

foØ; I ph i i = & i k: lk & **MAS-1**
उत्तराखण्ड वन विकास निगम, रामनगर विक्रय प्रभाग प्रकाश विक्रय डिपो चूनाखान
uhyke LFky&vkeM. Mk i fke uhyke fnukcd-15-04-2023

%ykv& ----- %

Øe	ykv	mRi knu	pVvk	itzkfr	Js kh	uir	uir	ux	vk; ru
I Ø	I Ø@o"kl	o"kl	Ø@o"kl			yEckbz %eh0%	e/; ?kj h@x-		
							I Ø' ku%l eh0%		
1	2	3	4	5	6	7	8	9	10
1	376/22-23	22-23	705	I kxk&u y0	i fke	2.45	91-120	4	0.6754
							; kx	4	0.6754
2	375/22-23	22-23	704	I kxk&u y0	f}rh;	1.85	61-90	1	0.0633
						2.15	61-90	3	0.2577
						2.15	91-120	15	2.2310
						2.15	121-150	4	0.8954
							; kx	23	3.4474
3	373/22-23	22-23	702	I kxk&u y0	rnh;	0.95	61-90	2	0.0479
						0.95	121-150	1	0.0973
						1.25	61-90	2	0.0871
						1.25	91-120	1	0.1015
						1.25	>151	1	0.1877
						1.55	31-60	2	0.0641
						1.55	61-90	13	0.6733
						1.55	91-120	4	0.3657
						1.85	31-60	2	0.0715
						1.85	61-90	18	1.2057
						1.85	91-120	4	0.5051
						2.15	31-60	9	0.3940
						2.15	61-90	62	4.6509
						2.15	91-120	18	2.3533
						2.45	31-60	2	0.0846
						2.45	61-90	6	0.6146
						2.45	91-120	3	0.4178
							; kx	150	11.9221
4	91/22-23	22-23	115	I kxk&u y0	rnh;	1.85	31-60	4	0.1441
						1.85	61-90	4	0.2306
						2.15	31-60	20	0.7287
						2.15	61-90	147	11.5278
							; kx	175	12.6312
5	678/22-23	22-23	717	I kxk&u y0	rnh;	1.55	61-90	1	0.0545
						1.85	61-90	1	0.0740
						2.15	61-90	15	1.2199
						2.15	91-120	10	1.4507
							; kx	27	2.7991
6	683/22-23	22-23	722	I kxk&u y0	rnh;	2.15	31-60	1	0.0484
						2.15	61-90	43	3.5787
						2.15	91-120	21	2.9455
						2.15	121-150	4	0.8449
							; kx	69	7.4175

7	693/22-23	22-23	726	I kxk&u y0	r'rh;	2.15	61-90	29	2.5743
						2.15	91-120	18	2.2853
						2.15	121-150	2	0.4271
							; kx	49	5.2867
8	695/22-23	22-23	728	I kxk&u y0	r'rh;	2.15	61-90	35	2.7953
						2.15	91-120	11	1.5114
							; kx	46	4.3067
9	241/20-21	20-21	601	I kxk&u y0	prf'kz	0.95	31-60	2	0.0190
						1.25	31-60	4	0.0519
						1.55	31-60	17	0.2687
						1.85	31-60	3	0.0380
						2.15	31-60	572	11.4053
						2.15	61-90	4	0.2271
							; kx	602	12.0100
10	242/20-21	20-21	602	I kxk&u y0	prf'kz	0.95	31-60	3	0.0449
						1.25	31-60	2	0.0257
						1.85	31-60	5	0.0925
						2.15	31-60	516	10.6042
						2.15	61-90	4	0.2245
							; kx	530	10.9918
11	240/21-22	20-21	320	I kxk&u y0	prf'kz	0.95	31-60	3	0.0195
						1.25	31-60	19	0.2081
						1.55	31-60	20	0.2519
						1.85	31-60	18	0.3245
						2.15	31-60	217	4.6851
							; kx	277	5.4891
12	241/21-22	20-21	321	I kxk&u y0	prf'kz	0.95	31-60	13	0.0977
						1.25	31-60	32	0.3415
						1.55	31-60	20	0.2781
						1.85	31-60	17	0.2700
						2.15	31-60	208	4.9098
							; kx	290	5.8971
13	446/21-22	20-21	666	I kxk&u y0	prf'kz	0.95	31-60	10	0.0969
						1.25	31-60	13	0.157
						1.55	31-60	50	0.7106
						1.85	31-60	30	0.5548
						2.15	31-60	147	2.9324
							; kx	250	4.4517
14	219/22-23	22-23	230	I kxk&u y0	prf'kz	0.95	31-60	5	0.0603
						1.25	31-60	6	0.0864
						1.55	31-60	36	0.5737
						1.55	61-90	1	0.0716
						1.85	31-60	7	0.1251
						1.85	61-90	1	0.0444
						2.15	31-60	97	2.5548
						2.15	61-90	17	1.1578
							; kx	170	4.6741

15	209/22-23	22-23	224	l kxku y0	prfk	0.95	31-60	7	0.0716
						1.25	31-60	23	0.3415
						1.25	61-90	6	0.2424
						1.55	31-60	55	0.8896
						1.55	61-90	4	0.2026
						1.55	91-120	1	0.0838
						1.85	31-60	10	0.2281
						1.85	61-90	1	0.0777
						2.15	31-60	141	4.1656
						2.15	61-90	26	1.6656
						2.15	91-120	1	0.1453
							; kx	275	8.1138
16	381/22-23	22-23	710	l ky y0	i fke	2.15	>151	1	0.3793
							; kx	1	0.3793
17	378/22-23	22-23	707	l ky y0	f}rh;	2.15	91-120	2	0.3870
						2.15	121-150	6	1.4571
						2.15	>151	1	0.3355
						2.45	121-150	5	1.4287
							; kx	14	3.6083
18	379/22-23	22-23	708	l ky y0	rnh;	0.95	31-60	1	0.0143
						1.25	31-60	2	0.0421
						1.25	61-90	3	0.1645
						1.55	31-60	1	0.0326
						1.55	61-90	1	0.0620
						1.55	91-120	1	0.0820
						1.55	121-150	1	0.1442
						1.85	91-120	2	0.2639
						2.15	31-60	1	0.0336
						2.15	61-90	5	0.4674
						2.15	91-120	9	1.3352
						2.15	121-150	1	0.3023
						2.15	>151	2	0.8141
						2.45	91-120	1	0.2205
							; kx	31	3.9787
19	380/22-23	22-23	709	l ky y0	prfk	0.95	31-60	3	0.0400
						0.95	61-90	2	0.0828
						0.95	91-120	1	0.0855
						1.25	31-60	10	0.1878
						1.25	61-90	4	0.1744
						1.25	91-120	2	0.1642
						1.55	31-60	12	0.2905
						1.55	61-90	6	0.3018
						1.55	91-120	7	0.6998
						1.85	31-60	5	0.1577
						1.85	61-90	3	0.2158
						2.15	31-60	2	0.0649
						2.15	61-90	2	0.1102
							; kx	59	2.5754

20	699/22-23	22-23	732	l ky y0	prfkz	0.95	31-60	1	0.0214
						1.25	31-60	3	0.0825
						1.25	61-90	3	0.1235
						1.25	91-120	1	0.0861
						1.55	31-60	1	0.0242
						1.55	61-90	5	0.3140
						1.55	91-120	3	0.2812
						1.85	31-60	1	0.0289
						1.85	61-90	3	0.2257
						1.85	91-120	1	0.1156
						2.15	61-90	12	0.9486
						2.15	91-120	4	0.6196
							; kx	38	2.8713
21	591/21-22	21-22	776	'kh'ke y0	rnh;	1.55	61-90	1	0.0750
						1.85	91-120	1	0.1227
						2.15	91-120	1	0.1935
							; kx	3	0.3912
22	167/22-23	22-23	225	'kh'ke y0	prfkz	0.95	31-60	2	0.0225
						0.95	61-90	1	0.0380
						1.25	31-60	18	0.3338
						1.25	61-90	3	0.1090
						1.25	91-120	2	0.1352
						1.55	31-60	20	0.3824
						1.55	61-90	16	0.8606
						1.85	31-60	10	0.2152
						1.85	61-90	2	0.1200
						2.15	31-60	59	1.7943
						2.15	61-90	18	1.2498
						2.15	91-120	5	0.7263
						2.15	121-150	1	0.2983
						2.45	31-60	3	0.1169
						2.45	91-120	4	0.7080
							; kx	164	7.1103
23	104/22-23	22-23	144	fl j l	ch	1.55	31-60	7	0.1716
						1.55	61-90	3	0.1735
						1.55	91-120	1	0.0969
						1.85	31-60	3	0.0812
						1.85	61-90	4	0.3171
						1.85	91-120	1	0.1665
						2.15	61-90	2	0.1153
						2.15	91-120	1	0.1871
						2.15	121-150	1	0.2000
						2.45	31-60	13	0.5058
						2.45	61-90	15	1.2896
						2.45	91-120	10	1.5827
						2.45	121-150	1	0.2791
							; kx	62	5.1664

24	105/22-23	22-23	146	fljl	ch	1.85	31-60	1	0.0416
						1.85	61-90	1	0.0474
						2.15	31-60	4	0.1690
						2.15	61-90	1	0.0860
						2.15	91-120	2	0.3403
						2.15	121-150	1	0.2100
						2.45	31-60	8	0.3064
						2.45	61-90	18	1.6960
						2.45	91-120	7	1.1916
						2.45	121-150	3	0.7501
							; kx	46	4.8384
25	31/22-23	22-23	120	fljl	ch	1.55	31-60	1	0.0293
						1.85	31-60	3	0.0827
						1.85	61-90	3	0.2225
						1.85	91-120	1	0.1399
						1.85	>151	1	0.5596
						2.15	31-60	3	0.1042
						2.15	61-90	5	0.4197
						2.15	91-120	1	0.1213
						2.15	121-150	1	0.2100
						2.45	31-60	10	0.4312
						2.45	61-90	32	3.1198
						2.45	91-120	16	2.6783
						2.45	121-150	13	3.5631
						2.45	>151	5	3.8526
							; kx	95	15.5342
26	251/20-21	20-21	134	; id0 fy0tM+	e'khu }kjk	7.50X	5.40X	1.60	64.8000
27	252/20-21	20-21	135	; id0 fy0tM+	e'khu }kjk	6.55X	5.10X	1.75	58.4588
28	253/20-21	20-21	136	; id0 fy0tM+	e'khu }kjk	5.85X	5.05X	1.45	42.8366
29	120/22-23	21-22	273	; id0 fy0tM+	e'khu }kjk	7.12X	4.50X	2.41	77.2164
30	121/22-23	21-22	274	; id0 fy0tM+	e'khu }kjk	6.52X	4.80X	2.12	66.3475
31	174/22-23	22-23	278	; id0 fy0tM+	e'khu }kjk	6.11X	5.91X	2.41	87.0253
32	414/22-23	22-23	362	; nds fy0tM	e'khu }kjk	8.92X	6.95X	2.00	123.9880
33	415/22-23	22-23	363	; nds fy0tM	e'khu }kjk	6.62X	5.34X	1.70	60.0964
34	417/22-23	22-23	366	; nds fy0tM	e'khu }kjk	6.32X	5.62X	2.24	79.5612
35	429/22-23	22-23	367	; nds fy0tM	e'khu }kjk	5.90X	3.50X	2.40	49.5600
36	430/22-23	22-23	368	; nds fy0tM	e'khu }kjk	6.00X	4.80X	2.15	61.9200

37	431/22-23	22-23	369	;nds fy0tM	e'khu }kjk	8.60X	5.80X	1.98	98.7624
38	432/22-23	22-23	370	;nds fy0tM	e'khu }kjk	8.80X	6.80X	2.12	126.8608
39	737/22-23	22-23	871	;nds fy0tM	e'khu }kjk	5.68X	3.45X	1.68	32.9213
40	738/22-23	22-23	872	;nds fy0tM	e'khu }kjk	8.95X	6.05X	2.20	119.1245
41	739/22-23	22-23	873	;nds fy0tM	e'khu }kjk	6.55X	4.15X	2.20	59.8015
42	740/22-23	22-23	874	;nds fy0tM	e'khu }kjk	8.85X	6.58X	2.20	128.1126
43	741/22-23	22-23	875	;nds fy0tM	e'khu }kjk	6.52X	4.90X	1.85	59.1038
44	742/22-23	22-23	876	;nds fy0tM	e'khu }kjk	3.80X	3.50X	1.40	18.6200
45	743/22-23	22-23	877	;nds fy0tM	e'khu }kjk	7.80X	5.35X	2.20	91.8060
46	744/22-23	22-23	878	;nds fy0tM	e'khu }kjk	4.38X	4.18X	1.85	33.8705
47	701/22-23	22-23	831	dkeydk"B tM	e'khu }kjk	3.70X	2.72X	1.29	12.9826
48	702/22-23	22-23	834	dkeydk"B tM	e'khu }kjk	6.50X	5.80X	3.38	127.4260
49	703/22-23	22-23	836	dkeydk"B tM	e'khu }kjk	6.10X	3.50X	2.20	46.9700
50	704/22-23	22-23	837	dkeydk"B tM	e'khu }kjk	4.60X	4.00X	1.70	31.2800
51	705/22-23	22-23	839	dkeydk"B tM	e'khu }kjk	8.20X	4.30X	2.10	74.0460
52	706/22-23	22-23	842	dkeydk"B tM	e'khu }kjk	3.20X	2.60X	1.75	14.5600
53	707/22-23	22-23	843	dkeydk"B tM	e'khu }kjk	4.50X	4.00X	2.00	36.0000
54	708/22-23	22-23	844	dkeydk"B tM	e'khu }kjk	8.35X	6.74X	2.50	140.6975
55	709/22-23	22-23	846	dkeydk"B tM	e'khu }kjk	5.70X	5.30X	2.15	64.9515
56	710/22-23	22-23	847	dkeydk"B tM	e'khu }kjk	7.30X	6.50X	2.50	118.6250
57	711/22-23	22-23	848	dkeydk"B tM	e'khu }kjk	4.20X	3.20X	1.60	21.5040
58	712/22-23	22-23	850	dkeydk"B tM	e'khu }kjk	3.53X	2.36X	1.30	10.8300
59	713/22-23	22-23	851	dkeydk"B tM	e'khu }kjk	6.80X	6.00X	3.10	126.4800
60	714/22-23	22-23	853	dkeydk"B tM	e'khu }kjk	3.26X	2.13X	1.56	10.8323
61	715/22-23	22-23	854	dkeydk"B tM	e'khu }kjk	6.80X	6.30X	2.35	100.6740

62	716/22-23	22-23	855	dkeydk"B tM	e'khu }kjk	6.20X	5.80X	1.80	64.7280
63	717/22-23	22-23	858	dkeydk"B tM	Jfed	4.90X	4.80X	1.90	44.6880
64	718/22-23	22-23	860	dkeydk"B tM	Jfed	5.90X	4.40X	2.10	54.5160
65	719/22-23	22-23	861	dkeydk"B tM	Jfed	6.95X	6.85X	2.61	124.2556
66	720/22-23	22-23	862	dkeydk"B tM	Jfed	5.90X	3.90X	2.30	52.9230
67	721/22-23	22-23	863	dkeydk"B tM	Jfed	10.20X	5.85X	2.72	162.3024
68	722/22-23	22-23	864	dkeydk"B tM	Jfed	6.20X	6.10X	1.80	68.0760
69	723/22-23	22-23	832	[k] tM	e'khu }kjk	3.20X	2.10X	1.50	10.0800
70	724/22-23	22-23	833	[k] tM	e'khu }kjk	5.30X	6.50X	2.40	82.6800
71	725/22-23	22-23	835	[k] tM	e'khu }kjk	5.50X	5.70X	2.00	62.7000
72	726/22-23	22-23	838	[k] tM	e'khu }kjk	2.00X	2.00X	1.35	5.4000
73	727/22-23	22-23	840	[k] tM	e'khu }kjk	6.30X	4.80X	2.40	72.5760
74	728/22-23	22-23	841	[k] tM	e'khu }kjk	4.90X	4.10X	1.85	37.1665
75	729/22-23	22-23	845	[k] tM	e'khu }kjk	4.00X	3.00X	1.70	20.4000
76	730/22-23	22-23	849	[k] tM	e'khu }kjk	3.50X	3.00X	2.20	23.1000
77	731/22-23	22-23	852	[k] tM	e'khu }kjk	5.00X	1.90X	1.50	14.2500

ukv& darc dks pkfg; s fd ykv/ dks Hkyh Hkkfr n[k ya dz ds ckn i dkb dh Js kh ds fo"k; ea dkbz f'kd; r eku; ugha gschA

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