

# CHAMBA HYDRO VENTURES

HOTEL ALPS RESORTS, PO & TEHSIL DALHOUSIE DISTT. CHAMBA HP- 176304

Mob. No. 9015189600, 9418080340 Email [Id—ranjan.upmanyu@gmail.com](mailto:Id—ranjan.upmanyu@gmail.com)

Ref.No:- CHV/FCA/132/25

Dated 15/10/2025

To,  
The Divisional Forest Officer,  
Forest Division Bharmour,  
Distt. Chamba HP

**Subject :-** Diversion of 3.7463 hectares of forest land in favor of Chamba Hydro Ventures, Hotel Alps Resorts, PO and Tehsil Dalhousie, Distt. Chamba HP for the construction of Ghator Top SHEP(4.98MW) within the jurisdiction of Bharmour Forest Division Distt. Chamba HP (Online Proposal No. FP/HP/HYD/156608/2022) and Reply to observations thereof

**Reference No.:-** 48-5745/2022(FCA) dated 01-10-2025

Dear Sir,

Kindly find enclosed here the reply to observation in favour of Ghator Top SHEP (4.98MW) MW in Distt. Chamba as below

SR. NO.	OBSERVATION	REPLY
1.	<p>Upon scrutiny of the reply submitted by your office through the PARIVESH portal, it has been observed that although a list of approved/existing/proposed project in the river basin area has been uploaded, the corresponding KML file has not been received in this office. Further, the documents at uploaded at Sr. No. 40 of part-I are blurred and need to be uploaded a fresh in a legible format.</p> <p>In addition, the response/ documents to the observation No. 14 is still not been provided. You are requested to upload the requisite documents as sought by the Government of India(Sr. Nos. 1 to 15) vide communication dated 21<sup>st</sup> march .2024 separately.</p> <p>It may also be ensured that contradictory, duplicate or irrelevant documents are removed; as such discrepancies cause confusion during the scrutiny of the proposal.</p>	<p>The KML file of approved/ existing/ proposed projects in the river basin area has been sent through mail and all the documents already uploaded against Sr. No. 40 has been again uploaded in legible format with latest reply to observation raised by your good self on dated 1-10-2025.</p> <p>The matter pertains to your kind office please.</p>

So please you are requested to do needful for which we shall be very grateful to you .

Regards

Chamba Hydro Ventures  
Authorized Signatory  
15/10/25

DIVERSION OF 3.7463 HAC. OF FOREST LAND FOR CONSTRUCTION OF GHATOR TOP SMALL HYDRO PROJECT 4.98 MW IN TEHSIL BHARMOUR, DISTRICT CHAMBA (H.P.)

FILE NO : FP/HP/HYD/156608/2022

DATE OF PROPOSAL : 9/6/2022

**COMPONENT WISE DETAIL OF LAND REQUIRED FOR CONSTRUCTION OF GHATOR TOP SHEP**

Sr. No.	COMPONENTS	Forest area proposed for Diversion (HA)	Non Forest area proposed for Diversion (HA)
1	WEIR SITE	00-05-95	00
2	FEEDAR CHANNEL	00-00-45	00
3	DUMPING SITE -IV	00-08-94	00
4	D-TANK	00-02-97	00
5	HRT x	00-18-54	00
6	SILT FLUSHING	00-00-32	00
7	SHURGE TANK	00-03-97	00
8	PENSTOCK	00-03-97	00
9	POWER HOUSE	00-23-79	00
10	SWITCH YARD	00-05-95	00
11	DUMPING SITE-VI	00-08-94	00
12	ROAD	00-49-26	00
13	TRANSMISSION	01-90-37	00
14	DUMPING SITE -I	00-01-46	00
15	DUMPING SITE-II	00-00-99	00
16	DUMPING SITE -II	00-01-13	00
17	DUMPING SITE -V	00-01-19	00
<b>TOTAL AREA</b>		<b>3.7463 Hact.</b>	<b>00</b>


Place: Bharmour

Dated:

Chamba Hydro Ventures  
For Chamba Hydro Ventures  
Authorized Signatory

Authorized Signatory

Countersigned by:

  
Divisional Forest Officer  
Bharmour Forest Division  
Bharmour Chamba (H.P.)

# CHAMBA HYDRO VENTURES

HOTEL ALPS RESORTS, PO & TEHSIL DALHOUSIE, DISTT. CHAMBA HP- 176304  
Mob. No. 9418050775,9418080340 Email Id—ranjan.upmanyu@gmail.com

Ref.No.- \_\_\_\_\_

Dated -----

## DETAILS OF PROJECTS IN THE CATCHMENT AREA

This is to be certify that following Projects are situated in the catchment of the area of Ghator Top HEP 4.98 MW in Distt. Chamba HP including this proposed Project.

Sr. No.	Project name	River/Stream	Capacity	Location	Status
1.	Ghator Top	Ghator Nala	4.98 MW	Upstream	Under Clearence
2.	Chirchind-II HEP	Ghator Nala	12 MW	Downstream	Under Construction
3.	Ghator -I	Ghator Nala	2.20MW	Downstream	Under Clearence

Chamba Hydro Ventures  
Authorized Signatory

Deputy Conservator of Forests  
Bharmour Forest Division  
Bharmour, Chamba (H.P.)




## POWER GENREATION CAPACITY OF THE GHATOR NALLA

THIS IS TO CERTIFY THAT THERE ARE THREE PROJECT ALLOTTED IN THE STREAM/ NALLA WITH THEIR CAPACITY AS GIVEN BELOW :-

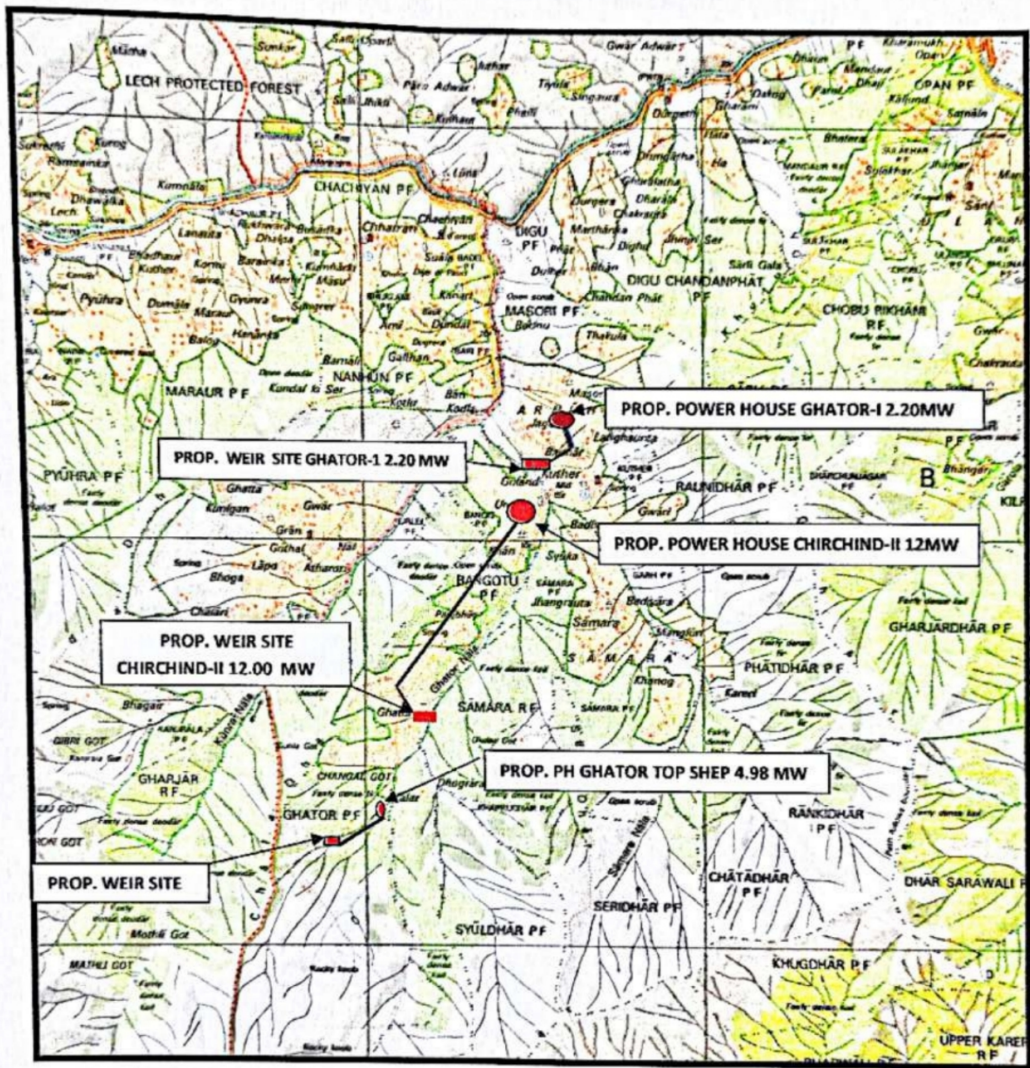
SR. NO.	NAME OF THE PROJECT	CAPACITY OF THE PROJECT IN MW	RIVER BASIN	STREAM/ NALLA	ELEVATION IN METERS.	
					WEIR SITE	POWER HOUSE
1	GHATOR -I	2.20 MW	RAVI	GHATOR	1580.00 M	1530.00 M
2	GHATOR TOP	4.98 MW	RAVI	GHATOR	2735.00 M	2080.00 M
3	CHIRCHIND -II	12.00 MW	RAVI	GHATOR	1995.00 M	1540.00 M

TOTAL CAPACITY OF THE STREAM/NALLA IS 19.18 MW

  
Deputy Conservator of Forests  
Bharmour Forest Division  
Bharmour, Chamba (H.P.)



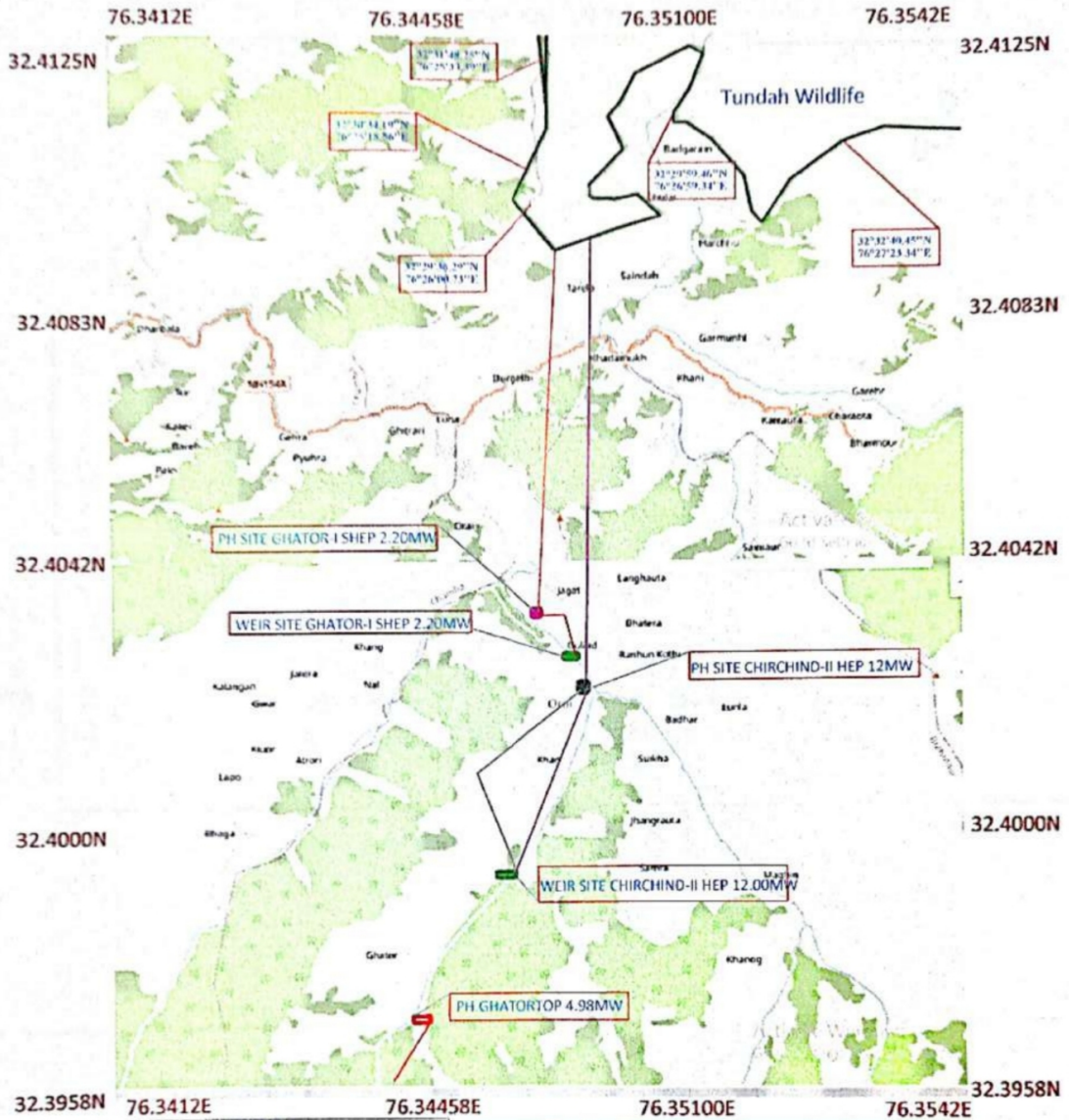
# POWER GENERATION CAPACITY OF THE GHATOR NALLA



Chamba Hydro Ventures  
 Authorised Signatory

*[Signature]*  
 Deputy Conservator of Forests  
 Bhambur Forest Division  
 Bhambur, Chamba (H.P.)

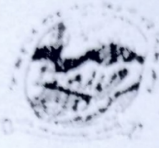
Aerial Distance Map of Commissioned/Proposed HEP's From Nearest WLS & ESZ IN THE Landscape of Ghator Top SHEP (4.98MW)



LEGEND	
	Ghator Top upstream & downstream Projects
	PH. GhatorTop shep 4.98 MW
	PH. & Weir site Chirchind-II HEP 12MW
	Weir site Ghator-I SHEP 2.20MW
	PH.site Ghator-I SHEP 2.20MW
	WLS/ESZ Boundary
	River/Nalla
Aerial Distance For Nearest WLS/ESZ	
	Ghator Top (4.98mw) From Tundah WLS=7.10KM ESZ=6.00KM
	Chirchind -II(12mw) From Tundah WLS=5.50KM ESZ=4.20KM
	Ghator -I (2.20mw) From Tundah WLS=3.00KM ESZ=2.00KM

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Bharmour Forest Division  
Bharmour, Chamba (H.P.)



NO. HPSEBI/CE(SP)/IPSP/DR-8(Chirchind)(5 MW)/2022-1564-71

Date: 19/11/2022

To,

1. M/s Chamba Hydro Venture (Ghator Top SHEP),  
Hotel ALP, PO & Tehsil Dalhousie,  
Distt. Chamba (HP) - 176304.

2. M/s Shree Hydro Power Pvt Ltd (Samwara SHEP),  
193-A/S, Sainik Colony, Jammu (J&K)- 180013.

3. M/s Gopal PowerPro Pvt Ltd (Siunr SHEP),  
136, Functional Industrial Estate,  
Patparganj, Delhi - 110092.

4. M/s Pitambra Hydro Electric Project, (Channi SHEP)  
Hydro Complex, Lane Opp. Embassy Hotel,  
Dhangu Road, Pathankot (Punjab).

Sub: - Evacuation of power of Hydro Electric plants through 33kV dedicated transmission line of Chirchind SHEP (5 MW) - regarding signing of joint evacuation arrangement with other IPPs.

- Ref: - 1. The DoE, GoHP's order No. DOE/CE(Energy)/TEC-Ghator Top/2010-7072-80 dated 05.01.2012.  
2. The DoE, GoHP's order No. DOE/CE(Energy)/TEC-Samwara/2011-4904-12 dated 29.08.2011.  
3. HPSEBI's order No. HPSEBI/CE/CC-Siunr/2004-252-260 dated 12.05.2004.

Sir,

"Jai Hind"

Please find enclosed M/s Chirchind Hydro Power Limited's (owner of Chirchind SHEP 5 MW) letter No. CHPL/HPSEBI/CE(SP)/ 2021-22/118 dated 24.03.2022 wherein the IPP has informed that it has successfully energized the 33kV dedicated transmission line from Chirchind SHEP's power-house site to 400/220/33kV Lahal sub-station. Reference is also invited to the DoE's (Directorate of Energy) orders under reference wherein it has been specified that the power of Ghator Top SHEP (4.98 MW), Samwara SHEP (2.5 MW), Channi SHEP (3 MW) and Siunr SHEP (1.5 MW) is to be evacuated in joint mode with Chirchind SHEP (5 MW) and other IPPs upto 400/220/33kV Lahal sub-station at 33kV level.

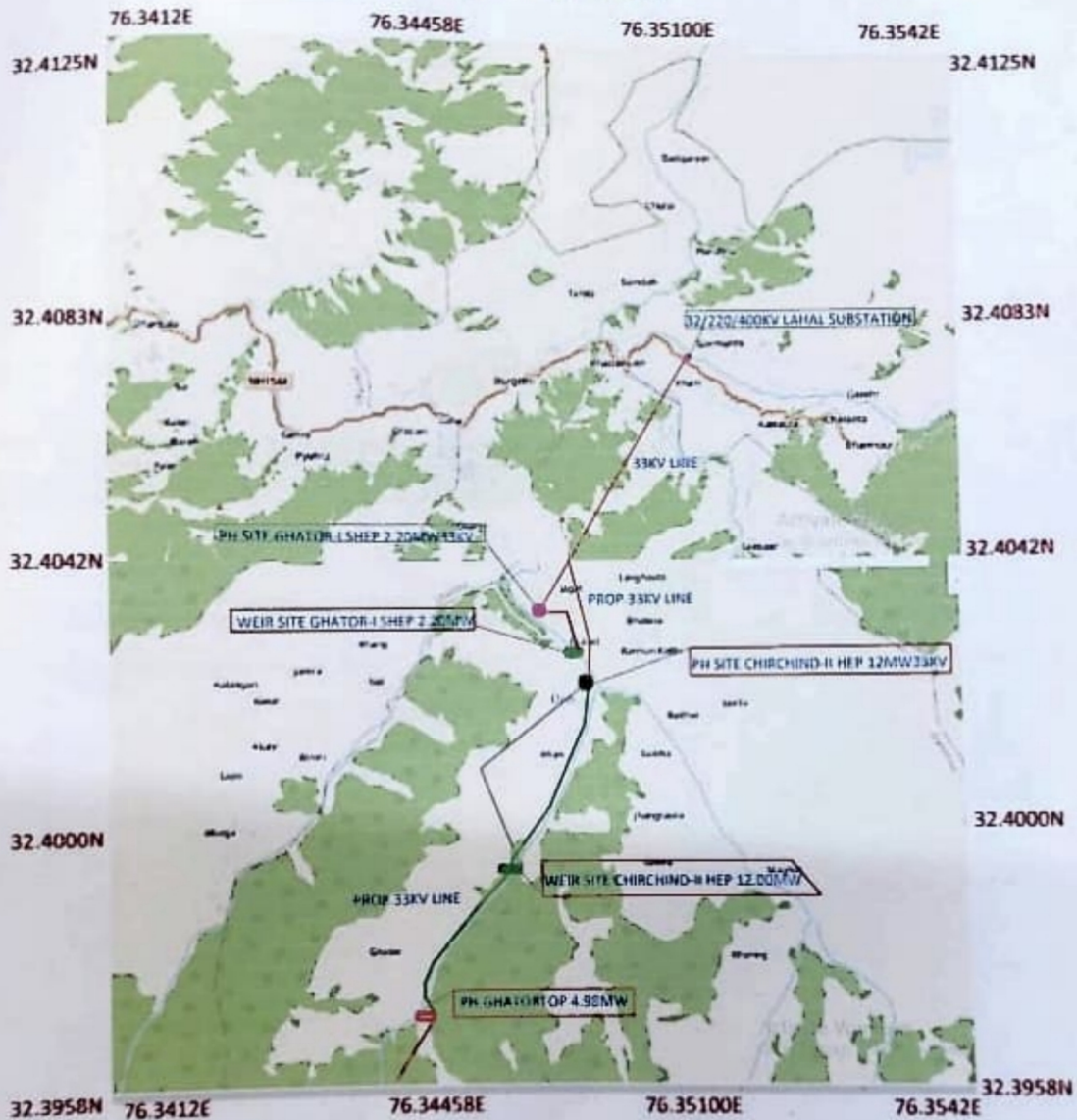
In view of above, it is, therefore requested to execute the joint evacuation agreement with M/s Chirchind Hydro Power Limited for finalization of modalities of sharing the dedicated transmission and interconnection facilities as per the TEC accorded to your firms at the earliest please.

DA: As Above

Yours sincerely,

(Mr. Lukesh Kumar)  
Chief Engineer (SP),  
HPSEBI, Uttam Bhawan,  
Dogra Lodge, Shimla-171004.

Aerial Distance Map of Commissioned/Proposed HEP's From Nearest Transmission Line Ghator Top SHEP (4.98MW)



- LEGEND**
- Ghator Top upstream & downstream Projects
  - PH. Ghator Top shep 4.98 MW
  - Prop. Transmission Ghator top to Chirchind-II 12mw
  - PH. & Weir site Chirchind-II HEP 12MW
  - Prop. Transmission Chirchind-II to Chirchind-12mw to Lahal Substation
  - Weir site Ghator-I SHEP 2.20MW
  - PH site Ghator-I SHEP 2.20MW
  - WLS/ESZ Boundary
  - River/Nulla
  - Substation

Chamba Hydro Ventures  
 Authorised Signatory

Deputy Conservator of Forests  
 Bharmour Forest Division,  
 Bharmour, Chamba (H.P.)

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DIVERSION OF 3.7463 HA. OF FORESTLAND FOR CONSTRUCTION OF GHATOR TOP SMALLHYDRO PROJECT 4.98MW IN TEHSIL BHARMOUR, DISTRICT CHAMBA (H.P.)  
FILE NO. : FP/HP/HYD/156608/2022  
DATE OF PROOSAL :

ANNEXURE - "E"

**PROFORMA - I (See Note Below Item No. 7)-----+\***

**STATEMENT SHOWING TOWER TO TOWER REQUIREMENT OF DIFFERENT KINDS OF LAND FOR 33 KV TRANSMISSION LINE FROM POWER HOUSE To POOLING STATION IN DISTRICT CHAMBA, HIMACHAL PRADESH**

Sr. No.	Tower no. & its type		Length in (mts) between n 2 & 3 (Total)	Length in		Name of forest land (Strip)	Width of right of way (mts)	Area to be used in		Total area to be used (9 +10)	No. of trees in forest land		Remarks
	From	To		Forest land (mts) (out of 4)	Non forest land (mts) (out of 4)			Forest Land (5 X 8)	Non forest Land (6 X 8)		Enumerated	To be felled	
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.
1.	Switch Yard	1	70	70	-	Urei DPF	15	1050	-	1050	0	0	Right of way taken as 15 meters includes the breadth of 3.85 m proposed for the construction of road
2.	1	2	93	93	-	Urei DPF	15	1395	-	1395	2	2	
3.	2	3	92	92	-	Urei DPF	15	1380	-	1380	2	2	

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Authorised signatory

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Bharmour Forest Division  
Bharmour, Chamba (H.P.)

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DIVERSION OF 3.7463 HA. OF FORESTLAND FOR CONSTRUCTION OF GHATOR TOP  
SMALL HYDRO PROJECT 4.98MW IN TEHSIL BHARMOUR, DISTRICT CHAMBA (H.P.)  
FILE NO .. : FP/HP/HYD/156608/2022  
DATE OF PROOSAL :

**ANNEXURE - "C"**  
**PROFORMA - IV (Refer item no. 9(I) to (IV))**  
**STATEMENT SHOWING DETAILS OF THE ROAD TO BE CONSTRUCTED FROM PWD ROAD NEAR HPPWD ROAD TO GHATOR TOP  
POWER HOUSE IN DISTRICT CHAMBA, HIMACHAL PRADESH**

Sr. No	R.D no.from	R.D no. to	Distance in Meters			Width of right of way (meter s)	Area of the road			Name of village and forest nearby	Muck debris to be produced (Total) '000 M <sup>3</sup> with swollen factor@45%	Muck debris to be used locally '000M <sup>3</sup>	Muck debris to be dumped '000M <sup>3</sup>	Remarks
			In forest land	In non forest land	Total		In forest land (sq.mt) (4 X 7)	In non forest land (sq.mt) (5 X 7)	Total (sq.mt) (4 X 7)					
1.	0	100	100	NIL	100	3.85	385	NIL	385	Urei	98*45/100=44 98+44=142	56.8	85.2	40% of muck produced will be used for construction of Gabion wall(Crate), back filling of retaining/Brest walls, producing aggregates and filling up of culvert embankment etc.
2.	100	200	100	NIL	100	3.85	385	NIL	385	Urei	75*45/100=33.75 75+30.75=108.75	43.5	65.25	
3	200	300	100	NIL	100	3.85	385	NIL	385	Urei	71*45/100=31.95 71+31.95=102.95	41.18	61.77	
4	300	400	100	NIL	100	3.85	385	NIL	385	Urei	79*45/100=35.55 79+35.55=114.55	45.82	68.73	
5	400	500	100	NIL	100	3.85	385	NIL	385	Urei	76*45/100=34.2 76+34.2=110.2	44.08	66.12	
6	500	600	100	NIL	100	3.85	385	NIL	385	Urei	75*45/100=33.75 75+33.75=108.75	43.5	65.25	
7	600	700	100	NIL	100	3.85	385	NIL	385	Urei	71*45/100=32 71+32=103	41.2	61.8	
8	700	800	100	NIL	100	3.85	385	NIL	385	Urei	87*45/100=39 87+39=126	50.4	75.6	
9	800	900	100	NIL	100	3.85	385	NIL	385	Urei	78*45/100=35 78+35=113	45.2	67.8	
10	900	1000	100	NIL	100	3.85	385	NIL	385	Urei	76*45/100=34 76+34=110	44	66	
11	1000	1100	100	NIL	100	3.85	385	NIL	385	Urei	83*45/100=37.35 83+37.35=120.35	48.14	72.21	
12	1100	1200	100	NIL	100	3.85	385	NIL	385	Urei	68*45/100=30.6 68+30.6=98.6	39.44	59.16	
13	1200	1279	79	NIL	79	3.85	304	NIL	3.85	Urei	48*45/100=21.6 48+21.6=69.6	27.84	41.76	
<b>Total</b>											<b>571</b>	<b>885.48</b>		

Chamba Hydro Ventures  
Authorized Signatory

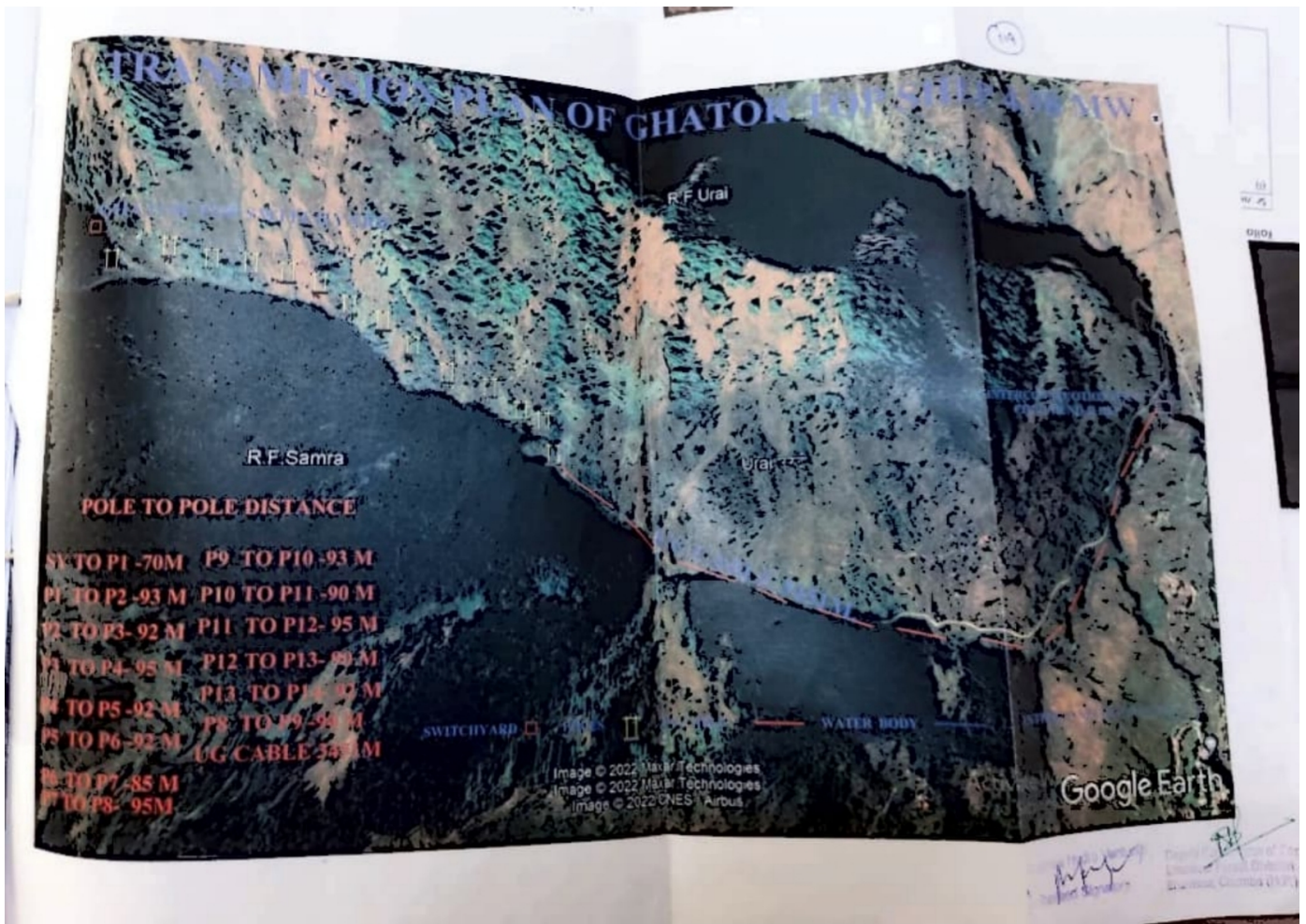
Deputy Conservator of Forests  
Bharmour Forest Division  
Bharmour, Chamba (H.P.)

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4.	3	4	95	95	-	Urei DPF	15	1425	-	1425	4	4	Right of way taken as 15 meters includes the breadth of 3.85 m proposed for the construction of road
5.	4	5	92	92	-	Urei DPF	15	1380	-	1380	3	3	
6.	5	6	92	92	-	Urei DPF	15	1380	-	1380	2	2	
7.	6	7	85	85	-	Urei DPF	15	1275	-	1275	5	5	
8.	7	8	95	95	-	Urei DPF	15	1425	-	1425	2	2	
9.	8	9	94	94	-	Urei DPF	15	1410	-	1410	4	4	
10.	9	10	93	93	-	Urei DPF	15	1395	-	1395	2	2	
11.	10	11	90	90	-	Urei DPF	15	1350	-	1350	4	4	
12.	11	12	95	95	-	Urei DPF	15	1425	-	1425	1	1	
13.	12	13	90	90	-	Urei DPF	15	1350	-	1350	2	2	
14.	13	14	92	92	-	Urei DPF	15	1380	-	1380	3	3	
15.	14	Interface Point	3451	3451	-	Urei DPF	1.42 (Underground)	3451	-	4901	-	-	
Underground Transmission Line upto the interface point at Chirchind –II HEP Kodhla												As per revenue scale the area less than 1 Karam can't be taken for acquisition so area for UG transmission line has been taken 1 Karam (1.42m).	
												No felling of trees involved in the laying of Transmission line in forest land	

Chamba Hydro Ventures  
 Authorized Signatory

Deputy Conservator of Forests  
 Bharmour Forest Division  
 Bharmour, Chamba (H.P.)



MUCK DUMPING PLAN FOR GHATOR TOP SMALL HYDRO PROJECT 4.98 MW														
Sr. No.	Name of Component From Where Muck is To Be Produced	Actual Size Of Component in sqm.	Total Qty. Of Muck is to be Produced (in cum)	Factor of increase in volume after excavation (45%)	Total Qty. Of Muck is to be Dumped on The Basis Of increased Qty (in cum)	Qty. Of Muck TO Be utilised (in cum)	Total Qty. Of Muck Remaining After Utilisation	Name of Dumping place	Size of Dumping Sites	Area of Dumping place in sqm	Remaining Height of Muck Dumped	Capacity of Muck To be Dumped	Quantity to be Dumped	Remarks
1	Intake/Trench Weir	30*19.83=595	595	595*45/100=267.75	862.75	301.96	560.78	Dumping Site-IV	40*22.35	894	2.4	2145.6	560.78	Out of total Muck Generated About 35% Shall Be Used in Construction of Crates, Aggregate, Road R/Walls, B/Walls. Rest Of The Muck including Swell Factor (45%) shall be Dumped in muck Dumping sites IV
2	Feeder Chennel	18*2.50=45	45	45*45/100=20.25	65.25	22.83	42.41						42.41	
3	Silt Flushing	16*2=32	30	30*45/100=13.50	43.5	15.22	28.27						28.27	
3	D-tank	26*11.42=297	594	594*45/100=267.30	861.3	301.45	559.84						559.84	
4	HRT INLET	250*2.50=625	1000	1000*45/100=450	1450	507.5	942.5						942.5	
5	HRT OUTLET	491.60*2.50=1229	1966.4	1966.40*45/100=884.88	2851.28	1140.51	1710.76	Dumping Site-VI	40*22.35	894	2.7	2413.8	1710.76	Out of total Muck Generated About 40% Shall Be Used in Construction of Crates, Aggregate, Road R/Walls, B/Walls, Filling. Rest Of The Muck including Swell Factor (45%) shall be Dumped in muck Dumping sites VI
6	Shurge Tank	20*19.85=397	794	794*45/100=357.30	1151.3	460.52	690.78						690.78	
7	Penstock	1398*2.84=3970	425	425*45/100=191.25	616.25	246.5	369.75	Dumping Site-V	40*29.75	1190	2.5	2975	369.75	Out of total Muck Generated About 40% Shall Be Used in Construction of Crates, Aggregate, Protection works i.e R/Walls, B/Walls, Filling. Rest Of The Muck including Swell Factor (45%) shall be Dumped in muck Dumping sites V
8	Power House	60*39.65=2379	2025	2025*45/100=911.25	2936.25	1174.5	1761.75						1761.75	
9	Switch Yard	30*19.83=595	950	950*45/100=427.50	1377.5	551	826.5						826.5	
10	Road	1231.50*4=4926	985	985*45/100=443.25	1428.25	571.3	856.95	Dumping Site-III	11.30*10	113	2.45	276.85	270	Out of total Muck Generated About 40% Shall Be Used in Construction of Crates, Aggregate, Protection works i.e R/Walls, B/Walls, Filling. Rest Of The Muck including Swell Factor (45%) shall be Dumped in muck Dumping sites III
								Dumping Site-II	11*9	99	2.45	242.55	135	
								Dumping Site-I	14.60*10	146	2.45	357.7	352	
Total			9409.4		13643.63	5293.29	8350.29			3336	2.49	8411.9	8350.29	

Chamba Hydro Ventures  
 Authorised Signatory

Deputy Conservator of Forests  
 Bharmour Forest Division  
 Bharmour, Chamba (H.P.)

DIVERSION OF 3.7463 HA. OF FORESTLAND FOR CONSTRUCTION OF GHATOR TOP  
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 FILE NO .. : FP/HP/HYD/156608/2022  
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
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**COST ESTIMATION OF DUMPING SITES & PLANTATION  
 GHATOR TOP (4.98MW) SHEP**

Sr. NO.	DESCRIPTION	UNIT	QTY.	RATE (IN Rs.)	AMOUNT (Rs.)
1	Cost of Surveying and Investigation	Lumsum	1	25000	25,000
2	Cost of Carrying of muck to the dumping site and properly stacking.	Cum	8350.29	50	5,42,769
3	Earth work for the excavation of Gabion wall i.e trenches of different sizes with proper depth, removal of bushes and stumps, shoring and bracing etc.	Cum	245	450	1,10,250
4	Cost of crate wire of 4mm dia with carriage upto site.	Kg	1563	83	1,32,855
5	Providing RR Massionary and Stone Filled Gabion Wire Crates for protection Work.	Cum	423	750	3,17,250
6	Plantation of 480 plants @ Rs 35/- per plant.	Nos	480	35	16,800
7	Digging of pit for plantation.	Nos	480	55	26,400
8	Cost of Barbed wire Fencing for protection of Plants @ Rs. 145/- per plant with carriage and labour	kg	480	145	69,600
9	Salary for Gardener (1) for 4 years ( 48 Months) @ Rs.8800/- per month .	Months	48	8800	4,22,400
10	2 Nos. Beldar for protection of plantation for 2 years @ Rs.350/- per day.	Year	2	2,55,500	5,11,000
11	Reclamation and restoration.	Lumsum	1	1,50000	1,50,000
12	Landscaping and Beautification.	Lumsum	1	1,60000	1,60,000
13	Carriage of soil from road site	Cum	100	500	50,000
14	Collection of Grass seed	Kg	100	600	60,000
15	Broadcasting of grass seed plants	Nos.	100	400	40,000
<b>Total</b>					<b>26,34,324</b>

Place : Bharmour  
 Dated :

For Chamba Hydro Venture  
 Chamba Hydro Ventures;  
 Authorized Signatory  
 Authorized Signatory

  
 Deputy Conservator of Forests  
 Bharmour Forest Division  
 Bharmour, Chamba (H.P.)

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### " ABSTRACT OF COST"

Name of work :- Construction of Ghatot Top SHEP (4.98MW) in Tehsil Bharmour Distt.  
Chamba being executing by M/s Chamba Hydro Ventures .

(Sub Head :- CONSTRUCTION OF WIRE CRATES TO THE DUMPING SITES)

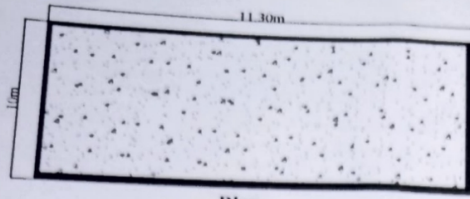
S.NO	Item	Qty.	Rate	Unit	Amount
1	Earthwork in excavation for structure as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50m, dressing of sides and bottom and backfilling in trenches with excavation suitable materials ordinary soil upto standard depth.	245	450	Per cubic Metre	1,10,250
2	RR Massionery and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to IS:280 and IS :4826 in 100 mm X 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joint laid with stone boulders weighing not less than 25 Kg each as per drawing and technical specifications Clause 1301.	423	750	Per cubic Metre	3,17,250
3	Provide the GI wire of dia 4mm with all costs at site including Transportation and other charges.	1563	83	Kg	1,32,855
				<b>Total</b>	<b>5,60,355.00</b>

Er. Vijay Singh(Civil)

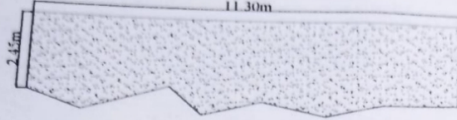
Naman Engineers and Consultants

M/s Chamba Hydro Ventures  
16, Model Colony,  
Chamba

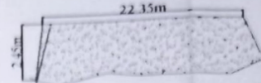
Dumping Site No.III (Along the Road)



Plan



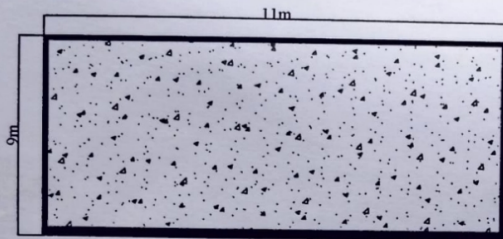
Section at X- X (L-section)



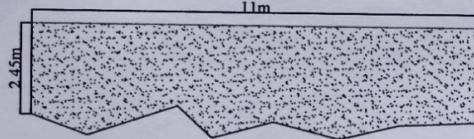
Section at Y- Y (Cross-section)

Area= 11.30mX10m=113Sqm  
 Averag height=2.45m  
 Capacity of Muk Dumping Site  
 113X2.45=276.85 Cum

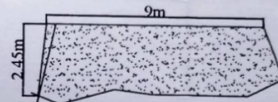
Dumping Site No.II (Along the Road)



Plan



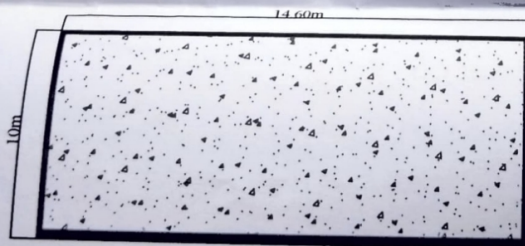
Section at X- X (L-section)



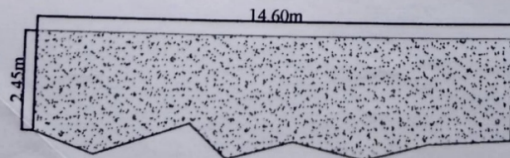
Section at Y- Y (Cross-section)

Area=11mX9m=99Sqm  
 Averag height=2.45m  
 Capacity of Muk Dumping Site  
 99X2.45=242.55 Cum

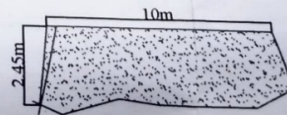
Dumping Site No.I (Along the Road)



Plan



Section at X- X (L-section)



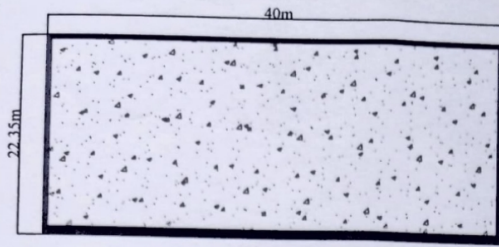
Section at Y- Y (Cross-section)

Area=14.60mX10m=146Sqm  
 Averag height=2.45m  
 Capacity of Muk Dumping Site  
 146X2.45=357.70 Cum

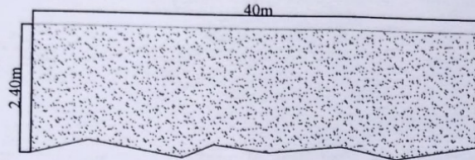
Sharda Hydro Ventures  
 [Signature]

[Signature]  
 Deputy Controller of Forests  
 Bharmour Forest Division  
 Bharmour, Chamba (H.P.)

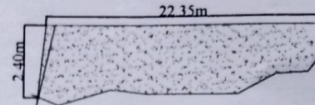
Dumping Site No.IV (Along the Intake/Trench Weir, Feeder Channel, Silt Flushing, D/Tank, and hrt inlet)



Plan



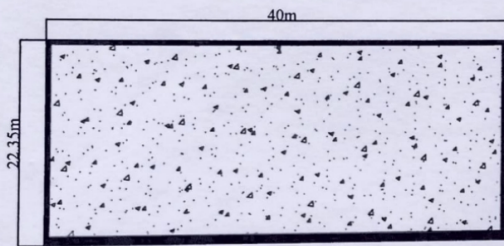
Section at X- X (L-section)



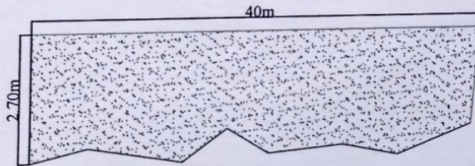
Section at Y- Y (Cross-section)

Area=40mX22.35m=894Sqm  
 Averag height=2.40m  
 Capacity of Muk Dumping Site  
 894X2.40=2145.60 Cum

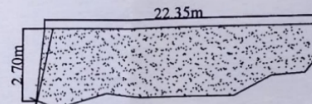
Dumping Site No.VI (Along the hrt outlet, and Shurg Tank)



Plan



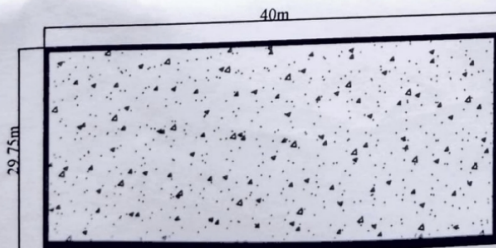
Section at X- X (L-section)



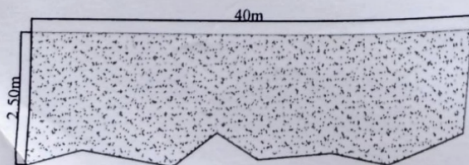
Section at Y- Y (Cross-section)

Area=40mX22.35m=894Sqm  
 Averag height=2.70m  
 Capacity of Muk Dumping Site  
 894X2.70=2413.80 Cum

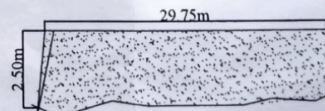
Dumping Site No.V (Along the penstock, Power House, and Switch Yard)



Plan



Section at X- X (L-section)



Section at Y- Y (Cross-section)

Area=40mX29.75m=1190Sqm  
 Averag height=2.50m  
 Capacity of Muk Dumping Site  
 1190X2.50=2975 Cum

*Handwritten signature*

Deputy Conservator of Forests  
 Bharmour Forest Division  
 Bharmour, Chamba (H.P.)

# CHAMBA HYDRO VENTURES

HOTEL ALPS RESORTS, PO & TEHSIL DALHOUSIE, DISTT. CHAMBA HP- 176304  
Mob. No. 9418080340 Email Id—ranjan.upmanyu@gmail.com

Ref.No.-CHV/FA/292/24

Dated 28/3/24


## UNDERTAKING FOR DUMPING MUCK

I Rajeev Kumar Upmanyu authorised signatory of M/S Chamba Hydro Ventures , hereby undertake the muck generated from the construction of Ghator Top HEP will not be disposed off in the nearby forest,river/stream except in the diversion area for Dumping sites .

Date--- 28/3/24

Place--- Bharmour

For Chamba Hydro Ventures  
Chamba Hydro Ventures  
Authorized Signatory  
Authorised Signatory

  
Deputy Conservator of Forests  
Bharmour Forest Division  
Bharmour, Chamba (H.P.)



## CERTIFICATE FOR NO TREES ON DUMPING SITES

This is to be certify that there are not any standing trees standing in the proposed Dumping sites for the execution of Ghator Top SHEP being executed by Chamba Hydro ventures , Hotel Alps resorts, Tehsil Dalhousie, Distt. Chamba HP.

  
Divisional Forest Officer  
Forest Division Bharmour  
Bharmour, Chamba (H.P.)