



ශ්‍රී ලංකා ප්‍රජාතාන්ත්‍රික සමාජවාදී ජනරජයේ ගැසට් පත්‍රය

අති විශේෂ

අංක 1964/2 - 2016 අප්‍රේල් මස 25 වැනි සඳුදා - 2016.04.25

(රජයේ බලයපිට ප්‍රසිද්ධ කරන ලදී)

I වැනි කොටස: (I) වැනි ඡේදය - සාමාන්‍ය

රජයේ නිවේදන

1996 අංක 2 දරන ධීවර හා ජලජ සම්පත් පනත

1996 අංක 2 දරන ධීවර හා ජලජ සම්පත් පනතේ 31 වන වගන්තියේ (3) වන උප වගන්තිය යටතේ ධීවර හා ජලජ සම්පත් සංවර්ධන අමාත්‍යවරයා විසින් සාදන ලද නියමය.

මහින්ද අමරවීර,
ධීවර හා ජලජ සම්පත් සංවර්ධන අමාත්‍ය.

2016 අප්‍රේල් මස 11 වැනි දින,
කොළඹ දී ය.

නියමය

වන්දිකා බණ්ඩාංක අනුව සිතියම් ගත කරන මිනින්දෝරු දෙපාර්තමේන්තුවේ සිතියම මගින් දැක්වෙන පහත උපලේඛනයේ දැක්වෙන පරිදි නැගෙනහිර පළාතේ අම්පාර දිස්ත්‍රික්කයේ පහත සඳහන් ප්‍රාදේශීය ලේකම් කොට්ඨාස වලට අයත් ග්‍රාම නිලධාරී වසම් තුළ පිහිටි උෟර්ති කලපුව කොට්ටල් කලපුව ධීවර කළමනාකරණ ප්‍රදේශයක් වශයෙන් මෙයින් ප්‍රකාශයට පත් කරනු ලැබේ.

නැගෙනහිර පළාතේ අම්පාර දිස්ත්‍රික්කයේ

පොතුවිල් ප්‍රාදේශීය ලේකම් කොට්ඨාසයේ

1. 06 පොතුවිල් ග්‍රාම නිලධාරී කොට්ඨාසය
2. 20 පොතුවිල් ග්‍රාම නිලධාරී කොට්ඨාසය
3. 21 පොතුවිල් ග්‍රාම නිලධාරී කොට්ඨාසය
4. 26 පොතුවිල් ග්‍රාම නිලධාරී කොට්ඨාසය
5. 27 පොතුවිල් ග්‍රාම නිලධාරී කොට්ඨාසය
6. 25 පොතුවිල් ග්‍රාම නිලධාරී කොට්ඨාසය



උතුරු කලපු ජල තටාකය උපරිම වඩදිය සීමාව (GPS කණ්ඩාංක අනුව)

Reference: Kandawala -Sri Lanka National Grid, EPSG 5234

නැගෙනහිර සිට බටහිර දක්වා :-

- | | |
|------------------------------|------------------------------|
| 1. E617568.778,N 491139.948 | 11. E617113.189,N 491267.818 |
| 2. E617534.660,N 491147.682 | 12. E617075.247,N 491278.566 |
| 3. E617445.032,N 491170.124 | 13. E617033.934,N 491291.234 |
| 4. E617400.984,N 491181.907 | 14. E616995.895,N 491303.084 |
| 5. E617358.147,N 491194.646 | 15. E616956.492,N 491314.224 |
| 6. E617314.352,N 491208.145 | 16. E616918.001,N 491324.905 |
| 7. E617271.595,N 491220.862 | 17. E616879.475,N 491336.702 |
| 8. E617229.392,N 491233.424 | 18. E616841.252,N 491347.914 |
| 9. E617190.625,N 491244.560 | 19. E616803.489,N 491360.679 |
| 10. E617151.757,N 491255.946 | |

බටහිර සිට උතුර දක්වා :-

- | | |
|------------------------------|------------------------------|
| 20. E616814.448,N 491397.619 | 52. E616108.746,N 492183.780 |
| 21. E616826.222,N 491440.544 | 53. E616095.197,N 492214.843 |
| 22. E616809.443,N 491473.891 | 54. E616103.320,N 492246.758 |
| 23. E616792.715,N 491504.721 | 55. E616114.339,N 492277.596 |
| 24. E616774.875,N 491534.015 | 56. E616086.247,N 492337.659 |
| 25. E616762.831,N 491552.629 | 57. E616069.470,N 492377.829 |
| 26. E616746.861,N 491577.813 | 58. E616065.925,N 492415.567 |
| 27. E616726.102,N 491604.546 | 59. E616047.864,N 492453.143 |
| 28. E616710.237,N 491627.778 | 61. E616035.387,N 492487.309 |
| 29. E616688.817,N 491659.787 | 62. E616016.256,N 492508.360 |
| 30. E616683.650,N 491686.859 | 63. E616002.536,N 492532.396 |
| 31. E616667.961,N 491718.450 | 64. E615984.331,N 492565.161 |
| 32. E616655.237,N 491748.459 | 65. E615963.223,N 492588.093 |
| 33. E616637.658,N 491770.857 | 66. E615946.064,N 492622.161 |
| 34. E616612.930,N 491800.556 | 67. E615943.035,N 492646.106 |
| 35. E616590.643,N 491826.537 | 68. E615947.986,N 492672.461 |
| 36. E616569.653,N 491848.454 | 69. E615945.547,N 492709.664 |
| 37. E616545.206,N 491873.964 | 71. E615902.770,N 492710.458 |
| 38. E616521.322,N 491900.663 | 73. E615856.888,N 492702.953 |
| 39. E616498.626,N 491944.571 | 75. E615809.277,N 492705.079 |
| 40. E616467.579,N 491956.056 | 77. E615772.740,N 492712.409 |
| 41. E616422.137,N 491972.536 | 79. E615733.095,N 492720.090 |
| 42. E616384.476,N 491985.668 | 81. E615675.157,N 492723.146 |
| 43. E616356.715,N 491996.448 | 83. E615630.210,N 492741.609 |
| 44. E616325.302,N 492013.378 | 84. E615610.300,N 492754.521 |
| 45. E616305.332,N 492035.733 | 86. E616052.363,N 492731.642 |
| 46. E616282.472,N 492066.029 | 87. E616093.685,N 492728.041 |
| 47. E616259.612,N 492096.325 | 88. E616134.169,N 492729.029 |
| 48. E616226.610,N 492119.378 | 89. E616173.653,N 492732.953 |
| 49. E616200.750,N 492131.350 | 90. E616207.879,N 492728.183 |
| 50. E616165.637,N 492144.729 | 92. E616259.751,N 492713.438 |
| 51. E616132.549,N 492163.232 | 93. E616292.662,N 492716.598 |

බටහිර සිට උතුර දක්වා :- (සම්බන්ධිතයි)

94.	E616324.924,N 492725.582	124.	E616981.421,N 492845.722
96.	E616370.800,N 492731.534	125.	E617004.466,N 492850.000
97.	E616405.746,N 492735.753	126.	E617023.408,N 492849.516
99.	E616455.221,N 492739.855	127.	E617047.018,N 492852.578
101.	E616511.320,N 492732.288	128.	E617070.831,N 492854.944
103.	E616546.727,N 492699.341	129.	E617086.280,N 492860.345
104.	E616567.561,N 492674.053	130.	E617121.256,N 492851.862
105.	E616588.840,N 492660.236	131.	E617144.608,N 492868.724
106.	E616623.165,N 492666.027	132.	E617174.280,N 492880.313
107.	E616656.237,N 492651.119	134.	E617218.011,N 492900.332
109.	E616685.654,N 492688.562	136.	E617250.517,N 492926.624
111.	E616690.393,N 492740.348	137.	E617281.098,N 492949.997
113.	E616715.381,N 492775.724	142.	E617312.692,N 492978.942
114.	E616744.276,N 492791.764	143.	E617328.549,N 493000.696
115.	E616763.773,N 492804.649	144.	E617327.302,N 493027.409
117.	E616799.546,N 492816.182	146.	E617336.906,N 493066.799
118.	E616833.731,N 492802.081	147.	E617373.006,N 493067.656
120.	E616881.424,N 492805.619		
121.	E616906.605,N 492816.606		

උතුර සිට දකුණ දක්වා :-

149.	E617430.394,N 493061.038	186.	E617306.548,N 492142.511
151.	E617489.549,N 493049.439	187.	E617285.103,N 492096.458
152.	E617529.973,N 493029.689	188.	E617267.748,N 492056.649
153.	E617551.367,N 493023.532	189.	E617269.898,N 492019.496
154.	E617598.237,N 492982.899	190.	E617276.263,N 491983.108
155.	E617624.535,N 492969.536	191.	E617278.827,N 491955.994
156.	E617645.072,N 492961.048	192.	E617281.770,N 491924.416
157.	E617663.768,N 492937.679	193.	E617317.314,N 491892.064
158.	E617696.951,N 492901.639	194.	E617335.282,N 491871.538
159.	E617708.278,N 492882.815	195.	E617363.781,N 491843.796
161.	E617748.838,N 492840.477	196.	E617392.652,N 491813.849
162.	E617764.516,N 492820.959	197.	E617422.442,N 491764.991
163.	E617768.380,N 492777.323	198.	E617456.227,N 491746.350
164.	E617771.962,N 492739.307	199.	E617511.248,N 491729.274
165.	E617761.135,N 492691.235	200.	E617557.585,N 491708.274
167.	E617751.414,N 492641.401	201.	E617589.582,N 491685.665
168.	E617740.471,N 492610.994	202.	E617646.584,N 491667.542
169.	E617732.447,N 492576.378	203.	E617669.882,N 491655.113
170.	E617714.905,N 492554.989	204.	E617699.709,N 491635.706
171.	E617674.763,N 492532.927	205.	E617733.345,N 491616.764
172.	E617644.513,N 492515.180	206.	E617763.102,N 491588.616
174.	E617602.531,N 492475.019	207.	E617796.823,N 491554.824
175.	E617565.792,N 492458.359	208.	E617834.304,N 491537.126
176.	E617537.458,N 492436.919	209.	E617864.217,N 491503.056
177.	E617511.196,N 492410.508	210.	E617915.533,N 491509.271
178.	E617485.486,N 492385.641	211.	E617971.160,N 491502.209
179.	E617485.159,N 492353.375	214.	E618068.756,N 491514.098
180.	E617464.207,N 492311.541	215.	E618115.781,N 491505.638
181.	E617449.298,N 492771.323	216.	E618141.827,N 491490.067
182.	E617416.715,N 492244.834	217.	E618176.974,N 491471.591
183.	E617389.019,N 492219.966	219.	E618237.773,N 491463.355
184.	E617347.032,N 492196.590		
185.	E617321.520,N 492174.285		

දකුණ සිට බටහිර දක්වා :-

- | | |
|------------------------------|------------------------------|
| 220. E618261.941,N491428.077 | 230. E618025.280,N491201.637 |
| 221. E618245.846,N491409.010 | 231. E617992.053,N491181.638 |
| 222. E618222.674,N491387.278 | 232. E617949.974,N491164.436 |
| 223. E618195.867,N491361.023 | 234. E617881.190,N491142.006 |
| 224. E618168.111,N491334.582 | 236. E617834.831,N491129.626 |
| 225. E618147.327,N491317.326 | 237. E617797.366,N491119.671 |
| 226. E618122.603,N491292.110 | 238. E617764.210,N491110.724 |
| 227. E618095.021,N491267.238 | 239. E617722.067,N491103.983 |
| 228. E618074.870,N491247.147 | 240. E617650.302,N491113.708 |
| 229. E618053.860,N491227.567 | |

කොටිකල් කලපුව

නැගෙනහිර සිට දකුණ දක්වා :-

- | | |
|------------------------------|------------------------------|
| 1. N487267.425, E617921.456 | 34. N487268.475, E616971.777 |
| 2. N487239.106, E617911.205 | 35. N487268.476, E616949.711 |
| 3. N487212.604, E617895.682 | 36. N487268.477, E616928.915 |
| 4. N487189.904, E617875.078 | 37. N487268.478, E616912.011 |
| 5. N487183.094, E617844.175 | 38. N487268.479, E616892.181 |
| 6. N487163.811, E617820.512 | 39. N487268.480, E616873.856 |
| 7. N487153.590, E617791.887 | 40. N487268.481, E616846.859 |
| 8. N487142.978, E617763.405 | 41. N487268.482, E616818.436 |
| 9. N487133.600, E617734.517 | 42. N487268.483, E616790.127 |
| 10. N487124.548, E617705.582 | 43. N487268.484, E616761.793 |
| 11. N487118.951, E617675.068 | 44. N487268.485, E616733.394 |
| 12. N487119.442, E617619.133 | 45. N487268.486, E616704.757 |
| 13. N487115.293, E617559.933 | 46. N487268.487, E616699.858 |
| 14. N487092.981, E617534.327 | |
| 15. N487096.773, E617469.035 | |
| 16. N487101.648, E617401.179 | |
| 17. N487104.592, E617359.381 | |
| 18. N487107.649, E617313.903 | |
| 19. N487116.309, E617258.835 | |
| 20. N487125.407, E617217.082 | |
| 21. N487146.006, E617224.182 | |
| 22. N487164.315, E617200.456 | |
| 23. N487191.612, E617186.865 | |
| 24. N487218.043, E617173.538 | |
| 25. N487244.801, E617159.546 | |
| 26. N487268.467, E617143.697 | |
| 27. N487268.468, E617121.245 | |
| 28. N487268.469, E617097.069 | |
| 29. N487268.470, E617072.591 | |
| 30. N487268.471, E617054.796 | |
| 31. N487268.472, E617031.651 | |
| 32. N487268.473, E617008.180 | |
| 33. N487268.474, E616989.610 | |

දකුණ සිට උතුර දක්වා :-

47	N487268.488,	E616703.730	106	N487268.542,	E616715.716
48	N487268.489,	E616705.038	107	N487268.543,	E616740.118
49	N487268.490,	E616707.992	109	N487268.544,	E616810.869
50	N487268.491,	E616709.416	110	N487268.545,	E616857.116
51	N487268.492,	E616710.433	111	N487268.546,	E616897.554
52	N487268.493,	E616698.582	112	N487268.547,	E616934.337
53	N487268.494,	E616697.397	113	N487268.548,	E616972.267
54	N487268.495,	E616699.708	114	N487268.549,	E617014.087
55	N487268.496,	E616706.769	115	N487268.550,	E617063.457
56	N487268.497,	E616716.116	116	N487268.551,	E617107.924
57	N487268.498,	E616724.482	117	N487268.552,	E617117.840
58	N487268.499,	E616731.231	118	N487268.553,	E617104.832
59	N487268.500,	E616737.137	119	N487268.554,	E617057.998
60	N487268.501,	E616745.268	120	N487268.555,	E617049.051
61	N487268.502,	E616821.633	121	N487268.556,	E617271.264
62	N487268.503,	E616842.289	122	N487268.557,	E617276.139
63	N487268.504,	E616858.903	123	N487268.558,	E617273.067
64	N487268.505,	E616871.123	124	N487268.559,	E617270.635
65	N487268.506,	E616889.453	125	N487268.560,	E617269.787
66	N487268.507,	E616908.641	126	N487268.561,	E617363.581
67	N487268.508,	E616919.812	128	N487268.562,	E617402.096
68	N487268.509,	E616918.999	129	N487268.563,	E617389.513
69	N487268.510,	E616920.203	130	N487268.564,	E617387.448
70	N487268.511,	E616933.852	131	N487268.565,	E617410.991
71	N487268.512,	E616932.012	132	N487268.566,	E617418.945
72	N487268.513,	E616931.404	133	N487268.567,	E617420.074
73	N487268.514,	E616927.133	134	N487268.568,	E617418.108
74	N487268.515,	E616928.742	135	N487268.569,	E617420.317
75	N487268.516,	E616929.375	136	N487268.570,	E617417.699
76	N487268.517,	E616918.833	137	N487268.571,	E617392.682
77	N487268.518,	E616913.901	138	N487268.572,	E617357.022
78	N487268.519,	E616896.881	139	N487268.573,	E617331.687
79	N487268.520,	E616883.067	140	N487268.574,	E617292.394
80	N487268.521,	E616872.450	141	N487268.575,	E617252.310
81	N487268.522,	E616867.962	142	N487268.576,	E617203.113
82	N487268.523,	E616865.746	143	N487268.577,	E617153.395
83	N487268.524,	E616844.077	144	N487268.578,	E617124.725
84	N487268.525,	E616842.632	146	N487268.579,	E617056.694
86	N487268.526,	E616858.934	147	N487268.580,	E617077.810
87	N487268.527,	E616867.711	150	N487268.581,	E617125.420
88	N487268.528,	E616857.794	153	N487268.582,	E617168.663
89	N487268.529,	E616848.316	155	N487268.583,	E617198.959
90	N487268.530,	E616839.493	156	N487268.584,	E617213.233
92	N487268.531,	E616842.426	157	N487268.585,	E617223.846
93	N487268.532,	E616843.080	159	N487268.586,	E617245.375
94	N487268.533,	E616843.913	161	N487268.587,	E617269.635
96	N487268.534,	E616839.427	162	N487268.588,	E617292.965
97	N487268.535,	E616833.196	163	N487268.589,	E617318.052
99	N487268.536,	E616802.026	164	N487268.590,	E617334.701
100	N487268.537,	E616780.238	165	N487268.591,	E617355.020
102	N487268.538,	E616737.141	166	N487268.592,	E617368.750
103	N487268.539,	E616704.157	167	N487268.593,	E617404.404
104	N487268.540,	E616701.460	168	N487268.594,	E617429.747
105	N487268.541,	E616700.212			

දකුණ සිට උතුර දක්වා :- (සම්බන්ධිතයි)

170	N487268.595,	E617482.096	185	N490896.075,	E617507.511
172	N487268.596,	E617517.572	186	N490915.768,	E617504.233
173	N487268.597,	E617537.815	187	N490936.348,	E617495.587
174	N487268.598,	E617555.278	188	N490964.227,	E617483.117
175	N487268.599,	E617560.912	189	N490990.077,	E617462.769
176	N487268.600,	E617566.481	190	N491012.642,	E617447.246
177	N487268.601,	E617573.620	192	N491 039.444,	E617 403.191
178	N487268.602,	E617569.952	193	N491 057.434,	E617408.552
179	N487268.603,	E617559.838	194	N491078.318,	E617417.143
181	N487268.604,	E617541.448	195	N491100.463,	E617425.966
182	N490837.804,	E617534.938	196	N491134.361,	E617439.733
183	N490855.964,	E617525.569			

උතුර සිට දකුණ දක්වා :-

197	N491 067.302,	E617695.095	245	N489706.681,	E617537.009
199	N491038.148,	E617655.896	246	N489681.841,	E617537.776
200	N491013.688,	E617639.682	247	N489648.611,	E617539.324
201	N490986.508,	E617622.838	248	N489622.433,	E617539.646
203	N490938.335,	E617615.045	249	N489622.434,	E617540.312
205	N490882.282,	E617637.269	250	N489622.435,	E617534.112
207	N490850.297,	E617659.345	251	N489622.436,	E617531.591
209	N490802.759,	E617682.606	252	N489622.437,	E617529.503
211	N490749.076,	E617700.205	253	N489622.438,	E617523.943
212	N490719.007,	E617703.266	254	N489622.439,	E617517.311
213	N490693.656,	E617711.185	255	N489622.440,	E617511.188
215	N490635.314,	E617704.031	256	N489622.441,	E617499.600
217	N490573.502,	E617698.030	257	N489622.442,	E617493.695
218	N490544.896,	E617694.868	258	N489622.443,	E617489.259
219	N490519.431,	E617687.096	259	N489622.444,	E617486.782
220	N490492.349,	E617678.788	260	N489622.445,	E617483.608
221	N490461.505,	E617663.146	261	N489622.446,	E617481.929
222	N490423.806,	E617653.496	262	N489622.447,	E617490.317
223	N490397.171 ,	E617639.132	263	N489622.448,	E617500.975
224	N490363.140,	E617634.800	264	N489622.449,	E617511.884
225	N490323.304,	E617632.898	265	N489622.450,	E617521.831
226	N490292.788,	E617631.246	266	N489622.451,	E617529.610
227	N490258.712,	E617633.041	267	N489622.452,	E617537.801
228	N490232.587,	E617630.370	268	N489622.453,	E617550.107
229	N490199.899,	E617627.912	269	N489622.454,	E617560.501
230	N490163.213,	E617624.240	270	N489622.455,	E617573.823
231	N490122.538,	E617620.977	271	N489622.456,	E617592.866
232	N490086.805,	E617615.753	226	N490292.788,	E617631.246
233	N490055.938,	E617611.173	272	N489622.457,	E617609.527
234	N490025.636,	E617606.822	273	N489622.458,	E617628.601
235	N489998.804,	E617602.568	274	N489622.459,	E617646.471
236	N489962.833,	E617592.074	275	N489622.460,	E617664.171
237	N489937.671,	E617590.237	276	N489622.461,	E617683.644
238	N48991 0.024,	E617589.221	277	N489622.462,	E617703.266
240	N489845.153,	E617584.590	280	N489622.463,	E617784.022
241	N489812.641,	E617570.509	281	N489622.464,	E617813.637
242	N489785.759,	E617564.619	282	N489622.465,	E617842.136
243	N489762.206,	E617550.817	283	N489622.466,	E617866.358
244	N489737.067,	E617542.457	284	N489622.467,	E617890.783

උතුර සිට දකුණ දක්වා :- (සම්බන්ධිතයි)

285	N489622.468,	E617916.221	327	N489622.505,	E618176.201
286	N489622.469,	E617944.465	328	N489622.506,	E618156.124
287	N489622.470,	E617974.344	329	N489622.507,	E618139.401
289	N489622.471,	E618033.581	330	N489622.508,	E618113.269
291	N489622.472,	E618089.014	331	N489622.509,	E618099.862
293	N489622.473,	E618141.727	332	N489622.510,	E618101.363
294	N489622.474,	E618164.182	333	N489622.511,	E618111.883
295	N489622.475,	E618185.998	334	N489622.512,	E618107.540
296	N489622.476,	E618205.336	335	N489622.513,	E618090.868
297	N489622.477,	E618224.779	336	N489622.514,	E618072.703
298	N489622.478,	E618243.671	337	N489622.515,	E618058.690
300	N489622.479,	E618280.532	338	N489622.516,	E618065.130
301	N489622.480,	E618295.888	339	N489622.517,	E618076.724
302	N489622.481,	E618327.425	340	N489622.518,	E618069.231
303	N489622.482,	E618421.582	341	N489622.519,	E618064.672
304	N489622.483,	E618419.543	342	N489622.520,	E618060.114
305	N489622.484,	E618419.443	343	N489622.521,	E618057.455
306	N489622.485,	E618419.566	344	N489622.522,	E618054.325
307	N489622.486,	E618418.244	345	N489622.523,	E618053.522
308	N489622.487,	E618415.727	346	N489622.524,	E618048.683
309	N489622.488,	E618419.661	347	N489622.525,	E618041.548
310	N489622.489,	E618413.485	348	N489622.526,	E618037.858
311	N489622.490,	E618403.837	349	N489622.527,	E618030.444
312	N489622.491,	E618395.871	350	N489622.528,	E618016.796
314	N489622.492,	E618383.197	351	N489622.529,	E618013.428
315	N489622.493,	E618373.684	352	N489622.530,	E618005.561
316	N489622.494,	E618359.369	353	N489622.531,	E618002.815
317	N489622.495,	E618340.675	354	N489622.532,	E617994.068
318	N489622.496,	E618325.669	355	N489622.533,	E617986.388
319	N489622.497,	E618309.993	356	N489622.534,	E617977.999
320	N489622.498,	E618293.883	357	N489622.535,	E617982.550
321	N489622.499,	E618279.945	358	N489622.536,	E617967.851
322	N489622.500,	E618263.157	359	N489622.537,	E617955.356
323	N489622.501,	E618254.640	360	N489622.538,	E617941.973
324	N489622.502,	E618236.212	361	N489622.539,	E617927.191
325	N489622.503,	E618224.212	363	N489622.540,	E618424.837
326	N489622.504,	E618201.164			

