



# The Mizoram Gazette

## EXTRAORDINARY

### Published by Authority

RNI No. 27009/1973

---

VOL - LIII Aizawl, Thursday 12.09.2024 Bhadra 21, S.E. 1946, Issue No. 616

---

#### NOTIFICATION

**No. K.12011/51/2020-REV, the 3<sup>rd</sup> September, 2024:** Whereas the rehabilitation and upgradation of NH-102B for improvement of efficiency of freight movement in the state of Mizoram was taken by the Ministry of Road Transport and Highways, Government of India along the Keifang - Tuivai (122 km).

Whereas the lands required for the said project was acquired by the Ministry of Road Transport & Highways vide Notification No.S.O 2911(e) dated 23.07.2021 and No. S.O. 4451 (E) dated 26.10.2021 for Package - 2 of Ngopa Village (26.177 Ha) & Pawlrang Village (21.553 Ha) and amounting to a total area of **47.730 Ha**.

And, whereas mutation of the acquired lands is required by the existing land law of the State Government viz. The Mizoram (Land Revenue) Act,2013 and the Mizoram (Land Revenue) Rules,2013 for an area of **47.730 Ha** within Ngopa & Pawlrang Village as Package-2.

Now, Therefore, the Competent Authority is pleased to mutate the acquired land falling within the Co-ordinates of NH-102 B at Annexure-I in the name of the President of India and Land Lease Certificate should be issued accordingly under the existing land law and rules stated above.

Dr. H. Lalthlangiana,  
Secretary to the Govt. of Mizoram,  
Land Revenue & Settlement Deptt.

## Data Required for Mutation of Land

Sr.	Village Name	Plot/Survey No. (Published in 3D)	Acquired Area (in Ha)	Chainage of Plot/Survey No.		Coordinate of Plot/Survey No. at Start		Coordinate of Plot/Survey No. at End	
				From	TO	Latiude	Longitude	Latiude	Longitude
		56.020-56.300R PWL -R2-P.							
1	Pawlrang	Patta 05/2004	0.36146	56.02	56.3	23.808943	93.160097	23.808256	93.158377
2	Pawlrang	56.200-56.680L PWL -L1-V/C Pass No. 16/2016	0.47687	56.2	56.68	23.807886	93.158064	23.806078	93.158499
3	Pawlrang	56.300-56.540R/ PP No. 01 of 2003	0.11622	56.3	56.419	23.808256	93.158377	23.807881	93.157479
		56.540-57.460R PWL -R4-V/C Pass No. -NIL- 13/5/1988		56+557	56+637	23.806872	93.157706	23.80639	93.158136
4	Pawlrang		0.37099	56+713	57+026	23.805813	93.158347	23.803151	93.158831
5	Pawlrang	56.680-58.300L PWL -L2-V/C Pass No. -NIL- 13/5/1988	1.20516	56.68	58.3	23.806078	93.158499	23.8057	93.159678
6	Pawlrang	57.460-58.000R PWL -R5 VC Pass No 31 of 2017	0.05656	57.46	58	23.800239	93.157255	23.803154	93.160053
7	Pawlrang	58.000-58.900R PWL -R5A VC Pass No 31 of 2017	0.1124	58	58.9	23.803154	93.160053	23.804637	93.163774
8	Pawlrang	58.300-58.640L PWL -L3-V/C Pass - NIL- 16-05-1989	0.1124	58.3	58.64	23.8057	93.159678	23.806295	93.162154
9	Pawlrang	58.900-59.340R PWL -R6-V/C Pass No. 12/1998	0.53614	58.9	59.34	23.806295	93.162154	23.802586	93.167378
10	Pawlrang	59.340-59.700L PWL -L5-V/C Pass No. -NIL-10/9/1989	0.12215	59.34	59.7	23.802763	93.167515	23.801051	93.167983
11	Pawlrang	59.340-59.700R PWL -R7-V/C Pass No. -NIL-10/9/1989	0.4233	59.34	59.7	23.802586	93.167378	23.801268	93.16798
12	Pawlrang	59.700-59.940L PWL -L6-V/C Pass No. -NIL-	0.02507	59.7	59.94	23.801051	93.167983	23.800646	93.165842
13	Pawlrang	59.700-60.320R PWL -R9-V/C Pass No. 7/2005	0.44918	59.7	60.32	23.801268	93.16798	23.798147	93.163353
14	Pawlrang	60.320-61.240L PWL -L8-V/C Pass No 33 of 2015	0.04133	60.32	61.24	23.79807	93.163499	23.793011	93.157585
15	Pawlrang	60.320-61.240R PWL -R10-V/C Pass No 33 of 2015	0.81626	60.32	61.24	23.798147	93.163353	23.793011	93.157312
16	Pawlrang	61.240-61.900L V/C Pass No 32 of 2015	0.05392	61.24	61+765	23.793011	93.157585	23.789091	93.154635
17	Pawlrang	61.240-61.900R PWL -R11-V/C Pass No 32 of 2015	0.57864	61.24	61.9	23.793011	93.157312	23.788108	93.153869
		61.900-62.200L PWL -L9A-V/C							
18	Pawlrang	Pass No. -NIL-Date : 22/9/2002	0.05013	61.9	62.2	23.788142	93.154069	23.785478	93.15377
		61.900-63.000R PWL -R12 V/C							
19	Pawlrang	Pass No 32 of 2015/PP.No.33 of 2011	1.38091	61.9	63	23.788108	93.153869	23.779244	93.153241
		62.482-63.000L VC Pass No 55 of 2018	0.10498	62.482	63	23.783408	93.154198	23.779151	93.153481
21	Pawlrang	63.000-63.300L PWL -L10-V/C Pass No 30 of 2015	0.03903	63	63.3	23.779151	93.153481	23.780328	93.151255
22	Pawlrang	63.000-63.300R PWL -R13-V/C Pass No 30 of 2015	0.38912	63	63.3	23.779244	93.153241	23.780526	93.151153
23	Pawlrang	63.300-63.700L VC Pass No 51 of 2018	0.05074	63.3	63.7	23.780328	93.151255	23.778744	93.149771
24	Pawlrang	63.300-63.700R PWL -R14 V/C Pass No 30 of 2017	0.48614	63.3	63.7	23.780404	93.151023	23.778933	93.149468
25	Pawlrang	63.700-63.860L PWL -L9	0.02728	63.7	63.86	23.778865	93.149227	23.780236	93.148711

26	Pawlrang	63.700-64.260R PWL -R15-V/C Pass No 31 of 2015	0.71849	63.7	64.26	23.778933	93.149468	23.78351	93.14749
27	Pawlrang	63.860-64.040L PWL -L12-V/C Pass No. 13 of 2016	0.0367	63.86	64.04	23.780236	93.148711	23.781885	93.148583
28	Pawlrang	64.040-64.440L PWL -L13-V/C Pass No. 5 of 1994	0.03619	64.04	64.44	23.782065	93.148522	23.78352	93.146726
29	Pawlrang	64.260-64.440R PWL -R16-V/C Pass No. 18 of 2015	0.31674	64.26	64.44	23.78351	93.14749	23.783551	93.145898
30	Pawlrang	64.440-65.300R PWL -R17-V/C Pass No. 7 of 2006	1.29755	64.44	65.3	23.783551	93.145898	23.786601	93.142019
		64.700-64.880L PWL -L15-V/C							
31	Pawlrang	Pass No. -NIL-	0.02103	64.7	64.88	23.783638	93.143686	23.783015	93.142627
32	Pawlrang	64.880-65.138L PWL -L16-V/C Pass No. 7 of 2015	0.03977	64.88	65.138	23.783015	93.142627	23.785189	93.142313
33	Pawlrang	65.138-65.500L PWL -L17- P.Patta Pass No. 29/2011	0.09377	65.138	65.5	23.785189	93.142313	23.787512	93.140272
34	Pawlrang	65.300-65.520R PWL -R18-V/C Pass No. 10 of 2016	0.05643	65.3	65+500	23.786601	93.142019	23.787511	93.140273
35	Pawlrang	65.500-65.630L PWL -L18-V/C Pass No. 11 of 2015	0.13508	65.5	65.63	23.787511	93.140273	23.787276	93.139216
36	Pawlrang	65.630-65.860L PWL -L19-V/C Pass No. -NIL-	0.29402	65.63	65.86	23.787276	93.139216	23.789072	93.139147
37	Pawlrang	65.760-65.860R PWL -R20-V/C Pass No. 9 of 2016	0.03137	65.76	65.86	23.788602	93.139408	23.789207	93.139376
38	Pawlrang	65.860-66.000R PWL -R21-V/C Pass No. 12 of 2015	0.14182	65.86	66	23.789207	93.139376	23.790368	93.139316
39	Pawlrang	66.000-66.100L PWL -L21-V/C Pass No. 6 of 2015	0.08733	66	66.1	23.790467	93.139075	23.791079	93.139043
40	Pawlrang	66.000-66.150R PWL -R22-V/C Pass No. -NIL-	0.08796	66	66.15	23.790368	93.139316	23.791592	93.139049
41	Pawlrang	66.100-66.360L PWL -L22-V/C Pass No. -NIL-	0.2166	66.1	66.36	23.791291	93.139002	23.791968	93.137132
42	Pawlrang	66.150-66.230R PWL -R23-V/C Pass NO. 2 of 2015	0.02949	66.15	66.23	23.791592	93.139049	23.7918	93.13839
43	Pawlrang	66.230-66.520R PWL -R24-V/C Pass No. 17 of 2015	0.17888	66.23	66.52	23.7918	93.13839	23.791589	93.135685
44	Pawlrang	66.360-66.520L PWL -L23-V/C PassNo. 16 of 2015	0.13873	66.36	66.52	23.791968	93.137132	23.791367	93.135675
45	Pawlrang	66.520-66.670L PWL -L24-V/C Pass No 8 of 2016	0.12532	66.52	66.67	23.791522	93.135435	23.791395	93.13558
46	Pawlrang	66.520-66.750R PWL -R25-V/C Pass No 8 of 2016	0.07561	66.52	66.75	23.791589	93.135685	23.792365	93.134652
		66.670-66.750L PWL -L25-V/C	0.05331						
47	Pawlrang	Pass No. 26 of 2015		66.67	66.75	23.791395	93.13558	23.792188	93.134432
48	Pawlrang	66.750-66.880L PWL -L26-V/C Pass No. 1 of 1987	0.08277	66.75	66.88	23.792511	93.134402	23.793069	93.134349
49	Pawlrang	66.750-66.880R PWL -R26-V/C Pass No. 20 of 2015	0.08537	66.75	66.88	23.792365	93.134652	23.793263	93.134469
50	Pawlrang	66.880-67.020L PWL -L27-V/C Pass No. 24 of 2016	0.05774	66.88	66.975	23.793466	93.134312	23.79386	93.134166
51	Pawlrang	66.880-67.020R PWL -R27-V/C Pass No. 9 of 2015	0.13615	66.88	67.02	23.793263	93.134469	23.794247	93.134123
52	Pawlrang	67.020-67.160L PWL -L28-V/C Pass No. -NIL-	0.12588	66.975	67.16	23.794276	93.133782	23.794746	93.133059

53	Pawlrang	67.020-67.160R PWL -R28-V/C	0.05112	67.02	67.16	23.794247	93.134123	23.79486	93.133262
		Pass No. -NIL-							
54	Pawlrang	67.160-67.320L PWL -L29-V/C	0.23033	67.16	67.32	23.794876	93.13302	23.79595	93.132935
		Pass No. 2 of 2000							
55	Pawlrang	67.320-67.470L PWL -L30-V/C	0.18673	67.32	67.47	23.79595	93.132935	23.796238	93.132401
		Pass No. 26 of 1997							
56	Pawlrang	67.320-67.490R PWL -R30-V/C	0.01105	67.32	67.49	23.795939	93.133133	23.796483	93.132248
		Pass No 7 of 2016							
57	Pawlrang	67.470-67.760L PWL -L31-V/C	0.39489	67.47	67.76	23.796238	93.132401	23.797186	93.130722
		Pass No 7 of 1976							
58	Pawlrang	67.490-67.760R PWL -R31-V/C	0.09143	67.49	67.76	23.796483	93.132248	23.797252	93.130839
		Pass No 7 of 1976							
59	Pawlrang	67.760-68.160L PWL -L32-V/C	0.4563	67.76	68.16	23.797186	93.130722	23.79938	93.13273
		Pass No 13 of 1976							
		67.760-68.160R PWL -R32-V/C							
60	Pawlrang	Pass No. 12 of 1976/ PP No.10 of 2006	0.16996	67.76	68.16	23.797252	93.130839	23.799589	93.132651
61	Pawlrang	68.160-68.360R PWL -R33-V/C	0.23112	68.16	68.36	23.799589	93.132651	23.799649	93.13099
		Pass No. 2 of 2015							
62	Pawlrang	68.440-68.680R PWL -R35-V/C	0.0372	68.44	68.68	23.800151	93.130604	23.801475	93.131199
		Pass No 1 of 2015							
63	Pawlrang	68.440-68.860L PWL -L35-V/C	0.51109	68.44	68.86	23.800251	93.130531	23.80075	93.129921
		Pass No 1 of 2015							
64	Pawlrang	68.680-68.760R PWL -R36-V/C	0.00546	68.68	68.76	23.801595	93.13073	23.80163	93.1304
		Pass No 7 of 2015							
65	Pawlrang	68.760-68.860R PWL -R37-V/C	0.03078	68.76	68.86	23.801422	93.130089	23.800912	93.129761
		Pass No. 22 of 2015							
66	Pawlrang	68.860-68.960R PWL -R38-V/C	0.11352	68.86	68.96	23.800912	93.129761	23.80032	93.129084
		Pass No. 6 of 2000							
67	Pawlrang	68.860-69.156L PWL -L37-	0.10255	68.86	69.156	23.80075	93.129921	23.799907	93.127475
		P.Patta Pass No.9 of 2005							
68	Pawlrang	68.960-69.020R PWL -R39-V/C	0.07451	68.96	69.02	23.80032	93.129084	23.800384	93.128708
		Pass No. 5 of 2015							
69	Pawlrang	69.020-69.060R PWL -R40-In	0.05758	69.02	69.06	23.800384	93.128708	23.800421	93.128233
		Hmun Pass No. 112 of 2015							
70	Pawlrang	69.060-69.100R PWL -R41-In	0.0523	69.06	69.1	23.800421	93.128233	23.80032	93.127844
		Hmun pass No 113 of 2015							
71	Pawlrang	69.100-69.156R PWL -R42-In	0.08102	69.1	69.156	23.80032	93.127844	23.800019	93.127273
		Hmun Pass No 114 of 2015							
		69.156-69.180R PWL -R42A-In							
72	Pawlrang	Hmun Pass No 115 of 2015	0.03154	69.156	69.18	23.800019	93.127273	23.799811	93.127173
73	Pawlrang	69.180-69.210R PWL -R44-In	0.0368	69.18	69.21	23.799811	93.127173	23.799642	93.127031
		Hmun Pass No 118 of 2015							
74	Pawlrang	69.210-69.240R PWL -R43-V/C	0.036	69.21	69.24	23.799642	93.127031	23.799505	93.126816
		Pass No. 19 of 2015							
75	Pawlrang	69.240-69.290R PWL -R44A-In	0.04783	69.24	69.29	23.799505	93.126816	23.799127	93.126523
		Hmun Pass No 119 of 2015							
76	Pawlrang	69.310-69.390R PWL -R45-V/C	0.09619	69.31	69.39	23.798844	93.126577	23.798508	93.126699
		Pass No. 15 of 2016							
77	Pawlrang	69.310-69.420L PWL -L40-V/C	0.02562	69.31	69.42	23.79907	93.126758	23.798246	93.127014
		Pass No. 15 of 2016							
78	Pawlrang	69.390-69.560R PWL -R46-V/C	0.1674	69.39	69.56	23.798508	93.126699	23.797704	93.12616
		Pass No. 36 of 2016							
79	Pawlrang	69.420-69.470L PWL -L41-V/C	0.00380	69.42	69.47	23.797900	93.126923	23.797878	93.126756

77	Pawlrang	Pass No. 14 of 2016	0.00000	69.42	69.47	23.797939	93.126329	23.797979	93.126799
80	Pawlrang	69.470-69.540L PWL -L42-V/C	0.04429	69.47	69.54	23.797878	93.126756	23.797438	93.126353
		Pass No 10 of 2015							
81	Pawlrang	69.540-69.620L PWL -L43-V/C	0.11586	69.54	69.62	23.797449	93.126353	23.796939	93.126239
		Pass No. 12 of 2015							
82	Pawlrang	69.560-69.680R PWL -R46-A	0.01457	69.56	69.68	23.797704	93.12616	23.797082	93.126023
		Hmun Pass No 120 of 2015							
83	Pawlrang	69.620-69.680L PWL -L44-V/C	0.10085	69.62	69.68	23.796855	93.126107	23.797296	93.125673
		Pass No. 37 of 2016							
84	Pawlrang	69.680-69.720L PWL -L45-V/C	0.08404	69.68	69.72	23.797296	93.125673	23.797775	93.125798
		Pass No 8 of 2015							
85	Pawlrang	69.680-69.820R PWL -R46-B	0.03923	69.68	69.82	23.797628	93.125974	23.798032	93.126417
		V/C Pass No. 36 of 2016							
86	Pawlrang	69.720-69.760L PWL -L45A-	0.05581	69.72	69.76	23.797775	93.125798	23.798053	93.126133
		Hmun VC Pass No.2 of 2018							
87	Pawlrang	69.760-69.800L PWL -L45B	0.03667	69.76	69.8	23.798053	93.126133	23.798263	93.126199
		Hmun VC Pass No.3 of 2018							
88	Pawlrang	69.800-69.840L PWL -L46-V/C	0.03158	69.8	69.84	23.798263	93.126199	23.798338	93.126118
		Pass No 38 of 2016							
89	Pawlrang	69.820-69.870R PWL -R48-V/C	0.03864	69.82	69.87	23.798407	93.126378	23.798707	93.125987
		Pass No 21 of 2015							
90	Pawlrang	69.840-69.880L PWL -L46-A	0.02871	69.84	69.88	23.798338	93.126118	23.798638	93.1257
		Hmun VC Pass No.4 of 2018							
91	Pawlrang	69.870-69.960R PWL -R49-V/C	0.02668	69.87	69.96	23.798707	93.125987	23.79906	93.125549
		Pass No. 5 of 2015							
92	Pawlrang	69.880-69.960L PWL -L46-B	0.08285	69.88	69.96	23.798638	93.1257	23.798851	93.125418
		Hmun VC Pass No.6 of 2018							
93	Pawlrang	69.960-70.000L PWL -L47-V/C	0.02442	69.96	70	23.79908	93.125295	23.799416	93.12537
		Pass No 39 of 2016							
94	Pawlrang	69.960-70.000R PWL -R51	0.02934	69.96	70	23.79906	93.125549	23.799255	93.125543
95	Pawlrang	70.000-70.060L PWL -L48-In	0.08577	70	70.06	23.799416	93.12537	23.799737	93.125649
		Hmun Pass No 121 of 2015							
96	Pawlrang	70.000-70.185R PWL -R52-V/C	0.10106	70	70.185	23.799255	93.125543	23.800391	93.126717
		Pass No. 5 of 2015							
97	Pawlrang	70.060-70.100L PWL -L49-V/C	0.03567	70.06	70.1	23.799737	93.125649	23.800077	93.125958
		Pass No 31 of 2016							
98	Pawlrang	70.100-70.140L PWL -L50 V/C	0.03283	70.1	70.14	23.800077	93.125958	23.800335	93.126215
		Pass No 31 of 2016							
99	Pawlrang	70.140-70.180L PWL -L51-V/C	0.03202	70.14	70.18	23.800335	93.126215	23.800547	93.126534
		Pass							
100	Pawlrang	70.145 to 70.221 LHS VC Pass	0.03542	70.145	70.221	23.800586	93.126615	23.800836	93.127062
		133 of 2016...							
		70.185-70.250R PWL -R53-V/C							
101	Pawlrang	Pass	0.0798	70.185	70.25	23.800391	93.126717	23.800786	93.127297
		70.221 to 70.297 LHS VC Pass 134 of							
102	Pawlrang	2016...	0.008034	70.221	70.297	23.80093	93.127098	23.801136	93.127098
		70.250-70.305R PWL -R54-V/C							
103	Pawlrang	Pass	0.05751	70.25	70.305	23.800786	93.127297	23.801394	93.127081
104	Pawlrang	70.297 to 70.373 LHS VC Pass	0.032454	70.297	70.373	23.801136	93.127098	23.801177	93.127056
		135 of 2016...							
105	Pawlrang	70.360-70.400R PWL -R55-V/C	0.03169	70.36	70.4	23.800971	93.126519	23.800856	93.126445
		Pass							
106	Pawlrang	70.400-70.460R PWL -R56-V/C	0.07719	70.4	70.46	23.800856	93.126445	23.800474	93.125993
		Pass							

		70.460-70.525R PWL -R57-V/C								
107	Pawlrang	Pass	0.08843	70.46	70.525	23.800474	93.125993	23.800262	93.125456	
108	Pawlrang	70.525-70.555R PWL -R59-In	0.0379	70.525	70.555	23.800262	93.125456	23.800167	93.125182	
		Hmun Pass No 122 of 2015								
		70.555-70.572L PWL -L56-V/C								
109	Pawlrang	Pass	0.00036	70.555	70.572	23.800098	93.125647	23.79995	93.125226	
		70.555-70.585R PWL -R60-In								
110	Pawlrang	Hmun Pass No 123 of 2015	0.04266	70.555	70.585	23.800167	93.125182	23.800081	93.124936	
111	Pawlrang	70.615-70.645R PWL -R61-In	0.0713	70.615	70.645	23.799975	93.124631	23.799883	93.124365	
		Hmun Pass No 124 of 2015								
112	Pawlrang	70.645-70.660R PWL -R62-In	0.02226	70.645	70.66	23.799883	93.124365	23.79984	93.124243	
		Hmun Pass No 125 of 2015								
113	Pawlrang	70.660-70.703R VC Inmun pass	0.03483	70.66	70.703	23.79984	93.124243	23.799559	93.123854	
		No 28 of 2018								
114	Pawlrang	70.660-70.740R PWL -R63-V/C	0.02026	70.66	70.74	23.79984	93.124243	23.799182	93.123744	
		Pass No 6 of 2016								
115	Pawlrang	70.705-70.728L PWL -L60B-V/C	0.00062	70.705	70.728	23.799403	93.12391	23.799304	93.123882	
		Pass No. 7 of 2016								
116	Pawlrang	70.728-70.750L PWL -L60C-V/C	0.00097	70.728	70.75	23.799304	93.123882	23.799183	93.123881	
		Pass No 124 of 2016								
117	Pawlrang	70.740-70.770R PWL -R64-V/C	0.01466	70.74	70.77	23.799182	93.123744	23.79893	93.123752	
		Pass No 8 of 2016								
118	Pawlrang	70.770-70.794R PWL -R65-V/C	0.00526	70.77	70.77	23.79893	93.123752	23.798795	93.123646	
		Pass No 11 of 2016								
		70.794-70.815R PWL -R66-V/C								
119	Pawlrang	Pass No14 of 2016/Inmun Pass No.14 of 2016	0.01189	70.794	70.815	23.798795	93.123646	23.798717	93.123501	
120	Pawlrang	70.800-70.845L PWL -L60G-V/C	0.00081	70.8	70.845	23.798742	93.123791	23.798687	93.123717	
		Pass No 15 of 2016								
		70.815-70.857R V/C Pass No 7								
121	Pawlrang	of 2007	0.02459	70.815	70.857	23.798717	93.123501	23.798639	93.123351	
122	Pawlrang	70.845-70.870L PWL -L61-V/C	0.00348	70.845	70.87	23.798404	93.123186	23.79825	93.12307	
		Pass No. 16 of 2016								
123	Pawlrang	70.898-70.913L PWL -L61A-V/C	0.00488	70.898	70.913	23.798219	93.123007	23.798137	93.123068	
		Pass No. 18 of 2016								
124	Pawlrang	70.900-70.912R PWL -R70-V/C	0.00177	70.9	70.912	23.798125	93.12293	23.798045	93.122953	
		Pass No19 of 2016								
125	Pawlrang	70.912-70.922R PWL -R71-V/C	0.00606	70.912	70.922	23.798045	93.122953	23.797951	93.123023	
		Pass No 20 of 2016								
126	Pawlrang	70.922-70.937L PWL -L63-V/C	0.00232	70.922	70.937	23.797973	93.123187	23.797927	93.123251	
		Pass No 23 of 2016								
127	Pawlrang	70.922-70.937R PWL -R72-V/C	0.00413	70.922	70.937	23.797951	93.123023	23.797874	93.123102	
		Pass No22 of 2016								
128	Pawlrang	70.937-70.964L PWL -L64-V/C	0.01195	70.937	70.964	23.797927	93.123251	23.797929	93.123367	
		Pass No 25 of 2016								
129	Pawlrang	70.964-70.987L PWL -L64A-V/C	0.013	70.964	70.987	23.797929	93.123367	23.797934	93.123577	
		Pass No. 28 of 2016								
130	Pawlrang	71.040-71.050R PWL -R77-V/C	0.00023	71.04	71.05	23.797526	93.123602	23.797472	93.123602	
		Pass No. 34 of 2016								
131	Pawlrang	71.060-71.070L PWL -L71-V/C	0.00175	71.06	71.07	23.797342	93.123643	23.797272	93.123597	
		Pass No. 36 of 2016								
132	Pawlrang	71.070-71.085L PWL -L72-V/C	0.00458	71.07	71.085	23.797272	93.123597	23.797166	93.123513	
		Pass No 37 of 2016								

133	Pawlrang	71.100-71.119L PWL -L74-V/C Pass No 40 of 2016	0.00192	71.1	71.119	23.797028	93.123439	23.796864	93.123337
134	Pawlrang	71.115-71.127R PWL -R80-V/C Pass No 42 of 2016	0.00175	71.115	71.127	23.796968	93.123251	23.796861	93.123181
		71.119-71.130L PWL -L74A-V/C							
135	Pawlrang	Pass No 43 of 20	0.00086	71.119	71.13	23.796864	93.123337	23.796799	93.123296
136	Pawlrang	71.127-71.141R PWL -R81-V/C Pass No 45 of 2016	0.00323	71.127	71.141	23.796861	93.123181	23.796756	93.123131
137	Pawlrang	71.130-71.137L PWL -L74B-V/C Pass No 44 of 2016	0.00123	71.13	71.137	23.796799	93.123296	23.796757	93.123278
138	Pawlrang	71.137-71.150L PWL -L74C-V/C Pass No 46 of 2016	0.00421	71.137	71.15	23.796757	93.123278	23.79664	93.123232
139	Pawlrang	71.141-71.150R PWL -R82-V/C Pass No 47 of 2016	0.00235	71.141	71.15	23.796756	93.123131	23.796683	93.123102
140	Pawlrang	71.150-71.159L PWL -L74E-V/C Pass No 49 of 2016	0.0025	71.15	71.159	23.79664	93.123232	23.796577	93.123208
141	Pawlrang	71.150-71.159R PWL -L74D-V/C Pass No 48 of 2016	0.00264	71.15	71.159	23.796683	93.123102	23.796601	93.123072
142	Pawlrang	71.159-71.167L PWL -L74F-V/C Pass No 50 of 2016	0.0023	71.159	71.167	23.796577	93.123208	23.796494	93.123179
143	Pawlrang	71.159-71.186R PWL -R82A-V/C Pass No 51 of 2016	0.00978	71.159	71.186	23.796601	93.123072	23.796402	93.123001
144	Pawlrang	71.186-71.197R PWL -R83-V/C Pass No 55 of 2016	0.00517	71.186	71.197	23.796402	93.123001	23.796287	93.12296
145	Pawlrang	71.186-71.200L PWL -L76-V/C Pass No 54 of 2016	0.00093	71.186	71.2	23.796291	93.123106	23.796215	93.123079
146	Pawlrang	71.197-71.202R PWL -R84-V/C Pass No 118 of 2016	0.00143	71.197	71.202	23.796287	93.12296	23.796254	93.122949
147	Pawlrang	71.200-71.213L PWL -L77-V/C Pass No 56 of 2016	0.00167	71.2	71.213	23.796215	93.123079	23.796123	93.123034
148	Pawlrang	71.202-71.210R PWL -R84A-V/C Pass No 120 of 2016	0.00244	71.202	71.21	23.796254	93.122949	23.796184	93.122924
149	Pawlrang	71.210-71.226R PWL -R84B-V/C Pass No 59 of 2016	0.00352	71.21	71.226	23.796184	93.122924	23.796048	93.122883
150	Pawlrang	71.213-71.222L PWL -L78-V/C Pass No 57 of 2016	0.00126	71.213	71.222	23.796123	93.123034	23.796049	93.12301
151	Pawlrang	71.222-71.231L PWL -L79-V/C Pass No 58 of 2016	0.00193	71.222	71.231	23.796049	93.12301	23.795975	93.12297
152	Pawlrang	71.226-71.234R PWL -R84C-V/C Pass No 119 of 2016	0.00192	71.226	71.234	23.796048	93.122883	23.795955	93.122862
153	Pawlrang	71.231-71.245L PWL -L80-V/C Pass No 60 of 2016	0.00417	71.231	71.245	23.795975	93.12297	23.795881	93.122955
154	Pawlrang	71.234-71.254R PWL -R85-V/C Pass No 61 of 2016	0.00132	71.234	71.254	23.795955	93.122862	23.795866	93.122851
155	Pawlrang	71.245-71.264L PWL -L81-V/C Pass No 67 of 2016	0.00298	71.245	71.264	23.795881	93.122955	23.795722	93.122971
		71.254-71.266R PWL -R86-V/C							
156	Pawlrang	Pass No 68 of 2016/ Inhmun Pass No.68 of 2016	0.00143	71.254	71.266	23.795866	93.122851	23.79566	93.122859
157	Pawlrang	71.264-71.275L PWL -L82-V/C Pass No 69 of 2016	0.00039	71.264	71.275	23.795722	93.122971	23.79564	93.122978
158	Pawlrang	71.266-71.273R PWL -R87-V/C Pass No 70 of 2016	0.00106	71.266	71.273	23.79566	93.122859	23.79559	93.122846
159	Pawlrang	71.275-71.290L PWL -L83-V/C	0.00089	71.275	71.29	23.79564	93.122978	23.795477	93.123002

159	Pawlrang	Pass No 62 of 2016	0.00004	71.279	71.25	23.79507	93.122916	23.79571	93.123002
160	Pawlrang	71.320-71.330R PWL -R91-V/C	0.00187	71.32	71.33	23.795173	93.122942	23.795082	93.122968
		Pass No 73 of 2016							
161	Pawlrang	71.330-71.348R PWL -R92-V/C	0.00209	71.33	71.348	23.795082	93.122968	23.794916	93.123019
		Pass No 75 of 2016							
162	Pawlrang	71.352-71.366R PWL -R93-V/C	0.00204	71.352	71.366	23.794913	93.123017	23.794797	93.123058
		Pass No 77 of 2016							
163	Pawlrang	71.366-71.373R PWL -R94-V/C	0.00094	71.366	71.373	23.794797	93.123058	23.794728	93.123052
		Pass No 81 of 2016							
164	Pawlrang	71.373-71.384R PWL -R95-V/C	0.00125	71.373	71.384	23.794728	93.123052	23.794612	93.123056
		Pass No 114 of 2016							
165	Pawlrang	71.373-71.387L PWL -L91-V/C	0.00473	71.373	71.387	23.794777	93.123184	23.794593	93.123156
		Pass No 80 of 2016							
166	Pawlrang	71.394-71.407L PWL -L93-V/C	0.00202	71.394	71.407	23.79455	93.12319	23.794415	93.123171
		Pass No 85 of 2016							
167	Pawlrang	71.407-71.419L PWL -L94-V/C	0.00015	71.407	71.419	23.794415	93.123171	23.794278	93.123134
		Pass No 87 of 2016							
168	Pawlrang	71.407-71.425R PWL -R96A-V/C	0.00433	71.407	71.425	23.794463	93.123041	23.794286	93.122992
		Pass No 86 of 2016							
169	Pawlrang	71.419-71.430L PWL -L95-V/C	0.00059	71.419	71.43	23.794278	93.123134	23.794197	93.123102
		Pass No 88 of 2016							
170	Pawlrang	71.425-71.437R PWL -R96B-V/C	0.00288	71.425	71.437	23.794286	93.122992	23.794213	93.122961
		Pass No 90 of 2016							
171	Pawlrang	71.430-71.445L PWL -L95A-V/C	0.00272	71.43	71.445	23.794197	93.123102	23.794089	93.123049
		Pass No 89 of 2016							
172	Pawlrang	71.437-71.447R PWL -R96C-V/C	0.00384	71.437	71.447	23.794213	93.122961	23.794126	93.122915
		Pass No 92 of 2016							
173	Pawlrang	71.445-71.460L PWL -L95B-V/C	0.0053	71.445	71.46	23.794089	93.123049	23.793884	93.122922
		Pass No 91 of 2016							
174	Pawlrang	71.447-71.459R PWL -R97-V/C	0.00173	71.447	71.459	23.794126	93.122915	23.794071	93.122881
		Pass No 93 of 2016							
175	Pawlrang	71.459-71.467R PWL -R98-V/C	0.00151	71.459	71.467	23.794071	93.122881	23.79395	93.122805
		Pass No 94 of 2016							
176	Pawlrang	71.467-71.480L PWL -L95C-V/C	0.00318	71.46	71.48	23.793884	93.122922	23.793812	93.122845
		Pass No 96 of 2016							
177	Pawlrang	71.467-71.484R PWL -R99-V/C	0.00235	71.467	71.484	23.79395	93.122805	23.793813	93.122714
		Pass No 95 of 2016							
178	Pawlrang	71.480-71.492L PWL -L95D-V/C	0.00305	71.48	71.492	23.793812	93.122845	23.793707	93.122801
		Pass No 97 of 2016							
179	Pawlrang	71.492-71.510L PWL -L96-V/C	0.00655	71.492	71.51	23.793707	93.122801	23.793581	93.122696
		Pass No 99 of 2016							
180	Pawlrang	71.510-71.523L PWL -L97-V/C	0.00472	71.51	71.523	23.793581	93.122696	23.793502	93.122608
		Pass No 101 of 2016							
181	Pawlrang	71.516-71.574R PWL -R102-V/C	0.02284	71.516	71.574	23.793549	93.12246	23.793329	93.122113
		Pass No 103 of 2016							
182	Pawlrang	71.523-71.555L PWL -L98-V/C	0.00113	71.523	71.555	23.793502	93.122608	23.793384	93.122455
		Pass No 102 of 2016							
183	Pawlrang	71.574-71.600R PWL -R103-V/C	0.00869	71.574	71.6	23.793329	93.122113	23.793198	93.12189
		Pass No 106 of 2016							
184	Pawlrang	71.600-71.687R PWL -R104-V/C	0.05079	71.6	71.687	23.793198	93.12189	23.792918	93.121414
		Pass No 111 of 2016							
185	Pawlrang	71.660-71.695L PWL -L103A-	0.01839	71.66	71.7	23.792814	93.121493	23.792733	93.121355
		V/C Pass No 110 of 2016							
186	Pawlrang	71.687-71.735R PWL -R105-V/C	0.00875	71.717	71.735	23.792752	93.121065	23.792727	93.120984



Sr. No.	Village Name	Plot/Survey No.(Published in 3D)	Acquired Area (in Ha)	Chainage of Plot/Survey No.		Coordinate of Plot/Survey No. at Start		Coordinate of Plot/Survey No. at End	
				From	TO	Latiude	Longitude	Latiude	Longitude
1	Ngopa	NGP -L10-P.Patta No 93 of 2004	0.0226792	33+823.5	33+952	23.922832	93.217542	23.921901	93.216971
2	Ngopa	NGP -L100-BDO Pass-61/94	0.0091362	45+915	45+963	23.858281	93.19422	23.858038	93.194509
3	Ngopa	NGP -L101-TP/VC/2014	0.0323587	46+206	46+381	23.856867	93.193423	23.855749	93.192422
4	Ngopa	NGP -L102-P.Patta No 137 of 2005	0.0100744	46+427	46+510	23.855349	93.1924	23.854654	93.192631
5	Ngopa	NGP -L103-P.Patta No 138 of 2005	0.0168263	46+573	46+625	23.854092	93.192807	23.85362	93.192843
6	Ngopa	NGP -L104-TP/VC/2010	0.01108	47+089.5	47+110	23.851477	93.190067	23.851494	93.189861
				47+137	47+162	23.851533	93.189602	23.851504	93.189359
				47+223.5	47+279	23.851203	93.188988	23.850863	93.189062
7	Ngopa	NGP -L105-TP/VC/2011	0.0226918	47+458	47+486	23.849869	93.190344	23.849742	93.190577
				47+606	47+675	23.849001	93.191343	23.848405	93.191174
8	Ngopa	NGP -L106-TP/VC/2004	0.0190488	47+733	47+766	23.848115	93.190708	23.84804	93.190347
				47+766	47+879	23.84804	93.190347	23.847527	93.190963
9	Ngopa	NGP -L107-DP/40/93	0.035403	48+038	48+078	23.846501	93.190127	23.846385	93.189752
				48+132.5	48+164	23.846389	93.189204	23.846284	93.188918
				48+241	48+310	23.84583	93.188576	23.845476	93.188711
10	Ngopa	NGP -L108	0.039236	48+371.5	48+431	23.845412	93.189252	23.845158	93.189786
				48+507	48+587.5	23.844495	93.189979	23.844412	93.190594
11	Ngopa	NGP -L109	0.0293028	48+631	48+678	23.844235	93.190965	23.843882	93.191211
				48+738	48+750	23.8436	93.191705	23.843642	93.191787
				48+750	48+764.5	23.843642	93.191787	23.843739	93.191883
12	Ngopa	NGP -L110-TP/VC/1999	0.0045541	48+849	48+870	23.844025	93.192486	23.843903	93.192648
13	Ngopa	NGP -L111-P.Patta No 123 of 2005	0.0011464	48+959	48+976	23.843177	93.19296	23.843036	93.192884
				49+035	49+053	23.842543	93.192822	23.842372	93.192851
14	Ngopa	NGP -L112-TP/VC/2013	0.0179232	49+089	49+161	23.842065	93.192728	23.841714	93.192239
				49+161	49+225	23.841714	93.192239	23.841211	93.192377
15	Ngopa	NGP -L113-TP/VC/2002	0.0185065	49+276	49+311	23.841211	93.192377	23.840458	93.192458
				49+486	49+495	23.839936	93.191009	23.839928	93.19092
				49+495	49+503	23.839928	93.19092	23.839914	93.190873
16	Ngopa	NGP -L114-VC Pass/2007	0.0020078	49+592	49+656	23.839485	93.190308	23.839095	93.190574
17	Ngopa	NGP -L115-TP/VC/2020	0.032627	49+722	49+775	23.838763	93.190992	23.838336	93.19123
				49+793	49+838	23.838151	93.191238	23.837741	93.191208
				49+928.6	50+002	23.837133	93.190881	23.837139	93.190159

18	Ngopa	NGP -L116-TP/VC/2005	0.0222348	50+100	50+118	23.83696	93.189308	23.83685	93.189175
				50+118	50+130	23.83685	93.189175	23.836763	93.189155
19	Ngopa	NGP -L117-TP/VC/2004	0.0087788	50+187	50+200	23.836486	93.189272	23.836382	93.18933
				50+289	50+308	23.835652	93.189627	23.835504	93.1897
20	Ngopa	NGP -L118-TP/VC/2005	0.0071666	50+437	50+480	23.834581	93.190067	23.834214	93.189917
21	Ngopa	NGP -L119-TP/VC/2020	0.0002501	50+556	50+572	23.833573	93.189903	23.83343	93.189918
		NGP -L12-TP No 6/VC/NOP	0.0047822			23.919179	93.216719	23.919085	93.216306
22	Ngopa			34+522	34+562.5				
				50+707	50+786	23.832353	93.189334	23.831797	93.188853
23	Ngopa	NGP -L121-TP/VC/2017	0.023613	50+807	50+834	23.831696	93.18866	23.831656	93.188365
				50+906	50+917	23.831676	93.18774	23.831636	93.187672
				50+917	50+936	23.831636	93.187672	23.831472	93.187604
				51+002	51+034	23.831027	93.187622	23.830764	93.187703
24	Ngopa	NGP -L122-P.Patta No 149 of 2005	0.0252781	51+066.5	51+084	23.830601	93.187911	23.830502	93.188048
				51+126	51+151	23.830149	93.188174	23.82993	93.188102
				51+201.6	51+243	23.829534	93.187951	23.829188	93.188106
25	Ngopa	NGP -L123-TP/VC/1972	0.0239365	51+313	51+391	23.828704	93.187963	23.828834	93.187189
				51+459	51+516.5	23.829037	93.186558	23.828993	93.186108
26	Ngopa	NGP -L125-LSC/NGP/CAD/A- 19/95	0.023495	51+751.6	51+764.4	23.827063	93.186244	23.826947	93.186222
				51+817	51+834	23.826626	93.185899	23.826589	93.185758
				51+834	51+845	23.826589	93.185758	23.826565 2	93.185651
		NGP -L126-LSC/NGP/CAD/A- 22/95	0.0249409	51+920.6	51+982	23.826397	93.185023	3.82592	93.184722
27	Ngopa			52+007.5	52+056	23.825826	93.184502	23.825889	93.184072
28	Ngopa	NGP -L127-TP/VC/2003	0.0034812	52+056	52+071	23.825889	93.184072	23.82576	93.18404
				52+155	52+179	23.825113	93.184018	23.824892	93.184011
29	Ngopa	NGP -L128-LSC NGP/CAD/A- 1-Apr	0.0171888	52+326	52+366	23.824023	93.183055	23.823702	93.182868
		NGP -L129-P.Patta No 16 of 2006	0.0045988			23.823315	93.182812	23.823035	93.182773
30	Ngopa			52+420.5	52+451.5				
31	Ngopa	NGP -L13-TP No 17/2000-01/VC	0.0319938	34+685	34+715	23.918573	93.215611	23.918297	93.215545
					35+078				
32	Ngopa	NGP -L15-VC No 17/1992	0.0258092	35+004	35+220.6	23.915957	93.215247	23.915456	93.215514
				35+196.5		23.914494	93.215713	23.914318	93.215644
33	Ngopa	NGP -L16-VC/TP/89	0.0108539	35+220.6	35+239.6	23.914318	93.215644	23.914148	93.215652
				35+815	35+834	23.91228	93.213657	23.912192	93.213495
34	Ngopa	NGP -L17-VC No 6/2015-20	0.0064812	36+004.5	36+025	23.910853	93.212803	23.910685	93.21274
35	Ngopa	NGP -L18-VC No 7/20	0.0115795	36+025	36+109	23.910685	93.21274	23.909944	93.212575
36	Ngopa	NGP -L19-VC Pass 7/19	0.0198934	36+109	36+240	23.909944	93.212575	23.908834	93.212141
37	Ngopa	NGP -L20	0.0227888	36+240	36+344	23.908834	93.212141	23.907911	93.211904
		NGP -L23-P.Patta No 31 of 1978	0.0029306			23.899791	93.213886	23.899685	93.214028
38	Ngopa			37+483.5	37+501.5				
39	Ngopa	NGP -L24-VC Pass No -NIL	0.0037644	37+864	37+869	23.897844	93.214517	23.897794	93.214504

40	Ngopa	NGP -L25-TP/VC 94	0.0003355	37+869	37+873	23.897794	93.214504	23.897766	93.214532
41	Ngopa	NGP -L26-THP/VC/2019	0.0004022	38+073	38+085.7	23.897163	93.215891	23.897055	93.215846
42	Ngopa	NGP -L27	0.0095912	38+565	38+571	23.893361	93.21591	23.893309	93.215928
43	Ngopa	NGP -L28-TP/VC/2012	0.0097908	38+571	38+598	23.893309	93.215928	23.893197	93.216165
44	Ngopa	NGP -L29-THP/VC	0.0005087	38+655	38+665	23.893186	93.216704	23.893162	93.216813
45	Ngopa	NGP -L31-THP/VC/2002	0.0036069	39+197.5	39+212	23.890297	93.214805	23.890314	93.214664
46	Ngopa	NGP -L32-THP/VC/2020	0.0077891	39+325	39+342	23.889974	93.213823	23.889823	93.213786
47	Ngopa	NGP -L33-LSC No 95 of 2003	0.0075925	40+056	40+074	23.886713	93.212131	23.886578	93.212062
		NGP -L34-LSC No 111 of 2003	0.0104381						
48	Ngopa			40+074	40+093	23.886578	93.212062	23.88641	93.21211
49	Ngopa	NGP -L37-LSC No 260 of 2011	0.0015049	40+267.3	40+280.3	23.885125	93.212531	23.885003	93.212489
50	Ngopa	NGP -L38-THP/VC/2020	0.0012263	40+280.3	40+290.3	23.885003	93.212489	23.884922	93.212448
51	Ngopa	NGP -L39-LSC No 261 of 2011	0.003887	40+290.3	40+308.3	23.884922	93.212448	23.884789	93.212334
52	Ngopa	NGP -L41-THP/VC/2020	0.0068689	40+318	40+340	23.8847	93.212311	23.884525	93.212201
53	Ngopa	NGP -L43-LSC No 184 of 2009	0.0039419	40+370	40+384.5	23.884303	93.212023	23.884219	93.211892
54	Ngopa	NGP -L44	0.0015148	40+384.5	40+397	23.884219	93.211892	23.884153	93.211799
56	Ngopa	NGP -L48-THP/VC/2020	0.0040983	40+533.4	40+550	23.883432	93.210824	23.883308	93.210731
57	Ngopa	NGP -L49-LSC No 44 of 2000	0.006112	40+550	40+581	23.883308	93.210731	23.882922	93.210593
59	Ngopa	NGP -L54-THP/VC/2020	0.011449	40+674.4	40+735	23.882248	93.210488	23.881816	93.210724
		NGP -L57-LSC No 196 of 2009	0.0202992			23.880478	93.210967	23.880205	93.210933
61	Ngopa			40+882.4	40+912.4				
62	Ngopa	NGP -L58-THP/VC/2020	0.0023702	40+912.4	40+916.1	23.880205	93.210933	23.88017	93.210926
63	Ngopa	NGP -L59	0.0056621	40+916.1	40+926.1	23.88017	93.210926	23.880079	93.210907
64	Ngopa	NGP -L60-LSC No 193 of 2004	0.0191594	40+926.1	40+932.1	23.880079	93.210907	23.880025	93.210894
65	Ngopa	NGP -L62-THP/VC/2004	0.0269362	40+955.6	40+992	23.879811	93.210832	23.879494	93.210721
66	Ngopa	NGP -L63-THP/VC	0.0148573	40+992	41+014.2	23.879494	93.210721	23.87931	93.210642
67	Ngopa	NGP -L64-THP/VC/2006	0.0066051	41+014.2	41+024.5	23.87931	93.210642	23.879223	93.210602
68	Ngopa	NGP -L66-THP/VC/2020	0.0181472	41+024.5	41+049.5	23.879223	93.210602	23.879012	93.210502
69	Ngopa	NGP -L67-THP/VC/2020	0.0255741	41+049.5	41+093	23.879012	93.210502	23.878665	93.210387
70	Ngopa	NGP -L68-THP/VC/2020	0.0159226	41+093	41+122.7	23.878665	93.210387	23.878403	93.210375

71	Ngopa	NGP -L69-LSC No 168 of 2019	0.0127475	41+122.7	41+146.7	23.878403	93.210375	23.878186	93.210383
		NGP -L70-LSC No 35 of 2017	0.0178627			23.878186	93.210383	23.877893	93.210383
72	Ngopa			41+146.7	41+179				
73	Ngopa	NGP -L71- THP/VC/2018	0.0212496	41+179	41+210	23.877893	93.210383	23.877595	93.210297
74	Ngopa	NGP -L72	0.0132584	41+210	41+236	23.877595	93.210297	23.877383	93.210177
75	Ngopa	NGP -L73	0.0297114	41+236	41+284.6	23.877383	93.210177	23.877031	93.210115
76	Ngopa	NGP -L74- THP/VC/2019	0.0115144	41+284.6	41+304.7	23.877031	93.210115	23.876897	93.210181
77	Ngopa	NGP -L75	0.0102341	41+304.7	41+322.3	23.876897	93.210181	23.876758	93.210266
78	Ngopa	NGP -L76- THP/VC/2020	0.0209392	41.322.3	41+362	23.876758	93.210266	23.876371	93.210363
79	Ngopa	NGP -L77	0.0128875	41+362	41+385.3	23.876371	93.210363	23.876154	93.21031
		NGP -L78-LSC No 200 of 2009	0.0089814			23.876154	93.21031	23.87601	93.210271
80	Ngopa			41+385.3	41+402.3				
81	Ngopa	NGP -L79- THP/VC/2018	0.0085107	41+402.3	41+419.5	23.87601	93.210271	23.87585	93.210224
		NGP -L8-VC Pass 106	0.0185572	33+519.7	33+540.7	23.924205	93.219506	23.924278	93.219373
82	Ngopa			33+564.3	33+630	23.924187	93.219244	23.923698	93.218946
83	Ngopa	NGP -L80- THP/VC	0.00599	41+419.5	41+429.5	23.87585	93.210224	23.87576	93.210188
84	Ngopa	NGP -L81- THP/VC/2020	0.0291492	41+429.5	41+483.4	23.87576	93.210188	23.875343	93.209883
85	Ngopa	NGP -L82- THP/VC/2020	0.0220708	41+483.4	41+541	23.875343	93.209883	23.874911	93.209605
86	Ngopa	NGP -L83	0.1764983	41+541	41+790	23.874911	93.209605	23.873039	93.209837
87	Ngopa	NGP -L84	0.0788546	41+790	41+834.6	23.873039	93.209837	23.872565	93.209792
88	Ngopa	NGP -L85-Quary Permit /1996	0.1653058	41+834.6	41+942	23.872565	93.209792	23.87165	93.209634
89	Ngopa	NGP -L86-Quary Permit /1994	0.1582783	41+942	42+048.6	23.87165	93.209634	23.870756	93.209831
90	Ngopa	NGP -L87- TP/VC/2001	0.2608476	42+048.6	43+870	23.870756	93.209831	23.860673	93.206427
				43+873.3	43+878.6	23.860651	93.206449	23.86061	93.206478
91	Ngopa	NGP -L88- TP/VC/1992	0.0023047	43+903	44+003.7	23.860317	93.206461	23.859976	93.206309
92	Ngopa	NGP -L89- TP/VC	0.004248	44+003.7	44+051.5	23.859976	93.206309	23.859606	93.206057
93	Ngopa	NGP -L9-VC Pass /15	0.022235	33+714.7	33+768.5	23.923151	93.218469	23.923095	93.218003
94	Ngopa	NGP -L90- TP/VC/1992	0.0021863	44+088	44+115.2	23.859517	93.205714	23.859616	93.205469
				44+199.2	44+252.2	23.859719	93.204668	23.859917	93.204206
95	Ngopa	NGP -L91-VC Pass /2010	0.0261086	44+276	44+287	23.859983	93.203992	23.860026	93.203891
				44+379.4	44+390	23.860464	93.2035	23.860606	93.203407
96	Ngopa	NGP -L92- TP/VC/2015	0.0162403	44+390	44+413.3	23.860606	93.203407	23.860756	93.203308
		NGP -L93- P.Patta No 39 of 1993	0.0328198	44+691	44+717	23.862695	93.202132	23.862815	93.201945
97	Ngopa			44+767.2	44+917.2	23.862844	93.201491	23.862889	93.200362
		NGP -L94- P.Patta No 211 of 1986	0.0216901	44+956.8	44+988	23.862715	93.200009	23.86283	93.199714
98	Ngopa			45+009.7	45+077.6	23.862949	93.199541	23.863159	93.199019
99	Ngopa	NGP -L95	0.0017849	45+077.6	45+100	23.863159	93.199019	23.863152	93.198784
				45+218.7	45+236.8	23.862778	93.197725	23.862664	93.197594
100	Ngopa	NGP -L96- P.Patta No 158 of 2006	0.0080763	45+288	45+312	23.862386	93.197211	23.862294	93.196996
				45+364.7	45+377.7	23.862102	93.196544	23.862043	93.196428

				45+377.7	45+392	23.862043	93.196428	23.861978	93.196312
101	Ngopa	NGP -L97-TP/VC/2010	0.0077091	45+456	45+480.3	23.861677	93.195827	23.861513	93.195674
				45+480.3	45+496.8	23.861513	93.195674	23.861397	93.195625
102	Ngopa	NGP -L98-TP/VC/2010	0.0022355	45+609	45+627.4	23.860428	93.195284	23.860319	93.195143
				45+662	45+702	23.860169	93.194857	23.859957	93.194538
103	Ngopa	NGP -L99-TP/VC/1992	0.0154835	45+739	45+844	23.859723	93.19428	23.858867	93.194128
104	Ngopa	NGP -R10-TP No 21/09/VC	0.317798	34+826	35+005.5	23.917432	93.215326	23.915977	93.215012
105	Ngopa	NGP -R100-TGP/VC/2020	0.0007388	40+663.2	40+667.4	23.882353	93.210364	23.882316	93.210359
		NGP -R101-LSC No 218 of 2010							
106	Ngopa		0.0007785	40+667.4	40+671	23.882316	93.210359	23.882277	93.210353
107	Ngopa	NGP -R103-LSC No 38 of 2017	0.0024818	40+681.4	40+693.1	23.88218	93.210348	23.882074	93.210356
		NGP -R104-LSC No 127 of 2004							
108	Ngopa		0.0041046	40+693.1	40+715.1	23.882074	93.210356	23.881864	93.210491
109	Ngopa	NGP -R105-THP/VC/2020	0.0049137	40+715.1	40+735.4	23.881864	93.210491	23.881731	93.210621
110	Ngopa	NGP -R107	0.0005934	40+750.3	40+763.2	23.881639	93.210699	23.881537	93.210751
111	Ngopa	NGP -R109	0.0012493	40+775	40+784.5	23.88144	93.210776	23.881354	93.210794
112	Ngopa	NGP -R11-TP/VC/93	0.63565	35+005.5	35+476	23.915977	93.215012	23.912825	93.214457
113	Ngopa	NGP -R111-THP/VC/2020	0.0013156	40+861	40+886.4	23.880681	93.210849	23.880453	93.21083
114	Ngopa	NGP -R112	0.0001985	40+886.4	40+899.2	23.880453	93.21083	23.88034	93.210814
				40+931.8	40+965.2	23.880051	93.21076	23.87976	93.21067
115	Ngopa	NGP -R114-THP/VC/2020	0.0078795	40+979.3	41+015.2	23.879645	93.210632	23.879342	93.210508
		NGP -R115-LSC No 166 of 2008							
116	Ngopa		0.0010849	41+015.2	41+031.1	23.879342	93.210508	23.879212	93.210446
117	Ngopa	NGP -R12-P.Patta No 49/93	0.547807	35+600	36+026	23.912825	93.214457	23.910719	93.212587
118	Ngopa	NGP -R120-BDO Pass /91	0.0038175	41+385.5	41+401	23.876178	93.210175	23.87604	93.210137
119	Ngopa	NGP -R121-THP/VC/2010	0.0042929	41+401	41+427.3	23.87604	93.210137	23.875825	93.210068
				41+427.3	41+437.2	23.87582	93.210068	23.875744	93.210028
120	Ngopa	NGP -R122-THP/VC/2020	0.0019772	41+446.2	41+462	23.875679	93.209986	23.875562	93.209894
121	Ngopa	NGP -R123-THP/VC/2020	0.0059488	41+462	41+489	23.875562	93.209894	23.875377	93.209738
122	Ngopa	NGP -R124	0.0017958	41+489	41+499	23.875377	93.209738	23.875306	93.209679
123	Ngopa	NGP -R125-THP/VC/2020	0.000503	41+499	41+506.5	23.875306	93.209679	23.875253	93.209637
		NGP -R126-THP(BDO)-53/94							
124	Ngopa		0.0206968	41+549	41+624.6	23.874891	93.209455	23.874245	93.209239
				41+624.6	41+642	23.874245	93.209239	23.874103	93.209166
125	Ngopa	NGP -R127	0.0135914	41+736.4	41+750.1	23.873277	93.209269	23.873178	93.209415
				41+753	41+790	23.873162	93.209441	23.872987	93.209609
				41+790	41+799.5	23.872987	93.209609	23.872927	93.209618
126	Ngopa	NGP -R128	0.0007996	41+829	41+835.3	23.872661	93.209572	23.872607	93.209561

127	Ngopa	NGP -R129	0.0201054	41+929.7	41+955	23.871769	93.209399	23.871531	93.209398
				42+001.5	42+048.6	23.871135	93.209462	23.870793	93.209598
128	Ngopa	NGP -R13-VC Pass No 21 of 2011	0.0533016			23.910719	93.212587	23.90933	93.212176
				36+026	36+186.3				
				42+048.6	42+133.2	23.870793	93.209598	23.870515	93.208968
		NGP -R130- TP/VC/1999	0.02044	42+157.6	42+195.7	23.870403	93.208767	23.870223	93.208447
129	Ngopa			42+208	42+276.5	23.870183	93.20834	23.870006	93.207695
				42+423.8	42+446	23.869332	93.206529	23.869219	93.206345
130	Ngopa	NGP -R131-VC Pass /2010	0.0073454	42+511.8	42+529.5	23.868661	93.206136	23.868503	93.206128
				42+529.5	42+540.7	23.868503	93.206128	23.868409	93.206099
131	Ngopa	NGP -R132- TP/VC/1992	0.0195294	42+624.7	42+663.6	23.867741	93.205819	23.867424	93.205664
				42+730.3	42+765	23.867088	93.20519	23.867043	93.204878
132	Ngopa	NGP -R133-VC Pass /2005	0.0323091	42+765	42+817.4	23.867043	93.204878	23.867001	93.204362
				42+851	42+904.5	23.866756	93.204151	23.866268	93.204247
133	Ngopa	NGP -R134- TP/VC/1997	0.0155391	42+943.2	42+083.5	23.865929	93.204342	23.865583	93.204437
134	Ngopa	NGP -R135	0.0011176	42+083.5	43+003.3	23.865583	93.204437	23.865411	93.204463
135	Ngopa	NGP -R136- TP/VC/2010	0.0268076	43+077.2	43+193.4	23.864755	93.204417	23.863754	93.204279
136	Ngopa	NGP -R137- TP/VC/1999	0.0042165	43+193.4	43+217.2	23.863754	93.204279	23.863621	93.204135
137	Ngopa	NGP -R138- TP/VC/1999	0.0028578	43+331	43+353.2	23.862822	93.203803	23.862655	93.203865
138	Ngopa	NGP -R139- THP/VC/2013	0.002322	43+353.2	43+366.7	23.862655	93.203865	23.862552	93.203862
		NGP -R14-VC Pass No 6 of 2012	0.0729143						
139	Ngopa			36+186.3	36+401.4	23.90933	93.212176	23.907546	93.21148
140	Ngopa	NGP -R141	0.0014836	43+565.5	43+580	23.860949	93.204067	23.860835	93.204114
				43+881.3	44+338.5	23.860562	93.206367	23.860614	93.203654
141	Ngopa	NGP -R142- TP/VC/20	0.5438185	44+404.3	44+447.5	23.860802	93.20353	23.861115	93.203324
142	Ngopa	NGP -R143	0.0767478	44+447.5	44+489.7	23.861115	93.203324	23.861432	93.203108
143	Ngopa	NGP -R144	0.1700428	44+489.7	44+602.4	23.861432	93.203108	23.86202	93.202401
				44+602.4	44+677	23.86202	93.202401	23.862673	93.202302
144	Ngopa	NGP -R145- TP/VC/2011	0.1736613	44+700	44+836.2	23.862867	93.202189	23.863326	93.201004
		NGP -R146- P.Patta No 211 of 1986	0.1272257			23.863326	93.201004	23.863303	93.199012
145	Ngopa			44+836.2	45+078.2				
146	Ngopa	NGP -R147-LSC No 24 of 2012	0.000687						
				45+183.4	45+186.6	23.863073	93.197967	23.863063	93.19794
147	Ngopa	NGP -R148- P.Patta No 155 of 2005	0.0475593			23.863063	93.19794	23.86274	93.197454
				45+186.6	45+241.8				
148	Ngopa	NGP -R149- P.Patta No 60 of 1992	0.1372989						
				45+241.8	45+392	23.86274	93.197454	23.8621	93.196228
149	Ngopa	NGP -R150- TP/VC/2011	0.1932312	45+392	45+621	23.8621	93.196228	23.860464	93.195093
150	Ngopa	NGP -R151- TP/VC/1992	0.0646579	45+621	45+700	23.860464	93.195093	23.860065	93.194433
151	Ngopa	NGP -R152- TP/VC/1992	0.3142948	45+700	45+910.8	23.860065	93.194433	23.858222	93.193989
				45+910.8	45+922.6	23.858222	93.193989	23.858128	93.194044
152	Ngopa	NGP -R153- TP/VC/2010	0.2830911	45+926.5	46+218.7	23.858138	93.194131	23.856955	93.19326
153	Ngopa	NGP -R154- TP/VC/2010	0.0448556	46+218.7	46+305	23.856955	93.19326	23.856432	93.192599

154	Ngopa	NGP -R155-TP/VC/2020	0.0892475	46+305	46+436.8	23.856432	93.192599	23.855241	93.192262
155	Ngopa	NGP -R156-TP/VC/2007	0.0993117	46+436.8	46+619.8	23.855241	93.192262	23.853665	93.192682
156	Ngopa	NGP -R157	0.1099259	46+619.8	46+753.8	23.853665	93.192682	23.852493	93.192707
		NGP -R158- P.Patta No 156 of 2006							
157	Ngopa		0.5704302	46+753.8	47+166.7	23.852493	93.192707	23.851675	93.189205
158	Ngopa	NGP -R16-VC Pass No 6 of 2020	0.139498	37+267.2	37+338	23.900525	93.2121	23.90001	93.212567
159	Ngopa	NGP -R160-TP/VC/2011	0.1216756	47+166.7	47+230	23.851675	93.189205	23.851289	93.188768
160	Ngopa	NGP -R161-TP/VC/1995	0.6474356	47+230	47+778	23.851289	93.188768	23.848136	93.190227
161	Ngopa	NGP -R162-TP/VC/1999	0.1030453	47+778	47+918	23.848136	93.190227	23.847212	93.190929
162	Ngopa	NGP -R163-TP/VC/1999	0.2677556	47+918	48+205.5	23.847212	93.190929	23.846217	93.188575
163	Ngopa	NGP -R164-TP/VC/1996	0.0947376	48+205.5	48+252.2	23.846217	93.188575	23.84584	93.18832
164	Ngopa	NGP -R165-TP/VC/2011	0.0866089	48+252.2	48+315.3	23.84584	93.18832	23.845258	93.188693
165	Ngopa	NGP -R166-TP/VC/2005	0.3171573	48+315.3	48+513.8	23.845258	93.188693	23.84434	93.189808
166	Ngopa	NGP -R167	0.3663052	48+513.8	48+755.2	23.84434	93.189808	23.843476	93.191938
167	Ngopa	NGP -R168-TP/VC/2002	0.3053	48+755.2	49+156.4	23.843476	93.191938	23.841775	93.192096
168	Ngopa	NGP -R169-TP/VC/2020	0.1176314	49+160	49+325.8	23.841761	93.19209	23.840434	93.192238
169	Ngopa	NGP -R17-VC Pass No /01	0.11614	37+338	37+394	23.90001	93.212567	23.899695	93.212917
170	Ngopa	NGP -R170-TP/VC/2002	0.0726544	49+325.8	49+422.7	23.840434	93.192238	23.839996	93.191619
171	Ngopa	NGP -R171	0.1346608	49+422.7	49+496.7	23.839996	93.191619	23.840137	93.190858
172	Ngopa	NGP -R172-TP/VC/2004	0.202049	49+496.7	49+601.8	23.840137	93.190858	23.839474	93.190064
173	Ngopa	NGP -R173-TP/VC/2016	0.3795284	49+601.8	50+994.5	23.839474	93.190064	23.837289	93.190219
174	Ngopa	NGP -R174-VC Pass-10/93	0.2238668	50+994.5	50+116.3	23.837289	93.190219	23.837067	93.189059
175	Ngopa	NGP -R175-TP/VC/2004	0.0137433	50+116.3	50+133	23.837067	93.189059	23.836908	93.188946
		NGP -R176- P.Patta No 30 of 1996							
176	Ngopa		0.2824598	50+133	50+295.2	23.836908	93.188946	23.835531	93.189422
		NGP -R177- P.Patta No 31 of 1996							
177	Ngopa		0.3027622	50+295.2	50+495.7	23.835531	93.189422	23.83413	93.189651
		NGP -R178- P.Patta No 32 of 1996							
178	Ngopa		0.3721795	50+495.7	50+714.7	23.83413	93.189651	23.832432	93.189104
		NGP -R179- P.Patta No 34 of 1996							
179	Ngopa		0.2988678	50+714.7	50+906	23.832432	93.189104	23.831873	93.187641
180	Ngopa	NGP -R18	0.0386609	37+394	37+414	23.899695	93.212917	23.899578	93.21317
181	Ngopa	NGP -R180- P.Patta No 33 of 1996	0.9127332	50+919	51+527.8	23.831819	93.187542	23.829016	93.185843
182	Ngopa	NGP -R181-TP/VC/2003	0.8009926	51+543.3	52+047	23.828837	93.18579	23.826137	93.184071
183	Ngopa	NGP -R182-TP/VC/2010	0.0636334	52+057.6	52+095.3	23.826095	93.183968	23.825667	93.183799
184	Ngopa	NGP -R183-TP/VC/2003	0.4375213	52+095.3	52+346	23.825667	93.183799	23.824022	93.182742
		NGP -R184- P.Patta No 16 of 2006							
185	Ngopa		0.2125343	52+346	52+490.2	23.824022	93.182742	23.82288	93.182451
186	Ngopa	NGP -R185-TP/VC/1992	0.0954421	52+490.2	52+547.1	23.82288	93.182451	23.822752	93.18203
187	Ngopa	NGP -R187-LSC- NGP/CAD/A-	0.5633614	52+743	53+347.2	23.822384	93.180413	23.818191	93.177682

		Feb-95							
		NGP -R188-LSC-NGP/CAD/A-3/94		<b>53+347.2</b>	<b>53+413.2</b>	23.818191	93.177682	23.817812	93.17747
<b>188</b>	<b>Ngopa</b>		0.1389121	<b>53+416.7</b>	<b>53+515.1</b>	23.817791	93.177448	23.817244	93.176785
		NGP -R189 Pass No 6/VC/NOP 2015-2020/10							
<b>189</b>	<b>Ngopa</b>		0.1725994	<b>53+515.1</b>	<b>53+760.2</b>	23.817244	93.176785	23.817096	93.174654
		NGP -R19-VC Pass No 20/NOP	0.0671668						
<b>200</b>	<b>Ngopa</b>			<b>37+414</b>	<b>37+459.3</b>	23.899578	93.21317	23.899618	93.213691
<b>201</b>	<b>Ngopa</b>	NGP -R190-TP/VC/2010	0.200544	<b>53+760.2</b>	<b>53+973.4</b>	23.817096	93.174654	23.815969	93.172982
				<b>53+973.4</b>	<b>54+363.6</b>	23.815969	93.172982	23.815447	93.169458
<b>202</b>	<b>Ngopa</b>	NGP -R191	1.15006	<b>54+386</b>	<b>55+093.8</b>	23.815338	93.169283	23.812364	93.163765
				<b>55+123.7</b>	<b>55+129.1</b>	23.812194	93.163575	23.812141	93.163524
		NGP -R192-P.Patta No 452 of 1979	0.3118145	<b>55+129.1</b>	<b>55+388.6</b>	23.812141	93.163524	23.810377	93.162388
<b>203</b>	<b>Ngopa</b>								
		NGP -R193-P.Patta No 76 of 1986	0.4185538	<b>55+399</b>	<b>55+898</b>	23.810258	93.162329	23.809048	93.161638
<b>204</b>	<b>Ngopa</b>								
		NGP -R20-VC Pass No 21 of 2009	0.235306	<b>37+459.3</b>	<b>37+609.4</b>	23.899618	93.213691	23.89884	93.214647
<b>205</b>	<b>Ngopa</b>								
		NGP -R21-VC No 6 of 2020	0.430037	<b>37+609.4</b>	<b>37+860.5</b>	23.89884	93.214647	23.897798	93.214279
<b>206</b>	<b>Ngopa</b>								
		NGP -R22-VC Pass /97	0.0056884	<b>37+860.5</b>	<b>37+867.5</b>	23.897798	93.214279	23.897732	93.214292
<b>207</b>	<b>Ngopa</b>								
<b>208</b>	<b>Ngopa</b>	NGP -R23	0.047277	<b>37+867.5</b>	<b>37+888.2</b>	23.897732	93.214292	23.897499	93.214571
<b>209</b>	<b>Ngopa</b>	NGP -R24-THP/VC/2011	0.22894	<b>37+888.2</b>	<b>38+032.5</b>	23.897499	93.214571	23.897363	93.215711
<b>210</b>	<b>Ngopa</b>	NGP -R25-THP/VC	0.0801881	<b>38+032.5</b>	<b>38+102</b>	23.897363	93.215711	23.896924	93.215571
<b>211</b>	<b>Ngopa</b>	NGP -R26-THP/VC/2011	0.391849	<b>38+102</b>	<b>38+336.3</b>	23.896924	93.215571	23.894888	93.215361
<b>212</b>	<b>Ngopa</b>	NGP -R27-TP/VC/2009	0.300984	<b>38+336.3</b>	<b>38+547.2</b>	23.894888	93.215361	23.893248	93.2157
		NGP -R28-TP Quarry/VC/1986	0.0178904	<b>38+557.4</b>	<b>38+564.7</b>	23.893155	93.215755	23.893073	93.21584
<b>213</b>	<b>Ngopa</b>								
		NGP -R29-TP/VC/2004	0.202322	<b>38+564.7</b>	<b>38+731.2</b>	23.893073	93.21584	23.892839	93.217048
<b>214</b>	<b>Ngopa</b>								
<b>215</b>	<b>Ngopa</b>	NGP -R30	0.0668543	<b>38+731.2</b>	<b>38+794.5</b>	23.892839	93.217048	23.892711	93.216751
<b>216</b>	<b>Ngopa</b>	NGP -R31	0.0247802	<b>38+794.5</b>	<b>38+807.4</b>	23.892711	93.216751	23.892606	93.216583
<b>217</b>	<b>Ngopa</b>	NGP -R32	0.0377651	<b>38+807.4</b>	<b>38+823.8</b>	23.892606	93.216583	23.892387	93.21646
<b>218</b>	<b>Ngopa</b>	NGP -R33-HTP/VC-82	0.0340139	<b>38+823.8</b>	<b>38+844.8</b>	23.892387	93.21646	23.892213	93.216408
<b>219</b>	<b>Ngopa</b>	NGP -R34-THP/VC/20	0.0624679	<b>38+844.8</b>	<b>38+885.4</b>	23.892213	93.216408	23.891885	93.21629
<b>220</b>	<b>Ngopa</b>	NGP -R35-THP/VC/2011	0.0584905	<b>38+885.4</b>	<b>38+925.3</b>	23.891885	93.21629	23.891556	93.216135
<b>221</b>	<b>Ngopa</b>	NGP -R36-THP/VC/2020	0.0647934	<b>38+925.3</b>	<b>38+968</b>	23.891556	93.216135	23.891302	93.215934
<b>222</b>	<b>Ngopa</b>	NGP -R37-THP/VC	0.0557418	<b>38+968</b>	<b>38+995.6</b>	23.891302	93.215934	23.891071	93.215743
<b>223</b>	<b>Ngopa</b>	NGP -R39-THP/VC/2020	0.0367597	<b>39+005</b>	<b>39+024.2</b>	23.890953	93.215698	23.890729	93.215686
<b>224</b>	<b>Ngopa</b>	NGP -R4-TP No 17/VC/61	0.0962571	<b>34+153</b>	<b>34+244.4</b>	23.920134	93.217404	23.92	93.218209
<b>225</b>	<b>Ngopa</b>	NGP -R40-LSC No 36 of 1999	0.0444315	<b>39+024.2</b>	<b>39+050.5</b>	23.890729	93.215686	23.890512	93.215709
<b>226</b>	<b>Ngopa</b>	NGP -R41-THP/VC/2006	0.0205984	<b>39+050.5</b>	<b>39+073.7</b>	23.890512	93.215709	23.890365	93.215755
<b>227</b>	<b>Ngopa</b>	NGP -R42-THP/VC/2014	0.0072121	<b>39+073.7</b>	<b>39+090.3</b>	23.890365	93.215755	23.890269	93.215673

228	Ngopa	NGP -R43-THP/VC/2004	0.0329005	39+090.3	39+130.4	23.890269	93.215673	23.890182	93.215397
229	Ngopa	NGP -R44-THP/VC/2020	0.0099046	39+130.4	39+146	23.890182	93.215397	23.8902	93.215303
230	Ngopa	NGP -R45-THP/VC/2011	0.0146377	39+146	39+168	23.8902	93.215303	23.890289	93.215117
231	Ngopa	NGP -R46-THP/VC/2004	0.0105422	39+168	39+184	23.890289	93.215117	23.890362	93.214983
232	Ngopa	NGP -R47-THP/VC/2011	0.0100766	39+184	39+206.4	23.890362	93.214983	23.890435	93.214759
233	Ngopa	NGP -R48-THP/VC/2008	0.0007495	39+206.4	39+215.4	23.890435	93.214759	23.890441	93.214669
234	Ngopa	NGP -R5-VC/TP No 62/7/04	0.225785	34+244.4	34+447.4	23.92	93.218209	23.919802	93.217153
235	Ngopa	NGP -R50-THP/VC/2020	0.0379725	39+222.6	39+253.5	23.890436	93.214609	23.890326	93.214268
236	Ngopa	NGP -R51-LSC No 247 of 2011	0.0740326	39+253.5	39+307	23.890326	93.214268	23.890083	93.213742
237	Ngopa	NGP -R53-LSC No 114 of 2003	0.0267755	39+355	39+396.3	23.889816	93.213648	23.889503	93.214007
238	Ngopa	NGP -R54-THP/VC/2020	0.0268321	39+396.3	39+433.5	23.889503	93.214007	23.889395	93.214366
239	Ngopa	NGP -R55-THP/VC/2011	0.0169617	39+433.5	39+456.2	23.889395	93.214366	23.889333	93.21457
240	Ngopa	NGP -R56-LSC No 10 of 2014	0.0606182	39+456.2	39+536.6	23.889333	93.21457	23.888953	93.214744
241	Ngopa	NGP -R57-THP/VC/2020	0.0136451	39+536.6	39+562	23.888953	93.214744	23.88882	93.214594
242	Ngopa	NGP -R59-THP/VC/2020	0.0164473	39+584	39+614.3	23.8887	93.214421	23.888584	93.21421
243	Ngopa	NGP -R6-TP No 6/VC/NOP	0.0950391	34+447.4	34+527.6	23.919802	93.217153	23.919347	93.216563
244	Ngopa	NGP -R60-THP/VC/2020	0.0839273	39+614.3	39+663.1	23.888584	93.21421	23.888615	93.213773
245	Ngopa	NGP -R61-VC Pass /1992	0.0435549	39+663.1	39+697.4	23.888615	93.213773	23.888587	93.213437
246	Ngopa	NGP -R62-THP/VC/2004	0.1260791	39+697.4	39+711.1	23.888587	93.213437	23.888518	93.213297
247	Ngopa	NGP -R63-LSC No 125 of 2004	0.1285947	39+931.8	39+949	23.887685	93.212734	23.887551	93.212653
248	Ngopa	NGP -R64-THP/VC/2020	0.0058685	39+949	39+941	23.887551	93.212653	23.887445	93.212616
249	Ngopa	NGP -R65-THP/VC/2020	0.0062862	39+941	39+974.7	23.887445	93.212616	23.887342	93.212535
250	Ngopa	NGP -R66-THP/VC/2020	0.0090298	39+974.7	39+994.8	23.887342	93.212535	23.887207	93.212413
251	Ngopa	NGP -R67-THP/VC/2020	0.0066006	39+994.8	40+006.8	23.887207	93.212413	23.887126	93.212336
252	Ngopa	NGP -R68-LSC No 285 of 2012	0.0100175	40+006.8	40+018	23.887126	93.212336	23.887003	93.21222
253	Ngopa	NGP -R69-THP/VC/2020	0.0040408	40+018	40+033.2	23.887003	93.21222	23.88695	93.21217

254	Ngopa	NGP -R7	0.117526	34+527.6	34+619.8	23.919347	93.216563	23.919214	93.215661
255	Ngopa	NGP -R70-LSC No 270 of 2011	0.0128891	40+033.2	40+063.4	23.88695	93.21217	23.886729	93.211978
256	Ngopa	NGP -R71-LSC No 280 of 2011	0.0001816	40+063.4	40+066.6	23.886729	93.211978	23.886703	93.211964
257	Ngopa	NGP -R72- THP/VC/2020	0.0226714	40+098.8	40+149.2	23.886419	93.211949	23.886051	93.212278
258	Ngopa	NGP -R73-LSC No 115 of 2004	0.0169163	40+149.2	40+166.9	23.886051	93.212278	23.885933	93.212376
259	Ngopa	NGP -R74- THP/VC/2020	0.0295648	40+166.9	40+211.3	23.885933	93.212376	23.885636	93.212458
260	Ngopa	NGP -R75	0.0083707	40+211.3	40+229.4	23.885636	93.212458	23.885482	93.212445
261	Ngopa	NGP -R76-LSC No 52 of 2018	0.0076113	40+229.4	40+248.9	23.885482	93.212445	23.885302	93.212423
262	Ngopa	NGP -R77-LSC No 57 of 2000	0.0085247	40+248.9	40+286.5	23.885302	93.212423	23.88501	93.212342
263	Ngopa	NGP -R79-LSC No 253 of 2011	0.0030014	40+298	40+310.1	23.884916	93.212288	23.884824	93.21223
264	Ngopa	NGP -R8-TP No 6/VC/NOP/20/5 2	0.11234	34+619.8	34+695	23.919214	93.215661	23.91855	93.215364
265	Ngopa	NGP -R81-LSC No 279 of 2011	0.0017785	40+322	40+332.3	23.88473	93.212171	23.884652	93.212122
266	Ngopa	NGP -R83-LSC No 32 of 2017	0.0051235	40+347.3	40+360.8	23.884543	93.212052	23.884446	93.21198
267	Ngopa	NGP -R84-LSC No 20 of 1998	0.0051203	40+360.8	40+380.7	23.884446	93.21198	23.884331	93.211854
268	Ngopa	NGP -R85-LSC No 6 of 1998	0.0116416	40+380.7	40+413.3	23.884331	93.211854	23.8842	93.211589
269	Ngopa	NGP -R86	0.0122335	40+413.3	40+431.1	23.8842	93.211589	23.884131	93.211429
270	Ngopa	NGP -R88- THP/VC/2020	0.0057529	40+431.1	40+441.1	23.884131	93.211429	23.884093	93.211341
271	Ngopa	NGP -R89- THP/VC/2020	0.0033789	40+441.1	40+449.1	23.884093	93.211341	23.884057	93.211265
272	Ngopa	NGP -R9-TP No 47 of 1992	0.196635	34+709.2	34+825.8	23.918439	93.215338	23.917432	93.215326
273	Ngopa	NGP -R90-LSC No 35 of 1999	0.0026122	40+449.1	40+464.3	23.884057	93.211265	23.883983	93.211142
274	Ngopa	NGP -R91-LSC No 195 of 2009	0.0068305	40+464.3	40+497	23.883983	93.211142	23.883761	93.210915
275	Ngopa	NGP -R93-LSC No 58 of 2000	0.0127684	40+504.7	40+528.8	23.883702	93.210868	23.883527	93.210729
276	Ngopa	NGP -R94-LSC No 269 of 2011	0.0085383	40+528.8	40+549	23.883527	93.210729	23.883374	93.210614
277	Ngopa	NGP -R95- THP/VC/2020	0.0031773	40+549	40+558.4	23.883374	93.210614	23.883289	93.210563
278	Ngopa	NGP -R96- THP/VC/2019	0.0012021	40+558.4	40+562.7	23.883289	93.210563	23.883255	93.210546
279	Ngopa	NGP -R99	0.0008115	40+657	40+663.1	23.882407	93.210373	23.882353	93.210364