

**IN THE HON'BLE NATIONAL GREEN TRIBUNAL,
PRINCIPAL BENCH, NEW DELHI
ORIGINAL APPLICATION NO. 539 OF 2019**

IN THE MATTER OF:

ADIL ANSARI

...Applicant

VERSUS

DHAMPUR SUGAR MILLS LTD. ASMOLI & ORS.

...Respondents

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1.	Affidavit on behalf of Respondent No. 2 i.e., M/s Dhampur Sugar Mills Ltd., Village Alhaipur, Tehsil Dhampur, (Sugar and Distillery unit), District Bijnor, Uttar Pradesh, in response to the joint inspection report dated 30.01.2026 filed by Respondent No. 7.	
2.	Annexure 1 A copy of the logbooks demonstrating proportional change in COD and MLSS values.	
3.	Annexure 2 A copy of the third party analysis report of the Sewage Treatment Plant (STP).	
4.	Annexure 3 A copy of the STP logbooks maintained by the Respondent unit.	

5.	Annexure 4 A copy of the letter sent to UPPCB by Respondent No. 2 regarding dismantling of 2500 m ³ lagoon.	
6.	Annexure 5 A copy of the logbooks maintained by the Respondent unit of MEE (Finisher) of capacity 1080 m ³ .	
7.	Annexure 6 A copy of the separate logbooks maintained by the unit for freshwater consumed in molasses based plant and grain based plant.	

FILED THROUGH



Amita Katragadda/ Surabhi Khattar
(En. No. TS/517/2005) (En. No. D/2353/2015)

For Cyril Amarchand Mangaldas
Counsels for Respondent Nos. 1 and 3

Level 1 & 2, Max Towers,

C-001/A/1, Sector 16B,

Noida – 201 301, Uttar Pradesh,

(E): amita.katragadda@cyrilshroff.com

(M): +91 9599684703

Place: New Delhi

Date: 16 .04.2026



IN THE HON'BLE NATIONAL GREEN TRIBUNAL,
 PRINCIPAL BENCH, NEW DELHI
 ORIGINAL APPLICATION NO. 539 OF 2019

IN THE MATTER OF:

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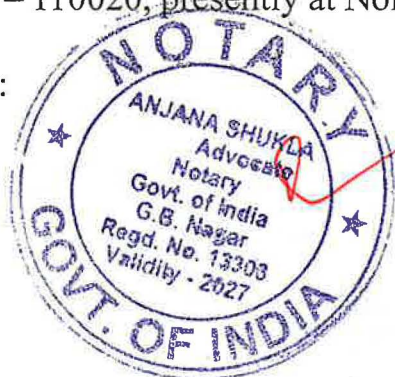
DHAMPUR SUGAR MILLS LTD. ASMOLI & ORS.

...Respondents

AFFIDAVIT ON BEHALF OF RESPONDENT NO. 2 I.E., M/S
 DHAMPUR SUGAR MILLS LTD., VILLAGE ALHAIPUR, TEHSIL
 DHAMPUR, (SUGAR AND DISTILLERY UNIT), DISTRICT
 BIJNOR, UTTAR PRADESH, IN RESPONSE TO THE JOINT
 INSPECTION REPORT DATED 30.01.2026 FILED BY
 RESPONDENT NO. 7.

MOST RESPECTFULLY SHOWETH:-

I, Somesh Rattan, S/o Shri C.P. Agnihotri, aged about 47 years, working as Senior General Manager (Legal) of Dhampur Sugar Mills Ltd., having its office at 6th Floor, Max House, Okhla Industrial Estate, Phase – III, New Delhi – 110020, presently at Noida, do hereby solemnly affirm and state as under:



Somesh Rattan
 General Manager (Legal)
 Dhampur Sugar Mills Ltd.
 Max House, 6th Floor,
 Okhla Industrial Estate,
 Phase-III, New Delhi-110020

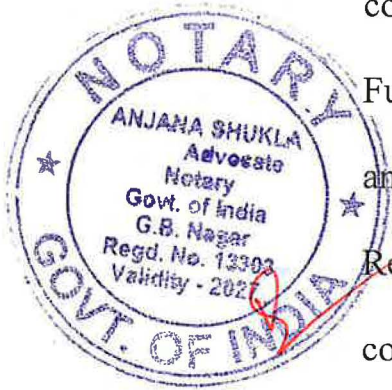
Somesh Rattan

1. That I am the authorized signatory for the answering Respondent No. 2 (M/s Dhampur Sugar Mills Ltd., Village Allhaipur, and Tehsil Dhampur, Bijnor District, Uttar Pradesh) and am well conversant with the facts and circumstances of the matter as per the records of the answering Respondent No. 2 that are made available to me. As such, I am competent to swear and affirm this affidavit.

2. This Hon'ble Tribunal *vide* its order dated 06.11.2025 had directed Respondent No. 7 – Central Pollution Control Board (“CPCB”) and Respondent No. 8 – Uttar Pradesh Pollution Control Board (“UPPCB”) to carry out the joint inspection of the respondent units 15 days after the units become operational and ascertain the compliance status and submit report before the Hon'ble Tribunal.

Further, the Respondent Nos. 7 and 8 were also directed to examine and ascertain the correctness of the affidavits filed by the Respondent units i.e., Respondent Nos. 1 -3, indicating the compliance status in respect of all the four units.

3. Thereafter, on 03.02.2026, Respondent No. 7 filed its Joint Inspection Report (“**Joint Inspection Report**”) before this Hon'ble Tribunal. On the last date of hearing i.e., 04.02.2026, this Hon'ble



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Tribunal took note of the said joint inspection report and directed the Respondent Nos. 1 – 3 to file the response to the joint inspection report. The instant affidavit is being filed on behalf of Respondent No. 2 in compliance with the aforesaid direction of this Hon'ble Tribunal.

4. As per the Joint Inspection Report, the Sugar Unit and the Distillery unit of Respondent No. 2 were inspected on 26.11.2025 and 27.11.2025, respectively. On the said date of inspection, both the units were found operational by the inspection team. Pertinently, in the aforesaid report, the CPCB and UPPCB have not reported any non-compliances by the Respondent No. 2 but have made a few recommendations. In so far as the said recommendations are concerned, the response of Respondent No. 2 to the same indicating the status of compliance is as follows:

Dhampur Sugar Mills Limited (Sugar Unit)	
Unit shall maintain optimum MLSS concentration in aeration tanks of ETP and Spray Pond Overflow	It is submitted that under the CPCB Charter 2.0, there is no standard specified for maintaining MLSS. Even in the joint inspection report,

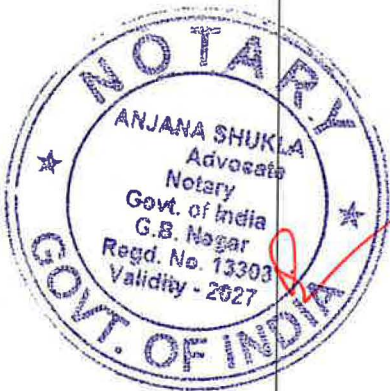


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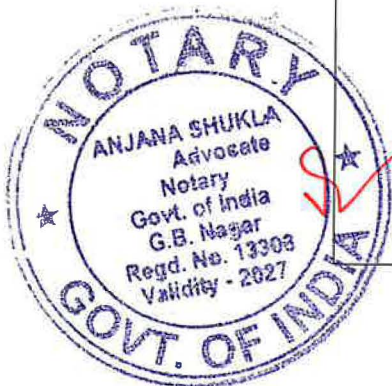
Treatment System so that the aeration tank is stabilized properly.

CPCB and UPPCB have not identified the specific provision / value that the concerned unit has not complied with.

Without prejudice to the above, it is submitted that the concerned unit has installed ETP of 4500 m³ for treatment of consented capacity of 2800 m³ effluent/day. Further, from the report, it evident that the Chemical Oxygen Demand (COD) & Biological Oxygen Demand (BOD) values are lower in comparison to the designed load. The MLSS (Mixed Liquor Suspended Solid) depends on inlet COD/BOD load. As there is lower inlet COD/BOD load, it has impacted the Food by Mass ratio (F/M) which subsequently resulted



	<p>in lesser MLSS value in Aeration Tank as the tank volume is bigger in size. As and when the COD load increases during the due course of crushing operation, the MLSS increases accordingly. Copy of the logbooks are annexed herewith and marked as Annexure 1.</p>
<p>Unit shall route all the untreated sewage through STP.</p>	<p>It is submitted that all the sewage generated from colony is being collected & treated in 220 KLD Sewage Treatment Plant. During the visit when sample was collected, it was evident that very low flow was observed in the inlet. The inlet sewage shows lower BOD & TSS. Usually, the peak flow of STP is in morning & evening hours, when people are using toilets & washroom. The STP analysis</p>

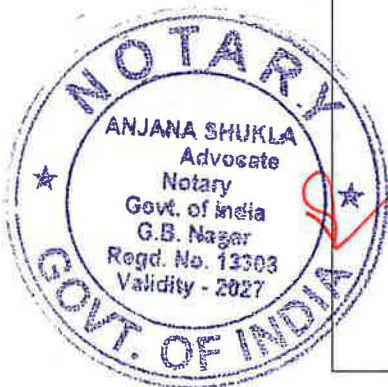


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logbook and Third party analysis report shows the performance of STP is well within the norms.

A copy of the third party analysis report is annexed herewith and marked as **Annexure 2**. Copy of the STP logbook is annexed herewith as **Annexure 3**.

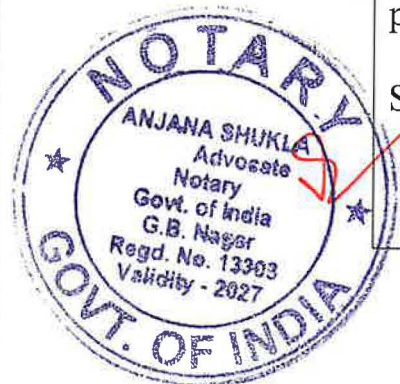
Without prejudice to the above, it is submitted that in the conclusions drawn by UPPCB and CPCB vis-à-vis the concerned unit, they have merely stated that “...STP inlet did not exhibit the typical characteristics of sewage which indicates that the Unit is not routing all the untreated sewage through STP.” It is submitted that the said conclusion on the basis of which the



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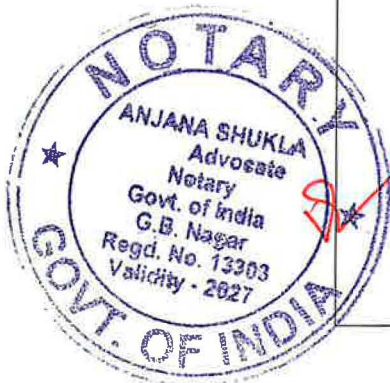
A handwritten signature in blue ink, appearing to read "Somesh Rattan".

	said recommendation has been made is non-specific, vague and ambiguous. CPCB and UPPCB have not specified what is being routed through the STP, if not sewage.
Dhampur Sugar Mills Limited (Distillery Unit)	
UPPCB shall revise the consent to operate issued to the unit and incorporate the following: a. Unit shall enhance the capacity of MEE installed at Molasses plant if using C-Heavy molasses as raw material for operating at full capacity or else, operate the plant on B-heavy molasses/ Sugar syrup.	At the outset, this recommendation has been made towards UPPCB and not the Answering Respondent. Without prejudice, the Answering Respondent has provided explanation to the said recommendation as per below: The report in itself notes at Page 3338 that " <i>This indicates that Unit was operating MEE properly.</i> " The report only towards the end suggests revision of MEE capacity.



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<p>b. Separate production capacity for both molasses & grain plant.</p> <p>c. Maximum storage of raw spent wash utilized in MEE followed by incineration shall strictly be restricted to 7 days of equivalent of concentrated spent wash generated. Excess storage facilities beyond this shall be levelled and dismantled.</p>	<p>However, the Unit has been managing MEE properly and has no requirement of increase in the MEE capacity.</p> <p>The Respondent is in compliance of the consented production capacity of 350 KLD on C-heavy molasses. Further, the Respondent states that if the unit operates at full capacity of 350KLD on C-Heavy molasses, then the Unit does not and will not operate grain based distillery plant at the same time.</p> <p>Furthermore, in case of simultaneous operation not exceeding 350 KLD, the existing 1080 KLD MEE capacity, which is otherwise utilized for the grain-based distillery, is made available</p>
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and utilized for the C-heavy molasses-based operation.

Overall, the unit is already equipped with two numbers of MEE having a combined capacity of 3385 m³/day for molasses-based spent wash treatment and one MEE for grain based distillery with 1080 KLD capacity. Accordingly, during C-heavy molasses operation, if operated at full capacity, the total available MEE capacity becomes 4465 m³/day (3385 + 1080 m³/day). Therefore, the total MEE capacity of 4465 m³/day is adequate to handle the spent wash generated from 350 KLD C-heavy molasses-based ethanol production, and no additional MEE capacity is

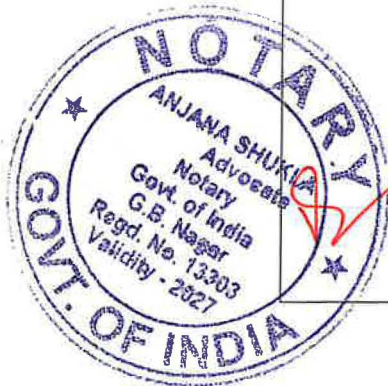


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required under this operating condition.

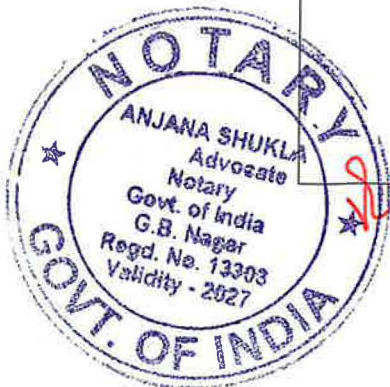
While separate production capacity for both molasses and grain plant does not exist at the moment, but if required, the Respondent Unit will take necessary steps and include it in its upcoming renewal application.

Lastly, in so far as storage of raw spent wash utilized in MEE is concerned, it is submitted that there has not been any violation in this regard. Even the Joint Inspection Report at Page 3345 notes that the storage capacity of the Respondent is within permissible limits. In any event, inspite of there being no direction, it is submitted that the



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	2500 m ³ lagoon has been dismantled. Copy of letter in this regard sent to UPPCB is annexed herewith as Annexure 4 .
The Unit shall maintain the logbook of MEE (Finisher) of capacity 1080 m3.	Complied. The unit is maintaining the logbook in compliance with the said recommendations. A copy of the logbooks maintained by the unit of MEE (Finisher) is attached herewith and marked as Annexure 5 .
The Unit shall maintain separate logbooks of freshwater consumed in molasses based plant and grain based plant.	Complied. Earlier, the unit used to maintain the logbook in a combined manner for freshwater consumed in molasses based plant and grain based plant. Now, the unit has segregated and created separate logbooks for

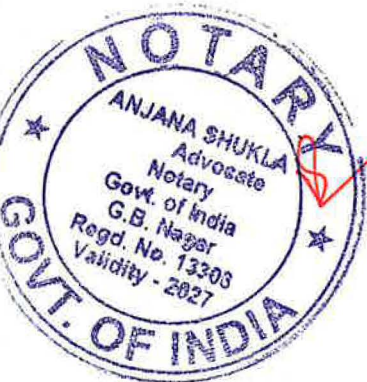


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	<p>freshwater consumed in molasses based plant and grain based plant.</p> <p>A copy of the logbooks maintained by the unit is annexed herewith and marked as Annexure 6.</p>
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5. Thus, from the above table, it is *ex-facie* that the Respondent Nos. 2 have complied with all of the directions passed by this Hon'ble Tribunal *vide* its order dated 01.09.2021, as no non-compliance has been observed by the Respondent Nos. 7 and 8 in the Joint Inspection Report filed by them before this Hon'ble Tribunal. Further, the recommendations made in respect of Respondent No. 2 have also been complied with by Respondent No. 2.

6. In light of the above facts and circumstances and in terms of the Hon'ble Supreme Court's order dated 17.01.2025 in Civil Appeal No. 5975 of 2021, wherein the Hon'ble Supreme Court directed this Hon'ble Tribunal to revisit the directions with respect to payment of compensation, Respondent No. 2 humbly submits that the environmental compensation imposed by this Hon'ble Tribunal be waived off in its entirety.



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7. The Respondent No. 2 craves leave of this Hon'ble Tribunal to add further facts and submissions, if required, at a later stage and during the hearing of the instant OA. The Respondent No. 2 craves leave to respond to any submissions made by any other party against the Respondent No. 2 in the present proceedings. Further, the Respondent No. 2 craves leave of this Hon'ble Tribunal to file any additional documents as deemed fit in the interest of justice to assist this Hon'ble Tribunal in the effective adjudication of the instant OA.

Somesh Rattan
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S.R.
DEPONENT

VERIFICATION

I, the deponent hereinabove, do hereby verify that the contents of this affidavit of compliance which is based on official record and information available in the office are true and correct to the best of my knowledge and belief. Nothing material has been concealed therefrom.

16 APR 2026

Verified at Noida on this day of April, 2026.

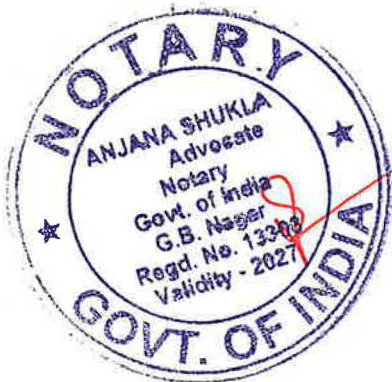
Somesh Rattan
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S.R.
DEPONENT

ATTESTED

ANJANA SHUKLA
Advocate Notary
Distt. Gautam Budh Nagar (U.P.)

16 APR 2026



S.R.
I identified the deponent who has signed in my presence

ANNEXURE-1



DHAMPUR SUGAR MILLS LTD., DHAMPUR
ETP LOG BOOK - SUGAR UNIT

Date	Time	Mill & Boiling House Effluent								Spray Overflow Effluent								Treated Water						Re- marks	
		Inlet Effluent				Aeration Tanks				Inlet Effluent				Aeration Tanks				After Tertiary Treatment							
		pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	pH	Cond. (Us/Cm.)	COD (PPM)	MLSS (mg/L)	pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	Sulphate (PPM)	pH	Cond. (Us/Cm.)	COD (PPM)	MLSS (mg/L)	pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	TSS (mg/L)		Sulphate (PPM)
17/03/26	10:00 AM	7.98	1310	1140	360	7.58	1070	180	3570	7.62	1380	800	240	130	7.48	1120	196	3420	7.40	1034	100	09	12	25	
18/03/26	10:00 AM	8.16	1402	1260	424	7.52	1280	172	3215	7.98	1310	920	240	120	7.54	1210	100	3320	7.45	1080	116	21	10	10	
19/03/26	10:00 AM	7.81	1206	1320	526	7.54	1115	100	3085	7.80	1210	740	301	124	7.58	1105	172	3165	7.41	1005	100	22	08	16	
20/03/26	10:00 AM	7.70	1365	1420	450	7.50	1110	172	3165	7.90	1310	840	255	120	7.52	1200	192	3340	7.42	1026	124	09	10	18	
21/03/26	10:00 AM	7.74	1329	1360	420	7.42	1205	220	3340	7.80	1400	880	300	135	7.44	1204	200	3570	7.37	1130	100	10	20	21	
22/03/26	10:00 AM	7.83	1346	1180	496	7.49	1210	100	3250	7.86	1390	960	285	118	7.53	1184	104	3450	7.49	1000	120	10	25	16	
23/03/26	10:00 AM	7.89	1423	1560	496	7.58	1120	200	3245	7.62	1340	1040	331	120	7.61	1196	192	3305	7.53	1106	112	21	16	10	
24/03/26	10:00 AM	7.99	1370	1040	421	7.60	1314	176	3800	7.80	1450	720	346	129	7.62	1097	156	3440	7.59	1144	100	22	10	25	
25/03/26	10:00 AM	7.92	1400	1320	405	7.50	1210	200	3290	7.86	1309	860	270	135	7.54	1150	216	3400	7.43	1010	136	07	15	32	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
ETP LOG BOOK - SUGAR UNIT

Date	Time	Mill & Boiling House Effluent								Spray Overflow Effluent						Treated Water						Re- marks			
		Inlet Effluent				Aeration Tanks				Inlet Effluent					Aeration Tanks	After Tertiary Treatment									
		pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	pH	Cond. (Us/Cm.)	COD (PPM)	MLSS (mg/L)	pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	Sulphate (PPM)	pH	Cond. (Us/Cm.)	COD (PPM)	MLSS (mg/L)	pH	Cond. (Us/Cm.)	COD (PPM)		BOD (PPM)	TSS (mg/L)	Sulphate (PPM)
26/03	10:00 AM	7.70	1244	1360	425	7.49	1140	220	3320	7.69	1345	820	240	124	7.50	1235	212	3440	7.42	1110	156	10	20	30	
27/03	10:00 AM	8.05	1380	1280	345	7.68	1233	224	3425	7.94	1495	600	180	117	7.59	1144	192	3475	7.59	1131	120	09	12	16	
28/03	10:00 AM	7.81	1262	1420	480	7.60	1181	232	3385	7.73	1480	800	255	125	7.54	1282	200	3525	7.50	1096	124	09	18	20	
29/03	10:00 AM	7.68	1422	1280	405	7.58	1296	216	3410	7.91	1310	860	210	132	7.63	1215	208	3400	7.04	1048	144	07	12	25	
30/03	10:00 AM	8.15	1286	1460	420	7.62	1090	220	3540	8.01	1205	720	150	116	7.68	1110	228	3600	7.50	1012	132	07	15	14	
31/03	10:00 AM	7.80	1348	1220	305	7.66	1156	228	3250	7.96	1306	900	240	110	7.74	1154	236	3420	7.53	1006	148	12	20	20	
01/04	10:00 AM	7.72	1410	1360	421	7.58	1260	216	3360	7.88	1388	840	240	120	7.60	1196	220	3510	7.50	1024	136	21	15	24	
02/04	10:00 AM	8.04	1321	1280	526	7.52	1181	224	3420	7.96	1264	940	301	126	7.64	1098	232	3600	7.54	1004	120	22	12	18	
03/04	10:00 AM	7.90	1286	1060	391	7.58	1090	212	3300	7.95	1205	800	331	118	7.60	1110	220	3520	7.50	1012	132	21	10	20	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
ETP LOG BOOK - SUGAR UNIT

Date	Time	Mill & Boiling House Effluent								Spray Overflow Effluent								Treated Water						Remarks	
		Inlet Effluent				Aeration Tanks				Inlet Effluent				Aeration Tanks				After Tertiary Treatment							
		pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	pH	Cond. (Us/Cm.)	COD (PPM)	MLSS (mg/L)	pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	Sulphate (PPM)	pH	Cond. (Us/Cm.)	COD (PPM)	MLSS (mg/L)	pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	TSS (mg/L)		Sulphate (PPM)
06/02	10:40 AM	7.96	1280	1520	526	7.49	1010	144	3480	7.76	1499	906	361	122	7.44	1058	128	3320	7.38	1180	120	22	16	14	
07/02	10:40 AM	7.64	1384	1240	481	7.40	1201	260	8160	7.80	1401	900	331	133	7.49	1224	220	3460	7.35	1109	152	23	20	30	
08/02	10:40 AM	7.75	1348	1360	511	7.38	1205	200	3260	7.70	1409	880	270	124	7.41	1184	176	3365	7.32	1140	136	21.0	12	25	
09/02	10:40 AM	7.90	1305	1420	482	7.46	1230	184	3350	7.72	1389	680	286	140	7.50	1214	176	3370	7.48	1064	124	21.0	16	20	
10/02	10:40 AM	7.84	1299	1480	526	7.50	1145	216	3370	7.95	1320	920	255	122	7.55	1106	196	3285	7.50	1106	136	23	15	10	
11/02	10:40 AM	7.82	1279	1500	360	7.54	1183	280	3525	7.94	1312	940	300	140	7.50	1184	240	3450	7.45	1100	132	09	25	20	
12/02	10:40 AM	7.89	1824	1060	225	7.69	1260	212	3290	7.90	1399	900	150	129	7.58	1291	176	3465	9.61	1106	96	10	10	17	
13/02	10:40 AM	7.60	1315	1280	405	7.47	1212	172	3320	7.80	1345	800	270	140	7.52	1208	196	3380	7.41	1144	140	09	20	40	
14/02	10:00 AM	7.92	1285	1320	345	7.50	1190	144	3480	7.96	1295	900	285	132	7.50	1182	168	3580	7.60	1016	112	06	15	24	
15/02	10:00 AM	8.16	1410	1540	480	7.54	1280	156	3220	7.69	1485	780	225	124	7.57	1210	114	3340	7.39	1085	104	07	10	18	

TRUE COPY

DHAMPUR

DHAMPUR SUGAR MILLS LTD., DHAMPUR
ETP LOG BOOK - SUGAR UNIT

Date	Time	Mill & Boiling House Effluent								Spray Overflow Effluent							Treated Water						Remarks		
		Inlet Effluent				Aeration Tanks				Inlet Effluent				Aeration Tanks			After Tertiary Treatment								
		pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	pH	Cond. (Us/Cm.)	COD (PPM)	MLSS (mg/L)	pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	Sulphate (PPM)	pH	Cond. (Us/Cm.)	COD (PPM)	MLSS (mg/L)	pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)		TSS (mg/L)	Sucrose (PPM)
26/02	10:00 AM	7.72	1218	1940	435	7.80	1024	1194	320	7.88	1315	960	285	118	7.47	1089	172	3340	7.34	940	120	10	20	15	
26/02	10:00 AM	7.88	1415	1160	330	7.54	1210	160	3410	8.04	1505	820	255	135	7.50	1082	156	3540	7.40	1040	112	09	12	28	
25/02	10:00 AM	8.24	1320	1280	556	7.56	1180	192	3280	7.8	1405	960	285	130	7.54	1188	180	3400	7.40	102	124	19	15	22	
26/02	10:00 AM	7.72	1210	1020	301	7.50	1088	184	3500	7.96	1282	760	255	118	7.50	1058	160	3610	7.41	972	116	22	12	14	
26/02	10:00 AM	7.89	1410	1280	481	7.58	1305	172	3320	8.01	1388	800	285	135	7.52	1174	196	3380	7.41	1016	100	18	20	25	
21/02	10:00 AM	8.20	1499	1360	557	7.70	1329	244	3120	7.60	1399	720	286	116	7.59	1220	228	3290	7.60	1085	148	20	24	26	
20/02	10:00 AM	8.15	1385	1360	511	7.89	1246	252	3235	7.86	1409	920	301	125	7.56	1356	150	3320	7.51	1128	136	23	16	21	
23/02	10:00 AM	8.06	1341	1040	435	7.62	1264	168	3360	7.93	1403	620	285	131	7.64	1828	156	3480	7.59	1103	96	10	08	28	
20/02	10:00 AM	7.73	1290	1360	225	7.45	1140	228	3245	7.77	1429	740	150	124	7.48	1244	260	3335	7.39	1154	104	11	12	10	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
ETP LOG BOOK - SUGAR UNIT

Date	Time	Mill & Boiling House Effluent								Spray Overflow Effluent						Treated Water						Remarks			
		Inlet Effluent				Aeration Tanks				Inlet Effluent				Aeration Tanks		After Tertiary Treatment									
		pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	pH	Cond. (Us/Cm.)	COD (PPM)	MLSS (mg/L)	pH	Cond. (Us/Cm.)	COD (PPM)	BOD (PPM)	Sulphate (PPM)	pH	Cond. (Us/Cm.)	COD (PPM)	MLSS (mg/L)	pH	Cond. (Us/Cm.)	COD (PPM)		BOD (PPM)	TSS (mg/L)	Sulphate (PPM)
25/02	10:40 AM	7.73	1340	1400	375	7.51	1072	192	320	7.89	1340	1000	300	118	7.46	1230	172	3340	7.42	1012	120	09	15	15	
26/02	10:40 AM	8.02	1315	1460	435	7.72	1221	220	3265	7.58	1344	1180	330	124	7.58	1281	208	3365	7.61	1099	136	12	10	22	
27/02	10:40 AM	7.60	1340	240	285	7.42	1303	240	3190	7.76	1410	900	270	130	7.47	1220	220	3445	7.38	1105	144	07	12	25	
28/02	10:00 AM	7.92	1480	1320	435	7.50	1210	200	3260	7.85	1329	860	270	125	7.54	1150	216	3400	7.43	1018	136	09	15	32	
01/03	10:00 AM	8.5	1381	1420	465	7.54	1180	192	3350	7.72	1219	920	285	128	7.46	1164	204	3520	7.46	1048	148	12	12	26	
02/03	10:00 AM	7.90	1364	1180	300	7.59	1291	184	3125	7.81	1403	720	240	122	7.61	1300	164	3170	7.55	1120	92	09	08	22	
03/03	10:00 AM	7.69	1416	1260	560	7.48	1169	192	3310	7.92	1325	640	195	130	7.54	1210	176	3230	7.40	1024	100	07	10	20	
04/03	10:00 AM	8.01	1570	1040	285	7.56	1260	180	3420	7.60	1205	760	270	134	7.46	1142	188	3300	7.46	1010	112	09	08	24	
05/03	10:00 AM	7.81	1312	1360	325	7.52	1181	172	3125	7.71	1282	820	300	122	7.50	1105	164	3248	7.40	1005	96	09	10	18	
06/03	10:00 AM	7.60	1210	1140	435	7.44	1070	188	3350	7.83	1218	960	270	130	7.54	1120	172	3450	7.40	1041	100	12	15	25	

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ANNEXURE 2 GLOBAL ENVIRO Laboratories LLP

PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P)
MOBILE : +91-9810317145, +91-8826028116, +91 9810828054
E-mail : globalenvirolab@gmail.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO	:	M/S. DHAMPUR SUGAR MILLS LTD. (SUGAR UNIT), NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.	:	WW-251217/005
Test Report No.	:	GEL-2512/15239
ULR Number	:	TC-718625000015039F
Date of Issue of the Report	:	22.12.2025
Sampling Method	:	GEL/SOP-C/45
Testing Location	:	PERMANENT FACILITY
Type of Sample	:	SEWAGE WATER
Sample Collection Date	:	16.12.2025
Sample Collected by	:	GEL STAFF
Sampling Location	:	INLET OF STP
Sample Quantity	:	2.0 LTR + 1.0 LTR + 500 ML
Sample Description	:	LIQUID
Date of Sample Receipt	:	17.12.2025
Sample Condition	:	SEALED
Analysis Duration	:	17.12.2025 To 22.12.2025

ANALYSIS RESULT

S. NO.	PARAMETER	UNIT	RESULT	TEST METHOD
1.	pH	-	6.80	IS:3025(part-11): 2022
2.	Total Suspended Solids	mg/L	96	IS:3025(part-17): 2022
3.	Chemical Oxygen Demand	mg/L	464	IS:3025(part-58):2006
4.	Biochemical Oxygen Demand (at 27°C for 3days)	mg/L	112	IS:3025(part-44): 2023

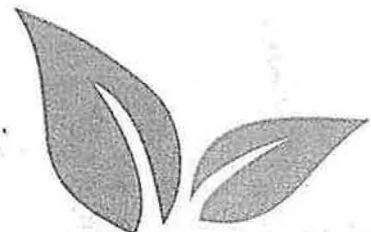
*CPCB General standard for discharge of Environmental Pollution As per EPA Act 1986, SL No.-105

(Checked By)
INTEKHAB KHAN (Technical Manager)



Global Enviro Laboratories LLP
SHIKHA BHATIYA
(Authorized Signatory)

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E-mail : globalenvirolab@gmail.com, office.globalenviro@gmail.com



Test Report No: GEL-2512/15239
ULR Number: TC-718625000015039F

S. NO.	PARAMETER	UNIT	RESULT	LIMIT	TEST METHOD
5.	Faecal Coliform	MPN/100ML	8.2x10 ⁴	<1000	APHA 24 th Edition (9221E) : 2023

*CPCB General standard for discharge of Environmental Pollution As per EPA Act 1986, SL. No.-105

Tanu
(Checked By)
TANU CHAUDHARY (Analyst)

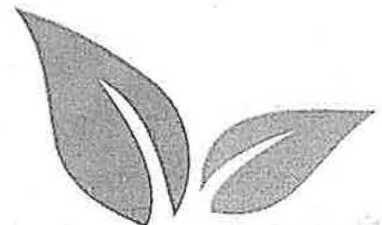


- Note:
1. The results listed refer only to the tested samples and applicable parameters.
 2. The samples will be destroyed after completion of analysis (15 days for chemical samples & 7 days for biological samples)
 3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.
 4. Subject to Ghaziabad Jurisdiction only.



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PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN
DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P.)
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TC-7186

**TEST REPORT**

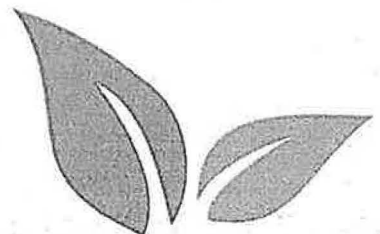
ISSUED TO	:	M/S. DHAMPUR SUGAR MILLS LTD. (SUGAR UNIT), NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.	:	WW-251217/006
Test Report No.	:	GEL-2512/15240
ULR Number	:	TC-718625000015040F
Date of Issue of the Report	:	22.12.2025
Sampling Method	:	GEL/SOP-C/45
Testing Location	:	PERMANENT FACILITY
Type of Sample	:	SEWAGE WATER
Sample Collection Date	:	16.12.2025
Sample Collected by	:	GEL STAFF
Sampling Location	:	OUTLET OF STP
Sample Quantity	:	2.0 LTR + 1.0 LTR + 500 ML
Sample Description	:	LIQUID
Date of Sample Receipt	:	17.12.2025
Sample Condition	:	SEALED
Analysis Duration	:	17.12.2025 To 22.12.2025

ANALYSIS RESULT

S. NO.	PARAMETER	UNIT	RESULT	LIMIT*	TEST METHOD
1.	pH	-	7.54	6.5-9.0	IS:3025(part-11): 2022
2.	Total Suspended Solids	mg/L	28	<50	IS:3025(part-17): 2022
3.	Chemical Oxygen Demand	mg/L	84	Not Specified	IS:3025(part-58):2006
4.	Biochemical Oxygen Demand (at 27°C for 3days)	mg/L	16	20	IS:3025(part-44): 2023

*CPCB General standard for discharge of Environmental Pollution As per EPA Act 1986, SL. No.-105

(Checked By)
INTEKHAB KHAN (Technical Manager)

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E-mail : globalenvirolab@gmail.com, office.globalenviro@gmail.com



Test Report No: GEL-2512/15240

ULR Number: TC-718625000015040F

S. NO.	PARAMETER	UNIT	RESULT	LIMIT*	TEST METHOD
5.	Faecal Coliform	MPN/100ML	110	<1000	APHA 24 th Edition (9221E) : 2023

*CPCB General standard for discharge of Environmental Pollution As per EPA Act 1986, SL. No.-105

Tanu

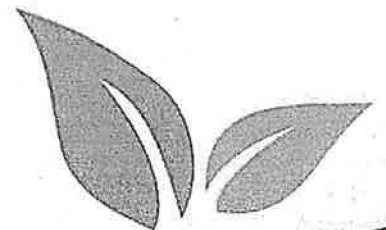
(Checked By)
TANU CHAUDHARY (Analyst)

- Note:
1. The results listed refer only to the tested samples and applicable parameters.
 2. The samples will be destroyed after completion of analysis (15 days for chemical samples & 7 days for biological samples)
 3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.
 4. Subject to Ghaziabad Jurisdiction only.



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DHAMPUR
Sugarcane Corporation

DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks	
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS		
21/04	10:00	158751	113865	59.8902	7.32	678					7.84	544						
26	11:00				7.30	677					7.85	548			1.0			
	12:00				7.29	672					7.81	541						
	13:00				7.27	670	156	42	145		7.86	542	48	15	0.8		1.0	
	14:00				7.25	671					7.80	546						
	15:00				7.29	673					7.89	548						
	16:00				7.31	674					7.79	541						
	17:00				7.23	675					7.78	542						
	18:00				7.34	671					7.81	540						
	19:00				7.32	677					7.82	546						
	20:00				7.37	679					7.86	548			1.0			
	21:00				7.39	681					7.84	547						
	22:00				7.37	682	160		165		7.81	541	56		1.0		1.0	
	23:00				7.38	674					7.85	540						
	00:00				7.34	677					7.80	538						
	01:00				7.32	670					7.84	536						
	02:00				7.35	678					7.80	539						
	03:00				7.30	671					7.84	534						
	04:00				7.31	674					7.85	538			1.0			
	05:00				7.31	675					7.88	540						
	06:00				7.32	678	148		190		7.86	542	36		1.2		1.0	
	07:00				7.30	679					7.81	546						
	08:00				7.31	677					7.86	548						
	09:00	158826	112949	59.9080	7.34	672					7.87	544						
Total		85	84	0.0178											3.0kg	3.0kg		

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
22/04	10:00	158826	113944	59.9080	7.18	664				7.60	530						
26	11:00				7.20	660				7.62	531				1.0		
	12:00				7.16	661				7.64	534						
	13:00				7.19	662	140	51	160	7.68	528	32	14	10		1.0	
	14:00				7.17	663				7.61	525						
	15:00				7.11	660				7.63	526						
	16:00				7.14	664				7.65	521						
	17:00				7.17	668				7.64	528						
	18:00				7.19	662				7.68	534				1.0		
	19:00				7.18	665				7.61	532						
	20:00				7.14	664				7.66	530					1.0	
	21:00				7.11	663				7.64	533						
	22:00				7.13	660	148		170	7.60	535	44		12			
	23:00				7.15	658				7.62	526						
	00:00				7.17	658				7.60	539						
	01:00				7.18	659				7.64	534						
	02:00				7.19	650				7.68	535						
	03:00				7.18	659				7.66	538				1.0		
	04:00				7.19	650				7.68	539						
	05:00				7.18	658				7.66	531					1.0	
	06:00				7.17	650	152		165	7.68	538	40		08			
	07:00				7.16	654				7.61	534						
	08:00				7.15	658				7.64	536						
	09:00	158529	114030	59.9258	7.14	654				7.69	530						
Total		82	81	0.078 71000											3.0kg	2.0kg	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
03/04	10:00	158918	114030	59.9258	7.26	642				7.72	518						
26	11:00				7.24	644				7.74	516						
	12:00				7.25	640				7.70	519				1.0		
	13:00				7.20	629	148	49	175	7.64	520	40	14	15			
	14:00				7.21	631				7.68	524						
	15:00				7.22	634				7.61	528					1.0	
	16:00				7.24	635				7.61	520						
	17:00				7.26	634				7.62	526						
	18:00				7.27	638				7.69	528						
	19:00				7.29	634				7.71	524						
	20:00				7.31	630				7.74	520				1.0		
	21:00				7.35	631				7.76	521						
	22:00				7.36	633				7.75	523					1.0	
	23:00				7.30	634	152		190	7.77	526	48		10			
	00:00				7.33	638				7.71	528						
	01:00				7.31	640				7.74	526						
	02:00				7.25	642				7.78	529						
	03:00				7.24	644				7.77	521						
	04:00				7.21	641				7.78	522				1.0		
	05:00				7.22	642				7.75	523						
	06:00				7.24	644				7.74	524					1.0	
	07:00				7.26	648	144		180	7.76	526	36		12			
	08:00				7.28	645				7.70	524						
	09:00	158996	114108	59.9425	7.26	644				7.75	520						
Total		78	78	0.0177											3.0kg	3.0kg	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
04/04	10:00	158996	114108	59.9425	7.17	632				7.30	522						
26	11:00				7.24	644				7.36	536						
	12:00				7.26	641				7.44	541				1.0		
	13:00				7.18	672				7.30	564						
	14:00				7.22	637				7.48	572						
	15:00				7.28	610	164	43	145	7.45	506	72	14	10			1.0
	16:00				7.23	648				7.40	537						
	17:00				7.19	635				7.35	541						
	18:00				7.20	644				7.44	564						
	19:00				7.14	628				7.40	537						
	20:00				7.23	631				7.45	541						
	21:00				7.24	648				7.42	560				1.0		
	22:00				7.24	637				7.48	572						
	23:00				7.26	649				7.52	537						1.0
	00:00				7.24	631				7.56	541						
	01:00				7.18	648				7.33	528						
	02:00				7.24	642				7.40	542						
	03:00				7.26	628				7.44	533						
	04:00				7.27	641	160		140	7.48	540	56		0.6			
	05:00				7.18	637				7.35	541						
	06:00				7.20	644				7.41	572						
	07:00				7.19	632				7.40	560				1.0		
	08:00				7.24	637				7.48	541						1.0
	09:00	159080	114190		7.20	621				7.50	528						
Total		84	82	59.9527											3.06	3.06	

0.0092
x1000

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
20/04	10:00	159080	114190	59.9527	7.40	633				7.38	590						
	11:00				7.24	641				7.39	522						
	12:00				7.26	678				7.44	537				1.0		
	13:00				7.22	632				7.45	541						
	14:00				7.19	637				7.30	564						
	15:00				7.17	641				7.28	528						
	16:00				7.35	605	100	48	130	7.44	495	56	13	88			
	17:00				7.30	628				7.56	532					1.0	
	18:00				7.32	632				7.58	564						
	19:00				7.28	604				7.64	541						
	20:00				7.21	628				7.60	538						
	21:00				7.24	630				7.48	541						
	22:00				7.26	628				7.44	564						
	23:00				7.18	637				7.26	548						
	00:00				7.23	641				7.37	564				1.0		
	01:00				7.19	654				7.48	528					1.0	
	02:00				7.20	628				7.40	532						
	03:00				7.18	629				7.42	541						
	04:00				7.21	630				7.46	564						
	05:00				7.24	641	148		186	7.41	528	44		10			
	06:00				7.26	678				7.45	541						
	07:00				7.18	644				7.37	528						
	08:00				7.23	632				7.48	537				1.0	1.0	
	09:00	159105	114275	59.9617	7.19	637				7.30	548						
Total		86	85	0.0090											8.0023	8.0124	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
08/04/16	10:00	154228	109892	58.8861	7.14	650				7.40	540						
	11:00				7.26	652				7.44	542						
	11:10				7.12	654				7.40	546						
	13:00				7.18	650	132	52	168	7.41	548	40	14	10	1.0		
	14:00				7.20	652				7.38	536						
	15:00				7.24	644				7.34	534						
	16:00				7.21	648				7.32	538					1.0	
	17:00				7.19	646				7.38	536						
	18:00				7.26	642				7.38	534						
	19:00				7.17	649				7.42	536						
	20:00				7.11	640				7.44	536						
	21:00				7.06	646				7.48	538						
	22:00				7.08	644				7.46	536				1.0		
	23:00				7.11	650				7.44	538						
	00:00				7.14	652				7.48	539						
	01:00				7.18	656				7.44	540					1.0	
	02:00				7.16	658				7.46	544						
	03:00				7.19	652				7.44	546						
	04:00				7.16	656				7.48	548						
	05:00				7.18	652	124		144	7.40	542	28		12			
	06:00				7.12	650				7.44	545				1.0		
	07:00				7.16	658				7.44	540						
	08:00				7.19	652				7.46	540					1.0	
	09:00	154256	109469	58.858	7.12	650				7.42	542						
Total		78	77	81025											3.0kg	3.0kg	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
01/12	10:00	154256	147469	0.852	7.10	624				7.24	521				1.0	1.0	
	11:00				7.31	618				7.44	520	2					
	12:00				7.30	618	132	47	136	7.54	512	40	65	12			
	13:00				7.24	631				7.38	541						
	14:00				7.18	624				7.41	536						
	15:00				7.21	618				7.51	520						
	16:00				7.26	631				7.48	518						
	17:00				7.30	620				7.40	520						
	18:00				7.24	618				7.51	518				1.0	1.0	
	19:00				7.18	620				7.44	540						
	20:00				7.31	631				7.51	531						
	21:00				7.26	624				7.46	520						
	22:00				7.26	618				7.44	518						
	23:00				7.18	631				7.60	531						
	00:00				7.31	620				7.44	520						
	01:00				7.26	618				7.51	518						
	02:00				7.21	630				7.60	541				1.0	1.0	
	03:00				7.20	621	124		210	7.44	538	32		08			
	04:00				7.21	624				7.51	521						
	05:00				7.18	630				7.40	524						
	06:00				7.20	644				7.60	518						
	07:00				7.30	621				7.44	531						
	08:00				7.21	624				7.48	520						
	09:00	154439	149551	0.852	7.18	618				7.51	518						
Total		83	82	0.0152											3.0	3.0	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
08/02	10:00	154439	109551	58.8728	7.21	644				7.44	524				1.0	1.0	
26	11:00				7.30	681				7.81	518						
	12:00				7.18	615	196	51	135	7.44	516	64	16	10			
	13:00				7.20	648				7.64	521						
	14:00				7.18	631				7.60	538						
	15:00				7.31	620				7.44	540						
	16:00				7.24	618				7.51	528						
	17:00				7.18	620				7.48	531						
	18:00				7.20	618				7.41	524				1.0	1.0	
	19:00				7.18	621				7.40	518						
	20:00				7.20	631				7.51	531						
	21:00				7.18	624				7.44	528						
	22:00				7.31	618				7.48	518						
	23:00				7.24	630				7.44	531						
	24:00				7.31	624				7.61	524						
	01:00				7.20	618				7.48	518						
	02:00				7.18	631				7.58	540				1.0	1.0	
	03:00				7.31	624				7.64	531						
	04:00				7.26	618	136		220	7.61	524	36		08			
	05:00				7.18	630				7.44	518						
	06:00				7.20	621				7.51	531						
	07:00				7.18	631				7.51	528						
	08:00				7.24	624				7.44	518						
	09:00	154520	109631	58.8882	7.18	618				7.61	544						
Total		01	80	0.0154											2.0	3.0	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
09/01/20	10:00	154520	109631	58.8882	7.24	644				7.42	527						
	11:00				7.24	650				7.46	526						
	12:00				7.26	671				7.48	527				1.0		
	13:00				7.24	620	164	56	145	7.40	540	32	15	00			
	14:00				7.27	637				7.50	533					1.0	
	15:00				7.18	650				7.54	541						
	16:00				7.19	653				7.35	564						
	17:00				7.20	670				7.41	528						
	18:00				7.24	675				7.36	530						
	19:00				7.26	628				7.50	541						
	20:00				7.17	632				7.30	564				1.0		
	21:00				7.23	621				7.36	536						
	22:00				7.24	628				7.40	572					1.0	
	23:00				7.20	630				7.37	541						
	00:00				7.24	642				7.41	564						
	01:00				7.25	628				7.46	548						
	02:00				7.18	637				7.48	522						
	03:00				7.24	641				7.53	537						
	04:00				7.26	650				7.33	541						
	05:00				7.24	678	196		150	7.50	564	40		10	1.0		
	06:00				7.19	642				7.41	528					1.0	
	07:00				7.18	654				7.59	531						
	08:00				7.20	631				7.46	531						
	09:00	154600	109710	58.9089	7.22	633				7.48	540						
Total		00	99	0.0187											3.048	3.048	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
15/07/26	10:40	154600	109710	50.9089	9.20	633				9.30	531						
	11:40				9.10	641				9.32	540				1.0		
	12:40				9.24	625				9.36	544						
	13:40				9.21	625	144	56	145	9.44	550	60	12	10		1.0	
	14:40				9.22	632				9.40	532						
	15:40				9.26	640				9.40	541						
	16:40				9.18	642				9.50	528						
	17:40				9.15	620				9.30	522						
	18:40				9.22	630				9.36	524						
	19:40				9.20	650				9.40	522				1.0		
	20:40				9.24	654				9.42	531						
	21:40				9.23	620				9.50	540					1.0	
	22:40				9.28	632				9.41	528						
	23:40				9.18	641				9.48	521						
	00:40				9.23	621				9.39	533						
	01:40				9.24	624				9.45	540						
	02:40				9.25	620				9.57	548						
	03:40				9.20	610				9.40	532						
	04:40				9.18	635	156		162	9.36	531	60		08	1.0		
	05:40				9.23	641				9.39	541						
	06:40				9.18	624				9.30	520					1.0	
	07:40				9.24	633				9.48	540						
	08:40				9.26	644				9.50	528						
	09:40	154604	109792	50.9260	9.19	628				9.33	542						
Total		84	82	0.0191											3.0	3.0	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
10/10	10:10	154894	109792	58.9260	7.30	642				7.50	540						
	11:10				7.40	643				7.54	548				1.0		
	12:10				7.31	645				7.56	533						
	13:10				7.27	653				7.40	541					1.0	
	14:10				7.46	642	140	40	135	7.63	573	52	06	10			
	15:10				7.78	644				7.46	564						
	16:10				7.42	664				7.48	572						
	17:10				7.26	648				7.50	537						
	18:10				7.18	652				7.33	548				1.0		
	19:10				7.23	671				7.41	564						
	20:10				7.20	637				7.38	528					1.0	
	21:10				7.24	648				7.36	541						
	22:10				7.28	635				7.50	564						
	23:10				7.40	624				7.53	538						
	00:10				7.33	620				7.41	530						
	01:10				7.40	618				7.48	540						
	02:10				7.38	623				7.72	548						
	03:10				7.28	641				7.63	532						
	04:10				7.21	654				7.50	536				1.0		
	05:10				7.26	650	140		140	7.50	547	44		12		1.0	
	06:10				7.27	672				7.45	564						
	07:10				7.19	637				7.48	548						
	08:10				7.30	641				7.55	533						
	09:10	154769	109876	58.9464	7.32	628				7.58	540						
Total		85	84	0.0204											3.068	3.069	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
10/02	10:10	154675	109876	58.9464	7.20	620				7.35	572						
	11:10				7.24	631				7.39	537				1.0		
	12:10				7.26	633				7.41	541						
	13:10				7.18	641				7.30	564						
	14:10				7.17	654				7.28	572						
	15:10				7.21	601	160	39	164	7.39	599	64	09	15			
	17:10				7.20	672				7.34	548						1.0
	18:10				7.13	637				7.25	533						
	19:10				7.19	648				7.30	541						
	20:10				7.16	633				7.42	564						
	21:10				7.17	654				7.28	526						
	22:10				7.21	645				7.36	530						
	23:10				7.23	676				7.40	541				1.0		
	24:10				7.25	655				7.45	564						
	01:10				7.24	675				7.42	530						
	02:10				7.22	681				7.40	541						1.0
	03:10				7.26	637				7.46	564						
	04:10				7.28	601				7.50	528						
	05:10				7.30	648	100		140	7.55	571	56		10			
	06:10				7.23	654				7.40	533						
	07:10				7.17	650				7.30	548						
	08:10				7.19	633				7.33	540						
	08:10				7.24	639				7.30	528				1.0		
	09:10	154767	109962	58.9679	7.26	631				7.50	541						1.0
Total		80	86	0.0215											3.003	3.010	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
02	10:10	154967	109962	58.7679	7.21	630				7.46	520						
26	11:10				7.22	641				7.40	542						
	12:10				7.24	644				7.50	564			1.0			
	13:10				7.26	670				7.53	571						
	14:10				7.32	610	136	36	140	7.54	503	56	07	10		1.0	
	15:10				7.18	635				7.40	546						
	16:10				7.30	654				7.39	528						
	17:10				7.20	631				7.54	520						
	18:10				7.27	628				7.48	533						
	19:10				7.25	632				7.55	540						
	20:10				7.21	637				7.41	564			1.0			
	21:10				7.23	641				7.49	527						
	22:10				7.19	648				7.55	541					1.0	
	23:10				7.18	633				7.43	564						
	00:10				7.24	654				7.40	572						
	01:10				7.26	670				7.50	537						
	02:10				7.20	631				7.55	540						
	03:10				7.21	632				7.47	521						
	04:10				7.21	628				7.48	544						
	05:10				7.18	644	140		156	7.50	536	44		0.8			
	06:10				7.24	628				7.53	564			1.0			
	07:10				7.26	642				7.56	572					1.0	
	08:10				7.27	631				7.46	537						
	09:10	154883	110045	50.9000	7.29	654				7.64	541						
Total		84	83	10.000										8.000	3.000		

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
11/01/22	10:10	15400	11000	58.9800	7.20	640				7.40	528						
	11:10				7.16	644				7.42	520						
	12:10				7.18	640				7.44	520				1.0		
	13:10				7.19	640				7.46	520						
	14:10				7.10	632	144	39	76	7.32	520	32	09	08			
	15:10				7.06	636				7.32	524						
	16:10				7.10	629				7.34	528					1.0	
	17:10				7.14	636				7.38	526						
	18:10				7.19	629				7.36	526						
	19:10				7.24	644				7.34	528						
	20:10				7.26	648				7.39	534				1.0		
	21:10				7.18	640				7.31	520						
	22:10				7.19	640				7.39	524						
	23:10				7.17	640				7.30	520						
	00:10				7.15	642				7.38	510						1.0
	01:10				7.16	660				7.39	510						
	02:10				7.15	654				7.37	516						
	03:10				7.14	650				7.40	510						
	04:10				7.10	650	156		140	7.42	524	44		10			
	05:10				7.18	654				7.46	520				1.0		
	06:10				7.16	658				7.48	528						
	07:10				7.14	650				7.44	520						1.0
	08:10				7.10	648				7.46	524						
	09:10	15498	11029	59.0156	7.20	640				7.40	528						
Total		85	84	2.0276											3.0kg	3.0kg	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
15/2	10:00	15490	110120	59.0156	7.32	610				7.58	518						
26	11:00				7.34	612				7.54	516						
	12:00				7.30	614				7.48	510				1.0		
	13:00				7.26	616				7.46	506						
	14:00				7.20	624	132	37	170	7.44	500	20	09	12			
	15:00				7.24	620				7.46	512					1.0	
	16:00				7.30	620				7.40	518						
	17:00				7.26	618				7.40	516						
	18:00				7.34	612				7.41	510						
	19:00				7.44	610				7.42	512						
	20:00				7.46	616				7.46	518						
	21:00				7.48	610				7.48	516				1.0		
	22:00				7.36	606				7.44	518						
	23:00				7.32	604				7.48	516					1.0	
	00:00				7.36	608				7.40	520						
	01:00				7.38	604				7.56	524						
	02:00				7.36	616				7.50	520						
	03:00				7.30	618				7.46	520						
	04:00				7.28	610				7.48	522						
	05:00				7.24	624	140		190	7.56	528	36		65			
	06:00				7.26	620				7.56	522						
	07:00				7.28	624				7.40	524				1.0		
	08:00				7.30	620				7.44	526					1.0	
	09:00	152050	110210	59.0446	7.24	620				7.48	518						
Total		82	81	0.0790											3.5kg	3.0kg	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
16/2	10:00	155050	110270	59.0446	7.20	625				7.44	566						
26	11:00				7.24	628				7.46	562						
	12:00				7.14	622				7.40	566				1.0		
	13:00				7.17	620				7.36	554						
	14:00				7.10	618	148	46	145	7.38	550	40	09	08			
	15:00				7.18	619				7.42	548					1.0	
	16:00				7.16	621				7.41	544						
	17:00				7.17	625				7.47	540						
	18:00				7.24	628				7.49	548						
	19:00				7.28	626				7.45	550						
	20:00				7.24	629				7.54	555						
	21:00				7.22	621				7.50	556				1.0		
	22:00				7.19	624				7.52	558						
	23:00				7.17	620				7.52	564					1.0	
	00:00				7.15	621				7.50	568						
	01:00				7.11	624				7.40	562						
	02:00				7.06	624				7.49	560						
	03:00				7.08	620				7.46	562						
	04:00				7.16	621				7.40	568						
	05:00				7.14	622	140		165	7.44	564	48		10			
	06:00				7.12	618				7.48	566				1.0		
	07:00				7.20	619				7.40	564						
	08:00				7.24	618				7.44	560					1.0	
	09:00	155136	110295	59.0682	7.20	625				7.41	568						
Total		86	85	0.0226											3.0kg	3.0kg	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
17/02	10:00	15573	110295	59.0682	7.36	610				7.64	530						
26	11:00				7.34	614				7.66	535						
	12:00				7.30	618				7.68	533			1.0			
	13:00				7.40	616				7.60	525						
	14:00				7.44	610	136	42	160	7.58	528	20	07	10			
	15:00				7.48	604				7.54	529					1.0	
	16:00				7.42	610				7.60	530						
	17:00				7.40	620				7.60	538						
	18:00				7.35	624				7.62	530						
	19:00				7.36	628				7.68	534						
	20:00				7.34	622				7.66	538						
	21:00				7.38	626				7.68	540			1.0			
	22:00				7.39	628				7.62	534						
	23:00				7.31	624				7.65	546					1.0	
	00:00				7.26	626				7.68	548						
	01:00				7.28	628				7.66	546						
	02:00				7.25	621				7.68	548						
	03:00				7.22	620				7.66	554						
	04:00				7.26	616				7.68	530						
	05:00				7.28	610	144		180	7.67	525	26		12			
	06:00				7.26	618				7.64	528			1.0			
	07:00				7.22	619				7.62	535					1.0	
	08:00				7.28	610				7.66	538						
	09:00	155218	110376	59.0578	7.36	616				7.69	533						
Total		82	81	0.0124										3.0kg	3.0kg		

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
18/12/26	10:00	155218	110376	59.0876	7.40	648				7.40	510						
	11:00				7.12	628				7.44	514				1.0		
	12:00				7.16	624				7.48	518						
	13:00				7.18	625				7.41	520						
	14:00				7.19	630	144	56	140	7.39	524	22	10	08		1.0	
	15:00				7.10	635				7.35	528						
	16:00				7.18	638				7.38	525						
	17:00				7.24	634				7.36	529						
	18:00				7.28	630				7.39	521						
	19:00				7.26	635				7.41	521						
	20:00				7.25	639				7.44	526				1.0		
	21:00				7.24	634				7.46	528						
	22:00				7.22	638				7.41	526					1.0	
	23:00				7.21	636				7.44	526						
	00:00				7.22	620				7.48	516						
	01:00				7.16	618				7.44	518						
	02:00				7.18	616				7.40	512						
	03:00				7.19	612				7.42	524						
	04:00				7.11	614				7.44	528						
	05:00				7.15	618	120		160	7.48	526	44		12	1.0		
	06:00				7.16	620				7.41	528						
	07:00				7.18	624				7.45	520					1.0	
	08:00				7.19	628				7.49	510						
	09:00	155296	110454	59.1075	7.12	624				7.51	512						
Total		78	78	0.0199											3.0kg	3.0kg.	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
10/02	10:00	155296	110454	59.1075	7.28	639				7.54	520						
26	11:00				7.31	641				7.56	522				1.0		
	12:00				7.36	631				7.58	524						
	13:00				7.34	634				7.57	526						
	14:00				7.31	638	132	49	170	7.54	528	40	15	10		1.0	
	15:00				7.28	635				7.50	520						
	16:00				7.26	639				7.48	524						
	17:00				7.24	634				7.46	528						
	18:00				7.22	630				7.44	526						
	19:00				7.21	631				7.40	529						
	20:00				7.18	625				7.46	530				1.0		
	21:00				7.14	639				7.48	534						
	22:00				7.16	640				7.44	531					1.0	
	23:00				7.19	644				7.47	530						
	00:00				7.21	646				7.49	539						
	01:00				7.26	648				7.47	530						
	02:00				7.24	644				7.48	534						
	03:00				7.21	647				7.46	529						
	04:00				7.32	640				7.40	524						
	05:00				7.30	638				7.50	520				1.0		
	06:00				7.32	632	104		190	7.52	526	36		12			
	07:00				7.18	631				7.50	529					1.0	
	08:00				7.20	625				7.54	528						
	09:00				7.28	639				7.52	529						
Total		155381	110538	59.1252	7.28	639									3.0kg	3.0kg	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
20/02	10:00	155.981	116.538	59.1253	7.40	660				7.68	540						
26	11:00				7.41	662				7.60	544				1.0		
	12:00				7.44	666				7.62	546						
	13:00				7.49	664				7.64	545						
	14:00				7.48	658	144	36	185	7.61	548	32	12	15		1.0	
	15:00				7.39	650				7.60	546						
	16:00				7.36	654				7.68	530						
	17:00				7.40	655				7.72	535						
	18:00				7.33	650				7.74	539						
	19:00				7.31	651				7.76	531				1.0		
	20:00				7.36	658				7.78	538						
	21:00				7.38	660				7.76	534					1.0	
	22:00				7.40	662				7.74	536						
	23:00				7.42	666				7.76	538						
	00:00				7.43	664				7.78	544						
	01:00				7.48	669				7.76	546						
	02:00				7.44	671				7.76	542						
	03:00				7.54	663				7.76	546						
	04:00				7.50	669	152		160	7.60	548	44		12	1.0		
	05:00				7.58	661				7.60	540						
	06:00				7.56	664				7.67	541					1.0	
	07:00				7.52	665				7.64	549						
	08:00				7.44	668				7.68	550						
	09:00	155.461	110.618	59.1451	7.42	668				7.60	548						
Total		80	80	601.98											3.0kg	3.0kg.	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
31/02	10:00	155541	110618	59.145	7.17	622				7.32	522						
	11:00				7.24	648				7.36	548						
	12:00				7.24	642				7.40	536			1.0			
	13:00				7.26	628				7.48	540						
	14:00				7.24	618	164	50	155	7.40	510	32	28	10			
	15:00				7.18	632				7.35	528					1.0	
	16:00				7.20	648				7.41	541						
	17:00				7.22	640				7.48	548						
	18:00				7.25	652				7.37	536						
	19:00				7.26	640				7.50	540						
	20:00				7.18	692				7.53	531						
	21:00				7.14	637				7.36	547						
	22:00				7.22	640				7.39	549			1.0			
	23:00				7.24	648				7.40	550					1.0	
	00:00				7.29	649				7.46	564						
	01:00				7.26	652				7.48	572						
	02:00				7.18	641				7.41	540						
	03:00				7.24	635	172		140	7.35	564	40		12			
	04:00				7.26	637				7.48	572						
	05:00				7.18	648				7.52	548						
	06:00				7.23	626				7.40	543			1.0			
	07:00				7.25	637				7.50	550					1.0	
	08:00				7.26	641				7.46	540						
	09:00	155547	110703	59.162	7.17	648				7.50	531						
Total		86	85	0.0169										3.063	8.0124		

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DHAMPUR SUGAR MILLS LTD., DHAMPUR SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
24/10	10:00	155547	110703	59.1620	7.24	620				7.40	520						
26	11:00				7.20	637				7.42	526				1.0		
	12:00				7.15	641				7.41	520						
	13:00				7.17	654				7.30	533						
	14:00				7.20	641	148	52	176	7.30	549	52	13	0.5		1.0	
	15:00				7.21	672				7.36	541						
	16:00				7.22	640				7.40	564						
	17:00				7.23	633				7.45	572						
	18:00				7.26	645				7.53	537						
	19:00				7.18	631				7.28	541						
	20:00				7.19	850				7.32	564						
	21:00				7.23	637				7.40	520						
	22:00				7.20	640				7.35	520				1.0		
	23:00				7.21	620				7.41	572					1.0	
	00:00				7.24	620				7.46	537						
	01:00				7.26	633				7.48	534						
	02:00				7.19	641				7.33	520						
	03:00				7.23	654				7.36	541						
	04:00				7.18	620	156		162	7.49	564	60		1.0			
	05:00				7.22	620				7.53	572						
	06:00				7.26	641				7.35	537						
	07:00				7.18	672				7.38	550				1.0		
	08:00				7.21	637				7.42	520					1.0	
	09:00	155627	110781	59.1741	7.26	640				7.60	524						
Total		80	78	0.021											3.013	3.024	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
23/02	10:10	155627	110781	59.1741	7.20	613				7.37	520						
	11:10				7.21	628				7.38	528			1.0			
	12:10				7.24	631				7.40	534						
	13:10				7.26	641				7.42	542						
	14:10				7.18	654				7.30	564						
	15:10				7.25	633	224	86	220	7.40	528	68	09	20		1.0	
	16:10				7.21	672				7.42	572						
	17:10				7.26	637				7.48	537						
	18:10				7.18	641				7.50	541						
	19:10				7.22	670				7.33	560						
	20:10				7.20	660				7.40	564						
	21:10				7.26	637				7.45	570						
	22:10				7.18	641				7.50	572			1.0			
	23:10				7.20	645				7.45	568						
	00:10				7.26	655				7.56	537					1.0	
	01:10				7.25	678				7.30	541						
	02:10				7.21	637				7.45	560						
	03:10				7.25	641				7.48	528						
	04:10				7.26	628				7.50	538						
	05:10				7.23	618				7.46	533						
	06:10				7.18	620	200		190	7.30	527	64		10			
	07:10				7.22	622				7.41	541			1.0	1.0		
	08:10				7.24	637				7.40	564						
	09:10				7.26	641				7.46	572						
	09:10	155714	110867	59.1916	7.26	641				7.46	572						
Total		87	86	0.0175										3.063	3.064		

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DHAMPUR SUGAR MILLS LTD., DHAMPUR SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
24/07	10:10	155714	110867	59.1916	7.20	541				7.38	524						
	11:10				7.21	564				7.40	527			1.0			
	12:10				7.22	572				7.46	539						
	13:10				7.26	537				7.50	564						
	14:10				7.28	541				7.48	572					1.0	
	15:10				7.31	590	164	39	136	7.55	540	44	0.9	12			
	16:10				7.30	564				7.57	540						
	17:10				7.20	533				7.33	578						
	18:10				7.17	550				7.30	537						
	19:10				7.21	572				7.42	548						
	20:10				7.24	537				7.48	528						
	21:10				7.26	541				7.52	536						
	22:10				7.18	564				7.30	550			1.0			
	23:10				7.23	538				7.33	541					1.0	
	00:10				7.24	542				7.47	564						
	01:10				7.26	530				7.54	572						
	02:10				7.18	541				7.40	537						
	03:10				7.21	564				7.42	540						
	04:10				7.23	528				7.48	530						
	05:10				7.18	533	160		144	7.35	527	52		10			
	06:10				7.20	541				7.46	540			1.0			
	07:10				7.24	564				7.47	528					1.0	
	08:10				7.26	531				7.46	542						
	09:10	155798	110949	59.2098	7.27	527				7.50	564						
Total		04	02	0.0182										3.048	8.010		

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DHAMPUR SUGAR MILLS LTD., DHAMPUR SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
8/20/20	10:10	15578	110949	59.208	7.17	644				7.28	522						
26	11:10				7.22	672				7.33	536						
	12:10				7.24	639				7.40	541			1.0			
	13:10				7.21	641				7.44	564						
	14:10				7.13	654				7.30	572						
	15:10				7.26	639				7.32	539					1.0	
	16:10				7.21	640	156	39	145	7.40	562	36	12	08			
	17:10				7.29	640				7.50	541						
	18:10				7.18	620				7.31	564						
	19:10				7.22	622				7.36	528						
	20:10				7.24	631				7.44	530						
	21:10				7.26	641				7.48	541			1.0			
	22:10				7.18	654				7.30	564					1.0	
	23:10				7.23	628				7.40	531						
	00:10				7.19	642				7.45	544						
	01:10				7.20	639				7.48	530						
	02:10				7.23	648				7.40	548						
	03:10				7.26	630				7.50	564						
	04:10				7.20	650				7.41	530						
	05:10				7.22	655				7.33	540						
	06:10				7.23	631	172		185	7.40	539	48		1.0			
	07:10				7.24	648				7.34	541					1.0	
	08:10				7.18	628				7.31	554						
	09:10	155885	111035	59.2335	7.22	630				7.45	529						
Total		87	86	0.0237										3.66	3.01		

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DHAMPUR SUGAR MILLS LTD., DHAMPUR SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
26/04/21	10:10	155885	111035	59.2335	7.18	624				7.31	518						
	11:10				7.21	618				7.36	510						
	12:10				9.29	620				9.40	522			1.0			
	13:10				7.26	637				7.46	536						
	14:10				7.18	637	192	42	168	7.29	509	68	10	06			
	15:10				7.21	654				7.49	564						
	16:10				7.24	660				7.41	572					1.0	
	17:10				7.29	672				7.50	582						
	18:10				7.27	641				7.48	549						
	19:10				7.18	660				7.49	531						
	20:10				7.22	658				7.33	531						
	21:10				7.20	642				7.49	549			1.0			
	22:10				7.24	631				7.29	540						
	23:10				7.18	641				7.38	564					1.0	
	00:10				7.19	625				7.30	572						
	01:10				7.21	637				7.35	537						
	02:10				7.18	648				7.30	531						
	03:10				7.20	632				7.44	548						
	04:10				7.24	649				7.48	532						
	05:10				7.18	630	132		140	7.30	540	72		10			
	06:10				7.24	647				7.45	549				1.0		
	07:10				7.20	635				7.46	537					1.0	
	08:10				7.24	631				7.48	541						
	09:10				7.26	634				7.36	564						
Total		155974	111122	59.2514											3.073	3.014	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS	
08/04/10	10:00	155974	111122	59.2514	7.17	643				7.27	528						
	11:00				7.28	670				7.29	532						
	12:00				7.29	673				7.32	536				1.0		
	13:00				7.27	632	132	34	136	7.40	524	40	09	12			
	14:00				7.24	678				7.41	544						
	15:00				7.26	648				7.46	560					1.0	
	16:00				7.18	631				7.30	541						
	17:00				7.22	654				7.36	564						
	18:00				7.23	621				7.39	530						
	19:00				7.24	628				7.35	533						
	20:00				7.26	633				7.43	546						
	21:00				7.18	641				7.42	578						
	22:00				7.23	660				7.35	527						
	23:00				7.21	633				7.40	528				1.0		
	00:00				7.18	640				7.27	519					1.0	
	01:00				7.21	642				7.30	541						
	02:00				7.23	660				7.45	530						
	03:00				7.26	633				7.48	549						
	04:00				7.18	648	144		140	7.31	528	44		10			
	05:00				7.22	629				7.36	532						
	06:00				7.26	648				7.50	536				1.0		
	07:00				7.24	633				7.46	546					1.0	
	08:00				7.18	640				7.40	527						
	09:00	156058	111205	59.2713	7.23	650				7.43	531						
Total		84	83	0.0194											3.063	3.064	

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DHAMPUR SUGAR MILLS LTD., DHAMPUR
SEWAGE TREATMENT PLANT LOG BOOK - SUGAR UNIT

Date	Time	Feed (m ³)	Outlet (m ³)	Power (kw)	Inlet Parameters					Outlet Parameters					Chemical Cons.		Remarks	
					pH	Cond.	COD	BOD	TSS	pH	Cond.	COD	BOD	TSS	Hypo	SMBS		
23/12/20	10:40	156058	111205	59.2713	7.16	618				7.58	554							
	11:40				7.14	610				7.54	552					1.0		
	12:40				7.10	614				7.55	536							
	13:40				7.06	616				7.56	550							
	14:40				7.04	615	144	42	160	7.58	545	32	07	10			1.0	
	15:00				7.08	611				7.60	546							
	16:00				7.14	613				7.62	548							
	17:00				7.18	617				7.64	540							
	18:00				7.16	618				7.60	542							
	19:00				7.18	620				7.58	544					1.0		
	20:00				7.14	624				7.56	546							
	21:00				7.15	620				7.58	548							
	22:00				7.14	618				7.54	540						1.0	
	23:00				7.20	616				7.57	544							
	00:00				7.16	614				7.55	548							
	01:00				7.14	610				7.52	540							
	02:00				7.18	612				7.58	554							
	03:00				7.18	616				7.58	558							
	04:00				7.22	618				7.54	556							
	05:00				7.20	618				7.58	558					1.0		
	06:00				7.19	610	148		170	7.52	556	44		12				
	07:00				7.17	616				7.58	550						1.0	
	08:00				7.16	610				7.54	554							
	09:00				7.14	618				7.58	552							
Total		81	81	20102												3.0kg	3.0kg	

x 1000


TRUE COPY



Date: 10/03/2026 / 4-564

To
The Regional Officer
Uttar Pradesh Pollution Control Board
Bijnor, Uttar Pradesh

Subject: Intimation regarding dismantling of Lagoon (Capacity – 2500 m³).

Respected Sir,

This is to bring to your kind notice that during the visit of the Central Pollution Control Board team to our plant on 27 November 2025, directions were issued to dismantle the lagoon having a capacity of 2500 m³ in our Distillery Unit.

In compliance with the directions of CPCB, we have dismantled the above-mentioned lagoon.

This is submitted for your kind information and record.

Thanking you.

Yours faithfully,
For Dhampur Sugar Mills Ltd.

Authorized Signatory



Copy to:
Chief Environment Officer, Circle-7, Uttar Pradesh Pollution Control Board – Lucknow

डाक प्राप्ति रसीद
प्राप्ति दिनांक... 10/03/26
प्राप्तकर्ता के हस्ताक्षर...
उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड, लखनऊ


TRUE COPY

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C								VACCUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C.TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4		
								I	II	III	IV	IN	OUT					M3/HR	Totalizer	M3/HR	Totalizer	
1	06:00:00	16256		40.20	45.40	74		84	52	45		31		-287	-527	-542		119692		7847		
2	07:00:00	16274				74		84	52	45		30		-291	-532	-538		119695		7851		
3	08:00:00	16292		38.50	46.50	74		84	52	45		30		-289	-533	-540		119699		7855		
4	09:00:00	16311																119703		7859		
5	10:00:00	16328		37.10	48.40	75		85	52	45		31		-271	-528	-533		119706		7863		
6	11:00:00	16345				74		84	53	48		31		-291	-526	-521		119709		7867		
7	12:00:00	16363		37.00	48.10	73		83	53	48		31		-296	-523	-516		119713		7871		
8	13:00:00	16382				71		80	53	48		33		-294	-521	-518		119716		7875		
9	14:00:00	16399		36.30	47.60	70		80	53	48		33		-338	-520	-510		119719		7879		
10	15:00:00	16418				68		77	52	48		33		-335	-519	-534		119721		7882		
11	16:00:00	16436		28.10	35.50	69		78	51	48		34		-331	-520	-535		119724		7886		
12	17:00:00	16458				81		91	59	51		37		-174	-474	-518		119728		7891		
13	18:00:00			26.40	36.70																	
14	19:00:00	16478				61		91	60	52		35		-176	-466	-507		119737		7899		
15	20:00:00	16502		27.70	36.50	88		96	69	64		37		-109	-435	-461		119741		7903		
16	21:00:00	16544				88		96	69	65		38		-85	-441	-453		119745		7909		
17	22:00:00	16583		26.10	34.20	81		90	59	52		36		-198	-473	-510		119749		7916		
18	23:00:00	16599				78		87	58	52		36		-231	-470	-508		119753		7922		
19	24:00:00	16603		26.50	34.50	79		86	57	52		36		-242	-492	-516		119758		7930		
20	01:00:00	16621				79		89	59	50		38		-215	-478	-522		119761		7935		
21	02:00:00	16645		36.50	43.50	83		87	58	50		36		-244	-488	-519		119766		7943		
22	03:00:00	16662				75		83	56	49		36		-284	-499	-516		119769		7948		
23	04:00:00	16681				80		88	58	49		37		-220	-488	-523		119773		7954		
24	05:00:00	16704				82		88	57	48		36		-231	-491	-534		119777		7960		

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DHAMPUR
SUGAR MILLS LTD.

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

Date: 06/12/2025

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C								VACUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK
	M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4		
							I	II	III	IV	IN	OUT					M3/HR	Totalizer	M3/HR	Totalizer	
06:00:00	16726		34.50	44.50	98		91	58	48		36		-282	-488	-530		119782		7967		
07:00:00	16744				98		91	58	48		36		-200	-489	-532		119785		7972		
08:00:00	16763		36.20	46.30	99		91	58	48		36		-197	-492	-533		119789		7978		
09:00:00	16784				99		92	59	49		36		-192	-482	-532		119793		7984		
10:00:00	16806		39.10	53.60	98		93	60	51		37		-180	-470	-517		119797		7988		
11:00:00	16826				97		92	60	52		36		-181	-477	-506		119800		7992		
12:00:00	16843		39.40	52.10	92		93	60	53		36		-176	-471	-502		119804		7996		
13:00:00	16862				92		94	64	60		37		-161	-451	-490		119807		8000		
14:00:00	16879		37.10	50.10	93		96	66	61		37		-161	-461	-496		119811		8005		
15:00:00	16897				99		84	57	50		36		-254	-487	-513		119813		8010		
16:00:00	16916		32.10	41.20	103		78	51	46		35		-326	-528	-504		119816		8014		
17:00:00	16934				103		78	51	46		35		-326	-528	-506		119818		8018		
18:00:00			35.70	39.20																	
19:00:00	16993				108		78	51	46		35		-391	-544	-520		119818		8025		
20:00:00	17007		35.10	40.10	103		71	50	45		34		-397	-546	-523		119817		8029		
21:00:00	17028				99		75	50	45		34		-296	-534	-518		119820		8032		
22:00:00	17053		13.70	21.00	98		76	51	46		32		-368	-530	-515		119820		8035		
23:00:00	17079				97		77	52	49		30		-372	-525	-511		119821		8039		
24:00:00	17103		17.50		97		78	52	48		31		-321	-521	-513		119821		8043		
01:00:00	17127				98		78	53	48		31		-320	-517	-515		119822		8047		
02:00:00	17157		15.20	17.00	99		80	54	50		30		-306	-508	-510		119824		8051		
03:00:00	17173				100		81	54	48		32		-304	-512	-516		119826		8054		
04:00:00	17193		16.20	17.50	100		84	54	47		31		-273	-515	-527		119827		8059		
05:00:00	17215				100		81	52	45		30		-307	-533	-536		119827		8062		

Shift I/c

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DHAMPUR
Energy for tomorrow

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

Date: 07/12/2025

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C.TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer
1	06:00:00		17236	20.0	28.10		107		79	50	44		90		-324	-541	-543		119828		8066	
2	07:00:00		17268				109		79	51	44		90		-331	-538	-530		119828		8070	
3	08:00:00		17279				110		80	51	44		90		-322	-532	-530				8074	
4	09:00:00		17293				110		80	51	45		90		-324	-540	-534		119829		8077	
5	10:00:00		17316				112		81	51	46		31		-322	-536	-536		119829		8081	
6	11:00:00		17332				110		80	51	45		32		-328	-539	-536		119830		8084	
7	12:00:00		17359				108		79	51	45		32		-320	-532	-519		119832		8087	
8	13:00:00		17384				104		79	51	45		32		-320	-531	-518		119833		8092	
9	14:00:00		17410	21.20	29.30		109		79	51	45		33		-325	-533	-529		11		8095	
10	15:00:00		17421				109		80	51	46		34		-317	-532	-524		119834		8098	
11	16:00:00		17444				105		77	50	45		35		-337	-535	-519		119835		8102	
12	17:00:00		17460				107		80	51	46		34		-308	-527	-521		119836		8105	
13	18:00:00																					
14	19:00:00		17511				106		80	55	49		34		-310	-524	-518		119839		8113	
15	20:00:00		17540				103		80	53	40		34		-315	-521	-516		119842		8118	
16	21:00:00		17555	21.40	30.20		103		75	51	45		34		-354	-534	-524		119844		8127	
17	22:00:00		17584				104		72	50	44		34		-281	-537	-533		119847		8130	
18	23:00:00		17603				105		74	51	45		34		-380	-521	-517		119848		8134	
19	24:00:00		17626				106		74	50	44		33		-395	-519	-535		119851		8140	
20	01:00:00																					
21	02:00:00		17671	20.80	30.10		110		74	51	48		32		-374	-536	-531		119856		8152	
22	03:00:00		17689				108		74	50	43		32		-364	-540	-519		119857		8157	
23	04:00:00		17710				110		74	50	43		32		-373	-540	-543		119858		8162	
24	05:00:00		17732				110		77	49	43		31		-346	-544	-543		119858		8167	

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MANAGER

Date 03/12/25

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

96
97

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C								VACCUM IN MMHG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4				
								I	II	III	IV	IN	OUT					M ³ /HR	Totalizer	M ³ /HR	Totalizer			
1	06:00:00		17750	20-10	26-0		III		81	51	44		31		-321	-538	-537			119858		8170		
2	07:00:00		17789				III		81	51	44		31		-320	-536	-539					8174		
3	08:00:00		17828				III		81	51	44		30		-318	-540	-535					8178		
4	09:00:00		17808				III		81	51	44		31		-321	-541	-539					8182		
5	10:00:00																							
6	11:00:00		17847	21-10	20-10		108		85	56	49		33		-265	-504	-508			119861		8190		
7	12:00:00		17871				108		83	54	48		34		-280	-511	-514			119864		8194		
8	13:00:00						101		85	53	46		36		-280	-510	-510							
9	14:00:00		17913				79		88	57	50		38		-207	-499	-500			119873		8205		
10	15:00:00		17930				77		88	58	52		35		-209	-486	-506			119877		8209		
11	16:00:00		17949				78		86	56	49		35		-236	-501	-518			119881		8214		
12	17:00:00		17974				80		87	56	51		35		-244	-487	-510			119887		8218		
13	18:00:00		18002	20-40	25-80		81		90	59	51		36		178	-477	-506			119891		8223		
14	19:00:00		18027				83		91	60	52		36		-168	-473	-505			119894		8227		
15	20:00:00		18057	20-70	27-20		83		91	59	52		36		-170	-472	-504			119898		8231		
16	21:00:00		18081				85		92	60	52		36		-158	-468	-507			119902		8236		
17	22:00:00		18103	21-80	29-60		87		93	60	52		36		-146	-462	-505			119905		8240		
18	23:00:00		18130				93		93	62	56		36		-142	-450	-461			119909		8245		
19	24:00:00		18158	22-20	31-20		93		94	62	54		35		-144	-451	-500			119913		8250		
20	01:00:00		18179				93		94	62	54		36		-136	-442	-505			119916		8254		
21	02:00:00		18206				93		94	64	55		36		-135	-439	-497			119921		8259		
22	03:00:00						91		92	60	51		34											
23	04:00:00																							
24	05:00:00		18275				91		92	60	51		34		-181	-470	-499			119930		8273		

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DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

Date: 09/12/25

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

FOR

9
 1.01
 96
 9
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 1

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP IN °C						VACUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK
				FEED IN LET	MEE Product	PRDS				C. TOWER		STEAM CON CL-01				CAL-2,3,4				
		M ³ /Hr.	Totalizer			PRDS	CL-01	I	II	III	IV	IN	OUT	SP-1	SP-2	SP-3	SP-4	M ³ /HR	Totalizer	
1	06:00:00	18302		21.70	30.90	86	90	58	49	32		-190	-490	-511		119934		8277		
2	07:00:00	18330				92	93	59	50	33		-161	-471	-504		119938		8282		
3	08:00:00	18348				92	92	60	50	33		-151	-470	-501		119941		8286		
4	09:00:00	18368				91	92	60	51	33		-161	-473	-504		119945		8290		
5	10:00:00																			
6	11:00:00	18413		20.50	30.0	91	94	64	55	36		-126	-432	-483		119951		8300		
7	12:00:00	18432				92	93	64	55	36		-121	-433	-480		119953		8305		
8	13:00:00	18452				93	94	64	56	37		-119	-431	-475		119955		8309		
9	14:00:00	18472				93	94	64	56	38		-118	-428	-477		119957		8314		
10	15:00:00	18489				93	94	64	56	37		-115	-425	-482		119959		8318		
11	16:00:00	18511		19.20	29.10	93	94	63	55	38		-120	-430	-480		119962		8325		
12	17:00:00	18532				92	94	63	55	38		-126	-431	-472		119964		8328		
13	18:00:00	18554				93	95	64	54	37		-129	-436	-476		119966		8333		
14	19:00:00	18572				93	95	63	54	38		-124	-438	-479		119968		8337		
15	20:00:00	18591		19.060	31.20	92	95	64	55	37		-121	-432	-482		119969		8341		
16	21:00:00	18609				92	94	64	56	37		-121	-428	-485		119970		8345		
17	22:00:00	18628		19.10	31.00	92	94	63	56	37		-125	-436	-484		119972		8350		
18	23:00:00	18646				93	95	65	57	36		-111	-420	-482		119974		8355		
19	24:00:00	18664				94	95	67	59	37		-101	-397	-465		119977		8360		
20	01:00:00	18679				95	96	68	59	36		-100	-390	-466		119979		8364		
21	02:00:00	18698				94	95	68	60	35		-103	-389	-490		119982		8370		
22	03:00:00																			
23	04:00:00	18740				94	95	68	60	34		-111	-388	-491		119986		8379		
24	05:00:00	18753				90	93	62	56	36		-138	-480	-493		119989		8383		

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DHAMPUR

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

Date 10/12/RS

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK
				FEED IN LET	MEE Product	PRDS CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4	
		M ³ /Hr.	Totalizer				I	II	III	IV	IN	OUT					M ³ /HR	Totalizer	M ³ /HR	
1	06:00:00		18777	22.40	30.70	94	94	84	57		36	-119	-486	-479		119992		8387		
2	07:00:00		18287			93	94	85	57		36	-118	-421	-441		119995		8392		
3	08:00:00		18820			92	93	84	58		32	-145	-426	-461		119998		8397		
4	09:00:00		18841			92	93	84	58		33	-130	-448	-472		120001		8401		
5	10:00:00		18863			92	93	84	58		33	-133	-442	-473						
6	11:00:00		18885																	
7	12:00:00		18906	21.50	31.20	93	94	65	57		32	-139	-452	-481						
8	13:00:00		18928			92	93	64	56		35	-140	-436	-482		120008		8419		
9	14:00:00		18949			91	92	62	54		36	-145	-457	-489		120009		8423		
10	15:00:00													-491						
11	16:00:00		18975			90	91	63	52		37	-138	-448	-496		120012		8433		
12	17:00:00		19003			90	91	60	51		38	-132	-440	-502		120013		8437		
13	18:00:00		19026			93	94	65	57		39	-113	-421	-476		120014		8443		
14	19:00:00		19041	22.40	32.0	93	94	64	57		39	-121	-421	-485		120015		8446		
15	20:00:00		19059			92	94	64	56		39	-126	-430	-469		120017		8450		
16	21:00:00		19080			92	92	63	54		37	-147	-445	-496		120018		8455		
17	22:00:00		19098			92	93	63	57		37	-129	-433	-497		120020		8460		
18	23:00:00		19118			93	93	61	58		25	-156	-466	-496		120028		8464		
19	24:00:00		19135			91	92	61	53		36	-178	-470	-481		120028		8468		
20	11:00:00		19155	21.70	31.30	88	88	58	51		34	-222	-479	-501		120024		8473		
21	12:00:00																			
22	13:00:00		19193			62	60	49	48		29	-456	-565	-526		120028		8481		
23	14:00:00		19215			70	81	53	48		31	-298	-521	-519		120031		8485		
24	15:00:00		19233			80	88	59	51		34	-216	-482	-514		120035		8489		

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3554



DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

(48)

Date 11/13/25

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer
1	06:00:00	19252		20.60	30.0		81	89	58	51	31			-221	489	509		120038		8493		
2	07:00:00	19273					82	89	58	51	32			-216	487	511		120041		8497		
3	08:00:00	19298					82	88	59	52	33			-213	483	516		120043		8502		
4	09:00:00	19319					82	88	59	52	33			-215	487	518		120046		8505		
5	10:00:00	19341		19.70	29.70		82	91	58	49	35			-179	488	519		120049		8510		
6	11:00:00	19360					91	91	59	50	37			-174	486	511		120052		8514		
7	12:00:00	19376					90	91	59	50	38			-172	482	509		120054		8518		
8	13:00:00	19393					90	91	59	51	39			-168	476	501		120056		8523		
9	14:00:00	19412		21.50	31.0		91	91	59	51	38			-161	471	502		120057		8527		
10	15:00:00	19432					90	91	60	51	39			-161	471	501		120059		8532		
11	16:00:00	19448					91	92	60	52	40			-146	468	501		120060		8536		
12	17:00:00	19468					91	92	60	52	40			-152	469	501		120062		8541		
13	18:00:00	19487		23.10	35.20		91	92	60	52	40			-155	472	504		120061		8546		
14	19:00:00	19506					90	92	60	51	40			-159	473	509		120062		8550		
15	20:00:00	19526		23.30	35.70		90	92	60	51	39			-161	475	515		120063		8555		
16	21:00:00	19545					92	92	61	54	38			-160	457	503		120064		8559		
17	22:00:00	19563		26.10	37.40		95	94	64	53	40			-130	439	500		120065		8564		
18	23:00:00	19582					93	93	61	54	37			-167	457	504		120065		8570		
19	24:00:00	19605		239.50	38.10		94	93	60	51	37			-152	463	511				8574		
20	01:00:00	19621					94	92	62	53	36			-156	456	505		120066		8577		
21	02:00:00	19638					93	92	61	51	38			-158	463	518		120066		8582		
22	03:00:00	19657					93	92	61	51	38			-156	466	519		120067		8587		
23	04:00:00	19674					94	94	65	59	35			-131	427	465		120068		8591		
24	05:00:00	19696					95	95	66	59	36			-121	399	472		120068		8596		

Shift 1/c

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TRUE COPY

Date 12/12/25

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3HR	Totalizer		M3HR	Totalizer
1	06:00:00		19718	28.0	36.20	96	96	69	61		86	-121	-401	-469				120069		8600		
2	07:00:00		19740			94	94	64	58		36	-146	-461	-498						8604		
3	08:00:00		19762			92	93	62	52		36	-148	-460	-504				120070		8609		
4	09:00:00		19781			92	93	61	52		36	-142	-464	-508						8614		
5	10:00:00																					
6	11:00:00		19823	28.50	36.40	91	92	60	51		37	-160	-477	-520				120071		8623		
7	12:00:00		19844			91	92	60	51		37	-160	-479	-517						8627		
8	13:00:00		19864			91	92	59	51		38	-159	-481	-514				120071		8632		
9	14:00:00		19882			90	91	58	50		39	-162	-491	-518						8636		
10	15:00:00		19900			91	92	59	51		38	-158	-482	-513				120072		8641		
11	16:00:00		19919			91	92	60	51		38	-152	-480	-510						8646		
12	17:00:00		19937			91	92	60	51		39	-150	-485	-511						8650		
13	18:00:00		19960	28.20	37.20	91	92	60	54		39	-161	-489	-496				120072		8655		
14	19:00:00		19976			91	92	60	51		38	-150	-471	-504						8659		
15	20:00:00		19999	29.20	36.20	91	92	60	51		38	-151	-480	-511						8664		
16	21:00:00		20015			92	93	61	53		37	-137	-463	-503						8668		
17	22:00:00		20024	30.20	37.20	92	93	64	54		38	-139	-442	-500				120073		8672		
18	23:00:00		20054			93	94	64	55		28	-128	-440	-497				120074		8677		
19	24:00:00		20071			93	94	64	56		37	-131	-444	-454				120075		8682		
20	01:00:00		20085			94	94	64	55		37	-123	-428	-490				120076		8686		
21	02:00:00		20105			94	94	64	56		36	-128	-440	-459				120077		8691		
22	03:00:00		20121	30.0	36.80	95	96	64	56		36	-128	-441	-561				120078		8695		
23	04:00:00		20140			95	94	65	55		37	-120	-430	-456				120079		8700		
24	05:00:00		20158			95	94	65	56		37	-121	-431	-561				120080		8704		

DHAMPUR

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

21-12-2025

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow in M ³ /Hr.		BRIX		TEMP. IN °C						VACUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer
1	06:00:00	24538	37.10	50.50	94	89	60	53	44	-227	488	520	120310	9537								
2	07:00:00	24561			93	89	60	52	45	-228	488	520	120312	9541								
3	08:00:00	24584	37.50	50.10	93	89	60	51	43	-230	487	521	120314	9546								
4	09:00:00	24601			92	87	59	59	42	-237	482	525	120315	9549								
5	10:00:00	24626	34.30	46.50	91	86	58	52	41	-258	497	526	120317	9554								
6	11:00:00	24641			90	82	56	50	43	-268	515	529	120319	9557								
7	12:00:00	24668	32.00	42.00	92	83	56	48	43	-295	515	532	120322	9561								
8	13:00:00	24692			93	83	57	49	43	-290	512	532	120323	9563								
9	14:00:00	24717	33.40	43.70	93	83	57	49	42	-280	510	529	120328	9568								
10	15:00:00	24733			89	84	56	49	42	-217	513	528	120330	9572								
11	16:00:00	24758	33.40	43.30	75	82	56	48	41	-291	516	532	120333	9576 ✓							sub ↓	
12	17:00:00	24786			72	80	55	48	43	-318	525	536	120336	9581								
13	18:00:00	24810		45.00	72	80	55	48	44	-318	524	536	120339	9582								
14	19:00:00	24834			71	80	55	48	44	-316	524	536	120343	9591								
15	20:00:00	24857	32.40	44.20	69	77	54	48	43	-344	521	534	120345	9596								
16	21:00:00	24880			76	84	57	51	42	-301	508	510	120347	9598								
17	22:00:00	24906	31.40	42.20	80	86	56	50	43	-252	511	526	120351	9600								
18	23:00:00	24930			79	84	55	49	43	-281	520	531	120354	9604								
19	24:00:00	24960	32.70	43.20	84	82	56	49	42	-301	519	534	120358	9608								
20	01:00:00	24980			104	80	53	48	42	-318	530	539	120360	9611								
21	02:00:00	25004	28.50	40.20	95	82	56	49	43	-293	512	528	120361	9615								
22	03:00:00	25028			75	84	55	49	42	-278	501	528	120364	9619								
23	04:00:00	25054	29.50	30.20	76	82	55	48	42	-296	520	532	120367	9623								
24	05:00:00	25078											120370	9629								

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DHAMPUR
SUGAR MILLS LTD.

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

Date: 22/12/2025

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK
				FEED IN LET	MEE Product	g	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4	
		M ³ /Hr.	Totalizer				PRDS	CL-01	I	II	III	IV					IN	OUT	M3/HR	
1	06:00:00	2	2510			68	77	53	47		42	-348	535	-540		120373		9635		
2	07:00:00		25128			67	76	52	47		42	-351	539	-544		120376		9641		
3	08:00:00		25152			68	76	52	46		41	-352	543	-542		120379		9646		
4	09:00:00		25176			68	76	52	46		42	-350	542	-540		120383		9652		
5	10:00:00		25200			68	77	52	46		42	-345	540	-544		120386		9658		
6	11:00:00		25220			68	77	53	47		43	-339	537	-540		120390		9663		
7	12:00:00		25241			64	77	54	48		45	-338	526	-531		120393		9668		
8	13:00:00		25262			68	77	55	49		46	-342	521	-524		120395		9673		
9	14:00:00		25286			75	82	58	51		48	-296	499	-510		120400		9680		
10	15:00:00		25308			75	83	58	52		52	-283	493	-509		120404		9686		
11	16:00:00		25327			77	81	57	52		50	-286	496	-509		120407		9691		
12	17:00:00		25351			79	83	58	51		49	-277	498	-504		120412		9697		
13	18:00:00		25372			78	82	57	52		49	-270	496	-506		120416		9703		
14	19:00:00		25393			78	82	58	52		48	-275	493	-508		120420		9709		
15	20:00:00		25415			77	83	59	51		49	-277	490	-513		120425		9715		
16	21:00:00		25437			78	83	58	51		48	-276	494	-515		120429		9721		
17	22:00:00		25460			75	82	57	50		47	-272	506	-515		120433		9727		
18	23:00:00		25482			74	81	56	50		47	-298	508	-518		120437		9733		
19	24:00:00		25504			74	81	56	50		47	-299	501	-517		120441		9739		
20	01:00:00		25525			72	81	56	50		46	-300	508	-499		120445		9744		
21	02:00:00		25547			74	82	56	49		46	-290	507	-490		120450		9751		
22	03:00:00		25569			74	81	56	49		46	-300	510	-495		120454		9757		
23	04:00:00		25591			74	81	56	49		46	-304	510	-499		120458		9763		
24	05:00:00		25619			73	80	56	49		46	-305	513	-498		120462		9768		

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DHAMPUR
100% SUGAR
 Date: 23/12/2025

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer
1	06:00:00	25638				74	81	55	48	45				-302-514-502				120469	9775			
2	07:00:00	25662				74	81	55	48	44				-305-517-510				120472	9781			
3	08:00:00	25685				73	80	55	48	44				-313-522-516				120477	9787			
4	09:00:00	25708				73	80	55	48	44				-316-519-506				120481	9792			
5	10:00:00	25733	25-50	36-80		75	83	55	48	44				-275-521-516				120486	9797			
6	11:00:00	25755				79	87	57	50	44				-282-506-504				120491	9801			
7	12:00:00	25780	26-10	36-70		81	87	57	51	43				-227-522-506				120497	9805			
8	13:00:00	25803				78	85	57	50	45				-259-502-504				120501	9810			
9	14:00:00	25834	26-20	36-20		76	77	52	47	43	42			-346-521-533				120506	9818			
10	15:00:00	25854				72	81	57	49	45	46			-308-505-510				120508	9822			
11	16:00:00	25879	26-70	37-80		72	80	56	50	46	47			-309-508-511				120511	9826			
12	17:00:00																					
13	18:00:00																					
14	19:00:00	25948				73	81	56	50	47				-308-500-525				120523	9844			
15	20:00:00	25971				74	81	56	50	48				-321-526-525				120527	9850			
16	21:00:00	25999				77	85	57	51	47				-282-498-525				120533	9855			
17	22:00:00	26022				80	88	59	52	48				-222-492-516				120538	9859			
18	23:00:00	26046				81	88	59	52	48				-218-482-515				120543	9863			
19	24:00:00	26071				92	87	60	52	46				-228-517-514				120548	9867			
20	01:00:00	26094				95	87	59	52	46				-228-492-508				120553	9871			
21	02:00:00	26170				73	88	59	51	48				-221-490-516				120558	9875			
22	03:00:00	26140				92	89	60	51	48				-218-486-519				120562	9879			
23	04:00:00	26165				91	89	60	51	48				-216-481-517				120566	9883			
24	05:00:00	26185				91	89	60	51	48				-219-485-516				120568	9887			

Shift: I/c

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DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

Date 24/12/25

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer
1	06:00:00	26210				75	84	56	50		44	-276	-509	-521				120571	9890			
2	07:00:00	26234				77	85	56	50		46	-256	-506	-524				120576	9895			
3	08:00:00	26255				79	86	57	51		48	-248	-502	-519				120581	9898			
4	09:00:00	26276				79	86	58	51		44	-242	-498	-519				120586	9902			
5	10:00:00	26300	31.60	39.30		81	87	58	52		44	-240	-496	-520				120592	9907			
6	11:00:00	26319				84	87	59	51	44	44	-239	-494	-519				120597	9910			
7	12:00:00	26340	32.20	39.40		91	86	59	51		42	-240	-496	-524				120603	9915			
8	13:00:00	26360				76	82	56	52		43	-248	-512	-524				120607	9920			
9	14:00:00	26383	32.10	39.80		76	83	56	49		43	-201	-513	-531				120611	9925			
10	15:00:00	26408				74	81	56	49		42	-307	-517	-536				120616	9930			
11	16:00:00	26429	33.20	41.70		74	81	56	49		43	-307	-514	-540				120620	9935			
12	17:00:00	26449				74	81	56	49		43	-308	-513	-540				120624	9940			
13	18:00:00	26471				75	80	57	50		43	-292	-505	-521				120629	9945			
14	19:00:00	26494				78	81	57	50		43	-263	-501	-523				120633	9949			
15	20:00:00	26516				79	82	57	50		42	-284	-504	-520				120638	9954			
16	21:00:00	26538				74	81	55	49		43	-317	-522	-537				120642	9960			
17	22:00:00	26559				75	81	55	47		42	-316	-522	-540				120646	9966			
18	23:00:00																					
19	24:00:00	26603				80	82	55	47		41	-307	-525	-542				120655	9977			
20	01:00:00	26624				80	82	55	47		42	-303	-522	-545				120660	9983			
21	02:00:00	26647				81	83	55	47		41	-294	-519	-541				120665	9989			
22	03:00:00	26665				82	81	55	47		41	-313	-525	-540				120669	9995			
23	04:00:00	26682				86	83	55	47		42	-291	-519	-544				120673	10000			
24	05:00:00	26699				90	83	55	47		41							120678	10000			

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DHAMPUR
SUGAR MILLS LTD.

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR)

(CHEMICAL UNIT)

Date 25/11/2025

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl No	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUM IN MMHG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer
1	06:00:00	26723	39.90	45.00	84	81	55	46	41	-310	-527	-542	120683	12								
2	07:00:00	26747			87	82	55	47	41	-306	-524	-543	120688	18								
3	08:00:00	26765	33.10	46.50	90	82	55	47	42	-303	-522	-544	120692	23								
4	09:00:00	26786			91	84	57	49	42	-282	-513	-533	120697	28								
5	10:00:00	26806	33.70	45.30	93	86	59	50	42	-250	-498	-520	120703	32								
6	11:00:00	26827			91	86	58	51	42	-259	-497	-521	120708	36								
7	12:00:00	26846	33.10	42.10	90	86	59	51	42	-256	-496	-520	120713	40								
8	13:00:00	26866			90	84	58	49	42	-291	-512	-521	120718	46								
9	14:00:00	26887	32.10	42.10	89	82	56	49	43	-290	-511	-531	120722	51								
10	15:00:00	26903			80	82	56	49	43	-299	-515	-526	120726	58								
11	16:00:00	26923	33.20	42.80	83	83	57	50	45	-296	-506	-520	120730	63								
12	17:00:00	26944			89	83	57	50	46	-290	-504	-518	120734	69								
13	18:00:00	26964	34.20	44.50	91	84	57	49	45	-208	-508	-523	120739	74								
14	19:00:00	26983			90	83	57	50	45	-298	-501	-524	120743	79								
15	20:00:00	27004	32.50	42.50	85	82	57	49	45	-301	-513	-529	120747	85								
16	21:00:00	27027			85	82	57	49	44	-298	-515	-528	120752	90								
17	22:00:00	27050	30.40	40.20	88	83	57	49	45	-297	-514	-526	120756	96								
18	23:00:00	27072			89	82	57	49	44	-296	-511	-529	120760	101								
19	24:00:00	27094	31.50	41.50	90	82	57	49	44	-298	-513	-528	120764	106								
20	01:00:00	27116			90	83	57	49	45	-300	-511	-525	120768	111								
21	02:00:00	27142	32.50	45.50	90	83	56	46	44	-298	-516	-521	120774	118								
22	03:00:00	27162			89	82	56	48	44	-300	-519	-522	120778	124								
23	04:00:00	27181	31.50	44.50	81	82	56	48	43	-307	-520	-523	120782	129								
24	05:00:00	27202			79	82	56	48	43	-307	-519	-527	120786	134								

Shift 1/c

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3562

DHAMPUR
SUGAR MILLS LTD.

Date: 26/12/2025

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer
1	06:00:00	27222		30.50	42.50	79	82	55	48	43		-310	-520	-518				120790	140			
2	07:00:00	27240				79	81	55	47	42		-320	-524	-513				120794	146			
3	08:00:00	27260		31.50	43.60	73	80	55	47	42		-324	-526	-523				120798	150			
4	09:00:00	27282				73	80	55	47	41		-322	-529	-530				120802	156			
5	10:00:00	27306		33.50	41.30	78	84	58	50	42		-277	-524	-510				120807	159			
6	11:00:00	27322				84	86	59	52	44		-261	-495	-509				120811	163			
7	12:00:00	27343		33.10	41.80	87	86	10	52	45		-253	-488	-496				120817	167			
8	13:00:00	27363				92	86	60	53	46		-248	-484	-499				120822	171			
9	14:00:00	27384		34.10	42.10	90	86	60	54	47		-264	-486	-498				120826	174			
10	15:00:00	27410				90	85	60	54	48		-266	-486	-496				120831	179			
11	16:00:00	27430		34.20	41.80	91	86	61	53	48		-246	-481	-492				120835	183			
12	17:00:00	27447				91	86	61	53	47		-244	-476	-490				120839	184			
13	18:00:00			33.50	43.50																	
14	19:00:00	27488				90	85	61	53	47		-260	-486	-496				120848	195			
15	20:00:00	27507		32.50	42.50	90	83	61	51	47		-298	-501	-508				120852	201			
16	21:00:00	27531				90	83	61	51	47		-301	-500	-506				120856	206			
17	22:00:00	27555		31.50	41.50	85	81	58	49	46		-309	-503	-510				120859	211			
18	23:00:00	27579				80	80	56	49	45		-313	-511	-516				120862	216			
19	24:00:00	27600		30.20	40.20	78	80	56	50	45		-314	-508	-514				120866	222			
20	01:00:00	27622				74	80	56	50	45		-315	-511	-518				120870	227			
21	02:00:00	27646		29.30	38.70	72	79	56	49	44		-326	-520	-519				120876	234			
22	03:00:00	27663				70	78	54	48	43		-336	-524	-525				120877	238			
23	04:00:00	27685		29.70	39.50	71	78	54	49	43		-332	-528	-529				120881	244			
24	05:00:00	27705				69	77	54	47	42		-340	-529	-528				120884	250			

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DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR)

(CHEMICAL UNIT)

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C								VACCUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK				
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	8	PRDS				C.TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4						
								I	II	III	IV	IN	OUT					M3/HR	Totalizer	M3/HR	Totalizer					
1	06:00:00		27727	29.10	36.50		70																			
2	07:00:00		27749				70		78	54	47			42		-340	-532	-530				120888			255	
3	08:00:00		27764	29.50	37.10		70		77	53	47			41		-342	-533	-531				120892			261	
4	09:00:00		27782				70		77	53	47			41		-343	-536	-499				120895			266	
5	10:00:00		27800	28.30	34.30		70		78	53	47			41		-342	-536	-526				120899			272	
6	11:00:00		27817				73		82	54	48			40		-299	-524	-524				120903			276	
7	12:00:00		27842	28.10	33.10		77		85	56	50			41		-216	-514	-519				120907			280	
8	13:00:00		27861				76		83	56	50			42		-276	-515	-508				120911			284	
9	14:00:00		27884	28.20	33.80		76		84	56	51			44		-272	-508	-509				120915			288	
10	15:00:00		27908				76		84	57	52			45		-268	-508	-504				120919			292	
11	16:00:00		27928	28.00	31.70		77		84	58	52			46		-263	-508	-501				120924			296	
12	17:00:00		27944				78		85	58	52			48		-256	-494	-494				120927			300	
13	18:00:00		27972	26.20	35.20		80		86	58	52			46		-250	-496	-496				120932			304	
14	19:00:00																									
15	20:00:00		28023	26.70	34.40		83		86	58	51			44		-251	-503	-507				120945			316	
16	21:00:00		28048				89		86	51	50			44		-247	-503	-508				120949			320	
17	22:00:00		28073	27.50	35.00		88		86	57	50			43		-243	-500	-509				120954			324	
18	23:00:00		28097				90		86	57	50			43		-245	-507	-512				120958			328	
19	24:00:00		28121	26.50	33.80		90		86	56	49			42		-240	-501	-516				120962			332	
20	01:00:00		28145				90		86	57	48			42		-249	-511	-517				120966			336	
21	02:00:00		28173	29.80	35.50		90		86	57	49			41		-242	-511	-515				120971			341	
22	03:00:00		28192				90		87	57	49			42		-240	-506	-514				120974			344	
23	04:00:00		28216	29.50	35.10		89		84	57	50			40		-271	-508	-513				120979			349	
24	05:00:00		28240				77		82	57	49			40		-303	-513	-500				120984			356	

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DHAMPUR
LIMITED
 Date 28/12/2025

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK
				FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON. CL-01		
		M ³ /Hr.	Totalizer					I	II	III	IV	IN	OUT					M ³ /HR	Totalizer	
1	06:00:00		28263			76	83	56	48		40	-293	-519	-501		120588		361		
2	07:00:00		28289			76	82	55	48		44	-294	-522	-502		120998		367		
3	08:00:00		28312			77	83	55	48		44	-291	-521	-499		120997		373		
4	09:00:00		28336			77	83	55	48		44	-293	-524	-510		121002		379		
5	10:00:00		28381	29.70	39.70	80	84	56	49		43	-274	-514	-504		121007		383		
6	11:00:00		28385			84	85	57	49		43	-274	-516	-508		121012		387		
7	12:00:00		28464	29.10	39.50	89	86	58	50		44	-257	-508	-503		121016		390		
8	13:00:00		28481			91	87	59	50		45	-239	-476	-497		121022		395		
9	14:00:00		28454	29.90	41.20	91	87	60	51		45	-234	-492	-496		121027		399		
10	15:00:00		28481			91	87	59	52		45	-241	-490	-491		121033		403		
11	16:00:00		28562	29.70	41.70	90	87	57	50		44	-244	-505	-504		120137		407		
12	17:00:00		28526			91	87	59	52		46	-237	-490	-497		120143		411		
13	18:00:00		28551			90	87	59	52		46	-245	-489	-491		120049		415		
14	19:00:00		28575			90	87	60	51		46	-245	-488	-493		121053		419		
15	20:00:00		28598			90	87	60	51		45	-236	-488	-506		121056		423		
16	21:00:00		28624			90	87	60	51		46	-241	-493	-504		121060		427		
17	22:00:00		28647			90	88	60	51		46	-238	-493	-510		12063		431		
18	23:00:00		28670			90	88	60	51		46	-231	-495	-515		121067		435		
19	24:00:00		28693			90	87	60	52		45	-235	-489	-514		121071		439		
20	01:00:00		28716			90	87	60	52		44	-237	-492	-509		121075		443		
21	02:00:00		28739			90	87	59	51		44	-247	-500	-508		121081		447		
22	03:00:00		28761			90	86	58	51		44	-248	-498	-509		121086		451		
23	04:00:00		28783			90	87	59	51		44	-246	-497	-501		121091		455		
24	05:00:00		28810			91	87	59	52		45	-245	-492	-506		121097		460		

Shift 1/c

TRUE COPY

MANAGER

Date 29/12/25

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl No	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. in °C						VACUUM IN MMHG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					WATER	Totalizer		WATER	Totalizer
1	06:00:00		2883			90	86	59	51	45								121102	464			
2	07:00:00		2885			90	85	58	50	45								121106	469			
3	08:00:00		2887			90	84	57	49	45								121110	474			
4	09:00:00		2889			90	84	57	49	44								121115	479			
5	10:00:00		2892			90	84	57	49	45								121121	485			
6	11:00:00		2894			91	84	57	49	45								121124	490			
7	12:00:00		2896			90	86	58	50	46								121129	494			
8	13:00:00		2898			91	87	60	52	47								121134	498			
9	14:00:00		2900			91	87	60	52	47								121138	502			
10	15:00:00		2902			90	87	60	52	47								121141	506			
11	16:00:00		2904			90	87	60	53	47								121142	510			
12	17:00:00		2906			88	85	60	50	45								121145	514			
13	18:00:00		2908	31.20	40.20	78	84	57	49	43								121149	518			
14	19:00:00		2910			78	85	57	49	42								121153	522			
15	20:00:00		2913	31.70	40.70	80	85	57	50	43								121157	526			
16	21:00:00		2915			78	83	56	49	43								121162	531			
17	22:00:00			31.50	41.20																	
18	23:00:00		2919			75	82	55	47	44								121169	542			
19	24:00:00		2920	31.70	42.00	75	82	55	48	45								121173	548			
20	01:00:00		2923			75	81	56	48	45								121177	554			
21	02:00:00		2925			73	81	56	48	44								121180	559			
22	03:00:00		2927			74	81	55	47	43								121184	565			
23	04:00:00		2928			77	83	55	47	44								121189	570			
24	05:00:00		2930			78	83	55	48	44								121193	576			

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DHAMPUR
SUGAR MILLS LTD.

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

Date: 09/01/2026

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C								VACCUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4		
								I	II	III	IV	IN	OUT					M ³ /HR	Totalizer	M ³ /HR	Totalizer	
1	06:00:00	34670		34.30	45.00	92		91	62	54		41	-211	-472	-503		121818		1607			
2	07:00:00	34495				92		91	62	54		42	-215	-475	-504		121819		1611			
3	08:00:00	34520		33.50	44.20	92		91	62	54		42	-221	-476	-505		121821		1615			
4	09:00:00	34544				92		91	62	54		43	-215	-472	-501		121823		1619			
5	10:00:00	34573		23.60	43.40	91		91	62	55		43	-216	-475	-501		121824		1623			
6	11:00:00	34601				92		92	63	55		45	-213	-465	-499		121825		1628			
7	12:00:00	34627		35.10	46.40	92		92	63	56		46	-206	-462	-494		121826		1631			
8	13:00:00	34648				92		92	64	56		48	-207	-457	-490		121826		1635			
9	14:00:00	34674		36.10	46.10	92		92	64	56		49	-200	-451	-490		121827		1639			
10	15:00:00	34695				92		92	64	57		49	-199	-451	-491		121827		1643			
11	16:00:00	34715		35.00	46.00	92		92	64	56		48	-200	-452	-487		121827		1647			
12	17:00:00	34736				92		92	64	56		48	-207	-452	-488		121827		1651			
13	18:00:00	34763		35.20	46.10	91		91	64	56		48	-212	-456	-492		121828		1655			
14	19:00:00	34782				94		93	64	57		49	-184	-451	-491		121828		1658			
15	20:00:00	34804		35.00	46.00	94		93	64	56		47	-181	-450	-490		121829		1663			
16	21:00:00	34827				94		93	64	56		47	-186	-456	-491		121829		1667			
17	22:00:00	34851		34.20	44.50	94		93	64	56		47	-188	-454	-494		121830		1671			
18	23:00:00	34874				95		94	64	56		47	-182	-452	-495		121831		1675			
19	24:00:00	34898		34.60	44.70	95		94	64	56		47	-181	-451	-494		121831		1679			
20	01:00:00	34919				96		94	64	57		46	-184	-455	-498		121832		1682			
21	02:00:00			33.40	46.50																	
22	03:00:00	34964				96		94	64	55		46	-186	-454	-496		121833		1691			
23	04:00:00	34986		34.10	47.70	93		92	63	54		45	-209	-460	-492		1218		1694			
24	05:00:00	35008				94		93	63	54		45	-200	-458	-499		121834		1698			

MANAGER

TRUE COPY

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR)
(CHEMICAL UNIT)

Date: 10/01/2026

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Time	Feed Flow in M ³ /Hr.		BRIX		TEMP. in °C								VACUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK
	M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C.TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4		
							I	II	III	IV	IN	OUT					M ³ /HR	Totalizer	M ³ /HR	Totalizer	
1 06:00:00		35031	34.90	48.20		92	90	62	54		44		-220	-480	-497		121835		1702		
2 07:00:00		35055				86	92	63	54		45		-211	-475	-501		121839		1706		
3 08:00:00		35078	34.20	47.50		89	92	63	54		46		-205	-468	-503		121842		1700		
4 09:00:00		35002				87	94	64	56		47		-189	-451	-496		121846		1715		
5 10:00:00		35125	36.30	45.60		88	94	65	56		47		-171	-450	-499		121849		1719		
6 11:00:00		35149				96	95	65	56		49		-163	-442	-492		121852		1723		
7 12:00:00		35172	36.40	46.90		99	95	66	57		51		-157	-437	-468		121854		1727		
8 13:00:00		35197				99	96	67	58		52		-141	-426	-449		121857		1732		
9 14:00:00		35218	36.10	46.40		99	96	67	58		52		-145	-423	-432		121859		1736		
10 15:00:00		35245				98	96	67	58		53		-142	-423	-435		121861		1741		
11 16:00:00			36.80	46.30																	
12 17:00:00		35289				98	96	66	57		52		-146	-426	-470		121864		1749		
13 18:00:00		35314	37.10	48.10		99	97	67	58		52		-129	-424	-461		121865		1753		
14 19:00:00		35338				99	97	66	57		52		-142	-429	-477		121865		1758		
15 20:00:00		35359	36.40	48.60		98	94	64	56		50		-191	-452	-485		121865		1762		
16 21:00:00		35373				96	89	62	53		48		-241	-480	-499		121867		1767		
17 22:00:00		35396	34.40	46.50		90	88	61	53		48		-240	-478	-501		121870		1771		
18 23:00:00		35423				90	88	61	53		48		-241	-478	-501		121873		1777		
19 24:00:00		35450	35.00	45.90		91	87	62	53		47		-239	-477	-500		121876		1782		
20 01:00:00		35473				98	91	64	55		48		-180	-451	-491		121877		1787		
21 02:00:00		35494	35.80	47.10		98	91	64	55		48		-183	-460	-496		121878		1792		
22 03:00:00		35510				95	89	62	53		48		-208	-470	-502		121878		1797		
23 04:00:00		35533	35.50	48.70		93	86	61	53		48		-221	-476	-500		121880		1802		
24 05:00:00		35556				91	87	61	53		47		-236	-481	-498		121883		1807		

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DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

Date 11/04/2025

FINISHER PLANT FOR CONCENTRATE STEAM WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer
1	06:00:00		35583	35.70	48.50	91	87	61	53	47			-231	-481	-500		121886		1813			
2	07:00:00		35604			91	88	62	53	47			-226	-478	-501		121887		1817			
3	08:00:00		35710	35.20	48.10	91	89	62	53	47			-225	-479	-500		121888		1822			
4	09:00:00		35653			92	89	62	53	47			-229	-481	-502		121889		1827			
5	10:00:00		35687	36.50	46.10	95	90	64	56	48			-190	-461	-492		121889		1833			
6	11:00:00		35707			95	91	64	53	49			-184	-454	-480		121890		1836			
7	12:00:00		35730	35.60	48.20	96	91	65	57	49			-174	-445	-479		121891		1841			
8	13:00:00		35754			96	91	65	57	50			-171	-443	-478		121891		1845			
9	14:00:00		35778	36.10	45.20	95	91	66	57	52			-175	-439	-477		121892		1849			
10	15:00:00		35801			95	91	66	57	51			-177	-438	-466		121893		1853			
11	16:00:00		35825	36.90	46.50	94	91	66	57	51			-176	-442	-473		121896		1857			
12	17:00:00		35852			95	91	66	57	51			-172	-442	-473		121895		1861			
13	18:00:00		35876	36.20	47.20	95	91	66	58	51			-167	-436	-467		121896		1865			
14	19:00:00		35899			96	92	66	58	51			-162	-430	-464		121897		1869			
15	20:00:00		35927	35.20	46.20	96	92	66	58	51			-166	-426	-470		121899		1875			
16	21:00:00		35945			96	93	65	57	50			-171	-439	-472		121900		1879			
17	22:00:00		35969	34.00	44.40	95	92	65	56	50			-180	-449	-477		121901		1884			
18	23:00:00		35991			96	91	65	56	50			-180	-449	-480		121902		1889			
19	24:00:00		36014	34.40	44.40	95	90	64	55	49			-187	-453	-484		121903		1894			
20	01:00:00		36037			96	91	64	55	50			-189	-454	-483		121904		1899			
21	02:00:00		36063	36.40	48.60											490	121905		1905			
22	03:00:00															502						
23	04:00:00		36105			98	91	64	55	49			-171	-453	-500		121906		1915			
24	05:00:00		36129			97	90	64	55	49			-180	-451	-506		121907		1920			

Shift I/c

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MANAGER

3570

DHAMPUR
Energy for Success
 Date 12/01/2025

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUM IN MMHG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3HR	Totalizer		M3HR	Totalizer
1	06:00:00	36162	3646	48.50	97	81	65	55		49				-173	454	487		121908		1927		
2	07:00:00	36175			98	91	64	55		49				-165	455	499		121908		1930		
3	08:00:00	36197	3600	47.80	98	92	64	54		48				-174	460	505		121909		1935		
4	09:00:00	36273			98	91	63	55		47				-188	470	512		121910		1942		
5	10:00:00	36241	39.50	49.90	99	92	64	54		47				-165	461	506		121911		1945		
6	11:00:00	36265			98	93	65	54		47				-166	456	504				1950		
7	12:00:00	36282	39.10	49.60	99	93	65	54		47				-166	459	503		121912		1953		
8	13:00:00	36302			98	93	65	55		48				-164	456	504		121913		1957		
9	14:00:00	36320	38.20	48.80	99	92	65	55		48				-159	456	501		121914		1962		
10	15:00:00	36342			99	93	66	56		49				-156	449	493		121914		1968		
11	16:00:00	36359	38.10	48.30	96	91	65	56		48				-176	456	486		121915		1972		
12	17:00:00	36378			96	91	64	56		48				-176	456	497				1976		
13	18:00:00	36408	37.90	47.20	94	90	63	55		48				-189	468	485		121916		1982		
14	19:00:00	36431			92	88	63	55		48				-227	478	490		121916		1986		
15	20:00:00	36420	37.10	47.70	92	88	63	54		47				-216	474	492		121917		1991		
16	21:00:00	36486			92	88	62	54		47				-223	470	503		121918		1995		
17	22:00:00	36513	37.50	47.50	93	89	63	54		47				-229	468	501		121919		1999		
18	23:00:00	36540			94	90	63	54		47				-207	466	507		121920		2004		
19	24:00:00	36560	37.10	46.40	93	89	62	53		46				-217	472	505		121920		2007		
20	01:00:00	36591			95	90	63	53		45				-209	476	506		121921		2011		
21	02:00:00	36619	36.70	47.50	94	89	62	53		45				-211	474	512		121921		2015		
22	03:00:00	36647			94	89	62	52		44				-211	476	515		121921		2019		
23	04:00:00	36673			95	89	61	52		45				-217	485	520		121922		2025		
24	05:00:00	36700			94	88	60	50		45				-230	495	526		121923		2031		

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3571

DHAMPUR
SUGAR MILLS LTD.

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

Date 13/11/2025

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
				FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
		I	II					III	IV	IN	OUT	M3/HR	Totalizer					M3/HR	Totalizer			
1	06:00:00		36728	3720	4720	94		80	60	50		45		-225	-495	-515		121924		2036		
2	07:00:00																					
3	08:00:00		36779	3750	4810	96		89	60	50		45		-212	-495	-514		121926		2048		
4	09:00:00		36802			101		91	61	51		46		-196	-479	-529		121928		2054		
5	10:00:00		36817	3980	4916	103		93	63	53		47		-173	-465	-498		121928		2058		
6	11:00:00		36840			101		91	63	53		46		-201	-474	-501				2061		
7	12:00:00		36866	3880	4980	100		90	63	52		47		-203	-471	-501				2066		
8	13:00:00		36887			101		90	63	53		48		-204	-464	-503				2070		
9	14:00:00		36911	3850	4930	101		90	63	54		49		-203	-462	-502		121929		2074		
10	15:00:00		36935			101		90	64	54		49		-203	-461	-503				2077		
11	16:00:00		36957	3910	4980	99		89	63	53		50		-212	-466	-501				2081		
12	17:00:00		36981			99		89	63	54		50		-211	-466	-504				2085		
13	18:00:00		37005	4010	5450	101		91	62	54		50		-209	-462	-506				2089		
14	19:00:00		37029			96		88	61	53		49		-239	-462	-513		121930		2092		
15	20:00:00		37057	3920	5360	92		86	61	53		48		-256	-460	-507		121933		2096		
16	21:00:00		37085			94		87	61	53		48		-248	-460	-510		121936		2100		
17	22:00:00		37109	3840	5200	96		88	61	52		47		-233	-486	-517		121939		2104		
18	23:00:00		37135			93		86	60	52		47		-280	-492	-513		121942		2107		
19	24:00:00		37165	3800	5250	89		86	61	52		47		-254	-481	-513		121946		2111		
20	01:00:00		37191			98		85	59	51		47		-261	-490	-518		121950		2116		
21	02:00:00		37217	3770	4710	92		85	59	51		46		-271	-496	-524		121954		2121		
22	03:00:00		37247			93		85	61	52		47		-247	-479	-518		121958		2125		
23	04:00:00		37272	3750	4800	91		86	61	51		45		-246	-448	-520		121959		2129		
24	05:00:00		37301			91		86	61	51		45		-243	-485	-519		121961		2132		

Shift I/c

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3572



DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR)

(CHEMICAL UNIT)

Date 14/01/2026

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACUUM IN MM/HG				CONDENSATE RATE IN L ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C.TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M ³ /HR	Totalizer		M ³ /HR	Totalizer
1	06:00:00	31316		38.50	48.50	91		86	61	51		46	-246	-406	-521			121961	2136			
2	07:00:00	32357				92		85	62	52		45	-243	-487	-526			121962	2140			
3	08:00:00	33390		38.20	48.90	92		86	61	51		44	-238	-489	-527			121962	2144			
4	09:00:00	34415				91		85	60	50		44	-250	-495	-525			121963	2148			
5	10:00:00	35445		34.80	47.60	91		85	59	50		44	-263	-494	-528			121966	2152			
6	11:00:00	36469				91		86	60	50		44	-261	-496	-526			121968	2155			
7	12:00:00	37495		34.70	47.10	91		85	59	50		44	-251	-490	-511			121970	2157			
8	13:00:00	38521				91		86	61	51		46	-246	-488	-512			121971	2163			
9	14:00:00	39541		38.60	46.80	91		86	61	51		46	-270	-441	-531			121973	2166			
10	15:00:00	40570				91		86	61	51		46	-271	-493	-514			121977	2170			
11	16:00:00	41600		36.80	44.70	91		86	61	51		46	-271	-444	-511			121982	2175			
12	17:00:00	42629				91		86	61	51		47	-200	-455	-486			121986	2179			
13	18:00:00	43661		36.20	48.50	100		91	64	54		48	-178	-454	-494			121989	2183			
14	19:00:00	44689				95		88	62	52		46	-218	-474	-505			121992	2186			
15	20:00:00	45717		34.50	48.00	95		88	62	52		46	-221	-476	-508			121996	2190			
16	21:00:00	46747				94		88	62	52		45	-226	-481	-508			121998	2195			
17	22:00:00	47778		35.20	47.20	93		87	61	51		44	-227	-485	-509			121999	2199			
18	23:00:00																					
19	24:00:00	48830		36.00	47.00	93		86	60	52		45	-242	-490	-512			122002	2207			
20	01:00:00	49840				93		86	61	51		46	-241	-491	-514			122002	2213			
21	02:00:00	50878				90		87	61	52		45	-218	-477	-501			122007	2217			
22	03:00:00	51901				84		87	62	52		45	-206	-470	-498			122010	2221			
23	04:00:00	52925				87		88	61	52		46	-212	-473	-504			122014	2225			
24	05:00:00	53950				88		88	60	51		45	-216	-486	-510			122019	2231			

Shift I/c

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3573

DHAMPUR
Date 15/11/2026

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR)
(CHEMICAL UNIT)

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACUUM IN MMHG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M ³ /HR	Totalizer		M ³ /HR	Totalizer
1	06:00:00		37977	37.50	46.10	98		88	60	50	44			-217	-487	-510		122023		2226		
2	07:00:00		37999			98		89	61	50	45			-200	-485	-510		122027		2241		
3	08:00:00		38021	36.20	46.50	96		87	60	49	44			-233	-494	-516		122030		2246		
4	09:00:00		38047			96		89	62	51	44			-209	-479	-508		122033		2256		
5	10:00:00		38071	38.40	48.10	96		90	62	52	44			-210	-480	-509		122034		2254		
6	11:00:00		38087			97		91	63	53	45			-202	-471	-508		122035		2257		
7	12:00:00		38100	37.60	48.00	96		90	61	51	44			-206	-471	-506		122035		2261		
8	13:00:00		38127			96		90	61	51	44			-211	-470	-508				2266		
9	14:00:00		38145	37.80	48.60	96		89	61	51	44			-209	-478	-488				2269		
10	15:00:00		38169			94		90	61	51	45			-229	-476	-492		122036		2273		
11	16:00:00		38170	37.10	46.40	94		90	61	51	44			-218	-471	-482				2277		
12	17:00:00		38218			94		88	61	51	45			-216	-472	-481				2281		
13	18:00:00		38242	38.50	50.50	97		91	65	53	46			-189	-470	-484		122036		2285		
14	19:00:00		38266			91		86	60	51	45			-250	-487	-492		122037		2289		
15	20:00:00		38290	38.70	50.10	90		84	59	50	44			-266	-493	-517		122038		2293		
16	21:00:00		38313			90		85	60	50	44			-267	-495	-517		122042		2296		
17	22:00:00		38338	38.60	49.40	90		86	60	50	44			-258	-489	-512		122044		2300		
18	23:00:00		38363			90		85	60	50	44			-260	-470	-519		122047		2305		
19	24:00:00		38388	37.30	50.00	90		85	59	50	44			-262	-492	-520		122050		2309		
20	01:00:00		38415			90		84	60	48	43			-282	-502	-533				2314		
21	02:00:00		38441	40.20	52.40	91		84	58	48	42			-275	-502	-532		122057		2318		
22	03:00:00		38466			91		85	59	49	42			-263	-501	-533		122061		2322		
23	04:00:00		38491			92		86	59	49	42			-262	-495	-528		122065		2326		
24	05:00:00		38516			92		86	59	49	42			-247	-496	-527		122069		2330		

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3574

DHAMPUR
Date 16/11/2026

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR)
(CHEMICAL UNIT)

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK					
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C.TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4				
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer			
1	06:00:00		38541	38.40	48.90																				
2	07:00:00		38565			70		84	58	49		41		-267	-524	-527				122072				2334	
3	08:00:00		38590	38.70	48.60	91		85	59	50		42		-251	-492	-524				122074				2338	
4	09:00:00		38618			91		86	59	49		41		-250	-492	-529				122075				2343	
5	10:00:00		38638	40.80	49.30	94		87	60	49		41		-240	-491	-528				122075				2347	
6	11:00:00		38659			93		86	59	49		42		-246	-490	-530								2351	
7	12:00:00		38677	38.10	49.10	92		86	60	50		43		-250	-494	-527								2355	
8	13:00:00		38698			92		86	60	51		44		-251	-496	-525								2359	
9	14:00:00		38718	39.10	48.20	94		88	62	52		46		-248	-478	-509								2368	
10	15:00:00		38731			94		89	62	53		47		-269	-469	-489								2371	
11	16:00:00		38755	40.20	50.00	96		86	61	52		46		-301	-499	-518								2376	
12	17:00:00		38774			75		84	60	54		44		-253	-478	-496								2380	
13	18:00:00		38806	30.20	36.20	83		90	67	54		47		-194	-449	-459				122080				2385	
14	19:00:00		38833			88		88	62	52		47		-237	-475	-499				122088				2389	
15	20:00:00		38856	31.20	37.40	88		88	62	52		46		-207	-470	-514				122092				2394	
16	21:00:00		38881			93		86	61	51		46		-256	-492	-521				122097				2399	
17	22:00:00		38907	31.40	37.70	90		85	60	51		41		-289	-507	-521				122101				2405	
18	23:00:00		38931			90		84	59	48		42		-286	-508	-513				122105				2411	
19	24:00:00		38952	37.20	38.20	90		84	58	48		42		-280	-509	-514				122109				2416	
20	01:00:00		38978			91		85	58	49		43		-272	-505	-514				122113				2422	
21	02:00:00		38998	35.50	45.50	94		88	59	49		43		-237	-488	-530				122118				2428	
22	03:00:00		39023			95		91	61	51		44		-209	-472	-519				122119				2431	
23	04:00:00		39046	38.00	47.10	96		90	61	51		44		-207	-471	-517				122120				2436	
24	05:00:00		39060			96		89	62	52		44		-211	-470	-515				122120				2440	

Shift I/c

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MANAGER

Date 28/01/26

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK			
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C.TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4		
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer	
1	06:00:00		44799	31.20	39.70		88		92	66	59		45		-212	-425	-456		122737		3576		
2	07:00:00		44825				88		92	66	59		46		-209	-428	-430		122740		3579		
3	08:00:00		44853	30.70	40.10		88		92	66	59		46		-210	-427	-429		122742		3583		
4	09:00:00		44879				88		92	66	59		46		-215	-430	-435		122745		3587		
5	10:00:00		44905	33.10	36.0		88		92	66	59		45		-219	-431	-448		122747		3591		
6	11:00:00		44932				88		92	66	59		45		-215	-432	-449		122749		3594		
7	12:00:00		44959	33.80	37.20		88		91	66	59		44		-213	-432	-445		122752		3598		
8	13:00:00		44983				88		91	66	59		44		-215	-436	-446		122756		3602		
9	14:00:00		45007	33.00	37.60		88		90	65	58		43		-221	-430	-443		122760		3605		
10	15:00:00		45029				88		91	66	59		44		-207	-416	-425		122764		3609		
11	16:00:00		45051	33.50	42.80		88		91	66	60		45		-203	-417	-430		122767		3612		
12	17:00:00		45073				89		92	66	59		46		-207	-420	-426		122771		3616		
13	18:00:00		45093	32.40	41.70		89		92	67	60		48		-206	-421	-437		122774		3620		
14	19:00:00		45118				89		92	67	59		47		-206	-424	-456		122778		3624		
15	20:00:00			31.70	40.80																		
16	21:00:00		45166				91		93	66	58		47		-190	-420	-470		122780		3634		
17	22:00:00		45189	33.60	44.60		91		93	66	58		46		-193	-434	-478		122781		3639		
18	23:00:00		45215				91		93	66	58		46		-191	-433	-476		122782		3644		
19	24:00:00		45242	33.40	45.20		92		94	66	58		45		-188	-431	-476				3649		
20	01:00:00		45265				92		93	66	58		45		-189	-429	-470				3657		
21	02:00:00		45293	32.20	43.90		93		95	68	59		45		-163	-411	-458		122782		3658		
22	03:00:00		45317				91		93	67	58		45		-200	-429	-470		122782		3661		
23	04:00:00		45343	33.10	43.70		90		92	66	58		45		-211	-430	-479				3665		
24	05:00:00		45369				89		91	66	57		45		-216	-440	-480		122782		3669		

Shift 1/c

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3579

DHAMPUR
SUGAR MILLS LTD.

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR)

(CHEMICAL UNIT)

Date: 24/01/2026

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
								I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer
1	06:00:00	45394		33.60	43.30	89		92	66	58		43	-206	-431	-470			122782		3672		
2	07:00:00	45423				89		92	65	58		42	-212	-433	-478			122783		3676		
3	08:00:00	45449		33.70	43.10	89		92	65	57		42	-219	-438	-471			122784		3680		
4	09:00:00	45473				89		93	66	59		42	-286	-424	-471			122785		3683		
5	10:00:00	45500		32.50	41.40	89		91	66	58		42	-219	-434	-470			122785		3687		
6	11:00:00	45525				89		91	66	58		43	-212	-440	-471			122785		3691		
7	12:00:00	45548		32.10	40.60	88		91	66	58		44	-218	-436	-474					3694		
8	13:00:00	45571				93		93	66	58		44	-197	-427	-472			122788		3698		
9	14:00:00	45596		33.10	40.70	90		91	66	58		45	-215	-437	-476			122792		3702		
10	15:00:00	45622				90		91	66	58		45	-212	-432	-469			122796		3705		
11	16:00:00	45642		34.10	43.10	88		90	66	59		46	-237	-436	-479			122799		3709		
12	17:00:00	45664				90		91	66	58		44	-215	-437	-470			122803		3713		
13	18:00:00	45678		38.50	43.50	90		91	66	58		45	-217	-431	-471			122807		3716		
14	19:00:00	45700				91		92	66	58		45	-216	-430	-470			122811		3720		
15	20:00:00	45721		38.70	43.90	90		92	67	59		46	-201	-427	-467			122814		3724		
16	21:00:00	45745				90		92	66	59		46	-205	-428	-474			122817		3727		
17	22:00:00	45768		34.80	44.50	90		92	66	58		47	-204	-420	-473					3731		
18	23:00:00	45790				90		92	66	58		47	-206	-433	-476					3735		
19	24:00:00	45812		36.50	46.10	90		92	66	58		44	-205	-434	-478					3738		
20	01:00:00	45833				90		92	66	58		44	-209	-436	-479					3742		
21	02:00:00	45857				89		91	66	58		43	-218	-440	-480			122817		3746		
22	03:00:00	45882				88		90	65	57		43	-225	-442	-481			122818		3749		
23	04:00:00	45910				89		90	65	58		43	-221	-439	-478			122819		3753		
24	05:00:00	45933				89		90	65	58		43	-223	-444	-481			122820		3757		

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3580

DHAMPUR

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR)

(CHEMICAL UNIT)

Date 30/01/2026

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

I D Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK		
	M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01			CAL-2,3,4	
							I	II	III	IV	IN	OUT					M3/HR	Totalizer		M3/HR	Totalizer
06:00:00	45955		34.10	46.40	88		90	65	58	44		-226	-440	-471		122821		3760			
07:00:00	45980				88		90	65	57	43		-226	-448	-479		122823		3764			
08:00:00	46005		34.40	46.00	88		90	64	57	42		-227	-446	-478		122826		3767			
09:00:00	46032				88		90	65	57	42		-226	-445	-478		122830		3771			
10:00:00	46060				88		92	66	57	42		-190	-434	-481		122833		3774			
11:00:00	46085				96		85	68	60	45		-163	-410	-459		122837		3778			
12:00:00	46105				94		93	67	60	46		-180	-415	-462		122841		3782			
13:00:00	46141				91		92	67	60	47		-190	-416	-459		122849		3790			
14:00:00	46155				90		92	67	59	48		-199	-419	-458		122852		3793			
15:00:00																					
16:00:00																					
17:00:00																					
18:00:00																					
19:00:00																					
20:00:00	46227				70		83	63	60	30		-293	-453	-456				3796			
21:00:00	46251				76		88	64	59	31		-249	-459	-471		122855		3799			
22:00:00	46277		32.30	39.70	78		89	66	61	34		-225	-458	-459		122859		3804			
23:00:00	46304				80		91	67	61	38		-204	-418	-460		122863		3807			
24:00:00	46327		32.70	40.70	83		92	68	62	38		-190	-401	-446		122867		3813			
01:00:00	46353				89		92	67	61	39		-196	-413	-449		122870		3817			
02:00:00	46378		32.30	40.80	92		92	68	62	38		-190	-402	-440		122874		3822			
03:00:00	46399				89		90	66	62	37		-226	-426	-451		122877		3826			
04:00:00	46423		32.20	40.70	90		91	66	61	38		-212	-414	-459		122881		3829			
05:00:00	46448				90		91	67	61	37		-210	-406	-450		122884		3834			

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3581

DHAMPUR
Legacy for Tomorrow

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR)

(CHEMICAL UNIT)

Date: 31-1-2026

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Sl. No.	Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACUUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK			
		M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		2	SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4		
								I	II	III	IV	IN	OUT						M3/HR		Totalizer	M3/HR	Totalizer
1	06:00:00		46977	33.00	42.60	90		92	66	60		38							122899		3875		
2	07:00:00		46199			90		91	66	60		38							122892		3841		
3	08:00:00		46521	37.20	42.30	90		91	66	60		38							122895		3844		
4	09:00:00		46573			90						38							122899		3850		
5	10:00:00		46573	35.10	41.30	90		92	18	62		38							122899		3850		
6	11:00:00		46596			88		89	65	59		39							122902		3853		
7	12:00:00		46619	34.80	41.10	89		90	65	59		40							122906		3856		
8	13:00:00		46644			90		91	66	60		40							122909		3860		
9	14:00:00		46670	34.10	41.30	89		91	66	60		41							122913		3863		
10	15:00:00		46697			90		92	67	60		42							122917		3866		
11	16:00:00		46720	36.10	43.50	90		92	67	60		43							122920		3870		
12	17:00:00		46739			89		92	66	60		42							122921		3872		
13	18:00:00		46767	36.50	44.80	90		92	66	59		42							122921		3876		
14	19:00:00		46789			89		91	66	60		42							122921		3879		
15	20:00:00		46814	36.10	45.10	89		91	66	59		42							122921		3882		
16	21:00:00		46840			90		92	66	59		41							122922		3885		
17	22:00:00		46865	37.20	46.30	90		92	66	59		41							122923		3888		
18	23:00:00		46883			90		92	66	59		42							122924		3891		
19	24:00:00		46903	37.50	47.10	90		92	66	59		43							122925		3894		
20	01:00:00		46924			89		91	66	59		43							122926		3898		
21	02:00:00		46945	37.30	44.60	89		91	66	59		43							122927		3901		
22	03:00:00		46967			88		90	65	58		42							122928		3904		
23	04:00:00		46988	33.18	44.20	88		90	65	58		42							122929		3907		
24	05:00:00		47004			88		89	64	58		42							122931		3910		

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3582

DHAMPUR
SUGAR MILLS LTD.

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR) (CHEMICAL UNIT)

Date: 09/02/2026

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C						VACCUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK					
	M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C.TOWER		2	SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4				
							I	II	III	IV	IN	OUT						M3/HR		Totalizer	M3/HR	Totalizer		
06:00:00		47022	32.70	45.30																				
07:00:00		47044			90		90	65	59	41			-219	418	463			122935			3913			
08:00:00		47065	33.40	44.60	91		92	66	59	42			-209	415	452			122939			3916			
09:00:00		47085			92		93	67	60	43			-211	413	446			122943			3919			
10:00:00		47109	33.70	44.00	88		90	66	60	42			-220	408	449			122951			3926			
11:00:00		47130			88		90	66	60	44			-219	405	448			122954			3929			
12:00:00		47152	33.20	44.60	88		90	66	60	44			-220	407	448			122958			3932			
13:00:00		47175			88		89	66	60	44			-227	409	446			122961			3935			
14:00:00		47196	33.80	45.70	88		89	66	60	44			-225	408	444			122965			3938			
15:00:00		47216			88		89	66	60	46			-223	400	452			122968			3941			
16:00:00		47233	35.60	42.90	89		90	67	61	46			-211	396	449			122972			3944			
17:00:00		47250			89		90	67	61	46			-218	395	450			122976			3947			
18:00:00		47267	38.50	42.50	88		90	67	61	47			-223	398	551			122979			3951			
19:00:00		47289			88		90	66	61	47			-219	396	450			122982			3954			
20:00:00		47312	38.80	42.80	88		90	67	61	47			-218	396	450			122986			3957			
21:00:00		47338			89		91	67	61	48			-207	388	446			122989			3960			
22:00:00		47360	37.60	41.60	89		92	67	61	48			-200	390	450			122992			3963			
23:00:00		47387			89		92	67	61	48			-200	392	451			122997			3966.2			
24:00:00		47418	36.60	40.80	89		92	67	61	48			-204	391	449			122992			3969			
01:00:00		47436			89		92	67	61	47			-198	392	449			122997			3972			
02:00:00		47464	34.60	43.30	90		92	67	61	46			-200	389	455			122992			3976			
03:00:00		47493			89		92	67	60	44			-205	398	459			122992			3980			
04:00:00		47518			90		93	67	60	44			-200	397	457						3983			
05:00:00					90		93	67	60	45			-204	393	460			122992			39			

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3583

DHAMPUR

DHAMPUR SUGAR MILLS LTD., DHAMPUR (BIJNOR)

(CHEMICAL UNIT)

date 02/02/2026

FINISHER PLANT FOR CONCENTRATE SPENT WASH DHAMPUR SUGAR MILL, CHEMICAL UNIT

Time	Feed Flow In M ³ /Hr.		BRIX		TEMP. IN °C							VACCUM IN MM/HG				CONDENSATE RATE IN M ³				REMARK	
	M ³ /Hr.	Totalizer	FEED IN LET	MEE Product	PRDS	CL-01	PRDS				C. TOWER		SP-1	SP-2	SP-3	SP-4	STEAM CON CL-01		CAL-2,3,4		
							I	II	III	IV	IN	OUT					M3/HR	Totalizer	M3/HR		Totalizer
06:00:00	47571		34.60	46.30	89		94	67	60	45			-206	-395	-453		122992		3989		
07:00:00	47600				90		94	67	60	45			-197	-394	-456		122992		3992		
08:00:00	47624		34.20	45.70	91		94	67	61	45			-196	-392	-458		122992		3995		
09:00:00	47652				91		94	67	60	44			-190	-395	-457		122992		3998		
10:00:00	47682		36.60	48.20	91		94	67	61	46			-188	-399	-453		122992		4002		
11:00:00	47709				91		95	68	61	45			-184	-382	-455		122992		4005		
12:00:00	47775		36.20	46.70	91		95	67	61	44			-182	-393	-454		122992		4008		
13:00:00	47753				91		96	67	60	44			-181	-390	-457		122992		4011		
14:00:00	47773		36.60	46.20	91		96	67	61	44			-182	-391	-459		122992		4013		
15:00:00	47796				89		98	66	59	47			-202	-398	-462		122992		4016		
16:00:00	47817		36.00	44.10	89		94	66	59	47			-209	-391	-463		122993		4019		
17:00:00	47837				89		93	66	59	47			-205	-398	-462		122993		4029		
18:00:00	47859		38.50	45.50	90		93	66	59	47			-207	-399	-460		122993				
19:00:00	47881				90		93	66	59	44			-202	-398	-457		122995		4039		
20:00:00	47901		38.40	46.10	90		93	67	59	45			-205	-397	-459		122997		4032		
21:00:00	47921				89		92	66	60	44			-214	-406	-461		122999		4035		
22:00:00	47943		38.60	46.80	89		88	66	60	44			-214	-404	-462		122901				
23:00:00	47965				89		87	66	60	45			-213	-401	-460		123003		4042		
24:00:00	47982		38.50	47.30	89		89	66	60	45			-204	-398	-457		123005		4045		
25:00:00	48002				89		90	66	60	45			-200	-399	-458		123006		4048		
102:00:00	48025		38.90	47.10	92		89	67	61	45			-187	-389	-451		123009		4050		
203:00:00	48044				89		87	66	60	41			-215	-405	-459		123012		4054		
304:00:00	48064		38.10	47.70	89		87	66	60	41			-215	-462	-459		123015		4057		
405:00:00	48084				90		87	67	61	41			-206	-394	-444		123019		4061		

Shift 1/c

MANAGER

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CPU Log Book Of Month Jan.- 2026
 CONDENSATE POLISHING UNIT - DISTILLERY & CHEMICAL PLANT
 DHAMPUR SUGAR MILLS LTD. DHAMPUR (BIJNOR)

ANNEXURE - G

Date	STREAM - 1										STREAM - 2										Water used in Fermentation Totalizer	Borewell Water Used (Fermentation + Cooling tower) KLPD			Ratio of Borewell to Production	Borewell water used in Molasses Fermentation KLPD	Borewell water used in Grain Fermentation KLPD	Remarks
	RS Prod. From Molasses	RS Prod. From Grain	RS Prod. (B/H & Grain)	Spent Wash Generation	Distillery Lees	Total Proc. Cond.	Total	ICX Feed	ICX Outlet	UV Outlet Water to Fermentation	CT B/D	UF Feed	R.O 1 - Feed	R.O 1 - Permeate	R.O 2 - Feed	R.O 2 - Permeate	Total R.O. Permeate	Total R.O. Reject	Cooling Tower Makeup (Permeate + Borewell Water)	M.E.E Feed (From R.O Reject)		Fermentation	Cooling Tower	Totalizer				
	KLPD	KLPD	KLPD	TPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD	KLPD		KLPD	KLPD	KLPD				
1-Jan-2026	219.771	105.883	325.654	1597	391	1485	1876	1876	1876	1687	548	737	737	553	184	129	682	55	1068	55	1948	261	386	647	1.99	176.14	34.86	
2-Jan-2026	220.272	105.814	326.086	1521	391	1449	1841	1841	1841	1657	546	730	730	548	183	128	675	55	1059	55	1924	267	384	651	2.00	180.64	86.78	
3-Jan-2026	220.363	105.466	325.829	1604	391	1502	1893	1893	1893	1704	540	729	729	547	182	128	675	55	1058	55	1968	264	383	647	1.99	178.46	85.41	
4-Jan-2026	214.705	105.949	320.654	1625	385	1560	1944	1944	1944	1750	528	722	722	542	181	126	668	54	1052	54	2014	264	384	648	2.02	176.80	87.25	
5-Jan-2026	216.780	105.396	322.176	1665	387	1548	1934	1934	1934	1741	534	727	727	546	182	127	673	55	1048	55	2004	263	375	638	1.98	177.07	86.09	
6-Jan-2026	217.161	105.894	323.055	1640	388	1544	1931	1931	1931	1737	534	728	728	546	182	127	674	55	1050	55	2010	273	376	649	2.01	183.51	89.49	
7-Jan-2026	215.668	105.699	321.367	1559	386	1550	1936	1936	1936	1742	534	728	728	546	182	127	673	55	1048	55	2010	268	375	643	2.00	179.67	88.06	
8-Jan-2026	214.881	105.921	320.802	1588	385	1568	1953	1953	1953	1758	530	725	725	544	181	127	671	54	1048	54	2018	260	377	638	1.99	174.43	85.98	
9-Jan-2026	215.269	105.588	320.857	1570	385	1508	1893	1893	1893	1704	508	697	697	523	174	122	645	52	1018	52	1972	268	373	641	2.00	179.83	88.21	
10-Jan-2026	197.288	106.094	303.382	1569	384	1510	1874	1874	1874	1685	496	685	685	513	171	120	633	51	1008	51	1912	227	375	602	1.98	147.62	79.38	
11-Jan-2026	210.299	105.812	316.111	1566	379	1520	1900	1900	1900	1708	522	714	714	535	178	125	660	54	1054	54	1948	240	394	634	2.01	159.66	80.34	
12-Jan-2026	210.653	106.062	316.715	1518	380	1500	1880	1880	1880	1690	524	714	714	536	179	125	661	54	1050	54	1932	242	389	631	1.99	160.96	81.04	
13-Jan-2026	210.823	105.216	316.039	1505	379	1453	1832	1832	1832	1648	532	716	716	537	179	125	663	54	1048	54	1896	248	385	633	2.00	165.44	82.56	
14-Jan-2026	209.742	105.850	315.592	1559	379	1528	1907	1907	1907	1716	530	721	721	541	180	126	667	54	1052	54	1962	246	385	631	2.00	163.45	82.49	
15-Jan-2026	210.368	106.008	316.376	1550	380	1478	1858	1858	1858	1672	530	716	716	537	179	125	662	54	1056	54	1914	242	394	636	2.01	160.71	80.98	
16-Jan-2026	204.893	105.764	310.657	1488	373	1430	1803	1803	1803	1623	520	700	700	525	175	123	648	53	1038	53	1858	235	390	626	2.01	156.26	80.15	
17-Jan-2026	212.065	104.489	316.554	1517	380	1433	1813	1813	1813	1632	538	719	719	539	180	126	665	54	1064	54	1862	230	399	629	1.99	154.12	75.94	
18-Jan-2026	211.432	105.814	317.246	1522	381	1459	1840	1840	1840	1656	540	724	724	543	181	127	670	54	1064	54	1890	234	394	628	1.98	155.90	78.02	
19-Jan-2026	212.153	105.880	318.033	1520	382	1455	1836	1836	1836	1653	542	726	726	544	181	127	671	54	1068	54	1898	245	397	642	2.02	163.72	81.71	
20-Jan-2026	212.342	105.786	318.128	1549	382	1466	1848	1848	1848	1663	538	723	723	542	181	126	669	54	1066	54	1904	241	397	638	2.01	160.78	80.10	
21-Jan-2026	211.333	105.814	317.147	1527	381	1476	1857	1857	1857	1671	540	726	726	544	181	127	671	54	1064	54	1908	237	393	630	1.99	157.98	79.10	
22-Jan-2026	212.978	106.019	318.997	1563	383	1480	1863	1863	1863	1676	536	722	722	542	181	126	668	54	1068	54	1918	242	400	642	2.01	161.34	80.31	
23-Jan-2026	213.122	100.059	313.181	1540	376	1466	1842	1842	1842	1658	528	712	712	534	178	125	659	53	1054	53	1890	232	395	627	2.00	157.82	74.10	
24-Jan-2026	213.633	100.593	314.226	1558	377	1431	1808	1808	1808	1627	530	711	711	533	178	124	657	53	1052	53	1862	235	395	630	2.00	159.88	75.28	
25-Jan-2026	209.502	103.591	314.093	1561	376	1435	1811	1811	1811	1630	528	709	709	532	177	124	656	53	1048	53	1868	238	392	630	2.01	159.48	78.85	
26-Jan-2026	209.831	104.517	314.348	1559	377	1455	1832	1832	1832	1649	520	709	703	527	176	123	651	53	1044	53	1882	233	393	626	1.99	155.37	77.39	
27-Jan-2026	211.384	105.877	317.261	1538	381	1439	1820	1820	1820	1638	532	714	714	535	178	125	660	54	1048	54	1884	246	388	634	2.00	164.18	82.23	
28-Jan-2026	212.733	105.759	318.492	1590	382	1487	1869	1869	1869	1682	530	717	717	538	179	125	663	54	1052	54	1924	242	389	631	1.98	161.43	80.25	
29-Jan-2026	209.379	103.115	312.494	1491	375	1422	1797	1797	1797	1618	532	712	712	534	178	125	658	53	1047	53	1858	240	389	629	2.01	161.05	79.31	
30-Jan-2026	211.622	95.852	307.474	1520	369	1387	1756	1756	1756	1581	522	698	698	523	174	122	645	52	1032	52	1812	231	387	618	2.01	159.22	72.12	
31-Jan-2026	211.586	106.084	317.670	1531	381	1430	1812	1812	1812	1630	536	717	717	538	179	126	663	54	1058	54	1870	240	395	634	2.00	159.58	80.01	
Total	6584.031	3251.665	9835.696	48210	11803	45857	57660	57660	57660	51885	16448	22223	22223	16667	5556	3889	20556	1568	32584	1667	59520	7635	12028	19663	2.00	5111.50	2523.79	

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