STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY PUNJAB

Ministry of Environment and Forests, Government of India

O/O Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala — 147 001 Telefax:- 0175-2215636

No. SEIAA/2018/ /204

Registered

Dated: 7.9.18

To

M/s SBL Builders Pvt. Ltd., SCO 59, Top Floor, Sector 32-C, Chandigarh.

Subject:

Environmental clearance under EIA Notification dated 14.09.2006 for expansion of group housing project namely "Sushma Grande NXT" located in revenue estate of Village Gazipur, Zirakpur, Derabassi, SAS Nagar Mohali, Punjab by M/s SBL Builders Pvt. Ltd. (Proposal no SIA/PB/NCP /74930/2018).

This has reference to your online application and subsequent presentation given before the State Level Expert Appraisal Committee (SEAC) seeking prior environmental clearance for expansion of group housing project namely "Sushma Grande NXT" as required under the EIA Notification, 2006. The proposal has been appraised as per procedure prescribed under the provisions of EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., Form-1, 1-A & conceptual plan and the additional clarifications furnished in response to the observations of the SEAC.

It is inter-alia noted that the proposal involves for expansion of group housing project namely "Sushma Grande NXT" having total plot area as 12403.85 sqm and built up area as 35368 sqm with flats 260 located at Village Gazipur, Zirakpur, Derabassi, SAS Nagar Mohali, Punjab. The details of the project are as under:

1.	Category	8(a): Group Housing project
2.	(in schedule) Name and Location of the project	"Sushma Grande NXT" located in revenue estate of Village Gazipur, Zirakpur, Derabassi, SAS Nagar Mohali, Punjab

4.	Total Plot area, Built-	The details of the group housing project are as under:										
	up Area and Green		Old	New	Total	and direction						
	area	Land	12403.85	-	12403	.85						
		-	sqm		sqm							
		Built-up area		361 sqm	35368	Sqm						
		Flats	240	20	260							
	The sales of	Project	45 crore	_	45 Crc	re						
		cost										
5.	Population (when fully inhabited)											
6.	Water Requirements	Break up										
	& source	require										
		Total: 264-2										
		Domestic:26	50 KLD									
		Green Area:										
		Fresh: 202 I	KLD	Ground Water								
		F. 1. F.	141.5	Ground water								
		Flushing: 58	1	Treated waste water								
	ALC: THE PARTY OF	Green Area 04-12 KLD	2117 sqm :	Treated waste water								
		04-12 KLD										
7.	Disposal Arrangement of Waste water	Total 208 KLD waste water will be generated, which be treated in the STP of capacity 225 KLD to be instain the project premises. The breakup of the disperarrangement of wastewater is as under:- Sr.No. Season For Green Area Into N										
			Flushi	_	17 sqm KLD)	SEWER						
					(LD)	(KLD)						
		1. Sumn	(KLD									
		1. Sumn 2. Winte	ner 58		12	138						
			(KLD) 18		12							
8.	Rain water	2. Winte	(KLD ner 58 er 58 58)	12 4 -	138 146 150						
8.	Rain water recharging detail	2. Winte3. Rainy	mer 58 er 58 58 ater recharg)	12 4 -	138 146 150						
8.		2. Winte3. Rainy02 Nos rain wa	mer 58 er 58 58 ater recharg)	12 4 -	138 146 150						
	recharging detail	2. Winte3. Rainy02 Nos rain waper CGWA norn	mer 58 er 58 58 ater recharg ms.	ing pits v	12 4 - vill be pr	138 146 150 rovided as						
	recharging detail Solid waste	2. Winte 3. Rainy 02 Nos rain wa per CGWA norr a) 520 kg/day b) Solid waste source by	mer 58 er 58 ater rechargens. / es will be a providing	ing pits v	12 4 - vill be presely segre o recycl	138 146 150 rovided as						
	recharging detail Solid waste generation and its	2. Winte 3. Rainy 02 Nos rain wa per CGWA norr a) 520 kg/day b) Solid waste source by degradable	mer 58 er 58 ater recharg ms. / es will be a providing e Component	ing pits v ppropriate bins) inte	12 4 - vill be presented by segreption recycles in the presented by the pr	138 146 150 rovided as egated (at able, Bio- egradable.						
	recharging detail Solid waste generation and its	2. Winte 3. Rainy 02 Nos rain wa per CGWA norr a) 520 kg/day b) Solid waste source by degradable Garbage C	mer 58 er 58 ater rechargens. / es will be a providing	ing pits v ppropriate bins) inte	12 4 - vill be presented by segreption recycles in the presented by the pr	138 146 150 rovided as egated (at able, Bio- egradable.						
	recharging detail Solid waste generation and its	2. Winte 3. Rainy 02 Nos rain wa per CGWA norr a) 520 kg/day b) Solid waste source by degradable Garbage C waste.	mer 58 er 58 ater rechargens. / es will be a providing e Component Chute will be	ppropriate bins) into se, and no se provid	12 4 - vill be presented to contact the co	138 146 150 rovided as egated (at able, Bio- egradable, ollect the						
	recharging detail Solid waste generation and its	2. Winte 3. Rainy 02 Nos rain waper CGWA norr a) 520 kg/day b) Solid waste source by degradable Garbage Cwaste. c) The recycl	mer 58 er 58 ater recharg ms. / es will be a providing e Component	ppropriate bins) into se, and no se provid	12 4 - vill be presented to contact the co	138 146 150 rovided as egated (at able, Bio- egradable, ollect the						
	recharging detail Solid waste generation and its	2. Winte 3. Rainy 02 Nos rain waper CGWA norr a) 520 kg/day b) Solid waste source by degradable Garbage C waste. c) The recycl recyclers.	mer 58 2 58 3 58 ater recharges. es will be a providing e Component Chute will be able waste	ppropriate bins) into s, and no be provid will be s	12 4 - vill be presented and bio-deced to consolid to a	138 146 150 rovided as egated (at able, Bio-egradable, ollect the authorized						
	recharging detail Solid waste generation and its	 Winte Rainy Nos rain waper CGWA norn 520 kg/day Solid waste source by degradable Garbage Cwaste. The recycl recyclers. Mechanical 	mer 58 er 58 er 58 ater rechargens. / es will be a providing e Component Chute will be able waste	ppropriate bins) into s, and no be provide will be s	12 4 - vill be presented and bio-deced to consolid to a	138 146 150 rovided as egated (at able, Bio-egradable, ollect the authorized						
	recharging detail Solid waste generation and its	 Winte Rainy Nos rain waper CGWA norn 520 kg/day Solid waste source by degradable Garbage Cwaste. The recycl recyclers. Mechanical 	mer 58 2 58 3 58 ater recharges. Wes will be a providing a Component Chute will be able waste component composter at a component composter at a component component at a c	ppropriate bins) into s, and no will be swill be provided.	12 4 - vill be presented and because to consider the consideration to consider the consideration to consider the consideration to consider the consideration to considera	138 146 150 rovided as egated (at able, Bio- egradable, ollect the authorized or the Bio-						

10	Hazardous Waste & E-Waste	Used oil from DG sets will be sold to registered recyclers and E-waste will be disposed off as per the E-waste (Management) Amendment Rules, 2018.									
11.	Energy Requirements & Saving	 a) 1400 KVA from PSPCL. b) 1x240 KVA & 2 x 125 KVA (silent DG sets) Energy Saving a) Use of Solar water heating system shall be encouraged in the group housing. b) Solar energy will be used for street light on the roads as well as in the parks in phased manner. c) Use of LED lamps shall be encouraged. Energy efficient electrical gadgets shall be used. d) 30% roof top area (870 sqm) will be used for solar power generation as per norms of SEAC. 									
12.	Environment Management Plan along with Budgetary break up phase wise and responsibility to implement	During construction phase, General Manager, Projects will be responsible for implementation of the EMP. During operation phase, association of the residents or M.C who so ever takes over the project will be responsible for implementation of EMP. Description Capital Recurring Monitoring of Cost Cost (per Air, Noise annum) water (per annum) Construction Rs. 84.5 Rs 8.0 Lac Rs.5.9 lac									
		Operation - Rs.10 lac Rs.6.9 lac									
13.	CSR activities alongwith budgetary break up and responsibility to implement	implementation of the CSR activities. Rs. 10 Lacs will be spent towards maintenance of Municipal Council park and Environment awareness camps in 10 km radius of									
14	Other important facts	 The project site is located at Gazipur, Zirakpur. The land for the proposed project confirms to the land use as per the Master plan. CLU has been granted by the competent authority. No wildlife sanctuaries/parks fall within 10 km of the project site. The MC, Zirakpur vide letter no. 2839 dated 17.09.2015 has issued NOC to the project proponent to the effect that the treated wastewater of the proposed project of quantity 110 KLD can be discharged into sewer after depositing requisite charges. The EO, MC, Zirakpur vide its letter no.2838 dated 17.09.2015 has reported that the solid waste generated from the project site will be collected by MC, on payment. 									

The case was lastly considered by the SEAC in 170th meeting held on 20.07.2018, wherein, the Committee observed that the project proponent has provided adequate and satisfactory clarifications of the observations raised by it, therefore, the Committee awarded 'Silver Grading' to the project proposal and decided to forward the case to the SEIAA with the recommendation to grant environmental clearance to the project proponent under EIA notification dated 14.09.2006 subject to certain conditions in addition to the proposed measures.

Thereafter, the case was considered by the SEIAA in its 136th meeting held on 27.08.2018. The SEIAA observed that the case stands recommended by SEAC and the Committee awarded 'Silver Grading' to the project proposal. The Authority looked into all the aspects of the project proposal in detail and was satisfied with the same.

Therefore, the Authority decided to grant environmental clearance for expansion of group housing project namely "Sushma Grande NXT" having total plot area as 12,403.85 sqm and built up area as 35,368 sqm with flats 260 located at Village Gazipur, Zirakpur, Derabassi, SAS Nagar, subject to the conditions as proposed by the SEAC, in addition to the proposed measures. Accordingly, SEIAA, Punjab hereby accords necessary environmental clearance for the above project under the provisions of EIA Notification dated 14.09.2006 and its subsequent amendments, subject to proposed measures & strict compliance of terms and conditions as follows:

PART-A - Specific Conditions:

I. Pre-Construction Phase

- i) "Consent to establish" shall be obtained from Punjab Pollution Control Board under Air (Prevention & Control of Pollution) Act, 1981 and Water (Prevention & Control of Pollution) Act, 1974 and a copy of the same shall be submitted to the Ministry of Environment & Forests / State Level Environment Impact Assessment Authority before the start of any construction work at site.
- ii) All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
- iii) The approval of competent authority shall be obtained for structural safety of the buildings due to earthquakes, adequacy of firefighting equipment's etc. as per National Building Code including protection measures from lightning.
- 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, disposal of waste water & solid waste in an environmentally

sound manner, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.

II. Construction Phase:

- i) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- Disposal of muck during construction phase should not create any adverse effect on the neighbouring communities and be disposed off after taking the necessary precautions for general safety and health aspects of people with the approval of competent authority. The project proponent will comply with the provisions of Construction & Demolition Waste Rules, 2016. Dust, smoke & debris prevention measures such as wheel washing, screens, barricading and debris chute shall be installed at the site during construction including plastic / tarpaulin sheet covers for trucks bringing in sand & material at the site.
- iii) Construction spoils, including bituminous material and other hazardous material, must not be allowed to contaminate watercourses. The dump sites for such material must be secured, so that they should not leach into the groundwater.
- iv) Vehicles hired for bringing construction material to the site and other machinery to be used during construction should be in good condition and should conform to applicable air emission standards.
- The project proponent shall use only treated sewage/wastewater for construction activities and no fresh water for this purpose will be used. A proper record in this regard should be maintained and available at site.
- vi) Fly ash based construction material should be used in the construction as per the provisions of Fly Ash Notification of September, 1999 and as amended on August, 2003 and notification No. S.O. 2804 (E) dated 03.11.2009.
- vii) Water demand during construction should be reduced by use of ready mixed concrete, curing agents and other best practices.
- viii) Adequate treatment facility for drinking water shall be provided, if required.
- The project proponent shall provide electromagnetic flow meter at the outlet of the water supply, outlet of the STP and any pipeline to be used for re-using the treated wastewater back into the system for flushing and for horticulture purpose/green etc.
- x) The project proponent will provide dual plumbing system for reuse of treated wastewater for flushing/ HVAC purposes etc. and colour coding of different pipe lines carrying water/wastewater/ treated wastewater as follows:

a. Fresh water : Blue

b. Untreated wastewater : Black

c. Treated wastewater : Green

(for reuse)

d. Treated wastewater (for discharge)

Yellow

e. Storm water

Orange

- xi) Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
- xii) Separation of drinking water supply and treated sewage supply should be done by the use of different colors.
- xiii) (a) Adequate steps shall be taken to conserve energy by limiting the use of glass, provision of proper thermal insulation and taking measures as prescribed under the Energy Conservation Building Code and National Building Code, 2005 on Energy conservation.
 - (b) Solar power plant by utilizing atleast 30% of the open roof top area in the premises shall be installed for utilizing maximum solar energy. Also, solar lights shall be provided as proposed for illumination of common areas instead of CFL lights or any other conventional light/bulbs.
- xiv) The diese generator sets to be used during construction phase should conform to the provisions of Diesel Generator Set Rules prescribed under the Environment (Protection) Act, 1986.
- chute system, separate wet & dry bins at ground level and for common areas for facilitating segregation of waste, collection centre and mechanical composter (with a minimum capacity of 0.3kg/tenement/day) shall be provided for proper collection, handling, storage, segregation, treatment and disposal of solid waste.
- A rainwater harvesting plan shall be designed where the re-charge bores (minimum one per 5000 sqm of built up area) shall be provided. Recharging wells for roof top run-off shall have provision of adequate treatment for removing suspended matter etc. before recharging as per the CGWA guidelines. Run-off from areas other than roof top such as green areas and roads/pavement etc. may also be recharged but only after providing adequate treatment to remove suspended matter, oil & grease etc. and ensuring that rainwater being recharged from these areas is not contaminated with pesticides, insecticides, chemical fertilizer etc.
- xvii) The project proponent should fence the storage tank properly.
- xviii) Green be t of adequate width as proposed shall be provided so as to achieve attenuation factor conforming to the day & night standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous species/variety. A minimum of one tree for every 80 sqm of land shall be planted and maintained. The existing trees may be counted for this purpose. Preference should be given to planting native species. Where the trees need to be cut, compensatory

plantation in the ratio of 1:3 (i.e. planting of three trees for every one tree that is cut) shall be done with the obligation to continue maintenance.

III. Operation Phase and Entire Life

- (i) "Consent to operate" shall be obtained from Punjab Pollution Control Board under Air (Prevention & Control of Pollution) Act, 1981 and Water (Prevention & Control of Pollution) Act, 1974 and a copy of the same shall be submitted to the Ministry of Environment & Forests / State Level Environment Impact Assessment Authority at the time of start of operation.
- (ii) The total water requirement for the project will be 264-272 KL/day, out of which 202 KL /day shall be met through own tubewell and remaining 70 KL/day through recycling of treated wastewater.
- (iii) a) The total wastewater generation from the project will be 208 KL/day, which will be treated in a STP of capacity 225 KL/day to be installed within the project premises. As proposed, reuse of treated wastewater and discharge of surplus treated wastewater shall be as below:

Season	Reuse for flushing (KLD)	For Green Area (2117 sqm) (KLD)	Discharge into MC sewer (KLD)				
Summer	58	12	138				
Winter	58	04	146				
Rainy	58		150				

- b) Storage tank of adequate capacity shall be provided for the storage of treated wastewater and all efforts shall be made to supply the same for construction purposes. Only, the surplus treated wastewater shall be discharged into sewer after maintaining the proper record.
- (iv) The project proponent shall ensure safe drinking water supply to the habitants.
- (v) The wastewater generated from swimming pool(s) shall not be discharged and the same shall be reused within the premises for purposes such as horticulture, HVAC etc.
- (vi) A proper record regarding groundwater abstraction, water consumption, its reuse and disposal shall be maintained on daily basis and shall maintain a record of readings of each such meter on daily basis.
- (vii) Rainwater harvesting/recharging systems shall be operated and maintained properly as per CGWA guidelines.
- (viii) The facilities provided for collection, segregation, handling, on site storage & processing of solid waste such as chute system, wet & dry bins, collection centre & mechanical composter etc. shall be properly maintained. The collected solid waste shall be segregated at site. The recyclable solid waste shall be sold out to the authorized vendors for which a written tie-up must be done with the authorized recyclers. Organic waste shall be composted by mechanical composters with a minimum capacity of 0.3kg/tenement/day and the inert solid waste shall be sent to the concerned collection centre of integrated municipal

solid waste management facility of the area. A proper record in this regard shall be maintained.

- (ix) Hazardous waste/E-waste should be disposed off as per Rules applicable and with the necessary approval of the Punjab Pollution Control Board.
- (x) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- (xi) The project proponent before allowing any occupancy shall obtain completion and occupancy certificate from the Competent Authority and submit a copy of the same to the SEIAA, Punjab.
- (xii) The green belt along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use.
- (xiii) Solar power plant and other solar energy related equipment shall be operated and maintained properly.
- (xiv) A report on the energy conservation measures conforming to energy conservation norms should be prepared incorporating details about machinery of air conditioning, lifts, lighting, building materials, R & U Factors etc. and submitted to the respective Regional office of MoEF, the Zonal Office of CPCB and the SPCB/SEIAA in 03 months time.

PART B - General Conditions:

I. Pre-Construction Phase

- i) This environmental clearance will be valid for a period of seven years from the date of its issue or till the completion of the project, whichever is earlier.
- ii) The project proponent should advertise in at least two local newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded environmental clearance and copies of clearance letters are available with the Punjab Pollution Control Board. The advertisement should be made within seven days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional Office, Ministry of Environment & Forests, Chandigarh and SEIAA, Punjab.
- iii) The project proponent shall obtain permission from the CGWA for abstraction of groundwater & digging of borewell(s) and shall not abstract any groundwater without prior written permission of the CGWA, even if any borewell(s) exist at site.
- iv) The project proponent shall abide by the terms of CLU granted for their project vide no. 28589 dated 08.12.2015 by Regional Deputy Director cum Competent Authority, Department of Local Govt. Patiala
- v) A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parishad/ Municipal Corporation, Urban local body and the local

NGO, if any, from whom suggestions / representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.

II. Construction Phase

(i) The project proponent shall adhere to the commitments made in the Environment Management Plan for the construction phase and Corporate Social Responsibility and shall spend minimum amount of Rs.84.5 Lacs towards capital investment, Rs.8.0 Lacs towards recurring expenditure, Rs.5.9 lacs for monitoring and Rs.10.00 Lacs towards CSR activities as proposed in addition to the amount to be spent under the provisions of the Companies Act 1956.

III. Operation Phase and Entire Life

(i) The entire cost of the environmental management plan will continue to be borne by the project proponent until the responsibility of environmental management plan is transferred to the occupier/residents society under proper MOU under intimation to SEIAA, Punjab. The project proponent shall spend minimum amount of Rs.10.0 Lacs towards recurring expenditure and Rs. 6.9 lacs for monitoring purpose as proposed in the EMP.

(ii) The project proponent shall adhere to the commitments made in the proposal for CSR activities and shall spend a minimum amount of Rs. 10.00 Lacs towards CSR activities i.e. maintenance of Municipal Council park and Environment

awareness camp in 10 km radius of the project.

(iii) The diesel generator sets to be provided shall conform to the provisions of Diesel Generator Set Rules prescribed under the Environment (Protection) Act, 1986. The exhaust pipe of DG set if installed must be minimum 10 m away from the building or in case it is less than 10 m away, the exhaust pipe shall be taken upto 3 m above the building.

PART-C – Conditions common for all the three phases i.e. Pre-Construction Phase, Construction Phase and Operation Phase & Entire Life:

- Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- ii) A first aid room will be provided in the project both during construction and operation phase of the project.
- Construction of the STP, solid waste, e-waste, hazardous waste, storage facilities tubewell, DG Sets, Utilities etc., earmarked by the project proponent on the layout plan, should be made in the earmarked area only. In any case the position/location of these utilities should not be changed later-on.
- iv) The environmental safeguards contained in the application of the promoter / mentioned during the presentation before State Level Environment Impact Assessment Authority/State Expert Appraisal Committee should be implemented in letter and spirit.
- v) Ambient air & noise levels should conform to prescribed standards both during

day and night. Incremental pollution loads on the ambient air quality, noise especially during worst noise generating activities, water quality and soil should be periodically monitored during construction phase as well as operation & entire life phase as per the MoEF&CC guidelines and all the mitigation measures should be taken to bring down the levels within the prescribed standards.

- vi) All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest (Conservation) Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, by project proponents from the competent authorities including Punjab Pollution Control Board and from other statutory bodies as applicable. The project proponent shall also obtain permission from the NBWL, if applicable.
- vii) The State Environment Impact Assessment Authority, Punjab reserves the right to add additional safeguards/ measures subsequently, if found necessary, and to take action including revoking of the environmental clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguards/ measures in a time bound and satisfactory manner.
- viii) A proper record showing compliance of all the conditions of environmental clearance shall be maintained and made available at site at all the times.
- The project proponent shall also submit half yearly compliance reports in respect of the stipulated prior environmental clearance terms & conditions including results of monitored data (both in hard & soft copies) to the respective Regional office of MoEF, the Zonal Office of CPCB, the SPCB and SEIAA, Punjab on 1st June and 1st December of each calendar year.
- Officials from the Regional Office of Ministry of Environment & Forests, Chandigarh / State Level Environment Impact Assessment Authority / State Level Expert Appraisal Committee / Punjab Pollution Control Board who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A complete set of all the documents submitted to State Environment Impact Assessment Authority should be forwarded to the APCCF, Regional Office of Ministry of Environment & Forests, Chandigarh.
- xi) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by State Environment Impact Assessment Authority, Punjab.
- Environmental clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No. 460 of 2004 as may be applicable to this project and decisions of any Competent Court, to the extent applicable.
- The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, SEIAA, Punjab the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels for all the parameters of NAAQM standards shall be

monitored and displayed at a convenient location near the main gate of the company in the public domain.

- xiv) The inlet and outlet point of natural drain system should be maintained with adequate size of channel for ensuring unrestricted flow of water. The unpaved area shall be more than or equal to 20% of the recreational open spaces.
- xv) Environmental Management Cell shall be formed during operation phase which will supervise and monitor the environment related aspects of the project.
- xvi) The plantation should be provided as per SEIAA guidelines and as per notification dated 09.12.2016 issued by MoEF&CC, New Delhi.
- xvii) The project proponent shall not use any chemical fertilizer /pesticides /insecticides and shall use only Herbal pesticides/insecticides and organic manure in the green area.

Member Secretary (SEIAA)

REGISTERED

Endst. No.		Dated														
									_							•

A copy of the above is forwarded to the following for information & further necessary action please.

- 1. The Secretary to Govt. of India, Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhavan, Jorbagh Road, New Delhi 110 003
- 2. The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD-cum-office Complex, East Arjun Nagar, New Delhi.
- 3. The Chairman, Punjab State Power Corporation Ltd, The Mall, Patiala.
- 4. The Deputy Commissioner, SAS Nagar.
- 5. The Chairman, Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala.
- 6. The Director (Environment), Ministry of Environment and Forest, Northern Regional Office, Bays No.24-25, Sector—31-A, Chandigarh. The detail of the authorized Officer of the project proponent is as under:
 - a) Name of the applicant

Sh. Bhupinder Singh

b) Contact Number

98728-89933

c) Email

bhupinder@sushmabuildtech.com

- 7. The Chief Town Planner, Department of Town & Country Planning, 6th Floor, PUDA Bhawan, Phase-8, Mohali
- 8. Monitoring Cell, Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhavan, Jorbagh Road, New Delhi 110 003.

Member Secretary (SEIAA)