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BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PB AT NEW DELHI

O.A. NO. 225 OF 2022

IN THE MATTER OF:

NITIN DHIMAN

...APPLICANT

V/S

STATE OF PUNJAB

...RESPONDENTS

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Dated 12.5.2025
New Delhi

FILED BY:



NITIN DHIMAN
APPLICANT

5137

Villa No D-52, Anand Enclave
Pakhowal Road, Ludhiana- 142020
9815619019

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PB AT NEW DELHI**

O.A. NO. 225 OF 2022

IN THE MATTER OF:

NITIN DHIMAN

...APPLICANT

VERSUS

STATE OF PUNJAB & OTHERS

...RESPONDENTS

**ADDITIONAL SUBMISSION AND OBSERVATIONS OF THE
APPLICANT TO REPORT OF SECRETARY SCIENCE,
TECHNOLOGY & ENVIRONMENT DATED 25.11.24**

MOST RESPECTFULLY SHOWETH:

1. That the Secretary Science & Technology and Environment, Govt of Punjab has submitted its report dated 25.11.2024 on compliance of direction of Hon'ble Supreme Court in WPC 375/2012 in Re Paryavaran Suraksha Samiti & other Vs UOI and others, in compliance of order of Hon'ble Tribunal dated 14.8.2024. The same is placed at Running page 1596- 1715.
2. The said report of the Secretary, Govt of Punjab reveals that Secretary Ministry of Jal Shakti, Govt of India is also seized of

the matter regarding pollution of Buddha Nala and a presentation was made before him on 7.10.2024 in this regard when representatives of MC Ludhiana, PPCB and Drainage dept etc were also present (Para 10 of Report). It is further revealed in the report that **pollution of Buddha Nala has increased despite construction of additional STP capacity and CETPs.**

3. That the said report has informed Hon'ble Tribunal that as per decision taken in the meeting of Secretary Ministry of Jal Shakti dated 7.10.24 a Group has been constituted vide order dated 13.11.24 comprising representatives of the Central Government (CPCB, National River Conservation, Directorate, National Mission for Clean Ganga, National Institute of Hydrology), all line departments of the State Govt of Punjab with Punjab Pollution Control Board to be the nodal agency/secretariat. **The Group is required to diagnose the issues concerning persisting pollution in Buddha Nallah, evaluation of existing pollution abatement infrastructure to ensure optimization and suggest corrective actions in order of priority (Para 13, Page1605).** The said Group was required to complete the task and submit its report with in a time period of one month. It is noted from the report that although the representative of drainage deptt, Govt of Punjab was present in the meeting of Secretary Ministry of Jal Shakti, nothing has been put on record of minutes of said meeting

regarding implementation of scheme of Govt of Punjab made in year 2012 to lay channel network for carrying effluent from STPs and CETPs at Ludhiana to prevent its discharge in to Buddha Nala and to use the same for irrigation purpose.

4. That vide para 15 of the said report of Secretary, Science, Technology and Environment, Govt of Punjab, it is informed that pursuant to decision taken in the meeting of Chief Secretary, Govt of Punjab with large scale dyeing industries and others, **IIT Roorkee has been contacted for source apportionment study for Buddha Nala.** It is submitted that the large dyeing industries at Ludhiana are still discharging their effluent in to STP except those who are discharging effluent for plantation considered to qualify as ZLD unit as per PPCB practice.
5. That it is submitted that neither report of the group constituted vide order dated 13.11.2024 as above said nor the source apportionment study report by IIT Roorkee for pollution at Buddha Nala has been submitted before Hon'ble Tribunal so far.

6. That in the meantime the applicant has come to know through News Paper reports that the number of untapped drains/ pipes carrying polluted sewage/ industrial effluent is 156 as in March 2025. The number of such out fall in to Buddha Nala was 241 in Sep 2024. Copy of news reports is enclosed as **Annexure A/1 colly.**

7. That it is also to bring before Hon'ble Tribunal that with the efforts of Sant Seenchwal, MP at his own level, about 100 mld polluted water being discharged in to Buddha Nala directly through drain near Gau ghat has now been connected to 225 mld Jamalpur STP through a pumping station constructed without any financial assistance from the Govt. The flow at 225 mld STP has thus increased from about 100 mld to 200 mld. Copy of news report and photo of pumping station is enclosed as **Annexure A/2 colly.**

8. A test report for **influent to 225 mld STP dated 11Nov 2024** further reveals that **BOD 590 mg/l, COD 1120 mg/l , iron as high as 39 mg/ l, Chromium 0.7 mg/l** and other metals are reaching said STP confirming that untreated/ treated industrial effluent is also being discharged in to STP from industries within Ludhiana MC area. It will certainly adversely affect functioning of STP also and thus contributed enhanced

pollution at Buddha Nala. A copy of STP inlet test report is enclosed as **Annexure A/3**. The STP is also discharging its treated effluent into Buddha Nala itself at about 50/ 60 m downstream where effluent from 40 and 50 mld CETP is being discharged into Buddha Nala directly. The MCL and PPCB should carry out detailed investigation and take action against the industries who are discharging untreated/ poorly treated effluent into municipal sewer connected to 225 mld STP.

9. That it has also been revealed through news reports that apart from untreated effluent, about 500 t/ day cattle excreta (gobar) is being washed down the Buddha Nala directly by dairies located near Buddha Nala. The applicant has already filed FIR against some dairies whose copy has already been submitted before Hon'ble Tribunal and the same is placed at Page 2120-2129.

10. That the applicant is also enclosing some photographs showing major drains and dairy outfall, Gobar etc directly falling into Buddha Nala along with photo of Buddha Nala for kind attention of Hon'ble Tribunal. The same is placed as **Annexure A/4** colly.

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11. That It is also submitted that CPCB has not submitted its full report for inspections of CETPs on 23-25 April 2024 and 24 Dec 2024.



Applicant

Dated 12.5.2025
Place – Ludhiana

BEFORE THE NATIONAL GREEN TRIBUNAL

PRINCIPAL BENCH, NEW DELHI

Original Application no: 225/2022

IN THE MATTER OF

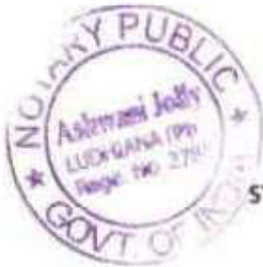
NITIN DHIMAN

Applicant

VERSUS

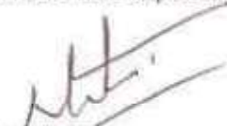
STATE OF PUNJAB

.....RESPONDENT

AFFIDAVIT

I, NITIN DHIMAN, aged about 51 years, s/o sh. Rajinder Dhiman, resident of D-52, Anand Enclave, Opposite Bath Castel, Pakhowal Road, Ludhiana, do hereby state on solemn affirmation as under:

1. That the above titled Application has been drafted by the deponent has duly signed it, and the contents of paragraph no. 1 to therefore are true and correct to the knowledge of the Deponent, and the same may be read as contents of the affidavit also, which are not being reproduced for the sake of brevity. No part of it is false and nothing material has been kept concealed therefrom.
2. That the contents of paragraph no.1 to of above titled Application are true and correct to my knowledge, no part of that is false and nothing has been kept concealed therefrom.
3. That the Annexure attached with the application are true copies of their respective originals.


DEPONENT

PLACE: LUDHIANA

DATED: 13-05-2025

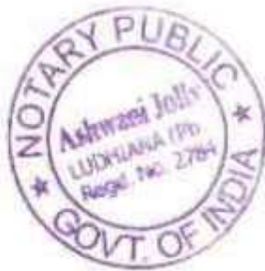
VERIFICATION

Verified that the contents of paragraph no.1 to of above titled Application are true and correct to my knowledge, no part of that is false and nothing has been kept concealed therein.


DEPONENT

PLACE: LUDHIANA

DATED: 13-05-2025



ATTESTED AS IDENTIFIED


NOTARY PUBLIC LDH

13 MAY 2025

Over 40 more pollution points found along Buddha Nullah

NEETIN JAIN
Tribune News Service

LUDHIANA, SEPTEMBER 30
A government survey has identified at least 43 more points from where effluents flow into the Buddha Nullah here. With this, 241 pollution points have been recorded in the latest survey undertaken by the Drainage Department. Earlier, 198 points from where pollutants flow into 44 water bodies were identified in Ludhiana.

In Ludhiana, 127 pollution points have been identified upstream and downstream Buddha Nullah, a seasonal tributary of the Sutlej. The constant flow of pollutants into the nullah is a major dampener in its regeneration.

All 43 newly identified pollution points are within the MC limits. The survey report, a copy of which is with *The Tribune*, mentions the longitude and latitude of all pollution points to coordinate their GPS locations on the map.

Environmentalist Gajjit Gill (red), who is spearheading a sustained campaign to free Buddha Nullah of pollution, said the government should act fast to block all identified pollution points to save the Sutlej tributary.

Meanwhile, the discharge of treated effluents from three common effluent



Effluents continue to flow into Buddha Nullah in Ludhiana.

treatment plants (CETPs) into the Buddha Nullah continued without any check on Monday as well.

This was despite the Punjab Pollution Control Board (PPCB) recent orders to immediately stop such discharge into the nullah. The PPCB acted after over a month of the Central Pollution Control Board (CPCB) directions.

PPCB Chairman Adarsh Pal Vig told *The Tribune* on the phone that he would seek a report from the field staff and decide on further action as per legal provisions to ensure strict implementation of the ban.

On the other hand, Kale Pani Da Morcha, a civil society movement that is waging a war against widespread

water pollution, has decided to give some more time to the enforcement agencies for the implementation of the PPCB ban before forcibly stopping the flow of effluents into the Sutlej tributary.

"Though it seems the government and the agencies concerned have risen from their deep slumber, we will not let it go till there is no flow of pollutants into the nullah," morcha activist Kuldeep Khaira said.

Earlier, the morcha had given a call for launching a sustained movement to forcibly stop the effluent discharge into the Sutlej tributary from October 1 by launching a public protest against the government and the agencies concerned.

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3 die, 17 hurt in bus mishap near Batala

TRIBUNE NEWS SERVICE

BATALA, SEPTEMBER 30
Three persons were killed and 17 injured, six of them seriously, when the driver of a Chandigarh-bound private bus tried to save a speeding

High Court orders removal of Punjab cops from judges' list

TRIBUNE NEWS SERVICE

CHANDIGARH, SEPTEMBER 30
Less than a fortnight after a "miscreant" ended his life by suicide after seizing the treasure of a personal security officer (PSO)

DIRECTS DEPLOYMENT OF 1

☞ This court deems it appropriate to have personnel dealing with the security not to be members of the Punjab Police. It has directed the deployment of a neutral police force from the State of Punjab for the protection

156 outlets still polluting Buddha Nullah, finds govt survey

Six-year-old mauled to death by dogs



Enthusiastic fans welcome a truck into the Buddha Nullah in Laxmi Nagar, New Delhi.

The civic body Commission for the period 2001-02, which would be presented to the Municipal Corporation on 15th October, has found that 156 outlets are still polluting the Buddha Nullah. The survey, which was conducted by the Municipal Corporation, found that 156 outlets are still polluting the Buddha Nullah. The survey was conducted by the Municipal Corporation, which found that 156 outlets are still polluting the Buddha Nullah.

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Sewage diverted to treatment plant from Jamalpur drain

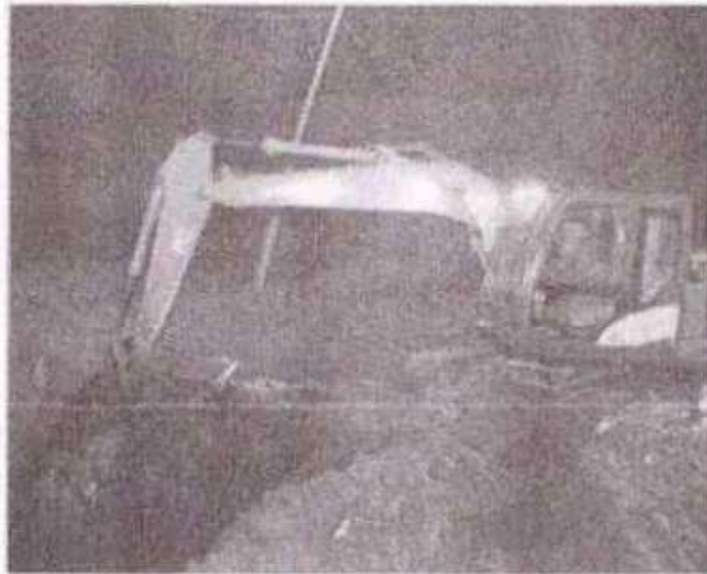
TRIBUNE NEWS SERVICE

LUDHIANA, JANUARY 21

Continuing with his ongoing war sewa to free Buddha Nullah of widespread pollution, environmentalist-turned-Rajya Sabha member Sant Balbir Singh Seechewal has constructed a bandh on the Jamalpur drain, which has been polluting a Sutlej tributary for years.

Sharing details, Seechewal said that earlier the dirty water of the city's sewage was falling into the Buddha Nullah through the Jamalpur drain without treatment, and about 60 MLD of this water was leading to the pollution of the water body on a large scale. He said that now, instead of falling into the Buddha Nullah, this dirty water was being pumped up to a 225 MLD sewage treatment plant (STP) in Jamalpur with the help of three motors. With this, he said, contaminated water from around one lakh households, which earlier fell into the tributary, will now go to the Jamalpur STP.

Pertinently, the construction work for the temporary system of the pumping station started by Seechewal near Gurdwara Gaughat on December 31 was completed within days.



Sant Balbir Singh Seechewal uses an earth moving machine to construct a bandh on the Jamalpur drain in Ludhiana.

Seechewal said that continuous efforts were being made with the cooperation of volunteers to restore the sanctity of the Buddha Dariya. Under these efforts, in the first phase, saplings were planted in the vacant spaces along the nullah, while in the second phase, the dirty water falling into the tributary was being stopped and managed.

Seechewal also inspected the Tajpur dairy complex to check the situation of cow dung. He said his next target was to completely stop cattle dung and other waste coming out of factories, dyeing, and dairies from falling into the Buddha Nullah.

After the visit, he held a meeting with the officials at the Jamalpur STP and instructed the Sewerage Board to immediately set up a connection of the Tajpur dairy complex to the ETP plant so that the contaminated water could be cleaned, while the responsibility of lifting the cow dung would remain with him.

Meanwhile, two motors installed at the pumping station have also been started. He said that three motors had been installed at the pumping station, of which two motors will work day and night, while the third one has been kept on standby.



ਦੀਰਾਨ ਗੈਸਮ ਸਾਫ਼ ਰਹੇਗਾ।

LUDHIANA KESARI

ਬੂਟੇ ਨਾਲੇ ਮੈਂ ਅਵੈਧ ਡਿਸਚਾਰਜ ਬੰਦ ਹੋਣੇ ਕੇ ਬਾਦ ਫੇਲ ਹੋਣੇ ਲਗਾ ਜਮਾਲਪੁਰ ਏਸ.ਟੀ.ਪੀ.

■ ਆਵਰਪਲੀ ਹੋਕਰ ਸਾਥ ਲਗਤੇ ਇਲਾਕੀ ਮੈਂ ਜਮਾ ਹੁਆ ਪਾਨੀ, ਨਗਰ ਨਿਗਮ ਤ ਸੀਵਰੇਜ ਬੋਰਡ ਨੇ ਪਾਵਰਕੌਮ ਪਰ ਫੋੜਾ ਟੀਕਰਾ



ਲੁਧਿਆਣਾ (ਵਿਸ਼ੇਸ਼): ਬੂਟੇ ਨਾਲੇ ਮੈਂ ਅਵੈਧ ਡਿਸਚਾਰਜ ਬੰਦ ਹੋਣੇ ਕੇ ਬਾਦ ਜਮਾਲਪੁਰ ਏਸ.ਟੀ.ਪੀ. ਫੇਲ ਹੋਣੇ ਲਗਾ ਹੈ ਤਿਸਕਾ ਸਬੂਤ ਕੌਂਗਵਾਰ ਕੀ ਸੀਵਰੇਜ ਕਾ ਪਾਨੀ ਆਵਰਪਲੀ ਹੋਕਰ ਟ੍ਰੀਟਮੈਂਟ ਪਲਾਂਟ ਕੇ ਸਾਥ ਲਗਤੇ ਇਲਾਕੀ ਮੈਂ ਜਮਾ ਹੋਣੇ ਕੇ ਸਾਬ ਮੈਂ ਦੇਖਣੇ ਕੀ ਗਿਲਾ।

ਜਲਾ ਤਕ ਬੂਟੇ ਨਾਲੇ ਮੈਂ ਅਵੈਧ ਡਿਸਚਾਰਜ ਬੰਦ ਕਰਨੇ ਕਾ ਸਕਾਨਾ ਹੈ, ਜਨਮੇ ਸਬਸੇ ਮੇਲ ਪ੍ਰਾਇੰਟ ਸੀਵਰੇਜ ਸਮਝਣੇ ਬਾਦ ਕੇ ਨਕਦੀਕ ਕਾ ਹੈ।

ਤੁਸਕੇ ਅਨੁਕੂਲ ਸਨ ਸੀਵਰਾਜ ਡਾਕੂ ਜਮਾਲਪੁਰ, ਜਮਾਲਪੁਰ, ਸੇਫ ਮੇਂ ਸੇਵੀਕਾਲ ਤਕ ਸਟੀਮ ਸੀਵਰੇਜ ਕਾ

ਸਕਿੰਡ ਟੋਪ ਕਾ ਡਿਸਚਾਰਜ ਕਾ ਹਲਕਾਨ ਕਰਨੇ ਕੇ ਲਿਫ ਕਾਮ ਮਿਸ਼ਨ ਡਿਪਾਰਟਮੈਂਟ ਮੈਂ ਬੂਟੇ ਨਾਲੇ ਮੈਂ ਹੀ ਡਿਓ ਟਿਕ ਕੇ ਰਿਕਲ ਯੁਕਤ ਪਾਨੀ



ਡਿਸਚਾਰਜ ਕੇ ਨਾਬ ਪਰ ਬੂਟੇ ਨਾਲੇ ਮੈਂ ਡਿਓ ਜਾ ਰਹੇ ਪਾਨੀ ਕੀ ਬੰਦ ਕਰਵਾਯਾ ਗਯਾ ਹੈ।

ਬਲ ਪਾਨੀ ਆਬ ਜਮਾਲਪੁਰ ਏਸ.ਟੀ.ਪੀ. ਪਰ ਪਲਾਚ ਗਲਾ ਹੈ ਤਿਸਕੇ ਬਾਨੇ ਟ੍ਰੀਟਮੈਂਟ ਪਲਾਂਟ ਕਾ ਡਿਸਚਾਰਜ

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ਭਾਮਿਆਂ ਰੋਡ ਕੀ ਲਾਈਨ ਮੈਂ ਆ ਰਹੇ ਕੈਮਿਕਲ ਯੁਕਤ ਪਾਨੀ ਕੇ ਲਿਫ ਜਿਸਮੇਵਰ ਡਿੰਡਸਟ੍ਰੀ ਕੀ ਪਹਚਾਨ ਕੇ ਲਿਫ ਫੋਕਲ ਪ੍ਰਾਇੰਟ ਪਹੁੰਚੀ ਪੀ.ਸੀ.ਸੀ.ਵੀ. ਕੀ ਟੀਮ, ਏਕ ਯੂਨਿਟ ਆਯਾ ਰਾਡਰ ਪਰ

ਲੁਧਿਆਣਾ (ਵਿਸ਼ੇਸ਼): ਫਲਾ ਡਾਕੂ ਕਾ ਡਿਸਚਾਰਜ ਕੇ ਸਾਥ ਲਗਤੇ ਇਲਾਕੀ ਮੈਂ ਆਵਰਪਲੀ ਪਾਨੀ ਕੀ ਨਿਕਲ ਕੇ ਲਿਫ ਬੂਟੇ ਨਾਲੇ ਮੈਂ ਪਾਨੀ ਕਾ ਡਿਸਚਾਰਜ ਬੰਦ ਕਰਨੇ ਕੇ ਬਾਦ ਆਵਰਪਲੀ ਹੋਕਰ ਡਿਸਚਾਰਜ ਕਰਨੇ ਪਾਨੀ ਡਾਲਣੇ ਕੇ ਲਿਫ ਜਿਸਮੇਵਰ ਡਿੰਡਸਟ੍ਰੀ ਕੀ ਪਹਚਾਨ ਕੇ ਲਿਫ ਫੋਕਲ ਪ੍ਰਾਇੰਟ ਪਹੁੰਚੀ ਪੀ.ਸੀ.ਸੀ.ਵੀ. ਕੀ ਟੀਮ, ਏਕ ਯੂਨਿਟ ਆਯਾ ਰਾਡਰ ਪਰ



ਫੋਕਲ ਪ੍ਰਾਇੰਟ ਪਹੁੰਚੀ ਪੀ.ਸੀ.ਸੀ.ਵੀ. ਕੀ ਟੀਮ, ਏਕ ਯੂਨਿਟ ਆਯਾ ਰਾਡਰ ਪਰ

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ULR NO. : TCS444240000142227

TEST REPORT

NO : C1/0000377907



Issued To:
 Client Code: (JL001002259)
 PUNJAB WATER SUPPLY & SEWERAGE BOARD
 2,
 NEAR JCES OFFICE, PUNJAB COMPLEX,
 RACE COURSE CHAUNDA, LUDHIANA,
 CLUB ROAD, CIVIL LINES,
 LUDHIANA,
 PUNJAB-140001
 ANIL KUMAR BAJAJ, SENIOR EXECUTIVE,
 ENGINEER

Date of Issue: 06/11/2024
 Job No.: 24101401 (001)
 Booking No.: RC/225/5/2024
 Drawing Code: 44.11.00.1
 Analysis Method: ILM/1
 Customer Ref No.: 3/11/2024
 Location: Ludhiana

TC 5444

Sample Description:

Job No: 24101401 (001)

One grab type sealed sample drawn by our representative on 07/11/2024 from 225 MI (15.11) Junction, Ludhiana, Punjab, Ref. No.: (23)M/00000101. (001)18/06/2024. The sample as STP Inlet Water was received.

Note - The sample details provided by the test certificate are based on the details provided by party.

Discipline : Chemical

Group: Pollution & Environment

SNo. Test

Results

Detection Limit

Protocol

SNo. Test	Results	Detection Limit	Protocol
1. pH	8.2		IS - 3025 (9-14-2002)
2. Total Suspended Solids (TSS) (mg/l)	524		IS - 3025 (9-14-2002)
3. Total Dissolved Solids (TDS) (mg/l)	8.3		IS - 3025 (9-14-2002)
4. Biochemical Oxygen Demand (BOD) (mg/l) (at 20°C for 5 days)	0.0		IS - 3025 (9-14-2002)
5. Chemical Oxygen Demand (COD) (mg/l)	4.0		IS - 3025 (9-14-2002)
6. Oil & Grease (mg/l)	0.0		SPDIS 240 (1-1-2010)
7. Residual Free Chlorine (as Cl ₂) (mg/l)	0.0	0.1	SPDIS 240 (1-1-2010)
8. Ammoniacal Nitrogen (as N) (mg/l)	0.0		IS - 3025 (9-14-2002) (M)
9. Nitrite Nitrogen (as N) (mg/l)	0.0		IS - 3025 (9-14-2002) (M)
10. Total Kjeldahl Nitrogen (as N) (mg/l)	0.0		IS - 3025 (9-14-2002) (M)
11. Free available Bromine (as Br ₂) (mg/l)	0.0		SPDIS 240 (1-1-2010)

Signature: _____
 Date: 06/11/2024



SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH

(A unit of Shriram Scientific and Industrial Research Foundation)

19, University Road, Delhi - 110007 (India)
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E-mail id : customercare@shriraminstitute.org
qad@shriraminstitute.org

ULR NO. : TC544424000014222F

TEST REPORT

NO : C1/0000377907



12	Phenolic Compounds (as C ₆ H ₅ OH) mg/l	0.00		IS: 3025 Pt-43 Sec-1-2019
13	Sulphide (as S ₂) mg/l	0		IS: 3025 Pt-29-2019
14	Fixed Dissolved Solids, mg/l	700		IS: 3025 Pt-1K-2019
15	Sulphate (as SO ₄) mg/l	53		IS: 3025 Pt-24 Sec-1-2019
16	Chlorides (as Cl ₂) mg/l	190		IS: 3025 Pt-52-1988, RA-2019
17	Total Phosphate (as P ₂) mg/l	6.3		IS: 3025 Pt-3-2019
18	Lead (as Pb), mg/l	0.01		IS: 3025 Pt-2-2019
19	Zinc (as Zn), mg/l	1.0		IS: 3025 Pt-2-2019
20	Copper (as Cu), mg/l	0.10		IS: 3025 Pt-2-2019
21	Nickel (as Ni), mg/l	0.4		IS: 3025 Pt-7-2019
22	Iron (as Fe), mg/l	19		IS: 3025 Pt-2-2019
23	Manganese (as Mn), mg/l	0.4		IS: 3025 Pt-2-2019
24	Total Chromium (as Cr), mg/l	0.7		IS: 3025 Pt-2-2019
25	Vanadium (as V), mg/l	0.00	0.01	IS: 3025 Pt-3-2019
26	Selenium (as Se), mg/l	0.00	0.005	APHA 240B Ed. 3114
27	Mercury (as Hg), mg/l	0.00	0.001	APHA 240B Ed. 3112
28	Arsenic (as As), mg/l	0.00	0.005	APHA 240B Ed. 3114
29	Cadmium (as Cd), mg/l	0.00		IS: 3025 Pt-2-2019
30	Cyanide (as CN), mg/l	0.00		IS: 3025 Pt-27 Sec-1-2019
31	Colour	10000		Visual
32	MPN Fecal Coliform (F ₀ -5)	00000		IS: 1827-1991 (RA-2019)

NDL - Below Threshold Limit

Sampling Method : APHA 240B Ed. 3114 (2019)

Environmental Conditions :-

a. During Sampling: 27 °C

b. During transportation: 4.6 °C

Date of Receipt : 15.11.2024

Time of Start : 15.11.2024

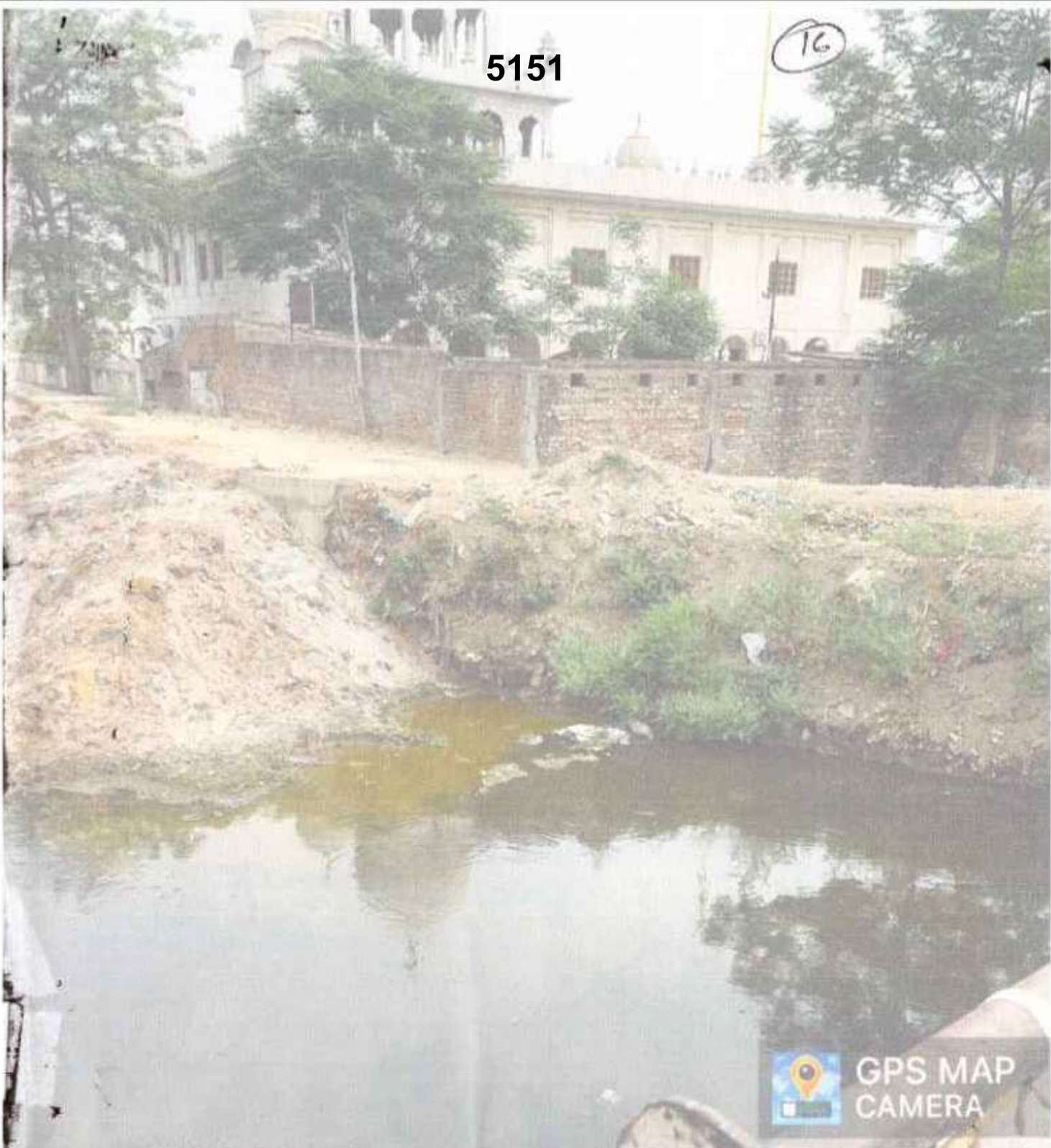
Date of Completion : 30.11.2024

Tested By :-

[Handwritten signatures and stamps]

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GPS MAP
CAMERA



Ludhiana, Punjab, India

Street Number 1, Madhopuri, Ludhiana
Punjab, India, 141008

Lat 30.918934 Long 75.867039

2025/05/09



76 °F



47° NE

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GPS MAP
CAMERA

Ludhiana, Punjab, India

Street Number 2, Badi Haibowal,
Ludhiana, Punjab, India, 141001

Lat 30.925492 Long 75.792639

2025/05/09



76 °F



194° S



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GPS MAP
CAMERA

Ludhiana, Punjab, India

Baloke Road, Choti Haibowal,
Ludhiana, Punjab, India, 141001

Lat 30.920769 Long 75.790749

2025/05/09



76 °F

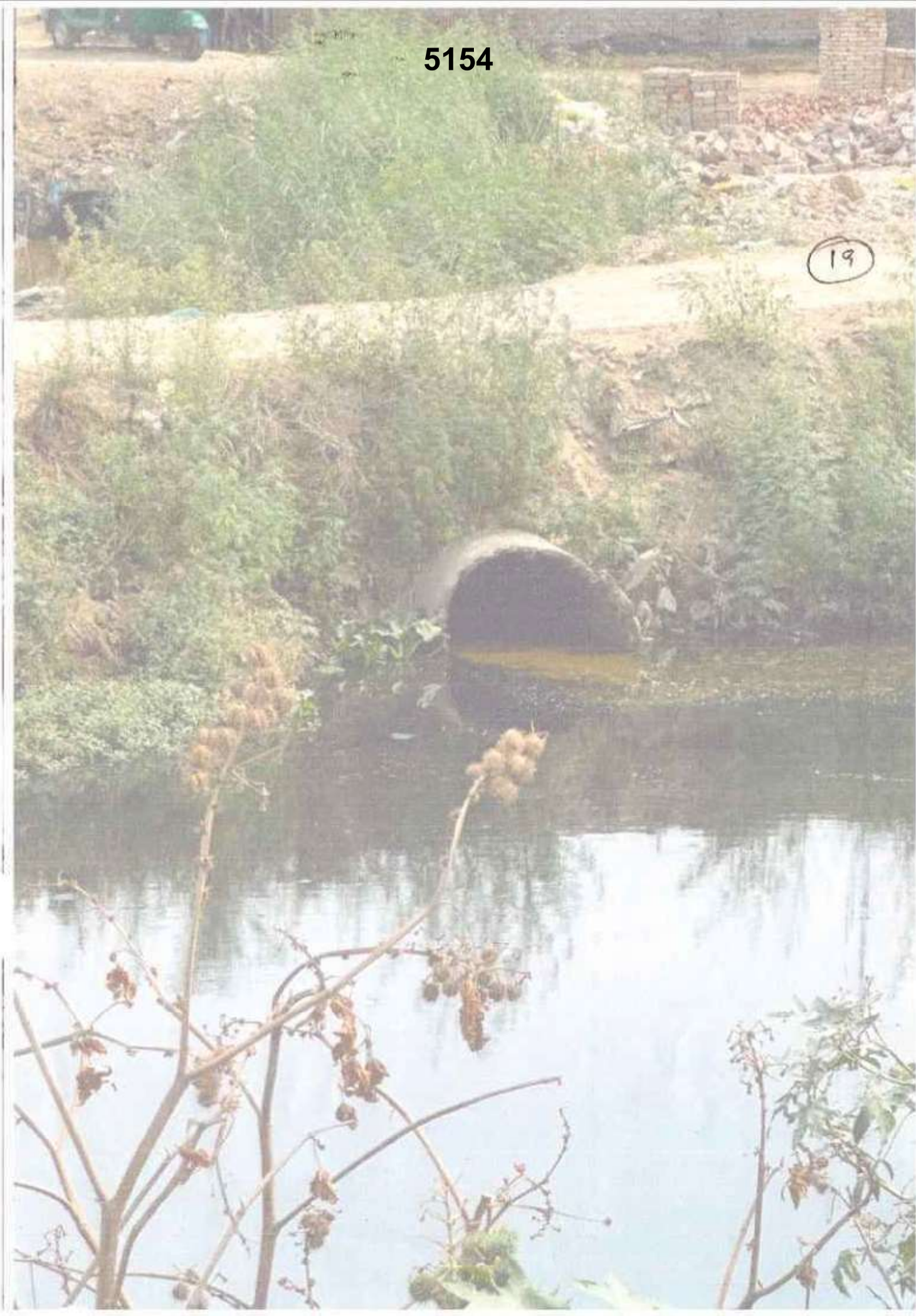


36° NE



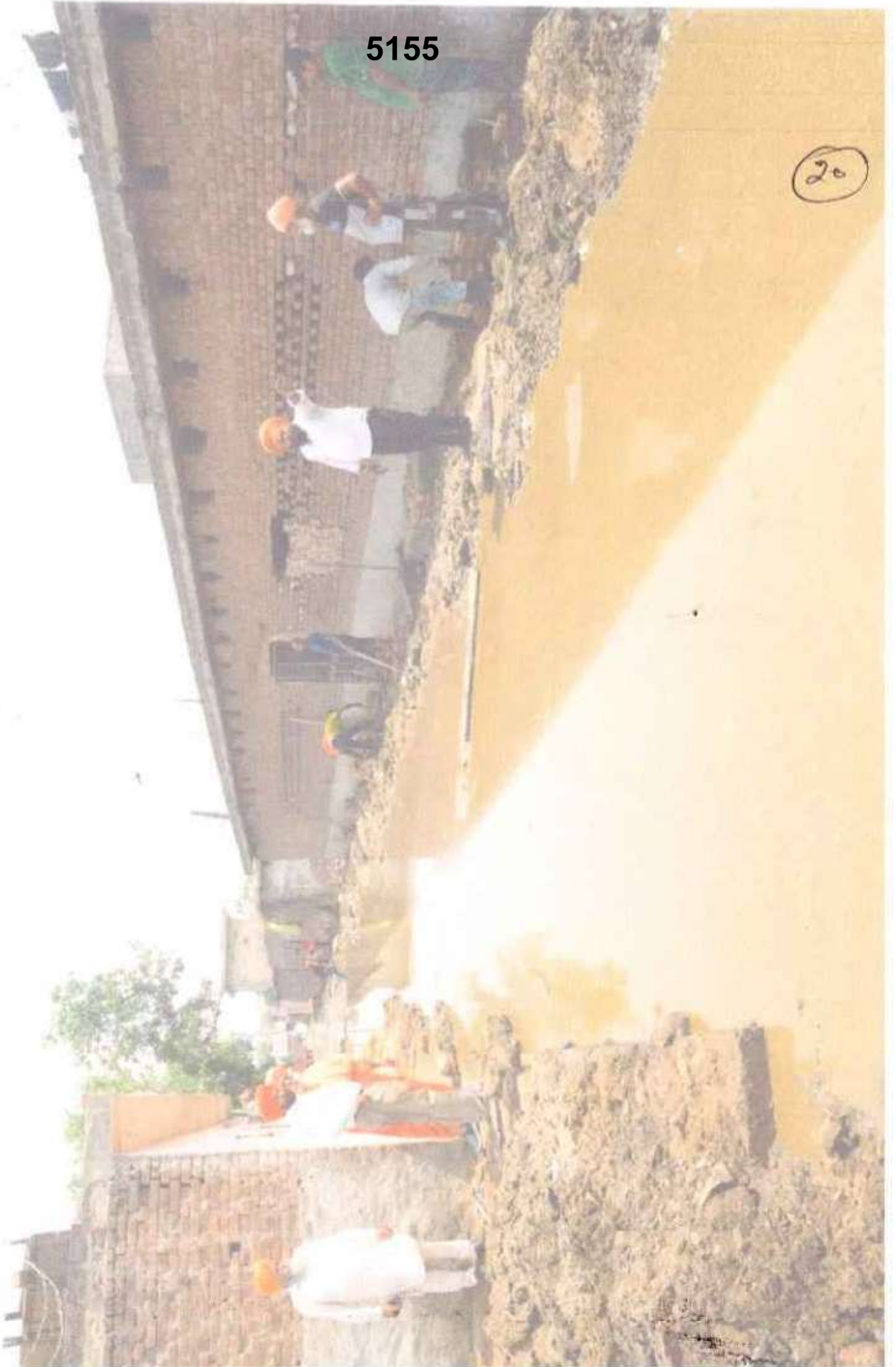
5154

19



5155

20



5157



आम नहीं रहा गांव भूखड़ी खुर्द, खास हो

में घाट पर पारंपरिक स्नान करने के लिए सुबह 6 बजे से ही संगत का आना-जाना ह

संवाद

इतिहास- गांव भूखड़ी
गांव है। इस गांव
पंचायत में नहीं,
समान ही जगहों।
खुर्द के दूर इलाके
ह जो दरवाजा में इस
खालसा पंच के
सक पर कालिका म
किन्तु इस बार खास
संगत था। ऐसा ही
पारंपरिक प्रेमो एव
त बालगौर सिंह
से 35 साल बाद
हैं वैशाखी उत्सव
जाने का मौका जो



ने चंद-कदमों को
इतिहास में पारंपरिक
संस्कार सुबह 6
आना-जाना शुरू
कैसे खुर्द दरिया
की चट्टों का देखा
हो गे, मानें यह
ने जैसा हो। गांव
ह बकीर नदी ही
दरिया में फिर से
इस बालगौर सिंह
में बुढ़दा दरिया
तब मनाने के लिए
था। इसमें पहले
का मंत्र जलाने
और से बर्तन

पारंपरिक स्नान के दौरान बुढ़दा दरिया का जल पीते रह बर्तन सिंह-सीतलदास तब (दाएं) गांव भूखड़ी खुर्द में बुढ़दा दरिया में संगत के साथ पारंपरिक स्नान करते रह

35 साल बाद बुढ़दा दरिया में पारंपरिक स्नान

सवेरा न्यूज/संवाद (सुधियाना): खजपुर रोड के
साथ सटे गांव भूखड़ी खुर्द में लोकप्रिय बुढ़दा
दरिया का किनारे इतिहास को फिर जलें-सहीत दिखाने
किया, जो अभी 35 साल पहले वैशाखी उत्सव पर
हुआ करता था। पारंपरिक प्रेमो एवं राजमहाल बँसरा सत
बालगौर सिंह सीतलदास की अनुच्छेद में मिलते-जल रही

कारणों के उपरान्त से उत्तर के बागी इलाके में बुढ़दा
दरिया में खास धानी चलने लगा है। वैशाखी और
खालसा पंच के स्थापना दिवस के मौके पर गांव
भूखड़ी खुर्द में दरिया के किनारे बनाया गए मंड पर
संस्कार भी वहीं निमाते में लोगों ने पारंपरिक स्नान
किया। बुढ़दा दरिया में लोगों को पीते लगाते देखा

पारंपरिक प्रेमो सत बालगौर सि
उत्साहित है और कारमणको
सफलता के लिए गुरु स्थापित
करी रहे हैं। वे कहते हैं जो व
करवाता है। इससे किन्तु महान
परमात्मा देता है।



(1) गांव भूखड़ी खुर्द में बुढ़दा दरिया में पारंपरिक स्नान के दौरान फूलों की वर्षा करती संगत। (2) गांव भूखड़ी खु
लगाते बच्चे। (3) गांव भूखड़ी खुर्द में बुढ़दा दरिया में बच्चे के साथ स्नान करता गुरु सिंह। (4) गांव भूखड़ी खु
स्नान करती महिला श्रद्धालु। (5) गांव भूखड़ी खुर्द में बुढ़दा दरिया का जल पीते रह बर्तन सिंह-सीतलदास तब।

ह बालगौर सिंह
के साथ बुढ़दा
र किया। उन्होंने
इस परमात्मा का
सेवाओं को सेवा
सफल बनाने को
इसने कहा कि
बुढ़दा दरिया को
लिए कारमणको

के साथ-साथ ग्रामीणों ने भी सरकार और
इलाक़ा के सहयोग दिया। उन्होंने लोगों
से आग्रह किया है कि वे भी पारंपरिक
के प्रति अपनी नीतिक जिम्मेदारों को समझ
इस कार सेवा का शिम्सा देने और कुदरती
खुद बुढ़दा दरिया को फिर से स्वच्छ
बनाने में योग
(संबंधित)

