No. Ft. 48-5146/2020(FCA), Forest Department, Himachal Pradesh

From:

To:

Pr. Chief Conservator of Forests (HoFF), Himachal Pradesh Shimla-1.

The Regional Officer, Integrated Regional Office GoI, MoEF&CC, CGO Complex, Shivalik Khand, Longwood, Shimla, Himachal Pradesh.

Dated Shimla-1, the 2 5 UL 2022

Subject:

Diversion of 2.358 hectare of forest land in favour of HPPWD for the construction of motorable link road from Daballa Danga to chambar (Kms. 0/00 to 3/700) within the jurisdiction of Dalhousie Forest Division, Distt. Chamba, Himachal Pradesh. (Online Proposal No. FP/HP/Road/50559/2020).

Sir,

Kindly refer to your office letter No.FC/H.P.B/06/72/2021 dated 14.01.2022 on the subject cited above.

2. The reply to the observations as raised vide your above referred letter is submitted as below:-

- 1. It has been submitted by DFO concerned that efforts were made to explore the non-forest/private land for the purpose of dumping site for this road, but no suitable private land is found for this purpose. As due to hilly terrain the local habitant have very less land and which is single source of their livelihood and are not agreed to donate/sale their land for dumping purpose. It is further submitted that in Himachal Pradesh particularly in Chamba, district, out of total 65k Sq. Km., 5522 Sq. Km is forest land, which is approximate 84% of the total area of Chamba District and only 16 % of the area of total area in Chamba district comprises in private/nonforest land. As such there is no non-forest/private land is available for dumping site. Further, it is also submitted that the no any tree (s) is enumerated over the area proposed for dumping site.
- 2. Necessary correction against the column \$2.4 in online Part-I has been made by the user agency.
- 3. DFO Dalhousie has submitted that no any tree is standing over the area proposed for dumping site.
- 4. As desired, copy of muck management plan is enclosed herewith.
- 5. The user agency has submitted that the factor associated with the main ecological problems like land degradation, soil erosion, zoologist disturbance and denuding of forest, interruption and disturbance in the drainage system loss of forestry and vegetation to the degradation etc. were taken into consideration by way of protection the hill be providing/adopting gabion wall and PCC wall on hill side as per the soil classification to maintain the proper angle of repose for stability of hill side.
- 6. Recommendation of DFO concerned has been revised and is enclosed herewith.
- 7. The revised KML file has been uploaded on the portal against appropriate column by the user agency.
- 8. Needful has been done by the user agency.
- 9. As per submission of user agency and DFO Dalhousie'H is submitted that three alternatives were explored for the prior to selection of alignment for construction of above said road and three alternatives necessarily passes through the forest land falling under the protection working circle. There is

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no possibility to avoid forest land or protection working circle for the construction of above road and necessary certificate in this regarding obtained from the Dy. Commissioner Chamba for non-availability of nor-forest land is also provided in the proposal folder at P.No. 27, Check list Sr. No. 09. Moreover most of the length of alignment selected in the proposed road coincides with the existing Gair Mumkin Sadak which can be seen clearly in the KML file and at present is being used by the people of Chhamber to reach their destination. The road will facilitate people of village Chhamber having population of 177 people. The people of area are facing the difficulties to carry their agriculture produce and other material. Also in absence of the road connectivity people of the area faces major problem for evacuation of the patients in medical emergency. Keeping in view the fact narrated above, it is, requested to process the case for obtaining the further approval from the competent authority.

- 10. The necessary correction has been made in the online Part-II against appropriate column regarding density of vegetation.
- 11. NPV bill has been revised as per the latest guidelines and copy of same is enclosed herewith.
- 12. The copy of all consultations and meeting of FRC(s)/ GramSabha(s) are enclosed herewith.
- 13. The NOC and sale/gift deed documents are enclosed herewith.
- 14. Necessary correction has been made in online Part-II against appropriate column.
- 15. As desired, the Administrative Approval issued by the competent authority is enclosed herewith.

Yours faithfully,

Encls: As above

Nodal Officer-cum-APCCF (FCA) O/o Pr. CCF (HoFF), H.P.



BILL FOR NPV

CALCULATION OF NET PRESENT VALUE OF FOREST LAND TO BE DIVERTED UNDER FCA, <u>1980 FOR LINK ROAD FROM DABALLA DANGA TO CHAMBER Km. 0/0 to 3/700</u> IN DALHOUSIE FOREST DIVISION-DALHOUSIE

Classification of land being diverted into various ECO CLASSES AS PER Hon'ble Supreme Court directions.

Nature of Fore	ests	Area	being o	diverted	Class	sificatio	on as p	er Cha	ampion	and Set	h		o value ass	
Chalela - I&II Chamber –I D		2.35	8		Sub	Tropica	al Pine	Fores	t		2	V		
Class of trees	V	IV	III	HA	ПВ	1A	IB	IC	ID	Tota	al	10.000	ea verted ir	being n Ha
Trees coming in the alignment	22	36	32	9	9	1	0	0	0	0		2.3	358	
TOTAL	22	36	32	9	9	1	0	0	0	109				
Total trees bel	ow III					_						58		
Total trees III												51		
Total mature t	rees (n	ational	ly)after	conserv	ation o	fbelow	III rd	class i	into one	e mature	class	80		
Per Hectare D	ensity	of trees	5							9		_	trees	
Density of tr	ees in	the la	nd to b	e diver	ted							0.0	05	
Density class												Op	ben	
Name of Fores	st	Ar div	ea to verted		Eco clas s	Densi class	ty	NP	PV plicable	rate	Amou	nt		
Chalela –I&II Chamber-II D		2.3	58	,	V	Open/	Scrub	10	,05,210	/-	23,70,	285/-		
								Or	Say		23,70,	300/-	-	

Place: Dalhousie

(KAMAL BHARTI)HPFS Divisional Forest Officer Dalhousie Forest Division Dalhousie

RECOMMENDATION

The proposed road will provide the connectivity to villages Chambar and will cater the needs of population near about 177 (As per 2011 Census). Therefore, the construction of link road Dabala Danga to Chambar is justifies in the interest of local people. As such, there is no other land available for the proposed road, as all the Govt. waste land/degraded land has been involved is unavoidable and barest minimum for the said road. Hence the proposal is recommended for approval please.

Forest Officer Divisional

Divisional Forest Officer Dalhousie Forest Division Dalhousie



Name of work :- Construction of Motorable Link road from Daballa Danga to Chambar Km. 0/0 to 3/700

	Total Quantity of muck being produced	71396.90
1	Deduction for useful stone as required under clauses of agreement to be executed by the Executive Engineer of Project Implementing unit Division in behalf of Govt. of H.P. for using in project	5263.4
	Net balance quantity of debries / Muck	66133.50
2	Add quantity available on site with swell factor @ 40% on P.W. & J.W.	77849.36
	Add quantity available on site with swell factor @ 25% on Blast work	13158.53
	GRAND TOTAL (A)	157141.37
3	Less of material required for the construction of dumping in dry masonary wall @ 5% of (A)	7857.07
4	Less of material / muck required for the levelling of proposed road @ 15% of (A)	23571.20
5	Less of material / muck required for the levelling of proposed road on the analogy of half cutting and half filling @ 40% of (A)	62856.55
	GRAND TOTAL (B)	94284.82
5	Material / muck left in the site which required carriage for the proper dumping at the recognized site as per the instruction of Forest and Environment Ministry reinforced by various judgment of the Apex Court Govt. of India i.e. (A-B)	62856.55
	Proposed for dumping DS-I to II	2 No.
	Total capacity of dumping places :	63856.00
		Cum.
	Area in Ha for dumping site	0.168 Hect.

Assistant Engineer,

Banikhet Sub Division, HP.PWD. Banikhet Executive Engineer, Dalhousie Division, HP.PWD. Dalhousie

ABSTRACT OF QUANTITY

Name of work :- Construction of Motorable Link road from Daballa Danga to Chambar Km. 0/0 to 3/700

PAGE	TOTAL QUANTITY	PICK WORK	JUMPER WORK	BLASTING WORK
01	7135.50	2194.00	3237.51	1703.99
02	6585.75	188.73	1752.06	4644.96
03	6367.65	1388.60	2300.96	2678.09
04	5891.03	2142.17	2658.05	1090.81
05	6485.03	2639.61	2978.31	867.11
06	6982.43	810.06	2191.86	3980.51
07	7536.45	3355.85	3355.85	824.76
08	13637.63	6818.81	6818.81	0.00
09	10775.45	5387.73	5387.73	0.00
TOTAL	71396.90	24925.55	30681.14	15790.22

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In ordianary soil =24925.55+30681.14=55606.69 Cum. In Hard Rock =15790.22 Cum.

ii) lı

Assistant Engineer

Banikhet Sub Division, HP:PWD Banikhet

Detail of Measurement

Name of work :- Construction of Motorable Link road from Daballa Danga to Chambar Km. 0/0 to 3/700

R	D.	Х-	Mean	Length	Quantity		sificatio			Quantity	
		Section area	Area			PW	JW	BW	PW	JW	BW
0/	0	0.00	0.00	15.00	0.00	50%	50%	0%	0.00	0.00	0.00
0/	15	18.77	9.39	15.00	140.78	50%	50%	. 0%	70.39	70.39	0.00
0/	30	16.25	17.51	15.00	262.65	50%	50%	0%	131.33	131.33	0.00
0/	45	18.61	17.43	15.00	261.45	50%	50%	0%	130.73	130.73	0.00
0/	60	20.97	19.79	15.00	296.85	40%	40%	20%	118.74	118.74	59.37
0/	75	12.45	16.71	15.00	250.65	40%	40%	20%	100.26	100.26	50.13
0/	90	14.81	13.63	15.00	204.45	40%	40%	20%	81.78	81.78	40.89
0/	105	17.17	15.99	15.00	239.85	40%	40%	20%	95.94	95.94	47.97
0/	120	19.53	18.35	15.00	275.25	40%	40%	20%	110.10	110.10	55.05
0/	135	21.89	20.71	15.00	310.65	40%	40%	20%	124.26	124.26	62.13
0/	150	24.25	23.07	15.00	346.05	40%	40%	20%	138.42	138.42	69.21
0/	165	11.25	17.75	15.00	266.25	40%	40%	20%	106.50	106.50	53.25
0/	180	13.61	12.43	15.00	186.45	40%	40%	20%	74.58	74.58	37.29
0/	195	15.97	14.79	15.00	221.85	40%	40%	20%	88.74	88.74	44.37
0/	210	18.33	17.15	15.00	257.25	0%	50%	50%	0.00	128.63	128.63
0/	225	19.78	19.06	15.00	285.83	0%	50%	50%	0.00	142.91	142.91
0/	240	22.14	20.96	15.00	314.40	0%	50%	50%	0.00	157.20	157.20
0/	255	11.56	16.85	15.00	252.75	0%	50%	50%	0.00	126.38	126.38
0/	270	13.92	12.74	15.00	191.10	0%	50%	50%	0.00	95.55	95.55
0/	285	16.28	15.10	15.00	226.50	0%	50%	50%	0.00	113.25	113.25
0/	300	18.64	17.46	15.00	261.90	0%	50%	50%	0.00	130.95	130.95
0/	315	21.00	19.82	15.00	297.30	0%	50%	50%	0.00	148.65	148.65
0/	330	14.56	17.78	15.00	266.70	50%	50%	0%	133.35	133.35	0.00
0/	345	16.92	15.74	15.00	236.10	50%	50%	· 0%	118.05	118.05	0.00
0/	360	19.28	18.10	15.00	271.50	50%	50%	0%	135.75	135.75	0.00
0/	375	21.64	20.46	15.00	306.90	50%	50%	0%	153.45	153.45	0.00
0/	390	12.56	17.10	15.00	256.50	40%	40%	20%	102.60	102.60	51.30
0/	405	14.92	13.74	15.00	206.10	40%	40%	20%	82.44	82.44	41.22
0/	420	17.28	16.10	15.00	241.50	40%	40%	20%	96.60	96.60	48.30
		TOTAL			7135.50				2194.00	3237.51	1703.99

Assistant Engineer Banikhet Sub-Division HPPWD Banikhet

Assistant Engineer Banikhet Sub-Division HPPWD Banikhet

RD.	X- Section	Mean	Length	Quantity	Cla	asificatio	ons		Quantity	
	area	Area			PW	JW	BW	PW	wL	BW
0/ 420	17.28	0.00	15.00	0.00	40%	40%	20%	0.00	0.00	0.0
0/ 435	17.19	17.24	15.00	258.53	40%	40%	20%	103.41	103.41	51.7
0/ 450	11.25	14.22	15.00	213.30	40%	40%	20%	85.32	85.32	42.6
0/ 465	11.16	11.21	15.00	168.08	0%	0%	100%	0.00	0.00	168.0
0/ 480	11.07	11.12	15.00	166.73	0%	0%	100%	0.00	0.00	166.7
0/ 495	10.98	11.03	15.00	165.38	0%	0%	100%	0.00	0.00	165.3
0/ 510	16.45	13.72	15.00	205.73	0%	0%	100%	0.00	0.00	205.7
0/ 525	16.36	16.41	15.00	246.08	0%	0%	100%	0.00	0.00	246.0
0/ 540	16.27	16.32	15.00	244.73	0%	0%	100%	0.00	0.00	244.7
0/ 555	16.18	16.23	15.00	243.38	0%	0%	100%	0.00	0.00	243.3
0/ 570	17.25	16.72	15.00	250.73	0%	0%	100%	0.00	0.00	250.7
0/ 585	17.16	17.21	15.00	258.08	0%	0%	100%	0.00	0.00	258.0
0/ 600	17.07	17.12	15.00	256.73	0%	0%	100%	0.00	0.00	256.7
0/ 615	16.98	17.03	15.00	255.38	0%	40%	60%	0.00	102.15	153.2
0/ 630	14.77	15.88	15.00	238.13	0%	40%	60%	0.00	95.25	142.8
0/ 645	14.68	14.73	15.00	220.88	0%	40%	60%	0.00	88.35	132.5
0/ 660	14.59	14.64	15.00	219.53	0%	40%	60%	0.00	87.81	131.7
0/ 675	14.50	14.55	15.00	218.18	0%	40%	60%	0.00	87.27	130.9
0/ 690	13.45	13.98	15.00	209.63	0%	40%	60%	0.00	83.85	125.7
0/ 705	13.36	13.41	15.00	201.08	0%	40%	60%	0.00	80.43	120.6
0/ 720	13.27	13.32	15.00	199.73	0%	40%	60%	0.00	79.89	119.8
0/ 735	18.56	15.92	15.00	238.73	0%	40%	60%	0.00	95.49	143.2
0/ 750	18.47	18.52	15.00	277.73	0%	40%	60%	0.00	111.09	166.6
0/ 765	18.38	18.43	15.00	276.38	0%	40%	60%	0.00	110.55	165.8
0/ 780	18.29	18.34	15.00	275.03	0%	40%	60%	0.00	110.01	165.0
0/ 795	18.20	18.25	15.00	273.68	0%	40%	60%	0.00	109.47	164.2
0/ 810	17.88	18.04	15.00	270.60	0%	40%	60%	0.00	108.24	162.3
0/ 825	17.79	17.84	15.00	267.53	0%	40%	60%	0.00	107.01	160.5
0/ 840	17.70	17.75	15.00	266.18	0%	40%	60%	0.00	106.47	159.7
	TOTAL			6585.75				188.73	1752.06	4644.9

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RD.	X- Section	Mean	Length	Quantity	C	lasificati	ions		Quant	ity
	area	Area			PW	JW	BW	PW	WL	BW
0/ 840	17.70	0.00	15.00	0.00	0%	40%	60%	6 0.00	0.00	0.00
0/ 855	17.62	17.66	15.00	264.90	0%	40%	60%	6 0.00	105.96	158.94
0/ 870	11.88	14.75	15.00	221.25	0%	40%	60%	6 0.00	88.50	132.75
0/ 885	11.80	11.84	15.00	177.60	0%	40%	60%	0.00	71.04	
0/ 900	11.72	11.76	15.00	176.40	0%	40%	60%	0.00	70.56	105.84
0/ 915	16.88	14.30	15.00	214.50	0%	40%	60%	0.00	85.80	128.70
0/ 930	16.80	16.84	15.00	252.60	0%	40%	60%	0.00	101.04	151.56
0/ 945	16.72	16.76	15.00	251.40	0%	40%	60%	0.00	100.56	150.84
0/ 960	16.64	16.68	15.00	250.20	0%	40%	60%	0.00	100.08	150.12
0/ 975	15.46	16.05	15.00	240.75	0%	40%	60%	0.00	96.30	144.45
1/ 990	15.38	15.42	15.00	231.30	0%	40%	60%	0.00	92.52	138.78
1/ 5	15.30	15.34	15.00	230.10	20%	20%	60%	46.02	46.02	138.06
1/ 20	15.22	15.26	15.00	228.90	20%	20%	60%	45.78	45.78	137.34
1/ 35	13.85	14.54	15.00	218.03	20%	20%	60%	43.61	43.61	130.82
1/ 50	13.77	13.81	15.00	207.15	20%	20%	60%	41.43	41.43	124.29
1/ 65	13.69	13.73	15.00	205.95	20%	20%	60%	41.19	41.19	123.57
1/ 80	13.61	13.65	15.00	204.75	20%	20%	60%	40.95	40.95	122.85
1/ 95	14.56	14.09	15.00	211.28	20%	20%	60%	42.26	42.26	126.77
1/ 110	14.48	14.52	15.00	217.80	20%	20%	60%	43.56	43.56	130.68
1/ 125	14.40	14.44	15.00	216.60	20%	20%	60%	43.32	43.32	129.96
1/ 140	17.87	16.14	15.00	242.03	20%	20%	60%	48.41	48.41	145.22
1/ 155	17.79	17.83	15.00	267.45	50%	50%	0%	133.73	133.73	0.00
1/ 170	17.71	17.75	15.00	266.25	50%	50%	0%	133.13	133.13	0.00
1/ 185	17.63	17.67	15.00	265.05	50%	50%	0%	132.53	132.53	0.00
1/ 200	14.56	16.10	15.00	241.43	50%	50%	0%	120.71	120.71	0.00
1/ 215	14.48	14.52	15.00	217.80	50%	50%	. 0%	108.90	108.90	0.00
1/ 230	14.40	14.44	15.00	216.60	50%	50%	0%	108.30	108.30	0.00
1/ 245	14.32	14.36	15.00	215.40	50%	50%	0%	107.70	107.70	0.00
1/ 260	14.24	14.28	15.00	214.20	50%	50%	0%	107.10	107.10	0.00
	TOTAL			6367.65				1388.60	2300.96	2678.09

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Assistant Engineer Banikhet Sub-Division HPPWD Banikhet

	Quantity		ns	sificatio	Cla	Quantity	Length	Mean	X-	RD.	
BW	WL	PW	BW	JW	PW			Area	Section area		
0.0	0.00	0.00	0%	50%	50%	0.00	15.00	0.00	14.24	260	1/
0.0	110.06	110.06	0%	50%	50%	220.13	15.00	14.68	15.11	275	1/
0.0	99.60	99.60	0%	50%	50%	199.20	15.00	13.28	11.45	290	1/
0.0	89.14	89.14	0%	50%	50%	178.28	15.00	11.89	12.32	305	1/
0.0	95.66	95.66	0%	50%	50%	191.33	15.00	12.76	13.19	320	1/
0.0	102.358	102.358	0%	50%	50%	204.38	15.00	13.63	14.06	335	1/
0.0	97.31	97.31	0%	50%	50%	194.63	15.00	12.98	11.89	350	1/
0.0	92.44	92.44	0%	50%	50%	184.88	15.00	12.33	12.76	365	1/
0.0	98.96	98.96	0%	50%	50%	197.93	15.00	13.20	13.63	380	1/
0.0	105.49	105.49	0%	50%	50%	210.98	15.00	14.07	14.50	395	1/
0.0	101.48	101.48	- 0%	50%	50%	202.95	15.00	13.53	12.56	410	1/
97.4	97.46	0.00	50%	50%	0%	194.93	15.00	13.00	13.43	425	1/
103.9	103.99	0.00	50%	50%	0%	207.98	15.00	13.87	14.30	440	1/
110.5	110.51	0.00	50%	50%	0%	221.03	15.00	14.74	15.17	455	1/
104.8	104.81	0.00	50%	50%	0%	209.63	15.00	13.98	12.78	470	1/
99.1	99.11	0.00	50%	50%	0%	198.23	15.00	13.22	13.65	485	1/
42.2	84.51	84.51	20%	40%	40%	211.28	15.00	14.09	14.52	500	1/
44.8	89.73	89.73	20%	40%	40%	224.33	15.00	14.96	15.39	515	1/
<mark>41.</mark> 9	83.85	83.85	20%	40%	40%	209.63	15.00	13.98	12.56	530	1/
38.9	77.97	77.97	20%	40%	40%	194.93	15.00	13.00	13.43	545	1/
41.6	83.19	83.19	20%	40%	40%	207.98	15.00	13.87	14.30	560	1/
44.2	88.41	88.41	20%	40%	40%	221.03	15.00	14.74	15.17	575	1/
42.0	84.18	84.18	20%	40%	40%	210.45	15.00	14.03	12.89	590	1/
39.9	79.95	79.95	20%	40%	40%	199.88	15.00	13.33	13.76	605	1/
42.5	85.17	85.17	20%	40%	40%	212.93	15.00	14.20	14.63	620	1/
45.2	90.39	90.39	20%	40%	40%	225.98	15.00	15.07	15.50	635	1/
47.8	95.61	95.61	20%	40%	40%	239.03	15.00	15.94	16.37	650	1/
50.4	100.83	100.83	20%	40%	40%	252.08	15.00	16.81	17.24	665	1/
53.0	106.05	106.05	20%	40%	40%	265.13	15.00	17.68	18.11	680	1/
									TOTAL		
1090.8	2658.05	2142.17				5891.03					

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Assistant Engineer Banikhet Sub-Division. HPPIND Banikhet

Daballa Danga to Chambar road Km. 0/0 to 3/700

	Quantity		ons	asificatio	Cl	Quantity	Length	Mean	X-	RD.	
BW	wL	PW	BW	Mr	PW			Area	Section area		
0.0	0.00	0.00	20%	40%	40%	0.00	15.00	0.00	18.11	680	1/
55.6	111.27	111.27	20%	40%	40%	278.18	15.00	18.55	18.98	695	1/
58.2	116.49	116.49	20%	40%	40%	291.23	15.00	19.42	19.85	710	1/
46.9	93.90	93.90	20%	40%	40%	234.75	15.00	15.65	11.45	725	1/
35.6	71.31	71.31	20%	40%	40%	178.28	15.00	11.89	12.32	740	1/
38.2	76.53	76.53	20%	40%	40%	191.33	15.00	12.76	13.19	755	1/
40.8	81.75	81.75	20%	40%	40%	204.38	15.00	13.63	14.06	770	1/
39.6	79.23	79.23	20%	40%	40%	198.08	15.00	13.21	12.35	785	1/
38.3	76.71	76.71	20%	40%	40%	191.78	15.00	12.79	13.22	800	1/
40.9	81.93	81.93	20%	40%	40%	204.83	15.00	13.66	14.09	815	1/
43.5	87.15	87.15	20%	40%	40%	217.88	15.00	14.53	14.96	830	1/
46.1	92.37	92.37	20%	40%	40%	230.93	15.00	15.40	15.83	845	1/
44.09	88.17	88.17	20%	40%	40%	220.43	15.00	14.70	13.56	860	1/
0.00	104.96	104.96	0%	50%	50%	209.93	15.00	14.00	14.43	875	1/
0.00	111.49	111.49	0%	50%	50%	222.98	15.00	14.87	15.30	890	1/
0.00	118.01	118.01	0%	50%	50%	236.03	15.00	15.74	16.17	905	1/
0.00	124.54	124.54	0%	50%	50%	249.08	15.00	16.61	17.04	920	1/
0.00	119.33	119.33	0%	50%	50%	238.65	15.00	15.91	14.78	935	1/
0.00	114.11	114.11	0%	50%	50%	228.23	15.00	15.22	15.65	950	1/
0.00	120.64	120.64	0%	50%	50%	241.28	15.00	16.09	16.52	965	1/
0.00	127.16	127.16	0%	50%	50%	254.33	15.00	16.96	17.39	985	1/
0.00	123.56	123.56	0%	50%	50%	247.13	15.00	16.48	15.56	0	2/
0.00	119.96	119.96	0%	50%	50%	239.93	15.00	16.00	16.43	10	2/
0.00	126.49	126.49	0%	50%	50%	252.98	15.00	16.87	17.30	25	2/
0.00	133.01	133.01	0%	50%	50%	266.03	15.00	17.74	18.17	40	2/
0.00	139.54	139.54	0%	50%	50%	279.08	15.00	18.61	19.04	55	2/
122.25	122.25	0.00	50%	50%	0%	244.50	15.00	16.30	13.56	70	2/
104.96	104.96	0.00	50%	50%	0%	209.93	15.00	14.00	14.43	85	2/
111.49	111.49	0.00	50%	50%	0%	222.98	15.00	14.87	15.30	100	2/
867.11	2978.31	2639.61				6485.03					

Q Assistant Engineer Banikhet Sub-Division **HPPWD** Banikhet

RD.	X-	Mean	Length	Quantity	Cla	asificatio	ons		Quantity	
	Section area	Area			PW	Mſ	BW	PW	WL	BW
2/ 100	15.30	0.00	15.00	0.00	0%	50%	50%	0.00	0.00	0.00
2/ 115	16.17	15.74	15.00	236.03	0%	50%	50%	0.00	118.01	118.03
2/ 130	17.04	<u>16.61</u>	15.00	249.08	0%	50%	50%	0.00	124.54	124.54
2/ 145	11.25	14.15	15.00	212.18	0%	50%	50%	0.00	106.09	106.09
2/ 160	12.12	11.69	15.00	175.28	0%	50%	50%	0.00	87.64	87.64
2/ 175	12.99	12.56	15.00	188.33	0%	50%	50%	0.00	94.16	94.16
2/ 190	13.86	13.43	15.00	201.38	0%	50%	50%	0.00	100.69	100.69
2/ 205	12.45	13.16	15.00	197.33	0%	50%	50%	0.00	98.66	98.66
2/ 220	13.32	12.89	15.00	193.28	0%	50%	50%	0.00	96.64	96.64
2/ 235	14.19	13.76	15.00	206.33	0%	50%	50%	0.00	103.16	103.16
2/ 250	15.06	14.63	15.00	219.38	0%	50%	50%	0.00	109.69	109.69
2/ 265	14.56	14.81	15.00	222.15	0%	50%	50%	0.00	111.08	111.08
2/ 280	15.43	15.00	15.00	224.93	0%	50%	50%	0.00	112.46	112.46
2/ 295	16.30	15.87	15.00	237.98	0%	50%	50%	0.00	118.99	118.99
2/ 310	17.17	16.74	15.00	251.03	0%	0%	100%	0.00	0.00	251.03
2/ 325	18.04	17.61	15.00	264.08	0%	0%	100%	0.00	0.00	264.08
2/ 340	16.89	17.47	15.00	261.98	0%	0%	100%	0.00	0.00	261.98
2/ 355	17.76	17.33	15.00	259.88	0%	0%	100%	0.00	0.00	259.88
2/ 370	18.63	18.20	15.00	272.93	0%	0%	100%	0.00	0.00	272.93
2/ 385	19.50	19.07	15.00	285.98	0%	0%	100%	0.00	0.00	285.98
2/ 400	19.78	19.64	15.00	294.60	0%	0%	100%	0.00	0.00	294.60
2/ 415	20.65	20.22	15.00	303.23	0%	0%	100%	0.00	0.00	303.23
2/ 430	21.52	21.09	15.00	316.28	40%	40%	20%	126.51	126.51	63.26
2/ 445	16.78	19.15	15.00	287.25	40%	40%	20%	114.90	114.90	57.45
2/ 460	17.65	17.22	15.00	258.23	40%	40%	20%	103.29	103.29	51.65
2/ 475	18.52	18.09	15.00	271.28	40%	40%	20%	108.51	108.51	54.26
2/ 490	19.39	18.96	15.00	284.33	40%	40%	20%	113.73	113.73	56.87
2/ 505	20.26	19.83	15.00	297.38	40%	40%	20%	118.95	118.95	59.48
2/ 520	21.13	20.70	15.00	310.43	40%	40%	20%	124.17	124.17	62.09
		TOTAL								
				6982.43			-	810.06	2191.86	3980.51

Assistant Engine Banikhet Sub-Division HPPWD Banikhet

RD.	X-	Mean	Length	Quantity	CI	asificatio	ons		Quantity	
	Section area	Area			PW	JW	BW	PW	WL	BW
2/ 520	21.13	0.00	15.00	0.00	40%	40%	20%	0.00	0.00	0.00
2/ 535	22.00	21.57	15.00	323.48	40%	40%	20%	129.39	129.39	64.70
2/ 550	22.87	22.44	15.00	336.53	40%	40%	20%	134.61	134.61	67.31
2/ 565	12.45	17.66	15.00	264.90	40%	40%	20%	105.96	105.96	52.98
2/ 580	13.32	12.89	15.00	193.28	40%	40%	20%	77.31	77.31	38.66
2/ 595	14.19	13.76	15.00	206.33	40%	40%	20%	82.53	82.53	41.27
2/ 610	15.06	14.63	15.00	219.38	40%	40%	20%	87.75	87.75	43.88
2/ 625	15.93	15.50	15.00	232.43	40%	40%	20%	92.97	92.97	46.49
2/ 640	16.45	16.19	15.00	242.85	40%	40%	20%	97.14	97.14	48.57
2/ 655	17.32	16.89	15.00	253.28	40%	40%	20%	101.31	101.31	50.66
2/ 670	18.19	17.76	15.00	266.33	40%	40%	20%	106.53	106.53	53.27
2/ 685	19.06	18.63	15.00	279.38	40%	40%	20%	111.75	111.75	55.88
2/ 700	19.93	19.50	15.00	292.43	40%	40%	20%	116.97	116.97	58.49
2/ 715	11.25	15.59	15.00	233.85	40%	40%	20%	93.54	93.54	46.77
2/ 730	12.12	11.69	15.00	175.28	40%	40%	20%	70.11	70.11	35.06
2/ 745	12.99	12.56	15.00	188.33	40%	40%	20%	75.33	75.33	37.67
2/ 760	13.86	<u>13.43</u>	15.00	201.38	40%	40%	20%	80.55	80.55	40.28
2/ 775	14.73	14.30	15.00	214.43	40%	40%	20%	85.77	85.77	42.89
2/ 790	15.60	15.17	15.00	227.48	50%	50%	0%	113.74	113.74	0.00
2/ 805	13.45	14.53	15.00	217.88	50%	50%	0%	108.94	108.94	0.00
2/ 820	14.32	13.89	15.00	208.28	50%	50%	0%	104.14	104.14	0.00
2/ 835	15.19	14.76	15.00	221.33	50%	50%	0%	110.66	110.66	0.00
2/ 850	22.45	18.82	15.00	282.30	50%	50%	0%	141.15	141.15	0.00
2/ 865	23.32	22.89	15.00	343.28	50%	50%	0%	171.64	171.64	0.00
2/ 880	24.19	23.76	15.00	356.33	50%	50%	0%	178.16	178.16	0.00
2/ 895	25.06	24.63	15.00	369.38	50%	50%	0%	184.69	184.69	0.00
2/ 910	25.93	25.50	15.00	382.43	50%	50%	0%	191.21	191.21	0.00
2/ 925	26.80	26.37	15.00	395.48	50%	50%	. 0%	197.74	197.74	0.00
2/ 940	27.67	27.24	15.00	408.53	50%	50%	0%	204.26	204.26	0.00
		TOTAL								

Assistant Engineer Banikhet Sub-Division HPPWD Banikhet

	Quantity		ns	sificatio	Cla	Quantity	Length	Mean	X-	RD.	
BW	wt	PW	BW	WL	PW			Area	Section area		
0.00	0.00	0.00	0%	50%	50%	0.00	15.00	0.00	27.67	940	2/
0.00	210.79	210.79	0%	50%	50%	421.58	15.00	28.11	28.54	955	2/
0.00	217.31	217.31	· 0%	50%	50%	434.63	15.00	28.98	29.41	970	2/
0.00	223.84	223.84	0%	50%	50%	447.68	15.00	29.85	30.28	985	2/
0.00	230.36	230.36	0%	50%	50%	460.73	15.00	30.72	31.15	0	3/
0.00	236.89	236.89	0%	50%	50%	473.78	15.00	31.59	32.02	15	3/
0.00	243.41	243.41	0%	50%	50%	486.83	15.00	32.46	32.89	30	3/
0.00	249.94	249.94	0%	50%	50%	499.88	15.00	33.33	33.76	45	3/
0.00	256.46	256.46	0%	50%	50%	512.93	15.00	34.20	34.63	60	3/
0.00	262.99	262.99	0%	50%	50%	525.98	15.00	35.07	35.50	75	3/
0.00	269.51	269.51	0%	50%	50%	539.03	15.00	35.94	36.37	90	3/
0.00	276.04	276.04	0%	50%	50%	552.08	15.00	36.81	37.24	105	3/
0.00	282.56	282.56	0%	50%	50%	565.13	15.00	37.68	38.11	120	3/
0.00	289.09	289.09	0%	50%	50%	578.18	15.00	38.55	38.98	135	3/
0.00	295.61	295.61	0%	50%	50%	591.23	15.00	39.42	39.85	150	3/
0.00	302.14	302.14	0%	50%	50%	604.28	15.00	40.29	40.72	165	3/
0.00	308.66	308.66	0%	50%	50%	617.33	15.00	41.16	41.59	180	3/
0.00	315.19	315.19	0%	50%	50%	630.38	15.00	42.03	42.46	195	3/
0.00	321.71	321.71	0%	50%	50%	643.42	15.00	42.90	43.33	210	3/
0.00	246.68	246.68	0%	50%	50%	493.35	15.00	32.89	22.45	225	3/
0.00	171.64	171.64	0%	50%	50%	343.28	15.00	22.89	23.32	240	3/
0.00	178.16	178.16	0%	50%	50%	356.33	15.00	23.76	24.19	255	3/
0.00	184.69	184.69	0%	50%	50%	369.38	15.00	24.63	25.06	270	3/
0.00	191.21	191.21	· 0%	50%	50%	382.43	15.00	25.50	25.93	285	3/
0.00	197.74	197.74	0%	50%	50%	395.48	15.00	26.37	26.80	300	3/
0.00	204.26	204.26	0%	50%	50%	408.53	15.00	27.24	27.67	315	3/
0.00	210.79	210.79	0%	50%	50%	421.58	15.00	28.11	28.54	330	3/
0.00	217.31	217.31	0%	50%	50%	434.63	15.00	28.98	29.41	345	3/
0.00	223.84	223.84	0%	50%	50%	447.68	15.00	29.85	30.28	360	3/
0.00	6818.81	6818.81				13637.63					

Assistant Engineer Banikhet Sub-Division HPPWD Banikhet .

Daballa Danga to Chambar road Km. 0/0 to 3/700

	RD.	X- Section	Mean Area	Length	Quantity	С	lasificat	ions		Q	uantity	y
		area	Area			PW	JW	BW	PW	J	w	BW
3/	360	30.28	0.00	15.00	0.00	50%	50%	0%	0.00		0.00	0.00
2/	375	30.84	30.56	15.00	458.40	50%	50%	0%	229.20	2	29.20	0.00
2/	390	31.40	31.12	15.00	466.80	50%	50%	0%	233.40	23	33.40	0.00
2/	405	31.96	31.68	15.00	475.20	50%	50%	0%	237.60	23	37.60	0.00
3/	420	29.45	30.71	15.00	460.58	50%	50%	0%	230.29		30.29	0.00
3/	435	30.01	29.73	15.00	445.95	50%	50%	0%	222.98		2.98	0.00
3/	450	30.57	30.29	15.00	454.35	50%	50%	0%	227.18		7.18	0.00
3/	465	31.13	30.85	15.00	462.75	50%	50%	0%	231.38		1.38	0.00
3/	480	31.69	31.41	15.00	471.15	50%	50%	· 0%	235.58		5.58	0.00
3/	495	32.25	31.97	15.00	479.55	50%	50%	0%	239.78		9.78	0.00
3/	510	28.78	30.52	15.00	457.73	50%	50%	0%	228.86		8.86	0.00
3/	525	29.34	29.06	15.00	435.90	50%	50%	0%	217.95	21	7.95	0.00
3/	540	29.90	29.62	15.00	444.30	50%	50%	0%	222.15	22	2.15	0.00
3/	555	30.46	30.18	15.00	452.70	50%	50%	0%	226.35	22	6.35	0.00
3/	570	31.02	30.74	15.00	461.10	50%	50%	0%	230.55	23	0.55	0.00
3/	585	31.58	31.30	15.00	469.50	50%	50%	0%	234.75	234	4.75	0.00
3/	600	32.14	31.86	15.00	477.90	50%	50%	0%	238.95	238	3.95	0.00
3/	615	32.70	32.42	15.00	486.30	50%	50%	0%	243.15	243	3.15	0.00
3/	630	33.26	32.98	15.00	494.70	50%	50%	0%	247.35	247	.35	0.00
3/	645	33.82	33.54	15.00	503.10	50%	50%	0%	251.55	251	.55	0.00
3/	660	34.38	34.10	15.00	511.50	50%	50%	0%	255.75		.75	0.00
3/	675	34.94	34.66	15.00	519.90	50%	50%	0%	259.95	259		0.00
3/ (690	35.50	35.22	15.00	528.30	50%	50%	0%	264.15	264		0.00
3/ 7	700	36.06	35.78	10.00	357.80	50%	50%	0%	178.90	178		0.00
					10775.45				5387.73	5387	73	0.00

Assistant Engineer, Banikhet Sub Division, HP:PWD Banikhet

MUCK MANAGEMENT (DUMPING SITES) DETAIL OF SHOWING THE CAPACITY OF MUCK WILL BE ADJUSTED

Name of work :- Construction of Motorable Link road from Daballa Danga to Chambar Km. 0/0 to 3/700

S.No	Khasra No. of dumping site	Name of Dumping Place	Forest area under dumping (In Hactares)	X- section area	Length	Quantity
1	226/3	Dumping site -I	215.00x3.90=838.50 Sqm. or 0.084 ha	148.50	215.00	31928.00
2	435/2	Dumping site -II	215.00x3.90=838.50 Sqm. or 0.084 ha	148.50	215.00	31928.00
		1			Total	63856.00

Assistant Engineer, Banikhet Sub Division, HP.PWD. Banikhet

Executive Engineer, Dalhousie Division, HP.PWD., Dalhousie

PURPOSE WISE BREAK UP OF FOREST / NON FOREST AND DUMPING SITE

Name of work :- Construction of Motorable Link road from Daballa Danga to Chambar Km. 0/0 to 3/700

S.No	Component	Forest area required	Non Forest area required	Total area required	
(A) L	AND REQUIRED FO	R ROAD CONSTRUCTION :-			
1	Road	3650.00x6.00=21900.00 Sqm.=2.19 Hectare	50x6.00=300.00 Sqm.=0.030 Hectare	3700x6.00=22200 Sqm = 2.2200 Hectare	
(B) L/	AND REQUIRED FO	R DUMPING SITES FOR DISPOSAL OF MUCH	<:-		
2	Dumping site -I	215.00x3.90=838.50 Sqm. or 0.084 ha		1677.00 Sqm= or 0.168 Ha.	
	Dumping site -II	215.00x3.90=838.50 Sqm. or 0.084 ha			
	Total (B)	1677.00 Sqm= or 0.168 Ha.			
	G.Total (A+B)	2.358 Hect.	0.030 Hect	2.388 Hect.	

Assistant Engineer, Banikhet Sub Division, HP.PWD. Banikhet

Executive Engineer, Dalhousie Division, HP.PWD. Dalhousie

Alternative Toposheet:-

Proposed Daballa Danga to Chambar Road (3/700KM)



Sr. No.	Code No	Name of consty.	Name of work	A/A & E/S No with Date	Amount (in lacs)	Compute
I	*2	3	4	5	6	
4	-	do	C/O Tunnuhatti to Rohni Motorable road.			1900-30
5		do	C/D on Nainikhad Chuhan road Km. 10/0 to 15/0.			1900-30
6		do	C/o Siharu to Sandhara road.	CE(N)No.3037-43 dt. 9.3.92.	24.99	9191-3
7		do	Extn.of Dalhousie Dhalog road to Chambi.	Secy.No.3/8/80 dt. 27 8 80.	25.1	1990-3
8		do	Extn.of Chuhan road to Chowrah.	CE(N)No.123-26 dt.	4.11	1981-3
9		do	C/o Nainikhad Chuhan road km.12/0 to 15/0.	Secy.NO.2/7/71 dt.27.12 71.	4.74	1970-3
10	1	,do	M/T & C/D on Nainikhad Chuhan road km.15/0 to 20/0.	CE(N)No.7317-19 dt. 18.3.99.	45	1999-
11	1	do	M/T & C/D on Dalhousie Dhalog road to Chambi.	CE(N)No.7807-12 dt.18.2.99	45	1999-
12		do	C/o link road to village Bedal in G.P. Nainikhad.	CE(N)No.3883-88 dt. 27.8.99.	20.7	2000
13		do	Extn.of Dhalog road to Chambi.	Secy.No.3/8/80 dt. 27.3.99.	45.1	2000
14		do	Balley to Khaddi road.			2000
15		do	C/O link road to village Mail.			200
16		do	C/O Bounkhrimour to nagali via Chakkra road km. 5/0 to 12/0.	SEVII No. 20809-14 di 31.03.2005.	2.57	200
17		do	Bagdhar to Khuin road.			20
18		do	Link road to village Challari.	SEVII No. 18247-51 di 23.11.2006.	20.06	20(
19		do	Katori to Chhamber road.	Vide E-N-C HPPWD Shimla letter No. PW 71 - A-9-Roads (NZ) -9346- 49 dt. 13-01-2003.	65.47	20
20		do	C/o road to village Baghiala.	SEVII/R-Estimate/OTMNP /2018-19-957-59 dt. 13.04.2018.	65.09	20
21		do	C/O road from Dhalog Duka Ananmata via Dhard Bassa Samleta Khaddi parali Osal Luna Duka i/c/ bridges.			1
22	10.2	do	C/O link road from Kaniyarka to Dhunera.			
23		do	C/O link road from Chambi to Kakrar.	SEVII-R-OTMNP-Estimate/ 18- 19-961-64 dt. 13.04.2018	47.34	
24		do	C/o link road to village Bedal.			
25		do	C/O link road from Dawalla Danga, Katori Bangla, Bhoran jeer via Déebar Khola; Gativari, Johar, Banela Chambar, Dher etc.			
26		do	MLA Schemes	····		
27	1	do	C/O link road to village Minoo.	No. SEVII/R-Estimate/ OTMNP /2018 19-18254-56 dated 25.02.2019	0 2120	
28		do	C/O link road to village Kandei.	No. SEVII/R-Estimate/ OTMNP /2019 20-19419-24 dt. 3.03.2020.	00.10	
29		do	C/O link road from Garh to Chuhan.			18
30		do	C/O link road to village Dhalan.			
31		do	C/O link road to village Dhar.	No. SEVII/R-Estimate/ OTMNP /2018- 19-965-68 dated 13.04.2018	27.52	

Test E.

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This 28/F41 DEED is made and executed on this 29th day January 2019 at Kakira, District Chamba, Himachal Pradesh; By Sh. Sardar aged 53 years Son of Sh. Pallo S/o Sh. Kanhya resident of Vill. Khadi Khad, P.O Tunuhatti, Sub-Tehsil Kakira, District Chamba, Himachal

In favour of

Nº 0751650

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The Himachal Pradesh Public Works Department through Mr. Amit Kumar Junior Engineer, (Dhundiyara Bangla Section) Sub-Division Banikhet, Division Dalhousie, Tehsil Dalhousie Distt. Chamba , Himachal Pradesh; (here-in-after called as "Donee") of the other part;

The Expression of the words "Donors" and "Donee" unless repugnant or contrary to the context or meaning thereof shall mean and include the parties and their respective legal heirs, successors, executors, representatives, administrators and assigns in-interest

WHEREAS the "Donor" is joint owner in- possession of 5/24 Share area measuring 08-05-08 Bigha land comprising in Khata Khatouni No.2/2 Khasra Nos. kitta =23 total area measuring 39-14-00 Bigha, situated at Mouza/Mohal Chartiers Sub -Tehsil Kakira, District Chamba, Himachal Pradesh. which is free from all sorts of encumbrances and the "Donor" is legally competent to give his land as gift to the Donee. (Copy of Jamabandi for the years 2009-2010 & Authority Letter are attached herewith) .

AND WHEREAS the above named "Donor " wish to give his respective share to "Donee" (HPPWD) i.e. 7/794 share area measuring 00-07-00 bigha land (Seven Biswa) out this 5/24 share area measuring 02-05-08 Bigha comprising in Khata Khatouni No.2/2 Khasra Kita =23 Total area measuring 39-14-00 Bighas, situated at Mouza District Sub-Tehsil Kakira, District Chamba, Himachal Pradesh to the "Donee" as GIFT and the "Donee" is also agree to take the said Land as Gift from Donor Without any monetary consideration for the construction of

NOW THIS GIFT DEED WITNESSETH AND THE PARTIES HERETO HEREBY AGREES AS UNDER: -

1. That the "Donor" in there sound state of Mind and health ,with, his own consent and sweet will without any pressure or undue influence from any quarter, hereby give and transfer his all rights in the above described aforesaid land UNTO and IN FAVOUR of the "Donee" who will be the sole and absolute owner in possession of the same

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- 2. That the physical possession of the said land has also been delivered by the Donor to the Donee Sh Amit Kumar (Junior Engineer HPPWD) along with all the easementary and
- 3. That now the "Donor" is left with no right, title or concern or interest of what so ever nature, kind or colour with the said land so gifted to the "Donee, who shall have the same rights to use the said land for construction of road from Daballa Danga to Bhotan

Banikhet Sub-Division HPPWD Banikhet

KTRZIK IEE Deedvio, 18/2019 Daten 29/91/19 Assistant Engineer

Nº 0781622 9 Himachal Government Judicial Paper

4 That the Donee shall be entitled to get the mutation of the said land duly transferred/Mutated in its HPPW Deptt in the concerned revenue Record by virtue of this GIFT DEED in the absence of Donor.

The above mentioned terms and conditions of this Gift Deed have properly been understood by both the parties who have accepted those as correct and being binding upon them and their respective legal heirs, successors, executors, representatives, administrators and assigns-in-interest.

INWITNESS WHEREOF the "Donors" and "Donee" have hereto appended their respective signatures on this Gift Deed, in the presence of the marginal witnesses on the day, month, year and place first written.

KTK24K Signature of the "Donor" Signature he "Donee" (Sardar Singh) (Amit Kumar Junior Engineer through HPPWD) WITNESSES: 1. Sh. Bihari Lal S/o Sh Gian Singh R/o Vill. Chhambar , P.o Tunuhatti Sub Tehsil Kakira, Distt. Chamba (HP) 2. Shyam Singh S/o Sh. Fata Singh 21 R/o Vill Chhamber, P.O Tunuhatti Sub-Tehsil Kakira, Distt. Chamba Neelomka the there are ৰি. অण्ड মহিমাত जिला सम्हा (डि.प.) Drafted by me as per the instructions given by the above named Donor and the Donce Ashwani Kumar Thakur All The Cutting **Document Writer** Correcton SHWANI KUMAR S.No. Date 2 Sig. Tither P Deed No. 12/2019 Assistant Engineer Dated A Banikhet Sub-Division HPPWD Banikhet Katira (h. 1

GIFT DEED

This GIFT DEED is made and executed on this 29th day January 2019 at Kakira, District Chamba, Himachal Pradesh; By Sh. Sikander alias Chuhru aged 52 years \$on of Smt Chainchlo D/o Sh. Prabho resident of Vill. Chhamber, P.O Tunuhatti, Sub-Tehsil Kakira, District Chamba, Himachal Pradesh (here-in-after called as "Donors") of the one part;

In favour of

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Nº 07816:7

The Himachal Pradesh Public Works Department through Mr. Amit Kumar Junior Engineer, (Dhundiyara Bangla Section) Sub-Division Banikhet, Division Dalhousie, Tehsil Dalhousie Distt. Chamba , Himachal Pradesh; (here-in-after called as "Donee") of the other part;

The Expression of the words "Donors" and "Donee" unless repugnant or contrary to the context or meaning thereof shall mean and include the parties and their respective legal heirs, successors, executors, representatives, administrators and assigns in-interest

WHEREAS the "Donor" is joint owner in- possession of 1/7 Share area measuring 06-16 -00 Bigha land comprising in Khata Khatouni No.3/3 Khasra Nos. kitta =44 total area measuring 47 -14-00 Bigha, situated at Mouza/Mohal Chhambar, Sub -Tehsil Kakira, District Chamba, Himachal Pradesh. which is free from all sorts of encumbrances and the "Donor" is legally competent to give his land as gift to the Donee. (Copy of Jamabandi for the years 2013-2014 & Authority Letter are attached herewith) .

AND WHEREAS the above named "Donor " wish to give his respective share to "Donee" (HPPWD) i.e. 7/954 share area measuring 00-07-00 bigha land (Seven Biswa) out this 1/7 share area measuring 06-16-00 Bigha comprising in Khata Khatouni No.3/3 Khasra Kita =44 Total area measuring 47-14-00 Bighas, situated at Mouza Chhambar, Sub-Tehsil Kakira, District Chamba, Himachal Pradesh to the "Donee" as GIFT and the "Donee" is also agree to take the said Land as Gift from Donor Without any monetary consideration for the construction of

NOW THIS GIFT DEED WITNESSETH AND THE PARTIES HERETO HEREBY AGREES AS UNDER: -

1. That the "Donor" in there sound state of Mind and health ,with, his own consent and sweet will without any pressure or undue influence from any quarter, hereby give and transfer his all rights in the above described aforesaid land UNTO and IN FAVOUR of the "Donee" who will be the sole and absolute owner in possession of the same forever.

2. That the physical possession of the said land has also been delivered by the Donor to the Donee Sh Amit Kumar (Junior Engineer HPPWD) along with all the easementary and customary rights appurtenants thereto.

3 That now the "Donor" is left with no right, title or concern or interest of what so ever

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Assistant Engineer Banikhet Sub-Division **HPPWD** Banikhet

4. That the Donee shall be entitled to get the mutation of the said land duly transferred/Mutated in its HPPW Deptt in the concerned revenue Record by virtue of this GIFT DEED in the absence of Donor.

The above mentioned terms and conditions of this Gift Deed have properly been understood by both the parties who have accepted those as correct and being binding upon them and their respective legal heirs, successors, executors, representatives, administrators and assigns-in-interest.

INWITNESS WHEREOF the "Donors" and "Donee" have hereto appended their respective signatures on this Gift Deed, in the presence of the marginal witnesses on the day, month, year and place first written.

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Signature of the "Donor"

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Nº 0781618

Signature of the "Donee"

(Amit Kumar Junior Engineer through HPPWD)

Dated 29/0

(Sikander alias Chuhru)

WITNESSES: 2422KIETS

1. Sh. Sardar Singh S/o Sh. Pallo Ram

R/o Vill. Khadi Khad , P.o Tunuhatti

Sub Tehsil Kakira , Distt. Chamba (HP)

2. Shyam Singh S/o Sh. Fata Singh 200

R/o Vill Chhamber, P.O Tunuhatti

Sub-Tehsil Kakira, Distt. Chamba

ALLOWARD प्रवास प्रान पंषापल तुन्मुहाई वि. राण्ड भटियाल जिला चन्द्रा (हि.प्र.)

Drafted by me as per the instructions given by the above named Donor and the Donee Ashwani Kumar Thakur Document Writer

Deed No.

Affesta

Assistant Engineer Banikhet Sub-Division HPPWD Banikhet

This GIFT DEED is made and executed on this 29th day January 2019 at Kakira, District Chamba, Himachal Pradesh; By Sh. Shyam Singh aged 55 years Son of Sh. Fatta S/o Sh. Dilia resident of Vill. Chhambar, P.O Tunuhatti, Sub-Tehsil Kakira, District Chamba, Himachal Pradesh (here-in-after called as "Donors") of the one part;

In favour of

Nº 0781623

The Himachal Pradesh Public Works Department through Mr. Amit Kumar Junior Engineer, (Dnundiyara Bangla Section) Sub-Division Banikhet, Division Dalhousie, Tehsil Dalhousie Distt. Chamba, Himachal Pradesh; (here-in-after called as "Donee") of the other part;

The Expression of the words "Donors" and "Donee" unless repugnant or contrary to the context or meaning thereof shall mean and include the parties and their respective legal heirs, successors, executors, representatives, administrators and assigns in-interest

WHEREAS the "Donor" is joint owner in- possession of 1/16 Share area measuring 00-17-00 Bigha land comprising in Khata Khatouni No.5/5 Khasra Nos. kitta =30 total area measuring 13-11-00 Bigha, situated at Mouza/Mohal Chhambar, Sub-Tehsil Kakira, District Chamba, Himachal Pradesh, which is free from all sorts of encumbrances and the "Donor" is legally competent to give his land as gift to the Donee. (Copy of Jamabandi for the years 2008-2009 & Authority Letter are attached herewith) .

AND WHEREAS the above named "Donor " wish to give his respective share to "Donee" (HPPWD) i.e. 6/271 share area measuring 00-06-00 bigha land (Four Biswa) out his 1/16 share area measuring 00-17-00 Bigha comprising in Khata Khatouni No.5/5 Khasra Kita = 30 Total area measuring 13-11-00 Bighas, situated at Mouza Chhambar, Sub-Tehsil Kakira, District Chamba, Himachal Pradesh to the "Donee" as GIFT and the "Donee" is also agree to take the said Land as Gift from Donor Without any monetary consideration for the construction of

NOW THIS GIFT DEED WITNESSETH AND THE PARTIES HERETO HEREBY AGREES AS UNDER: -

1. That the "Donor" in there sound state of Mind and health ,with, his own consent and sweet will without any pressure or undue influence from any quarter, hereby give and transfer his all rights in the above described aforesaid land UNTO and IN FAVOUR of the "Donee" who will be the sole and absolute owner in possession of the same

2. That the physical possession of the said land has also been delivered by the Donor to the Donee Sh Amit Kumar (Junior Engineer HPPWD) along with all the easementary and customary rights appurtenants thereto.

3. That now the "Donor" is left with no right, title or concern or interest of what so ever nature, kind or colour with the said land so gifted to the "Donee, who shall have the same rights to use the said land for construction of road from Daballa Danga to Bhotan

Eus teze Atter Dopd No: 3/2019 Dated 29/01/19 Sub R Assistant Engineer Banikhet Sub-Division HPPWD Banikhet

Nº 0781581 Jimachal Government Judicial Paper

That the Donee shall be entitled to get the mutation of the said land duly transferred/Mutated in its HPPW Deptt in the concerned revenue Record by virtue of this GIFT DEED in the absence of Donor.

The above mentioned terms and conditions of this Gift Deed have properly been understood by both the parties who have accepted those as correct and being binding upon them and their respective legal heirs, successors, executors, representatives, administrators and assigns-in-

INWITNESS WHEREOF the "Donors" and "Donee" have hereto appended their respective signatures on this Gift Deed, in the presence of the marginal witnesses on the day, month, year and place first written.

2m 217 Signature of the "Donor" Signature of the "Donee" (Shyam Singh) (Amit Kumar Junior Engineer through HPPWD) WITNESSES: 1 . Sh. Bihari Lal S/o Sh Gian Singh R/o Vill. Chhambar , P.o Tunuhatti Sub Tehsil Kakira , Distt. Chamba (HP 2. Sardar Singh S/o Sh. Pallo Ram R/o Vill Khadi Khad, P.O Tunuhatti Sub-Tehsil Kakira, Distt. Chamba OUS HIC (. R. 31) Drafted by me as per the instructions given by the above named Donor and the Donec Ashwani Kumar Thakur Document Write S.No. Date 2 Sig. Thent Writes Teh. Dates Doord NO Assista Engineer Banikhet Sub-Division HPPWD Banikhet

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Himachal Government Judicial Paper

GIFT DEED

This GIFT DEED is made and executed on this 29th day January 2019 at Kakira, District Chamba, Himachal Pradesh; By Sh. Bihari Lal Ca aged 64years Son of Sh. Giano alias Gian Singh S/o Sh. Rijho resident of Vill. Chhamber, P.O Tunuhatti, Sub-Tehsil Kakira, District Chamba, Himachal Pradesh (here-in-after called as "Donors") of the one part;

In favour of

The Himachal Pradesh Public Works Department through Mr. Amit Kumar Junior Engineer, Sub-Division Banikhet, Division Dalhousie, Tehsil Dalhousie Distt. Chamba , Himachal Pradesh; there-in-after called as "Donee") of the other part;

The Expression of the words "Donors" and "Donee" unless repugnant or contrary to the context or meaning thereof shall mean and include the parties and their respective legal heirs, successors, executors, representatives, administrators and assigns in-interest

WHEREAS the "Donor" is joint owner in- possession of land comprising in Khata Khatouni No.9/9 Khasra Nos. kitta =30 total area measuring 10 -19-00 Bighas, situated at Mouza/Mohal Chhamber, Sub -Tehsil Kakira, District Chamba, Himachal Pradesh. which is free from all sorts of encumbrances and the "Donor" is legally competent to give his land as gift to the Donee. (Copy of Jamabandi for the years 2013-2014 Ausat-Bai Ek-Sala Hal, attached herewith).

AND WHEREAS the above named "Donor " wish to give his respective share to "Donee" (HPPWD) i.e. 7/219 share area measuring 00-07-00 bigha land (Seven Biswa) out this 1/4 share area measuring 02-14-15 Bigha comprising in Khata Khatouni No.9/9 Khasra Kita =30 Total area measuring 10-19-00 Bighas, situated at Mouza Chhamber, Sub- Tehsil Kakira, District Chamba, Himachal Pradesh to the "Donee" as GIFT and the "Donee" is also agree to take the said Land as Gift from Donor Without any monetary consideration for the construction of

NOW THIS GIFT DEED WITNESSETH AND THE PARTIES HERETO HEREBY AGREES AS UNDER: -

- 1. That the "Donor" in there sound state of Mind and health ,with, his own consent and sweet will without any pressure or undue influence from any quarter, hereby give and transfer his all rights in the above described aforesaid land UNTO and IN FAVOUR of the "Donee" who will be the sole and absolute owner in possession of the same
- 2. That the physical possession of the said land has also been delivered by the Donor to the Donee Sh Amit Kumar (Junior Engineer HPPWD) along with all the easementary and customary rights appurtenants thereto.
- 3. That now the "Donor" is left with no right, title or concern or interest of what so ever nature, kind or colour with the said land so gifted to the "Donee, who shall have the same rights to use the said land for construction of road from Dawalla Danga to

Assistant Engineer Banikhet Sub-Division HPPWD Banikhet

9 Dated 29 Deed-No. Sub 30 Kakira (H r

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Himachal Government Judicial Paper

4. That the Donee shall be entitled to get the mutation of the said land duly transferred/Mutated in its HPPW Deptt in the concerned revenue Record by virtue of this GIFT DEED in the absence of Donor.

The above mentioned terms and conditions of this Gift Deed have properly been understood by both the parties who have accepted those as correct and being binding upon them and their respective legal heirs, successors, executors, representatives, administrators and assigns-in-

INWITNESS WHEREOF the "Donors" and "Donee" have hereto appended their respective signatures on this Gift Deed, in the presence of the marginal witnesses on the day, month, year and place first written.

F Signature of the "Donee" d Signature of the "Donor" WITNESSES: - Sweam you Der j 1. Smt. Sukanya Devi W/o Sh Kishan Chand -R/o Vill. Rouni P.o Tunuhatti Sub Tehsil Kakira , Distt. Chamba (HP 2. Shyam Singh S/o Sh. Fata Singh R/o Vill Chhamber, P.O Tunuhatti Sub-Tehsil Kakira, Distt. Chamba Velom Korup गाल पंचायल सुम्मुडही वि. खण्ड पार्टियास विगला खम्बा (छ.प्र.) Drafted by me as per the instructions given by the above named Donor and the Donee Ashwani Kumar Thakur Document S.No. 6 Date 2 Deed No. 10/2019 Dated al Sub Rea Kakira (H Assistant Engineer Banikhet Sub-Division HPPWD Banikhet