

No. Sanitation /SWM P / 400 /MCH/2022
OFFICE OF THE MUNICIPAL COUNCIL HAMIRPUR (H.P.)

From

The Executive Officer
Municipal Council,
Hamirpur.

To

Hon'ble National Green Tribunal
Court New Delhi .

Dated, Hamirpur, the 22/3/2022 2022.

Subject:- Reply in compliance of order dated 04-03-2022 in respect of OA No. 05/2020 titled as Rita Sharma & Ors Vs State of Himachal Pradesh & Others .

Respected Sir

The direction given on dated 04-03-2022 by the Hon'ble Court regarding completion of work at Solid Waste Management Project Dugneri at Hamirpur , Teh. & Distt . Hamirpur Himachal Pradesh . The Municipal Council Hamirpur has been completed all the works as directed by the Hon'ble Court . In this regard it is submitted that the Solid Waste Management Project was constructed at Dughneri place in the forest land during the year 2004-2005 , measuring area 0.65 heacter and above mentioned Project inaugurated by then Hon'ble Chief Minister of Himachal Pradesh on dated 22-10-2005 . The Solid Waste Management Plant is functional w.e.f. 22-10-2005 till today .

As per Hon'ble Court direction four work will be executed at Solid Waste Management Project by Municipal Council Hamirpur . The detail of said works are as under :-

- 1. Construction of retaining wall with hill side to avoid spillage of Solid waste in Hathli Khad :-** The construction work of retaining wall has been carried out in phase manner by Municipal Council Hamirpur to avoid spillage of Solid waste towards khad . The size of aforesaid retaining wall is 35.10 x 13.60 mtr. with foundation along with Iron Angle (fencing) . In this way Municipal Council Hamirpur has been spent amount Rs . 25,39,283/- for the construction of said retaining wall till date (17-03-20220 . The photographs taken for the aforesaid wall is enclosed herewith as Annexure - A .

2. **Construction of storm drain of adequate size to avoid entry of storm water in the facility from adjoining hill slopes :-** The construction of storm drain work has been completed towards hill side to avoid contamination of water of Hathli Khad . The amounting to Rs. 2,35,522 =00 has been spent for the aforesaid work and size of said drain is 109 mtr in a length and depth .55 mtr . The Photograph of above said work is enclosed herewith as Annexure – B .
3. **Covering the part of the Solid Waste Processing Facility with net where segregation is carried out at intial stage to avoid entry of birds :-** Municipal Council Hamirpur has completed the work of covering the part of the Solid Waste processing facility with net where segregation work is carried out at intial stage to avoid the entry of birds . The amounting to Rs. 20,000 = 00 has been spent for the aforesaid work . Photographs of said work is enclosed herewith as Annexure – C .
4. **Providing fencing of adequate height surrounding the Solid Waste processing facility to avoid entry of stray animals :-** The work of fencing of adequate height surrounding the Solid Waste Management Project has been carried out in phase manner along with MS grill alongwith MRF shed and same is completed . The amounting to Rs. 3,50,000 = 00 has been spent for the aforesaid work . Photographs taken for the aforesaid work is enclosed herewith as Annexure – D .
5. **Maintenance of SWM Road :-** The work of maintenance of link road from main road towards SWM Project was awarded to Govt. Contractors vide office letter No. MCH/ Tender / Awards / Estimate V-2 , 2020-21 / 594/608 dated 2-07-2021 and awarded amount is Rs. 9,95,625=00 and Rs. 9,96,875 =00 . The above said awarded Maintenance work of road has been completed and amount Rs. 16,60,813=00 has been spent for the completion of said work and inspite of this approximately amount Rs. 55,00,000=00 has been already spent for the aforesaid road . Photograph is enclosed in this regard as Annexure - E.

Inspite of that Other basic amenities are also available at Solid Waste Management Project Dugneri which are as under :-

- (i). **Submersible Water Pump :-** The Electric bore well /Submersible water pump has already been installed at Solid Waste Management Project to provide water facility to workers . Photograph is enclosed in this connection as Annexure - F .

However it can be used if any fire incident takes place in the Solid Waste processing facility or to fight against the forest fire .

(ii). **Bath room & Toilet Facility** :- Municipal Council has constructed toilets facility to their workers to avoid open defecation .and amounting to Rs. 1,50,000=00 has been spent for the above facility. Photograph is enclosed in this regard as Annexure- G.

(iii) **Opertion of the Solid Waste Processing facility** :- Monthly expenditure on the operation of the Solid Waste processing facility is approximately Rs. 2,05,840 =00 per month . The contractor of Solid waste management is M/S JK Enterprises . Total No of Safai Karamchari in SWM Project = 16 Nos + Machine Operator = 2 Nos = 18 Nos workers are engaged for maintaining the sanitation work in SWMP .

(iv) **Land and Location of Solid Waste Management Project** :- The Solid waste management plant is situated approximately 8 kilometers away from the town at village Dugneri , PO Bajuri ,Tehsil and Distt. Hamirpur on a 0.65 hectares of land .Vide letter No. 9-2104/2004-ROC/1- PPP dated 12-07-2004 issued by Sh. S.K.Aggarwal , Deputy Conservator of Forest (Central) addressed to Principal Secretary (Forest) , Government of Himachal Pradesh , Department of Forests , Civil Secretariate , the diversion of 0.65 hectares of forest land in favour of Municipal Council , Hamirpur for construction of Solid Waste Management Project at Hamirpur was notified . This letter was endorsed by the Divisional Forest Officer vide office letter No. 5679-80 dated 20-07-2004 to the Executive Officer , Municipal Council , Hamirpur . Thereafter , the Conservator of Forests (P& L) cum Nodal Officer vide letter No. ft. 48-817/2003(FCA)dated 09-08-2004 addressed to the Conservator of Forest (Central) , Dakshin Marg , Chandigrah and the same was endorsed by the Divisional Forest Officer vide No. 7358-59 dated 24-08-2004 to the Executive Officer , Municipal Council Hamirpur . As per the contents of the above said letter , the user agency Municipal Council Hamirpur deposited amounting to Rs. 4,27,204=00 vide cheque No. 023201 dated 21—07-2004 (i.e. **Cost of Compensatory Afforestation Amount Rs. 50,204/- and Cost of forest land amount Rs. 3,77,000/-**) in the office of Divisional Forest Officer , Hamirpur vide M.C. letter No. 18-B/Part Case SWMProject /2599/MCH/2004 dated 21-07-2004 cost of 0.65 hectares land and trees As annexure - H . Thereafter , the Solid Waste management Project was constructed and inaugurated on 22-10-2005 . The total fund received for the Project was Rs. 50 Lakhs but the cost of constructions was Rs. 58,60,000/- at that time in the year 2005 .

(v) **Honey Comb Pits/ Compost Pit** :- Construction of 74 number of Honey Comb Pits in the SWT Plant for composting of bio-

degradable waste into manure . In this connection photograph of Honey Comb Pits along with shed is enclosed herewith as Annexure - I .

(vi) **Link Road :-** Municipal Council Hamirpur constructed a approach link road to the waste processing facility which caused an expenditure of about Rs. 50 Lakhs from main road i.e. Hamirpur city road towards galore side .

(vii) **Machinery :-** Municipal Council Hamirpur has installed four Nos machines at Solid Waste management Project . Which are as under :-

1. **Trommel Machine :-** One number of Trommel machine (capacity – 20 ton / day) installed for segregation / screening of waste for a cost of Rs. 11 Lakhs . Photograph of said machine is enclosed herewith as Annexure - J .
2. **Bailing Machine :-** One number of Bailing machine (Compressing Capacity – 20 ton / day) of cost Rs. 2.51 Lakhs installed for compressing of plastic waste material which is being sent to cement kiln of M/S Ultra Tech Ltd . Baga Cement Works , District Solan (H.P.) for final disposal / burning . Photograph of said machine is enclosed herewith as Annexure - K .
3. **Shreader Machine :-** Shreader machine is also installed at SWM Project . Photograph of said machine is enclosed herewith as Annexure - L .
4. **Composting Machine :-** One number of composting machine recently installed at SWT plant for composing of bio- degradable waste into manure . Photograph of said machine is enclosed herewith as Annexure - M .

(viii) **Construction of Shed :-** One number shed constructed for installation of above three machines .Photograph of said shed is enclosed herewith as annexure – N .

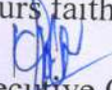
(ix) **Construction of 2nd Shed :-** Recently new shed / 2nd shed constructed of installation of composting machine at Solid Waste Management Project for preparation of manure . In this way Municipal Council has spent about three crores rupees including machineries at Solid Waste Management Project Dugneri . Photograph of said shed is enclosed herewith as annexure – O .

- (x) **Park / Garden :-** A beautiful garden / park has been established there which is giving twenty four hours fragrance to the workers as well as who visit the Solid Waste Management Project and attracted the heart of every one. Said Park is providing greenery there . Photograph of said Park is enclosed herewith as annexure
- P .
- (xi) **Garbage Collection :-** Presently MC carries out door to door collection of garbage in all wards (from ward No. 1 to 11) and garbage collected is in segregated form i.e. dry waste and wet waste on daily basis through vehicles . Two different compartments have been placed in vehicles for dry and wet waste collection.
- (xii) **Solid Waste Management Rules 2016 :-** Municipal Council is strictly follows the Solid Waste Management Rules 2016 for disposing the garbage of the town and the said rules has been notified by MC vide resolution No. 118/2018 dated 18-08-2018 .
- (xiii) **Sacredfig Plant :-** Municipal Council has been planted a sacredfig plant (Peepal) which is providing twenty four hours oxygen to every one who visit said spot . Photograph of above said plant is enclosed herewith as Annexure - Q .
- (xiv) **Scientific Manner :-** Municipal Council is making every efforts to maintain good environment at Solid Waste Management Project spot and garbage disposed off in scientific Manner there . Keeping in view above narrated facts Municipal Council Hamirpur has been installed four Nos Machine at Solid Waste Management Project Dugneri .
- (xv) **Collected Garbage changed into last product i.e. Compost / Organic Manure :-** The waste Collected at SWM Project is used in turning it into organic manure . The organic manure produced by the composting is highly nutritive which increases crop quality as well as it enriches the soil which helps to restore its fertility .
- (xvi) **The detail of Collected Plastic and same sent for final disposal :-** The month wise detail of plastic forwarded to different agency for final disposal w.e.f. 26-04-2019 to 17-03 -2022 and quantity of same is 166641 Kg (i.e. 166 Ton) is enclosed herewith as Annexure - R .
- (xvii) **Detail of M.C. Hamirpur Machinery installed at SWM Project Dugneri :-** The joint photograph of machinery installed at SWM Plant along with functioning process is enclosed herewith as Annexure - S .

- (xviii) **Hamirpur SWM Processing Facility :-** The detail of waste generated per day is enclosed herewith as Annexure- T .
- (xix) **Sale of Organic Manure :-** Municipal Council Hamirpur is saling the organic manure @ Rs. 5/- Per Kg . Sale receipt detail is as :- G-8 No. 997/33 dated 16-03-2022 Amount Rs. 100=00 , 997/30 dated 23-01-2021 Amount Rs. 150=00 , 997/31 dated 17-03-2021 Amount Rs. 1000=00 , 997/32 Amount Rs. 200 =00 are enclosed herewith in this regard . Approximatly seven ton compost is ready for sale .
- (xx) Door to Door segregated garbage collection is about 90 % at source .

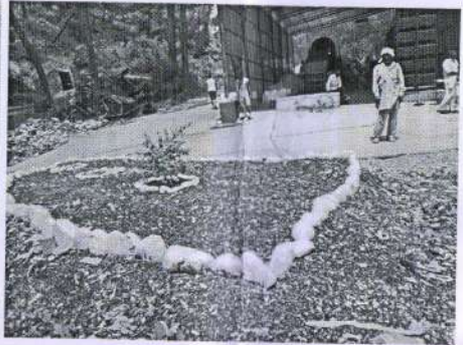
Hence it is submitted for favour of information and your goodself is requested to please considerate above narrated facts simpethically in respect of residents of Hamirpur town as well as MC Hamirpur .

Yours faithfully


Executive Officer
Municipal Council
Hamirpur . R

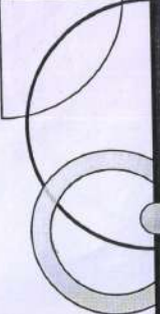
19

DETAILS_ M.C HAMIRPUR




Executive Officer
Municipal Council
Hamirpur (H.P.)





SWM PROCESSING FACILITY

HAMIRPUR CLUSTER ULBs

M.C HAMIRPUR- DUGNERI(Processing Plant)



DETAILS_ M.C HAMIRPUR

- 74 NOS COMPOSTING PITS
- BALING MACHINE (IN WORKING CONDITION)
- 166641 KG OF RDF SENT TO ULTRATECH CEMENT PLANT BAGHA
- 5 TONS ORGANIC COMPOST AVAILABLE AT M.C HAMIRPUR
- TROMMEL MACHINE IS IN USE TO RECYCLE LEGACY WASTE
- ORGANIC WASTE COMPOSTER MACHINE IS USED DAILY TO CONVERT WET WASTE INTO ORGANIC COMPOST
- SOURCE AND SEGREGATION IS ACHIEVED AT 95% AT SITE
- 800 KG PLASTIC PURCHASED UNDER BUY BACK POLICY
- 01 NOS KIOSK AT M.C HAMIRPUR
- 30 NOS RAGPICKERS AND 25 SCRAP DEALER ARE WORKING WITH ULB
- TOTAL WASTE GENERATED PER DAY 6.2 TPD (WET WASTE 3.4 TPD)(DRY WASTE 2.8 TPD)
- TILL DATE COMPOST SALE 1300 KG @ RATE OF 5 RS PER KG
- TOTAL HOUSEHOLD 4412 (SOURCE & SEGREGATION 95%) GARBAGE CONTRACTOR 06 NOS

SBM MC Hamirpur

1. Door to Door IEC activity conducted by SHGs regarding source & segregation all 11 wards
2. Total households MC area 4412
3. Total wards 11
4. Bulk waste generator 4
5. Garbage provided segregated manner 4264
6. Non Segregated 148.
7. Total waste generate 6.2 TPD
8. Wet waste 3.4 TPD
9. Dry waste 2.8 TPD
10. Covid garbage collected in yellow bags .
11. Trommel machine available & working condition.
12. OWC machine available & working condition .
13. Baling machine available & working condition.
14. Total Pits 74 nos.
15. Rdf sent To ultratech cement plant bagha & shuddh sustainable pvt.ltd.
16. Total toilet MC area 12 nos
17. Till Date Rdf Sent 166641 KG KG.
18. Area 5.24 Sqkm
19. Swm land area 0.65 hectare
20. Total Ragpicker 30
21. Plastic buy back policy under purchase plastic till date 800 kg
22. Scrap Dealer 25


Executive Officer
Municipal Council
Hamirpur (H.P.)



Bulk waste generator 04 nos

1 Hrtc

2 Hospital

3 Sabji Mandi

4 Hotel chopra Residency


Executive Officer
Municipal Council
Hamirpur (H.P.)


Annexure 1(b)

List of Plastic Collected and Handover Month wise

<i>Sr no</i>	<i>Date</i>	<i>Quantity (In Kgs)</i>	<i>Handover to</i>
1	26/04/2019	200	HPPWD(B&R) Druhi
2	18/05/2019	150	HPPWD(B&R) Druhi
3	31/05/2019	83	HPPWD(B&R) Druhi
4	23/04/2019	430	HPPWD(B&R) Druhi
5	31/08/2019	150	HPPWD(B&R) Druhi
6	20/09/2019	85	HPPWD(B&R) Druhi
7	20/09/2019	120	HPPWD(B&R) Druhi
8	20/09/2019	45	HPPWD(B&R) Druhi
9	20/09/2019	75	HPPWD(B&R) Druhi
10	20/09/2019	48	HPPWD(B&R) Druhi
11	20/09/2019	40	HPPWD(B&R) Druhi
12	24/10/2019	1320	Ultratech Cement PlantBaga
13	15/11/2019	1860	Ultratech Cement PlantBaga
14	18/11/2019	620	UltratechCement PlantBaga
15	20/11/2019	640	UltratechCement PlantBaga
16	20/11/2019	1245	UltratechCement PlantBaga
17	27/11/2019	740	UltratechCement PlantBaga
18	28/11/2019	850	UltratechCement PlantBaga
19	10/12/2019	990	UltratechCement PlantBaga
20	30/12/2019	810	UltratechCement PlantBaga
21	3/01/2020	780	UltratechCement PlantBaga
22	5/02/2020	700	UltratechCement PlantBaga
23	18/02/2020	1440	UltratechCement PlantBaga
24	19/02/2020	940	UltratechCement PlantBaga
25	22/02/2020	1320	UltratechCement PlantBaga
26	25/02/2020	1540	UltratechCement PlantBaga
27	27/06/2020	750	UltratechCement PlantBaga
28	02/07/2020	1330	Ultratech Cement Plant Baga
29	07/07/2020	1610	Ultratech Cement Plant Baga

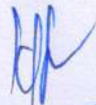
Annexure 1(b)

List of Plastic Collected and Handover Month wise

<i>Sr no</i>	<i>Date</i>	<i>Quantity (In Kgs)</i>	<i>Handover to</i>
1	26/04/2019	200	HPPWD(B&R) Druhi
2	18/05/2019	150	HPPWD(B&R) Druhi
3	31/05/2019	83	HPPWD(B&R) Druhi
4	23/04/2019	430	HPPWD(B&R) Druhi
5	31/08/2019	150	HPPWD(B&R) Druhi
6	20/09/2019	85	HPPWD(B&R) Druhi
7	20/09/2019	120	HPPWD(B&R) Druhi
8	20/09/2019	45	HPPWD(B&R) Druhi
9	20/09/2019	75	HPPWD(B&R) Druhi
10	20/09/2019	48	HPPWD(B&R) Druhi
11	20/09/2019	40	HPPWD(B&R) Druhi
12	24/10/2019	1320	Ultratech Cement PlantBaga
13	15/11/2019	1860	Ultratech Cement PlantBaga
14	18/11/2019	620	UltratechCement PlantBaga
15	20/11/2019	640	UltratechCement PlantBaga
16	20/11/2019	1245	UltratechCement PlantBaga
17	27/11/2019	740	UltratechCement PlantBaga
18	28/11/2019	850	UltratechCement PlantBaga
19	10/12/2019	990	UltratechCement PlantBaga
20	30/12/2019	810	UltratechCement PlantBaga
21	3/01/2020	780	UltratechCement PlantBaga
22	5/02/2020	700	UltratechCement PlantBaga
23	18/02/2020	1440	UltratechCement PlantBaga
24	19/02/2020	940	UltratechCement PlantBaga
25	22/02/2020	1320	UltratechCement PlantBaga
26	25/02/2020	1540	UltratechCement PlantBaga
27	27/06/2020	750	UltratechCement PlantBaga
28	02/07/2020	1330	Ultratech Cement Plant Baga
29	07/07/2020	1610	Ultratech Cement Plant Baga

30	9/07/2020	1330	Ultratech Cement Plant Baga
31	8/10/220	790	Ultratech Cement Plant Baga
32	10/10/220	1240	Ultratech Cement Plant Baga
33	28/10/2020	1030	Ultratech Cement Plant Baga
34	12/11/2020	990	Ultratech Cement Plant Baga
35	17/11/2020	780	Ultratech Cement Plant Baga
36	21/11/2020	920	Ultratech Cement Plant Baga
37	23/11/2020	920	Ultratech Cement Plant Baga
38	25/11/2020	980	Ultratech Cement Plant Baga
39	27/11/2020	1080	Ultratech Cement Plant Baga
40	31/11/220	1050	Ultratech Cement Plant Baga
41	11/12/220	1310	Ultratech Cement Plant Baga
42	4/01/2021	1210	Ultratech Cement Plant Baga
43	29/01/2021	1590	Ultratech Cement Plant Baga
44	19/02/2021	1120	Ultratech Cement Plant Baga
45	20/02/221	1150	Ultratech Cement Plant Baga
46	22/02/2021	1090	Ultratech Cement Plant Baga
47	24/02/2021	930	Ultratech Cement Plant Baga
48	02/03/2021	1140	Ultratech Cement Plant Baga
49	15/04/2021	1140	Ultratech Cement Plant Baga
50	20/04/2021	1130	Ultratech Cement Plant Baga
51	22/04/2021	1330	Ultratech Cement Plant Baga
52	4/02/2021	810	Ultratech Cement Plant Baga
53	27/02/2021	670	Ultratech Cement Plant Baga
54	5/03/2021	1150	Ultratech Cement Plant Baga
55	24/04/2021	1330	Ultratech Cement Plant Baga
56	25/04/2021	1210	Ultratech Cement Plant Baga
57	27/04/2021	1170	Ultratech Cement Plant Baga
58	27/05/2021	1200	Ultratech Cement Plant Baga
59	29/05/2021	1100	Ultratech Cement Plant Baga
60	18/06/2021	1220	Ultratech Cement Plant Baga
61	19/06/2021	1350	Ultratech Cement Plant Baga
62	26/06/2021	1370	Ultratech Cement Plant Baga
63	17/07/2021	2130	Ultratech Cement Plant Baga
64	25/07/2021	1840	Ultratech Cement Plant Baga
65	7/07/2021	1050	Ultratech Cement Plant Baga
66	5/08/2021	1500	Ultratech Cement Plant Baga
67	14/08/2021	1590	Ultratech Cement Plant Baga
68	24/08/2021	2890	Ultratech Cement Plant Baga
69	16/09/2021	1240	Ultratech Cement Plant Baga
70	17/09/2021	2610	Ultratech Cement Plant Baga
71	5/10/2021	2910	Ultratech Cement Plant Baga
72	14/10/2021	2160	Ultratech Cement Plant Baga
73	15/10/2021	1800	Ultratech Cement Plant Baga
74	16/10/2021	3000	Ultratech Cement Plant Baga
75	18/11/2021	3500	Ultratech Cement Plant Baga
76	24/11/2021	3500	Ultratech Cement Plant Baga
77	24/11/2021	1130	Ultratech Cement Plant Baga
78	24/11/2021	3500	Ultratech Cement Plant Baga
79	27/11/2021	1500	Ultratech Cement Plant Baga
80	28/11/2021	3500	Punjab
81	4/12/2021	3500	Punjab
82	24/12/221	3500	Punjab

83	24/12/2021	3000	Punjab
84	25/12/2021	3000	Punjab
85	27/12/2021	3500	Shuddh Sustainable pvt .ltd
86	28/12/2021	3500	Shuddh Sustainable pvt .ltd
87	29/12/2021	3000	Shuddh Sustainable pvt .ltd
88	10/6/2021	2320	Shuddh Sustainable pvt .ltd
89	12/06/2021	2630	Shuddh Sustainable pvt .ltd
90	14/06/2021	2700	Shuddh Sustainable pvt .ltd
91	15/06/2021	3400	Shuddh Sustainable pvt .ltd
92	26/2/2022	15000	Shuddh Sustainable pvt .ltd
93	24/2/2022	1500	Ultratech Cement Plant Bagha
94	28/2/2022	3000	Shuddh Sustainable pvt .ltd
95	11/03/2022	6000	Shuddh Sustainable pvt .ltd
96	12/03/2022	6000	Shuddh Sustainable pvt .ltd
97	17/03/2022	2000	Ultratech Cement Plant Bagha
Total		166641 KG	


Executive Officer
Municipal Council
Hamirpur (H.P.)



Retaining Wall

ANNUXRE_A

March 21, 2022



ANNUXRE_B

March 21, 2022



ANNXURE_C

March 21, 2022



ANNXURE_D

March 21, 2022



ANNXURE_ E



ANNXURE_F

Sabernabhi Puri

March 21, 2022



ANNXURE_G

March 21, 2022

Annexure - H

From - No. 18-B/Part Case BAM Project/2599/NCH/2004
The Executive Officer,
M.C. Hamirpur.

To - The Divisional Forest Officer,
Hamirpur Forest Division, Hamirpur.

Dated, Hamirpur, the 21 Jul'2004

Subject:- Division of 0.65 hectare of forest land in favour of
Municipal Council Hamirpur for the construction of
Solid Waste Management Project at Hamirpur under
Jurisdiction of Forest Division and Distt. Hamirpur
Himachal Pradesh. Credit the cost of compensatory
amount Rs. 50,204/- and 3,77,000/- there-of.

Sir,

Kindly refer to your Endst. No. 5679-80 dated
20th Jul'2004 on the above cited subject.

2. Cheque bearing No. 023201
dated 21-7-2004 amounting to Rs. 427200/- (Four
lacs twenty seven thousand two hundred & four only)
on account of the following drawn at Central Bank of India Hamirpur
is sent herewith in compliance to your above cited Endst.:-

Received letter

No. 2599 dt 21/7/04

along with cheque

No. 023201 dt

21-7-04 amounting

to Rs. 427200/-

30/7/04
D.P.O. Hamirpur

- a) Cost of compensatory afforestation as proposed in the scheme Rs. 50,204/-
- b) Net Present Value (NPV) of the forest land being diverted for non forestry purpose amounting to Rs. 3,77,000/-.

Therefore, requested to kindly float proper receipt
for the amount of cheque mentioned above for our record.

Yours faithfully,

Ref. (Cheque No.)

Endst. No. As above/2599-2601

Executive Officer,
M.C. Hamirpur

Copy sent for your information dated 21 Jul'2004

15/8/04

15/8/04
Recd. Paid
21

Hamirpur (Himachal Pradesh)

1
2
3
4
5 f



ANNXURE_I

March 21, 2022



Trommel Machine

ANNXURE_J

March 21, 202



ANNXURE_K

March 21, 2022

ANNXURE_L



March 21, 2022



ANNXURE_M

March 21, 2022

ANNXURE_N



March 21, 2022

ANNXURE_O

Machine Structure

March 21, 2022



ANNXURE_P

March 21, 2022

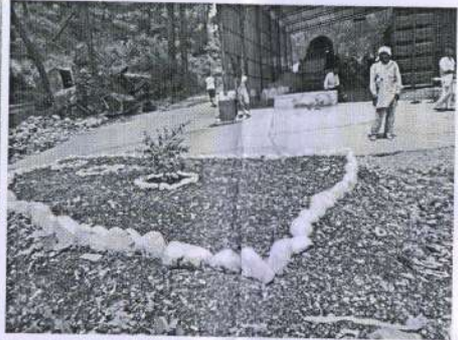


ANNXURE_Q

March 21, 2022

19

DETAILS_ M.C HAMIRPUR



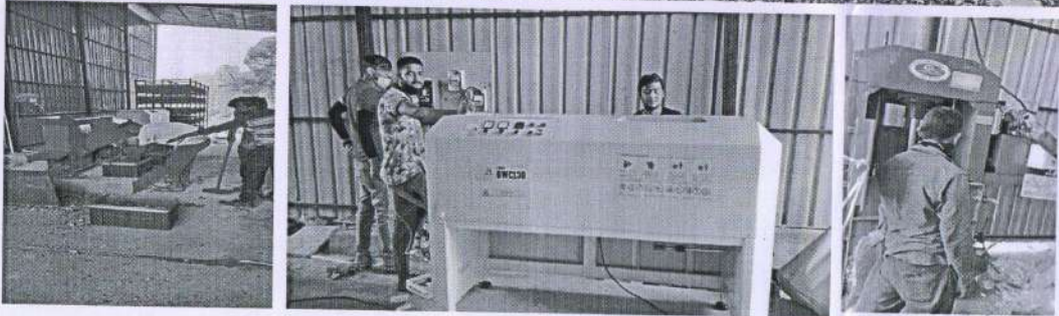
ANNXURE_S

Executive Officer
Municipal Council
Hamirpur (H.P.)



19

DETAILS_ M.C HAMIRPUR



ANNXURE_T


Executive Officer
Municipal Council
Hamirpur (H.P.)
