1.2.4 EMP FOR LAND ENVIRONMENT

Construction Phase

The waste generated from construction activity includes construction debris, biomass from land clearing activities, waste from the temporary make shift tents for the labors and hazardous waste. Following section discuss the management of each type of waste. Besides waste generation, management of the topsoil is an important area for which management measures are required.

Construction Debris

Construction debris is bulky and heavy and re-utilization and recycling is an important strategy for management of such waste. As concrete and masonry constitute the majority of waste generated, recycling of this waste by conversion to aggregate can offer benefits of reduced landfill space and reduced extraction of raw material for new construction activity. This is particularly applicable to the project site as the construction is to be completed in a phased manner.

Mixed debris with high gypsum, plaster, shall not be used as fill, as they are highly susceptible to contamination.

Metal scrap from structural steel, piping, concrete reinforcement and sheet metal work shall be removed from the site by construction contractors. A significant portion of wood scrap will be reused on site. Recyclable wastes such as plastics, glass fiber insulation, roofing etc shall be sold to recyclers.

Hazardous waste

Construction sites are sources of many toxic substances such as paints, solvents wood preservatives, pesticides, adhesives and sealants. Hazardous waste generated during construction

phase shall be stored in sealed containers and disposed off as per The Hazardous Wastes (Management & Handling) Rules, 1989.

Some management practices to be developed are:

• Herbicides and pesticide will not be over applied (small-scale applications) and not applied prior to rain.

• Paintbrushes and equipment for water and oil based paints shall be cleaned within a contained area and will not be allowed to contaminate site soils, water courses or drainage systems.

• Provision of adequate hazardous waste storage facilities. Hazardous waste collection containers will be located as per safety norms and designated hazardous waste storage areas will be away from storm drains or watercourses.

• Segregation of potentially hazardous waste from non-hazardous construction site debris.

• Well labeled all hazardous waste containers with the waste being stored and the date of generation.

• Instruct employees and subcontractors in identification of hazardous and solid waste.

Even with careful management, some of these substances are released into air, soil and water and many are hazardous to workers. With these reasons, the best choice is to avoid their use as much as possible by using low-toxicity substitutes and low VOC (Volatile Organic Compound) materials.

Waste from Temporary Makes Shift Tents for Labors

Wastes generated from temporary make shift labor tents will mainly comprise of household domestic waste, which will be managed by the contractor of the site. The sewage generated will be channelized to the septic tank.

Top Soil Management

To minimize disruption of soil and for conservation of top soil, the contractor shall keep the top soil cover separately and stockpile it. After the construction activity is over, top soil will be utilized for landscaping activity. Other measures, which would be followed to prevent soil erosion and contamination include:

• Maximize use of organic fertilizer for landscaping and green belt development.

• To prevent soil contamination by oil/grease, leaf proof containers would be used for storage and transportation of oil/grease and wash off from the oil/grease handling area shall be drained through impervious drains and treated appropriately before disposal.

• Removal of as little vegetation as possible during the development and re-vegetation of bare areas after the project.

- Working in a small area at a point of time (phase wise construction).
- Construction of erosion prevention troughs/berms.

Operational Phase

The philosophy of solid waste management at the proposed complex will be to encouraging the four R's of waste i.e. **R**eduction, **R**euse, **R**ecycling and **R**ecovery (materials & energy). Regular public awareness meetings will be conducted to involve the residents in the proper segregation and storage techniques. The Environmental Management Plan for the solid waste focuses on three major components during the life cycle of the waste management system i.e., collection and transportation, treatment or disposal and closure and post-closure care of treatment/disposal facility.

Collection and Transportation

• During the collection stage, the solid waste of the project will be segregated into biodegradable waste and non-biodegradable. Biodegradable waste and non biodegradable waste will be collected in separate bins. Biodegradable waste will be treated in the project premises by Organic Waste Converter. The recyclable wastes will be sent off to recyclabers. Proper guidelines for segregation, collection and storage will be prepared as per MSW Rules, 2000 and amended Rules, 2016.

• To minimize littering and odour, waste will be stored in well-designed containers/ bins that will be located at strategic locations to minimize disturbance in traffic flow.

• Care would be taken such that the collection vehicles are well maintained and generate minimum noise and emissions. During transportation of the waste, it will be covered to avoid littering.



Figure 1: Waste Management Flow Diagram

Disposal

With regards to the disposal/treatment of waste, the management will take the services of the authorized agency for waste management and disposal of the same on the project site during its operational phase.

1.2.5 EMP FOR ECOLOGICAL ENVIRONMENT

Construction activity changes the natural environment. But Revision & Expansion of Commercial Complex also creates a built environment for its inhabitants. The project requires the implementation of following choices exclusively or in combination.

Construction Stage

• Restriction of construction activities to defined project areas, which are ecologically sensitive.

• Restrictions on location of temporary labor tents and offices for project staff near the project area to avoid human induced secondary additional impacts on the flora and fauna species.

• Cutting, uprooting, coppicing of trees or small trees if present in and around the project site for cooking, burning or heating purposes by the labors will be prohibited and suitable alternatives for this purpose will be made.

• Along with the construction work, the peripheral green belt would be developed with suggested native plant species, as they will grow to a full-fledged covered at the time of completion.

Operation Stage

Improvement of the current ecology of the project site will entail the following measures:

- Plantation and Landscaping.
- Green Belt Development.
- Park and Avenue Plantation.

The section below summarizes the techniques to be applied to achieve the above objectives:

Plantation and landscaping

Selection of the plant species would be done on the basis of their adaptability to the existing geographical conditions and the vegetation composition of the forest type of the region earlier found or currently observed.

Green Belt Development Plan

The plantation matrix adopted for the green belt development includes pit of $0.3 \text{ m} \times 0.3 \text{ m}$ size with a spacing of 2 m x 2 m. In addition, earth filling and manure may also be required for the proper nutritional balance and nourishment of the sapling. It is also recommended that the plantation has to be taken up randomly and the landscaping aspects could be taken into consideration.

Plantation comprising of medium height trees (7 m to 10 m) and shrubs (5 m height) are proposed for the green belt. In addition creepers will be planted along the boundary wall to enhance its insulation capacity.

Selection of Plant Species for Green Belt Development

The selection of plant species for the development depends on various factors such as climate, elevation and soil. The plants would exhibit the following desirable characteristics in order to be selected for plantation.

1. The species should be fast growing and providing optimum penetrability.

- 2. The species should be wind-firm and deep rooted.
- 3. The species should form a dense canopy.
- 4. As far as possible, the species should be indigenous and locally available.
- 5. Species tolerance to air pollutants like SO₂ and NO_x should be preferred.
- 6. The species should be permeable to help create air turbulence and mixing within the belt.
- 7. There should be no large gaps for the air to spill through.
- 8. Trees with high foliage density, leaves with larger leaf area and hairy on both the surfaces.
- 9. Ability to withstand conditions like inundation and drought.
- 10. Soil improving plants (Nitrogen fixing rapidly decomposable leaf litter).
- 11. Attractive appearance with good flowering and fruit bearing..
- 12. Bird and insect attracting tree species.
- 13. Sustainable green cover with minimal maintenance.

Parks and Avenue Plantation

- Parks and gardens maintained for recreational and ornamental purposes will not only improve the quality of existing ecology at the project site but also will improve the aesthetic value.
- Avenue Plantation
- 1. Trees with colonial canopy with attractive flowering.
- 2. Trees with branching at 7 feet and above
- 3. Trees with medium spreading branches to avoid obstruction to the traffic.
- 4. Fruit trees to be avoided because children may obstruct traffic and general movement of public.

1.2.6 EMP for Socio-Economic Environment

The social management plan has been designed to take proactive steps and adopt best practices, which are sensitive to the socio-cultural setting of the region. The Social Management Plan for Revision & Expansion of Commercial Complex focuses on the following components:

Income Generation Opportunity during Construction and Operation Phase

The project would provide employment opportunity during construction and operation phase. There would also be a wide economic impact in terms of generating opportunities for secondary occupation within and around the complex. The main principles considered for employment and income generation opportunities are out lined below:

- Employment strategy will provide for preferential employment of local people.
- Conditions of employment would address issues like minimum wages and medical care for the workers. Contractors would be required to abide to employment priority towards locals and abide by the labor laws regarding standards on employee terms and conditions.

Improved Working Environment for Employees

The project would provide safe and improved working conditions for the workers employed at the facility during construction and operation phase. With the proposed ambience and facilities provided, the complex will provide a new experience in living and recreations. Following measures would be taken to improve the working environment of the area:

- Less use of chemicals and biological agents with hazard potential.
- Developing a proper interface between the work and the human resource through a system of skill improvement.
- Provision of facilities for nature care and recreation e.g. indoor games facilities.
- Measures to reduce the incidence of work related injuries, fatalities and diseases.
- Maintenance and beautifications of the complex and the surrounding roads.

1.2.7 EMP FOR ENERGY CONSERVATION

Energy conservation program will be implemented through measures taken both on energy demand and supply.



Energy conservation will be one of the main focuses during the complex planning and operation stages. The conservation efforts would consist of the following:

✤ Architectural design

- Maximum utilization of solar light will be done.
- Maximize the use of natural lighting through design.
- The orientation of the buildings will be done in such a way that maximum daylight is available.
- The green areas will be spaced, so that a significant reduction in the temperature can take place.

Energy Saving Practices

- Energy efficient lamps will be provided within the complex.
- Constant monitoring of energy consumption and defining targets for energy conservation.
- Adjusting the settings and illumination levels to ensure minimum energy used for desired comfort levels.

Behavioral Change on Consumption

- Promoting resident awareness on energy conservation.
- Training staff on methods of energy conservation and to be vigilant to such opportunities.

1.3 ENVIRONMENTAL MANAGEMENT SYSTEM AND MONITORING PLAN

For the effective and consistent functioning of the Revision & Expansion of Commercial Complex, an Environmental Management system (EMS) would be established at the site. The EMS would include the following:

- An Environmental management cell.
- Environmental Monitoring.
- Personnel Training.
- Regular Environmental audits and Correction measures.
- Documentation standards operation procedures Environmental Management Plan and other records.

1.3.1 ENVIRONMENTAL MANAGEMENT CELL

Apart from having an Environmental Management Plan, it is also proposed to have a permanent organizational set up charged with the task of ensuring its effective implementation of mitigation measures and to conduct environmental monitoring. The major duties and responsibilities of Environmental Management Cell shall be as given below:

- To implement the environmental management plan.
- To assure regulatory compliance with all relevant rules and regulations.
- To ensure regular operation and maintenance of pollution control devices.
- To minimize environmental impact of operations as by strict adherence to the EMP.
- To initiate environmental monitoring as per approved schedule.
- Review and interpretation of monitored results and corrective measures in case monitored results are above the specified limit.
- Maintain documentation of good environmental practices and applicable environmental laws for a ready reference.
- Maintain environmental related records.
- Coordination with regulatory agencies, external consultants, monitoring laboratories.
- Maintenance of log of public complaints and the action taken.

Hierarchical Structure of Environmental Management Cell

Normal activities of the EMP cell would be supervised by a dedicated person who will report to the site manager/coordinator of the Revision & Expansion of Commercial Complex. The hierarchical structure of suggested Environmental Management Cell is given in following Figure 2.



Figure 2: Environment Management Cell Structure

1.3.2 ENVIRONMENTAL MONITORING

The purpose of environmental monitoring is to evaluate the effectiveness of implementation of Environmental Management Plan (EMP) by periodic monitoring. The important environmental parameters within the impact area are selected so that any adverse affects are detected and time action can be taken. The project proponent will monitor ambient air Quality, Ground Water Quality and Quantity, and Soil Quality in accordance with an approved monitoring schedule.

S. No.	Туре	Locations	Parameters	Period and		
				Frequency		
1.	Ambient Air	Project Site	Criteria Pollutants:	Once in 6 months.		
	Quality		SO ₂ , NO ₂ , PM, CO.			
2.	Ambient Noise	Project site	dB (A) levels.	Once in 6 months.		
3.	Fresh water	Project site	As per IS 10500	Once in 6 months.		
	quality		potable water			
			standards.			
4.	Soil quality	Project site	Organic matter, C.H.,	Once in 6 months.		
			N, Alkalinity, Acidity,			
			heavy metals and trace			
			metal, Alkalinity,			
			Acidity.			
5.	Waste	Residential	Physical and Chemical	Daily		
	Characterization		composition.			
6.	Treated water	Outlet of STP	BOD, MPN, coliform	Daily		
			count, etc.			

Table 3: Suggested Monitoring Program for Revision & Expansion of Commercial Complex

1.3.3 Awareness and Training

Training and human resource development is an important link to achieve sustainable operation of the facility and environment management. For successful functioning of the project, relevant EMP would be communicated to:

Residents and Contractors

Residents must be made aware of the importance of waste segregation and disposal, water and energy conservation. The awareness can be provided by periodic Integrated Society meetings. They would be informed of their duties.

1.3.4 Environmental Audits and Corrective Action Plans

To assess whether the implemented EMP is adequate, periodic environmental audits will be conducted by the project proponent's Environmental division. These audits will be followed by Corrective Action Plan (CAP) to correct various issues identified during the audits.



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Report Code: A20250331-077

Test Report

Issued To: Revision & Expansion of Commercial Complex Project by M/s Splender Landbase Ltd., at Village- Ullahawas, Sector 62, Gurugram, Haryana. Sample Description: Ambient Air

Issue Date: 31.03.2025

Analysis Duration: 04.03.2025 to 29.03.2025

RESULTS (Ambient Air Quality Analysis)

SAMPLING DETAILS

- Sampling Location Sample Collected by Sampling Protocol Weather Condition Sampling Duration Sampling Duration for CO Sampler Installation Height Sample Packing & Marking
- 5 **Project Site**
- Mr. Sonu Sen
- GRC/LAB/STP/AIR/01:2018
- Clear Sky :
- 24 Hours 5
- : 1 Hour
- 4.0 Meter above Ground Level : :
 - Plastic Bottle/ Zip Polybag & SLL/MARCH/A001-A008

		Particulate Matter	Double 1	Test Paramete		
S. No.	Date	(PM ₁₀); μg/m ³	Particulate Matter (PM _{2.5}); μg/m ³	Sulphur Dioxide (SO ₂); μg/m ³	- gen Dioniue	Carbon Monoxide
		IS 5182			(NO ₂); μg/m ³	(CO); μg/m ³
Noti- 1		(Part 23): 2006 (RA 2022)	IS 5182 (Part 24): 2019 (RA 2024)	IS 5182 (Part 2/Sec-1):2023	IS 5182 (Part 6): 2006	IS 5182 (Part 10): 1999
National A	Ambient Air Quality			2/000 13:2023	(RA 2022)	(RA 2019)
** Except ((2009) -24 Hours	100	60	80	80	
1	03.03.2025	141.1	70.0			4000
2	06.03.2025		79.0	8.7	38.3	400
	00.03.2025		9,5	41.8		
3	10.03.2025	152.9	85.7			410
4	13.03.2025	150.1		7.0	31.2	330
5		130.1	84.5	6.8	36.2	340
Э	17.03.2025	148.7	80.6	8.3		540
6	20.03.2025	152.9		0.3	41.1	410
7	21.02.2007	1.52.9	84.7	6.3	36.6	390
,	7 24.03.2025	135.4	77.5	FO		390
8	27.03.2025	141.2		5.9	34.1	320
		141.2	79.8	7.0	36.3	360

End of Report

wed By



GRC-LAB/OF-039



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Test Report

Report Code: N20250313-077

Issue Date: 13.03.2025

Narinder Sin

Chemist Authorized-Signatory

15sup-Da

Signature)

te: 02.07.2018

(Sr.

(Seal &

Data Received on: 12.03.2025

Issued To: Revision & Expansion of Commercial Complex Project by M/s Splender Landbase Ltd., at Village- Ullahawas, Sector 62, Gurugram, Haryana. Sample Description: Ambient Noise

RESULTS (Ambient Noise Monitoring Data)

SAMPLING DETAILS

10.03.2025 1

- **Date of Monitoring** Monitoring Done by **Monitoring Protocol** Weather Condition **Monitoring Duration**
- Mr. Sonu Sen .
- IS 9989: 1981, RA 2023 .
- ÷ Clear Sky
- 24 Hours .

S. No.	Location	Zone	{Noise (Regulati	Prescribed Limit {Noise Pollution (Regulation & Control) Rules, 2000}; Leq, dB (A)		Observed Value; Leq, dB (A)	
1	Project Site	Commercial Area	Day Time* 65	Night Time**	Day Time* Night Time*		
* Day Time	6.00 AM to 10.00 PM			55	56.2	44.3	
**Night Time	10.00 PM to 6.00 AM					1	

End of Report

GRC-LAB/OF-039

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The number provided in the test report only on the request of customer.
The courder provided for charging chall be determed ofter 20 date from the date of issue of the report unless excelled enterprise.

whi be reported in the test report only on the request of customer. nples received for chemical testing shall be destroyed after 30 days from the date of issue of the report unless specified otherwise and samples for biological testing will be destroyed after 7 days of issue of test report



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Report Code: GW20250324-077(A)

Test Report

Issue Date: 24.03.2025

Issued To: Revision & Expansion of Commercial Complex Project by M/s Splender Landbase Ltd., at Village- Ullahawas, Sector 62, Gurugram, Haryana. Sample Description: Ground Water

Sample Received on: 11.03.2025 Analysis Duration: 11.03.2025 to 22.03.2025

RESULTS (Water Quality Analysis)

SAMPLING DETAILS

Save Globe

GRC India

Date of Sampling Sampling Location Sample Collected by Sampling Protocol Weather Condition Sample Quantity Sample Packing & Marking

10.03.2025 Project Site

: Mr. Sonu Sen

IS 17614 (Part-1): 2021 1

: Clear Sky

5 Liter .

:

Plastic Bottle & SLL/MARCH/GW-01 :

S. No.	Parameters	Parameters Units		Requirements (as per IS 10500: 2012, RA 2023)		
1	<u></u>	Desirable		Results	Test Method	
	Color	Hazen	5			
2	Odour			15	<5	IS 3025 (Part-4): 2021
3	Turbidity	NUT	Agreeable	Agreeable	Agreeable	IS 3025 (Part-5): 2018
4	pH Value	NTU	1	5	<1	IS 3025 (Part-10): 2023
5		-	6.5-8.5	No Relaxation	7.85	IS 3025 (Part-10): 2023
	Total Dissolved Solids	mg/l	500	2000	1440	IS 3025 (Part-11): 2022
6	Total Hardness (as CaCO3)	mg/l	200	600		IS 3025 (Part-16): 2023
7	Total Alkalinity (as CaCO3)	mg/l	200		451	IS 3025 (Part-21): 2009, RA 2023
8	Chlorides (as Cl)	mg/l		600	496	IS 3025 (Part-23): 2023
9	Fluoride (as F)		250	1000	362	IS 3025 (Part-32): 1988, RA 2019
10	Calcium (as Ca2+)	mg/l	1	1.5	0.8	APHA 24th Ed., 4500F-D: 2024
11		mg/l	75	200	108	IS 3025 (Part-40): 2024
	Magnesium (as Mg2+)	mg/l	30	100	43	IS 3025 (Part-46): 2023
12	Sulphate (as SO4)	mg/l	200	400	148	
13	Nitrate (as NO3)	mg/l	45	No Relaxation		IS 3025 (Part-24/Sec-1): 2022
14	Iron (as Fe)			no neiaxation	18	IS 3025 (Part-34/Sec-1): 2023
11	non (as rej	mg/l	0.3	No Relaxation	0.54	3120-B, APHA 24th Ed. 2024 (ICP- OES)

(Reviewed By)



Issue Date: 02.07.2018

GRC-LAB/QF-039

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Report Code: GW20250324-077(A)

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1- ...

Test Report

Issue Date: 24.03.2025

1	5 Aluminum (as Al)	mg/l	0.00			
16			0.03	0.2	<0.01	APHA 24 th Ed., 3120-B: 202 (ICP-OES)
	copper (as cu)	mg/l	0.05	1.5	< 0.01	APHA 24 th Ed., 3120-B: 202;
17	Manganese (as Mn)	mg/l			-0.01	(ICP-OES)
18		mg/1	0.1	0.3	<01	APHA 24 th Ed., 3120-B: 2023 (ICP-OES)
10	Boron (as B)	mg/l	0.5	1	0.1	APHA 24 th Ed., 3120-B: 2023
19	Zinc (as Zn)	mall			0.1	(ICP-OES)
20		mg/l	5	15	0.3	APHA 24 th Ed., 3120-B: 2023 (ICP-OES)
20	Selenium (as Se)	mg/l	0.01	No Relaxation	<0.01	(ICP-OES) APHA 24 th Ed., 3120-B: 2023 (ICP-OES-VGA)
21	Arsenic (as As)	mg/l	0.01	0.05	<0.01	APHA 24th Ed., 3120-B: 2023
22	Cadmium (as Cd)	mg/l	0.003	No Relaxation	<0.001	(ICP-OES-VGA) APHA 24 th Ed., 3120-B: 2023
23	Total Chromium (as Cr3+)	mg/l	0.05	N. D. I		(ICP-OES)
24	Cyanide (as CN)			No Relaxation	<0.01	APHA 24 th Ed., 3120-B: 2023 (ICP-OES)
25		mg/l	0.05	No Relaxation	< 0.01	IS 3025 (Part-27): 1986, RA 2019
	Lead (as Pb)	mg/l	0.01	No Relaxation	<0.01	APHA 24 th Ed., 3120-B: 2023 (ICP-OES)
26	Mercury (as Hg)	mg/l	0.001	No Relaxation	<0.001	APHA 24th Ed., 3120-B: 2023
27	Nickel (as Ni)	mg/l	0.02	No Relaxation	<0.01	(ICP-OES-VGA) APHA 24 th Ed., 3120-B: 2023
28	Phenolic Compounds (as C6H5OH)	mg/l	0.001	0.002	<0.001	(ICP-OES)
29	Anionic Detergent (as MBAS)	mall			<0.001	IS 3025 (Part-43/Sec-1): 2022
30		mg/l	0.2	1	<0.01	IS 3025 (Part-68): 2023
	Silica (as SiO2)	mg/l	,		4.7	APHA 24th Ed., 4500-SiO2 (C/D):
31	Phosphate (as PO4)	mg/l				2023
32	Specific Conductivity	μS/cm			1.8	APHA 24th Ed., 4500-P D: 2023
		μογειιί	**End of Re		2160	IS 3025 (Part-14): 2013, RA 2023

(Reviewed-By)



GRC-LAB/QF-039

GRC-LAB/QP-039
 Rev.100
 Issue Date: 02.07.2010
 Issue Date: 02.07.2010
 Source Date: 02.07.2010



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Report Code: GW20250315-077(B)

Test Report

Issue Date: 15.03.2025

Issued To: Revision & Expansion of Commercial Complex Project by M/s Splender Landbase Ltd., at Village- Ullahawas, Sector 62, Gurugram, Haryana. Sample Description: Ground Water

Sample Received on: 11.03.2025 Analysis Duration: 11.03.2025 to 14.03.2025

RESULTS (Water Quality Analysis)

SAMPLING DETAILS

Date of Sampling Sampling Location Sample Collected by Sampling Protocol Weather Condition Sample Quantity

10.03.2025 :

. **Project Site** :

Mr. Sonu Sen

- IS 17614 (Part-25): 2022 :
- : Clear Sky 4 0.5 Liter

Sample Packing & Marking

Sterile Glass Bottle & SLL/MARCH/GW-01 .

S. No.	Parameters	Units	Requirements (as per IS 10500: 2012, RA 2023)	Results	Test Method
1	Total Coliform	MPN/100ml	Shall not be detected in 100 ml Sample	<2 (Not Detected)	IS 1622, 1001 D
2	<u>E. coli</u>	MPN/100ml	Shall not be detected in		
			100 ml Sample **End of Report**		IS 1622: 1981, RA 2019

Reviewed By



GRC-LAB/QF-039

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Page 1 of 1

ate: 02.07.2018



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Test Report

Report Code: S20250324-077

Issued To: Revision & Expansion of Commercial Complex Project by M/s Splender Landbase Ltd., at Village- Ullahawas, Sector 62, Gurugram, Haryana. Sample Description: Soil Sample

Issue Date: 24.03.2025

Sample Received on: 11.03.2025 Analysis Duration: 11.03.2025 to 22.03.2025

RESULTS (Soil Quality Analysis)

SAMPLING DETAILS

- 10.03.2025
- Date of Sampling Sampling Location Sample Collected by Sampling Protocol Weather Condition Sample Quantity Sample Packing & Marking
- : **Project Site**
- : Mr. Sonu Sen
- GRC/LAB/STP/01: 2018 :
- Clear Sky 2
- 5 Kg (Composite sample) :
- Zip Polybag & SLL/MARCH/SQ-01 :

Texture	Units		
ICALULE		Results	Test Method
	-	Sandy Clay Loam	GRC-LAB/STP-SOIL/22; 2018
Particle Size Distribution	12000		GRC EAD/31P-SOIL/22; 2018
Sand	%	58.7	
Silt		18.4	IS 2720 (Part-4): 1985, RA 2020
Clay			
pH (1:2 Suspension)			
Electrical Conductivity (1:2 Suspension)	uS / and		IS 2720 (Part-26): 1987, RA 2021
			IS 14767: 2000, RA 2021
	%	6.8	IS 2720 (Part-2): 1973, RA 2020
	meq/100gm	15.7	IS 2720 (Part-24): 1976, RA 2020
Available Potassium (as K)	mg/kg	72	GRC-LAB/STP-SOIL/07; 2018
Exchangeable Sodium (as Na)	mg/kg	146	
Exchangeable Calcium (as Ca)			GRC-LAB/STP-SOIL/06; 2018
			GRC-LAB/STP-SOIL/08; 2018 GRC-LAB/STP-SOIL/08; 2018
I I I I I I I I I I I I I I I I I I I	Sand Silt Clay pH (1:2 Suspension) Electrical Conductivity (1:2 Suspension) Moisture Content Cation Exchange Capacity (CEC) Available Potassium (as K)	Sand % Silt % Clay % pH (1:2 Suspension) % Electrical Conductivity (1:2 Suspension) µS/cm Moisture Content % Cation Exchange Capacity (CEC) meq/100gm Available Potassium (as K) mg/kg Exchangeable Sodium (as Na) mg/kg	Sand%58.7Silt%18.4Clay%22.9pH (1:2 Suspension).7.68Electrical Conductivity (1:2 Suspension)μS/cm426Moisture Content%6.8Cation Exchange Capacity (CEC)meq/100gm15.7Available Potassium (as K)mg/kg72Exchangeable Sodium (as Na)mg/kg146Exchangeable Calcium (as Ca)mg/kg2335



arendra Singh hemist) ized Signatori Auth (Seal & Signature) 07.2018

GRC-LAB/OF-039

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5. The samples received for chemical testing shall be destroyed after 30 days from the date of issue of the report unless specified otherwise and samples for biological testing will be destroyed after 7 days of issue of test



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Report Code: S20250324-077

Test Report

Issue Date: 24.03.2025

11.	Sodium Absorption Ratio (SAR)			
12.		meq/kg	0.74	GRC-LAR (STD COLL (10, pr)
	Organic Matter	%	0.83	GRC-LAB/STP-SOIL/19; 2018
13.	Total Nitrogen (as N)	maller		IS 2720 (Part-22): 1972, RA 2020
14.	Total Phosphate (as PO ₄)	mg/kg	44	IS 14684: 1999, RA 2019
15.		mg/kg	6.7	USEPA Method 365.3: 1978
	Iron (as Fe)	mg/kg	3.86	USEPA Method 3051-A (Rev01):
16.	Zinc (as Zn)	0/-18	5.00	2007
1.7		mg/kg	1.62	USEPA Method 3051-A (Rev01):
17.	Copper (as Cu)	-		2007
18.		mg/kg	1.2	USEPA Method 3051-A (Rev01): 2007
	Boron (as B)	mg/kg	2.5	USEPA Method 3051-A (Rev01):
19.	Manganese (as Mn)	0/ 8	2.5	2007
20.		mg/kg	4.5	USEPA Method 3051-A (Rev01):
	Water Holding Capacity	%	35.8	2007
21.	Permeability at 27°C			GRC-LAB/STP-SOIL/13; 2020
22.	Porosity	cm/sec	2.2	IS 2720 (Part-17): 1986, RA 2021
23.		%	29.8	GRC-LAB/STP-SOIL/20; 2020
	Bulk Density	gm/cm ³	1.36	
		**End of Report		GRC-LAB/STP-SOIL/12; 2018

*End of Report**

(Rev ed By)

GRC-LAB/QF-039

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 report.





Issue Date: 02.07.2018



Site Barricading Photographs







SYSTEM: ating System as per norms specified ade operational in each building block pation certificate. IG: ng system shall be provided as per ority norms/Haryana Govt. notification as applicable. E AND GATE POSTS HEDGES AND FENCES: as or their combination, hedges or fences along hall be constructed as per design approved on to the gate/gates an additional wicket gate			
ating System as per norms specified ade operational in each building block pation certificate. IG: IG: IG: IG: IG: IG: IG: IG: IG: IG:			
pation certificate. IG: ng system shall be provided as per ority norms/Haryana Govt. notification as applicable. E AND GATE POSTS HEDGES AND FENCES: s or their combination, hedges or fences along hall be constructed as per design approved			
ng system shall be provided as per ority norms/Haryana Govt. notification as applicable. E AND GATE POSTS HEDGES AND FENCES: s or their combination, hedges or fences along hall be constructed as per design approved			
E AND GATE POSTS HEDGES AND FENCES: s or their combination, hedges or fences along hall be constructed as per design approved			
hall be constructed as per design approved			
width may be allowed in the front boundary wall.			
e resistance as per norms specified by NBC.			
inkler system shall be installed as			
ce contains inrelevant is code.			
litioned and Mechanically Ventilated.			
or would be governed by Rule 82 of the Rules,1965. ovided in the buildings shall confirm to the National .41 of 1963 and rules framed there under. use only Compact Fluorescent Lamps fitting for ell as Campus lighting.			
	-		
b be scaled. MM.			
thick, unless			
ons shall be as per provisions of NBC. ovisions will be as visions.			
visions. 100% power back up. /lechanically Ventilated Lighted.			
slab is designed to			
as per std.design			
in the first state of the state			
N.			
		LICENCE FROM SU ESTATES PV	T I TD
BASE LTD., IN (PRINCIPLE) APPROVAL HAS BEEN DGTCP VIDE MEMO NO. LC-1611 (A+B) - JE(VA)/ 07.2017	NO.LC-1611-II-JE	ANDBASE LTD. APPROVED VIDI E(VA)/2019/1343 DT.16.01.19)	
DGTCP VIDE MEMO NO. LC-1611 (A+B) - JE(VA)/		ANDBASE LTD. APPROVED VID	
DGTCP VIDE MEMO NO. LC-1611 (A+B) - JE(VA)/ 07.2017 DATE DRG. NO.	NO.LC-1611-II-JE	ANDBASE LTD. APPROVED VIDI E(VA)/2019/1343 DT.16.01.19) DATE 06/02/2019 DRG. NO.	
DGTCP VIDE MEMO NO. LC-1611 (A+B) - JE(VA)/ 07.2017 DATE	SCALE 1:200	ANDBASE LTD. APPROVED VIDI E(VA)/2019/1343 DT.16.01.19) DATE 06/02/2019	
DATE DATE DRG. NO. SUB -A - 102 DRG. SUB -A - 102 DRG. SUB -A - 102 DRG. SUB -A - 102 DR	NO.LC-1611-II-JE SCALE 1:200 DRAWN BY MIKKI PROJECT PROJECT REVISED COMMEN 3.35 ACF 2009 DT. 201DT.08 GURUGF	ANDBASE LTD. APPROVED VIDI (VA)/2019/1343 DT.16.01.19) DATE 06/02/2019 DRG. NO. SUB -PL-102(D) DRG. NO. CIAL COLONY MEA RES (LICENSE NOS 27.08.2009 AND 58 5.06.2012) SECTOR-	DF ASURING :- 51 OF OF
DATE DATE DRG. NO. SUB -A - 102 DRG. SUB -A - 102 DRG. SUB -A - 102 DRG. SUB -A - 102 DR	NO.LC-1611-II-JE SCALE 1:200 DRAWN BY MIKKI PROJECT PROJECT REVISED COMMEN 3.35 ACF 2009 DT. 201DT.08 GURUGF	ANDBASE LTD. APPROVED VIDI (VA)/2019/1343 DT.16.01.19) DATE 06/02/2019 DRG. NO. SUB -PL-102(D) DRG. NO. CIAL COLONY MEA RES (LICENSE NOS 27.08.2009 AND 58 5.06.2012) SECTOR-	DF ASURING :- 51 OF OF
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Annexure- XVI.

ENERGY CONSERVATION PLAN

Effective measures have been incorporated to minimize the energy consumption in the following manners:

- ✤ Maximum use of sunlight
- ✤ The high efficiency CFL lamps shall be used
- ✤ DG sets are controlled by PLC panel
- Illumination level in different area is as per NBC

To economize on the use of energy, following main systems are proposed to be adopted:

- ✤ Adequate design to limit the losses in transmission and distribution system.
- Use of energy efficient devices like light sources such as true-lite fluorescent lamps and compact fluorescent lamps.
- Use of insulation on roof top to reduce air-conditioning load.
- Use of capacitors at load centers to improve voltage and power factor to reduce distributional losses and also to avoid penalty by state electricity authority.

The proposed project, will involve uses of glass with coating of low e-value. These glass will help is reduction of the heat intake thereby reducing the Air-conditioning load.

Suitable energy optimization is adopted during the calculation of energy load of the proposed project. The space heating load will be minimized using passive solar structure and suitable buildings envelop material. Uses of compact fluorescent and fluorescent lamps will be used for all common area and basement parking.

Roof insulation will be provided using earthen pots or thermocol on the top floor of the Building.

The U-values of the roof, external wall and glazing of the building will meet the requirements as specified in the Energy Conservation Building Code (ECBC).

S. No.	Component	Materials Used	U-Value (W/m2-°C)	
			Achieved	Permissible
1.	Roof	RCC slab with foam concrete insulation	0.409	0.409
2.	Exposed Wall	CLC blocks plastered on both sides (Block size 500 x 250 x 200 mm)	0.434	0.44
3.	Glazing	Double clear glass (6 mm clear glass +	2.839	3.3

	12 mm air gap + 6 mm clear glass)		
--	-----------------------------------	--	--

The uses of non-conventional source of energy in the proposed construction project are as follows:

a. Solar Water Heater

The proposed project will be installed solar panels for hot water requirements and hence the dependency on electricity for hot water generation can be minimized.

b. Solar Street Light

It is also suggested to use solar cell powered street lights within the proposed project site for conservation of electricity.

c. Use of CFL Lamps

The project proponent will be used CFL Lamps which conserve less electricity

d. Natural Ventilation and Lighting

All building blocks of the proposed project are designed with natural ventilation and natural light so that the use of lights during day time can be minimized. All fenestration with U-factors, SHGC, or visible light transmittance determined, certified, and labeled in accordance ISO 15099 shall be adopted.

ENERGY CONSERVATION MEASURES

- Materials for Doors and window which are poor heat conductor will be used.
- Fly ash made bricks and cement will be used.
- All the roof is proposed to be insulated to minimize heat gain with 50 mm expanded Polystyrene or equivalent material.
- CFL based lighting will be done in the common areas, landscape areas, signages, entry gates and boundary walls etc.
- Use of solar water heater systems has been proposed for the proposed Medical college project.
- Optimum use of skylights.
- External and basement parking lighting will be time controlled.
- DG sets shall be on auto cut and auto start controlled mechanism.
- Solar lighting is proposed for open spaces and signages.

First Aid Room Photographs








VIJAY RAJ & CO. Chartered Accountants Annexure-XVIII

Plot No, 265, First Floor, Main Rohtak Road Opposite Metro Pillar No. 517 Near Mundka Metro Station, Mundka New Delhi –110 041 Mobile: +91-9811140508 / 9871103508 Website: www.cavrc.in, Email id: admin@cavrc.in

Rep	ort for	quarter ending	31.12.2024	
Subj			Certificate for withdrawal of money from separate RERA accountant the end of the quarter	
1.	with	ve have undertaken assignment drawal of money from separate 2.2024	as Chartered Accountant for certifying RERA account at the end of the quarter	
	Sr. No.	Particulars	Information	
	1.	Project/phase of the project	Splendor Epitome	
	2.	Location	Sector -62, Gurugram	
	3.	Licensed area in acres	3.35 Acres	
	4.	Area for registration in acres	3.35 Acres	
	5.	HARERA registration no.	22 of 2019	
	6.	Name of licensee	Splendor Landbase Ltd.	
	7.	Name of collaborator	NA	
	8.	Name of developer	Splendor Landbase Ltd.	
	9.	Estimated cost of real estate project	20,010.18 Lacs	
2.	Det	ails related to inspection are as un	der	
	1.	Date of certifying withdrawal of money from separate RERA account at the end of the quarter		
	2.	Name of chartered accountant firm/ individual	: Vijay Raj & Co. Chartered Accountants	
 I certify withdrawal of money from separate RERA account at the end for the aforesaid project as completed on the date of this certificate table A and table B below; 				



- 4. This certificate is being issued after verification of reconciliation of financial data, as per the requirement of compliance in accordance with the Real Estate (Regulation and Development) Act, 2016/ the Haryana Real Estate (Regulation and Development) Rules, 2017 by the company for the project/phase under reference and is based on the records and documents produced before me and explanations provided to me by the management of the company; it is based on the verification of books of accounts and other related documents till (date 31.12.2024)
- 5. Further to above, based upon our examination of books of accounts and related records, it is confirmed that no amount has been withdrawn except for payment towards construction/ development, land cost and statutory dues/ charges. All statutory approvals as applicable on promoter are also valid on date. 31.12.2024

		For Vijay Raj & Co.
		Chartered Accountants
PA		(FRN: 012900N)
		(may be the king
UDIN	: 25092256BMJOVN5117	Vijay Kumar Sharma
Place	: New Delhi	Proprietor
Dated	: 30.01.2025	(M. No.: 092256)

Annexure C

TABLE A

Sr.	Particulars	Estimated			D)
No.		(column Amount (Rs. in lacs)		Incurred & paid upto	nn - B) (%) of total incurred
1	Land cost	3,627.55	19.58	31.12.2024 3,627.55	27.94
1.	External Development	1,277.96	6.90	1,277.95	9.84
2.	Charges	1,277.90	0.90	1,211.70	2.01
3.	Infrastructure Development Charges	139.39	0.75	139.39	1.07.
4.	Internal Development Works	2,577.30	12.65	-	÷
5.	Cost of construction	7,613.76	36.69	4144.54	31.92
6.	Cost of construction of community facilities	-		-	7
7.	Other costs	4,774.22	23.43	3,793.96	29.22
8.	Total estimated cost of the real estate project (1+2+3+4+5+6+7) of estimated cost (column-A)	20,010.18	100.00		
9.	Total cost incurred and paid of the real estate project (1+2+3+4+5+6+7) of incurred and paid (column-B) (taking into account the proportionate land cost, this in effect allows the promoter to withdraw the proportionate land cost component of construction)			12,983.41	100.00
10.	Percentage of completion of construction work (as per project architect's certificate by the end of month/quarter)		the Certificate	issued by the A	rchitect attached
11.	Proportion of the amount paid till the end of month/quarter towards land and construction cost vis-à-vis the total estimated cost.				64.88%
12.	Amount which can be			(A)	12,983.41

(Total estimated cost multiply by proportion of cost incurred/paid)			
Less amount incurred / withdrawn till date of this certificate as per the	Before opening of the RERA Account till 31.03.2019	Amount (Rs. in Lakhs)	
books of accounts and bank statement	70% of the total Collections deposited in Non-RERA Bank Account	1,809.80	
	Less: Amount Withdrawn for Non-RERA bank account for Payment of pass-through charges such as GST/Service Tax)	-124.24	
	Amount eligible for withdrawal for the development of the project before opening of RERA Bank Account	(B)	1,685.56
	After opening of the RERA Account from 01.04.2019	Amount (Rs. in Lakhs)	
	70% of the total Collections deposited in RERA Bank Account	2,723.61	
	70% of the total Collections by way of TDS Deposited	12.02	
	by customers u/s 194IA	224.78	
	70% of the total Collections deposited in Non-RERA bank Account	221.70	
	Less: Amount Withdrawn from RERA bank account being 70% of the amount of Security Deposit received for leasing of space	-110.54	
*	Less: Amount Withdrawn for RERA bank account for Payment of pass-through charges such as GST/Service Tax)	-303.26	



	1	Amount eligible for withdrawal for the development of the project after opening of RERA Bank Account	(C)	2,546.62
		Total amount eligible for withdrawal for development of the project from Bank Accounts till 31/12/2024	(D)=(B)+(C`)	4,232.17
		Less: Balance of 70% RERA Bank Account as at 31/12/24	(E)	-128.17
		Total amount Withdrawn fo Development of the project (F)=(D)-(E]	The second se	4,140.00
14.	Net amount which ca RERA Bank account t	n be withdrawn from the separate under this certificate	(G)=(A)-(F)	8,879.41
Note	: - Proportionate land of by the total number of q	cost for the quarter shall be worked uarters in which project is proposed	l out by dividing t to be completed.	he total land

	Table – B Details of SEPARATE RERA bank account:				
1.	Bank name	AXIS BANK LIMITED			
2.	Branch name	JASOLA, NEW DELHI			
3.	Account no.	919020021589059			
4.	IFSC code	UTIB0001148			
5.	Opening balance at the end of the previous quarter (as on 1.10.2024)	Rs.15.61 Lacs			
6.	Deposits during the quarter under report	Rs. 532.73 Lacs			
7.	Withdrawals during the quarter under report	Rs. 420.17 Lacs			
8.	Closing balance at the end of the quarter (as on 31.12.2024)	Rs. 128.17 Lacs			





YAMUNA Expressway Buy/ Sell Resi. Plots 300/ 500/ 1000/2000 Sq mtr for best deal call@ 9999921997.

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GOVT, ALLOTTED RESIDENTIAL PLOTS Size 300, 500, 1000, 2000, 400 ANUPAMPROPERTIES 9891426000 9911626000 9911896000

ELDECO Utopia 93A two BR, DD, Kitchen, 2 Balh, 1300 sq.ft, Power back-up, S.Pool, Gym etc. Contact: RGPC (P) Ltd. 8826002600, 9310410193

Sale / Purchase 416 Sq. mtr. Sector-8 450 Sq. mtr. Sector-8 Sector -63

450 Sq. mtr. Corne Sector-67 200 to 450 Sq. mtr

Sector-105/108

handari Propertie 9910271061/62/63/64

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HINDUSTAN TIMES, NEW DELHI SUNDAY, AUGUST 21, 2011



ENVIRONMENTAL CLEARANCE	Ministry of Environme (Issued by the State Er	rnment of India ent, Forest and Climate Change nvironment Impact Assessment (SEIAA), Haryana)
CLEA	To, The VicePresident MS SPLENDOR LANDBASE L Unit no 501-511 splendor forur -110025	.TD n plot no 3 Jasola district centre New Delhi
PARIVESH and Responsive Facilitation by Interactive, lous Environmental Single-Window Hub)	under the provision of EIA Noti Sir/Madam, This is in reference to your a	pplication for Environmental Clearance (EC) to the SEIAA vide proposal number 2021. The particulars of the environmental below. EC21B038HR136057 SEIAA/HR/2021/395 hard copy to be submitted Expansion B2 8(a) Building and Construction projects
(Pro-Active and and Virtuous		conditions are appended herewith from page (e-signed)

Handle A

Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

This is a computer generated cover page.

State Environment Impact Assessment Authority, Haryana, Bays No.55-58, PrayatanBhawan, Sector-2 Panchkula.

> Tel: 0172-2565232, 4043956 E-mail Id: seiaa-21.env@hry.gov.in

Subject: Environment Clearance for Revision and Expansion of Commercial Colony Project at Village Ullawas, Sector 62, Gurugram, Haryana by M/s Splendor Landbase Pvt. Ltd.

This has reference to your Proposal No.SIA/HR/MIS/202771/2021 dated 17.03.2021 and subsequent letter dated 20.04.2021 for seeking prior Environmental Clearance (EC) for the above project under the EIA Notification, 2006 along with submission of scrutiny fee amounting to Rs. 1,50,000/- bearing DD No. 024398 dated 01.11.2021 vide letter dated 01.11.2021 in compliance of Haryana Government, Environment & Climate Change Notification No. DE&CCH/3060 dated 14th October, 2021. 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, Form1-A, Conceptual Plan and additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) constituted by MoEF& CC, GoI vide their Notification dated 30.01.2019, in its meeting held on 20.04.2021 awarded "Gold" rating / grading to the Project.

 It is inter-alia, noted that the project involves the Revision and Expansion of Commercial Colony Project at Village Ullawas, Sector 62, Gurugram, Harvana.

The details of project are as under:

Sr. No.	Particulars	Existing	Expansion	Total
1.	Online Project Proposal Number	SIA/HR/MIS/202703	/2021	
2.	Latitude		28° 24' 29.27" N	l.
3.	Longitude		77° 05' 27.27'' E	
4.	Plot Area	13,560.99	- 4.043	13,556.947
5.	Net Plot Area			+
6.	Proposed Ground Coverage	5,424,396	-1.618	5422.778
7.	Proposed FAR	23,714,904	-13.003	23,701.901
8.	Non FAR Area	17,659.096	+2,721.863	20,380,959
9,	Total Built Up area	41.374	+2,708.86	44,082,86
10.	Total Green Area with Percentage	(@30% plot area) 4,068.297	-679.008	(@20.63% plot area)

Table 1: Basic Details

_						
						2,796.5 (697.5(Tower A)+ 1844 (Tower B) + 255 (Tower C))
11.	Rain Water Ha	rvesting Pits	3		ite i	3
12,	Total Parking		573 EC	S	-98 ECS	475 ECS
13.	Organic Waste	Converter	I			1
14.	Maximum Hei Building (m)	ght of the	59.70 (G+15		-11.93	47.77 (G+12)
15.	Power Require		2351 KV/ 1880.803		+456.4 kW	2337.20 kW
16.	Power Backup		**			4000 kVA
17.	Total Water Re	equirement	297 KLD	l,	-18 KLD	279 KLD
18.	Domestic Wate Requirement		195 KL	D	+33.365 KLD	228.365 KLD
19.	Fresh Water Re	equirement	85 KLD	2	-34.26 KLD	50.74 KLD
20.	Treated Water	S	108 KL	D	25 KLD	83 KLD
21.	Waste Water G	ienerated	120 KL	D	-27.79 KLD	92.21 KI.D
22.	STP Capacity		145		-23	122 KL Tower A = 110 KL Tower B = 10 KL Tower C = 2 KL
23.	Solid Waste Go	enerated	1330 kg/d	day	-626 kg/day	704 kg/day (Tower A , B & C)
24.	Biodegradable	Waste	532 kg/d	ay	+250.4 kg/day	281.6 kg/day
25.	Number of Toy	wers	3			3
26,	Dwelling Units	# EWS			**	
27.	Salable Units		**		**.	
28.	Basement		3		-	3 Tower A = 2 Tower B= 1
29.	Community Co	enter			÷	
30.	Stories		15			12
31.	R+U Value of (Glass)	Material used	The project involve limit of clear & glass having less than 3.1 °C.	ted use tinted U-value		The project will involve limited use of clear & tinted glass having U- value less than 3.11w/m ² -°C.
32.	Total Cost of	i) Land Cost	-	2		
	the project:	ii) Constructi Cost	on			INR 91.41 crores
33.	EMP Budget (per year)	i) Capital Co ii) Recurring Cost		-	Capital Cost : Rs. 103.328 lacs Recurring Cost : Rs. 17.694	Capital Cost : Rs. 103.328 lacs Recurring Cost : Rs. 17.694 lacs

14

3.1A

				lacs	
34.	Incremental Load in respect of:		PM 2.5		
			PM 10	0.06	µg/m³
			SO ₂	0.26	µg/m³
			NO ₂	2.22	µg/m ^a
			CO	1.273	/ µg/m²
35.	Status of Construction		The construction	status of site as on o er A was constructe	date is as follows: ed till 7 th floor.
36.	Construction Phase:	Power Back- up	120 kW	40 kW	160 kW
		Water Requirement & Source	82.74 ml	+ 6.26 ml	89 ML
		STP (Modular)	1	1	1
	Anti-Smoke Gun		1	1	1

Table 2 EMP

COMPONENT	CAPITAL COST (INR LAKH)	RECURRING COST (INR LAKH/YR)
Sewage Treatment Plant	12.2	3.05
Rain Water Harvesting System	4.5	1.125
Solid Waste Management	1.408	0.352
Environmental Monitoring	0	9
Green Area/ Landscape Area	1.67	0,417
Others (Energy saving devices, miscellaneous)	10	2.5
soc	TO-ECONOMIC	
Providing laptops to students of nearby Govt. schools	20	
Providing Water Coolers in local Govt. School	8.55	
Setting up solar lighting facilities in nearby villages	20	
Plantation in nearby villages	20	
FUND ALLOCATED	FOR WILD LIFE CON	SERVATION
Plantation of tress	1.5	0.38

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TOTAL	103.328	17.694
Putting artificial nests on trees	0.50	0,12
Awareness Generation	1.0	0.25
Construction of feeding Platforms and enclosure	1.0	0.25
Digging of Ponds	1.0	0.25

4. 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 129th meeting held on $08^{th} - 14^{th}$ October, 2021 decided to agree with the recommendations of SEAC to accord necessary Environmental Clearancefor the project under Category 8(a) of EIA Notification 2006 subject to the strict compliance with the following stipulations depicted below:-

A. Specific Conditions:-

- Sewage shall be treated in the modular STP (122 KLD) (110+10+2 KLD) based on MBBR Technology with turshery treatment to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled /reused for flushing. DG cooling and Gardening
- The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
- 3. The PP shall ensure that total 2% of the cost of project shall be spent on EMP Budget. However, the amount and component shown in EMP table above shall also be included for the purpose of 2% amount. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
- 4. The PP shall not carry out any construct above and below through the project and ensure that permission of the competent authority shall be obtained before carry out any construction above or below the revenue rasta. The PP shall put notice board on the revenue rasta for the passersby.
- The project proponent shall upload the status of compliance of the basic details (given in above tables), stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
 Separate wet and dry bins must be provided in each unit and at ground level for
 - Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and

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inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to solid waste dumping site through authorized vender.

Traffic management plan as submitted shall be implemented in letter and spirit. Apart, a detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is marinated and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habilitation being carried out or purpose to be carried out by the project or other agencies in this 05kms radius of the site in different scenarios of space and time

- No tree cutting has been proposed in the instant project. A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The Existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. As proposed 2,796.5 sqm (@20.63% of the plot area) shall be provided for Green Area development for whole project.
- The Project Proponent shall obtain all necessary clearance/permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.
- Consent to establish/operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.
- The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of firefightingequipments etc. as per National Building Code including protection measures from lightening etc.
- The PP shall obtain the Fire NOC from the Competent Authority before taking the occupation of the building.
- 14. The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon footprint. The PP shall shift to gas based generator set when the gas is available. The PP shall install APCM for the DG set. The PP shall reduce the SO₂ load by 30% if HSD is used. The DG sets will be operated for maximum 04 hours during power failure through Executing Agency
- The PP shall not give occupation or possession before the water supply and sewage connection permitted by the competent authority.
- The PP shall not give occupation or possession before the electricity connection permitted by the competent Authority.
- The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project and also obtained the CTO from HSPCB after the approval from CGWA.
- The PP shall carry out the quarterly awareness programs for the stakeholders of the project.
- 3 Rain water harvesting recharge pits already provided for ground water recharging as per the CGWB norms.
- The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of 3 RWH pits.
- The PP shall provide the Anti smog gun mounted on vehicle in the project for suppression of dust during construction & operational phase and shall use the treated water, if feasible.
- The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.
- Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.

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24. The PP shall achieve Zero Liquid discharge.

B. Statutory Compliance:

- [1] The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority for ground coverage, FAR and should be in accordance with zoning plan approved by Competent Authority before commencement of work. All the construction shall be done in accordance with the local building byclaws.
- [2] The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc. as per National Building Code including protection measures from lightening etc.
- [3] The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.
- [4] The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- [5] The project proponent shall obtain Consent to Establish/Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Haryana State Pollution Control Board.
- [6] The project proponent shall obtain the necessary permission for drawl of ground water /surface water required for the project from the competent authority.
- [7] A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- [8] All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
- [9] The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (Management) Rules, 2016, the Plastics Waste (Management) Rules, 2016 and Batteries waste (Management Handling Rules2001 as amended in 2020) shall be followed.
- [10] The project proponent shall follow the ECBC Act/ECBC-Rules prescribed by Bureau of Energy Efficiency, Ministry of Power strictly in addition of bylaws of the State Government.

I. Air Quality Monitoring and Preservation

- Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5) covering upwind and downwind directions during the construction period.
- iv. Diesel power generating sets proposed as source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of ultralow-sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board
- v. Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction,

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continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.

- vi. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.
- vii. Wet jet shall be provided for grinding and stone cutting.
- viii. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- ix. All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
- x. The diesel generator sets to be used during construction phase shall be ultralow-sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.
- xi. The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Ultralow-sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.
- xii. For indoor air quality the ventilation provisions as per National Building Code of India.

II. Water Quality Monitoring and Preservation

- i. The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.
- Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.
- Total fresh water use shall not exceed the proposed requirement as provided in the project details. The per capita supply should adhere to NBC 2016 and CGWA Notification dated 12.12.2018.
- iv. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CCas well as to SEIAA, Haryana along with six monthly Monitoring reports.
- v. A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed the quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.
- vi. At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.
- vii. Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc. and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.
- viii. Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc.) for water conservation shall be incorporated in the building plan.
- Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.
- x. Water demand during construction should be reduced by use of pre-mixed concrete, curing

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agents and other best practices referred.

- xi. The local bye-law provisions on rain water harvesting should be followed. If local byelaw provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. Rain Water Harvesting pits shall be provided for ground water recharging as per the CGWB norms.
- xii. A rain water harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from the Competent Authority.
- xiii. All recharge should be limited to shallow aquifer.
- xiv. No ground water shall be used during construction phase of the project.
- xv. Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.
- xvi. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
- xvii. Scwage shall be treated in the STP with tertiary treatment. The treated effluent from STP shall be recycled/re-used for flushing, AC make up water and gardening. As proposed, no treated water shall be disposed in to municipal drain.
- xviii. No sewage or untreated effluent water would be discharged through storm water drains.
- xix. Onsite sewage treatment of capacity of treating 100% waste water to be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by Ministry of Environment, Forest and Climate Change. Natural treatment systems shall be promoted.
- Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- xxi. Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

III. Noise Monitoring and Prevention

- i. Ambient noise levels shall conform to residential area/commercial area both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.
- Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.
- Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.

IV. Energy Conservation Measures

i. Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy

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Efficiency as per ECBC Act, 2017 read with ECBC Rules, 2018 shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC also which is in no case should be less than 25% as prescribed.

- ii. Outdoor and common area lighting shall be LED.
- iii. Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof R & U-values shall be as per ECBC specifications.
- Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning.
- v. Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher.
- vi. Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.
- The PP will submit report indicating compliance of each parameter of ECBC requirement and submit quantification saving report for each component.

V. Waste Management

- A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained.
- Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.
- Organic Waste Converter within the premises with a minimum capacity of 0.5 kg /person/day must be installed. Leaves to be put in earmarked pits for converting them into compost to be used as manure.
- All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
- vi. Any hazardous waste generated during construction phase, shall be disposed of as per applicable rules and norms with necessary approvals of the State Pollution Control Board.
- vii. Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials.
- viii. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016.Ready mixed concrete must be used in building construction.
- Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.
- x. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.

VI. Green Cover

- i. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department. Plantations to be ensured species (cut) to species (planted).
- ii. A minimum of 1 tree (5' tall) for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping.
- iii. Where the trees need to be cut with prior permission from the concerned local Authority, compensatory plantation in the ratio of 1:10 (i.e. planting of 10 trees for every 1 tree that is cut) shall be done and maintained. Plantations to be ensured species (cut) to species (planted). Area for green belt development shall be provided as per the details provided in the project document.
- iv. Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.

VII. Transport

- A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
 - a) Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
 - b) Traffic calming measures.
 - c) Proper design of entry and exit points.
 - d) Parking norms as per local regulation.
- Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during non-peak hours.
- iii. A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.

VIII. Human Health Issues

- All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.
- ii. For indoor air quality the ventilation provisions as per National Building Code of India.
- Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- iv. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of

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temporary structures to be removed after the completion of the project.

- Occupational health surveillance of the workers shall be done on a regular basis.
- vi. A First Aid Room shall be provided in the project both during construction and operations of the project.

IX. Corporate Environment Responsibility

- The project proponent shall comply with the provisions of CER, as applicable for exiting part.
- ii. The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/ deviation/ violation of the environmental/ forest/ wildlife norms/ conditions. The company shall have defined system of reporting infringements/ deviation/ violation of the environmental/ forest/ wildlife norms/ conditions and/ or shareholders/ stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds carmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. PP must submit the Balance sheet/Account statement duly attested & signed by the Chartered Accountant showing the dispersal of funds in said schemes along with the "Six Monthly Compliance Report" positively.

X. Miscellaneous

- The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEFCC/SEIAA website where it is displayed.
- The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies. Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal and soft copy of the same to SEIAA, Haryana.
- v. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vi. The project proponent shall inform the Regional Office as well as the Ministry, the date of

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financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.

- vii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- viii. The project proponent shall abide by all the commitments and recommendations made in the form-IA, Conceptual Plan and also that during their presentation to the Expert Appraisal Committee.
- ix. No further expansion or modifications in the plan shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC)/SEIAA, Haryana. The project proponent shall seek fresh environmental clearance under EIA notification 2006 if at any stage there is change of area of this project.
- x. Any change in planning of the approved plan will leads to Environment Clearance void-abinitio and PP will have to seek fresh Environment Clearance
- xi. The PP should give unambiguous affidavit giving land promoters in accordance with your ownership and possession of land legal the case referred for Environment Clearance to SEIAA.
- concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- The Ministry/SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiv. The Ministry/SEIAA reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xvi. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986. Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xvii. 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 will continue to apply. 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.

- xviii. If project is not completed within the validity period then the project proponent shall submit the application for extension of validity within one month before the lapse of validity period of Environment Clearance i.e. 7 years.
- xix. The Project Proponent should intimate to the Authority as well as to the quarter concerned in case of any change in the present communication address.

5 - [an august (S. Narayanan, IFS) Member Secretary, State Level Environment Impact Assessment Authority, Haryana, Panchkula.

A copy of the above is forwarded to the following:

- Director (IA Division), MoEF& CC, GoI, IndraParyavaranBhavan, Zorbagh Road-New Delhi-110003.
- Chairman, State Environment Impact Assessment Authority, Bay No. 55-58, Prayatan Bhawan, Sector-2, Panchkula, Haryana
- 3. Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula,
- Director, Environment & Climate Change Department, Haryana, SCO 1-3, Sector-17 D, Chandigarh-160017
- Director General, Town & Country Planning Haryana, Plot No. 3, Sector 18A, Madhya Marg, Chandigarh-160018.
- Regional Office, Ministry of Environment, Forests & Climate Change, Govt. of India, Bay's No. 24-25, Sector 31-A, Dakshin Marg, Chandigarh-160018.
- Concerned File/ Office Copy

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(S. Narayanan, IFS) Member Secretary, State Level Environment Impact Assessment Authority, Haryana, Panchkula.

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Site photographs




























Your (Half Yearly Compliance Report)) has been Submitted with following details
Proposal No	SIA/HR/MIS/202771/2021
Compliance ID	124950420
Compliance Number(For Tracking)	EC/M/COMPLIANCE/124950420/2025
Reporting Year	2024
Reporting Period	01 Dec(01 Apr - 30 Sep)
Submission Date	16-04-2025
RO/SRO Name	Satya Prakash Negi
RO/SRO Email	jhk119@ifs.nic.in
State	HARYANA
RO/SRO Office Address	Integrated Regional Offices, Chandigarh
Note: SMS and E Mail has been sont to Satua Brakash No	ai HARVANA with Notification to Droject Proponent

Note:- SMS and E-Mail has been sent to Satya Prakash Negi, HARYANA with Notification to Project Proponent.

www.splendorgroup.net



Date: 11.04.2025

To. Regional Office, Ministry of Environment, Forest & Climate Change (Northern Region), Bays No: 24-25, Sector-31 A, Dakshin Marg, Chandigarh-160030

Sub: Six-monthly Compliance (December 2024) of the stipulated Environmental conditions/safeguards in the Environmental clearance letter and Environmental Monitoring Report for the Revision & Expansion of Commercial Colony Project located at Village-Ullahwas, Sector-62, Gurugram, Haryana by M/s Splendor Landbase Limited.

Ref: Environmental Clearance No. SEIAA/HR/2021/395 dated 22/11/2021.

Dear Sir,

With reference to the Environmental Clearance granted to our above said project by State Level Environment Impact Assessment Authority, Haryana, we are herewith submitting point wise status of compliance of general and specific conditions of the EC letter in accordance with the provision of EIA notification 2006 and its amendment.

Following documents are attached herewith for your kind perusal:

- 1. Point-wise compliance of the stipulated environmental conditions/ safeguards.
- 2. Environmental monitoring report along with other necessary permissions/documents (December 2024)

We fully assure you that we will comply with all conditions as specified in the Environment clearance granted us. Details of Representative are as follows:

Name	NARENDRA BHATIA
Designation	Sr.GM(P)
Contact no.	9868971643
Email ID	narendra@splendorgroup.net
Thanking you, Yours Sincerely, For M/s Splendor Landbase Cimited.	Received Received

Thanking you, Yours Sincerely, For M/s Splendor Landbase Limited. NZ ⊆ New Delhi Name: NARENDRA BHATIA Designation: Sr. GM

CC:

- 1. The Member Secretary, Haryana State Pollution Control Board, Panchkula, Harvana.
- 2. The Member Secretary SEIAA, Bay No.55-58, Parytan Bhawan 1st Floor Sector-2, Panchkula, Haryana.

SPLENDOR LANDBASE LIMITED (CIN No. U45201DL2002PLC118130) Unit No. 501-511, Fifth Floor, Splendor Forum, Plot No. 3, Jasola District Centre, New Delhi – 110025

www.splendorgroup.net



Date: 11.04.2025

To, Regional Office, Ministry of Environment, Forest & Climate Change (Northern Region), Bays No: 24-25, Sector-31 A, Dakshin Marg, Chandigarh-160030

Sub: Six-monthly Compliance (December 2024) of the stipulated Environmental conditions/safeguards in the Environmental clearance letter and Environmental Monitoring Report for the Revision & Expansion of Commercial Colony Project located at Village-Ullahwas, Sector-62, Gurugram, Haryana by M/s Splendor Landbase Limited.

Ref: Environmental Clearance No. SEIAA/HR/2021/395 dated 22/11/2021.

Dear Sir,

With reference to the Environmental Clearance granted to our above said project by State Level Environment Impact Assessment Authority, Haryana, we are herewith submitting point wise status of compliance of general and specific conditions of the EC letter in accordance with the provision of EIA notification 2006 and its amendment.

Following documents are attached herewith for your kind perusal:

- 1. Point-wise compliance of the stipulated environmental conditions/ safeguards.
- 2. Environmental monitoring report along with other necessary permissions/documents (December 2024)

We fully assure you that we will comply with all conditions as specified in the Environment clearance granted us. Details of Representative are as follows:

Birth officiel cicultance Francea ast o trans	
Name	NARENDRA BHATIA
Designation	Sr.GM(P)
Contact no.	9868971643
Email ID	narendra@splendorgroup.net

Thanking you, Yours Sincerely, For M/s Splendor Landbase Limited. Name: NARENDRA BHATIA Designation: Sr. GM(P)

CC:

- 1. The Member Secretary, Haryana State Pollution Control Board, Panchkula, Haryana.
- 2. The Member Secretary SEIAA, Bay No.55-58, Parytan Bhawan 1st Floor Sector-2, Panchkula, Haryana.

SPLENDOR LANDBASE LIMITED (CIN No. U45201DL2002PLC118130)

Unit No. 501-511, Fifth Floor, Splendor Forum, Plot No. 3, Jasola District Centre, New Delhi – 110025







OFFICE OF THE ADMINISTRATOR, HUDA, GURGAON

M/s SU Estate Pvt. Ltd., F-38, Okhla Industrial Area. phase-II, New Delhi-110020

11-1012

Memo No. 17935

Dated:

To.

Sub:

Ref:

N.O.C for the construction activity Licence No.51 of 2009 & 58 of 2009 Sector-62 U/E Gurgaon.

Your application dated.17.09.2012 on the work cited under subject

Vide application under reference you have revealed the source of water to be used for the construction purposes and you have undertaken not to use the underground water for construction purposes. Hence consequent upon your undertaking / affidavit and revealing the source of water to be used for construction purposes, you are hereby issued No Objection Certificate for carrying out the construction at site.

Administrator, 1JDA, Gurgaon

Annexure-V

154

de!

Endst. No.

Dated.

A copy of the above is forwarded to the following for information and further A CLEAR A SHALLS The Director General Town & Country Planning, Sector-18, Chaudigath. necessary action:-

- 1
- The Chief Administrator, HUDA, Panchkula. 2
- The Deputy Commissioner, Gurgson 3
- The Chief Engineer, HUDA, Panchkula. 4
- The Senior Town Planer, Gurgaon. 5
- 6
- The Superintending Engineer, HUDA, Circle-I & II, Gurgaon. The Executive Engineer, HUDA, Division No,-II, Gurgaon and with the 7
 - concerned Executive Engineer.

Administrator, HUDA, Gurgaon

For SU Estates Private Limited

Authorised Signatory



Shot on OnePlus Powered by Dual Camera













From: Dy. Conservator of Forests, Gurgaon, Harvana.

To, M/s. SU Estates Pvt. Ltd, Splender House, F-38, Okhla Industrial Area, Phase-II, New Delhi-110020.

No: - 1906

Date: 2-1113

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Comment Angelt-Secti - 6 2

Amexine 7

Annexure-V

Sub.: Clarification regarding Applicability of forest laws on land Applied by M/s. SU Estates Pvt. Ltd, Splender House, F-38, Okhla Industrial Area, Phase-II, New Delhi

Applicant of M/s. M/s. SU Estates Pvt. Ltd, Splender House, P-38, Okhla Industrial Area, Phase-III, New Delhi vide letter no. Nil dated 05.11.2012 made a request in connection with land measuring 3.361 Acres having Rect. No. 9//22min, 23/1min, 28. Rect. No. 17//1/2/3, 1/2/2, 2, 9/1/1/1, 9/1/1/2, 9/2, 10 located at village Ullawas District Gurgaon. Applicant made a proposal to use this land for Development of Commercial Colony Project Parybace. Is continuation of report submitted by RFO, Sohna vide Letter No. 265-5 dated 17.11.2012 and approval from C.F. South Circle, Gurgaon vide Letter No. 4020 dated 31.12.2012, it is made clear that:

- As per record available above said land is not part of notified / closed area under IFA 1927/FCA1980/Specific section 4 & 5 of PLPA 1900/ WLPA1972/ or any other forest land.
- b) It is clarified that by the Notification No. S. 0.121/PA.2/1900/S.4/97 dated 28^{to} November, 1997, all revenue estate of Gurgaon District is notified u/s 4 of PLPA 1900 and S.0.113/PA.2/1900/S.3/97 dated 17^{to} November, 1997 u/s 3 of PLPA. The area is however not recorded as forest in the Government record but felling of any tree is strictly prohibited without the permission of Divisional Forest Officer, Gurgaon.
- c) If approach is required from Protected Porests by the user egency, the clearance/regularization under Forest Conservation Act 1980 will be required. Without prior clearance from Forest Department, the use of Forest land for approach road is strictly prohibited. M/s. SU Estate Prt. Ltd, located at Village Ullawasa, District Ourgaon must obtain clearance and approach the Divisional Forest Officer, Gurgaon for the permission under Forest Conservation Act 1980.
- d) As per record with the Forest Department, Gurgaon, the area does not fall under Aravalli Project Plantation done by the Forest Department.
- e) All other statutory clearance mandated under the Environment Protection Act. 1986 or any other Act/order shall be obtained as applicable by the project proponents from the concerned authorities.
- 1 The project proponent will not violate any Judicial Order/ Pronouncement issued by the Hon'ble Supreme Court/ High Courts.
- g) It is clarified that the Honble Supreme Court has issued various judgment dated 07.05.2002, 29.10.2002, 16.12.2002, 18.03.2004 etc. pertaining to Aravalli region in Haryana, should be followed.

Date 02 101 2013. Place, Gurgaon. Dy. Conservator of Forest, Gurgaon.

Endst.No.

Dated:

A copy is forwarded to:-

1. Conservator of Forests, South Circle, Gurgaon for information.

2. Guard File orcal - clearance D1. 3/1/2013 no. E.D. , St. . Man 3. Col. Hanneja

Dy. Conservator of Forest, Gurgaon.





EVED F/	TOTAL ACHIEVED	
= 44082.8	TOTAL AREA	
3330.553	40246.071 SQMT.	TOTAL AREA
	1787.893	121H.FLOUR
	1787.893	11TH.FLOOR
	1787.893	10TH. FLOOR
	1787.893	9TH. FLOOR
	1787.893	8TH. FLOOR
	1787.893	7TH. FLOOR
	1787.893	6TH. FLOOR
	2087.549	5TH. FLOOR
	3213.718	4TH. FLOOR
	3213.718	3RD. FLOOR
499.077	3285.278	2ND. FLOOR
499.077	3542.951	1ST. FLOOR
1069.32	3799.925	GROUND FLOOR
1263.07	4173.687	FIRST BASEMENT
	4413.994	SECOND BASEMENT
FOR TOW	TOTAL AREA FOR TOWER -A	FLOOR'S
AREA	BUILTUP AREA	AREA DETAIL
5 = 2372 3E = 40% =5062 23701.90	MISSIBLE F.A.R. @175 _E GROUND COVERAGI GROUND COVERAGE HIEVED FAR AREA = 20	TOTAL PERMISSIBLE F.A.R. @175 = 2372 PERMISSIBLE GROUND COVERAGE = 40% PROPOSED GROUND COVERAGE =5062 TOTAL ACHIEVED FAR AREA = 23701.90

1CT RACEMENT	Ind	TC	
D T	Independed cars	TOWER-A	
48	Stack Parking		
			AZZINC

SOLAR WATER HEATING SYSTEM: The use of Solar Water Heating System as per norms specified by HAREDA and shall be made operational in each building block before applying for an occupation certificate.

RAIN WATER HARVESTING: That the rain water harvesting system s Central Ground Water Authority norms/h ı shall be prov «/Harvana Go a as

BOUNDARY WALL / GATE AND GATE POSTS HEDGES AND FENCES: Such Boundary wall, railings or their combination, hedges or fences along with gates and gate posts shall be constructed as per design approved by DTCP Haryana. In addition to the gate/gates an additional wicket gate not exceeding 1.25 meters width may be allowed in the front boundary wall.

EARTH QUAKE: The Building is Earth Qua as per <mark>qs</mark> id by NBC.

INKLER:

per nbc ilding the spri and providen kler syst ns inn shall be) ins.د. ۱t is code alled

AIR CONDITIONING AND VENTILATION: The building will be Air conditioned and Mec

a)The width of the corridor would be governed by Rule 82 of the Rules,1965.
b)The W.C and urinals provided in the buildings shall confirm to the National Building Code/Act No.41 of 1963 and rules framed there under.
c)That the applicant shall use only Compact Fluorescent Lamps fitting for internal lighting as well as Campus lighting.

NOTES

- Dimensions are not to be scaled.
 All dimensions are in MM.
 All walls are 230 MM thick, unless otherwise specified.
 All electrical installations shall be as per provisions of 5. Fire fighting safety provisions will be as per relevant NBC Provisions.
 All buildings will have 100% power back up.
 Buildings are 100% Mechanically Ventilated Lighted.
 Extended basement slab is designed to take fire tender load.
 Gate & boundary wall as per std.design of, NBC.

OWNER'S SIGN.

M/S REGAL GREEN LAND PVT LTD, M/S HIGH STAR BUILDERS PVT. LTD., C/O M/S SU ESTATES PRIVATE LTD. (FOR CHANGE OF DEVELOPER FROM SU ESTATES PVT. LTD. TO SPLENDOR LANDBASE LTD., IN (PRINCIPLE) APPROVAL HAS BEEN RECEIVED FROM DGTCP VIDE MEMO NO. LC-1611 (A+B) - JE(VA)/ 2017/17051 DT. 18.07.2017

1:200	DATE	
DRAWN BY	DRG. NO.	
	SUB -A - 102	

PROJECT

REVISED BUILDING PLAN OF COMMERCIAL COLONY MEASURING 3.35 ACRES (LICENCE NO 51 OF 2009 DATE 27.08.2009 +LOI,LC-1611/DS(R)-2011/19684 DATED 28-12-11) SECTOR -62,GURGOAN MANESAR URBAN COMPLEX BEING DEVELOPED BY REGAL GREEN LAND PVT.LTD. AND HIGH STAR BUILDERS PVT. LTD. C/O M/S SU ESTATE PVT.LTD.

DRAWING TITLE

SITE ק

OWNERS SIGN

ARCHITECTS SIGN

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