

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL, NEW

DELHI

ORIGINAL APPLICATION NO. 1084 OF 2024

IN THE MATTER OF:

VIJAY KUMAR PATHANIA

... APPLICANT

VERSUS

STATE OF PUNJAB & OTHERS

... RESPONDENTS

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For TDI Infratech Limited

Director/Authorises Signatory
RESPONDENT NO. 8

FILED THROUGH



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PLACE: NEW DELHI
DATE: 27.05.2025

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL, NEW
DELHI**

ORIGINAL APPLICATION NO. 1084 OF 2024

IN THE MATTER OF:

VIJAY KUMAR PATHANIA

... APPLICANT

VERSUS

STATE OF PUNJAB & OTHERS

... RESPONDENTS

**REPLY ON BEHALF OF THE RESPONDENT NO. 8, TDI
INFRATECH LIMITED TO THE JOINT COMMITTEE REPORT
DATED 08.11.2024 AND ORDER DATED 20.05.2025 PASSED BY
PUNJAB POLLUTION CONTROL BOARD (RESPONDENT NO.
7) IN OA NO. 1084 OF 2024.**

Most Respectfully Showeth:

1. That this Hon'ble Tribunal vide its Order dated 08.11.2024 was pleased to exercise their suo-moto jurisdiction and register the Letter Petition dated 11.01.2024 made on behalf Vijay Kumar Pathania, resident of GL 200, TDI City, Sector-118, Mohali under Section 14 and 15 of the

National Greens Tribunal Act, 2010 (the Act, 2010) alleging about non-compliance of environmental laws with regard to construction of Sewerage Treatment Plant and discharge of sewage on open land in a part of the Answering Respondent's project "*TDI City-Mohali*" situated at Sector 74-A, 92, 116, 117, 118 & 119, SAS Nagar, Mohali.

2. That vide its Order dated 08.11.2024, this Hon'ble Tribunal was pleased to admit the Original Application and directed that the Joint Committee comprising District Magistrate, Mohali, Punjab State Pollution Control Board and Central Pollution Control Board be constituted under Original Application No. 1084 of 2024 titled as "*Vijay Kumar Pathania Vs. State of Punjab & Others*", and submit a joint report with reference to the compliance of environmental norms in respect of the said Project. Pursuant thereto, the said Joint Committee submitted a Compliant Report dated 10.01.2025.
3. That the said Compliance Report dated 10.01.2025 was taken up for consideration on 18.02.2025, in terms whereof, this Hon'ble Tribunal was pleased to issue notice to the Respondents including the project proponent i.e. the Respondent No. 8 namely M/s. TDI Infratech Limited.

4. That the present Objections are being preferred by the Answering Respondent, TDI Infratech Limited, to the Joint Committee Report dated 10.01.2025 and the Order dated 20.05.2025 passed by Respondent No. 7 in OA No. 1084 of 2024.
5. That the answering Respondent is a private limited Company registered under the Companies Act, 1956, engaged in the business of real-estate development. The instant Objections is filed by the Answering Respondent, through its Authorized Representative namely Sh. Paras Arora, who has been authorized to do so vide a Board of Resolution dated 23.12.2011. The Copy of the Board Resolution dated 23.12.2011 authorizing Sh. Paras Arora is annexed herewith and marked as **ANNEXURE R-1.**
6. The Applicant had preferred the Letter Petition dated 11.01.2024. It is the averment of the Applicant that the Answering Respondent herein has failed to develop basic infrastructural facilities such as Sewerage and Drainage facilities as no STP has been installed at the actual Site. It is further the main grievance of the Applicant that the residents are facing problem of dirty sewerage water being thrown in open by residents of adjoining unauthorized colony namely Green Enclave causing water stagnation behind TDI City, Sector-118, Mohali.

7. As such, in compliance of the Order dated 08.11.2024 passed by this Hon'ble Tribunal, the Joint Committee comprising of the Environmental Engineer, Punjab Pollution Control Board (the Respondent No. 7 herein) and Scientist D, Central Pollution Control Board (the Respondent No. 6 herein) along with the officials of the Answering Respondent visited the site on 03.12.2024 and 16.12.2024 along with the Applicant for the verification of the issues raised by him.
8. Result of the Inspection were submitted in the Compliance Report dated 10.01.2025 prepared by the Joint Committee. The recommendations suggested by the Joint Committee albeit not admitted by the Answering Respondent, merits attention of this Hon'ble Tribunal:-

“7.0 Conclusion and Suggestions:

- A. It was alleged in the letter petition that *"Developer of TDI City Mohali, Sector 118 has not provided requisite infrastructure with regard to sewage from in the said project and no STP has been constructed. Further sewerage nearby unauthorized colony is being diverted towards said project which is collected there and has created a large dirty pond as a result whereof water and air pollution*

is being caused causing damage to environment and also health hazards to local people."

In this regard, the investigation carried out by the Joint Committee by visiting the site and collecting relevant information revealed that:

- A1.** The project proponent has installed three Sewage Treatment Plants (STPs) based on biological process followed by tertiary treatment systems (Filtration, chlorination and UV system) for treatment of the domestic waste water, as per following details:
- i. One STP of 100 KLD capacity (Sector 119) based on MBBR Technology,
 - ii. 02 STPs of capacities 1.3 MLD (Sector 118), 2.5 MLD (Sector 117) based on SBR Technology.

However, the analysis results of the samples collected from 02 operational Sewage treatment plants (100 KLD STP located at Sector 119 and ii) 2.5 MLD STP located at Sector 117) indicated that:

- The STP of 100 KLD capacity was found non-complying with regard to Biochemical Oxygen Demand (13 mg/l > prescribed limit 10 mg/l), Total Nitrogen (24.86 mg/l > prescribed limit 10 mg/l) and Fecal coliform (22×10^3 MPN/100 ml >

prescribed limit 100 MPN/100 ml) w.r.t. standards prescribed by Hon'ble NGT.

- The STP of 2.5 MLD capacity was found non-complying with regard to Total Suspended Solid (35 mg/l > prescribed limit 20 mg, BOD (16 mg/l > prescribed limit 10 mg/l, Total Nitrogen (23.03 mg/l > prescribed limit 10 mg/l and Faecal Coliform (54×10^3 MPN/100 ml against prescribed limit 100 MPN/100 ml) w.r.t. standards prescribed by Hon'ble NGT.

It is therefore recommended to upgrade / operate the STPs adequately including installation of a chlorination stage in the STPs, to ensure that faecal coliform and other parameters remain within prescribed limits before discharging the treated waste water for plantation and gardening purpose.

A2: The stagnation is being caused by the untreated waste water coming from Green Enclave, a colony in the nearby village Daun Majara. This untreated waste water is stagnated in a plot owned by another builder namely Emmar Group, which is located behind TDI Project/Applicant's house. TDI group have constructed a boundary wall around their premises to prevent water seepage from the undeveloped land.

It is suggested that the necessary action be taken by PPCB with regard to diversion of untreated waste water by Green Enclave in the vacant land of M/s EMMAR Group located behind TDI Project.

- B. The various non-compliances were found with regard to the compliance of the conditions of Environmental clearance and the consent to operate granted to the project proponent by SEIAA and PPCB respectively, as summarized in **Table 2** to **Table 5**. PPCB to ensure compliance of the conditions of EC and CTO, by the project Proponent in a time bound manner.
- C. The Project proponent namely TDI, shall obtain NOC from the Punjab Water Resources Development Authority (PWRDA) for extraction of ground water from tube wells, for groundwater extraction.
- D. The Project proponent shall provide water meters on the pipelines through which the treated wastewater is utilized for flushing purposes, irrigation of land area developed as per karnal Technology, lawns /landscaping and other

activities etc. The Project proponent shall maintain the record of the treated water reuse for various activities.

- E. The Project Proponent shall install electromagnetic type flow meters on all tube wells and a record of the same has to be maintained.
- F. The project proponent shall provide adequate facilities for handling of solid waste generated in the township to ensure compliance with provisions of the Solid Waste Management Rules, 2016.
- G. The Project Proponent must stop construction activities and prevent occupancy in any part of the project for which Environmental Clearance has not yet been obtained.”

9. It is the humble submission of the Answering Respondent that the aforementioned Joint Compliance Report dated 10.01.2025 is fallacious and incorrect: -

- i. As a priori, it is submitted that the inherent adjudicatory functions of the Hon’ble Tribunal could not have been delegated to a fact-finding committee.

- ii. Secondly, a perusal of the Joint Committee Report would unambiguously establish that the Committee has traversed beyond its Jurisdiction to ascertain the validity and compliances of the Answering Respondent's environmental sanctions which was not its mandate.
- iii. Thirdly, the Committee has delved into the question of whether the Answering Respondents project has the requisite infrastructure necessary for habitation.

10. Consequent thereto, the Respondent No. 7 i.e. Punjab Pollution Control Board in exercise of the powers conferred upon it U/s 33A of the Water (Prevention and Control of Pollution) Act, 1974 issued a Notice dated 21.04.2025 to the Answering Respondent.

11. In compliance thereof, the Answering Respondent submitted a comprehensive para-wise reply dated 06.05.2025 to the queries and supplied all necessary documents in support thereof. A brief summary of the replies and the documents supplied thereof are listed below:-

- The project proponent has installed three Sewage Treatment Plants (STPs) based on biological process followed by tertiary treatment

systems (Filtration, chlorination and UV system) for treatment of the domestic waste water, as per following details:-

- i. One STP at Sector 119 with installed capacity of 100 KLD capacity based on MBBR Technology.
- ii. 02 STPs - 01 at sector 118 with installed capacity of 1.3 MLD and 01 at sector-117 with installed capacity 2.5 MLD. Both STPs are based on SBR Technology.
- iii. STPs of capacities 1.3 MLD (Sector 118), 2.5 MLD (Sector 117) based on SBR Technology.

During site visits on 03.12.2024, 02 Sewage treatment plants (STPs, namely 100 KLD STP located at Sector 119 and 2.5 MLD STP located at Sector 117, were found operational and the other 1.3 MLD STP located at Sector 118 was under maintenance.

- It was further stated that untreated wastewater from the Green Enclave is being discharged directly onto a vacant parcel of land owned by M/s EMAAR Group. This discharge is identified as the primary cause of persistent water stagnation behind the TDI City area. Furthermore, it was noted that there is no proper drainage infrastructure in place to manage the wastewater flow. In response to the situation, nearby agricultural landowners have constructed an

embankment to prevent the contaminated water from encroaching onto their fields. This has further contributed to the accumulation of stagnant water on the vacant plot belonging to M/s EMAAR Group. Additionally, the Project Proponent has constructed a boundary wall around their development to prevent water seepage from the adjacent EMAAR-owned land into their premises. Lastly, necessary and suitable action is required to be taken by Punjab Pollution Control Board.

- The Project Proponent is in full compliance with the conditions stipulated in the previously granted Environmental Clearance which is valid till 01.10.2026.
- Furthermore, the Application seeking approval for the proposed expansion of the Environmental Clearance for the aforementioned project is currently under consideration by the relevant authorities through the designated portal. In this regard, the Terms of Reference (ToR) have already been issued to the Project Proponent, vide Letter No. SEIAA/MS/2023/MS-131 dated 08.01.2024. However, it is important to highlight that the Hon'ble Supreme Court, through its Order dated 02.01.2024 passed in Writ Petition (Civil) No. 1394/2023, has imposed a stay on the operation of the Ministry of Environment, Forest and Climate Change's Office Memorandum

dated 07.07.2024. Despite this development, the Project Proponent have re-submitted the application for the grant of Environmental Clearance.

- The Project Proponent has already applied for NOC from the Punjab Water Resources Development Authority (PWRDA) for extraction of ground water from tube wells and groundwater extraction is expected to receive the same within a period of 90 days.
- The treated wastewater from the STP's is being utilized for construction activities and flushing purposes. Further, the Project Proponent have developed land as per karnal Technology, and treated water is being utilized in green area of the township and in lawns & other activities.
- The Project Proponent have installed electromagnetic type floor meters on all tube wells and records of the same are being maintained.
- Although a mechanical composter was installed in Sector-117 for the efficient handling of solid waste, its regular operation has been severely hindered due to repeated objections and strong opposition from local residents. Despite multiple efforts to address public concerns, the persistent resistance has compelled the Project Proponent to suspend its operations in the interest of maintaining

public order. In light of this situation, and to ensure continued compliance with applicable solid waste management regulations, the Project Proponent have engaged authorized local vendors/handlers. These vendors are currently responsible for collecting and transporting the solid waste to the designated Municipal Corporation (MC) dumping site. Furthermore, the Project Proponent is in the process of relocating the mechanical composter to a newly designated site in Sector-118. The relocation work is underway, and it is anticipated that the composter will be fully operational at the new site within the next 15 days.

- Lastly, the Project Proponent shall strictly adhere to the directions and shall not raise any construction in the project area for which Environmental Clearance has not yet been obtained.

A perusal of the above reply and the documents annexed thereto would establish beyond certitude that the Answering Respondent was in compliance with the environmental norms and sanctions under law. The project was developed with all access to all the necessary amenities and infrastructural facilities were available contrary to the averments made in the Original Application. The copy of the Reply dated 06.05.2025

and the documents annexed thereto are annexed herewith and marked as **ANNEXURE R-2 (Colly)**.

12. At this juncture, it would be apposite to state that during the interregnum, following the visits of the Joint Committee on 03.12.2024 & on 16.12.2024, the Answering Respondent made operational the third STP with a capacity of 1.3 MLD, located at Sector-118. The Log book for the Month of March and April 2025 along with Photographs indicating the STP with a capacity of 1.3 MLD, located at Sector-118 operational are annexed herewith and marked as **ANNEXURE R-3 (Colly)**. Similarly, the Log book for the Month of March and April 2025 along with Photographs indicating the STP with a capacity of 100 KLD, located at Sector-119 operational are annexed herewith and marked as **ANNEXURE R-4 (Colly)**. Lastly, the Log book for the Month of March and April 2025 along with Photographs indicating the STP with a capacity of 2.5 MLD, located at Sector-117 operational are annexed herewith and marked as **ANNEXURE R-5 (Colly)**.

13. Pursuant to the reply dated 06.05.2025 submitted by the Answering Respondent and the hearing conducted on 07.05.2025, Respondent No. 7, after considering the submissions made by the Answering Respondent, passed detailed minutes of the meeting dated 20.05.2025.

The copy of the detailed minutes of the meeting dated 20.05.2025 passed by Respondent No. 7 are annexed herewith and marked as **ANNEXURE R-6.**

14. It is apposite to note that in terms of the minutes of the meeting dated 20.05.2025, it was categorically highlighted that the Project Proponent was earlier granted Consent to Operate under the Water (Prevention and Control of Pollution) Act, 1974 & under the Air (Prevention & Control of Pollution) Act, 1981 both dated 21.05.2021, which expired on 28.02.2022. Further, the Project Proponent was also granted Consent to Establish (NOC) under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 both dated 07.06.2021, for a total area of 290.097 acres, which expired on 06.01.2022.

15. Further, the Project Proponent had obtained Environmental Clearance vide No. SIEAA/2015/5194 dated 01.10.2015 for construction of a housing project namely "TDI Township" at Sector 117-118 for an area of 230.034 acres having built up area 286135 Sq. meter, which is valid upto 01.10.2026.

16. As such, the Respondent No. 7, after hearing the representatives of the project proponent and officers of the board and considering the material aspect of the case, was pleased to pass the following directions:

1. Following directions u/s 33-A of the Water Act, 1974 shall be issued to the project proponent:-

“The project proponent shall stop the construction activities and prevent occupancy in any part of the project for which environmental clearance has not yet been obtained by it.”

2. The project proponent shall provide complete record of the plots where construction have been completed and shall give undertaking regarding that after 07.05.2025, no occupancy is there in the project for which environmental clearance has not yet been obtained.
3. On the basis of best assessment and judgment, an environmental compensation of Rs. 20 lacs is imposed upon the project proponent for causing damage to the environment. The project proponent shall deposit the environmental compensation within one week in the O/o Environmental Engineer, Regional Office, SAS Nagar.

4. The project proponent shall upgrade its STPs adequately including installation of a chlorination stage in the STPs, so as to ensure that faecal coliform and other parameters remain within prescribed limits before discharging the treated waste water for plantation and gardening purpose, within two weeks.
5. The project proponent shall provide the mechanism of dual plumbing system in front of its every plot for utilization of treated effluent from the project and also ensure the imposition of this condition in the sale agreements being executed by the project proponent with the plot purchasers.
6. The project proponent shall obtain NOC from the Punjab Water Resources Development Authority (PWRDA) for abstraction of ground water from tube wells, for groundwater extraction and submit a copy of the same in the O/o Environmental Engineer, Regional Office, SAS Nagar, within two weeks.
7. The project proponent shall provide in-house arrangements for treatment of solid waste such as bio-methanization, microbial composting, vermin-composting, anaerobic digestion or any other appropriate processing for bio-stabilization of waste.

8. The project proponent shall provide chimneys / stacks of adequate height with the D.G. sets installed by it, within one week.
9. The project proponent shall apply for obtaining renewal of consents to operate under the Water Act, 1974 and the Air Act, 1981 for the existing project, within one week.
10. Notice may be issued to M/s. Green Enclave along with GMADA authorities separately w.r.t diversion of untreated waste water by Green Enclave in the vacant land of M/s. EMMAR Group located behind the project proponent.
11. A Committee of the officers of the Board comprising of Er. Gursharan Dass Garg, Senior Environmental Engineer, Zonal Office-1, Patiala, Er. Rantej Sharma, Environmental Engineer, Regional Office, SAS Nagar and concerned AEE shall visit the project again and check the adequacy of the STPs installed by the project proponent, collect effluent samples, disposal of treated waste water, adequacy of mechanical composter installed by the project proponent, quantity of solid waste generated, treated and its disposal along with compliance of conditions of

Environmental Clearance obtained by the project proponent and send report along with concrete recommendations by 12.05.2025.

12. Environmental Engineer, Regional Office, SAS Nagar, shall verify the submissions / reply of the project proponent made by it during the hearing, process the consent applications of the project proponent to be applied by it on merits, compliance of the above decisions by the project proponent and submit complete report immediately after 15 days.

13. The project proponent shall be reheard on 29.05.2025.

17. As such it is apposite to note that in terms of the directions passed by the Respondent No. 7, vide their minutes of meetings dated 20.05.2025, the Answering Respondent has undertaken the following steps:

- i. That the Answering Respondent has deposited the Environmental Compensation of INR 20,00,000/- (Rupees Twenty Lakhs Only) imposed upon in terms of the Order dated 20.05.2025 passed by Respondent No. 7. The Copy of Demand Draft for an amount of INR 20,00,000/- favouring Environmental Engineer Punjab Pollution Control Board dated 23.05.2025 is annexed herewith and marked as **ANNEXURE R-7**.

- ii. The Answering Respondent has applied for application seeking Renewal of Consent to Operate under the Air (Prevention & Control of Pollution) Act, 1981 and Consent to Operate under the Water (Prevention & Control of Pollution) Act, 1981 on 26.05.2025. The Copy of the Application seeking Renewal of Consent to Operate under the Air (Prevention & Control of Pollution) Act, 1981 and Consent to Operate under the Water (Prevention & Control of Pollution) Act, 1981 are collectively annexed herewith and marked as **ANNEXURE R-8 (COLLY)**.

- iii. The Answering Respondent has applied for application seeking Renewal of Consent to Establish under the Air (Prevention & Control of Pollution) Act, 1981 and Consent to Establish under the Water (Prevention & Control of Pollution) Act, 1981 on 26.05.2025. The Copy of the Application seeking Renewal of Consent to Establish under the Air (Prevention & Control of Pollution) Act, 1981 and Consent to Establish under the Water (Prevention & Control of Pollution) Act, 1981 are collectively annexed herewith and marked as **ANNEXURE R-9 (COLLY)**.

- iv. The Answering Respondent had already applied for seeking NOC from Punjab Water Resource Development Authority (PWRDA) for abstraction of Ground Water. The Copy of the Application seeking NOC for extraction of Ground Water is annexed herewith and marked as **ANNEXURE R-10**.
- v. The Answering Respondent has also installed requisite flow meters and the records are being maintained.

18. As far as the directions of this Hon'ble Tribunal passed vide its Order dated 01.05.2025, it is respectfully submitted that:

- i. The present project namely "TDI City, Mohali" is comprised of 293.454 acres. Out of the said 293.454 acres, the Answering Respondent has been granted Environmental Clearance for 230.034 acres having built up area of 2,86,135 Sq. Mtr which is valid upto 01.10.2026. A Copy of the Environmental Clearance dated 01.10.2015 is annexed herewith and marked as **ANNEXURE R-11**.
- ii. For the remaining 63.42 acres, the Answering Respondent had applied for Environmental Clearance on 12.10.2023, and the Terms of Reference (ToR) in furtherance of the said application was issued by the Ministry of Environment, Forest & Climate Change, Government

of India on 08.01.2024. The Copy of the Application dated 12.10.2023 submitted by the Answering Respondent seeking expansion of the Environmental Clearance for an area of 63.42 acres along with copy of the Terms of Reference dated 08.01.2024 in annexed herewith and marked as **ANNEXURE R-12 (COLLY.)**.

- iii. Further proceedings on the application of the Answering Respondent have not taken place yet. The Answering Respondent has been informed that the same is on account of the Order dated 02.01.2024 passed by the Hon'ble Supreme Court of India in Writ Petition (Civil) No. 1394 of 2023 titled as "*Vanashakti Vs. Union of India*". The Answering Respondent believes that further action will be taken in accordance with the Orders passed in the aforesaid Writ Petition by the Hon'ble Supreme Court of India.
- iv. That the Answering Respondent had applied for Consent to Operate under the Water (Prevention & Control of Pollution) Act, 1974 and under the Air (Prevention & Control of Pollution) Act, 1981 both vide their Application dated 06.04.2021. It is apposite to note that the same were granted to the Answering Respondent on 21.05.2021 valid upto 28.02.2022. The Copy of the Application dated 06.04.2021 seeking Consent to Operate under the Water (Prevention & Control of

Pollution) Act, 1974 & the permission accorded on 21.05.2021 along with Copy of the Application seeking Consent to Operate under the Air (Prevention & Control of Pollution) Act, 1981 & the permission accorded on 21.05.2021 are annexed herewith and collectively marked as **ANNEXURE R-13 (COLLY.)**.

- v. As the Consent to Operate had expired on 28.02.2022, an Application for the Renewal of the same was made by the Answering Respondent. Unfortunately, the same could not be processed as the Project Proponent / Answering Respondent was constrained to withdraw the said application. The Copy of the Application seeking Renewal of the Consent to Operate are annexed herewith and marked as **ANNEXURE R-14 (COLLY.)**.
- vi. Notably, the Answering Respondent in compliance of the Order dated 20.05.2025 passed by Respondent No. 7, has again applied for Renewal of Consent to Operate under the Air (Prevention & Control of Pollution) Act, 1981 and Consent to Operate under the Water (Prevention & Control of Pollution) Act, 1981 on 26.05.2025. The Copy of the Application seeking Renewal of Consent to Operate under the Air (Prevention & Control of Pollution) Act, 1981 and Consent to

Operate under the Water (Prevention & Control of Pollution) Act, 1981 is already annexed as ANNEXURE R-8 (COLLY.).

- vii. Similarly, it is submitted that the Answering Respondent had applied for Consent to Establish under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 vide their Application dated 06.04.2021. It is apposite to note that the same was granted to the Answering Respondent on 07.06.2021 valid upto 06.01.2022. The Copy of the Application dated 06.04.2021 seeking Consent to Establish under the Water (Prevention & Control of Pollution) Act, 1974 & the Air (Prevention & Control of Pollution) Act, 1981 and the permission accorded on 07.06.2021 are annexed herewith and collectively marked as **ANNEXURE R-15 (COLLY.)**.
- viii. As the Consent to Operate had expired on 06.01.2022, an Application seeking the Renewal of the same was made by the Answering Respondent. Unfortunately, the same could not be processed as the Project Proponent / Answering Respondent was constrained to withdraw the said application. The Copy of the Application seeking Renewal of Consent to Establish is annexed herewith and marked as **ANNEXURE R-16**.

ix. Notably, the Answering Respondent in compliance of the Order dated 20.05.2025 passed by Respondent No. 7, has again applied for Renewal of Consent to Operate under the Air (Prevention & Control of Pollution) Act, 1981 and Consent to Operate under the Water (Prevention & Control of Pollution) Act, 1981 on 26.05.2025 and the same is already annexed as ANNEXURE R-9 (COLLY.).

**19. MEASURES TAKEN BY THE ANSWERING RESPONDENT
FOR REMEDIATION:**

- As stated above, the Answering Respondent has applied for Renewal of Consent to Operate & Consent to Establish in compliance of the Order dated 20.05.2025 passed by the Respondent No. 7.
- The Respondent Company has deposited the Environmental Compensation of INR 20,00,000/- (Rupees Twenty Lakhs Only) imposed vide Order dated 20.05.2025.
- All the three STPs are fully functional and operational.

- The Answering Respondent shall pursue their application of issuance of additional Environmental Clearance with the relevant Department / Ministry expeditiously.
- The Answering Respondent has made a boundary wall around its project (in the area in question) to prevent Water Seeping into the project from the vacant Land belonging to M/s. Emmar Group.
- Further it has been identified that the stagnant water i.e. the main grievance of the Complainant herein was not from the project of the Answering Respondent but on area that belonged to M/s. Emmar Group.
- The Project Proponent has already applied for NOC from the Punjab Water Resources Development Authority (PWRDA) for abstraction of ground water.

PRAYER

In view of the Compliance undertaken by the Project Proponent / Answering Respondent, details of which are set out herein above, it is most respectfully prayed that;

- a. The Complaint be treated to have been addressed, the matter be closed;
or, in the alternative;

- b.* The Project Proponent be discharged from the array of parties on account of the fact that the grievance of the Complainant did not arise within the boundaries of the Project of the Project Proponent / Answering Respondent.
- c.* Grant any other relief which this Hon'ble Tribunal may deem fit and proper in the facts and circumstances of the present case be passed in favour of the Answering Respondent.

For TDI Infratech Limited
RESPONDENT NO. 8
Director/Authorises Signatory

FILED THROUGH



**KANIKA AGNIHOTRI
VAIBHAV AGNIHOTRI
NIHARIKA AHLUWALIA
SKV ASSOCIATES
ADVOCATES FOR RESPONDENT NO. 8
A-118, THIRD FLOOR,
DEFENCE COLONY
NEW DELHI-110024
(T): 011-46572411; +91-9213431484
E-MAIL: admin@skvassociates.com**

**PLACE: NEW DELHI
DATE: 27.05.2025**

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL, NEW
DELHI

ORIGINAL APPLICATION NO. 1084 OF 2024

IN THE MATTER OF:

VIJAY KUMAR PATHANIA

... APPLICANT

VERSUS

STATE OF PUNJAB & OTHERS

... RESPONDENTS

AFFIDAVIT

I, Paras Arora, aged about 38 years, S/o Shri Deepak Arora, Authorized Signatory of the Respondent No. 8 with its office at 2nd Floor, Mahindra Towers 2A, Bhikaji Cama Place, New Delhi-110066, do hereby solemnly affirm and declare as under:-

1. That I am the authorized signatory of Respondent No. 8 in the aforesaid matter and have been authorized vide Resolution passed by the Respondent No. 8 and as such I am fully conversant with the facts and circumstances of the case and am duly competent and authorized to

swear and depose to this affidavit.



2. That accompanying Reply has been drafted at my instructions on the basis of the records maintained by the Respondent No. 8 Company and that the contents thereof are true and correct to the best of my knowledge and records maintained by the Company and same is based on true facts except the legal submission made therein which are believed to be true and correct.

[Signature]
 For TDI Infratech Limited
 Director/Authorises Signatory
 DEPONENT

VERIFICATION:

Verified at New Delhi on this 27 ^{MAY 2025} day of May 2025 that the contents of the above affidavit are true and correct to the best of my knowledge and the records maintained by the Respondent No. 8 Company; no part of it is false and nothing material has been concealed therefrom.

Self
 I Identify the Deponent who has signed in my Presence
 GOVT. OF INDIA
 NOTARY
 SHAHJAHAN
 DELHI
 Reg. No. 110636
 Dt. Exp. 28-7-2029

27 MAY 2025

[Signature]
 For TDI Infratech Limited
 Director/Authorises Signatory
 DEPONENT

[Signature]
 Notary Public

60

CERTIFIED TRUE COPY OF THE RESOLUTION PASSED IN THE MEETING OF THE BOARD OF DIRECTORS OF M/S TDI INFRATECH LIMITED (FORMERLY KNOWN AS TANEJA DEVELOPERS & INFRASTRUCTURE LIMITED, DULY CONVENED & HELD ON 23rd DECEMBER, 2011 AT REGISTERED OFFICE OF THE COMPANY, 9, KASTURBA GANDHI MARG, NEW DELHI 110001.

“RESOLVED THAT in supersession of the earlier resolution passed in the meeting of the Board of the Directors held on 23rd May, 2011 and pursuant to the relevant provisions of the Companies Act, 1956 and the Memorandum and Articles of Association of the Company, Shri Sharad Mehta S/o Shri Vinay Mehta R/o Sector-C, Pocket-5, H.N.13, First floor, Vasant Kunj, New Delhi - 110070, Shri Paras Arora S/o Shri Deepak Arora R/o 2/137, Geeta Colony, Delhi - 110031, Authorised Representatives of the Company be and are hereby severally authorized and empowered to execute, sign, verify and institute, conduct, defend, compound, compromise, withdraw or abandon any legal proceedings by or against the Company or its officers or otherwise in any Court of Law or Consumer Forums, or Authorities or consumers courts and to sign and verify all pleadings, complaints, written statements, replications, writs, petitions, rejoinders as well as affidavits, counter affidavits and all other papers, applications as may be required to be filed in the District Courts/Small Cause Court, including all Courts, Tribunal including filling of appeals, reviews, revisions, rectifications Special Leave Petitions, making statements, explanations, evidence etc, or before any other Government authority, Tribunal, Consumer Forum's and/or local authorities in connection with any legal proceedings by or against the company, to refer any dispute to Arbitration, to apply for making an award a Rule of the Court and to engage and appoint Advocates, legal counsels, pleaders, professionals, Arbitrators, umpires, etc. to sign Vakalatnama, to appoint, empower, authorize, nominate and constitutes any person as Attorney for and on behalf of the Company and to represent the company in all other matters incidental thereto as may be considered necessary expedient.

RESOLVED FURTHER THAT Shri Sharad Mehta and Shri Paras Arora, Authorised Representatives of the Company are authorized to do all such acts, deeds and things as may be required to be done in this connection, for and on behalf of the Company. All such acts, deeds and things lawfully done by the said representative shall be binding on the Company.”

FOR TDI INFRATECH LIMITED (FORMERLY KNOWN AS TANEJA DEVELOPERS AND INFRASTRUCTURE LIMITED)

Lead Prakash

DIRECTOR

TDI INFRATECH LIMITED

Corporate Office : Mahindra Tower, 2A, Bhikaji Cama Place, Second Floor, New Delhi-110066

Tel. : +91-11-49133333 | Website : www.tdiinftratech.com

CIN : U99999DL1999PLC102277

To,
The Hon'ble Chairman,
Punjab Pollution Control Board (PPCB),
Vatavaran Bhawan, Nabha Road,
Patiala, Punjab.

Date: 06.05.2025

Subject: Reply to the show-cause notice issued with an opportunity of personal hearing before the chairman of the Board, on 07.05.2025 to issue directions u/s 33-A of the Water (Prevention & Control of Pollution) Act, 1974 For project namely "TDI township development" by M/s TDI Infratech Ltd. Located at Sector 74-A, 92, 116, 117, 118 & 119, Distt. SAS Nagar (Mohali), Punjab.

Reference:

Respected Sir,

This is in connection to your office letter no. 470 dated 21.04.2025 on the subject cited matter.

In this regards it is respectfully submitted that, we have already removed the shortcomings and have complied with the environmental laws, accordingly a detailed point wise reply is submitted as below:

Earlier, the project site was visited by the Board's officers and after due deliberations, following directions were issued u/s 33- A of the Water (Prevention and Control of Pollution) Act, 1974 as amended in 1988 vide Board's letter no. 3081 dated 05.05.2023: -

1. The project proponent shall install and commission two STPs of capacity 2.5 MLD and 1.3 MLD and make adequate arrangement for disposal of treated water within 3 months.
2. The project proponent shall make the STP installed in Wellington Tower group housing project operational within 7 days and shall ensure the utilization of treated effluent within the project and v/ill not dispose of the same in unscientific manner.
3. The project proponent shall obtain Consent to Operate/ Consent to Establish of the Board under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 within 15-days.
4. The project proponent shall operate the STP regularly and ensure that untreated waste-water is not being disposed in unscientific manner.

The above directions were duly complied and the observation/shortcomings above removed as the mentioned two STPs of capacity 2.5 MLD and 1.3 MLD were commissioned and are being operated regularly. Further the requisite and make adequate arrangement for disposal of treated water were also put in place. Hence there stands no violation on the part of the PP viz-a-viz compliance of Environmental laws.

Recently a public complaint was made before the Hon'ble NGT, by one disgruntled individual who happens to be a resident of our project. On the basis of this complaint the Hon'ble NGT constituted a joint committee and the said Joint Committee comprising the Environmental Engineer, Punjab Pollution Control Board, Regional Office, Mohali, Naib Tehsildar, Mohali and Scientist-D, Central Pollution Control Board, Regional Directorate, Mohali had visited the site of complaint on 03.12.2024 and 16.12.2024 when the complainant was associated for the verification of the issues raised by him. The issues raised by the complainant and the observations of the Joint Committee members to the said issues are summarized herein below: -

A) No requisite infrastructure provided with regard to sewage and no STP has been constructed.

The project proponent has installed three Sewage Treatment Plants (STPs) based on biological process followed by tertiary treatment systems (Filtration, chlorination and UV system) for treatment of the domestic waste water, as per following details:-

- i. One STP at Sector 119 with installed capacity of 100 KLD capacity based on MBBR Technology.
- ii. 02 STPs - 01 at sector 118 with installed capacity of 1.3 MLD and 01 at sector-117 with installed capacity 2.5 MLD. Both STPs are based on SBR Technology.
- iii. STPs of capacities 1.3 MLD (Sector 118), 2.5 MLD (Sector 117) based on SBR Technology.

During site visits on 03.12.2024, 02 Sewage treatment plants (STPs, namely 100 KLD STP located at Sector 119 and 2.5 MLD STP located at Sector 117, were found operational and the other 1,3 MLD STP located at Sector 118 was under maintenance. The Joint Committee collected samples from the 02 operational STPs and the collected samples were analyzed in CPCB Laboratory for parameters prescribed by Hon'ble NGT vide order dated. 30.04.2019 in the matter of OA No. 1069/2018 The analysis results of the collected samples indicated

- i. The STP of 100 KLD capacity was found non-complying with regard to Biochemical Oxygen Demand (13 mg/l > prescribed limit 10 mg/l), Total Nitrogen (24.86 mg/l > prescribed limit 10 mg/l) and Faecal coliform (22x10³ MPN/100 ml > prescribed limit 100 MPN/100 ml). Treated Sewage is used for plantation and gardening.
- ii. The STP of 2.5 MLD capacity was found non-complying with regard to Total Suspended Solid (35 mg/l > prescribed limit 20 mg/l), BOD (16 mg/l > prescribed limit 10 mg/l), Total Nitrogen (23.03 mg/l > prescribed limit 10 mg/l) and Fecal Coliform (54x10³ MPN/100 ml against prescribed limit 100 MPN/100 ml). Treated Sewage is used for plantation and gardening.
- iii. As per the Punjab Pollution Control Board (PPCB) notification dated 28.03.2019, the above Sewage Treatment Plant were meeting with the specified standards for pH, BOD, and TSS, but were failing to comply with the fecal coliform limit of less than 1000 MPN/100 ml.

B) Sewerage of nearby unauthorized colony diverted towards the said project.

The Joint Committee observed that water was accumulating on an undeveloped plot of land, owned by M/s EMAAR Group, situated behind TDI, Sector 118, Mohali. On 03.12.2024, the joint committee, along with the applicant, Shri Vijay Kumar Pathania and TDI Developers' representatives, conducted a site visit to examine the surrounding area and trace the source of the accumulated water. It was reported that untreated wastewater from Green Enclave, a nearby colony located in the village Daun Majara. The committee revisited the Green Enclave area on 16.12.2024 and it was reported that untreated wastewater from Green Enclave is being discharged onto the said vacant land owned by M/s EMMAR Group which was the primary cause of the water stagnation behind the TDI City. It was observed that there is no drainage system in place, and the nearby agricultural landowners have constructed an embankment to stop the water from flowing onto their fields, resulting in water stagnation on the vacant plot of M/s EMAAR Group. M/s TDI group, the developer of TDI City, Mohali has also constructed a boundary wall around their premises to prevent water seepage from the vacant land of M/s EMMAR Group.

The Joint Committee in its report dated 10.01.2025 has given certain suggestions and recommendations, which we have complied as under:-

- a) It is therefore recommended to upgrade/operate the STPs adequately including installation of a chlorination stage in the STPs, to ensure that faecal coliform and other parameters remain within prescribed limits before discharging the treated waste water for plantation and gardening purpose.

Compliance: - The company had installed 03 no of STPs in the project which are based on one of the best and latest technologies available in the market i.e. SBR, which gives the best possible results for the treated wastewater. As far as faecal coliform is concerned, is specific onus is being given to the treatment methodology to bring the coliform bacteria to bare minimum with chlorination etc.

- b) It is suggested that the necessary action be taken by PPCB with regard to diversion of untreated waste water by Green Enclave in the vacant land of M/s EMMAR Group located behind TDI Project.

Compliance: - The necessary and suitable action is required to be taken by the PPCB itself.

- c) The various non-compliances were found with regard to the compliance of the conditions of Environmental clearance and the consent to operate granted to the project proponent by SEIAA and PPCB respectively, as summarized in Table 2 to Table 5 (compliance of general and special conditions of Consent to Operate under Water Act, 1974, compliance of general and special conditions of conditions of Consent to Operate under the Air Act, 1981). PPCB to ensure compliance of the conditions of EC and CTO, by the project Proponent in a time bound manner.

Compliance: - The Company is complying with the conditions of the previously granted approval of Environment Clearance. We are also complying with all the consent conditions. It is also pertinent to mention here that, our application for seeking the approval of expansion in Environment Clearance for said project is already pending with authorities on the relevant portal. Even **TOR has been issued to us vide letter no. SEIAA/MS/2023/MS-131 dated 08.01.2024.** However, Hon'ble SC vide its Orders 02/01/2024 in Writ Petition (Civil) No. 1394/2023 has put stay on the operation of MoEF&CC OM dated-7th July-2024 (photocopy enclosed). However, we had again applied for the grant of approval of Environment

- d) The Project proponent namely TDI, shall obtain NOC from the Punjab Water Resources Development Authority (PWRDA) for abstraction of ground water from tube wells, for groundwater extraction.

Compliance: - The necessary documentation has been completed and applied at the relevant portal (photocopy enclosed). We hereby request your kind office to grant us a time period of 90 days to procure the said NOC so that final NOC approval could be submitted accordingly.

- e) The Project proponent shall provide water meters on the pipelines through which the treated wastewater is utilized for flushing purposes, irrigation of land area developed as per karnal Technology, lawns /landscaping and other activities etc. The Project proponent shall maintain the record of the treated water reuse for various activities.

Compliance: - The treated wastewater from the STP's is being utilized for construction activities and flushing purposes. We have developed land as per karnal Technology (photographs enclosed), and treated water is being utilized in green area of the township and in lawns & other activities.

- f) The Project Proponent shall install electromagnetic type flow meters on all tube wells and a record of the same has to be maintained.

Compliance: - The requisite flow meters have also been installed and the records are being maintained. (copies attached).

- g) The project proponent shall provide adequate facilities for handling of solid waste generated in the township to ensure compliance with provisions of the Solid Waste Management Rules, 2016.

Compliance: - We have already installed the mechanical composter for the handling of solid waste in sector-117 but the local residents always make hue and cry against the operation of the composter forcing us not to operate the same. As such we have left with no option in view of the said public outrage, therefore in order to dispose the solid waste strictly as per rules, local vendors/handlers have been deployed who dispose off the solid waste at the MC dumping site. Moreover, we in the process of shifting the Mechanical composter to a newly designated site in sector-118 and shall

h) The Project Proponent must stop construction activities and prevent occupancy in any part of the project for which Environmental Clearance has not yet been obtained.

Compliance: - The company shall strictly adhere to the instructions given and shall not raise any construction in the project area for which Environmental Clearance has not yet been obtained.

In view of the above, it is respectfully submitted that we are putting our best efforts to ensure all the compliances of the environmental laws in totality. We are operating our treatment facilities with optimum efficiency and are meeting with the prescribed standards. However, the certain issues like stagnation of untreated wastewater adjacent to our project has been created by nearby illegal/unauthorised colony which is not under our control so, it is humbly prayed to your kind department to help us resolve the issue at the earliest.

It is also submitted that we are regularly monitoring our STPs through NABL accredited laboratory and the **recent analysis report are attached** for your ready reference. As such, the above reply may kindly be taken on record and it is requested that the intentions of the Project Proponent towards the compliance of Environmental Laws are very clear, therefore, any punitive action may not be taken and the show-cause notice may kindly be withdrawn.

Hope that you shall find the same in order please.

For M/s TDI Infratech Ltd


Authorized Signatory

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

1. The Environment Engineer, Zonal Offices (ZP-1), PPCB, Patiala, Punjab.
2. The Environment Engineer, Regional Office, PPCB, SAS Nagar (Mohali), Punjab.



REGISTERED

To

M/s Tdi Infratech Ltd.,
(Earlier known as M/s Taneja Developers & Infrastructure Ltd.),
Project- TDI township development,
Sector 74-A, 92, 116, 117, 118 & 119, SAS Nagar.

Subject: Notice to issue directions u/s 33-A of the Water (Prevention & Control of Pollution) Act, 1974.

Whereas, it is mandatory on the part of the project proponent to obtain the 'consent to establish / operate' of the Board u/s 25/26 of the Water Act, 1974 and u/s 21 of the Air Act, 1981, to establish a construction project and to operate its outlet, for discharging of effluents / emissions arising from its premises.

And whereas, it is also mandatory on the part of the project proponent to provide adequate and appropriate effluent treatment facilities, so as to ensure that the concentration of various pollutants in the wastewater discharged from the premises of the project proponent, is within the permissible limits prescribed by the Board.

And whereas, the project proponent was earlier granted Consent to Operate (CTO) under the Water (Prevention & Control of Pollution) Act, 1974 vide no. CTOW/Varied/SAS/2021/13182303 dated 21/05/2021 and under the Air (Prevention & Control of Pollution) Act, 1981 vide no. CTOA/Varied/SAS/2021/14300630 dated 21/05/2021 (both expired on 28/02/2022) with special conditions.

And whereas, the project proponent was also granted consent to establish (NOC) under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 vide no. CTE/Exp/SAS/2021/15594418 dated 07/06/2021 (expired on 06/01/2022) with special conditions.

And whereas, the project proponent had obtained Environmental Clearance vide no. SIEAA/2015/5194 dated 01.10.2015 for Construction of a housing project namely "TDI Township" at Sector 117-118 to be developed by M/s Taneja Developers & Infrastructure Ltd. in an area of 230.034 acres having built up area 286135 sqm, which has valid upto 01.10.2026.

And whereas, the project proponent was earlier served notice to issue directions u/s 33-A of the Water (Prevention & Control of Pollution) Act, 1974 as amended in 1988 vide Board's letter no. 1993-94 dated 24/3/2022 with an opportunity of personal hearing before the Chairman of the Board on 5/4/2022, wherein it was decided as under:

1. The project proponent shall immediately install and commission the STP of adequate capacity so as to achieve the prescribed standards.
2. The project proponent shall make adequate arrangements for the disposal of treated wastewater as the present STP and sewerage system of the area is already overloaded.
3. The project proponent shall obtain consents to operate under the Water (Prevention & Control of Pollution) Act, 1974.
4. For the continuous violation of environmental laws, environmental compensation from the period of date of violation observed upto 31/3/2022 is imposed.
5. The Environmental Engineer, Regional Office, SAS Nagar shall calculate the environmental compensation to be imposed to the project proponent.
6. The Environmental Engineer, Regional Office, SAS Nagar shall process the consent application of the project proponent on merit.

And whereas, the proceedings of the hearing were also conveyed to the project proponent vide Board's letter no. 2631-32 dated 28/4/2022 for compliance.

And whereas, a telephonic complaint was received from the residents of TDI Connaught place, Sector 74-A, Mohali regarding the connection of sewer line being done by the project proponent with the storm water line on 4/6/2022. Accordingly, the site was visited by officer of the Board on 04.06.2022 and contacted Sh. Niranjn Singh, Sh. Ohri and other residents of the TDI Connaught place, Sector 74-A, Mohali. The representative of the TDI Sh. Gurkiran, Sh. Ranjnish and Sh. Davinder was also called at the site. It was informed that the storm water line provided near plot no. 1566 is also receiving sewer water and now the storm water was being connected with the rain water harvesting pit and the work has been stopped after protest by TDI residents. The connection of storm water line was found plugged using cement plaster which the residents claimed that the same has been done only after they protested. A sample of water from the stagnant waste-water collected in the storm water was found collected and send to HO lab for analysis to check any contamination with sewer water. Sh. Davinder Singh informed that they have identified that the sewer water is coming in the storm water line from some houses and they are tracing the same and final connection with the rain water harvesting pit will only be done only after rectifying the problem. The residents also informed that due to problem of choking of sewer line, the waste-water from the commercial segment of Sector 74-A, Mohali also gets collected on the roads, no mechanism of rain water recharging & the rain water is disposed into open parks which became a breeding place of mosquitos, cleaning of the sewerage manholes in cannaught Place, Sector-74 using tankers regularly till 25/5/2022. It was observed that there is no system of rain water recharging laid for the houses of canaught place falling in the line of series 1503-06. Thereafter the STP site was visited by the officer of the Board and it was observed that the STP was not in operation. No record of operation of STP could be shown during visit. Untreated water was being disposed off through bye-pass. Sample from inlet of STP and outlet bye-pass was collected and same was anlyzed by Board's Lab. As per the analysis report, the various parameters are found beyond the permissible limits of the Board, which is as under:

Sr. no.	Parameters	Inlet of STP	Outlet of STP	Bye-pass stagnation water
1.	pH	7.2	7.3	7.5
2.	TSS mg/l	158	137	119
3.	BOD mg/l	140	110	102

And whereas, during the visit, the representative of the project proponent Sh. Gurkiran refused to sign the data sheet and Sh. Davinder Singh fled away from the spot and thereafter switched off his phone. The project proponent has failed to install/ start any work nor gave any proposal of construction of new STP of adequate capacity in this office. Water was found stagnant in the plantation area developed adjoining to STP. The project proponent has failed to get the validity of consent under Water (Prevention & Control of Pollution) Act, 1974 extended. The project proponent was failed to get the validity of consent to operate under the Water (Prevention & Control of Pollution) Act, 1974 well as NOC expansion. The officer of the Regional Office has also reported that the construction of around 20-25 plots was under progress in the Chitrakoot project. TDI Chitrakoot is a part of the project for which revised environmental clearance has been applied by the project proponent in SEIAA and construction status has been sent vide letter no. 607 dated 20/1/2022 to SEIAA. Further, the project proponent has not obtained a revised environmental clearance. Hence, the project proponent has started construction without obtaining a revised environmental clearance from SEIAA. The project proponent does not comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 as well as conditions mentioned in the NOC earlier granted to it and conditions of environmental clearance granted under the EIA notification dated 14/9/2006. Moreover, the project proponent has not made the compliance with the hearing decisions. It has now been decided by the Competent Authority of the Board to give an opportunity of personal hearing to the project proponent before taking further action in the matter. The authority further directed that the project proponent shall immediately stop the further construction TDI Chitrakoot is a part of the project for which revised EC has been applied by the project proponent. Therefore, the project proponent was served notice regarding non-compliance of hearing decisions dated 5/4/2022 given by the Chairman of the Board vide Board's letter no. 5646-47 dated 21/9/2022 alongwith an opportunity of personal hearing before the Chairman of the Board on 3/10/2022, which was postponed due to administrative reasons. The above said personal hearing has now been fixed on 12/10/2022 and same was informed to the project proponent vide Board's letter no. 6084-85 dated 7/10/2022. The said personal hearing was again postponed to 18/10/2022 due to administrative reasons.

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And whereas, a telephonic complaint was received from on 5/9/2022 regarding disposal of untreated waste-water into storm water drain of GMADA by the TDI Infratech Ltd at Sector-118, Mohali. Accordingly, the site was visited by officer of the Board on 05.09.2022 and it was observed that Modular STP installed by the project proponent of 100 KLD capacity near plot no. 156, sector-118, Mohali was not in operation during visit. The representative informed that the STP is not in operation since 5-6 months. No record of operation of STP could be shown during visit. No waste-water was found collected in component of STP such as MBBR tank, tube settler etc. Only plastic media was found in MBBR tanks. From physical condition it appeared that the STP is not in operation for long time. No sludge was found stored in sludge drying beds. The reading of water meter provided at outlet of STP was 4045 m³. The collection tank was having sewage. One flexible pipeline & motor was found connected from inlet collection tank before STP to the storm water drain laid by GMADA along road-side. Even along the road width the pp has laid underground fixed line till the storm water drain. Sample from inlet collection tank before STP was collected and same was analyzed by Board's Lab. The other flexible line was found connected from collection tank of storm water. Sample from pipeline connected to the collection tank of storm water, was collected and sent to HO lab for analysis. GMADA official was telephonically contacted and asked to dismantle the illegal pipeline laid by the pp till storm water drain of GMADA. The representatives of the project proponent during the hearing informed that due to heavy rains, the water stagnated in the plantation area and site of STP was disposed off in the water drain laid by GMADA along the roadside. He further submitted in writing that the earlier vendor finalized by their company for installation of STP, has quit due to some unavoidable circumstances. Now, the project proponent has initiated the work for upgradation of the sewage treatment plant to enhance its capacity upto 2.5 MLD. The said work of upgradation of STP would be completed in one year. The meanwhile the upgradation works of existing STP are in progress, suitable provisions for the cleaning of STP area, removal of water stagnation and maintenance of green area/ Karnal Technology area is being carried out. He also requested to consider his reply w.r.t PPCB letter dated 21/9/2022. After hearing, the Chairman of the Board decided as under:

- 1) On the basis of best assessment and judgement, an environmental compensation of Rs. 10.0 Lakhs is imposed to the project proponent. The project proponent shall deposit Rs. 10.0 Lakhs as environmental compensation within one week in the O/o Environmental Engineer, Regional Office, SAS Nagar.
- 2) The project proponent shall operate its sewage treatment plant (STP) regularly and efficiently, so as to achieve the effluent standards prescribed by the Board, consistently.
- 3) The project proponent shall not discharge its untreated/ treated effluent into any River/ Drain/ Choe/ borewell/ rainwater harvesting etc. directly or indirectly, under any circumstances.
- 4) The Environmental Engineer, Regional Office, SAS Nagar visit the site of the project to verify the contentions of the representative of the project proponent, compliance of conditions of environmental clearance granted by MoEF and consent to establish (NOC) granted by the Board within 15-days and shall send his report/recommendations in the matter immediately thereafter.
- 5) Further action in the matter shall be taken after the receipt of the report of the Environmental Engineer, Regional Office, SAS Nagar.

And whereas, the proceedings of hearing were also conveyed to the project proponent vide Board's letter no. 7284-85 dated 29/11/2022 for compliance. But the project proponent was not submitted any compliance in the matter.

And whereas, the telephonic complaint was received on 18/11/2022 regarding disposal of untreated domestic effluent by TDI township developed by TDI Infratech ltd formely known as Taneja developers & infrastructure ltd, Sector 117, Mohali using mobile tankers.

And whereas, the project site was visited by officer of the Board on 18/11/2022 and it was observed as under:

1. The STP was not in operation and untreated effluent was being disposed off through motor and flexible pipe into adjoining field.
2. In the basement where mechanical components of the STP has been installed was found flooded with water. No record of operation of STP could be shown during visit.
3. The representative informed that the STP is not in operation since 1.5 month and the wastewater is disposed of through mobile tankers or in adjoining fields through flexible pipelines.



4. The mechanical composter installed in the project was also checked and the reading of electricity meter provided with it was 4.5 units indicating that the project proponent is not operating the composter regularly.
5. The project proponent was granted Consent to Operate under Air Act, 1981 & Water Act, 1971 which has expired on 28.02.2022 and the project proponent has failed to get the same extended. It is pertinent to mention here that the promoter company is not serious in ensuring compliance of the provisions of various Environmental norms and regular complaints are being received in the projects developed by the promoter company in sector 117-118, Mohali & sector 110-111, Mohali regarding disposal of untreated effluent by the project proponent. The project proponent has not deposited EC amount of Rs.10 Lacs as imposed during the hearing.

And whereas, the project proponent failed to comply with the decisions of the personal hearing dated 18/10/2022 u/s 33-A of the Water Act, 1974 and continuously violating the provisions of the said Act and causing pollution intentionally & deliberately in the vicinity.

And whereas, the project proponent was served notice for non-compliance of decisions of personal hearing dated 5/4/2022 and 18/10/2022 u/s 33-A of the Water (Prevention & Control of Pollution) Act, 1974 vide Board's letter no. 7852-53 dated 30/12/2022 alongwith an opportunity of personal hearing before the Chairman of the Board on 12/1/2023, wherein it was decided as under:

- I. On the basis of best assessment and judgement, an interim environmental compensation of Rs.20.0 Lakh is imposed to the project proponent. The project proponent shall deposit the same within one week in the office of Environmental Engineer, Regional Office, SAS Nagar.
- II. As per the decision No.4 of the proceedings of the hearing taken by the Chairman, Punjab Pollution Control Board on 5.4.2022 ("for the continuous violation of environmental laws, environmental compensation from the period of date of violation observed upto 31.3.2022") issued vide Board's letter No.2631-32 dated 28.4.2022, the project proponent shall be bound to deposit the environmental compensation for the continuous violation of environmental laws.
- III. The project proponent shall regularly and efficiently operate the existing STP and shall not discharge the untreated/ treated wastewater into any drain/choe etc.
- IV. The project proponent shall upgrade and commission the STP of adequate capacity for the generation of effluent so as to be received at the time of completion of the project, treatment and for scientific disposal of the treated effluent from the premises of this project, within two months.
- V. The project proponent shall submit the layout plan of the project showing the 13 acres developed within the project alongwith the khasra nos. on Aksh Sajra Plan so that same be freezeed in the record of Revenue Department, so that area not be used for expansion in future.
- VI. The project proponent shall remove/comply with all the shortcomings pointed out in Board's letter no. 7852-53 dated 30/12/2022, by 15.2.2023 failing which Board will consider to impose directions issued u/s 33-A of the Water (Prevention and Control of Pollution) Act, 1974 vide Board's above said letter for stoppage of registration deeds/electric connection for the new buyers. If the project proponent complies with the shortcomings pointed in the above said letter and the environmental laws, the PP shall apply for consent to operate under the Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981.
- VII. The Environmental Engineer, Regional Office, SAS Nagar shall visit the project to verify the statements of the project proponent, verify the existing STP and mode of disposal and to check the progress of STP being upgraded by the project proponent, compliance of environmental laws and send his report/recommendations accordingly. Environmental Engineer, Regional Office, SAS Nagar shall take up the matter with the Committee constituted by the Board regarding the final calculation of environmental compensation to be imposed on the project proponent as per decision at Point No. II above.

And whereas, the proceedings of the hearing were conveyed to the project proponent with copy to Regional Office, SAS Nagar vide Board's letter no. 893-94 dated 6/2/2023 for compliance.



And whereas, to verify check the compliance made by the project proponent, the site of the project was visited by officer of the Board on on 12/1/2023 and the pointwise compliance of the decisions of personal hearing is as under:

- 1) The project proponent was pursued by this office to submit the environmental compensation imposed by the Board, but he failed to submit the same till date.
- 2) The project proponent has installed STP adjoining the bank of lakhnour choe, which is passing within the project site and STP was found in operation. But the treated water quality was not good. There are two untreated sewage line coming into the collection tank, one from the left side of project of the choe and having diameter approx. 12" and the remaining line coming from the right side of lakhnour choe, the project proponent has now provided fresh sewer line in this area and the untreated effluent is collected in tank near the STP, where from the same is being lifted manually by pump, which is leading to the collection tank of the STP. The project proponent was suggested to provide permanent transfer pump in the 2nd untreated sewage line immediately.
- 3) The project proponent has not installed any STP in the project. Presently, the entire untreated effluent is being discharge in open area/ irrigation purpose of the adjoining farmer by flexible pipes and pumping through peter engine. The project proponent has developed karnal technology in approx. 3-4 acres' area, which is not adequate. The ridges and furrow are fully submerged with untreated effluent causing stagnation. No plant was observed. Further, the untreated effluent was also disposed of through mobile tankers in undisclosed location.
- 4) The project proponent has started installation of new STP of capacity 2.5 MLD. The project proponent has completed 80-90% structure work of collection tank, 02 SBR tank. The representative of the project informed that the same will be commissioned till end of June or July.
- 5) The project proponent has not developed any plantation area under karnal technology @ 13 acre. However, the project proponent has developed plantation area approx. 3-4 acres' land, which is fully submerged with untreated effluent.
- 6) The project proponent has failed to comply with the shortcoming observed earlier by officer of the Board.

And whereas, the project proponent has also developed high rise building in the name of M/s Willington Tower (Group housing project). The project proponent has shown the STP and same was found lying defunct. Therefore, the entire effluent is being discharge illegally.

And whereas, from the above, it is clear that the project proponent has not setup any STP in the township of 230 acres till date and the entire effluent is being disposed of either by mobile tanker or other illegal way.

And whereas, the project proponent neither upgraded its STP nor made the scientific adequate mode of disposal. Untreated waste was being discharged onto land for stagnation and was being disposed of through a mobile tanker, PP has not deposited environmental compensation amounting to Rs. 20 Lakhs.

And whereas, as per decisions of the hearing dated 12/1/2023 as mentioned above the project proponent failed to comply with the decisions of hearing dated 12/1/2023 as well as provisions of the Water (Prevention and Control of Pollution) Act, 1974.

And whereas, the Competent Authority of the Board after thoroughly examining the case of the project proponent, issued following directions u/s 33-A of the Water (Prevention & Control of Pollution) Act, 1974 to the project proponent as well as GMADA/ Revenue authorities/ PSPCL authorities vide Board's letter nos. 2512-2517 dated 13.04.2023:

- 1) The project proponent shall stop the construction activities at the site with immediate effect and stop forthwith discharging any effluent/ wastewater into sewer/ inland surface water/ onto land or through any other mode.
- 2) The project proponent shall not allow any new occupancy and shall not allow any new possession on the premises of the project, with immediate effect.
- 3) The Revenue Authorities shall not register any sale deed related to any plot/ flat/ house/ shop/ any other component of this project with immediate effect.
- 4) The PSPCL authorities shall not release any electric connection for this project or any of its compnents, with immediate effect.

Handwritten signature

- 5) The GMADA Authority shall not issue license to the project proponent for carrying out construction activity in any area development project.
- 6) The GMADA authorities be directed to cancel the licence of the developer issued for the said project.
- 7) The project proponent shall submit the sewer line network of the entire project within 15-days in the O/o Environmental Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar.
- 8) The project proponent shall provide permanent lines network for the disposal of treated effluent into plantation area; provided colour coding of the pipe line leading to flushing area and also shall install separate water meter on the pipe line leading to flushing, gardening and any other, within 15-days and submit compliance report in the O/o Environmental Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar.

And whereas, the project proponent submitted a request vide its letter dated 04.05.2023 to review/withdraw the above said directions issued by the Board as under:

- a) That the shortcomings of the STP are being attended as the up-gradation works new STP of capacity 2.5 MLD is also being carried out by the company on war footage. A photocopy of the relevant work orders /tenders is enclosed for kind reference. As stated in the above said letter no approximately 80-90% structure works are already complete. The machinery, equipment and other mechanical equipments has also been shipped to our store in the township and entire team is working their heart out to complete the commissioning works of the STP & make it operational. The latest photographs of the actual site are also enclosed as ready reference.
- b) That the presently the waste effluent so generated is being disposed in the green area and other area in which Plantation shall be done as per Karnal Technology.
- c) As stated above, we are in the process of the up-grading new STP of capacity 2.5 MLD (SBR type) on war footage. That approximately 80-90% structure works are already complete. The machinery, equipment and other mechanical equipments has also been shipped to our store in the township and entire team is working their heart out to make the STP operational.
- d) That we will surely increasing plantation area under Karnal Technology to a maximum of 13 Acres approximately in the township so as to accommodate the treated effluent scientifically.
- e) That all the other shortcomings of the previous order related to the maintenance & operations works had already been removed and Mechanical composter installed at the site is now completely operational and functional.

And whereas, the Regional Office, SAS Nagar of the Board verified the representation/request dated 04.05.2023 of the project proponent and point-wise compliance of the decisions of personal hearing is as under:

Sr. No.	Decisions of personal hearing	Remarks
1	On the basis of best assessment and judgment, an interim environmental compensation of Rs.20.0 Lakh is imposed to the project proponent. The project proponent shall deposit the same within one week in the office of Environmental Engineer, Regional Office, SAS Nagar.	The project proponent has deposited bank guarantee amounting to Rs 20 Lacs in lieu of the EC imposed by the Board.
2	As per the decision No.4 of the proceedings of the hearing taken by the Chairman, Punjab Pollution Control Board on 5.4.2022 (for the continuous violation of environmental laws, environmental compensation from the period of date of violation observed upto 31.3.2022") issued vide Board's letter No.2631-32 dated 28.4.2022, the project proponent shall be bound to deposit the environmental compensation for the continuous violation of environmental laws.	The project proponent has submitted environmental compensation of Rs. 10 lakh on 03/01/2023 vide DD no. 980986 dated 13/12/2022.
3	The project proponent shall regularly and efficiently operate the existing STP and shall	The project proponent has complete civil work of collection tank, bar screens, 2 no.

	not discharge the treated/treated wastewater into any drain/choe etc.	SBR tanks and treated water tank. The foundation work of filters was in progress. The project proponent has also started digging for the construction work of boundary wall of STP area. The project proponent has also started construction work of 1 more STP of capacity 1.3 MLD, during visit it was observed that 30% structure work of collection tank and SBR tank has been completed. Photograph enclosed. The project proponent has also completed 90% upgradation work of existing STP installed in the Wellington Tower which will be made in operation within a week.
4	The project proponent shall upgrade and commission the STP of adequate capacity for the Generation of effluent so as to be received at the time of completion of the project, treatment and for scientific disposal of the treated effluent from the premises of this project, within two months.	As per above
5	The project proponent shall submit the layout plan of the project showing the 13 acres developed within the project alongwith the khasra nos. on Aksh Sajra Plan so that same be freezed in the record of Revenue Department, so that area not be used for expansion in future.	The project proponent has started developing plantation area under karnal technology.
6	The project proponent shall remove/comply with all the shortcomings pointed out in Board's letter no. 7852-53 dated 30/12/2022, by 15.2.2023 failing which Board will consider to impose directions issued u/s 33-A of the Water Act, 1974 vide Board's above said letter for stoppage of registration deeds/electric connection for the new buyers. If the project proponent complies with the shortcomings pointed in the above said letter and the environmental laws, the PP shall apply for consent to operate under the Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention &Control of Pollution) Act, 1981.	The project proponent is now doing best efforts to comply with the previous shortcomings.

And whereas, the project proponent was issued modified following directions u/s 33-A of the Water (Prevention and Control of Pollution) Act, 1974 as amended in 1988 vide Board's letter no. 3081 dated 05.05.2023:

1. The project proponent shall install and commission two STPs of capacity 2.5 MLD and 1.3 MLD and make adequate arrangement for disposal of treated water within 3 months.
2. The project proponent shall make the STP installed in Wellington Tower group housing project operational within 7 days and shall ensure the utilization of treated effluent within the project and will not dispose of the same in unscientific manner.
3. The project proponent shall obtain Consent to Operate/ Consent to Establish of the Board under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 within 15-days.

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4. The project proponent shall operate the STP regularly and ensure that untreated waste-water is not being disposed in unscientific manner.
5. Directions issued vide letter no. 2512-17 dated 13/4/2023 may be confirmed again in case the project proponent fails to ensure time bound compliance of the above directions, without giving any further notice/opportunity.

And whereas, the above said modified directions were forwarded to the GMADA/ Revenue authorities/ PSPCL authorities with a request not to cancel the license of the developer issued for the said project/ to register the sale deed related to any plot/ flat/ house/ shop/ any other component of this project, with immediate effect/ to release the electric connection for this project or any of its components, with immediate effect respectively.

And whereas, a petition dated 11.01.2024 bearing Original Application No. 1084/2024 titled as Vijay Kumar Pathania Vs. State of Punjab & Ors. has been filed by the applicant Sh. Vijay Kumar Pathania resident of resident of GL 200, TDI City, Sector 118, Mohali, wherein it has been alleged that Developer of TDI City Mohali, Sector 118 has not provided requisite infrastructure with regard to sewage from the said project and no STP has been constructed. The sewerage from nearby unauthorized colony is being diverted towards the said project which is collected there and has created a large dirty pond as a result whereof water and air pollution is causing damage to environment and also health hazards to local people.

And whereas, the Hon'ble Tribunal was pleased to pass an order dated 08.11.2024 thereby constituting a Joint committee comprising of District Magistrate, Mohali; Punjab State Pollution Control Board; and Central Pollution Control Board. Central Pollution Control Board was designated Nodal Authority for coordination and compliance of the said order dated 08.11.2024. In compliance, the Joint Committee has filed report dated 10.01.2025 before this Hon'ble Tribunal.

And whereas, the said Joint Committee comprising the Environmental Engineer, Punjab Pollution Control Board, Regional Office, Mohali; Naib Tehsildar, Mohali and Scientist-D, Central Pollution Control Board, Regional Directorate, Mohali had visited the site of complaint on 03.12.2024 and 16.12.2024 when the complainant was associated for the verification of the issues raised by him. The issues raised by the complainant and the observations of the Joint Committee members to the said issues are summarized herein below.

A) No requisite infrastructure provided with regard to sewage and no STP has been constructed.

The project proponent has installed three Sewage Treatment Plants (STPs) based on biological process followed by tertiary treatment systems (Filtration, chlorination and UV system) for treatment of the domestic waste water, as per following details:

- i. One STP at Sector 119 with installed capacity of 100 KLD capacity based on MBBR Technology
- ii. 02 STPs - 01 at sector 118 with installed capacity of 1.3 MLD and 01 at sector-117 with installed capacity 2.5 MLD. Both STPs are based on SBR Technology.
- iii. STPs of capacities 1.3 MLD (Sector 118), 2.5 MLD (Sector 117) based on SBR Technology.

During site visits on 03.12.2024, 02 Sewage treatment plants (STPs, namely 100 KLD STP located at Sector 119 and 2.5 MLD STP located at Sector 117, were found operational and the other 1.3 MLD STP located at Sector 118 was under maintenance. The Joint Committee collected samples from the 02 operational STPs and the collected samples were analyzed in CPCB Laboratory for parameters prescribed by Hon'ble NGT vide order dated. 30.04.2019 in the matter of OA No. 1069/2018 The analysis results of the collected samples indicated that:

- i. The STP of 100 KLD capacity was found non-complying with regard to Biochemical Oxygen Demand (13 mg/l > prescribed limit 10 mg/l), Total Nitrogen (24.86 mg/l > prescribed limit 10 mg/l) and Faecal coliform (22x10³ MPN/100 ml > prescribed limit 100 MPN/100 ml). Treated Sewage is used for plantation and gardening.
- ii. The STP of 2.5 MLD capacity was found non-complying with regard to Total Suspended Solid (35 mg/l > prescribed limit 20 mg/l), BOD (16 mg/l > prescribed limit 10 mg/l), Total Nitrogen (23.03 mg/l > prescribed limit 10 mg/l) and Fecal Coliform (54x10³

mmg

- iii. As per the Punjab Pollution Control Board (PPCB) notification dated 28.03.2019, the above Sewage Treatment Plant were meeting with the specified standards for pH, BOD, and TSS, but were failing to comply with the fecal coliform limit of less than 1000 MPN/100 ml.

B) Sewerage of nearby unauthorized colony diverted towards the said project.

The Joint Committee observed that water was accumulating on an undeveloped plot of land, owned by M/s EMAAR Group, situated behind TDI, Sector 118, Mohali. On 03.12.2024, the joint committee, along with the applicant, Shri Vijay Kumar Pathania and TDI Developers' representatives, conducted a site visit to examine the surrounding area and trace the source of the accumulated water. It was reported that untreated wastewater from Green Enclave, a nearby colony located in the village Daun Majara. The committee revisited the Green Enclave area on 16.12.2024 and it was reported that untreated wastewater from Green Enclave is being discharged onto the said vacant land owned by M/s EMMAR Group which was the primary cause of the water stagnation behind the TDI City. It was observed that there is no drainage system in place, and the nearby agricultural landowners have constructed an embankment to stop the water from flowing onto their fields, resulting in water stagnation on the vacant plot of M/s EMAAR Group. M/s TDI group, the developer of TDI City, Mohali has also constructed a boundary wall around their premises to prevent water seepage from the vacant land of M/s EMMAR Group.

And whereas, the Joint Committee in its report dated 10.01.2025 has given the following suggestions and recommendations

- a) It is therefore recommended to upgrade/operate the STPs adequately including installation of a chlorination stage in the STPs, to ensure that faecal coliform and other parameters remain within prescribed limits before discharging the treated waste water for plantation and gardening purpose.
- b) It is suggested that the necessary action be taken by PPCB with regard to diversion of untreated waste water by Green Enclave in the vacant land of M/s EMMAR Group located behind TDI Project.
- c) The various non-compliances were found with regard to the compliance of the conditions of Environmental clearance and the consent to operate granted to the project proponent by SEIAA and PPCB respectively, as summarized in Table 2 to Table 5 (compliance of general and special conditions of Consent to Operate under Water Act, 1974, compliance of general and special conditions of conditions of Consent to Operate under the Air Act, 1981). PPCB to ensure compliance of the conditions of EC and CTO, by the project Proponent in a time bound manner.
- d) The Project proponent namely TDI, shall obtain NOC from the Punjab Water Resources Development Authority (PWRDA) for abstraction of ground water from tube wells, for groundwater extraction.
- e) The Project proponent shall provide water meters on the pipelines through which the treated wastewater is utilized for flushing purposes, irrigation of land area developed as per karnal Technology, lawns /landscaping and other activities etc. The Project proponent shall maintain the record of the treated water reuse for various activities.
- f) The Project Proponent shall install electromagnetic type flow meters on all tube wells and a record of the same has to be maintained.
- g) The project proponent shall provide adequate facilities for handling of solid waste generated in the township to ensure compliance with provisions of the Solid Waste Management Rules, 2016.
- h) The Project Proponent must stop construction activities and prevent occupancy in any part of the project for which Environmental Clearance has not yet been obtained.

And whereas, the Joint Committee has also verified the compliance of the conditions imposed in the Environmental Clearance by SEIAA, Punjab and compliance of condition imposed by the Board in the Consents to Operate granted under the provisions of the Water (Prevention and

Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, as per which the project proponent is not complying with the conditions of Environmental Clearance granted by SEIAA, Punjab and Consents to Operate granted under the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 granted by the Board.

And whereas, after consideration of the case and in view of the averments made in the original application and observations made by the said Joint committee, the Hon'ble Tribunal was pleased to pass an order dated 18.02.2025 thereby impleading the Board as one of the respondents in the case requiring them to file their replies / responses alongwith project proponent.

And whereas, the project proponent has failed to obtain renewal of consents to Operate (CTO) under the Water Act, 1974 and the Air Act, 1981 and is operating the project.

And whereas, from the above, it is clear that the project proponent is not complying with the various provisions of the Water Act, 1974.

And whereas, the matter has been considered by the Competent Authority of the Board and it has now been proposed to initiate action u/s 33-A of the Water (Prevention & Control of Pollution) Act, 1974 for closure of the project, due to above mentioned violations.

Now, therefore, the Punjab Pollution Control Board, in exercise of the powers conferred upon it u/s 33-A of the Water (Prevention & Control of Pollution) Act, 1974 proposes to direct you as under:

- 1) The project proponent shall stop all construction activities at the site with immediate effect and stop forthwith discharging any effluent/ wastewater into sewer/ inland surface water/ onto land or through any other mode.
- 2) The project proponent shall stop forthwith discharging any effluent from its project site or through any mode.
- 3) The project proponent shall not allow any new occupancy and shall not allow any new possession in the premises of the project, with immediate effects.
- 4) The Revenue Authorities shall not register any sale deed related to any plot/ flat/ house/ shop/ showroom/ any other component of this project, with immediate effect.
- 5) That environmental compensation shall be imposed on the project promoter for polluting the environment.
- 6) The PSPCL authorities shall not release any electric connection for this project or to any of its components, with immediate effect.

As such, you are, hereby, afforded an opportunity to appear in person before the Chairman at Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala on 07.05.2025 at 11:00 AM to explain your failure to comply with provisions of the Water (Prevention & Control of Pollution) Act, 1974, failing which, it will be presumed that the project proponent(s) has nothing to say in the matter and further action under the provisions of the said Act, will be taken against the project proponent(s), without any further notice/ opportunity.


 21/04/2025
 Environmental Engineer
 for & on behalf of the
 Punjab Pollution Control Board
 Dated _____

Endst. no. _____

A copy of the above is forwarded to the Environmental Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar for information and necessary action. It is requested to get the copy of the notice delivered to the project proponent through special messenger and send the receipt of the same to this office and ensure its presence in the hearing.


 Environmental Engineer
 for & on behalf of the
 Punjab Pollution Control Board

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Regd

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To,

M/s Tdi Infotech Ltd.
(Earlier known as M/s Taneja Developers & Infrastructure Ltd)

Project - TDI township development.

(70) Sector 74-A, 92, 116, 117, 118, 119, SAS Nagar

Pin -> 140307



from:
Senior Environmental Engineer,
Punjab Pollution Control Board
Zonal Office-I, Vatavaran Bhawan,
Nabha Road, Patiala-147001 (Pb.)



Dated: 19-Jan-2024

To,

The Honorable Chairman,
Punjab Pollution Control Board,
Zonal Office-1, Vatavaran Bhawan,
Nabha Road, Patiala.

Subject: Completion of Sewage Treatment Plant of Capacity-2.5 MLD by - M/s. TDI Infratech Ltd (formerly known as M/s. Taneja Developers and Infrastructure Ltd) for Project: TDI City-1 falling in Sectors: 74A,92, 117-119, SAS Nagar.

Respected Sir,

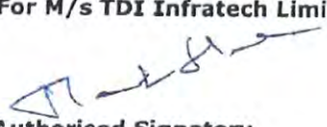
This is in connection to our office letter no-229 dated: 02.08.2023 submitted in your kind office on 10.08.2023 (photocopy enclosed).

It is hereby informed that the installation and commissioning works of the Sewage Treatment Plant of Capacity 2.5 MLD installed at Sector-117 in Mega Residential Project- TDI Township had been successfully completed and the same is fully operational. In this regards, a copy of the certificate no: EPECPL/TDI/23-24 dated: 05.01.2024 issued by Eco Paryavaran Engineers and Consultants Pvt Ltd certifying the same is enclosed for ready reference. Also, the regular upkeep for the operations and maintenance works are being handled by the technical team of the said consultants. Further, our company shall ensure to keep the STP running at the site as per the norms and guidelines of Punjab Pollution Control Board.

We are extremely thankful to you for your kind co-operation and continuous support.

Thanking you in anticipation.

For M/s TDI Infratech Limited


Authorised Signatory


19/1/24

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

- 1) The Environmental Engineer, Punjab Pollution Control Board, Regional Office Phase-2, SAS Nagar, Mohali.

Memo No. 229

Dated: 02-Aug-2023

To,

The Honorable Chairman,
Punjab Pollution Control Board,
Zonal Office-1, Vatavaran Bhawan, ,
Nabha Road, Patiala.

Subject: Modified directions u/s 33-A of the Water (Prevention and Control of Pollution) Act, 1974 as amended in 1988- M/s. TDI Infratech Ltd (formerly known as M/s. Taneja Developers and Infrastructure Ltd) for Project: TDI City-1 falling in Sectors: 74A,92, 117-119, SAS Nagar.

Respected Sir,

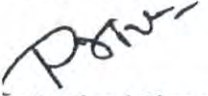
This is in connection to our office memo no-154 dated: 16.05.2023 and your office letter no: 3081 dated 05.05.2023 on the subject cited matter vide which the Honorable Board has decided to drop the directions issued u/s 33-A of the Water (Prevention and Control of Pollution) Act, 1974 and hence modified directions were issued to the company.

In this regards, your kind attention is invited to a record recent rainfall. In fact, it was so intense that it had badly affected the entire region resulting in situation of floods and choked drains and siphons. In these difficult times, most of our technical and financial expertise was spent on making the site fit for carrying out the development works and also preventing the new machinery and equipments of the STP to be installed. So, the construction and development works of the STP of Capacity 2.5 MLD & 1.3 MLD at the site has also taken a bad hit. A copy of the current photographs of the site is enclosed for ready reference. Moreover, considering that there will be more unprecedented rainfall in the coming days, we had shifted the machinery and equipments to a safe place in store house.

Hence, in view of the above, it is again respectfully submitted that, even though our technical team is working continuously on war footage in order to accomplish the development works of STP timely, **but it is requested that a time period of 45-60 days may kindly be further granted to us in order to complete the pending works of the up gradation of the 2.5 MLD STP & 1.3 MLD STP and to make it operation at the site.** Your kind co-operation in this regards shall be really appreciated.

Thanking you in anticipation.

For M/s TDI Infratech Limited


 Authorized Signatory

se, SCO 678-679, 200 Ft. Airport Road,
119, TDI Smart City, Mohall, Punjab

Tel. : 85588 07770/1/2/3/4/5
Website: www.tdiinfratech.com



Ref No-EPECPL/TDI/23-24

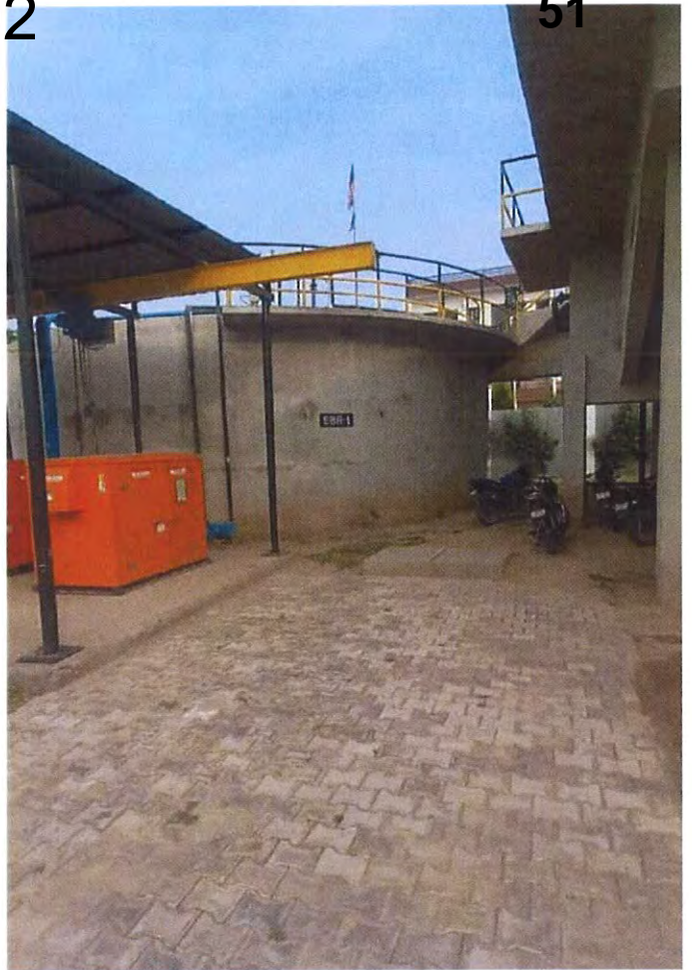
Dated: 05.01.2024

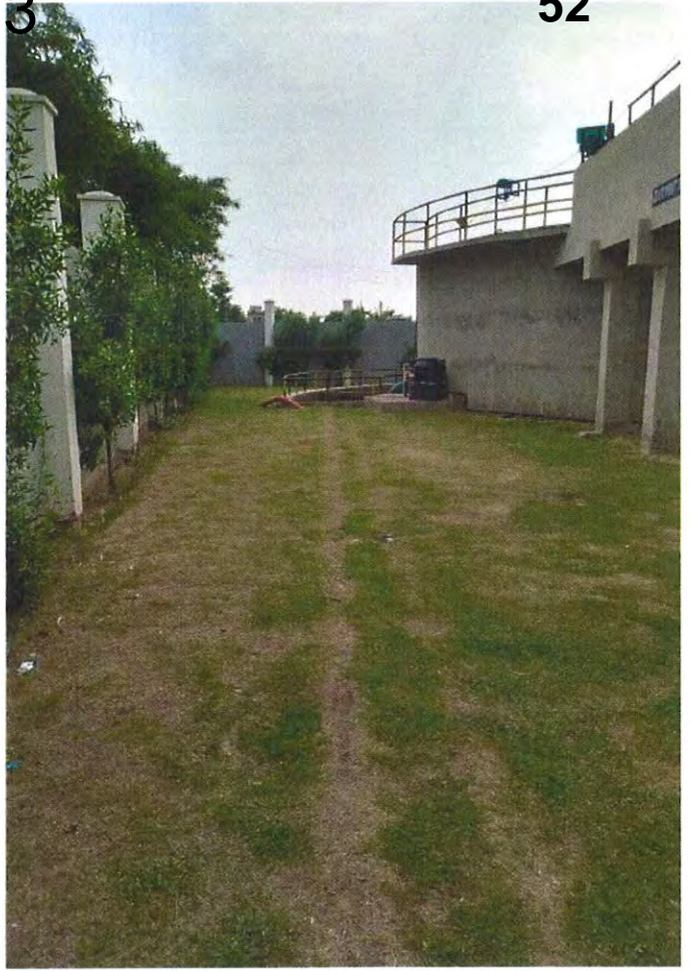
TO WHOMSOEVER IT MAY CONCERN

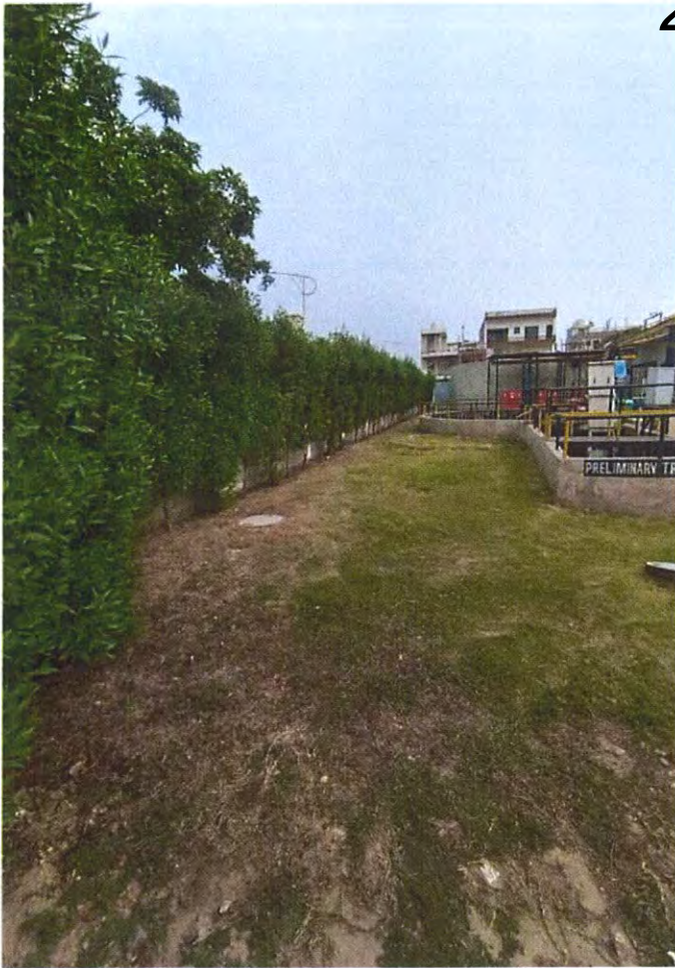
This is to certify that we have been awarded the work order for “**Designing, Planning, Civil Construction Supplying, Erection, Testing & Commissioning of Electro Mechanical Works of 2.5 MLD STP at Sector-117, TDI City, Mohali, Punjab based on SBR Technology with Boundary Wall on Trunkey Basis**” against Work Order No.: **TDI/MHL- I/WO/SER/STP/068 Dated: 14.07.2022**. The work has been successfully completed on dated: 30.12.2023 & the plant is running at satisfactory level and achieving the desired results as per the Punjab PCB norms. The Operation & Maintenance of the STP has also been started from 01.01.2024.

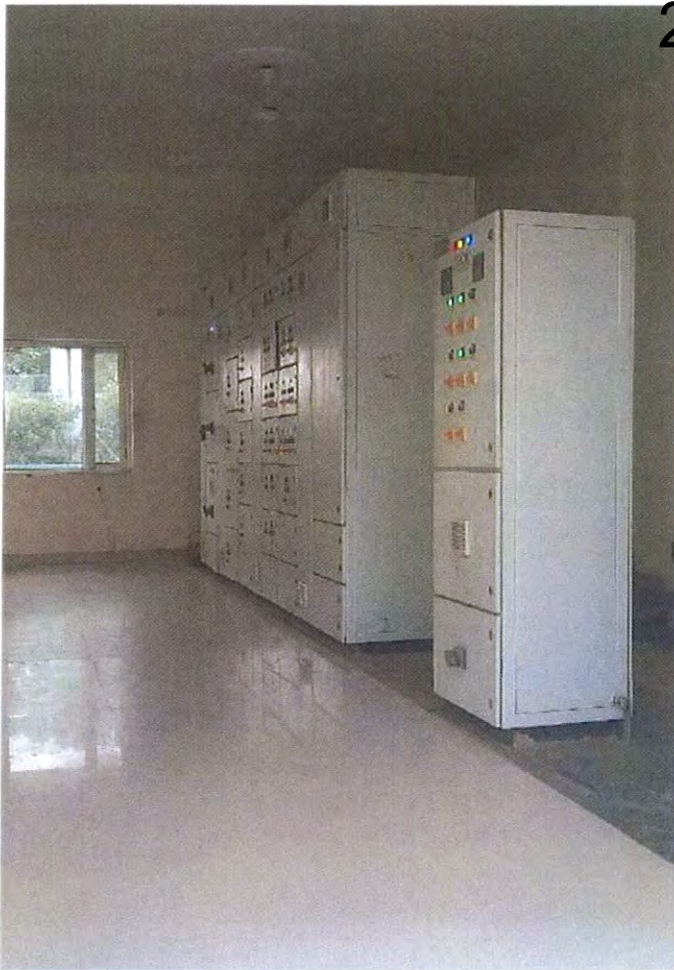
For **Eco Paryavaran Engineers & Consultants Pvt. Ltd.**

(Authorized Signatory)



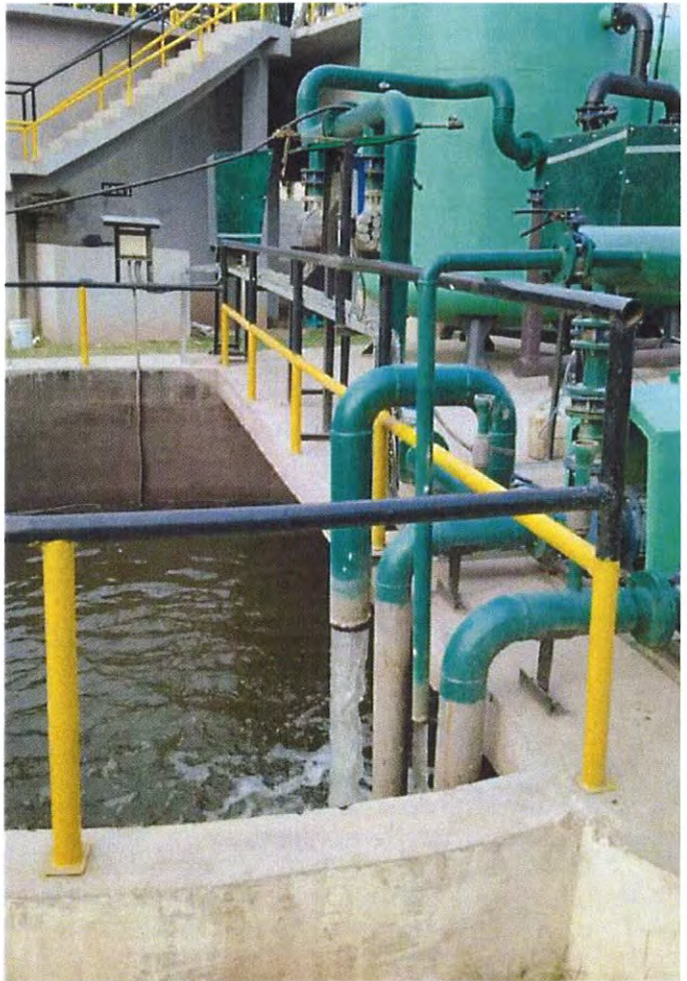
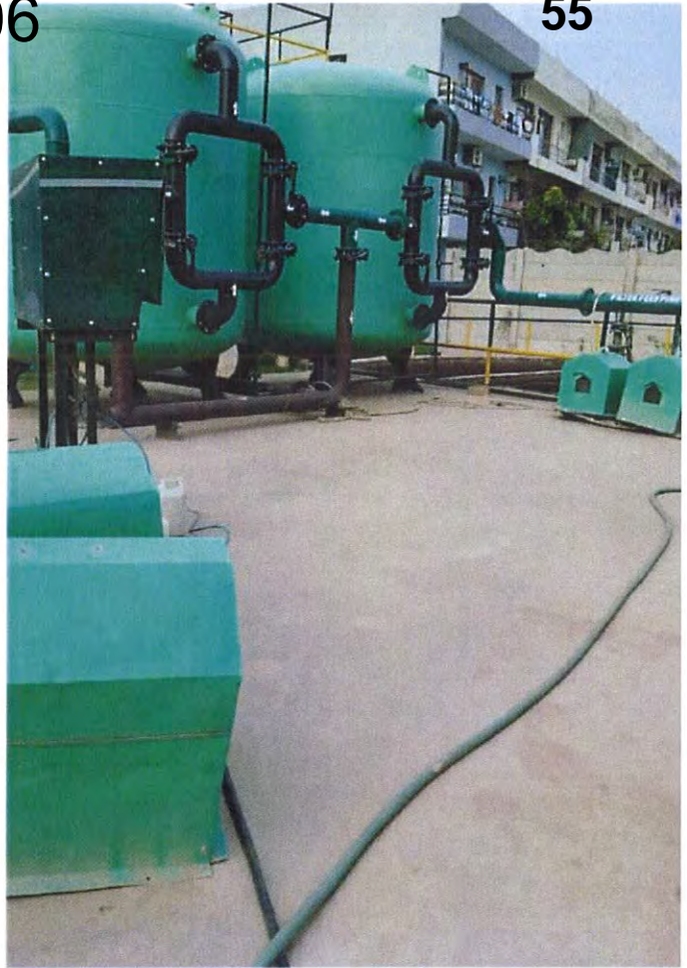


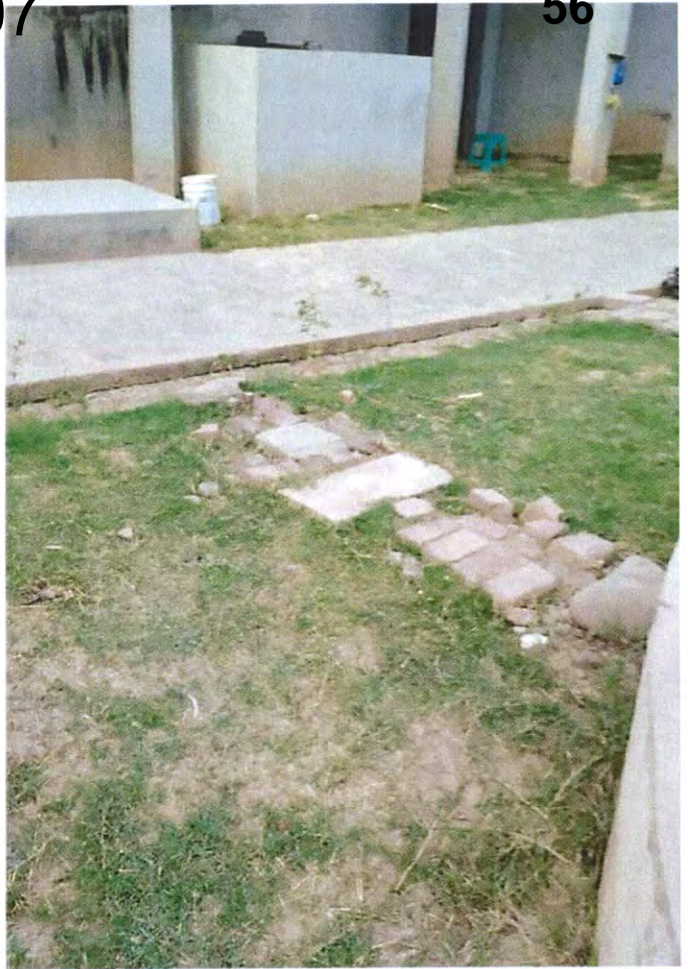


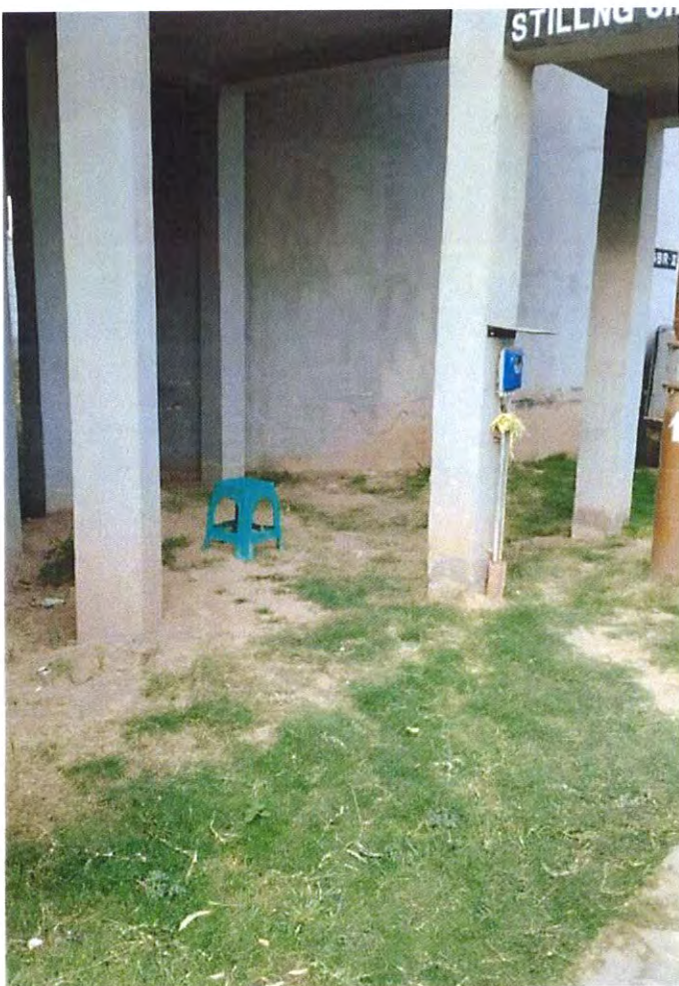


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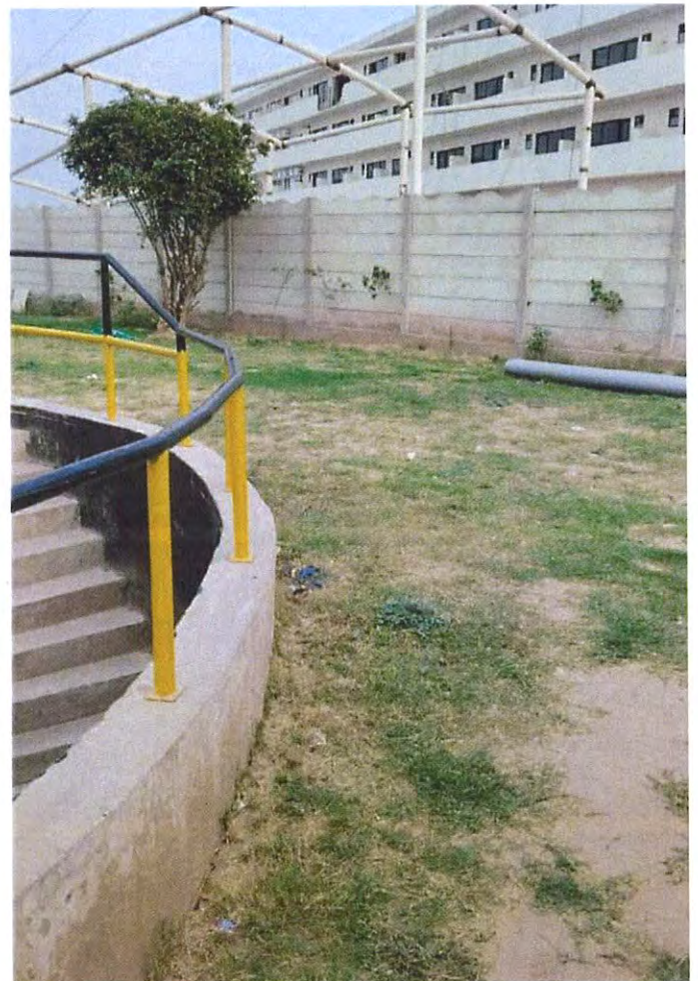
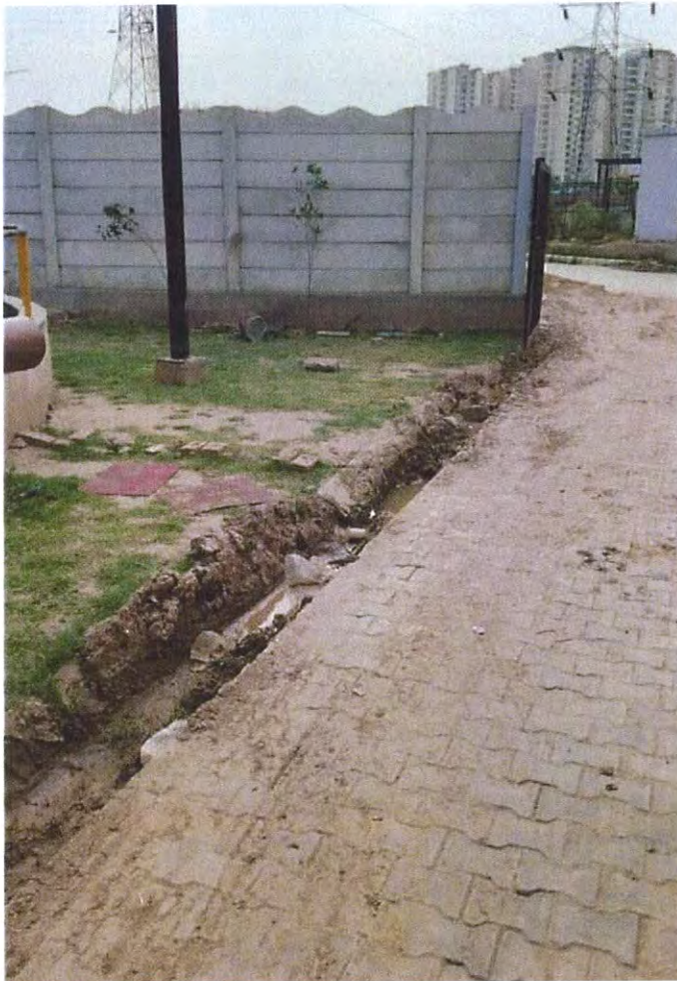




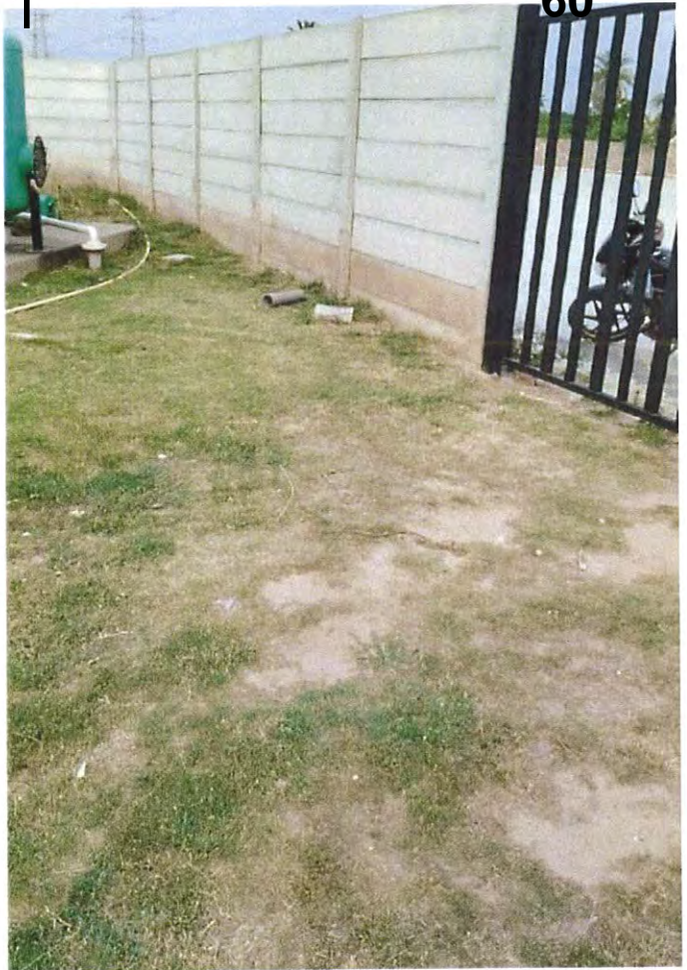
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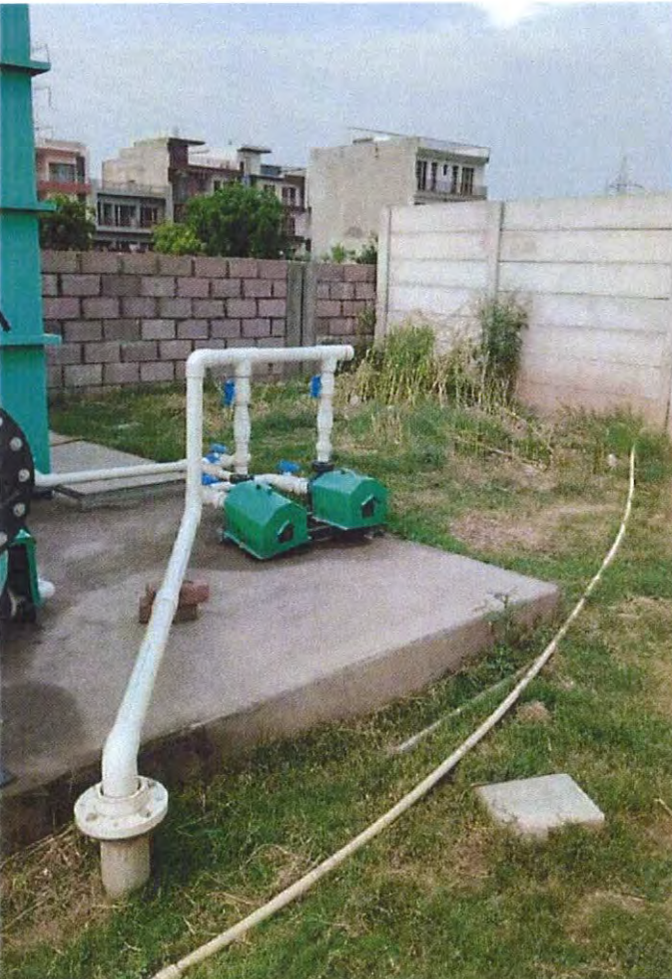
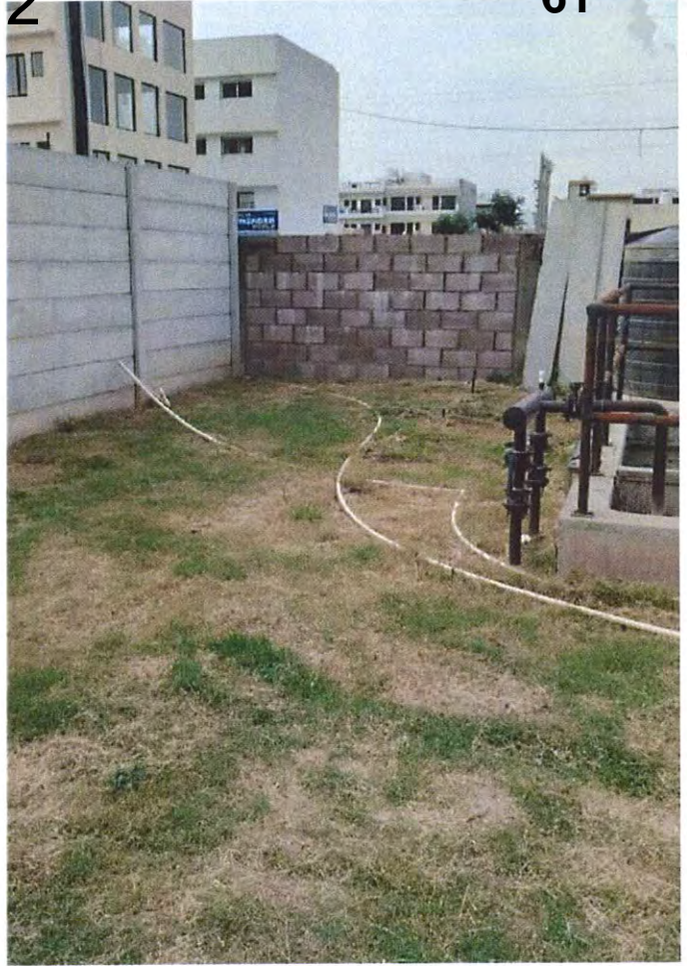


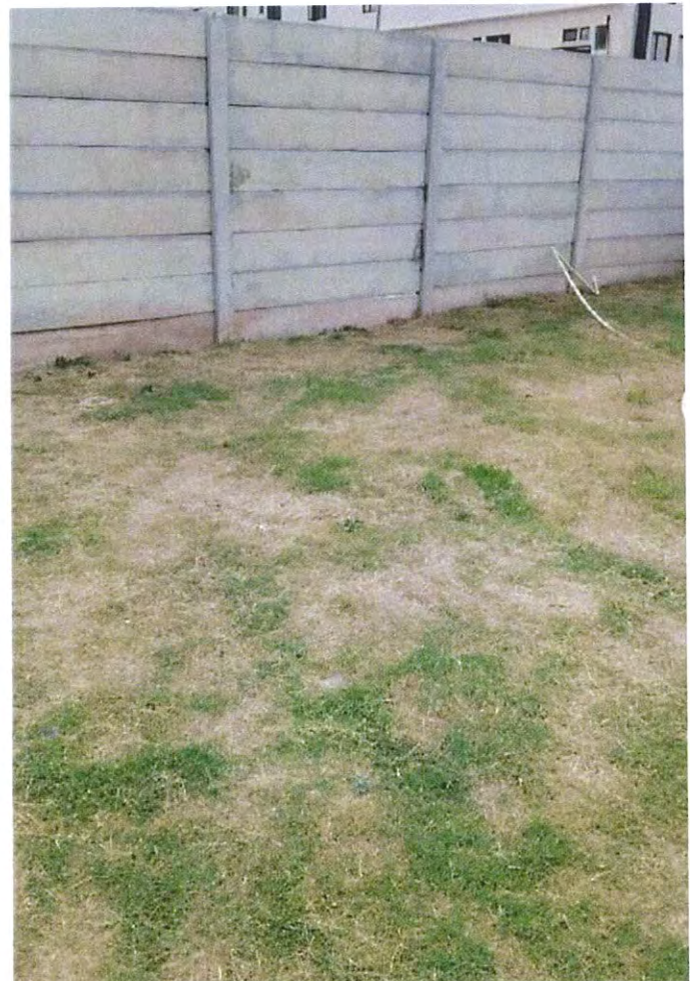
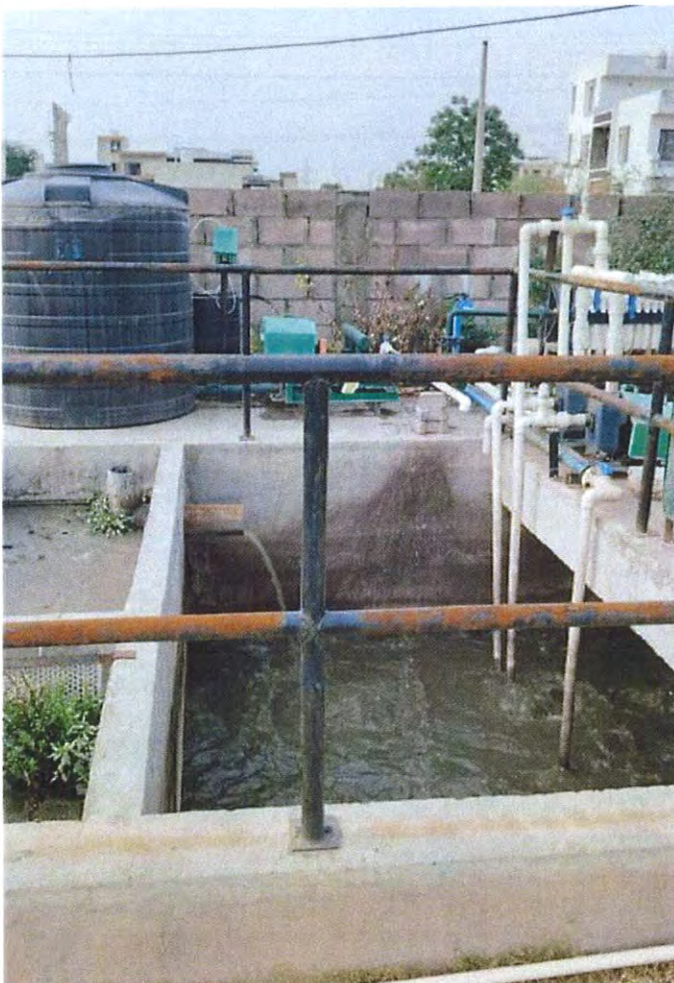
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 सत्यमेव जयते	STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY PUNJAB
	Ministry of Environment, Forest & Climate Change, Government of India PBTI Complex, Knowledge City, Sector-81, Mohali-140306 seiaapb2017@gmail.com

No. SEIAA/MS/2023/ MS-131 (Through Parivesh)

Date: 08/01/2024

To

M/s TDI Infratech Ltd.,
 (Project Name: TDI Township),
 Sector-74 A, 92, 116, 117, 118, 119,
 District SAS Nagar, Punjab.

Subject Terms of References (TORs) under EIA Notification 14.09.2006 for expansion of mega residential project namely "TDI Township" located at Sector-74 A, 92, 116, 117, 118, 119, District SAS Nagar, Punjab (SIA/PB/INFRA2/448341/2023).

This is in reference to your online application bearing proposal no. SIA/PB/INFRA2/448341/2023 submitted on 10.10.2023 for carrying out EIA study for expansion of mega residential project namely "TDI Township" located at Sector-74 A, 92, 116, 117, 118, 119, District SAS Nagar, Punjab.

2) State Environment Impact Assessment Authority, Punjab has examined the proposal for expansion of mega residential project namely "TDI Township" located at Sector-74 A, 92, 116, 117, 118, 119, District SAS Nagar, Punjab. The project is covered under the category Township & Area Development Project- 8 (b) of the Schedule appended to the EIA Notification, 2006 & its subsequent amendments and requires appraisal at the State level.

3) The proposal has been appraised under the violation category as per the procedure prescribed under the provisions of EIA Notification 14.09.2006 as amended from time to time on the basis of mandatory documents enclosed with the online application viz PFR, Draft Proposed ToRs, and other additional documents and subsequent presentations/clarifications made by the project proponent and his consultant to the observations of SEIAA and SEAC. The details of the project, as per the application, documents submitted by the project proponent, and as informed during the meeting of SEAC/SEIAA are as under:

Sr. No.	Description	Details			
1.	Name of Project & address	TDI Township by M/s TDI Infratech Ltd. located at Sector-74 A, 92, 116, 117, 118, 119, District SAS Nagar, Punjab			
2.	Details of Land area & Built-up area	Description	As per Existing EC	Proposed	After Expansion
		Total Plot area	230.034 acre	63.42 acre	293.454 acre

		Built up area	2,86,135 sqm	10,13,469.74 sqm	12,99,604.74 sqm
3.	Category under EIA notification dated 14.09.2006	8(b) 'Township & Area Development Project'			
4.	Cost of the project	Description	As per Existing EC	Proposed	After Expansion
		Cost of Project	329.16 Cr.	168.02 Cr.	497.18 Cr.
5.	Green Area	81,152 sqm			
6.	Population details	Description	As per Existing EC	Proposed	After Expansion
		Population	36859 persons	5344 persons	42203 persons
7.	Total water requirement	Description	As per Existing EC	Proposed	After Expansion
		Water Requirement	3992 KLD	1330 KLD	5322 KLD
8.	Source	Borewell			
9.	Total wastewater generation:	Description	As per Existing EC	Proposed	After Expansion
		Wastewater generation	3194 KLD	1063 KLD	4257 KLD
10.	Treatment methodology: (STP capacity, technology & components)	4257 KLD of sewage will be treated in the STP of 5 MLD (in modules) capacity based on SBR technology and treated wastewater @ 1795 KLD will be utilized for flushing, @ 446 KLD will be utilized for plantation (area @ 81,152 sqm) in summer season, @ 146 KLD for plantation in winter season, @ 41 KLD for plantation in monsoon season and excess to Karnal Technology in summer season @ 1930 KLD, in winter season @ 2230 KLD and in monsoon season @ 2335 KLD.			
11.	Rainwater harvesting proposal:	70 no. Rain Water Recharging pit proposed			
12.	Total quantity of solid waste generation	Description	As per Existing EC	Proposed	After Expansion
		Solid Waste Generation	14,164 Kg/day	1883 Kg/day	16,047 Kg/day
13.	Power Consumption:	40462 KWA			

4) The SEAC conducted appraisal of the proposal in its 269th meeting held on 12.12.2023 and deliberated upon the information provided by the project proponent. After detailed deliberations, SEAC decided to recommend the case to SEIAA for grant of Terms of References (TORs) under violation category for expansion of mega residential Project namely "TDI Township" located at Sector-74 A, 92, 116, 117, 118, 119, District SAS Nagar, Punjab in an area of 293.454 acre having built up area of 12,99,604.74 sqm, to the project proponent

including TOR of carrying out the assessment of ecological damage done and economic benefits derived due to violation and prepare remediation plan and natural & community resource augmentation plan.

5) The case was considered by the SEIAA in its 273rd meeting held on 26.12.2023 and decided to accept the recommendations of SEAC and to issue additional specific TOR in line with the OM dated 07.07.2021 issued by the MoEF&CC for preparation of the EIA report and EMP to the project proponent, as proposed by the SEAC and certain additional ToRs.

6) Accordingly, SEIAA, Punjab hereby accords Terms of References (ToRs) for the preparation of the Environment Impact Assessment (EIA) Report and Environment Management Plan (EMP) for the aforesaid project under the provisions of EIA Notification dated 14.09.2006 and its subsequent amendments as per the details given as under:

Terms of Reference

- 1) The project proponent shall prepare the EIA Report as per the Standard Operating Procedure (SOP) laid down by Ministry of Environment Forest & Climate Change vide Office Memorandum F.No.22-21/2020-IA.III dated 7.07.2021 for identification and handling of violation cases under EIA Notification 2006.
- 2) The Project Proponent shall immediately stop the construction activity and no further construction activity shall be carried out before obtaining the Environmental Clearance.
- 3) The Project Proponent shall submit the details of the construction activity carried out in the project along with month/year of construction required for evaluating the extent of violation at the time of submission of final EIA report.
- 4) Examine details of land use as per Master Plan and land use around 10 km radius of the project site. Analysis should be made based on latest satellite imagery for land use with raw images. Check on flood plain of any river.
- 5) Submit details of environmentally sensitive places, land acquisition status, rehabilitation of communities/villages and present status of such activities.
- 6) Examine baseline environmental quality along with projected incremental load due to the project.
- 7) Environmental data to be considered in relation to the project development would be (a) land, (b) groundwater, (c) surface water, (d) air, (e) bio-diversity, (f) noise and vibrations, (g) socio economic and health.
- 8) Submit a copy of the contour plan with slopes, drainage pattern of the site and surrounding area. Any obstruction of the same by the project
- 9) Submit the details of the trees to be felled for the project.
- 10) Submit the present land use and permission required for any conversion such as forest, agriculture etc.

- 11) Submit Roles and responsibility of the developer etc for compliance of environmental regulations under the provisions of EP Act.
- 12) Ground water classification as per the Central Ground Water Authority.
- 13) Examine the details of Source of water, water requirement, use of treated waste water and prepare a water balance chart.
- 14) Rain water harvesting proposals should be made with due safeguards for ground water quality. Maximize recycling of water and utilization of rain water. Examine details.
- 15) Examine soil characteristics and depth of ground water table for rainwater harvesting.
- 16) Examine details of solid waste generation treatment and its disposal.
- 17) Examine and submit details of use of solar energy and alternative source of energy to reduce the fossil energy consumption. Energy conservation and energy efficiency.
- 18) DG sets are likely to be used during construction and operational phase of the project. Emissions from DG sets must be taken into consideration while estimating the impacts on air environment. Examine and submit details.
- 19) Examine road/rail connectivity to the project site and impact on the traffic due to the proposed project. Present and future traffic and transport facilities for the region should be analysed with measures for preventing traffic congestion and providing faster trouble-free system to reach different destinations in the city.
- 20) A detailed traffic and transportation study should be made for existing and projected passenger and cargo traffic.
- 21) Examine the details of transport of materials for construction which should include source and availability.
- 22) Examine separately the details of construction and operation phases both for Environmental Management Plan & Environmental Monitoring Plan with cost and parameters.
- 23) Baseline data should not be older than 3 years.
- 24) Submit details of a comprehensive Disaster Management Plan including emergency evacuation during natural and man-made disaster.
- 25) Details of litigation pending against the project, if any, with direction /order passed by any Court of Law against the Project should be given
- 26) The cost of the Project, Capital cost and recurring cost towards implementation of EMP for the Construction Phase and Operation Phase of the project should be clearly spelt out.
- 27) The Project Proponent shall prepare Damage Assessment, Remedial Plan and Natural & Community Resource Augmentation Plan, in compliance of Ministry of Environment, Forest & Climate Change, Govt. of India Office Memorandum No. 22-

21/2020-IA.III dated 7.07.2021 regarding Standard Operating Procedure (SOP) for identification and handling of violation cases under EIA Notification, 2006. The collection and analysis of data for assessment of ecological damage, preparation of Remediation Plan and Natural & Community Resource Augmentation Plan shall be done by an environmental laboratory duly notified under Environment (Protection) Act, 1986, or an environmental laboratory accredited by National Accreditation Board for Testing and Calibration Laboratories, or a laboratory of a Council of Scientific and Industrial Research institution working in the field of environment.

Additional TORs proposed by SEIAA

- 1) The project proponent shall propose Additional Environment Activities amounting to Rs 4.94 Crore minus the amount already spent on CER / AEA activities (along with proof of expenditure already incurred) while applying for Environmental Clearance. from the list of AEA activities suggested by SEIAA:
 - a. Developing mini forests (Nanak Bagichi), urban forests, green belts, biodiversity parks etc., raising of avenue plantations and plantations in public/community areas/ educational institutions/Govt. buildings/banks of rivers/cantonment areas or any other land made available by the Govt. agencies and other institutions either by the Project Proponent itself or through the State Forest Department.
 - b. Cleaning and rejuvenating village ponds, water bodies, wetlands, storm drains etc. (treatment of village sewer pond using PPCB and other approved scientific models), such as:
 - (i) Action Plan for Rejuvenation of Ponds (<https://ppcb.punjab.gov.in/sites/default/files/documents/Action-Plan-forRejuvenation-of-Ponds-31.03.20.pdf>)
 - (ii) Guidelines for restoration of Water Bodies (<https://ppcb.punjab.gov.in/sites/default/files/documents/Indicative%20Guidelines%20for%20Restoration%20of%20Water%20Bodies%20by%20CPCB.pdf>) , and
 - (iii) Technical Committee Report on wastewater treatment (<https://ppcb.punjab.gov.in/sites/default/files/documents/Report%20of%20Technical%20Committee%20For%20Treatment%20of%20wastewater%20of%20Village%20Pond.pdf>)
 - c. Developing infrastructure for
 - i) Utilizing treated effluent of STPs (double plumbing, construction work roadside sprinkling
 - ii) Reusing STP/ETP sludge as farmyard manure (FYM) or 'other activities approved by CPCB/PPCB/MoEF&CC, and
 - iii) Replacing soakage pits and/or providing septic tanks in government education institutions and other government buildings/projects.
 - d. Provisioning solar panels/lights and other energy saving electric devices/equipment's including LED bulbs etc. in the government/municipal/other public schools, hospitals and dispensaries etc. or in other public buildings.

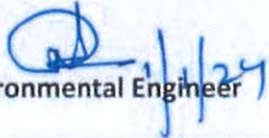
- e. Provisioning Roof top rainwater harvesting (RWH) and other water/groundwater conservations activities in the government/ municipal/ other public schools, hospitals and dispensaries etc. or in other public buildings.
 - f. Provisioning Solid waste management including composting/vermi-composting, authorized approaches of reuse & recycle, Material Recovery Facility (MRF) to reach zero waste condition, etc.
 - g. Developing and establishing alternatives to the single use plastic (SUP) and plastic carry bags.
 - h. Ameliorating air, water, soil & noise pollution as prescribed in the applicable District Environment Plan (DEP) <https://decc.punjab.gov.in/> where gaps exist and which are not the statutory responsibility of government departments / agencies, including need based environmental activities as proposed by the project proponent/their accredited consultants based on site-specific field surveys of the project and nearby areas and approved by SEIAA/SEAC/PPCB.
 - i. Preparing Peoples Biodiversity Register (PBR) at all levels (District, block & village) and conserving state's biodiversity heritage sites (BHS), Eco zones, Hotspots, Wildlife & bird sanctuaries, etc.
 - j. Organizing environmental awareness activities/celebrations/programmes, preparing and distributing resource material for abatement and control of pollution and restoration of environment of Punjab and approved by SEIAA/SEAC/PPCB/academic experts.
 - k. Suppressing dust by using vacuum cleaners, sprinklers, fountains, misting machines/vehicles/artificial rain etc.
 - l. Managing waste in scientific and environmentally sound manner including establishment of recovery facilities of e-waste, construction and demolition waste, plastic waste, toxic/hazardous waste, bio-medical waste, industrial wastes, dairy/Gaushala waste etc.
 - m. Promoting and developing eco-tourism areas/activities, green buildings, agriculture diversity, organic/natural farming/herbal/medicinal/botanical gardens, electric vehicles, cleaner fuels, biodegradable materials, etc.
 - n. Controlling and managing (In-situ/Ex-situ) stubble burning (Parali) in Punjab.
 - o. Developing clean and innovative technologies for reducing water, air and solid waste pollutants including reuse and recycling of resource materials.
 - p. Restoration of damage to link road/village road due to mining activity.
- 2) The project proponent shall submit a separate chapter defining the role and responsibilities of all stakeholders in the implementation of the proposed Environmental Management Plan as well as for assuring proper compliance of the conditions of Environmental Clearance in case it is granted.
 - 3) Environmental Consultant shall prepare EIA report in accordance with Office Memorandum dated 07.07.2021 issued by the MoEF&CC, New Delhi.
 - 4) The project proponent shall make necessary arrangement for treatment and disposal of wastewater generated from the project in an environmentally sound manner.
 - 5) The project proponent shall install STP in modules instead of installation of single STP of 5 MLD capacity.

7) If any part of the data/information submitted by the project proponent is found to be false or misleading at any stage, then SEIAA & SEAC will not be responsible for the expenditure incurred on the project due to the issuance of this ToRs or subsequent work carried out by the project proponent for conducting EIA study or for any other activity related to the project.

8) As stipulated in amendment notification No. S.O.751 (E) dated 17th February, 2020, the above ToRs would be valid for a period of four years from the date of issue. The project proponent shall submit a detailed final EIA Report and EMP prepared as per above ToR within the stipulated period of four years.

9) As per amendment notification No. 648(E) dated 3rd March, 2016, the Environmental consultant organizations which are accredited for a particular sector and the category of the project for that sector with the Quality Council of India (QCI) or National Accreditation Board for Education and Training (NABET) or any other agency as may be notified by the Ministry of Environment, Forest and Climate Change from time to time shall be allowed to prepare the EIA Report and EMP of a project and appear before the concerned EAC. The consultants involved in the preparation of EIA Report would need to include a certificate in this regard in the EIA report and EMP prepared by them and details for data provided by other Organization(s)/ Laboratories including their status of approvals etc.

10) This issues as per the decision of SEIAA recorded in the proceedings of item no 273.03 of its 273rd meeting held on 26.12.2023.


Environmental Engineer

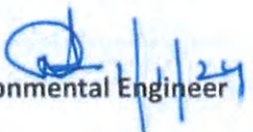
Through Parivesh Portal

Copy to: MS.132 to 135

1. The Secretary to Govt. of India, Ministry of Environment, Forest & Climate Change, Indira Paryavaran Bhawan, Jorbagh Road, New Delhi-110003
2. The Joint Director, Northern Regional Office, Ministry of Environment & Forests, Bays No. 24-24, Sector 31-A, Dakshin Marg, Chandigarh. The name and contact details of the applicant is as under:

- | | |
|----------------------------|--|
| a) Name of the applicant | Sh. Prince Chhabra (Authorised Signatory) |
| b) Phone Number | 9888883250 |
| c) Email id | tdiprince@gmail.com |
| d) Email ID of consultants | md@ecoparyavaran.org |

3. The Member Secretary, Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala, 147001 (Punjab).
4. Parivesh Portal/Record File.


Environmental Engineer

S U P R E M E C O U R T O F I N D I A
R E C O R D O F P R O C E E D I N G S

Writ Petition(s)(Civil) No(s). 166/2025

VANASHAKTI

Petitioner(s)

VERSUS

UNION OF INDIA

Respondent(s)

(IA No. 48655/2025 - STAY APPLICATION)

Date : 24-02-2025 This matter was called on for hearing today.

CORAM :

HON'BLE MR. JUSTICE ABHAY S. OKA
HON'BLE MR. JUSTICE UJJAL BHUYAN

For Petitioner(s) :

Mr. Gopal Sankaranarayanan, Sr. Adv.
Mr. Vanshdeep Dalmia, AOR
Ms. Anisha Jain, Adv.
Ms. Shambhavi Singh, Adv.
Mr. Don Mathew, Adv.
Ms. Ishita Choudhary, Adv.

For Respondent(s) :

UPON hearing the counsel the Court made the following
O R D E RIssue notice returnable on 28th March, 2025.In the meanwhile, there will be stay of operation
and implementation of the impugned Notification dated 29th
January, 2025 (Annexure P-24) as well as Office
Memorandum dated 30th January, 2025 (Annexure P-25).



Payment Receipt

223



72

PIN:	210392016	Date:	18-Mar-2021
Business Entity:	TDI INFRATECH LIMITED	Project Name:	TDI TOWNSHIP
Applicant Name:	Ved Prakash Multani 9988001198 tdimohali110@gmail.com	Site Details:	TDI TOWNSHIP Sector 74 A, 92, 116, 117, 118 119 Ballomajra and Balioli, SAS Nagar Mohali S.A.S Nagar, Punjab
Project Sector:	Real Estate, Housing & Infrastructure	Total Project Cost:	49718.00 Lakhs
Project Purpose:	Mega residential Project	Type of Industry:	Micro - < = Rs.1 Crore

Transaction Id /Ref No.: 195212567 Date: 16-May-2023

ApplicationId: 2305759925 Bank: NET_BANKING

Reference Number	Application Name	Processing/ Application Fee	Statutory Fee	Balance Fee	
195212567	Consent To Establish - Expansion	630500	0	0.00	
Payment Mode:	Online Payment	Sub Total:	630500	0	0.00
Payment Status:	Transaction Processed Successfully			Grand Total:	630500

Payment Receipt

224

73

PIN:	210392016	Date:	18-Mar-2021
Business Entity:	TDI INFRATECH LIMITED	Project Name:	TDI TOWNSHIP
Applicant Name:	Ved Prakash Multani 9988001198 tdimohali110@gmail.com	Site Details:	TDI TOWNSHIP Sector 74 A, 92, 116, 117, 118 119 Ballomajra and Balioli, SAS Nagar Mohali S.A.S Nagar, Punjab
Project Sector:	Real Estate, Housing & Infrastructure	Total Project Cost:	49718.00 Lakhs
Project Purpose:	Mega residential Project	Type of Industry:	Micro - < = Rs.1 Crore

Transaction Id /Ref No.: 378618072 Date: 17-May-2023

ApplicationId: 2305725291 Bank: NET_BANKING

Reference Number	Application Name	Processing/ Application Fee	Statutory Fee	Balance Fee
378618072	Consent to Operate - CTO Air (Varied)	420000	0	0.00
Payment Mode:	Online Payment	Sub Total: 420000	0	0.00
Payment Status:	Transaction Processed Successfully		Grand Total:	420000



Payment Receipt

225



74

PIN:	210392016	Date:	18-Mar-2021
Business Entity:	TDI INFRATECH LIMITED	Project Name:	TDI TOWNSHIP
Applicant Name:	Ved Prakash Multani 9988001198 tdimohali110@gmail.com	Site Details:	TDI TOWNSHIP Sector 74 A, 92, 116, 117, 118 119 Ballomajra and Baliali, SAS Nagar Mohali S.A.S Nagar, Punjab
Project Sector:	Real Estate, Housing & Infrastructure	Total Project Cost:	49718.00 Lakhs
Project Purpose:	Mega residential Project	Type of Industry:	Micro - < = Rs.1 Crore

Transaction Id /Ref No.:	393347063	Date:	17-May-2023
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ApplicationId:	2305167993	Bank:	NET_BANKING
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Reference Number	Application Name	Processing/ Application Fee	Statutory Fee	Balance Fee
393347063	Consent to Operate (CTO) - Water(Varied)	420000	0	0.00

Payment Mode:	Online Payment	Sub Total:	420000	0	0.00
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Payment Status:	Transaction Processed Successfully	Grand Total:	420000
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Withdrawn

PIN & Date	Project Name	Regulatory Application	Action
-Applicant Name & Mobile No	-District -Project Sector	Pending here from no days	
210392016 & 30-Dec-2024	TDI TOWNSHIP	Consent to Operate CTO - Water (Varied) &	 
Mr Ved Prakash Multani & 998800198	-S.A.S Nagar -Real Estate, Housing & Infrastructure	Pending @ Mr Ved Multani , from 14 days (@Applicant 15.22/30)	
210392016 & 30-Dec-2024	TDI TOWNSHIP	Consent to Operate CTO - Air (Varied) &	 
Mr Ved Prakash Multani & 998800198	-S.A.S Nagar -Real Estate, Housing & Infrastructure	Pending @ Mr Ved Multani , from 16 days (@Applicant 17.16/30)	
210392016 & 30-Dec-2024	TDI TOWNSHIP	Consent To Establish - CTE (Expansion) &	 
Mr Ved Prakash Multani & 998800198	-S.A.S Nagar -Real Estate, Housing & Infrastructure	Pending @ Mr Ved Multani , from 14 days (@Applicant 15.22/21)	

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Application's Status

Export

PIN	Appld	Project Name District	Service Name	Current Status	Last Update On	@Pending Mobile No	View
210392016	2412275939	TDI TOWNSHIP S.A.S Nagar	Consent to Operate (CTO)- Air(Varied)	Forwarded to SDO	23-Dec-2024	Surinderjeet Singh(Sub-Divisional Officer(SDO)) 917087300308	View
210392016	2412737623	TDI TOWNSHIP S.A.S Nagar	Consent To Establish- Expansion	Forwarded to SDO	23-Dec-2024	Surinderjeet Singh(Sub-Divisional Officer(SDO)) 917087300308	View
210392016	2412810767	TDI TOWNSHIP S.A.S Nagar	Consent to Operate (CTO)- Water(Varied)	Forwarded to SDO	23-Dec-2024	Surinderjeet Singh(Sub-Divisional Officer(SDO)) 917087300308	View

Previous 1 Next

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Payment Receipt

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PIN:	210392016	Date:	18-Mar-2021
Business Entity:	TDI INFRATECH LIMITED	Project Name:	TDI TOWNSHIP
Applicant Name:	Ved Prakash Multani 9988001198 tdimohali110@gmail.com	Site Details:	TDI TOWNSHIP Sector 74 A, 92, 116, 117, 118 119 Ballomajra and Baliali, SAS Nagar Mohali S.A.S Nagar, Punjab
Project Sector:	Real Estate, Housing & Infrastructure	Total Project Cost:	49718.00 Lakhs
Project Purpose:	Mega residential Project	Type of Industry:	Micro - < = Rs.1 Crore

Transaction Id /Ref No.: 570666941 Date: 2-Dec-2024

ApplicationId: 2412275939 Bank: NET_BANKING

Reference Number	Application Name	Processing/ Application Fee	Statutory Fee	Balance Fee
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Payment Mode:	Online Payment	Sub Total: 840000	0	0.00
Payment Status:	Transaction Processed Successfully		Grand Total:	840000

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- Dashboard
- Applications To Apply
- Groundwater Extraction
- Register New Unit
- List
- Application List
- Waterfar Unit
- Water Tanker
- Drilling Rig
- Payment History
- Unit History
- Monthly Payment
- Requested For Reading



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PERMISSIONS OF GROUNDWATER EXTRACTION

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[Submitted](#)
[Approved](#)
[Rejected](#)
[Returned](#)
[Cancel / Suspension](#)

Show 10 entries

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#	Unit Identification Number	Unit Name	Unit type	Mobile No.	Action
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2	20230400471	Connaught Estate By M/s Pamposh Town Planners Private Limited	Housing Infrastructure	9501101502	Select Service

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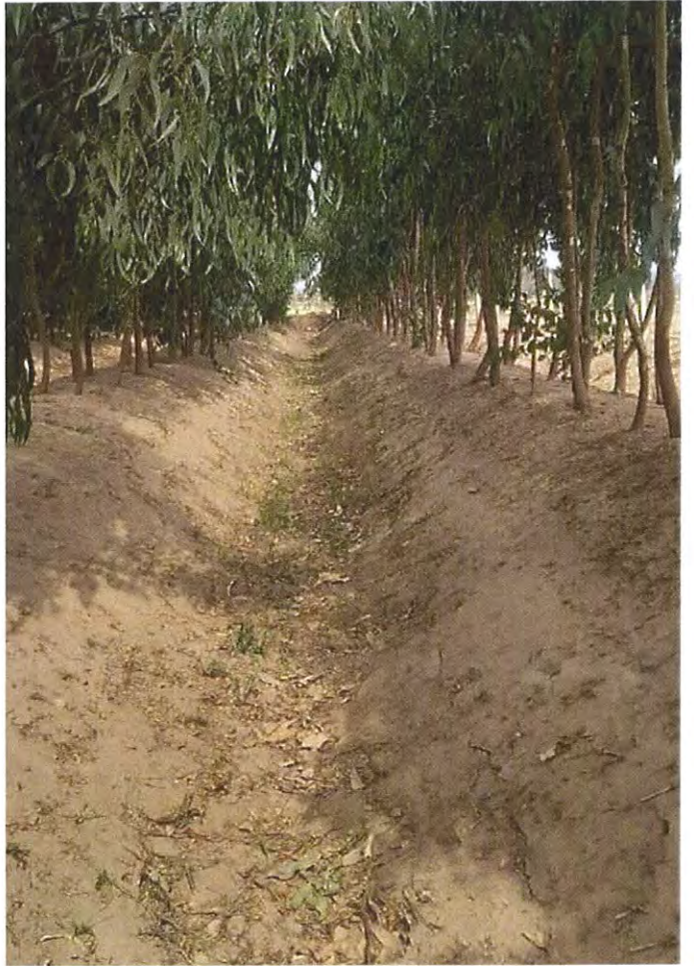
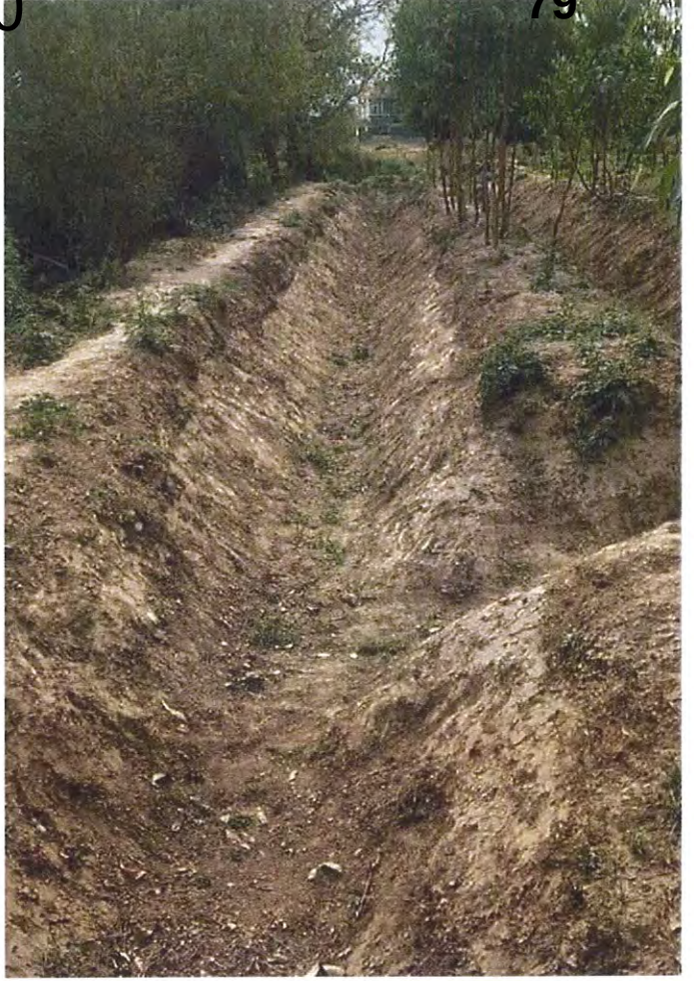
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[Next](#)

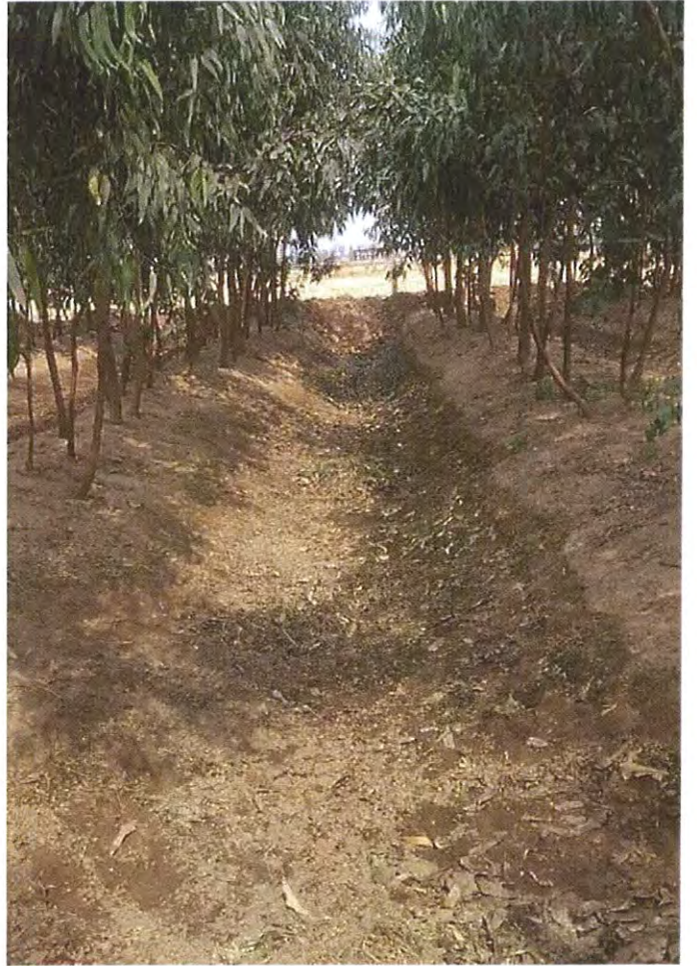
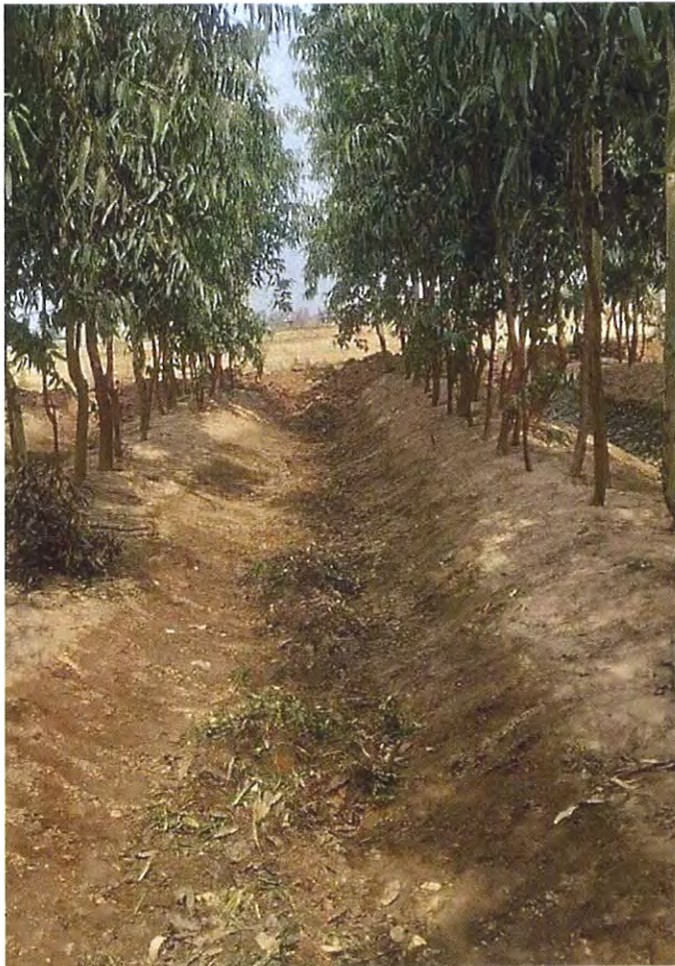
Activate Windows
 Go to Settings to activate Windows

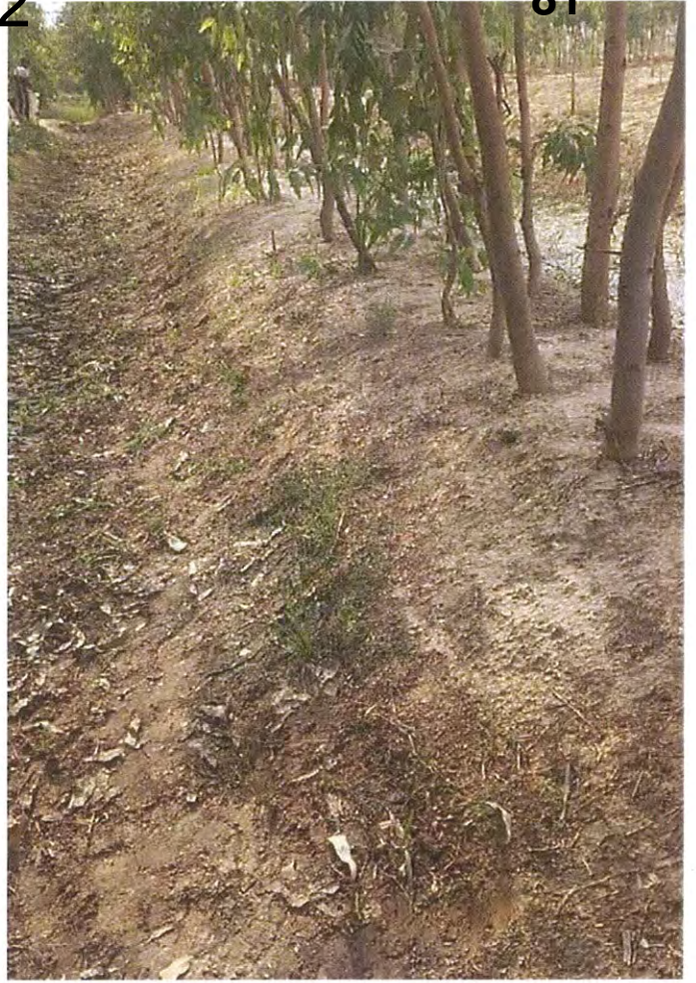
230

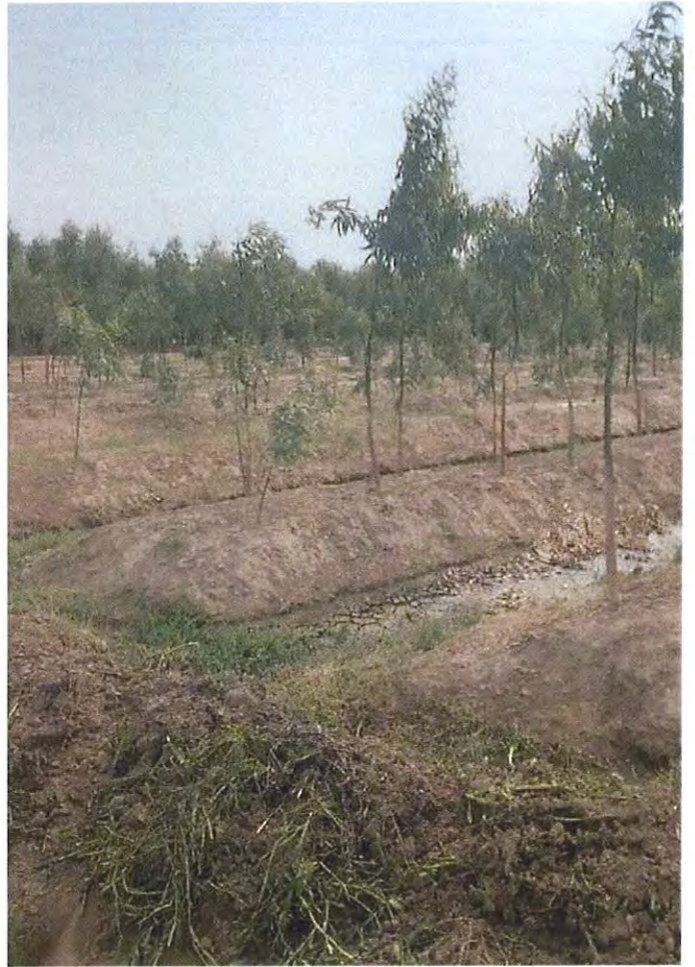
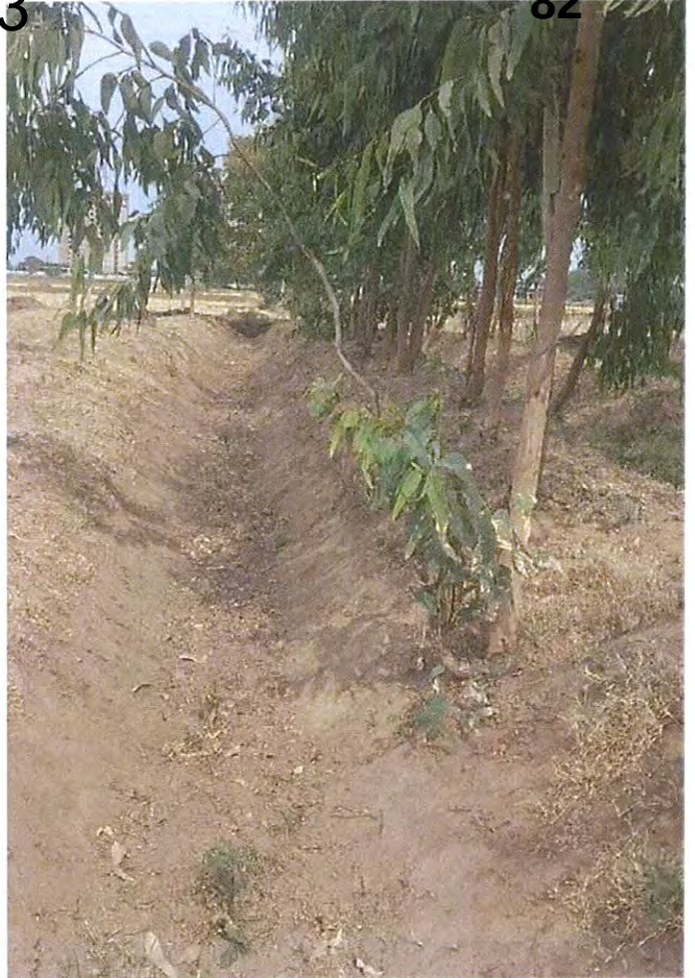
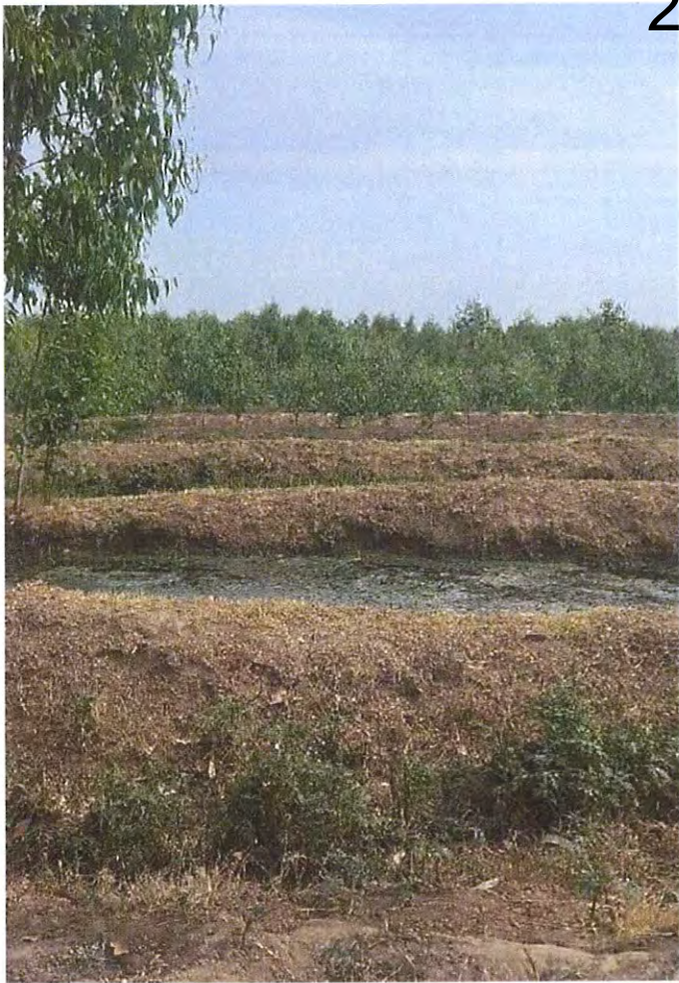


79





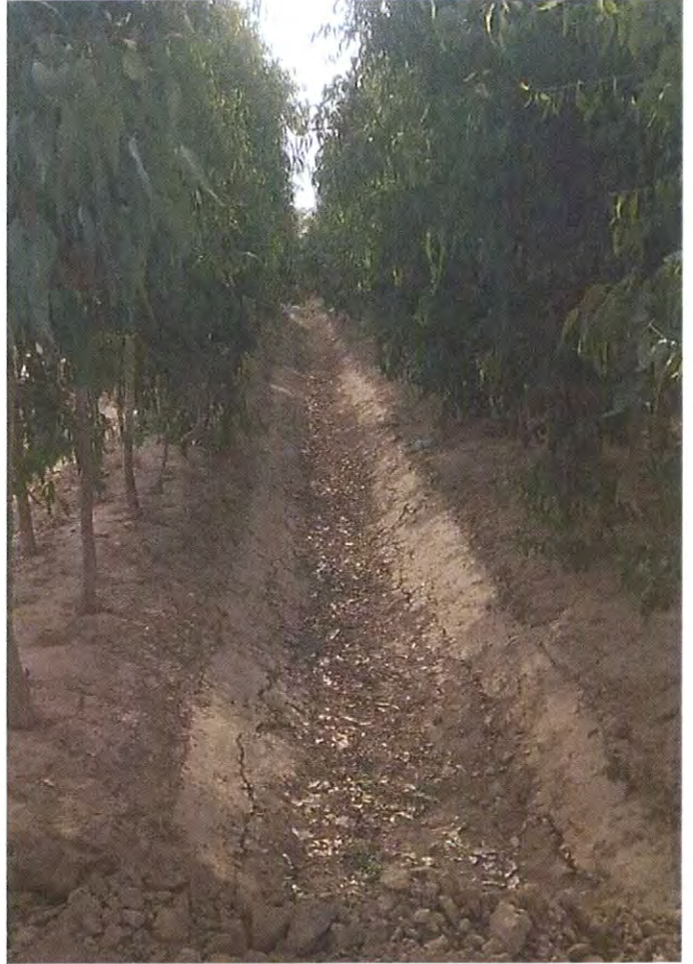
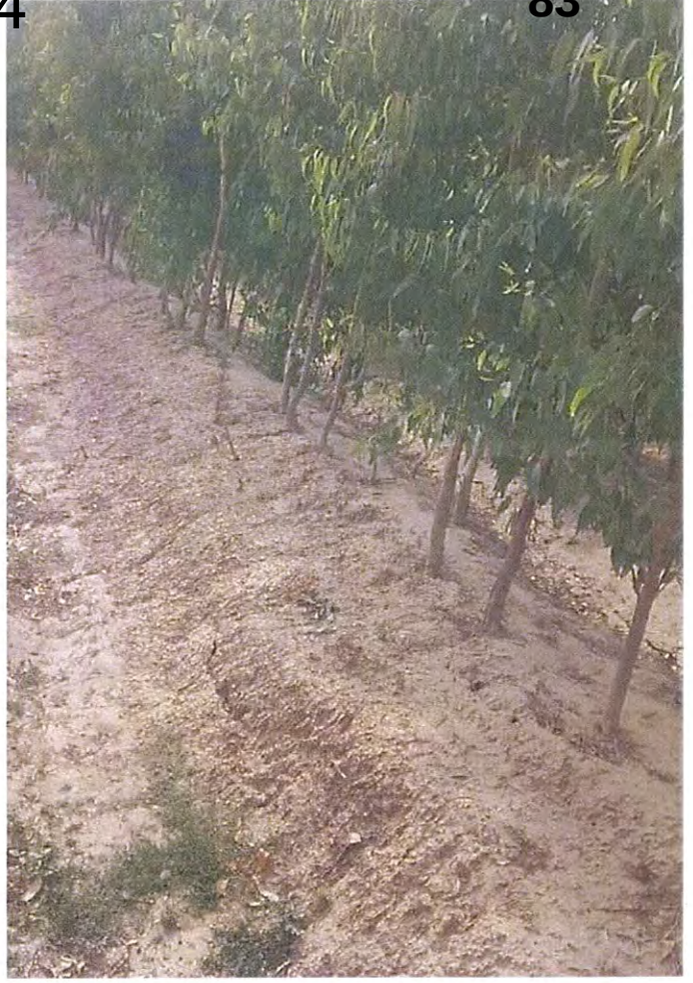


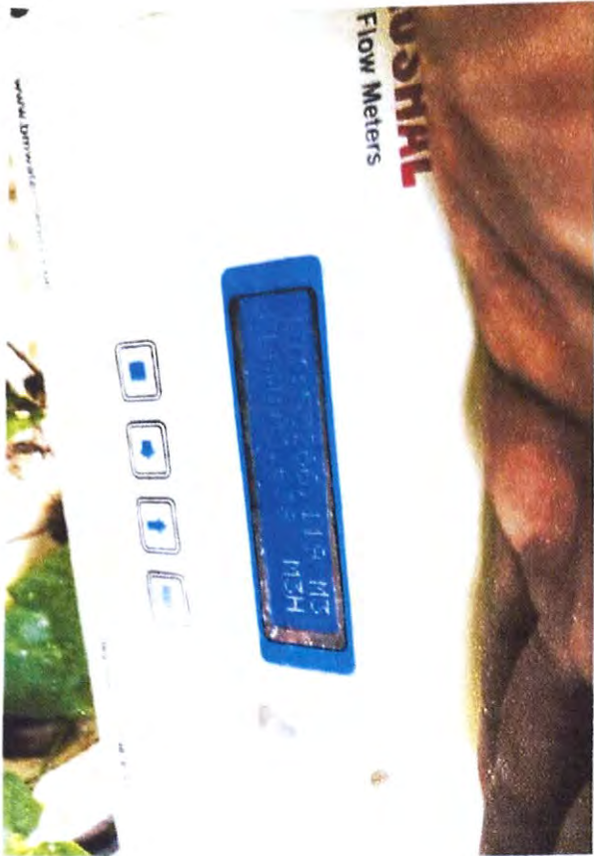


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Sahibzada Ajit Singh Nagar, Punjab, India
Tdi Connaught Residency, Sector 74-a, Mohali, Sector 74 A,
Sahibzada Ajit Singh Nagar, Punjab 160055, India
Lat 30.722283° Long 76.684138°
09/09/2025 11:04 AM GMT +05:30



TEST REPORT



ULR No : NA		Test Report No : NSWL110425NA086	
Type of Sample : Sewage		Date of reporting : 18/04/2025	
Reference Type : PO Number		Reference No : TDI/MHL-I/WO/SER/STP/068 DT:17/07/2022	
Customer Name	TDI City		
Address	2.5 MLD STP at Sector-117, Mohali, Punjab	Period of Sampling	11/04/2025 - 11/04/2025
Sampling Protocol	IS17614 (Part-1)EL-MSP-7.3	Date of Receipt of Sample	11/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Jasminder singh	Period of Analysis	11/04/2025 - 18/04/2025
Testing Location	Permanent Facility	Date of reporting	18/04/2025
Sampling Location	From STP Inlet		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Sewage- STP other than Metro Cities G.S.R. 1265 (E)		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre (J/11/08A), Glass Bottle-1 litre (J/11/08B), Glass Bottle-1 litre (J/11/08C) & Glass Bottle-500ml (J/11/08D)		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Test Method
1	pH @ 25°C	-	7.82	IS 3025 (Part 11)
2	Total Suspended Solids	mg/l	172	IS 3025 (Part 17)
3	Biochemical Oxygen Demand (BOD) at 27°C for 3 Days	mg/l	261	IS 3025 (Part 44)
4	Chemical Oxygen Demand (COD)	mg/l	570	IS 3025 (Part 58)
5	Oil & Grease	mg/l	17	IS 3025 (Part 39)
6	Total Kjeldhal Nitrogen as NH3	mg/l	16	IS 3025 (Part 34)

Remarks : NA

End of Report


 Mr. Mukesh Chand Agarwal
 Authorized Signatory- Chemical

TEST REPORT



ULR No : NA

Test Report No : NSWL110425NA086

Type of Sample : Sewage

Date of reporting : 18/04/2025

OTHER INFORMATION

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

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6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
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



TEST REPORT

ULR No : NA		Test Report No : NSWL110425NA086/A	
Type of Sample : Sewage		Date of reporting : 18/04/2025	
Reference Type : PO Number		Reference No : TDI/MHL-I/WO/SER/STP/068 DT:17/07/2022	
Customer Name	TDI City		
Address	2.5 MLD STP at Sector-117, Mohali, Punjab	Period of Sampling	11/04/2025 - 11/04/2025
Sampling Protocol	IS17614 (Part-1)EL-MSP-7.3	Date of Receipt of Sample	11/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Jasminder singh	Period of Analysis	11/04/2025 - 18/04/2025
Testing Location	Permanent Facility	Date of reporting	18/04/2025
Sampling Location	From STP Inlet		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Sewage- STP other than Metro Cities G.S.R. 1265 (E)		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre (J/11/08A), Glass Bottle-1 litre (J/11/08B), Glass Bottle-1 litre (J/11/08C) & Glass Bottle-500ml (J/11/08D)		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Test Method
1	Ammonical Nitrogen as NH ₄ -N	mg/l	12	IS : 3025 (part-34) Titrimetric Method

Remarks : NA

End of Report

OTHER INFORMATION

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Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical



TEST REPORT



ULR No : NA		Test Report No : NSWL110425NA087	
Type of Sample : Sewage		Date of reporting : 18/04/2025	
Reference Type : PO Number		Reference No : TDI/MHL-I/WO/SER/STP/068 DT:17/07/2022	
Customer Name	TDI City		
Address	2.5 MLD STP at Sector-117, Mohali, Punjab	Period of Sampling	11/04/2025 - 11/04/2025
Sampling Protocol	IS17614 (Part-1)EL-MSP-7.3	Date of Receipt of Sample	11/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Jasminder singh	Period of Analysis	11/04/2025 - 18/04/2025
Testing Location	Permanent Facility	Date of reporting	18/04/2025
Sampling Location	From STP Outlet		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Sewage- STP other than Metro Cities G.S.R. 1265 (E)		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre (J/11/09A), Glass Bottle-1 litre (J/11/09B), Glass Bottle-1 litre (J/11/09C) & Glass Bottle-500ml (J/11/09D)		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	pH @ 25°C	-	6.89	6.5-9.0	IS 3025 (Part 11)
2	Total Suspended Solids	mg/l	12	<100(Max.)	IS 3025 (Part 17)
3	Biochemical Oxygen Demand (BOD) at 27°C for 3 Days	mg/l	8.2	30(Max.)	IS 3025 (Part 44)
4	Chemical Oxygen Demand (COD)	mg/l	23	Not Specified	IS 3025(Part 58)
5	Oil & Grease	mg/l	4.6	Not Specified	IS 3025 (Part 39)
6	Total Kjeldhal Nitrogen as NH3	mg/l	7.4	Not Specified	IS 3025 (Part 34)

Remarks : NA

End of Report


 Mr. Mukesh Chand Agarwal
 Authorized Signatory- Chemical

TEST REPORT



ULR No : NA

Test Report No : NSWL110425NA087

Type of Sample : Sewage

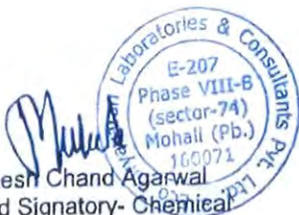
Date of reporting : 18/04/2025

OTHER INFORMATION

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Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT

JLR No : NA	Test Report No : NSWL 110425NA087/A		
Type of Sample : Sewage	Date of reporting : 18/04/2025		
Reference Type : PO Number	Reference No : TDI/MHL-I/WO/SER/STP/068 DT:17/07/2022		
Customer Name	TDI City	Period of Sampling	11/04/2025 - 11/04/2025
Address	2.5 MLD STP at Sector-117, Mohali, Punjab	Date of Receipt of Sample	11/04/2025
Sampling Protocol	IS17614 (Part-1)EL-MSP-7.3	Period of Analysis	11/04/2025 - 18/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Jasminder singh	Date of reporting	18/04/2025
Testing Location	Permanent Facility		
Sampling Location	From STP Outlet		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Sewage- STP other than Metro Cities G.S.R. 1265 (E)		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre (J/11/09A), Glass Bottle-1 litre (J/11/09B), Glass Bottle-1 litre (J/11/09C) & Glass Bottle-500ml (J/11/09D)		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Ammonical Nitrogen as NH4-N	mg/l	BDL (5)	Not Specified	IS : 3025 (part-34) Titrimetric Method

Remarks : NA

End of Report

OTHER INFORMATION

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Mr. Mukesh Chand Agarwal,
Authorized Signatory- Chemical



TEST REPORT



JLR No : NA		Test Report No : NSWL110425NA084	
Type of Sample : Sewage		Date of reporting : 18/04/2025	
Reference Type : PO Number		Reference No : TDI/MHL-I/WO/SER/STP/160A DT:01/12/2022	
Customer Name	TDI City , Sector - 118, Mohali (Punjab) 1.3 MLD STP		
Address	Sector - 118, Mohali (Punjab)	Period of Sampling	11/04/2025 - 11/04/2025
Sampling Protocol	IS17614 (Part-1)EL-MSP-7.3	Date of Receipt of Sample	11/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Jasminder singh	Period of Analysis	11/04/2025 - 18/04/2025
Testing Location	Permanent Facility	Date of reporting	18/04/2025
Sampling Location	From STP Inlet		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Sewage- STP other than Metro Cities G.S.R. 1265 (E)		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre (J/10/06A), Glass Bottle-1 litre (J/10/06B), Glass Bottle-1 litre (J/10/06C) & Glass Bottle-500ml (J/10/06D)		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Test Method
1	pH @ 25°C	-	7.23	IS 3025 (Part 11)
2	Total Suspended Solids	mg/l	168	IS 3025 (Part 17)
3	Biochemical Oxygen Demand (BOD) at 27°C for 3 Days	mg/l	257	IS 3025 (Part 44)
4	Chemical Oxygen Demand (COD)	mg/l	540	IS 3025(Part 58)
5	Oil & Grease	mg/l	16	IS 3025 (Part 39)
6	Total Kjeldhal Nitrogen as NH3	mg/l	15	IS 3025 (Part 34)

2. Biological Testing

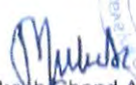
II. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Test Method
7	E.coli.	MPN/100ml	5.4 x 10 ³	APHA 24th Ed 9221 F

Remarks : NA

End of Report


 Mr. Umesh Kumar
 Authorized Signatory- Chemical


 Mr. Mukesh Chand Agarwal
 Authorized Signatory - Biological

TEST REPORT



ULR No : NA

Test Report No : NSWL110425NA084

Type of Sample : Sewage

Date of reporting : 18/04/2025

OTHER INFORMATION

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Mr. Umesh Kumar
Authorized Signatory - Chemical

Mr. Mukesh Chand Agarwal
Authorized Signatory - Biological

TEST REPORT

ULR No : NA		Test Report No : NSWL110425NA084/A	
Type of Sample : Sewage		Date of reporting : 18/04/2025	
Reference Type : PO Number		Reference No : TDI/MHL-I/WO/SER/STP/160A DT:01/12/2022	
Customer Name	TDI City , Sector - 118, Mohali (Punjab) 1.3 MLD STP		
Address	Sector - 118, Mohali (Punjab)	Period of Sampling	11/04/2025 - 11/04/2025
Sampling Protocol	IS17614 (Part-1)EL-MSP-7.3	Date of Receipt of Sample	11/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Jasminder singh	Period of Analysis	11/04/2025 - 18/04/2025
Testing Location	Permanent Facility	Date of reporting	18/04/2025
Sampling Location	From STP Inlet		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Sewage- STP other than Metro Cities G.S.R. 1265 (E)		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre (J/10/06A), Glass Bottle-1 litre (J/10/06B), Glass Bottle-1 litre (J/10/06C) & Glass Bottle-500ml (J/10/06D)		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Test Method
1	Ammonical Nitrogen as NH4-N	mg/l	11	IS : 3025 (part-34) Titrimetric Method

Remarks : NA

End of Report

OTHER INFORMATION

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Mr. Umesh Kumar
Authorized Signatory - Chemical


Mr. Mukesh Chand Agarwal
Authorized Signatory - Biological

TEST REPORT



ULR No : NA		Test Report No : NSWL 110425NA085	
Type of Sample : Sewage		Date of reporting : 18/04/2025	
Reference Type : PO Number		Reference No : TDI/MHL-I/WO/SER/STP/160A DT:01/12/2022	
Customer Name	TDI City , Sector - 118, Mohali (Punjab) 1.3 MLD STP		
Address	Sector - 118, Mohali (Punjab)	Period of Sampling	11/04/2025 - 11/04/2025
Sampling Protocol	IS17614 (Part-1)EL-MSP-7.3	Date of Receipt of Sample	11/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Jasminder singh	Period of Analysis	11/04/2025 - 18/04/2025
Testing Location	Permanent Facility	Date of reporting	18/04/2025
Sampling Location	From STP Outlet		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Sewage- STP other than Metro Cities G.S.R. 1265 (E)		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre (J/10/07A), Glass Bottle-1 litre (J/10/07B), Glass Bottle-1 litre (J/10/07C) & Glass Bottle-500ml (J/10/07D)		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	pH @ 25°C	-	7.76	6.5-9.0	IS 3025 (Part 11)
2	Total Suspended Solids	mg/l	14	<100(Max.)	IS 3025 (Part 17)
3	Biochemical Oxygen Demand (BOD) at 27°C for 3 Days	mg/l	9.3	30(Max.)	IS 3025 (Part 44)
4	Chemical Oxygen Demand (COD)	mg/l	26	Not Specified	IS 3025(Part 58)
5	Oil & Grease	mg/l	4.2	Not Specified	IS 3025 (Part 39)
6	Total Kjeldhal Nitrogen as NH3	mg/l	7.6	Not Specified	IS 3025 (Part 34)

2. Biological Testing

II. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
7	E.coli.	MPN/100ml	540	Not Specified	APHA 24th Ed 9221 F

Remarks : NA

End of Report

Mr. Umesh Kumar
Authorized Signatory- Chemical

Mr. Mukesh Chand Agarwal
Authorized Signatory - Biological

TEST REPORT



ULR No : NA

Test Report No : NSWL110425NA085

Type of Sample : Sewage

Date of reporting : 18/04/2025

OTHER INFORMATION

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Mr. Umesh Kumar

Authorized Signatory - Chemical



Mr. Mukesh Chand Agarwal

Authorized Signatory - Biological



Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

TEST REPORT

ULR No : NA	Test Report No : NSWL110425NA085/A		
Type of Sample : Sewage	Date of reporting : 18/04/2025		
Reference Type : PO Number	Reference No : TDI/MHL-I/WO/SER/STP/160A DT:01/12/2022		
Customer Name	TDI City , Sector - 118, Mohali (Punjab) 1.3 MLD STP		
Address	Sector - 118, Mohali (Punjab)	Period of Sampling	11/04/2025 - 11/04/2025
Sampling Protocol	IS17614 (Part-1)EL-MSP-7.3	Date of Receipt of Sample	11/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Jasminder singh	Period of Analysis	11/04/2025 - 18/04/2025
Testing Location	Permanent Facility	Date of reporting	18/04/2025
Sampling Location	From STP Outlet		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Sewage- STP other than Metro Cities G.S.R. 1265 (E)		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre (J/10/07A), Glass Bottle-1 litre (J/10/07B), Glass Bottle-1 litre (J/10/07C) & Glass Bottle-500ml (J/10/07D)		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Ammonical Nitrogen as NH ₄ -N	mg/l	BDL (5)	Not Specified	IS : 3025 (part-34) Titrimetric Method

Remarks : NA

End of Report

OTHER INFORMATION

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Authorized Signatory- Chemical

Mr. Mukesh Chand Agarwal
Authorized Signatory - Biological

Page No.1/1

EL-FMT-7.8.2-WW

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

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 TDI



SHIFT I Date: 1-3-2025 Operator Name Amitlal/Nitya Operator Signature Amitlal Nitya Kumar

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON I	ON	ON	OFF	201873	187008	16372	
07:00	OFF	ON I	ON	ON	ON	201873	187071	16376	
08:00	OFF	ON I	ON	ON	OFF	201873	187071	16378	
09:00	ON	ON II	ON	ON	ON	202005	187090	16382	
10:00	OFF	ON II	"	"	ON	202031	187101	16384	
11:00	OFF	ON II	"	"	OFF	202021	187101	16388	
12:00	OFF	ON I	"	"	ON	202021	187170	16389	
13:00	ON	ON I	"	"	OFF	202095	187170	16393	
14:00	OFF	ON I	ON	ON	ON	202108	187190	16395	

SHIFT II Date: 1/03/2025 Operator Name Sujal Gupta/Govind Operator Signature Sujal Govind Yadav

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON I	ON	ON	ON	202108	187190	16395	
15:00	OFF	ON II	"	"	ON	202108	187230	16399	
16:00	OFF	ON II	"	"	OFF	202108	187235	16400	
17:00	OFF	ON II	"	"	ON	202108	187276	16403	Backwash
18:00	ON	ON I	ON	ON	ON	202134	187288	16406	
19:00	ON	ON I	"	"	ON	202208	187317	16410	
20:00	OFF	ON I	"	"	OFF	202225	187340	16412	
21:00	OFF	ON II	"	"	ON	202225	187380	16415	
22:00	ON	ON II	ON	ON	ON	202290	187430	16418	

SHIFT III Date: 01/03/2025 Operator Name Krishna Saha Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	ON	ON - II	ON	ON	ON	202290	187430	16418	
23:00	ON	ON - II	ON	ON	ON	202323	187454	16422	
00:00	OFF	ON - I	ON	ON	OFF	202323	187454	16424	
01:00	OFF	ON - I	ON	ON	ON	202323	187490	16427	
02:00	OFF	ON - I	ON	ON	OFF	202323	187531	16429	
03:00	ON	ON - II	ON	ON	ON	202390	187558	16433	
04:00	ON	ON - II	ON	ON	ON	202441	187582	16436	
05:00	OFF	ON - II	ON	ON	OFF	202441	187582	16437	
06:00	OFF	ON - I	ON	ON	ON	202441	187635	16441	

Total Inlet KLD: 568 KLD Total Outlet KLD: 627 KLD Total Energy Consumption KW / Day: 69 KW

Chemical Consumption Per Day: 250gm Sodium Hypo Chloride: 2 lb Polyelectrolyte: Miscell.:

(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 TDI



SHIFT I Date: 2-3-2025 Operator Name NITYEOTEND KUMAR Operator Signature NITYEOTEND KUMAR

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON I	ON	ON	ON	202441	187635	16441	
07:00	OFF	ON I	ON	ON	ON	202441	187661	16443	
08:00	OFF	ON I	ON	ON	OFF	202441	187661	16445	
09:00	ON	ON II	ON	ON	OFF	202511	187661	16446	
10:00	OFF	ON II	ON	ON	OFF	202511	187661	16448	
11:00	ON	ON II	ON	ON	OFF	202539	187661	16451	
12:00	ON	ON I	ON	ON	OFF	202577	187661	16452	
13:00	OFF	ON I	ON	ON	OFF	202577	187661	16454	
14:00	OFF	ON I	ON	ON	OFF	202577	187661	16455	

SHIFT II Date: 2/03/2025 Operator Name Sujal Gupta / Govind Operator Signature Sujal / Govind

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON I	ON	ON	OFF	202577	187661	16455	
15:00	OFF	ON II	"	"	ON	202577	187690	16458	
16:00	OFF	ON II	"	"	ON	202577	187715	16461	Backwash
17:00	ON	ON II	"	"	OFF	202677	187715	16464	
18:00	OFF	ON I	ON	ON	ON	202679	187750	16467	
19:00	OFF	ON I	"	"	OFF	202679	187785	16470	
20:00	OFF	ON I	"	"	OFF	202679	187785	16473	
21:00	ON	ON II	"	"	ON	202680	187838	16476	
22:00	ON	ON II	ON	ON	ON	202710	187845	16477	

SHIFT III Date: 02/03/2025 Operator Name VICKY Operator Signature VICKY

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	ON	ON II	ON	ON	ON	202710	187845	16477	
23:00	ON	ON II	ON	ON	ON	202786	187855	16480	
00:00	OFF	ON I	ON	ON	OFF	202786	187855	16482	
01:00	OFF	ON I	ON	ON	OFF	202786	187855	16483	
02:00	OFF	ON I	ON	ON	OFF	202786	187855	16484	
03:00	OFF	ON II	ON	ON	ON	202786	187889	16488	
04:00	ON	ON II	ON	ON	ON	202825	187905	16490	
05:00	ON	ON I	ON	ON	ON	202857	187970	16495	
06:00	ON	ON I	ON	ON	ON	202880	187990	16497	

Total Inlet KLD : 439 KLD Total Outlet KLD : 355 KLD Total Energy Consumption KW / Day : 56 KW

Chemical Consumption Per Day : 250 gm Sodium Hypo Chloride : 210 Polyelectrolyte : Miscell.:

Alu
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location U.P. T.I.



SHIFT I Date: 3-3-2025 Operator Name Amritpal / Nitin Kumar Operator Signature Amritpal / Nitin Kumar

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	ON	ON I	ON	ON	ON	202880	187990	16497	
07:00	ON	ON I	ON	ON	ON	202914	188048	16500	
08:00	OFF	ON I	"	"	OFF	202914	188050	16503	
09:00	OFF	ON II	"	"	ON	202914	188095	16505	
10:00	OFF	ON II	"	"	OFF	202914	188110	16509	
11:00	ON	ON II	"	"	ON	202970	188125	16511	
12:00	OFF	ON I	"	"	ON	203023	188150	16514	
13:00	OFF	ON I	"	"	OFF	203093	188167	16517	
14:00	OFF	ON I	ON	ON	OFF	203023	188167	16518	

SHIFT II Date: 03/03/2025 Operator Name Krishna Sinha / Vicky Operator Signature Vicky

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON I	ON	ON	OFF	203023	188167	16518	
15:00	OFF	ON II	"	"	ON	203023	188180	16521	
16:00	OFF	ON II	"	"	ON	203023	188193	16523	Backwash
17:00	OFF	ON II	"	"	OFF	203023	188205	16524	Power cut-15
18:00	ON	ON I	ON	ON	ON	203117	188252	16528	Power on-16
19:00	ON	ON I	"	"	OFF	203150	188252	16531	~ cut-1
20:00	OFF	ON I	"	"	ON	203150	188293	16535	~ on-11
21:00	ON	ON II	"	"	OFF	203169	188303	16536	
22:00	ON	ON II	ON	ON	ON	203226	188316	16539	

SHIFT III Date: 3/02/2025 Operator Name Sujal Gupta / Govind Operator Signature Sujal / Govind

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	ON	ON II	ON	ON	ON	203226	188316	16539	
23:00	OFF	ON II	"	"	ON	203260	188365	16543	
00:00	OFF	ON I	"	"	OFF	203260	188369	16545	Power cut-12
01:00	OFF	ON I	"	"	ON	203260	188420	16547	Power on-12
02:00	ON	ON I	OFF	OFF	ON	203355	188468	16552	
03:00	OFF	ON II	"	"	OFF	203370	188481	16554	
04:00	OFF	ON II	"	"	OFF	203370	188481	16556	
05:00	OFF	ON II	"	"	ON	203370	188493	16558	
06:00	OFF	ON I	OFF	OFF	ON	203370	188523	16560	

Total Inlet KLD : 490 KLD Total Outlet KLD : 533 KLD Total Energy Consumption KW / Day : 63 KW

Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte Miscell.:

Alu
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 TDI



SHIFT I Date: 4-3-2025 Operator Name Anil Kumar Nithya Operator Signature Anil Kumar Nithya

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON I	ON	ON	ON	203370	188523	16560	
07:00	ON	ON I	"	"	OFF	203450	188545	16573	
08:00	ON	ON I	"	"	ON	203494	188560	16565	
09:00	OFF	ON II	"	"	ON	203494	188580	16568	
10:00	OFF	ON II	"	"	OFF	203494	188580	16572	Back Wash
11:00	OFF	ON II	"	"	ON	203494	188595	16573	
12:00	OFF	ON I	"	"	OFF	203494	188635	16576	
13:00	ON	ON I	"	"	ON	203570	188650	16579	
14:00	OFF	ON I	ON	ON	ON	203614	188675	16585	

SHIFT II Date: 4-3-2025 Operator Name Krishna Saha / Virendra Operator Signature Krishna Saha

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON-I	ON	ON	ON	203614	188675	16582	
15:00	OFF	ON-II	ON	ON	OFF	203614	188694	16585	
16:00	OFF	ON-II	ON	ON	OFF	203614	188694	16587	
17:00	OFF	ON-II	ON	ON	ON	203614	188735	16590	Backwash
18:00	OFF	ON-I	ON	ON	OFF	203614	188735	16593	
19:00	ON	ON-I	ON	ON	ON	203712	188788	16597	
20:00	ON	ON-I	ON	ON	OFF	203733	188788	16599	
21:00	OFF	ON-II	ON	ON	ON	203733	188846	16602	
22:00	ON	ON-II	ON	ON	ON	203775	188875	16605	

SHIFT III Date: 4/03/2025 Operator Name Sujal Gupta / Govind Operator Signature Sujal Gupta

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	ON	ON II	ON	ON	ON	203775	188875	16605	
23:00	OFF	ON II	"	"	OFF	203856	188917	16610	
00:00	OFF	ON I	"	"	ON	203856	188936	16617	
01:00	OFF	ON I	"	"	OFF	203856	188975	16616	
02:00	ON	ON I	ON	ON	OFF	203885	188975	16618	
03:00	ON	ON II	"	"	ON	203987	189051	16621	
04:00	OFF	ON II	"	"	OFF	203987	189051	16626	
05:00	OFF	ON II	"	"	ON	203987	189065	16628	
06:00	OFF	ON I	ON	ON	ON	203987	189093	16630	

Total Inlet KLD : 617 KLD Total Outlet KLD : 570 KLD Total Energy Consumption KW / Day : 70 KW

Chemical Consumption Per Day : 256 gm Sodium Hypo Chloride : 2 lb Polyelectrolyte Miscell.:

Adm
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 T.D.I



SHIFT I Date: 5-3-2025 Operator Name Amrit Patel / NITIN KUMAR Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON I	ON	ON	ON	203987	189093	16630	
07:00	OFF	ON I	"	"	OFF	203987	189093	16633	
08:00	ON	ON I	"	"	ON	204085	189150	16636	
09:00	OFF	ON II	"	"	OFF	204119	189153	16639	
10:00	OFF	ON II	"	"	ON	204119	189172	16641	
11:00	OFF	ON II	"	"	OFF	204119	189172	16644	
12:00	OFF	ON I	"	"	ON	204119	189190	16645	
13:00	ON	ON I	"	"	OFF	204178	189208	16648	
14:00	ON	ON I	"	"	OFF	204210	189208	16650	

SHIFT II Date: 05/03/2025 Operator Name VICKY Kishan Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	ON	ON-I	ON	ON	OFF	204210	189208	16650	
15:00	OFF	ON-II	ON	ON	ON	204253	189228	16653	
16:00	OFF	ON-II	ON	ON	ON	204253	189264	16655	Backwash
17:00	OFF	ON-II	ON	ON	OFF	204253	189264	16658	
18:00	OFF	ON-I	ON	ON	OFF	204253	189264	16659	
19:00	OFF	ON-I	ON	ON	OFF	204253	189264	16661	
20:00	OFF	ON-I	ON	ON	ON	204253	189295	16664	
21:00	OFF	ON-II	ON	ON	ON	204253	189316	16667	
22:00	ON	ON-II	ON	ON	OFF	204325	189316	16669	

SHIFT III Date: 5/03/2025 Operator Name Sujal Gupta / Govind Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	ON	ON II	ON	ON	OFF	204325	189316	16669	
23:00	OFF	ON II	"	"	ON	204350	189366	16675	BACKWASH
00:00	OFF	ON I	"	"	OFF	204350	189366	16675	DONE
01:00	OFF	ON I	"	"	ON	204350	189394	16677	
02:00	OFF	ON I	ON	ON	OFF	204350	189448	16680	
03:00	ON	ON II	"	"	ON	204453	189493	16685	
04:00	OFF	ON II	"	"	OFF	204459	189526	16687	
05:00	OFF	ON II	"	"	ON	204459	189544	16689	
06:00	OFF	ON I	ON	ON	ON	204459	189588	16689	

Total Inlet KLD : 472 KLD Total Outlet KLD : 495 KLD Total Energy Consumption KW / Day : 59 KW
 Chemical Consumption Per Day : 250gm Sodium Hypo Chloride : 2Ltr Polyelectrolyte Miscell.:

[Signature]
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 TOI



SHIFT I Date: 6-3-2025 Operator Name Amitpal/Nitin Operator Signature Amitpal/Nitin

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON I	ON	ON	ON	204459	189588	16689	
07:00	OFF	ON I	ON	ON	OFF	204459	189595	16695	
08:00	ON	ON I	"	"	ON	204570	189640	16698	
09:00	OFF	ON II	"	"	OFF	204614	189671	16701	
10:00	OFF	ON II	"	"	OFF	204614	189671	16704	
11:00	OFF	ON II	"	"	OFF	204614	189671	16705	Power cut 11:39:15
12:00	OFF	OFF	OFF	OFF	OFF	204614	189671	16706	Power on 11:15
13:00	OFF	OFF	OFF	OFF	OFF	204614	189671	16706	
14:00	OFF	ON I	ON	ON	OFF	204614	189671	16707	

SHIFT II Date: 6/3/2025 Operator Name Krishna Singh/Vicky Operator Signature Krishna Singh/Vicky

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON-I	ON	ON	OFF	204614	189671	16707	
15:00	OFF	ON-I	ON	ON	OFF	204614	189671	16708	
16:00	OFF	ON-I	ON	ON	OFF	204614	189671	16709	
17:00	OFF	ON-II	ON	ON	OFF	204614	189671	16710	
18:00	ON	ON-II	ON	ON	OFF	204709	189671	16712	BACKWASH
19:00	ON	ON-II	ON	ON	ON	204755	189680	16715	
20:00	OFF	ON-I	ON	ON	ON	204755	189700	16718	
21:00	OFF	ON-I	ON	ON	ON	204755	189720	16720	
22:00	ON	ON-I	ON	ON	OFF	204822	189720	16723	

SHIFT III Date: 6/03/2025 Operator Name Sujal Gupta/Govind Operator Signature Sujal Govind

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	ON	ON I	ON	ON	OFF	204822	189720	16723	
23:00	OFF	ON II	"	"	ON	204865	189746	16727	
00:00	OFF	ON II	"	"	ON	204865	189765	16729	
01:00	OFF	ON II	"	"	OFF	204865	189780	16732	
02:00	OFF	ON I	ON	ON	ON	204865	189799	16735	BACKWASH
03:00	OFF	ON I	"	"	OFF	204865	189841	16739	DONE
04:00	ON	ON II	"	"	ON	204970	189849	16740	
05:00	ON	ON II	"	"	OFF	205001	189903	16744	
06:00	OFF	ON II	ON	ON	OFF	205003	189903	16745	

Total Inlet KLD : 544 KLD Total Outlet KLD : 315 KLD Total Energy Consumption KW / Day : 56 KW
 Chemical Consumption Per Day : 250 gm Sodium Hypo Chloride : 210 Polyelectrolyte Miscell.:

Amitpal
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 T.D.T



SHIFT I Date: 7-3-2025 Operator Name Amrithal/NITESH Operator Signature Amrithal/NITESH

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	ON	ON	OFF	205003	189903	16745	
07:00	OFF	ON II	ON	ON	ON	205003	189948	16750	
08:00	OFF	ON I	ON	ON	OFF	205003	189977	16752	Power cut 94
09:00	ON	ON I	ON	ON	OFF	205090	189977	16755	" ON - 10"
10:00	OFF	OFF	OFF	OFF	OFF	205090	189977	16758	
11:00	ON	ON II	ON	ON	ON	205145	190016	16760	
12:00	OFF	ON II	ON	ON	OFF	205145	190036	16762	
13:00	OFF	ON II	"	"	ON	205145	190050	16764	
14:00	ON	ON I	ON	ON	OFF	205185	190054	16767	

SHIFT II Date: 07/03/2025 Operator Name VICKY Operator Signature Vicky

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	ON	ON I	ON	ON	OFF	205185	190054	16767	
15:00	ON	ON I	"	"	ON	205203	190065	16770	
16:00	OFF	ON I	"	"	ON	205203	190085	16774	
17:00	OFF	ON II	"	"	ON	205203	190097	16776	
18:00	OFF	ON II	ON	ON	ON	205203	190125	16777	
19:00	OFF	ON II	"	"	OFF	205203	190125	16778	
20:00	OFF	ON I	"	"	ON	205203	190152	16780	
21:00	OFF	ON I	"	"	ON	205230	190184	16781	
22:00	OFF	ON I	"	"	OFF	205230	190180	16784	

SHIFT III Date: 7/03/2025 Operator Name Sujal Gupta / Govind Operator Signature Sujal Govind

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	ON	ON	OFF	205230	190190		
23:00	ON	ON II	"	"	ON	205354	190210		
00:00	OFF	ON II	"	"	ON	205366	190232		ENERGY METER
01:00	OFF	ON II	"	"	OFF	205366	190237		NOT READING
02:00	OFF	ON I	OFF	OFF	ON	205366	190245		
03:00	OFF	ON I	"	"	ON	205366	190266		
04:00	ON	ON I	"	"	OFF	205420	190271		
05:00	ON	ON II	"	"	ON	205489	190290		
06:00	OFF	ON II	OFF	OFF	ON	205467	190294		

Total Inlet KLD: 464 KLD Total Outlet KLD: Total Energy Consumption KW / Day:

Chemical Consumption Per Day: 280g Sodium Hypo Chloride: 396 KLD Polyelectrolyte Miscell.:

Adar
(Plant In-Charge)

(Customer's Representative)

(HOD)

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LOG SHEET

Operation & Maintenance of STP/ETP Capacity 13MLD KLD Location TOT 118



SHIFT I Date: 8-3-2025 Operator Name Arunjit Pal / Nitinend Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	OFF	OFF	ON	205467	190299		
07:00	OFF	ON II	ON	ON	ON	205467	190346		Motor
08:00	OFF	ON I	ON	ON	OFF	205467	190375		Not reading
09:00	ON	ON I			ON	205495	190390		
10:00	ON	ON I			ON	205510	190420		
11:00	OFF	ON II			OFF	205611	190435		
12:00	OFF	ON II			OFF	205611	190459		
13:00	ON	ON II			ON	205616	190479		
14:00	ON	ON I	ON	ON	ON	205708	190509		

SHIFT II Date: 8/3/2025 Operator Name Rajnish Tiwari / Vicky Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	ON	ON I	ON	ON	ON	205708	190500		
15:00	OFF	ON I	ON	ON	OFF	205708	190530		ENERGY
16:00	OFF	ON I	ON	ON	ON	205708	190550		METER
17:00	OFF	ON II	ON	ON	ON	205708	190580		NOT
18:00	OFF	ON II	ON	ON	OF	205708	190580		WORKING
19:00	OFF	ON II	ON	ON	OF	205708	190580		
20:00	ON	ON I	ON	ON	ON	205792	190608		
21:00	ON	ON I	ON	ON	ON	205837	190650		
22:00	OFF	ON I	ON	ON	OFF	205837	190678		

SHIFT III Date: 8/03/2025 Operator Name GROVIND YADAV Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	ON	ON	OFF	205837	190678		
23:00	OFF	ON II			ON	205837	190684		
00:00	OFF	ON II			ON	205837	190705		
01:00	OFF	ON II			OFF	205837	190722		NOT
02:00	OFF	ON I	ON	ON	ON	205880	190744		Working
03:00	ON	ON I			ON	205961	190750		
04:00	OFF	ON I			OFF	205969	190759		
05:00	OFF	ON II			ON	205969	190784		
06:00	OFF	ON II			ON	205969	190815		

Total Inlet KLD: 502 KLD Total Outlet KLD: 516 KLD Total Energy Consumption KW / Day:

Chemical Consumption Per Day: 280g Sodium Hypo Chloride: 20g Polyelectrolyte: Miscell.:

[Signature]
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location T.D.J - 118



SHIFT I Date: 9/03/2025 Operator Name Saurabh/Nirajendra Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	ON	ON	ON	205869	190815	16774	
07:00	ON	ON II	ON	ON	ON	206048	190869		Backwash
08:00	OFF	ON I	ON	ON	ON	206089	190910		PSF 11.31 to
09:00	OFF	ON I	ON	ON	OFF	206089	190930		
10:00	OFF	ON I	ON	ON	OFF	206089	190936		energy meter
11:00	OFF	ON II	ON	ON	OFF	206089	190936		not working
12:00	ON	ON II	ON	ON	ON	206199	190959		
13:00	OFF	ON II	ON	ON	OFF	206221	191011		
14:00	ON	ON I	ON	ON	OFF	206295	191041	16774	

SHIFT II Date: 09/03/2025 Operator Name Kaishava Sinha/Vicky Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	ON	ON I	ON	ON	OFF	206295	191011		
15:00	OFF	ON I	ON	ON	OFF	206313	191011		
16:00	OFF	ON I	ON	ON	ON	206313	191042		
17:00	OFF	ON - II	ON	ON	ON	206313	191066		Not
18:00	OFF	ON - II	ON	ON	ON	206313	191147		Working
19:00	OFF	ON - II	ON	ON	OFF	206313	191147		
20:00	OFF	ON - I	ON	ON	ON	206313	191198		
21:00	OFF	ON - I	ON	ON	ON	206313	191229		
22:00	ON	ON - I	ON	ON	ON	206412	191257		

SHIFT III Date: 09/03/2025 Operator Name Sujal Gupta / Govind Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	ON	ON I	ON	ON	ON	206410	191257		
23:00	OFF	ON II	"	"	ON	206412	191340		ENERGY
00:00	OFF	ON II	"	"	ON	206412	191367		METER
01:00	ON	ON II	"	"	ON	206480	191421		NOT
02:00	OFF	ON I	ON	ON	ON	206555	191474		READING
03:00	OFF	ON I	"	"	OFF	206555	191518		
04:00	OFF	ON I	"	"	OFF	206555	191518		
05:00	OFF	ON II	"	"	OFF	206555	191518		
06:00	ON	ON II	ON	ON	ON	206626	191547		

Total Inlet KLD : 657 KLD Total Outlet KLD : 732 KLD Total Energy Consumption KW / Day : -

Chemical Consumption Per Day : 250 gm Sodium Hypo Chloride : 200 Polyelectrolyte : - Miscell.: -

(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location TD-118



SHIFT I Date: 10/03/2025 Operator Name Gourind / Krishna Sinha Operator Signature Gourind / Krishna Sinha

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	ON	ON II	ON	ON	ON	206626	191547		
07:00	OFF	ON II	ON	ON	ON	206627	191620		
08:00	OFF	ON II	ON	ON	ON	206627	191717		
09:00	OFF	ON I	ON	ON	OFF	206627	191717	NAT	
10:00	OFF	ON I	ON	ON	ON	206627	191771		BACKWASH
11:00	OFF	ON II	ON	ON	OFF	206627	191771	Working	
12:00	ON	ON II	ON	ON	ON	206754	191820		
13:00	OFF	ON II	OFF	OFF	ON	206754	191848		
14:00	OFF	ON I	ON	ON	OFF	206754	191848		

SHIFT II Date: 10/03/2025 Operator Name Saundhya / Vicky Operator Signature Saundhya / Vicky

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	on I	on	on	OFF	206754	191848	energy	
15:00	OFF	on I	on	on	on	206754	191877		
16:00	OFF	on I	on	on	on	206754	191915	meter	
17:00	ON	on II	on	on	OFF	206820	191946	meter	
18:00	OFF	on II	on	on	OFF	206841	191946		
19:00	OFF	on II	on	on	OFF	206841	191946	not	
20:00	on	on I	on	on	on	206895	191959		
21:00	OFF	on I	on	on	on	206953	191991	working	
22:00	OFF	on I	on	on	on	206953			

SHIFT III Date: 10/03/2025 Operator Name Sujal Gupta / Nishant Operator Signature Sujal / Nishant

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	ON	ON	ON	206953	192027		
23:00	OFF	ON II	"	"	OFF	206953	192030	ENERGY	
00:00	OFF	ON II	"	"	ON	206953	192050	METER	
01:00	ON	ON II	"	"	ON	207041	192100	NAT	
02:00	OFF	ON I	ON	ON	ON	207069	192148	WORKING	
03:00	OFF	ON I	"	"	OFF	207069	192148		
04:00	ON	ON I	"	"	ON	207101	192194		
05:00	OFF	ON II	"	"	ON	207204	192232		
06:00	ON	ON II	ON	ON	ON	207237	192250		

Total Inlet KLD : 611 KLD Total Outlet KLD : 703 KLD Total Energy Consumption KW / Day : _____
 Chemical Consumption Per Day : 250g Sodium Hypo Chloride : 2g Polyelectrolyte _____ Miscell.: _____

AW
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location TDI-118



SHIFT I Date: 11-03-2025 Operator Name Gourind Kishore Singh Operator Signature Gourind

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	ON	ON II	ON	ON	ON	207237	192250		
07:00	OFF	ON II	ON	ON	ON	207254	192297		
08:00	OFF	ON I	ON	ON	OFF	207254	192296		
09:00	OFF	ON I	"	"	ON	207254	192331		Not
10:00	ON	ON I	"	"	ON	207358	192363		Working
11:00	OFF	ON II	"	"	ON	209320	192390		
12:00	OFF	ON II	"	"	OFF	207380	192409		
13:00	OFF	ON II	"	"	ON	207380	192420		
14:00	ON	ON I	"	"	ON	207455	192430		

SHIFT II Date: 11/03/2025 Operator Name Saurabh Operator Signature A J

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	on	on I	on	on	on	207455	192430		
15:00	OFF	on I	on	on	on	207469	192463		
16:00	OFF	on I	"	"	ON	207469	192495		Backwash
17:00	OFF	on II	"	"	OFF	207469	192507		Not
18:00	OFF	on II	"	"	OFF	207469	192507		
19:00	on	on II	on	on	OFF	207534	192507		Working
20:00	OFF	on I	"	"	on	207590	192545		
21:00	OFF	on I	on	on	on	207590	192605		
22:00	OFF	on I	on	on	OFF	207590	192636		

SHIFT III Date: 11/03/2025 Operator Name Sujal Gupta Operator Signature Sujal Nigam

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	ON	ON	OFF	207590	192636		
23:00	ON	ON II	OFF	OFF	ON	207640	192650		ENERGY
00:00	ON	ON II	OFF	OFF	ON	207700	192698		METER
01:00	OFF	ON II	"	"	OFF	207705	192773		NOT
02:00	OFF	ON II	"	"	OFF	207705	192773		READING
03:00	OFF	ON I	"	"	ON	207705	192789		
04:00	OFF	ON I	"	"	ON	207705	192821		
05:00	OFF	ON II	"	"	ON	207705	192920		
06:00	OFF	ON II	OFF	OFF	OFF	207705	192921		

Total Inlet KLD : 468 KLD Total Outlet KLD : 671 KW Total Energy Consumption KW / Day :
 Chemical Consumption Per Day : 250gm Sodium Hypo Chloride : 2lb Polyelectrolyte Miscell.:

Adw
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location TDI - 118



SHIFT I Date: 12/03/2025 Operator Name Govind Operator Signature Govind

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	OFF	OFF	ON	207705	192921		
07:00	ON	ON II	ON	ON	OFF	207774	192921		
08:00	OFF	ON I	ON	"	ON	207804	192999		
09:00	ON	ON I	"	"	ON	207888	192961		NOT
10:00	OFF	ON I	"	"	ON	207909	192981		
11:00	OFF	ON II	"	"	ON	207909	192999		Working
12:00	ON	ON II	"	"	OFF	207974	193011		
13:00	ON	ON II	"	"	ON	208015	193021		
14:00	OFF	ON I	"	"	OFF	208015	193038		

SHIFT II Date: 12/03/2025 Operator Name Saurabh / VICKY Operator Signature Saurabh / Vicky

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON I	ON	ON	OFF	208015	193038		energy
15:00	OFF	ON I	"	"	ON	208015	193043		Backward
16:00	OFF	ON I	"	"	ON	208015	193066		meter
17:00	OFF	ON II	"	"	OFF	208015	193091		
18:00	ON	ON II	ON	ON	OFF	208051	193091		not
19:00	OFF	ON II	"	"	ON	208132	193104		
20:00	OFF	ON II	"	"	ON	208132	193128		working
21:00	OFF	ON I	"	"	ON	208132	193152		
22:00	OFF	ON I	ON	ON	OFF	208132	193168		

SHIFT III Date: 12/03/2025 Operator Name Sujal Gupta Operator Signature Sujal

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	ON	ON	OFF	208132	193168		
23:00	ON	ON II	"	"	ON	208148	193194		ENERGY
00:00	OFF	ON II	"	"	ON	208240	193258		METER
01:00	OFF	ON II	"	"	ON	208240	193320		NOT
02:00	OFF	ON I	ON	ON	OFF	208240	193326		READING
03:00	OFF	ON II	"	"	OFF	208240	193326		
04:00	OFF	ON II	"	"	ON	208240	193340		
05:00	ON	ON II	"	"	ON	208320	193410		
06:00	OFF	ON II	ON	ON	ON	208323	193415		

Total Inlet KLD : 618 KLD Total Outlet KLD : 494 KLD Total Energy Consumption KW / Day :

Chemical Consumption Per Day : 280gm Sodium Hypo Chloride : 218 Polyelectrolyte Miscell.:

Adm
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location T.DI-118



SHIFT I Date: 13/03/2025 Operator Name Govind/Krishna Operator Signature Govind

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	ON	ON	ON	208323	193415		
07:00	OFF	ON II	OFF	OFF	ON	208323	193451		
08:00	OFF	ON I	OFF	OFF	OFF	208393	193471		
09:00	ON	ON I	OFF	OFF	ON	208421	193512		
10:00	OFF	ON I	"	"	OFF	208421	193512		Power cut = 10:39
11:00	OFF	OFF	OFF	"	OFF	208421	193512		Power ON = 12:00
12:00	OFF	ON II	ON	ON	ON	208421	193525		
13:00	OFF	ON II	"	"	ON	208421	193539		
14:00	OFF	ON II	"	"	ON	208421	193563		

SHIFT II Date: 13/03/2025 Operator Name Sourabh / VICKY Operator Signature Sourabh

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON II	ON	ON	ON	20844	193563		
15:00	OFF	ON II	"	"	OFF	20841	193570		
16:00	ON	ON I	"	"	ON	208480	193585		
17:00	OFF	ON I	"	"	ON	208522	193590		Not working
18:00	OFF	ON II	ON	ON	ON	208522	193610		
19:00	OFF	ON II	"	"	ON	208522	193622		
20:00	OFF	ON II	"	"	ON	208522	193645		
21:00	ON	ON I	"	"	OFF	208548	193658		
22:00	OFF	ON I	ON	ON	ON	208631	193655		

SHIFT III Date: 13/03/2025 Operator Name Sujal Gupta Operator Signature Sujal

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	ON	ON	ON	208631	193655		
23:00	OFF	ON II	"	"	ON	208631	193702		ENERGY
00:00	OFF	ON II	"	"	ON	208631	193768		METER
01:00	OFF	ON II	"	"	OFF	208631	193785		NAT
02:00	ON	ON I	ON	ON	OFF	208730	193785		READING
03:00	OFF	ON II	"	"	OFF	208731	193785		
04:00	OFF	ON II	"	"	ON	208731	193819		
05:00	OFF	ON II	"	"	ON	208731	193847		
06:00	OFF	ON II	ON	ON	ON	208731	193905		

Total Inlet KLD: 408 KLD Total Outlet KLD: 490 KLD Total Energy Consumption KW / Day: _____
 Chemical Consumption Per Day: 280g Sodium Hypo Chloride: 0.1% Polyelectrolyte _____ Miscell.: _____

Adv (Plant In-Charge) (Customer's Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location TDI-118



SHIFT I Date: 14/03/2025 Operator Name Govind / Krishna Singh Operator Signature Govind

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	ON	ON	ON	208731	193905		
07:00	OFF	ON II	ON	ON	ON	208731	193929		
08:00	OFF	ON I	"	"	OFF	208731	193929		
09:00	ON	ON I	"	"	ON	208817	193954		Met
10:00	OFF	ON I	"	"	ON	208817	193977		
11:00	OFF	ON II	"	"	ON	208817	193995		working
12:00	OFF	ON II	"	"	ON	208817	194022		
13:00	OFF	ON II	"	"	OFF	208817	194022		
14:00	OFF	ON I	"	"	ON	208909	194036		

SHIFT II Date: 14/03/2025 Operator Name VICKY Operator Signature VK

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON I	ON	ON	ON	208909	194036		
15:00	OFF	ON I	"	"	ON	208909	194075		
16:00	OFF	ON I	"	"	ON	208909	194121		Backwash done.
17:00	ON	ON II	"	"	OFF	208950	194121		
18:00	ON	ON II	ON	ON	OFF	209014	194121		
19:00	OFF	ON II	"	"	ON	209014	194170		
20:00	ON	ON I	"	"	ON	209068	194210		
21:00	ON	ON I	"	"	OFF	209080	194210		
22:00	OFF	ON I	"	"	OFF	209080	194210		

SHIFT III Date: 14/03/2025 Operator Name Rajnish Tiwari Operator Signature R

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	ON	ON	OFF	209080	194210		
23:00	OFF	ON II	"	"	ON	209080	194280		
00:00	OFF	ON II	"	"	OFF	209080	194297		
01:00	ON	ON II	"	"	ON	209175	194340		Met
02:00	OFF	ON I	"	"	ON	209180	194370		
03:00	OFF	ON I	"	"	OFF	209180	194375		Working
04:00	ON	ON I	"	"	OFF	209230	194375		
05:00	OFF	ON II	"	"	ON	209260	194430		
06:00	OFF	ON II	ON	ON	OFF	209260	194430		

Total Inlet KLD: 529 KLD Total Outlet KLD: 525 KLD Total Energy Consumption KW / Day: _____

Chemical Consumption Per Day: Sodium Hypo Chloride: 25 gms Polyelectrolyte: 2kg Miscell.: _____

Govind
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.5 MLD KLD Location TDI-118



SHIFT I Date: 15/03/2025 Operator Name Gaurind/Krishna Sinker Operator Signature Gaurind

Time hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	ON	ON	OFF	209260	194430		
07:00	OFF	ON II	ON	ON	ON	209260	194446		
08:00	OFF	ON I	ON	ON	ON	209260	194457		
09:00	OFF	ON I	"	"	OFF	209260	194464		Not working
10:00	ON	ON I	"	"	ON	209341	194475		BACKLOGS
11:00	OFF	ON II	"	"	ON	209373	194497		
12:00	OFF	ON II	"	"	ON	209373	194519		
13:00	OFF	ON II	"	"	ON	209373	194540		
14:00	OFF	ON I	"	"	OFF	209373	194554		

SHIFT II Date: 15/03/2025 Operator Name Saurabh Operator Signature S

Time hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON I	ON	ON	OFF	209373	194559		
15:00	ON	ON I	"	"	OFF	209444	194545		
16:00	OFF	ON I	ON	ON	ON	209470	194577		
17:00	OFF	ON II	"	"	ON	209470	194598		Not
18:00	OFF	ON II	ON	ON	ON	209470	194623		
19:00	OFF	ON II	"	"	ON	209470	194640		working
20:00	OFF	ON I	"	"	OFF	209470	194651		
21:00	ON	ON I	"	"	OFF	209555	194651		
22:00	OFF	ON I	ON	ON	ON	209555	194665		

SHIFT III Date: 15/03/2025 Operator Name Sujal Gupta Operator Signature Sujal

Time hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	ON	ON	ON	209555	194665		
23:00	OFF	ON II	"	"	ON	209555	194700		ENERGY
30:00	OFF	ON II	"	"	ON	209555	194740		METER
31:00	ON	ON II	"	"	OFF	209682	194751		NOT
32:00	OFF	ON I	ON	ON	OFF	209692	194751		READING
33:00	OFF	ON I	"	"	OFF	209692	194751		
34:00	OFF	ON I	"	"	OFF	209692	194751		
35:00	OFF	ON II	"	"	ON	209692	194766		
36:00	OFF	ON II	ON	ON	ON	209692	194799		

Total Inlet KLD : 432 KLD Total Outlet KLD : 369 KLD Total Energy Consumption KW / Day :

Chemical Consumption Per Day : Sodium Hypo Chloride : 250gm Polyelectrolyte : 250 Miscil.:

Adm
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location TDI -118



SHIFT I Date: 16/03/2025 Operator Name Govind/Krishna Operator Signature Govind

Time hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	ON	ON	ON	209692	194799		
07:00	OFF	ON II	ON	"	ON	209692	194813		
08:00	OFF	ON I	ON	ON	ON	209692	194829		
09:00	OFF	ON I	"	"	OFF	209706	194836	Met	
10:00	ON	ON I	"	ON	ON	209734	194842		BACKWASH
11:00	OFF	ON II	ON	ON	ON	209734	194866	Washed	
12:00	OFF	ON II	"	"	ON	209734	194889		
13:00	OFF	ON II	"	"	OFF	209734	194904		
14:00	ON	ON I	"	"	ON	209853	194918		

SHIFT II Date: 16/03/2025 Operator Name Saurabh/VICKY Operator Signature Saurabh

Time hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	ON	ON I	ON	ON	ON	209853	194918		
15:00	OFF	ON I	"	"	ON	209854	194948		
16:00	OFF	ON I	"	"	ON	209854	194976	Met	
17:00	ON	ON II	"	"	OFF	209878	194992		
18:00	OFF	ON II	"	"	OFF	209954	194992	Washed	
19:00	OFF	ON II	"	"	ON	209954	195030		
20:00	OFF	ON I	"	"	ON	209954	195054		
21:00	OFF	ON I	"	"	OFF	209954	195079		
22:00	OFF	ON I	ON	ON	OFF	209954	195079		

SHIFT III Date: 16/03/2025 Operator Name Sujal Gupta/Nityanand Kumar Operator Signature Sujal

Time hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	ON	ON	OFF	209954	195079		
23:00	OFF	ON II	"	"	ON	209954	195101	ENERGY	
00:00	ON	ON II	"	"	ON	210071	195129	METER	
01:00	OFF	ON II	"	"	ON	210080	195202	NOT	
02:00	OFF	ON I	ON	ON	OFF	210080	195219	READING	
03:00	ON	ON I	"	"	ON	210167	195277		
04:00	OFF	ON I	"	"	ON	210172	195338		
05:00	ON	ON II	"	"	ON	210280	195370		
06:00	OFF	ON II	ON	ON	OFF	210288	195375		

Total Inlet KLD : 596 KLD Total Outlet KLD : 576 KLD Total Energy Consumption KW / Day :

Chemical Consumption Per Day : 250 gm Sodium Hypo Chloride : 2 lb Polyelectrolyte Miscell.:

(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 TDF



SHIFT I Date: 17-3-2025 Operator Name Amitabh / Rishik Operator Signature [Signature]

Time hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	OFF	ON II	ON	ON	OFF	210288	195375		
7:00	OFF	ON II	"	"	ON	210388	195425		
8:00	OFF	ON I	"	"	ON	210388	195474		
9:00	OFF	ON I	"	"	OFF	210388	195490		Not
10:00	OFF	ON I	"	"	OFF	210388	195490		Working
11:00	ON	ON II	"	"	OFF	210305	195490		
12:00	ON	ON II	"	"	ON	210420	195500		
13:00	OFF	ON II	"	"	OFF	210420	195520		
14:00	ON	ON I	ON	ON	ON	210476	195550		

SHIFT II Date: 17-03/2025 Operator Name Govind Yadav / Vicky Operator Signature Govind / Vicky

Time hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4:00	ON	ON I	ON	ON	ON	210476	195550		
5:00	OFF	ON I	ON	ON	ON	210476	195570		
6:00	ON	ON II	ON	"	ON	210524	195609		
7:00	OFF	ON II	ON	"	ON	210531	195625		Not
8:00	OFF	ON II	ON	"	ON	210531	195637		Working
9:00	OFF	ON II	"	"	ON	210531	195657		
10:00	OFF	ON I	"	"	OFF	210531	195680		
11:00	ON	ON I	"	"	ON	210624	195683		
12:00	OFF	ON I	"	"	ON	210624	195702		

SHIFT III Date: 17/03/2025 Operator Name Sujal Gupta / Saumabh Kurda / Anshu Operator Signature [Signatures]

Time hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
2:00	OFF	ON I	ON	ON	ON	210624	195002		
3:00	OFF	ON II	"	"	ON	210624	195722		ENERGY
4:00	OFF	ON II	"	"	ON	210624	195754		METER
5:00	OFF	ON II	"	"	OFF	210624	195773		NOT
6:00	ON	ON I	"	"	OFF	210690	195773		READING
7:00	OFF	ON I	"	"	OFF	210722	195773		
8:00	OFF	ON II	ON	ON	ON	210722	195802		
9:00	OFF	ON II	"	"	ON	210722	195830		
10:00	OFF	ON II	ON	ON	ON	210722	195840		

Total Inlet KLD : 434 KLD Total Outlet KLD : 525 KLD Total Energy Consumption KW / Day : _____
 Chemical Consumption Per Day : 250gm Sodium Hypo Chloride : 2ltr Polyelectrolyte _____ Miscell.: _____

[Signature]
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3MLD KLD Location 118 JDI



SHIFT I Date: 18-3-2025 Operator Name Amitpal/Ranjith Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON I	ON	ON	ON	210722	195840		
07:00	OFF	ON II	"	"	ON	210722	195885		
08:00	OFF	ON I	"	"	OFF	210722	195890		
09:00	ON	ON I	"	"	ON	210835	195950		
10:00	OFF	ON I	"	"	ON	210861	195970		
11:00	OFF	ON II	"	"	ON	210861	195999		
12:00	ON	ON II	"	"	OFF	210915	196010		
13:00	OFF	ON II	"	"	ON	210961	196025		
14:00	OFF	ON I	ON	ON	ON	210961	196040		

SHIFT II Date: 18-3-2025 Operator Name Kaishav/Srinivas Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4:00	OFF	ON I	ON	ON	ON	210961	196040		
5:00	OFF	ON I	"	"	ON	210961	196069		
6:00	OFF	ON I	"	"	ON	210961	196090		
7:00	OFF	ON II	ON	ON	OFF	210961	196090		
8:00	ON	ON I	ON	ON	ON	211038	196113		
9:00	OFF	ON II	"	"	ON	211038	196135		
10:00	OFF	ON I	"	"	ON	211038	196161		
11:00	OFF	ON II	"	"	OFF	211038	196178		
12:00	ON	ON I	OFF	OFF	ON	211121	196195		

SHIFT III Date: 18/03/2025 Operator Name Sujal Gupta / Ransabh / Ankur Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
12:00	ON	ON I	OFF	OFF	ON	211121	196195		
13:00	OFF	ON II	"	"	ON	211121	196218		
14:00	OFF	ON II	"	"	ON	211121	196245		
15:00	OFF	ON II	"	"	OFF	211121	196260		
16:00	ON	ON I	OFF	OFF	OFF	211183	196260		
17:00	OFF	ON I	"	"	ON	211211	196279		
18:00	OFF	ON I	"	"	ON	211211	196307		
19:00	OFF	ON II	"	"	ON	211211	196336		
20:00	OFF	ON II	OFF	OFF	OFF	211211	196338		

Total Inlet KLD : 489 KLD Total Outlet KLD : 498 KLD Total Energy Consumption KW / Day :

Chemical Consumption Per Day : 250gm Sodium Hypo Chloride : 240 Polyelectrolyte Miscll.:

(Plant In-Charge) (Customer's Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 13MAD KLD Location 18 TOI



SHIFT I Date: 19-3-2025 Operator Name Amishlalash/Ratishh Operator Signature [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	OFF	ON II	ON	ON	OFF	211211	196338		
7:00	OFF	ON II	"	"	ON	211211	196370		
8:00	ON	ON I	"	"	ON	211280	196425		NOT WORK BACKWASH
9:00	OFF	ON I	"	"	ON	211335	196465		-ING DONE
10:00	ON	ON I	"	"	OFF	211385	196465		
11:00	OFF	ON II	"	"	ON	211450	196480		
12:00	OFF	ON II	"	"	ON	211450	196551		
13:00	ON	ON II	"	"	OFF	211531	196553		
14:00	OFF	ON I	"	"	OFF	211544	196553		

SHIFT II Date: 19-3-2025 Operator Name Kaishna Singh Govind Operator Signature [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4:00	OFF	ON I	ON	ON	OFF	211544	196553		
5:00	OFF	ON I	ON	ON	OFF	211544	196553		
6:00	OFF	ON I	ON	ON	ON	211544	196576		
7:00	OFF	ON II	ON	ON	ON	211544	196609		Not working
8:00	OFF	ON II	ON	ON	ON	211544	196637		
9:00	OFF	ON II	OFF	OFF	OFF	211544	196648		
10:00	ON	ON I	OFF	OFF	OFF	211631	196648		
11:00	OFF	ON I	OFF	OFF	ON	211631	196685		
12:00	OFF	ON I	OFF	OFF	ON	211631	196715		

SHIFT III Date: 19-3-2025 Operator Name Sujal Gupta/Saurabh/Ankursh Operator Signature [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
2:00	OFF	ON I	OFF	OFF	ON	211631	196715		
3:00	OFF	ON II	"	"	ON	211631	196735		ENERGY
4:00	ON	ON II	"	"	OFF	211645	196750		METER
5:00	OFF	ON II	"	"	ON	211729	196758		NOT
6:00	OFF	ON I	"	"	ON	211729	196780		READING
7:00	OFF	ON I	"	"	ON	211729	196801		
8:00	OFF	ON I	"	"	OFF	211729	196839		
9:00	OFF	ON II	"	"	OFF	211729	196839		
10:00	OFF	ON II	OFF	OFF	OFF	211729	196839		

Total Inlet KLD: 518 KLD Total Outlet KLD: 509 KLD Total Energy Consumption KW/Day: _____
 Chemical Consumption Per Day: 250gm Sodium Hypo Chloride: 200 Polyelectrolyte _____ Miscell.: _____

[Signature]
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 TDI



SHIFT I Date: 20-3-2025 Operator Name Amitabh Singh / Rajendra Operator Signature [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	OFF	ON II	OFF	OFF	OFF	211729	196839		
7:00	OFF	ON II	ON	ON	ON	211729	196875		
8:00	ON	ON I	"	"	ON	211850	196930		
9:00	OFF	ON I	"	"	ON	211850	196955		
10:00	OFF	ON I	OFF	OFF	OFF	211850	196972		
1:00	ON	ON II	"	"	OFF	211971	196972		Not working
2:00	OFF	ON II	ON	ON	ON	211971	197015		Back Wash Done
3:00	ON	ON II	"	"	OFF	212025	197020		
4:00	OFF	ON I	ON	ON	ON	212061	197070		

SHIFT II Date: 20-03-25 Operator Name Kaishna Singh Operator Signature [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4:00	OFF	ON I	ON	ON	ON	212061	197070		
5:00	OFF	ON I	ON	ON	ON	212061	197112		
6:00	OFF	ON I	ON	ON	ON	212061	197141		
7:00	OFF	ON II	ON	ON	OFF	212061	197152		Not working
8:00	ON	ON II	ON	ON	ON	212150	197181		
9:00	OFF	ON II	ON	ON	ON	212150	197209		
10:00	OFF	ON II	OFF	OFF	ON	212150	197244		
1:00	ON	ON I	OFF	OFF	OFF	212209	197246		
2:00	ON	ON I	OFF	OFF	ON	212243	197255		

SHIFT III Date: 20/03/25 Operator Name Sujal Gupta / Saurobh / Ankur Operator Signature [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
2:00	ON	ON I	OFF	OFF	ON	212243	197255		
3:00	OFF	ON II	"	"	ON	212243	197293		ENERGY
4:00	OFF	ON II	"	"	OFF	212243	197322		METER
1:00	ON	ON II	"	"	ON	212298	197350		NOT
2:00	OFF	ON I	OFF	OFF	ON	212335	197385		READING
3:00	OFF	ON I	"	"	OFF	212335	197425		
4:00	OFF	ON I	"	"	OFF	212335	197425		
5:00	ON	ON II	"	"	ON	212370	197438		
6:00	OFF	ON II	OFF	OFF	ON	212423	197456		

Total Inlet KLD: 694 KLD Total Outlet KLD: 617 KLD Total Energy Consumption KW / Day: _____
 Chemical Consumption Per Day: 250 gm Sodium Hypo Chloride: 212 Polyelectrolyte _____ Miscell.: _____

[Signature] (Plant In-Charge) (Customer's Representative) (HOD)

OG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 JDI



HIFT I Date: 21-3-2025 Operator Name: Amit Patel / Rishabh Operator Signature: [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
9:00	OFF	ON II	OFF	OFF	ON	212423	197456		
10:00	OFF	ON II			ON	212423	197510		
11:00	OFF	ON I			OFF	212493	197530	Emergency	
12:00	ON	ON I			ON	212495	197545		
13:00	OFF	ON I			ON	212553	197565	meter	
14:00	OFF	ON II			ON	212553	197595	Reset	
15:00	OFF	ON II			OFF	212553	197621	0000.13	
16:00	ON	ON II			ON	212617	197640	0000.15	
17:00	OFF	ON I	OFF	OFF	ON	212670	197650	0000.53	

HIFT II Date: 21-3-2025 Operator Name: Kaishra Shaha Govind Operator Signature: [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
9:00	OFF	ON I	OFF	OFF	ON	212670	197650	0000.55	
10:00	OFF	ON I	OFF	OFF	ON	212670	197688	0002.11	
11:00	OFF	ON I	OFF	OFF	ON	212670	197715	0003.07	
12:00	OFF	ON II	OFF	OFF	OFF	212670	197739	0004.35	
13:00	ON	ON II	OFF	OFF	ON	212719	197746	0005.12	
14:00	ON	ON II	OFF	OFF	ON	212785	197778	0006.14	
15:00	OFF	ON I			ON	212785	197806	0007.12	
16:00	OFF	ON I			ON	212785	197834	0008.09	
17:00	ON	ON I	-M	-M	OFF	212811	197837	0009.07	

HIFT III Date: 21/03/2025 Operator Name: Swjal Gupta / Saurabh / Ankit Operator Signature: [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
9:00	ON	ON I	OFF	OFF	OFF	212811	197837	0009.07	
10:00	OFF	ON II			ON	212880	197846	0010.03	Power cut 10
11:00	OFF	ON II			ON	212880	197866	0010.49	Power ON 10
12:00	OFF	ON II			ON	212880	197897	0011.57	Cut 11
13:00	OFF	ON I	OFF	OFF	OFF	212880	197926	0012.56	ON 11
14:00	OFF	ON I			OFF	212880	197926	0013.54	
15:00	ON	ON I			ON	212930	197941	0014.53	
16:00	OFF	ON II			ON	212975	197970	0015.57	
17:00	OFF	ON II	OFF	OFF	ON	212975	197995	0016.41	

Total Inlet KLD: 552 KLD Total Outlet KLD: 539 KLD Total Energy Consumption KW / Day: [Blank]

Chemical Consumption Per Day: 250gm Sodium Hypo Chloride: 2ltr Polyelectrolyte: [Blank] Miscll.: [Blank]

[Signature]
(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 TOI



IFT I Date: 22-3-2025 Operator Name Amrita Singh / Rashmi Operator Signature A / R

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00:00	OFF	ON II	OFF	OFF	ON	212975	197995	0018.41	
00:00	OFF	ON II	"	"	OFF	212975	198045	0018.01	
00:00	OFF	ON I	"	"	OFF	212975	198045	0019.01	
00:00	OFF	ON I	"	"	OFF	212975	198045	0020.33	
00:00	OFF	ON II	"	"	OFF	212975	198045	0021.03	
00:00	OFF	ON II	"	"	OFF	212975	198045	0021.56	
00:00	ON	ON II	ON	ON	OFF	213035	198045	0022.53	
00:00	ON	ON II	OFF	OFF	OFF	213109	19045	0023.46	
00:00	OFF	ON I	OFF	OFF	OFF	213109	19045	0024.44	

IFT II Date: 22-3-25 Operator Name Kaishora Singh / Anish Operator Signature K / A Ground

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00:00	OFF	ON I	OFF	OFF	OFF	213109	198045	0024.44	
00:00	OFF	ON I	ON	ON	OFF	213109	198045	0026.07	
00:00	OFF	ON I	ON	ON	ON	213109	198052	0026.50	
00:00	OFF	ON II	ON	ON	ON	213109	198088	0027.52	
00:00	OFF	ON II	"	"	OFF	213109	198088	0029.10	
00:00	ON	ON II	"	"	ON	213222	198151	0030.25	
00:00	OFF	ON I	OFF	OFF	ON	213222	198154	0030.58	
00:00	OFF	ON I	OFF	OFF	ON	213222	198188	0031.56	
00:00	OFF	ON I	"	"	ON	213222	198206	0032.42	

IFT III Date: 22/03/2025 Operator Name Sujal Gupta / Saurabh Operator Signature Sujal / S

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00:00	OFF	ON I	OFF	OFF	ON	213222	198206	0032.42	
00:00	OFF	ON II	"	"	OFF	213222	198206	0033.55	
00:00	ON	ON II	"	"	ON	213280	198220	0035.01	
00:00	OFF	ON II	"	"	ON	213318	198252	0035.56	
00:00	OFF	ON I	OFF	OFF	ON	213318	198280	0036.49	
00:00	OFF	ON I	"	"	OFF	213318	198310	0037.46	
00:00	ON	ON I	"	"	OFF	213339	198310	0038.49	
00:00	OFF	ON II	"	"	ON	213472	198318	0040.20	
00:00	OFF	ON II	OFF	OFF	ON	213472	198330	0042.38	

Total Inlet KLD: 497 KLD Total Outlet KLD: 335 KLD Total Energy Consumption KW / Day: _____
 Chemical Consumption Per Day: 250 gm Sodium Hypo Chloride: 26 gm Polyelectrolyte: _____ Miscell.: _____

(Plant in-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 TDT



IFT I Date: 23-3-2025 Operator Name Abhishek Singh/Rajnish Operator Signature Am/ R

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	ON	213472	198330	0042.38	
00	OFF	ON II	11	11	ON	213472	198390	0042.53	
00	OFF	ON I	11	11	ON	213472	198410	0044.51	
00	OFF	ON I	11	11	OFF	213472	198434	0045.03	
00	OFF	ON I	ON	ON	OFF	213472	198434	0046.03	
00	ON	ON II	ON	ON	ON	213525	198480	0047.41	
00	OFF	ON II	11	11	ON	213608	198505	0047.54	
00	ON	ON II	11	11	OFF	213660	198520	0048.12	
00	OFF	ON I	ON	ON	ON	213691	198540	0049.15	

IFT II Date: 23-3-25 Operator Name Kalshree Sinha Parvati Operator Signature [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	ON	ON	ON	213691	198540	0049.15	
00	OFF	ON I	ON	ON	ON	213691	198597	0049.34	
00	OFF	ON I	11	11	ON	213691	198663	0050.46	
00	OFF	ON II	11	11	OFF	213691	198690	0051.44	
00	ON	ON II	11	11	ON	213803	198717	0052.48	
00	OFF	ON II	11	11	ON	213803	198758	0053.33	
00	OFF	ON I	11	11	ON	213804	198828	0054.47	
00	OFF	ON I	11	11	OFF	213804	198828	0055.39	
00	ON	ON I	11	11	ON	213906	198857	0056.30	

IFT III Date: 23-3-25 Operator Name Savannah Operator Signature [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	ON	ON I	ON	ON	ON	213906	198857	0056.30	
00	OFF	ON II	11	11	ON	213906	198916	0057.30	Backwash
00	OFF	ON II	11	11	ON	213906	198982	0058.32	
00	OFF	ON II	11	11	OFF	213906	198991	0059.32	
00	OFF	ON I	11	11	OFF	213906	198991	0060.35	
00	OFF	ON I	11	11	OFF	213906	198991	0061.41	
00	ON	ON I	11	11	ON	213992	199035	0062.57	
00	OFF	ON II	11	11	ON	213998	199035	0063.25	
00	OFF	ON II	11	11	ON	213998	199062	0064.21	

Total Inlet KLD: 526 KLD Total Outlet KLD: 732 KLD Total Energy Consumption KW / Day: _____

Chemical Consumption Per Day: 25gms Sodium Hypo Chloride: 21gm Polyelectrolyte _____ Miscell.: _____

(Plant In-Charge) _____ (Customer's Representative) _____ (HOD) _____

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 mld KLD Location 118 POE



FT I Date: 24-3-2025 Operator Name Amithesh/Rajesh Operator Signature Amithesh

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	ON	ON	ON	213978	199262	0064.21	
00	OFF	ON II	ON	ON	ON	213998	199150	0065.36	
00	ON	ON I	ON	ON	OFF	214050	199155	0066.39	
00	OFF	ON I	ON	ON	ON	214118	199199	0067.41	
00	OFF	ON I	ON	ON	ON	214118	199250	0068.40	
00	OFF	ON II	ON	ON	OFF	214118	199291	0069.30	
00	OFF	ON II	ON	ON	OFF	214118	199291	0070.34	
00	ON	ON II	ON	ON	ON	214220	199370	0071.37	
00	OFF	ON I	ON	ON	ON	214244	199410	0072.25	

FT II Date: 24-3-2025 Operator Name NITANAND KUMAR/GOVIND Operator Signature NITANAND / GOVIND

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	ON	ON	ON	214244	199410	0072.25	
00	OFF	ON I	ON	ON	OFF	214244	199478	0073.35	
00	ON	ON I	ON	ON	OFF	214291	199478	0074.43	
00	OFF	ON II	ON	ON	ON	214362	199538	0075.41	
00	OFF	ON II	ON	ON	ON	214362	199586	0076.29	
00	OFF	ON II	ON	ON	OFF	214362	199634	0077.43	
00	OFF	ON II	ON	ON	OFF	214362	199634	0078.32	
00	ON	ON I	ON	ON	ON	214399	199646	0079.50	
00	OFF	ON I	ON	ON	ON	214481	199681	0080.33	

FT III Date: 24/03/2025 Operator Name Sujal Gupta/Vicky Operator Signature Sujal / Vicky

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	ON	ON	ON	214481	199681	0080.33	
00	OFF	ON II	OFF	OFF	ON	214484	199715	0081.31	
00	OFF	ON II	"	"	OFF	214484	199722	0082.33	
00	ON	ON II	"	"	ON	214496	199757	0083.27	
00	ON	ON I	OFF	OFF	ON	214570	199800	0084.38	
00	OFF	ON I	"	"	ON	214570	199850	0085.40	
00	OFF	ON I	"	"	OFF	214579	199850	0086.28	
00	OFF	ON II	"	"	OFF	214579	199850	0087.48	
00	OFF	ON II	OFF	OFF	OFF	214579	199850	0088.28	

Inlet KLD: 581 KLD Total Outlet KLD: 788 KLD Total Energy Consumption KW/Day: _____

Chemical Consumption Per Day: 2 Sgm Sodium Hypo Chloride: 2 gm Polyelectrolyte: _____ Miscell.: _____

(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD Location 118 T.O.F



FT I Date: 25-3-2025 Operator Name Anurag Singh/Rajnish Operator Signature [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	OFF	214579	199855	0088.23	
00	OFF	ON II			ON	214579	199910	0089.57	Back
00	OFF	ON I			ON	214579	199925	0090.34	Back
00	ON	ON I			OFF	214653	199940	0091.35	
00	OFF	ON I			OFF	214680	199940	0092.89	
00	ON	ON II			ON	214740	199980	0093.34	
00	ON	ON II			ON	214760	200025	0094.50	
00	OFF	ON II			OFF	214807	200035	0095.41	
00	OFF	ON I	OFF	OFF	OFF	214807	200035	0096.25	

FT II Date: 25/3/25 Operator Name Krishna Singh/Govind Operator Signature [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON - I	OFF	OFF	OFF	214807	200035	0096.51	Power Cut
00	OFF	OFF	OFF	OFF	OFF	214807	200035	0096.51	Power On
00	ON	ON - I	OFF	OFF	ON	214850	200055	0098.26	
00	OFF	ON - I	OFF	OFF	ON	214895	200090	0099.10	
00	OFF	ON - II	OFF	OFF	ON	214895	200139	0100.03	
00	OFF	ON - II	OFF	OFF	OFF	214895	200142	0100.43	
00	OFF	ON - I	OFF	OFF	ON	214895	200160	0101.42	
00	ON	ON - I	OFF	OFF	ON	214960	200198	0102.47	
00	OFF	ON - I	OFF	OFF	OFF	214989	200234	0103.44	

FT III Date: 25/3/2025 Operator Name Sural Gupta/Nityanand Operator Signature [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	OFF	OFF	OFF	214989	200234	0103.44	
00	OFF	ON I			OFF	214989	200234	0104.42	
00	ON	ON II			ON	215055	200248	0106.05	
00	OFF	ON II			ON	215135	200265	0106.28	BACKWASH
00	OFF	ON II			ON	215135	200310	0107.41	DONE
00	OFF	ON I			OFF	215135	200320	0108.53	
00	OFF	ON I			OFF	215135	200320	0108.53	
00	OFF	ON I			ON	215135	200329	0110.50	
00	OFF	ON II			ON	215135	200349	0111.25	

Total Inlet KLD : 556 KLD Total Outlet KLD : 494 KLD Total Energy Consumption KW / Day :
 Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte Miscell.:

[Signature] (Plant in-Charge)

(Customer's Representative)

(HOD)

G SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location 118 TDI



FTI Date: 26-3-2025 Operator Name Amit Pal Operator Signature [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	ON	215135	200349	0111.25	
00	OFF	ON II	11	11	ON	215135	200400	0112.29	
00	OFF	ON II	11	11	OFF	215135	200400	0113.33	
00	ON	ON I	11	11	OFF	215240	200400	0114.31	Filter
00	OFF	ON I	11	11	OFF	215253	200400	0115.34	Recp pump
00	OFF	ON I	11	11	OFF	215258	200400	0116.51	not
00	ON I	ON II	11	11	OFF	215320	200400	0117.20	working
00	OFF	ON II	11	11	OFF	215372	200400	0118.34	
00	OFF	ON II	OFF	OFF	OFF	215372	200400	0119.30	

IFT II Date: 26/03/2025 Operator Name Sujal Gupta Operator Signature [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
30	OFF	ON II	OFF	OFF	OFF	215372	200400	0119.30	
30	OFF	ON I	"	"	OFF	215372	200400	0120.52	Power cut 5:
30	OFF	ON I	"	"	OFF	215372	200400	0121.40	Power ON 7
30	OFF	ON II	"	"	OFF	215372	200400	0123.07	
30	OFF	OFF	OFF	OFF	OFF	215372	200400	0123.18	filter feed
30	OFF	OFF	"	"	OFF	215372	200400	0124.21	pump
30	OFF	ON II	"	"	OFF	215372	200400	0124.21	
30	OFF	ON II	"	"	OFF	215372	200400	0125.23	Maintenance
30	OFF	ON II	OFF	OFF	OFF	215372	200400	0125.34	

IFT III Date: 26/3/2025 Operator Name Krishna Sankar Govind Operator Signature [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON - II	OFF	OFF	OFF	215372	200400	0125.34	
00	OFF	ON - I	OFF	OFF	OFF	215372	200400	0127.13	filter feed
00	OFF	ON - I	OFF	OFF	OFF	215372	200400	0128.29	pump
00	OFF	ON I	OFF	OFF	OFF	215372	200400	0129.02	
00	OFF	ON II	OFF	OFF	OFF	215372	200400	0130.10	maintenance
00	OFF	ON II	OFF	OFF	OFF	215372	200400	0130.90	works
00	OFF	ON II	OFF	OFF	OFF	215372	200400	0132.41	5:
00	OFF	ON I	OFF	OFF	OFF	215372	200400	0133.09	power cut
00	OFF	OFF	OFF	OFF	OFF	215372	200400		

Inlet KLD: 237 KLD Total Outlet KLD: 51 KLD Total Energy Consumption KW / Day: _____
 Chemical Consumption Per Day: Sodium Hypo Chloride: _____ Polyelectrolyte _____ Miscell.: _____

[Signature] (Plant in-Charge) (Customer's Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity ... 1.3 MLD. KLD Location ... TDI-112



FT I Date: 27/03/2025 Operator Name: Sujal Gupta / Anant P. Operator Signature: [Signature]

No	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	OFF	OFF	OFF	OFF	215372	200400	—	Power cut
00	OFF	OFF	OFF	OFF	OFF	215372	200400	—	Power on
00	OFF	ON II	"	"	"	215372	200400	0133.40	
00	OFF	ON I	"	"	"	215372	200400	0134.48	
00	OFF	ON II	OFF	OFF	OFF	215372	200400	0135.29	BACKWASH
00	OFF	ON II	"	"	OFF	215372	200400	0136.33	DDNE
00	ON	ON II	"	"	ON	215510	200440	0137.40	
00	OFF	ON II	"	"	OFF	215536	200477	0139.01	
00	ON	ON II	OFF	OFF	OFF	215586	200477	0139.41	

FT II Date: 27/03/25 Operator Name: Kaishor / Nishant Operator Signature: [Signature]

No	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	ON	ON II	OFF	OFF	OFF	215586	200477	0139.41	
00	OFF	ON I	OFF	OFF	ON	215642	200526	0141.03	
00	OFF	ON I	OFF	OFF	ON	215642	200536	0142.10	
00	OFF	ON I	OFF	OFF	ON	215642	200604	0142.52	
00	OFF	ON II	OFF	OFF	OFF	215642	200635	0144.04	
00	ON	ON II	OFF	OFF	ON	215736	200672	0144.49	
00	OFF	ON II	OFF	OFF	OFF	215785	200718	0146.02	
00	ON	ON I	OFF	OFF	OFF	215867	200718	0146.45	BACKW
00	OFF	ON I	OFF	OFF	ON	215876	200748	0147.37	

FT III Date: 27/3/25 Operator Name: Rajnish / Govind Operator Signature: [Signature]

No	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	OFF	OFF	ON	215876	200748	0147.37	
00	OFF	ON I	"	"	OFF	215876	200748	0148.36	
00	ON	ON II	"	"	ON	215920	200795	0149.59	
00	ON	ON II	"	"	ON	215936	200880	0151.04	
00	OFF	ON II	"	"	OFF	215936	200885	0152.10	
00	OFF	ON I	"	"	OFF	215936	200885	0153.01	
00	ON	ON I	OFF	OFF	ON	216055	200955	0154.10	
00	ON	ON I	"	"	ON	216095	200999	0155.01	
00	OFF	OFF	OFF	OFF	OFF	216121	201013	0156.02	

Total Inlet KLD: 749 KLD Total Outlet KLD: 613 KLD Total Energy Consumption KW/Day: 22.62 KW

Chemical Consumption Per Day: Sodium Hypo Chloride: Polyelectrolyte Miscell.:

(Plant In Charge) (Customer's Representative) (HOD)

G SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 m³/d KLD Location 118 TDI

ECO GROUP



DT | Date: 28-3-25 Operator Name Anand Reddy/Sudal Operator Signature [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	OFF	216121	201013	0156.02	
00	OFF	ON II	"	"	OFF	216121	201013	0156.47	
00	ON	ON II	"	"	ON	216175	201060	0157.50	
00	OFF	ON I	"	"	ON	216230	201115	0159.05	
00	OFF	ON I	OFF	OFF	OFF	216230	201169	0160.07	
00	OFF	ON I	"	"	OFF	216230	201169	0160.53	BACKWASH
00	ON	ON II	"	"	ON	216290	201205	0162.05	DONE
00	ON	ON II	"	"	ON	216341	201220	0162.51	
00	OFF	ON II	OFF	OFF	OFF	216349	201223	0163.16	

IFT II Date: 28-3-25 Operator Name NITESH KUMAR/Krishna Operator Signature [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	OFF	216349	201223	0163.16	BACKWASH
00	ON	ON I	OFF	OFF	ON	216390	201232	0164.53	DONE
00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	POWER-OUT
00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	POWER-ON
00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
00	OFF	ON I	OFF	OFF	ON	216471	201285	0166.16	
00	OFF	ON I	OFF	OFF	OFF	216471	201321	0167.31	
00	ON	ON II	OFF	OFF	ON	216510	201335	0168.18	
00	OFF	ON II	OFF	OFF	ON	216583	201393	0169.25	

IFT III Date: 28/03/2025 Operator Name RAJENDRAN/GOVIND Operator Signature [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	ON	216583	201393	0169.25	
00	OFF	ON II	"	"	OFF	216583	201425	0170.06	
00	OFF	ON I	"	"	OFF	216583	201425	0171.04	
00	OFF	ON II	"	"	OFF	216583	201425	0172.02	
00	ON	ON I	OFF	OFF	ON	216640	201475	0173.03	
00	ON	ON II	"	"	ON	216680	201520	0174.10	
00	OFF	ON II	"	"	OFF	216686	201535	0175.08	
00	OFF	ON II	"	"	ON	216686	201595	0176.25	
00	OFF	ON I	OFF	OFF	ON	216686	201631	0177.16	

Total Inlet KLD : 565 KLD Total Outlet KLD : 618 KLD Total Energy Consumption KW / Day :
 Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscl.:

(Plant In-Charge)

(Customer's Representative)

(HOD)

G SHEET

Operation & Maintenance of STP/ETP Capacity 3 MLD.. KLD Location T.D.I. - 118.....



FT I Date: 29/03/2025 Operator Name: Sujal Gupta / Vicky Operator Signature: [Signature]

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	OFF	OFF	ON	216686	201631	0177.16	
00	OFF	ON I	"	"	OFF	216686	201650	0178.37	
00	OFF	ON I	"	"	ON	216686	201689	0180.12	
00	ON	ON II	"	"	ON	216699	201716	0180.23	
00	ON	ON II	OFF	OFF	OFF	216765	201720	0181.25	
00	OFF	ON II	"	"	ON	216818	201765	0182.56	
00	OFF	ON I	"	"	ON	216818	201798	0183.41	
00	ON	ON I	"	"	OFF	216880	201845	0184.22	
00	OFF	ON I	OFF	OFF	OFF	216980	201855	0185.11	

FT II Date: 29/03/2025 Operator Name: Nityendra Kumar Operator Signature: [Signature]

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
0	OFF	ON I	OFF	OFF	OFF	216930	201855	0185.11	
0	OFF	ON II	ON	ON	OFF	216930	201855	0186.24	
0	ON	ON II	ON	ON	ON	216942	201868	0187.14	POWER CUT
0	OFF	ON II	ON	ON	ON	217053	201938	0188.10	POWER ON
0	OFF	ON I	ON	ON	OFF	217053	201979	0189.23	
0	OFF	ON I	ON	ON	OFF	217053	201979	0190.10	BACK WASH
0	OFF	ON I	ON	ON	ON	217053	202001	0191.08	DONE
0	ON	ON II	ON	ON	ON	217065	202044	0192.00	
0	OFF	ON II	ON	ON	ON	217130	202068	0193.01	

FT III Date: Operator Name: Rajanish Govind Operator Signature: [Signature]

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
0	OFF	ON II	ON	ON	ON	217130	202068	0193.01	
0	OFF	ON II	"	"	OFF	217130	202074	0194.00	
0	ON	ON I	"	"	ON	217172	202121	0195.05	
0	OFF	ON I	ON	"	ON	217172	202166	0196.07	
0	OFF	ON I	"	"	OFF	217172	202166	0197.03	
0	OFF	ON II	"	"	OFF	217172	202166	0198.03	
0	OFF	ON II	"	ON	ON	217172	202199	0199.03	
0	ON	ON II	"	"	ON	217251	202255	0200.11	
0	OFF	ON I	"	"	OFF	217265	202265	0201.09	

Total Inlet KLD: 579 KLD Total Outlet KLD: 634 KLD Total Energy Consumption KW/Day: 23.93
 Chemical Consumption Per Day: Sodium Hypo Chloride: Polyelectrolyte Miscell.:

(Plant In-Charge)

(Customer's Representative)

(HOD)

G SHEET

Operation & Maintenance of STP/ETP Capacity 1.3 MLD KLD Location TDE-118



TI Date: 30/03/2025 Operator Name VICKY / Sijal Gupta Operator Signature Vicky / Sijal

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
0	OFF	ON I	ON	ON	OFF	217265	202265	0201.09	
0	OFF	ON I	"	"	OFF	217265	202265	0202.03	
0	OFF	ON I	"	"	OFF	217265	202265	0202.57	
0	ON	ON II	"	"	OFF	217350	202265	0204.41	
0	ON	ON II	ON	ON	ON	217380	202285	0205.65	
0	OFF	ON II	"	"	ON	217492	202328	0206.09	
0	OFF	ON I	"	"	ON	217492	202401	0207.27	
0	OFF	ON I	"	"	OFF	217492	202408	0208.34	
0	OFF	ON I	ON	ON	OFF	217492	202408	0209.46	

FT II Date: 30/3/25 Operator Name Krishna Singh / Nitya Operator Signature Krishna Singh / Nitya

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
0	OFF	ON - I	ON	ON	OFF	217492	202408	0209.46	
0	OFF	ON II	ON	ON	OFF	217432	202408	0209.32	
0	ON	ON II	ON	ON	OFF	217432	202408	0210.01	BACKWASH DONE
0	OFF	ON II	ON	ON	ON	217552	202429	0211.14	
0	OFF	ON - I	ON	ON	ON	217552	202467	0212.08	
0	ON	ON - I	ON	ON	OFF	217613	202489	0213.26	
0	OFF	ON - I	ON	ON	OFF	217643	202489	0214.09	
0	OFF	ON II	ON	ON	OFF	217643	202489	0215.40	
0	OFF	ON II	ON	ON	ON	217643	202493	0215.49	

FT III Date: 30/03/25 Operator Name Rajnish Groind Operator Signature Groind R

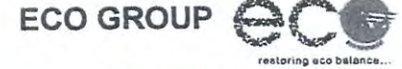
	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
0	OFF	ON II	ON	ON	ON	217643	202493	0215.49	
0	OFF	ON II	ON	"	ON	217643	202555	0216.20	
0	OFF	ON I	"	"	OFF	217643	202572	0217.17	
0	OFF	ON I	"	"	OFF	217643	202572	0218.10	
0	OFF	ON I	"	"	OFF	217643	202572	0219.10	
0	ON	ON II	"	"	ON	217690	202598	0221.05	
0	ON	ON II	"	"	ON	217746	202640	0222.06	
0	OFF	ON II	"	"	OFF	217754	202650	0223.02	
0	OFF	ON I	ON	ON	ON	217754	202676	0224.05	

Total Inlet KLD: 489 KLD Total Outlet KLD: 411 KLD Total Energy Consumption KW/Day: _____
 Chemical Consumption Per Day: 250gm Sodium Hypo Chloride: 210 Polyelectrolyte: _____ Miscell.: _____

(Signature) (Plant In-Charge) (Signature) (Customer's Representative) (Signature) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity ... 3.0 MLD. KLD Location ... TDI-118



T I Date: 31/03/2025 Operator Name: Sujal Gupta/Vicky Operator Signature: [Signature]

Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
OFF	ON I	ON	ON	ON	217754	202676	0224.05	
OFF	ON I	"	"	OFF	217754	202678	0225.41	
OFF	ON I	"	"	OFF	217754	202678	0226.38	BACKWASH
ON	ON II	"	"	ON	217801	202706	0227.26	DONE
ON	ON II	ON	ON	ON	217880	202740	0228.24	
OFF	ON II	"	"	OFF	217888	202790	0229.41	
OFF	ON I	"	"	OFF	217888	202790	0230.21	
ON	ON I	"	"	ON	217963	202800	0231.30	
OFF	ON I	ON	ON	ON	218000	202825	0232.01	

T II Date: 31/03/2025 Operator Name: Nitendra Kumar/Krishna Operator Signature: [Signature]

Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
OFF	ON I	ON	ON	ON	218000	202826	0232.01	
OFF	ON II	"	"	OFF	218000	202828	0233.18	BACKWASH
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	DONE
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	POWER-CUT
OFF	ON-II	ON	ON	ON	218000	202852	0234.11	POWER-ON
ON	ON II	"	"	OFF	218045	202877	0234.50	
OFF	ON I	"	"	ON	218118	202890	0235.50	
ON	ON I	"	"	ON	218165	202950	0237.05	
OFF	ON I	ON	ON	OFF	218210	202980	0237.41	

T III Date: 31/03/25 Operator Name: Rashish Gound Operator Signature: [Signature]

Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
OFF	ON I	ON	ON	OFF	218210	202980	0237.41	
OFF	ON II	"	"	OFF	218210	202980	0238.11	
OFF	ON II	"	"	OFF	218210	202980	0239.00	
OFF	ON II	"	"	ON	218210	203020	0240.20	
OFF	ON I	"	"	ON	218210	203061	0241.31	
OFF	ON I	"	"	OFF	218210	203070	0242.07	
ON	ON I	ON	ON	ON	218260	203120	0243.26	
ON	ON II	"	"	ON	218293	203160	0244.41	
OFF	ON II	ON	ON	OFF	218310	203170	0245.47	

Total Inlet KLD: 556 KLD Total Outlet KLD: 494 KLD Total Energy Consumption KW/Day: [Blank]
 Chemical Consumption Per Day: 250gm Sodium Hypo Chloride: [Blank] Polyelectrolyte: [Blank] Miscell.: [Blank]

[Signature] (Plant In-Charge) [Signature] (Customer's Representative) [Signature] (HOD)

G SHEET

Operation & Maintenance of STP/ETP Capacity 3 MLD KLD Location 118 TDI



FT I Date: 1-4-2025 Operator Name Amritha Sathya Operator Signature [Signature]

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
10	OFF	ON II	ON	ON	OFF	218310	203170	0245.47	
10	OFF	ON II	ON	ON	OFF	218310	203170	0247.57	
10	OFF	ON I	ON	ON	ON	218310	203212	0247.48	
10	OFF	ON I	"	"	OFF	218310	203212	0248.44	
10	OFF	ON I	"	"	OFF	218310	203212	0249.39	
10	ON	ON II	ON	ON	OFF	218365	203240	0251.01	
10	ON	ON II	"	"	ON	218429	203258	0251.51	
10	OFF	ON II	"	"	OFF	218454	203296	0252.48	
10	OFF	ON II	ON	ON	OFF	218454	203296	0253.20	

FT II Date: 1-4-2025 Operator Name NITYANAND KUMAR / Karishma Operator Signature [Signature]

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
10	OFF	ON I	ON	ON	OFF	218454	203296	0253.20	
10	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	POWER-CUT
10	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	POWER-ON
10	OFF	ON I	ON	ON	OFF	218454	203296	0254.41	
10	ON	ON I	ON	ON	ON	218504	203299	0255.51	BACKWASH
10	OFF	ON II	ON	ON	OFF	218554	203330	0256.57	DONE
10	OFF	ON II	ON	ON	OFF	218554	203330	0257.59	
10	ON	ON II	ON	ON	ON	218582	203301	0258.40	
10	OFF	ON I	ON	ON	ON	218660	203380	0257.38	

FT III Date: 01/04/25 Operator Name RASHMI (Govind) Operator Signature [Signature]

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
10	OFF	ON I	ON	ON	ON	218660	203380	0259.38	
10	OFF	ON I	"	"	OFF	218660	203380	0260.01	
10	OFF	ON I	"	"	ON	218660	203421	0261.04	
10	ON	ON II	"	"	ON	218699	203466	0262.21	
10	ON	ON II	"	"	OFF	218766	203470	0264.00	
10	OFF	ON II	"	"	OFF	218771	203470	0265.04	
10	OFF	ON I	"	"	ON	218771	203510	0266.09	
10	OFF	ON I	"	"	OFF	218771	203516	0267.00	
10	OFF	ON I	ON	ON	OFF	218771	203516	0268.05	

Total Inlet KLD: 461 KLD Total Outlet KLD: 346 KLD Total Energy Consumption KW/Day: 15.3 KW
 Chemical Consumption Per Day: Sodium Hypo Chloride: _____ Polyelectrolyte _____ Misc.: _____

(Plant In-Charge)

(Customer's Representative)

(HOD)

G SHEET

Operation & Maintenance of STP/ETP Capacity 1.3m³/d..... KLD Location 118 TOI.....



TI Date: 2-4-2025..... Operator Name Anand Kumar..... Operator Signature [Signature]

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
10	OFF	ON I	ON	ON	OFF	218771	203516	0268.25	
10	OFF	ON II	11	11	OFF	218771	202516	0288.50	
10	OFF	ON II	11	11	OFF	218771	203516	0269.59	
10	ON	ON II	11	11	ON	218865	203545	0271.03	
10	OFF	ON I	11	11	ON	218899	203585	0271.58	
10	OFF	ON I	11	11	ON	218899	203630	0272.56	
10	OFF	ON I	11	11	OFF	218899	203643	0274.02	
10	ON	ON II	11	11	OFF	218980	203643	0275.00	
10	OFF	ON II	ON	ON	OFF	218990	203643	0275.52	

FT II Date: 2-4-2025 Operator Name Nityaend Kumar Operator Signature [Signature]

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
10									
10									
10									
10									
10									
10									
10									
10									
10									
10									

FT III Date: Operator Name Operator Signature

	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
10									
10									
10									
10									
10									
10									
10									
10									
10									
10									

Total Inlet KLD : Total Outlet KLD : Total Energy Consumption KW / Day :
 Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscell.:

(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TDI



SHIFT I Date : 01/04/25

Operator Name : Arvind / Suresh

Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON II	ON	ON	OFF	218310	203170	0245.47	
07-00	OFF	ON II	"	"	OFF	218310	203170	0247.27	
08-00	OFF	ON I	"	"	ON	218310	203212	0247.48	
09-00	OFF	ON I	"	"	OFF	218310	203212	0248.44	
10-00	OFF	ON I	ON	ON	OFF	218310	203212	0249.39	
11-00	ON	ON II	"	"	OFF	218365	203240	0251.01	
12-00	OFF	ON II	"	"	ON	218429	203258	0251.51	
13-00	OFF	ON II	"	"	OFF	218454	203296	0252.48	
14-00		ON I	ON	ON	OFF	218454	203296	0253.20	

SHIFT II Date : 01-04-2025 Operator Name : NITYANEND KUMAR

Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON I	ON	ON		218454	203296	0253.20	
15-00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	POWER-CUT-2-44
16-00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	POWER-CUT-4-39
17-00	OFF	ON I	ON	ON	OFF	218454	203296	0254.44	
18-00	ON	ON I	"	"	ON	218504	203299	0255.51	BACKWASH
19-00	OFF	ON II	"	"	OFF	218554	203230	0256.52	DONE
20-00	OFF	ON II	"	"	OFF	218554	203330	0257.59	
21-00	ON	ON II	"	"	ON	218582	203361	0258.40	
22-00	OFF	ON I	ON	ON	ON	218660	203381	0259.38	

SHIFT III Date : 01-04-2025 Operator Name : RASHMI / MOHIND

Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON I	ON	ON	ON	218660	203380	0259.38	
23-00	OFF	ON I	"	"	OFF	218660	203380	0260.01	
00-00	OFF	ON I	"	"	ON	218660	209421	0261.04	
01-00	ON	ON II	"	"	ON	218677	203466	0262.11	
02-00	ON	ON II	"	"	OFF	218766	203470	0264.00	
03-00	OFF	ON II	"	"	OFF	218777	203470	0265.04	
04-00	OFF	ON I	"	"	ON	218771	203510	0266.07	
05-00	OFF	ON I	"	"	OFF	218771	203516	0267.00	
06-00	OFF	ON I	ON	ON	OFF	218771	203516	0268.05	

Total Inlet KLD : 461 KLD Total Outlet KLD : 346 KLD Total Energy Consumption KW / Day : 15.3 KW

Chemical Consumption Per Day : 250 gm Sodium Hypo Chloride : 24x Polyelectrolyte : Misc. :

[Signature] (Plant in-charge)

(Customer Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 18 TWT

ECO GROUP



SHIFT I Date : 2-4-2025

Operator Name : Anurag Singh

Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	OFF	218771	203516	0268.05	
07-00	OFF	ON II			OFF	218771	203516	0268.50	
08-00	OFF	ON II			OFF	218771	203516	0282.59	
09-00	ON	ON II			ON	218865	203545	0271.03	
10-00	OFF	ON I			ON	218899	203585	0271.58	
11-00	OFF	ON I			ON	218899	203630	0272.56	
12-00	OFF	ON I			OFF	218889	203643	0274.03	
13-00	ON	ON II			OFF	218780	203643	0275.00	
14-00	OFF	ON II	ON	ON	OFF	218790	203643	0275.52	

SHIFT II Date : 2-4-2025

Operator Name : Nityendra Kumar

Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	ON	ON	OFF	218990	203643	0275.52	
15-00	OFF	ON II			ON	218990	203677	0276.52	
16-00	OFF	ON I			OFF	218990	203706	0277.52	
17-00	ON	ON I			ON	219022	203738	0278.45	Backwash
18-00	OFF	ON I		ON	ON	219050	203760	0280.12	
19-00	OFF	ON II		ON	OFF	219060	203791	0281.15	
20-00	ON	ON II			OFF	219100	203791	0282.12	
21-00	OFF	ON II			ON	219163	203871	0283.06	
22-00	OFF	ON I	ON	ON	OFF	219163	203901	0284.00	

SHIFT III Date : 2-04-25

Operator Name : Rashishu / Govind

Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON I	ON	ON	OFF	219163	203901	0284.00	
23-00	OFF	ON I			OFF	219163	203901	0285.00	
00-00	OFF	ON I			OFF	219163	203901	0286.05	
01-00	OFF	ON II			OFF	219163	203901	0287.00	
02-00	OFF	ON II			ON	219163	203960	0289.02	
03-00	OFF	ON II	ON	ON	ON	219163	203995	0289.00	
04-00	ON	ON I			OFF	219215	204006	0290.07	
05-00	ON	ON I			OFF	219272	204006	0291.05	
06-00	OFF	ON I	ON	ON	OFF	219287	204006	0292.07	

Total Inlet KLD : 516 KLD Total Outlet KLD : 490 KLD Total Energy Consumption KW / Day : 24.02 KW

Chemical Consumption Per Day : 280gm Sodium Hypo Chloride : 20 Polyelectrolyte : Miscell. :

[Signature]
(Plant in charge)

(Customer Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TPT

ECO GROUP



SHIFT I Date : 3-4-2025 Operator Name : Amit Pal Singh Operator Signature : *[Signature]*

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	OFF	219287	204006	0292.07	
07-00	OFF	ON II			OFF	219287	204006	0293.23	
08-00	OFF	ON II			OFF	219287	204006	0294.01	
09-00	ON	ON II			OFF	219330	204006	0295.15	
10-00	ON	ON I			OFF	219375	204006	0295.53	
11-00	OFF	ON I			ON	219415	204050	0296.49	
12-00	OFF	ON I			OFF	219415	204050	0297.50	
13-00	ON	ON II			OFF	219525	204050	0298.55	
14-00	OFF	ON II	ON	ON	ON	219525	204080	0299.36	

SHIFT II Date : 3-4-2025 Operator Name : Nitendra Kumar Operator Signature : *[Signature]*

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	ON	ON	ON	219525	204080	0299.36	BACKWASH
15-00	OFF	ON II	ON		OFF	219525	204101	0301.05	DONE
16-00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	BLOWER1 BLOWER2
17-00	OFF	ON II	ON	ON	OFF	219525	204101	0302.10	3 REPLACES SERVICE DONE
18-00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	2nd FILTER CLEANING
19-00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	DONP
20-00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	POWER-5-54
21-00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	POWER-9.45
22-00	OFF	ON I	ON	ON	ON	219525	204150	0303.07	

SHIFT III Date : 03/04/25 Operator Name : Rajnish Ground Operator Signature : Ground *[Signature]*

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON I	ON	ON	ON	219525	204150	0303.07	
23-00	ON	ON I			ON	219600	204220	0304.05	
00-00	OFF	ON I			OFF	219621	204250	0305.08	
01-00	ON	ON II			ON	219680	204310	0306.11	
02-00	ON	ON II	ON	ON	OFF	219730	204321	0307.15	
03-00	OFF	ON II			OFF	219735	204321	0308.04	
04-00	OFF	ON I			ON	219735	204371	0309.25	
05-00	ON	ON I			ON	219785	204400	0310.19	
06-00	OFF	ON I	ON	ON	OFF	219814	204405	0311.11	

Total Inlet KLD : 527 KLD Total Outlet KLD : 399 KLD Total Energy Consumption KW / Day : 19.04 KW

Chemical Consumption Per Day : 250 gm Sodium Hypo Chloride : 2lb Polyelectrolyte : Miscell. :

[Signature]
(Plant in-charge)

(Customer Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity :1.2 MLD..... KLD Location :TDI - 118.....

ECO GROUP



SHIFT I Date : 4/04/2025

Operator Name : Sujal Gupta / Amardeep Singh Operator Signature : Sujal

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	OFF	219814	204405	0311.11	
07-00	OFF	ON II	OFF	OFF	OFF	219814	204405	0313.00	
08-00	OFF	ON II	"	"	OFF	219814	204405	0313.23	
09-00	ON	ON II	"	"	OFF	219850	204405	0314.26	BACKWASH
10-00	OFF	ON I	"	"	ON	219944	204441	0315.59	DONE
11-00	OFF	ON I	OFF	OFF	OFF	219944	204455	0316.23	
12-00	ON	ON I	"	"	ON	219990	204477	0317.26	
13-00	ON	ON II	"	"	OFF	220053	204477	0318.32	
14-00	OFF	ON II	OFF	OFF	OFF	220076	2044480	0319.09	

SHIFT II Date : 4-04-2025

Operator Name : NITESH KUMAR Operator Signature : Nitesh

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	OFF	OFF	OFF	220076	2044480	0319.09	
15-00	OFF	ON II	ON	ON	ON	220076	204540	0320.45	
16-00	OFF	ON II	ON	ON	OFF	220076	204600	0321.27	
17-00	ON	ON I	ON	ON	OFF	220120	204600	0322.25	
18-00	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
19-00	OFF	ON I	ON	ON	OFF	220205	204600	0323.10	
20-00	OFF	ON II	ON	ON	ON	220205	204657	0324.17	BACKWASH DONE
21-00	ON	ON II	ON	ON	OFF	220225	204684	0325.18	
22-00	ON	ON II	ON	ON	OFF	220310	204684	0326.10	

SHIFT III Date : 04/04/25

Operator Name : Rajnish / Ground Operator Signature : Ground

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	ON	ON II	ON	ON	OFF	220310	204684	0326.10	
23-00	OFF	ON I	"	"	OFF	220341	204684	0327.05	
00-00	ON	ON I	ON	ON	ON	220415	204730	0328.11	BACKWASH
01-00	OFF	ON I	"	"	OFF	220431	204730	0329.15	
02-00	OFF	ON II	"	"	OFF	220431	204730	0330.09	
03-00	OFF	ON II	"	"	ON	220431	204780	0331.23	
04-00	OFF	ON II	"	"	ON	220431	204831	0332.21	
05-00	OFF	ON I	"	"	OFF	220431	204835	0333.10	
06-00	OFF	ON I	ON	ON	OFF	220431	204835	0334.11	

Total Inlet KLD : 617 KLD Total Outlet KLD : 430 KLD Total Energy Consumption KW / Day : 29 KW

Chemical Consumption Per Day : 25gms Sodium Hypo Chloride : 210 Polyelectrolyte : _____ Miscell. : _____

Adm
Plant in charge

(Customer Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : DT - 118

ECO GROUP



SHIFT I Date : 5/06/2025

Operator Name : Sujal Gupta / Anantpal Singh

Operator Signature : Sujal / Anantpal

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	OFF	220421	204835	0334.11	
07-00	OFF	ON I	"	"	OFF	220421	204835	0335.20	
08-00	ON	ON II	"	"	OFF	220520	204835	0336.25	BACKWASH
09-00	OFF	ON II	"	"	ON	220562	204862	0337.47	DONE
10-00	OFF	ON II	ON	ON	ON	220562	204889	0338.18	
11-00	ON	ON III	"	"	OFF	220590	204895	0339.08	
12-00	OFF	ON I	"	"	OFF	220590	204898	0340.18	
13-00	OFF	ON I	"	"	OFF	220590	204898	0341.25	
14-00	OFF	ON II	ON	ON	ON	220692	204945	0342.11	

SHIFT II Date : 5-07-2025

Operator Name : NITYANAND KUMAR

Operator Signature : Nityanand Kumar

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	ON	ON	ON	220692	204945	0342.11	
15-00	OFF	ON II	ON	ON	OFF	220692	204990	0343.21	
16-00	ON	ON II	ON	ON	ON	220793	205006	0344.22	
17-00	OFF	ON I	ON	ON	OFF	220827	205032	0345.32	
18-00	OFF	ON I	ON	ON	OFF	220827	205032	0346.31	BACKWASH-DONE
19-00	OFF	ON I	ON	ON	ON	220827	205063	0347.57	
20-00	ON	ON II	ON	ON	OFF	220830	205102	0348.37	
21-00	OFF	ON II	ON	ON	OFF	220945	205102	0349.34	
22-00	OFF	ON II	ON	ON	OFF	220945	205102	0350.10	

SHIFT III Date : 5/09/25

Operator Name : Groving Yadav / Rajnish

Operator Signature : Groving Yadav

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON II	ON	ON	OFF	220945	205102	0350.10	
23-00	OFF	ON I	"	"	OFF	220945	205102	0351.15	
00-00	OFF	ON I	"	"	ON	220945	205171	0352.20	
01-00	ON	ON I	"	"	ON	221020	205231	0353.11	
02-00	ON	ON II	ON	ON	OFF	221040	205231	0354.20	
03-00	OFF	ON II	"	"	OFF	221040	205231	0355.03	
04-00	OFF	ON II	"	"	ON	221040	205298	0356.13	
05-00	OFF	ON I	"	"	ON	221110	205353	0357.17	
06-00	OFF	ON I	ON	ON	OFF	221110	205353	0358.09	

Total Inlet KLD : 679 KLD Total Outlet KLD : 518 KLD Total Energy Consumption KW / Day : 24.79

Chemical Consumption Per Day : 250gm Sodium Hypo Chloride : 215 Polyelectrolyte : Miscell. :

(Plant in charge)

(Customer Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : TDI-118



SHIFT I Date : 6/04/25

Operator Name : Sujal Gupta / VICKY Operator Signature : Sujal / VIKY

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON H	ON	ON	OFF	221110	205353	0358.09	
07-00	OFF	ON H	"	"	OFF	221110	205353	0359.13	
08-00	ON	ON H	"	"	OFF	221140	205353	0360.35	
09-00	ON	ON H	"	"	OFF	221170	205353	0361.10	
10-00	OFF	ON H	ON	ON	ON	221225	205415	0362.49	
11-00	OFF	ON H	"	"	OFF	221225	205463	0363.07	
12-00	OFF	ON H	"	"	OFF	221225	205463	0364.27	
13-00	ON	ON H	"	"	OFF	221271	205500	0365.17	
14-00	ON	ON H	ON	ON	OFF	221304	205503	0366.09	

SHIFT II Date : 6-04-2025

Operator Name : NITESH KUMAR Operator Signature : NITESH

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	ON	ON II	ON	ON	OFF	221304	205503	0366.09	
15-00	OFF	ON II	ON	ON	OFF	221304	205503	0367.20	
16-00	OFF	ON II	ON	ON	ON	221324	205533	0368.13	
17-00	OFF	ON II	ON	ON	OFF	221324	205538	0369.19	BACKWASH DIALS
18-00	ON	ON II	ON	ON	OFF	221408	205538	0370.23	
19-00	OFF	ON II	ON	ON	ON	221471	205569	0371.22	
20-00	OFF	ON II	ON	ON	OFF	221471	205609	0372.18	
21-00	ON	ON II	ON	ON	OFF	221478	205607	0373.12	
22-00	OFF	ON II	ON	ON	OFF	221550	205607	0374.10	

SHIFT III Date : 06/04/25

Operator Name : RAJNISH / GROUND Operator Signature : RAJNISH

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON II	ON	ON	OFF	221550	205607	0374.10	
23-00	OFF	ON I	"	"	OFF	221550	205607	0375.06	
00-00	OFF	ON I	"	"	OFF	221550	205607	0376.02	
01-00	OFF	ON I	"	"	OFF	221550	205607	0377.00	
02-00	ON	ON II	"	"	ON	221610	205660	0378.12	
03-00	ON	ON II	ON	ON	ON	221661	205705	0379.16	
04-00	OFF	ON H	"	"	OFF	221670	205720	0380.11	
05-00	OFF	ON I	"	"	ON	221670	205792	0381.15	
06-00	OFF	ON I	ON	ON	OFF	221670	205792	0382.08	

Total Inlet KLD : 560 KLD Total Outlet KLD : 439 KLD Total Energy Consumption KW / Day : 23.99 KW

Chemical Consumption Per Day : 250 gm Sodium Hypo Chloride : 250 Polyelectrolyte : Miscell. :

Adw
(Plant in-charge)

(Customer Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : T.P.I.



SHIFT I Date : 07-01-2025 Operator Name : NITIN KUMAR Operator Signature : Nitin

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	OFF	221670	205792	0382.08	
07-00	OFF	ON I	ON	ON	OFF	221670	205792	0383.15	
08-00	ON	ON II	ON	ON	ON	221688	205803	0383.70	
09-00	OFF	ON II	ON	ON	OFF	221748	205866	0385.01	
10-00	OFF	ON II	ON	ON	OFF	221748	205866	0386.00	
11-00	ON	ON I	ON	ON	ON	221780	205872	0387.10	
12-00	OFF	ON I	ON	ON	OFF	221902	205938	0388.19	
13-00	OFF	ON I	ON	ON	ON	221902	205951	0389.14	
14-00	OFF	ON II	ON	ON	OFF	221902	206018	0390.45	

SHIFT II Date : 07/04/25 Operator Name : Rajnish / Groum Operator Signature : Groum

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	ON	ON	OFF	221902	206018	0390.15	
15-00	OFF	ON II	"	"	OFF	221902	206018	0391.08	
16-00	OFF	ON II	"	"	OFF	221902	206018	0392.15	
17-00	ON	ON I	ON	ON	ON	221955	206064	0393.12	Backward
18-00	ON	ON I	"	"	OFF	221999	206064	0393.51	
19-00	OFF	ON I	"	"	ON	222014	206112	0394.54	
20-00	OFF	ON II	"	"	OFF	222014	206112	0395.45	
21-00	ON	ON II	"	"	OFF	222018	206112	0396.48	
22-00	OFF	ON II	"	"	OFF	222121	206112	0397.46	

SHIFT III Date : 7/04/2025 Operator Name : Sujal Gupta Operator Signature : Sujal

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON II	ON	ON	OFF	222121	206112	0397.46	
23-00	OFF	ON II	"	"	OFF	222121	206112	0398.09	
00-00	OFF	ON II	"	"	OFF	222121	206139	0399.47	
01-00	ON	ON II	"	"	ON	222150	206185	0400.48	
02-00	ON	ON II	ON	ON	ON	222210	206221	0401.39	
03-00	OFF	ON II	"	"	OFF	222252	206243	0402.17	
04-00	OFF	ON II	"	"	OFF	222252	206243	0403.09	
05-00	OFF	ON II	"	"	ON	222252	206265	0405.12	
06-00	OFF	ON II	ON	ON	ON	222252	206281	0406.36	

Total Inlet KLD : 582 KLD Total Outlet KLD : 489 KLD Total Energy Consumption KW / Day : 24.28

Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscell. :

(Plant in-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 m³/d KLD Location : 118 TDT



SHIFT I Date : 8-4-2025 Operator Name : Amritlal Singh / Rajnish Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	ON	222252	206281	0406.36	
07-00	OFF	ON I	"	"	OFF	222252	206309	0407.07	
08-00	OFF	ON II	"	"	ON	222252	206390	0407.53	
09-00	ON	ON II	"	"	OFF	222330	206405	0408.50	
10-00	OFF	ON II	"	"	OFF	222381	206405	0409.48	
11-00	OFF	ON I	"	"	OFF	222381	206405	0410.45	
12-00	OFF	ON I	"	"	ON	222381	206440	0411.52	
13-00	ON	ON I	"	"	ON	222435	206480	0412.49	
14-00	OFF	ON II	ON	ON	ON	222511	206544	0413.25	

SHIFT II Date : 8/4/25 Operator Name : Krishna Babu / Govind Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	ON	ON	ON	222511	206544	0414.04	
15-00	OFF	ON II	"	"	OFF	222511	206550	0415.04	
16-00	OFF	ON II	"	"	ON	222511	206575	0415.54	
17-00	OFF	ON - I	"	"	ON	222511	206631	0416.69	
18-00	ON	ON - I	"	"	OFF	222567	206653	0417.58	
19-00	OFF	ON I	"	"	ON	222625	206712	0419.06	
20-00	OFF	ON - II	"	"	OFF	222608	206717	0419.46	
21-00	OFF	ON - II	"	"	ON	222648	206749	0421.04	
22-00	OFF	ON - II	"	"	ON	222648	206792	0421.46	

SHIFT III Date : 8/4/25 Operator Name : Sujal Gupta / NITN Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON - II	ON	ON	ON	222648	206792	0421.46	
23-00	OFF	ON - II	"	"	OFF	222648	206820	0422.56	
00-00	OFF	ON I	"	"	OFF	222648	206820	0423.29	
01-00	ON	ON II	"	"	ON	222661	206857	0424.28	
02-00	OFF	ON II	"	"	OFF	222789	206878	0425.80	
03-00	OFF	ON II	"	"	ON	222789	206902	0426.50	
04-00	OFF	ON II	"	"	OFF	222789	206925	0427.19	
05-00	ON	ON I	"	"	ON	222789	206933	0428.48	
06-00	OFF	ON I	ON	ON	OFF ON	222823	206963	0429.97	

Total Inlet KLD : 581 KLD Total Outlet KLD : 682 KLD Total Energy Consumption KW / Day : 23.01

Chemical Consumption Per Day : 250 gm Sodium Hypo Chloride : 250 Polyelectrolyte : Miscell. :

(Plant In-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 M³/D KLD Location : 118 TDI

ECO GROUP



SHIFT I Date : 9-4-2025 Operator Name : Anurag Singh / Ratanish Tani Operator Signature : *[Signature]*

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	ON	222833	206963	0429.37	<i>[Handwritten signature]</i>
07-00	OFF	ON I	ON	ON	OFF	222833	206969	0430.59	
08-00	ON	ON II			ON	222855	206985	0431.47	
09-00	OFF	ON II			OFF	222921	207024	0432.40	
10-00	OFF	ON II			ON	222921	207065	0433.39	
11-00	OFF	ON I			OFF	222921	207109	0434.26	
12-00	ON	ON I			OFF	222975	207109	0435.33	
13-00	OFF	ON I			ON	223056	207145	0436.40	
14-00	OFF	ON II	ON	ON	ON	223056	207181	0437.35	

SHIFT II Date : 9-4-2025 Operator Name : Krishna Singh Operator Signature : *[Signature]*

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON I	ON	ON	ON	223056	207181	0437.35	
15-00	OFF	ON II	ON	ON	OFF	223056	207215	0438.41	
16-00	OFF	ON II	ON	ON	ON	223056	207254	0439.30	
17-00	ON	ON I	ON	ON	OFF	223114	207281	0440.38	
18-00	OFF	ON I	ON	ON	OFF	223161	207281	0441.31	
19-00	OFF	ON I	ON	ON	ON	223176	207295	0442.36	
20-00	OFF	ON II	ON	ON	ON	223180	207350	0443.29	
21-00	ON	ON II	ON	ON	OFF	223185	207384	0444.32	
22-00	OFF	ON II	ON	ON	OFF	223261	207384	0445.17	

SHIFT III Date : 9/4/25 Operator Name : Sujal Gupta / Nishanand K Operator Signature : *[Signature]*

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON II	ON	ON	OFF	223261	207384	0445.17	
23-00	OFF	ON I			OFF	223261	207384	0446.20	
00-00	ON	ON I			ON	223285	207410	0447.27	
01-00	OFF	ON I			OFF	223325	207466	0448.11	
02-00	OFF	ON II	ON	ON	OFF	223325	207466	0449.20	
03-00	ON	ON II			ON	223328	207480	0450.14	
04-00	OFF	ON II			ON	223391	207489	0451.20	
05-00	OFF	ON I			ON	223391	207510	0452.40	
06-00	OFF	ON I	ON	ON	ON	223391	207540	0453.18	

Total Inlet KLD : 538 KLD Total Outlet KLD : 577 KLD Total Energy Consumption KW / Day : 23.81
 Chemical Consumption Per Day : 250g Sodium Hypo Chloride : 120 Polyelectrolyte : Misc. :

(Plant in-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity: 1.3 MLD KLD Location: 118 TDI



SHIFT I Date: 10-4-2025 Operator Name: Amit Pal Singh / Kancha Ram Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	ON	223391	207540	0453.18	
07-00	OFF	ON I	"	"	OFF	223391	207589	0454.70	
08-00	OFF	ON II	"	"	OFF	223391	207589	0455.99	
09-00	ON	ON II	"	"	ON	223433	207622	0456.22	
10-00	OFF	ON II	"	"	OFF	223472	207654	0457.43	
11-00	ON	ON I	"	"	ON	223495	207675	0458.34	
12-00	OFF	ON I	"	"	ON	223508	207725	0459.32	
13-00	OFF	ON I	OFF	OFF	OFF	223508	207734	0460.36	
14-00	OFF	ON II	OFF	OFF	OFF	223508	207734	0461.17	

SHIFT II Date: 10-04-2025 Operator Name: Rajnish (Ground) Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	OFF	OFF	OFF	223508	207734	0461.17	
15-00	OFF	ON II	"	OFF	OFF	223508	207734	0462.57	
16-00	OFF	ON II	"	"	ON	223508	207764	0463.25	
17-00	ON	ON I	ON	ON	ON	223622	207792	0464.36	
18-00	OFF	ON I	"	"	OFF	223636	207813	0465.35	
19-00	OFF	ON I	"	"	ON	223636	207860	0466.40	
20-00	OFF	ON II	"	"	OFF	223636	207860	0467.34	
21-00	ON	ON II	"	"	ON	223662	207872	0468.23	
22-00	OFF	ON II	ON	ON	ON	223771	207911	0469.23	

SHIFT III Date: 10/4/25 Operator Name: Sujal Gupta / NITYENDRA PRASAD Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON II	ON	ON	ON	223771	207911	0469.23	
23-00	OFF	ON I	"	"	OFF	223771	207918	0470.17	
00-00	OFF	ON I	"	"	OFF	223771	207918	0471.47	
01-00	OFF	ON I	"	"	OFF	223771	207918	0472.35	
02-00	OFF	ON II	ON	ON	OFF	223771	207918	0473.25	
03-00	ON	ON II	"	"	ON	223785	207950	0474.030	BACKWASH
04-00	OFF	ON II	"	"	OFF	223862	207984	0475.40	DONE
05-00	ON	ON I	"	"	ON	223880	207998	0476.12	
06-00	OFF	ON I	ON	ON	ON	223899	208009	0477.27	

Total Inlet KLD: 508 KLD Total Outlet KLD: 469 KLD Total Energy Consumption KW / Day: 24.09

Chemical Consumption Per Day: 250gm Sodium Hypo Chloride: 2L Polyelectrolyte: Miscll.:

(Plant in-charge) (Customer Representative) (HOD)

516
508
508
550
776

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 718 TDI

ECO GROUP



SHIFT I Date: 11-4-2025 Operator Name: Amit Pal / Rajnish Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	ON	223899	208009	0477.27	
07-00	OFF	ON I	"	"	ON	223899	208055	0478.34	
08-00	OFF	ON II	"	"	OFF	223899	208120	0479.39	
09-00	ON	ON II	"	"	OFF	223955	208120	0480.48	
10-00	OFF	ON II	"	"	OFF	223995	208120	0481.36	
11-00	OFF	ON I	"	"	OFF	224035	208120	0482.49	
12-00	OFF	ON I	"	"	ON	224035	208150	0483.40	
13-00	OFF	ON II	"	"	ON	224035	208210	0484.20	
14-00	OFF	ON II	"	"	OFF	224035	208245	0485.30	

SHIFT II Date: 11-04-2025 Operator Name: Govind / Krishna Singh Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	ON	ON	OFF	224035	208245	0485.30	
15-00	OFF	ON II	"	"	OFF	224035	208245	0486.36	
16-00	ON	ON II	"	"	OFF	224097	208245	0487.37	
17-00	OFF	ON I	"	"	OFF	224160	208245	0488.37	BACKWASH
18-00	OFF	ON I	"	"	ON	224160	208276	0489.36	
19-00	OFF	ON I	"	"	OFF	224160	208301	0491.09	
20-00	OFF	ON I	"	"	OFF	224160	208301	0491.30	
21-00	ON	ON II	"	"	OFF	224254	208301	0492.37	
22-00	OFF	ON II	OFF	OFF	OFF	224254	208329	0493.25	

SHIFT III Date: 11/04/2025 Operator Name: Sujal Gupta / Nityanand Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON II	ON	ON	OFF	224254	208329	0493.25	
23-00	OFF	ON I	ON	ON	OFF	224254	208329	0494.35	
00-00	OFF	ON II	ON	ON	OFF	224254	208329	0495.48	
01-00	ON	ON II	ON	ON	ON	224279	208382	0496.22	
02-00	OFF	ON II	ON	ON	OFF	224368	208432	0497.31	
03-00	OFF	ON II	ON	ON	ON	224368	208545	0498.16	
04-00	OFF	ON II	ON	ON	OFF	224368	208551	0499.48	
05-00	OFF	ON I	ON	ON	OFF	224368	208551	0501.29	
06-00	OFF	ON I	ON	ON	OFF	224368	208551	0502.35	

Total Inlet KLD : 469 KLD Total Outlet KLD : 542 KLD Total Energy Consumption KW / Day : 25.08 KW
 Chemical Consumption Per Day : 250gm Sodium Hypo Chloride : 2L Polyelectrolyte : Misc. :

(Plant in-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : TDI-118



SHIFT I Date : 12/04/25 Operator Name : ~~Prabin Kumar~~ Prabin Kumar Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	OFF	224368	208551	0502.35	
07-00	OFF	ON I	"	"	OFF	224368	208551	0503.00	BACKWASH
08-00	OFF	ON II	"	"	OFF	224368	208551	0503.44	
09-00	OFF	ON II	"	"	ON	224368	208585	0504.31	
10-00	ON	ON II	ON	ON	OFF	224450	208600	0505.33	
11-00	ON	ON I	"	"	ON	224521	208641	0506.35	
12-00	OFF	ON I	"	"	OFF	224535	208684	0507.31	
13-00	ON	ON I	"	"	OFF	224622	208684	0508.35	
14-00	OFF	ON II	ON	ON	OFF	224645	208684	0509.30	

SHIFT II Date : 12/4/25 Operator Name : Gowind Yadav / Krishna Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	ON	ON	OFF	224645	208684	0509.30	
15-00	OFF	ON II	ON	ON	OFF	224645	208684	0510.32	
16-00	ON	ON II	ON	ON	ON	224676	208715	0511.41	
17-00	OFF	ON I	ON	ON	ON	224676	208762	0512.34	
18-00	ON	ON I	ON	ON	OFF	224726	208769	0512.33	
19-00	OFF	ON I	ON	ON	ON	224808	208831	0514.34	
20-00	OFF	ON II	ON	ON	OFF	224808	208847	0515.52	
21-00	OFF	ON II	ON	ON	ON	224808	208891	0516.36	
22-00	OFF	ON II	ON	ON	OFF	224808	208916	0517.16	

SHIFT III Date : 12-4-2025 Operator Name : NITYANEND KUMAR Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON II	ON	ON	OFF	224808	208916	0517.16	
23-00	ON	ON I	"	"	ON	224839	208931	0518.20	
00-00	OFF	ON I	"	"	OFF	224963	208962	0519.28	
01-00	OFF	ON I	"	"	ON	224963	208974	0520.14	
02-00	ON	ON II	ON	ON	OFF	225010	209126	0521.48	
03-00	OFF	ON II	"	"	ON	225127	209129	0522.28	
04-00	OFF	ON II	"	"	OFF	225127	209174	0523.35	
05-00	ON	ON I	"	"	ON	225154	209227	0524.20	
06-00	OFF	ON I	ON	ON	OFF	225188	209238	0525.34	

Total Inlet KLD : 820 KLD Total Outlet KLD : 687 KLD Total Energy Consumption KW / Day : 23.02
 Chemical Consumption Per Day : 250gm Sodium Hypo Chloride : 0.2 Polyelectrolyte : Miscell. :

[Signature] (Plant in-charge) [Signature] (Customer Representative) [Signature] (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3MLD KLD Location : 118 - TDI

ECO GROUP



SHIFT I Date: 13/04/25 Operator Name: Rajnish Tiwari / Vicky Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	OFF	225188	207238	0525.37	
07-00	OFF	ON I	"	"	OFF	225188	209238	0526.31	
08-00	OFF	ON II	"	"	ON	225188	209288	0527.28	
09-00	OFF	ON II	"	"	OFF	225188	209288	0528.33	
10-00	ON	ON II	"	"	ON	225300	209347	0529.33	Backwash
11-00	OFF	ON I	"	"	OFF	225371	209382	0530.32	
12-00	OFF	ON I	"	"	OFF	225371	209382	0531.41	
13-00	OFF	ON I	"	"	ON	225371	209479	0532.58	
14-00	OFF	ON II	ON	ON	ON	225371	209450	0533.10	

SHIFT II Date: 13/04/25 Operator Name: Krishna Sinha Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	ON	ON	ON	225371	209450	0533.10	
15-00	OFF	ON II	ON	ON	OFF	225371	209483	0534.33	
16-00	ON	ON II	ON	ON	OFF	225407	209483	0535.45	BACKWASH DONE
17-00	ON	ON I	ON	ON	ON	225461	209505	0536.40	
18-00	OFF	ON I	ON	ON	OFF	225515	209516	0537.34	
19-00	OFF	ON II	ON	ON	ON	225515	209539	0538.34	
20-00	OFF	ON II	ON	ON	ON	225515	209603	0539.35	
21-00	ON	ON II	ON	ON	OFF	225578	209617	0540.35	
22-00	OFF	ON II	ON	ON	ON	225555	209647	0541.27	

SHIFT III Date: 13/04/2025 Operator Name: Swal Gupta / Nityanand K Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON II	ON	ON	ON	225655	209647	0541.27	
23-00	OFF	ON I	"	"	OFF	225655	209655	0542.37	
00-00	OFF	ON I	"	"	ON	225655	209688	0543.40	
01-00	ON	ON II	"	"	ON	225705	209738	0544.28	
02-00	OFF	ON II	ON	ON	OFF	225752	209810	0545.28	
03-00	OFF	ON II	"	"	ON	225752	209831	0546.18	
04-00	OFF	ON II	"	"	OFF	225752	209840	0547.41	
05-00	ON	ON I	"	"	OFF	225754	209840	0548.30	
06-00	OFF	ON I	ON	ON	ON	225780	209860	0547.38	

Total Inlet KLD : 592 KLD Total Outlet KLD : 622 KLD Total Energy Consumption KW / Day : 24.01

Chemical Consumption Per Day : 250g Sodium Hypo Chloride : 21b Polyelectrolyte : Miscell. :

[Signature] (Plant in charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : TDI - 118

ECO GROUP



SHIFT I Date : 14/04/25 Operator Name : Rajnish Tiwari / VICKY Operator Signature : R Vicky

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06-00	OFF	ON I	ON	ON	ON	225780	209860	0549.38	
07-00	OFF	ON I			OFF	225780	209881	0550.21	
08-00	OFF	ON II			ON	225780	209950	0551.33	
09-00	OFF	ON II			OFF	225780	209958	0552.25	
10-00	OFF	ON II			OFF	225780	209958	0553.47	
11-00	OFF	ON I			ON	225780	210021	0554.35	
12-00	ON	ON I			OFF	225875	210044	0555.25	
13-00	OFF	ON I			ON	225938	210080	0556.26	
14-00	OFF	ON II	ON	ON	OFF	225938	210108	0557.23	

SHIFT II Date : 14-04-2025 Operator Name : Govind Yadav Operator Signature : Govind

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14-00	OFF	ON II	ON	ON	OFF	225938	210108	0557.23	
15-00	OFF	ON II			OFF	225938	210108	0558.22	
16-00	OFF	ON II			OFF	225938	210108	0559.27	
17-00	ON	ON I			ON	226021	210128	0560.24	
18-00	OFF	ON I			ON	226071	210172	0561.23	
19-00	OFF	ON I			ON	226071	210224	0562.23	
20-00	OFF	ON II			OFF	226071	210248	0563.22	
21-00	ON	ON II			ON	226134	210255	0564.23	
22-00	OFF	ON II			ON	226171	210298	0565.16	

SHIFT III Date : 14/04/2025 Operator Name : Sujal Gupta / Nityanand Kulkarni Operator Signature : Sujal Nityanand

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22-00	OFF	ON II	ON	ON	ON	226171	210298	0565.16	
23-00	OFF	ON I			OFF	226171	210305	0566.20	
00-00	OFF	ON I			OFF	226171	210305	0567.28	
01-00	OFF	ON I			ON	226171	210315	0568.16	
02-00	ON	ON II	ON	ON	OFF	226181	210371	0569.30	
03-00	OFF	ON II			ON	226226	210378	0570.48	BACKWASH
04-00	OFF	ON II			OFF	226226	210404	0571.25	DONE
05-00	ON	ON I			ON	226238	210410	0572.16	
06-00	OFF	ON I	ON	ON	ON	226302	210451	0573.30	

Total Inlet KLD : 522 Total Outlet KLD : 591 Total Energy Consumption KW / Day : 23.92

Chemical Consumption, Per Day : 250gm Sodium Hypo Chloride : 21b Polyelectrolyte : Miscell. :

(Plant in-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 T.D.T

ECO GROUP



SHIFT I Date : 15-4-2025 Operator Name : Amit Palay / Rabin / Vicky Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6-00	OFF	ON I	ON	ON	ON	226302	210451	0573.30	
7-00	OFF	ON I	ON	ON	ON	226302	210526	0574.22	
8-00	OFF	ON II	ON	ON	OFF	226302	210535	0575.22	
9-00	ON	ON II	ON	ON	OFF	226350	210535	0576.28	
10-00	ON	ON II	ON	ON	ON	226405	210570	0577.18	
11-00	OFF	ON I	ON	ON	ON	226437	210597	0578.19	
12-00	OFF	ON I	ON	ON	OFF	226437	210668	0579.25	
13-00	ON	ON I	ON	ON	OFF	226529	210668	0580.20	
14-00	OFF	ON II	ON	ON	OFF	226529	210668	0581.16	

SHIFT II Date : 15-4-2025 Operator Name : Govind Yadav / Krishna / Anshu Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4-00	OFF	ON II	ON	ON	OFF	226529	210668	0581.16	
5-00	OFF	ON II	ON	ON	ON	226560	210733	0582.55	
6-00	OFF	ON II	ON	ON	ON	226565	210758	0583.18	
7-00	OFF	ON I	ON	ON	OFF	226565	210766	0584.07	Backwash
8-00	OFF	ON I	ON	ON	ON	226565	210823	0585.09	
9-00	OFF	ON I	ON	ON	OFF	226565	210826	0586.10	
10-00	ON	ON II	ON	ON	OFF	226619	210826	0587.01	
11-00	OFF	ON II	ON	ON	ON	226683	210892	0588.11	
12-00	OFF	ON II	ON	ON	OFF	226683	210911	0588.57	

SHIFT III Date : 15/04/2025 Operator Name : Sujal Gupta / Nityanand Kumar Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
12-00	OFF	ON II	ON	ON	OFF	226683	210911	0588.52	
13-00	OFF	ON I	ON	ON	ON	226683	210925	0589.40	
14-00	OFF	ON I	ON	ON	OFF	226683	210960	0590.28	
15-00	ON	ON I	ON	ON	OFF	226701	210960	0591.16	
16-00	OFF	ON II	ON	ON	ON	226758	210973	0592.35	
17-00	OFF	ON II	ON	ON	OFF	226758	210973	0592.35	
18-00	OFF	ON II	ON	ON	OFF	226758	211005	0593.42	
19-00	OFF	ON II	ON	ON	OFF	226758	211005	0594.18	
20-00	ON	ON I	ON	ON	ON	226807	211094	0595.45	
21-00	OFF	ON I	ON	ON	OFF	226839	211096	0596.00	

Total Inlet KLD : 537 KLD Total Outlet KLD : 645 KLD Total Energy Consumption KW / Day : 22.7 KW

Chemical Consumption Per Day : 250 gm Sodium Hypo Chloride : 2L Polyelectrolyte : Miscell. :

Plant in-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TDI



SHIFT I Date : 16/04/2025 Operator Name : Amit Pal Singh / Ravi Singh Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6-00	OFF	ON I	ON	ON	OFF	226839	211096	0596.00	
7-00	DEF	ON I	ON	ON	ON	226839	211140	0598.06	
8-00	DEF	ON II	ON	ON	OFF	226839	211163	0599.8	
9-00	DEF	ON II	ON	ON	ON	226839	211195	0600.76	
10-00	ON	ON II	ON	ON	DEF	226905	211211	0601.20	
11-00	DEF	ON I	ON	ON	DEF	226943	211211	0602.30	
12-00	DEF	ON I	ON	ON	DEF	226943	211211	0603.08	
13-00	ON	ON I	ON	ON	OFF	227014	211211	0604.15	
14-00	OFF	ON II	ON	ON	OFF	227014	211211	0605.08	

SHIFT II Date : 16-04-25 Operator Name : Ground Water / Kishan Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4-00	OFF	ON II	ON	ON	OFF	227014	211211	0604.08	
5-00	OFF	ON II	ON	ON	OFF	227014	211211	0606.08	
6-00	ON	ON II	ON	ON	ON	227078	211238	0607.17	
7-00	OFF	ON I	ON	ON	ON	227089	211280	0608.05	Backwash
8-00	OFF	ON I	ON	ON	OFF	227089	211299	0609.10	
9-00	OFF	ON I	ON	ON	ON	227089	211345	0610.16	
10-00	ON	ON II	ON	ON	OFF	227159	211351	0611.03	
11-00	OFF	ON II	OFF	OFF	OFF	227201	211351	0612.17	
12-00	OFF	ON II	OFF	OFF	OFF	227201	211351	0613.01	

SHIFT III Date : 16-04-2025 Operator Name : NITESH KUMAR / Sujan Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
2-00	OFF	ON II	OFF	OFF	OFF	227201	211351	0613.01	
3-00	OFF	ON I	ON	ON	OFF	227201	211351	0614.18	
10-00	ON	ON I	ON	ON	ON	227313	211363	0615.25	
11-00	OFF	ON I	ON	ON	OFF	227302	211413	0616.35	
12-00	OFF	ON II	OFF	OFF	OFF	227302	211413	0617.16	
13-00	OFF	ON II	ON	ON	ON	227302	211422	0618.03	
14-00	OFF	ON II	ON	ON	OFF	227302	211510	0619.08	
15-00	ON	ON I	ON	ON	ON	227339	211513	0620.01	
16-00	OFF	ON I	OFF	OFF	ON	227368	211552	0621.03	

Total Inlet KLD : 529 Total Outlet KLD : 456 Total Energy Consumption KW / Day : 25-03

Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Misc. :

Plant in-charge : (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TDI

ECO GROUP



SHIFT I Date: 17-4-2025 Operator Name: Amrit Pal Singh / Ratna Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6-00	OFF	ON I	OFF	OFF	ON	227368	211552	0629.03	
7-00	ON	ON I	"	"	OFF	227445	2116010	0631.34	
8-00	OFF	ON I	"	"	OFF	227505	2116010	0633.26	
9-00	OFF	ON II	"	"	OFF	227505	2116010	0623.23	BACKWASH.
10-00	ON	ON II	"	"	ON	227560	211640	0624.40	
11-00	OFF	ON I	"	"	ON	227619	211695	0625.36	
12-00	OFF	ON I	"	"	OFF	227619	211722	0626.29	
13-00	ON	ON I	"	"	ON	227699	211790	0627.27	
14-00	OFF	ON II	OFF	OFF	OFF	227711	211810	0628.29	

SHIFT II Date: 17/4/2025 Operator Name: Krishna Kumar Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4-00	OFF	ON II	OFF	OFF	OFF	227711	211810	0628.29	
5-00	ON	ON II	OFF	OFF	ON	227741	211858	0629.27	
6-00	OFF	ON II	OFF	OFF	OFF	227743	211875	0630.34	
7-00	OFF	ON I	OFF	OFF	ON	227743	211881	0631.31	
8-00	OFF	ON I	OFF	OFF	ON	227743	211955	0632.46	
9-00	OFF	ON I	OFF	OFF	OFF	227743	212005	0633.35	
10-00	ON	ON II	OFF	OFF	OFF	227792	212005	0634.30	
11-00	OFF	ON II	OFF	OFF	ON	227878	212056	0635.29	
12-00	OFF	ON II	OFF	OFF	OFF	227878	212058	0636.28	

SHIFT III Date: 17/04/2025 Operator Name: Swajal Gupta / Nityanand Kumar Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
2-00	OFF	ON II	OFF	OFF	OFF	227878	212058	0636.25	
3-00	OFF	ON I	"	"	OFF	227878	212058	0637.06	
4-00	OFF	ON I	"	"	ON	227878	212105	0638.46	
5-00	ON	ON I	"	"	ON	227930	212165	0639.22	
6-00	ON	ON II	"	OFF	OFF	227977	212194	0640.52	
7-00	OFF	ON II	OFF	"	ON	228001	212203	0641.12	
8-00	OFF	ON II	"	"	OFF	228001	212255	0642.22	
9-00	ON	ON I	"	"	ON	228016	212260	0643.08	
10-00	OFF	ON I	OFF	OFF	OFF	228092	212310	0644.28	

Total Inlet KLD : 724 Total Outlet KLD : 758 Total Energy Consumption KW / Day : 23.25

Chemical Consumption Per Day : 260 gm Sodium Hypo Chloride : 2Ltr Polyelectrolyte : Miscell. :

Plant in-charge: [Signature] (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TDI

ECO GROUP



SHIFT I Date: 18-4-2025 Operator Name: Amit Pal / Rishabh Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
16-00	OFF	ON I	OFF	OFF	OFF	228095	219310	0644.28	
17-00	OFF	ON I	"	"	OFF	228092	219310	0645.22	
18-00	ON	ON II	"	"	ON	228134	219385	0646.25	
19-00	OFF	ON II	"	"	ON	228134	219420	0647.36	
20-00	OFF	ON II	"	"	OFF	228134	219418	0648.32	
21-00	OFF	ON I	"	"	OFF	228134	219418	0649.29	
22-00	OFF	ON I	"	"	OFF	228134	219468	0650.25	
23-00	ON	ON I	"	"	OFF	228199	219468	0651.24	
24-00	ON	ON II	"	"	OFF	228224	212468	0652.28	

SHIFT II Date: 18.4.25 Operator Name: Krishna Gula / Govind Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4-00	ON	ON I	OFF	OFF	OFF	228224	212468	0652.28	Power cut - 18:22
5-00	OFF	ON II	OFF	OFF	OFF	228292	212468	0653.35	Power on - 19:00
6-00	OFF	ON II	OFF	OFF	OFF	228292	212468	0654.32	
7-00	OFF	ON II	OFF	OFF	OFF	228292	212544	0655.38	
8-00	ON	ON II	OFF	OFF	OFF	228310	212564	0656.28	
9-00	ON	ON II	OFF	OFF	ON	228354	212589	0656.51	
10-00	OFF	ON II	OFF	OFF	OFF	228421	212613	0657.54	
11-00	OFF	ON II	OFF	OFF	ON	228421	212635	0658.47	
12-00	OFF	ON II	OFF	OFF	ON	228421	212680	0659.31	

SHIFT III Date: 18/04/2025 Operator Name: Sujal Gupta / Nityanond Kumar Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
2-00	OFF	ON II	OFF	OFF	ON	228421	212680	0659.31	
3-00	OFF	ON II	"	"	OFF	228421	212680	0660.22	
4-00	OFF	ON I	"	"	ON	228421	21290	0662.46	
5-00	ON	ON I	"	"	OFF	228438	212739	0663.19	
6-00	OFF	ON II	OFF	OFF	OFF	228542	212739	0664.15	
7-00	OFF	ON II	"	"	ON	228542	212754	0665.22	
8-00	OFF	ON II	"	"	OFF	228542	212770	0666.28	
9-00	ON	ON I	"	"	ON	228565	212804	0667.02	
10-00	OFF	ON I	OFF	OFF	ON	228620	212850	0667.60	

Total Inlet KLD : 528

Total Outlet KLD : 540

Total Energy Consumption KW / Day : 23.32

Chemical Consumption Per Day :

Sodium Hypo Chloride :

Polyelectrolyte :

Miscll. :

Plant in-charge

(Customer Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity: 1.3 MLD KLD Location: 118 TDF



SHIFT I Date: 19-4-2025 Operator Name: Amit Pal Singh / Rajnish Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6-00	OFF	ON I	OFF	OFF	ON	228620	212850	0667.60	
7-00	OFF	ON I			OFF	228630	212895	0668.18	
8-00	ON	ON II			OFF	228666	212895	0669.59	
9-00	OFF	ON II			ON	228691	212945	0670.35	
10-00	OFF	ON II			OFF	228691	212945	0671.53	Backwash
1-00	OFF	ON I			ON	228691	212998	0672.57	
2-00	ON	ON I			OFF	228755	213098	0673.46	
3-00	OFF	ON I			OFF	228894	213028	0675.18	
4-00	OFF	ON II	OFF	OFF	ON	228894	213050	0675.44	

SHIFT II Date: 19-4-2025 Operator Name: Katehna Singh / Govind Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4-00	OFF	ON II	OFF	OFF	ON	228824	213057	0675.44	
5-00	OFF	ON II	OFF	OFF	ON	228829	213104	0676.47	
6-00	ON	ON II	OFF	OFF	OFF	228835	213137	0677.41	
7-00	ON	ON I	OFF	OFF	ON	228911	213166	0678.42	
8-00	OFF	ON I	OFF	OFF	OFF	228957	213220	0679.47	
9-00	OFF	ON I	OFF	OFF	OFF	228957	213220	0680.48	
10-00	OFF	ON II	OFF	OFF	ON	228957	213248	0681.47	
1-00	OFF	ON II	OFF	OFF	ON	228957	213293	0682.45	
2-00	OFF	ON II	OFF	OFF	OFF	228957	213321	0683.46	

SHIFT III Date: 19/04/2025 Operator Name: Sujal Gupta / NITK Mondkumar Operator Signature: [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
2-00	OFF	ON II	OFF	OFF	OFF	228951	213327	0683.46	
3-00	OFF	ON I			OFF	228951	213327	0684.32	
4-00	ON	ON I			ON	228972	213345	0685.40	
1-00	OFF	ON I			OFF	229073	213420	0686.28	
2-00	OFF	ON II			ON	229073	213435	0687.35	
3-00	OFF	ON II	OFF	OFF	OFF	229073	213480	0688.15	
4-00	OFF	ON II			OFF	229073	213480	0689.04	
5-00	ON	ON I			ON	229117	213541	0690.01	
6-00	OFF	ON I	OFF	OFF	ON	229169	213576	0691.51	

Total Inlet KLD: 549 KLD Total Outlet KLD: 726 KLD Total Energy Consumption KW / Day: 23.91

Chemical Consumption Per Day: Sodium Hypo Chloride: Polyelectrolyte: Miscell.:

Plant in-charge: _____ (Customer Representative) _____ (HOD)

213293

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 10.3 MLD KLD Location : TDI - 118

ECO GROUP



SHIFT I Date : 20/4/2025 Operator Name : Rajnish Tiwari / VICKY Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6-00	OFF	ON I	OFF	OFF	ON	229169	213576	0691.51	
7-00	OFF	ON I	"	"	OFF	229169	213636	0692.44	
8-00	OFF	ON II	"	"	OFF	229169	213636	0693.39	
9-00	OFF	ON II	"	"	OFF	229169	213636	0694.44	
10-00	OFF	ON II	"	"	OFF	229169	213636	0695.42	
11-00	OFF	ON I	"	"	ON	229169	213696	0696.44	
12-00	ON	ON I	"	"	ON	229259	213746	0697.45	
1-00	ON	ON I	"	"	OFF	229329	213766	0698.43	
2-00	OFF	ON II	OFF	OFF	OFF	229335	213766	0699.40	

SHIFT II Date : 20/04/25 Operator Name : Govind Yadav Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4-00	OFF	ON II	OFF	OFF	OFF	229335	213766	0699.40	
5-00	OFF	ON II	"	"	OFF	229335	213766	0700.44	
6-00	ON	ON II	"	"	OFF	229389	213766	0701.42	
7-00	OFF	ON I	"	"	OFF	229457	213766	0702.42	Backwash Done
8-00	OFF	ON I	"	"	ON	229457	213784	0703.46	
9-00	OFF	ON I	"	"	ON	229457	213846	0704.40	
10-00	ON	ON II	"	"	OFF	229487	213869	0705.41	
11-00	OFF	ON II	"	"	ON	229532	213893	0706.42	
12-00	OFF	ON II	OFF	OFF	OFF	229532	213948	0707.56	

SHIFT III Date : 20/04/2025 Operator Name : Sujal Gupta / Nityanand Kumar Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
2-00	OFF	ON II	OFF	OFF	OFF	229532	213948	0707.56	
3-00	OFF	ON I	"	"	OFF	229532	213948	0708.37	
4-00	ON	ON I	"	"	ON	229548	213970	0709.24	
5-00	OFF	ON I	"	"	ON	229626	214038	0710.40	
6-00	OFF	ON II	OFF	OFF	OFF	229626	214045	0711.31	
7-00	OFF	ON II	"	"	OFF	229626	214045	0712.10	
8-00	OFF	ON II	"	"	OFF	229626	214045	0713.32	
9-00	ON	ON I	"	"	ON	229636	214057	0714.52	
10-00	OFF	ON I	OFF	OFF	ON	229677	214110	0715.46	

Total Inlet KLD : 510

Total Outlet KLD : 534

Total Energy Consumption KW / Day : 23.95

Chemical Consumption Per Day :

Sodium Hypo Chloride :

Polyelectrolyte :

Miscell. :

Plant in-charge

(Customer Representative)

(H)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TWT



HIFT I Date : 21-4-2025 Operator Name : Anil Pal Singh / Rabin Singh Operator Signature : [Signature] / [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6-00	OFF	ON I	OFF	OFF	ON	229679	214110	0715.46	
7-00	OFF	ON I	"	"	OFF	229679	214146	0716.43	
8-00	ON	ON II	"	"	ON	229708	214183	0717.41	
9-00	OFF	ON II	"	"	OFF	229708	214183	0718.49	
10-00	OFF	ON II	"	"	OFF	229708	214183	0719.59	
11-00	ON	ON I	"	"	OFF	229755	214183	0720.49	
12-00	OFF	ON I	"	"	ON	229828	214281	0721.55	
1-00	OFF	ON I	"	"	ON	229828	214281	0722.40	
2-00	OFF	ON II	OFF	OFF	OFF	229828	214310	0723.42	

HIFT II Date : 21-4-2025 Operator Name : Rajesh Singh Operator Signature : [Signature] Govind

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
3-00	OFF	ON - II	OFF	OFF	OFF	229828	214310	0723.42	
4-00	OFF	ON - II	"	"	OFF	229828	214310	0724.41	
5-00	OFF	ON - II	"	"	OFF	229828	214310	0726.17	
6-00	ON	ON - I	"	"	OFF	229878	214310	0726.67	
7-00	OFF	ON - I	"	"	ON	229986	214313	0727.43	
8-00	OFF	ON - I	"	"	OFF	229986	214333	0728.42	BACKWASH ON
9-00	OFF	ON II	"	"	ON	229986	214358	0729.44	
10-00	OFF	ON II	"	"	ON	229986	214398	0730.40	
11-00	OFF	ON II	"	"	OFF	229986	214402	0731.25	

HIFT III Date : 21/04/2025 Operator Name : Nitendra Kumar Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
12-00	OFF	ON II	OFF	OFF	OFF	229986	214402	0731.25	
1-00	OFF	ON I	"	"	OFF	229986	214402	0732.10	
2-00	OFF	ON I	"	"	ON	229986	214425	0733.14	
3-00	ON	ON I	"	"	OFF	229986	214465	0734.32	
4-00	OFF	ON II	OFF	OFF	OFF	230113	214465	0735.01	
5-00	OFF	ON II	"	"	ON	230113	214478	0736.08	
6-00	OFF	ON II	"	"	ON	230113	214545	0737.238	
7-00	ON	ON I	"	"	ON	230145	214585	0738.58	
8-00	OFF	ON I	OFF	OFF	ON	230202	214598	0739.46	

Total Inlet KLD : 523 Total Outlet KLD : 488 Total Energy Consumption KW / Day : 24.00

Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscell. :

Plant in-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TDI



HIFT I Date : 22-4-2025 Operator Name : Amit Haldar / Rabinish Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6-00	OFF	ON I	OFF	OFF	ON	230292	214598	0739.46	
7-00	OFF	ON I	"	"	ON	230202	214638	0740.43	
8-00	OFF	ON II	"	"	OFF	230202	214648	0741.42	
9-00	ON	ON II	"	"	OFF	230254	214648	0742.44	
10-00	OFF	ON II	"	"	OFF	230254	214648	0743.48	
11-00	OFF	ON I	"	"	OFF	230254	214648	0744.38	
12-00	ON	ON I	"	"	ON	230350	214698	0745.49	
13-00	ON	ON I	"	"	ON	230390	214748	0746.50	
14-00	OFF	ON II	OFF	OFF	OFF	230394	214748	0747.38	

HIFT II Date : 22-4-25 Operator Name : Govind Yadav Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
1-00	OFF	ON II	OFF	OFF	OFF	230394	214748	0747.38	
2-00	OFF	ON II	"	"	OFF	230394	214748	0748.34	
3-00	OFF	ON II	"	"	OFF	230394	214748	0749.37	
4-00	OFF	ON I	"	"	OFF	230394	214748	0750.38	
5-00	ON	ON I	"	"	ON	230441	214785	0751.34	
6-00	OFF	ON I	"	"	ON	230502	214846	0752.33	
7-00	OFF	ON II	"	"	OFF	230502	214898	0753.36	
8-00	ON	ON II	"	"	ON	230557	214892	0754.34	
9-00	OFF	ON II	"	"	ON	230577	214947	0755.33	

HIFT III Date : 22/4/2025 Operator Name : Sujal Gupta / Nityanand Kumar Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
1-00	OFF	ON II	OFF	OFF	ON	230577	214947	0755.33	
2-00	OFF	ON I	"	"	OFF	230577	214949	0756.29	
3-00	OFF	ON I	"	"	OFF	230577	214949	0758.23	
4-00	ON	ON I	"	"	ON	230596	214962	0758.47	BACKWASH
5-00	OFF	ON II	OFF	OFF	OFF	230648	214998	0759.35	DONE
6-00	OFF	ON II	"	"	OFF	230648	214998	0760.10	
7-00	OFF	ON II	"	"	ON	230648	215042	0760.40	POWER-CUT-5-18
8-00	ON	ON I	"	"	OFF	230684	215050	0761.10	POWER-ON-5-3
9-00	ON	ON I	OFF	OFF	ON	230736	215080	0762.07	

Total Inlet KLD : 534 KLD Total Outlet KLD : 482 KLD Total Energy Consumption KW / Day : 22.61 KW

Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscell. :

Plant in-charge (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TDI

ECO GROUP



HIFT I Date : 23-4-2025 Operator Name : Amit Pal Singh / Rajnish Operator Signature : [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	ON	ON I	OFF	OFF	ON	230736	215080	0762.07	
00	OFF	OFF	"	"	OFF	230736	215080		power cut - 6:15
00	OFF	OFF	"	"	OFF	230736	215080		power ON - 9:06
00	OFF	OFF	OFF	OFF	OFF	230736	215080	0762.26	
00	ON	ON II	"	"	ON	230796	215150	0763.18	
00	OFF	ON II	"	"	OFF	230796	215150	0764.12	
00	OFF	ON II	"	"	OFF	230796	215150	0765.10	
00	ON	ON I	"	"	ON	230856	215220	0766.12	
00	OFF	ON I	OFF	OFF	ON	230886	215290	0767.11	

HIFT II Date : 23-4-2025 Operator Name : Krishna Shaha / Govind Operator Signature : [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	OFF	OFF	ON	230886	215290	0767.11	
00	ON	ON I	OFF	OFF	ON	230896	215355	0768.09	
00	OFF	ON II	OFF	OFF	OFF	230927	215381	0769.09	
00	OFF	ON II	OFF	OFF	ON	230927	215387	0770.07	BACKWASH DONE
00	OFF	ON II	OFF	OFF	OFF	230927	215417	0771.16	
00	ON	ON I	OFF	OFF	OFF	230997	215417	0772.13	
00	OFF	ON I	OFF	OFF	ON	231078	215427	0773.15	
00	OFF	ON I	OFF	OFF	ON	231078	215475	0774.09	
00	OFF	ON II	OFF	OFF	OFF	231078	215500	0774.55	

HIFT III Date : 23/04/2025 Operator Name : Sujal Gupta / Nityanand Kumar Operator Signature : [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	OFF	231078	215500	0774.55	
00	OFF	ON II	"	"	OFF	231078	215500	0775.19	
00	OFF	ON II	"	"	ON	231078	215530	0776.21	
00	OFF	ON I	"	"	OFF	231075	215575	0777.34	
00	OFF	ON I	OFF	OFF	OFF	231150	215575	0778.32	BACKWASH
00	OFF	ON II	"	"	ON	231150	215600	0779.27	DONE
00	ON	ON II	"	"	OFF	231158	215667	0780.24	POWER-CUT-4-46
00	OFF	ON II	"	"	OFF	231168	215667	0781.40	POWER-ON-5:20
00	OFF	ON II	OFF	OFF	ON	231246	215670	0782.55	

Total Inlet KLD : 510 Total Outlet KLD : 590 Total Energy Consumption KW / Day : 20.48

Chemical Consumption Per Day : Sodium Hypo Chloride : - Polyelectrolyte : Miscell. :

Plant in-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TDI

ECO GROUP



SHIFT I Date: 24-4-2025 Operator Name: Amit Kumar / Radhika Operator Signature: [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	ON	231246	215270	0788.55	
00	OFF	ON I			OFF	231246	215270	0784.05	
00	OFF	ON I			ON	231246	215700	0784.55	
00	OFF	ON I			OFF	231246	215700	0785.52	
00	ON	ON II			OFF	231280	215700	0786.50	
00	OFF	ON II			ON	231373	215750	0787.37	
00	OFF	ON II			ON	231383	215780	0788.37	
00	OFF	ON I			OFF	231393	215795	0789.53	
00	OFF	ON I	OFF	OFF	ON	231373	215848	0790.49	

SHIFT II Date: 24-4-25 Operator Name: Krishna Srinivas Operator Signature: [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	OFF	OFF	ON	231373	215848	0790.49	
00	OFF	ON I			OFF	231373	215889	0792.13	
00	OFF	ON II			OFF	231373	215889	0792.54	
00	ON	ON II			OFF	231457	215889	0794.08	
00	OFF	ON II			ON	231500	215919	0794.52	
00	OFF	ON I			OFF	231500	215960	0796.06	
00	OFF	ON I			ON	231500	215979	0797.00	
00	ON	ON I			OFF	231570	216012	0798.19	
00	OFF	ON II			OFF	231621	216012	0799.53	

SHIFT III Date: 24/04/2025 Operator Name: Sujal Gajota / Nityanand Kumar Operator Signature: [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	OFF	231621	216012	0799.53	
00	OFF	ON II			OFF	231621	216012	0800.52	
00	ON	ON II			OFF	231650	216104	0801.46	
00	OFF	ON I			OFF	231690	216147	0802.40	
00	OFF	ON II	OFF		OFF	231690	216147	0803.34	
00	OFF	ON I		OFF	OFF	231690	216147	0804.39	
00	OFF	ON II			OFF	231690	216170	0805.28	
00	ON	ON II			OFF	231728	216193	0806.22	
00	OFF	ON II	OFF	OFF	OFF	231767	216227	0807.10	

Total Inlet KLD : 523 Total Outlet KLD : 559 Total Energy Consumption KW / Day : 23.55

Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscl. :

Plant in-charge: (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TDI



SHIFT I Date : 25/04/2025

Operator Name : Rajnish Tiwari

Operator Signature : R

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	ON	231769	216229	0807.10	
00	OFF	ON I	"	"	OFF	231769	216269	0807.55	
00	OFF	ON I	"	"	OFF	231769	216269	0808.53	
00	OFF	ON I	"	"	ON	231769	216329	0809.53	
00	OFF	ON II	"	"	OFF	231769	216349	0810.52	
00	ON	ON II	"	"	OFF	231839	216349	0811.54	
00	ON	ON II	"	"	ON	231919	216389	0812.53	
00	OFF	ON I	"	"	OFF	231919	216407	0813.53	
00	OFF	ON I	OFF	OFF	OFF	231919	216407	0814.53	

SHIFT II Date : 25/04/25

Operator Name : Ground / Kanchh

Operator Signature : Ground

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	OFF	OFF	OFF	231919	216407	0814.53	
00	OFF	ON I	OFF	OFF	OFF	231919	216407	0815.59	
00	ON	ON II	OFF	OFF	OFF	231946	216407	0816.05	
00	ON	ON II	OFF	OFF	OFF	232028	216407	0817.53	
00	OFF	ON II	OFF	OFF	ON	232049	216419	0818.57	
00	OFF	ON I	OFF	OFF	OFF	232049	216468	0819.59	BACKWASH DMS
00	OFF	ON I	OFF	OFF	OFF	232049	216468	0820.15	
00	ON	ON I	OFF	OFF	ON	232080	216504	0821.57	
00	ON	ON II	OFF	OFF	OFF	232156	216531	0822.45	

SHIFT III Date : 25/04/2025

Operator Name : Sujal Gupta / Nityanand Kumar

Operator Signature : Sujal / NR

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	OFF	232156	216531	0822.45	
00	OFF	ON II	"	"	OFF	232156	216531	0823.31	
00	ON	ON II	"	"	ON	232195	216590	0824.54	
00	OFF	ON II	ON	ON	OFF	232244	216650	0825.48	
00	OFF	ON I	ON	ON	OFF	232244	216650	0826.22	
00	OFF	ON I	ON	ON	ON	232244	216685	0827.18	
00	OFF	ON II	ON	ON	OFF	232244	216728	0828.24	
00	ON	ON II	ON	ON	ON	232271	216739	0829.51	
00	OFF	ON II	ON	ON	OFF	232310	216798	0830.55	

Total Inlet KLD : 543 KLD

Total Outlet KLD : 569 KLD

Total Energy Consumption KW / Day : 23.45 KW

Chemical Consumption Per Day :

Sodium Hypo Chloride :

Polyelectrolyte :

Miscil. :

Ant in-charge)

(Customer Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TDI

ECO GROUP



SHIFT I Date : 26-4-2025 Operator Name : Amital Singh / Reemish Operator Signature : [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	ON	ON	OFF	232312	216798	0830.53	
00	OFF	ON I	"	"	OFF	232313	216798	0831.54	
00	OFF	ON I	"	"	ON	232313	216845	0832.53	
00	ON	ON I	"	"	OFF	232375	216883	0833.52	
00	OFF	ON II	"	"	OFF	232450	216883	0835.00	
00	OFF	ON II	"	"	OFF	232450	216883	0835.56	
00	OFF	ON II	"	"	OFF	232450	216883	0837.07	
00	ON	ON I	"	"	OFF	232495	216883	0838.05	
00	OFF	ON I	ON	ON	OFF	232551	216883	0838.55	

SHIFT II Date : 26/4-25 Operator Name : Govind Yadav / Kaishna Operator Signature : Govind [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	ON	ON	OFF	232551	216883	0838.55	
00	OFF	ON I	"	"	OFF	232551	216883	0839.54	
00	OFF	ON II	"	"	ON	232551	216911	0840.54	
00	OFF	ON II	"	"	ON	232551	216968	0841.53	
00	OFF	ON II	OFF	OFF	OFF	232551	216983	0842.55	
00	ON	ON I	OFF	OFF	ON	232603	217013	0844.03	
00	ON	ON I	OFF	OFF	ON	232680	217061	0844.49	
00	OFF	ON I	OFF	OFF	OFF	232717	217080	0845.54	
00	OFF	ON II	OFF	OFF	ON	232717	217099	0846.40	

SHIFT III Date : 26/04/2025 Operator Name : Sujal Gupta / Nityanand Kumar Operator Signature : Sujal [Signature]

Sl. No.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	ON	232717	217099	0846.40	
00	OFF	ON II	"	"	OFF	232717	217099	0848.48	
00	ON	ON II	"	"	ON	232734	217152	0849.51	
00	OFF	ON II	"	"	OFF	232826	217208	0850.59	
00	OFF	ON II	OFF	OFF	OFF	232826	217208	0851.26	
00	OFF	ON I	"	"	ON	232826	217228	0852.18	
00	OFF	ON II	"	"	OFF	232826	217272	0853.22	
00	ON	ON II	"	"	ON	232845	217285	0854.15	
00	OFF	ON II	OFF	OFF	ON	232883	217295	0855.08	

Total Inlet KLD : 571 KLD Total Outlet KLD : 497 KLD Total Energy Consumption KW / Day : 25.03 KW

Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscell. :

Plant in-charge (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 TDI



SHIFT I Date : 27-4-2025 Operator Name : Rajnish Tiwari / Vicky Operator Signature : *[Signature]*

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	N II	OFF	OFF	ON	232883	217275	0855.08	
00	OFF	N I			OFF	232883	217324	0855.54	
00	OFF	ON I			OFF	232883	217324	0856.50	
00	OFF	ON I			ON	232883	217391	0857.54	
00	OFF	ON II			OFF	232883	217407	0858.53	
00	ON	ON II			ON	232975	217454	0859.55	
00	OFF	ON II			OFF	232983	217479	0860.54	
00	ON	ON I			OFF	233050	217479	0861.56	
00	OFF	ON I	OFF	OFF	OFF	233065	217479	0862.54	

SHIFT II Date : 27-4-25 Operator Name : Govind / Krishna Operator Signature : *[Signature]*

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON I	OFF	OFF	OFF	233065	217479	0862.54	
00	OFF	ON I			OFF	233065	217479	0863.53	
00	OFF	ON II			OFF	233065	217479	0864.53	
00	OFF	ON II			ON	233065	217527	0865.53	
00	OFF	ON II			ON	233065	217573	0866.54	
00	ON	ON I			OFF	233181	217591	0867.55	
00	OFF	ON I			ON	233244	217650	0868.56	
00	OFF	ON I			OFF	233244	217694	0870.02	
00	OFF	ON II			OFF	233244	217694	0870.42	

SHIFT III Date : 27/04/2025 Operator Name : Sujal Gupta / Nityanand Kuma Operator Signature : *[Signature]*

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00	OFF	ON II	OFF	OFF	OFF	233244	217694	0870.42	
00	OFF	ON II			OFF	233244	217694	0871.37	
00	OFF	ON II			ON	233244	217734	0872.54	
00	ON	ON II			ON	233290	217819	0873.42	
00	OFF	ON II	OFF	OFF	OFF	233313	217852	0874.28	
00	OFF	ON I			OFF	233313	217852	0875.14	
00	OFF	ON II			ON	233313	217870	0876.22	
00	ON	ON II			ON	233325	217901	0877.15	
00	OFF	ON II	OFF	OFF	ON	233385	217938	0878.35	

Total Inlet KLD : 502 Total Outlet KLD : 643 Total Energy Consumption KW / Day : 23.27

Chemical Consumption Per Day : Sodium Hypo Chloride : - Polyelectrolyte : Miscell. :

Plant in-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 T.O.I



SHIFT I Date : 28-4-2025 Operator Name : Amithalingam/Rajesh Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6-00	OFF	ON I	OFF	OFF	ON	233385	217738	0878.35	
7-00	OFF	ON I	"	"	OFF	233385	217938	0879.44	
8-00	OFF	ON I	"	"	ON	233385	218029	0881.05	
9-00	OFF	ON I	"	"	OFF	233385	218035	0881.56	
0-00	ON	ON II	"	"	OFF	233385	218035	0882.56	
1-00	ON	ON II	"	"	OFF	233520	218035	0884.01	
2-00	OFF	ON II	"	"	ON	233554	218090	0884.54	
3-00	OFF	ON I	"	"	ON	233554	218140	0885.49	
4-00	OFF	ON I	OFF	OFF	OFF	233554	218145	0886.50	

SHIFT II Date : 28-04-25 Operator Name : Govind Yadav Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
4-00	OFF	ON I	OFF	OFF	OFF	233554	218145	0886.50	
5-00	OFF	ON I	"	"	ON	233554	218186	0887.51	
6-00	OFF	ON II	"	"	OFF	233554	218196	0888.53	
7-00	ON	ON II	"	"	OFF	233609	218196	0889.53	
8-00	OFF	ON II	"	"	ON	233682	218215	0890.53	
9-00	OFF	ON I	"	"	ON	233682	218264	0891.53	
0-00	OFF	ON I	"	"	OFF	233682	218300	0892.53	
1-00	OFF	ON I	"	"	ON	233776	218332	0893.54	
2-00	OFF	ON II	OFF	OFF	OFF	233776	218360	0894.35	

SHIFT III Date : 28-4-2025 Operator Name : Nityam Kumar/VICKY Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
2-00	OFF	ON II	OFF	OFF	OFF	233776	218360	0894.35	
3-00	OFF	ON II	"	"	OFF	233776	218360	0895.41	
0-00	OFF	ON II	"	"	ON	233776	218380	0896.21	BACKWASH
1-00	ON	ON I	"	"	OFF	233825	218405	0897.18	DONE
2-00	OFF	ON I	OFF	OFF	ON	233859	218480	0898.20	
3-00	OFF	ON I	"	"	ON	233859	218515	0899.55	
4-00	OFF	ON II	"	"	OFF	233859	218556	0901.15	
5-00	ON	ON II	"	"	ON	233900	218591	0902.12	
6-00	OFF	ON II	OFF	OFF	OFF	233939	218630	0902.54	

Total Inlet KLD : 554 Total Outlet KLD : 692 Total Energy Consumption KW / Day : 24.19
 Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscell. :

Plant in-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 m³/d KLD Location : 118 TDI



SHIFT I Date : 29-4-2025 Operator Name : Amit Patel / Anish Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6-00	OFF	ON II	OFF	OFF	OFF	233939	218630	0902.54	
7-00	OFF	ON I	"	"	OFF	233939	218630	0903.45	
8-00	OFF	ON I	"	"	OFF	233939	218630	0904.50	
9-00	OFF	ON I	"	"	OFF	233939	218630	0905.44	
10-00	OFF	ON II	"	"	OFF	233939	218630	0906.47	
11-00	ON	ON II	"	"	ON	234025	218634	0907.44	
12-00	ON	ON II	"	"	OFF	234095	218710	0908.46	
13-00	OFF	ON I	"	"	ON	234109	218765	0909.45	
14-00	OFF	ON I	OFF	OFF	OFF	234109	218785	0910.43	

SHIFT II Date : 29-04-25 Operator Name : Govind Yadav / Roshni Singh Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
15-00	OFF	ON I	OFF	OFF	OFF	234109	218785	0910.43	
16-00	OFF	ON I	"	"	ON	234109	218837	0911.44	
17-00	ON	ON II	"	"	OFF	234158	218839	0912.48	
18-00	ON	ON II	ON	ON	OFF	234231	218839	0913.29	
19-00	OFF	ON II	ON	ON	OFF	234245	218839	0914.58	
20-00	OFF	ON I	"	"	ON	234245	218868	0915.47	
21-00	OFF	ON I	"	"	ON	234245	218927	0916.48	
22-00	ON	ON I	"	"	OFF	234255	218954	0917.48	
23-00	OFF	ON II	"	"	ON	234300	218974	0918.30	

SHIFT III Date : 29-4-2025 Operator Name : Nityendra Kumar / Licky Operator Signature : [Signature]

Time Hr.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00-00	OFF	ON II	ON	ON	ON	234300	218974	0918.30	
01-00	OFF	ON II	ON	"	OFF	234300	218975	0918.25	
02-00	OFF	ON II	"	"	OFF	234300	218975	0920.28	
03-00	ON	ON I	"	"	ON	234330	219003	0920.31	
04-00	OFF	ON I	ON	ON	OFF	234358	219052	0921.42	
05-00	OFF	ON I	"	"	ON	234358	219109	0922.20	
06-00	ON	ON II	"	"	OFF	234382	219152	0923.40	
07-00	OFF	ON II	"	"	ON	234471	219182	0925.20	
08-00	OFF	ON II	ON	ON	OFF	234471	219230	0926.40	

Total Inlet KLD : 532 Total Outlet KLD : 600 Total Energy Consumption KW / Day : 23.86

Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscell. :

Plant in-charge) (Customer Representative) (HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity : 1.3 MLD KLD Location : 118 T.D.T

ECO GROUP



HIFT I Date: 30-4-2025 Operator Name: Amit Patel / Rudra Operator Signature: [Signature]

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
5:00	OFF	ON II	ON	ON	OFF	234471	219230	0926.40	
6:00	OFF	ON I	"	"	OFF	234471	219230	0927.41	
7:00	OFF	ON I	"	"	OFF	234471	219230	0928.44	
8:00	OFF	ON I	"	"	ON	234471	219310	0929.46	
9:00	ON	ON II	"	"	OFF	234545	219318	0930.48	
10:00	OFF	ON II	"	"	ON	234608	219370	0931.57	
11:00	OFF	ON II	"	"	OFF	234608	219372	0932.49	
12:00	OFF	ON II	"	"	OFF	234650	219372	0934.00	
1:00	ON	ON I	"	"	OFF	234698	219372	0934.42	
2:00	ON	ON I	ON	ON	OFF	234698	219372	0934.42	

HIFT II Date: 30-04-25 Operator Name: Govind Yadav / Krishna Operator Signature: [Signature]

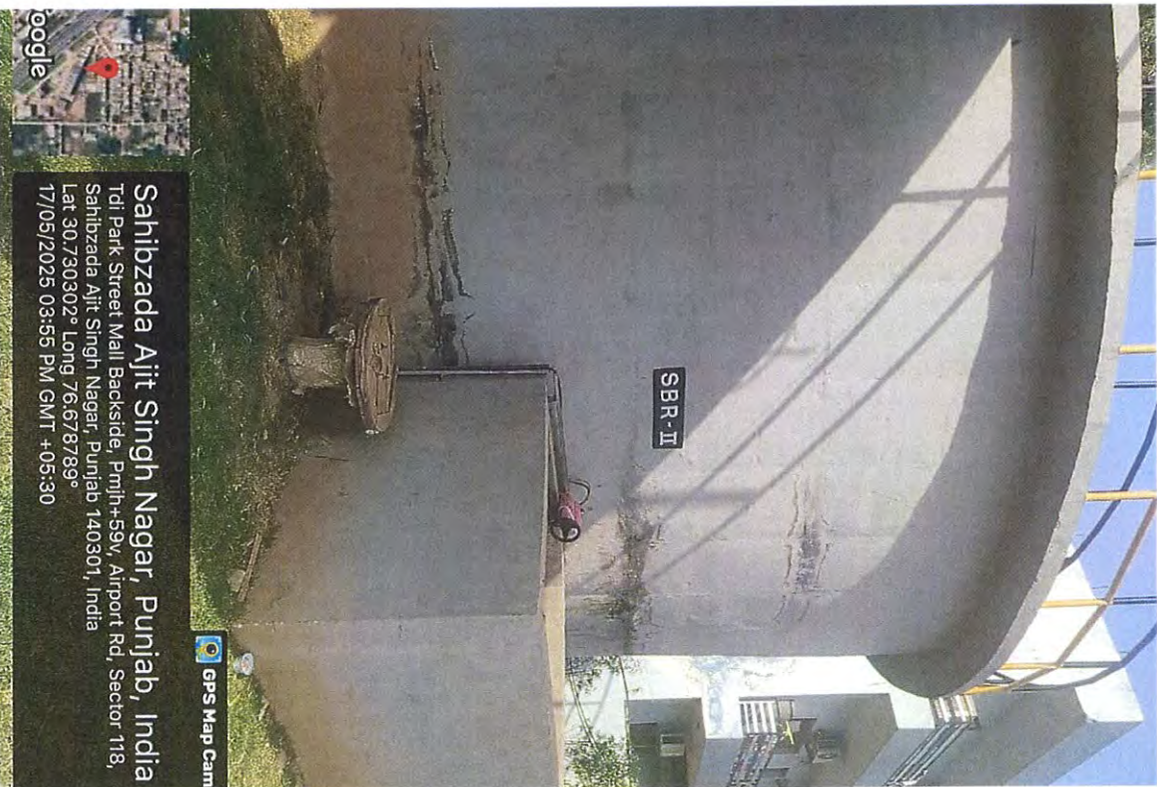
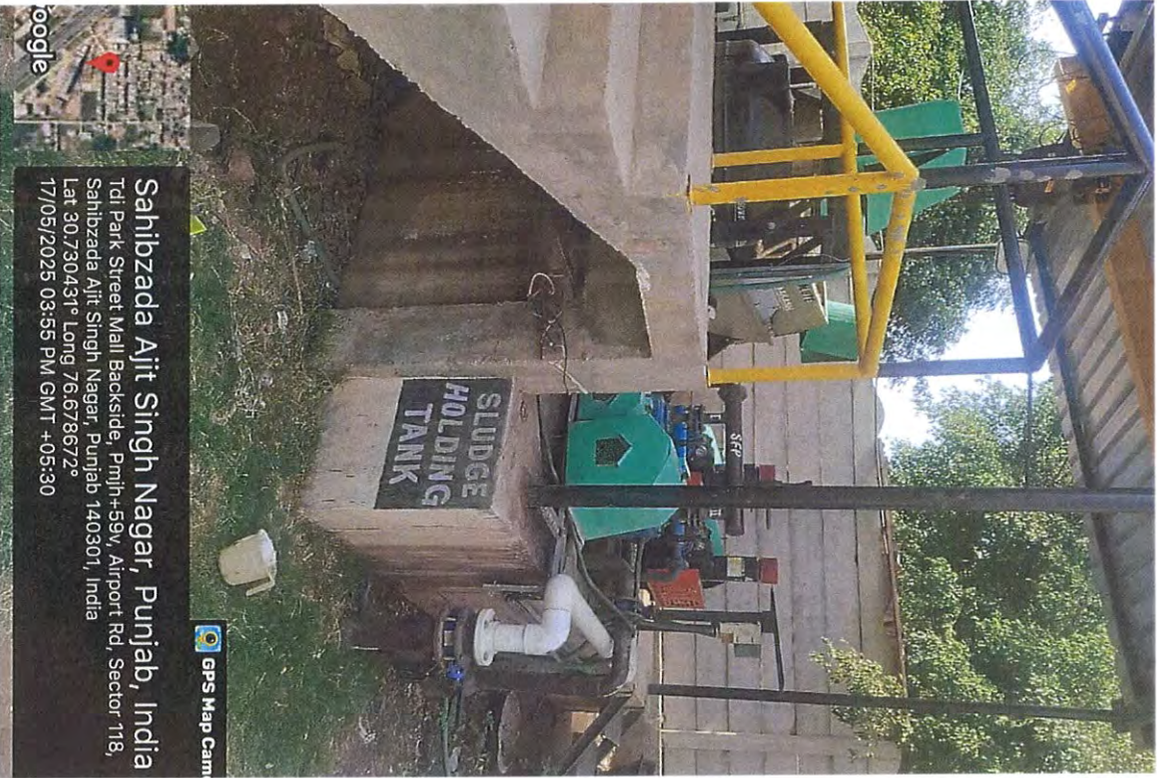
Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
3:00	ON	ON I	ON	ON	OFF	234698	219372	0934.42	MLSS-SBR-2-700
4:00	OFF	ON I	ON	ON	OFF	234736	219372	0935.50	MLSS-CAR-1-850
5:00	OFF	ON II	ON	ON	ON	234736	219394	0936.51	
6:00	OFF	ON II	"	"	ON	234736	219442	0937.42	LIGHT CUT-17:40
7:00	OFF	OFF	OFF	OFF	OFF	234736	219463	0937.48	LIGHT ON-18:30
8:00	OFF	ON I	"	"	"	234736	219481	0939.10	
9:00	ON	ON I	"	"	ON	234774	219515	0940.03	
10:00	ON	ON I	"	"	OFF	234841	219520	0941.03	
11:00	OFF	ON II	"	"	OFF	234875	219520	0941.51	

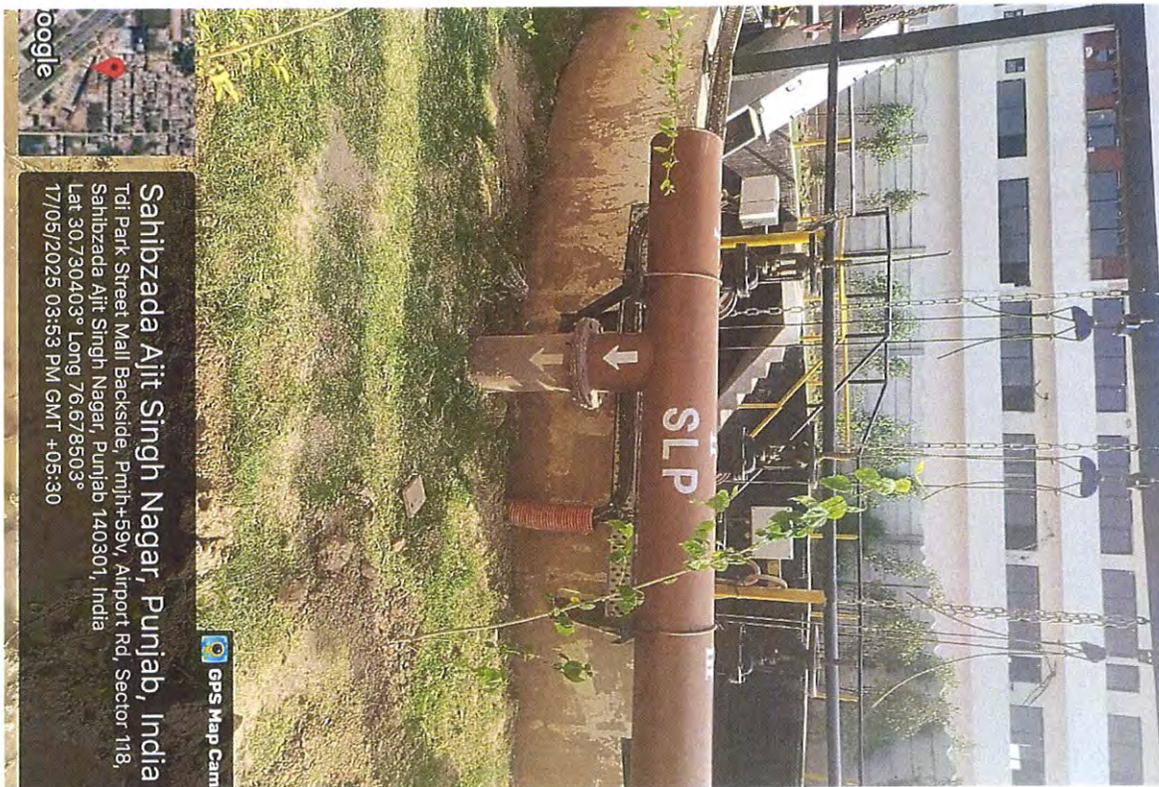
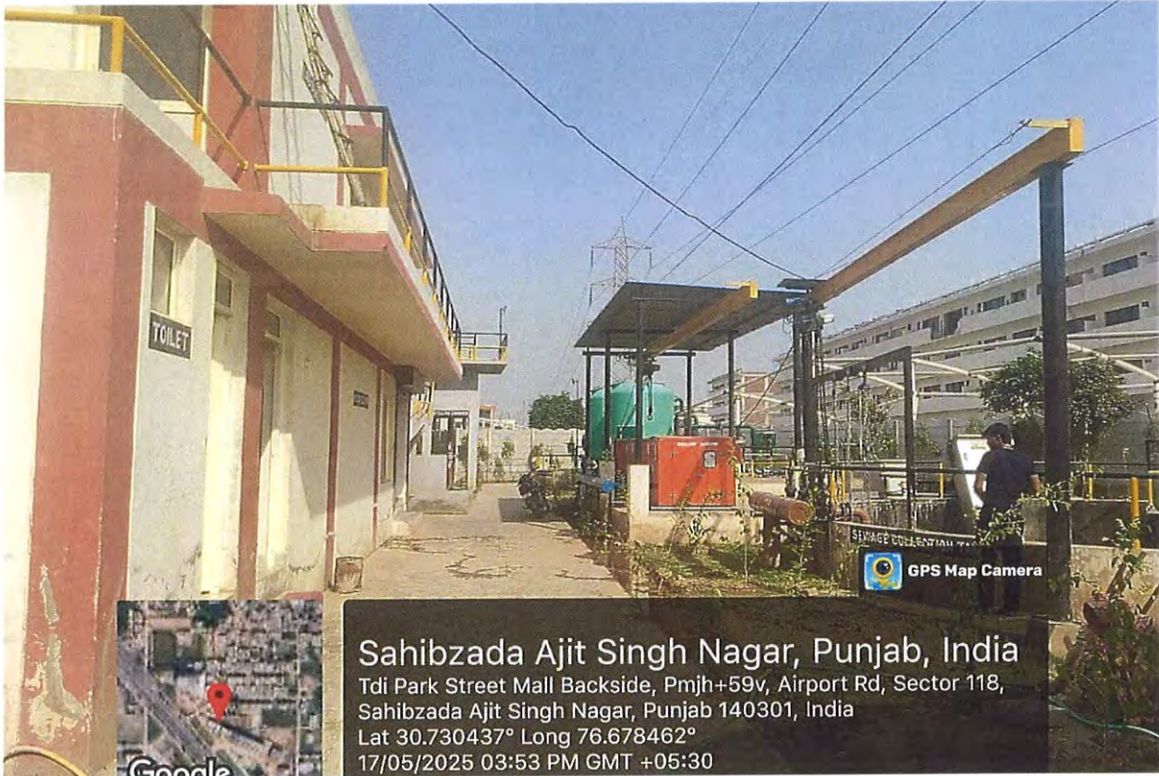
HIFT III Date: 30-04-2025 Operator Name: Nitinend Kumar / Sual Gupta Operator Signature: [Signature]

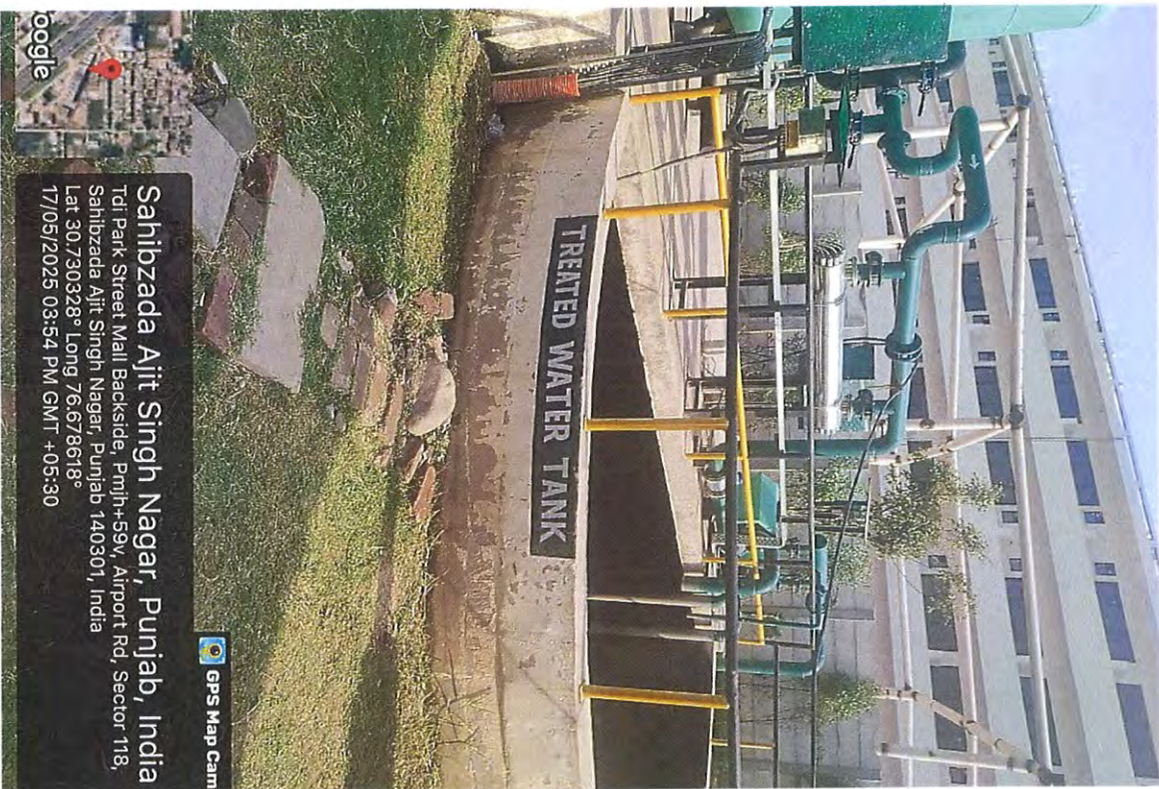
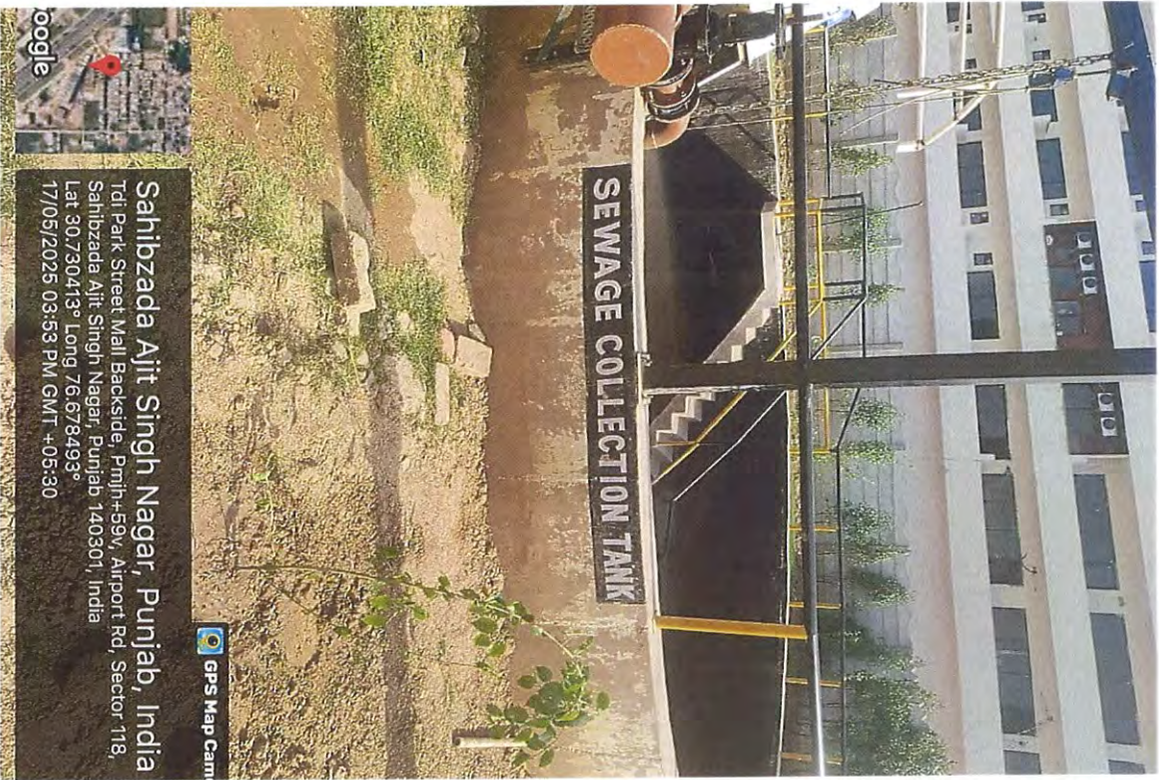
Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
12:00	OFF	ON II	OFF	OFF	OFF	234875	219520	0941.51	
1:00	OFF	ON II	ON	ON	OFF	234875	219520	0942.37	
2:00	OFF	ON II	"	"	ON	234875	219542	0943.48	
3:00	ON	ON II	"	"	OFF	234892	219619	0944.54	
4:00	OFF	ON II	ON	ON	OFF	234940	219619	0945.46	
5:00	OFF	ON II	"	"	OFF	234940	219619	0946.37	
6:00	OFF	ON II	"	"	ON	234940	219625	0947.32	
7:00	OFF	ON II	"	"	OFF	234940	219635	0948.58	
8:00	OFF	ON II	ON	ON	OFF	234940	219635	0950.01	

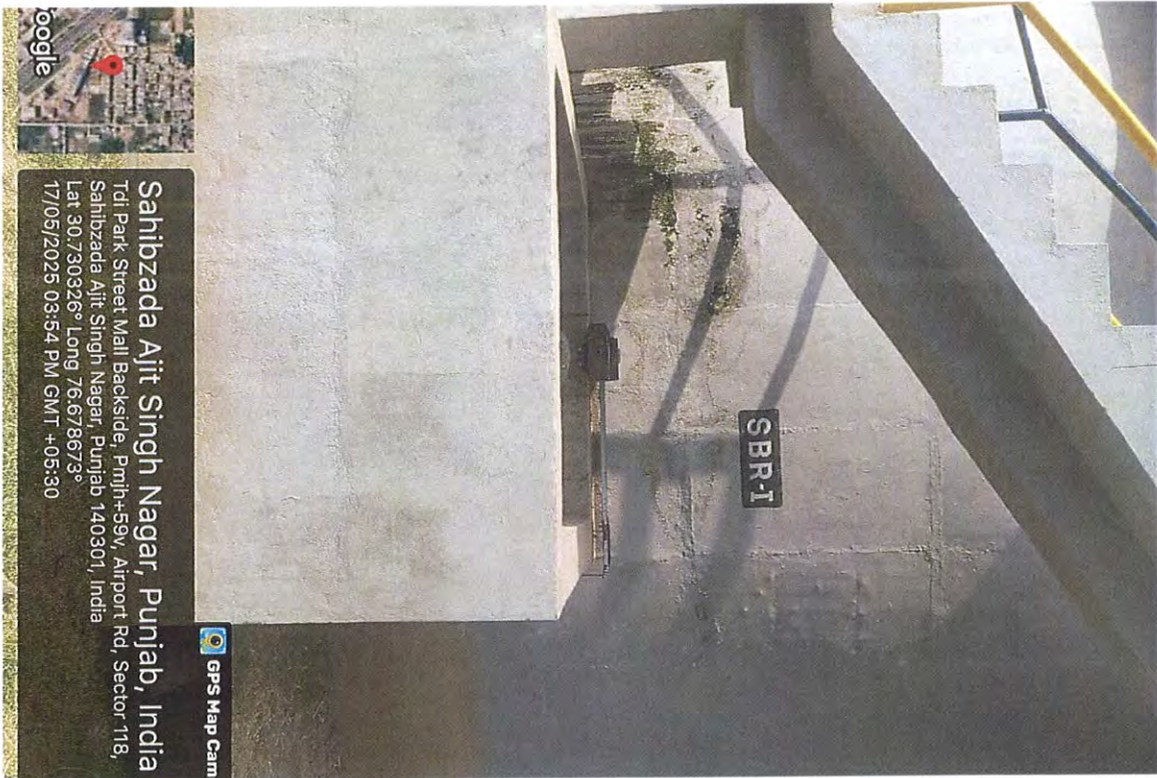
Total Inlet KLD : 469 Total Outlet KLD : 405 Total Energy Consumption KW / Day : 23.67
 Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscell. :

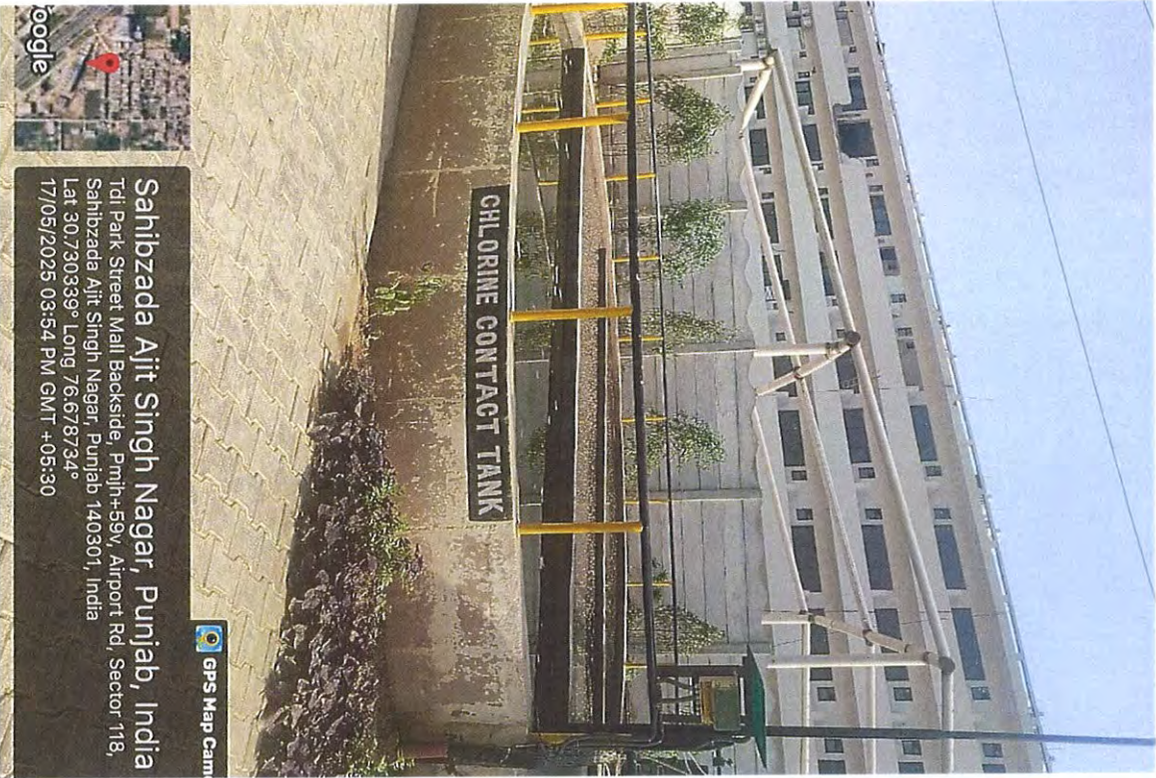
Plant in-charge (Customer Representative) (HOD)











Sahibzada Ajit Singh Nagar, Punjab, India
 Tdi Park Street Mall Backside, Pmjh+59v, Airport Rd, Sector 118,
 Sahibzada Ajit Singh Nagar, Punjab 140301, India
 Lat 30.730339° Long 76.678734°
 17/05/2025 03:54 PM GMT +05:30

GPS Map Cam



Google



Sahibzada Ajit Singh Nagar, Punjab, India
 Tdi Park Street Mall Backside, Pmjh+59v, Airport Rd, Sector 118,
 Sahibzada Ajit Singh Nagar, Punjab 140301, India
 Lat 30.730332° Long 76.678744°
 17/05/2025 03:55 PM GMT +05:30

GPS Map Cam



Google



317

ANNEXURE 1664 (Colly)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location 119 Sec.

LOGO SHEET

SHIFT I Date 01/203/225 Operator Name शरिताम Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		764900		
7:00	X	✓	X	✓	X		765100		
8:00	✓	X	✓	X	✓		765300		
9:00	X	✓	X	✓	X		765500		
10:00	✓	X	✓	X	✓		765700		
11:00	X	✓	X	✓	X		765900		
12:00	✓	X	✓	X	X		766000		
13:00	X	✓	✓	X	✓		766200		
14:00	✓	X	✓	X	✓		766400		
							766600		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	X	✓	X	✓		766600		
07:00	X	✓	X	✓	X		766900		
08:00	✓	X	✓	X	✓		767100		
09:00	X	✓	X	✓	X		767300		
10:00	✓	X	✓	✓	✓		767500		
11:00	X	✓	X	✓	X		767700		
12:00	✓	X	✓	X	✓		767900		
13:00	X	✓	X	✓	X		768100		
14:00	✓	X	✓	X	✓		768300		

SHIFT III Date..... Operator Name...P. Na Deep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	X	✓	X	✓		768300		
07:00	X	✓	X	✓	X		768500		
08:00	✓	X	✓	X	✓		768700		
09:00	X	✓	X	✓	X		768900		
10:00	✓	X	✓	✓	✓		769100		
11:00	X	✓	X	✓	X		769300		
12:00	✓	X	✓	X	✓		769500		
13:00	X	✓	X	✓	X		769700		
14:00	✓	X	✓	X	✓		769900		

Total Inlet KLD Total Outlet KLD 50 KLD Total Energy Consumption KW/Day 9
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location 119 Sec.

LOGO SHEET

SHIFT I Date 03-03-25 Operator Name [Signature] Operator Signature [Signature]

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	X	✓	X	✓		772300		
07:00	X	✓	X	✓	X		772500		
08:00	✓	X	✓	✓	✓		772700		
09:00	+	✓	+	✓	+		773000		
10:00	✓	+	✓	+	✓		773200		
11:00	+	✓	+	✓	+		773400		
12:00	✓	+	✓	+	✓		773600		
13:00	+	✓	+	✓	+		773800		
14:00	✓	+	✓	+	✓		774000		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
16:00	+	✓	+	✓	+		774060		
17:00	✓	+	✓	+	✓		774200		
18:00	+	✓	+	✓	+		774400		
19:00	✓	+	✓	+	✓		774700		
20:00	+	✓	+	✓	+		775000		
21:00	✓	+	✓	+	✓		775200		
22:00	+	✓	+	✓	+		775400		
23:00	✓	+	+	✓	✓		775700		
24:00	+	✓	✓	✓	+		776000		

SHIFT III Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	+	+	+	✓		776000		
7:00	+	✓	✓	✓	+		776300		
8:00	✓	+	+	+	✓		776600		
9:00	+	✓	✓	✓	+		776800		
10:00	✓	+	+	✓	✓		777000		
11:00	+	✓	✓	✓	+		777200		
12:00	✓	+	+	✓	✓		777300		
13:00	+	✓	✓	✓	+		777400		
14:00	✓	+	+	✓	✓		777500		

Total Inlet KLD Total Outlet KLD 53 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge) (Customer's Representative) (HOD)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location113 sec.....

LOGO SHEET

SHIFT I Date..04-03-25 Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remark
06:00	+	✓	+	✓	+		777500		
07:00	✓	+	✓	+	✓		777800		
08:00	+	✓	+	✓	+		778100		
09:00	✓	+	✓	+	✓		778400		
10:00	+	✓	+	✓	+		7788700		
11:00	✓	+	✓	+	✓		779000		
12:00	+	✓	+	✓	+		779300		
13:00	✓	+	✓	+	✓		779600		
14:00	+	✓	+	✓	+		779900		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remark
06:00	✓	+	✓	+	✓		779900		
07:00	+	✓	+	✓	+		780200		
08:00	✓	+	✓	+	✓		780500		
09:00	+	✓	+	✓	+		780700		
10:00	✓	+	✓	+	✓		781000		
11:00	+	✓	+	✓	+		781300		
12:00	✓	+	✓	+	✓		781600		
13:00	+	✓	+	✓	+		781900		
14:00	✓	+	✓	+	✓		782300		

SHIFT III Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remark
06:00	+	✓	+	✓	+		782300		
07:00	✓	+	✓	+	✓		782600		
08:00	+	✓	+	✓	+		782900		
09:00	✓	+	✓	+	✓		783200		
10:00	+	✓	+	✓	+		783500		
11:00	✓	+	✓	+	✓		783800		
12:00	+	✓	+	✓	+		784000		
13:00	✓	+	✓	+	✓		7842		
14:00	+	✓	+	✓	+		7844300		

Total Inlet KLD	Total Outlet KLD	68	Total Energy Consumption KW/Day
Chemical Consumption Per Day	Sodium Hypo Chloride		Polyelectrolyte
			Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location ..119 sec.

LOGO SHEET

SHIFT I Date 05-03-28

Operator Name *अरुण*

Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	+	✓	+	✓		784300		
07:00	+	✓	+	✓	+		784500		
08:00	✓	+	✓	+	✓		784700		
09:00	+	✓	+	✓	+		784900		
10:00	✓	+	✓	+	✓		785100		
11:00	+	✓	+	✓	+		785300		
12:00	✓	+	✓	+	✓		785500		
13:00	+	✓	+	✓	+		785700		
14:00	✓	+	✓	+	✓		785900		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	+	✓	+	✓	+		785900		
07:00	✓	+	✓	+	✓		786100		
08:00	+	✓	+	✓	+		786300		
09:00	✓	+	✓	+	✓		786600		
10:00	+	✓	+	✓	+		786800		
11:00	✓	+	✓	+	✓		787000		
12:00	+	✓	+	✓	+		787200		
13:00	✓	+	✓	+	✓		787400		
14:00	+	✓	+	✓	+		787600		

SHIFT III Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
16:00	✓	+	✓	+	✓		787600		
17:00	+	✓	+	✓	+		787800		
18:00	✓	+	✓	+	✓		788000		
19:00	+	✓	+	✓	+		788100		
0:00	✓	+	✓	+	✓		788300		
1:00	+	✓	+	✓	+		788500		
2:00	✓	+	✓	+	✓		788700		
3:00	+	✓	+	✓	+		788800		
4:00	✓	+	✓	+	✓		789000		

Total Inlet KLD Total Outlet KLD *47* Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location1/3 sec.....

LOGO SHEET

SHIFT I Date..06-03-25..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	✓		7890.00	
07:00	✓	+	✓	+	+		7892.00	
08:00	+	✓	+	✓	✓		7894.00	
09:00	✓	+	✓	+	+		7896.00	
10:00	+	✓	+	✓	✓		7898.00	
11:00	✓	+	✓	+	+		7901.00	
12:00	+	✓	+	✓	✓		7903.00	
13:00	✓	+	✓	+	+		7905.00	
14:00	+	✓	+	✓	✓		7907.00	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	+	✓	+	+		7907.00	
07:00	+	✓	+	✓	✓		7909.00	
08:00	✓	+	✓	+	+		7911.00	
09:00	+	✓	+	✓	✓		7914.00	
10:00	✓	+	✓	+	+		7917.00	
11:00	+	✓	+	✓	✓		7920.00	
12:00	✓	+	✓	+	+		7923.00	
13:00	+	✓	+	✓	✓		7925.00	
14:00	✓	+	✓	+	+		7927.00	

SHIFT III Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	✓		7927.00	
07:00	✓	+	✓	+	+		7930.00	
08:00	+	✓	+	✓	✓		7932.00	
09:00	✓	+	✓	+	+		7934.00	
10:00	+	✓	+	✓	✓		7936.00	
11:00	✓	+	✓	+	+		7938.00	
12:00	+	✓	+	✓	✓		7940.00	
13:00	✓	+	✓	+	+		7942.00	
14:00	+	✓	+	✓	✓		7945.00	

Total Inlet KLD Total Outlet KLD 55 Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location113 sec.....

LOGO SHEET

SHIFT I Date...07-03-25 Operator Name...एरिओम Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	+	✓	+	✓	+		794500		
07:00	✓	+	✓	+	✓		794700		
08:00	+	✓	+	✓	+		794900		
09:00	✓	+	✓	+	✓		795100		
10:00	+	✓	+	✓	+		795300		
11:00	✓	+	✓	+	✓		795500		
12:00	+	✓	+	✓	+		795700		
13:00	✓	+	✓	+	✓		795900		
14:00	+	✓	+	✓	+		796100		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	+	✓	+	✓		796100		
07:00	+	✓	+	✓	+		796300		
08:00	✓	+	✓	+	✓		796500		
09:00	+	✓	+	✓	+		796700		
10:00	✓	+	✓	+	✓		796900		
11:00	+	✓	+	✓	+		797100		
12:00	✓	+	✓	+	✓		797300		
13:00	+	✓	+	✓	+		797500		
14:00	✓	+	✓	+	✓		797700		

SHIFT III Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	+	✓	+	✓	+		797700		
7:00	✓	+	✓	+	✓		797900		
8:00	+	✓	+	✓	+		798100		
9:00	✓	+	✓	+	✓		798300		
10:00	+	✓	+	✓	+		798500		
11:00	✓	+	✓	+	✓		798700		
12:00	+	✓	+	✓	+		798900		
13:00	✓	+	✓	+	✓		799100		
14:00	+	✓	+	✓	+		799300		

Total Inlet KLD Total Outlet KLD 48 Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location 119 SEC.....

GO SHEET

HIFT I Date 09-03-25 Operator Name 23/11 Operator Signature

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	+	✓	+	✓		8040.00		
7:00	+	✓	+	✓	+		8041.00		
8:00	✓	+	✓	+	✓		8043.00		
9:00	+	✓	+	✓	+		8045.00		
10:00	✓	+	✓	+	✓		8047.00		
11:00	+	✓	+	✓	+		8049.00		
12:00	✓	+	✓	+	✓		8051.00		
1:00	+	✓	+	✓	+		8053.00		
2:00	✓	+	✓	+	✓		8055.00		

HIFT II Date..... Operator Name..... Operator Signature

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
3:00	+	✓	+	✓	+		8055.00		
4:00	✓	+	✓	+	✓		8057.00		
5:00	+	✓	+	✓	+		8059.00		
6:00	✓	+	✓	+	✓		8061.00		
7:00	+	✓	+	✓	+		8063.00		
8:00	✓	+	✓	+	✓		8065.00		
9:00	+	✓	+	✓	+		8067.00		
10:00	✓	+	✓	+	✓		8069.00		
11:00	+	✓	+	✓	+		8071.00		

HIFT III Date..... Operator Name..... Operator Signature

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	+	✓	+	✓		8071.00		
7:00	+	✓	+	✓	+		8073.00		
8:00	✓	+	✓	+	✓		8074.00		
9:00	+	✓	+	✓	+		8075.00		
10:00	✓	+	✓	+	✓		8076.00		
11:00	+	✓	+	✓	+		8077.00		
12:00	✓	+	✓	+	✓		8078.00		
1:00	+	✓	+	✓	+		8079.00		
2:00	✓	+	✓	+	✓		8080.00		

Total Inlet KLD Total Outlet KLD 41 Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location 119 sec.

LOGO SHEET

SHIFT I Date 10-09-25 Operator Name रि. 3/18 Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	+	✓	+	✓		808100	
07:00	+	✓	+	✓	+		8084	
08:00	✓	+	✓	+	✓		8087	
09:00	+	✓	+	+	+		8090	
10:00	✓	+	✓	+	✓		8093	
11:00	✓	✓	✓	✓	✓		8096	
12:00	✓	✓	✓	✓	✓		8098	
13:00	✓	✓	✓	✓	✓		8101	
14:00	✓	✓	✓	✓	✓		8104	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Rem
06:00	✓	✗	✓	✓	✓		8104		
07:00	✗	✓	✗	✓	✓		8107		
08:00	✓	✗	✓	✓	✓		8109		
09:00	✗	✓	✓	✓	✓		8113		
10:00	✓	✗	✓	✓	✓		8117		
11:00	✗	✓	✗	✓	✓		8120		
12:00	✓	✗	✓	✓	✓		8123		
13:00	✗	✓	✓	✓	✓		8126		
14:00	✓	✗	✓	✓	✓		8129		

SHIFT III Date..... Operator Name पुन. दे. ए. ए. ए. Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Rem
06:00	✓	✗	✓	✗	✓		8129		
07:00	✓	✓	✗	✓	✗		8131		
08:00	✓	✗	✓	✗	✓		8132		
09:00	✗	✓	✗	✓	✗		8134		
10:00	✓	✗	✓	✗	✓		8135		
11:00	✗	✓	✗	✓	✗		8136		
12:00	✓	✗	✓	✗	✓		8138		
13:00	✗	✓	✗	✓	✗		8140		
14:00	✓	✗	✓	✗	✓		814300		

Total Inlet KLD Total Outlet KLD 63 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity..... 100 KLD Location 119 Sec.....

LOGO SHEET

SHIFT I Date: 11-03-2018 Operator Name: हरि ज्ञानि Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	✓	✓	✓	✓		814300		
07:00	✓	✓	✓	✓	✓		814500		
08:00	✓	✓	✓	✓	✓		814700		
09:00	+	+	+	+	+		815000		
10:00	✓	✓	✓	✓	✓		815200		
11:00	✓	✓	✓	✓	✓		815400		
12:00	✓	✓	✓	✓	✓		815600		
13:00	✓	✓	✓	✓	✓		815800		
14:00	✓	✓	✓	✓	✓		816000		

SHIFT II Date: _____ Operator Name: _____ Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	✓	✓	✓	✓		816000		
07:00	✓	✓	✓	✓	✓		816200		
08:00	✓	✓	✓	✓	✓		816400		
09:00	✓	✓	✓	✓	✓		816700		
10:00	✓	✓	✓	✓	✓		816900		
11:00	✓	✓	✓	✓	✓		817100		
12:00	✓	✓	✓	✓	✓		817300		
13:00	✓	✓	✓	✓	✓		817600		
14:00	✓	✓	✓	✓	✓		817800		

SHIFT III Date: _____ Operator Name: Pooja Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	✓	✓	✓	✓		817800		
07:00	✓	✓	✓	✓	✓		818000		
08:00	✓	✓	✓	✓	✓		818200		
09:00	✓	✓	✓	✓	✓		818400		
10:00	✓	✓	✓	✓	✓		818600		
11:00	✓	✓	✓	✓	✓		818800		
12:00	✓	✓	✓	✓	✓		819000		
13:00	✓	✓	✓	✓	✓		819200		
14:00	✓	✓	✓	✓	✓		819400		

Total Inlet KLD _____ Total Outlet KLD 51 KLD Total Energy Consumption KW/Day _____
 Chemical Consumption Per Day Sodium Hypo Chloride _____ Polyelectrolyte _____ Miscil _____

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity..... 100 KLD Location 119 sec.....

LOGO SHEET

SHIFT I Date 12-03-25 Operator Name *Pradeep* Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	✗	✓	✗	✓		819400		
07:00	✗	✓	✗	✓	✗		819700		
08:00	✓	✗	✓	✗	✓		820200		
09:00	+	✓	+	✓	+		820500		
10:00	✓	+	✓	+	✓		820800		
11:00	+	✓	+	✓	+		821100		
12:00	✓	+	✓	+	✓		821300		
13:00	+	✓	+	✓	+		821500		
14:00	✓	+	✓	+	✓		821800		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	+	✓	+	✓	+		821800		
07:00	✓	+	✓	+	✓		822100		
08:00	+	✓	+	✓	+		822500		
09:00	✓	+	✓	+	✓		822700		
10:00	+	✓	+	✓	+		823000		
11:00	✓	+	✓	+	✓		823300		
12:00	✗	✓	✗	✓	✗		823500		
13:00	✓	✗	✓	✗	✓		823700		
14:00	✗	✓	✗	✓	✗		823900		

SHIFT III Date..... Operator Name *Pradeep* Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✗	✓	✗	✓	✗		823900		
07:00	✓	✗	✓	✗	✓		824100		
08:00	✗	✓	✗	✓	✗		824300		
09:00	✓	✗	✓	✗	✓		824500		
10:00	✗	✓	✗	✓	✗		824700		
11:00	✓	✗	✓	✗	✓		824900		
12:00	✗	✓	✗	✓	✗		825100		
13:00	✓	✗	✓	✗	✓		825300		
14:00	✗	✓	✗	✓	✗		825500		

Total Inlet KLD

Total Outlet KLD

62 KLD

Total Energy Consumption KW/Day

Chemical Consumption Per Day

Sodium Hypo Chloride

Polyelectrolyte

Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location ...1/3 sec

LOGO SHEET

SHIFT I Date: 13-03-23 Operator Name: हरि जॉन Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	✗	✓	✗	✓		8256.00		
07:00	✗	✓	✗	✓	✗		8258.00		
08:00	✓	✗	✓	✗	✓		8260.00		
09:00	✗	✓	✗	✓	✗		8262.00		
10:00	✓	✗	✓	✗	✓		8265.00		
11:00	✗	✓	✗	✓	✗		8267.00		
12:00	✓	✗	✓	✗	✓		8270.00		
13:00	✗	✓	✗	✓	✗		8272.00		
14:00	✓	✗	✓	✗	✓		8275.00		

SHIFT II Date: _____ Operator Name: _____ Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✗	✓	✓	✗	✓		8275.00		
07:00	✓	✓	✗	✓	✗		8278.00		
08:00	✗	✗	✓	✗	✓		8281.00		
09:00	✓	✓	✗	✓	✗		8283.00		
10:00	✗	✗	✓	✗	✓		8286.00		
11:00	✓	✓	✗	✓	✗		8289.00		
12:00	✗	✗	✓	✗	✓		8291.00		
13:00	✓	✓	✗	✓	✗		8294.00		
14:00	✗	✗	✓	✗	✓		8296.00		

SHIFT III Date: _____ Operator Name: P. J. Deep Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	✓	✗	✓	✗		8296.00		
07:00	✗	✓	✓	✗	✓		8298.00		
08:00	✓	✓	✗	✓	✗		8301.00		
09:00	✗	✓	✓	✗	✓		8304.00		
10:00	✓	✓	✗	✓	✗		8306.00		
11:00	✗	✓	✓	✗	✓		8308.00		
12:00	✓	✓	✗	✓	✗		8309.00		
13:00	✗	✓	✓	✗	✓		8310.00		
14:00	✓	✓	✗	✓	✗		8311.00		

Total Inlet KLD _____ Total Outlet KLD _____ Total Energy Consumption KW/Day _____
 Chemical Consumption Per Day _____ Sodium Hypo Chloride _____ Polyelectrolyte _____ Miscil _____

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location 119 Sec.

LOGO SHEET

SHIFT I Date: 15/2/25 Operator Name: श्री ज्ञानि Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		834700		
7:00	X	✓	X	✓	✓		834900		
8:00	✓	X	✓	X	✓		835100		
9:00	+	✓	+	✓	+		835300		
10:00	✓	+	✓	+	✓		835500		
1:00	+	✓	✓	✓	✓		835700		
2:00	✓	+	✓	+	✓		836000		
3:00	+	✓	+	✓	+		836200		
4:00	✓	+	✓	+	✓		836500		

SHIFT II Date: Operator Name: Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	+	✓	+	✓	+		836500		
7:00	✓	+	✓	+	✓		836700		
8:00	X	✓	X	✓	X		837000		
9:00	✓	X	✓	X	✓		837200		
10:00	X	✓	X	✓	X		837500		
1:00	✓	X	✓	X	✓		837800		
2:00	X	✓	X	✓	X		838100		
3:00	✓	X	✓	X	✓		838400		
4:00	X	✓	X	✓	X		838600		

SHIFT III Date: Operator Name: श्री ग. देव Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	✓	X	✓	✓		838600		
7:00	X	X	✓	X	✓		838900		
8:00	✓	✓	X	✓	X		839300		
9:00	X	X	✓	X	✓		839600		
10:00	✓	✓	✓	✓	X		839800		
1:00	X	X	✓	X	✓		839900		
2:00	✓	✓	X	✓	X		840100		
3:00	X	X	✓	X	✓		840200		
4:00	✓	✓	X	✓	X		840300		

Total Inlet KLD Total Outlet KLD 56 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity..... 100 KLD Location 119 sec.

LOGO SHEET

SHIFT I Date: 16-03-25 Operator Name: हरिओम Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	✓		840300	
07:00	X	✓	X	✓	X		840500	
08:00	✓	X	✓	X	✓		840800	
09:00	+	✓	+	✓	+		841100	
10:00	✓	+	✓	+	✓		841400	
11:00	+	✓	+	✓	+		841700	
12:00	✓	+	✓	+	✓		842000	
13:00	+	✓	+	✓	+		842200	
14:00	✓	+	✓	+	✓		842500	

SHIFT II Date: Operator Name: Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		842500	
07:00	✓	+	✓	+	✓		842700	
08:00	+	✓	+	✓	+		843000	
09:00	✓	+	✓	+	✓		843200	
10:00	+	✓	+	✓	+		843500	
11:00	✓	✓	✓	X	✓		843800	
12:00	X	✓	X	✓	X		844000	
13:00	✓	X	✓	X	✓		844200	
14:00	X	✓	X	✓	X		844400	

SHIFT III Date: Operator Name: Randeep Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	✓	X	✓	✓		844400	
07:00	✓	X	✓	X	✓		844700	
08:00	X	✓	X	✓	✓		845000	
09:00	✓	X	✓	X	✓		845300	
10:00	X	✓	✓	X	X		845400	
11:00	✓	X	✓	X	✓		845500	
12:00	X	✓	X	✓	X		845600	
13:00	✓	X	✓	X	✓		845800	
14:00	X	✓	X	✓	X		846000	

Total Inlet KLD Total Outlet KLD 57 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

333

182

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity..... 100 KLD Location 119 Sec.....

LOGO SHEET

SHIFT I Date: 17-03-25 Operator Name: S. K. Jais Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	X	✓	X	✓		846000		
07:00	X	✓	X	✓	✓		846200		
08:00	✓	X	✓	X	✓		846600		
09:00	+	✓	+	✓	+		846800		
10:00	✓	✓	+	✓	+		847000		
11:00	+	✓	+	✓	+		847200		
12:00	✓	+	✓	+	✓		847400		
13:00	+	✓	+	✓	+		847600		
14:00	✓	+	✓	+	✓		847800		

SHIFT II Date: Operator Name: Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	X	✓	X	✓		847800		
07:00	X	✓	X	✓	X		848000		
08:00	✓	X	✓	X	X		848300		
09:00	X	✓	X	✓	✓		848500		
10:00	✓	X	✓	X	✓		848700		
11:00	X	✓	X	✓	X		848900		
12:00	✓	X	✓	X	✓		849100		
13:00	X	✓	X	✓	X		849300		
14:00	✓	X	✓	X	✓		849500		

SHIFT III Date: Operator Name: P. N. Deep Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	X	✓	X	✓		849500		
07:00	X	✓	X	✓	X		849700		
08:00	✓	X	✓	X	✓		850100		
09:00	X	✓	X	✓	X		850400		
10:00	✓	X	✓	X	✓		850600		
11:00	X	✓	X	✓	X		850800		
12:00	✓	X	✓	X	✓		850900		
13:00	X	✓	X	✓	X		851000		
14:00	✓	X	✓	X	✓		851100		

Total Inlet KLD Total Outlet KLD 51 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location 119 sec.

LOGO SHEET

SHIFT I Date 18.03.25 Operator Name रवि जीम Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	✓	X	✓	X		851100	
07:00	✓	X	✓	X	✓		851200	
08:00	X	✓	X	✓	X		851400	
09:00	✓	+	+	+	✓		851600	
10:00	+	✓	+	✓	+		851700	
11:00	✓	+	✓	+	✓		851900	
12:00	+	✓	+	✓	+		852000	
13:00	✓	+	✓	+	✓		852100	
14:00	+	✓	+	✓	+		852300	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	✓	X	✓	X		852300	
07:00	✓	X	✓	X	✓		852400	
08:00	X	✓	X	✓	X		852600	
09:00	✓	X	✓	X	✓		852700	
10:00	X	✓	X	✓	X		852900	
11:00	✓	X	✓	X	✓		853000	
12:00	X	✓	X	✓	X		853100	
13:00	✓	X	✓	X	✓		853300	
14:00	X	✓	X	✓	X		853400	

SHIFT III Date..... Operator Name Pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	✓	X	✓	X		853400	
07:00	✓	X	✓	X	✓		853600	
08:00	X	✓	X	✓	X		853900	
09:00	✓	X	✓	X	✓		854100	
10:00	X	✓	X	✓	X		854400	
11:00	✓	X	✓	X	✓		854700	
12:00	X	✓	X	✓	X		855000	
13:00	✓	X	✓	X	✓		855200	
14:00	X	✓	X	✓	X		855000	

Total Inlet KLD Total Outlet KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(H)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location 119 sec

LOGO SHEET

SHIFT I Date: 19-03-25 Operator Name: P. Z. Singh Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	✗	✓	✗	✓		8550.00		
07:00	✗	✓	✓	✓	✗		8552.00		
08:00	✓	✗	✓	✗	✓		8554.00		
09:00	+	✓	+	✓	+		8556.00		
10:00	✓	✗	✓	✗	✓		8558.00		
11:00	✗	✓	✓	✓	✗		8560.00		
12:00	✓	✗	✓	✗	✓		8562.00		
13:00	✗	✓	✓	✓	✗		8564.00		
14:00	✓	✗	✓	✗	✓		8566.00		

SHIFT II Date: _____ Operator Name: _____ Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	✗	✗	✗	✓		8566.00		
07:00	✗	✓	✓	✓	✗		8567.00		
08:00	✓	✗	✓	✗	✓		8569.00		
09:00	✗	✓	✓	✓	✗		8570.00		
10:00	✓	✗	✓	✗	✓		8572.00		
11:00	✗	✓	✓	✓	✗		8574.00		
12:00	✓	✗	✓	✗	✓		8576.00		
13:00	✗	✓	✓	✓	✗		8578.00		
14:00	✓	✗	✓	✗	✓		8580.00		

SHIFT III Date: _____ Operator Name: P. Z. Singh Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
16:00	✓	✗	✓	✗	✓		8580.00		
17:00	✗	✓	✓	✓	✗		8582.00		
18:00	✓	✗	✓	✗	✓		8584.00		
19:00	✗	✓	✓	✓	✗		8586.00		
0:00	✓	✗	✓	✗	✓		8588.00		
1:00	✗	✓	✓	✓	✗		8589.00		
2:00	✓	✗	✓	✗	✓		8590.00		
3:00	✗	✓	✓	✓	✗		8591.00		
4:00	✓	✗	✓	✗	✓		8592.00		

Total Inlet KLD _____ Total Outlet KLD 42 KLD Total Energy Consumption KW/Day _____
 Chemical Consumption Per Day Sodium Hypo Chloride _____ Polyelectrolyte _____ Miscil _____

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location 119 sec.

LOGO SHEET

SHIFT I Date 2020325 Operator Name रि. वीम Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	✓		859260	
07:00	X	✓	X	✓	X		859400	
08:00	✓	X	✓	X	✓		859600	
09:00	+	✓	+	✓	+		859800	
10:00	✓	+	✓	+	✓		860100	
11:00	+	✓	+	✓	+		860300	
12:00	✓	+	✓	+	✓		860500	
13:00	+	✓	+	✓	+		860700	
14:00	✓	+	✓	+	✓		860900	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		860900	
07:00	✓	+	✓	+	✓		861100	
08:00	+	✓	+	✓	+		861300	
09:00	✓	X	✓	X	✓		861500	
10:00	X	✓	X	✓	X		861700	
11:00	✓	X	✓	X	✓		862000	
12:00	X	X	X	✓	X		862200	
13:00	✓	X	✓	X	✓		862400	
14:00	X	✓	X	✓	X		862600	

SHIFT III Date..... Operator Name pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	✓	X	✓	X		862600	
07:00	✓	X	✓	X	✓		862800	
08:00	X	✓	X	✓	X		863100	
09:00	✓	X	✓	X	✓		863300	
10:00	X	✓	X	✓	X		863400	
11:00	✓	X	✓	X	✓		863500	
12:00	X	✓	X	✓	X		863600	
13:00	✓	X	✓	X	✓		863700	
14:00	X	✓	X	✓	X		863800	

Total Inlet KLD

Total Outlet KLD

Total Energy Consumption KW/Day

Chemical Consumption Per Day

Sodium Hypo Chloride

Polyelectrolyte

Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location ..119 Sec.....

LOG SHEET

SHIFT I Date...21/03/25..... Operator Name...Pratik..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		863000		
7:00	✓	✓	✓	✓	✓		864000		
8:00	✓	✓	✓	✓	✓		864200		
9:00	+	✓	+	✓	+		864500		
10:00	✓	+	✓	✓	✓		864700		
11:00	+	✓	✓	✓	✓		865000		
12:00	✓	✓	✓	✓	✓		865200		
1:00	✓	✓	✓	✓	✓		865400		
2:00	+	✓	✓	✓	✓		865600		
3:00	✓	+	✓	✓	✓				
4:00	✓	+	✓	✓	✓				

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	+	✓	+	✓	+		865600		
7:00	✓	+	✓	+	✓		865900		
8:00	+	✓	+	✓	✓		866200		
9:00	✓	X	✓	X	X		866400		
10:00	X	✓	X	X	X		866600		
11:00	✓	X	✓	X	X		866800		
12:00	X	✓	X	X	X		867000		
1:00	✓	✓	✓	✓	✓		867200		
2:00	X	✓	X	X	X		867400		
3:00	✓	X	✓	✓	✓				
4:00	X	✓	X	✓	✓				

SHIFT III Date..... Operator Name...Pradeep..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	✓	X	✓	X		867400		
7:00	✓	X	✓	X	✓		867600		
8:00	X	✓	X	✓	X		867900		
9:00	✓	X	✓	✓	✓		868100		
10:00	X	✓	X	✓	X		868300		
11:00	✓	X	✓	X	✓		868500		
12:00	X	✓	X	✓	X		868700		
1:00	✓	X	✓	✓	✓		868800		
2:00	X	✓	X	✓	✓		868900		
3:00	✓	X	✓	X	✓		868900		
4:00	X	✓	X	✓	✓		868900		

Total Inlet KLD Total Outlet KLD 51 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location119 sec.....

LOGO SHEET

SHIFT I Date...22-03-25..... Operator Name...*हरिजीत*..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✗	✓	✗	✓		868900	
07:00	✗	✓	✗	✓	✗		869100	
08:00	✓	✗	✓	✗	✓		869400	
09:00	✗	✓	✗	✓	✗		869700	
10:00	✓	✗	✓	✗	✓		869900	
11:00	✗	✓	✗	✓	✗		870200	
12:00	✓	✗	✓	✗	✓		870400	
13:00	✗	✓	✗	✓	✗		870700	
14:00	✓	✗	✓	✗	✓		871600	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✗	✓	✗	✓		871000	
07:00	✗	✓	✗	✓	✗		871300	
08:00	✓	✗	✓	✗	✓		871500	
09:00	✗	✓	✗	✓	✗		871800	
10:00	✓	✗	✓	✗	✓		872100	
11:00	✗	✓	✗	✓	✗		872400	
12:00	✓	✗	✓	✗	✓		872600	
13:00	✗	✓	✗	✓	✗		872800	
14:00	✓	✗	✓	✗	✓		873000	

SHIFT III Date..... Operator Name...*Rajdeep*..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✗	✓	✗	✓		873000	
07:00	✗	✓	✗	✓	✗		873300	
08:00	✓	✗	✓	✗	✓		873500	
09:00	✗	✓	✗	✓	✗		873700	
10:00	✓	✗	✓	✗	✓		873900	
11:00	✗	✓	✗	✓	✗		874100	
12:00	✓	✗	✓	✗	✓		874200	
13:00	✗	✓	✗	✓	✗		874300	
14:00	✓	✗	✓	✗	✓		874400	

Total Outlet KLD *SS KLD* Total Energy Consumption KW/Day

Total Inlet KLD	Sodium Hypo Chloride	Polyelectrolyte	Miscil
Chemical Consumption Per Day			

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location119 sec.....

LOGO SHEET

SHIFT I Date...23-03-21..... Operator Name...*Pradeep*..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	X	✓	X	✓		874400		
07:00	X	✓	X	✓	X				
08:00	✓	X	✓	X	✓				
09:00	X	✓	X	✓	X				
10:00	✓	X	✓	X	✓				
11:00	X	✓	X	✓	X				
12:00	✓	X	X	X	X				
13:00	X	✓	X	✓	X				
14:00	✓	X	✓	X	✓				

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	X	X	X	✓				
07:00	X	✓	✓	✓	X				
08:00	✓	X	X	X	✓				
09:00	X	✓	✓	✓	X				
10:00	✓	X	X	X	✓				
11:00	X	✓	✓	✓	X				
12:00	✓	X	X	X	✓				
13:00	X	✓	✓	✓	X				
14:00	✓	X	X	X	✓				

SHIFT III Date..... Operator Name...*Pradeep*..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
5:00	✓	X	X	X	✓				
6:00	X	✓	✓	✓	X				
7:00	✓	X	X	X	✓				
8:00	X	✓	✓	✓	X				
9:00	✓	X	X	X	✓				
10:00	X	✓	✓	✓	X				
11:00	✓	X	X	X	✓				
12:00	X	✓	✓	✓	X				
13:00	✓	X	X	X	✓				
14:00	X	✓	✓	✓	X				
15:00	✓	X	X	X	✓		879700		

Total Inlet KLD Total Outlet KLD *53 KLD* Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location 119 sec

LOGO SHEET

SHIFT I Date: 24-03-25 Operator Name: श्री दीप Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✓	✓	✓	✓		879700	
07:00	✓	✓	✓	✓	✓		878000	
08:00	✓	✓	✓	✓	✓		879200	
09:00	✓	✓	✓	✓	✓		880200	
10:00	✓	✓	✓	✓	✓		880300	
11:00	✓	✓	✓	✓	✓		880500	
12:00	✓	✓	✓	✓	✓		880600	
13:00	✓	✓	✓	✓	✓		880800	
14:00	✓	✓	✓	✓	✓		880900	

SHIFT II Date: Operator Name: Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✓	✓	✓	✓		880900	
07:00	✓	✓	✓	✓	✓		881000	
08:00	✓	✓	✓	✓	✓		881100	
09:00	✓	✓	✓	✓	✓		881200	
10:00	✓	✓	✓	✓	✓		881300	
11:00	✓	✓	✓	✓	✓		881400	
12:00	✓	✓	✓	✓	✓		881600	
13:00	✓	✓	✓	✓	✓		881700	
14:00	✓	✓	✓	✓	✓		881900	

SHIFT III Date: Operator Name: श्री दीप Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✓	✓	✓	✓		881900	
07:00	✓	✓	✓	✓	✓		882000	
08:00	✓	✓	✓	✓	✓		882100	
09:00	✓	✓	✓	✓	✓		882200	
10:00	✓	✓	✓	✓	✓		882300	
11:00	✓	✓	✓	✓	✓		882400	
12:00	✓	✓	✓	✓	✓		882500	
13:00	✓	✓	✓	✓	✓		882600	
14:00	✓	✓	✓	✓	✓		882700	

Total Inlet KLD

Total Outlet KLD

Total Energy Consumption KW/Day

Chemical Consumption Per Day

Sodium Hypo Chloride

Polyelectrolyte

Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location 119 sec.

LOG SHEET

SHIFT I Date 25-03-25 Operator Name Pradip Operator Signature

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00:00	X	X	X	X	X		883400		
00:00	X	X	X	X	X		883500		
00:00	X	X	X	X	X		883700		
00:00	X	X	X	X	X		883300		
00:00	X	X	X	X	X		883500		
00:00	X	X	X	X	X		883700		
00:00	X	X	X	X	X		884000		
00:00	X	X	X	X	X		884200		
00:00	X	X	X	X	X		884400		

SHIFT II Date..... Operator Name..... Operator Signature

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00:00	X	X	X	X	X		884400		
00:00	X	X	X	X	X		884700		
00:00	X	X	X	X	X		885000		
00:00	X	X	X	X	X		885200		
00:00	X	X	X	X	X		885400		
00:00	X	X	X	X	X		885700		
00:00	X	X	X	X	X		886000		
00:00	X	X	X	X	X		886300		
00:00	X	X	X	X	X		886600		

SHIFT III Date..... Operator Name Pradip Operator Signature

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00:00	X	X	X	X	X		886800		
00:00	X	X	X	X	X		886900		
00:00	X	X	X	X	X		887200		
00:00	X	X	X	X	X		887400		
00:00	X	X	X	X	X		887600		
00:00	X	X	X	X	X		887700		
00:00	X	X	X	X	X		887800		
00:00	X	X	X	X	X		887900		
00:00	X	X	X	X	X		888000		

Total Inlet KLD Total Outlet KLD 53 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge) (Customer's Representative) (HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location119 sec.....

LOGO SHEET

SHIFT I Date.....26-03-25..... Operator Name.....*ETR 3714*..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	✓		888000	
07:00	X	✓	X	✓	X		888200	
08:00	✓	X	✓	X	✓		888400	
09:00	+	✓	+	✓	+		888600	
10:00	✓	+	✓	+	✓		888800	
11:00	+	✓	+	✓	+		889000	
12:00	✓	+	✓	+	✓		889200	
13:00	+	✓	+	✓	+		889400	
14:00	✓	+	✓	+	✓		889600	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		889600	
07:00	✓	+	✓	+	✓		889800	
08:00	X	✓	X	✓	X		889900	
09:00	X	X	X	X	X		890100	
10:00	X	✓	X	✓	X		890300	
11:00	✓	X	✓	X	✓		890500	
12:00	X	✓	X	✓	X		890700	
13:00	✓	X	✓	X	✓		890900	
14:00	X	✓	X	✓	X		891100	

SHIFT III Date..... Operator Name.....*Roudeep*..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	✓	X	✓	X		891300	
07:00	✓	X	✓	X	✓		891400	
08:00	X	✓	X	✓	X		891500	
09:00	✓	X	✓	X	✓		891700	
10:00	X	✓	X	✓	X		891900	
11:00	✓	X	✓	X	✓		892100	
12:00	X	✓	X	✓	X		892300	
13:00	✓	X	✓	X	✓		892500	
14:00	X	✓	X	✓	X		892600	

Total Inlet KLD

Total Outlet KLD

42 KLD Total Energy Consumption KW/Day

Chemical Consumption Per Day

Sodium Hypo Chloride

Polyelectrolyte

Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100... KLD Location ...119 sec.....

GO SHEET

SHIFT I Date 27-03-25 Operator Name *[Signature]* Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		892600		
7:00	✓	✓	✓	✓	✓				
8:00	✓	✓	✓	✓	✓				
9:00	✓	✓	✓	✓	✓				
10:00	✓	✓	✓	✓	✓				
11:00	✓	✓	✓	✓	✓				
12:00	✓	✓	✓	✓	✓				

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
3:00	✓	X	✓	X	X				
7:00	✓	✓	✓	✓	✓				
8:00	✓	✓	✓	✓	✓				
9:00	✓	✓	✓	✓	✓				
10:00	✓	✓	✓	✓	✓				
11:00	✓	✓	✓	✓	✓				
12:00	✓	✓	✓	✓	✓				
1:00	✓	✓	✓	✓	✓				
2:00	✓	✓	✓	✓	✓				
3:00	✓	✓	✓	✓	✓				
4:00	✓	✓	✓	✓	✓				

SHIFT III Date..... Operator Name *[Signature]* Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓				
7:00	✓	✓	✓	✓	✓				
8:00	✓	✓	✓	✓	✓				
9:00	✓	✓	✓	✓	✓				
10:00	✓	✓	✓	✓	✓				
11:00	✓	✓	✓	✓	✓				
12:00	✓	✓	✓	✓	✓				
1:00	✓	✓	✓	✓	✓				
2:00	✓	✓	✓	✓	✓				
3:00	✓	✓	✓	✓	✓				
4:00	✓	X	✓	✓	✓		897200		

Total Inlet KLD Total Outlet KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location ..11.9 sec.

LOGO SHEET

SHIFT I Date...28-03-25..... Operator Name...शरिताम..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	X	✓	X	✓		897200		
07:00	X	✓	X	✓	X		897400		
08:00	✓	X	✓	X	✓		897600		
09:00	✓	✓	✓	✓	✓		897800		
10:00	✓	✓	✓	✓	✓		898000		
11:00	✓	✓	✓	✓	✓		898200		
12:00	✓	✓	✓	✓	✓		898400		
13:00	✓	✓	✓	✓	✓		898600		
14:00	✓	✓	✓	✓	✓		898800		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	✓	✓	✓	✓		898800		
07:00	✓	✓	✓	✓	✓		899000		
08:00	✓	✓	✓	✓	✓		899300		
09:00	✓	✓	✓	✓	✓		899600		
10:00	X	✓	✓	✓	X		899900		
11:00	✓	X	✓	X	✓		900300		
12:00	X	✓	X	✓	X		900500		
13:00	✓	X	✓	X	✓		900700		
14:00	X	✓	X	✓	X		900900		

SHIFT III Date..... Operator Name...Pradheep..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	X	✓	X	✓	X		901100		
07:00	✓	✓	✓	X	✓		901200		
08:00	X	✓	X	✓	X		901400		
09:00	✓	X	✓	X	✓		901500		
10:00	X	✓	X	✓	X		901700		
11:00	✓	X	✓	X	✓		901800		
12:00	X	✓	X	✓	✓		902000		
13:00	✓	X	✓	X	✓		902100		
14:00	X	✓	X	✓	X		902300		

Total Inlet KLD Total Outlet KLD 51 KLD Total Energy Consumption KW/Day

Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location 119 sec.....

LOGO SHEET

SHIFT I Date 28/203/225 Operator Name [Signature] Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		902300		
7:00	X	✓	X	✓	X		902500		
8:00	✓	X	✓	X	✓		902700		
9:00	X	✓	X	✓	X		902900		
10:00	✓	X	✓	X	✓		903100		
1:00	X	✓	X	✓	X		903300		
2:00	✓	X	✓	X	✓		903500		
3:00	X	✓	X	✓	X		903700		
4:00	✓	X	✓	X	✓		904000		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		904000		
7:00	X	✓	X	✓	X		904300		
8:00	✓	X	✓	X	✓		904500		
9:00	X	✓	X	✓	X		904700		
10:00	✓	X	✓	X	✓		904900		
1:00	X	✓	X	✓	X		905100		
2:00	✓	X	✓	X	✓		905300		
3:00	X	✓	X	✓	X		905500		
4:00	✓	X	✓	X	✓		905700		

SHIFT III Date..... Operator Name [Signature] Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
16:00	✓	X	✓	X	✓		905700		
17:00	X	✓	X	✓	X		906000		
18:00	✓	X	✓	X	✓		906300		
19:00	X	✓	X	✓	X		906500		
20:00	✓	X	✓	X	✓		906700		
21:00	X	✓	X	✓	X		906900		
22:00	✓	X	✓	X	✓		907100		
23:00	X	✓	X	✓	X		907300		
24:00	✓	X	✓	X	✓		907500		

Total Inlet KLD Total Outlet KLD 55 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location 119 sec.

LOGO SHEET

SHIFT I Date: 30/03/25 Operator Name: हरि शर्मा Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	✓		907800	
07:00	✓	✓	X	✓	X		908000	
08:00	✓	X	✓	X	X		908300	
09:00	✓	✓	X	✓	✓		908500	
10:00	✓	X	X	X	X		908800	
11:00	✓	✓	X	✓	X		909000	
12:00	✓	X	✓	X	X		909200	
13:00	X	✓	X	✓	X		909400	
14:00	✓	X	✓	X	X		909700	

SHIFT II Date:..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	X		909700	
07:00	✓	✓	X	✓	✓		910100	
08:00	✓	X	✓	X	✓		910300	
09:00	X	✓	X	✓	✓		910500	
10:00	✓	X	✓	X	X		910800	
11:00	X	✓	X	✓	✓		911000	
12:00	✓	X	✓	X	X		911300	
13:00	X	✓	X	✓	X		911500	
14:00	✓	X	✓	X	X		911700	

SHIFT III Date:..... Operator Name: pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	X		911700	
07:00	X	✓	X	✓	✓		912000	
08:00	✓	X	✓	X	X		912200	
09:00	X	✓	X	✓	✓		912400	
10:00	✓	X	✓	X	X		912600	
11:00	X	✓	X	✓	✓		912700	
12:00	✓	X	✓	X	X		912800	
13:00	X	✓	X	✓	✓		912900	
14:00	✓	X	✓	X	X		913000	

Total Inlet KLD Total Outlet KLD 52 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location ...1/3 sec.....

LOGO SHEET

SHIFT I Date...31/03/25..... Operator Name...*हरिजाम*..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	✓	✓	✓	✓		913000		
07:00	X	✓	✓	✓	✓		913200		
08:00	✓	✓	✓	✓	✓		913400		
09:00	X	✓	✓	✓	✓		913600		
10:00	✓	✓	✓	✓	✓		913800		
11:00	X	✓	✓	✓	✓		914000		
12:00	✓	✓	✓	✓	✓		914200		
13:00	X	✓	✓	✓	✓		914300		
14:00	✓	✓	✓	✓	✓		914700		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	X	✓	✓	✓	✓		914700		
07:00	✓	X	✓	✓	✓		915000		
08:00	X	✓	✓	✓	✓		915200		
09:00	✓	✓	✓	✓	✓		915500		
10:00	X	✓	✓	✓	✓		915800		
11:00	✓	X	✓	✓	✓		916100		
12:00	X	✓	✓	✓	✓		916400		
13:00	✓	X	✓	✓	✓		916600		
14:00	X	✓	✓	✓	✓		916900		

SHIFT III Date..... Operator Name...*P. D. Deep*..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	X	X	✓	✓	✓		917200		
07:00	✓	✓	✓	✓	✓		917300		
08:00	X	X	✓	✓	✓		917400		
09:00	✓	✓	✓	✓	✓		917600		
10:00	X	X	✓	✓	✓		917700		
11:00	✓	✓	✓	✓	✓		917800		
12:00	X	X	✓	✓	✓		917900		
13:00	✓	X	✓	✓	✓		918000		
14:00	X	X	✓	✓	✓		918100		

Total Inlet KLD Total Outlet KLD *51 KLD* Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity 100 K KLD Location 119 sec.

LOGO SHEET

SHIFT I Date 01.04.25 Operator Name STP डी.डी. Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✓	✓	✓	✓		918100	
07:00	✓	✓	✓	✓	✓		918200	
08:00	✓	✓	✓	✓	✓		918500	
09:00	✓	✓	✓	✓	✓		918600	
10:00	✓	✓	✓	✓	✓		918800	
11:00	✓	✓	✓	✓	✓		918900	
12:00	✓	✓	✓	✓	✓		919100	
13:00	✓	✓	✓	✓	✓		919300	
14:00	✓	✓	✓	✓	✓		919500	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✓	✓	✓	✓		919500	
07:00	✓	✓	✓	✓	✓		919600	
08:00	✓	✓	✓	✓	✓		919800	
09:00	✓	✓	✓	✓	✓		919900	
10:00	✓	✓	✓	✓	✓		920100	
11:00	✓	✓	✓	✓	✓		920300	
12:00	✓	✓	✓	✓	✓		920500	
13:00	✓	✓	✓	✓	✓		920800	
14:00	✓	✓	✓	✓	✓		921000	

SHIFT III Date..... Operator Name P. D. Deep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✓	✓	✓	✓		921000	
07:00	✓	✓	✓	✓	✓		921300	
08:00	✓	✓	✓	✓	✓		921500	
09:00	✓	✓	✓	✓	✓		921900	
10:00	✓	✓	✓	✓	✓		922100	
11:00	✓	✓	✓	✓	✓		922400	
12:00	✓	✓	✓	✓	✓		922600	
13:00	✓	✓	✓	✓	✓		922800	
14:00	✓	✓	✓	✓	✓		922900	

Total Inlet KLD Total Outlet KLD 48 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location119 sec.....

GO SHEET
 HIFT I Date: 02-04-25 Operator Name: Surjit Operator Signature: _____

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00:00	X	✓	X	✓	X		922900		
00:00	✓	X	✓	X	✓		923000		
00:00	X	✓	X	✓	X		923200		
00:00	✓	X	✓	X	✓		923400		
00:00	X	✓	X	X	✓		923500		
00:00	✓	X	✓	X	✓		923600		
00:00	X	✓	X	X	✓		923800		
00:00	✓	X	✓	X	✓		924000		
00:00	X	✓	X	✓	X		924100		

HIFT II Date: _____ Operator Name: _____ Operator Signature: _____

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00:00	✓	✓	X	✓	X		924100		
00:00	✓	X	✓	X	✓		924200		
00:00	X	✓	X	✓	✓		924400		
00:00	✓	X	✓	X	✓		924500		
00:00	X	✓	X	X	X		924700		
00:00	✓	X	✓	X	✓		924300		
00:00	X	✓	X	X	X		925100		
00:00	✓	X	✓	X	✓		925300		
00:00	X	✓	X	✓	X		925500		

HIFT III Date: _____ Operator Name: P. N. Singh Operator Signature: _____

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
00:00	X	✓	X	✓	X		925500		
00:00	✓	X	✓	X	✓		925700		
00:00	X	✓	X	✓	X		926000		
00:00	✓	X	✓	X	✓		926200		
00:00	X	✓	X	X	✓		926400		
00:00	✓	X	✓	X	✓		926600		
00:00	X	✓	X	X	✓		926900		
00:00	✓	X	✓	X	✓		927200		
00:00	X	✓	X	✓	X		927500		

Total Inlet KLD _____ Total Outlet KLD 46 KLD Total Energy Consumption KW/Day _____
 Chemical Consumption Per Day Sodium Hypo Chloride _____ Polyelectrolyte _____ Miscil _____

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100... KLD Location119 sec.....

LOGO SHEET

SHIFT I Date: 03.04.25 Operator Name: Prakash Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	✓	✓		927500	
07:00	X	✓	X	✓	✓		927700	
08:00	✓	X	✓	X	✓		927900	
09:00	X	✓	X	X	✓		928000	
10:00	✓	X	✓	X	✓		928200	
11:00	X	✓	X	X	✓		928300	
12:00	✓	X	✓	X	✓		928500	
13:00	X	✓	X	X	✓		928700	
14:00	✓	X	✓	X	✓		928900	

SHIFT II Date: _____ Operator Name: _____ Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	✓	✓		928900	
07:00	X	✓	X	✓	✓		929100	
08:00	✓	X	✓	X	✓		929300	
09:00	X	✓	X	X	✓		929500	
10:00	✓	X	✓	X	✓		929500	
11:00	X	✓	X	X	✓		929700	
12:00	✓	X	✓	X	✓		929900	
13:00	X	✓	X	X	✓		930100	
14:00	✓	X	✓	X	✓		930300	

SHIFT III Date: _____ Operator Name: Pradeep Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	✓		930300	
07:00	X	✓	X	✓	✓		930500	
08:00	✓	X	✓	X	✓		930700	
09:00	X	✓	X	X	✓		930800	
10:00	✓	X	✓	X	✓		930900	
11:00	X	✓	X	X	✓		931100	
12:00	✓	X	✓	X	✓		931300	
13:00	X	✓	X	X	✓		931400	
14:00	✓	X	✓	X	✓		931500	

Total Inlet KLD _____ Total Outlet KLD 40 KLD Total Energy Consumption KW/Day _____
 Chemical Consumption Per Day Sodium Hypo Chloride _____ Polyelectrolyte _____ Miscil _____

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location119 sec.

LOG SHEET

SHIFT I Date: 29-04-25 Operator Name: [Signature] Operator Signature: [Signature]

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	X	✓	X	✓	✓		931500		
7:00	✓	X	✓	✓	✓		931600		
8:00	X	✓	X	✓	X		931800		
9:00	✓	X	✓	X	✓		932000		
10:00	X	✓	X	✓	X		932100		
11:00	✓	X	✓	X	✓		932300		
12:00	X	✓	X	✓	X		932400		
13:00	✓	X	✓	X	✓		932500		
14:00	X	✓	X	✓	X		932600		

SHIFT II Date: Operator Name: Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	✓	X	✓	✓		932600		
7:00	X	X	✓	X	X		932700		
8:00	✓	✓	X	✓	✓		932900		
9:00	X	X	✓	X	X		933100		
10:00	✓	✓	X	✓	✓		933200		
11:00	X	X	✓	X	X		93400		
12:00	✓	✓	X	✓	✓		93600		
13:00	X	X	✓	X	X		93700		
14:00	✓	✓	X	✓	✓		933900		

SHIFT III Date: Operator Name: [Signature] Operator Signature: [Signature]

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
16:00	✓	X	X	✓	✓		933900		
17:00	X	✓	✓	X	X		934100		
18:00	✓	X	✓	✓	✓		934300		
19:00	X	✓	X	X	X		934500		
10:00	✓	X	X	✓	✓		934700		
11:00	X	✓	✓	X	X		934900		
12:00	✓	X	X	✓	✓		935200		
13:00	X	✓	✓	X	X		935400		
14:00	✓	X	X	✓	✓		335600		

Total Inlet KLD Total Outlet KLD 41 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location ..119 sec.....

LOGO SHEET

SHIFT I Date: 08-04-25 Operator Name: हरि राम Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	✓		9356.00	
07:00	X	✓	X	✓	✓		9357.00	
08:00	✓	X	✓	X	✓		9358.00	
09:00	X	✓	X	X	✓		9359.00	
10:00	✓	X	✓	X	✓		9360.00	
11:00	X	✓	X	X	✓		9361.00	
12:00	✓	X	✓	X	✓		9362.00	
13:00	X	✓	X	✓	X		9363.00	
14:00	✓	X	✓	X	✓		9364.00	

SHIFT II Date: Operator Name: Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	✓		9364.00	
07:00	X	✓	X	✓	X		9366.00	
08:00	✓	X	✓	X	✓		9367.00	
09:00	X	✓	X	X	X		9369.00	
10:00	✓	X	✓	X	✓		9370.00	
11:00	X	✓	X	X	X		9372.00	
12:00	✓	X	✓	X	✓		9373.00	
13:00	X	✓	X	✓	X		9375.00	
14:00	✓	X	✓	X	✓		9377.00	

SHIFT III Date: Operator Name: pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	✓		9377.00	
07:00	X	✓	X	✓	X		9380.00	
08:00	✓	X	✓	X	✓		9382.00	
09:00	X	✓	X	✓	X		9384.00	
10:00	✓	X	✓	X	✓		9386.00	
11:00	X	✓	X	X	X		9388.00	
12:00	✓	X	✓	X	✓		9390.00	
13:00	X	✓	X	✓	X		9392.00	
14:00	✓	X	✓	X	✓		9394.00	

Total Inlet KLD Total Outlet KLD 38 KLD Total Energy Consumption KW/Day

Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100... KLD Location ..119 sec.....

LOGO SHEET

SHIFT I Date: 07/20/25 Operator Name: शिरीयाम Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	X	X	X	X		943400	
07:00	X	X	X	X	X		943500	
08:00	X	X	X	X	X		943700	
09:00	X	X	X	X	X		943900	
10:00	X	X	X	X	X		944100	
11:00	X	X	X	X	X		944300	
12:00	X	X	X	X	X		944500	
13:00	X	X	X	X	X		944700	
14:00	X	X	X	X	X		944900	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	X	X	X	X		944900	
07:00	X	X	X	X	X		945100	
08:00	X	X	X	X	X		945200	
09:00	X	X	X	X	X		945400	
10:00	X	X	X	X	X		945600	
11:00	X	X	X	X	X		945800	
12:00	X	X	X	X	X		946000	
13:00	X	X	X	X	X		946100	
14:00	X	X	X	X	X		946200	

SHIFT III Date..... Operator Name: pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	X	X	X	X		946200	
07:00	X	X	X	X	X		946300	
08:00	X	X	X	X	X		946400	
09:00	X	X	X	X	X		946600	
10:00	X	X	X	X	X		946800	
11:00	X	X	X	X	X		947000	
12:00	X	X	X	X	X		947200	
13:00	X	X	X	X	X		947500	
14:00	X	X	X	X	X		947800	

Total Inlet KLD		Total Outlet KLD		44KLD	Total Energy Consumption KW/Day			
Chemical Consumption Per Day			Sodium Hypo Chloride		Polyelectrolyte		Miscil	

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location 119 sec.

LOG SHEET

SHIFT I Date 08.20.25 Operator Name [Signature] Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
5:00	✓	X	✓	X	✓		947800		
6:00	X	✓	X	✓	X		948000		
7:00	✓	X	✓	X	✓		948200		
8:00	+	✓	+	✓	✓		948400		
9:00	✓	+	✓	+	✓		948600		
10:00	+	✓	+	✓	+		948800		
11:00	✓	+	✓	+	✓		949000		
12:00	+	✓	+	✓	+		949100		
1:00	✓	+	✓	+	✓		949300		
2:00	+	✓	+	✓	+		949500		
3:00	✓	+	✓	+	✓		949700		
4:00	✓	+	✓	+	✓		949900		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	+	✓	+	✓	+		949300		
7:00	✓	X	✓	X	✓		949500		
8:00	X	✓	X	✓	X		949700		
9:00	✓	X	✓	X	✓		949900		
10:00	X	✓	X	✓	X		950100		
11:00	✓	X	✓	X	✓		950300		
12:00	X	✓	X	✓	X		950500		
1:00	✓	X	✓	X	✓		950700		
2:00	X	✓	X	✓	X		950900		
3:00	✓	X	✓	X	✓		951100		
4:00	X	✓	X	✓	X		951300		

SHIFT III Date..... Operator Name pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		950900		
7:00	X	✓	X	✓	X		951100		
8:00	✓	X	✓	X	✓		951300		
9:00	X	✓	X	✓	X		951500		
10:00	✓	X	✓	X	✓		951800		
11:00	X	✓	X	✓	X		952000		
12:00	✓	X	✓	X	✓		952200		
1:00	X	✓	X	✓	X		952500		
2:00	✓	✓	✓	✓	✓		952700		
3:00	X	✓	X	✓	X		952900		
4:00	✓	X	✓	X	✓		953100		

Total Inlet KLD Total Outlet KLD 49 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge) (Customer's Representative) (HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location119 sec.....

LOGO SHEET								
SHIFT I		Date: 09/04/25			Operator Name: हरिजीम		Operator Signature	
Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	X	✓		952700	
07:00	X	✓	X	✓	✓		953000	
08:00	✓	X	✓	X	✓		953200	
09:00	+	✓	+	✓	+		953400	
10:00	✓	+	✓	+	✓		953600	
11:00	+	✓	+	✓	+		953800	
12:00	✓	+	✓	+	✓		954000	
13:00	+	✓	+	✓	+		954200	
14:00	✓	+	✓	+	✓		954500	
SHIFT II		Date:			Operator Name:		Operator Signature	
Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		954500	
07:00	✓	X	✓	✓	✓		954800	
08:00	X	✓	✓	✓	✓		955000	
09:00	✓	X	✓	✓	✓		955200	
10:00	X	✓	✓	✓	✓		955400	
11:00	✓	X	✓	✓	✓		955600	
12:00	X	✓	✓	✓	✓		955800	
13:00	✓	X	✓	✓	✓		956000	
14:00	✓	✓	✓	✓	✓		956300	
SHIFT III		Date:			Operator Name: pradeep		Operator Signature	
Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	✓	X	✓	X		956300	
07:00	X	X	X	✓	X		956500	
08:00	X	X	X	✓	X		956700	
09:00	✓	X	X	✓	X		956900	
10:00	X	✓	X	✓	X		957100	
11:00	✓	X	X	✓	X		957300	
12:00	X	✓	X	✓	X		957500	
13:00	✓	X	X	✓	X		957700	
14:00	X	✓	X	✓	X		957900	
Total Inlet KLD			Total Outlet KLD		Total Energy Consumption KW/Day			
			52 KLD					
Chemical Consumption Per Day			Sodium Hypo Chloride		Polyelectrolyte		Miscil	

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location ...119.....

LOG SHEET

SHIFT I Date...10/04/25..... Operator Name...शरि डीम..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
5:00	✓	X	✓	X	✓		957900		
6:00	X	✓	✓	✓	✓		958000		
7:00	✓	X	✓	✓	✓		958200		
8:00	X	✓	✓	✓	✓		958400		
9:00	✓	X	✓	✓	✓		958600		
10:00	X	✓	X	✓	X		958800		
11:00	✓	X	✓	✓	✓		959000		
12:00	X	✓	X	✓	X		959200		
13:00	✓	X	✓	✓	✓		959400		
14:00	✓	X	✓	X	✓		959400		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	✓	✓		959400		
7:00	X	✓	X	✓	X		959600		
8:00	✓	X	✓	X	✓		959800		
9:00	X	✓	X	✓	X		960100		
10:00	✓	X	✓	X	✓		960400		
11:00	X	✓	X	✓	X		960600		
12:00	✓	X	✓	X	✓		960900		
13:00	X	✓	X	✓	X		961100		
14:00	✓	X	✓	X	✓		961300		

SHIFT III Date..... Operator Name...R. Radhep..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
16:00	✓	X	✓	X	X		961300		
17:00	X	✓	X	✓	✓		961500		
18:00	✓	X	✓	X	✓		961800		
19:00	X	✓	✓	✓	✓		962100		
20:00	✓	X	✓	X	X		962300		
21:00	X	✓	X	✓	✓		962400		
22:00	✓	X	✓	X	X		962500		
23:00	X	✓	✓	✓	✓		962600		
24:00	✓	X	✓	X	X		962700		

Total Inlet KLD Total Outlet KLD 48 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....*1.0*..... KLD Location *119 sec*.....

OGO SHEET

SHIFT I Date: *14.04.25* Operator Name: *श. र. जोग* Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		975700		
7:00	✓	✓	✓	✓	✓		976000		
8:00	✓	X	✓	✓	✓		976200		
9:00	X	✓	X	✓	X		976400		
0:00	✓	+	✓	+	✓		976700		
1:00	+	✓	+	✓	+		977000		
2:00	✓	+	✓	+	✓		977300		
3:00	+	✓	+	✓	+		977500		
4:00	✓	✓	✓	+	✓		977700		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	+	✓	+	✓	+		977700		
7:00	✓	+	✓	✓	✓		978000		
8:00	X	✓	X	✓	X		978300		
9:00	✓	X	✓	X	✓		978500		
0:00	X	✓	X	✓	X		978700		
1:00	✓	X	✓	X	✓		978900		
2:00	X	✓	X	✓	X		979100		
3:00	✓	X	✓	X	✓		979300		
4:00	X	✓	X	✓	X		979500		

SHIFT III Date..... Operator Name: *Prad.eep* Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	X	✓	X	✓	X		979500		
7:00	✓	X	✓	X	✓		979800		
8:00	X	✓	X	✓	X		980200		
9:00	✓	X	✓	X	✓		980500		
0:00	X	✓	X	✓	X		980800		
1:00	✓	X	✓	X	✓		981000		
2:00	X	✓	X	✓	X		981300		
3:00	✓	X	✓	X	✓		981500		
4:00	X	✓	X	✓	X		981700		

Total Inlet KLD Total Outlet KLD *60 KLD* Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100... KLD Location119.pec.....

LOGO SHEET

SHIFT I Date: 15-04-25 Operator Name: S. R. S. Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✓	✓	✓	✓		981700	
07:00	✓	✓	✓	✓	✓		981800	
08:00	✓	✓	✓	✓	✓		982000	
09:00	✓	✓	✓	✓	✓		982100	
10:00	✓	✓	✓	✓	✓		982300	
11:00	✓	✓	✓	✓	✓		982500	
12:00	✓	✓	✓	✓	✓		982600	
13:00	✓	✓	✓	✓	✓		982800	
14:00	✓	✓	✓	✓	✓		982900	

SHIFT II Date: _____ Operator Name: _____ Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✓	✓	✓	✓		982900	
07:00	✓	✓	✓	✓	✓		983000	
08:00	✓	✓	✓	✓	✓		983100	
09:00	✓	✓	✓	✓	✓		983200	
10:00	✓	✓	✓	✓	✓		983400	
11:00	✓	✓	✓	✓	✓		983500	
12:00	✓	✓	✓	✓	✓		983600	
13:00	✓	✓	✓	✓	✓		983800	
14:00	✓	✓	✓	✓	✓		984000	

SHIFT III Date: _____ Operator Name: P. S. R. Operator Signature: _____

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✓	✓	✓	✓		984000	
07:00	✓	✓	✓	✓	✓		984200	
08:00	✓	✓	✓	✓	✓		984400	
09:00	✓	✓	✓	✓	✓		984600	
10:00	✓	✓	✓	✓	✓		984900	
11:00	✓	✓	✓	✓	✓		985300	
12:00	✓	✓	✓	✓	✓		985600	
13:00	✓	✓	✓	✓	✓		985900	
14:00	✓	✓	✓	✓	✓		986300	

Total Inlet KLD _____ Total Outlet KLD 46 KLD Total Energy Consumption KW/Day _____
 Chemical Consumption Per Day _____ Sodium Hypo Chloride _____ Polyelectrolyte _____ Miscil _____

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location119 sec.....

LOGO SHEET

SHIFT I Date...16-04-25 Operator Name *शरिजीव* Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
16:00	✓	X	✓	X	✓		586300		
17:00	X	✓	X	✓	X				
18:00	✓	X	✓	X	✓				
19:00	X	✓	X	✓	X				
0:00	✓	+	✓	+	✓				
1:00	+	✓	+	✓	+				
2:00	✓	+	✓	+	✓				
3:00	+	✓	+	✓	+				
4:00	✓	+	✓	+	✓				

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X					
7:00	X	✓	X	✓	✓				
8:00	✓	X	✓	X	X				
9:00	X	✓	X	✓	✓				
0:00	✓	X	✓	X	X				
1:00	X	✓	X	✓	✓				
2:00	✓	X	✓	X	X				
3:00	X	✓	X	✓	✓				
4:00	✓	X	✓	X	X				

SHIFT III Date..... Operator Name...*Pradeep* Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	X				
7:00	X	✓	X	✓	✓				
8:00	✓	X	✓	X	X				
9:00	X	✓	X	✓	✓				
0:00	✓	X	✓	X	X				
1:00	X	✓	X	✓	✓				
2:00	✓	X	✓	X	✓				
3:00	X	✓	X	✓	✓				
4:00	✓	X	✓	X	X				

Total Inlet KLD Total Outlet KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location 119 sec.

LOGO SHEET

SHIFT I Date 17-04-25 Operator Name Pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	X	X	X	X		991100	
07:00	X	X	X	X	X		991300	
08:00	X	X	X	X	X		991500	
09:00	X	X	X	X	X		991700	
10:00	X	X	X	X	X		992000	
11:00	X	X	X	X	X		992200	
12:00	X	X	X	X	X		992400	
13:00	X	X	X	X	X		992600	
14:00	X	X	X	X	X		992900	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	X	X	X	X		992900	
07:00	X	X	X	X	X		993100	
08:00	X	X	X	X	X		993300	
09:00	X	X	X	X	X		993500	
10:00	X	X	X	X	X		993700	
11:00	X	X	X	X	X		993900	
12:00	X	X	X	X	X		994100	
13:00	X	X	X	X	X		994400	
14:00	X	X	X	X	X		994600	

SHIFT III Date..... Operator Name Pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	X	X	X	X	X		994600	
07:00	X	X	X	X	X		994800	
08:00	X	X	X	X	X		995000	
09:00	X	X	X	X	X		995200	
10:00	X	X	X	X	X		995400	
11:00	X	X	X	X	X		995500	
12:00	X	X	X	X	X		995600	
13:00	X	X	X	X	X		995800	
14:00	X	X	X	X	X		995900	

Total Inlet KLD Total Outlet KLD 48 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location ...119 sec.

LOG SHEET

SHIFT I Date...18/04/25 Operator Name...Harish Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		995900		
7:00	X	✓	X	✓	✓		996100		
8:00	✓	X	✓	✓	✓		996300		
9:00	X	✓	X	✓	X		996500		
10:00	✓	X	✓	✓	✓		996700		
11:00	X	✓	X	✓	X		996900		
12:00	X	X	✓	X	✓		997100		
13:00	X	✓	X	✓	X		997300		
14:00	✓	X	✓	X	✓		997500		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		997500		
7:00	X	✓	X	✓	X		997700		
8:00	✓	X	✓	✓	✓		997900		
9:00	X	✓	X	✓	X		998100		
10:00	✓	X	✓	✓	✓		998300		
11:00	X	✓	X	✓	X		998500		
12:00	✓	X	✓	✓	✓		998600		
13:00	X	✓	X	✓	X		998800		
14:00	✓	X	✓	X	✓		999000		

SHIFT III Date..... Operator Name...Pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	X	✓	X	✓		999000		
7:00	X	✓	X	✓	X		999200		
8:00	✓	X	✓	X	✓		999400		
9:00	X	✓	X	✓	X		999600		
10:00	✓	X	✓	X	✓		999700		
11:00	X	✓	X	✓	X		999800		
12:00	✓	X	✓	X	✓		999800		
13:00	X	✓	X	✓	X		999900		
14:00	✓	X	✓	X	✓		100080		

Total Inlet KLD Total Outlet KLD 49KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location119 sec.

LOGO SHEET

SHIFT I Date.....19-04-23 Operator Name.....MARIO Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	✓	✓	X	✓		100080	
07:00	X	✓	✓	X	✓		100090	
08:00	✓	X	✓	X	✓		100100	
09:00	X	✓	X	✓	✓		100110	
10:00	✓	+	✓	+	+		100130	
11:00	+	✓	+	✓	+		100150	
12:00	✓	+	✓	+	✓		100170	
13:00	+	✓	+	✓	✓		100180	
14:00	✓	+	✓	+	✓		100200	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		100200	
07:00	✓	+	✓	+	✓		100210	
08:00	+	✓	+	✓	+		100230	
09:00	✓	+	✓	+	✓		100240	
10:00	+	✓	+	✓	+		100260	
11:00	✓	+	✓	+	✓		100270	
12:00	+	✓	+	✓	+		100290	
13:00	✓	+	✓	+	✓		100300	
14:00	+	✓	+	✓	+		100320	

SHIFT III Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	+	✓	+	✓		100320	
07:00	+	✓	+	✓	+		100340	
08:00	✓	+	✓	+	✓		100370	
09:00	+	✓	+	✓	+		100390	
10:00	✓	+	✓	+	✓		100410	
11:00	+	✓	+	✓	+		100430	
12:00	✓	+	✓	+	✓		100490	
13:00	+	✓	✓	+	✓		100430	
14:00	✓	+	✓	+	✓		100460	

Total Inlet KLD Total Outlet KLD 38 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location ...119 sec.....

LOGO SHEET

SHIFT I Date 21-04-25 Operator Name Harion Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		100560	
07:00	✓	+	✓	+	✓		100580	
08:00	+	✓	+	✓	+		100590	
09:00	✓	+	✓	+	✓		100600	
10:00	+	✓	+	✓	+		100620	
11:00	✓	+	✓	+	✓		100640	
12:00	+	✓	+	✓	+		100650	
13:00	✓	+	✓	+	✓		100660	
14:00	+	✓	+	✓	+		100680	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓		✓	+	✓		100680	
07:00	+	+	+	✓	+		100690	
08:00	✓	✓	✓	+	✓		100710	
09:00	+	+	+	✓	+		100730	
10:00	✓	✓	✓	+	✓		100750	
11:00	✓	+	+	✓	+		100760	
12:00	✓	✓	✓	+	✓		100780	
13:00	+	+	+	✓	+		100790	
14:00	✓	✓	✓	+	✓		100810	

SHIFT III Date..... Operator Name Pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	+	+	✓	+		100810	
07:00	✓	✓	✓	+	✓		100830	
08:00	+	+	+	✓	+		100850	
09:00	✓	✓	✓	+	✓		100870	
10:00	+	+	+	✓	+		100890	
11:00	✓	✓	✓	+	✓		100930	
12:00	+	+	+	✓	+		100950	
13:00	✓	✓	✓	+	✓		100970	
14:00	+	+	+	✓	+		100990	

Total Inlet KLD Total Outlet KLD 43 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location119 sec.....

LOGO SHEET

SHIFT I Date.....22=04=25..... Operator Name.....Mawar..... Operator Signature.....

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	+	✓	+	✓	+		100990		
07:00	✓	+	✓	+	✓		101030		
08:00	+	✓	+	✓	+		101060		
09:00	✓	+	✓	+	✓		101090		
10:00	+	✓	+	✓	+		101110		
11:00	✓	+	✓	✓	✓		101140		
12:00	+	✓	+	✓	+		101170		
13:00	✓	+	✓	+	✓		101200		
14:00	+	✓	+	✓	+		101230		

SHIFT II Date..... Operator Name..... Operator Signature.....

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	+	✓	+	✓		101230		
07:00	+	✓	+	✓	+		101260		
08:00	✓	+	✓	+	✓		101290		
09:00	+	✓	+	✓	+		101320		
10:00	✓	+	✓	+	✓		101350		
11:00	+	✓	+	✓	+		101390		
12:00	✓	+	✓	+	✓		101420		
13:00	+	✓	+	✓	+		101450		
14:00	✓	+	✓	+	✓		101470		

SHIFT III Date..... Operator Name.....Rudra..... Operator Signature.....

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	+	✓	+	✓	+		101470		
07:00	✓	+	✓	+	✓		101500		
08:00	+	✓	+	✓	+		101550		
09:00	✓	+	✓	+	✓		101570		
10:00	+	✓	+	✓	+		101600		
11:00	✓	+	✓	+	✓		101620		
12:00	+	✓	+	✓	+		101640		
13:00	✓	+	✓	+	✓		101650		
14:00	+	✓	+	✓	+		101660		

Total Inlet KLD	Total Outlet KLD	Total Energy Consumption KW/Day		
Chemical Consumption Per Day	Sodium Hypo Chloride	67 KLD	Polyelectrolyte	Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location119 sec.

LOGO SHEET

SHIFT I Date..23-04-25 Operator Name.....Maurin Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		101660	
07:00	✓	+	✓	+	✓		101680	
08:00	+	✓	+	✓	+		101690	
09:00	✓	+	✓	+	✓		101710	
10:00	+	✓	+	✓	+		101730	
11:00	✓	+	✓	+	✓		101750	
12:00	+	✓	+	✓	+		101760	
13:00	✓	+	✓	+	✓		101770	
14:00	+	✓	+	✓	+		101790	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	+	✓	+	✓		101790	
07:00	+	✓	+	✓	+		101810	
08:00	✓	+	✓	+	✓		101830	
09:00	+	✓	+	✓	+		101840	
10:00	✓	+	✓	+	✓		101850	
11:00	+	✓	+	✓	+		101870	
12:00	✓	+	✓	+	✓		101880	
13:00	+	✓	+	✓	+		101900	
14:00	✓	+	✓	+	✓		101906	

SHIFT III Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		101910	
07:00	✓	+	✓	+	✓		101936	
08:00	+	✓	+	✓	+		101950	
09:00	✓	+	✓	+	✓		101970	
10:00	+	✓	+	✓	+		101990	
11:00	✓	+	✓	+	✓		102020	
12:00	+	✓	+	✓	+		102050	
13:00	✓	+	✓	+	✓		102060	
14:00	+	✓	+	✓	+		102080	

Total Inlet KLD Total Outlet KLD 42 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location119 sec.

LOGO SHEET

SHIFT I Date: 24-04-25 Operator Name: Haxiom Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	+	✓	+	✓	+		102080		
07:00	✓	+	✓	+	✓		102100		
08:00	+	✓	+	✓	+		102120		
09:00	✓	+	✓	+	✓		102140		
10:00	+	✓	+	✓	+		102150		
11:00	✓	+	✓	+	✓		102160		
12:00	+	✓	+	✓	+		102180		
13:00	✓	+	✓	+	✓		102190		
14:00	+	✓	+	✓	+		102200		

SHIFT II Date: Operator Name: Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	+	✓	+	✓		102200		
07:00	+	✓	+	✓	+		102210		
08:00	✓	+	✓	✓	✓		102230		
09:00	+	✓	✓	✓	+		102240		
10:00	✓	+	✓	+	✓		102260		
11:00	+	✓	✓	✓	+		102270		
12:00	✓	+	✓	+	✓		102290		
13:00	+	✓	✓	✓	+		102310		
14:00	✓	+	✓	+	✓		102330		

SHIFT III Date: Operator Name: P. P. D. Operator Signature:

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	+	+	+	✓	+		102330		
07:00	✓	✓	✓	+	✓		102350		
08:00	+	+	+	✓	+		102360		
09:00	✓	✓	✓	+	✓		102380		
10:00	+	+	+	✓	+		102390		
11:00	✓	✓	✓	+	✓		102410		
12:00	+	+	+	✓	+		102430		
13:00	✓	✓	✓	+	✓		102450		
14:00	+	+	+	✓	+		102470		

Total Inlet KLD Total Outlet KLD 39 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location119 sec.

LOGO SHEET

SHIFT I Date 25-04-25 Operator Name Harsh Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	+	✓	+	✓		102470	
07:00	✓	+	✓	+	+		102490	
08:00	✓	+	✓	+	✓		102510	
09:00	+	✓	+	✓	+		102520	
10:00	✓	+	✓	+	✓		102540	
11:00	+	✓	+	✓	+		102560	
12:00	✓	✓	✓	+	✓		102570	
13:00	+	✓	+	✓	+		102590	
14:00	✓	+	✓	+	✓		102610	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	✓	✓		102610	
07:00	X	✓	✓	✓	✓		102620	
08:00	✓	X	✓	✓	✓		102640	
09:00	X	✓	✓	✓	✓		102650	
10:00	✓	X	✓	✓	✓		102670	
11:00	X	✓	✓	✓	✓		102680	
12:00	✓	X	✓	✓	✓		102690	
13:00	X	✓	✓	✓	✓		102710	
14:00	✓	X	✓	✓	✓		102720	

SHIFT III Date..... Operator Name P. Deep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	X	✓	✓	✓		102720	
07:00	X	✓	✓	✓	✓		102740	
08:00	✓	X	✓	✓	✓		102760	
09:00	X	✓	✓	✓	✓		102780	
10:00	✓	X	✓	✓	✓		102800	
11:00	X	✓	✓	✓	✓		102810	
12:00	✓	X	✓	✓	✓		102830	
13:00	X	✓	✓	✓	✓		102850	
14:00	✓	X	✓	✓	✓		102870	

Total Inlet KLD Total Outlet KLD 40 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location119 Sec.....

LOG SHEET

HIFT I Date: 26.04.23 Operator Name: *Harish* Operator Signature

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
5:00	X	X	X	X	X		102870		
6:00	X	X	X	X	X				
7:00	X	X	X	X	X				
8:00	X	X	X	X	X				
9:00	X	X	X	X	X				
10:00	X	X	X	X	X				
11:00	+	+	+	+	+				
12:00	+	+	+	+	+				
1:00	+	+	+	+	+				
2:00	+	+	+	+	+				

HIFT II Date: Operator Name: Operator Signature

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
5:00	+	+	+	+	+				
6:00	+	+	+	+	+				
7:00	+	+	+	+	+				
8:00	+	+	+	+	+				
9:00	+	+	+	+	+				
10:00	+	+	+	+	+				
11:00	+	+	+	+	+				
12:00	+	+	+	+	+				
1:00	+	+	+	+	+				
2:00	+	+	+	+	+				

HIFT III Date: Operator Name: *P. Raju* Operator Signature

Time	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
5:00	+	+	+	+	+				
6:00	+	+	+	+	+				
7:00	+	+	+	+	+				
8:00	+	+	+	+	+				
9:00	+	+	+	+	+				
10:00	+	+	+	+	+				
11:00	+	+	+	+	+				
12:00	+	+	+	+	+				
1:00	+	+	+	+	+				
2:00	+	+	+	+	+				
3:00	+	+	+	+	+				
4:00	+	+	+	+	+		103030		

Total Inlet KLD	Total Outlet KLD	Total Energy Consumption KW/Day	
Chemical Consumption Per Day	Sodium Hypo Chloride	Polyelectrolyte	Miscil

(Plant in Charge)

(Customer's Representative)

(HOD)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100..... KLD Location 119 sec

LOGO SHEET

SHIFT I Date 27-4-25 Operator Name Mariom Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	✓		103030	
07:00	✓	+	✓	+	+		103050	
08:00	+	✓	+	✓	✓		103060	
09:00	✓	+	✓	+	+		103080	
10:00	+	✓	+	✓	✓		103100	
11:00	✓	+	✓	+	+		103120	
12:00	+	✓	+	✓	✓		103140	
13:00	✓	+	✓	+	+		103150	
14:00		✓	+	✓	✓		103160	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		103160	
07:00	✓	+	✓	+	✓		103180	
08:00	+	✓	+	✓	+		103200	
09:00	✓	+	✓	+	✓		103220	
10:00	+	✓	+	✓	+		103250	
11:00	✓	+	✓	+	✓		103270	
12:00	+	✓	+	✓	+		103280	
13:00	✓	+	✓	+	✓		103290	
14:00	+	✓	+	✓	+		103310	

SHIFT III Date..... Operator Name Pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	+	✓	+	✓		103340	
07:00	+	✓	+	✓	+		103370	
08:00	✓	+	✓	+	✓		103400	
09:00	+	✓	+	✓	+		103430	
10:00	✓	+	✓	+	✓		103460	
11:00	+	✓	+	✓	+		103480	
12:00	✓	+	✓	+	✓		103490	
13:00	+	✓	+	✓	+		103500	
14:00	✓	+	✓	+	✓		103510	

Total Inlet KLD Total Outlet KLD 48 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

Magnus Facilities & Maintenance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location ...119 Sec.

LOGO SHEET

SHIFT I Date 28-7-25 Operator Name Harsh Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	+	✓	+	✓	+		103510		
07:00	✓	+	✓	+	✓		103520		
08:00	+	✓	+	✓	+		103530		
09:00	✓	+	✓	+	✓		103550		
10:00	+	✓	+	✓	+		103560		
11:00	✓	+	✓	+	✓		103570		
12:00	+	✓	+	✓	+		103580		
13:00	✓	+	✓	+	✓		103600		
14:00	+	✓	+	✓	+		103610		

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	✓	+	✓	+	✓		103610		
7:00	+	✓	+	✓	+		103620		
8:00	✓	+	✓	+	✓		103630		
9:00	+	✓	+	✓	+		103640		
10:00	✓	+	✓	+	✓		103650		
11:00	+	✓	+	✓	+		103670		
12:00	✓	+	✓	+	✓		103680		
13:00	+	✓	+	✓	+		103690		
14:00	✓	+	✓	+	✓		103710		

SHIFT III Date..... Operator Name Pradeep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
6:00	+	✓	+	✓	+		103710		
7:00	✓	+	✓	+	✓		103730		
8:00	+	✓	+	✓	+		103750		
9:00	✓	+	✓	+	✓		103770		
10:00	+	✓	+	✓	+		103790		
11:00	✓	+	✓	+	✓		103800		
12:00	+	✓	+	✓	+		103820		
13:00	✓	+	✓	+	✓		103840		
14:00	+	✓	+	✓	+		103870		

Total Inlet KLD Total Outlet KLD 36 KLD Total Energy Consumption KW/Day

Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge) (Customer's Representative) (HOD)

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100... KLD Location 119 sec.

LOGO SHEET

SHIFT I Date 29-4-25 Operator Name M. Anwar Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		103870	
07:00	✓	+	✓	+	✓		103890	
08:00	+	✓	+	✓	+		103900	
09:00	✓	+	✓	+	✓		103910	
10:00	+	✓	+	✓	+		103930	
11:00	✓	+	✓	+	✓		103940	
12:00	+	✓	+	✓	+		103950	
13:00	✓	+	✓	+	✓		103960	
14:00	+	✓	+	✓	+		103970	

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	✓	+	✓	+	✓		103970	
07:00	+	✓	+	✓	+		103990	
08:00	✓	+	✓	+	✓		104010	
09:00	+	✓	+	✓	+		104020	
10:00	✓	+	✓	+	✓		104030	
11:00	+	✓	+	✓	+		104050	
12:00	✓	+	✓	+	✓		104070	
13:00	+	✓	✓	✓	+		104080	
14:00	✓	+	✓	+	✓		104090	

SHIFT III Date..... Operator Name P. D. Deep Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading
06:00	+	✓	+	✓	+		104096	
07:00	✓	+	✓	✓	✓		104100	
08:00	+	✓	+	✓	✓		104110	
09:00	✓	+	✓	✓	✓		104120	
10:00	+	✓	+	✓	✓		104130	
11:00	✓	+	✓	✓	✓		104140	
12:00	+	✓	+	✓	✓		104140	
13:00	✓	+	✓	✓	✓		104150	
14:00	+	✓	+	✓	+		104160	

Total Inlet KLD Total Outlet KLD 29 KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

(Plant in Charge)

(Customer's Representative)

377

226

Magnus Facilities & Maintance Pvt Ltd.

STP/ETP Capacity.....100 KLD Location ...119 Sec.

LOGO SHEET

SHIFT I Date 30-4-25 Operator Name Hawson Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	+	✓	+	✓	+		104160		
07:00	✓	+	✓	+	✓				
08:00	+	✓	+	✓	+				
09:00	✓	+	✓	+	✓				
10:00	+	✓	+	✓	+				
11:00	✓	+	✓	+	✓				
12:00	+	✓	+	✓	+				
13:00	✓	+	✓	+	✓				
14:00	+	✓	+	✓	+				

SHIFT II Date..... Operator Name..... Operator Signature

Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	✓	+	✓	+	✓				
07:00	+	✓	+	✓	+				
08:00	✓	+	✓	+	✓				
09:00	+	✓	+	✓	+				
10:00	✓	+	✓	+	✓				
11:00	+	✓	+	✓	+				
12:00	✓	+	✓	+	✓				
13:00	+	✓	+	✓	+				
14:00	✓	+	✓	+	✓				

SHIFT III Date..... Operator Name P. No. Deep Operator Signature

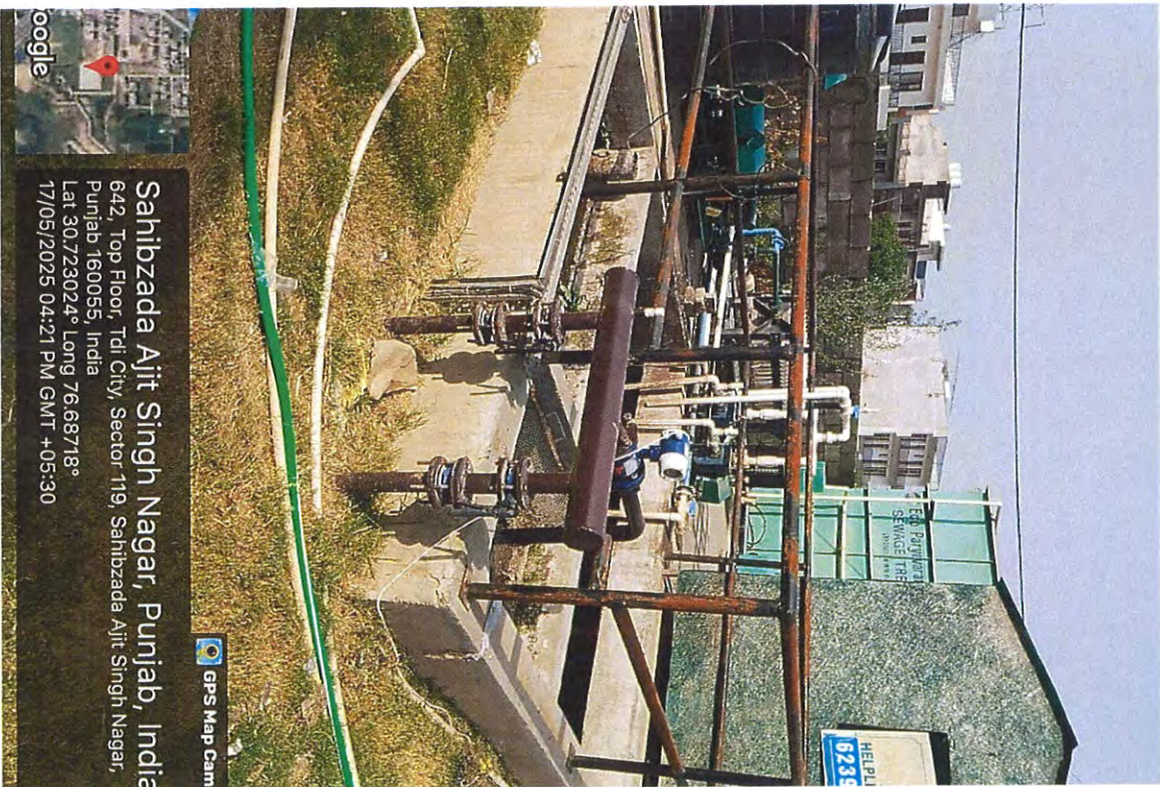
Time Hrs	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	+	✓	+	✓	+				
07:00	✓	+	✓	+	✓				
08:00	+	✓	+	✓	+				
09:00	✓	+	✓	+	✓				
10:00	+	✓	+	✓	+				
11:00	✓	✓	✓	✓	✓				
12:00	+	✓	+	✓	+				
13:00	✓	+	✓	+	✓				
14:00	+	✓	+	✓	+		104350		

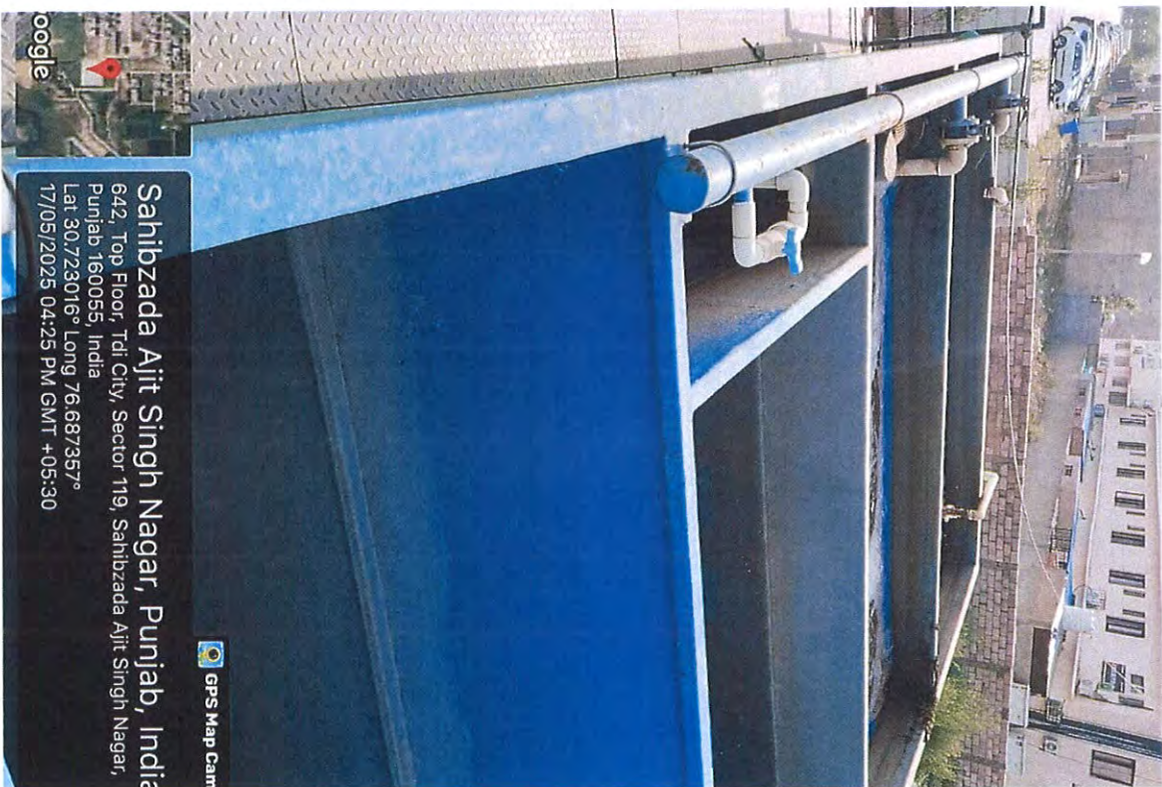
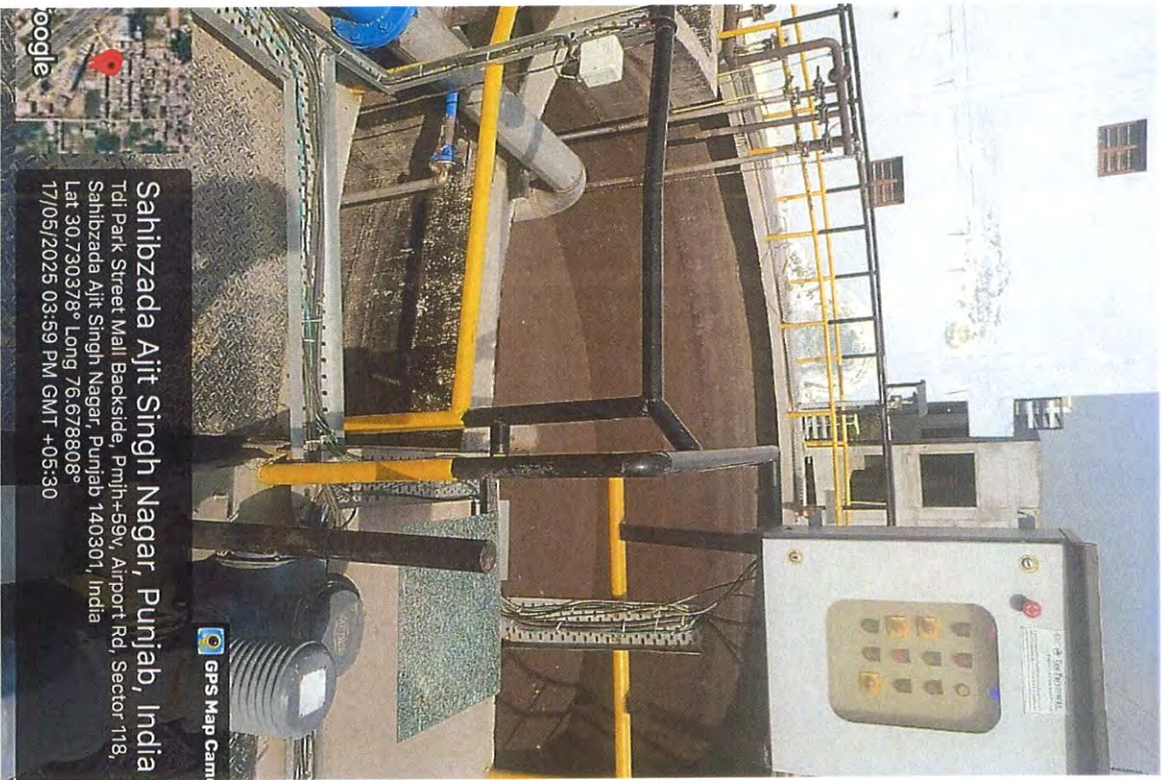
Total Inlet KLD Total Outlet KLD Total Energy Consumption KW/Day
 Chemical Consumption Per Day Sodium Hypo Chloride Polyelectrolyte Miscil

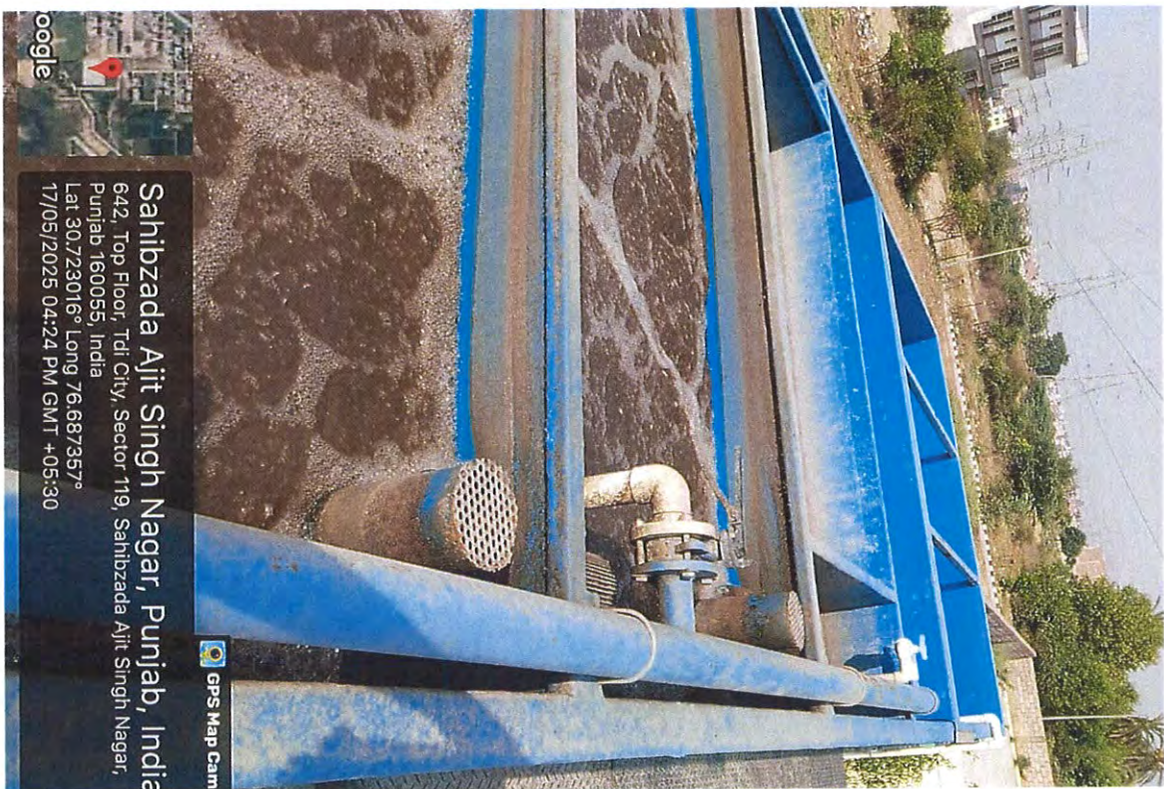
(Plant in Charge)

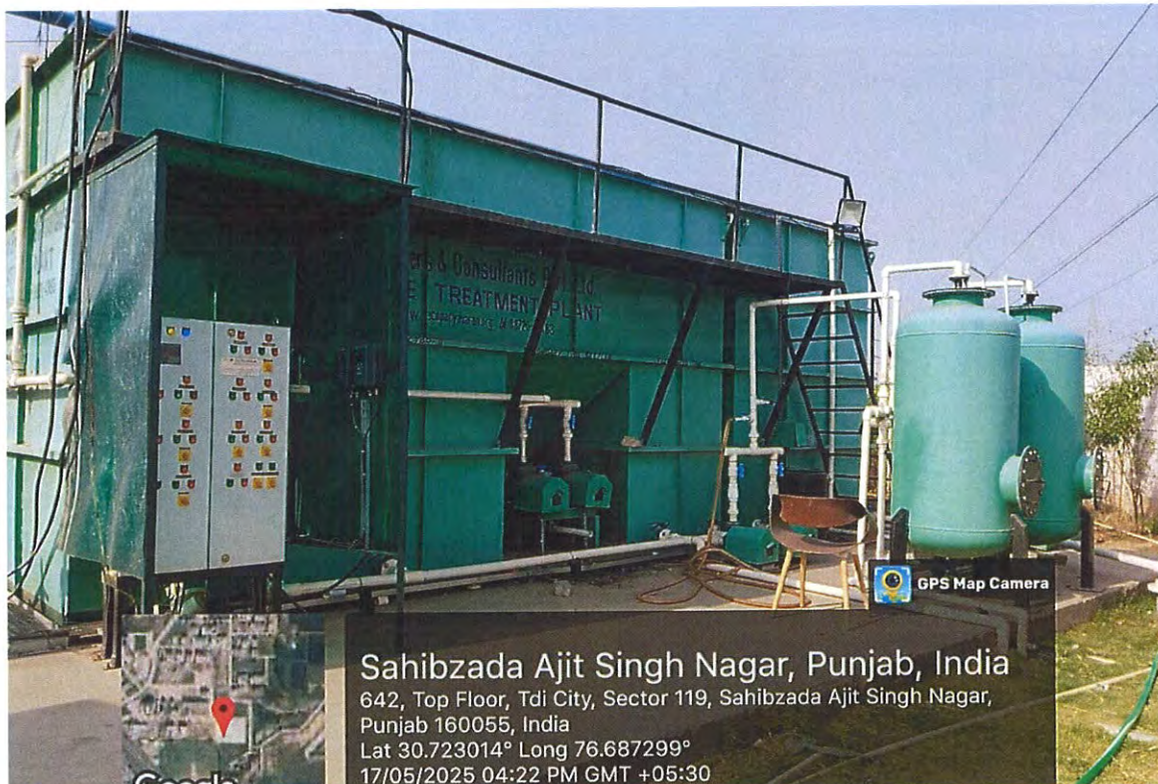
(Customer's Representative)

(HOD)









LOG SHEET

Operation & Maintenance of STP/ETP Capacity 2.5 MLD KLD Location 117 Sec (T.O.I.)



SHIFT I Date: 01-03-25 Operator Name Gurtej Singh Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	OFF	OFF	ON	380956	330761	342111	
07:00	OFF	ON II	OFF	OFF	OFF	380956	330937	342153	
08:00	OFF	ON II	OFF	OFF	OFF	380956	330937	342176	
09:00	OFF	ON I	OFF	OFF	OFF	380956	330937	342188	
10:00	ON	ON I	OFF	OFF	OFF	380956	330937	342212	
11:00	ON	ON I	OFF	OFF	ON	380927	330937	342235	
12:00	ON	ON II	OFF	OFF	ON	381112	331030	342293	
13:00	OFF	ON II	OFF	OFF	OFF	381283	331095	342365	
14:00	OFF	ON II	OFF	OFF	OFF	381283	331095	342384	

SHIFT II Date: 01-03-2025 Operator Name Gurpreet Singh / Matinder S Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON I	OFF	OFF	OFF	381263	331095	342384	
15:00	OFF	ON I	OFF	OFF	OFF	381263	331095	342395	
16:00	ON	ON I	OFF	OFF	ON	381265	331097	342399	
17:00	OFF	ON I	OFF	OFF	ON	381418	331189	342480	
18:00	OFF	ON II	OFF	OFF	OFF	381418	331237	342528	
19:00	ON	ON II	OFF	OFF	OFF	381430	331237	342559	
20:00	OFF	ON II	OFF	OFF	OFF	381588	331237	342583	
21:00	OFF	ON I	OFF	OFF	ON	381588	331245	342603	
22:00	OFF	ON I	OFF	OFF	ON	381588	331298	342677	

SHIFT III Date: 01-03-2025 Operator Name Aman / Rulinder S Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	OFF	OFF	ON	381588	331298	342677	
23:00	OFF	ON I	OFF	OFF	OFF	381588	331298	342691	
00:00	OFF	ON I	OFF	OFF	OFF	381588	331298	342718	
01:00	OFF	ON II	OFF	OFF	OFF	381588	331298	342746	
02:00	OFF	ON II	OFF	OFF	OFF	381588	331298	342762	
03:00	ON	ON I	OFF	OFF	OFF	381600	331298	342789	
04:00	OFF	ON I	OFF	OFF	OFF	381648	331298	342811	
05:00	OFF	ON I	OFF	OFF	ON	381661	331311	342829	
06:00	OFF	ON II	OFF	OFF	OFF	381661	331412	342860	

Total Inlet KLD: 705 KLD Total Outlet KLD: 651 KLD Total Energy Consumption KW / Day: 749 kw
 Chemical Consumption Per Day: Sodium Hypo Chloride: Polyelectrolyte Miscell.:

(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 2.5 MLD KLD Location 117 (CTDI)

SHIFT I Date: 02/03/2025 Operator Name Aman/Sehai Operator Signature [Signature]



Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	OFF	OFF	OFF				
07:00	OFF	ON II	OFF	OFF	OFF	381661	331412	342880	
08:00	ON	ON II	OFF	OFF	OFF	381661	231412	342883	
09:00	OFF	ON I	OFF	OFF	OFF	381666	331412	342907	
10:00	OFF	ON I	OFF	OFF	OFF	381787	331412	342931	
11:00	OFF	ON I	OFF	OFF	OFF	381787	331412	342955	
12:00	ON	ON II	OFF	OFF	OFF	381787	331412	342979	
13:00	OFF	ON II	OFF	OFF	ON	381793	331419	343003	
14:00	OFF	ON II	OFF	OFF	ON	381947	331457	343030	
					ON	381947	331521	343057	

SHIFT II Date: 02-03-2025 Operator Name Gurpreet Singh/Mahinder Singh Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON II	OFF	OFF	ON	381947	331521	343057	
15:00	ON	ON I	OFF	OFF	OFF	382015	331564	343109	
16:00	OFF	ON I	OFF	OFF	OFF	382059	331564	343133	
17:00	ON	ON I	OFF	OFF	ON	382065	331564	343171	
18:00	OFF	ON II	OFF	OFF	OFF	382201	331570	343204	
19:00	OFF	ON II	OFF	OFF	ON	382201	331702	343243	
20:00	ON	ON II	OFF	OFF	ON	382201	331702	343278	
21:00	OFF	ON I	OFF	OFF	OFF	382215	331719	343314	
22:00	OFF	ON I	OFF	OFF	ON	382258	331735	343376	

SHIFT III Date: 02-03-2025 Operator Name Rupinder/Aashdeep Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	OFF	OFF	ON	382258	331735	343376	
23:00	ON	ON I	OFF	OFF	OFF	382279	331881	343398	
00:00	OFF	ON II	OFF	OFF	OFF	382375	331881	343429	
01:00	OFF	ON II	OFF	OFF	OFF	382375	331881	343462	
02:00	OFF	ON I	OFF	OFF	OFF	382375	331881	343487	
03:00	OFF	ON I	OFF	OFF	OFF	382375	331881	343501	
04:00	OFF	ON I	OFF	OFF	OFF	382375	331881	343524	
05:00	ON	ON I	OFF	OFF	ON	382375	331881	343548	
06:00	OFF	ON II	OFF	OFF	OFF	382386	331901	343589	
					OFF	382503	332038	343589	

Total Inlet KLD : 892 KLD Total Outlet KLD : 626 KLD Total Energy Consumption KW / Day : 729 KW
 Chemical Consumption Per Day : Sodium Hypo Chloride : _____ Polyelectrolyte : _____ Miscl.: _____

(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 2.5 MLD KLD Location TDI 117 Sector 4

SHIFT I Date: 03/03/2025 Operator Name Sohal Raut / Anush Operator Signature Sohal / Anush



Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	OFF	OFF	OFF	382503	332038	343589	
07:00	OFF	ON II	OFF	OFF	OFF	382503	332038	343614	
08:00	OFF	ON II	OFF	OFF	OFF	382503	332038	343639	
09:00	ON	ON I	OFF	OFF	ON	382310	332045	343664	
10:00	OFF	ON I	OFF	OFF	ON	382635	332121	343689	
11:00	OFF	ON I	OFF	OFF	OFF	382635	332196	343714	
12:00	OFF	ON II	OFF	OFF	OFF	382635	332196	343739	
13:00	OFF	ON II	OFF	OFF	OFF	382635	332196	343764	
14:00	OFF	ON II	OFF	OFF	OFF	382635	332196	343790	

SHIFT II Date: 03-03-2025 Operator Name Hatinder Phanna / Rupnret Singh Operator Signature Hatinder / Rupnret

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON II	OFF	OFF	OFF	382635	332196	343790	
15:00	ON	ON I	OFF	OFF	ON	382648	332203	343847	
16:00	ON	ON I	OFF	OFF	ON	382766	332317	343885	
17:00	OFF	ON I	OFF	OFF	OFF	382889	332324	343969	
18:00	OFF	ON II	OFF	OFF	OFF	382889	332324	343989	
19:00	OFF	ON II	OFF	OFF	OFF	382889	332324	343990	
20:00	ON	ON II	OFF	OFF	OFF	382957	332324	344007	
21:00	OFF	ON I	OFF	OFF	OFF	382957	332324	344029	
22:00	OFF	ON I	OFF	OFF	OFF	382957	332324	344065	

SHIFT III Date: 03/03/2025 Operator Name Aman / Gurtej Operator Signature Aman / Gurtej

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	OFF	OFF	OFF	382957	332324	344065	
23:00	ON	ON I	OFF	OFF	ON	382971	332349	344091	
00:00	OFF	ON II	OFF	OFF	ON	383039	332431	344121	
01:00	OFF	ON II	OFF	OFF	OFF	383039	332476	344147	
02:00	OFF	ON II	OFF	OFF	OFF	383039	332476	344152	
03:00	OFF	ON I	OFF	OFF	ON	383084	332499	344186	
04:00	OFF	ON I	OFF	OFF	ON	383134	332575	344216	
05:00	OFF	ON I	OFF	OFF	OFF	383134	332625	344245	
06:00	OFF	ON I	OFF	OFF	OFF	383134	332625	344269	

Total Inlet KLD: 631 KLD Total Outlet KLD: 587 KLD Total Energy Consumption KW / Day: 620 KW

Chemical Consumption Per Day: Sodium Hypo Chloride: Polyelectrolyte Miscll.:

(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 2.5MLD KLD Location TDI 117 Sector



SHIFT I Date: 4/3/2025 Operator Name Arundeep / Sahaj Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	OFF	OFF	OFF	383134	332625	344269	
07:00	OFF	ON II	OFF	OFF	OFF	383134	332625	344297	
08:00	OFF	ON II	OFF	OFF	OFF	383134	332625	344328	
09:00	OFF	ON I	OFF	OFF	OFF	383134	332625	344342	
10:00	ON	ON I	ON	OFF	OF	383229	332625	344358	
11:00	ON	ON I	OFF	OFF	OF	383228	332625	344381	
12:00	OFF	ON II	OFF	ON	OF	383258	332625	344417	
13:00	ON	ON II	OFF	ON	OF	383317	332625	344455	
14:00	OFF	ON II	OFF	OFF	OFF	383318	332625	344470	

SHIFT II Date: 4-03-2025 Operator Name Hatinder Phary / Gupreet Singh Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	OFF	ON II	OFF	OFF	OFF	383318	332625	344470	
15:00	OFF	ON I	OFF	OFF	ON	383318	332678	344505	
16:00	OFF	ON I	OFF	OFF	ON	383318	332743	344537	
17:00	ON	ON I	OFF	OFF	OFF	383320	332743	344570	
18:00	OFF	ON II	OFF	OFF	OFF	383443	332743	344604	
19:00	ON	ON II	OFF	OFF	ON	383460	332750	344638	
20:00	OFF	ON II	OFF	OFF	OFF	383564	332894	344726	
21:00	OFF	ON I	OFF	OFF	OFF	383564	332894	344741	
22:00	OFF	ON I	OFF	OFF	OFF	383564	332894	344767	

SHIFT III Date: 04/03/2025 Operator Name Aman / Gurtej Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	OFF	OFF	OFF	383564	332894	344767	
23:00	OFF	ON I	OFF	OFF	OFF	383564	332894	344791	
00:00	OFF	ON II	OFF	OFF	OFF	383564	332894	344805	
01:00	OFF	ON II	OFF	OFF	OFF	383564	332894	344818	
02:00	OFF	ON II	OFF	OFF	OFF	383564	332894	344831	
03:00	OFF	ON I	OFF	OFF	OFF	383564	332894	344847	
04:00	OFF	ON I	OFF	OFF	OFF	383564	332894	344860	
05:00	ON	ON I	OFF	OFF	OFF	383564	332894	344866	
06:00	OFF	ON II	OFF	OFF	OFF	383670	332894	344877	

Total Inlet KLD : 536 KLD Total Outlet KLD : 269 KLD Total Energy Consumption KW / Day : 608 kw

Chemical Consumption Per Day : Sodium Hypo Chloride : Polyelectrolyte : Miscell.:

(Plant In-Charge)

(Customer's Representative)

(HOD)

LOG SHEET

Operation & Maintenance of STP/ETP Capacity 2.5 MLT KLD Location 117 Sector



SHIFT I Date: 5/3/2025 Operator Name Aashdeep Singh Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
06:00	OFF	ON II	OFF	OFF	OFF	383 670	33 2894	344 877	
07:00	OFF	ON II	OFF	OFF	OFF	383 670	33 2894	344 890	
08:00	OFF	ON II	OFF	OFF	OFF	383 670	33 2894	344 903	
09:00	OFF	ON I	OFF	OFF	OFF	383 670	33 2894	344 920	
10:00	ON	ON I	OFF	OFF	OFF	383 673	33 2894	344 935	
11:00	ON	ON I	OFF	OFF	ON	383 827	33 2983	344 980	
12:00	OFF	ON I	OFF	OFF	OFF	383 849	33 2993	344 018	
13:00	OFF	ON II	OFF	OFF	ON	383 849	33 2995	344 048	
14:00	OFF	ON II	OFF	OFF	ON	383 849	33 2056	344 082	

SHIFT II Date: 05-03-2025 Operator Name Gurpreet Singh / Platinder Phain Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
14:00	ON	ON II	OFF	OFF	ON	383860	332056	345082	
15:00	OFF	ON I	OFF	OFF	OFF	383933	333136	345138	
16:00	OFF	ON I	OFF	OFF	OFF	383933	333136	345161	
17:00	OFF	ON I	OFF	OFF	OFF	383933	333136	345179	
18:00	ON	ON I	OFF	OFF	OFF	383945	333136	345200	
19:00	OFF	ON II	OFF	OFF	ON	384051	333177	345240	
20:00	OFF	ON II	OFF	OFF	ON	384051	333274	345286	
21:00	OFF	ON I	OFF	OFF	OFF	384051	333274	345321	
22:00	OFF	ON I	OFF	OFF	OFF	384051	333274	345352	

SHIFT III Date: 05/03/2025 Operator Name Aman / Gupta Operator Signature [Signature]

Time Hrs.	Sewage Lift Pump	Air Blower	Sludge Recycling Pump	Dosing Pump	Filter Feed Pump	Inlet Flow Meter Reading	Outlet Flow Meter Reading	Energy Meter Reading	Remarks
22:00	OFF	ON I	OFF	OFF	OFF	384051	333274	345352	
23:00	ON	ON I	OFF	OFF	ON	384117	333274	345389	
00:00	OFF	ON II	OFF	OFF	OFF	384117	333311	345401	
01:00	OFF	ON II	OFF	OFF	OFF	384117	333311	345429	
02:00	OFF	ON II	OFF	OFF	OFF	384117	333311	345453	
03:00	OFF	ON I	OFF	OFF	OFF	384117	333311	345476	
04:00	OFF	ON I	OFF	OFF	OFF	384117	333311	345497	
05:00	OFF	ON I	OFF	OFF	OFF	384117	333311	345508	
06:00	OFF	ON II	OFF	OFF	OFF	384117	333311	345534	

Total Inlet KLD : 447 KLD

Total Outlet KLD : 417 KLD

Total Energy Consumption KW / Day : 657 KW

Chemical Consumption Per Day :

Sodium Hypo Chloride :

Polyelectrolyte

Miscll.:

(Plant In-Charge)

(Customer's Representative)

(HOD)