

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

M.A. No. 97 OF 2022

IN

ORIGINAL APPLICATION No. 05/2020

IN THE MATTER OF:

Rita Sharma &Ors.

...Applicant(s)

Versus

State of Himachal Pradesh &Ors.

...Respondent(s)

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LDOH: 23.07.2024

NDOH: 23.10.2024

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Executive Officer
 Municipal Corporation
 Hamirpur (H.P.)
 Through

Dr. Vikrant Narayan Vasudeva, Advocate

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Place: New Delhi

Filed on: 22.08.2024



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ACTION TAKEN REPORT/STATUS REPORT

I, Ajmer Singh S/o Sh. Ganga Ram aged about 57 years, working as Executive Officer, Municipal Council, Hamirpur, Himachal Pradesh, presently present at M.C. Hamirpur, do hereby solemnly affirm and sincerely declare as under:-



1. I state that I am the authorized person of the Municipal Council, Hamirpur, Himachal Pradesh, as such I am competent to swear this Action Taken Report / Status Report. I state that I am well acquainted with the facts and circumstances of the case based on records. That nothing material is suppressed thereof.
2. I state that present Action Taken Report is being filed in compliance of the order dated 23-07-2024 passed by this Hon'ble Tribunal in the present case.
3. I state that the Municipal Council, Hamirpur is clearing the legacy waste and daily waste separately. That following are the sites for waste clearance:
 - a. Legacy Waste Clearance Site: SWM Plant at Dughneri .
 - b. Daily Waste Clearance Site: SWM Plant at Dughneri .

Photographs of Legacy Waste Clearance Site are attached as

Annexure A

Photographs of Daily Waste Clearance Site are attached as

Annexure B

DAILY WASTE

4. I state that Municipal Council, Hamirpur receives approximately 6.87 tons per day of fresh waste, and has a clearance capacity of 7.2 tons per day. Thus, daily waste is being cleared on a daily basis.



LEGACY WASTE

5. I state that Municipal Council, Hamirpur engaged NIT, Hamirpur in November 2023 to assess the quantum of legacy waste present. Vide NIT's report dated 18.01.2024 it was found that approximately 16800 tons of legacy waste was present till 29.12.2023. That by Date: 28-06-2024 , 16800 tons of legacy waste had been cleared, however, it was found on clearing 16800 tons that legacy waste was still remaining at site. Therefore, a further request was made to NIT, Hamirpur to make a fresh assessment vide office letter No. 703 dated 26-06-2024. The aforesaid Survey was done on 01-08-2024 and report is still awaited. Meanwhile the rate of clearance of Legacy Waste is attempted to being increased. True Copy of letter dated 18.01.2024 sent by NIT, Hamirpur along with report is attached as **Annexure C**. True Copy of letter 704 dated 26-06-2024 sent to NIT, Hamirpur is attached as **Annexure D**. Photographs of Legacy Waste Site are attached as **Annexure E**
6. I state that the legacy waste is being processed by Suntan Life Company, and daily waste is being processed by Suntan Life Company. True Copy of details of per day clearance of Legacy waste is attached as **Annexure F**.
7. I state that following are the amounts of legacy waste cleared till date:
- 16.05.2023 to 29.12.2023 - 5361.46 tons .
- 30.12.2023 to 30.04.2024- 7682.571 tons .



01.05.2024 to 31-07-2024 - 9996.89 tons .

8. I state that earlier, the average capacity to clear the legacy waste on daily basis was approximately 90 tons per day. I state that to expedite the clearance of legacy waste, the Municipal Council, Hamirpur directed the Suntan Company to double the machinery and work shift. That the current capacity to clear the legacy waste on daily basis is approximately 107 tons per day. Meanwhile the rate of clearance of Legacy Waste is attempted to being increased. True Copy of letter dated 02.05.2024 is attached as **Annexure G**.

WORKS EXECUTED

9. The following works have been executed at S.W.M. Plant:
- (i) Construction of retaining wall with hill side to avoid spillage of Solid waste in Hathli Khad: The retaining wall has been constructed there which joined the corners of both side hill to avoid spillage of Solid Waste towards Hathli Khad
 - (ii) The Storm drain has been constructed towards adjoining hill side to avoid the entry of storm water in SWM Plant. The rainy water is coming from hill side flows through said drain.
 - (iii) The net facility is available at legacy waste site.
 - (iv) The fencing facility is available there.



(v) The Boundary wall has been constructed at SWM Plant. Photographs of works executed are attached as **Annexure H**.

FRESH/DAILY WASTE PROCESSING

10. Following mmachineries have been installed in SWM Plant at Dughneri to process the fresh/daily waste and detail of same is as under:

(i) **Trommel Machine** :- Trommel machine is working there regularly to segregate un-segregated waste.

(ii) **Bailing Machine** :- Two Nos bailing machine are working there and same are used to bail refused derived Fuel (RDF) material so that same may be sent to Ultratech Cement Plant Bagha for final disposal.

(iii) **Shredder Machine** :- Shredder Machine is regularly working at SWM Plant for shredding of pet – bottles.

(iv) **Composting Machine (OWC)** :- Composting Machine having capacity of one ton per day is regularly working at SWM Plant to process the wet waste into organic compost.

(v) **Plastic Shredder Machine** :- Plastic Shredder Machine has been installed at SWM plant Dagneri on dated 06-03-2023 and capacity of same is 500 kg per day.



- (vi) **2nd OWC Machine** :- Composting machine having capacity of 2 ton per day is regularly working at SWM Plant to process the wet waste into organic compost.
- (vii) **Composting Pits** :- 68 Nos composting pits are available at SWM Plant Daganeri to process the wet waste . Pit size 3mX2.15m X1m= 6.45 Cum .Average density of wet waste = 300 kg /Cum . Single Pit capacity 300kg X 6.45= 1935kg . The total capacity of 68 Nos composting pits is 131.58 ton.
- (viii) **Pits Cycle of composting** :- One pit cycle is completed within 60 to 90 days for preparing of the manure from the wet waste.
- (ix) **Total fresh waste generate** = 6.87 TPD.
- (x) **Fresh wet waste** = 3.78 TPD.(03 ton fresh wet waste is processed through OWC Machine having capacity of 03 tons and remaining 0.78 fresh wet waste is processed through composting pits).
- (xi) **Fresh dry waste** = 2.75 TPD.
- (xii) **Fresh Inert waste** = 0.34 TPD. (The inert waste used as filling of retaining wall).



(xiii) Capacity of fresh waste garbage = 7.2 TPD.

(xiv) Vehicle for Fresh waste :- M.C Hamirpur engaged 14 Nos Mahindra Jeep having two in separate compartment for wet waste and dry waste . Door to door garbage collection from all wards (i.e. 1 to 11) within the jurisdiction of Municipal Council Hamirpur.

11.Fresh Waste Management work awarded to Suntan Company is based on the Bio-methanation and Extrusion methodologies which has four broad steps . The detail of same is as under :

a. **Weighing the mixed Solid Waste Received at the site:** The door to door waste collection vehicles brings the waste to the SWM site which is weighed at the door step and decanted bay wise before being fed to the sorting station. The proper record of the same is maintained in the designated logbooks on daily basis.

b. **Sorting of the Fresh waste:** The waste is fed to the hopper of the sorting station using JCB before which manpower will open the tied/closed waste bags that come in the vehicle from the city . The entire waste is passed through the



separators using conveyor belt which separates the major fraction of the wet waste from the entire waste load. The rejected lot from the separator then enters the table sorting conveyor station where the entire dry waste is sorted by the manpower . The left-over wet waste comes as an output to this sorting station.

c. **Grade-wise segregation of the dry waste and pre-treatment of wet waste :** The dry waste achieved after sorting is further sorted batch wise using manpower into 15-24 batches majorly and wet waste achieved is pre-treated for smell & leachate reduction thereby reducing the total volume of wet waste too . This is done by shredding the organic waste and further culture spraying to enhance microbial activity.

d. **Transportation to processing facilities:** The

recovered and graded dry and wet waste is made to transport to the respective processing facilities on Extrusion & Bio-methanation situated at Kundli (Sonapat) and Jatwar (Ambala) respectively. Hence zero waste is left over after this activity. No residue is left to be treated.



e. **Non biodegradable Waste:** The Non-

biodegradable Waste is being sent to Ultratech Cement Plant Bagha for final disposal.

Photographs of Machineries installed are attached as **Annexure-I**.Details of refused derived Fuel (RDF) material sent to Ultratech Cement Plant Bagha for final disposal is attached as **Annexure J**.Details of recovered and graded dry and wet waste transported to the respective processing facilities at Kundli (Sonapat) and Jatwar (Ambala)is attached as **Annexure K**.Details of Non-biodegradable Waste sent to Ultratech Cement Plant Bagha for final disposal is attached as **Annexure L**.

LEGACY WASTE PROCESSING

12.Following machineries have been installed to process the legacy waste and detail of same is as under:

- a. Excavator = 01 Nos. ,
- b. Tipper = 01 Nos. ,
- c. JCB = 01 Nos. ,
- d. Sorting Machine = 1 Nos. ,
- e. Weighbridge =01 Nos.

Photographs of Machineries installed are attached as **Annexure M**.

13.Mechanism of Legacy Waste Clearance :- The following mechanism is being adopted for clearance of legacy waste at site:



- a. **Systematic excavation of legacy waste:** The Excavators & Earthmovers deputed at the site does the excavation / land preparation by adopting wind row formation of the excavated legacy waste which is further culture sprayed to minimize the moisture content in the excavated heaps .
- b. **Stabilization by the spraying of bio –culture to reduce the volume and mass of the waste :** The culture sprays are accompanied by continuous aeration to activate the stabilization process and reduce the moisture content of the legacy waste . The bacterial culture sprays reduce the volume drastically alongwith reduction in leachate , flies & bad odour. Usually 20-30 days is advised for effective stabilization of the waste during which it is to be aerated and prevented from rainfall / Water percolation.
- c. **Processing of the excavated fraction:** The excavated, cultured & dried waste is made to pass through screening machineries after weighing through a designated weigh bridge and the record is maintained in certified log books. The material output after separation is stored stream wise for further disposal .Majorly 3 streams are retrieved i.e. Good Earth, RDF & Inert. This process is done by Heavy Duty Vibratory Separators that work on the principle of Density & Pore size separation. The Capacity of this separator is nearly



600 Tons Per Day but based on the moisture conditions and the storage constraints, the machine runs on a range from 80-250 Tons per day, the later during the extreme dry conditions.

- d. **Utilization of extracted waste fractions in various gainful applications** : Good earth is made to use for land filling / Land levelling applications. During initial batches of excavation, the recovered Good earth was sent out the SWM site for utilization into land levelling projects by third party vendors. The rest is being stored at the site itself which is frequently required in filling pits & puddles during rains, to maintain an effective movement of Loading vehicles on the stretch from the legacy waste dump to the separator. Also as mentioned in the CPCB manual, the same has to be utilized in land levelling after mixing with the inert recovered during the final handover of the reclaimed site which is what they call SLF (Scientific Land Fill). The RDF (Around 14% of Legacy Waste) recovered is sent to combustion facilities like Cement Plants, Power Generation Plants or other incineration plants depending upon the orders by the EPR vendors. We have a thorough movement of the same to cement plant in Chittorgarh & Power generation facility in Panipat. During slow movements to these facilities, we ensure to remove the RDF generated at the SWM site and store it to our Waste



Processing Facility in Jatwar (Ambala) from where it is routed to combustion unit. The final inert fraction as detailed above, is used in the formation of Scientific Landfill Site (SLF). So it has to be stored till the final clearance of Legacy Waste is obtained at the site.

Details of quantity of Good Earth generated is attached as **Annexure N**.

Details of quantity of Good Earth sent to SWM Site is attached as **Annexure O**.

Details of quantity of RDF recovered is attached as **Annexure P**.

Details of quantity of RDF sent to combustion facilities (breakup given site-wise) is attached as **Annexure Q**.

- e. **Clearing and conditioning of recovered land:** Once the entire land is reclaimed the SLF shall be created & handed over to the Council as per the guidelines laid down under CPCB manual for clearance of legacy waste. The Suntan Company has started function w.e.f. 04-04-2023 and sorting of legacy waste 16-05-2023 to till date.

14. N.O.C. Authorisation of H.P. State Pollution Control Board:

This Council has already received approval/consent from state pollution Control Board Una regarding Solid Waste Management Plant. The copy of same is enclosed as **Annexure R**.



A. J. Singh
Executive Officer
Municipal Council
Hamirpur (H.P.)

VERIFICATION:

Verified at Hamirpur on this 19 day of August-2024 that the contents of my above affidavit are true and correct to my knowledge based on the official records and no part of it is false and nothing material had been concealed there from.



A. J. Singh
DEPONENT
Executive Officer
Municipal Council
Hamirpur (H.P.)

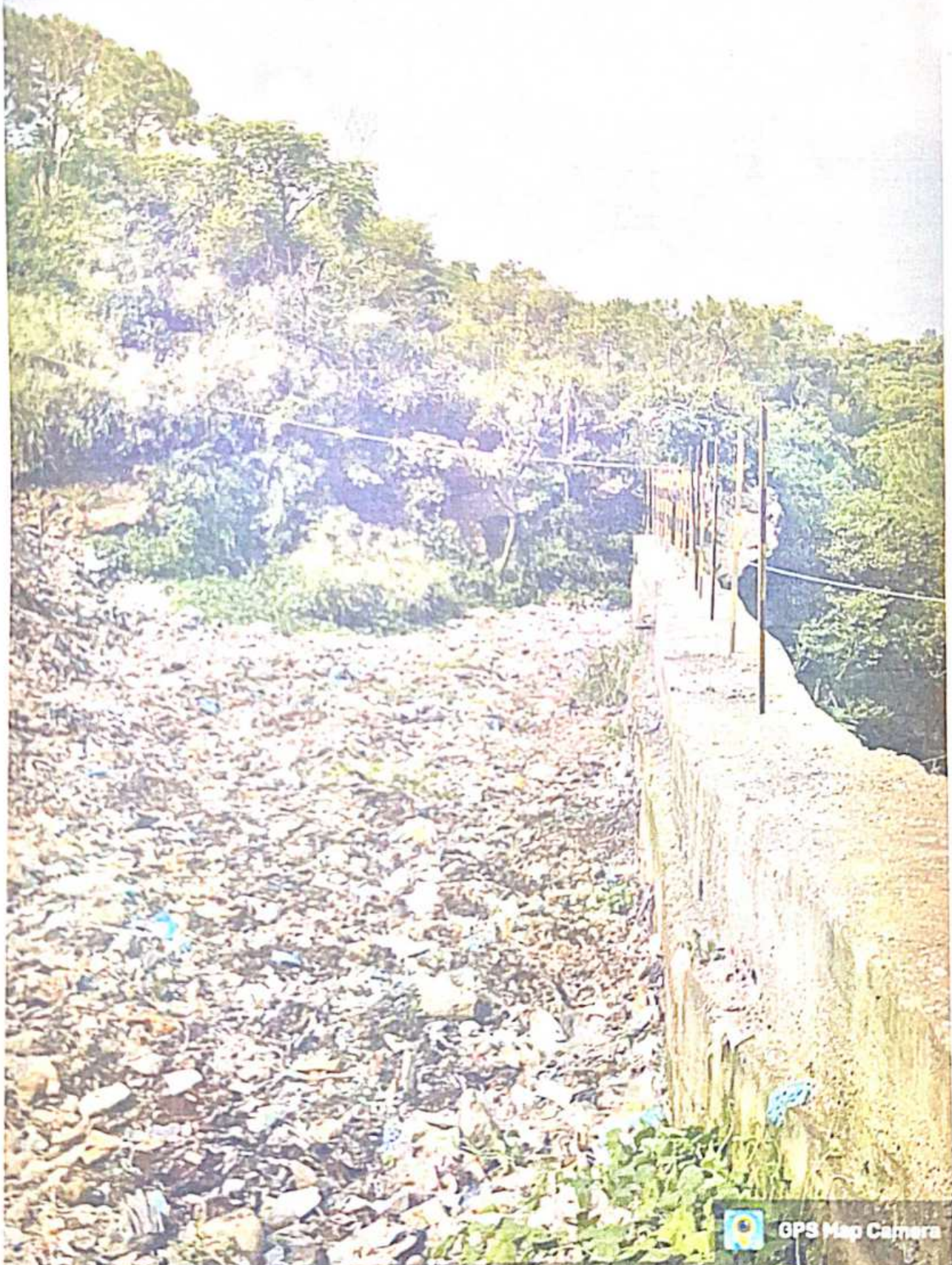
Identified by Sh. Rajinder Singh

Sr. No. 832
Certify that above affidavit declared on oath before me on 19.8.24 time 12:32 PM by Sh. Ajmer Singh who is personally known to me or identified by Sh. Rajinder Singh who is personally known to me.

Certified that above affidavit has been read over and explained in vernacular to Sh./Smt. Ajmer Singh deponent who deemed to have duly understood the same at the time of making oath thereof.

Urmila Devi
URMILA DEVI
Advocate
Distt. Court Hamirpur (H.P.)

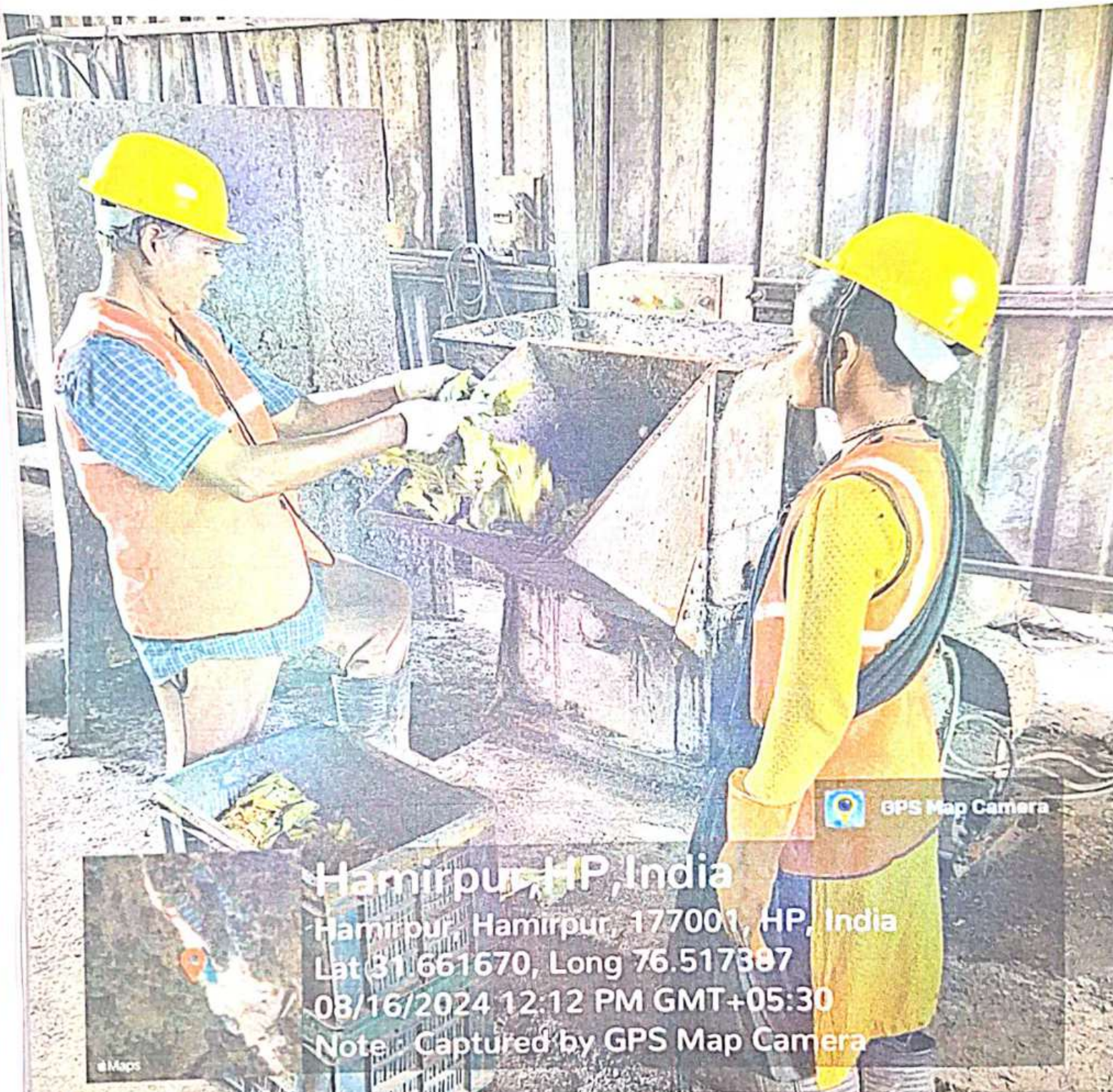
Urmila Devi
URMILA DEVI
Advocate
Distt. Courts Hamirpur (H.P.)



 GPS Map Camera



Hamirpur, HP, India
Hamirpur, Hamirpur, 177001, HP, India
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Note: Captured by GPS Map Camera



 GPS Map Camera

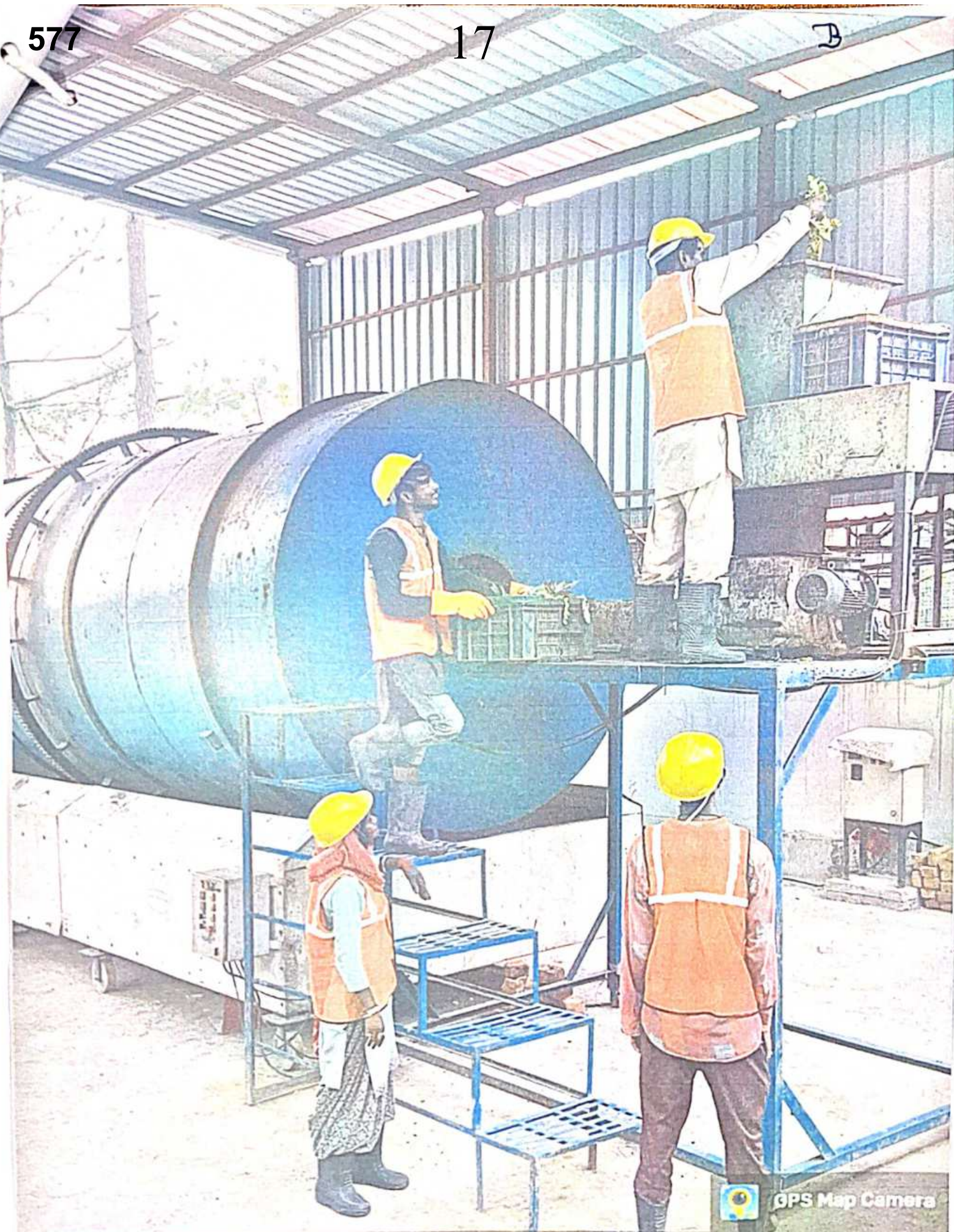
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GPS Map Camera

Hamirpur, HP, India



GPS Map Camera

Hamirpur, HP, India



 GPS Map Camera

Hamirpur, HP, India

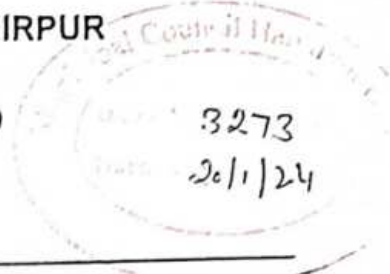
177001 HP India



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर
हमीरपुर (हि.प्र.) - 177 005 (भारत)
NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR
HAMIRPUR (H.P.) - 177 005 (INDIA)

(An Institute of National Importance under Ministry of HRD)

{OFFICE OF CIVIL ENGINEERING DEPARTMENT}



No. NIT/HMR/CED/

3929

Dated: 18/1/24

To

Executive Officer
Municipal Council Hamirpur

Subject:- Report - Action plan under Solid Waste Management component for Legacy waste Management

Sir

This is in reference to letter no - MCH/Legacy Waste / 2023/ 2063 dated 3rd November 2023 and No. MCH/Legacy Waste / 2505 dated 5th December 2023 from your office regarding Action plan under Solid Waste Management component for Legacy waste Management.

Please find enclosed the report regarding the mentioned subject.

Consultants

Dr S S Katoch, Dr Chander Prakash, Dr H K Vinayak

Head

Deptt. of Civil Engg.,
NIT, Hamirpur (HP).

18.01.24

Encl. As above

20

Report 580

**LEGACY WASTE QUANTIFICATION
OF
SOLID WASTE MANAGEMENT PLANT
DUGNERI, HAMIRPUR**

**SUBMITTED TO:
EXECUTIVE OFFICER
MUNICIPAL COUNCIL HAMIRPUR**

**SUBMITTED BY:
DR. S S KATOCH
DR. CHANDER PRAKASH
DR. HEMANT KUMAR VINAYAK**



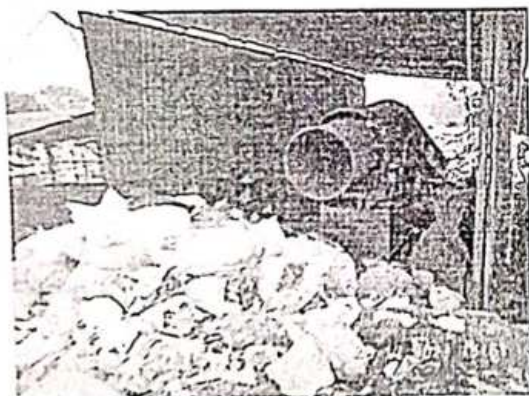
NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR – 177005

JANUARY 2024

LEGACY WASTE QUANTIFICATION OF SOLID WASTE MANAGEMENT PLANT, DUGNERI, HAMIRPUR

1. Introduction

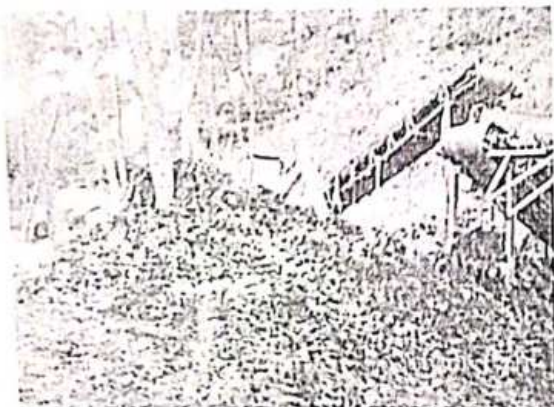
- a. This report is being prepared vide Reference letter no – MCH/Legacy Waste / 2023/ 2063 dated 3rd November 2023 and No. MCH/Legacy Waste / 2505 dated 5th December 2023 by Municipal Council Hamirpur. Further Municipal Council Hamirpur has received a letter from the Director of Urban Development Govt. H.P Shimla Office No. UD-H(F)-(10)-15/15/ (Legacy Waste) – II- 20656-60 dated 16-10-2023 and email dated 26-10-2023.
 - b. The waste collection /dumping at the designated site has been carried out since 2011 as learned from the staff of the Municipal Council Hamirpur involved in waste management.
 - c. The report presents the weight estimate of the legacy waste at Solid Waste Management Plant Dugneri, Hamirpur.
 - d. The estimate of legacy waste weight is based on the volume of legacy waste computed from the contour maps prepared by topographic surveying carried out on 29th December 2023 using total stations.
 - e. The density of the legacy waste is assumed as 1.0 t/m³ based on the following references.
 - i. [https://greentribunal.gov.in/sites/default/files/news_updates/Inspection%20Report%20of%20CPCB%20in%20M.A.No_%2080-2015%20\(page%20nos.%20561-618\).pdf](https://greentribunal.gov.in/sites/default/files/news_updates/Inspection%20Report%20of%20CPCB%20in%20M.A.No_%2080-2015%20(page%20nos.%20561-618).pdf)
 - ii. <https://mohua.gov.in/upload/uploadfiles/files/Part2.pdf> clause 4.5.2.2
 - f. The estimation of the legacy waste is based on the assumed density of legacy waste established in the available literature. Also, the surficial undulation is with assumed uniform depth. The estimation is assumed to be true to the best of $\pm 5\%$.
2. Site Condition – The legacy waste management plant / waste at dugneri is shown in Figure 1



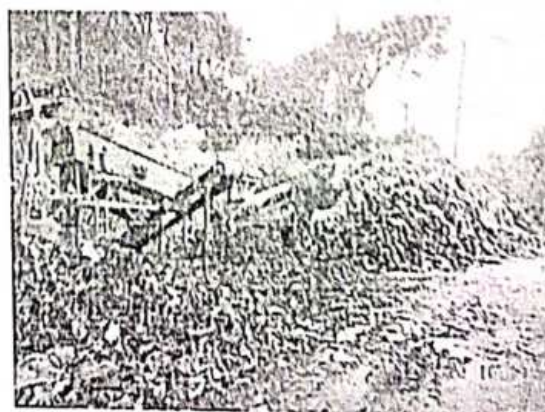
Sample daily collection

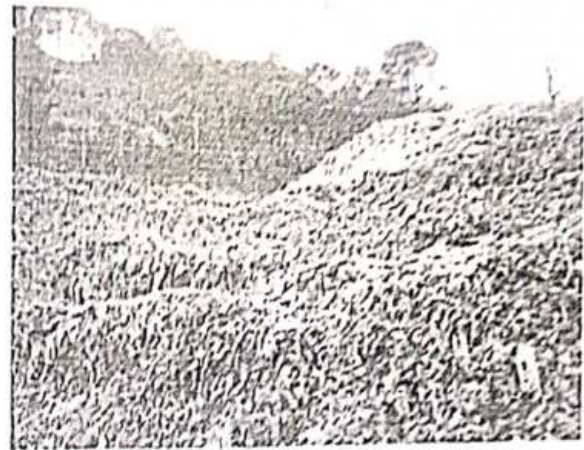
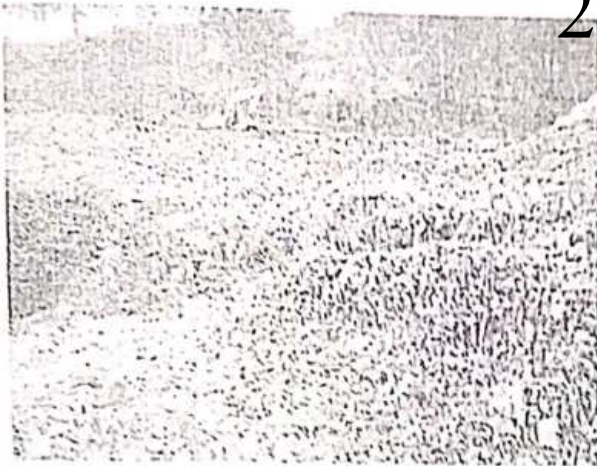


Compost Shed



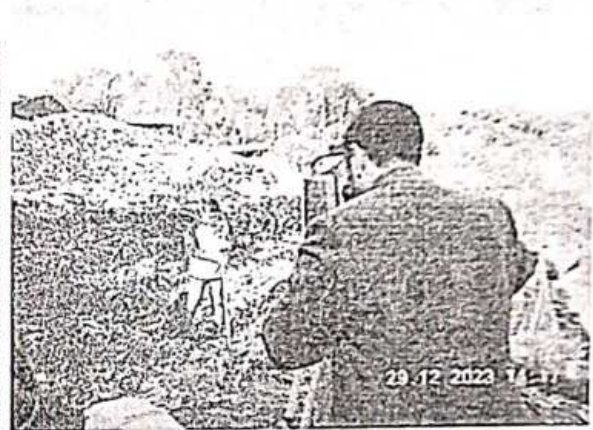
RDF Unit





Legacy waste collection over 11 years

3. **Topographic Survey** The estimation of the quantity of legacy waste was carried out by surveying of the landfill area.



4. **Volume Estimation:** The approximate volume of the legacy waste computed from topographic survey and other field measurements and observations is $16000 \pm 5\% \text{ m}^3 = 15200 \text{ m}^3$ to 16800 m^3 .

The Volume estimation for legacy waste was carried out through the following steps.

- i. First, the contours for existing legacy waste were prepared by the topographic survey to the best of the field measurement.
 - ii. To find out the volume of the legacy waste surface differencing technique using ArcGIS Pro was carried out.
 - iii. For surface differencing two surfaces are required one for the current legacy waste and the other before the dumping of the legacy waste as the reference surface.
 - iv. The existing surface of legacy waste was generated by the contour map generated by topographic surveying of existing legacy waste.
 - v. The reference surface is generated from ground points and assumes a vertical depth of 10m (assumed from the height of the Retaining wall constructed to retain the solid waste) at the central locations of the legacy waste and decreases towards the periphery and zero at the outer periphery where legacy waste and ground surface are coinciding.
5. **Weight of Legacy Waste:** The weight of legacy waste estimated is 15200 to 16800 tons by considering the density as 1 ton/m^3 .

6. **Steps for reduction of waste**

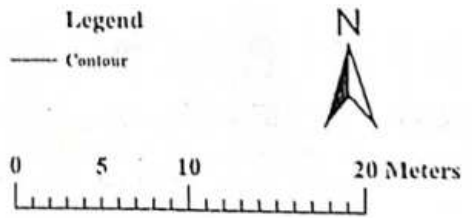
1. Compostable waste can be reduced by the use of a compost accelerator.
2. The non-compostable legacy waste can be reduced to RDF/compost/other useful products.

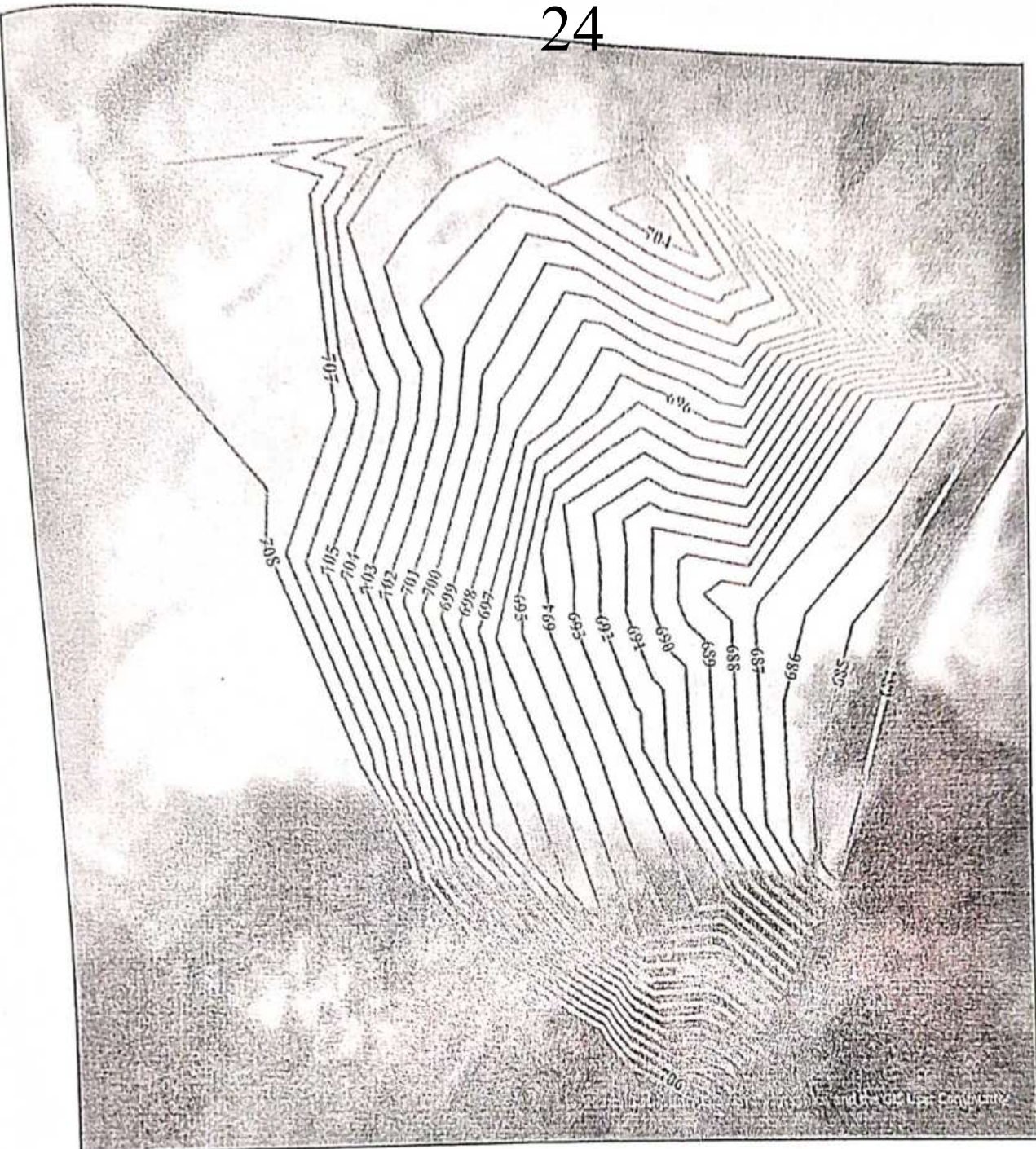


**Contour Map Legacy Waste
Solid Waste Management Plant
Dugneri, Hamirpur**

Dr. Chander Prakash, Associate Professor
Department of Civil Engineering
NIT Hamirpur HP-177005
+91-9418059062

January 2024





**Reference Contour Map
Solid Waste Management Plant
Dugneri, Hamirpur**

Dr. Chander Prakash, Associate Professor
Department of Civil Engineering
NIT Hamirpur HP-177005
+91-9418059062

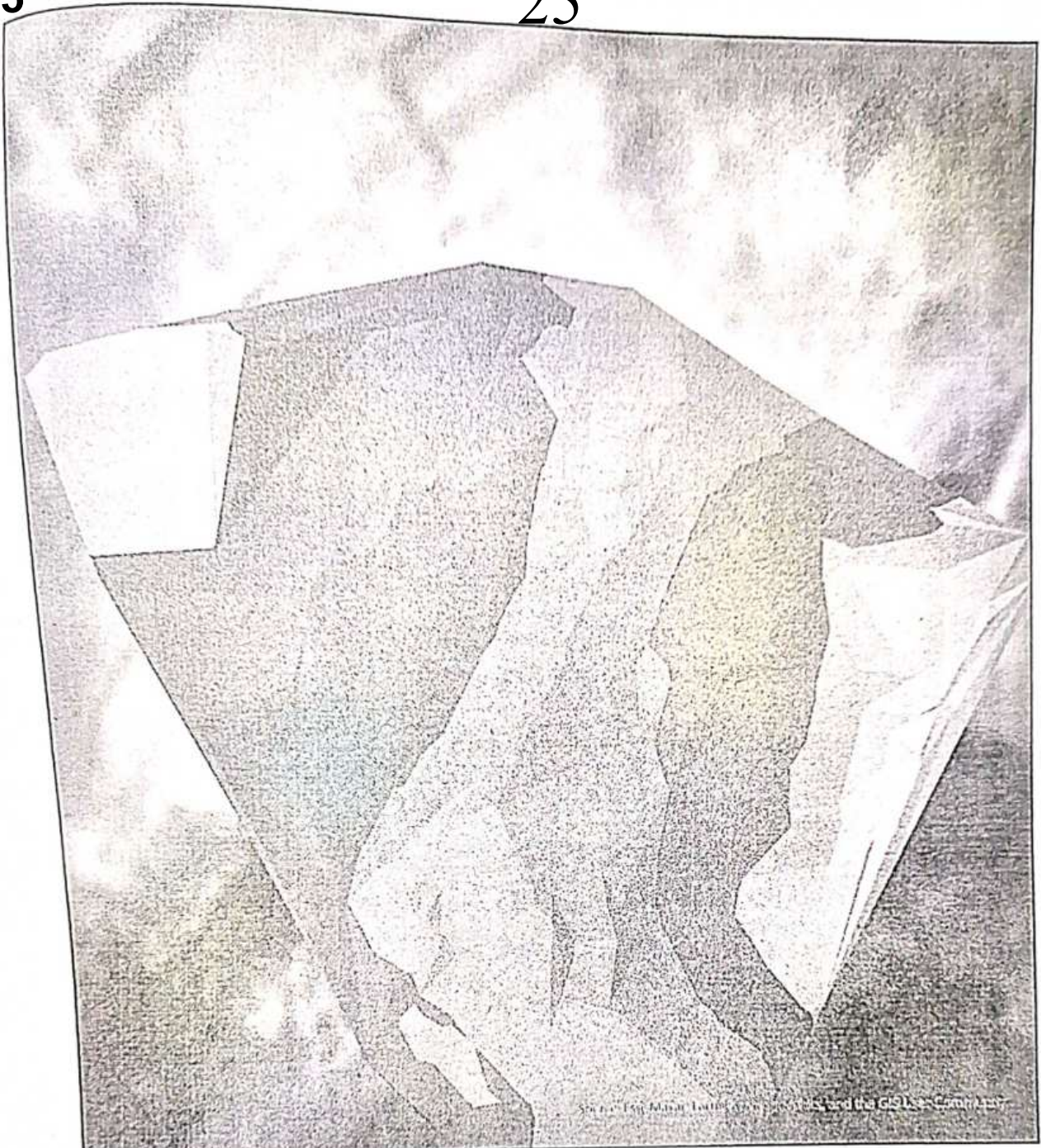
January 2024

Legend

— Reference Contour

N

0 5 10 20 Meters

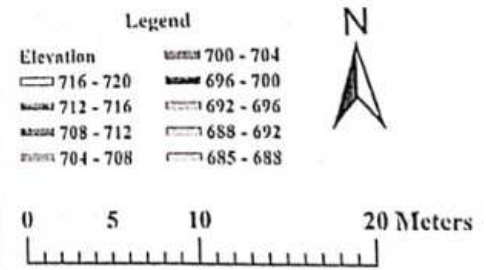


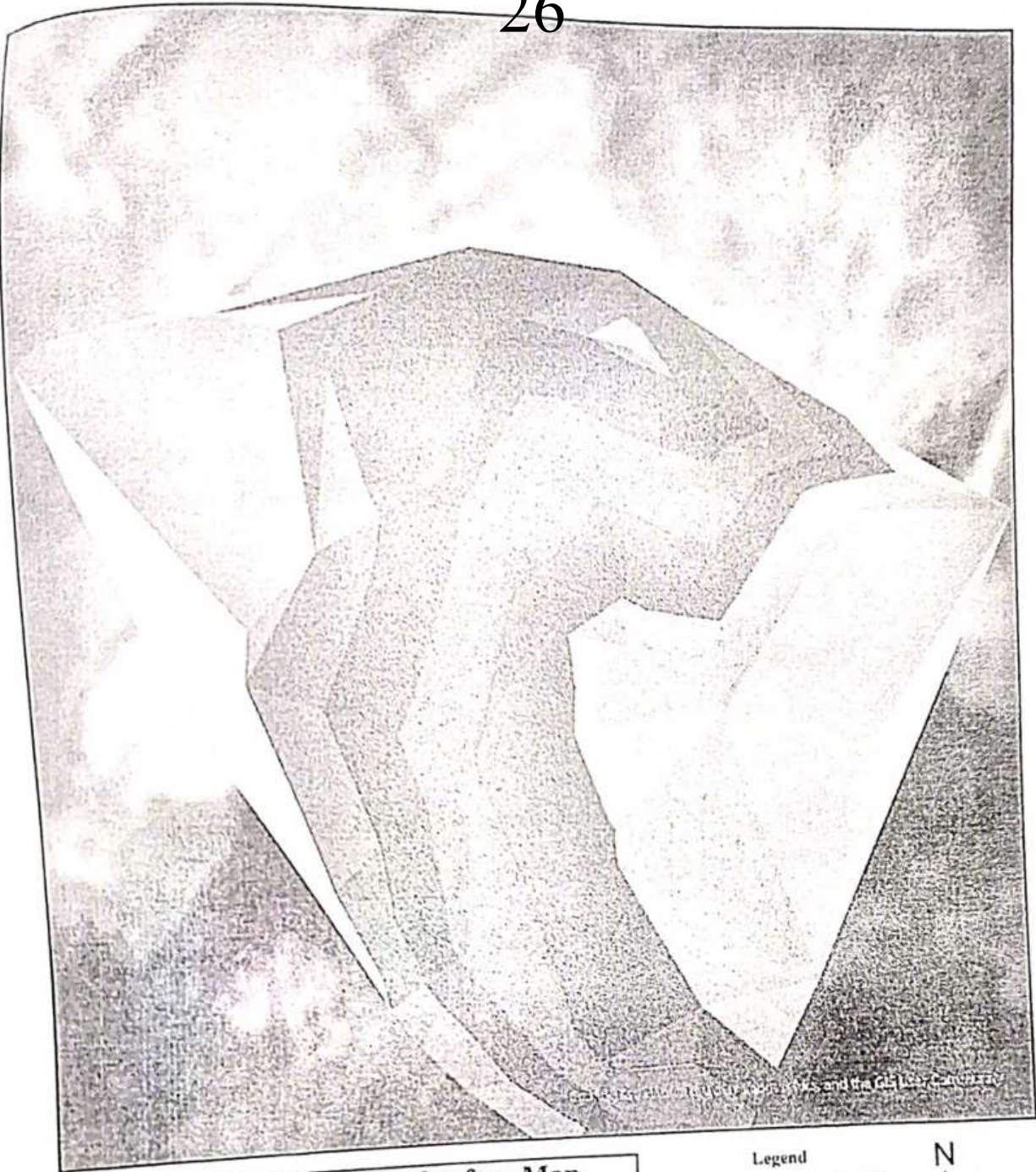
Source: Topographic Data from Survey of India and the Geospatial Centre

**Legacy Waste Tin Surface Map
Solid Waste Management Plant
Dugneri, Hamirpur**

Dr. Chander Prakash, Associate Professor
Department of Civil Engineering
NIT Hamirpur HP-177005
+91-9418059062

January 2024

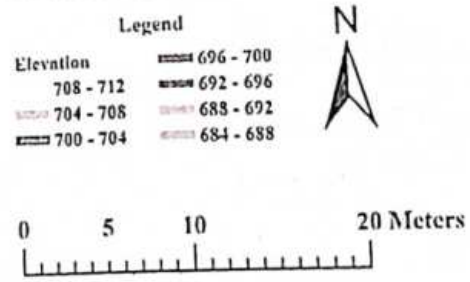




**Reference Ground Tin Surface Map
Solid Waste Management Plant
Dugneri, Hamirpur**

Dr. Chander Prakash, Associate Professor
Department of Civil Engineering
NIT Hamirpur HP-177005
+91-9418059062

January 2024



OFFICE OF THE MUNICIPAL HAMIRPUR DISTT HAMIRPUR H.P

No / /MCH/ Quantification legacy waste /

Dated :- - -2024

To

The Head of the department
Civil Engineering
National Institute of Technology Hamirpur
Distt. Hamirpur (H.P).

Subject:- Regarding Quantification of Legacy Waste .

Sir,

It is submitted that Municipal Hamirpur has received e-mail from Worthy Director Urban Development, Govt. H.P. Shimla on dated 25-6-2024 on the subject cited above.

In this regard it is submitted that Municipal Council Hamirpur wants to verify the quantification of remaining legacy waste at Solid Waste Management Plant Dugneri.

So, you are therefore requested to please depute a survey team to MC Hamirpur for the quantification of remaining legacy waste. The contact No. of Junior Engineer MC Hamirpur is 82196-76200.

Submitted for your kind information please.

Yours faithfully,

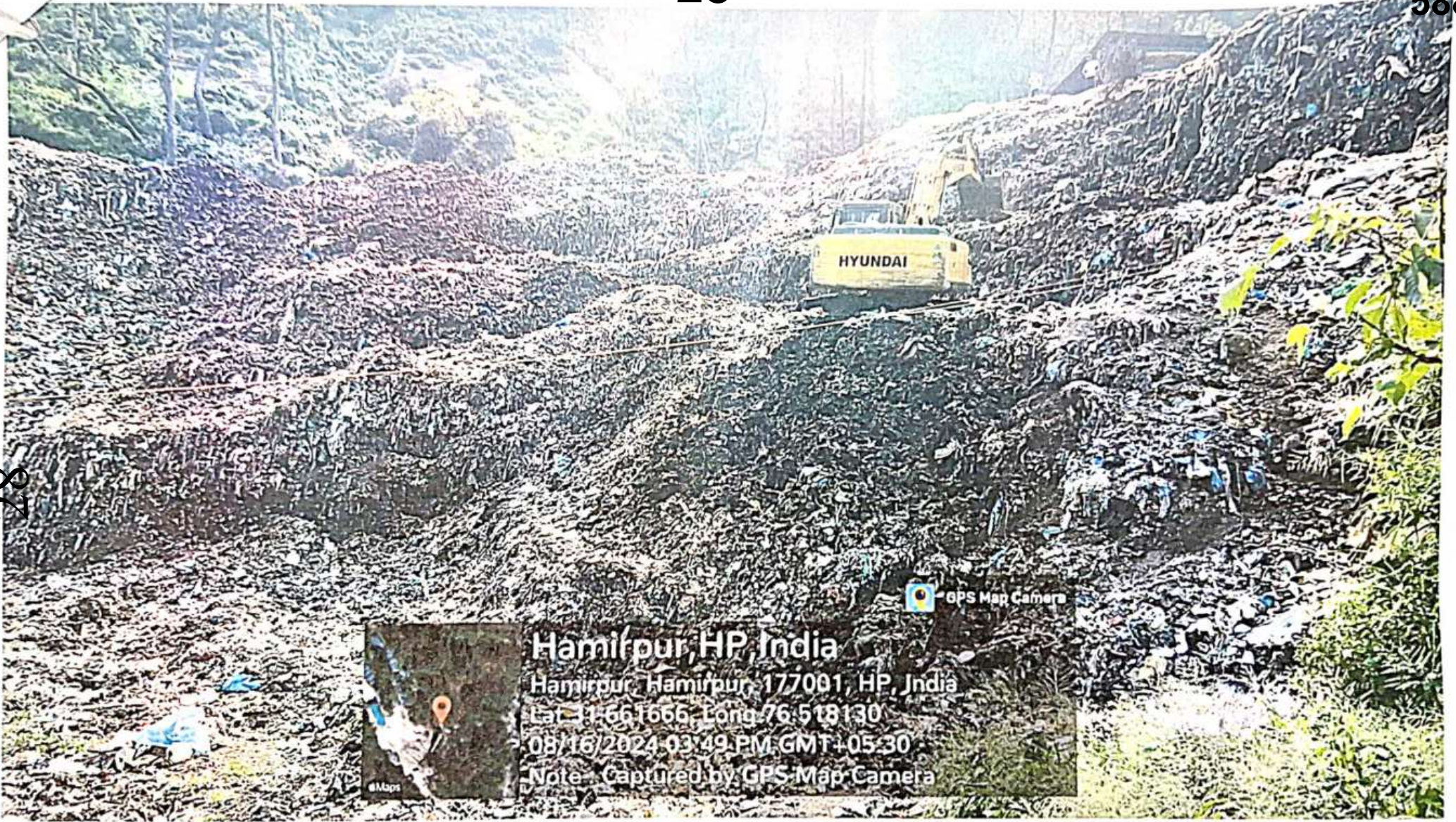
Executive Officer
Municipal Council Hamirpur
Distt-Hamirpur(H.P)
Dated 26/6/2024

✓ Encls.No. 704 /MCH/2024
Copy to:

✓ The Director, Urban Development, Govt. HP Shimla -2 for favour of information please.

Executive Officer
Municipal Council Hamirpur

28



 GPS Map Camera
Hamirpur, HP, India
Hamirpur, Hamirpur, 177001, HP, India
Lat: 31.661666, Long: 76.518130
08/16/2024 03:49 PM GMT+05:30
Note: Captured by GPS Map Camera

Legacy Waste Suntan Company Processed

Sr.Nos	Date	Month	KGs/Tons
1	16-05-2023	May 2023	9350
2	17-05-2023	May 2023	16925
3	18-05-2023	May 2023	110355
4	19-05-2023	May 2023	99480
5	20-05-2023	May 2023	104940
6	21-05-2023	May 2023	105755
7	22-05-2023	May 2023	150640
8	23-05-2023	May 2023	160930
9	24-05-2023	May 2023	177120
10	25-05-2023	May 2023	93290
11	26-05-2023	May 2023	127335
12	27-05-2023	May 2023	167690
13	28-05-2023	May 2023	203095
14	29-05-2023	May 2023	102990
15	30-05-2023	May 2023	215615
16	31-05-2023	May 2023	204135
17	Total		2049645
18	04-06-2023	June 2023	110110
19	05-06-2023	June 2023	116180
20	06-06-2023	June 2023	109880
21	08-06-2023	June 2023	71855
22	09-06-2023	June 2023	22130
23	10-06-2023	June 2023	10710
24	12-06-2023	June 2023	99085
25	13-06-2023	June 2023	21290
26	18-06-2023	June 2023	52430
27	19-06-2023	June 2023	51990
28	20-06-2023	June 2023	27290
29	Total		692950
30	01-07-2023	July 2023	46610
31	02-07-2023	July 2023	40325
32	26-07-2023	July 2023	55945
33	27-07-2023	July 2023	16250
34	29-07-2023	July 2023	37060
35	Total		196190
36	03-08-2023	August 2023	10610
37	08-08-2023	August 2023	21675
38	10-08-2023	August 2023	11105
39	Total		43390
40	06-09-2023	September 2023	10755
41	07-09-2023	September 2023	21290
42	09-09-2023	September 2023	16045

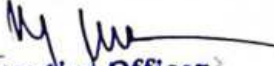
43	10-09-2023	September 2023	25595
44	12-09-2023	September 2023	24795
45	13-09-2023	September 2023	20000
46	14-09-2023	September 2023	16190
47	16-09-2023	September 2023	10800
48	22-09-2023	September 2023	15550
49	24-09-2023	September 2023	10265
50	28-09-2023	September 2023	15645
51	30-09-2023	September 2023	10515
52	Total		197445
53	04-10-2023	October 2023	15830
54	06-10-2023	October 2023	15655
55	07-10-2023	October 2023	10300
56	08-10-2023	October 2023	15465
57	12-10-2023	October 2023	25990
58	13-10-2023	October 2023	36250
59	14-10-2023	October 2023	41340
60	18-10-2023	October 2023	30950
61	19-10-2023	October 2023	35810
62	22-10-2023	October 2023	10420
63	23-10-2023	October 2023	10230
64	24-10-2023	October 2023	10305
65	25-10-2023	October 2023	20660
66	26-10-2023	October 2023	25815
67	28-10-2023	October 2023	35270
68	29-10-2023	October 2023	25665
69	Total		365955
70	01-11-2023	November 2023	10445
71	02-11-2023	November 2023	20450
72	03-11-2023	November 2023	20485
73	04-11-2023	November 2023	25695
74	05-11-2023	November 2023	24825
75	07-11-2023	November 2023	20390
76	09-11-2023	November 2023	25580
77	10-11-2023	November 2023	20560
78	11-11-2023	November 2023	25610
79	15-11-2023	November 2023	15510
80	19-11-2023	November 2023	25510
81	22-11-2023	November 2023	24270
82	23-11-2023	November 2023	30060
83	25-11-2023	November 2023	29425
84	27-11-2023	November 2023	24355
85	28-11-2023	November 2023	20320
86	Total		363490
87	04-12-2023	December 2023	20465

88	05-12-2023	December 2023	54965
89	07-12-2023	December 2023	15050
90	08-12-2023	December 2023	15280
91	09-12-2023	December 2023	49765
92	10-12-2023	December 2023	50545
93	11-12-2023	December 2023	25465
94	12-12-2023	December 2023	45515
95	14-12-2023	December 2023	65025
96	15-12-2023	December 2023	50130
97	16-12-2023	December 2023	50155
98	17-12-2023	December 2023	80155
99	18-12-2023	December 2023	75085
100	19-12-2023	December 2023	73815
101	20-12-2023	December 2023	54865
102	21-12-2023	December 2023	59945
103	22-12-2023	December 2023	65045
104	23-12-2023	December 2023	100520
105	24-12-2023	December 2023	100060
106	25-12-2023	December 2023	50340
107	26-12-2023	December 2023	85160
108	27-12-2023	December 2023	79945
109	28-12-2023	December 2023	89930
110	29-12-2023	December 2023	95170
111	30-12-2023	December 2023	109925
112	31-12-2023	December 2023	45080
113	Total		1607400
114	01-01-2024	January 2024	74815
115	02-01-2024	January 2024	74730
116	03-01-2024	January 2024	0 Tons
117	04-01-2024	January 2024	74760
118	05-01-2024	January 2024	78755
119	06-01-2024	January 2024	79750
120	07-01-2024	January 2024	97790
121	08-01-2024	January 2024	85125
122	09-01-2024	January 2024	95015
123	10-01-2024	January 2024	99948
124	11-01-2024	January 2024	94845
125	12-01-2024	January 2024	99835
126	13-01-2024	January 2024	98800
127	17-01-2024	January 2024	90095
128	19-01-2024	January 2024	54925
129	20-01-2024	January 2024	100040
130	21-01-2024	January 2024	98915
131	28-01-2024	January 2024	28820
132	Total		1426963

133	07-02-2024	February 2024	15025
134	08-02-2024	February 2024	15115
135	09-02-2024	February 2024	20070
136	10-02-2024	February 2024	30060
137	12-02-2024	February 2024	103930
138	16-02-2024	February 2024	108770
139	17-02-2024	February 2024	104740
140	18-02-2024	February 2024	103675
141	19-02-2024	February 2024	100200
142	24-02-2024	February 2024	104855
143	25-02-2024	February 2024	141455
144	27-02-2024	February 2024	109908
145	28-02-2024	February 2024	122675
146	Total		1080478
147	01-03-2024	March 2024	100510
148	06-03-2024	March 2024	105330
149	07-03-2024	March 2024	118860
150	08-03-2024	March 2024	122685
151	09-03-2024	March 2024	119775
152	10-03-2024	March 2024	119645
153	11-03-2024	March 2024	109880
154	12-03-2024	March 2024	114695
155	13-03-2024	March 2024	124685
156	14-03-2024	March 2024	114675
157	15-03-2024	March 2024	108720
158	16-03-2024	March 2024	108710
159	17-03-2024	March 2024	117555
160	19-03-2024	March 2024	113620
161	20-03-2024	March 2024	108510
162	21-03-2024	March 2024	114870
163	22-03-2024	March 2024	124675
164	23-03-2024	March 2024	129665
165	24-03-2024	March 2024	112680
166	29-03-2024	March 2024	143680
167	Total		2333425
168	03-04-2024	April 2024	100375
169	04-04-2024	April 2024	105130
170	05-04-2024	April 2024	105070
171	06-04-2024	April 2024	110015
172	07-04-2024	April 2024	114860
173	08-04-2024	April 2024	150215
174	09-04-2024	April 2024	90185
175	11-04-2024	April 2024	145005
176	12-04-2024	April 2024	50100
177	13-04-2024	April 2024	89960
178	16-04-2024	April 2024	55590

179	18-04-2024	April 2024	100695
180	19-04-2024	April 2024	50320
181	20-04-2024	April 2024	105040
182	21-04-2024	April 2024	151400
183	24-04-2024	April 2024	147395
184	25-04-2024	April 2024	252900
185	26-04-2024	April 2024	241735
186	27-04-2024	April 2024	286180
187	28-04-2024	April 2024	122205
188	30-04-2024	April 2024	112325
189	Total		2686700
190	01-05-2024	May2024	139820
191	02-05-2024	May2024	213000
192	03-05-2024	May2024	253720
193	04-05-2024	May2024	263980
194	05-05-2024	May2024	131270
195	06-05-2024	May2024	274265
196	07-05-2024	May2024	193105
197	08-05-2024	May2024	142600
198	09-05-2024	May2024	153085
199	10-05-2024	May2024	147975
200	11-05-2024	May2024	218835
201	12-05-2024	May2024	178245
202	13-05-2024	May2024	220240
203	14-05-2024	May2024	255940
204	15-05-2024	May2024	277520
205	16-05-2024	May2024	243170
206	17-05-2024	May2024	238160
207	18-05-2024	May2024	227760
208	19-05-2024	May2024	163030
209	20-05-2024	May2024	212960
210	21-05-2024	May2024	277600
211	22-05-2024	May2024	229815
212	23-05-2024	May2024	203085
213	24-05-2024	May2024	141950
214	25-05-2024	May2024	265750
215	26-05-2024	May2024	155430
216	27-05-2024	May2024	132095
217	28-05-2024	May2024	205180
218	29-05-2024	May2024	146565
219	30-05-2024	May2024	209425
220	31-05-2024	May2024	177505
221	Total		6293080
222	01-06-2024	June 2024	236915
223	02-06-2024	June 2024	171480
224	03-06-2024	June 2024	170910
225	05-06-2024	June 2024	166780
226	06-06-2024	June 2024	181865
227	07-06-2024	June 2024	196710
228	08-06-2024	June 2024	176450
229	09-06-2024	June 2024	140660
230	10-06-2024	June 2024	194135


231	12-06-2024	June 2024	143365
232	13-06-2024	June 2024	151860
233	14-06-2024	June 2024	162830
234	15-06-2024	June 2024	211025
235	16-06-2024	June 2024	83325
236	17-06-2024	June 2024	205155
237	18-06-2024	June 2024	178425
238	28-06-2024	June 2024	76700
239	29-06-2024	June 2024	112540
240	30-06-2024	June 2024	81865
	Total		3042995
241	01-07-2024	July 2024	133760
242	16-07-2024	July 2024	77000
243	17-07-2024	July 2024	92225
244	18-07-2024	July 2024	87130
245	19-07-2024	July 2024	76620
246	20-07-2024	July 2024	51100
247	25-07-2024	July 2024	40845
248	30-07-2024	July 2024	51045
249	31-07-2024	July 2024	51090
250	Total		660815


Executive Officer
Municipal Council
Hamirpur (H.P.)

Legacy waste RDF lifted through Suntan Company

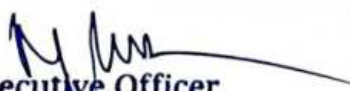
Sr.Nos	Dated	RDF weight Kgs
1	29-05-2023	12065
2	01-06-2023	5370
3	20-06-2023	4150
4	21-06-2023	4890
5	19-07-2023	6820
6	20-07-2023	6540
7	21-07-2023	5970
8	22-07-2023	5930
9	25-07-2023	6040
10	02-08-2023	6030
11	23-09-2023	8450
12	23-09-2023	4150
13	08-12-2023	6920
14	08-12-2023	5960
15	08-12-2023	6240
16	10-12-2023	6170
17	10-12-2023	6230
18	14-12-2023	6180
19	22-12-2023	6230
20	26-01-2024	6080
21	26-01-2024	5975
22	26-01-2024	6125
23	28-01-2024	8895
24	28-01-2024	8160
25	27-02-2024	22510
26	28-02-2024	22735
27	01-03-2024	22805
28	06-03-2024	23335
29	17-03-2024	22620
30	06-04-2024	24180
31	12-04-2024	8890
32	13-04-2024	9035
33	18-04-2024	22600
34	19-04-2024	22630
35	21-04-2024	23950
36	23-04-2024	24880
37	24-04-2024	24730
38	25-04-2024	24590
39	26-04-2024	24550
40	27-04-2024	24490
41	28-04-2024	15400
42	01-05-2024	24470
43	02-05-2024	25225

44	03-05-2024	25220
45	04-05-2024	25215
46	05-05-2024	25160
47	06-05-2024	25210
48	07-05-2024	25200
49	09-05-2024	15290
50	11-05-2024	25900
51	12-05-2024	26250
52	13-05-2024	25470
53	13-05-2024	26820
54	14-05-2024	26895
55	15-05-2024	26600
56	16-05-2024	26370
57	17-05-2024	26765
58	18-05-2024	26800
59	21-05-2024	27070
60	22-05-2024	27010
61	25-05-2024	27020
62	26-05-2024	26955
63	28-05-2024	26475
64	30-05-2024	26620
65	01-06-2024	26700
66	03-06-2024	26475
67	07-06-2024	26785
68	09-06-2024	25855
69	10-06-2024	26815
70	11-06-2024	26110
71	11-06-2024	25925
72	12-06-2024	26585
73	13-06-2024	25435
74	15-06-2024	25365
75	17-06-2024	26885
76	18-06-2024	25630
77	19-06-2024	25855
78	21-06-2024	27120
79	29-06-2024	25490
80	30-06-2024	26320
81	18-07-2024	16120
82	22-07-2024	16180
83	26-07-2024	21355
		1582515


 Executive Officer
 Municipal Council
 Hamirpur (H.P.)

RDF lifted through Suntan Company

Sr no	Date	Quantity (In Kgs)
1	24-06-2024	17475
2	25-06-2024	19525
3	27-06-2024	18045
4	28-06-2024	17455
5	02-07-2024	18125
6	04-07-2024	17225
7	05-07-2024	18430
8	06-07-2024	17245
9	07-07-2024	18190
10	08-07-2024	14495
11	08-07-2024	17140
12	09-07-2024	17565
13	09-07-2024	15050
14	10-07-2024	14295
15	11-07-2024	17230
16	11-07-2024	13255
17	13-07-2024	14010
18	15-07-2024	14405
19	16-07-2024	15220
20	19-07-2024	14115
21	21-07-2024	14525
22	26-07-2024	17250
23	30-07-2024	17450
24	01-08-2024	18325
25	03-08-2024	17660
26	08-08-2024	18225
27	12-08-2024	17020
28	16-08-2024	18605
29	Total	467555


Executive Officer
Municipal Council
Hamirpur (H.P.)



Date: 02-05-2024

Ref: STL/2405007

To,

Executive Officer,
Municipal Council,
Paonta Sahib (H.P.)

Sub:- Clearing of Legacy Waste and Reclamation at Waste Processing Site in Municipal Council Hamirpur in Himachal Pradesh on Design, Finance, Build & Operate Basis.

Dear Sir,

With reference to your letter bearing No. MCH/ONLINE TENDER/Legacy Waste2024-25/240 Dated:02-05-24, it is hereby apprised to your goodself that the requisite steps towards enhancing the processing capacity have already been taken from mid of Apr-24 and hence the progress in Apr-24 as compared to past months. The average processing capacity has increased from 45-50 TPD in past months to nearly 90TPD in the month of Apr-24 and is further going to increase. This has been achieved with the onset of daily lifting of RDF from the site.

Further, the working timings have been increased which will be visible on the site w.e.f. 04-05-24. Now the plant will be working from 09:00 Hrs to 21:00 Hrs on daily basis and the RDF lifting shall be doubled. With this the projected daily processing of nearly 300 TPD shall be attained and a minimum of 6000 to 7000 Tons for the month of May-24 will be seen. The arrangements of night shift are already being made at the site i.e. the deployment of flood lights and the deputation of a new team of machinery operators etc. and shall be in place by today EOD.

Also please suggest, if any other necessary arrangement is desired after the implementation of these changes and kindly bear with the rising up of foul odour and piling up of waste recoverable during this period, as the excavation will be at its peak.

We shall be thankful for your assistance & support in this regard.

SUNTAN LIFE
Truly Yours
Shaurya Gahotra
Suntan Life Prop.

Copy To:

1. Worthy Principal Secretary, UDDHP, Shimla
2. Worthy Director, UDDHP, Shimla
3. Worthy Deputy Commissioner, Hamirpur, HP

Retaining Wall

39



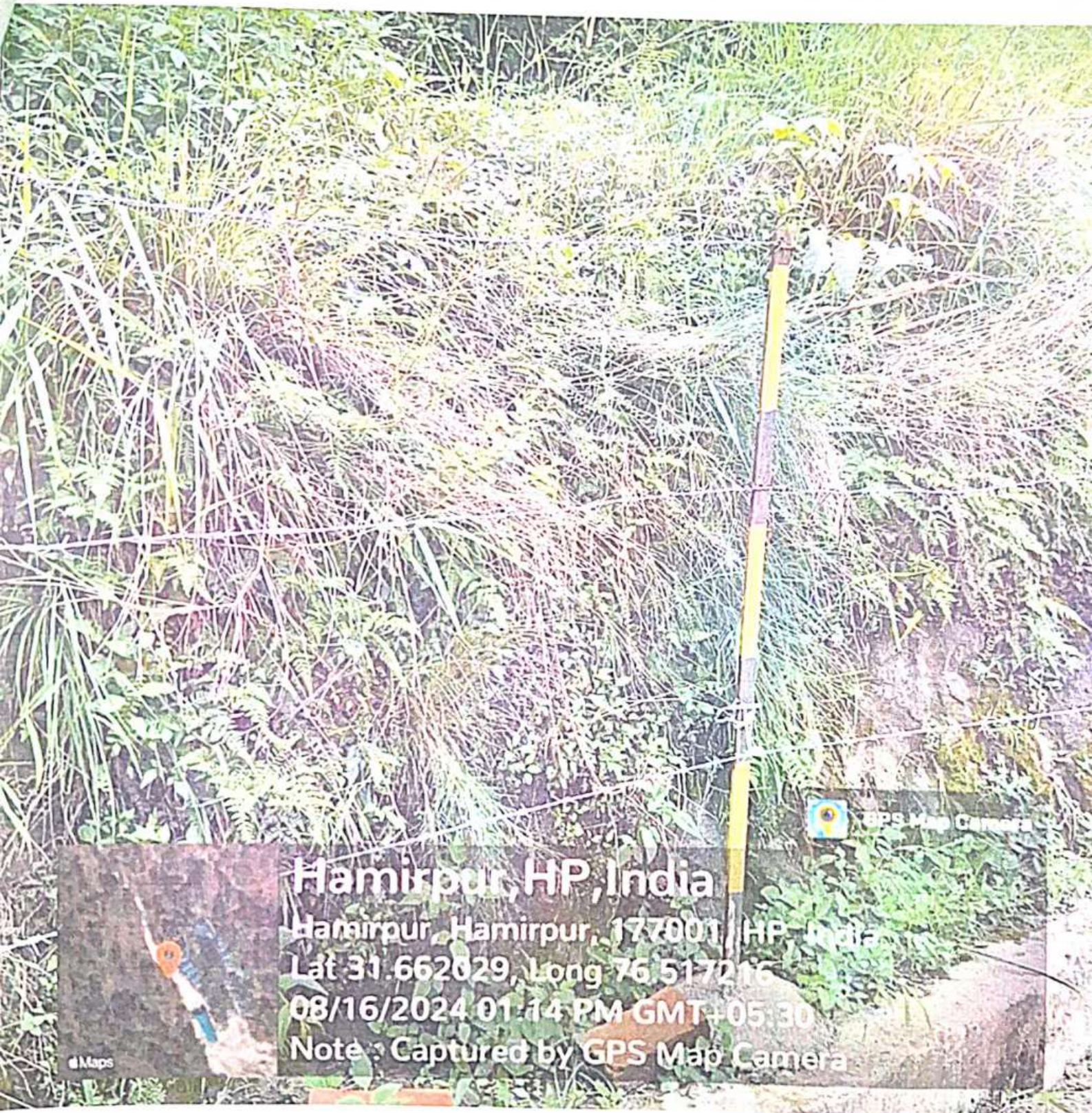
Boundary wall 40

Annexure - 1600

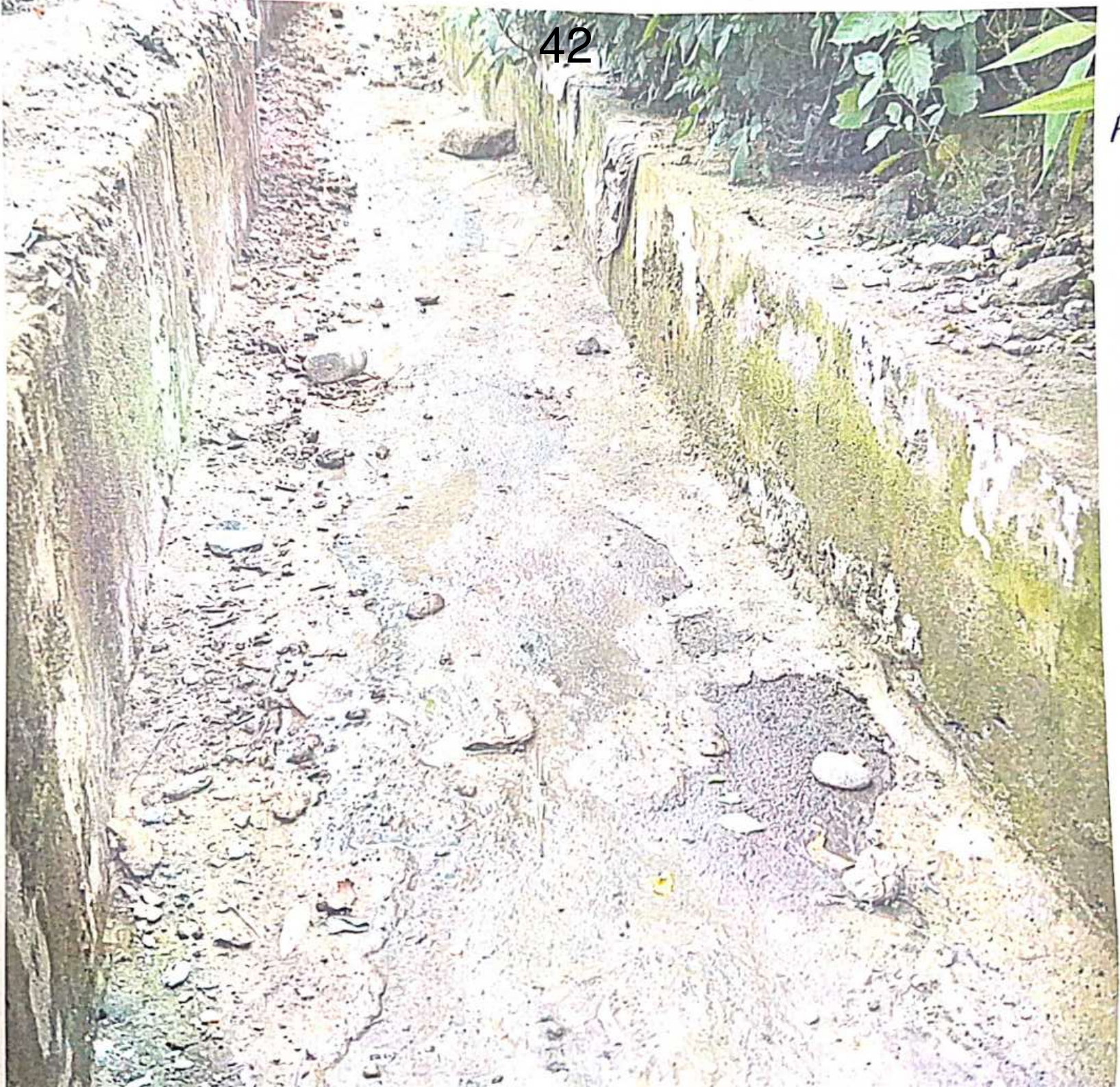


GPS Map Camera

Hamirpur, HP, India



42



42

Stormwater
drain 602
Annexure-H

603

Net Facility

43

Annexure H

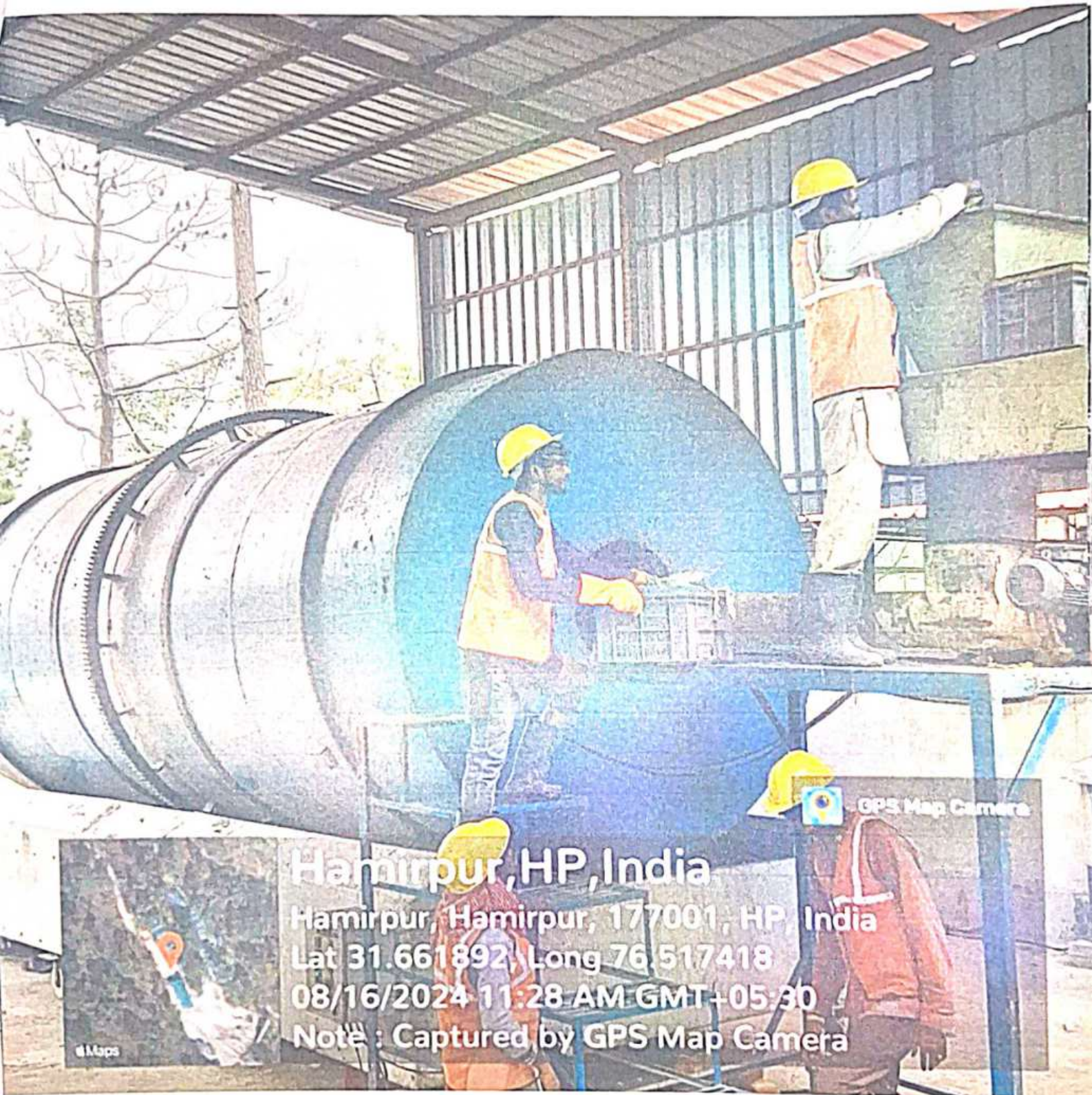
43



Machinery

44

Amesbury-I604





GPS Map Camera

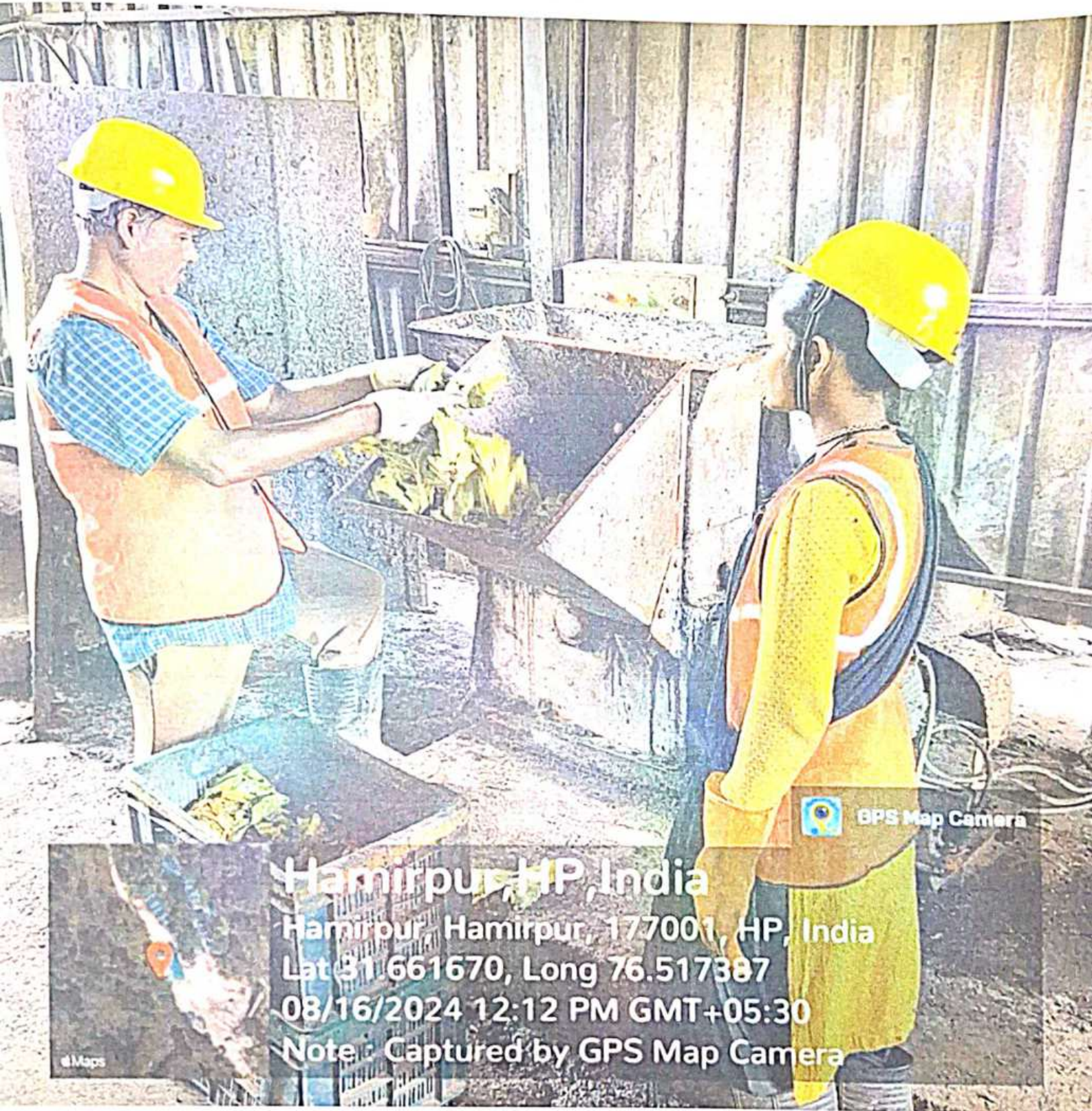


Hamirpur, HP, India
Hamirpur, Hamirpur, 177001, HP, India
Lat 31.662102, Long 76.517582
08/16/2024 01:24 PM GMT+05:30
Note : Captured by GPS Map Camera



GPS Map Camera

Hamirpur, HP, India



Hamirpur, HP, India
Hamirpur, Hamirpur, 177001, HP, India
Lat 31.661670, Long 76.517387
08/16/2024 12:12 PM GMT+05:30
Note: Captured by GPS Map Camera



eMaps



609

Annexure - I

49

49



GPS Map Camera

Hamirpur, HP, India

Hamirpur, Hamirpur, 177001, HP, India

Lat 31.662250, Long 76.517213

08/16/2024 01:26 PM GMT+05:30

Note: Captured by GPS Map Camera

© Map

RDF Sent To Ultratech Cement Plant Bagha & Punjab & Shuddh Sustainable PVT.ltd			
Sr no	Date	Quantity (In Kgs)	Handover to
1	24-10-2019	1320	Ultratech Cement Plant Bagha
2	15-11-2019	1860	Ultratech Cement Plant Bagha
3	18-11-2019	620	Ultratech Cement Plant Bagha
4	20-11-2019	640	Ultratech Cement Plant Bagha
5	20-11-2019	1245	Ultratech Cement Plant Bagha
6	27-11-2019	740	Ultratech Cement Plant Bagha
7	28-11-2019	850	Ultratech Cement Plant Bagha
8	10-12-2019	990	Ultratech Cement Plant Bagha
9	30-12-2019	810	Ultratech Cement Plant Bagha
10	03-01-2020	780	Ultratech Cement Plant Bagha
11	05-02-2020	700	Ultratech Cement Plant Bagha
12	18-02-2020	1440	Ultratech Cement Plant Bagha
13	19-02-2020	940	Ultratech Cement Plant Bagha
14	22-02-2020	1320	Ultratech Cement Plant Bagha
15	25-02-2020	1540	Ultratech Cement Plant Bagha
16	12-03-2020	1360	Ultratech Cement Plant Bagha
17	Total	17155	
18	27-06-2020	750	Ultratech Cement Plant Bagha
19	02-07-2020	1330	Ultratech Cement Plant Bagha
20	07-07-2020	1610	Ultratech Cement Plant Bagha
21	09-07-2020	1330	Ultratech Cement Plant Bagha
22	08-10-2020	790	Ultratech Cement Plant Bagha
23	10-10-2020	1240	Ultratech Cement Plant Bagha
24	28-10-2020	1030	Ultratech Cement Plant Bagha
25	12-11-2020	990	Ultratech Cement Plant Bagha
26	17-11-2020	780	Ultratech Cement Plant Bagha
27	21-11-2020	920	Ultratech Cement Plant Bagha
28	23-11-2020	920	Ultratech Cement Plant Bagha
29	25-11-2020	980	Ultratech Cement Plant Bagha
30	27-11-2020	1080	Ultratech Cement Plant Bagha
31	31-11-2020	1050	Ultratech Cement Plant Bagha
32	11-12-2020	1310	Ultratech Cement Plant Bagha
33	04-01-2021	1210	Ultratech Cement Plant Bagha
34	29-01-2021	1590	Ultratech Cement Plant Bagha
35	19-02-2021	1120	Ultratech Cement Plant Bagha
36	20-02-2021	1150	Ultratech Cement Plant Bagha
37	22-02-2021	1090	Ultratech Cement Plant Bagha
38	24-02-2021	930	Ultratech Cement Plant Bagha
39	02-03-2021	810	Ultratech Cement Plant Bagha
40	27-02-2021	670	Ultratech Cement Plant Bagha
41	05-03-2021	1150	Ultratech Cement Plant Bagha
42	02-03-2021	1140	Ultratech Cement Plant Bagha
43		26970	
44	15-04-2021	1140	Ultratech Cement Plant Bagha
45	20-04-2021	1130	Ultratech Cement Plant Bagha
46	22-04-2021	1330	Ultratech Cement Plant Bagha
47	24-04-2021	1330	Ultratech Cement Plant Bagha
48	25-04-2021	1210	Ultratech Cement Plant Bagha
49	27-04-2021	1170	Ultratech Cement Plant Bagha
50	27-05-2021	1200	Ultratech Cement Plant Bagha
51	29-05-2021	1100	Ultratech Cement Plant Bagha
52	18-06-2021	1220	Ultratech Cement Plant Bagha
53	19-06-2021	1350	Ultratech Cement Plant Bagha
54	26-06-2021	1370	Ultratech Cement Plant Bagha
55	17-07-2021	2130	Ultratech Cement Plant Bagha

56	25-07-2021	1840	Ultratech Cement Plant Bagha
57	07-07-2021	1050	Ultratech Cement Plant Bagha
58	05-08-2021	1500	Ultratech Cement Plant Bagha
59	14-08-2021	1590	Ultratech Cement Plant Bagha
60	24-08-2021	2890	Ultratech Cement Plant Bagha
61	16-09-2021	1240	Ultratech Cement Plant Bagha
62	17-09-2021	2610	Ultratech Cement Plant Bagha
63	05-10-2021	2910	Ultratech Cement Plant Bagha
64	14-10-2021	2160	Ultratech Cement Plant Bagha
65	15-10-2021	1800	Ultratech Cement Plant Bagha
66	16-10-2021	3000	Ultratech Cement Plant Bagha
67	18-11-2021	3500	Ultratech Cement Plant Bagha
68	24-11-2021	3500	Ultratech Cement Plant Bagha
69	24-11-2021	1130	Ultratech Cement Plant Bagha
70	24-11-2021	3500	Ultratech Cement Plant Bagha
71	27-11-2021	1500	Ultratech Cement Plant Bagha
72	28-11-2021	3500	Punjab
73	04-12-2021	3500	Punjab
74	24-12-2021	3500	Punjab
75	24-12-2021	3000	Punjab
76	25-12-2021	3000	Punjab
77	27-12-2021	3500	Shuddh Sustainable pvt .ltd
78	28-12-2021	3500	Shuddh Sustainable pvt .ltd
79	29-12-2021	3000	Shuddh Sustainable pvt .ltd
80	10-06-2021	2320	Shuddh Sustainable pvt .ltd
81	12-06-2021	2630	Shuddh Sustainable pvt .ltd
82	14-06-2021	2700	Shuddh Sustainable pvt .ltd
83	15-06-2021	3400	Shuddh Sustainable pvt .ltd
84	24-02-2022	1500	Ultratech Cement Plant Baga
85	26-02-2022	17500	Shuddh Sustainable pvt .ltd
86	28-02-2022	3500	Shuddh Sustainable pvt .ltd
87	03-11-2022	7000	Shuddh Sustainable pvt .ltd
88	03-12-2022	7000	Shuddh Sustainable pvt .ltd
89	21-03-2022	1500	Ultratech Cement Plant Bagha
90	22-03-2022	7000	Ultratech Cement Plant Bagha
91	23-03-2022	7000	Punjab
92	23-03-2022	1500	Ultratech Cement Plant Bagha
93	24-03-2022	7500	Ultratech Cement Plant Bagha
94	26-03-2022	3500	Punjab
95	26-03-2022	1500	Ultratech Cement Plant Bagha
96	29-03-2022	3500	Punjab
97	30-03-2022	7000	Ultratech Cement Plant Bagha
98	30-03-2022	3500	Ultratech Cement Plant Bagha
99	31-03-2022	7000	Ultratech Cement Plant Bagha
100	31-03-2022	3500	Punjab
101		179450	
102	01-04-2022	3500	Punjab
103	01-04-2022	3500	Ultratech Cement Plant Bagha
104	02-04-2022	14000	Ultratech Cement Plant Bagha
105	03-04-2022	7000	Ultratech Cement Plant Bagha
106	04-04-2022	7000	Ultratech Cement Plant Bagha
107	05-04-2022	7000	Ultratech Cement Plant Bagha
108	05-04-2022	3500	Punjab
109	06-04-2022	7000	Ultratech Cement Plant Bagha
110	06-04-2022	4000	Punjab
111	07-04-2022	12000	Ultratech Cement Plant Bagha
112	07-04-2022	1000	Punjab
113	08-04-2022	10000	Ultratech Cement Plant Bagha

114	09-04-2022	6000	Ultratech Cement Plant Bagha
115	10-04-2022	1500	Ultratech Cement Plant Bagha
116	12-04-2022	1500	Ultratech Cement Plant Bagha
117	16-04-2022	3000	Ultratech Cement Plant Bagha
118	17-04-2022	1500	Ultratech Cement Plant Bagha
119	18-04-2022	1500	Ultratech Cement Plant Bagha
120	Total	94500	
121	28-05-2022	1500	Ultratech Cement Plant Bagha
122	29-05-2022	1500	Ultratech Cement Plant Bagha
123	Total	3000	
124	22-06-2022	6000	Ultratech Cement Plant Bagha
125	23-06-2022	3000	Ultratech Cement Plant Bagha
126	26-06-2022	6000	Ultratech Cement Plant Bagha
127	27-06-2022	1000	Ultratech Cement Plant Bagha
128	28-06-2022	1000	Ultratech Cement Plant Bagha
129	30-06-2022	4000	Ultratech Cement Plant Bagha
130	Total	21000	
131	01-07-2022	4000	Ultratech Cement Plant Bagha
132	02-07-2022	1000	Ultratech Cement Plant Bagha
133	04-07-2022	1000	Ultratech Cement Plant Bagha
134	05-07-2022	6000	Ultratech Cement Plant Bagha
135	06-07-2022	1000	Ultratech Cement Plant Bagha
136	07-07-2022	1000	Ultratech Cement Plant Bagha
137	08-07-2022	7000	Ultratech Cement Plant Bagha
138	09-07-2022	1000	Ultratech Cement Plant Bagha
139	13-07-2022	1000	Ultratech Cement Plant Bagha
140	14-07-2022	1500	Ultratech Cement Plant Bagha
141	16-07-2022	1600	Ultratech Cement Plant Bagha
142	18-07-2022	1500	Ultratech Cement Plant Bagha
143	19-07-2022	1200	Ultratech Cement Plant Bagha
144	20-07-2022	1500	Ultratech Cement Plant Bagha
145	30-07-2022	2000	Ultratech Cement Plant Bagha
146	Total	32300	
147	03-08-2022	3500	Ultratech Cement Plant Bagha
148	04-08-2022	1200	Ultratech Cement Plant Bagha
149	05-08-2022	1200	Ultratech Cement Plant Bagha
150	06-08-2022	1300	Ultratech Cement Plant Bagha
151	30-08-2022	3000	Ultratech Cement Plant Bagha
152	31-08-2022	3000	Ultratech Cement Plant Bagha
153	Total	13200	
154	01-09-2022	6000	Ultratech Cement Plant Bagha
155	03-09-2022	6000	Ultratech Cement Plant Bagha
156	05-09-2022	3000	Ultratech Cement Plant Bagha
157	06-09-2022	6000	Ultratech Cement Plant Bagha
158	10-09-2022	6000	Ultratech Cement Plant Bagha
159	19-09-2022	9000	Ultratech Cement Plant Bagha
160	20-09-2022	3000	Ultratech Cement Plant Bagha
161	22-09-2022	3000	Ultratech Cement Plant Bagha
162	23-09-2022	3000	Ultratech Cement Plant Bagha
163	27-09-2022	6000	Ultratech Cement Plant Bagha
164	Total	51000	
165	01-10-2022	3000	Ultratech Cement Plant Bagha
166	04-10-2022	3000	Ultratech Cement Plant Bagha
167	07-10-2022	3000	Ultratech Cement Plant Bagha
168	09-10-2022	3500	Ultratech Cement Plant Bagha
169	10-10-2022	3300	Ultratech Cement Plant Bagha
170	11-10-2022	3100	Ultratech Cement Plant Bagha
171	13-10-2022	3200	Ultratech Cement Plant Bagha


172	28-10-2022	12000	Ultratech Cement Plant Bagha
173	Total	34100	
174	01-11-2022	7500	Ultratech Cement Plant Bagha
175	03-11-2022	2500	Ultratech Cement Plant Bagha
176	04-11-2022	4400	Ultratech Cement Plant Bagha
177	05-11-2022	2400	Ultratech Cement Plant Bagha
178	06-11-2022	4400	Ultratech Cement Plant Bagha
179	08-11-2022	2500	Ultratech Cement Plant Bagha
180	09-11-2022	7500	Ultratech Cement Plant Bagha
181	11-11-2022	2300	Ultratech Cement Plant Bagha
182	12-12-2022	2450	Ultratech Cement Plant Bagha
183	13-11-2022	2200	Ultratech Cement Plant Bagha
184	14-11-2022	4500	Ultratech Cement Plant Bagha
185	15-11-2022	4100	Ultratech Cement Plant Bagha
186	16-11-2022	4600	Ultratech Cement Plant Bagha
187	17-11-2022	10000	Ultratech Cement Plant Bagha
188	18-11-2022	4500	Ultratech Cement Plant Bagha
189	20-11-2022	2500	Ultratech Cement Plant Bagha
190	22-11-2022	2450	Ultratech Cement Plant Bagha
191	29-11-2022	6000	Ultratech Cement Plant Bagha
192	Total	76800	
193	01-12-2022	3000	Ultratech Cement Plant Bagha
194	03-12-2022	3000	Ultratech Cement Plant Bagha
195	05-12-2022	3000	Ultratech Cement Plant Bagha
196	06-12-2022	3000	Ultratech Cement Plant Bagha
197	07-12-2022	3000	Ultratech Cement Plant Bagha
198	09-12-2022	6000	Ultratech Cement Plant Bagha
199	12-12-2022	3000	Ultratech Cement Plant Bagha
200	13-12-2022	6000	Ultratech Cement Plant Bagha
201	14-12-2022	3000	Ultratech Cement Plant Bagha
202	15-12-2022	3000	Ultratech Cement Plant Bagha
203	16-12-2022	3000	Ultratech Cement Plant Bagha
204	17-12-2022	3000	Ultratech Cement Plant Bagha
205	19-12-2022	3000	Ultratech Cement Plant Bagha
206	22-12-2022	3000	Ultratech Cement Plant Bagha
207	26-12-2022	3000	Ultratech Cement Plant Bagha
208	29-12-2022	6000	Ultratech Cement Plant Bagha
209	31-12-2022	3000	Ultratech Cement Plant Bagha
210	Total	60000	
211	03-01-2023	3000	Ultratech Cement Plant Bagha
212	05-01-2023	6000	Ultratech Cement Plant Bagha
213	09-01-2023	3000	Ultratech Cement Plant Bagha
214	Total	12000	
215	01-02-2023	6000	Ultratech Cement Plant Bagha
216	02-02-2023	3000	Ultratech Cement Plant Bagha
217	03-02-2023	3000	Ultratech Cement Plant Bagha
218	04-02-2023	3000	Ultratech Cement Plant Bagha
219	06-02-2023	9000	Ultratech Cement Plant Bagha
220	08-02-2023	6000	Ultratech Cement Plant Bagha
221	09-02-2023	3000	Ultratech Cement Plant Bagha
222	10-02-2023	3000	Ultratech Cement Plant Bagha
223	15-02-2023	3000	Ultratech Cement Plant Bagha
224	20-02-2023	6000	Ultratech Cement Plant Bagha
225	21-02-2023	3000	Ultratech Cement Plant Bagha
226	23-02-2023	3000	Ultratech Cement Plant Bagha
227	24-02-2023	3000	Ultratech Cement Plant Bagha
228	28-02-2023	3000	Ultratech Cement Plant Bagha
229	Total	57000	

230	01-03-2023	6000	Ultratech Cement Plant Bagha
231	07-03-2023	3000	Ultratech Cement Plant Bagha
232	08-03-2023	3000	Ultratech Cement Plant Bagha
233	12-03-2023	3000	Ultratech Cement Plant Bagha
234	14-03-2023	3000	Ultratech Cement Plant Bagha
235	16-03-2023	3000	Ultratech Cement Plant Bagha
236	21-03-2023	6000	Ultratech Cement Plant Bagha
237	23-03-2023	3000	Ultratech Cement Plant Bagha
238	24-03-2023	3000	Ultratech Cement Plant Bagha
239	28-03-2023	3000	Ultratech Cement Plant Bagha
240		36000	Ultratech Cement Plant Bagha
241	19-04-2023	3000	Ultratech Cement Plant Bagha
242	22-04-2023	3000	Ultratech Cement Plant Bagha
243	23-04-2023	3000	Ultratech Cement Plant Bagha
244	25-04-2023	6000	Ultratech Cement Plant Bagha
245	26-04-2023	3000	Ultratech Cement Plant Bagha
246	28-04-2023	3000	Ultratech Cement Plant Bagha
247	29-04-2023	6000	Ultratech Cement Plant Bagha
248	Total	27000	
249	06-05-2023	6000	Ultratech Cement Plant Bagha
250	08-05-2023	6000	Ultratech Cement Plant Bagha
251	09-05-2023	3000	Ultratech Cement Plant Bagha
252	10-05-2023	6000	Ultratech Cement Plant Bagha
253	12-05-2023	3000	Ultratech Cement Plant Bagha
254	22-05-2023	3000	Ultratech Cement Plant Bagha
255	23-05-2023	6000	Ultratech Cement Plant Bagha
256	24-05-2023	6000	Ultratech Cement Plant Bagha
257	26-05-2023	3000	Ultratech Cement Plant Bagha
258	Total	42000	
259	05-06-2023	3000	Ultratech Cement Plant Bagha
260	07-06-2023	3000	Ultratech Cement Plant Bagha
261	08-06-2023	3000	Ultratech Cement Plant Bagha
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263	10-06-2023	3000	Ultratech Cement Plant Bagha
264	11-06-2023	3000	Ultratech Cement Plant Bagha
265	12-06-2023	6000	Ultratech Cement Plant Bagha
266	13-06-2023	6000	Ultratech Cement Plant Bagha
267	14-06-2023	6000	Ultratech Cement Plant Bagha
268	15-06-2023	3000	Ultratech Cement Plant Bagha
269	17-06-2023	6000	Ultratech Cement Plant Bagha
270	20-06-2023	3000	Ultratech Cement Plant Bagha
271	22-06-2023	6000	Ultratech Cement Plant Bagha
272	23-06-2023	6000	Ultratech Cement Plant Bagha
273	28-06-2023	3000	Ultratech Cement Plant Bagha
274		66000	
275	02-07-2023	6000	Ultratech Cement Plant Bagha
276	03-07-2023	3000	Ultratech Cement Plant Bagha
277	04-07-2023	3000	Ultratech Cement Plant Bagha
278	05-07-2023	6000	Ultratech Cement Plant Bagha
279	12-07-2023	6000	Ultratech Cement Plant Bagha
280	Total	24000	
281	24-08-2023	1500	Punjab(Ajay Company)
282	28-08-2023	1500	Punjab
283	30-08-2023	1500	Punjab
284	31-08-2023	1500	Punjab
285	Total	6000	
286	01-09-2023	1500	Punjab
287	06-09-2023	3000	Ultratech Cement Plant Bagha

288	13-09-2023	1500	Punjab
289	16-09-2023	1500	Punjab
290	17-09-2023	1600	Punjab
291	18-09-2023	1500	Punjab
292	19-09-2023	1550	Punjab
293	21-09-2023	1525	Punjab
294	22-09-2023	1450	Punjab
295	23-09-2023	1400	Punjab
296	25-09-2023	1450	Punjab
297	26-09-2023	1400	Punjab
298	27-09-2023	1380	Punjab
299	28-09-2023	1550	Punjab
300	29-09-2023	1340	Punjab
301	30-09-2023	1400	Punjab
302	Total	25045	
303	02-10-2023	1500	Punjab
304	11-10-2023	3200	Punjab
305	11-10-2023	1600	Punjab
306	13-10-2023	3000	Ultratech Cement Plant Bagha
307	14-10-2023	2800	Ultratech Cement Plant Bagha
308	16-10-2023	7800	Ultratech Cement Plant Bagha
309	17-10-2023	7400	Ultratech Cement Plant Bagha
310	18-10-2023	9000	Ultratech Cement Plant Bagha
311	18-10-2023	1400	Ultratech Cement Plant Bagha
312	19-10-2023	9200	Ultratech Cement Plant Bagha
313	19-10-2023	2800	Ultratech Cement Plant Bagha
314	20-10-2023	6000	Ultratech Cement Plant Bagha
315	21-10-2023	6000	Ultratech Cement Plant Bagha
316	21-10-2023	1400	Ultratech Cement Plant Bagha
317	22-10-2023	3000	Ultratech Cement Plant Bagha
318	23-10-2023	1300	Ultratech Cement Plant Bagha
319	25-10-2023	7900	Ultratech Cement Plant Bagha
320	26-10-2023	1400	Punjab
321	Total	76700	
322	01-11-2023	7400	Punjab
323	02-11-2023	1400	Punjab
324	03-11-2023	1200	Punjab
325	04-11-2023	1300	Punjab
326	06-11-2023	2600	Ultratech Cement Plant Bagha
327	07-11-2023	5900	Ultratech Cement Plant Bagha
328	08-11-2023	6200	Ultratech Cement Plant Bagha
329	09-11-2023	11700	Ultratech Cement Plant Bagha
330	10-11-2023	9130	Ultratech Cement Plant Bagha
331	11-11-2023	8000	Ultratech Cement Plant Bagha
332	14-11-2023	3100	Ultratech Cement Plant Bagha
333	15-11-2023	11500	Ultratech Cement Plant Bagha
334	16-11-2023	2800	Ultratech Cement Plant Bagha
335	17-11-2023	16400	Ultratech Cement Plant Bagha
336	18-11-2023	5500	Ultratech Cement Plant Bagha
337	19-11-2023	3200	Ultratech Cement Plant Bagha
338	21-11-2023	2800	Ultratech Cement Plant Bagha
339	28-11-2023	3100	Punjab
340	29-11-2023	3100	Punjab
341	30-11-2023	4200	Punjab
342	Total	110530	
343	11-12-2023	2900	Ultratech Cement Plant Bagha
344	12-12-2023	2700	Ultratech Cement Plant Bagha
345	13-12-2023	17000	Ultratech Cement Plant Bagha
346	14-12-2023	10900	Ultratech Cement Plant Bagha
347	15-12-2023	2900	Ultratech Cement Plant Bagha

348	16-12-2023	5900	Ultratech Cement Plant Bagha
349	17-12-2023	3000	Ultratech Cement Plant Bagha
350	18-12-2023	6000	Ultratech Cement Plant Bagha
351	19-12-2023	8245	Ultratech Cement Plant Bagha
352	20-12-2023	9155	Ultratech Cement Plant Bagha
353	21-12-2023	11380	Ultratech Cement Plant Bagha
354	22-12-2023	9460	Ultratech Cement Plant Bagha
355	23-12-2023	13790	Ultratech Cement Plant Bagha
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357	11-01-2024	11050	Ultratech Cement Plant Bagha
358	13-01-2024	5500	Ultratech Cement Plant Bagha
359	14-01-2024	8800	Ultratech Cement Plant Bagha
360	15-01-2024	3200	Ultratech Cement Plant Bagha
361	15-01-2024	6000	Ultratech Cement Plant Bagha
362	16-01-2024	20200	Ultratech Cement Plant Bagha
363	17-01-2024	12000	Ultratech Cement Plant Bagha
364	18-01-2024	5900	Ultratech Cement Plant Bagha
365	19-01-2024	6100	Ultratech Cement Plant Bagha
366	20-01-2024	9800	Ultratech Cement Plant Bagha
367	22-01-2024	5800	Ultratech Cement Plant Bagha
368	23-01-2024	8800	Ultratech Cement Plant Bagha
369	Total	103150	
370	21-02-2024	3180	Ultratech Cement Plant Bagha
371	22-02-2024	3600	Ultratech Cement Plant Bagha
372	23-02-2024	2900	Ultratech Cement Plant Bagha
373	24-02-2024	9300	Ultratech Cement Plant Bagha
374	26-02-2024	7800	Ultratech Cement Plant Bagha
375	27-02-2024	6900	Ultratech Cement Plant Bagha
376	28-02-2024	6800	Ultratech Cement Plant Bagha
377	29-02-2024	6800	Ultratech Cement Plant Bagha
378	Total	47280	
379	01-03-2024	3200	Ultratech Cement Plant Bagha
380	Total	3200	
381	09-05-2024	1315	Damtal
382	17-05-2024	3000	Ultratech Cement Plant Bagha
383	18-05-2024	12000	Ultratech Cement Plant Bagha
384	19-05-2024	8000	Ultratech Cement Plant Bagha
385	20-05-2024	9000	Ultratech Cement Plant Bagha
386	21-05-2024	12000	Ultratech Cement Plant Bagha
387	22-05-2024	6000	Ultratech Cement Plant Bagha
388	27-05-2024	5131	Ultratech Cement Plant Bagha
	Total	56446	
389	07-06-2024	10315	Punjab
390	08-06-2024	7735	Punjab
391	09-06-2024	1910	Punjab
392	10-06-2024	8980	Punjab
393	11-06-2024	9595	Ultratech Cement Plant Bagha
394	12-06-2024	8135	Ultratech Cement Plant Bagha
395	12-06-2024	4270	Punjab
396	13-06-2024	4335	Ultratech Cement Plant Bagha
397	13-06-2024	6755	Punjab
398	14-06-2024	1825	Punjab
399	16-06-2024	2050	Punjab
400	18-06-2024	2750	Punjab
401	20-06-2024	1225	Punjab
402	21-06-2024	1535	Punjab
403	22-06-2024	4600	Punjab
404	30-06-2024	2990	Punjab
	Total	79005	

405	03-07-2024	1315	Punjab
406	05-07-2024	3766	Ultratech Cement Plant Bagha
407	08-07-2024	3395	Ultratech Cement Plant Bagha
408	Total	8476	
409	Total	1492 Tons	



Executive Officer
Municipal Council
Hamirpur (H.P.)





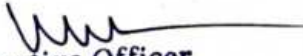
RDF lifted through Suntan Company

Sr no	Date	Quantity (In Kgs)
1	24-06-2024	17475
2	25-06-2024	19525
3	27-06-2024	18045
4	28-06-2024	17455
5	02-07-2024	18125
6	04-07-2024	17225
7	05-07-2024	18430
8	06-07-2024	17245
9	07-07-2024	18190
10	08-07-2024	14495
11	08-07-2024	17140
12	09-07-2024	17565
13	09-07-2024	15050
14	10-07-2024	14295
15	11-07-2024	17230
16	11-07-2024	13255
17	13-07-2024	14010
18	15-07-2024	14405
19	16-07-2024	15220
20	19-07-2024	14115
21	21-07-2024	14525
22	26-07-2024	17250
23	30-07-2024	17450
24	01-08-2024	18325
25	03-08-2024	17660
26	08-08-2024	18225
27	12-08-2024	17020
28	16-08-2024	18605
29	Total	467555



 Executive Officer
 Municipal Council
 Hamirpur (H.P.)

Wet Waste lifted through Suntan Company

Sr no	Date	Quantity (In Kgs)
1	20-05-2024	26040
2	28-05-2024	27225
3	02-06-2024	26645
4	14-06-2024	26115
5	20-06-2024	25400
6	10-07-2024	21165
7	12-07-2024	20655
8	13-07-2024	22415
9	15-07-2024	21300
10	20-07-2024	21600
11	21-07-2024	21050
12	24-07-2024	20100
13	29-07-2024	21390
14	30-07-2024	22350
15	31-07-2024	23290
16	02-08-2024	21505
17	06-08-2024	19330
18	07-08-2024	18790
19	09-08-2024	12075
20	10-08-2024	19975
21	12-08-2024	19740
22	13-08-2024	19285
23	14-08-2024	20560
24	15-08-2024	21445
	Total	519445

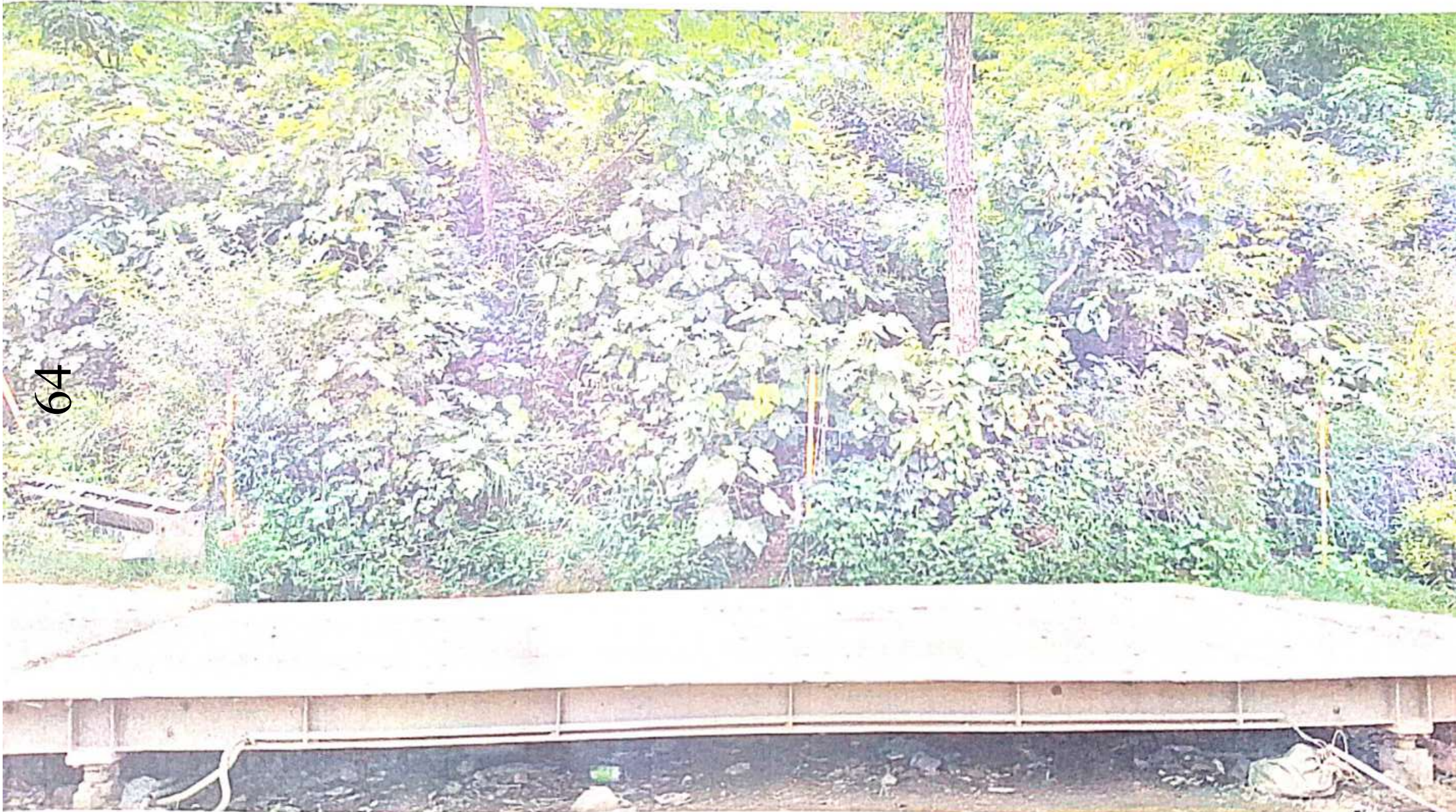

Executive Officer
Municipal Council
Hamirpur (H.P.)

RDF Sent To Ultratech Cement Plant Bagha & Punjab			
Sr no	Date	Quantity (In Kgs)	Handover to
1	09-05-2024	1315	Damtal
2	17-05-2024	3000	Ultratech Cement Plant Bagha
3	18-05-2024	12000	Ultratech Cement Plant Bagha
4	19-05-2024	8000	Ultratech Cement Plant Bagha
5	20-05-2024	9000	Ultratech Cement Plant Bagha
6	21-05-2024	12000	Ultratech Cement Plant Bagha
7	22-05-2024	6000	Ultratech Cement Plant Bagha
8	27-05-2024	5131	Ultratech Cement Plant Bagha
9	07-06-2024	10315	Punjab
10	08-06-2024	7735	Punjab
11	09-06-2024	1910	Punjab
12	10-06-2024	8980	Punjab
13	11-06-2024	9595	Ultratech Cement Plant Bagha
14	12-06-2024	8135	Ultratech Cement Plant Bagha
15	12-06-2024	4270	Punjab
16	13-06-2024	4335	Ultratech Cement Plant Bagha
17	13-06-2024	6755	Punjab
18	14-06-2024	1825	Punjab
19	16-06-2024	2050	Punjab
20	18-06-2024	2750	Punjab
21	20-06-2024	1225	Punjab
22	21-06-2024	1535	Punjab
23	22-06-2024	4600	Punjab
24	30-06-2024	2990	Punjab
25	03-07-2024	1315	Punjab
26	05-07-2024	3766	Ultratech Cement Plant Bagha
27	08-07-2024	3395	Ultratech Cement Plant Bagha
	Total	143927	


Executive Officer
Municipal Council
Hamirpur (H.P.)

63





64

625

65

65



HYUNDAI



Date: 14-08-2024

Ref: STL/2408030

To,

Executive Officer,
Municipal Council,
Hamirpur (H.P.)

Sub:- Regarding Legacy Waste & fresh Waste Mechanism.

Dear Sir,

With reference to your letter no. MCS/SWMP/2024-1391 Dated 13/08/24 and previous letters in this regard i.e. on 31-07-24 & 23-07-24, nowhere has such information been sought from us specific to this time period 16-05-23 to 31-07-24. Rather, as a regular practice, we have been sending the clearance reports bearing the detailed information on the quantity of recoverable achieved from the Bio-remediation of legacy waste (reports Enclosed).

Also, regarding the disposal mechanism of Good earth, complete details have been consistently provided in those reports & in various other communications briefing the process mechanism adopted for Legacy & Solid Waste, by us; which is in line with the SOP issued by CPCB for this subject.

To clarify again please find below the details desired by you as per the recent letter:-

1. An estimated total of 14475 Tons of Good earth has been generated from processing of around 23040 Tons of Legacy Waste.
2. Good earth also termed as compost is the finest & the safest fraction of the remediated legacy waste which is why it is used for land leveling & soil nourishing purposes. As per CPCB guidelines, this can be either sent for soil nourishing outside or nearby the SWM plant or can be utilized in the formation of Scientific Landfill site after the total clearance of Legacy Waste from the site which follows a specific SOP provided by CPCB manual.

During initial batches of excavation, the recovered Good earth was sent out the SWM site for utilization into land leveling projects by third party vendors. The rest is being stored at the site itself which is frequently required in filling pits & puddles during rains, to maintain an effective movement of Loading vehicles on the stretch from the legacy waste dump to the separator. Also as mentioned in the CPCB manual, the same has to be utilized in land leveling after mixing with the inert recovered during the final handover of the reclaimed site which is what is called SLF (Scientific Land Fill).

Considering the activity of microorganisms during the stabilization process, utilization in the land leveling purposes and washing off during the rains, a tentative quantum of 7961 Tons is still available at the site, to be utilized during SLF formation, after the total clearance of Legacy Waste.

Should you require more information, please feel free to communicate.

SUNTAN LIFE
Thankfully Yours,
Shagya Galhotra
Suntan Life

*As per meeting notes
on 10.8.24
S*



Date: 14-08-2024

Ref: STL/2408030

To,

Executive Officer,
Municipal Council,
Hamirpur (H.P.)

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
SUNTAN LIFE
Thankfully Yours,
Shakranya Galhotra
Suntan Life Prop.

*Revised report
on 1st report
2*


Legacy waste RDF lifted through Suntan Company

Sr.Nos	Dated	RDF weight Kgs
1	29-05-2023	12065
2	01-06-2023	5370
3	20-06-2023	4150
4	21-06-2023	4890
5	19-07-2023	6820
6	20-07-2023	6540
7	21-07-2023	5970
8	22-07-2023	5930
9	25-07-2023	6040
10	02-08-2023	6030
11	23-09-2023	8450
12	23-09-2023	4150
13	08-12-2023	6920
14	08-12-2023	5960
15	08-12-2023	6240
16	10-12-2023	6170
17	10-12-2023	6230
18	14-12-2023	6180
19	22-12-2023	6230
20	26-01-2024	6080
21	26-01-2024	5975
22	26-01-2024	6125
23	28-01-2024	8895
24	28-01-2024	8160
25	27-02-2024	22510
26	28-02-2024	22735
27	01-03-2024	22805
28	06-03-2024	23335
29	17-03-2024	22620
30	06-04-2024	24180
31	12-04-2024	8890
32	13-04-2024	9035
33	18-04-2024	22600
34	19-04-2024	22630
35	21-04-2024	23950
36	23-04-2024	24880
37	24-04-2024	24730
38	25-04-2024	24590
39	26-04-2024	24550
40	27-04-2024	24490
41	28-04-2024	15400
42	01-05-2024	24470
43	02-05-2024	25225

44	03-05-2024	25220
45	04-05-2024	25215
46	05-05-2024	25160
47	06-05-2024	25210
48	07-05-2024	25200
49	09-05-2024	15290
50	11-05-2024	25900
51	12-05-2024	26250
52	13-05-2024	25470
53	13-05-2024	26820
54	14-05-2024	26895
55	15-05-2024	26600
56	16-05-2024	26370
57	17-05-2024	26765
58	18-05-2024	26800
59	21-05-2024	27070
60	22-05-2024	27010
61	25-05-2024	27020
62	26-05-2024	26955
63	28-05-2024	26475
64	30-05-2024	26620
65	01-06-2024	26700
66	03-06-2024	26475
67	07-06-2024	26785
68	09-06-2024	25855
69	10-06-2024	26815
70	11-06-2024	26110
71	11-06-2024	25925
72	12-06-2024	26585
73	13-06-2024	25435
74	15-06-2024	25365
75	17-06-2024	26885
76	18-06-2024	25630
77	19-06-2024	25855
78	21-06-2024	27120
79	29-06-2024	25490
80	30-06-2024	26320
81	18-07-2024	16120
82	22-07-2024	16180
83	26-07-2024	21355
		1582515

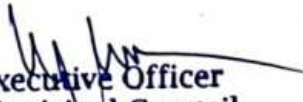

 Executive Officer
 Municipal Council
 Hamirpur (H.P.)

RDF Sent To Ultratech Cement Plant Bagha & Punjab			
Sr no	Date	Quantity (In Kgs)	Handover to
1	09-05-2024	1315	Damtal
2	17-05-2024	3000	Ultratech Cement Plant Bagha
3	18-05-2024	12000	Ultratech Cement Plant Bagha
4	19-05-2024	8000	Ultratech Cement Plant Bagha
5	20-05-2024	9000	Ultratech Cement Plant Bagha
6	21-05-2024	12000	Ultratech Cement Plant Bagha
7	22-05-2024	6000	Ultratech Cement Plant Bagha
8	27-05-2024	5131	Ultratech Cement Plant Bagha
9	07-06-2024	10315	Punjab
10	08-06-2024	7735	Punjab
11	09-06-2024	1910	Punjab
12	10-06-2024	8980	Punjab
13	11-06-2024	9595	Ultratech Cement Plant Bagha
14	12-06-2024	8135	Ultratech Cement Plant Bagha
15	12-06-2024	4270	Punjab
16	13-06-2024	4335	Ultratech Cement Plant Bagha
17	13-06-2024	6755	Punjab
18	14-06-2024	1825	Punjab
19	16-06-2024	2050	Punjab
20	18-06-2024	2750	Punjab
21	20-06-2024	1225	Punjab
22	21-06-2024	1535	Punjab
23	22-06-2024	4600	Punjab
24	30-06-2024	2990	Punjab
25	03-07-2024	1315	Punjab
26	05-07-2024	3766	Ultratech Cement Plant Bagha
27	08-07-2024	3395	Ultratech Cement Plant Bagha
	Total	143927	


 Executive Officer
 Municipal Council
 Hamirpur (H.P.)

RDF lifted through Suntan Company

Sr no	Date	Quantity (In Kgs)
1	24-06-2024	17475
2	25-06-2024	19525
3	27-06-2024	18045
4	28-06-2024	17455
5	02-07-2024	18125
6	04-07-2024	17225
7	05-07-2024	18430
8	06-07-2024	17245
9	07-07-2024	18190
10	08-07-2024	14495
11	08-07-2024	17140
12	09-07-2024	17565
13	09-07-2024	15050
14	10-07-2024	14295
15	11-07-2024	17230
16	11-07-2024	13255
17	13-07-2024	14010
18	15-07-2024	14405
19	16-07-2024	15220
20	19-07-2024	14115
21	21-07-2024	14525
22	26-07-2024	17250
23	30-07-2024	17450
24	01-08-2024	18325
25	03-08-2024	17660
26	08-08-2024	18225
27	12-08-2024	17020
28	16-08-2024	18605
29	Total	467555


Executive Officer
Municipal Council
Hamirpur (H.P.)

72

P
Annexure **632R**

No.14-B/ 518 /MCH/2021
Office of the Municipal Council Hamirpur

Regal

From

The Executive Officer,
Municipal Council,
Hamirpur.

To

HP.State Pollution Control Board
Phase-IV Rakkar Colony,
Tehsil & Distt Una (HP)

Dated: Hamirpur, the 29/06/2021.

Subject:- Regarding renewal of consent to operate of the State Board under the provisions of water (Prevention & Control of Pollution) Act, 1974 .

Sir,

With reference to your letter No.: HPSPCB/RO/Una/MC Hamirpur/2021: 216 dated 03-06-2021 on the subject cited above.

It is submitted for your good self that the Demand Draft No. 004025 dated 19-06-2021 amounting RS.15000/- has been enclosed here with for ready reference and further necessary action. Receipt of same please.

but by the ~~officer~~ after fee receipt.
H.O.

Yours faithfully,

[Signature]
Executive Officer
Municipal Council
Hamirpur.

Fr.
AEE
JEE-III
J.A.
Clerk

[Signature]
29/06/2021



Ratio of 5066 dt 9/7/21
cut to 2.10/21
Ratio 2021-22 to 25-26

By
29/6/2021

633

73

Cost of Form Rs.15/-
(To be paid along with Consent Fee)

Himachal Pradesh State Pollution Control Board
'Him Parivesh', Phase -III, New Shimla-171009, HP.

Form-XIII

[See Rule 22]

Application for Consent to Establish/Operate/Renewal the industrial plant/plants
under Section 25/26 of the Water (Prevention & Control of Pollution) Act, 1981

Application for Consent to Establish or take any step to establish any Industry, operation processes
or any treatment and disposal system for discharge, under Section-25 or continuation or discharge
under Section-26 of the Water (Prevention and Control of Pollution) Act, 1974.

Date: 17-06-2021

From

Executive Offices

Municipal Council

Municipal (HP) PIN-177001

To

The Member Secretary,
Himachal Pradesh Pollution Control Board,
Him Parivesh, Phase- III, New Shimla,
Shimla- 171009, HP.

I / we hereby apply for Consent/ Renewal of Consent under Section-25 of Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) to establish or take any step to establish any industry or operation or process or a treatment and disposal system or any extension or addition to bring into use any new altered outlet for discharge of sewage / trade effluent* to continue to discharge sewage / trade effluent * from land/ premises owned by

The other relevant details are below:

1.	Full name of the applicant	K.L. Thakur [EO]
2.	Nationality of the applicant	Indian
3.	a) Individual	
	b) Proprietary concern	
	c) Partnership firm (whether registered or unregistered)	
	d) Joint family concern	
	e) Private Limited Company	
	f) Public Limited Company	
	g) Government Company	
	<input checked="" type="checkbox"/> (1) State Government	State Government.
	(2) Central Government	
	(h) Foreign Company (If a foreign company, the details of registration, incorporation etc.)	
(i) Any Other Association or Body		
4.	Names, Address and Telephone Nos. of Applicant: (Use separate sheet if space provided is not sufficient) (The full list of individuals, partners, person, Chairman (full-time or part-time) Managing Directors, Managing Partners, Directors (full-time or part-time) and other office bearers, be furnished with their period of tenure in the respective office, with telephone nos./ and residential address).	C/o MC Mani & Co Mob. No. 94180 96955 01972, 2215, 13,

*Strike out which is not relevant


5.	Full Address of the Industry with PIN Code:				Ward No-6 MC Hamirpur, PIN-177001
6.	Details of Commissioning etc.:				
	(a)	Approximate date of proposed commissioning of work.			
	(b)	Expected date of commencement of date of production.			
7.	Total number of employee expected to be employees.				120
8.	Details of license/registrations, if any obtained under the provisions of Industrial Development Regulation Act, 1951				
9.	Name of the person authorised to sign this form (the original authorization except in the case of individual proprietor concern is to be enclosed)				EO Executive Officer Municipal Council Hamirpur (H.P.)
10.	a)	Details of raw materials and chemicals used per month. (Use separate sheet if space provided is not sufficient)			MC Body
	b)	List of products and by-products. (Use separate sheet if space provided is not sufficient)			NIL
	c)	License/Registration of Annual Capacity of the Industry, Operation or process etc.			NA
11.	State daily quantity of water in kilolitres utilized and its source (domestic/ industrial process boiler Cooling others).				
		Domestic	Industrial Process	Boiler Cooling	Others
	Quantity in KLD	5 KLD.	NA	NA	NA
12.	Whether permission for water abstraction has been taken from the Competent Authority (enclose copy).				NA

13.	(a)	<p>State the daily maximum quantity of effluents, quantity and mode of disposal (sewer or drains or river or land or lake/pond / or estuary/ tidal waters/ sea water/off share) Also attach analysis report of the effluents.</p> <p>Type of effluent, quantity in kilolitres, mode of disposal.</p>		Quantity	Disposal to
		Domestic	Industrial Process	Boiler Cooling	Others
	Quantity in KLD	4 KLD			
	Mode of Disposal	Septic Tank			
	(b)	Total quantity of effluent currently discharged or expected to be discharged.		4 KLD	
	(c)	What monitoring arrangement is currently existing or proposed to be created?		NA	
14.	State whether you have any treatment plant for industrial, domestic or combined effluents.			Yes/ No ✓	
15.	If yes, attach the description of the process of treatment in brief. Attach information on the quantity of treatment effluent vis-a-vis the standards. State details of solid waste generated in the process or during waste treatment.				
	Description	Quantity (in KLD)	Method of Treatment	Method of Disposal	
	Domestic				
	Industrial Process				
	Boiler/Cooling				
	Others	4 KLD	Septic tank	NA	

16.	Please indicate whether storm water drains are kept separate from industrial/domestic effluent drains.	Yes/No ✓																				
17.	Please indicate expected composition of the effluent. In case of operational industry actual composition of the effluent is to be indicated and latest analysis report to be attached.	NA																				
18.	<p>a) Are facilities available with the applicant for carrying out the following tests of the waste water</p> <table border="1"> <thead> <tr> <th></th> <th></th> <th>Existing</th> <th>Proposed</th> </tr> </thead> <tbody> <tr> <td>(i)</td> <td>Physical</td> <td>Yes/No ✓</td> <td>Yes/No ✓</td> </tr> <tr> <td>(ii)</td> <td>Chemical</td> <td>Yes/No ✓</td> <td>Yes/No ✓</td> </tr> <tr> <td>(iii)</td> <td>Bacteriological</td> <td>Yes/No ✓</td> <td>Yes/No ✓</td> </tr> <tr> <td>(iv)</td> <td>Toxicological</td> <td>Yes/No ✓</td> <td>Yes/No ✓</td> </tr> </tbody> </table>			Existing	Proposed	(i)	Physical	Yes/No ✓	Yes/No ✓	(ii)	Chemical	Yes/No ✓	Yes/No ✓	(iii)	Bacteriological	Yes/No ✓	Yes/No ✓	(iv)	Toxicological	Yes/No ✓	Yes/No ✓	
		Existing	Proposed																			
(i)	Physical	Yes/No ✓	Yes/No ✓																			
(ii)	Chemical	Yes/No ✓	Yes/No ✓																			
(iii)	Bacteriological	Yes/No ✓	Yes/No ✓																			
(iv)	Toxicological	Yes/No ✓	Yes/No ✓																			
	b) If yes, give details of equipments/tests	NA																				
19.	Copy of the Environment Statement for the previous year as prescribed in Form-V under Rule-14 of Environment (Protection), Rules, 1986 attached. (Applicable only in case of operational units)	✓ Yes/No																				
20.	<p>I/we further declare that the information furnished above is correct to the best of my/ our knowledge.</p> <p>I/we hereby submit that in case of change either of the point of discharge or the quantity of discharge or its quantity, a fresh application for CONSENT shall be made and until such CONSENT is granted no change shall be brought into use.</p> <p>I / we hereby agree to submit to the Himachal Pradesh State Pollution Control Board an application for Renewal of Consent one month in advance of the date of expiry of the consented period for outlet/ discharge if, to be continued thereafter.</p> <p>I / we undertake to furnish any other information within one month of its being called for by the Himachal Pradesh State Pollution Control Board.</p>																					

I/we, enclose herewith Bank Draft No. ...004025..... date 19-06-21 for Rs.
 (Rupees ...Fifteen Thousand only.....) in favour of the
 Environmental Engineer/ Assistant Environmental Engineer / Regional Officer, Himachal Pradesh
 State Pollution Control Board,.....Uma..... payable atUma..... under Section-25 of
 the Act as per the Fee Schedule attached.

Note: - Strike out which is not relevant.

Signature:  Yours faithfully,
 Executive Officer
 Municipal Council
 Hamirpur (H.P.)
 Name of the application: K. L. Thakur.
 Designation: E.O.
 Address: MC, Hamirpur road no. 6
 Teh Distt Hamirpur HP
 PIN - 177001