

11231



Regional Office

Tele No. 01662-250890

Haryana State Pollution Control Board,

Regional Office: Bays No. B-7, 8, Urban Estate-II, Hisar -125005

Email- hspcbrohr@gmail.com



No. HSPCB/HR/2023/857

Dated: 10-7-23

To

Kind Attn. Sr. Env. Engineer- IT Cell (HQ)

The Member Secretary,
Haryana State Pollution Control Board,
Panchkula.

Sub:

Regarding information of M/s Ridhi Sidhi Alloys (P) Ltd, Plot No.103, Sector-28A, HUDA Industrial Estate, Delhi Road, Hisar., Hisar, HISAR.

In this connection, it is submitted that as per the latest inspection conducted w.r.t. mandatory inspection by the Field Officer, the said unit found dismantled from the site.

Therefore the status of the unit may be updated in HROCMMS as dismantled unit. The details is as under:

1.	Name and Address of the Unit	M/s Ridhi Sidhi Alloys (P) Ltd, Plot No.103, Sector-28A, HUDA Industrial Estate, Delhi Road, Hisar, Hisar, HISAR.
2.	HROCMMS ID	13HIS472742
3.	Latitude Longitude	29.735907 75.474647
4.	Status of the unit	Dismantled at the time of inspection on 08.07.2023
5.	Status of CTE/CTO/HWM/BMW	The unit having valid CTO valid up to 30.09.2021.
6.	Request letter for permanent closure of the unit, if available	Not received
7.	Date of dismantle of the unit, if any	Dismantled at the time of inspection on 08.07.2023.
8.	Photographic Evidence of dismantling unit, if available	available
9.	Recommendation	The said unit having was inspected on 08.07.2023. During the inspection, the unit was found Dismantle. The unit having valid CTO valid up to 30.09.2021. Therefore the status of the unit may be updated in HROCMMS as dismantled unit

Submitted for information and further necessary action, please.
DA/ Copy of inspection report & photographs

Regional Officer
Hisar Region

HARYANA STATE POLLUTION CONTROL BOARD

SPOT INSPECTION REPORT OF THE INDUSTRIES

A General Information of unit

- 1 Name & Address of the unit : m/s Ridhi Sidhi Alloy (P)
Ltd, Plot No.-103, Sec-27-28 2A
Dehi Road Hissar
- 2 Email id of the unit/ occupier : Yanshgang@gmail.com
- 3 Telephone Nos. : 9411042849
- 4 Fax Nos. : -
- 5 Date & Time of Inspection : 08/07/2023
- 6 Category Unit : Red / Orange / Green
- 7 Type of Units : 17 Cat./Seriously Polluting/ other
- 8 Size of unit based upon investment cost of Plant & Machinery : Large / Medium / Small
- 9 Name of the representative of the unit with Designation present at the time of the inspection : No Representative found
- 10 Name of the Directors/partners/Proprietor/ Manager/ Occupier etc. : Sh. Sarishgang (Director),
Zinc Pigment, Copper Alloy
- 11 Detail of products /by product manufactured : Zinc Scrap, Iron Dross, Copper Scrap
- 12 Detail of Raw Material used (with quantity per annum) :
- 13 Manufacturing Process (in brief) : The said unit found dismantled
- 14 Detail of Machinery installed involving polluting process : at the time of inspection -
- 15 Date of commissioning of unit : 24/09/2003
- 16 Status of Consent to Establish :
- 17 Status of Consent to Operate : obtained a valid up to 30/09/21
- 18 Status of Authorization under HWM Rules : obtained a valid up to 30/09/21

B Air Pollution

- 1 Sources of air emission from process of unit including Fugitive emission with type of Boilers / Furnace, Capacity & stack height. :
- 2 Status of online monitoring System (Stacks/ AAQ) If applicable : The said unit found
- 3 Details about deviation in the details / stack of Air : dismantled at the time of
Inspection

11233

Emission / type of fuel if any already provided to
Board
Detail of Stacks/ Chimney /Vents

Whether Height of all stacks /Chimneys as per norms

Capacity of D.G Sets

Stack height of D.G Sets above programme and
Whether as per norms

Status of Acoustic Enclosure on D.G Sets

Noise results of DG Sets Monitored during inspection

Type & Quantity of Fuel used
Separate for each source)

Status of Air Pollution Control Devices (APCD)

(a) Required or Not

(b) Provided or Not

(c) Detail of APCD provided with detail of all
Components.

(d) Whether Structurally adequate or Not

(e) Whether operating APCD Satisfactorily

Whether provided separate flow meters in case of wet
scrubber

Whether maintained Log Book for consumption of
/ Chemicals / water for APCD.

Detail of treatment of effluent in case of wet scrubber
its mode of disposal.

Whether provided Sampling arrangements
on all stacks /chemneys including DG sets.

General Remarks

Water Consumption

Sources of water supply

Detail of measuring devices provided if any such as flow
Meters, V- notch etc.

Whether measuring devices has been sealed

Whether maintained the log book for supply of water
From all sources & consumption for various uses

Detail of Water Consumption per day / month

(a) Domestic Purpose

(b) Boiler / Cooling

2/5/2023

(c) Industrial use (Easily Biodegradable)

(d) Industrial use (Not Easily Biodegradable)

(e) Other

General Remarks

Water Pollution

Source & processes of Water Pollution Including raw water treatment if any

2 No. of outlets for discharge of effluent

3 Quantity of Effluent in KLD

4 Status of Effluent Treatment Plant (ETP)/
Sewage Treatment Plant (STP)

(a) Required or Not:

(b) Installed or Not

(c) Detail of STP / ETP Provided (if required) with
Detail of all components and technology used

(d) Whether structurally adequate or Not

(e) Whether operating STP/ETP Satisfactorily

(f) Whether provided online chemical dosing system/
pH meter

5 Mode of Discharge of effluent

6 Name of Water recipient body if any

7 Detail of land in case effluent is discharged for
Percolation / irrigation purpose with justification for
its 100% utilization.

8 Status of ZLD as per CPCB directions if applicable

9 Whether provided flow meters on outlet & inlet on

ETP/ STP

10 Whether provided separate electricity meter on
ETP/ STP11 Whether maintained Log Book for consumption of
Electricity / Chemicals / Quantity of effluent.

Domestic

Trade

Domestic

Trade

STP

ETP

11235

Status of online monitoring System, if applicable

General Remarks

E Hazardous Waste Management

1 Category of Hazardous Waste generated as per Rules

2 Type & Qty. of Hazardous Waste generated

(i) Incinerable

(ii) Recyclable

(iii) Disposable
for landfill

(iv) Total

3 Stock-pile Quantity of Hazardous Waste

4 Mode of Disposal & treatment of Haz. Waste

5 Size of Hazardous waste storage site

6 Display board for Hazardous Waste at Factory Gate
Provided or Not7 Whether agreement made with the service provider
For disposal of Hazardous waste (if yes, give detail with
Validity8 Details of Hazardous Waste transported to service
Provider**F Hazardous Chemicals Handling & Management and PLI Act, 1991**1 List & Qty. of Hazardous chemical handled & used
(if any) with threshold quantity2 Whether prepared on site emergency plan and taken
Insurance Policy under PLI Act, 1991

3 Name of insurer agency with date & validity of policy

4 Whether Hazardous chemicals handling & storage

Facility is adequate

Remarks

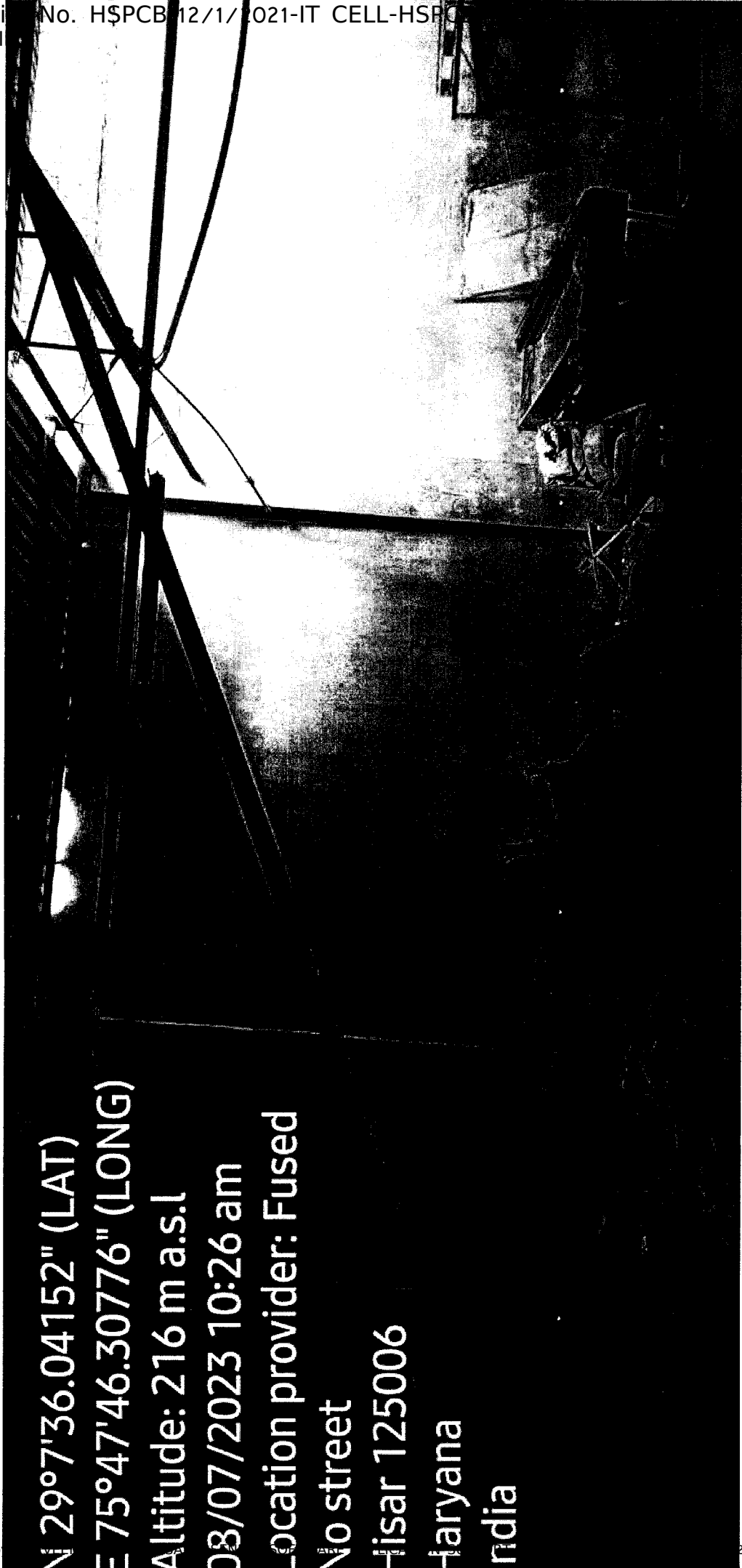
Dr. Rehasrini Bhat

Signature of the representative of the unit
Name Designation & Address
Section

Signature of the Officer / Officers
of the Board who conducted the inspection

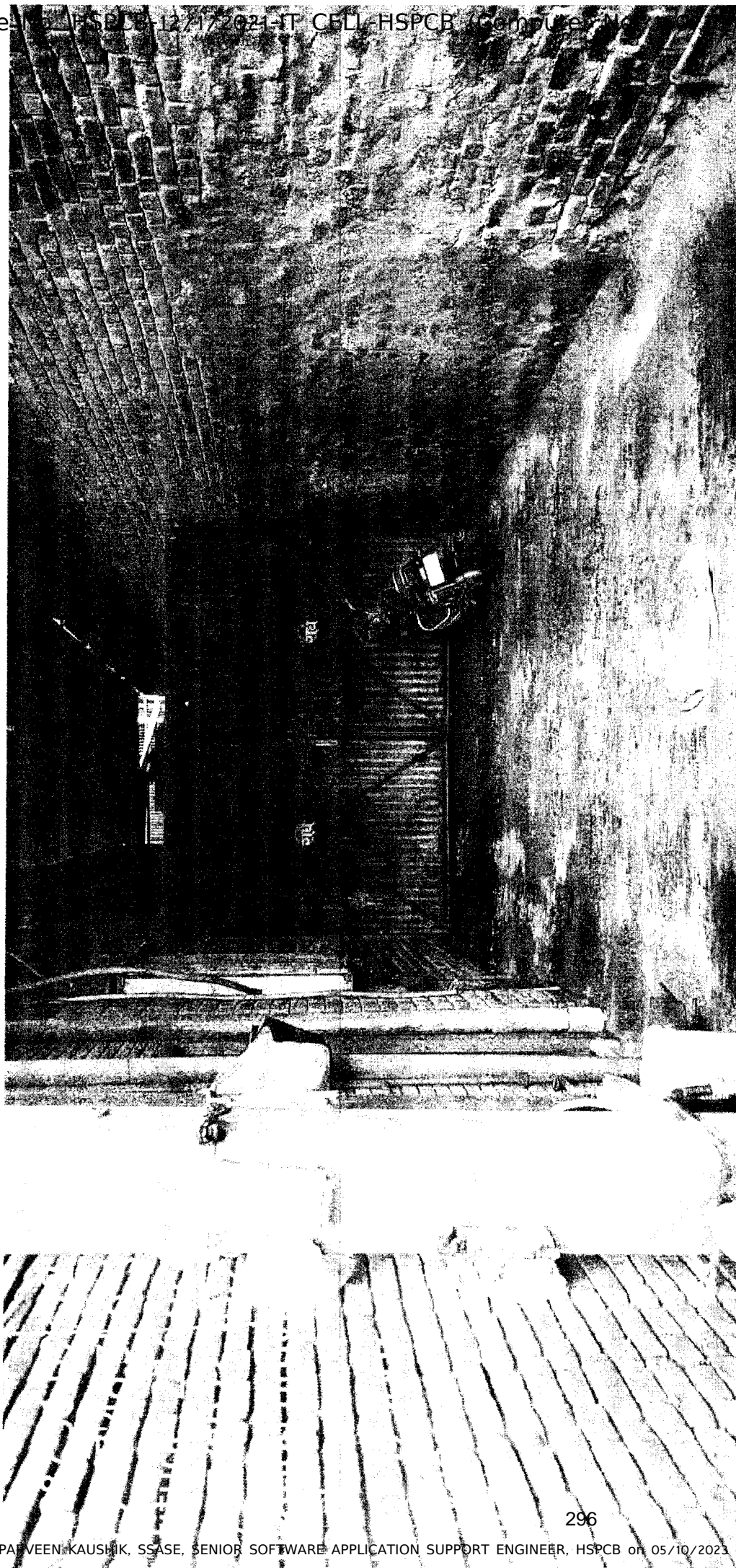
Dr. Sumi Sheoran
Scientist B, Haryana
Region

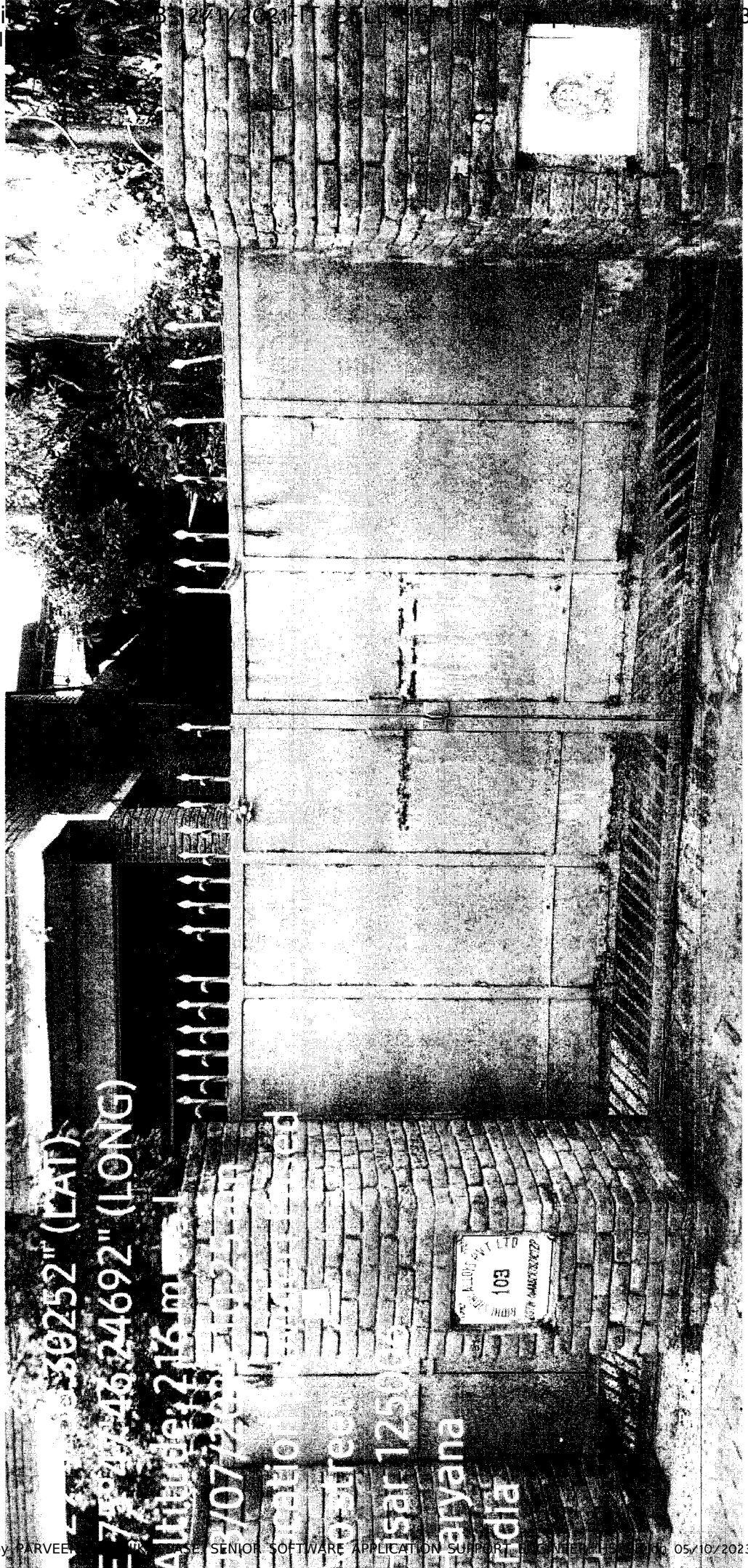
Name & Designation



N 29°7'36.04152" (LAT)
E 75°47'46.30776" (LONG)
Altitude: 216 m a.s.l
08/07/2023 10:26 am
Location provider: Fused
No street
Hisar 125006
Haryana
India

11237





24.4630252" (LAT)
75.4624692" (LONG)

Altitude: 216 m

707225

National Engineering College

Coast Road

Pin 125005

Aryana

India

103