

**SAB INDUSTRIES LIMITED**

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Ref.: SAB/SSLHT/2024/ 353

Date: 04.11.2024

The Additional Director,
Ministry of Environment, Forest & Climate Change,
Regional Office (North)
Government of India
Bay No. 24-25, Sector-31A
Chandigarh.
(Mail ids.: ecompliance-nro@gov.in and ronz.chd-mef@nic.in)

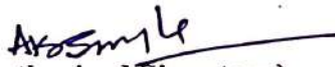
Subject: Submission of six-monthly compliance report for period ending 30.09.2024 for the project namely "SSL Highway Towers" located at Chandigarh-Ambala Highway, Dera Bassi, District SAS Nagar, Punjab by M/s SAB Industries limited.

Sir,

With reference to the EIA Notification & its amendments regarding submission of six-monthly compliance report, we are hereby submitting the six-monthly compliance report for period ending 30.09.2024 for the above said project in soft copy through mail for your perusal.
Kindly, acknowledge the receipt of the same.

Thanking you,
Yours sincerely,

For M/s. SAB Industries Limited


(Authorized Signatory)
Name: Mr. Anil Kumar Singla
Designation: General Manager- Projects
Email: anil.snagl@gmail.com

CC : Member Secretary, SEIAA Punjab, Punjab Biotechnology Incubator (PBIT) Complex, Near National Agri-Food Biotechnology Institute (NABI), Sector 81, Mohali, Punjab (Through CD and e-mail seiaapb2017@gmail.com)

Environment Engineer, Regional Office, Punjab Pollution Control Board, Phase 2, Mohali, Punjab. (Through CD and e-mail eenodal@yahoo.co.in)

2024

SIX MONTHLY COMPLIANCE REPORT (Period ending 30.09.2024)

For
SSL HIGHWAY TOWERS
Chandigarh-Ambala Highway, Dera Bassi, District
SAS Nagar, Punjab.

Project by:

M/s. SAB Industries Limited
Prepared by:



**Eco Paryavaran Laboratories and Consultants
Private Limited**

E-207, Industrial Area, Phase-VIII B (Sector-74), Mohali (SAS Nagar),
Punjab 160071

Tele No.: 0172-4616225 **email:** compliance@ecoparyavaran.org

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**New Ministry of Environment, Forest and Climate Change
Northern Regional Office,
Chandigarh-160030**

DATA SHEET

Project Type	Group Housing Project
Name of the Project	“SSL Highway Towers”
Clearance letter (s)/O.M No. & dates	Environment Clearance has been obtained from MoEF vide Letter No. 21-799/2007-IA.III dated 16.01.2008 and SEIAA, Punjab vide Letter no. SEIAA/673 dated 24.05.2018. Copy of EC letters is attached as Annexure-1(a) and 1(b) respectively.
Location	Chandigarh-Ambala Highway, Dera Bassi, District SAS Nagar, Punjab.
a) District (s)	SAS Nagar
b) State (s)	Punjab
c) Latitudes/ Longitudes	30°34'22.73"N and 76°50'6.38"E
Address for correspondence: Address of concerned project chief engineer	Sh. Anil Kumar Singla, (Authorized Signatory) Telephone No. +91-9814115652 Email: anil.sngl@gmail.com M/s SAB Industries Ltd., SCO 49-50, Sector 26 Madhya Marg, Chandigarh
Address of executive project engineer/manager	Sh. Bhagwan Singh Negi, (Deputy- General Manager) Telephone No. +91-9814012634 Email: bsnegi@sabindustries.in M/s SAB Industries Ltd., SCO 49-50, Sector 26 Madhya Marg, Chandigarh
Salient features	
a) of the project	As per the Environment Clearance, the total plot area of the project is 25,846.73 sq.m. (6.38 acres) and the built up area of the project is 67802.90 sq.m. The project comprises of 14 Residential towers (G+6

		floors), 1 EWS Tower having 434 DUs and 1 Club house building.
	b) of the environmental management plans	As per the Environment Clearance, the total water requirement for the project will be 332 KLD out of which, fresh water requirement will be 232 KLD which will be met through bore well and 77 KLD will be reused for flushing purpose. The total wastewater generation from the project will be 248 KLD which will be treated in STP of capacity 260 KLD. The total quantity of solid waste generation from the project will be 873 kg/day.
	Break-up of the project area	
	a) Submergence area: Forest and Non-forest	Not applicable
	b) Others	Not applicable
	Break-up of project affected population with enumeration of those losing houses/dwelling units only, agricultural land only both dwelling units and agricultural land and landless labourers/ artisans.	Not applicable
	a) SC/ST/Adivasis	Not applicable
	b) Others <i>(Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures. If a survey has been carried out give details and year of survey)</i>	Not applicable
	Financial details:	
	a) Project cost as originally planned and subsequent revised estimates and the year	Project cost (2008): Rs. 90 Cr. Revised project cost (2018): Rs. 123 Cr.

of price reference.																																					
<p>b) Allocations made for environmental management plans with item wise and year wise break up.</p>	<p>Rs. 148 Lakhs has been reserved for EMP as capital cost and Rs. 24 Lakhs has been reserved as recurring cost per annum.</p> <p>Breakup of EMP:</p> <table border="1"> <thead> <tr> <th>S.No.</th> <th>Title</th> <th>Capital Cost Rs. Lakhs</th> <th>Recurring Cost Rs. Lakhs/ Annum</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Air Pollution Control</td> <td>10</td> <td>1</td> </tr> <tr> <td>2.</td> <td>Water Pollution Control/Sewage Treatment Plant</td> <td>80</td> <td>10</td> </tr> <tr> <td>3.</td> <td>Noise Pollution Control (Including cost of Landscaping and Green Belt)</td> <td>10</td> <td>2</td> </tr> <tr> <td>4.</td> <td>Solid Waste Management</td> <td>11</td> <td>3</td> </tr> <tr> <td>5.</td> <td>RWH</td> <td>15</td> <td>3</td> </tr> <tr> <td>6.</td> <td>Energy Conservation</td> <td>12</td> <td>1</td> </tr> <tr> <td>7.</td> <td>Miscellaneous (Appointment of Consultants, Management of Environment Cell)</td> <td>10</td> <td>4</td> </tr> <tr> <td></td> <td>Total (Lakhs)</td> <td>Rs. 148</td> <td>Rs. 24</td> </tr> </tbody> </table>	S.No.	Title	Capital Cost Rs. Lakhs	Recurring Cost Rs. Lakhs/ Annum	1.	Air Pollution Control	10	1	2.	Water Pollution Control/Sewage Treatment Plant	80	10	3.	Noise Pollution Control (Including cost of Landscaping and Green Belt)	10	2	4.	Solid Waste Management	11	3	5.	RWH	15	3	6.	Energy Conservation	12	1	7.	Miscellaneous (Appointment of Consultants, Management of Environment Cell)	10	4		Total (Lakhs)	Rs. 148	Rs. 24
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<p>c) Benefit cost ratio/internal rate of return and the year of assessment</p>	<p>Will be calculated and submitted.</p>																																				
<p>d) Whether (c) includes the cost of environmental management as shown in b) above.</p>	<p>Yes</p>																																				
<p>e) Actual expenditure incurred on the project so far.</p>	<p>Rs. 200.05 Cr. has been spent on the project till 30.09.2024.</p>																																				

<p>f) Actual expenditure incurred on environmental management plans so far.</p>	<p>Rs. 471.46 Lac has been spent on the same till 30.09.2024.</p> <p>Breakup of EMP is given below:</p> <table border="1"> <thead> <tr> <th>S.No.</th> <th>Title</th> <th>Capital Cost Rs. Lakhs</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Air Pollution Control</td> <td>15</td> </tr> <tr> <td>2.</td> <td>Water Pollution Control/Sewage Treatment Plant</td> <td>152</td> </tr> <tr> <td>3.</td> <td>Noise Pollution Control (Including cost of Landscaping and Green Belt)</td> <td>200</td> </tr> <tr> <td>4.</td> <td>Solid Waste Management</td> <td>10.3</td> </tr> <tr> <td>5.</td> <td>RWH</td> <td>25</td> </tr> <tr> <td>6.</td> <td>Energy Conservation</td> <td>46.16</td> </tr> <tr> <td>7.</td> <td>Miscellaneous (Appointment of Consultants, Management of Environment Cell)</td> <td>23</td> </tr> <tr> <td></td> <td>Total (Lakhs)</td> <td>Rs. 471.46</td> </tr> </tbody> </table>	S.No.	Title	Capital Cost Rs. Lakhs	1.	Air Pollution Control	15	2.	Water Pollution Control/Sewage Treatment Plant	152	3.	Noise Pollution Control (Including cost of Landscaping and Green Belt)	200	4.	Solid Waste Management	10.3	5.	RWH	25	6.	Energy Conservation	46.16	7.	Miscellaneous (Appointment of Consultants, Management of Environment Cell)	23		Total (Lakhs)	Rs. 471.46
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	Total (Lakhs)	Rs. 471.46																										
<p>Forest land requirement:</p>																												
<p>a) the status of approval for diversion of forest land for non-forestry use</p>	<p>NOC for approach road from forest department has been obtained. Copy of the same is attached as Annexure-2.</p>																											
<p>b) the status of clear felling, if any</p>	<p>Not Applicable.</p>																											
<p>c) the status of compensatory afforestation, if any.</p>	<p>Not Applicable.</p>																											
<p>d) Comments on the viability & sustainability of compensatory Afforestation programme in the light of actual field experience so far.</p>	<p>Not Applicable.</p>																											
<p>The status of clear felling in non-forest areas (such as submergence area of reservoir, approach road) if</p>	<p>Not applicable</p>																											

	any, with quantitative information	
	Status of construction:	Structure work of the project has been completed.
	a) Date of commencement (actual and/or planned)	Actual date of commencement- 11.01.2008.
	b) Date of completion (actual and/or planned)	Partial completion:17.07.2023 Planned date of completion: 30.06.2025
	Reasons for the delay, if the project is yet to start	Not applicable

Compliance Report on conditions imposed in Environmental Clearance for Period ending 30.09.2024

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

S. No.	Conditions	Reply
1.	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.	Not applicable, as 30 days' time period has been completed and no appeal has been filed.
2.	A first aid room will be provided in the project both during construction and operation phase of the project.	First aid room has been provided at project location. Photographs showing the same is attached as Annexure-3 .
3.	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.	Agreed. Construction has been done as per approved layout only.
4.	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.	Agreed.
5.	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	Agreed. Copy of test reports showing the same is attached as Annexure-4 .

	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.	
6.	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.	<p>Agreed. All the necessary approvals obtained from the Competent Authority as and when required.</p> <ul style="list-style-type: none"> • Forest NOC for approach road has been obtained from DFO SAS Nagar vide letter no. 2956 dated 27.07.2018. Copy attached as Annexure-2. • NHAI approval has been obtained vide Letter No. NHAI/PIU/CHD/11060/NOC/2618 dated 03.10.2023. Copy attached as Annexure-5. • CTE has been obtained from PPCB vide Certificate no. CTE/Fresh/SAS/2020/11902832 dated 30.01.2020 valid till 30.11.2024. Copy attached as Annexure-6. • CTO Air and Water has been obtained from PPCB vide application no. CTOA/Fresh/PBIP/SAS Nagar/2024/2312309720 & CTOW/Fresh/PBIP/SAS Nagar/2024/2312602177 respectively dated 15.05.2024 valid till 31.01.2025. Copy of NOC is attached as Annexure-7. • NOC for construction of 60 m high building from AAI vide letter No. WAC/S 5016/2/ATS/(57/21) dated 09.3.2022. Copy attached as Annexure-8. • Structural safety certificate has been obtained from NITTTR vide letter no. NITTTR/CIVIL/STR/232 dated 23.02.2023. Copy attached as Annexure-9. • Fire safety certificate from Punjab Fire Services (Derabassi) has been obtained vide NOC no. 1502-80614-Fire/59837 dated 20.11.2023. Copy of Fire NOC is attached as Annexure-10.

		<ul style="list-style-type: none"> • Partial completion certificate from MC Derabassi vide no. 1699 dated 17.07.2023 has been obtained for towers G+6 i.e. A, B, C, D, E, L, M, N and P (EWS). Copy attached as Annexure-11. • Occupancy certificate has been issued for towers G+6 i.e. A, B, C, D, E, L, M, N and P (EWS) vide Memo no. PB/SAS/DERBS/1330/COMP/OFFLIN dated 17.07.2023. Copy attached as Annexure-12.
7.	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.	Noted.
8.	A proper record showing compliance of all the conditions of environmental clearance shall be maintained and made available at site at all the times.	Agreed. The same is being complied. Proper record is being maintained.
9.	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 1 st June and 1 st December of each calendar year.	Agreed. Six-monthly compliance report is being submitted regularly. Copy of the acknowledgment of previous report submitted on Parivesh portal of period ending 31.03.2024 is attached as Annexure-13 .
10.	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	Agreed.

	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.	
11.	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.	Agreed.
12.	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.	Agreed.
13.	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.	Agreed. EC letter, six-monthly compliance and other requisite documents have been uploaded on https://steelstripstowers.com/#Overview . i.e. project proponent's website. Copy of Screenshot showing the same is attached as Annexure-14 . Photographs showing the display board is attached as Annexure-3 .
14.	The inlet and outlet point of natural drain system should be maintained with adequate size of channel for ensuring unrestricted flow of water.	Agreed. Natural flow of water is not being restricted.

15.	The unpaved area shall be more than or equal to 20% of the recreational open spaces.	Agreed.
16.	Environmental Management Cell shall be formed during operation phase which will supervise and monitor the environment related aspects of the project.	Environmental Management Cell has been formulated. Copy of EMC is attached as Annexure-15 .

Part B. Specific Conditions:

1. Pre-Construction Phase

S. No.	Conditions	Reply
1.	“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.	“Consent to establish” has been obtained from Punjab Pollution Control Board under Air (Prevention & Control of Pollution) Act, 1981 and Water (Prevention & Control of Pollution) Act, 1974 vide Certificate no. CTE/Fresh/SAS/2020/11902832 dated 30.01.2020 valid till 30.11.2024. Copy attached as Annexure-6 . Further, CTO Air and Water has been obtained from PPCB vide application no. CTOA/Fresh/PBIP/SAS Nagar/2024/2312309720 & CTOW/Fresh/PBIP/SAS Nagar/2024/2312602177 respectively dated 15.05.2024 valid till 31.01.2025. Copy of NOC is attached as Annexure-7 .
2.	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.	Agreed. The same is being complied. Photographs showing the same are attached as Annexure-3 .
3.	The approval of competent authority shall be obtained for structural safety of the buildings due to earthquakes, adequacy of firefighting equipment etc. as per National Building Code including protection measures from lightning.	Agreed. Structural safety certificate has been obtained from NITTTR vide letter no. NITTTR/CIVIL/STR/232 dated 23.02.2023. Copy attached as Annexure-9 .

		Fire safety certificate from Punjab Fire Services (Derabassi) has been obtained vide NOC no. 1502-80614-Fire/59837 dated 20.11.2023. Copy of Fire NOC is attached as Annexure-10 .
4.	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.	All necessary infrastructure and facilities such as toilets, STP, mechanical composter, safe drinking water, medical health care, etc. have been provided.

II. Construction Phase:

S. No.	Conditions	Reply
1.	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Agreed. Top soil excavated was stored and has been used in horticulture / landscape development within the project premises. Photographs showing the same is attached in Annexure-3 .
2.	Disposal of muck during construction phase should not create any adverse effect on the neighboring 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.	Muck was used for refilling and levelling of ground to road level. Copy of NOC from Department of Mines and Geology is attached as Annexure-16 .
3.	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.	Agreed.
4.	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.	Agreed. Vehicles hired for bringing construction material to the site and other machinery used during construction were in good condition and conformed to applicable air emission standards.
5.	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.	Agreed. No fresh water used for construction purpose.
6.	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	Fly ash has been used for construction in RMC.

	August, 2003 and notification No. S.O. 2804 (E) dated 03.11.2009.	
7.	Water demand during construction should be reduced by use of ready mixed concrete, curing agents and other best practices.	Agreed.
8.	Adequate treatment facility for drinking water shall be provided, if required.	Adequate treatment facility for drinking water has been provided. Photographs showing the same are attached as Annexure-3 .
9.	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.	Agreed. The same has been provided. Photographs showing the same are attached as Annexure-3 .
10.	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 : Yellow (for discharge) e. Storm water : Orange	Agreed. Dual plumbing system has been provided. Photographs showing colour coded pipelines are attached as Annexure-3 .
11.	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.	Agreed. Fixtures for showers, toilet flushing and drinking are provided.
12.	Separation of drinking water supply and treated sewage supply should be done by the use of different colors.	Agreed. Colour coding for drinking and treated sewage supply has been done. Photograph showing the same is attached as Annexure-3 .
13.	(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.	(a) Agreed. Adequate measures are taken within project premises as prescribed under the Energy Conservation Building Code and National Building Code, 2005 on Energy conservation. (b) Solar panels of 5 KW capacity have been installed

	Also, solar lights shall be provided as proposed for illumination of common areas.	within project premises. Photographs showing the same are attached as Annexure-3.
14.	The diesel 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.	Agreed. Acoustically enclosed DG set with adequate stack height at earmarked location has been provided. Photograph showing the same is attached as Annexure-3.
15.	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.	Agreed. Proper waste management is being done as per Solid Waste Management Rules, 2016. Separate wet and dry bin have been provided within project premises. Mechanical Composter of 500 kg capacity has also been installed for disposal of biodegradable waste. Photographs showing the same are attached as Annexure-3. Further, Non-biodegradable waste is being disposed to MC. Copy of NOC for solid waste disposal is attached as Annexure-17.
16.	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.	Agreed. 6 no. of rain water recharging pits have been constructed within project premises. Photographs showing the same are attached as Annexure-3.
17.	Green belt of adequate width as proposed shall be provided so as to achieve attenuation factor conforming to the day & night standards prescribed	Green belt with more than 400 trees have been developed within the project premises with

<p>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.</p>	<p>the help of native species. Photographs showing the same are attached as Annexure-3.</p>
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III. Operation Phase and Entire Life

S. No.	Conditions	Reply
1.	<p>“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.</p>	<p>Agreed. CTE has been obtained from PPCB vide no. CTE/Fresh/SAS/2020/11902832 dated 30.01.2020 valid till 30.11.2024. Copy attached as Annexure-6. CTO Air and Water has been obtained from PPCB vide application no. CTOA/Fresh/PBIP/SAS Nagar/2024/2312309720 & CTOW/Fresh/PBIP/SAS Nagar/2024/2312602177 respectively dated 15.05.2024 valid till 31.01.2025. Copy of NOC is attached as Annexure-7.</p>
2.	<p>The total water requirement for the project will be 332 KL/day, out of which 232 KL /day shall be met through own tubewell & MC supply and remaining 100 KL/day through recycling of treated wastewater.</p>	<p>Agreed. The same is being complied. Total water requirement for the project will not exceed 332 KLD. Fresh water demand is being met through 2 no. of borewells.</p>
3.	<p>a) The total wastewater generation from the project will be 258 KL/day, which will be treated in a STP based on MBBR technology of capacity 260 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:</p>	<p>(a) Agreed. STP of 350 KLD capacity based on MBBR technology has been installed within project premises. Copy of completion certificate is attached as Annexure-18.</p>

Season	Reuse for flushing(KLD)	For irrigation purposes (KLD)	Discharge into sewer (KLD)
Summer	77	23	143
Winter	77	7	159
Rainy	77	2	174 (10 KLD wet weather flow infiltration)

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.

(b) Agreed. Surplus treated water will be discharged in MC sewer. NOC for the same has been obtained from Nagar Council Derabassi vide letter no. 255 dated 31.01.2024. Copy of NOC is attached as **Annexure-19**.

4.	The project proponent shall ensure safe drinking water supply to the habitants.	Safe drinking water supply is being provided.
5.	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.	Agreed. Waste water generated from swimming pool(s) shall not be discharged and the same shall be reused within the premises.
6.	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.	Agreed. Proper record is being maintained. Copy of STP inlet and outlet records are attached as Annexure-20 .
7.	Rainwater harvesting/recharging systems shall be operated and maintained properly as per CGWA guidelines.	Agreed. The same is being complied.
8.	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 chute system provided for collection of solid waste. 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	Agreed. Proper waste management is being done as per Solid Waste Management Rules, 2016. Separate wet and dry bin have been provided within project premises. Mechanical Composter of 500 kg capacity has also been installed for disposal of biodegradable waste. Photographs showing the same are attached as Annexure-3 . Further, Non-biodegradable waste is being disposed to MC. Copy of NOC for

	municipal solid waste management facility of the area. A proper record in this regard shall be maintained.	solid waste disposal is attached as Annexure-17 .
9.	Hazardous waste/E-waste should be disposed off as per Rules applicable and with the necessary approval of the Punjab Pollution Control Board.	Agreed. The same shall be complied.
10.	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.	Agreed. Parking has been fully Internalized and there is no public space utilization. Photographs showing the same are attached as Annexure-3 .
11.	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.	Agreed. Partial completion certificate from MC Derabassi vide no. 1699 dated 17.07.2023 has been obtained for towers G+6 i.e. A, B, C, D, E, L, M, N and P (EWS). Copy attached as Annexure-11 . Occupancy certificate has been issued for towers G+6 i.e. A, B, C, D, E, L, M, N and P (EWS) vide Memo no. PB/SAS/DERBS/1330/COMP/OFF LIN dated 17.07.2023. Copy attached as Annexure-12 .
12.	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.	Agreed. The same has been obtained.
13.	Solar power plant and other solar energy related equipment shall be operated and maintained properly.	Solar panels of 5 KW capacity have been installed within project premises. The same will be maintained and operated properly. Photographs showing the same are attached as Annexure-3 .
14.	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 three months time.	Agreed. The same has been complied. Copy of report is attached as Annexure-21 .

Part C. General Conditions:

I. Pre-Construction Phase

S. No.	Conditions	Reply
1.	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.	Noted. However, as per notification dated 12.04.2022 EC is valid for 10 years.
2.	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.	Advertisement has been given in local newspapers. Copy of same is attached as Annexure-22 .
3.	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.	<p>As per the latest Notification, CGWA is not processing the ground water applications for Punjab State. Punjab Water Regulation and Development Authority will be granting permission for abstraction of ground water.</p> <p>As per PWRDA notification, seeking permission abstraction of ground water for drinking and domestic usage have been exempted; copy of guidelines is attached as Annexure-23(a). However, permission for abstraction of 15 KLD swimming pool makeup water has been obtained from PWRDA. Copy same is attached as Annexure-23(b).</p>
4.	The project proponent shall obtain CLU from the competent authority.	Letter stating no requirement of Change of Land Use (CLU) has been obtained from Department of Town and Country Planning, Punjab vide Memo No.1537-CTP(Pb)/ SD-46 dated 26.02.2010. The project falls under Industry-mixed zone as per

		Master plan of Derabassi. Copy of letter is attached as Annexure-24 .
5.	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.	The same has been complied.

II. Construction Phase

S. No.	Conditions	Reply
1.	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. 148 Lacs towards capital investment, Rs. 24 Lacs/annum (including operation phase) towards recurring expenditure for implementation of EMP and Rs. 1.10 crores towards CSR activities as proposed in addition to the amount to be spent under the provisions of the Companies Act 1956.	Rs. 471.46 Lac has been spent on EMP till 30.09.2024. Further, Rs. 2,27,43,447/- has been spent on CSR activities till date. Photographs showing the same are attached as Annexure-25 .

III. Operation Phase and Entire Life

S. No.	Conditions	Reply
1.	<p>a) 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. 24 Lacs/annum (including construction phase) towards recurring expenditure as proposed in the EMP.</p> <p>b) The project proponent shall adhere to the commitments made in the proposal for CSR activities and shall spend a minimum amount of Rs. 1.10 crores towards following CSR activities:</p> <p>i. An amount of Rs. 50 lac shall be deposited in Environment Protection Fund, a step initiated by PPCB for the betterment of Punjab State.</p> <p>ii. Remaining amount of Rs. 60 lakhs will be spent as follows:-</p> <p>a) Education (Rs 5 lacs)- Provide school uniforms, books, etc. to the Govt. School.</p> <p>b) Health (Rs. 30 Lacs)-</p> <p>i) Provision of toilets especially for girl children.</p> <p>ii) Tie up with nearby hospital for providing Medical facilities, ambulance, periodical health check-up and vaccination for construction labour during construction period.</p> <p>c) Social Awareness Programmes (Rs. 5 Lakhs)-</p> <p>i) On issues like saving and well-upbringing of girl child.</p> <p>ii) Promoting tree plantations, rain water harvesting, solar street lighting system in and around the area, etc.</p> <p>d) Improvement of nearby village Road (Rs. 20 lakhs)</p>	<p>(a) Noted.</p> <p>(b) Rs. 2,27,43,447/- has been spent on CSR activities till date. Photographs showing the same are attached as Annexure-25.</p>
2.	<p>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.</p>	<p>Agreed. DG set has been provided with acoustic enclosure and stack of adequate height. Photograph showing the same is attached as Annexure-3.</p>

No. 21-700/2007-IA.III
 Government of India
 Ministry of Environment & Forests

Paryavaran Bhawan,
 CGO Complex, Lodi Road,
 New Delhi-110003.

Dated: 16 January, 2008

To,
 ✓ M/s. SAB Industries Limited,
 S.C.O -49-50, Sector-26,
 Chandigarh

Subject:- Construction of residential apartments, Mall and Multiplex "SSI Highway Towers" at Chandigarh Ambala Road, Dorabassi, District Mohall, Punjab by M/s. SAB Industries Ltd. - Environmental Clearance - req.

Sir,

This has reference to your application No. nil dated 02.08.2007 and subsequent letters dated 24.08.2007, 20.11.2007 and 26.12.2007 seeking prior environmental clearance for the above project under the EIA Notification, 1994. 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. the Questionnaire, EIA, EMP and the additional clarifications furnished in response to the observations of the Expert Appraisal Committee constituted by the competent authority in its meetings held on 29th - 30th October, 2007, 7th - 8th December, 2007 and 27th - 29th December, 2007 and awarded 'Silver' grading to the project.

2. It is interalia, noted that the project involves the construction of residential apartments and Mall cum Multiplex on a plot area of 32,968.97 sq. m. The total built up area proposed is 67,638 sq. m. and will have 434 units (3 BR -252, 2 BR -140 +42 EWS and (G+6, G+6 & G+3), Commercial Area 13,528.3 sq. m. and 06 rooms hotel. The total water requirement proposed is 400 KLD (fresh water requirement is 260 KLD. The capacity of STP proposed is 375 KLD. Treated waste water will be used for flushing of toilets 134 KLD, Cooling tower make up 118 KLD, and for horticulture 61 KLD. Balance 47 KLD will be discharge into municipal sewers. Total solid waste generation will be 1200 Kg./day (biodegradable -600 kg./day non-biodegradable -360 kg./day & inert waste 240 kg./day) The power requirement proposed is 6050 KW. The total parking spaces proposed are 760 for residential apartments and 538 for commercial mall and multiplex. The total cost of the project is Rs. 90.00 crores.

3. The Expert Committee after due considerations of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations have accorded environmental clearance as per the provisions of Environmental Impact Assessment Notification - 1994 and its subsequent amendments, subject to strict compliance of the terms and conditions as follows:

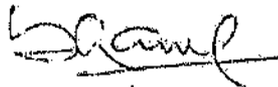
Shankar

Pallavi Kumar
25/12

ENVIRONMENTAL CONDITIONS

I. Construction Phase

- (i) "Consent for Establishment" shall be obtained from Punjab Pollution Control Board under Air and Water Act and a copy shall be submitted to the Ministry 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) A First Aid Room will be provided in the project both during construction and operation of the project.
- (iv) Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- (v) Provision should be made for the supply of fuel (kerosene or cooking gas); utensils such as pressure cookers etc. to the labourers during construction phase.
- (vi) All the labourers to be engaged for construction should be screened for health and adequately treated before engaging them to work at the site.
- (vii) For disinfection of waste water, use ultra violet radiation, not chlorination.
- (viii) All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
- (ix) Disposal of muck during construction phase should not create any adverse effect on the neighbouring 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.
- (x) Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- (xi) Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water.
- (xii) The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to E (P) Rules prescribed for air and noise emission standards.
- (xiii) Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.



- (xiv) Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase.
- (xv) Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September, 1989 and amended as on August, 2003 (The above condition is applicable only if the project is within 100 km of Thermal Power Station).
- (xvi) Ready mixed concrete must be used in building construction.
- (xvii) Storm water control and its re-use as per ^(COB) IS 4753 and IS 4754 standards for various applications.
- (xviii) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xix) Permission to draw ground water shall be obtained from the competent Authority prior to construction/operation of the project.
- (xx) Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water.
- (xxi) Treatment of 100% grey water by decentralised treatment should be done.
- (xxii) 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.
- (xxiii) Use of glass may be reduced by upto 40% to reduce the electricity consumption and load on airconditioning. If necessary, use high quality double glass with special reflective coating in windows.
- (xxiv) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
- (xxv) Adequate measures to reduce air and noise pollution during construction keeping in mind CPCB norms on noise limits.
- (xxvi) Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all airconditioned spaces while it is aspirational for non-airconditioned spaces by use of appropriate thermal insulation material to fulfill requirement.

ii. Operation Phase

- i) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the Ministry before the project is commissioned for operation. Discharge of treated sewage shall conform to the norms & standards of the Punjab Pollution Control Board, Chandigarh.



- ii) Rain water harvesting for roof run-off and surface run-off, as plan submitted should be implemented. Before recharging the surface run-off, pre-treatment must be done to remove suspended matter, oil and grease.
- iii) The solid waste generated should be properly collected & segregated before disposal to the City Municipal Facility. The In-vessel bio-conversion technique should be used for composting the organic waste.
- iv) Any hazardous waste including biomedical waste should be disposed of as per applicable Rules & norms with necessary approvals of the Punjab Pollution Control Board.
- v) The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential landuse. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.
- vi) Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.
- vii) Application of solar energy should be incorporated for illumination of common areas, lighting for gardens and street lighting in addition to provision for solar water heating. A hybrid system or fully solar system for a portion of the apartments should be provided.
- viii) 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.
- ix) A Report on the energy conservation measures conforming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc and submit to the Ministry in three months time.

PART - B. GENERAL CONDITIONS

- i) The environmental safeguards contained in the EIA Report should be implemented in letter and spirit.
- ii) Six monthly monitoring reports should be submitted to the Ministry and its Regional Office, Chandigarh.
4. Officials from the Regional Office of MOEF, Chandigarh 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 MoEF should be forwarded to the CCF, Regional office of MOEF, Chandigarh.
5. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.

Handwritten signature

6. The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.

7. 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, as applicable by project proponents from the competent authorities.

8. 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 and may also be seen on the website of the Ministry of Environment and Forests at <http://www.envfor.nic.in>. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Chandigarh.

9. These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.

10. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.

11. 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.



(Bharat Bhushan)
Director (IA)

bbhushan98@yahoo.com

Tel: 24360795

16.01.2008

Copy to: -

1. The Secretary, Department of Environment, Government of Punjab, Chandigarh
2. The Member Secretary, Punjab Pollution Control Board, Zonal Office, Patiala, Punjab.
3. The CCF, Regional Office, Ministry of Environment & Forests(NZ), Bays No.24-25, Sector 31-A, Dakshin Marg, Chandigarh - 160 030.
4. IA - Division, Monitoring Cell, MOEF, New Delhi - 110003.
5. Guard file.

(Bharat Bhushan)
Director (IA)


STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY PUNJAB

Ministry of Environment and Forests, Government of India

O/O Punjab Pollution Control Board,

VatavaranBhawan, Nabha Road,

Patiala – 147 001

Telefax:- 0175-2215636

No. SEIAA/673
REGISTERED
Date:24.05.2018

To

Sh. Anil Kumar Singla,
 Authorized Signatory,
 M/s SAB Industries Lt d.,
 SCO 49-50, Sector 26
 Madhya Marg, Chandigarh

Subject: Environmental clearance under EIA notification dated 14.09.2006 for the development of group housing project namely "SSL Highway Towers" at Chandigarh-Ambala Highway, DeraBassi, District SAS Nagar, Punjab by M/s SAB Industries Ltd. (Proposal no. SIA/PB/NCP/53462/2016)

This has reference to your online Proposal No. SIA/PB/NCP/53462/2016 submitted to the SEIAA for grant of Environmental Clearance for the above project under EIA notification dated 14.09.2006. The proposal has been appraised as per procedure prescribed under the provisions of EIA Notification dated 14.09.2006 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.

Brief Details:-

1.	Category/Item No. (in schedule)	8(a): Group Housing project
2.	Name and Location of the project	SSL Highway Towers" at Chandigarh-Ambala Highway, DeraBassi, District SAS Nagar, Punjab
3.	Cost of the project	Rs. 123 Crores

4.	Total Plot area, Built-up Area and Green area	<p>The details of the area development project is as under:</p> <table border="1"> <thead> <tr> <th>S. No.</th> <th>Description</th> <th>Details</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Plot area</td> <td>25,846.73 sq.m. (or 6.38 acres)</td> </tr> <tr> <td>2.</td> <td>Built-up area</td> <td>67802.90 sq.m.</td> </tr> </tbody> </table>	S. No.	Description	Details	1.	Plot area	25,846.73 sq.m. (or 6.38 acres)	2.	Built-up area	67802.90 sq.m.							
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2.	Built-up area	67802.90 sq.m.																
5.	Population	<p>(i) Residential population of 2170 Persons. (ii) Club population of 22 Persons.</p>																
6.	Water Requirements & source	<table border="1"> <thead> <tr> <th>Break up of water requirement</th> <th>Source</th> </tr> </thead> <tbody> <tr> <td> Total: 332 KLD Domestic:309KLD Green Area:51 KLD Fresh: 232 KLD Flushing: 77 KLD Green Area 4143.27 sqm : 23 KLD </td> <td> - Municipal Water Supply Treated waste water Treated waste water </td> </tr> </tbody> </table>	Break up of water requirement	Source	Total: 332 KLD Domestic:309KLD Green Area:51 KLD Fresh: 232 KLD Flushing: 77 KLD Green Area 4143.27 sqm : 23 KLD	- Municipal Water Supply Treated waste water Treated waste water												
Break up of water requirement	Source																	
Total: 332 KLD Domestic:309KLD Green Area:51 KLD Fresh: 232 KLD Flushing: 77 KLD Green Area 4143.27 sqm : 23 KLD	- Municipal Water Supply Treated waste water Treated waste water																	
7.	Disposal Arrangement of Waste water	<p>Total = 258 KLD</p> <p>Waste water will be treated in the STP of MBBR technology. 77 KLD treated waste water will be used for flushing purposes.</p> <table border="1"> <thead> <tr> <th>S.No.</th> <th>Season</th> <th>KLD in an area of 4143.27 sqm</th> <th>Municipal SEWER KLD</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Summer</td> <td>23</td> <td>143</td> </tr> <tr> <td>2.</td> <td>Winter</td> <td>7</td> <td>159</td> </tr> <tr> <td>3.</td> <td>Rainy</td> <td>2</td> <td>164</td> </tr> </tbody> </table>	S.No.	Season	KLD in an area of 4143.27 sqm	Municipal SEWER KLD	1.	Summer	23	143	2.	Winter	7	159	3.	Rainy	2	164
S.No.	Season	KLD in an area of 4143.27 sqm	Municipal SEWER KLD															
1.	Summer	23	143															
2.	Winter	7	159															
3.	Rainy	2	164															

8.	Rain water recharging detail	6 Nos. rainwater recharging bores will be provided for collection of rain water.				
9.	Solid waste generation and its disposal	<p>a) 873 kg/day</p> <p>b) Solid wastes will be appropriately segregated (at source by providing bins) into Bio-degradable Components, and non bio-degradable and domestic hazardous waste.</p> <p>c) Mechanical composter will be provided for the Bio-degradable components.</p> <p>d) The recyclable waste will be sold to authorized recyclers.</p> <p>e) Inert waste will be dumped to authorized dumping site.</p>				
10	Hazardous Waste & E-Waste	<p>a. Used oil from DG sets will be sold to registered recyclers.</p> <p>b. E-waste will be managed through approved vendors and will be handled as per E-waste (Management) Amendment Rules, 2018</p>				
11.	Energy Requirements & Saving	<p>a) 2057.73KVA from PSPCL.</p> <p>b) 562.03 KW power will be generated through the use of LED Lamps on 434 no. flats.</p>				
12.	Environment Management Plan along with Budgetary break up phase wise and responsibility to implement	<p>Mr. H.K. Singhal of M/s SAB industries Ltd. will be responsible for implementation of EMP for 5 years and after that the welfare society of "SSL Highway Towers" will be responsible for the same.</p> <table border="1"> <thead> <tr> <th>Capital Cost</th> <th>Recurring Cost (per annum)</th> </tr> </thead> <tbody> <tr> <td>Rs. 148 lac</td> <td>Rs. 24 lac</td> </tr> </tbody> </table>	Capital Cost	Recurring Cost (per annum)	Rs. 148 lac	Rs. 24 lac
Capital Cost	Recurring Cost (per annum)					
Rs. 148 lac	Rs. 24 lac					
13.	CSR activities alongwith budgetary break up and responsibility to implement	<p>Mr. H.K. Singhal of M/s SAB industries Ltd. will be responsible for implementation of CSR (Corporate Social Responsibility) for 5 years. Rs. 1.10 Crore will be spent towards CSR activities.</p>				

The SEAC, Punjab in its 164th meeting held on 10.04.2018 after due considerations of the relevant documents submitted, presentation given and additional clarifications / documents furnished by the project proponent to it has recommended the case for environmental clearance with certain stipulations. The SEIAA, Punjab after considering the proposal and recommendations of the SEAC Punjab in its 131st meeting held on 04.05.2018, hereby accord Environmental Clearance to the project as per the provisions of Environment Impact Assessment Notification 2006 and its subsequent amendments, subject to strict compliance of the terms and conditions as follows:-

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

- (i) 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.
- (iii) 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.
- (ix) 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.
- (x) 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.
- (xii) 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.
- (xiii) 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.
- (xv) The unpaved area shall be more than or equal to 20% of the recreational open spaces.
- (xvi) Environmental Management Cell shall be formed during operation phase

which will supervise and monitor the environment related aspects of the project.

PART-B – 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 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.
- (ii) Disposal of muck during construction phase should not create any adverse effect on the neighboring 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.

- (v) 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.
- (ix) 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 : Yellow
(for discharge)
 - 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.
- (xiv) The diesel 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.
- (xv) 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.

- (xvi) 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) Green belt 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 332 KL/day, out of which 232 KL /day shall be met through own tubewell & MC supply and remaining 100 KL/day through recycling of treated wastewater.
- iii) a) The total wastewater generation from the project will be 258 KL/day, which will be treated in a STP based on MBBR technology of capacity 260 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 irrigation purposes (KLD)	Discharge into sewer (KLD)
Summer	77	23	143

Winter	77	7	159
Rainy	77	2	174 (10 KLD wet weather flow infiltration)

- 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 chute system provided for collection of solid waste. 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 equipments 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 three months time.

PART C – 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 obtain CLU from the competent authority.
- 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. 148 Lacs towards capital investment, Rs. 24 Lacs/annum (including operation phase) towards recurring expenditure for implementation of EMP and Rs. 1.10 crores 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. **a)** 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. 24 Lacs/annum (including construction phase) towards recurring expenditure as proposed in the EMP.
- ii. **b)** The project proponent shall adhere to the commitments made in the proposal for CSR activities and shall spend a minimum amount of Rs. 1.10 crores towards following CSR activities:
 - i. An amount of Rs. 50 lac shall be deposited in Environment Protection Fund, a step initiated by PPCB for the betterment of Punjab State.
 - ii. Remaining amount of Rs. 60 lakhs will be spent as follows:-
 - a. **Education (Rs 5 lacs)**- Provide school uniforms, books, etc. to the Govt. School.
 - b. **Health (Rs. 30 Lacs)**-
 - i. Provision of toilets especially for girl children.
 - ii. Tie up with nearby hospital for providing Medical facilities, ambulance, periodical health check-up and vaccination for construction labour during construction period.
 - c. **Social Awareness Programmes (Rs. 5 Lakhs)**-
 - i. On issues like saving and well-upbringing of girl child.
 - ii. Promoting tree plantations, rain water harvesting, solar street lighting system in and around the area, etc.
 - d. **Improvement of nearby village Road (Rs. 20 lakhs)**
 - 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.

Member Secretary

Endst. No.SEIAA/Pb/2018/674-681

Dated 24.05.2018

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, Forest & Climate Change, Indira Paryavaran Bhawan, Jorbagh Road, New Delhi - 110 003.
2. The Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi.
3. The Chairman, Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala.
4. The Chairman, Punjab State Power Corporation Ltd, the Mall, Patiala.
5. The Deputy Commissioner, SAS Nagar (Mohali).
6. The Additional Principal Conservator of Forests (C), Ministry of Environment, Forest & Climate Change, 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.Anil Kumar Singla, Authorized Signatory
 - b) Contact no. : 9814115652
 - c) E-mail ID : anil.sngl@gmail.com
7. The Chief Town Planner, Department of Town & Country Planning, 6th Floor, PUDA Bhawan, Phase-8, Mohali
8. The Monitoring Cell, Ministry of Environment, Forest & Climate Change, Indira Paryavaran Bhawan, Jorbagh Road, New Delhi - 110003.

Member Secretary

ਪੰਜਾਬ ਸਰਕਾਰ
 ਵਣ ਅਤੇ ਜੰਗਲੀ ਜੀਵ ਸੁਰੱਖਿਆ ਵਿਭਾਗ, ਪੰਜਾਬ
 ਦਫ. ਵਣ ਮੰਡਲ ਅਫਸਰ,
 ਸਾਹਿਬਜਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ।
 Email ID-dfosasnagar@gmail.com
 ਫੋਨ ਨੰ. 0172-2298000

ਸੇਵਾ ਵਿਖੇ,

M/s Sab Industries Ltd.
 SCO No. 49-50, Sector-26,
 Madhya Marg, Chandigarh-160019

ਨੰ: ਐਫ.ਸੀ.ਏ/.....2956..... ਮਿਤੀ.....27/7/18.....

Subject:- Regarding NOC for access to proposed private property of SSL Highway Towers of "M/s Sab Industries Ltd." at village Haripur Kura, on Ambala-Chandigarh KM 28.468 LHS Tehsil Derabassi, under Forest Division & District SASNagar, Punjab.

ਹਵਾਲਾ:- ਆਪ ਦਾ ਪੱਤਰ ਨੰ. SAB/SSLHT/2018/1903 ਮਿਤੀ 04-06-2018.

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਤੇ ਹਵਾਲੇ ਅਧੀਨ ਅਰਜੀ ਸਬੰਧੀ ਵਣ ਰੋਜ਼ ਅਫਸਰ, ਡੇਰਾਬੱਸੀ ਵੱਲੋਂ ਉਪਰੋਕਤ ਸਾਈਟ ਦਾ ਮੌਕਾ ਵੇਖ ਕੇ ਆਪਣੇ ਪੱਤਰ ਨੰ. 145 ਮਿਤੀ 24-07-2018 ਰਾਹੀਂ ਇਸ ਦਫਤਰ ਨੂੰ ਰਿਪੋਟ ਕੀਤੀ ਹੈ, ਕਿ M/s Sab Industries Ltd." at village Haripur Kura, on Ambala-Chandigarh KM 28.468 LHS ਤੇ ਜੋ Residential Apartments, Mall and Multiplex "SSL Highway Towers" ਨਾਂ ਦਾ ਪ੍ਰੋਜੈਕਟ ਸਥਾਪਿਤ ਕੀਤਾ ਜਾ ਰਿਹਾ ਹੈ। ਯੂਜ਼ਰ ਏਜੰਸੀ ਵੱਲੋਂ ਨੈਸ਼ਨਲ ਹਾਈਵੇ ਦੀ ਐਨ.ਓ.ਸੀ. ਅਨੁਸਾਰ ਆਉਣ ਅਤੇ ਜਾਣ ਲਈ 500 ਮੀਟਰ ਲੰਬੀ ਅਤੇ 7 ਮੀਟਰ ਚੌੜੀ ਸਰਵਿਸ ਰੋਡ ਬਣਾਈ ਜਾਣੀ ਹੈ। ਉਪਰੋਕਤ ਸੜਕ ਦੀ ਇਸ ਸਾਈਡ ਦਾ ਰਕਬਾ ਭਾਰਤ ਸਰਕਾਰ ਦੇ ਪੱਤਰ ਨੰ. File No. 9-PBA-168/2006-CHA 866 Dated 13-04-2006 ਰਾਹੀਂ ਸੜਕ ਨੂੰ ਚੌੜੀ ਕਰਨ ਲਈ ਡਾਇਵਰਟ ਹੋ ਚੁੱਕਾ ਹੈ। ਇਸ ਤੋਂ ਬਾਅਦ ਉਪਰੋਕਤ ਥਾਂ ਤੇ ਕੋਈ ਵਣ ਰਕਬਾ ਜਾ ਰੁੱਖ ਪ੍ਰਭਾਵਿਤ ਨਹੀਂ ਹੁੰਦਾ।

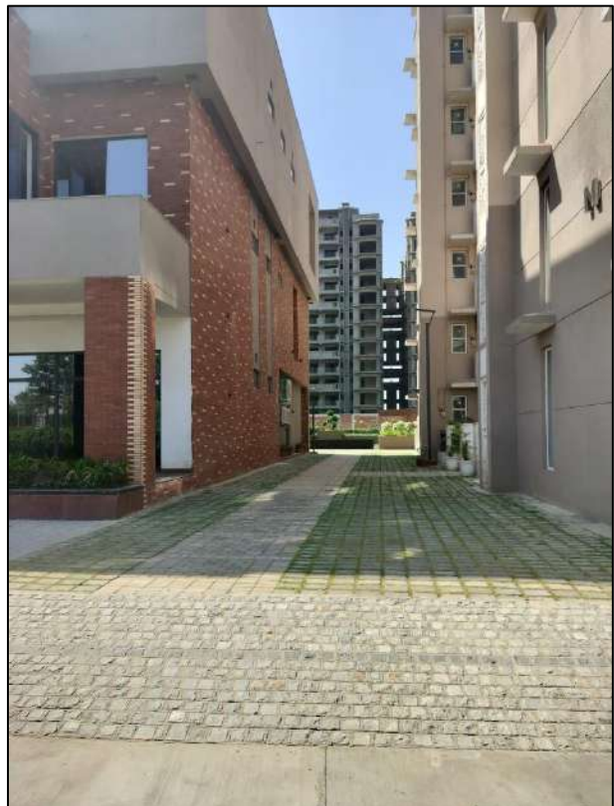
ਉਪਰੋਕਤ ਵਣ ਰੋਜ਼ ਅਫਸਰ ਦੀ ਰਿਪੋਟ ਨਾਲ ਸਹਿਮਤ ਹੁੰਦੇ ਹੋਏ, ਉਪਰੋਕਤ ਥਾਂ ਤੇ Residential Apartments, Mall and Multiplex "SSL Highway Towers" ਲਈ ਆਉਣ ਅਤੇ ਜਾਣ ਲਈ 500 ਮੀਟਰ ਲੰਬੀ ਅਤੇ 7 ਮੀਟਰ ਚੌੜੀ ਸਰਵਿਸ ਰੋਡ ਸਬੰਧੀ ਇਸ ਮੰਡਲ ਨੂੰ ਕੋਈ ਇਤਰਾਜ਼ ਨਹੀਂ ਹੈ।

ਵਣ ਮੰਡਲ ਅਫਸਰ,
 ਸਾਹਿਬਜਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ।
 ਮਿਤੀ:

ਪਿੱਠ ਅੰਕਣ ਨੰ:

ਕਾਪੀ ਵਣ ਰੋਜ਼ ਅਫਸਰ, ਡੇਰਾਬੱਸੀ ਨੂੰ ਉਨ੍ਹਾਂ ਦੇ ਪੱਤਰ ਨੰ. 145 ਮਿਤੀ 24-07-2018 ਦੇ ਹਵਾਲੇ ਵਿੱਚ ਸੂਚਨਾ ਹਿੱਤ ਭੇਜੀ ਜਾਂਦੀ ਹੈ।

ਵਣ ਮੰਡਲ ਅਫਸਰ,
 ਸਾਹਿਬਜਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ।





Photographs of First Aid Room



Photographs of solar panel installed



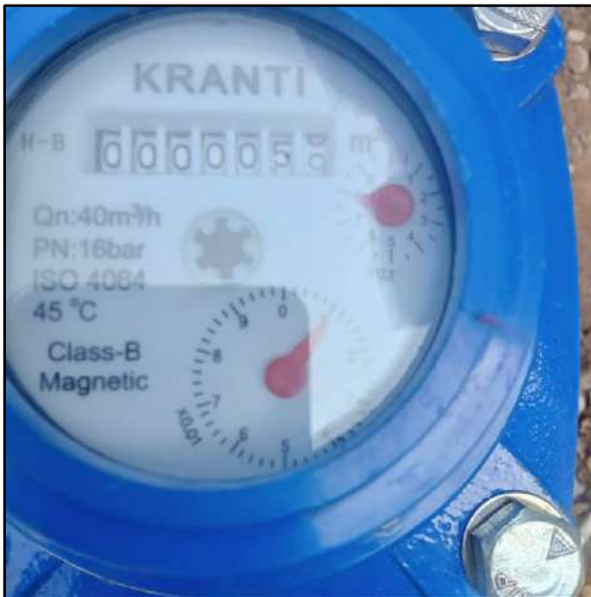
Photographs showing green area



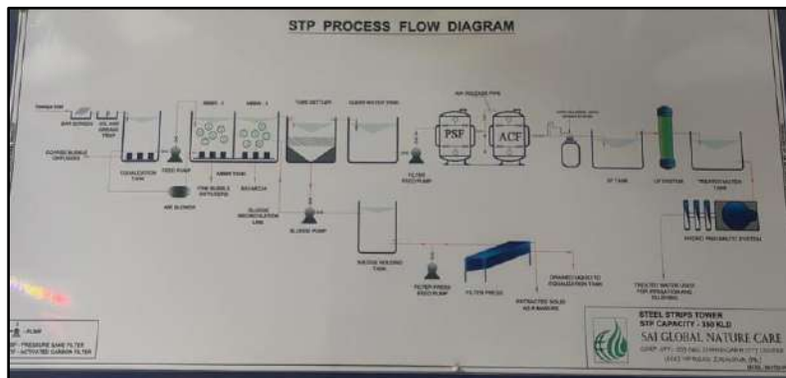
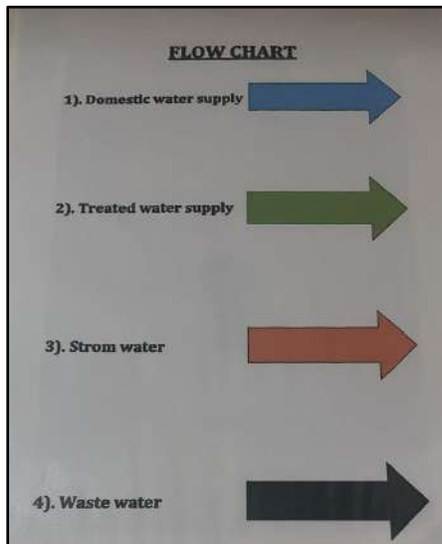
Facility provided for clean drinking water



Photographs of flow meters



Flow charts showing colour coding of pipelines and STP process



Treated Water Supply Pipeline



Storm Water Pipeline



Domestic water supply Pipeline



Waste Water Pipeline



Photograph of DG Set



Photographs showing solid waste management



Photograph of Rain water recharging pit



Photographs of Firefighting facilities



Photographs of Parking provided



Photograph of Display Board

SSL HIGHWAY TOWERS LOCATED AT CHANDIGARH - AMBALA HIGHWAY, DERABASSI, DISTT. SAS NAGAR, PUNJAB																
1. Name & address of the Industry	SSL Highway Tower, located at Chandigarh- Ambala Highway, Derabassi, Distt. SAS Nagar, Punjab by M/s SAB Industries Limited.															
2. Status of Environment Clearance	Granted															
3. Status of Consent to Establish	Granted. CTS: FRESH AIR/2002/11/028822 Valid till: 30.06.2022															
4. Status of Water consent	Granted. Valid till: 30.06.2022															
5. Status of Air consent	Granted. Valid till: 30.06.2022															
6. Quantity of effluent, mode of discharge	...677 KLD of Waste water generated. Treated in STP of 350 KLD excess disposed to MC Sewer.															
7. Compliance of effluent standards	As per CPCB norms. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Parameter</th> <th>Result</th> <th>Unit</th> </tr> </thead> <tbody> <tr> <td>pH</td> <td>7.32</td> <td>-</td> </tr> <tr> <td>BOD</td> <td>115</td> <td>mg/l</td> </tr> <tr> <td>TDS</td> <td>120</td> <td>mg/l</td> </tr> <tr> <td>Oil & Grease</td> <td>82</td> <td>mg/l</td> </tr> </tbody> </table>	Parameter	Result	Unit	pH	7.32	-	BOD	115	mg/l	TDS	120	mg/l	Oil & Grease	82	mg/l
Parameter	Result	Unit														
pH	7.32	-														
BOD	115	mg/l														
TDS	120	mg/l														
Oil & Grease	82	mg/l														
8. Type of Air emissions	Flue gas emission from operation of no. of DG sets only															
9. Compliance of air emissions standards	As per CPCB norms. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Parameters</th> <th>Results</th> <th>Unit</th> </tr> </thead> <tbody> <tr> <td>PM</td> <td>40.58</td> <td>µg/m³</td> </tr> <tr> <td>SO₂</td> <td>0.57</td> <td>µg/m³</td> </tr> <tr> <td>NO₂</td> <td>3816</td> <td>µg/m³</td> </tr> <tr> <td>CO</td> <td>0.324</td> <td>mg/m³</td> </tr> </tbody> </table>	Parameters	Results	Unit	PM	40.58	µg/m ³	SO ₂	0.57	µg/m ³	NO ₂	3816	µg/m ³	CO	0.324	mg/m ³
Parameters	Results	Unit														
PM	40.58	µg/m ³														
SO ₂	0.57	µg/m ³														
NO ₂	3816	µg/m ³														
CO	0.324	mg/m ³														
10. Status of hazardous waste authorization	N/A															
11. Quantity and nature of hazardous chemical used	N/A															
12. Quantity of hazardous waste generated, Category wise	5.1-Used spent oil: KL/Annum															
13. Details of storage waste facility provided	N/A															



Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

TEST REPORT



ULR No : TC1181824000009769F		Test Report No : NGWL141024EM017	
Type of Sample : Water- Ground Water			
Reference Type : Email		Reference No : Dt.: 07/10/2024	
Customer Name	"SSL Highway Towers"		
Address	by M/s SAB Industries Limited. Chandigarh-Ambala Highway, DeraBassi, District SAS Nagar, Punjab	Period of Sampling	14/10/2024 - 14/10/2024
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	14/10/2024
Sample Collection Mode	Sample collected by Laboratory	Period of Analysis	14/10/2024 - 18/10/2024
Testing Location	Permanent Facility	Date of reporting	19/10/2024
Sampling Location	From Borewell No. 1 (At Project Site)		
Sample Description	Clear, colourless liquid.		
Standard/Specifications	NA		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre Marked (V/14/01A), Glass Bottle-1 litre (V/14/01B), Glass Bottle-500ml (V/14/01C) & PE Bottle-500ml (V/14/01D)		

RESULTS

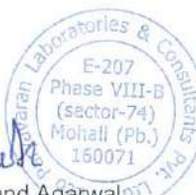
1. Chemical Testing

I. Water (Water- Ground Water)

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Colour	CU	BDL (1)	5	15	IS 3025 (Part 4) CI 2.0
2	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 (Part 5)
3	pH @ 25°C	-	7.55	-	-	IS 3025 (Part 11)
4	Taste	-	Agreeable	-	-	IS 3025 (Part 8)
5	Turbidity	NTU	BDL (0.1)	1	5	IS 3025 (Part 10)
6	Chloride as Cl	mg/l	22	250	1000	IS 3025 (Part 32)
7	Iron as Fe	mg/l	0.025	1.0	No relaxation	USEPA 3015A
8	Total Hardness as CaCO3	mg/l	224	200	600	IS 3025 (Part 21)

Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

Mr. Mukesh Chand Agarwal
Authorized Signatory - Biological



EL-FMT-7.8.2-W

Page No.1/2

ECO BHAWAN E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

0172-4616225 9781303109 contact@ecoparyavaran.org | md@ecoparyavaran.org www.ecoparyavaran.org

TEST REPORT



ULR No : TC118182400009769F	Test Report No : NGWL141024EM017
Type of Sample : Water- Ground Water	

3. Biological Testing

III. Water (Water- Ground Water)

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total coliform	Present or Absent/100m	Absent	-	-	IS 15185
2	Escherichia coli	Present or Absent/100ml	Absent	-	-	IS 15185

Remarks : NA

End of Report

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions :

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4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical



Mr. Mukesh Chand Agarwal
Authorized Signatory - Biological

TEST REPORT



ULR No : TC118182400009770F		Test Report No : NSL141024EM018	
Type of Sample : Soil			
Reference Type : Email		Reference No : Dt.: 07/10/2024	
Customer Name	"SSL Highway Towers"		
Address	by M/s SAB Industries Limited. Chandigarh-Ambala Highway, DeraBassi, District SAS Nagar, Punjab	Period of Sampling	14/10/2024 - 14/10/2024
Sampling Protocol	USEPA/600/R-92/128, EL-MSP-7.3	Date of Receipt of Sample	14/10/2024
Sample Collection Mode	Sample collected by Laboratory	Period of Analysis	14/10/2024 - 18/10/2024
Testing Location	Permanent Facility	Date of reporting	19/10/2024
Sampling Location	At Project Site		
Sample Description	Brown coloured soil.		
Standard/Specifications	Manual- Dept. of Agriculture (GoI); 2011		
Packing, Markings, Seal & Qty.	10 Kg Polybag Marked (V/14/02)		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Soil)

Sr.No	Test Parameter	Unit	Result	Test Method
1	Conductivity	mS/cm	0.382	IS 14767
2	Organic Matter	%	1.72	IS 2720 (Part 22) Sec 1
3	pH	-	7.97	IS 2720 (Part 26) Cl 2
4	Texture	-	Sandy Loam	IS 2720 (Part-4)
5	Sand	%	77	IS 2720 (Part-4)
6	Clay	%	14	IS 2720 (Part-4)
7	Silt	%	9.0	IS 2720 (Part-4)
8	Moisture Content	%	8.7	IS 2720 PART-2
9	Bulk Density	g/cc	1.78	IS : 2386:1963 (Part 3)

Remarks : NA

End of Report



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

EL-FMT-7.8.2-S

Page No.1/2

TEST REPORT



ULR No : TC118182400009770F

Test Report No : NSL141024EM018

Type of Sample : Soil

OTHER INFORMATION

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Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT



ULR No : TC118182400009768F		Test Report No : NANL151024EM002	
Type of Sample : Ambient Noise		Date of reporting : 19/10/2024	
Reference Type : Email		Reference No : Dt.: 07/10/2024	
Customer Name	"SSL Highway Towers"		
Address	by M/s SAB Industries Limited. Chandigarh-Ambala Highway, DeraBassi, District SAS Nagar, Punjab		
Sampling Protocol	IS 9989, EL-MSP-7.3	Mode of Collection of Sample	Sample collected by Laboratory
Period of Sampling	14/10/2024 - 14/10/2024	Date of Receipt of Sample	15/10/2024
Sampling Location	Refer below^	Period of Analysis	15/10/2024 - 16/10/2024
Standard/Specifications	EPA 1986 Schedule-III	Environmental Condition	--
Testing Location	On Site & Permanent Facility		

RESULTS

I. Chemical Testing

1. Atmospheric Pollution(Ambient Noise Levels)

Sr.No	Location ^	Unit	Result (Day)	Test Method
1	At Project Site	dB(A)	53.6	EL/SOP/AN/01

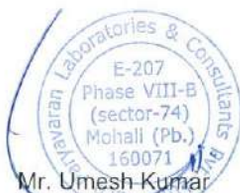
Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leq* Day Time	Limits in dB(A) Leq* Night Time
A	Industrial Area	75	70
B	Commercial Area	65	55
C	Residential Area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Remarks : NA

End of Report



Mr. Umesh Kumar
Authorized Signatory - Chemical

EL-FMT-7.8.2-AN

Page No.1/2

TEST REPORT



ULR No : TC118182400009768F

Test Report No : NANL151024EM002

Type of Sample : Ambient Noise

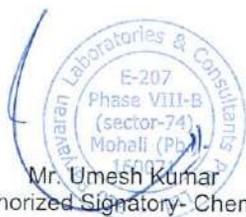
Date of reporting : 19/10/2024

OTHER INFORMATION

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Mr. Umesh Kumar
Authorized Signatory- Chemical

EL-FMT-7.8.2-AN

Page No.2/2

TEST REPORT



ULR No : TC1181824000009767F		Test Report No : NAAL151024EM001	
Type of Sample : Ambient Air		Date of reporting : 19/10/2024	
Reference Type : Email		Reference No : Dt.: 07/10/2024	
Customer	"SSL Highway Towers", by M/s SAB Industries Limited. Chandigarh-Ambala Highway, DeraBassi, District SAS Nagar, Punjab		
Sampling Protocol	IS 5182, EL-MSP-7.3	Mode of Collection of Sample	Sample collected by Laboratory
Period of Sampling	14/10/2024 - 15/10/2024	Date of Receipt of Sample	15/10/2024
Sampling Location	From Central Park (At Project Site)	Period of Analysis	15/10/2024 - 18/10/2024
Standard/Specifications	National Ambient Air Quality: G.S.R.No.B-29016/20/19/PCI-L dated 18 Nov, 2009	Environmental Condition	Clear Sky
Testing Location	On Site & Permanent Facility		

RESULTS

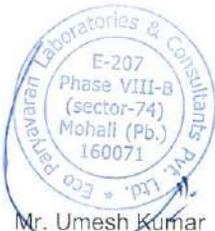
1. Chemical

I. Atmospheric Pollution (Ambient Air)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Respirable Suspended Particulate Matter as PM10	µg/m3	86	100	IS 5182 (Part 23)
2	Particulate Matter as PM2.5	µg/m3	48	60	IS 5182 (Part 24)
3	Sulphur Dioxide as SO2	µg/m3	12	80	IS 5182 (Part 2)
4	Oxides of Nitrogen	µg/m3	26	80	IS 5182 (Part 6)
5	Ammonia as NH3	µg/m3	18	400	IS 5182 (Part 25)
6	Ozone as O3	µg/m3	29	180	IS 5182 (Part 9)
7	Carbon Monoxide as CO	mg/m3	0.68	4	IS 5182 (Part 10) NDIR method

Remarks : NA

End of Report



Mr. Umesh Kumar
Authorized Signatory- Chemical

EL-FMT-7.8.2-AA

Page No.1/2

TEST REPORT



ULR No : TC1181824000009767F

Test Report No : NAAL151024EM001

Type of Sample : Ambient Air

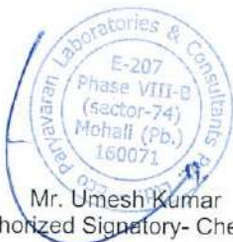
Date of reporting : 19/10/2024

OTHER INFORMATION

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भारतीय राष्ट्रीय राजमार्ग प्राधिकरण
National Highways Authority of India

सड़क परिवहन एवम् राजमार्ग मंत्रालय, भारत सरकार

(Ministry of Road Transport and Highways, Govt. of India)

परियोजना कार्यान्वयन इकाई, चंडीगढ़, बेज न. 35-38 सेक्टर-4 पंचकुला।

Project Implementation Unit, Chandigarh, Bays No. 35-38, Sector-4, Panchkula

दूरभाष : 0172-2587446, 2587447 ई-मेल: piuchd@gmail.com, Chandigarh@nhai.org

Dated: 3 Oct. 2023

NHAI/PIU/CHD/11060/NOC/2618

To

The Authorized Signatory
M/s SAB Industries Ltd.
SCO No. 49-50, Sector-26, Madhya Marg,
Chandigarh-160019

Sub: NOC Proposal of Access Permission to Proposed Private Property M/s SSL Highway Towers of M/s SAB Industries Ltd. at Km. 28.468 (LHS) on NH-152 (Ambala-Chandigarh) at Village Haripur Kura, Tehsil Derabassi, District SAS Nagar in the state of Punjab.:- **Regarding Extension of Time and Revision in Layout Plan.**

Ref: 1. RO, Chandigarh letter No. NHAI/ RO/CHD/11011/PD-CHD/AMB-ZKP/NOC/213-5267 dated 15.12.2021
2. RO, Chandigarh letter No. NHAI/ RO/CHD/11011/PD-CHD/AMB-ZKP/NOC/356-3684 dated 29.09.2023 (EOT & Revision in Layout Plan) (Copy enclosed)

Sir,

1. Please find enclosed herewith letter cited under reference at Sr. No. 2 vide which Competent Authority has approved the Extension of Time for Six Months i.e. upto 14.12.2023 and revised Layout Plan w.r.t the subject cited NOC proposal.

2. It is intimated that the approval of the Competent Authority is subject to the condition that all other Criteria / Conditions conveyed by the Highway Administrator during conveying "Provisional" approval vide letter dated No. 213-5267 dated 15.12.2021 will remain the same.

3. Therefore, you are requested to complete the pending work within stipulated time period and submit the proposal for Final NOC to this office.

4. This is for your information and necessary actions.

Yours faithfully,

Encl:- As above, please.

Manager (Tech.)

For Project Director

NHAI, P.I.U, Chandigarh

Copy to:-

1. M/s GMR Ambala Chandigarh Expressway Ltd.:- For information, please.
2. M/s MSV International Inc. Zirakpur:- For information, please.

O.A.V

प्रधान कार्यालय जी-5&6, सेक्टर-10, द्वारका, नई दिल्ली - 110075
Head Office: G-5&6, Sector-10, Dwarka, New Delhi - 110075



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण
National Highways Authority of India

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Project Implementation Unit, Chandigarh, Bays No. 35-38, Sector-4, Panchkula

दूरभाष : 0172-2587446, 2587447 ई-मेल: piuchd@gmail.com, Chandigarh@nhai.org

NHAI/PIU/CHD/11060/NOC/2135

Dated: 16th Dec, 2021

To

✓ The Authorized Signatory
M/s SAB Industries Ltd.
SCO No. 49-50,
Sector-26, Madhya Marg,
Chandigarh-160019

Sub: NOC Proposal of Access Permission to Proposed Private Property M/s SSL Highway Towers of M/s SAB Industries Ltd. at Km. 28.468 (LHS) on NH-152 (Ambala-Chandigarh) at Village Haripur Kura, Tehsil Derabassi, District SAS Nagar in the state of Punjab.

Ref: RO, Chandigarh letter No. NHAI/ RO/CHD/11011/PD-CHD/AMB-ZKP/NOC/213-5267 dated 15.12.2021. (Copy enclosed)

Sir,

1. Please find enclosed herewith letter cited under reference vide which it has been intimated that the subject cited NOC proposal has been accepted Provisionally by the Highway Administration (HA) subject to fulfillment of conditions mentioned in License Deed and MoRT&H circular dated 26.06.2020 and its subsequent amendments.

2. Development of National Highway is a continuous process and therefore the permission granted hereby for use of NH land doesn't restrict the development of NHs. Thus the permission being granted hereby is Temporary in Nature. The Provisional access permission granted hereby is without prejudice to Government to acquire applicant's land (Plot of Private Property), if required for future development of National Highway.

3. Notwithstanding to the above, the provisional NOC shall stand cancelled under the following circumstances:-

- (i) If any document/ information/ license fee / processing fee furnished by the applicant proves to be false or if license/ processing fee is not credited in Bharat Kosh portal/ NHA account for any reasons or if the applicant is found to have willfully suppressed any information.
- (ii) Any breach of the condition imposed by the Highway Administration or the officer authorized by the Administration on his behalf.
- (iii) If at any later stage, any dispute arises in respect of the ownership of the land on which the Private Property is located or regarding the permission for change of land use.
- (iv) The applicant is found to make any alteration in the construction in future leading to direct entry/ exit from main carriage way.
- (v) If the subject property is declared a violation/ encroachment by State Govt. Authority/ Competent Authority.
- (vi) If the applicant displays any advertisement board in the ROW which is hindrance to the safety of road users/ restricted visibility.

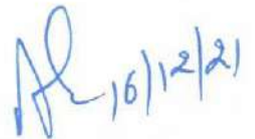
प्रधान कार्यालय जी-5&6, सेक्टर-10, द्वारका, नई दिल्ली - 110075
Head Office: G-5&6, Sector-10, Dwarka, New Delhi - 110075

- 4 In addition to above, applicant of the subject Private Property shall also comply with the following conditions:-
- i. The owner of the Property may construct or develop the Private Property along with its access as per approved drawings at their own cost within 12 months from the date of issue of Provisional permission for access. The provisional approval shall be deemed to be cancelled, unless renewed by the Highway Administration.
 - ii. That the Applicant will submit the proposal for Final Permission/ NOC within stipulated time period.
 - iii. That the Applicant shall arrange all the clearance required (if any) for constructing the proposed access as per approved drawing himself. The applicant shall also arrange for shifting of utilities if required at his own cost as per the direction of the concerned department.
 - iv. The issue of final formal permission including issuance of signed license deed should be duly certified by NHAI that the construction have been carried out by the Applicant of Private Property in accordance with the drawing approved by the Highway Administration.
 - v. That Applicant shall do necessary alteration including complete removal/ shifting of the approach roads at its own cost if so required by Ministry/ NHAI, for the development of National Highway or in the interest of safety in this section.
 - vi. The Project Director, NHAI, PIU-Chandigarh shall immediately close or dismantle the access in case the location becomes hazardous from traffic safety view point.
 - vii. That the Applicant shall not do or cause to be done in pursuance of the access permission any acts which may cause any damage to Highway.
 - viii. That the Applicant shall not do or cause to be done, in pursuance of access permission, any act by which safety and convenience of traffic on the Highway shall be disturbed.
 - ix. That the Applicant shall ensure that proposed service road shall not be used for parking purpose and there is no overflow of vehicles on approach road.
 - x. That height restrictions of building structure shall be as per local Govt. guidelines and the building line shall be as per the statutory requirements and IRC guidelines.
 - xi. That the Applicant shall install all the requisite road signs as per IRC:67 & provide road marking as per IRC:35 & in accordance with the Ministry's guidelines dated 24.07.2013 and its subsequent amendments to the satisfaction of NHAI.
 - xii. That the Applicant shall furnish two sets of fresh license deeds (duly indicating chainages of both new & old NH no.) in two originals drawn on new stamp papers as per Ministry's/ NHAI standard norms and duly signed by authorized signatory along with his Power of Attorney at the time of issue of final permission.
 - xiii. That the Applicant shall while utilizing permission shall observe guideline relating to safety and connivance of traffic of the Highway, hygiene (in accordance with the requirement of Swachh Bharat Abhiyan), prevention of nuisance and pollution on the Highway.
 - xiv. Drinking water and toilet facilities shall be provided & maintained in hygienic condition within the premise of the Private property as per Ministry's guidelines and it should be accessible to the public round the clock. A display board showing availability of such facility shall be installed before entry to the Private Property.
 - xv. That Applicant shall arrange all the clearances including forest clearance (if any) required for constructing the proposed access as per approved drawing himself. The applicant shall also arrange for shifting of utilities if required at his own cost as per the direction of the concerned department.



- xvi. Regarding traffic safety, all safety features shall be as per the approved plan to the satisfaction of NHAI or its authorized representative.
- xvii. That there shall be adequate drainage system on the access to the Private Property and inside its area so as to ensure that surface water doesn't flow over the highway or any water logging takes place.
- xviii. That the provisional approval/ NOC shall be deemed to be cancelled if there will be any violation of the any applicable law (s).
- xix. The receipt of approved layout plan may kindly be acknowledged.
- xx. The given provisional permission for access should not be used for any other purpose including for changing the land use pattern.
- xxi. This NOC is being issued based on the technical specifications as per MORTH circular and basic data provided by the applicant from other departments/self. This NOC shall deemed to be cancelled if any document is found to be false or if any legal orders of a competent court comes to the notice which have been issued prior to issuance of this NOC and have not been informed by the applicant to NHAI.
- xxii. In case any Gas / Oil /Water/ Sewerage Pipe line/ OFC comes within the proposed alignment / access then the applicant will coordinate and obtain consent from utility owing agency / department.
- xxiii. BGs bearing Number (*Bearing No. 059921G210000020*) amounting to Rs. 2,62,500/- valid upto 14.11.2024 submitted against said NOC proposal will be encashed if the construction not completed within stipulated time period.
- xxiv. Applicant will adopt / follow all the Guidelines / directions issued by the Ministry of Home Affair, Govt. of Punjab & Local Administration w.r.t the COVID-19 and will followed the same Strictly.
- xxv. Necessary arrangement for measures to contain the spread of COIVID-19 to be made for the workers/labour/technician/ staff as per the Guidelines / directions issued by the Ministry of Home Affair, Govt. of Punjab & Local Administration
5. This is for your information and necessary actions.

Yours faithfully,



(Pardeep Atri)
GM (Tech.)-cum-Project Director
NHAI, PIU-Chandigarh

Encl:- As above.

Copy to: -

1. M/s MSV International Inc.:- For kind information, please

3. M/s M/s GMR Ambala Chandigarh Expressways Pvt. Ltd.:- For information please.



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण
NATIONAL HIGHWAYS AUTHORITY OF INDIA

सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार
(Ministry of Road Transport and Highways, Govt. of India)
क्षेत्रीय कार्यालय, चण्डीगढ़- बेल्ट नं. 35-38, सेक्टर-4 पंचकुला।
Regional Office, Chandigarh - Bays No.35-38, Sector -4, Panchkula.
दूरभाष :- 0172-2583030, 2586818 फैक्स :- 2573030,
ई-मेल :- rochandigarh@nhai.org, ronhaichd@gmail.com

NHAI/RO/CHD/11011/PD-CHD/AMB-ZKP/NOC/ 213- 5267

15th Dec' 2021

The Project Director
National Highways Authority of India,
PIU, Chandigarh

Sub: Regarding issue of NOC for access permission on Ambala-Chandigarh section of NH-152 for proposed Private Property of M/s SSL Highway Towers of M/s SAB Industries Ltd at village Haripur Kura, Tehsil-Derabassi and District SAS Nagar (Punjab) at Km. 28.468 (LHS) – Provisional approval reg.

Ref: PD PIU Chandigarh letter no.NHAI/PIU/CHD/1160/NOC/2119 dated 01.12.2021

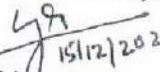
Sir,

Based on site inspection report and recommendations made vide your letter under reference, the case has been accepted provisionally by Highway Administration (HA) subject to the fulfillment of conditions mentioned in License deed and MoRT&H circular dated 26.06.2020 and its subsequent amendments.

2. Further, development of National Highways is a continuous process and therefore the permission granted hereby for use of NH land doesn't restrict the development of NHs. Thus, the permission being granted hereby is temporary in nature. The provisional access permission granted hereby is without prejudice to Government to acquire applicant's land (plot of private property), if required for future development of National Highways.
3. Notwithstanding to the above, the provisional NOC shall stand cancelled under the following circumstances:
 - (i) PD to track payment in Bharatkosh Portal before conveying in-principle approval to applicant.
 - (ii) If any document/information furnished by the applicant proves to be false or if the applicant is found to have willfully suppressed any information.
 - (iii) Any breach of the condition imposed by the Highway Administration or the officer authorized by the Administration on his behalf.
 - (iv) If at any later stage, any dispute arises in respect of the ownership of the land on which the Private property is located or regarding the permission for change of land use. The receipt of approved layout plan may kindly be acknowledged.
4. Apart from above, if the applicant does not apply for final permission within stipulated time period, then PD should immediately encash the BG bearing no. 059921G210000020 dated 15.11.2021 of Rs.2,62,500/- valid upto 14.11.2024.
5. This issues with the approval of Highway Administration.

Encls: A/A

Yours faithfully,


15/12/2021
(Chirag Mittal)

Dy. Manager (Tech.)

प्रधान कार्यालय: जी-5 एवं 6, सेक्टर-10 द्वारका, नई दिल्ली-110075
Head Office: G-5&6, Sector-10, Dwarka, New Delhi - 110075



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण
National Highways Authority of India



BHARATMALA
ROAD TO PROSPERITY

(सड़क परिवहन एवम् राजमार्ग मंत्रालय, भारत सरकार)

(Ministry of Road Transport and Highways, Govt. of India)

परियोजना कार्यान्वयन इकाई, मोहाली - प्लॉट संख्या -275 औद्योगिक क्षेत्र, फेस-9, मोहाली
 PIU, Mohali, Plot No. 275, Industrial Area, Phase-9 Mohali-160062

दूरभाष: 0172-4731501 ई-मेल: mohalipiu@gmail.com,

Telephone: 0172-4731501, E-mail: mohalipiu@gmail.com

NHAI/PIU/MHL/¹⁰⁶⁰~~227~~/RO/PP/1346

Dated: 6 April, 2018

To,
 M/s SAB Industries Ltd.
 Village Haripur Kura,
 Tehsil & District Mohali
 Punjab

346
 09/04/18

Sub: 4-laning of Ambala-Chandigarh Section of NH-22 & NH-21 in the state of Punjab and Haryana: **Regarding NOC for access to proposed private property of SSL Highway Towers of "M/s SAB Industries Ltd." at km.28.468 (LHS) on NH-22 (New NH-152) in village Haripur Kura, Tehsil Derabassi, District SAS Nagar in the State of Punjab**

Sir,

This is in reference to the case of NOC for access to proposed Private Property of "M/s SAB Industries Ltd." at km.28.468 (LHS) on NH-22 (New NH-152) in village Haripur Kura, Tehsil Derabassi, District SAS Nagar in the State of Punjab as referenced above. The proposal has been examined and it is noted that there is median cut at Km.28.400 and to meet the Ministry's norms service road from Km.28.100 to 28.600 (length 500m) allowed. Further, the proposal does not state the purpose for which private property is going to be used. The same should be mentioned during submission of final proposal in license deed. However, based on inspection report the proposal has been examined and has been accepted *provisionally* by Highway Administration (HA) subject to the following conditions:-

- (i) That the owner will construct the private property along with its access as per approved drawings at their own cost within 6 months of issue of provisional NOC. In case, the construction is not done in one year, the provisional approval shall be deemed to be cancelled, unless renewed by the Highway Administration.
- (ii) That the Owner shall arrange all the clearances required for constructing the proposed access as per approved drawing himself. The applicant shall also arrange for shifting of utilities if required at his own cost as per the direction of the concerned department.
- (iii) That the issue of final formal permission including issuance of signed license deed should be duly certified by PD PIU, Mohali that the constructions have been carried out by the Owner of the property in accordance with the drawing approved by the Highway Administration.

प्रधानकार्यालय: जी-5 एवं 6, सेक्टर-10 द्वारका, नई दिल्ली-110075
 Head Office: G-5&6, Sector-10, Dwarka, New Delhi - 110075



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण
National Highways Authority of India



BHARATMALA
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(सड़क परिवहन एवम् राजमार्ग मंत्रालय, भारत सरकार)

(Ministry of Road Transport and Highways, Govt. of India)

परियोजना कार्यान्वयन इकाई, मोहाली - प्लॉट संख्या -275 औद्योगिक क्षेत्र, फेस-9, मोहाली

PIU, Mohali, Plot No. 275, Industrial Area, Phase-9 Mohali-160062

दूरभाष: 0172-4731501 ई-मेल: mohalipiu@gmail.com

Telephone: 0172-4731501, E-mail: mohalipiu@gmail.com

- (iv) That Owner shall do necessary alteration including complete removal/shifting of the approach roads at its own cost if so required by Ministry, for the development of National highway or in the interest of safety in this section.
- (v) That PD PIU, Mohali shall immediately close or dismantle the access in case the location becomes hazardous from traffic safety view point.
- (vi) That the Owner shall not do or cause to be done in pursuance of the access permission any acts which may cause any damage to Highway.
- (vii) That the Owner shall not do or cause to be done, in pursuance of access permission, any act by which safety and convenience of traffic on the Highway shall be disturbed.
- (viii) That the Owner shall ensure that proposed service road shall not be used for parking purpose and there is no overflow of vehicles on approach road.
- (ix) That height restrictions of building structure shall be as per local Govt. guidelines and the building line shall be as per the Punjab Land Improvement Schemes Act 1963 and IRC guidelines.
- (x) That the Owner shall install all the requisite road signs as per IRC:67 & provide road markings as per IRC:35 & in accordance with the Ministry's guidelines dated 24.07.2013 to the satisfaction of PD, PIU, Mohali.
- (xi) That the Owner shall furnish two sets of fresh license deeds (duly indicating Chainage of both new & old NH no.) in two originals drawn on new stamp paper as per Ministry's standard norms and duly signed by authorized signatory along with his power of attorney at the time of issue of final permission.
- (xii) That the Owner shall while utilizing permission shall observe guideline relating to safety and connivance of traffic of the Highway, hygiene (in accordance with the requirement of Swachh Bharat Abhiyan), prevention of nuisance and pollution on the Highway.
- (xiii) That there shall be adequate drainage system on the access to the private property and inside its area so as to ensure that surface water doesn't flow over the highway or any water logging takes place.

2. Development of National Highways is a continuous process and therefore the permission granted hereby for use of NH land doesn't restrict the development of NHs. Thus, the permission being granted hereby is temporary in nature. The provisional access permission granted hereby is without prejudice to Government to acquire applicant's land (plot of private property), if required for future development of National Highways.

3. The consultant has submitted the DD for Rs.191445/- (DD no.076053 dated 13.03.2018, issued by HDFC Bank) which has already sent to RPAO vide challan no. 585/2017-18 dated 27.03.2018 for credit in Govt. Account. In this regards it is to mention

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भारतीय राष्ट्रीय राजमार्ग प्राधिकरण
National Highways Authority of India



(सड़क परिवहन एवम् राजमार्ग मंत्रालय, भारत सरकार)

(Ministry of Road Transport and Highways, Govt. of India)

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PIU, Mohali, Plot No. 275, Industrial Area, Phase-9 Mohali-160062

दूरभाष: 0172-4731501 ई-मेल: mohalipiu@gmail.com

Telephone: 0172-4731501, E-mail: mohalipiu@gmail.com

that additional increase in license fee needs to be submitted by the applicant at the time of final access permission.

4. Notwithstanding to the above, the provisional NOC shall stand cancelled under the following circumstances:

- (i) If any document/information furnished by the applicant proved to be false or if the applicant is found to have willfully suppressed any information.
- (ii) Any breach of the condition imposed by the Highway Administration or the officer authorized by the Administration on his behalf.
- (iii) If at any later stage, any dispute arises in respect of the ownership of the land on which the Private Property is located or regarding the permission for change of land use.

Yours faithfully,

(KL Sachdeva)
PD-cum-DGM (Tech)
NHAI, PIU- Mohali

Copy to: - For information please.

1. The Regional Officer, Highway Administration, Ministry of Road, Transport & Highways, Kendriya Sadan, 6th floor, Sector-9A, Chandigarh: w.r.t. letter no.4740-42 dated 21.02.2018
2. Project Manager, GMR Ambala-Chd Expressway Pvt. Ltd. Toll Plaza, Dappar, (Pb)
3. Team Leader, TPF Getinsa Euroestudios, S.L. in association with Segmental Consulting & Infrastructure Advisory (P) Ltd
4. M/s Design Crafts, #3495, 1st floor, Sector-40-D, Chandigarh: It is requested to ensure the video recording (before and after completion of construction work) and that the work is executed as per the approved drawing. It is requested to submit the completion drawing of the construction work, certifying that the construction has been done as per the approved drawing within the time frame prescribed in Para 11 of Ministry's guidelines date 24.07.2013

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Head Office: G-5&6, Sector-10, Dwarka, New Delhi - 110075



PUNJAB POLLUTION CONTROL BOARD

Zonal Office-I, Vatavaran Bhawan, Nabha Road, Patiala

Website:- www.ppcb.gov.in

Office Dispatch No :	Registered/Speed Post	Date:
Industry Registration ID: R19SAS849827		Application No : 11902832

To,
Ishwar Dayal Aggarwal
S/o Ganga Ram Aggarwal, 419-21, Vashisht Nagar, Ambala Cantt.
Babyal, Ambala-140507

Subject: Grant of "Consent to Establish"(NOC) for an industrial unit u/s 25 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981.

With reference to your application for obtaining fresh 'Consent to Establish'(NOC) an industrial plant u/s 25 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981, you are, hereby, permitted to establish the industrial unit to discharge the effluent(s) & emission(s) arising out of your premises subject to the Terms and Conditions as specified in this Certificate.

1. Particulars of Consent to Establish (NOC) granted to the Industry

Certificate No.	<i>CTE/Fresh/SAS/2020/11902832</i>
Date of issue :	<i>30/01/2020</i>
Date of expiry :	<i>30/11/2024</i>
Certificate Type :	<i>Fresh</i>

2. Particulars of the Industry

Name & Designation of the Applicant	<i>Ishwar Dayal Aggarwal, (President)</i>
Address of Industrial premises	<i>Sab Industries Ltd., Sab Industries Ltd., Ssl Towers, Derabassi, Sas Nagar (pb), Derabassi, Sas Nagar-140507</i>
Capital Investment of the Industry	<i>12321.58 lakhs</i>
Category of Industry	<i>Red</i>
Type of Industry	<i>1063-Building and construction projects more than 20,000 sq. m built up area and having waste water generation 100 KLD and above</i>
Scale of the Industry	<i>Large</i>
Office District	<i>Sas Nagar</i>
Consent Fee Details	<i>Rs. 412000/- as NOC regularization fee vide UTR no. HDFCR52019111955329772 dated 19.11.2019.</i>
Raw Materials (Name with quantity per day)	<i>Residential colony @ 434 flats.</i>

"This is computer generated document from OCMMS by PPCB"

Sab Industries Ltd., Sab Industries Ltd., Ssl Towers, Derabassi, Sas Nagar (pb), Derabassi, Sas Nagar, 140507

Products (Name with quantity per day)	<i>Residential colony @ 434 flats.</i>
By-Products, if any,(Name with quantity per day)	--
Details of the machinery and processes	<i>As per application no. 11902832</i>
Details of the Effluent Treatment Plant	<i>Domestic Effluent @ 258.0 KLD--D--After STP 77 KLD will be utilized for flushing purpose and remaining for discharge into MC, sewer.</i>
Mode of Disposal of Effluent	<i>DISPOSED OFF TO MUNICIPAL SEWER</i>
Standards to be achieved under Water (Prevention & Control of Pollution) Act, 1974	<i>As per effluent standards prescribed by the PPCB/ MoEF&CC from time to time.</i>
Sources of emissions and type of pollutants	<i>DG SET</i>
Mode of disposal of emissions with stack height	<i>One DG Set of capacity 82.5 KVA- Fuel HSD @ 40 Lit/ day- Canopy and stack of 3 mt above roof provided.</i>
Quantity of fuel required in TPD	<i>HSD @ 40 Lit/ day</i>
Type of Air Pollution Control Devices to be installed	<i>Canopy and stack of 3 mt above roof .</i>
Standars to be achieved under Air (Prevention & Control of Pollution) Act, 1981	<i>As per emission standards prescribed by the PPCB/ MoEF&CC from time to time.</i>



30/01/2020

(Rakesh Kumar)
Environmental Engineer

For & on behalf
of

(Punjab Pollution Control Board)

Endst. No.:

Dated:

A copy of the above is forwarded to the following for information and necessary action please:

The Environmental Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar.

30/01/2020

(Rakesh Kumar)
Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)



A. GENERAL CONDITIONS

1. The industry shall apply for consent of the Board as required under the provision of Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981 & Authorization under Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016, two months before the commissioning of the industry.
2. The industry shall provide adequate arrangements for fighting the accidental leakages/ discharge of any air pollutant/gas/liquids from the vessels, mechanical equipments etc. which are likely to cause environmental pollution.
3. The Industry shall apply for further extension in the validity of the CTE atleast two months before the expiry of this CTE, if applicable.
4. The industry shall comply with any other conditions laid down or directions issued by the Board under the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act,1981 from time to time.
5. The project has been approved by the Board from pollution angle and the industry shall obtain the approval of site from other concerned departments, if need be.
6. The industry shall get its building plans approved under the provisions of section 3-A of Punjab Factory Rules, 1952.
7. The industry shall put up display board indicating the Environment data in the prescribed format at the main entrance gate.
8. The industry shall provide port-holes, platforms and/or other necessary facilities as may be required for collecting samples of emissions from any chimney, flue or duct or any other outlets.

Specifications of the port-holes shall be as under:-

- i) The sampling ports shall be provided atleast 8 times chimney diameter downstream and 2 times upstream from the flow disturbance. For a rectangular cross section the equivalent diameter (D_e) shall be calculated from the following equation to determine upstream, downstream distance:-
$$D_e = 2 LW / (L+W)$$

Where L= length in mts. W= Width in mts.
 - ii) The sampling port shall be 7 to 10 cm in diameter
9. The industry shall discharge all gases through a stack of minimum height as specified in the following standards laid down by the Board.

(i) Stack height for boiler plants

S.NO.	Boiler with Steam Generating Capacity	Stack heights
1.	Less than 2 ton/hr.	9 meters or 2.5 times the height of neighboring building which ever is more
2.	More than 2 ton/hr. to 5 ton/hr.	12 meters
3.	More than 5 ton/hr. to 10 ton/hr	15 meters
4.	More than 10 ton/hr. to 15 ton/hr	18 meters
5.	More than 15 ton/hr. to 20 ton/hr	21 meters
6.	More than 20 ton/hr. to 25 ton/hr.	24 meters
7.	More than 25 ton/hr. to 30 ton/hr.	27 meters
8.	More than 30 ton/hr.	30 meters or using the formula $H = 14 Q_g^{0.3}$ or $H = 74 (Q_p)^{0.24}$ Where Q_g = Quantity of SO ₂ in Kg/hr. Q_p = Quantity of particulate matter in Ton/day.

Note : Minimum Stack height in all cases shall be 9.0 mtr. or as calculated from relevant formula whichever is more.

(ii) For industrial furnaces and kilns, the criteria for selection of stack height would be based on fuel used for the corresponding steam generation.

(iii) Stack height for diesel generating sets:

Capacity of diesel generating set	Height of the Stack	
0-50 KVA	Height of the building	+ 1.5 mt
50-100 KVA	-do-	+ 2.0 mt.
100-150 KVA	-do-	+ 2.5 mt.
150-200 KVA	-do-	+ 3.0 mt.
200-250 KVA	-do-	+ 3.5 mt.
250-300 KVA	-do-	+ 3.5 mt.

For higher KVA rating stack height H (in meter) shall be worked out according to the formula:

$$H = h + 0.2 (KVA)0.5$$

where h = height of the building in meters where the generator set is installed.

10. The industry shall put up canopy on its DG sets and also provide stack of adequate height as per norms prescribed by the Board and shall ensure the compliance of instructions issued by the Board vide office order no. Admin./SA-2/F.No.783/2011/448 dated 8/6/2010.
11. The industry shall put up canopy on its DG sets and also provide stack of adequate height as per norms prescribed by the Board and shall ensure the compliance of instructions issued by the Board vide office order no. Admin./SA-2/F.No.783/2011/448 dated 8/6/2010.
 - (i) Once in Year for Small Scale Industries.
 - (ii) Four in a Year for Large/Medium Scale Industries.
 - (iii) The industry will submit monthly reading/ data of the separate energy meter installed for running of effluent treatment plant/re-circulation system to the concerned Regional Office of the Board by the 5th of the following month.
12. The industry shall provide flow meters at the source of water supply, at the outlet of effluent treatment plant and shall maintain the record of the daily reading and submit the same to the concerned Regional Office by the 5th day of the following month.
13. The industry shall make necessary arrangements for the monitoring of stack emissions and shall get its emissions analyzed from lab approved / authorized by the Board:-
 - (i) Once in Year for Small Scale Industries.
 - (ii) Twice/thrice/four time in a Year for Large/Medium Scale Industries.
14. The pollution control devices shall be interlocked with the manufacturing process of the industry.
15. The Board reserves the right to revoke this "consent to establish" (NOC) at any time, in case the industry is found violating any of the conditions of this "consent to establish" and/or the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981 as amended from time to time.
16. The industry shall plant minimum of three suitable varieties of trees at the density of not less than 1000 trees per acre along the boundary of the industrial premises.
17. The issuance of this consent does not convey any property right in either real or personal property, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State or Local Laws or Regulations.
18. The consent does not authorize or approve the construction of any physical structures or facilities for undertaking of any work in any natural watercourse.
19. Nothing in this NOC shall be deemed to neither preclude the institution of any legal action nor relieve the applicant from any responsibilities, liabilities or penalties to which the applicant is or may be subjected under this or any other Act.
20. The diversion or bye pass of any discharge from facilities utilized by the applicant to maintain compliance with the terms and conditions of this consent is prohibited except.
 - (i) Where unavoidable to prevent loss of life or some property damage or
 - (ii) Where excessive storm drainage or run off would damage facilities necessary for compliance with terms and conditions of this consent. The applicant shall immediately notify the consent issuing authority in writing of each such diversion or bye-pass.
21. The industry shall ensure that no water pollution problem is created in the area due to discharge of effluents from its industrial premises.

22. The industry shall comply with the conditions imposed if any by the SEIAA/MOEF in the Environmental Clearance granted to it as required under EIA notification dated 14/9/06, if applicable.
23. The industry shall earmark a land within their premises for disposal of boiler ash in an environmentally sound manner, and / or the industry shall make necessary arrangements for proper disposal of fuel ash in a scientific manner and shall maintain proper record for the same, if applicable.
24. The industry shall obtain and submit Insurance cover as required under the Public Liability Insurance Act, 1991.
25. The industry shall submit a site emergency plan approved by the Chief Inspector of Factories, Punjab as applicable.
26. The industry shall provide proper and adequate air pollution control arrangements for control emission from its coal/fuel handling area, if applicable.
27. The Industry shall comply with the code of practice as notified by the Government / Board for the type of Industries where the siting guidelines / code of practice have been notified
28. Solids, sludge, filter backwash or other pollutant removed from or resulting from treatment or control of waste waters shall be disposed off in such a manner so as to prevent any pollutants from such materials from entering into natural water.
29. The industry shall submit a detailed plan showing therein, the distribution system for conveying waste-waters for application on land for irrigation along with the crop pattern to be adopted throughout the year.
30. The industry shall not irrigate the vegetable crops with the treated effluents which are used/ consumed as raw.
31. The industry shall ensure that its production capacity & quantity of trade effluent do not exceed the quantity mentioned in the NOC and shall not carry out any expansion without the prior permission/NOC of the Board.
32. All amendments/revisions made by the Board in the emission/stack height standards shall be applicable to the industry from the date of such amendments/revisions.
33. The industry shall not cause any nuisance/traffic hazard in vicinity of the area.
34. The industry shall maintain the following record to the satisfaction of the Board :-
 - (i) Log books for running of air pollution control devices or pumps/motors used for it.
 - (ii) Register showing the result of various tests conducted by the industry for monitoring of stack emissions and ambient air.
 - (iii) Register showing the stock of absorbents and other chemicals to be used for scrubbers.
35. The industry shall ensure that there will not be significant visible dust emissions beyond the property line.
36. The industry shall establish sufficient number of piezometer wells in consultation with the concerned Regional Office, of the Board to monitor the impact on the Ground Water Quantity due to the industrial operations, if applicable.
37. The industry shall provide adequate and appropriate air pollution control devices to contain emissions from handling, transportation and processing of raw material & product of the industry



30/01/2020

(Rakesh Kumar)
Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)



B. SPECIAL CONDITIONS

- 1) The project proponent shall comply with the Environmental Conditions under construction phase.
- 2) The project proponent shall provide dual plumbing pipe line for utilization of treated domestic effluent for flushing purpose.
- 3) The project proponent shall provide mechanical composter before getting consent to operate of the Board.
- 4) The project proponent shall bound construct residential colony as per the approved layout plan.



30/01/2020

(Rakesh Kumar)
Environmental Engineer

For & on behalf
of

(Punjab Pollution Control Board)





PUNJAB POLLUTION CONTROL BOARD
Invest Punjab, PBIP, Udyog Bhawan, Sector 17, Chandigarh
Website:- www.ppcb.gov.in



Office Dispatch No.:

Date:

To

ANIL KUMAR SINGLA
104, SANJEEVANI HOSPITAL, PUNJABI BAGH
S.A.S NAGAR, DERA BASSI - 147001

Subject:- Grant of 'Consent to Operate' u/s 21 of Air (Prevention & Control of Pollution) Act, 1981 for discharge of emissions arising out of premises.

With reference to your application for obtaining fresh 'Consent to Operate' u/s 21 of Air (Prevention & Control of Pollution) Act,1981, you are, hereby, authorized to operate an industrial unit for discharge of the emission(s) arising out of your premises subject to the Terms and Conditions as mentioned in this Certificate.

1. Particulars of Consent to Operate under Air Act,1981 granted to the Industry:

PIN	231158281
Application No.:	2312309720
Date of Issue:	15-May-2024
Date of Expiry:	31-Jan-2025
Certificate Type:	Fresh
Certificate No:	CTOA/Fresh/PBIP/SAS Nagar/2024/2312309720

2. Particulars of the Industry:

Name & Designation of the Applicant:	Anil Kumar Singla, (Authorized Signatory)
Name of Business Entity	M/s SAB Industries Limited
Name of the Project/Unit:	SSL Highway Towers
Address of Project/Unit:	Village Haripur Kura, Chandigarh-Ambala Highway, Dera Bassi, S.A.S Nagar, Punjab , Dera Bassi , S.A.S Nagar
Capital Investment of the Industry(in lakhs):	11280.78
Category of Industry:	Red
Type of Industry:	1063 - Building and Construction projects irrespective of built up area and having waste water generation 100 KLD and above.
Scale of the Industry:	Large - > Rs. 50 Crore
Office District:	SAS Nagar
Consent Fee Details:	Rs. 2,88,500/- vide R. No. 947638367 dated 21.02.2024
Raw Materials (Name with quantity per day):	Occupancy & Operation in 224 residential flats built in 8 no. towers (G+6) config. & 42 no. EWS flats

Products (Name with quantity per day):	Occupancy & Operation in 224 residential flats built in 8 no. towers (G+6) config. & 42 no. EWS flats
By Products, if any (Name with quantity per day) :	--
Details of the machinery and processes:	As per application form
Sources of emissions and type of pollutants:	DG set of capacity 82.5 KVA: SPM, SO _x , NO _x
Mode of disposal of emissions with stack height:	DG set of capacity 82.5 KV: canopy along with Stack of height as per following formula: $H = h + 0.2 (KVA)^{0.5}$ where h = height of the building in meters where the generator set is installed.
Quantity of fuel required in TPD:	DG set of capacity 82.5 KVA: HSD only
Type of Air Pollution Control Devices to be installed:	DG set of capacity 82.5 KVA: Canopy Provided with each DG set
Standard to be achieved under Air(Prevention & Control of Pollution) Act, 1981:	As prescribed by the CPCB/ MoEF&CC/ PPCB, from time to time.

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

Endst. No.

Dated:

A copy of the above is forwarded to the following for information and necessary action please:

1. Senior Environmental Engineer, Zonal Office-I, Patiala
2. Environmental Engineer, Regional Office, SAS Nagar

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

A. GENERAL CONDITIONS

1. The industry shall apply for consent of the Board as required under the provision of Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981 & Authorization under Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016, two months before the commissioning of the industry.
2. The industry shall provide adequate arrangements for fighting the accidental leakages/ discharge of any air pollutant/gas/liquids from the vessels, mechanical equipments etc. which are likely to cause environmental pollution.
3. The Industry shall apply for further extension in the validity of the CTE atleast two months before the expiry of this CTE, if applicable.
4. The industry shall comply with any other conditions laid down or directions issued by the Board under the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act,1981 from time to time.
5. The project has been approved by the Board from pollution angle and the industry shall obtain the approval of site from other concerned departments, if need be.
6. The industry shall get its building plans approved under the provisions of section 3-A of Punjab Factory Rules, 1952
7. The industry shall put up display board indicating the Environment data in the prescribed format at the main entrance gate
8. The industry shall provide port-holes, platforms and/or other necessary facilities as may be required for collecting samples of emissions from any chimney, flue or duct or any other outlets

Specifications of the port-holes shall be as under:

i) The sampling ports shall be provided atleast 8 times chimney diameter downstream and 2 times upstream from the flow disturbance. For a rectangular cross section the equivalent diameter (D_e) shall be calculated from the following equation to determine upstream, downstream distance:-

$$D_e = 2 LW / (L+W)$$

Where L= length in mts. W= Width in mts.

ii) The sampling port shall be 7 to 10 cm in diameter

9. The industry shall discharge all gases through a stack of minimum height as specified in the following standards laid down by the Board.

(i) Stack height for boiler plants

S.No.	Boiler with Steam Generating Capacity	Stack heights
1	Less than 2 ton/hr	9 meters or 2.5 times the height of neighboring building which ever is more
2	More than 2 ton/hr to 5 ton/hr	12 meters
3	More than 5 ton/hr to 10 ton/hr	15 meters
4	More than 10 ton/hr to 15 ton/hr	18 meters
5	More than 15 ton/hr to 20 ton/hr	21 meters
6	More than 20 ton/hr to 25 ton/hr	24 meters

7	More than 25 ton/hr to 30 ton/hr	27 meters
8	More than 30 ton/hr	30 meters or using the formula $H = 14 Q_g^{0.3}$ or $H = 74 (Q_p)^{0.24}$ Where Q_g = Quantity of SO ₂ in Kg/hr. Q_p = Quantity of particulate matter in Ton/day.

Note : Minimum Stack height in all cases shall be 9.0 mtr. or as calculated from relevant formula whichever is more.

(ii) For industrial furnaces and kilns, the criteria for selection of stack height would be based on fuel used for the corresponding steam generation.

(iii) Stack height for diesel generating sets:

Capacity of diesel generating set		Height of the Stack
0-50 KVA	Height of the building	+ 1.5 mt
50-100 KVA	-do-	+ 2.0 mt
100-150 KVA	-do-	+ 2.5 mt
150-200 KVA	-do-	+ 3.0 mt
200-250 KVA	-do-	+ 3.5 mt
250-300 KVA	-do-	+ 3.5 mt

For higher KVA rating stack height H (in meter) shall be worked out according to the formula:

$$H = h + 0.2 (KVA)^{0.5}$$

where h = height of the building in meters where the generator set is installed.

10. The industry shall put up canopy on its DG sets and also provide stack of adequate height as per norms prescribed by the Board and shall ensure the compliance of instructions issued by the Board vide office order no. Admin./SA-2/F.No.783/2011/448 dated 8/6/2010.

11. The industry shall provide flow meters at the source of water supply, at the outlet of effluent treatment plant and shall maintain the record of the daily reading and submit the same to the concerned Regional Office by the 5th day of the following month.

12. The industry shall make necessary arrangements for the monitoring of stack emissions and shall get its emissions analyzed from lab approved / authorized by the Board:-

(i) Once in Year for Small Scale Industries.

(ii) Twice/thrice/four time in a Year for Large/Medium Scale Industries

13. The pollution control devices shall be interlocked with the manufacturing process of the industry.

14. The Board reserves the right to revoke this "consent to establish" (NOC) at any time, in case the industry is found violating any of the conditions of this "consent to establish" and/or the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981 as amended from time to time

15. The industry shall plant minimum of three suitable varieties of trees at the density of not less than 1000 trees per acre along the boundary of the industrial premises.

16. The issuance of this consent does not convey any property right in either real or personal property, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State or Local Laws or Regulations.
17. The consent does not authorize or approve the construction of any physical structures or facilities for undertaking of any work in any natural watercourse.
18. Nothing in this NOC shall be deemed to neither preclude the institution of any legal action nor relieve the applicant from any responsibilities, liabilities or penalties to which the applicant is or may be subjected under this or any other Act.
19. The diversion or bye pass of any discharge from facilities utilized by the applicant to maintain compliance with the terms and conditions of this consent is prohibited except.
- (i) Where unavoidable to prevent loss of life or some property damage or
- (ii) Where excessive storm drainage or run off would damage facilities necessary for compliance with terms and conditions of this consent. The applicant shall immediately notify the consent issuing authority in writing of each such diversion or bye-pass.
20. The industry shall ensure that no water pollution problem is created in the area due to discharge of effluents from its industrial premises.
21. The industry shall comply with the conditions imposed if any by the SEIAA/MOEF in the Environmental Clearance granted to it as required under EIA notification dated 14/9/06.
22. The industry shall earmark a land within their premises for disposal of boiler ash in an environmentally sound manner, and / or the industry shall make necessary arrangements for proper disposal of fuel ash in a scientific manner and shall maintain proper record for the same, if applicable.
23. The industry shall obtain and submit Insurance cover as required under the Public Liability Insurance Act,1991.
24. The industry shall submit a site emergency plan approved by the Chief Inspector of Factories, Punjab as applicable
25. The industry shall provide proper and adequate air pollution control arrangements for control emission from its coal/fuel handling area, if applicable.
26. The Industry shall comply with the code of practice as notified by the Government / Board for the type of Industries where the siting guidelines / code of practice have been notified
27. Solids, sludge, filter backwash or other pollutant removed from or resulting from treatment or control of waste waters shall be disposed off in such a manner so as to prevent any pollutants from such materials from entering into natural water
28. The industry shall submit a detailed plan showing therein, the distribution system for conveying wastewaters for application on land for irrigation along with the crop pattern to be adopted throughout the year
29. The industry shall not irrigate the vegetable crops with the treated effluents which are used/ consumed as raw.
30. The industry shall ensure that its production capacity & quantity of trade effluent do not exceed the quantity mentioned in the NOC and shall not carry out any expansion without the prior permission/NOC of the Board.
31. All amendments/revisions made by the Board in the emission/stack height standards shall be applicable to the industry from the date of such amendments/revisions.
32. The industry shall not cause any nuisance/traffic hazard in vicinity of the area.
33. The industry shall maintain the following record to the satisfaction of the Board :-
- (i) Log books for running of air pollution control devices or pumps/motors used for it.
- (ii) Register showing the result of various tests conducted by the industry for monitoring of stack emissions and ambient air.

(iii) Register showing the stock of absorbents and other chemicals to be used for scrubbers.

34. The industry shall ensure that there will not be significant visible dust emissions beyond the property line.

35. The industry shall establish sufficient number of piezometer wells in consultation with the concerned Regional Office, of the Board to monitor the impact on the Ground Water Quantity due to the industrial operations, if applicable.

36. The industry shall provide adequate and appropriate air pollution control devices to contain emissions from handling, transportation and processing of raw material & product of the industry

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

B. SPECIAL CONDITIONS

1. This consent is valid for allowing occupancy & operation in 224 residential flats built in 8 no. towers (G+6) config. & 42 no. EWS flats which are not covered under part of the project under violation of Environment Clearance for which (TOR) for the expansion project obtained vide no. SEIAA/MS/2023/MS-225 dated 12.01.2024, only.
2. The project proponent shall immediately obtain Environment Clearance for expansion for the part under violation for which (TOR) to the expansion project obtained vide no. SEIAA/MS/2023/MS-225 dated 12.01.2024 and submit copy to the Board.
3. The project proponent shall not carry out any further construction/ developmental activity at the site till it obtains Environment Clearance for Expansion as per point no. 2 above.
4. The project proponent shall comply with the conditions of EC granted to it by the SEIAA, Punjab vide no. SEIAA/673 dated 24.05.2018, in true letter & spirit.
5. The project proponent shall immediately obtain fresh Consent to Establish from pollution angle under the Water Act, 1974 and the Air Act, 1981 in lieu to the revised approved site layout plan dated 01.02.2023.
6. The project proponent shall not allow any further occupancy in the project, before the prior written permission of the Board.
7. In case, there is any change in components of the project such as total area, built-up area, water consumption, wastewater generation, solid waste generation etc. if at any stage, then the project proponent shall obtain revised Consent to Operate from the Board, for the said change.
8. The project proponent shall make use of alternatives of single use plastics (SUP) within its premises and will not use any SUP items banned in accordance with MoEF&CC notification no. G.S.R. 571(E) dated 12.08.2021.
9. The project proponent shall comply with the Hazardous & Other Wastes (Management & Transboundary Movement) Rules, 2016.
10. The project proponent will comply with the Solid Waste Management Rules, 2016.
11. The project proponent will comply with the Construction and Demolition Waste Management Rules 2016.
12. The project proponent shall comply with E-Waste (Management) Rules, 2016.
13. The project proponent shall comply with Plastic Waste (Management) Rules, 2016.
14. The project proponent shall ensure that the activities of unit does not create any nuisance in the surrounding areas and no public complaints are received.
15. The project proponent shall obtain all the statutory approvals/clearances from the concerned departments.
16. This Consent is being issued to the project proponent based upon the documents/ information submitted by it alongwith the online application form. The Board would be at liberty to take penal action against the project proponent and its responsible/ concerned person(s) in case information/document is detected as incorrect/false/misleading at any point of time, without any opportunity of Personal Hearing.
17. In case the project proponent fails to comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, Environment (Protection) Act, 1986 and/or any other environmental law applicable to the project and Rules, Circulars & Directions issued by the Board from time to time, action as deemed fit shall be taken against the industry.

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)



Office Dispatch No.:

Date:

To

ANIL KUMAR SINGLA
104, SANJEEVANI HOSPITAL, PUNJABI BAGH
S.A.S NAGAR, DERA BASSI - 147001

Subject:- Grant of 'Consent to Operate' an outlet u/s 25/26 of Water(Prevention & Control of Pollution) Act, 1974 for discharge of effluent.

With reference to your application for obtaining 'Consent to Operate' an outlet for discharge of the effluent u/s 25/26 of Water (Prevention & Control of Pollution) Act,1974, you are, hereby, authorized to operate an industrial unit for discharge of the effluent(s) arising out of your premises subject to the Terms and Conditions as mentioned in this Certificate.

1. Particulars of Consent to Operate under Water Act,1974 granted to the Industry:

PIN	231158281
Application No.:	2312602177
Date of Issue:	15-May-2024
Date of Expiry:	31-Jan-2025
Certificate Type:	Fresh
Certificate No:	CTOW/Fresh/PBIP/SAS Nagar/2024/2312602177

2. Particulars of the Industry:

Name & Designation of the Applicant:	Anil Kumar Singla, (Authorized Signatory)
Name of Business Entity	M/s SAB Industries Limited
Name of the Project/Unit:	SSL Highway Towers
Address of Project/Unit:	Village Haripur Kura, Chandigarh-Ambala Highway, Dera Bassi, S.A.S Nagar, Punjab , Dera Bassi , S.A.S Nagar
Capital Investment of the Industry(in lakhs):	11280.78
Category of Industry:	Red
Type of Industry:	1063 - Building and Construction projects irrespective of built up area and having waste water generation 100 KLD and above.
Scale of the Industry:	Large - > Rs. 50 Crore
Office District:	SAS Nagar
Consent Fee Details:	Rs. 2,88,500/- (Rs. 2,82,000/- vide R. No. PPCB/62 dated 19.02.2024 & Rs. 6,500/- vide R. No. 695011452 dated 21.02.2024)
Raw Materials (Name with	Occupancy & Operation in 224 residential flats built in 8 no. towers (G+6) config. & 42

quantity per day):	no. EWS flats
Products (Name with quantity per day):	Occupancy & Operation in 224 residential flats built in 8 no. towers (G+6) config. & 42 no. EWS flats
By Products, if any (Name with quantity per day) :	--
Details of the machinery and processes:	As per application form
Details of Effluent Treatment Plant:	As per special condition no. 9 of this CTO
Mode of disposal of Effluent:	As per special condition no. 10 & 11 of this CTO
Standard to be achieved under Water(Prevention & Control of Pollution) Act, 1974:	As prescribed by the CPCB/ MoEF&CC/ PPCB, from time to time.

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

Endst. No.

Dated:

A copy of the above is forwarded to the following for information and necessary action please:

1. Senior Environmental Engineer, Zonal Office-I, Patiala
2. Environmental Engineer, Regional Office, SAS Nagar

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

A. GENERAL CONDITIONS

1. This consent is not valid for getting power load from the Punjab State Power Corporation Limited or for getting loan from the financial institutions.
2. The industry shall apply for renewal/further extension in validity of consent atleast two months before expiry of the consent.
3. The industry shall ensure that the effluent discharging through the authorized outlet shall confirm to the prescribed standards as applicable from time to time.
4. The industry shall plant minimum of three suitable varieties of trees at the density of not less than 1000 trees per hectare all along the boundary of the industrial premises.
5. The achievement of the adequacy and efficiency of the effluent treatment plant/pollution control devices/recirculation system installed shall be the entire responsibility of the industry.
6. The industry shall ensure that the Hazardous Wastes generated from the premises are handled as per the provisions of the Hazardous Wastes(Management, Handling and Trans boundary Movement) Rules, 2008 as amended time to time , without any adverse effect on the environment, in any manner
7. The responsibility to monitor the effluent discharged from the authorized outlet and to maintain a record of the same rests with the industry. The Board shall only test check the accuracy of these reports for which the industry shall deposit the samples collection and testing fee with the Board as and when required.
8. The industry shall submit balance sheet of every financial year to the concerned Regional Office by 30th June of every year
9. The industry shall submit a yearly certificate to the effect that no addition/up-gradation/modification/modernization has been carried out during the previous year otherwise the industry shall apply for the varied consent.
10. During the period beginning from the date of issuance and the date of expiration of this consent, the applicant shall not discharge floating solids or visible foam.
11. Any amendments/revisions made by the Board in the tolerance limits for discharges shall be applicable to the industry from the date of such amendments/revisions
12. The industry shall not change or alter the manufacturing process(es) so as to change the quality and/or quantity of the effluents generated without the written permission of the Board.
13. Any upset conditions in the plant/plants of the factory, which is likely to result in increased effluent and/or result in violation of the standards lay down by the Board shall be reported to the Environmental Engineer,Punjab Pollution Control Board of concerned Regional Office immediately failing which any stoppage and upset conditions that come to the notice of the Board/its officers, will be deemed to be intentional violation of the conditions of consent.
14. The industry shall provide terminal manhole(s) at the end of each collection system and a manhole upstream of final outlet (s) out of the premises of the industry for measurement of flow and for taking Samples.
15. The industry shall for the purpose of measuring and recording the quantity of water consumed and effluent discharged, affix meters of such standards and at such places as approved by the Environmental Engineer,Punjab Pollution Control Board of the concerned Regional Office.
16. The industry shall maintain record regarding the operation of effluent treatment plant i.e. record of quantity of chemicals and energy utilized for treatment and sludge generated from treatment so as to satisfy the Board regarding regular and proper operation of pollution control equipment.

17. The industry shall provide online monitoring equipment for the parameters as decided by concerned Regional Office with the effluent treatment plant/air pollution control devices installed, if applicable.
18. The pollution control devices shall be interlocked with the manufacturing process of the industry.
19. The authorized outlet and mode of disposal shall not be changed without the prior written permission of the Board
20. The industry shall comply with the conditions imposed by the SEIAA / MOEF in the environmental clearance granted to it as required under EIA notification dated 14/9/06, if applicable.
21. The industry shall obtain and submit Insurance cover as required under the Public Liability Insurance Act, 1991
22. The industry shall not use any unauthorized out-let(s) for discharging effluents from its premises. All unauthorized outlets, if any, shall be connected to the authorized outlet within one month from the date of issue of this consent.
23. The industry shall make necessary arrangements for the monitoring of effluent being discharged by the industry and shall monitor its effluents:-
- (i) Once in Year for Small Scale Industries
 - (ii) Four in a Year for Large/Medium Scale Industries
 - (iii) The industry will submit monthly reading/ data of the separate energy meter installed for running of effluent treatment plant/re-circulation system to the concerned Regional Office of the Board by the 5th of the following month
24. The industry shall provide electromagnetic flow meters at the source of water supply, at inlet/outlet of effluent treatment plant within one month and shall maintain the record of the daily reading and submit the same to the concerned Regional Office by the 5th of the following month.
25. The Board reserves the right to revoke this consent at any time in case the industry is found violating any of the conditions of this consent and/or the provisions of Water (Prevention & Control of Pollution) Act, 1974 as amended from time to time.
26. The issuance of this consent does not convey any property right in either real or personal property, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State or Local Laws or Regulations.
27. The consent does not authorize or approve the construction of any physical structures or facilities for undertaking of any work in any natural watercourse
28. Nothing in this consent shall be deemed to neither preclude the institution of any legal action nor relieve the applicant from any responsibilities, liabilities or penalties to which the applicant is or may be subjected under this or any other Act.
29. The industry shall make necessary and adequate arrangements to hold back the effluent in case of failure of septic tank.
30. The diversion or bye pass of any discharge from facilities utilized by the applicant to maintain compliance with the terms and conditions of this consent is prohibited except.
- (i) Where unavoidable to prevent loss of life or some property damage or
 - (ii) Where excessive storm drainage or run off would damage facilities necessary for compliance with terms and conditions of this consent. The applicant shall immediately notify the consent issuing authority in writing of each such diversion or bye-pass.
31. The industry shall ensure that no water pollution problem is created in the area due to discharge of effluents from its industrial premises

32. The industry shall comply with the code of practice as notified by the Government/ Board for the type of industries where the siting guidelines/ code of practice have been notified
33. Solids, sludge, filter backwash or other pollutant removed from or resulting from treatment or control of waste waters shall be disposed off in such a manner to prevent any pollutants from such materials from entering into natural water.
34. The industry shall re-circulate the entire cooling water and shall also re-circulate/reuse to the maximum extent the treated effluent in processes
35. The industry shall make necessary and adequate arrangements to hold back the effluent in case of failure of re-circulation system/ effluent treatment plant.
36. The industry shall make proper disposal of the effluent so as to ensure that no stagnation occurs inside and outside the industrial premises during rainy season and no demand period
37. Where excessive storm water drainage or run off, would damage facilities necessary for compliance with terms and conditions of this consent, the applicant shall immediately notify the consent issuing authority in writing of each such diversion or bye-pass.
38. The industry shall submit a detailed plan showing therein the distribution system for conveying waste-water for application on land for irrigation along with the crop pattern for the year.
39. The industry shall ensure that the effluent discharged by it is toxicity free
40. The industry shall not irrigate the vegetable crops with the treated effluents which are used/ consumed as raw.
41. Drains causing oil & grease contamination shall will be segregated. Oil & grease trap shall be provided to recover oil & grease from the effluent.
42. The industry shall establish sufficient number of piezometer wells in consultation with the concerned Regional Office, of the Board to monitor the impact on the Ground Water Quantity due to the industrial operations, and the monitoring shall be submitted to the Environmental Engineer of the concerned Regional Office by the 5th of every month.
43. The industry shall ensure that its production capacity & quantity of trade effluent do not exceed the quantity mentioned in the consent and shall not carry out any expansion without the prior permission/NOC of the Board.

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

B. SPECIAL CONDITIONS

1. This consent is valid for allowing occupancy & operation in 224 residential flats built in 8 no. towers (G+6) config. & 42 no. EWS flats which are not covered under part of the project under violation of Environment Clearance for which (TOR) for the expansion project obtained vide no. SEIAA/MS/2023/MS-225 dated 12.01.2024, only.
2. The project proponent shall immediately obtain Environment Clearance for expansion for the part under violation for which (TOR) to the expansion project obtained vide no. SEIAA/MS/2023/MS-225 dated 12.01.2024 and submit copy to the Board.
3. The project proponent shall not carry out any further construction/ developmental activity at the site till it obtains Environment Clearance for Expansion as per point no. 2 above.
4. The project proponent shall comply with the conditions of EC granted to it by the SEIAA, Punjab vide no. SEIAA/673 dated 24.05.2018, in true letter & spirit.
5. The project proponent shall immediately obtain fresh Consent to Establish from pollution angle under the Water Act, 1974 and the Air Act, 1981 in lieu to the revised approved site layout plan dated 01.02.2023.
6. The project proponent shall not allow any further occupancy in the project, before the prior written permission of the Board.
7. In case, there is any change in components of the project such as total area, built-up area, water consumption, wastewater generation, solid waste generation etc. if at any stage, then the project proponent shall obtain revised Consent to Operate from the Board, for the said change.
8. The project proponent shall make use of alternatives of single use plastics (SUP) within its premises and will not use any SUP items banned in accordance with MoEF&CC notification no. G.S.R. 571(E) dated 12.08.2021.
9. The project proponent shall operate its STP of capacity 115 KLD regularly and efficiently as to achieve the effluent standards as prescribed by the Board.
10. The project proponent shall ensure necessary arrangements for usage of the treated effluent after STP for flushing purpose @ 61 KLD and shall maintain the green/ horticulture area in 4,141.763 sqm area for utilization of treated effluent @ 23-7-2 KLD during the Summer-Winter-Monsoon seasons respectively. Only, the remaining treated effluent (no more than 80 KLD) shall be allowed for discharge into Sewerage System connected to terminal STP(s) installed by the MC Derabassi in accordance with the permission accorded by the respective authority.
11. In case, the permission for discharge of effluent into the sewer line of the MC Derabassi and/ or its disposal to the terminal STP of the concerned authority is denied or not allowed by the concerned authority/ respective department at any stage; then this Consent to Operate shall be deemed cancelled and the Board shall not be responsible for any financial liability arising due to cancellation of this CTO. In such case, the project proponent shall apply for fresh Consent to Operate alongwith concrete proof for alternate modes of disposal of treated effluent like availability of adequate land for utilizing treated effluents for plantation or to adopt other environmentally sound effluent disposal arrangements.
12. The project proponent shall provide separate flow meters after STP on channels/ pipelines carrying treated effluent for reuse in dual plumbing, discharge onto green area and disposal into MC sewer, if not already provided and maintain record regarding the same.
13. The project proponent will obtain necessary permission from PWRDA for abstraction of ground water immediately, if not already obtained.
14. The project proponent shall start carrying out complete water auditing of the project on daily basis, immediately, so that the quantity of freshwater consumed and treated effluent utilised for activities like dual plumbing, can be assessed.
15. The project proponent shall make use of alternatives of single use plastics (SUP) within its premises and will not use any SUP items banned in accordance with MoEF&CC notification no. G.S.R. 571(E) dated 12.08.2021.
16. The project proponent shall comply with the Hazardous & Other Wastes (Management &

Transboundary Movement) Rules, 2016.

17. The project proponent will comply with the Solid Waste Management Rules, 2016.

18. The project proponent shall comply with the guidelines issued by Punjab Water Regulation and Development Authority (PWRDA for the abstraction of ground water from time to time.

19. The project proponent will comply with the Construction and Demolition Waste Management Rules 2016.

20. The project proponent shall comply with E-Waste (Management) Rules, 2016.

21. The project proponent shall comply with Plastic Waste (Management) Rules, 2016.

22. The project proponent shall ensure that the activities of unit does not create any nuisance in the surrounding areas and no public complaints are received.

23. The project proponent shall obtain all the statutory approvals/clearances from the concerned departments.

24. This Consent is being issued to the project proponent based upon the documents/ information submitted by it alongwith the online application form. The Board would be at liberty to take penal action against the project proponent and its responsible/ concerned person(s) in case information/document is detected as incorrect/false/misleading at any point of time, without any opportunity of Personal Hearing.

25. In case the project proponent fails to comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, Environment (Protection) Act, 1986 and/or any other environmental law applicable to the project and Rules, Circulars & Directions issued by the Board from time to time, action as deemed fit shall be taken against the industry.

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

By Regd Post

Tele: 011-25687194/ 7315

HQ Western Air Command, IAF
Subroto Park
New Delhi-10

WAC/S 5016/2/ATS (57/21)

09 March 2022

M/s SAB industries Ltd,
SCO - 49-50, Sec-26, Madhya Marg,
Chandigarh - 160002**NOC FOR CONSTRUCTION OF BUILDING**

Sir,

1. Please refer your application dated 24 January 22 on the subject.
2. The application has been examined under Gazette of India GSR 770 (E), Works of Defence Act 1903 and other relevant orders on the subject. **This HQ has no objection for construction of 60 m high building** for group housing project named "SSL Highway towers" at NH-22, Ambala – Chandigarh highway, Derabassi, distt – SAS Nagar (Mohali), Punjab, at khasra no. 7/2(3-14), 12(4-8), 13(4-12), 8/2(3-10), 9/2(3-14), 1095-11, 11(4-10), 14(4-0), 15(4-0), 16(2-6), **subject to following conditions:-**
 - (a) The NOC with respect to **Air Force Station Chandigarh** is for construction of the subject building and cannot be used as document for any other purpose/ claim whatsoever including ownership of land.
 - (b) The applicant is responsible to obtain NOC/ all statutory clearance from the concerned authorities including approval of building plans. Clearance shall also be obtained separately from any other defence establishment in the vicinity of proposed construction.
 - (c) The site elevation and site coordinates provided by the applicant are taken for calculation of the permissible top elevation of the proposed structure. However, at any stage, if it is established that the actual site elevation and site coordinates are different from those provided by the applicant, the NOC will be invalid.
 - (d) The issue of the NOC is further subject to the provisions of Section 5(2) of GSR 770 (E) read in conjunction with sub section (1) and clause (O) & clause (R) of sub section 2 of section 5 read with section 9 (A) of Aircraft Act 1934.
 - (e) Vertical extent (highest point) of the building proposed at coordinates mentioned overleaf **shall not exceed 365 m, AMSL or 60 m, AGL**. In addition a maximum of **10 m** crane height is permitted above the proposed building during construction period. No extension or structure permanent or temporary (e.g. Cranes, Antennas, Mumtee, lightening Arresters, Lift machine room, Overhead water tank, Cooling towers, Sign boards, any attachment or fixtures of any kind) shall be permitted above the cleared height.

Corners	Latitude	Longitude	Site Elevation
1	30 ⁰ 34' 19" N	76 ⁰ 50' 08" E	305 m, AMSL
2	30 ⁰ 34' 19" N	76 ⁰ 50' 08" E	305 m, AMSL
3	30 ⁰ 34' 23" N	76 ⁰ 50' 02" E	305 m, AMSL
4	30 ⁰ 34' 25" N	76 ⁰ 50' 04" E	304 m, AMSL
5	30 ⁰ 34' 26" N	76 ⁰ 50' 07" E	304 m, AMSL
6	30 ⁰ 34' 24" N	76 ⁰ 50' 10" E	304 m, AMSL
7	30 ⁰ 34' 20" N	76 ⁰ 50' 07" E	305 m, AMSL

(f) Standard obstruction lightings as per IS 5613 notification and International Civil Aviation Organization (ICAO) standards as stipulated in ICAO Annex-14 is to be provided by the company. The lights shall be kept 'ON' at all times. Provision shall be made for standby power supply to keep the lights 'ON' during power failure. Company shall carry out periodic maintenance of the lights to keep them in serviceable and visible condition..

(g) No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights of the airport shall be installed at the site at any time during or after the construction of the building.

(h) The commencement and completion of construction including installation of obstruction lights shall be intimated to Air Officer Commanding, AF Station Chandigarh. Failure to render these certificates within the stipulated time shall lead to cancellation of NOC.

(j) The NOC is valid for **Five years** from the date of its issue. If the building is not constructed and completed within this period, the applicant shall be required to obtain a fresh/ extension of NOC from Indian Air Force. Request for revalidation of NOC will not be entertained after the expiry of validity period.

Yours sincerely,



(MK Rana)
Gp Capt
Command ATC Officer

Copy to:

Air HQ (VB) (Wg Cdr Ops ATS-IV)

AF Stn Chandigarh (SATCO)

Internal:

C Nav O



राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण एवं अनुसंधान संस्थान
[शिक्षा मंत्रालय, भारत सरकार का एक स्वायत्त संस्थान]
सेक्टर 26, चण्डीगढ़ - 160 019
**NATIONAL INSTITUTE OF
TECHNICAL TEACHERS TRAINING AND RESEARCH**
[An Autonomous Institute of Ministry of Education, Government of India]
SECTOR 26, CHANDIGARH - 160 019
ISO 9001 : 2015 प्रमाणित CERTIFIED

दूरभाष / Phones
निदेशक : कार्यालय | 0172
Director : Office

ई पी ए बी एक्स | 0172-2759500
EPABX

फैक्स / Fax : 0172-2791366

Annexure-9

Struct
Stability

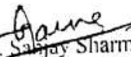
NO. NITTTR/CIVIL/ SSL - 232

DATE 23.12.23

To Whom It May Concern

Subject: Proof Checking of structure Drawings for SSL HIGHWAY TOWERS (A TO E of 3BHK, L TO N of 2BHK & One Tower of EWS) at Derabassi, S.A.S Nagar Mohali.

It is to certify that the structure drawings for SSL HIGHWAY TOWERS (A TO E of 3BHK, L TO N of 2BHK & One Tower of EWS) at Derabassi, S.A.S Nagar Mohali have been checked in accordance with the relevant latest I.S code 456-2000 for design of R.C.C structures and I'S Code 1893-2002 for earthquake resistant design and I.S 13920-1992 and on the basis of soil Investigation report given by M/S SAB Industries and Creative Consortium. The design of building is structurally safe.


Dr. Sanjay Sharma
Dean (ICC & ES)
Professor Civil Engineering
& In Charge CCT & SD



Punjab Fire Services
(Dera Bassi)



FIRE SAFETY CERTIFICATE
ਫਾਇਰ ਸੇਫਟੀ ਪ੍ਰਮਾਣ ਪੱਤਰ

NOC No 1502-80614-Fire/59837

NOC Type: Renew

Dated 20-Nov-2023

Certified that the **SSL Highway Towers** at **Dera Bassi Distt SAS Nagar** has been inspected by the fire officer and is found to be complied with fire prevention and fire safety equipments of National Building Code and verified by officer concerned of fire service on **20-Nov-2023** in the presence of **Mr Nirmal Singh** and is fit to occupancy group **A** subdivision **A-4** (As per NBC) for period of **one year** from issue date.

Issued on **20-Nov-2023** at **Dera Bassi**

ਤਸਦੀਕ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਕਿ **SSL Highway Towers** ਜੋ ਕਿ **Dera Bassi Distt SAS Nagar** ਵਿਖੇ ਸਥਾਪਤ ਹੈ, ਜਿਸ ਦੀ ਫਾਇਰ ਅਫਸਰ ਵਲੋਂ ਪੜਤਾਲ ਕੀਤੀ ਗਈ ਅਤੇ ਪਾਇਆ ਗਿਆ ਕਿ ਇੱਥੇ ਅੱਗ ਬੁਝਾਉਣ ਦੇ ਪ੍ਰਭਾਵੀ ਅਤੇ ਬਚਾਅ ਦੇ ਰਾਸ਼ਟਰੀ ਬਿਲਡਿੰਗ ਕੋਡ ਅਨੁਸਾਰ ਪ੍ਰਬੰਧ ਕੀਤੇ ਗਏ ਹਨ ਜਿਸ ਨੂੰ ਸਬੰਧਤ ਅੱਗ ਬੁਝਾਉ ਅਧਿਕਾਰੀ ਵੱਲੋਂ ਪ੍ਰਮਾਣਿਤ ਕੀਤਾ ਗਿਆ ਮਿਤੀ **20-Nov-2023** ਮੌਜੂਦਗੀ ਵਿੱਚ **Mr Nirmal Singh** (ਮਾਲਕ ਦਾ ਨਾਮ ਜਾਂ ਉਸ ਦਾ ਪ੍ਰਤੀਨਿਧੀ) ਇਸ ਨੂੰ ਆਬਾਦੀ ਲਈ ਯੋਗ ਪਾਇਆ ਗਿਆ। Occupancy Group **A** subdivision **A-4** (ਐਨ. ਬੀ. ਸੀ. ਦੇ ਅਨੁਸਾਰ) ਦੇ ਪ੍ਰਭਾਵੀ ਸਮੇਂ ਤੋਂ ਇੱਕ ਸਾਲ ਤੱਕ।

ਜਾਰੀ ਕਰਨ ਦੀ ਮਿਤੀ **20-Nov-2023** ਕਿੱਥੇ **Dera Bassi** .

This project comprise of 4 towers/blocks with number of floors as given below.

ਇਸ ਪ੍ਰੋਜੈਕਟ ਵਿੱਚ 4 ਟਾਵਰ/ਬਲਾਕ ਹੇਠ ਲਿਖੇ ਅਨੁਸਾਰ ਹਨ:

Block Name	No. Of Floors	Area (sq. mtr.)
Category A (Number of Tower 5)	7	18819.00
Category B (Number of Tower 3)	7	7907.00
EWS	7	1583.00
Club	2	1261.00

NOC is issued subject to following conditions:

ਐਨ.ਓ.ਸੀ ਹੇਠ ਲਿਖੀਆਂ ਸ਼ਰਤਾਂ ਦੇ ਆਧਾਰ ਤੇ ਜਾਰੀ ਕੀਤਾ ਜਾਂਦਾ ਹੈ।

1. Fire Safety arrangements shall be kept in working condition at all the times.
ਹਰ ਸਮੇਂ ਅੱਗ ਤੋਂ ਬਚਾਅ ਦੇ ਯੰਤਰਾਂ ਨੂੰ ਚਾਲੂ /ਚੱਗੀ ਹਾਲਤ ਵਿੱਚ ਰੱਖਿਆ ਜਾਵੇ।
2. Occupants/ owner should have trained staff to operate the operation of fire safety system provided there in.

ਉਪਲੱਬਧ ਅੱਗ ਬੁਝਾਉਣ ਦੇ ਯੰਤਰਾਂ ਦੀ ਵਰਤੋਂ ਤੋਂ ਰਹਿਣ ਵਾਲੇ ਲੋਕਾਂ / ਮਾਲਕਾਂ ਨੂੰ ਜਾਣੂੰ ਕਰਵਾਇਆ ਜਾਣਾ ਯਕੀਨੀ ਬਣਾਇਆ ਜਾਵੇ।

3. Fire Officer can check the arrangements of fire safety at any time, this certificate will be withdrawn without any notice if any deficiency is found.

ਫਾਇਰ ਬਿਗੇਡ ਅਧਿਕਾਰੀ ਕਿਸੇ ਵੀ ਵਕਤ ਇਨ੍ਹਾਂ ਸਾਰੇ ਪ੍ਰਬੰਧਾਂ ਨੂੰ ਚੈੱਕ ਕਰ ਸਕਦਾ ਹੈ, ਜੇ ਕਰ ਕੋਈ ਕਮੀ ਪਾਈ ਗਈ ਤਾਂ ਬਿਨਾਂ ਕਿਸੇ ਨੋਟਿਸ ਦੇ ਇਹ ਸਰਟੀਫਿਕੇਟ ਰੱਦ ਸਮਝਿਆ ਜਾਵੇਗਾ।

4. Occupants/ owner should apply for renewal of fire safety certificate one month prior to expiry of this certificate.

ਮਾਲਕ ਜਾਰੀ ਕੀਤੇ ਗਏ ਫਾਇਰ ਸੇਫਟੀ ਸਰਟੀਫਿਕੇਟ ਦੀ ਮਿਤੀ ਖਤਮ ਹੋਣ ਤੋਂ ਇੱਕ ਮਹੀਨਾ ਪਹਿਲਾਂ ਰੀਨੀਊ ਕਰਵਾਉਣ ਲਈ ਪਾਬੰਦ ਹੋਵੇਗਾ।

* Above Details cannot be used as ownership proof.

ਉਪਰੋਕਤ ਦਰਸਾਈ ਗਈ ਜਾਣਕਾਰੀ ਨੂੰ ਮਾਲਕਾਨਾ ਦੇ ਸਬੂਤ ਵਜੋਂ ਨਹੀਂ ਵਰਤਿਆ ਜਾਵੇਗਾ।

* This is digitally created certificate, no signature are needed

ਇਹ ਡਿਜੀਟਲੀ (ਕੰਪਿਊਟਰਾਈਜ਼ਡ) ਤਿਆਰ ਕੀਤਾ ਗਿਆ ਸਰਟੀਫਿਕੇਟ ਹੈ, ਜਿਸ ਵਿੱਚ ਦਸਤਖਤ ਦੀ ਕੋਈ ਲੋੜ ਨਹੀਂ ਹੈ।

Office of the

Ph.No. 01762-280028, 01762-281028

MUNICIPAL COUNCIL DERA BASSI**Distt. S.A.S.Nagar**

ਦਫਤਰ ਨਗਰ ਕੌਂਸਲ ਡੇਰਾ ਬੱਸੀ (ਜਿਲ੍ਹਾ ਐਸ.ਏ.ਐਸ. ਨਗਰ)

ਨੰਬਰ.1699

ਮਿਤੀ: 17/7/23

ਵੱਲ,

ਮੇਸ.ਸਬ ਇੰਡਸਟ੍ਰੀਜ਼ ਲਿਮਿਟਡ,
ਐਸ.ਐਸ.ਐਲ ਹਾਈਵੇ ਟਾਵਰਜ਼,
ਅੰਬਾਲਾ-ਚੰਡੀਗੜ੍ਹ ਰੋਡ,
ਡੇਰਾਬੱਸੀ।

ਵਿਸ਼ਾ:- M/s Sab Industries Limited, SSL Highway Towers, ਅੰਬਾਲਾ ਚੰਡੀਗੜ੍ਹ ਨੈਸ਼ਨਲ ਹਾਈਵੇ,
ਡੇਰਾਬੱਸੀ ਜਿਲ੍ਹਾ ਐਸ.ਏ.ਐਸ ਨਗਰ ਦੇ ਗਰੁੱਪ ਹਾਊਸਿੰਗ ਪ੍ਰੋਜੈਕਟ ਦੇ ਟਾਵਰ ਏ, ਬੀ, ਸੀ, ਡੀ, ਈ,
ਐਲ, ਐਮ, ਐਨ ਅਤੇ ਟਾਵਰ ਪੀ (ਈ.ਡਬਲਯੂ.ਐਸ) ਦਾ ਪਾਰਸ਼ੀਅਲ ਕੰਪਲੀਸ਼ਨ ਸਰਟੀਫਿਕੇਟ ਜਾਰੀ
ਕਰਨ ਸਬੰਧੀ।

ਹਵਾਲਾ:- ਵਾ:ਸੀਨੀਅਰ ਨਗਰ ਯੋਜਨਾਕਾਰ, ਡਾਇਰੈਕਟੋਰੇਟ, ਸਥਾਨਕ ਸਰਕਾਰ, ਪੰਜਾਬ, ਚੰਡੀਗੜ੍ਹ ਜੀ ਵੱਲੋਂ ਪੱਤਰ
ਨੰ.ਸੀ.ਟੀ.ਪੀ.(ਸਸ)-2023/1871 ਮਿਤੀ 07-07-2023 ਰਾਂਹੀ ਦਿੱਤੀ ਤਕਨੀਕੀ ਪ੍ਰਵਾਨਗੀ ਦੇ ਸਬੰਧ ਵਿੱਚ।

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਦੇ ਸਬੰਧ ਵਿੱਚ ਆਪ ਦੇ ਵਿਸ਼ੇ ਅਧੀਨ ਪ੍ਰੋਜੈਕਟ ਦੀ ਪਾਰਸ਼ੀਅਲ ਕੰਪਲੀਸ਼ਨ ਅਥਵਾ
ਵਾ:ਸੀਨੀਅਰ ਨਗਰ ਯੋਜਨਾਕਾਰ, ਡਾਇਰੈਕਟੋਰੇਟ, ਸਥਾਨਕ ਸਰਕਾਰ, ਪੰਜਾਬ, ਚੰਡੀਗੜ੍ਹ ਜੀ ਦੇ ਪੱਤਰ ਨੰ.ਸੀ.ਟੀ.ਪੀ.(ਸਸ)-
2023/1871 ਮਿਤੀ 07-07-2023 ਰਾਂਹੀ ਪ੍ਰਾਪਤ ਤਕਨੀਕੀ ਪ੍ਰਵਾਨਗੀ ਵਿੱਚ ਦਰਜ ਸ਼ਰਤਾਂ ਦੇ ਆਧਾਰ ਤੇ ਜਾਰੀ ਕੀਤਾ ਜਾਂਦਾ
ਹੈ ਅਤੇ ਇਸ ਪੱਤਰ ਦੀ ਕਾਪੀ ਨਾਲ ਨੱਥੀ ਕਰਦੇ ਹੋਏ ਆਪ ਨੂੰ ਹਦਾਇਤ ਕੀਤੀ ਜਾਂਦੀ ਹੈ ਕਿ ਪੱਤਰ ਵਿੱਚ ਦਰਜ ਸ਼ਰਤਾਂ
ਦੀ ਇੰਨ-ਬਿੰਨ ਪਾਲਣਾ ਕੀਤੀ ਜਾਣੀ ਯਕੀਨੀ ਬਣਾਈ ਜਾਵੇ।

ਨਾਲ ਨੱਥੀ:- ਤਕਨੀਕੀ ਪ੍ਰਵਾਨਗੀ ਅਤੇ ਪਾਰਸ਼ੀਅਲ ਕੰਪਲੀਸ਼ਨ ਸਰਟੀਫਿਕੇਟ ਦੀ ਕਾਪੀ.

Saini
17/7/23
ਕਾਰਜ ਸਾਧਕ ਅਫਸਰ,
ਨਗਰ ਕਮਲ, ਡੇਰਾਬੱਸੀ।
S-

ਨ: ਸੀ.ਟੀ.ਪੀ. (ਸਸ)-2023/1871
 ਮਿਤੀ: 07/07/2023
 ਸੇਵਾ ਵਿਖੇ,

ਫੋਨ ਨੰ: 0172-2619219
 ਈ-ਮੇਲ:- tpw.lg.pb@gmail.com

SI
 19/7/23

ਕਾਰਜ ਸਾਧਕ ਅਫਸਰ,
 ਨਗਰ ਕੌਂਸਲ,
 ਡੇਰਾਬੱਸੀ।

ਵਿਸ਼ਾ:-

M/s Sab Industries Limited, SSL Highway Towers, ਅੰਬਾਲਾ ਚੰਡੀਗੜ੍ਹ ਨੈਸ਼ਨਲ ਹਾਈਵੇ ਡੇਰਾਬੱਸੀ ਜਿਲ੍ਹਾ ਐਸ.ਏ.ਐਸ ਨਗਰ ਦੇ ਗਰੁੱਪ ਹਾਊਸਿੰਗ ਪ੍ਰੋਜੈਕਟ ਦੇ ਟਾਵਰ ਏ, ਬੀ, ਸੀ, ਡੀ, ਈ, ਐਲ, ਐਮ, ਐਨ ਅਤੇ ਟਾਵਰ ਪੀ (ਈ.ਡਬਲਿਊ.ਐਸ) ਦਾ ਪਾਰਸ਼ੀਅਲ ਕੰਪਲੀਸ਼ਨ ਸਰਟੀਫਿਕੇਟ ਜਾਰੀ ਕਰਨ ਸਬੰਧੀ।

ਉਪਰੋਕਤ ਵਿਖੇ ਸਬੰਧੀ ਈ-ਨਕਸ਼ਾ ਪੋਰਟਲ ਤੇ ਨਗਰ ਕੌਂਸਲ, ਡੇਰਾਬੱਸੀ ਵਿਖੇ M/s Sab Industries Limited, SSL Highway Towers, ਅੰਬਾਲਾ ਚੰਡੀਗੜ੍ਹ ਨੈਸ਼ਨਲ ਹਾਈਵੇ ਡੇਰਾਬੱਸੀ ਜਿਲ੍ਹਾ ਐਸ.ਏ.ਐਸ ਨਗਰ ਦੇ ਗਰੁੱਪ ਹਾਊਸਿੰਗ ਪ੍ਰੋਜੈਕਟ ਦੇ ਟਾਵਰ ਏ, ਬੀ, ਸੀ, ਡੀ, ਈ, ਐਲ, ਐਮ, ਐਨ ਅਤੇ ਟਾਵਰ ਪੀ (ਈ.ਡਬਲਿਊ.ਐਸ) ਦਾ ਪਾਰਸ਼ੀਅਲ ਕੰਪਲੀਸ਼ਨ ਸਰਟੀਫਿਕੇਟ ਜਾਰੀ ਕਰਨ ਸਬੰਧੀ ਪ੍ਰਾਪਤ ਤਜਵੀਜ ਨੂੰ ਵਿਚਾਰਿਆ ਗਿਆ। ਆਪ ਨੂੰ ਰਾਇ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ ਕਿ ਪ੍ਰੋਜੈਕਟ ਦੇ ਟਾਵਰ ਏ, ਬੀ, ਸੀ, ਡੀ, ਈ, ਐਲ, ਐਮ, ਐਨ ਅਤੇ ਟਾਵਰ ਪੀ (ਈ.ਡਬਲਿਊ.ਐਸ) ਦਾ ਪਾਰਸ਼ੀਅਲ ਕੰਪਲੀਸ਼ਨ ਜਾਰੀ ਕਰਨ ਸਬੰਧੀ ਕੋਈ ਵੀ ਕਾਰਵਾਈ ਕਰਨ ਤੋਂ ਪਹਿਲਾਂ ਇਸ ਦਫਤਰ ਵੱਲੋਂ ਮੀਮੋ ਨੰ: ਸੀ.ਟੀ.ਪੀ.(ਸਸ)-2022/2632 ਮਿਤੀ 04.10.2022 ਰਾਹੀਂ ਪ੍ਰੋਜੈਕਟ ਦੇ ਰਿਵਾਈਜ਼ਡ ਨਕਸ਼ੇ ਦੀ ਜਾਰੀ ਤਕਨੀਕੀ ਰਾਏ ਦੀਆਂ ਬਰਤਾਂ ਦੀ ਇਨ-ਬਿਨ ਪਾਲਣਾ ਯਕੀਨੀ ਬਣਾ ਲਈ ਜਾਵੇ, ਪ੍ਰੋਜੈਕਟ ਦੀ ਪਾਰਕਿੰਗ ਨੂੰ ਪੂਰੀ ਕਰਵਾ ਲਈ ਜਾਵੇ ਜਾਂ ਫਿਰ ਮੌਜੂਦ ਪਾਰਕਿੰਗ ਅਨੁਸਾਰ ਫਲੋਟਾਂ ਦੀ ਗਿਣਤੀ ਘਟਾ ਲਈ ਜਾਵੇ, ਫਾਇਰ ਸੇਫਟੀ ਦੇ ਮੰਦੇਨਜਰ ਟਾਵਰਾਂ ਦੇ ਆਲੇ-ਦੁਆਲੇ ਲੱਗਦੀ ਸੜਕਾਂ ਦੀ ਚੌੜਾਈ ਘੱਟੋ-ਘੱਟ 20 ਫੁੱਟ ਕਰਵਾ ਲਈ ਜਾਵੇ, ਪਾਰਸ਼ੀਅਲ ਕੰਪਲੀਸ਼ਨ ਪਲੈਨ ਦੀ ਤਜਵੀਜ ਮਿਊਂਸਪਲ ਬਿਲਡਿੰਗ ਬਾਈਲਾਜ ਦੇ ਕਿਸੇ ਉਪਬੰਧ ਦੀ ਉਲੰਘਣਾ ਨਾ ਕਰਦੀ ਹੋਵੇ, EWS ਫਲੋਟਾਂ ਦੀ ਡਿਸਪੋਜ਼ਲ ਪਾਲਿਸੀ ਮਿਤੀ 24.10.16 ਅਨੁਸਾਰ ਕਰਨੀ ਯਕੀਨੀ ਬਣਾ ਲਈ ਜਾਵੇ, ਉਸ ਉਪਰੰਤ ਇਹ ਵੇਰੀਫਾਈ ਕਰ ਲਿਆ ਜਾਵੇ ਕਿ ਵਿਖੇ ਅਧੀਨ ਪ੍ਰੋਜੈਕਟ ਦੇ ਮਾਲਕ/ਬਿਲਡਰ/ਪ੍ਰੋਮੋਟਰ/ ਬਿਨੋਕਾਰ ਦੇ ਤਜਵੀਜਤ ਪ੍ਰੋਜੈਕਟ ਜਾਂ ਪਿਛਲੇ ਪ੍ਰੋਜੈਕਟ ਦਾ ਕੋਈ ਵੀ ਬਕਾਇਆ, ਲਿਟੀਗੇਸ਼ਨ/ਸ਼ਿਕਾਇਤ ਲੰਬਿਤ ਨਾ ਹੋਵੇ, ਜੇਕਰ ਕੋਈ ਬਕਾਇਆ ਲੰਬਿਤ ਹੋਵੇ ਤਾਂ ਉਸ ਦੀ ਸਰਕਾਰ ਵੱਲੋਂ ਜਾਰੀ ਹਦਾਇਤਾਂ ਅਨੁਸਾਰ ਬਣਦੀ ਫੀਸ ਵਸੂਲ ਲਈ ਜਾਵੇ, ਸਰਕਾਰ ਵੱਲੋਂ ਜਾਰੀ ਹਦਾਇਤਾਂ ਮੀਮੋ ਨੰ: ਸੀ.ਟੀ.ਪੀ.-ਐਲਜੀ-ਏਟੀਪੀ-ਜੀ-07/1513-23 ਮਿਤੀ 18-12-07/ਮੀਮੋ ਨੰ: ਸੀ.ਟੀ.ਪੀ. (ਐਲਜੀ)-2008/1060 ਮਿਤੀ 29.9.08 ਅਨੁਸਾਰ ਸਟਰੱਕਚਰ ਸੇਫਟੀ ਦਾ ਸਰਟੀਫਿਕੇਟ ਜੇਕਰ ਪ੍ਰਾਪਤ ਨਹੀਂ ਕੀਤਾ ਤਾਂ ਪ੍ਰਾਪਤ ਕਰ ਲਿਆ ਜਾਵੇ ਅਤੇ ਐਨ.ਬੀ.ਸੀ-2016 ਅਨੁਸਾਰ ਫਾਇਰ ਸੇਫਟੀ / ਪੀ.ਪੀ.ਸੀ.ਬੀ/ ਪੀ.ਐਸ.ਪੀ.ਸੀ.ਐਲ ਆਦਿ ਦੇ ਐਨ.ਓ.ਸੀ ਫਾਰਮ VII /ਐਂਟੀਡੇਵਿਟ ਸਟਰੱਕਚਰ ਇੰਜੀਨੀਅਰ ਪਾਸੋਂ ਪ੍ਰਾਪਤ ਕਰ ਲਿਆ ਜਾਵੇ, RERA/ LDC/ Promoter License ਰਜਿਸਟਰੇਸ਼ਨ ਦੀਆਂ ਸਾਰੀਆਂ ਬਰਤਾਂ ਨੂੰ ਪੂਰਾ ਕਰਵਾ ਲਿਆ ਜਾਵੇ, ਮੌਕੇ ਤੇ ਕੀਤੀ ਗਈ ਉਸਾਰੀ ਦੀ ਵੇਰੀਫਿਕੇਸ਼ਨ ਕਰਕੇ ਜੇਕਰ ਕੋਈ ਅੰਦਰੂਨੀ ਰੱਦੋ ਬਦਲ ਹੋਵੇ ਤਾਂ ਉਸ ਦੀ ਰੂਲਾਂ/ਹਦਾਇਤਾਂ ਅਨੁਸਾਰ ਬਣਦੀ ਰਾਜੀਨਾਮਾ ਫੀਸ ਵਸੂਲ ਕਰਨ ਉਪਰੰਤ ਪਾਰਸ਼ੀਅਲ ਕੰਪਲੀਸ਼ਨ ਪਲੈਨ ਇਸ ਸ਼ਰਤ ਤੇ ਜਾਰੀ ਕੀਤਾ ਜਾਵੇ ਕਿ ਬਿਨੋਕਾਰ ਵਿਖੇ ਅਧੀਨ ਇਮਾਰਤ ਨੂੰ ਮੁਕੰਮਲ ਕਰਕੇ ਪੂਰੀ ਇਮਾਰਤ ਦਾ ਕੰਪਲੀਸ਼ਨ ਰੂਲਾਂ ਅਨੁਸਾਰ ਸਰਕਾਰ ਪਾਸੋਂ ਪ੍ਰਾਪਤ ਕਰਨ ਦਾ ਪਾਬੰਦ ਹੋਵੇਗਾ, ਬਿਨੋਕਾਰ ਇਮਾਰਤ ਅੰਦਰ ਫਾਇਰ ਕੰਸਲਟੈਂਟ ਦੀ ਰਾਏ ਅਨੁਸਾਰ ਫਾਇਰ ਪ੍ਰੋਟੈਕਸ਼ਨ ਅਤੇ ਇਮਾਰਤ ਅੰਦਰ ਪੀ.ਪੀ.ਸੀ.ਬੀ ਦੇ ਸਾਰੇ ਪ੍ਰਬੰਧਾਂ ਨੂੰ ਹਮੇਸ਼ਾ ਚਾਲੂ ਅਵਸਥਾ ਵਿਚ ਰੱਖਣ ਦਾ ਪਾਬੰਦ ਹੋਵੇਗਾ ਅਤੇ ਬਾਕੀ ਪ੍ਰਬੰਧ ਜਿਵੇਂ ਕਿ ਹੋਨ ਵਾਟਰ ਹਾਵੇਸਟਿੰਗ ਸਿਸਟਮ, ਪਾਰਕਿੰਗ, Utilities/Facilities, ਸੋਲਰ ਸਿਸਟਮ, ਈ.ਸੀ.ਬੀ.ਸੀ.ਸੀ. Compliance ਸਰਟੀਫਿਕੇਟ ਪ੍ਰਾਪਤ ਕਰ ਲਿਆ ਜਾਵੇ ਅਤੇ ਸਾਰੀ ਉਸਾਰੀ ਰੂਲਾਂ ਅਨੁਸਾਰ ਮੁਕੰਮਲ ਹੋਵੇ, ਬਿਨੋਕਾਰ ਪੂਰੀ ਸਾਈਟ ਦਾ ਰੂਲਾਂ/ ਹਦਾਇਤਾਂ ਅਨੁਸਾਰ ਕੰਪਲੀਸ਼ਨ ਪ੍ਰਾਪਤ ਕਰਨ ਦਾ ਪਾਬੰਦ ਹੋਵੇਗਾ।

ਵਾ: ਸੀ.ਟੀ.ਪੀ. ਮਹਾਰਿ ਯੋਜਨਾਕਾਰ



**PERMISSION FOR OCCUPANCY OR USE OF BUILDING
NEW CONSTRUCTION**

From

The Commissioner/ Executive Officer,
Municipal Corporation/ Council/ Nagar Panchayat/Improvement Trust,
Dera Bassi

To

M/S SAB INDUSTRIES LIMITED
Dera Bassi

No.PB/SAS/DERBS/1330/COMP/OFFLIN dated 17-07-2023

Reference No. PB_SAS_DERBS_1330_COMP_OFFLIN_form_d.pdf

Whereas **MADHU GARG** has given notice of completion of the building described below, the building / part of building has been completed as per sanctioned plan or is in deviation from the sanctioned plan and has deposited the composition fee Rs 500.00 vide receipt no dated 17-07-2023 I hereby:-

1. **Grant permission for the occupation and/ or use of the said building/ part of building; or**
2. **Refuse permission for the occupation and / or use of the said building/ part of building for reason give below:-**

Building Category of Building **Residential Group Housing**

Area **278110.81 Square Feet**, Name of road **National Highway**.

Site No **Chandigarh Ambala Highway, Derabassi, District, Sahibzada Ajit Singh Nagar, Punjab**
140507 House No NA .





SAB INDUSTRIES LIMITED

CIN : L00000CH1983PLC031318
 Regd. & Corporate Office :
 SCO 49-50, Sector 26,
 Madhya Marg, Chandigarh 160 019 (INDIA)
 Tel : +91 172 - 2792385 / 2793112
 Fax : +91 172-2794834 / 2790887
 GSTIN: 04AACC5078H1ZC
 E-mail : ssl_ssg@glide.net.in
 Website : www.sabindustries.in

Date: 16.05.2024

To

The Additional Director,
 Ministry of Environment, Forest & Climate Change,
 Regional Office (North)
 Government of India
 Bay No. 24-25, Sector-31A
 Chandigarh.

(Mail ids.: ecompliance-nro@gov.in and ronz.chd-mef@nic.in)

Subject: Submission of Six-Monthly Compliance Report for period ending 31.03.2024 for the project namely "SSL Highway Towers" located at Chandigarh-Ambala Highway, Dera Bassi, District SAS Nagar, Punjab by M/s SAB Industries limited.

Sir,

With reference to the EIA Notification & its amendments regarding submission of six-monthly compliance report, we are hereby submitting the six-monthly compliance report for period ending 31.03.2024 for the above said project in soft copy through mail for your perusal. Kindly, acknowledge the receipt of the same.

Thanking you

Sincerely,

For M/s. SAB Industries Limited

For
 SAB Industries Ltd

(Authorized Signatory)

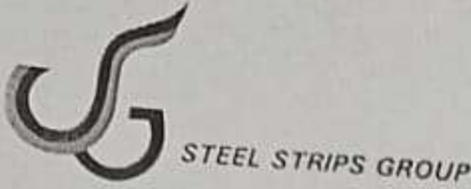
Name: Mr. Anil Kumar Singla

Designation: General Manager- Projects

Email: anil.sngl@gmail.com

CC to: Member Secretary, SEIAA Punjab, Punjab Biotechnology Incubator (PBIT) Complex, Near National Agri-Food Biotechnology Institute (NABI), Sector 81, Mohali, Punjab (Through CD and e-mail seiaapb2017@gmail.com) Environment Engineer, Regional Office, Punjab Pollution Control Board, Phase 2, Mohali, Punjab (Through CD and e-mail eenodal@yahoo.co.in)





SAB INDUSTRIES LIMITED

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GSTIN: 04AACCS5078H1ZC
E-mail : ssl_ssg@glide.net.in
Website : www.sabindustries.in

Date: 16.05.2024

To
The Additional Director,
Ministry of Environment, Forest & Climate Change,
Regional Office (North)
Government of India
Bay No. 24-25, Sector-31A
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Subject: Submission of Six-Monthly Compliance Report for period ending 31.03.2024 for the project namely "SSL Highway Towers" located at Chandigarh-Ambala Highway, Dera Bassi, District SAS Nagar, Punjab by M/s SAB Industries limited.

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Thanking you
Sincerely,
For M/s. SAB Industries Limited

For
SAB Industries Ltd

(Authorized Signatory)
Name: Mr. Anil Kumar Singla
Designation: General Manager- Projects
Email: anil.sngl@gmail.com

CC to: ~~Member Secretary~~, SEIAA Punjab, Punjab Biotechnology Incubator (PBIT) Complex, Near National Agri-Food Biotechnology Institute (NABI), Sector 81, Mohali, Punjab (Through CD and e-mail seiaapb2017@gmail.com) **Environment Engineer**, Regional Office, Punjab Pollution Control Board, Phase 2, Mohali, Punjab. (Through CD and e-mail eenodal@yahoo.co.in)

Recd by
Handled
17/05/24

Submission of Six-Monthly Compliance Report for period ending 31.03.2024 for the project namely "SSL Highway Towers" located at Chandigarh-Ambala Highway, Dera Bassi, District SAS Nagar, Punjab by M/s SAB Industries limited.

Nirmal Singh <nirmal.singh@sabindustries.in>

Thu 5/16/2024 3:16 PM

To:ecompliance-nro@gov.in <ecompliance-nro@gov.in>;ronz.chd-mef@nic.in <ronz.chd-mef@nic.in>

Cc:seiaapb2017@gmail.com <seiaapb2017@gmail.com>;eenodal@yahoo.co.in <eenodal@yahoo.co.in>;Anil Singla Ji SAB <anil.sngl@gmail.com>;Navneet Kapoor <navneet.kapoor@sabindustries.in>

 1 attachments (21 MB)

SAB Industries Ltd. SM 31.03.2024.pdf;

Dear Sir,

Greetings of the Day!!

With reference to the EIA Notification & its amendments regarding submission of six-monthly compliance report, we are hereby submitting the six-monthly compliance report for period ending 31.03.2024 for the above said project in soft copy through mail for your perusal.

Kindly, acknowledge the receipt of the same.

Thanking you

Regards,

For M/s. SAB Industries Limited

Nirmal Singh
DGM Project

Disclaimer:

The information contained in this electronic message (email) and any attachments to this email are intended for the exclusive use of the addressee(s) and access to this email by anyone else is unauthorized. The email may contain proprietary, confidential or privileged

information or information relating to Steel Strips Group. If you are not the intended recipient, please notify the sender by telephone, fax, or return email and delete this communication and any attachments thereto, immediately from your computer. Any dissemination, distribution, or copying of this communication and the attachments thereto (in whole or part), in any manner, is strictly prohibited and actionable at law. The recipient acknowledges that emails are susceptible to alteration and their integrity cannot be guaranteed and that Company does not guarantee that any e-mail is virus-free and accept no liability for any damage caused by any virus transmitted by this email.

Your (**Environment Clearance**) application has been **Submitted** with following details

Proposal No	SIA/PB/NCP/53462/2016
Compliance ID	10123456
Compliance Number(For Tracking)	EC/M/COMPLIANCE/10123456/2024
Reporting Year	2024
Reporting Period	01 Jun(01 Oct - 31 Mar)
Submission Date	16-05-2024
IRO Name	Santosh Tiwari
IRO Email	bh158@ifs.nic.in
State	PUNJAB
IRO Office Address	Integrated Regional Offices, Chandigarh

Note:- SMS and E-Mail has been sent to Santosh Tiwari, PUNJAB with Notification to Project Proponent.



14



15



16



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY PUNJAB

Ministry of Environment and Forests, Government of India

O/O Punjab Pollution Control Board,
VatavaranBhawan, Nabha Road,
Patiala – 147 001
Telefax:- 0175-2215636

No. SEIAA/673

REGISTERED

Date:24.05.2018

To

Sh. Anil Kumar Singla,
Authorized Signatory,
M/s SAB Industries Lt d.,
SCO 49-50, Sector 26
Madhya Marg, Chandigarh

Subject: Environmental clearance under EIA notification dated 14.09.2006 for the development of group housing project namely "SSL Highway Towers" at Chandigarh-Ambala Highway, DeraBassi, District SAS Nagar, Punjab by M/s SAB Industries Ltd. (Proposal no. SIA/PB/NCP/53462/2016)

This has reference to your online Proposal No. SIA/PB/NCP/53462/2016 submitted to the SEIAA for grant of Environmental Clearance for the above project under EIA notification dated 14.09.2006. The proposal has been appraised as per procedure prescribed under the provisions of EIA Notification dated 14.09.2006 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.

Brief Details:-

1.	Category/Item	No.	(in 8(a): Group Housing project
----	---------------	-----	---------------------------------

**SAB INDUSTRIES LIMITED**

CIN : L00000CH1983PLC031318

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Madhya Marg, Chandigarh 160 019 (INDIA)

Tel : +91 172 - 2792385 / 2793112

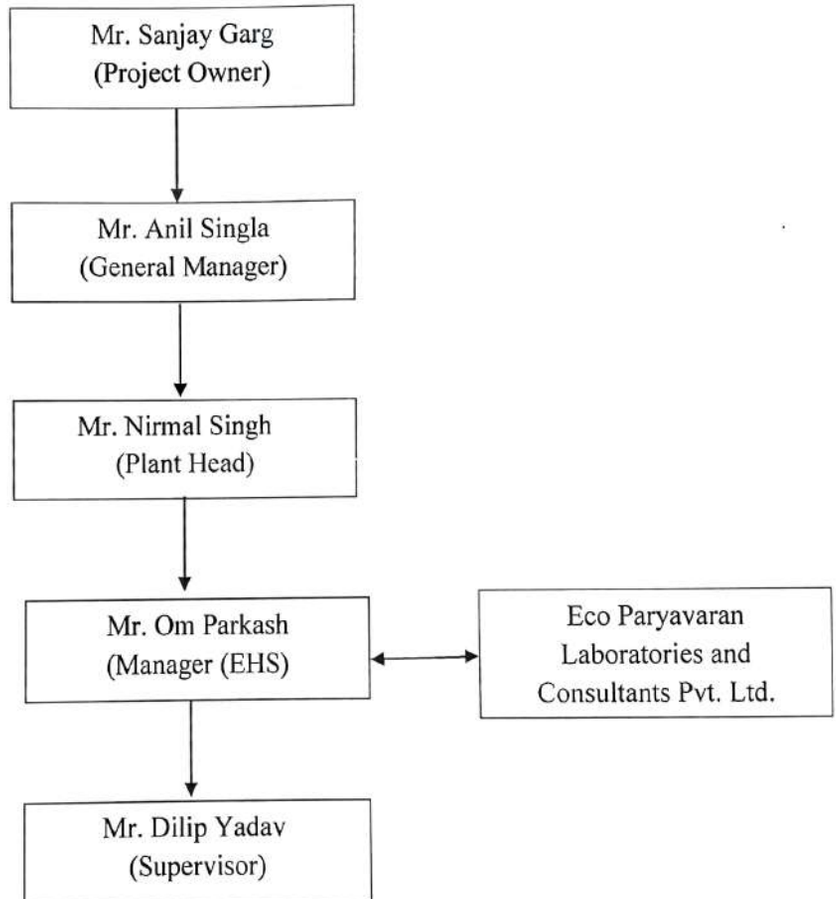
Fax : +91 172-2794834 / 2790887

GSTIN: 04AACCS5078H1ZC

E-mail : ssl_ssg@glide.net.in

Website : www.sabindustries.in

Committee has been constituted for the Environment Management purpose consisting of following persons:

**Environment management Cell of the Company**

For SAB Industries Ltd.

Authorised Signatory

FORM 'B'
[See rule 7(3), 34(3) and 81]

GOVERNMENT OF PUNJAB
(Department of Mines & Geology)

03 **CERTIFICATE OF APPROVAL**

Book No.

No. 221

Dated: 11/01/2021

SAB Industries Limited.

This is to certify that Sco 49-50, Sector -26, Madhy marg
is approved as a person who is qualified to acquire mining ^{chd}
lease of minor minerals in the State of Punjab under the
Punjab Minor Mineral Rules, 2013

*This certificate shall be valid up to 31st December, 2021

*This certificate already granted and which expired on the
31st December, 20 is renewed up to 31st December,
20 .



Anush
Executive Engineer Cum
Distt. Mining Officer
Jalandhar, Punjab
Director / Mining Punjab
Nangal at Mohali

* Cancel portion not applicable.

ਨੰਬਰ...5797.....

ਸੇਵਾ ਵਿਖੇ,

ਮਿਤੀ 11/12/2019

ਨਿਗਰਾਨ ਇੰਜੀਨੀਅਰ,
ਮਾਈਨਿੰਗ ਸਰਕਲ ਨੰ. 1

ਵਿਸ਼ਾ :-

M/s SAB Industries Limited ਦੇ Housing Project SSL Highway Tower Derabassi
SAS nagar ਵਿਖੇ ਬੇਸਮੈਂਟ ਦੀ ਪੁਟਾਈ ਲਈ ਕੇ-2 ਪਰਮਿਟ ਜਾਰੀ ਕਰਨ ਸਬੰਧੀ।

ਹਵਾਲਾ.

ਆਪ ਜੀ ਦਾ ਪੱਤਰ 3440 ਮਿਤੀ 18/11/2019

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਅਤੇ ਹਵਾਲੇ ਦੇ ਅਧੀਨ ਪ੍ਰਾਪਤ ਹੋਏ ਪੱਤਰ ਦੇ ਸਬੰਧ ਵਿੱਚ ਆਪ ਜੀ ਨੂੰ ਦੱਸਿਆ

ਜਾਂਦਾ ਹੈ ਕਿ ਉਪ ਮੰਡਲ ਅਫਸਰ ਕਮ ਸਹਾਇਕ ਜਿਲਾ ਮਾਈਨਿੰਗ ਅਫਸਰ ਡੇਰਾਬਸੀ ਵੱਲੋਂ ਰਿਪੋਰਟ ਕੀਤੀ ਗਈ ਹੈ।

ਟਾਵਰ ਏ,ਬੀ,ਸੀ, ਡੀ,ਈ,ਐਨ,ਐਮ ਅਤੇ ਐਫ ਸਾਲ 2007 ਵਿੱਚ ਬਣਾਏ ਗਏ ਸਨ ਅਤੇ ਉਸ ਦੌਰਾਨ ਨਿਕਲਣ ਵਾਲੀ

ਮਿੱਟੀ ਆਪਣੀ ਹੀ ਸਾਈਟ ਤੇ ਵਰਤੀ ਗਈ ਸੀ ਕਿਉਂਕਿ ਉਸ ਸਮੇਂ ਰੋਡ ਲੈਵਲ ਤੋਂ ਕਾਫੀ ਨੀਵੇਂ ਸਨ। ਇਸ ਲਈ ਮਿੱਟੀ

ਰੀਫਿਲਿੰਗ ਲਈ ਵਰਤੀ ਗਈ ਹੈ।

ਨਕਲੀ
23.12.2019
ਮਿੰਨਿੰਗ ਸਰਕਲ ਦੀ ਕਾਪੀ

ਕਾਰਜਦਾਰ ਇੰਜੀਨੀਅਰ- ਕਮ-
ਜਿਲਾ ਮਾਈਨਿੰਗ ਅਫਸਰ,
ਮੋਹਾਲੀ ਮਾਈਨਿੰਗ ਮੰਡਲ
ਐਸ.ਏ.ਐਸ.ਨਗਰ।
ਸਹਿਲਾ

ਡੋਰ ਟੂ ਡੋਰ ਗਾਰਬੇਜ ਕੋਲੈਕਟਰ ਸਫਾਈ ਕਰਮਚਾਰੀ ਯੂਨੀਅਨ

ਜ਼ਿਲ੍ਹਾ ਮੋਹਾਲੀ, ਪੰਜਾਬ

DOOR TO DOOR GARBAGE COLLECTOR SAFAI KARAMCHARI UNION
DISTRICT-MOHALI, PUNJAB



ਮੁੱਖ ਦਫਤਰ : C/o ਟੋਨੀ ਬੋਹਟ, ਮਕਾਨ ਨੰ. 1222-ਏ, ਰਾਜੀਵ ਕਲੋਨੀ, ਸੈਕਟਰ-17, ਪੰਚਕੂਲਾ (ਹਰਿਆਣਾ)

Head Office : C/o Tony Bohat, House No. 1222-A, Rajeev Colony,
Sector-17, Panchkula (Haryana)

Mob. 6280016082, 8699177624, 7986036217, 8968818665

Chairman
Parveen Tank

Ref. No. D.A. 612256

Dated.....

Deputy Chairman
Ajmer Singh

ਸੇਵਾ ਵਿਖੇ,

President
Tony Bohat

ਸਾਨਯੋਗ ਪੁੰਜੈਕਟ ਸੈਨਿਜਰ ਸਾਹਿਬ,

ਐਸ.ਐਸ.ਐਲ. ਹਾਈਵੇ ਟਾਵਰ ,

ਡੇਰਾਬਸੀ।

Deputy President
Mangooram

ਸੁਮਿਅਨ ਜੀ.

Deputy President
Arvind

ਬੇਨਤੀ ਹੈ ਕਿ ਮੈਂ ਅਰਵਿੰਦ ਕੁਮਾਰ ਪੁੰਤਰ ਸੂੀ ਬਾਰੂ ਵਾਸੀ ਮਕਾਨ ਨੰ: 64, ਸੈਕਟਰ- 18, ਰਾਮਦਾਸੀਆ ਮੁਹਲਾ , ਡੇਰਾਬਸੀ, ਤਹਿਸੀਲ ਡੇਰਾਬਸੀ, ਜਿਲ੍ਹਾ ਐਸ.ਏ.ਐਸ.ਨਗਰ, ਮੋਹਾਲੀ (ਪੰਜਾਬ) ਦਾ ਹਾਂ।

General Secretary
Sunny

ਇਹ ਕਿ ਮੈਂ ਡੋਰ ਟੂ ਡੋਰ ਗਾਰਬੇਜ ਕੋਲੈਕਟਰ ਸਫਾਈ ਕਰਮਚਾਰੀ ਯੂਨੀਅਨ ਜਿਲ੍ਹਾ ਮੋਹਾਲੀ (ਪੰਜਾਬ) ਦਾ ਡਿਪਟੀ ਪਰੈਜੀਡੈਂਟ ਹਾਂ।

Secretary
Sikander

ਇਹ ਕਿ ਮੈਂ ਉਕਤ ਸੁਸਾਇਟੀ ਐਸ.ਐਸ.ਐਲ ਹਾਈਵੇ ਟਾਵਰ ਤੋਂ ਘਰ-ਘਰ ਜਾ ਕੇ ਕੁੱਝ ਕਾਬਾਤ ਇਕੱਠਾ ਕਰਕੇ ਅਤੇ ਗਿਲਾ-ਜੁੱਕਾ ਕੁੱਝ ਔਲਝ-ਅਲਝ ਕਰਕੇ ਕੇ ਡਿਪਿੰਗ ਗਰਾਊਂਡ ਸੈਦਪਰਾ ਵਿੱਚ ਸੁੱਟਦਾ ਹਾਂ।

Consultant
Vijay

ਮਿਤੀ:-21/11/2023

ਦਰਖਾਸਤ ਪੇਸ਼ਕਰਤਾ,

Cashier
Sandeep Bahut

Arvind

Ladies Wing President
Smt. Kamlesh

ਅਰਵਿੰਦ ਕੁਮਾਰ ਪੁੰਤਰ ਸੂੀ ਬਾਰੂ ਵਾਸੀ ਮਕਾਨ ਨੰ: 64, ਸੈਕਟਰ- 18, ਰਾਮਦਾਸੀਆ ਮੁਹਲਾ , ਡੇਰਾਬਸੀ, ਤਹਿਸੀਲ ਡੇਰਾਬਸੀ, ਜਿਲ੍ਹਾ ਐਸ.ਏ.ਐਸ.ਨਗਰ, ਮੋਹਾਲੀ (ਪੰਜਾਬ)।

Agenda Secretary
Pradeep

ਮੋ: ਨੰ: 9877850993



SAI GLOBAL NATURE CARE

AN ISO 9001 : 2015 certified



saiglobal1972@gmail.com

8847245968, 07696599940

Date: 21-09-2023

Commissioning Certificate

This is certified that **M/S Sai Global Nature Care** has installed and successfully Commissioned STP having **capacity 350 KLD** at your project “**SSL Highway Towers**” at **Derabassi** and trial has also been done.

The work has been completed at site on 20th of May 2023. This Plant is based on MBBR Technology. The Plant consists of Air Blower, Feed Pumps, Clear Water Pumps, Activated Carbon Filter and Electrical Equipment's are Commissioned successfully. Now plant is in working Condition and all equipment's are running in good Condition.

We appreciate for the support given by you for successful installation, commissioning and testing of the plant.



For
Authorized Signatory
M/S Sai Global Nature Care



STEEL STRIPS GROUP

SAB INDUSTRIES LIMITED

Regd. & Corporate Office :

SCO 49-50, Sector 26,

Madhya Marg, Chandigarh 160 019 (INDIA)

Tel : +91 172 - 2792385 / 2793112

Fax : +91 172-2794834 / 2790887

Website : www.sabindustries.in

CIN : L00000CH1983PLC031318

Ref. SAB / SSLHT/2024/731
Dated: 07.02.2024



Executive Officer
Municipal Council
Derabassi, SAS Nagar,
Mohali (Punjab)

Reference: NOC no. 255 dated 31.01.2024 for disposal of Treated Water in MC Sewer Line at our site SSL Highway Towers a residential group housing project Located at Chandigarh Ambala Highway Derabassi, Distt SAS Nagar, Punjab.

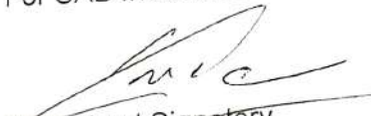
Dear Sir

We hereby submit that we have been granted above referred NOC issued by your office for disposal of treated waste water of the above referred housing project with the Municipal Council sewer line near Shukhmani College. Accordingly, we have carried out and completed all the works for connecting the treated waste water line from our Residential Project namely SSL Highway Tower, Derabassi with the Municipal Council sewer line.

This is for your kind information and records please.

Thanking You

Yours Faithfully
For SAB Industries Limited


Authorized Signatory

NAGAR COUNCIL, DERA BASSI (S.A.S.Nagar)

ਦਫਤਰ ਨਗਰ ਕੌਂਸਲ, ਡੇਰਾ ਬੱਸੀ(ਐਸ. ਏ. ਐਸ ਨਗਰ)
ਨੰਬਰ:- 255 ਮਿਤੀ:- 31/01/2024

ਵੱਲ,

SAB INDUSTRIES LIMITED
SSL HIGHWAY TOWERS
CHANDIGARH, AMBALA ROAD
DERA BASSI.

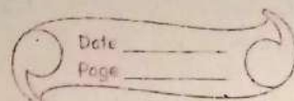
ਵਿਸ਼ਾ:- **NOC for disposal of Treated Waste Water in MC Sewer.**

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਦੇ ਸਬੰਧ ਵਿੱਚ ਆਪ ਵੱਲੋਂ ਮਿਤੀ: 04.07.2023 ਰਾਂਗੀ ਦਰਖਾਸਤ ਪ੍ਰਾਪਤ ਹੋਈ ਹੈ। ਜਿਸ ਵਿੱਚ ਲਿਖਿਆ ਗਿਆ ਹੈ ਕਿ ਆਪ ਵੱਲੋਂ ਉਕਤ ਅਨੁਸਾਰ ਕਲੋਨੀ ਦਾ ਟਰੀਟਡ ਪਾਣੀ ਸੁਖਮਨੀ ਕਾਲਜ ਨੇੜੇ ਨਗਰ ਕੌਂਸਲ ਡੇਰਾਬੱਸੀ ਦੀ ਸੀਵਰੇਜ਼ ਲਾਈਨ ਨਾਲ ਜੋੜਨਾ ਹੈ। ਜੇਕਰ ਆਪ ਵੱਲੋਂ ਲਾਈਨ ਜੋੜੀ ਜਾਂਦੀ ਹੈ ਤਾਂ ਇਸ ਵਿੱਚ ਨਗਰ ਕੌਂਸਲ ਨੂੰ ਕੋਈ ਇਤਰਾਜ਼ ਨਹੀਂ ਹੋਵੇਗਾ।

Dani
- 31/1/24
ਕਾਰਜ ਸਾਧਕ ਅਫਸਰ
ਨਗਰ ਕੌਂਸਲ ਡੇਰਾਬੱਸੀ

MARCH = 2024

STP INLET RECORD



DATE	OPEN REDING	CLOSE REDING	TOTAL CONSUMPTION
1-3-24	2126.5	2132.5	6
2-3-24	2132.5	2140.4	7.9
3-3-24	2140.4	2146.4	6
4-3-24	2146.4	2153.4	7
5-3-24	2153.4	2160.4	7
6-3-24	2160.4	2166.4	6
7-3-24	2166.4	2172.5	6.1
8-3-24	2172.5	2178.5	6
9-3-24	2178.5 2178.5	2186.6	8.1
10-3-24	2186.6	2193.6	7
11-3-24	2193.6	2202.3	8.7
12-3-24	2202.3	2209.3	7
13-3-24	2209.3	2217.3	8
14-3-24	2217.3	2225	7.7
15-3-24	2225	2232	7
16-3-24	2232	2244.5	12.5
17-3-24	2244.5	2253	8.5
18-3-24	2253	2260.2	7.2
19-3-24	2260.2	2267.2	7
20-3-24	2267.2	2275.2	8
21-3-24	2275.2	2282.2	7
22-3-24	2282.2	2288.7	6.5
23-3-24	2288.7	2295.7	7
24-3-24	2295.7	2301.7	6
25-3-24	2301.7	2306	4.3
26-3-24	2306	2310.4	23 4.4
27-3-24	2310.4	23 2313.9	3.5
28-3-24	2313.9	2317.3	3.4
29-3-24	2317.3	2320.9	3.6
30-3-24	2320.9	2328.3	7.4
31-3-24	2328.3	2334.3	6

APRIL = 2024

Date _____
Page _____

DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-4-24	2334.8	2340	5.2
2-4-24	2340	2348.3	3.3
3-4-24	2348.3	2347	3.2
4-4-24	2347	2351	4
5-4-24	2351	2355.1	4.1
6-4-24	2355.1	2359.5	4.4
7-4-24	2359.5	2364	4.5
8-4-24	2364	2369	5
9-4-24	2369	2373	4
10-4-24	2373	2378.4	5.4
11-4-24	2378.4	2383	4.6
12-4-24	2383	2389.4	6.4
13-4-24	2389.4	2395.8	5.9
14-4-24	2395.8	2401	5.2
15-4-24	2401	2407	6
16-4-24	2407	2414	7
17-4-24	2414	2420	6
18-4-24	2420	2425.5	5.5
19-4-24	2425.5	2431	5.5
20-4-24	2431	2438	7
21-4-24	2438	2445.7	7.7
22-4-24	2445.7	2451.4	5.7
23-4-24	2451.4	2455.7	4.3
24-4-24	2455.7	2460	4.3
25-4-24	2460	2465	5
26-4-24	2465	2471	6
27-4-24	2471	2476.5	5.5
28-4-24	2476.5	2482	5.5
29-4-24	2482	2487	5
30-4-24	2487	2494	4.4

MAY = 2024

Date _____
Page _____

DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-5-24	2491.4	2498.	6.6
2-5-24	2498	2503	5
3-5-24	2503	2508.3	5.3
4-5-24	2508.3	2512.8	4.5
5-5-24	2512.8	2517	4.2
6-5-24	2517	2524.7	7.7
7-5-24	2524.7	2529.2	4.5
8-5-24	2529.2	2533.1	3.9
9-5-24	2533.1	2537.1	4
10-5-24	2537.1	2542.5	5.4
11-5-24	2542.5	2548	5.5
12-5-24	2548	2552.4	4.4
13-5-24	2552.4	2556.8	4.4
14-5-24	2556.8	2563.8	7
15-5-24	2563 2563.8	2569.1	5.3
16-5-24	2569.1	2615.1	46
17-5-24	2615.1	2689.6	74.5
18-5-24	2689.6	2733.3	43.7
19-5-24	2733.3	277 2778.9	45.6
20-5-24	2778.9	2828	49.1
21-5-24	2828	2879	51
22-5-24	2879	2987.5	108.5
23-5-24	2987.5	3064.	76.5
24-5-24	3064	3118	54
25-5-24	3118	3158	40
26-5-24	3158	3208.4	50.4
27-5-24	3208.4	3295.3	86.9
28-5-24	3295.3	3355	59.7
29-5-24	3355	3434	79
30-5-24	3434	3496	62
31-5-24	3496	¹¹² 3547	51

JUNE = 2024

Date _____
Page _____

DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-6-24	3542	3591.9	44.9
2-6-24	3591.9	3663.3	71.4
3-6-24	3663.3	3745.3	82
4-6-24	3745.3	3825.3	80
5-6-24	3825.3	3901	75.7
6-6-24	3901	3952 3952	51
7-6-24	3952	3999.6	47.6
8-6-24	3999.6	4073.9	74.3
9-6-24	4073.9	4139	65.1
10-6-24	4139	4217.2	78.2
11-6-24	4217.2	4268	50.8
12-6-24	4268	4323.4	55.4
13-6-24	4323.4	4403.3	79.9
14-6-24	4403.3	4493.4	90.1
15-6-24	4493.4	4580.3	86.9
16-6-24	4580.3	4665.1	84.8
17-6-24	4665.1	4743	77.9
18-6-24	4743	4831.4	88.4
19-6-24	4831.4	4919.4	88
20-6-24	4919.4	4986.8	67.4
21-6-24	4986.8	5061.1	74.3
22-6-24	5061.1	5126.7	65.6
23-6-24	5126.7	5201.2	74.5
24-6-24	5201.2	5271.4	70.2
25-6-24	5271.4	5336	64.6
26-6-24	5336	5413.6	77.6
27-6-24	5413.6	5468.7	55.1
28-6-24	5468.7	5552.3 5552.3	83.6
29-6-24	5552.3	5620.8	68.5
30-6-24	5620.8	5683.6	62.8

JULY = 2024

Date _____
Page _____

DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-7-24	5683.6	5763.4	79.8
2-7-24	5763.4	5845.2	81.8
3-7-24	5845.2	5924.1	78.9
4-7-24	5924.1	5993.6	69.5
5-7-24	5993.6	6077.8	84.2
6-7-24	6077.8	6150.8	73
7-7-24	6150.8	6261.4	110.6
8-7-24	6261.4	6360.5	99.1
9-7-24	6360.5	6462.5	107
10-7-24	6462.5	6519	51.5
11-7-24	6519	6652.4	133.4
12-7-24	6652.4	6756.7	104.3
13-7-24	6756.7	6852	95.3
14-7-24	6852	6916.5	64.5
15-7-24	6916.5	7007.1	90.6
16-7-24	7007.1	7133.3	126.2
17-7-24	7133.3	7331.4	198.1
18-7-24	7331.4	7392	60.6
19-7-24	7392	7524.6	132.6
20-7-24	7524.6	7609.2	84.6
21-7-24	7609.2	7708.9	99.7
22-7-24	7708.9	7798.2	89.3
23-7-24	7798.2	7920.7	122.5
24-7-24	7920.7	8047.3	126.6
25-7-24	8047.3	8144.1	96.8
26-7-24	8144.1	8307.9	126.6 163.8
27-7-24	8307.9	8400.8	92.9
28-7-24	8400.8	8553.4	152.6
29-7-24	8553.4 8553.4	8664.2	110.8
30-7-24	8664.2	8800.7	136.5
31-7-24	8800.7	8932.8	132.1

AUGUST = 2024

Date _____
Page _____

DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-8-24	8932.8	9075.7	142.9
2-8-24	9075.7	9174.5	98.8
3-8-24	9174.5	9212.2	37.7
4-8-24	9212.2	9330	117.8
5-8-24	9330	9439.5	109.5
6-8-24	9439.5	9511.1	71.6
7-8-24	9511.1	9673.2	162.1
8-8-24	9673.2	9749.5	76.3
9-8-24	9749.5	9867.5	118
10-8-24	9867.5	10044.3	176.8
11-8-24	10044.3	10196.8	152.5
12-8-24	10196.8	10341.7	144.9
13-8-24	10341.7	10404.8	62.9
14-8-24	10404.1	10488.2	83.6
15-8-24	10488.2	10582.1	93.9
16-8-24	10582.1	10674.3	92.2
17-8-24	10674.3	10753.2	78.9 78.9
18-8-24	10753.2	10833.3	80.1
19-8-24	10833.3	10913.6	80.3
20-8-24	10913.6	10975.6	62
21-8-24	10975.6	11032.6	57
22-8-24	11032.6	11106.4	73.8
23-8-24	11106.4	11156.9	50.5
24-8-24	11156.9	11235.7	78.8
25-8-24	11235.7	11277	41.3
26-8-24	11277	11301.6	24.6
27-8-24	11301.6	11526	224.4 224.4
28-8-24	11526	11589.5	63.5
29-8-24	11589.5	11658.9	69.4
30-8-24	11658.9	11699.9	41
31-8-24	11699.9	11770.9	71

SEPTEMBER = 2024

Date _____
Page _____

DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-9-24	11770.9	11826.3	55.4
2-9-24	11826.3	11882.	55.7
3-9-24	11882	11930.9	48.9
4-9-24	11930.9	11981	50.1
5-9-24	11981	12030.2	49.3
6-9-24	12030.2	12095.8	65.5
7-9-24	12095.8	12131.7	35.9
8-9-24	12131.7	12256.8	125.1
9-9-24	12256.8	12315.7	58.9
10-9-24	12315.7	12371.4	55.7
11-9-24	12371.4	12427.3	55.9
12-9-24	12427.3	12511.5	84.2
13-9-24	12511.5	12527.5	16
14-9-24	12527.5	12585.4	57.9
15-9-24	12585.4	12762	176.6
16-9-24	12762.	12848.9	86.9
17-9-24	12848.9	12934	85.1
18-9-24	12934	13028.5	94.5
19-9-24	13028.5	13141.3	112.8
20-9-24	13141.3	13221.8	80.5
21-9-24	13221.8	13284.4	62.6
22-9-24	13284.4	13421.2	136.8
23-9-24	13421.2	13493.3	72.1
24-9-24	13493.3	13594.7	101.4
25-9-24	13594.7	13649.8	55.1
26-9-24	13649.8	13785.1	135.3
27-9-24	13785.1	13874.2	89.1
28-9-24	13874.2	13947.0	72.8
29-9-24	13947.0	14105.1	158.1
30-9-24	14105.1	14181.6	76.5

OCTober 2024

Date _____
Page _____

Date	OPEN Reading	Close Reading	TOTAL Consumption
01-oct-24	14181.6	14276	94.4
02-oct-24	14276	14406.3	130.3
03-oct-24	14406.3	14495.9	89.6
04-oct-24	14495.9	14599	103.1
05-oct-24	14599	14692.4	93.4
06-oct-24	14692.4	14785.4	93
07-oct-24	14785.4	14872.6	87.2
08-oct-24	14872.6	14960.6	88
09-oct-24	14960.6	15027.1	66.5
10-oct-24	15027.1	15124.7	97.6
11-oct-24	15124.7	15177.5	52.8
12-oct-24	15177.5	15280.5	103
13-oct-24	15280.5	15325.6	45.1
14-oct-24	15325.6	15431.7	106.1
15-oct-24	15431.7	15500	68.3
16-oct-24	15500	15605.9	105.9
17-oct-24	15605.9	15678.7	72.8
18-oct-24	15678.7	15768.3	89.6
19-oct-24	15768.3	15868.5	100.2
20-oct-24	15868.5	15936	67.5
21-oct-24	15936	16000.4	64.4
22-oct-24	16000.4	16068.4	68
23-oct-24	16068.4	16186.1	117.7
24-oct-24	16186.1	16242.9	56.8
25-oct-24	16242.9	16312.8	69.9
26-oct-24	16312.8	16357.3	44.5
27-oct-24	16357.3	16481.5	124.2
28-oct-24	16481.5	16563.2	81.7
29-oct-24	16563.2	16613.8	50.6
30-oct-24	16613.8	16677.2	63.4
31-oct-24	16677.2	16758.5	81.3

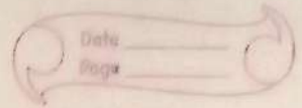
NOVEMBER 2024

Date _____
Page _____

Date	OPEN Reading	CLOSE Reading	Total Consumption
01 NOV 24	16758.5	16804.3	45.8
02 NOV 24	16804.3	16865.1	60.8
03 NOV 24	16865.1	16936.4	71.4
04 NOV 24	16936.4	17049.6	113.2
05 NOV 24	17049.6	17111.4	61.8
06 NOV 24	17111.4	17175.2	63.7
07 NOV 24	17175.2	17247.6	72.4
08 NOV 24	17247.6	17321.9	74.3
09 NOV 24	17321.9	17386.6	64.7
10 NOV 24	17386.6	17438.5	51.9
11 NOV 24	17438.5	17513.5	75
12 NOV 24	17513.5		
13 NOV 24			
14 NOV 24			
15 NOV 24			

MARCH = 2024

STP OUTLET RECORDS



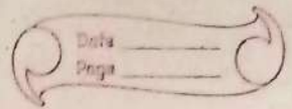
DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-3-24	51.5	57.5	6
2-3-24	57.5	65.4	7.9
3-3-24	65.4	71.4	6
4-3-24	71.4	78.4	7
5-3-24	78.4	85.4	7
6-3-24	85.4	91.4	6
7-3-24	91.4	97.5	6.1
8-3-24	97.5	104.5	7
9-3-24	104.5	112.6	8.1
10-3-24	112.6	119.6	7
11-3-24	119.6	128.3	8.7
12-3-24	128.3	135.3	8
13-3-24	135.3	143.3	8
14-3-24	143.3	151	7.7
15-3-24	151	158	7
16-3-24	158	170.5	12.5
17-3-24	170.5	179	8.5
18-3-24	179	186.2	7.2
19-3-24	186.2	193.2	7
20-3-24	193.2	201.2	8
21-3-24	201.2	208.2	7
22-3-24	208.2	214.7	6.5
23-3-24	214.7	221.7	7
24-3-24	221.7	227.7	6
25-3-24	227.7	232	4.3
26-3-24	232	236.3	4.3
27-3-24	236.3	239.8	3.5
28-3-24	239.5	243.3	3.4
29-3-24	243.3	246.9	3.6
30-3-24	246.9	254.3	7.4
31-3-24	254.3	260.3	6

APRIL = 2024

Date _____
Page _____

DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-4-24	260.8	266	5.7
2-4-24	266	269.3	3.3
3-4-24	269.3	273	3.7
4-4-24	273	277.1	4.1
5-4-24	277.1	281.1	4
6-4-24	281.1	285.5	4.4
7-4-24	285.5	290	4.5
8-4-24	290	295	5
9-4-24	295	299	4
10-4-24	299	304.4	5.4
11-4-24	304.4	309	4.6
12-4-24	309	315.4	6.4
13-4-24	315.4	321.3	5.9
14-4-24	321.3	327	5.7
15-4-24	327	333	6
16-4-24	333	340	7
17-4-24	340	346	6
18-4-24	346	351.5	5.5
19-4-24	351.5	357	5.5
20-4-24	357	364	7
21-4-24	364	371.7	7.7
22-4-24	371.7	377.4	5.7
23-4-24	377.4	381.7	4.3
24-4-24	381.7	386	4.3
25-4-24	386	391	5
26-4-24	391	397	6
27-4-24	397	402.5	5.5
28-4-24	402.5	408	5.5
29-4-24	408	413	5
30-4-24	413	417.4	4.4

MAY = 2024



DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-5-24	417.4	424	6.6
2-5-24	424	429	5
3-5-24	429	484.3	5.3
4-5-24	484.3	478.8	4.5
5-5-24	478.8	443	4.2
6-5-24	443	450.7	7.7
7-5-24	450.7	455.2	4.5
8-5-24	455.2	459.1	3.9
9-5-24	459.1	463.1	4
10-5-24	463.1	468.81	5.81
11-5-24	468.81	474	5.6
12-5-24	474	478.4	4.4
13-5-24	478.4	482.8	4.4
14-5-24	482.8	489.8	7
15-5-24	489.8	493.1	3.3
16-5-24	493.1	541.1	46
17-5-24	541.1	615.6	74.5
18-5-24	615.6	659.3	43.7
19-5-24	659.3	704.9	45.6
20-5-24	704.9	754	49.1
21-5-24	754	805	51
22-5-24	805	913.5	108.5
23-5-24	913.5	990	76.5
24-5-24	990	1044	54
25-5-24	1044	1084	40
26-5-24	1084	1134.4	50.4
27-5-24	1134.4	1221.3	86.9
28-5-24	1221.3	1281	59.7
29-5-24	1281	1360	79
30-5-24	1360	1422	62
31-5-24	1422	1473	

JUNE = 2024

Date _____
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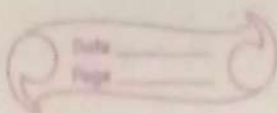
DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-6-24	1473	1517.9	44.9
2-6-24	1517.9	1589.3	71.4
3-6-24	1589.3	1671.3	82
4-6-24	1671.3	1751.3	80
5-6-24	1751.3	1827	75.7
6-6-24	1827	1878	51
7-6-24	1878	1925.6	47.6
8-6-24	1925.6	1999.9	74.3
9-6-24	1999.9	2065	65.1
10-6-24	2065	2143.2	78.2
11-6-24	2143.2	2194	50.8
12-6-24	2194	2249.4	55.4
13-6-24	2249.4	2329.3	79.9
14-6-24	2329.3	2419.4	90.1
15-6-24	2419.4	2495.8	76.4
16-6-24	2495.8	2569.8	74
17-6-24	2569.8	2640.2	70.4
18-6-24	2640.2	2720.1	79.9
19-6-24	2720.1	2800.3	80.2
20-6-24	2800.3	2860	59.7
21-6-24	2860	2928.8	68.8
22-6-24	2928.8	2987.3	58.5
23-6-24	2987.3	3056.5	69.2
24-6-24	3056.5	3120.1	63.6
25-6-24	3120.1	3178.2	58.1
26-6-24	3178.2	3250	71.8
27-6-24	3250 3250	3299.2	49.2
28-6-24	3299.2	3376.8	77.6
29-6-24	3376.8	3439.2	62.4
30-6-24	3439.2	3496.4	57.2

JULY = 2024

Date _____
Page _____

DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-7-24	3496.9	3563.9	67
2-7-24	3563.9	3639.1	75.2
3-7-24	3639.1	3711.9	72.8
4-7-24	3711.9	3775.4	63.5
5-7-24	3775.4	3843.9	68.5
6-7-24	3843.9	3891.1	47.2
7-7-24	3891.1	3998.5	107.4
8-7-24	3998.5	4094	95.5
9-7-24	4094	4193.3	99.3
10-7-24	4193.3	4237.8	44.5
11-7-24	4237.8	4360.2	122.4
12-7-24	4360.2	4456.2	96.5
13-7-24	4456.2	4544.9	88.2
14-7-24	4544.9	4601.2	56.3
15-7-24	4601.2	4684.3 4684.3	83.1
16-7-24	4684.3	4796.9	112.6
17-7-24	4796.9	4980.1	183.2
18-7-24	4980.1	5036.8	52.7
19-7-24	5036.8	5157.5	120.7
20-7-24	5157.5	5233.3	75.8
21-7-24	5233.3	5322.4	89.1
22-7-24	5322.4	5403.3	80.9
23-7-24	5403.3	5518.7	115.4
24-7-24	5518.7	5539.1	20.4
25-7-24	5539.1	5733.2	194.1
26-7-24	5733.2	5874.6	141.4
27-7-24	5874.6	5954.4	79.8
28-7-24	5954.4	6088.7	96.9 134.3
29-7-24	6088.7	6185.6	96.9
30-7-24	6185.6	6312.4	126.8
31-7-24	6312.4 6312	¹²³ 6426.4	114

AUGUST 2024



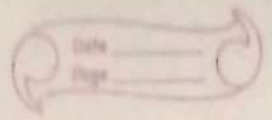
DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-8-24	6426	6541.6	115.6
2-8-24	6541.6	6625.1	83.5
3-8-24	6625.1	6661.1	36
4-8-24	6661.1	6764.3	103.2
5-8-24	6764.3	6860.7	96.4
6-8-24	6860.7	6918.1	57.4
7-8-24	6918.1	7049.6	131.5
8-8-24	7049.6	7112.4	62.8
9-8-24	7112.4	7218.2	105.8
10-8-24	7218.2	7374.1	115.9
11-8-24	7374.1	7501	126.9
12-8-24	7501	7618.7	117.7
13-8-24	7618.7	7671.2	52.5
14-8-24	7671.2	77 7748.6	77.4
15-8-24	7748.6	7834.8	86.2
16-8-24	7834.8	7920.9	86.1
17-8-24	7920.9	7987.5	66.6
18-8-24	7987.5	8056.1	68.6
19-8-24	8056.1	8130	73.9
20-8-24	8130	8179.9	49.9
21-8-24	8179.9	820 8230.3	50.4
22-8-24	8230.3	8303.2	72.9
23-8-24	8303.2	844 8344.4	41.2
24-8-24	8344.4	8409.5	65.1
25-8-24	8409.5	8438.1	28.6
26-8-24	8438.1	8461.2	23.1
27-8-24	8461.2	8659.3	198.1
28-8-24	8659.3	8706.1	46.8
29-8-24	8706.1	8766.6	60.5
30-8-24	8766.6	8792.1	30.5
31-8-24	8792.1	8859	66.9

SEPTEMBER = 2024

Date _____
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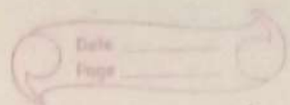
DATE	OPEN READING	CLOSE READING	TOTAL CONSUMPTION
1-9-24	8859	8904.6	45.6
2-9-24	8904.6	8949.3	44.7
3-9-24	8949.3	8989.9	40.6
4-9-24	8989.9	9028.3	38.4
5-9-24	9028.3	9060.4	32.1
6-9-24	9060.4	9112.7	52.3
7-9-24	9112.7	9137.9	25.2
8-9-24	9137.9	9248.5	110.6
9-9-24	9248.5	9295.6	47.1
10-9-24	9295.6	9346.9	51.3
11-9-24	9346.9	9395.7	48.8
12-9-24	9395.7	9466	70.3
13-9-24	9466	9475.9	9.9
14-9-24	9475.9	9523.1	47.2
15-9-24	9523.1	9685.4	162.3
16-9-24	9685.4	9781.9	96.5
17-9-24	9781.9	9831.9	50
18-9-24	9831.9	9913.3	81.4
19-9-24	9913.3	10009.3	96
20-9-24	10009.3	10074.7	65.4
21-9-24	10074.7	10124.1	49.4
22-9-24	10124.1	10201.8	77.7
23-9-24	10201.8	10270.2	68.4
24-9-24	10270.2	10360.6	90.4
25-9-24	10360.6	10401.2	40.6
26-9-24	10401.2	10534.6	133.4
27-9-24	10534.6	10611.7	77.1
28-9-24	10611.7	10678.4	66.7
29-9-24	10678.4	10817.1	138.7
30-9-24	10817.1	10870.9	53.8

OCTober 2024



Date	OPEN Reading	Close Reading	Total Consumption
01-OCT-24	10870.9	10965.8	94.9
02-OCT-24	10965.8	11069.8	104
03-OCT-24	11069.8	11155.5	85.7
04-OCT-24	11155.5	11246.1	90.6
05-OCT-24	11246.1	11320.5	74.4
06-OCT-24	11320.5	11410.3	89.8
07-OCT-24	11410.3	11487.2	76.9
08-OCT-24	11487.2	11571.2	83.7 84
09-OCT-24	11571.2	11631.6	60.4
10-OCT-24	11631.6	11726.3	94.7
11-OCT-24	11726.3	11768.7	42.4
12-OCT-24	11768.7	11866.9	98.2
13-OCT-24	11866.9	11909.1	42.2
14-OCT-24	11909.1	12014.2	105.1
15-OCT-24	12014.2	12073.4	59.2
16-OCT-24	12073.4	12174.2	100.8
17-OCT-24	12174.2	12237.9	63.7
18-OCT-24	12237.9	12323.4	85.5
19-OCT-24	12323.4	12420.3	96.9
20-OCT-24	12420.3	12480.1	59.8
21-OCT-24	12480.1	12527	46.9
22-OCT-24	12527	12572.3	45.3
23-OCT-24	12572.3	12633.5	61.2
24-OCT-24	12633.5	12676.4	42.9
25-OCT-24	12676.4	12735.8	59.4
26-OCT-24	12735.8	12772.3	36.8
27-OCT-24	12772.3	12893.3	121
28-OCT-24	12893.3	12945.1	51.8
29-OCT-24	12945.1	12982	36.9
30-OCT-24	12982	13029.9	47.9
31-OCT-24	13029.9	13099.6	69.7

NOVEMBER 2024



DATE	OPEN Reading	CLOSE Reading	TOTAL Consumption
01-NOV-24	13099.6	13121.5	21.9
02-NOV-24	13121.5	13163.5	42
03-NOV-24	13163.5	13234.3	70.8
04-NOV-24	13234.3	13316	81.7
05-NOV-24	13316	13371.8	55.8
06-NOV-24	13371.8	13413.1	41.3
07-NOV-24	13413.1	13479.8	66.7
08 NOV 24	13479.8	13526.5	46.7
09 NOV 24	13526.5	13580.1	53.6
10 NOV 24	13580.1	13612.4	32.3
11 NOV 24	13612.4	13671	58.6
12 NOV 24	13671		
13 NOV 24			
14 NOV 24			
15 NOV 24			

PROJECT REPORT
on
Energy & Water Conservation Measures



Group Housing Project
“SSL Highway Towers”
Chandigarh-Ambala Highway, Derabassi,
SAS Nagar, Punjab
Project By: M/s SAB Industries Ltd.

1. INTRODUCTION

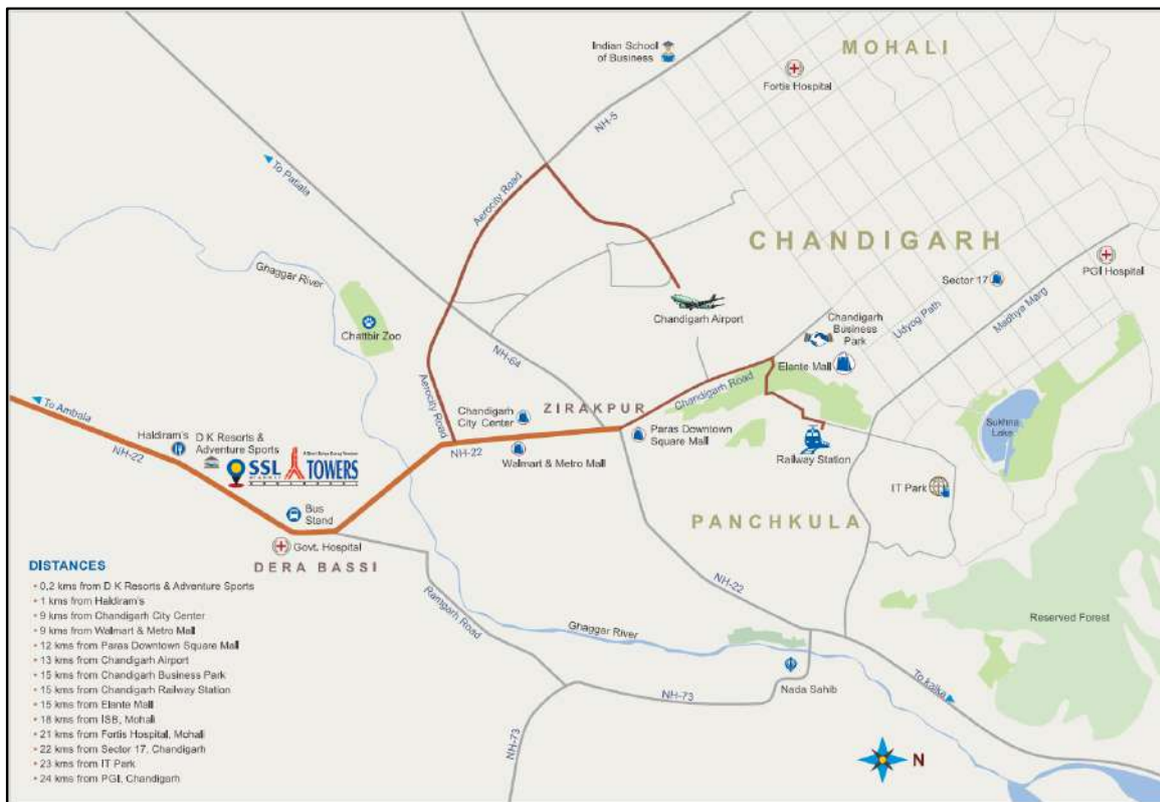
The Group Housing project namely “SSL Highway Towers” is located at Chandigarh-Ambala Highway, Derabassi, Distt. SAS Nagar, Punjab and is being developed by M/s SAB Industries Ltd. Project will overall comprise of 14 Residential towers consisting of 8 towers of G+6 and 6 towers of G+12 floors, 1 EWS Tower (G+6) having 536 DUs and 1 Club house (G+2).

For the design of various services, the guide lines, norms and parameters of followings codes & manuals have been followed -

- National Building Code - 2016
- National Electrical Code - 2011
- Relevant BIS codes
- Uniform Plumbing Code-(UPC)-2014
- ECBC-2017
- Environmental guidelines & Practices
- CPCB guidelines
- Manual on water supply and treatment by CPHEEO-1999
- Manual on sewerage and sewage treatment by CPHEEO-2013
- Manual on storm water drainage by CPHEEO-2019

2. LOCATION & CONNECTIVITY

The Group housing project is located at Chandigarh Ambala Highway, Derabassi, SAS Nagar, Punjab. The co-ordinates of project site are 30°34'22.73"N Latitude and 76°50'6.38"E Longitude. Location plan of the project is shown below:



Location Plan

3. ENERGY CONSERVATION FEATURES

Energy plays a vital and essential role in economic and social development necessary to meet the aspirations of the people in achieving a better standard of living. It confirms expectations continuation of the current growth in global energy demand, but the steady increase in consumption in developing countries quickly makes these countries as the largest energy markets countries, as these countries will need massive amounts of them to achieve the continuous development of their peoples. The rationalization of electric power is one of the most fundamental pillars for optimal utilization of fossil energy sources such as petroleum and its derivatives which are used in power plants which helps in preserving these resources for future generations.

The following two aspects have particular importance of Energy Conservation:

- Economic factors
- Environmental impacts

Although the power management has been known over an extended period in the big buildings, it has recently begun in the application at the household level. Most home owners are not familiar with this term already and follow random and not- throughout measures to reduce energy consumption. The power management in any building is the core technology that concerned with energy depending on the interactions between the components and parts of the building. As an example of those parts: construction site, walls, windows, doors, the roof of the building; and heating, ventilation, and air conditioning system; and the lighting, and equipment control.

Energy conservation measures are given below:

a. All lifts shall be provided with AC variable voltage, variable frequency drives (ACVVVF).
b. Power factor shall be maintained 0.90 to unity.
c. Astronomical Timers shall be used to switch ON / OFF street lighting and landscape lighting for power conservation.
d. Timers shall be used to switch ON / OFF parking lights during non-peak hours for power conservation.
e. LEDs are being used to in all common area and external lighting to reduce power consumption.
f. PCC based Synchronization shall be used to reduce the oil consumption and effective utilization of DG Sets.
g. All DG Sets will be CPCB certified for noise and emissions.
h. The exhaust pipes of DG Sets will be as per CPCB guidelines.
i. Lighting power density (LPD) values of all common areas and external / street lighting will be maintained at or below ECBC values by providing energy efficient light fixtures and LED's. The Lux levels will be provided as per NBC.
j. Solar PV system will be installed for all common lighting and external lighting / to cater minimum 1% of the total demand load.
k. Charging points will be installed for electrical cars.
l. Metering may be installed on all sub feeders related to common services viz. Water supply Pumps, Firefighting pumps, Sewage treatment plant, Elevators, Ventilation, External area lighting etc.
m. All pumps and motor shall be minimum IE2 efficiency level.
n. Low loss transformers will be provided as per latest IS 1180 (2014) Part -1 with energy efficiency level -2. Dry-type transformers will be installed in compliance with ECBC 2017.
o. The exit signage power consumption shall be less than 5 watt/face.

AVIATION OBSTRUCTION LIGHTS

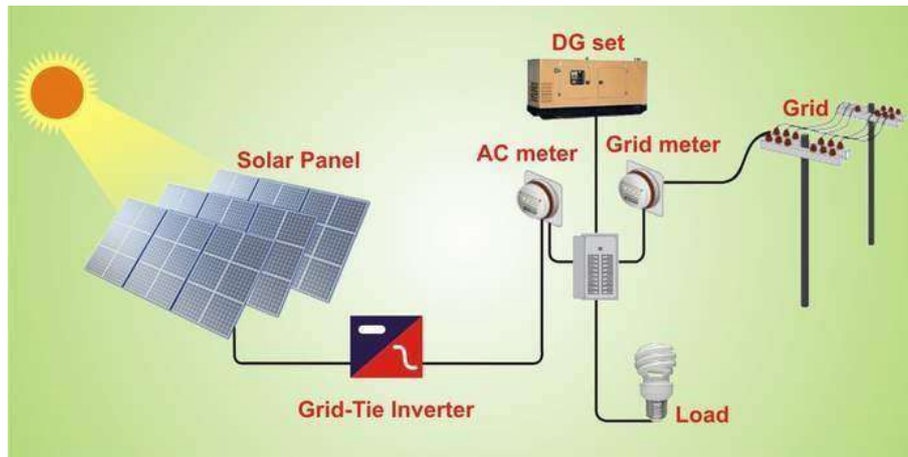
Aviation Obstruction lights with LED lamps are proposed to be installed at the highest point of the roof terrace.

☐ RENEWABLE ENERGY SYSTEM

Solar Power (Renewable Energy)

Solar power system is a renewable energy system, converting the sunlight into electricity by using photovoltaic cells. The light is converted into electricity by the use of photovoltaic effect. The solar power is ideally suited wherever surplus shadow free space and sun light is available.





Typical Solar System Schematic (ON GRID)

Considering environment mandatory requirement, 1% of total demand load shall be generated and fed by solar PV system. The solar cells shall face South direction to ensure direct exposure to sun rays. In the event of power failure, option to change over to power supply network shall be built into the electrical design.

Solar Module

Solar Module shall be made of crystalline silicon cells connected electrically. These shall be placed between layers of protective material. This 'sandwich' shall be heat laminated to a protective glass sheet. An anodized aluminum frame shall surround this glass. Solar modules come in various power rating, which shall be measured in watts. These shall be manufactured to international standards and approved by TUV, in Accordance with IEC 61215 (2nd Edition) and other reputed Agencies / Department.



Typical Solar Module

Solar PV System

Solar Plant shall comprise of the following.

- The solar module to convert sunlight into DC electricity.

- Using Grid Interactive Inverter (UNIT) to convert DC to AC and directly coupled with Grid Bus in Panel.
- Further, load shall directly be connected to main bus of the panel.

4. WATER CONSERVATION

Water conservation measures are being followed in the project and are listed below:

- VFD based hydro pneumatic pumping system will ensure that the power consumption will be proportional to the required discharge and head.
- The operation of pumps will be based on level sensors to ensure that water is not wasted and to avoid unnecessary operation of the equipment.
- Pumps & equipment will be selected on “best” energy efficiency point.
- Water Conservation will be provided using low flow fixtures / flow restrictors.
- Dual-flush flushing cisterns will reduce water consumption. The water consumption in dual flush will be @ maximum 3 liters for low flush and @ 6 liters for high flush.
- Sensor based urinals will be installed to ensure flushing only when in use to reduce the water consumption.
- sewage treatment plant has been installed to treat 100% waste water generated.
- Recycle of treated effluent will reduce the total net fresh water demand of the project. Thereby reducing the load on bore wells.
- Rain water harvesting and ground water recharging for roof and non-roof areas is provided. The total volumetric capacity of recharge structures shall be as required by the regulations.
- Water metering will be provided for landscape water consumption, treated waste water consumption, swimming pool and water fountain consumption.



Punjab Government Gazette

EXTRAORDINARY

Published by Authority

CHANDIGARH, FRIDAY, JANUARY 27, 2023 (MAGHA 7, 1944 SAKA)

GOVERNMENT OF PUNJAB

PUNJAB WATER REGULATION AND DEVELOPMNET AUTHORITY

NOTIFICATION

The 27th January, 2023

No. 75340/PWRDA-PWRD0GENL/37/2021-PWRDA-BR/418.-

Whereas, the Draft Directions, titled the 'Punjab Guidelines for Ground Water Extraction and Conservation 2020,' issued by the Authority were published on the websites www.irrigation.punjab.gov.in and www.punjab.gov.in and were thus made available to the public on the said websites.

And whereas, a notice was issued in accordance with the provisions of the sub-section 3 of Section 15 of the Punjab Water Resources (Management and Regulation) Act, 2020 in the newspapers, namely *The Tribune*, *Ajit* and *Jag Bani* on the 13th of November, 2020 inviting objections from all persons, likely to be affected, by 18th of December, 2020.

And whereas, the objections received have been considered by the Authority.

And whereas, the Government has approved the Groundwater Charges contained in these Directions under Section 17 (5) of the Punjab Water Resources (Management and Regulation) Act, 2020.

Now, therefore, in exercise of powers conferred under Section 15 (2) of the Punjab Water Resources (Management and Regulation) Act, 2020 and all other powers enabling it in this behalf, the Punjab Water Regulation and Development Authority hereby issues the following Directions:

CHAPTER 3

PERMISSION FOR GROUNDWATER EXTRACTION

3.1 PERMISSION AND EXEMPTIONS

No User shall extract groundwater or conduct any activity connected therewith without obtaining Permission of the Authority except for the following cases:

- i. for Drinking and Domestic usage;

Explanation: A Unit shall be exempted under this clause only if the groundwater is utilized exclusively for Drinking and Domestic use.

- ii. for exclusive usage in Agriculture;
- iii. for use in a place of worship;
- iv. for a drinking and domestic Water Supply Scheme of Government;
- v. for use by an Establishment of the Military or of the Central Paramilitary Forces;
- vi. an Urban Local Body, Panchayati Raj Institution, Cantonment Board, Improvement Trust or Area Development Authority; and
- vii. a Unit extracting not more than 300 cubic metres of groundwater per month.

3.2 APPLICATION FOR PERMISSION

An Application for Permission to extract groundwater shall be submitted to the Authority in the required format within the time stipulated, complete in all aspects, along with required documents, Application fees, Charges and Security Deposit etc. For details see the Authority's Website: www.pwrda.org.

3.3 TIME PERIOD FOR EXISTING UNITS TO APPLY FOR PERMISSION

A User with an existing Unit shall apply to the Authority for Permission within the time period mentioned below from the date of commencement of the Directions.

Table 3.1: Time Period for existing Units to apply for Permission from date of commencement of Directions

	Volume of groundwater for which Permission is sought	Time Period
1	>15,000 cubic metres per month	Three Months
2	>1,500 to 15,000 cubic metres per month	Six Months
3	>300 to 1,500 cubic metres per month	Nine Months



PUNJAB WATER REGULATION AND DEVELOPMENT AUTHORITY
SCO 149-152, SECTOR 17, CHANDIGARH – 160017

PERMISSION FOR EXTRACTION OF GROUNDWATER

(Under The Punjab Groundwater Extraction And Conservation Directions, 2023)

Unit ID	Permission Number	Date of Grant of Permission	Valid up to
20230400810	GW/PWRDA/03/2024/L1/104	28-Mar-2024	27-Mar-2027

1	Name of Unit	SSL Highway Towers developed by M/s SAB Industries Ltd	
2	Activity of Unit	Housing Infrastructure	
3	Address/Location of Unit	Chandigarh-Ambala Highway, Derabassi, SAS Nagar, Punjab, Chandigarh-Ambala Highway	
		Dera Bassi	PIN: 140507
4	Assessment Area(Block)	DERA BASSI	Status: YELLOW
5	District	S.A.S Nagar	
6	Head Office Address	SCO 49-50, Sector 26, Madhya Marg, Chandigarh	
		CHANDIGARH, CHANDIGARH	PIN: 160019
	Email	anil.sngl@gmail.com	
	Phone/Mobile No.	9814115652	
7	Project Status	Existing : 23-10-2023	
8	No. of Existing Tube-Wells	No. of Proposed Tube-Wells	Total Number of Tube-Wells Permitted
	2	0	2
9	Volume of Ground Water Permitted to be Extracted (m3/month)	Fresh	Brackish/Saline
		450	0

Additional volume of 7320m³/month of Groundwater as specified by the user is exempted for drinking and domestic usage under Para 3.1 (i) of the Punjab Groundwater Extraction and Conservation Direction 2023.

*User shall install separate water meters to provide actual volume of Groundwater for different usages.

Note: This permission is granted in terms of the Punjab Groundwater Extraction and Conservation Directions, 2023 notified on 27th January, 2023 under section 15 of the Punjab Water Resources (Management and Regulation) Act, 2020 and is subject to the conditions given overleaf.

Designation : A.O.L-1

Terms and Conditions

1. User shall comply with the provisions of the Punjab Water Resources (Management and Regulation) Act, 2020, The Punjab Groundwater Extraction and Conservation Directions, 2023 and other Regulations, Directions and instructions issued by the Authority from time to time.
2. The User shall install a water meter of required Specifications at each extraction structure and inform PWRDA along with a Calibration Certificate. The water meter shall conform to the technical specifications, performance parameters and connectivity standards, etc. as required by the Authority. The timeline for installation of water meters of required specifications shall be:
The unit having existing extraction structure/(s), shall install required water meter on each existing extraction structure within six months of the date of permission or by 31st July, 2024, whichever is later.
The unit proposing to construct extraction structure/(s), shall install required water meter on each of the proposed extraction structure within six months from the date of installation of the extraction structure/(s).
3. The User (if required to install piezometer as per Directions) shall install the piezometer of the required specifications within six months of the date of permission or the date of commencement of groundwater extraction, whichever is later. (refer para 5.2 of the Directions).
4. Payment Cycle and Schedule shall be as per para 4.8 of the Directions.
5. In case of proposed water extraction structure which is yet to be commissioned, the user will intimate the Authority regarding all the details of the structure within 15 days of energizing of structure.
6. This Permission does not absolve the Unit of its obligations to obtain other required statutory and administrative clearances from appropriate Authorities.
7. The issue of this Permission does not imply that other statutory or administrative clearances shall necessarily be granted to the unit by the concerned Authorities.
8. This Permission is being issued without any prejudice to the orders of any court of law in cases related to groundwater or any other related matters.
9. The Authority may inspect the Unit and original documents at any time. In case it is found that any material facts have been concealed or misreported or any material difference is found in the information submitted and the site conditions or documents, the Authority may suspend the permission granted immediately and may cancel or alter the permission after giving a notice to the Unit. This will be without prejudice to any other action that may be taken under the law for supply of wrong information.
10. The User is advised to keep on checking the website of the Authority for updates on Directions and instructions on matters related to extraction of groundwater.
11. The User shall obtain revised/varied/fresh permission as the case may be, in case there is any change in ground water extraction structure, volume etc, before the aforesaid change is affected or within the time permitted under the Directions.
12. A user shall apply for renewal of permission in the required format three months prior to the expiry of permission.

To

The Member Secretary,
Punjab Pollution Control Board,
Vatavaran Bhawan, Nabha Road,
Patiala.

Memo No. 1537 CTP(Pb)/SD-46
Dt. Chandigarh, the 26.2.10

Subject: Application for grant of consent to establish (NOC) under the Water Act, 1974 and Air Act, 1981 of M/S SAB Industries Ltd. for its project named as SSL Highway Towers, Chandigarh-Ambala Road, Dera Bassi, distt. Mohali.

Ref: Your office memo No.MHL/Colony/263/2009-3717, dt.22.10.09

2. As per letter under reference point-wise information pertaining to the subject matter is as below:

1. Landuse of the area where the project is located as per approved master plan:

As per notified Master Plan, Dera Bassi major portion of the project site falls in industrial mixed land use zone while some portion of the front side falls in future road widening area, green buffer and the rear portion falls in forest green area.

2. Whether group housing project is permissible at the project site as per approved master plan:

As per approved Master Plan Zoning Regulations group housing is permissible in the industrial mixed zone.

3. Landuse within 100mt. radius around the boundary of the project site and type of activities permissible in the area as per the approved master plan.

Landuse within 100 mt. radius around the boundary of the project site as per approved master plan mainly for industries / green forest with other stipulated areas.

4. Whether change of land use is required or not since the building plans of the project have already been approved by the Municipal Council Dera Bassi:

For SAB Industries Ltd.

Authorised Signatory

Previous permission of Competent Authority to change the use of land is required u/s 56(6) of the Punjab Regional and Town Planning & Development (Amendment) Act, 2006, where local planning area is declared under the said act. Whereas, Local Planning Area, Dera Bassi was declared vide notification No. 12/9/2005/4Hg1-2785/4.4.06 and the Master Plan Dera Bassi was notified vide Notification No. 8335 CTP (Pb) / SD-46, dt. 13.11.09. It is also mentioned in the Master Plan report in Chapter-6 (Development Control Regulations) that 'Developers are requested to abide to the zoning and planning intentions of the plan. Development proposals that have been granted approval by the Competent Authority previously will continue to be honoured and shall not be affected by these controls'.

D.A. Abstract.

W. M. Chahal
Chief Town Planner,
Punjab, Chandigarh.

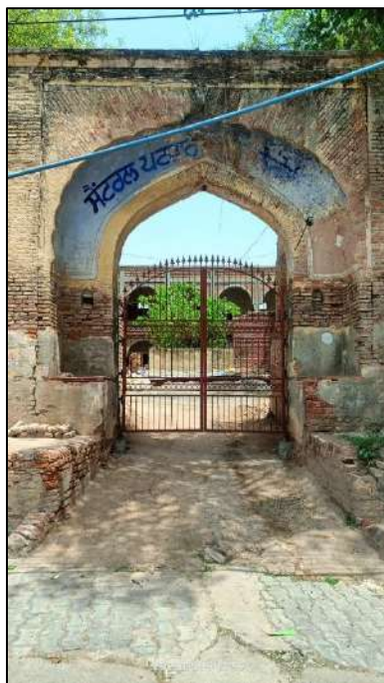
For SAE Industries Ltd.

[Signature]
Authorised Signatory

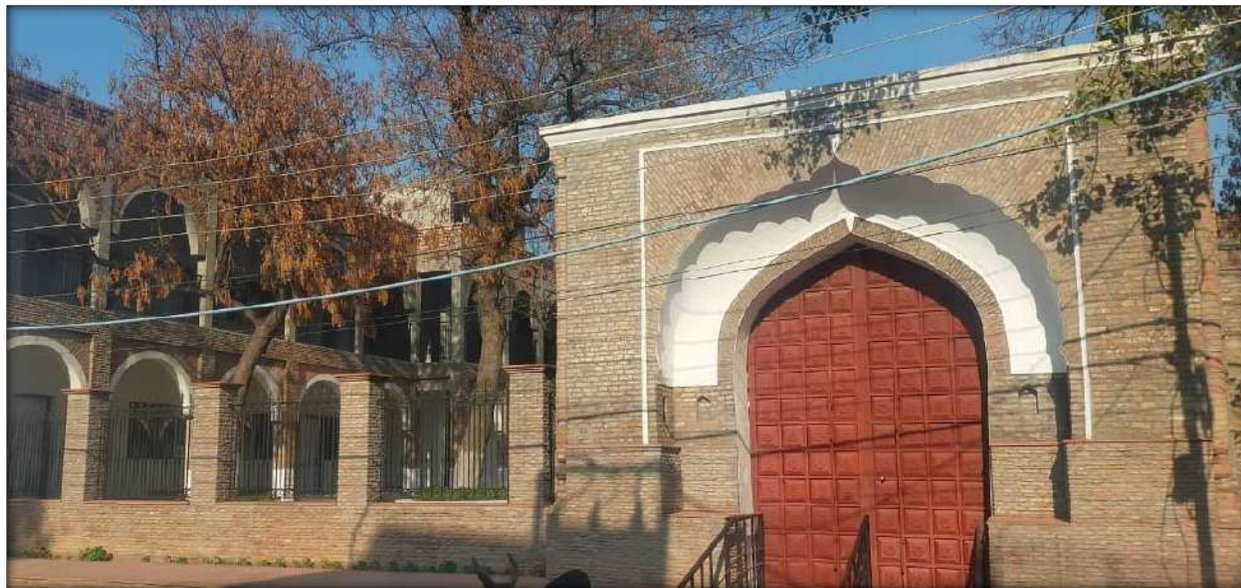
Photographs showing the CSR activities conducted in Moonak

Redevelopment of Govt. school Moonak

Before



After





Construction of Dispensary



Development of Park



