

ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය සහ විශේෂ

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

(රජයේ බලයපිට පුසිද්ධ කරන ලදී)

 ${
m I}$ වැනි කොටස: ${
m (I)}$ වැනි ඡෙදය - සාමානා

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 අමාතෳවරයා විසින් සාදන ලද නියමය.

> මහින්ද අමරවීර, ධීවර හා ජලජ සම්පත් සංවර්ධන අමාතා.

2016 අපේල් මස 11 වැනි දින, කොළඹ දී ය.

නියමය

චන්දිකා ඛණ්ඩාංක අනුව සිතියම් ගත කරන මිනින්දෝරු දෙපාර්තමේන්තුවේ සිතියම මගින් දක්වෙන පහත උපලේඛනයේ දැක්වෙන පරිදි නැගෙනහිර පළාතේ අම්පාර දිස්තික්කයේ පහත සඳහන් පුාදේශීය ලේකම් කොට්ඨාස වලට අයත් ගුාම නිලධාරි වසම් තුළ පිහිටි ඌරනී කලපුව කොට්ටල් කලපුව ධීවර කළමනාකරණ පුදේශයක් වශයෙන් මෙයින් පුකාශයට පත් කරනු ලැබේ.

නැගෙනහිර පළාතේ අම්පාර දිස්තුික්කයේ

පොතුවිල් පුාදේශීය ලේකම් කොට්ඨාසයේ

- 1. 06 පොතුවිල් ගුාම නිලධාරි කොට්ඨාසය
- 2. 20 පොතුවිල් ගුාම නිලධාරි කොට්ඨාසය
- 3. 21 පොතුවිල් ශුාම නිලධාරි කොට්ඨාසය
- 4. 26 පොතුවිල් ගුාම නිලධාරි කොට්ඨාසය
- 5. 27 පොතුවිල් ගුාම නිලධාරි කොට්ඨාසය
- 6. 25 පොතුවිල් ගුාම නිලධාරි කොට්ඨාසය



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

Reference: Kandawala - Sri Lanka National Grid, EPSG 5234

41. E616422.137, N 491972.536

42. E616384.476, N 491985.668

44. E616325.302, N 492013.378

45.

46.

47.

48.

49.

50.

51.

E616356.715, N 491996.448

E616305.332, N 492035.733

E616282.472, N 492066.029

E616259.612, N 492096.325

E616226.610, N 492119.378

E616200.750, N 492131.350

E616165.637, N 492144.729

E616132.549, N 492163.232

| තැගෙන | හිර 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 සි | මීට 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,N492622.161 |
| 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 | EC16400 107 NI 401070 506 | 70 | EC15722 005 NI 402720 000 |

79.

81.

83.

84.

86.

87.

88.

89.

90.

92.

93.

E615733.095,N492720.090

E615675.157,N492723.146

E615630.210,N492741.609

E615610.300,N492754.521 E616052.363,N492731.642

E616093.685,N492728.041

E616134.169,N 492729.029

E616173.653,N492732.953

E616207.879,N492728.183

E616259.751,N492713.438

E616292.662,N492716.598

| | 1 කොටස්: (1) පෙදිය - ශු ලංකා | පුපාතානතුක සමාපවාද පනර | ප්රේස්ත වශේෂ ගැසීට පිනුයි - 20 |
|---------|--|------------------------|--------------------------------|
| 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 |
| 107. | 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 |
| 113. | 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 | 144. 146. | E617336.906,N 493066.799 |
| | | 140. 147. | |
| 118. | E616833.731,N 492802.081 E616881.424,N 492805.619 | 147. | E617373.006,N 493067.656 |
| 120. | · · · · · · · · · · · · · · · · · · · | | |
| 121. | E616906.605,N 492816.606 | | |
| උතර පි | ට දකුණ දක්වා :- | | |
| | | 106 | E (1500 (540 N 4001 40 511 |
| 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,N491955.994 |
| 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,N491843.796 |
| 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,N491655.113 |
| 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,N491505.638 |
| 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,N 491428.077 |
|------|--------------------------|
| 221. | E618245.846,N491409.010 |
| 222. | E618222.674,N 491387.278 |
| 223. | E618195.867,N491361.023 |
| 224. | E618168.111,N491334.582 |
| 225. | E618147.327,N491317.326 |
| 226. | E618122.603,N491292.110 |
| 227. | E618095.021,N491267.238 |
| 228. | E618074.870,N 491247.147 |
| 229. | E618053.860,N491227.567 |
| | |

230. E618025.280,N491201.637

- 231. E617992.053,N491181.638
- 232. E617949.974,N491164.436
- 234. E617881.190,N491142.006
- 236. E617834.831,N491129.626
- 237. E617797.366,N491119.671 238. E617764.210,N491110.724
- 239. E617722.067,N491103.983
- 240. E617650.302,N491113.708

කොට්කල් කලපුව

නැගෙනහිර සිට දකුණ දක්වා :-

- 1. N487267.425, E617921.456 2. N487239.106, E617911.205 3. N487212.604, E617895.682 N487189.904, E617875.078 N487183.094, E617844.175 N487163.811, E617820.512 7.
- N487153.590, E617791.887
- N487142.978, E617763.405 9. N487133.600, E617734.517
- 10. N487124.548, E617705.582
- 11. N487118.951, E617675.068
- 12. N487119.442, E617619.133
- 13. N487115.293, E617559.933
- N487092.981, E617534.327 14.
- 15. N487096.773, E617469.035
- N487101.648, E617401.179 16.
- N4871 04.592, E617359.381 17.
- 18. N487107.649, E617313.903
- 19. N487116.309, E617258.835
- N487125.407, E617217.082
- 21. N487146.006, E617224.182
- N487164.315, E617200.456
- 23. N487191.612, E617186.865
- N487218.043, E617173.538
- N487244.801, E617159.546
- 26. N487268.467, E617143.697
- 27. N487268.468, E617121.245
- 28. N487268.469, E617097.069
- N487268.470, E617072.591
- 30. N487268.471, E617054.796
- N487268.472, E617031.651 31.
- 32. N487268.473, E617008.180
- 33. N487268.474, E616989.610

- 34. N487268.475, E616971.777
- 35. N487268.476, E616949.711
- 36. N487268.477, E616928.915
- 37. N487268.478, E616912.011
- 38. N487268.479, E616892.181
- 39. N487268.480, E616873.856
- 40. N487268.481,E616846.859
- 41. N487268.482, E616818.436
- 42. N487268.483, E616790.127
- 43. N487268.484, E616761.793
- 44. N487268.485, E616733.394
- N487268.486, E616704.757 45.
- 46. N487268.487, E616699.858

දකුණ සිට උතුර දක්වා :-

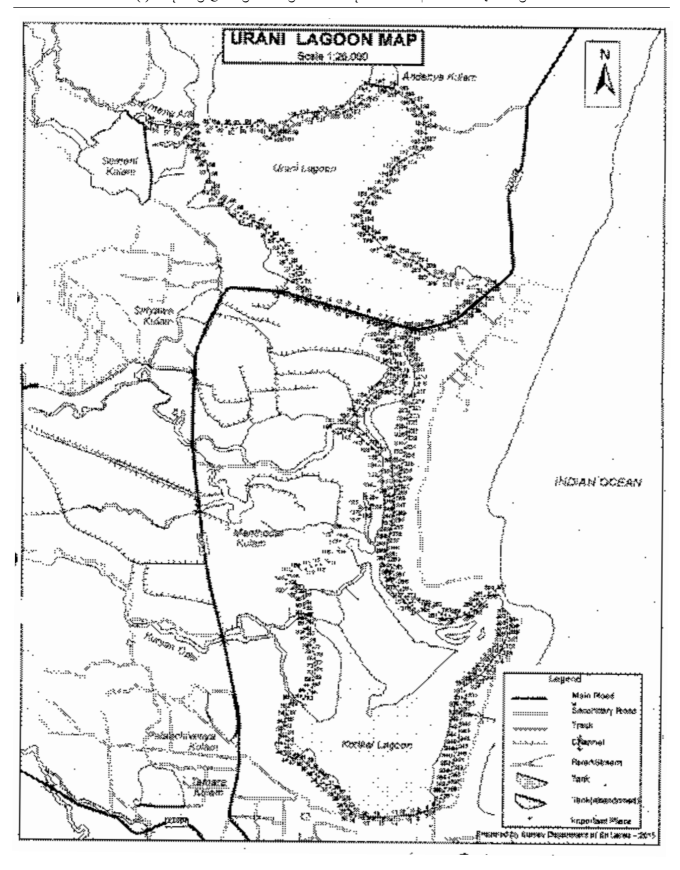
| 47 | N487268.488, | E616703.730 | 106 | N487268.542, E616715.716 |
|-----------|---------------|--------------|-----|--|
| 48 | N487268.489, | E616705.038 | 107 | N487268.543, E616740.118 |
| 49 | N487268.490, | E616707.992 | 109 | N487268.544, E616810.869 |
| 50 | N487268.491, | E616709.416 | 110 | N487268.545, E616857.116 |
| 51 | N487268.492, | E61671 0.433 | 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, | | 120 | N487268.555, E617049.051 |
| 61 | N487268.502, | | 121 | N487268.556, E617271.264 |
| 62 | N487268.503, | | 122 | N487268.557, E617276.139 |
| 63 | N487268.504, | | 123 | N487268.558, E617273.067 |
| 64 | N487268.505, | | 124 | N487268.559, E617270.635 |
| 65 | N487268.506, | | 125 | N487268.560, E617269.787 |
| 66 | N487268.507, | | 126 | N487268.561,E617363.581 |
| 67 | N487268.508, | | 128 | N487268.562, E617402.096 |
| 68 | N487268.509, | | 129 | N487268.563, E617389.513 |
| 69 | N487268.51 0, | | 130 | N487268.564, E617387.448 |
| 70 | N487268.511, | | 131 | N487268.565,E617410.991 |
| 71 | N487268.512, | | 132 | N487268.566, E617418.945 |
| 72 | N487268.513, | | 133 | N487268. 567, E617420.074 |
| 73 | N487268.514, | | 134 | N487268.568, E617418.108 |
| 74 | N487268.515, | | 135 | N487268.569, E617420.317 |
| 75 | N487268.516, | | 136 | N487268.570, E617417.699 |
| 76 | N487268.517, | | 137 | N487268.571, E617392.682 |
| 77 | N487268.518, | | 138 | N487268.572, E617357.022 |
| 78 | N487268.519, | | 139 | N487268.573, E617331.687 |
| 79 | N487268.520, | | 140 | N487268.574, E617292.394 |
| 80 | N487268.521, | | 141 | N487268.575, E617252.310 |
| 81 | N487268.522, | | 142 | N487268.576, E617203.113 |
| 82 | N487268.523, | | 143 | N487268.577, E617153.395 |
| 83 | N487268.524, | | 143 | 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 |
| | N487268.530, | | | |
| 90 m | N487268.531, | E616839.493 | 156 | N487268.584, E617213.233 N487268.585, E617223.846 |
| 92 03 | | E616842.426 | 157 | N487268.586, E617245.375 |
| 93 | N487268.532, | E616843.080 | 159 | · · · · · · · · · · · · · · · · · · · |
| 94 | N487268.533, | E616843.913 | 161 | N487268.587, E617269.635 |
| 96 07 | N487268.534, | E616839.427 | 162 | N487268.588, E617292.965 |
| 97 00 | N487268.535, | E616833.196 | 163 | N487268.589, E617318.052 |
| 99 100 | 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 | | |
| | | | | |

| | | , , | 0 0 | | ! | • • |
|---------|-------------------|-----------------|-----|-----|---------------|-------------|
| දකුණ සි | පීට උතුර දක්වා :- | - (සම්බන්ධිතයි) | | | | |
| 170 | N487268.595, | E617482.096 | | 185 | N490896.075, | E617507.511 |
| 172 | N487268.596, | | | 186 | N490915.768, | |
| 173 | N487268.597, | | | 187 | N490936.348, | |
| 174 | N487268.598, | E617555.278 | | 188 | N490964.227, | |
| 175 | N487268.599, | E617560.912 | | 189 | N490990.077, | |
| 176 | N487268.600, | E617566.481 | | | | |
| 177 | N487268.601, | E617573.620 | | 190 | N491012.642, | |
| 178 | N487268.602, | E617569.952 | | 192 | N491 039.444, | |
| 179 | N487268.603, | E617559.838 | | 193 | N491 057.434, | |
| 181 | N487268.604, | E617541.448 | | 194 | N491078.318, | |
| 182 | N490837.804, | E617534.938 | | 195 | N491100.463, | |
| 183 | N490855.964, | E617525.569 | | 196 | N491134.361, | E617439.733 |
| උතුර සි | ට 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) |
|---------------|----------|---------------|
|---------------|----------|---------------|

| | - 446 - 440 - 5 | (32323232) |
|-----|-----------------|-------------|
| 285 | N489622.468, | E617916.221 |
| 286 | N489622.469, | E617944.465 |
| 287 | N489622.470, | E617974.344 |
| 289 | N489622.471, | E618033.581 |
| 291 | N489622.472, | E618089.014 |
| 293 | N489622.473, | E618141.727 |
| 294 | N489622.474, | E618164.182 |
| 295 | N489622.475, | E618185.998 |
| 296 | N489622.476, | E618205.336 |
| 297 | N489622.477, | E618224.779 |
| 298 | N489622.478, | E618243.671 |
| 300 | N489622.479, | E618280.532 |
| 301 | N489622.480, | E618295.888 |
| 302 | N489622.481, | E618327.425 |
| 303 | N489622.482, | E618421.582 |
| 304 | N489622.483, | E618419.543 |
| 305 | N489622.484, | E618419.443 |
| 306 | N489622.485, | E618419.566 |
| 307 | N489622.486, | E618418.244 |
| 308 | N489622.487, | E618415.727 |
| 309 | N489622.488, | E618419.661 |
| 310 | N489622.489, | E618413.485 |
| 311 | N489622.490, | E618403.837 |
| 312 | N489622.491, | E618395.871 |
| 314 | N489622.492, | E618383.197 |
| 315 | N489622.493, | E618373.684 |
| 316 | N489622.494, | E618359.369 |
| 317 | N489622.495, | E618340.675 |
| 318 | N489622.496, | E618325.669 |
| 319 | N489622.497, | E618309.993 |
| 320 | N489622.498, | E618293.883 |
| 321 | N489622.499, | E618279.945 |
| 322 | N489622.500, | E618263.157 |
| 323 | N489622.501, | E618254.640 |
| 324 | N489622.502, | E618236.212 |
| 325 | N489622.503, | E618224.212 |
| 326 | N489622.504, | E618201.164 |
| | | |

| 327 | N489622.505, | E618176.201 |
|-----|--------------|-------------|
| 328 | N489622.506, | E618156.124 |
| 329 | N489622.507, | E618139.401 |
| 330 | N489622.508, | E618113.269 |
| 331 | N489622.509, | E618099.862 |
| 332 | N489622.510, | E618101.363 |
| 333 | N489622.511, | E618111.883 |
| 334 | N489622.512, | E618107.540 |
| 335 | N489622.513, | E618090.868 |
| 336 | N489622.514, | E618072.703 |
| 337 | N489622.515, | E618058.690 |
| 338 | N489622.516, | E618065.130 |
| 339 | N489622.517, | E618076.724 |
| 340 | N489622.518, | E618069.231 |
| 341 | N489622.519, | E618064.672 |
| 342 | N489622.520, | E618060.114 |
| 343 | N489622.521, | E618057.455 |
| 344 | N489622.522, | E618054.325 |
| 345 | N489622.523, | E618053.522 |
| 346 | N489622.524, | E618048.683 |
| 347 | N489622.525, | E618041.548 |
| 348 | N489622.526, | E618037.858 |
| 349 | N489622.527, | E618030.444 |
| 350 | N489622.528, | E618016.796 |
| 351 | N489622.529, | E618013.428 |
| 352 | N489622.530, | E618005.561 |
| 353 | N489622.531, | E618002.815 |
| 354 | N489622.532, | E617994.068 |
| 355 | N489622.533, | E617986.388 |
| 356 | N489622.534, | E617977.999 |
| 357 | N489622.535, | E617982.550 |
| 358 | N489622.536, | E617967.851 |
| 359 | N489622.537, | E617955.356 |
| 360 | N489622.538, | E617941.973 |
| 361 | N489622.539, | E617927.191 |
| 363 | N489622.540, | E618424.837 |
| | | |



ශී් ලංකා රජයේ මුදුණ දෙපාර්තමේන්තුවේ මුදුණය කරන ලදී.