FILE NO. : FP/HP/SubStation/142137/2021

DATE OF PROPOSAL : 18/06/2021

PART-II

(To be filled by the concerned Deputy Conservator of Forests)

State serial No. of proposal 142137/2021

i.	State/Union Territory	Himachal Pradesh
ii.	District.	Kangra
iii	Forest Division	Nurpur Forest Division
iv.	Area of forest land proposed for diversion (in ha.)	0.2320 ha.
iv.	Legal status of the forest	UCF
v.	Density of vegetation.	0.1
vi.	Species-wise (scientific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed.)	35 No. of Trees, Attached at Page No.
vii.	Brief note on vulnerability of the forest area to erosion.	The Site is not vulnerable to Land Slides.
viii.	Approximate distance of proposed site for diversion from boundary of forests.	0.250 Kms.
ix.	Whether forms part of National Park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc. (If so, the details of the area and comments of the Chief Wildlife Warden to be annexed).	No
х.	Whether any rare/ endangered/ unique species of flora and fauna found in the area- if so details thereof.	No such rare endangered species of flora and fauna are found in the area.
i.	Whether any protected archaeological /heritage site/defence establishment or any other important monument is located in the area. If so, the details	No

thereof with NOC from competent authority, if required.	
8. Whether the requirement of forest land as proposed by the user agency in col. 2 of Part-I is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternatives examined.	Yes, the area proposed for diversion is unavoidable and barest minimum for the project.
9. Whether any work in violation of the Act has been carried out (Yes/No). If yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress.	No
 10. Details of compensatory afforestation scheme: i. Details of non forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch. 	Enclosed at page No
ii. Map showing non-forest/degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	Enclosed at page No
iii. Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure, etc.	Enclosed at page No
iv. Total financial outlay for compensatory afforestation scheme.	Rs. 1,53,631/-
v. Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view. (To be signed by the concerned Deputy Conservator of Forests).	Enclosed at Page No.
11. Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in col. 7 (xi, xii), 8 and 9 above.	Enclosed at Page No.
12. Division/District profile:	
i. Geographical area of the district.	573900 ha

ii. Forest area of the district.	610lisé ha
iii. Total forest area diverted since 1980 With number of cases.	371.9697 ha (56)
iv. Total compensatory afforestation stipulated in the district/division since 1980 on :	
(a) forest land including penal compensatory afforestation,	548.3816 ha
(b) non-forest land.	Nil
v. Progress of compensatory afforestation as on (date) 31.03.2022 on	
(a) forest land	361.3816 ha
(b) non-forest land.	102.0960
13. Specific recommendations of the DCF for	The proposal is recommended for
acceptance or otherwise of the proposal with reason.	approval since the construction of Sub
	Station at Bhadwar will strengthen
	the voltage regulation in the area and
	reduce transmission losses and will provide long term benefits to large community.

Place: Nurpur Dated: 30/1/23 Dr. Kuldeep Jamwal (HPFS)
Divisional Forest Officer
Nurpur Forest Division
Nurpur

FILE NO. : **FP/HP/SubStation/142137/2021**

DATE OF PROPOSAL : 18/4/2

SPECIAL RECOMMENDATION

The Construction of proposed 33/11 kV HT Line Sub-Station at Bhadwar in Mohal Kalara, Mauja Bhadwar, Tehsil Nurpur, District Kangra, requires 0.2320 hectare of forest land. The diversion of 0.2320 hectare of forest land is hereby recommended for approval as there is immense need of construction of 33/11 kV Sub-Station in the area to mitigate the problem of low voltage and provide uninterrupted power supply and it will also reduce the transmission losses to the Electricity Board.

Place: Nurpur
Dated: 20/1/22

FILE NO. : **FP/HP/SubStation/142137/2021**

DATE OF PROPOSAL : /

CHECK LIST SERIAL NUMBER – 06

STATEMENT SHOWING DETAILS OF FOREST AREA PROPOSED FOR DIVERSION

	Sr. No.	District	Division	Description	Range / Tehsil/Village	Khasra Number / Survey or Compartment Number or Km Stone.	Forest Area proposed for Diversion	Forest Area proposed for Diversion	Classification of Forest Land.	Legal Status of Forest Land
	1	Kangra District	Nurpur	33/11 kV HT Sub- Station	Kalara / Bhadwar	117 / 1	2320	0-23-20	Banjar Kadeem	UCF
ľ						Total	2320	00-23-20	НА	

Place: Nurpur Dated: 30/1/23

FILE NO.

: FP/HP/SubStation/142137/2021

DATE OF PROPOSAL

18/6/21

CHECK LIST SERIAL NUMBER - 12

UNDERTAKING FOR PAYMENT OF NET PRESENT VALUE OF FOREST AREA

It is to certify that I, Sr. Executive Engineer, Electrical Division, HPSEBL Nurpur, District Kangra (HP) - 176204, have applied for diversion of 0-23-20 ha of forest area for the purpose of construction of 33/11 kV HT Line Sub-Station at Bhadwar in Tehsil Nurpur, District Kangra, Himachal Pradesh.

I, hereby undertake to pay the Net Present Value (NPV) of the above forest land.

Place: Nurpur Dated: 20/1/23

Senior Electric Engineer Electric articles in Significantic articles in Significant in Security in Sec

Countersigned by:

Divisional Forest Officer Nurpur Forest Division

Nurpur

File No.

FP/HP/SubStation/142137/2021

BILL FOR NET PRESENT VALUE

Eco-Value Class	Area in Hectare	Rate(per Hectare)	Total Amount (Rs.)	
Class V Open Forest	0.2320	1005210.00	233209.00	
	TOTAL AMOUNT		233209.00	

Dr. Kuldeep Jamwal (HPFS)
Divisional Forest Officer
Nurpur Forest Division
Nurpur, District Kangra

Check List SNO- 14

Enumaration lists of B/L trees Comes under 33 KB line in Khasra No. 177
Mohal Kalera at Bhadwar in Bindraban Beat Nurpur Block Nurpur Range
During the year 2022-23

Sr. No.	Speciaes	1 1 1	E	.No.	Girth	. 7	Class	Volume	-
	1 Nashpati		1	/23		45		0.0):
	Nashpati		3	/23		50	V	0.0	-
	Toot		4	/23		-	IV .	0.1	_
	Toot		5	/23		53		0.0	_
	Nashpati		6	/23	1	18	V	0.0	-
	Tuni		7	/23	11	7	IIA	1.1	_
	Nashpati		8	/23		7		0.14	
	Nashpati		9	/23		4		0.03	
	Tuni	1	0	/23	6	2	IV	0.14	_
	Tuni	1	1	/23		_	IIB	1.27	_
	Nashpati	1	2	/23	4	_	V	0.03	-
	Tuni	1.	3	/23	18	4/1	Α	1.49	_
	Tuni	1	4/	/23	14	4 1	IB	1.27	_
14	Mango (Hybrid)	1	5/	/23		211		0.14	4
	Toot	16	5/	23	106	51		0.56	_
	Toot	17	7/	23		di		0.14	4
	Tuni	18	3/	23	139	-		1.13	1
	Toot	19	1	23	88	-		0.14	1
	Toot	20	1	23	50	_		0.03	
	Toot	21	/	23	50	V		0.03	
	Toot	22	/:	23	84	IN		0.14	
	Cramble	23	/:	23	49	V		0.03	
	Rjaan	24	12	23	57	V	1	0.03	
24 1		25	12	23	55	V		0.03	
	ainth	26	_		49	٧	- W : 1	0.03	
	hiridi	27	/2	.3	41	V		0.03	
	hiridi	28	/2	3	57	٧		0.03	
	hiridi	29	/2	3	48	٧		0.03	
29 T	uni	30	/2	3	89	_		0.14	

Range Forest Officer Nurpur Forset Range

Abstra	Abstract of trees Enumerated under 33 KB line in Khasra No. 177 Mohal Kalera at Bhadwar in Bindraban Beat Nurpur Block Nurpur Range During the year 2022-23												
Species	Classification										Total	Volume	
	V	IV.	1	111	la A	IIA	T	IIB		IA	1		
B/L	1	5	8	1	1	19.176	2	31.0	2		1	29	8.42 CUM
Khair	1 1	0	2		1		1	, K	0		0	. 4	1.068 CUM
										-	_		The Control of

Shisham

Divisional Forest/Division Nurpur Forest/Division Nurpur, H.P. Range Forsel Range

2 2.00 CUM

0

Enumaration lists of Khair trees Comes under 33 KB line in Khasra No. 177 Mohal Kalera at Bhadwar in Bindraban Beat Nurpur Block Nurpur Range During the

Sr. No.	14/	Speciaes		ng the year		1.30
e de			E.No.	Girth	Class	Volume
1.0	_	Khair	1 /23	123	IIA	0,49
	2	Khair	2 /23		IV	
7,44	3	Khair	3 /23			0.143
2.51	_	Khair	the same of the			0.292
1	4	Knair	4 /23	86	IV	0.143

B.O. NURPUR

Nurpur Forset Range

Enumaration lists of Shisham trees Comes under 33 KB line in Khasra No. 177 Mohal Kalera at Bhadwar in Bindraban Beat Nurpur Block Nurpur Range During the year 2022-23

	Carainas		Girth	Class	Volume
Sr. No.	Speciaes	E.No.	Girtii	Ciass	0.477
g* .	1 Shisham	1 /23	96	III .	0.477
			152	IIB	1.523
100	2 Shisham	2 /23	132	IIID	

B.O. NURPUR

Range Forset Officer

Nurpur Fores

38

FILE NO. : FP/HP/SubStation/142137/2021

DATE OF PROPOSAL :

18/6/21

CHECK LIST SERIAL NUMBER - 15

SITE INSPETION REPORT NOT BELOW THE RANK OF DCF / DFO

(for the forest land to be diverted under FCA)

A proposal has been received by this office from Sr. Executive Engineer, Electrical Division, HPSEBL Nurpur, District Kangra (HP) - 176204 for diversion under FCA-1980 of 0-23-20 ha. of forest land for non-forestry purpose. The project envisages the use of forest land for the construction of 33/11 kV HT Line Sub-Station at Bhadwar in Tehsil Nurpur, District Kangra (H.P.). The site inspection of the land involved in the proposal has been done by me on date

- 2. On inspection of the site, it is found that the land required by the user agency is a forest area measuring 0-23-20 ha.
- 3. The requirement of forest land as proposed by the user agency in Col. 2 of part-I is unavoidable and is barest minimum required for the project.
- 4. Whether any rare/endangered/unique species of flora and fauna found in the area. If so, the details thereof.
- 5. Whether any protected archaeological/heritage site/defence establishment or any other important monument is located in the area. If so, the details thereof with NOC from competent authority.: No
- 6. (a) The user agency has not violated the provisions of Forests (Conservation) Act, 1980 no work has been started without proper sanction.
 - (b) It has been found that the user agency has violated the provisions of Forest (Conservation)
 Act, 1980 Indian Forest Act, 1927 / any other forest Act.
 A detailed report as per para 1.9 of Chapter1, Part C of handbook of Forest (Conservation)
 Act, 1980 is attached.

 : (

Specific recommendation for acceptance or otherwise of the proposal: The proposal is recommended for approval for the benefit of the large population.

Place: Nurpur
Dated: 30/1/2

Senior La Mue Erqueer Electrical Efficien HPSEB Ltd. Nurpur Dr. Kuldeep Jamwal (HPFS)
Divisional Forest Officer
Nurpur Forest Division
Nurpur, District Kangra

39 P-39

FP/HP/SubStation/142137/2021 FILE NO.

DATE OF PROPOSAL

CHECK LIST SERIAL NUMBER: - 16

LOCATION MAP

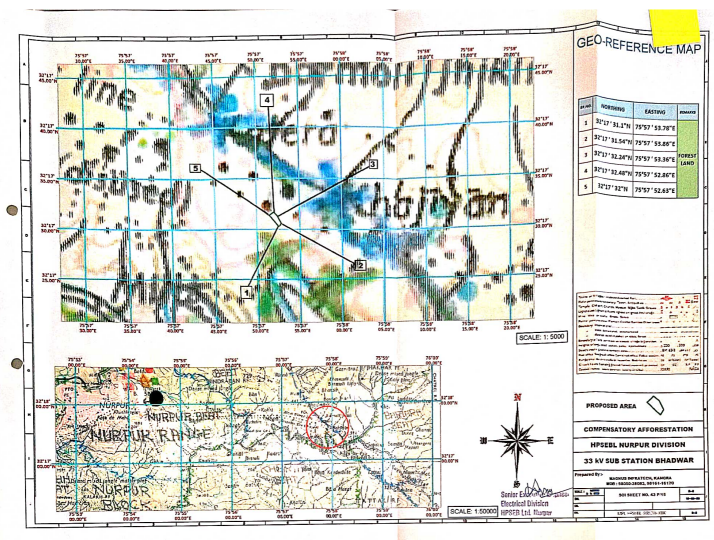
Location Map of degraded forest Area identified for Compensatory Afforestation in lieu of proposal for diversion of 0.2320 ha. of forest land for construction of 33 kV HT Lne Sub Station at Bhadwar, District Kangra Himachal Pradesh

Village Bhadwar, Tehsil Nurpur, Disrict Kangra, Forest Division Nurpur, Forest Range Kotla, block No./ Compartment No./Survey No. U19-Bhadwar, C-21 Area - 0.60 Hac. (464 Plants).

SOI Topo Sheet No. 43 P/15 Barmoli Ubo Bhatoli Ban Barrali nali) jirikli Kudrs moli Ban Kerdwalar Ba a Hara Area to be taken for Compensatory Afforestation,

Divisional Forest Officer Nurpur Fores Division Nurpur

ve Ergineer **Electrical Division** HPSEB Ltd. Nurpur



Rurpur Fyrest Division Nurpur, H.P.

FILE NO. : **FP/HP/SubStation/142137/2021**

DATE OF PROPOSAL : 18/6/21

CHECK LIST SERIAL NUMBER: - 17 "SCHEME FOR COMPENSATORY AFFORESTATION"

Detail scheme for Compensatory Afforestation to be carried out in lieu of 0.2320 ha of forest area to be diverted for the construction of 33 kV HT Line Sub-station at Bhadwar in District Kangra (H.P.).

1. Detail of degraded forest land :

District Kangra, Village Bhadwar,

Tehsil - Nurpur

Name of Division – Nurpur

Range - Nurpur

Block/Compartment/Survey No. - U-19 Bhadwar, C-21

Area to be afforested – 0.60 Hac. (Plantation of 464 Plants)

2. Description of Area

a.	Whether the site selected for Compensatory Afforestation is a Land Bank land bank or not						
b.	If the CA site is other than the land bank, reasons be given	Not Applicable					
c.	In case of non- forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary	Not Applicable					
d.	Soil type	Sandy Loam					
e.	Topography: a.) Hilly/Undulating /Plain b.) Slope- Steep/Medium/Gentle	Hilly Medium					
f.	Whether the area is bearing any root stock of vegetation	Yes					

3. Plantation Model

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise physical and financial breakup to be enclosed.

4. Schedule of Plantation Programme

Detail of year wise break-up of requirements of funds is as under:-

YEAR	RATE (in Rs.)	TOTAL AMOUNT
0 Year	1,09,734 / -	1,09,734 / -
1 st Year	3,528 /-	3,528 /-
2 nd Year	1,950 /-	1,950 /-
3 rd Year	1,164 /-	1,164 /-
4 th Year	1,164 /-	1,164 /-
5 th Year	1,164 /-	1,164 /-
6 th Year	1,164 /-	1,164 /-
7 th Year	1,164 /-	1,164 /-
8 th Year	1,164 /-	1,164 /-
9 th Year	1,164 /-	1,164 /-
10 th Year	1,164 /-	1,164 /-
Total (Rs.)		1,24,524 /-
Add: Contingency 5 %		6,226 /-
Total (Rs.)		1,30,750 /-
Add: Departmental Charges 17.5%		22,881 /-
Grand Total (Rs.)		1,53,631 /-

5. Technical details

Technical details of Compensatory Afforestation Scheme are as follows:-

a.	General Details	Area for Compensatory Afforestation in Jungle Forest U–19 Bhadwar - C-21,
		Nurpur Range area 0.6 Hac. for Plantation of 464 Plants
b.	Spacing	2.5 X 2.5
c.	Species	Broad Leave & Fruit growing Trees Tall Plants
d.	Plantation Method	By pits 30 cm & 45 cm.
e.	Soil and Moisture Conservation Works	Check dam / Retaining walls / Vegetative check dam
f.	Protection (Fencing, Watch man, People's Participation etc.)	Fencing, Watch man, People's Participation etc. Fencing 5 Stand Barbed Wire interlacing with thorny bushes.
g.	Proposed Monitoring Mechanism	Proper inspection of the area by field staff & officers of the Department.
h.	Any other information	N.A.

Place: Nurpur Dated: **BU(1)** 23

FILE NO.

FP/HP/SubStation/142137/2021

DATE OF PROPOSAL 18/6/21

Scheme for Compenstoy Afforestation for 2020-21 for plantation of 464 Plants in lieu of Diversion of 0.2320 ha of forest land for Construction of 33 kV HT Line Sub-station at Bhadwar, District Kangra, H. P.

Sr. No.	Particulars of work	Qty.	Unit	Rate per Unit at wage rate of Rs. 150/-	Amount @ Wage Rate of Rs.300/- for Non Tribal Areas	
1	Survey & demarcation of plantation area	0.6	На.	101.00	121.20	
2	Bush Cutting in Strips	0.6	На.	1192.80	1431.36	
3	Collection of Debris and Burning	0.6	Ha.	681.80	818.16	
4	Preparation of Inspection Path 60 cm wide	150	m	11.00	3300.00	
5	Digging of pits 60x60x60 cm	464	No.	1745%	16193.60	
6	Filling of pits 60x60x60 cm.	464	No.	254%	2357.12	
7	Carriage of plants in P/bags from nursery to work site over distance 1 km. (level)	464	No.	1476%	13697.28	
8	Planting of tall plants including ramming	464	No.	654%	6071.90	
9	Cost of RCC fence posts	30	No.	358.00	10740.00	
10	Carriage of RCC Fence Post	30	No.	L/S	17200.00	
11	Fixing of RCC Posts including strutting	30	No.	696.35%	417.81	
12	Stretching and fixing of barbed wire with U-staple in four strands	351	Rmt.	4.80	3369.60	
13	Interlacing of thorny bushes with barbed wire	117	Rmt.	4.00	936.00	
14	Cost of barbed wire	0.05	MT.	65100.00	3281.04	
15	Cost of U -staple	0.001	MT.	64000.00	64.00	
16	Mulching of plants	464	No.	84.80%	786.94	
17	Irrigation as per need/photography etc.		L/s	5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2500.00	
18	Nursery Cost of Tall Plant	464	No.	57.00	26448.00	
	Total		ń	2 2 1	109734.02	
	Total Planting Cost			THE ME.	109734.00	

1	1 1st Year Maintenance (0.6 HAC)					
2	2nd Year Maintenance (0.6 HAC)	1950				
3	3rd Year Maintenance (0.6 HAC)	1164				
4	4th Year Maintenance (0.6 HAC)	1164				
5	5th Year Maintenance (0.6 HAC)	1164				
6	6th Year Maintenance (0.6 HAC)	1164				
7	7th Year Maintenance (0.6 HAC)	1164				
8	8th Year Maintenance (0.6 HAC)	1164				
9	9th Year Maintenance (0.6 HAC)	1164				
10	10th Year Maintenance (0.6 HAC)	1164				
	14790					
	Total Cost					
	Add: Contingency Charges 5 %					
	Total					
	22881					
	153631					

Dr. Kuldeep Jamwal (HPFS) Divisional Forest Officer Nurpur Forest Divis on Nurpur, District Kangra

FILE NO.

: FP/HP/SubStation/142137/2021

DATE OF PROPOSAL

18/6/21

CHECK LIST SERIAL NUMBER: - 18

"SUITABILITY CERTIFICATE BY THE DFO"

This is to certify that 0.60 Ha. land bearing Survey No. Compartment No U-19-Bhadwar, C-21 in Village Bhadwar, Tehsil Nurpur, District Kangra (H.P.) identified for Compensatory Afforestation in lieu of 0.2320 Ha. of forest land for the construction of 33 kV HT Line Sub Station at Bhadwar in Nurpur, District Kangra (HP), is in a compact block and contiguous to forest area and is in close proximity of forest area and is suitable for plantation and from the management and protection point of view and is free from all sorts encumbrances and encroachments. No plantation under any scheme has been undertaken on the said land in past.

Place: Nurpur Dated: 30/1/23

FILE NO.

: FP/HP/SubStation/142137/2021

DATE OF PROPOSAL

18/6/21

CHECK LIST SERIAL NUMBER - 19

DETAIL FOR VIOLATION OF FCA 1980

It is to certify that I, Sr. Executive Engineer, Electrical Division, HPSEBL Nurpur, District Kangra (HP) - 176204, have applied for diversion of 0-23-20 ha of forest area for the purpose of construction of 33/11 kV HT Line Sub-Station at Bhadwar in Tehsil Nurpur, District Kangra, Himachal Pradesh.

I hereby undertake that no construction activities shall be started at the site until the Forest Clearance is not obtained in respect of 0.2320 ha of forest land proposed for diversion.

Place : Nurpur Dated: دے [راود Stature trained Ingine Etherrica balikision, HPSERIA NUTBUT

Countersigned by:

Divisional Forest Officer Nurpur Forest Division

Nurpur

18-

FILE NO.

: FP/HP/SubStation/142137/2021

DATE OF PROPOSAL

18/6/21

CERTIFICATE REGARDING DISTANCE OF PROPOSED AREA FROM PROTECTED OR THEIR ECO SENSITIVE ZONE IN RESPECT OF CONSTRUCTION 33/11 kV HT LINE SUB-STATION AT BHADWAR IN TEHSIL NURPUR, DISTRICT KANGRA (H.P.)

This is to certify that the area proposed for construction of 33/11 kV HT Line Sub-Station at Bhadwar in Tehsil Nurpur, District Kangra (H.P.) does not fall in protected area or eco sensitive zone. Its aerial distance from the Protected area and eco-sensitive zone of Pong Dam Bird Sanctuary is about 17.4 km.

Place: Nurpur Dated: 30/1/23



Digitally signed By Director Land Records Date:07/05/2021 16:20:08

राजस्व विभाग, हिमाचल प्रदेश - नकल जमाबदी कानूनगोवृतः भड़वार

रसीद संख्या: 2021728599

पटवार वृत: भडवार रकबा ईकाई: है-आ-सै

जिला: कांगडा मोहाल: कलेरा तहसील: न्ररपुर

हदबस्त नं.: 188

साल: 2014-2015

खेवट नं. (हाल/साबका) : 49 /<u>49</u>

नाम पत्ती या तरफ मय नाम नम्बरदार : बशरहा खेवट न. (1) मुताबला व शरह मुआमला व हब्ब : 24.54 माल 14.87 स्वाई 9.67

नाम मालिक व एहवाल : सरकार हिमाचल प्रदेश

खतौनी न. नाम काश्तकार व एहवात

========== जोइ कुल - देह

नाम चाह व दीगर नम्बर खसरा हाल वसायल आबपाशी

रकबा हर खेत व मिजान सथ किस्स हिस्सा या पैसाना हकीयत कैफ़ियत अराजी सीट्रिक इकाईयों में व तरीका बाछ

लागान जो मुजारा अदा करता है व तफसील शरह व तादाद

61 61

रिजर्व पूल ताबे हक्क बर्तन बर्तनदारान

117

03-17-73 बंजर कदीम

कब्जा व पड़ता बशरह

खेवट न.(1)

जोड़ रिजर्व पूल

========

============= तबदील मलिकयत 109 नोट :- वरुए ई0 न0 109 तवदील मलकीयत द्वारा खतोनी न0 52 किता 3 रकवा 02-45-19 है0 सालम सरकार हिमाचल प्रदेश वहक केन्दीय सरकार के नाम वाका दिनांक 07-02-2018 को मंजर

नोट: इस समय तहसील से सम्पर्क स्थापित नहीं हो पाया, यह नकल केंद्रीय सर्वर के डाटा से बनाई गई है| यह डाटा अंतिम बार 22Apr20 21 1:19PM को लाया गया है। To Verify/Validate digitally signed copy, please visit the URL http://lrc.hp.nic.in/lrc/revenue and enter your Receipt No 2021728599.

निकनेट : हिमाचल प्रदेश - शिमला

दिनॉक: 07-May-2021

पृष्ठ संख्या: 1

स- काले हा		, į	तहसील न्यूफ्				जिला 🗝 📆		
न्तर									
L. 1.	नम्बर		नम्बर	इस्तखराज	रकबा	किस्म	वसायल	विवरण	
	साबिका 2	हाल	खतौनी		100	जमीन	आबपाशी		
उत्तर है अल्ड		3 147	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	0.1.00.00	9700	0.40.90	9 7	8	
EN 17 1611 XI.	भिन	113		80 (29+29)	= 1320	व कर्नीन			
		1 4 1 1				3 7717			
	ŢŢ	117	mary)	85(41434)	= 3188	2-94-	73		
	<i>#</i>	3.32	AN STATE OF THE ST	2.			5 / 3 4/6		
			(ev)	Civis =	549	प कंतर	194		
			ردی	<u>2</u> = 81412					
			(49)	<u>54×4</u> =	108				
				3		. J			
			(21)	54437 =	999			i i	
				٩				A	
			(E)	49x15	367	i. i.		905	
				2					
			(50)	1773=	25				
					136				
			€47	39×7					
			(3)	78×12 =	468				
			*41	10710					
			(রে ১	35×6 =	105	. K			
			the state of the s	F					
			(Sv	60×18 =	540		9		
			18.	\$,				
			(अ)	23xS=	> 1				
				7		*			
			(2)	70(13+17)	-1250				
			114	∂-ly					
		((5)	90(29+28)=	2565				
			c e		2005				
	2		(5)	37×53 =	2002				
					150		100	A .1	
		5 · C	(5	(0x) =					
	4	4		3-	1240				
	, i. v ,	((17)	80(16+15)=	18. 4.	- 1	7		
			(2.1) (1.1)		Cris				
		in d	या ।	15418= 169+15) =	675	4.			
		į.		7102	732 240 _ 157				