

HIMACHAL PRADESH STATE ELECTRICITY BOARD LIMITED

(A State Government Undertaking)

Registered Office: Vidyut Bhawan, HPSEBL, Shimla-171004 (H.P.)

CIN: U40109HP2009SGC031255

Phone No.: 0177-2803600, 2801675 (Office); 2658984 (Fax)

Website: www.hpseb.in, e-mail: cmd@hpsebl.in & directorfa@hpseb.in



To **No:- ESDS/DB-94/2023-24- 983 1371 Dated:- 15-7-2024**

The Divisional Forest Officer
Shimla(R) Forest Division
Mist Chamber, Khalini
Dist. Shimla

Sub: - Diversion of 1.6681 Ha of forest land in favour of Himachal Pradesh State Electricity Board Ltd. for the construction of 66kV S/C transmission line from proposed 220/66kV S/Stn Nadukhar to Shakrori, Shimla within the jurisdiction of Shimla Forest Division, Dist. Shimla, Himachal Pradesh (Online Proposal No. FP/HP/TRANS/151522/2022)

Sir,

Please refer to the Deputy Inspector General of Forests, IRO, Chandigarh (Sub-Office Shimla) office letter No. FC/HP/Trans/151522/2022 dated: - 04.03.2024 vide which certain observations have been raised on the subject cited proposal. Accordingly, the detailed submission is as under:-

1.) **Point No-1:-** Himachal Pradesh State Electricity Board Limited being sole distribution licensee in the state of Himachal Pradesh is responsible for providing uninterrupted and quality power supply to general public of the state by constructing and maintaining electrical infrastructure such as substations (Extra High Voltage/High Voltage), transmission lines, distribution lines etc. The state of Himachal Pradesh has witnessed tremendous economic growth in recent years, thereby creating an increased demand of electricity to sustain this growth. To meet this increased load growth and to meet general public's demand, old infrastructure is either augmented or new infrastructure is created/constructed. The augmentations and constructions are implemented by HPSEBL through its divisional offices headed by respective Sr. Executive Engineers in the entire state of HP.

Shimla Jal Prabandhan Nigam Limited (SJPNL) is establishing a water supply scheme in three pumping stages for providing ample water to water deficit Shimla town and its surrounding areas and has thus requested HPSEBL to provide operational power at 66kV level for construction and future operation of these stages at Shakrori (1st stage), Dwada (2nd stage) & Dummi (3rd stage). The work for construction of 66kV single circuit transmission line from 220kV S/Stn Nadukhar to Shakrori (1st stage) is being taken up by HPSEBL's Electrical System Division at Totu headed by its Sr. Executive Engineer. As such, application in the instant case has been filed by the Sr. Executive Engineer, Electrical System Division, HPSEBL, Totu on behalf of user agency i.e HPSEBL. The authorization to file the current FCA case for diversion of forest land in favour of HPSEBL has been obtained by Sr. Executive Engineer from competent authority i.e Superintending Engineer, Electrical System Circle, HPSEBL, Totu due to which the name mentioned in the authorization letter does not match with details of the person making the application. Hence, the authorization letter obtained by Sr. Executive Engineer from his Superintending Engineer (Competent/Higher Authority) for mootng the instant FCA case has been uploaded against Sr. No.A-3(xvii) in part-I of the proposal.

In view of submission made above, the current application for diversion of forest land in favour of HPSEBL i.e user agency be considered for evaluation and approval.

2.) **PointNo-2:-** The requisite Administrative Approval of the project from competent authority of HPSEBL is being enclosed as **Ann-A**.

- 3.) **Point No-3:-** As detailed above SJPNL is establishing its water supply schemes in three pumping stages at Shakrori, Dwada & Dummi respectively and has approached HPSEBL for providing construction and operational power to these stages. HPSEBL being sole distribution licensee in the state of H.P., is bound to provide reliable power supply to its consumers (SJPNL in this instant case). The nearest and only existing source at 66kV level in the area is Jutogh-Gumma transmission line but it is already overloaded and it is not possible to meet round the clock load requirements from the said line. Further loading it would only result in the said transmission line's failure.

HPSEBL's existing 220kV Bhaba-Kunihar transmission line passes through Nadukhar and is in proximity of all the water supply stages being established. Furthermore, said line also experiences over-voltage issues during off peak hours. After conducting system studies it was observed that prevalent issues of providing power to SJPNL for all its three stages, relieving existing 66kV Jutogh-Gumma transmission line of its overloading and to prevent over-voltage phenomena experienced in 220kV Bhaba-Kunihar transmission line can be resolved by LILONGING it and establishing a 220kV sub-station at Nadukhar along with construction of 66kV transmission lines from it for load drawl. Further, it has been observed that the residents of Sunni, Basantpur and their surrounding areas of Shimla Rural regions have to suffer the issue of low voltage and frequent power cuts during winter season. Construction of 220kV sub-station at Nadukhar and connecting it with HPSEBL's existing sub-station at Gumma shall not only resolve the aforementioned issue but will also improvise overall grid voltage and its stability.

In view of above, it is submitted that the extant proposal is being executed to transmit power through Common Grid Master Plan for providing SOP to SJPNL's three water-pumping stages i.e (Stage-I, II & III) alongside resolving issues of low voltage & frequent power cuts. Execution of extant proposal is being undertaken to strengthen overall grid network in Shimla district. The grid network (i.e. 120MW Sanjay Vidyut Pariyojana Bhaba, 220kV Bhaba-Kunihar transmission line and 220kV sub-station at Kunihar) from where the power is proposed to be drawn already exists. However, the sub-grid i.e. 220kV sub-station at Nadukhar from where 66kV Nadukhar-Shakrori line will emanate is yet to be constructed. Its construction activity will be taken up immediately post receipt of final approval from Additional Chief Secretary (Forest) to GoHP and completion of codal formalities involved.

- 4.) **Point No-4 & 5:-** The following proposed corrections to the DGPS map and SOI Toposheet uploaded against Part-I of the proposal have now been made and latest pdf of the DGPS, Toposheet **Ann-B** file now stands uploaded: -
- i) Co-ordinates in DGPS and SOI Toposheet now has been revised as per the KML of the proposal.
 - ii.) The DGPS and SOI Toposheet has now been revised as per KML of the proposed project site.
- 5.) **Point No-6:-** A digital copy of the layout plan in appropriate scale incorporating legend, proper dimensions of each component along with locations of the tower, area wise calculations and Forest/Non-Forest area in different colors duly authenticated by the concerned DFO is being enclosed as **Ann-C**. Said digital copy has also been uploaded against additional information/details section of Part-I of the proposal.
- 6.) **Point No-8:-** In lieu of directives/suggestions made by competent authority a joint inspection of line route and tower locations was carried out in presence of HPSEBL & Forest officials on dated 06.06.2024. Accordingly, updated tree enumeration list is enclosed as **Ann-D**.
- 7.) **Point No-10:-** It has rightly been submitted that the muck generated will be utilized at the site only as the transmission line towers proposed have been designed with narrow bases and hill side leg extensions have been incorporated in the design, therefore, all the four legs will not be at the same platform in sloppy lands. This will involve small and moderate excavation/earth cutting. The excavated soil will be back filled and revetment work where required will be provided. No extra soil

will be excavated or carried away. The detailed muck management plan along with detail of muck to be generated from the project duly authenticated by concerned DFO is also being enclosed as **Ann-E**. A certificate that no muck will be disposed off in the nearby forest, river/stream except for the diversion area duly authenticated from DFO is also being enclosed as **Ann-F**.

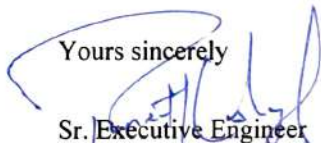
- 8.) **Point No.11:-** It is submitted that out of the 08 towers, 02 towers fall on private/non-forest land, specifically T-04 and T-07. Consent from the private landowner of Tower No. 04 has already been obtained **Ann-G**. However, the landowner of Tower No. 07 has filed a lawsuit in the District & Session Court, Chakkar, Shimla **Ann-H**. Currently, the process of providing compensation to the aforementioned landowners, as per HPSEBL policy, is underway. An undertaking to this effect has been enclosed as **Ann-I**. It is pertinent to mention that final easement agreement allowing unhindered access rights to tower locations shall be executed with these land owner while releasing their payment.
- 9.) **Point No.12:-** As a standard practice, HPSEBL constructs towers with anti-climbing devices equipped with barbed wire and same shall be provided in the proposed 66kV Nadukhar-Shakrori transmission line too. This safety measure is designed to prevent both humans and primates from climbing the towers. An undertaking as per para 10.1(iv) under Consolidated Guidelines and Clarifications on Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and Van (Sanrakshan Evam Samvardhan) Rules, 2023 is also enclosed as **Ann-J**.
- 10.) **Point No.13:-** Process for issuance of a certificate regarding the non-availability of suitable non-forest land for raising compensatory afforestation, as per Schedule-III of Consolidated Guidelines and Clarifications Issued under Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and Van (Sanrakshan Evam Samvardhan) Rules, 2023 has been initiated and currently under process and same will be uploaded on the Parivesh Portal under Additional information of Part-1 after getting the Stage-I approval. An undertaking to this effect has been enclosed as **Ann-K**.

In continuation to submissions made above, it is requested to prepare reply to point No. 07,09,13 & 14 of the observations raised by Integrated Regional Office, Chandigarh (Sub-office Shimla) so that consolidated response as a whole can be submitted to competent authority.

This is for information and necessary action, please.

D.A.: - As Above

Yours sincerely


Sr. Executive Engineer
Electrical System Division
HPSEBL, Totu



HIMACHAL PRADESH STATE ELECTRICITY BOARD LIMITED

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Website: www.hpseb.com, E-mail: cmd@hpseb.in, directorfa@hpseb.in



Admin-A
(ADMINISTRATIVE
APPROVAL)

OFFICE ORDER

Himachal Pradesh State Electricity Board Limited is pleased to accord Administrative Approval amounting to Rs. 12169.31 Lakh only (Rupees One Twenty One Crore. Sixty Nine Lakh and Thirty One Thousand rupees only) for the "Scheme for construction of 220/66kV, 2x25/31.5MVA GIS Sub-station at Nadokhar along with LIL/O of 220kV D/C Bhaba-Kunihar line and 66kV D/C line from proposed Sub-Station to LIL/O point of existing 66kV S/C line from Jutogh to Gumma" under Sr. No. 1 (i) Capital works of revised DOFP-2011 subject to the following condition.

- The scheme shall be posed for the cost share of HPSEBL i.e. Rs. 6197.79 Lakh against total scheme cost of Rs. 12169.31 Lakh with Financial Institutions /REC for funding by the Chief Engineer (SP).
- Expenditure Sanction shall be accorded after approval for tie up of funds with Financial institutions/ REC.


11/06/21

Superintending Engineer (Elect.)

O/o Chief Engineer (P&M),

HPSEBL, Shimla-171004.

TELEFAX No. 0177-2659990

E-MAIL: cepmhpsebl@gmail.com

No. HPSEBL (Sectt.)/(402-49)/(220/66 kV GIS S/Stn. - Nadokhar-260/2021-1317 Dated:- 11.06.2021

- 31

Copy of above is forwarded to the following for information & necessary action:

- The Chief Engineer (SP) HPSEBL, Uttam Bhawan, Dogra Lodge, Shimla-4.
- The Chief Engineer (ES), HPSEBL, Hamirpur (HP).
- The Executive Director (Personnel), HPSEBL, Shimla-04.
- The Company Secretary, HPSEBL, Shimla-04 w. r. to his office UO No. Nil dated 10.06.2021.
- The Chief Accounts Officer, HPSEBL, Shimla-04 w. r. to his T.R. No. HPSEBL /F&A / S&C /Fin.-99/2020-45 dated 23.06.2020.
- The Spl. P.S/ Sr. P.S / P.O to the Board of Directors for kind information of Board of Directors please.



Superintending Engineer (Elect.)

O/o Chief Engineer (P&M),

HPSEBL, Shimla-171004.



HIMACHAL PRADESH STATE ELECTRICITY BOARD LIMITED



Ann - A
ADMINISTRATIVE
APPROVAL

"OFFICE ORDER"

The competent authority of Himachal Pradesh State Electricity Board Limited is pleased to accord Expenditure sanction to the "Scheme for construction of 220/66 kV, 2x25/31.5 MVA GIS Sub-Station at Nadokhar along with LLO of 220 kV D/C Bhaba - Kunihar line and 66 kV D/C Line from proposed Sub-Station to LLO point of existing 66 kV S/C Line from Julogh to Gumma, amounting to Rs. 12169.31 Lakh (Rs. One hundred twenty one crore sixty nine lakh and thirty one thousand) only under Sr. No. 1(i) [Capital works] of revised DOFP 2022 (Scheme code No. HP TD DIS-338-2021-16553) under category P.SI, Sub category (Transmission)

The expenditure shall be met as under:

A) Loan from M/S REC	=Rs. 6197.79	Lakh,
B) M/S SJPNL' share	=Rs. 4574.05	Lakh
C) M/S SJVNL' share	=Rs. 1397.47	Lakh
Total	=Rs 12169.31	Lakh

This is in continuation to this office order no. HPSEBL (Sec II.)/402-49/(220/66 kV GIS S/Sin. Nadokhar-260/2021-1317-31 dated 11.06.2021.

[Signature]
(Rumel Singh), 15/05/2023.
Chief Engineer (P&M),
HPSEBL, Shimla-171004.
TELEFAX No. 0177-2659990
E-MAIL: ce@hpsebl@gmail.com

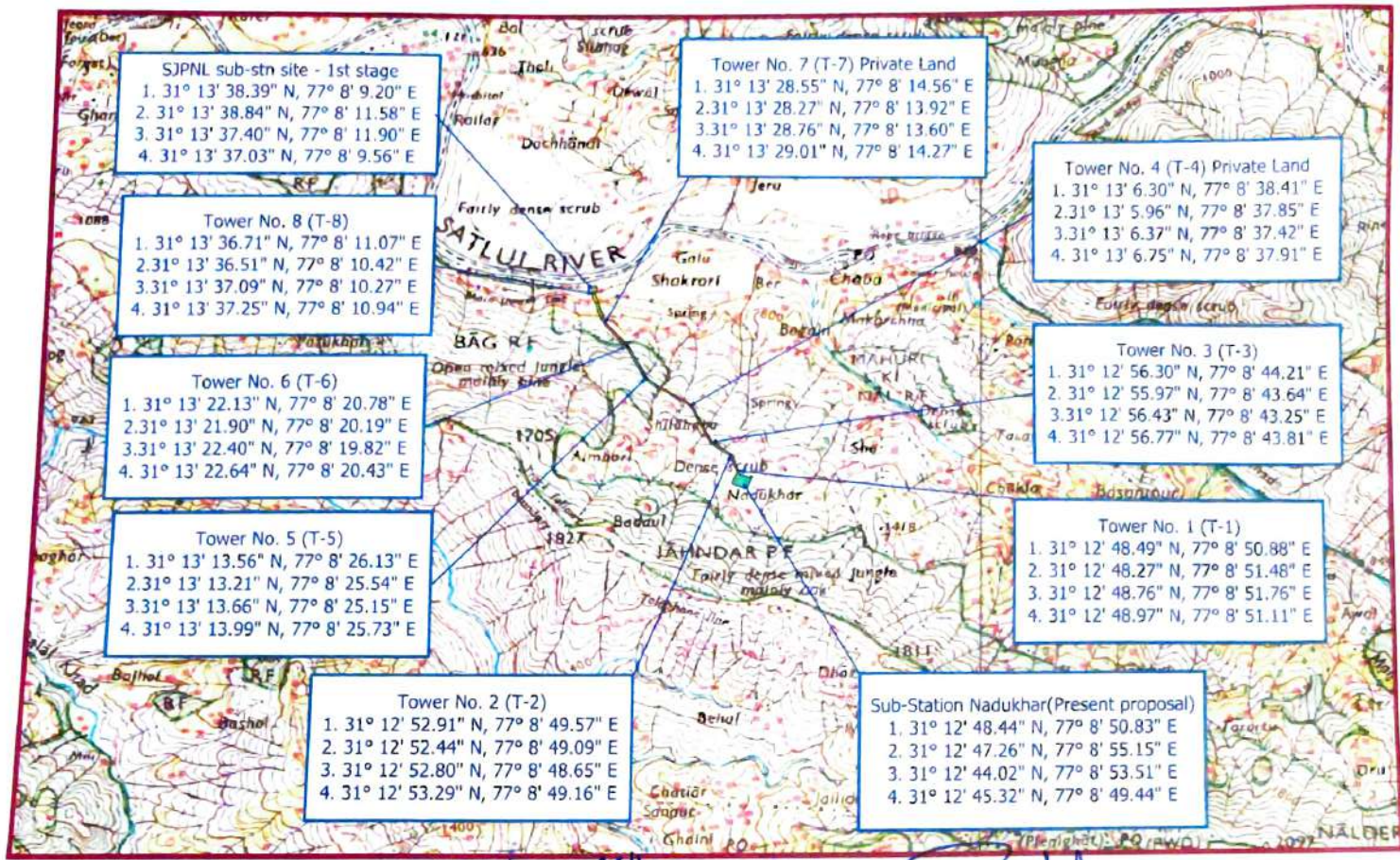
No. HPSEBL (Sec II.)/402-49/(220/66 kV GIS S/Sin. Nadokhar-260)/2022-23 dated 17/05/2023
Copy of above is forwarded to the following for information & necessary action.

- The Chief Engineer (SP) HPSEBL, Ullam Bhawan, Dogra Lodge Shimla-4.
- The Chief Engineer (ES) HPSEBL, Hamirpur, No. HPSEBL/CE/(ES) DB 44 Shimla/22-23 12065-66 Dated 31.01.2023.
- The Executive Director (Personnel), HPSEBL, Shimla-04.
- The Chief Accounts Officer, HPSEBL, Shimla-04 vide his IR NO. HPSEBL/S&A/S&C/Fin. 99/2020-45 dated 23.06.2020.
- The Sr. P.S. /P.S. to MD/Directors, HPSEBL, Shimla-4 for kind information of MD/Directors.

[Signature]
Chief Engineer (P&M),
HPSEBL, Shimla-171004.

Ann-B

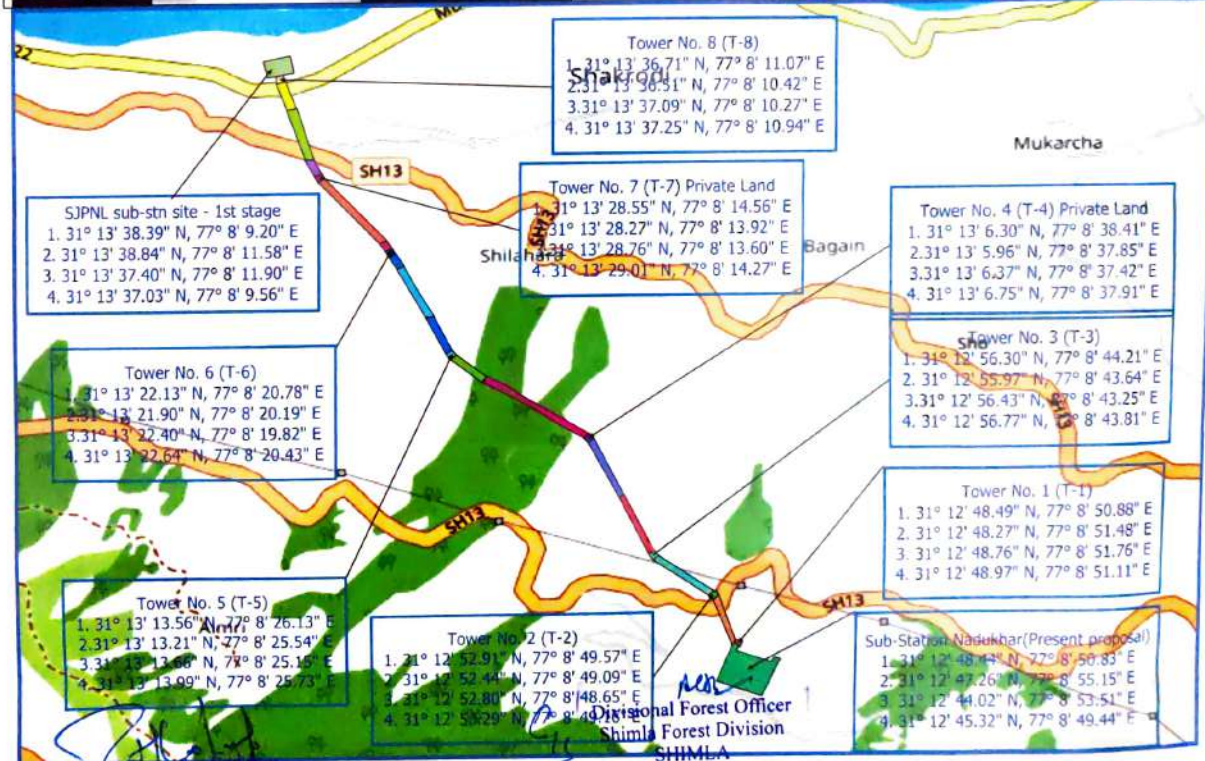
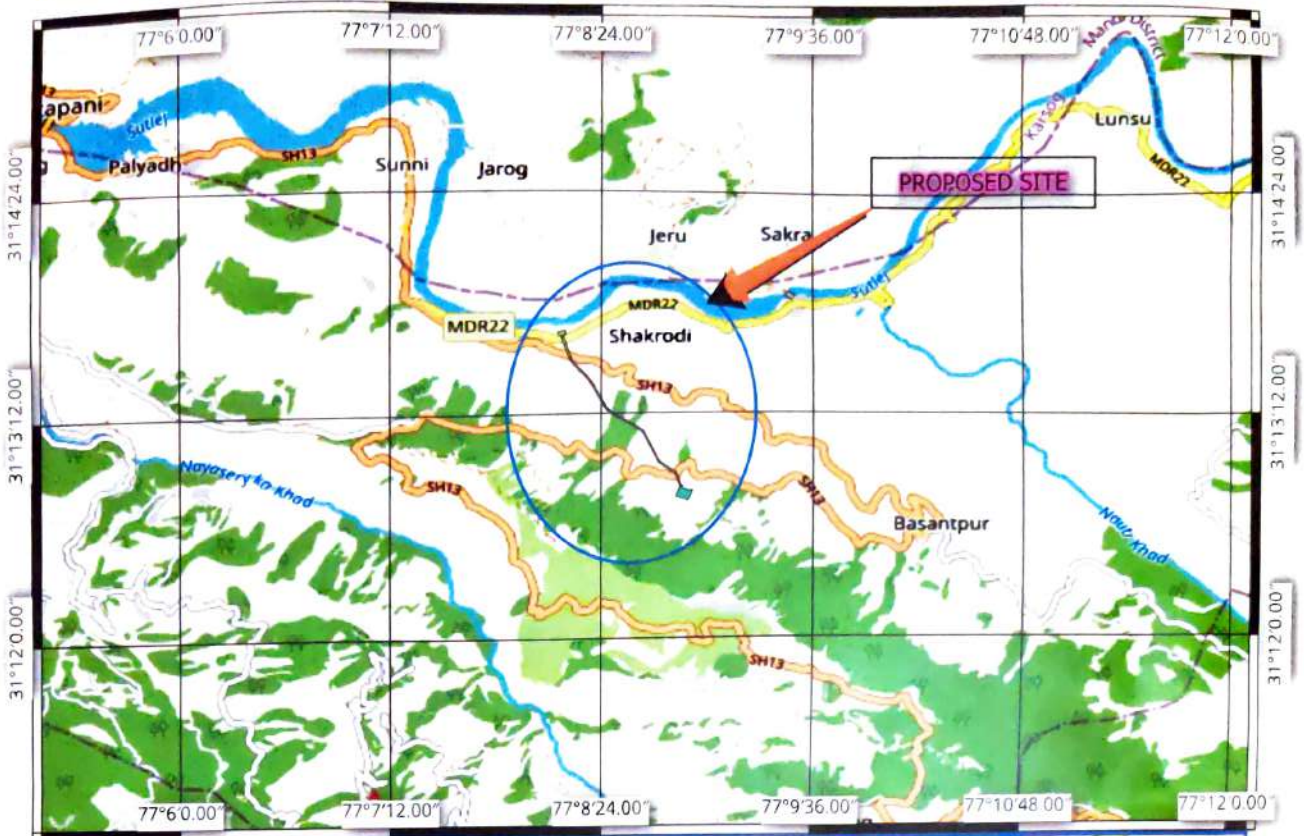
S.O.I. Toposheet Map for the diversion of 1.6681 Ha. of Forest Land for the Construction of 66 KV S/C Transmission Line from proposed 220/66 KV S/stn. Nadukher to Shokrori Shimla (HP)



HPSEB

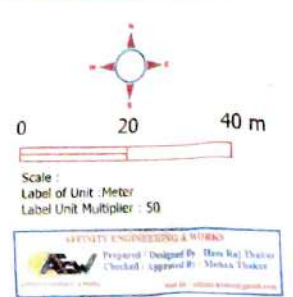
Amr-B

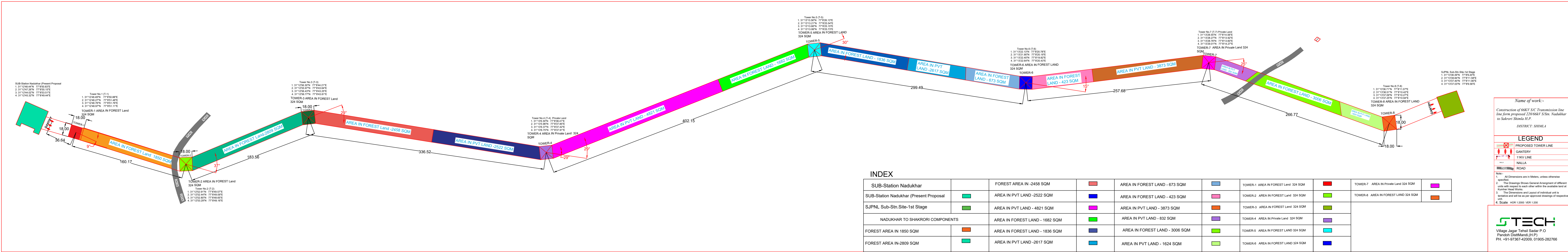
Digital Map for the diversion of 1.6681 Ha. of Forest Land for the Construction of 66 KV S/C Transmission Line from proposed 220/66 KV S/stn. Nadukhor to Shakroli Shimla (HP)



Index

Sub-Station Nadukhar	AREA IN FOREST LAND - 423 SQM	AREA IN PVT LAND - 2617 SQM	T-4 PVT LAND AREA IN 324 SQM
Sub-Station Nadukhar (Present proposal)	AREA IN FOREST LAND - 673 SQM	FOREST AREA IN 2450 SQM	T-5 AREA IN FOREST LAND - 324 SQM
S/C sub-station site-1st stage	AREA IN PVT LAND - 1624 SQM	FOREST AREA IN 1850 SQM	T-6 AREA IN FOREST LAND - 324 SQM
S/C sub-station site-1st stage	AREA IN PVT LAND - 3873 SQM	FOREST AREA IN 2803 SQM	T-7 AREA IN PVT LAND - 324 SQM
NADUKHOR TO SHAKROLI COMPONENT	AREA IN FOREST LAND - 1682 SQM	T-1 AREA IN FOREST LAND - 324 SQM	T-8 AREA IN FOREST LAND - 324 SQM
AREA IN FOREST LAND - 1836 SQM	AREA IN PVT LAND - 4821 SQM	T-2 AREA IN FOREST LAND - 324 SQM	
AREA IN FOREST LAND - 3006 SQM	AREA IN PVT LAND - 832 SQM	T-3 AREA IN FOREST LAND - 324 SQM	
	AREA IN PVT LAND - 2522 SQM		





Name of work :-
Construction of 66kV SC Transmission line
from proposed 220kVAT 13km. Nadukhar
to Sahari Shimla H.P.

DISTRICT - SHIMLA

LEGEND

PROPOSED TOWER LINE

GAUTHERY

11KV LINE

NULLA

ROAD

Notes

1. All Dimensions are in Meters, unless otherwise specified.

2. The Drawings Show General Arrangement of different parts and suggest to suit when within the available land of various Road Works.

3. The Dimensions and Layout of individual work is suggested and to be as per approved drawings of respective work.

4. Scale - HORIZ. 1:500, VERT. 1:200

STECH

Village Jagar, Tehsil Sahar P.O.
Parvata, Distt. Mandi (H.P.)
PH. +91-87367-42009, 01905-282766

9/2
JEL (B)

Assistant Engineer
Construction Sub-Division No-1
HPSEB Ltd. Jolu, Shimla-11

Sh. Executive Engineer,
Electrical System Division,
HPSEBL, Jolu - Shimla - 11.

Divisional Forest Officer
Shimla Forest Division
SHIMLA

ANN-D.

SITE INSPECTION REPORT TO FIND POSSIBILITY OF REDUCING THE NUMBER OF TREES OR TO ENSURE WHEREVER MINIMUM CLEARANCE IS AVAILABLE BETWEEN THE CONDUCTOR AND TREES IN THE RIGHT OF WAY FOR PROPOSED 66kV TRANSMISSION LINE FROM NADUKHAR TO SHAKRORI i.e 3.4 METERS TREES SHALL NOT BE CUT.

An observation was raised by the Integrated Regional Office, MoEFF, Chandigarh which has its Sub-Office at Shimla, CGO Complex, Shivalik Khand, Longwood dated 04.03.2024 wherein it was iterated that the transmission line is proposed in a hilly area and large number of trees are being affected with the directions to explore the possibilities of reducing the number of trees wherever the minimum clearance is available between the conductor and trees for 66kV line (3.4meters). Subsequently, the Sr. Executive Engineer, ES Division, HPSEBL, Totu vide his letter No. HPSEBL/ESDS/DB-94/2024-25-50-53 dated 04.04.2024 had requested the Divisional Forest Officer Shimla (Rural) to find out the possibilities of reducing the number of trees in line with the directives of IRO, Chandigarh.

Accordingly, as per the request made by Sr. Executive Engineer, HPSEBL, Totu a site inspection of the finalized route was conducted by the officials of Forest Dept. & HPSEBL on dated 06.06.2024. During the site visit all, locations proposed for the tower construction & ROW of the proposed 66kV transmission line were revisited to explore the possibility of reducing the number of trees wherever minimum clearance is available between the conductor and trees in the right of way for proposed 66kV transmission line i.e 3.4 meters and which shall not be cut. As per previous enumeration, 24 Nos. trees and 522 Nos. saplings were identified within the ROW of the proposed transmission line from Nadukhar to Shakrori wherein, it was observed that 24 Nos. trees are proposed to be felled out of 24 Nos. trees of various categories mentioned in the tree enumeration list and 45 Nos. saplings out of 522 Nos. saplings shall be felled/trimmed in the transmission line's ROW. After reconducting the spot inspection, it was observed that 24 Nos. trees and 45 Nos. saplings cannot be saved and are required to be felled, while 477 Nos. Daru saplings will be retained. The tree enumeration list, as requested by the user agency's, is enclosed with the report.

GA
TELE

Dr. J. K. Singh
12/06/24


Range Forest Officer
Bhajji, Forest Range Office
Sunni, Distt. Shimla (HP)

Performa for Enumeration of Trees coming in the **Right of way (ROW)** for Construction of 66kV S/C transmission line from Proposed 220/66kV S/S in Nadukhar to Shakrol, in UPF Nadukhar and NDPF Basantpur in Basantpur Beat in Suni Forest Block. (**Revised Enumeration List of Trees/ Sapling to be felled.**)

[illegible]

Tower Line from tower 4 to 5	Chil	Pinus roxburghal	3	2	2	3	1	1	2	2			13	20.084
	Shisham	Dalbergia sissoo	7											m3
	Kachnar	Bahunia beregata	15											
	Baloja		1											
	Kakar	Pistacia integrimea	2											
Tower line From Tower 5 to 6 in Pvt Land														
Tower line From Tower 6 to 7 in Pvt Line														
Tower line from Tower 7 to 8 in Pvt land														

Lupe/Devs
JE (E)

~~Devs~~
gpc Baspu
12/08

Long
Bo San.

ABSTRACT of trees /saplings to be felled .

Spp	Tree/Sapling	V	IV	III	IIA	IIB	IA	IB	IC	Total Sap	Total Trees	Vol.
B/I	Sap- Kainth =6									6		
	Sap-Khirk=2									2		
	Sap-Baloja=8									8		
	Jharinu=1									1		
	Shisham= 7									7		
	Ban =1									1		
	Kakar =2									2		
	Sap =Kachnar=15									15		
	Sap -Chil=3									3		
B/L		2	1	3	4	-	1				11	10.472m3
Chil		2	2	3	1	1	2	2			13	20.084 m3
									Total	47	24	30.556 m3

Total trees= 24 Nos

Total Sapling = 45 nos

J. K. Datta
J.K.D.

Sh. K. Datta
Sh. K. Datta

Sh. K. Datta
Sh. K. Datta

Sh. K. Datta
Range Forest Officer
Dhaji, Forest Range Office
Suni, Dist. Shimla (HP)

Line	From	To	Distance	Direction	Remarks
1	Tower 5	Tower 6	1.00	Pvt Land	
2	Tower 6	Tower 7	1.00	Pvt Line	
3	Tower 7	Tower 8	1.00	Pvt Land	

Total saplings will be retained = 477 nos

Impel Das
JH-15

~~Don~~
Don

~~Amf~~ Profm

Range Forest Officer
Bhojji, Forest Range Office
Sunderi, Dist. Shimla (HP)

Nam-E

Nadukhar to Shakrori 66 kV Transmission Line					
Tower No.	Area		Lenth (meter)	Quantity	
	Cutting	Filling		Cutting	Filling
1	2.722	0.000	10.000	27.220	0.000
2	3.238	5.947	12.000	38.856	71.364
3	0.000	7.116	11.000	0.000	78.276
4	5.253	4.367	12.000	63.036	52.404
5	8.338	2.219	13.000	108.394	28.847
6	9.374	5.633	13.000	121.862	73.229
7	2.305	11.238	12.000	27.660	134.856
8	2.681	0.000	12.000	32.172	0.000
Total Quantity				419.200	438.976
Differnce in Quantities				-19.776	

GS
TEL


Assistant Engineer
Construction Sub-Division No-I
HPSEB Ltd. Totu, Shimla-11



Sr. Executive Engineer,
Electrical System Division,
HPSEBL, Totu - Shimla -11.


Divisional Forest Officer
Shimla Forest Division
SHIMLA

Nadukhar to Shakrori 66 kV Transmission Line									
Tower No. 01 Type of Tower (B+0) Formation Level 1273.529									
Row	SPOT LEVELS								Avg Level
1	1275.346	1274.914	1274.619	1274.454	1274.289	1274.229	1273.870	1273.507	1274.404
2	1275.074	1274.639	1274.208	1274.014	1273.903	1274.027	1273.681	1273.322	1274.109
3	1275.600	1274.454	1273.949	1273.532	1273.587	1273.749	1273.491	1273.132	1273.937
4	1274.899	1274.300	1274.709	1273.529	1273.529	1273.529	1273.302	1272.943	1273.843
5	1274.629	1274.007	1273.572	1273.629	1273.629	1273.450	1273.394	1272.943	1273.657
6	1274.395	1273.928	1273.720	1273.529	1273.738	1274.054	1273.606	1273.013	1273.748
7	1274.148	1274.683	1273.492	1273.302	1273.225	1273.464	1273.232	1272.717	1273.533
8	1273.911	1273.365	1273.076	1272.907	1272.794	1272.681	1272.698	1272.268	1272.963

Tower No. 02 Type of Tower (D+0) Formation Level 1229.215									
Row	SPOT LEVELS								Avg Level
1	1229.764	1228.996	1228.306	1227.605	1226.974	1226.361	1225.951	1225.561	1227.440
2	1229.719	1228.963	1228.319	1227.807	1227.574	1227.081	1226.081	1225.766	1227.664
3	1230.018	1228.067	1228.784	1228.882	1228.732	1227.332	1226.280	1225.938	1228.004
4	1230.430	1229.392	1229.215	1229.215	1229.215	1228.168	1226.691	1226.065	1228.549
5	1231.295	1230.070	1229.215	1229.215	1229.215	1228.507	1227.258	1226.243	1228.877
6	1232.014	1230.800	1229.831	1229.215	1229.215	1228.555	1227.497	1226.829	1229.245
7	1232.814	1231.893	1231.097	1230.270	1229.372	1228.731	1228.059	1227.399	1229.954
8	1233.640	1233.219	1232.407	1231.538	1230.438	1229.227	1228.642	1228.098	1230.901
9	1233.951	1233.777	1233.556	1232.415	1231.266	1230.248	1229.397	1228.675	1231.661


 Assistant Engineer
 Construction Sub-Division No-4
 HPSEBLtd. Totu, Shimla-11


 Sr. Executive Engineer,
 Electrical System Division,
 HPSEBL, Totu - Shimla -11.


 Divisional Forest Officer
 Shimla Forest Division
 SHIMLA

Tower No. 3 Type of Tower (C+0) Formation Level 1206.260									
Row	SPOT LEVELS								Avg Level
1	1207.235	1206.963	1206.647	1205.993	1205.084	1204.171	1203.138	1202.599	1205.229
2	1207.366	1207.050	1206.488	1206.329	1205.681	1204.433	1203.239	1202.699	1205.411
3	1207.452	1206.590	1206.331	1206.224	1206.214	1204.907	1203.470	1202.641	1205.479
4	1207.439	1206.728	1206.213	1206.260	1206.256	1205.815	1204.181	1202.529	1205.678
5	1207.701	1206.900	1206.291	1206.261	1206.231	1205.700	1204.400	1203.033	1205.815
6	1207.701	1207.253	1206.617	1206.030	1206.029	1205.272	1204.026	1202.670	1205.700
7	1207.701	1207.418	1206.705	1205.990	1205.347	1204.619	1203.494	1202.975	1205.531
8	1207.701	1207.583	1206.855	1206.080	1205.322	1204.427	1203.524	1202.752	1205.531

Tower No. 4 Type of Tower (C+6) Formation Level 1130.010										
Row	SPOT LEVELS									Avg Level
1	1133.052	1133.113	1132.986	1132.764	1132.977	1132.616	1132.219	1131.880	1130.179	1132.421
2	1131.900	1131.898	1131.788	1131.996	1132.266	1132.059	1131.678	1131.065	1128.356	1131.445
3	1130.656	1131.147	1131.264	1130.919	1131.497	1131.455	1131.064	1126.275	1127.348	1130.181
4	1128.530	1130.206	1130.698	1130.010	1130.225	1130.645	1129.190	1128.308	1126.591	1129.378
5	1128.417	1129.033	1129.770	1130.010	1130.010	1130.010	1128.582	1127.131	1125.665	1128.736
6	1127.223	1127.821	1128.430	1129.232	1130.010	1130.010	1128.006	1125.955	1124.488	1127.908
7	1125.793	1126.395	1126.997	1127.612	1128.308	1128.172	1128.569	1128.932	1123.296	1127.119
8	1124.680	1125.124	1125.758	1126.218	1126.018	1126.446	1124.785	1123.639	1122.600	1125.030
9	1123.779	1123.915	1124.547	1124.825	1124.172	1124.377	1123.088	1121.878	1121.362	1123.549

2/3
JE (E)


Assistant Engineer
Construction Sub-Division No-1
HPSEBL Ltd. Toki, Shimla-11

Sr. Executive Engineer,
Electrical System Division,
HPSEBL, Toki - Shimla -11.

Divisional Forest Officer
Shimla Forest Division
SHIMLA

Tower No. 5 Type of Tower (C+6) Formation Level 1011.352									
Row	SPOT LEVELS								Avg Level
1	1013.006	1014.728	1014.766	1014.664	1014.204	1013.203	1012.746	1012.407	1013.716
2	1011.723	1013.052	1013.793	1013.956	1013.222	1012.220	1011.776	1011.782	1012.691
3	1012.440	1013.750	1012.116	1012.721	1012.075	1011.230	1011.159	1011.158	1012.081
4	1007.357	1010.000	1011.865	1011.352	1011.352	1011.065	1011.030	1010.929	1010.619
5	1007.881	1009.006	1011.006	1011.352	1011.352	1011.340	1011.181	1008.744	1010.233
6	1008.770	1009.457	1010.266	1011.281	1011.352	1011.352	1008.775	1008.881	1010.017
7	1007.876	1008.488	1009.486	1010.584	1011.352	1010.094	1006.361	1005.348	1008.699
8	1007.995	1007.671	1008.323	1009.115	1010.684	1010.622	1007.247	1004.984	1008.330
9	1008.149	1007.781	1007.388	1007.552	1009.433	1011.296	1008.645	1005.994	1008.280

Tower No. 6 Type of Tower (C+6) Formation Level 935.154									
Row	SPOT LEVELS								Avg Level
1	939.418	939.347	939.240	939.147	939.112	939.046	939.501	939.477	939.286
2	938.081	937.976	937.915	937.847	937.879	937.958	938.900	938.846	938.175
3	936.012	936.688	936.148	935.819	935.622	937.109	936.027	937.088	936.314
4	935.559	935.134	935.593	935.154	935.154	935.941	937.007	937.025	935.821
5	932.506	933.584	936.422	935.154	935.154	935.771	936.261	936.314	935.146
6	930.452	931.738	933.752	935.154	935.154	935.289	935.685	935.371	934.074
7	928.357	930.021	932.060	934.098	934.271	934.135	933.950	933.569	932.558
8	926.882	927.924	929.861	931.649	932.413	932.261	932.218	931.992	930.650
9	925.424	926.416	927.814	929.127	930.383	930.352	930.307	930.415	928.780


 Assistant Engineer
 Construction Sub-Division No. 11
 HPSEB Ltd. Totu, Shimla-11

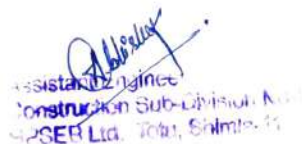

 Sr. Executive Engineer
 Electrical System Division
 HPSEB Ltd. Totu - Shimla -11


 Divisional Forest Officer
 Shimla Forest Division
 SHIMLA

Tower No. 7 Type of Tower (C+3) Formation Level 835.495									
Row	SPOT LEVELS								Avg Level
1	839.565	839.483	839.364	839.107	838.286	836.602	835.223	834.733	837.795
2	839.247	839.142	839.024	838.596	837.383	835.770	834.036	832.883	837.010
3	838.686	837.848	837.126	836.362	836.441	834.968	833.497	832.190	835.890
4	837.381	836.222	835.495	835.495	835.501	838.453	833.453	832.095	835.512
5	836.176	835.112	835.180	835.495	835.503	835.442	833.909	831.991	834.851
6	835.223	838.181	835.381	835.500	835.496	834.188	833.384	831.435	834.849
7	834.473	834.235	834.697	834.571	832.956	831.237	831.152	830.823	833.018
8	833.743	833.462	833.883	831.488	830.488	830.489	830.386	830.330	831.784

Tower No. 8 Type of Tower (D+0) Formation Level 676.380										
Row	SPOT LEVELS									Avg Level
1	678.392	678.070	677.738	677.305	676.950	676.682	676.414	675.694	675.694	676.993
2	678.240	677.751	677.432	677.087	676.711	676.443	676.258	675.703	676.386	676.890
3	678.229	677.705	677.092	676.811	676.472	676.275	676.115	675.780	675.440	676.658
4	678.546	677.627	676.984	676.380	676.380	676.337	676.048	675.685	675.321	676.590
5	678.075	677.622	676.814	676.300	676.380	676.380	676.067	676.704	675.331	676.630
6	678.101	677.681	677.030	676.380	676.380	676.380	676.135	675.676	675.155	676.546
7	678.081	677.682	677.213	676.632	676.380	676.380	675.889	675.508	674.978	676.527
8	678.031	677.585	677.066	676.648	676.380	676.224	675.843	675.393	674.868	676.449
9	678.011	677.507	677.107	676.726	676.371	675.990	675.609	675.227	674.389	676.326


 Assistant Engineer
 Construction Sub-Division, Kosi
 HPSEBL Ltd., Totu, Shimla-11


 Sr. Executive Engineer,
 Electrical System Division,
 HPSEBL, Totu - Shimla -11.


 Divisional Forest Officer
 Shimla Forest Division
 SHIMLA


 Divisional Forest Officer
 Shimla Forest Division
 SHIMLA

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Figure 1. A schematic diagram of the experimental setup.

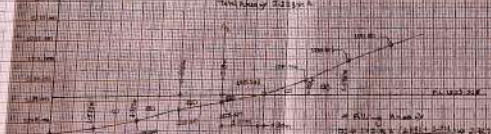


GA
TELE

Consulting Staff-Charles H. Jones, Jr., President, 1971

Dr. Pradyumn Chandra,
Electrical Systems Division,
ASSTTCL, Taha - Shimla - 11

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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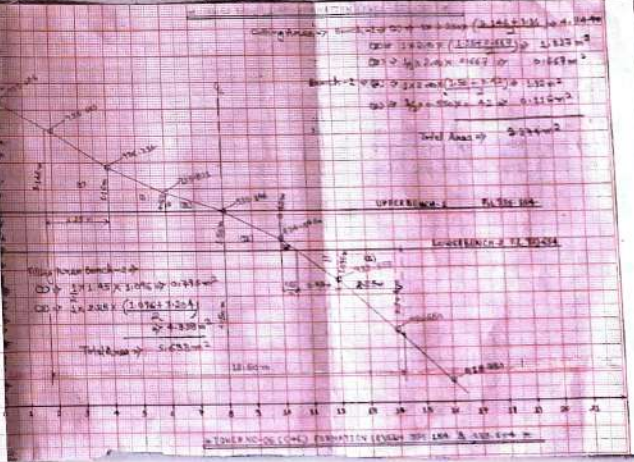
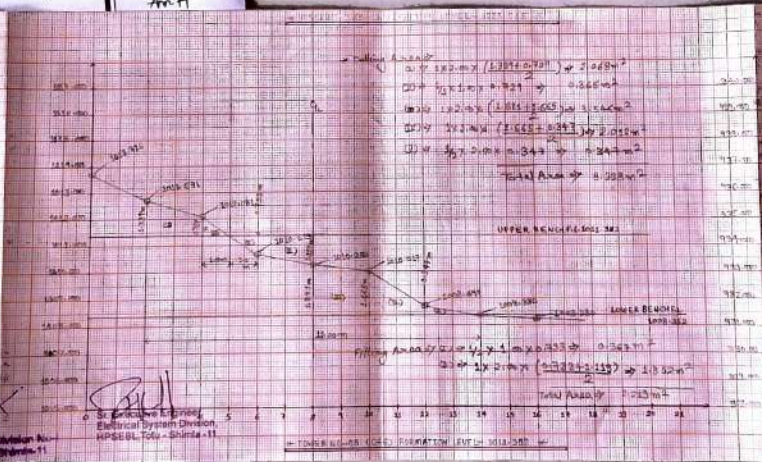
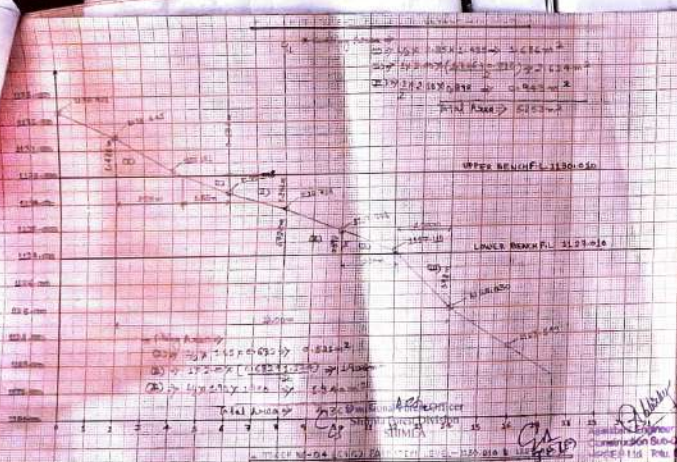
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Abstract

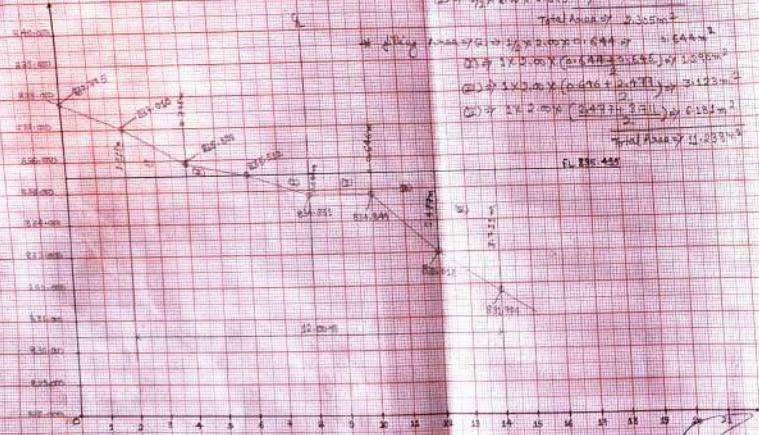
Total Revenue	5,437.5
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- 46 -

1952-1953 (1952-1953) 1-1-53

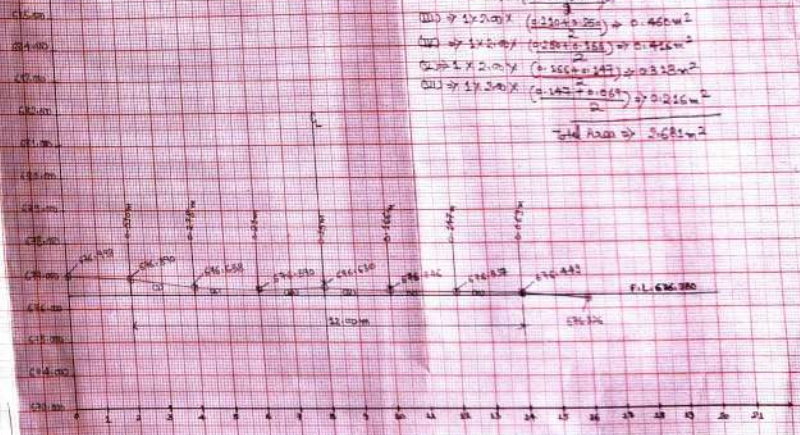


* Cutting Area of 1st $\Rightarrow \frac{1}{2} \times 2.00 \times (1.515 + 2.395) \Rightarrow 1.955 \text{ m}^2$
 2nd $\Rightarrow \frac{1}{2} \times 2.00 \times 0.395 \Rightarrow 0.395 \text{ m}^2$
 Total Area of 1st $\Rightarrow 2.350 \text{ m}^2$
 * filling Area of 2nd $\Rightarrow \frac{1}{2} \times 2.00 \times 0.644 \Rightarrow 0.644 \text{ m}^2$
 3rd $\Rightarrow \frac{1}{2} \times 2.00 \times (0.644 + 0.695) \Rightarrow 1.095 \text{ m}^2$
 4th $\Rightarrow \frac{1}{2} \times 2.00 \times (0.695 + 2.477) \Rightarrow 3.123 \text{ m}^2$
 5th $\Rightarrow \frac{1}{2} \times 2.00 \times (2.477 + 3.711) \Rightarrow 6.182 \text{ m}^2$
 Total Area of 2nd $\Rightarrow 11.239 \text{ m}^2$



POWER-0-DYK-33 FORMER LEVEL-835.435
 Divisional Forest Officer
 Shimla Forest Division
 SHIMLA
 Sr. Executive Engineer
 Electrical System Division
 HPSEBL, Tolu - Shimla-11

* Cutting Area of 1st $\Rightarrow \frac{1}{2} \times 2.00 \times (0.450 + 0.375) \Rightarrow 0.788 \text{ m}^2$
 2nd $\Rightarrow \frac{1}{2} \times 2.00 \times (0.275 + 0.510) \Rightarrow 0.488 \text{ m}^2$
 3rd $\Rightarrow \frac{1}{2} \times 2.00 \times (0.230 + 0.250) \Rightarrow 0.450 \text{ m}^2$
 4th $\Rightarrow \frac{1}{2} \times 2.00 \times (0.280 + 0.355) \Rightarrow 0.468 \text{ m}^2$
 5th $\Rightarrow \frac{1}{2} \times 2.00 \times (0.355 + 0.347) \Rightarrow 0.328 \text{ m}^2$
 6th $\Rightarrow \frac{1}{2} \times 2.00 \times (0.143 + 0.069) \Rightarrow 0.216 \text{ m}^2$
 Total Area of 1st $\Rightarrow 2.681 \text{ m}^2$



* TOWER NO. 04 (D+D) FORMATION LEVEL-826.380

Ann-F

Full Title of the Project:- Construction of 66kV transmission line from Proposed 220/66kV S/Stn Nadukhar to Shakrori, Shimla (H.P)

File No:- FP/HP/TIRANS/151522/2022

Date of Proposal: _____

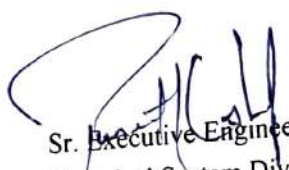
CHECK LIST SERIAL NUMBER-28

DETAILED RECLAMATION PLAN


For the construction of 66kV transmission line from Proposed 220/66kV S/Stn Nadukhar to Shakrori, Shimla (H.P) only 0.1620 Ha of Forest land is required for the tower bases. Land is sloppy and steep at many tower points and earth cutting and excavation is involved. The double circuit 66kV towers have been designed with narrow bases and hill side leg extensions have been incorporated in the design, therefore, all the four legs will not be at the same platform in sloppy lands. This will involve small and moderate excavation/earth cutting. The excavated soil will be back filled and revetment work where required will be provided. No extra soil be excavated or carried away and no muck will be disposed off in the nearby forest, river/stream, except for the diversion area.

Date: 10/7/2024

Place:- Totu (Shimla-11)


Sr. Executive Engineer
Electrical System Division
HPSEBL, Totu, Shimla-11

Countersigned by:-


Divisional Forest Officer
Shimla (Rural)
Shimla Forest Division
SHIMLA

C/S

सहमति पत्र

मैं मनोहर सिंह सुपुत्र/सुपुत्री सश्री सुरत सिंह
निवासी ग्राम कमला इंगरी डाकघर कसन्तपुर तहसील सुन्नी
जिला-शिमला, हिमाचल प्रदेश राज्य विद्युत् परिषद द्वारा 220/66 के.वी.
राबस्टेशन नडुखर से शकरोड़ी तक जो निर्माणाधीन 66 के.वी. ट्रांसमिशन लाइन बनाई जा रही है उसके
निर्माण कार्य के लिए लगाये जाने वाले टावर संख्या 4 हेतु अपनी जमीन जो की खसरा
नंबर 157 मोहाल कमला इंगरी के अंतर्गत आती है को, हिमाचल प्रदेश राज्य विद्युत्
परिषद को देने के लिए तैयार हूँ एवं बोर्ड द्वारा तय किये गए मुआवजा राशि जो कि सर्किल रेट से
दोगुनी रहेगी लेने के लिए अपनी सहमति प्रदान करता हूँ ! भविष्य में यदि मेरा कोई रिश्तेदार या सगा
सम्बन्धी हिमाचल प्रदेश राज्य विद्युत् परिषद से जमीन पर अपना दावा पेश करता है एवं मुआवजे की
मांग करता है तो उसके लिए मैं जिम्मेदार रहूँगा तथा सर्वे के अनुसार यदि टावर की जगह अगर बदली
जाती है तो मुझे उससे कोई आपत्ति नहीं होगी !

गवाह के हस्ताक्षर

- (1) Usha Chand Usha
S/o Late Sh. Dils Ram
VPO Himel Teh. Sumri Dist. Sirma.
2. Megh Raj Megh Raj
S/o Sh. Hari Ram
Vui. Romakhalda P.O.
Hanuman Badg Teh. Arvi
Dist. Solan

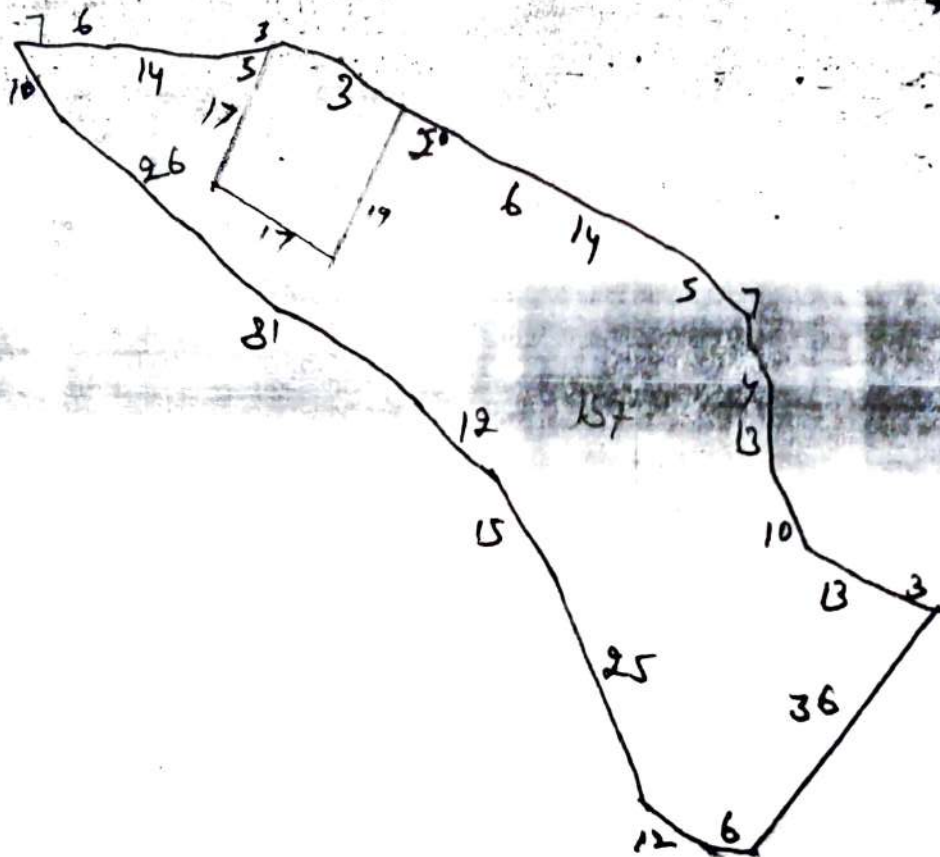
हस्ताक्षर Manohar Singh

नाम मनोहर सिंह

दिनांक 26 सितम्बर 2028

स्थान जगदी नाला

५
पमाना व हिसाब :- १००० रु.



प्राणित डिग्री जित है कि
नकुल अक्स लट्टा मुताबिक असल
के सली व कबल है। हस्स
होश सागल उजस वसूल मुदवा
प्राणित डिग्री जित है कि

बीस रुपये

रु. 20

Rs. 20

TWENTY
RUPEES

INDIA

INDIA NON JUDICIAL

हिमाचल प्रदेश HIMACHAL PRADESH

AFFIDAVIT

09AA 122751

I, Lalit Singh aged about 39 years son of Sh Surat Singh R/O Village Nadukhar Po Basantpur Tehsil
Sunni District Shimla Himachal Pradesh (India) do hereby solemnly affirm and declare as under:-

1- That I am resident of above mentioned address.

2- That I am owner/co owner of land of situated at Village Kamla Dungri Tehsil Sunni Patwar
Circle Basantpur District Shimla.

3- That I have no objection at all if Sh. Manohar Singh S/O Sh Surat Singh Kanwar R/O Village
Nadukhar Tehsil Sunni District Shimla receive the entire amount of my share regarding the
installation of Electricity Tower from HPSEBL.

4- That I will not claim in future create any dispute regarding the above amount.

ललित सिंह
DEPONENT

VERIFICATION:-

I, the above named do hereby verify that the contents of my above affidavit are true and correct to
the best of my knowledge and belief. And no part of it is false and nothing has been concealed
therein.

Dated: 18-01-2024

ललित सिंह
DEPONENT

Place: Sunni

Executive Magistrate
Sunni, Dist. Shimla

बीस रुपये

रु.20

Rs.20

TWENTY
RUPEES

INDIA

INDIA NON JUDICIAL

हिमाचल प्रदेश HIMACHAL PRADESH

Affidavit

59
3024

09AA 160101

I Sohan Singh, aged about 56 years s/o Sh. Sunder Singh Kanwar, r/o Village Chaklu, (Unchagoan) P.O. Kunihar, Teh. Arki, Distt. Solan, H.P. on behalf of minor Antra Kanwar aged about 17 years daughter of Sh. Karmender Singh Vill Chaklu, (Unchagoan) P.O. Kunihar Teh. Arki Distt Solan H.P. do hereby solemnly affirm and declare as under:-

1. That the father and mother of minor Antra Kanwar expired few years back and she is the only daughter of her parents.
2. That after the death of her mother and father I am only one guardian of minor Antra Kanwar and these she is staying with me because I am the real brother of her father Late Sh Karmender Singh.
3. That I am giving this declaration in writing on behalf of minor my brothers's daughter Antra Kanwar.
4. That she is the owner of land of her share situated at Vill Kamla Dungri, Patwar Circle BasantPur, Tehsil Sunni Distt Shimla H.P.
5. That she has no objection at all if Sh Manohar Singh s/o Sh Surat Singh Kanwar Vill Nadokar, P.O. Basant Pur, Teh Sunni Distt Shimla H.P. recive the entire amount of my share regarding the installation of Electricity Tower from Himachal Pradesh State Electricity Board
6. That I will not claim in future create any dispute regarding the above amount

Sohan Singh
Deponent

Verification:

I the above named deponent do hereby verified that the contents of above said affidavit are true to the best of my knowledge and belief No part of it is false and nothing has been concealed therein.

Date : 10-01-2024

Place : Kunihar

Sohan Singh
Deponent

10-1-2024

कुल शुल्क : 11

: 127

मोहंतील : कमला इंगरी

साल : 2016-2017

रकबा ईकाई: है-आ-सै

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Certified that this copy has been generated from the database of Revenue Department at
Muzir Kunder, Hemanshu Sharma on

To Verify, enter the Copy No above Bar Code at
<https://himbhoomilink.nic.in>
 For Validity Refer : Notific. No:Rev-C.F.10-1/2009 Dated 14-Feb-2011

Jam0901239-119

दिनांक: 23-Jan-2024

पष्ठ संख्या:

HIMACHAL PRADESH STATE ELECTRICITY BOARD LIMITED (A State Govt. Undertaking)

Registered Office
Number (CIN)

GST No.

Telephone Number

Website address

Email

Vidyut Bhawan, HPSEBL, Shimla-171004 (HP)
U40100HP2008SGC001265

HPSEBL 02 AACCH4894EHZB

0177-2803600, 2801676 (Office), 2658984 (Fax)

www.hpsebl.com

cmo@hpsebl.in, director@hpsebl.in

OFFICE ORDER

In exercise of the power vested in me vide Sr.No.7(B) (III) (Compensation cases) of HPSEBL, Delegation of Financial Power 2024, approval is hereby accorded in favour of Sr. Executive Engineer, Electrical System Division, HPSEBL, Totu Shimla amounting to Rs.18,01,970/- only (Rs. Eighteen lakh one thousand and nine hundred seventy) only on account of making payment towards sanction for compensation of private land for construction 66kV S/C transmission line from Nadukhar to Shakroni as detailed below:-

S.No.	Tower No.	Name of Owner	Khasra No.	Amount
1	T-4	Sh. Manohar Singh S/O Late Sh. Surat Singh	157	18,00,470
			Total	18,00,470
		Add writing charges, identification charges, advocate charges & computer charges etc. @ (Rs. 1500 each case)		1500
			G.Total	18,01,970

The expenditure on this account shall be chargeable to the scheme for construction of 220/66kV 2X25/31.5MVA GIS Sub-station at Nadukhar along with LLO of 220kV D/C Bhaba- Kurlhar line and 66kV D/C line from proposed Sub-station to LLO point of existing 66kV S/C line from Jutogh to Gumma.

The approval has been accorded subject to the following conditions:-

1. While purchasing any type of land, the guidelines issued by the Chief Engineer (P&M) HPSEBL Shimla-4 office order endst. No. HPSEBL (Sect.L)/401-42587-90 dt. 17.10.2020 may be adopted.
2. The receipts on account of preparation of documents i.e. contract agreement may be had from concerned owner of the land after all codal formalities.
3. The provision should be exist for compensation of land in the sanctioned estimate, strictly according to the availability of budget during current financial year 2023-24 & expenditure should not be exceeded from the estimated amount.

(Er. Pankaj Sharma)
Chief Engineer (ES),
HPSEBL, Hamirpur (HP)

No.HPSEBL/CE(ES)/W-412/2023-24

Copy of above is forwarded for information and necessary action to:-

1. The Chief Engineer (P&M), HPSEBL, Vidyut Bhawan, Shimla-4.
2. The Chief Accounts Officers, HPSEBL, Shimla-4
3. The Superintending Engineer, ES Circle, HPSEBL, Totu Shimla w.r.t his U.O No. HPSEBL/ESCS/ W-220/2023-24-7121 dated 28.02.2024.
4. The rates shall be as approved by the revenue Authority / Horticulture deptt. And the payment is made as per instruction issued vide circular No. HPSEBL(Sect.L)/LAO-43-73340-640 dated 21.1.1978.
5. An undertaking taking from the holders of the land may be obtained that this payment is full and final nothing more is payable account in future
6. Expenditure may on this be charged to the sanctioned estimate and strictly according to the availability of budget during FY 2023-24.
7. The Sr. Executive Engineer, Electrical System Division, HPSEBL, Totu Shimla.
8. The Accounts officer of this office for information please.

Forward to Ex. Groupel DAK JE(E) for information and he has been directed to prepare the case on the SAP, so that compensation can be given further. Kindly do it on urgent basis.

Office: Chief Engineer (ES), HPSEBL, Hamirpur (HP). Phone No: 01972-224531, (Fax) 223435

Dated:- 13/03/2024



Ann. H

Civil Judge Senior Division Shimla

Case Details

Case Type	Filing Number	Filing Date	Registration Number	Registration Date	CNR Number
Civil Misc Application	474/2024	26-02-2024	324/2024	26-02-2024	HPSH120004732024

Case Status

First Hearing Date	Next Hearing Date	Case Status	Stage of Case	Court Number and Judge
27-February-2024	20-August-2024	Pending	Rejoinder	2-Senior Civil Judge-I, Shimla

Petitioner and Advocate

1) Ish Kumar
Advocate - Harinder Verma

Respondent and Advocate

- 1) Executive Director, HPSEBL
- 2) Executive Engineer (Transmission) HPSEBL

IN THE COURT OF LD. SENIOR CIVIL
JUDGE, SHIMLA, H.P.

In the matter of: Misc. Civil App. No.

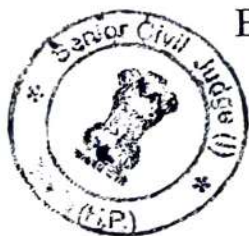
Sh. Ish Kumar S/o Sh. Nokh Ram Verma R/o Village
Shakrori, Tehsil Sunni, District Shimla, H.P. aged about
60 years.

....Plaintiff

Versus

1. Executive Director, HPSEBL, Kumar House, P.O.
Chaura Maidan, Shimla-4, H.P.
2. Executive Engineer (Transmission) HPSEBL,
Electrical System Division, Totu, Shimla, H.P.

..... Defendants



**Application U/O 39 Rule 1 & 2 of
CPC read with section 151 of CPC
for grant of Ad-Interim Ex-Parte
Injunction against the
respondents/defendants during the
pendency of suit.**

RESPECTFULLY SHEWETH:

1. That the applicant/plaintiff has filed a civil suit for Permanent Prohibitory Injunction and Mandatory Injunction against the respondents/defendants, for the sake of brevity the contents of the plaint may kindly be read as part and parcel to contents of the present application as the applicant is not reproducing the same to avoid repetition.
2. That perusal of contents of the plaint and documents filed therewith will show that the applicant/plaintiff has a very good prima facie case and even on merits suit of the applicant is likely to be decreed in all probabilities.
3. That the balance of convenience also lies in favour of applicant. The applicant/plaintiff will suffer huge irreparable loss and injury in case the relief is not granted and the same cannot be compensated in terms of worth.
4. That in case the respondent is not restrained by way of ad-interim exparte injunction the applicant/plaintiff shall be put to irreparable loss and injury which cannot be compensated in terms of worth. Besides it will lead to multiplicity of litigation,

It is therefore prayed that the application of the applicant may kindly be allowed and the respondents/defendants be restrained by way of ad-interim exparte injunction thereby restraining the defendants from interfering/encroaching in any manner by installing tower for laying the HT Line over the land of the Plaintiff comprised in Khata/Khatauni No. 75/102 Khasra No. 1131 measuring 00-50-96 Hectares situated at Mohal Shakrori, Tehsil Sunni District Shimla, H.P. as per the Jamabandi for the year 2018-2019 interest of justice.

Applicant/Plaintiff

Through Counsel

Shimla

Dated:

Harinder Verma

Advocate



**IN THE COURT OF LD. SENIOR CIVIL
JUDGE, SHIMLA, H.P.**

In the matter of: Civil Suit No.

Sh. Ish Kumar S/o Sh. Nokh Ram Verma R/o Village
Shakrori, Tehsil Sunni, District Shimla, H.P. aged about
60 years.

....Plaintiff

Versus

1. Executive Director, HPSEBL, Kumar House, P.O.
Chaura Maidan, Shimla-4, H.P.
2. Executive Engineer (Transmission) HPSEBL,
Electrical System Division, Totu, Shimla, H.P.

..... Defendants

**Plaint Under Order 7 Rule 1 &
2 of CPC.**

**Civil Suit for Permanent
Prohibitory Injunction and
Mandatory Injunction.**

Respectfully Sheweth:

1. That the Plaintiff is co-owner in possession along with other co-sharers of land comprised in Khata/Khatauni No. 75/102 Khasra No. 1131 measuring 00-50-96 Hectares situated at Mohal Shakrori, Tehsil Sunni District Shimla, H.P. as per the Jamabandi for the year 2018-2019. Whereas the Plaintiff has no adverse interest to the interest of the other co-sharers in the suit land.
2. That at Village Shakrori, the drinking water scheme is under construction being constructed by the Shimla Jal Prabandhan Nigam Limited which is likely to be completed by the year of 2024. It is worthwhile to submit here that the Defendant No. 2 has proposed to install the electricity tower over the land of plaintiff bearing Khasra No. 1131 at the instance of the Shimla Jal Prabandhan Nigam Limited, Shimla. In this connection field officials of Defendants have prepared the survey plan with the purpose to lay down the HT Line over the said Khasra Number. Moreover, the field officials of Defendants have also proposed to construct the tower in the middle of the land of the Plaintiff without obtaining his consent.

3. That it is pertinent to submit here that the electricity HT Line is already passing on the one side, through the land of Plaintiff as such he has already been deprived of the enjoyment of his valuable land at the instance of the HPSEBL, now his legal right is also going to be affected in case the Defendant corporation succeeds to install the tower on the land of Plaintiff for laying the electricity HT Line to the water project, in that eventuality the Plaintiff shall not be in a position to raise any kind of construction in future and there is also apprehension of constant danger to the family members of Plaintiff and grazing cattle since the land in question is Ghasni and there is a frequent visit of family of the Plaintiff to cut the grass and for grazing the cattles.

4. That adjoining to the land of Plaintiff there is a government land available which can be utilized by the Defendant corporation to serve the purpose but the officials of Defendant corporation seems to be adamant to lay down the same on or above the land of the Plaintiff without paying the adequate compensation as per the law provided under the Land Acquisition Act.

5. That no land owner can be deprived of his land without his consent which is a violation of Article 300A of the Constitution of India as such the Plaintiff has every legal right to protect his property at any cost. Moreover, the land of Plaintiff cannot be taken without following the due process of law. Moreover the Plaintiff has also issued a legal notice to the defendants on dated 11-10-2023 through registered letter, copy thereof alongwith the postal receipt is enclosed herewith this plaint. But the defendants are still willing to construct the tower over the suit land without following the due process of law, hence the present suit.

6. That the plaintiff has no other equally efficacious remedy except to file the present suit for injunction. The plaintiff has got good prima facie case in his favour. The suit as filed by the plaintiff is likely to be decreed in all probabilities.

7. That the cause of action to file the suit has arisen in favour of plaintiff and against the defendants in the month of October 2023 when the officials of the defendants visited the site and proposed to install the tower over the suit land despite raising oral objection by the plaintiff and his family members and the same

is still continuing as the defendants are bent upon to raise the construction of tower over the suit land.

8. That the value of the suit for the purpose of grant of decree of Permanent Prohibitory Injunction and Mandatory Injunction has been assessed at Rs. 250/- and the court fees has been accordingly affixed.
9. That the suit land is situated within the jurisdiction of this Ld. Court and hence this Hon'ble Court has the jurisdiction to entertain the present suit.
10. That the plaintiff has not filed any suit on the same and similar cause of action before this Hon'ble Court or any other court.

It is therefore most respectfully prayed that the suit of the plaintiff may kindly be decreed alongwith cost as follows:-

- (i) A Decree for Permanent Prohibitory Injunction may kindly be passed in favour of plaintiff and against the defendants by restraining the defendants from interfering/encroaching in any manner by installing tower for laying the HT Line over the land of the Plaintiff comprised in Khata/Khatauni No. 75/102 Khasra No. 1131 measuring 00-50-96 Hectares situated at Mohal Shakrori, Tehsil Sunni District

Shimla, H.P. as per the Jamabandi for the year 2018-2019.

- (ii) A Decree for Mandatory Injunction directing the defendants to acquire the land of the plaintiff comprised in Khata/Khatauni No. 75/102 Khasra No. 1131 measuring 00-50-96 Hectares situated at Mohal Shakrori, Tehsil Sunni District Shimla, H.P. as per the Jamabandi for the year 2018-2019 as per law and in alternative in case the defendants take the forcible possession of the suit land in that event the defendants may be directed to handover the vacant and peaceful possession to the plaintiff.
- (iii) Any other order or relief which this Hon'ble Court deems fit and proper may kindly be passed in favour of plaintiff and against the defendants.

Plaintiff

Through Counsel

Shimla

Dated:

Harinder Verma
Advocate

VERIFICATION:

I, the above named plaintiff, do hereby verify that the contents of Para no. 1 to 10 of the above plaint are true and correct to the best of my personal knowledge

and belief. No part of it is false and nothing material has been concealed therein.

Verified at Shimla on this the day of February, 2024.

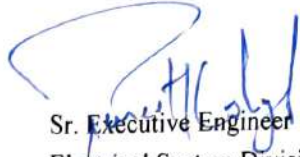
Plaintiff

UNDERTAKING

ANN-I

Point No.:-11

It is certified that the process of providing compensation to private landowners of T4 & T7 is currently underway. Compensation to these landowners shall be released post completion of all codal formalities and an easement agreement shall be executed thereafter with the landowners for unhindered access rights to tower locations.



Sr. Executive Engineer
Electrical System Division
HPSEBL, Totu, Shimla-11




Divisional Forest Officer
Shimla Forest Division
SHIMLA

UNDERTAKING

Point No.: -12

It is certified that as per para 10.1 (iv) under Consolidated Guidelines and Clarifications on Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980, and Van (Sanrakshan Evam Samvardhan) Rules, 2023 a mechanism will be put in place to prevent the primates from climbing the tower through barbed wire fencing of tower area.



Sr. Executive Engineer
Electrical System Division
HPSEBL, Totu, Shimla-11




Divisional Forest Officer
Shimla Forest Division
SHIMLA

UNDERTAKING**Point No.:-13**

It is certified that process for issuance of a certificate regarding the non-availability of suitable non-forest land for raising compensatory afforestation, as per Schedule-III of Consolidated Guidelines and Clarifications Issued under Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and Van (Sanrakshan Evam Samvardhan) Rules, 2023 has been initiated and currently under process. Once the aforementioned certificate is obtained from the competent authority, it will be uploaded on the Parivesh Portal under Additional information of Part-1.



Sr. Executive Engineer
Electrical System Division
HPSEBL, Totu, Shimla-11



Divisional Forest Officer
Shimla Forest Division
SHIMLA