

# ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජමය් ගැසට් පතුය

#### අති විශෙෂ

අංක 2145/38 - 2019 ඔක්තෝබර් මස 16 වැනි බදාදා - 2019.10.16

(රජයේ බලයපිට පුසිද්ධ කරන ලදී)

## I වැනි කොටස : (I) වැනි ඡේදය - සාමානා

### රජයේ නිවේදන

#### වන සංරක්ෂණ ආඥාපනත

ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ආණ්ඩුකුම වාාවස්ථාවේ 19 වන සංශෝධනයේ 51 වන වගන්තිය සමග කියවිය යුතු 1979 අංක 56, 1982 අංක 13, 1988 අංක 84, 1995 අංක 23 හා 2009 අංක 65 දරන පනත් වලින් සංශෝධිත 1966 අංක 13 දරන (451 වැනි අධිකාරය වූ) වන සංරක්ෂණ ආඥාපනතේ 64. (1) වගන්තිය සමග කියවිය යුතු 3. වගන්තිය යටතේ වූ නියමය.

#### නියමය

ශී ලංකා පුජාතාන්නික සමාජවාදී ජනරජයේ ආණ්ඩුකුම වාවස්ථාවේ 19 වන සංශෝධනයේ 51 වන වගන්තිය සමග කියවිය යුතු 1979 අංක 56, 1982 අංක 13, 1988 අංක 84, 1995 අංක 23 හා 2009 අංක 65 දරන පනත් වලින් සංශෝධිත 1966 අංක 13 දරන (451 වැනි අධිකාරය වූ) වන සංරක්ෂණ ආඥාපනතේ 3. වගන්තිය යටතේ මා වෙත පැවරී ඇති බලතල පුකාරව ජනාධිපති, මෛතීපාල සිරිසේන වන මම, පහත උපලේඛනයේ මායිම් තුළ පිහිටි හෙක්ටයාර් 4559.25 ක විශාලත්වයෙන් යුතු වලෙක කඩොලාන වනාන්තරය වර්ෂ 2019 ක් වූ ඔක්තෝඛර් මස 12 වැනි දින සිට වලෙල කඩොලාන රක්ෂිත වනාන්තරය ලෙස මෙයින් පුකාශයට පත් කරමි.

**මෛතීපාල සිරිසේන,** ජනාධිපති.

2019 ඔක්තෝබර් මස 12 වැනි දින, පොළොන්නරුවේ දී ය.

#### උපලේඛනය

ශී ලංකාවේ. උතුරු පළාතේ, මුලතිව් දිස්තික්කයේ, මැරිටයිම්පත්තු සහ පුදුකුඩුරිප්පු පාදේශීය ලේකම් කොට්ඨාසය තුළ පිහිටි හෙක්ටයාර් 4559.25 කින් යුක්ත වූ පහත භූමිතික පාඨාංක වලින් දැක්වෙන පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය. (මැනුම් කුමය භූමිතික බණ්ඩාංක EPSG : 5234 කුමය වේ).

 $(\mathfrak{A}_{7}.185699, \mathfrak{C}.464994)$  සිට  $(\mathfrak{A}_{7}.185367, \mathfrak{C}.465398), (\mathfrak{A}_{7}.184613, \mathfrak{C}.465966), (\mathfrak{A}_{7}.183555, \mathfrak{C}.466681), (\mathfrak{A}_{7}.182908, \mathfrak{C}.465950)$   $(\mathfrak{A}_{7}.182364, \mathfrak{C}.465027), (\mathfrak{A}_{7}.181650, \mathfrak{C}.464472), (\mathfrak{A}_{7}.180658, \mathfrak{C}.464465), (\mathfrak{A}_{7}.180506, \mathfrak{C}.464650)$ 



```
(\mathfrak{S}_{1}.180287,\ \mathfrak{S}.464908),\ (\mathfrak{S}_{1}.180122,\ \mathfrak{S}.465073),\ (\mathfrak{S}_{1}.180241,\ \mathfrak{S}.465345),\ (\mathfrak{S}_{1}.180162,\ \mathfrak{S}.465589,),\ (\mathfrak{S}_{1}.179930,\ \mathfrak{S}_{2}.465345)
උ.465675), (නැ.179685, උ.465781), (නැ.179560, උ.465933), දක්වා පිළිවෙලින් යා කරන සරල රේඛා වෙන්ද, එතැන් සිට,
කිලිනොවවි දිස්තුික් මායිම ඔස්සේ, යාපනය දිස්තුික් මායිම තෙක්ද, එතැන් සිට,(නැ.183367, උ.471623), සිට (නැ.183715,
                              ر.471236),
                                                            c.471021),
                                                                                          c.470887),
c.471421),
              (නැ.183887,
                                            (තැ.184103,
                                                                          (තැ.184300,
                                                                                                         (නැ.184401,
                                                                                          c.469897),
              (තැ.184852,
                              ر.470392),
                                            (නැ.185265,
                                                            ر.470081),
                                                                                                         (තැ.185843,
c.470767),
                                                                          (නැ.185582,
                                                                          (නැ.186700.
c.469662),
              (නැ.186338,
                              c.469249),
                                            (නැ.186560,
                                                            c.469141),
                                                                                          ر.468931),
                                                                                                        (නැ.187049,
                                                            c.467998).
                                                                                                        (තැ.188454,
                                            (නැ.187665,
                                                                                          c.467808),
c.468633),
              (තැ.187406,
                              ر.468301),
                                                                          (තැ.187972,
c.467427),
                                                            c.466724),
                                                                                          c.466506),
              (තැ.188909,
                              c.466943),
                                            (තැ.189084,
                                                                           (තැ.189214,
                                                                                                        (තැ.189418,
                                                                                          c.465741),
                                                            c.466031),
c.466328),
              (තැ.189602,
                              c.466226),
                                            (නැ.189965,
                                                                          (තැ.190217,
                                                                                                        (තැ.190508,
              (නැ.190968,
                                                                          (තැ.191429,
                                                                                                        (තැ.191766,
                                            (නැ.191207,
                                                            c.464718),
c.465435),
                              c.464921),
                                                                                          c.464503),
                                                                          (තැ.192834,
                                                                                                        (තැ.193031,
              (නැ.192205,
                                            (නැ.192472,
c.464186),
                              c.463680),
                                                            c.463432),
                                                                                          c.463045),
c.462867),
              (තැ.193145,
                              c.462696),
                                            (තැ.193342,
                                                            c.462581),
                                                                          (නැ.193278,
                                                                                          c.462461),
                                                                                                         (නැ.193684,
                                            (නැ.193869,
c.462191),
              (තැ.194174,
                              ر.461680),
                                                            c.461400),
                                                                          (තැ.193964,
                                                                                          c.461241),
                                                                                                         (නැ.194117,
                                            (තැ.194542,
                                                            c.460479),
                                                                                          c.460391),
c.460911),
              (තැ.194390,
                              c.460575),
                                                                          (තැ.194625,
                                                                                                         (තැ.194764,
              (තැ.194896,
                                            (නැ.194860,
                                                                          (නැ.195044,
                                                                                                         (නැ.195076,
c.460156),
                              c.460055),
                                                            c.459940),
                                                                                          c.459673),
              (තැ.195329,
                                             (නැ.195276,
                                                                          (නැ.195418,
                                                                                                         (තැ.195564,
ر.459569),
                              c.459578),
                                                            c.459803),
                                                                                          ر.459800),
              (නැ.195730,
                                             (නැ.195818,
                                                                          (නැ.195895,
                                                                                                         (නැ.196091,
ر.459667),
                              ر.459470),
                                                            ر.459381),
                                                                                          ر.459298),
              (තැ.196193,
                                             (නැ.195564,
                                                                          (නැ.195730,
                                                                                                         (නැ.195818,
c.459044),
                              ر.458790),
                                                            c.459667),
                                                                                          ر.459470),
              (නැ.195895,
                                            (නැ.196091,
                                                                                                         (නැ.196288,
ر.459381),
                              ر.459298),
                                                            ر.459044),
                                                                          (තැ.196193,
                                                                                          ر.458790),
              (නැ.196365,
                              c.458441),
                                            (නැ.196517,
                                                                          (නැ.196822,
                                                                                                         (නැ.197057,
c.458632),
                                                            ر.458251),
                                                                                          c.458079),
ر.457939),
              (තැ.197355,
                              c.457806),
                                             (නැ.197368,
                                                            c.457730).
                                                                          (නැ.197514,
                                                                                          c.457609),
                                                                                                         (නැ.197711,
උ.457495), (නැ.197889, උ.457552), (නැ.198149, උ.457406), (නැ.198257,
                                                                          උ.457216), (නැ.198365, උ.456968) දක්වාද,
එකැන් සිට මුලතිව් පරන්තන් දක්වා දිවෙන {
m A35} මාර්ගය ඔස්සේ (නැ.197082, උ.456949) දක්වාද, එතැන් සිට (නැ.196980,
                              c.457527),
                                                            c.457952),
                                                                          (නැ.196123,
                                                                                          c.458295),
c.457070),
              (නැ.196650,
                                             (නැ.196282,
                                                                                                         (නැ.195825,
c.458651),
              (තැ.195526,
                              c.459076),
                                             (නැ.195120,
                                                            ر.459356),
                                                                          (තැ.194838,
                                                                                          ر.459213),
                                                                                                         (නැ.194613,
ر.458989),
              (තැ.194529,
                              c.458822),
                                             (නැ.195290,
                                                            c.458794),
                                                                          (තැ.195253,
                                                                                          ر.458441),
                                                                                                         (නැ.195424,
c.458297),
              (තැ.195666,
                              ر.458098),
                                            (නැ.195870,
                                                            ر.457824),
                                                                          (තැ.194281,
                                                                                          ر.459013),
                                                                                                         (නැ.194066,
ر.459229),
              (තැ.193869,
                              ر.459324),
                                            (නැ.193688,
                                                            ر.459572),
                                                                          (තැ.193415,
                                                                                          ر.459785),
                                                                                                         (තැ.193040,
                                                                           (නැ.193285,
              (නැ.192796,
ر.459812),
                              c.460041),
                                             (තැ.193463,
                                                            ر.460048),
                                                                                          ر.460225),
                                                                                                         (තැ.193082,
              (තැ.193268,
                                            (තැ.193189,
                                                                          (තැ.192878,
                                                                                                         (නැ.192770,
ر.460435),
                              ر.460494),
                                                            ر.460650),
                                                                                          ر.460924),
                                            (නැ.192092,
              (තැ.192615,
                              ر.461591),
                                                                          (තැ.195704,
                                                                                                         (නැ.195558,
ر.461165)<u>.</u>
                                                            ر.461761),
                                                                                          .(457558),
              (නැ.195279,
                                            (තැ.195133,
                                                                          (තැ.194723,
                                                                                                         (තැ.194802,
ر.457527),
                              ر.457673),
                                                            ر.457692),
                                                                                          ر.457896),
              (තැ.194745,
                                            (නැ.195153,
                                                                                                         (තැ.194961,
                                                                          (නැ.195208,
c.458206),
                              ر.458505),
                                                            ر.458540),
                                                                                          ر.458697),
                                            (තැ.194504,
c.458778),
              (නැ.194714,
                                                                          (තැ.194466,
                                                                                                         (නැ.192092,
                              c.458714),
                                                            ر.458663),
                                                                                          ر.458797),
              (තැ.191711,
                                            (තැ.191339,
                                                                          (නැ.191285,
                                                                                                         (තැ.190783,
                                                            c.462256),
c.461761),
                              ر.462006),
                                                                                          c.462670),
c.463102),
                              c.463356),
                                            (තැ.189995,
                                                            c.463496),
                                                                                          ر.463916),
              (තැ.190345,
                                                                          (තැ.189822,
                                                                                                         (නැ.189557,
c.464239),
                             c.464207),
                                                                          (තැ.189094,
              (නැ.189329
                                            (නැ.189079,
                                                           c.464049),
                                                                                          c.464404),
                                                                                                         (නැ.189018,
c.464550),
                                                            c.464175),
                                                                          (තැ.188694,
              (තැ.188872,
                              c.464417),
                                            (තැ.188814,
                                                                                          ر.464010),
                                                                                                         (නැ.188592,
                                                                          (තැ.187932,
              (නැ.188459,
                              c.463508),
                                            (නැ.188298,
                                                            c.463282),
                                                                                          c.462988),
                                                                                                         (තැ.187773,
c.463667),
              (නැ.187519,
                                            (නැ.187364,
                                                            ر.463032),
                                                                          (නැ.187029,
                                                                                          c.463059),
                                                                                                         (නැ.186738,
c.463324),
                              c.463210),
උ.462842), (ఐఁ.186605, උ.463096), (ఐఁ.186424 ,උ.463547), (ఐఁ.185182, උ.464154), (ఐఁ.185699, උ.464994) క్గ్లామింగ్ల
ලක්ෂාායන් පිළිවෙලින් යා කරන සරල රේඛා වලින් වට වූ භූමි පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය වේ.
පුමාණය: හෙක්ටයාර් 4559.25
```

11-73/1

#### වන සංරක්ෂණ ආඥාපනත

ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ආණ්ඩුකුම වාාවස්ථාවේ 19 වන සංශෝධනයේ 51 වන වගන්තිය සමග කියවිය යුතු 1979 අංක 56, 1982 අංක 13, 1988 අංක 84, 1995 අංක 23 හා 2009 අංක 65 දරණ පනත් වලින් සංශෝධිත 1966 අංක 13 දරණ (451 වැනි අධිකාරය වූ) වන සංරක්ෂණ ආඥාපනතේ 64. (1) වගන්තිය සමග කියවිය යුතු 3. වගන්තිය යටතේ වූ නියමය.

#### නියමය

ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ආණ්ඩුකුම වාාවස්ථාවේ 19 වන සංශෝධනයේ 51 වන වගන්තිය සමග කියවිය යුතු 1979 අංක 56, 1982 අංක 13, 1988 අංක 84, 1995 අංක 23 හා 2009 අංක 65 දරණ පනත් වලින් සංශෝධික 1966 අංක 13 දරණ

 $(451\ \ 0$  වැනි අධිකාරය වූ) වන සංරක්ෂණ ආඥාපනතේ 3. වගන්තිය යටතේ මා වෙත පැවරී ඇති බලතල පුකාරව ජනාධිපති, මෛතීපාල සිරිසේන වන මම, පහත උපලේඛනය 01, උපලේඛනය 02 සහ උපලේඛනය 03 හි මායිම් තුළ පිහිටි හෙක්ටයාර් 2432.381ක විශාලත්වයෙන් යුතු කෝකිලායි කඩොලාන වනාන්තරය වර්ෂ 2019 ක් වූ ඔක්තෝබර් මස 12 වැනි දින සිට කෝකිලායි කඩොලාන රක්ෂිත වනාන්තරය ලෙස මෙයින් පුකාශයට පත් කරමි.

**මෛතීපාල සිරිසේන,** ජනාධිපති.

2019 ඔක්තෝබර් මස 12 වැනි දින, පොළොන්නරුවේ දී ය.

#### උපලේඛනය 01

ශී ලංකාවේ උතුරු හා නැගෙනහිර පළාතේ, මුලතිව් හා තිකුණාමලය දිස්තික්කයේ, මැරිටයිම්පත්තු, වැලිඔය, පදවි ශී පුර හා කුච්චවේලි පුාදේශීය ලේකම් කොට්ඨාස තුළ පිහිටි හෙක්ටයාර් 2407.438 කින් යුක්ත වූ පහත භූමිතික පාඨාංක වලින් දැක්වෙන පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය .(මැනුම් කුමය - භූමිතික ඛණ්ඩාංක EPSG: 5234 කුමය වේ).

 $(\mathfrak{I}_{2}.209454, \mathfrak{I}_{3}.416396) \ \otimes \ (\mathfrak{I}_{2}.209325, \mathfrak{I}_{3}.416419), \ (\mathfrak{I}_{2}.209728, \mathfrak{I}_{3}.416602), \ (\mathfrak{I}_{2}.209826, \mathfrak{I}_{3}.416618), \ (\mathfrak{I}_{3}.210409, \mathfrak{I}_{3}.209826, \mathfrak{I}_{3}.209826, \mathfrak{I}_{3}.416618), \ (\mathfrak{I}_{3}.210409, \mathfrak{I}_{3}.209826, \mathfrak{I}_{3}.20$  $\bigcirc$ .416909), ( $\bigcirc$ 7.210465,  $\bigcirc$ .416999), ( $\bigcirc$ 7.210521,  $\bigcirc$ 7.417038), ( $\bigcirc$ 7.210583,  $\bigcirc$ 7.417089), ( $\bigcirc$ 7.210634,  $\bigcirc$ 7.417108),  $(\varpi_{\text{\tiny{$1$}}}.210638,\ \text{\tiny{$0$}}.171110),\ (\varpi_{\text{\tiny{$1$}}}.210679,\ \text{\tiny{$0$}}.417143),\ (\varpi_{\text{\tiny{$1$}}}.210715,\ \text{\tiny{$0$}}.417147),\ (\varpi_{\text{\tiny{$1$}}}.210770,\ \text{\tiny{$0$}}.417168),\ (\varpi_{\text{\tiny{$1$}}}.210810,\ \text{\tiny{$1$}})$  $\bigcirc$ .417182), ( $\bigcirc$ 7.210819,  $\bigcirc$ .417204), ( $\bigcirc$ 7.210827,  $\bigcirc$ 7.417424), ( $\bigcirc$ 7.210930,  $\bigcirc$ 7.417647), ( $\bigcirc$ 7.211192,  $\bigcirc$ 7.417762),  $(\mathfrak{S}_{\overline{1}}.211563, \ \mathfrak{S}.417789), \ (\mathfrak{S}_{\overline{1}}.211984, \ \mathfrak{S}.417937), \ (\mathfrak{S}_{\overline{1}}.212395, \ \mathfrak{S}.418326), \ (\mathfrak{S}_{\overline{1}}.212513, \ \mathfrak{S}.418873), \ (\mathfrak{S}_{\overline{1}}.212736, \ \mathfrak{S}_{\overline{1}}.212736, \ \mathfrak{S}_{\overline{1}}.21273$  $\emptyset$ .419204), ( $\emptyset$ <sub>1</sub>.212721,  $\emptyset$ .419595), ( $\emptyset$ <sub>2</sub>.212486,  $\emptyset$ .419995), ( $\emptyset$ <sub>3</sub>.212408,  $\emptyset$ .420480), ( $\emptyset$ <sub>3</sub>.212167,  $\emptyset$ .420590),  $(\mathfrak{S}_{1}.211553, \, \mathbb{C}.420589), \, (\mathfrak{S}_{1}.211639, \, \mathbb{C}.420836), \, (\mathfrak{S}_{1}.211756, \, \mathbb{C}.421056), \, (\mathfrak{S}_{1}.211653, \, \mathbb{C}.421532), \, (\mathfrak{S}_{1}.211355, \, \mathbb{C}.421532), \, \mathbb{C}$  $\emptyset$ .422291), ( $\emptyset$ <sub>1</sub>.211542,  $\emptyset$ .422462), ( $\emptyset$ <sub>1</sub>.211599,  $\emptyset$ .422741), ( $\emptyset$ <sub>1</sub>.211188,  $\emptyset$ .423085), ( $\emptyset$ <sub>1</sub>.210933,  $\emptyset$ .423346),  $(\varpi_7.210902, c.423599), (\varpi_7.210731, c.423607), (\varpi_7.210773, c.423422), (\varpi_7.210392, c.423195), (\varpi_7.210108, c.423607), (\varpi_7.210731, c.423607), (\varpi_7$ (5.423293), (50.209949, (5.423264), (50.209857, (5.423215), (50.209753, (5.423184), (50.209587, (5.423221),  $(\varpi_{\overline{\iota}}.209631, \ _{\bar{c}}.423408), \ (\varpi_{\bar{\iota}}.209671, \ _{\bar{c}}.423699), \ (\varpi_{\bar{\iota}}.209923, \ _{\bar{c}}.423721), \ (\varpi_{\bar{\iota}}.210181, \ _{\bar{c}}.423844), \ (\varpi_{\bar{\iota}}.210201, \ _{\bar{c}}.423844), \ (\varpi_{\bar{\iota}}.210201$  $\bigcirc$ .424038), ( $\bigcirc$ 7.210258,  $\bigcirc$ 7.424091), ( $\bigcirc$ 7.210318,  $\bigcirc$ 7.424191), ( $\bigcirc$ 7.210428,  $\bigcirc$ 7.424232), ( $\bigcirc$ 7.210552,  $\bigcirc$ 7.424179),  $(\varpi_{\text{L}}.210599, \text{ $\underline{\circ}$}.424346), \text{ } (\varpi_{\text{L}}.210717, \text{ $\underline{\circ}$}.424322), \text{ } (\varpi_{\text{L}}.210857, \text{ $\underline{\circ}$}.424316), \text{ } (\varpi_{\text{L}}.210920, \text{ $\underline{\circ}$}.424353), \text{ } (\varpi_{\text{L}}.210988, \text{ }\underline{\circ})$  $\emptyset$ .424369), ( $\emptyset$ <sub>1</sub>.211046,  $\emptyset$ .424459), ( $\emptyset$ <sub>2</sub>.211069,  $\emptyset$ .424589), ( $\emptyset$ <sub>3</sub>.211148,  $\emptyset$ .424677), ( $\emptyset$ <sub>3</sub>.211197,  $\emptyset$ .424764),  $(\mathfrak{S}_{1}.211380, \mathfrak{S}.424833), (\mathfrak{S}_{1}.211528, \mathfrak{S}.424901), (\mathfrak{S}_{1}.211692, \mathfrak{S}.424757), (\mathfrak{S}_{1}.211770, \mathfrak{S}.424791), (\mathfrak{S}_{1}.211892, \mathfrak{S}.424757)$  $\emptyset$ .424984), ( $\emptyset$ <sub>1</sub>.211939,  $\emptyset$ .425088), ( $\emptyset$ <sub>2</sub>.212013,  $\emptyset$ .425177), ( $\emptyset$ <sub>1</sub>.212187,  $\emptyset$ .425295), ( $\emptyset$ <sub>2</sub>.212240,  $\emptyset$ .425421),  $(\varpi_{\overline{\iota}}.212343, \ _{\bar{c}}.425935), \ (\varpi_{\bar{\iota}}.212476, \ _{\bar{c}}.426276), \ (\varpi_{\bar{\iota}}.212528, \ _{\bar{c}}.426519), \ (\varpi_{\bar{\iota}}.212803, \ _{\bar{c}}.426678), \ (\varpi_{\bar{\iota}}.212998, \ _{\bar{c}}.426678))$  $\emptyset$ .426797), ( $\emptyset$ <sub>1</sub>.213214,  $\emptyset$ .426888), ( $\emptyset$ <sub>2</sub>.213349,  $\emptyset$ .426897), ( $\emptyset$ <sub>1</sub>.213415,  $\emptyset$ .426713), ( $\emptyset$ <sub>2</sub>.213512,  $\emptyset$ .426691),  $(\mathfrak{S}_{1}.213861, \mathfrak{S}.426527), (\mathfrak{S}_{1}.214025, \mathfrak{S}.426530), (\mathfrak{S}_{1}.214088, \mathfrak{S}.426506), (\mathfrak{S}_{1}.214178, \mathfrak{S}.426394), (\mathfrak{S}_{1}.214174, \mathfrak{S}.426394), (\mathfrak{S}_{2}.426394), (\mathfrak{S}_{3}.214174, \mathfrak{S}.426394), (\mathfrak{S}_{3}.2141174, \mathfrak{S}.426394), (\mathfrak{S}_{3}.2141174, \mathfrak{S}.426394), (\mathfrak{S}_{3}.2141174, \mathfrak{S}.426394), (\mathfrak{S}$  $\texttt{c.426347}, \ ( \texttt{sa}_{\text{l}}. 214230, \ \texttt{c.426304}), \ ( \texttt{sa}_{\text{l}}. 214260, \ \texttt{c.426335}), \ ( \texttt{sa}_{\text{l}}. 214634, \ \texttt{c.425998}), \ ( \texttt{sa}_{\text{l}}. 214783, \ \texttt{c.425812}),$  $(\varpi_{\text{L}}.214809, \ \text{C}.425739), \ (\varpi_{\text{L}}.214803, \ \text{C}.425654), \ (\varpi_{\text{L}}.214839, \ \text{C}.425609), \ (\varpi_{\text{L}}.215021, \ \text{C}.425541), \ (\varpi_{\text{L}}.215097, \ \text{C}.425609), \ (\varpi_{\text{L}}.215021, \ \text{C}.425541), \ (\varpi_{\text{L}}.215021, \ \text{C}.425$  $\texttt{c.425438} \texttt{)}, \ ( \texttt{sa}_{\text{l.}} . 215173, \ \texttt{c.425392} \texttt{)}, \ ( \texttt{sa}_{\text{l.}} . 215226, \ \texttt{c.425352} \texttt{)}, \ ( \texttt{sa}_{\text{l.}} . 215287, \ \texttt{c.425264} \texttt{)}, \ ( \texttt{sa}_{\text{l.}} . 215297, \ \texttt{c.425217} \texttt{)},$  $(\varpi_1.215328, c.425121), (\varpi_1.215357, c.425092), (\varpi_1.215412, c.425071), (\varpi_1.215433, c.425032), (\varpi_1.215498, c.425071))$  $\emptyset$ .425048), ( $\emptyset$ <sub>1</sub>.215489,  $\emptyset$ .424995), ( $\emptyset$ <sub>2</sub>.215521,  $\emptyset$ .424928), ( $\emptyset$ <sub>1</sub>.215537,  $\emptyset$ .424878), ( $\emptyset$ <sub>2</sub>.215571,  $\emptyset$ .424807),  $(\varpi_7.215651, c.424704), (\varpi_7.215810, c.424479), (\varpi_7.215914, c.424414), (\varpi_7.215962, c.424339), (\varpi_7.216021, c.4243414), (\varpi_7.215962, c.424339), (\varpi_7.216021, c.4243414), (\varpi_7.215962, c.424339), (\varpi_7.216021, c.424414), (\varpi_7.215962, c.424339), (\varpi_7.216021, c.424414), (\varpi_7.215962, c.424339), (\varpi_7.215962, c.42439), (\varpi_7.215962, c.42449), (\varpi_7.215962, c.424490), (\varpi_7.215962, c.424490), (\varpi_7.215962, c.424490), (\varpi_7.215962, c.424490), (\varpi_7.215962, c.424490), (\varpi_7.215962, c.424490), (\varpi$  $\emptyset$ .424291), ( $\emptyset$ <sub>1</sub>.216117,  $\emptyset$ .424254), ( $\emptyset$ <sub>1</sub>.216171,  $\emptyset$ .424222), ( $\emptyset$ <sub>1</sub>.216259,  $\emptyset$ .424148), ( $\emptyset$ <sub>1</sub>.216346,  $\emptyset$ .424038),  $(\varpi_1.216418, c.423960), (\varpi_1.216517, c.423883), (\varpi_1.216578, c.423813), (\varpi_1.216644, c.423796), (\varpi_1.216769, c.423813), (\varpi_$  $\bigcirc$ .423651), ( $\bigcirc$ .216858,  $\bigcirc$ .423519), ( $\bigcirc$ .216976,  $\bigcirc$ .23419), ( $\bigcirc$ .217062,  $\bigcirc$ .423248), ( $\bigcirc$ .217118,  $\bigcirc$ .423176),  $(\mathfrak{S}_{1}.217223, \mathfrak{S}.423064), (\mathfrak{S}_{1}.217251, \mathfrak{S}.423033), (\mathfrak{S}_{1}.217254, \mathfrak{S}.422978), (\mathfrak{S}_{1}.217235, \mathfrak{S}.422916), (\mathfrak{S}_{1}.217356, \mathfrak{S}.422916))$  $\bigcirc$ .422592), ( $\bigcirc$ .217432,  $\bigcirc$ .22458), ( $\bigcirc$ .217539,  $\bigcirc$ .422327), ( $\bigcirc$ .217611,  $\bigcirc$ .422232), ( $\bigcirc$ .217867,  $\bigcirc$ .422045),  $(\varpi_{\text{L}}.217958, \text{ c.421876}), (\varpi_{\text{L}}.218095, \text{ c.421746}), (\varpi_{\text{L}}.218553, \text{ c.421158}), (\varpi_{\text{L}}.218717, \text{ c.421007}), (\varpi_{\text{L}}.218821, \text{ c.421007}), (\varpi_{\text{L}}.21895, \text{ c.421876}), (\varpi_{\text{L}}.21895, \text{ c.421158}), (\varpi_{\text{L}}.218717, \text{ c.421007}), (\varpi_{\text{L}}.218821, \text{ c.421158}), (\varpi_{\text{L}}.218717, \text{ c.421007}), (\varpi_{\text{L}}.218821, \text{ c.421158}), (\varpi_{\text{L}}.218717, \text{ c.421007}), (\varpi_{\text{L}}.218821, \text{ c.421158}), (\varpi_{\text{L}}.21891, \text{ c.421158}), (\varpi_{\text{L}}.21891,$  $\bigcirc$ .420962), ( $\bigcirc$ .218924,  $\bigcirc$ .421017), ( $\bigcirc$ .218918,  $\bigcirc$ .420899), ( $\bigcirc$ .219023,  $\bigcirc$ .420808), ( $\bigcirc$ .219029,  $\bigcirc$ .420731),  $(\mathfrak{S}_{1}.219002, \mathfrak{S}.420679),$   $(\mathfrak{S}_{1}.219035, \mathfrak{S}.420570),$   $(\mathfrak{S}_{1}.219075, \mathfrak{S}.420455),$   $(\mathfrak{S}_{1}.219175, \mathfrak{S}.420336),$   $(\mathfrak{S}_{1}.219330, \mathfrak{S}_{2}.420455),$  $\emptyset$ .420090), ( $\emptyset$ <sub>1</sub>.219389,  $\emptyset$ .419977), ( $\emptyset$ <sub>2</sub>.219462,  $\emptyset$ .419921), ( $\emptyset$ <sub>3</sub>.219506,  $\emptyset$ .419874), ( $\emptyset$ <sub>3</sub>.219494,  $\emptyset$ .419841),  $(\mathfrak{S}_{1}.219511, \mathcal{C}.419806), (\mathfrak{S}_{1}.219541, \mathcal{C}.419792), (\mathfrak{S}_{1}.219588, \mathcal{C}.419846), (\mathfrak{S}_{1}.219590, \mathcal{C}.419936), (\mathfrak{S}_{1}.219607, \mathcal{C}.419846), (\mathfrak{S}_{1}.219590, \mathcal{C}.419846), (\mathfrak{S}_{2}.219590, \mathcal{C}.419846), (\mathfrak{S}_{3}.219590, \mathcal{C}.4198$  $\emptyset$ .419962), ( $\emptyset$ <sub>1</sub>.219652,  $\emptyset$ .41989), ( $\emptyset$ <sub>2</sub>.219726,  $\emptyset$ .419914), ( $\emptyset$ <sub>3</sub>.219832,  $\emptyset$ .419908), ( $\emptyset$ <sub>3</sub>.219879,  $\emptyset$ .419935),  $(\mathfrak{I}_{0}, 219926, \mathfrak{I}_{0}, 219933), (\mathfrak{I}_{0}, 219956, \mathfrak{I}_{0}, 219915), (\mathfrak{I}_{0}, 220038, \mathfrak{I}_{0}, 219990), (\mathfrak{I}_{0}, 220055, \mathfrak{I}_{0}, 219988), (\mathfrak{I}_{0}, 220072, \mathfrak{I}_{0}, 219933), (\mathfrak{I}_{0}, 219956, \mathfrak{I}_{0}, 219956$ (5.419952), (5.220146), (5.419971), (5.220228), (5.419859), (5.220159), (5.419832), (5.419842)

 $(\varpi_1.219642, c.419728), (\varpi_1.219546, c.419708), (\varpi_1.219382, c.419500), (\varpi_1.219152, c.419396), (\varpi_1.218704, c.419708), (\varpi_1.218704, c.419708), (\varpi_1.219642, c.419642, c.4196$  $\emptyset$ .419519), ( $\emptyset$ <sub>1</sub>.218549,  $\emptyset$ .419691), ( $\emptyset$ <sub>1</sub>.218526,  $\emptyset$ .419768), ( $\emptyset$ <sub>1</sub>.218649,  $\emptyset$ .419714), ( $\emptyset$ <sub>1</sub>.219105,  $\emptyset$ .419507),  $(\varpi_{\text{L}}.219132, \quad \text{C}.419657), \quad (\varpi_{\text{L}}.218726, \quad \text{C}.420290), \quad (\varpi_{\text{L}}.218371, \quad \text{C}.420793), \quad (\varpi_{\text{L}}.217864, \quad \text{C}.421487), \quad (\varpi_{\text{L}}.217482, \quad \text{C}.421482, \quad \text{C}.421482, \quad (\varpi_{\text{L}}.217482, \quad \text{C}.421482, \quad (\varpi_{\text{L}}.217482, \quad \text{C}.421482, \quad (\varpi_{\text{L}}.217482, \quad (\varpi_{\text{L}}.217482$  $\bigcirc$ .422009), ( $\bigcirc$ 7.216941,  $\bigcirc$ 7.422405), ( $\bigcirc$ 7.216809,  $\bigcirc$ 7.423040), ( $\bigcirc$ 7.216259,  $\bigcirc$ 7.423754), ( $\bigcirc$ 7.215080,  $\bigcirc$ 7.424814),  $(\varpi_{\overline{\iota}}.214091, \ _{\bar{c}}.425727), \ (\varpi_{\overline{\iota}}.213679, \ _{\bar{c}}.425822), \ \ (\varpi_{\bar{\iota}}.213341, \ _{\bar{c}}.425470), \ (\varpi_{\bar{\iota}}.212913, \ _{\bar{c}}.425112), \ (\varpi_{\bar{\iota}}.212374, \ _{\bar{c}}.425112), \ (\varpi_{\bar{\iota}}.2123$  $\bigcirc$ .424787), ( $\bigcirc$ 7.211902,  $\bigcirc$ 7.424348), ( $\bigcirc$ 7.211883,  $\bigcirc$ 7.424118), ( $\bigcirc$ 7.211893,  $\bigcirc$ 7.424118), ( $\bigcirc$ 7.211899,  $\bigcirc$ 7.423724),  $(\varpi_1.212085, c.423369), (\varpi_1.212418, c.423012), (\varpi_1.212567, c.422674), (\varpi_1.212587, c.422657), (\varpi_1.212607, c.422674), (\varpi_1.212587, c.422657), (\varpi_1.212607, c.422674), (\varpi_1.212587, c.422657), (\varpi_1.212607, c.422674), (\varpi_1.212587, c.422674), (\varpi_1$  $\emptyset$ .422648), ( $\emptyset$ <sub>1</sub>.212901,  $\emptyset$ .422441), ( $\emptyset$ <sub>1</sub>.213370,  $\emptyset$ .422201), ( $\emptyset$ <sub>1</sub>.213711,  $\emptyset$ .422247), ( $\emptyset$ <sub>1</sub>.213999,  $\emptyset$ .422040),  $(\varpi_1.214184, \text{ c.421728}), (\varpi_1.214370, \text{ c.421564}), (\varpi_1.214380, \text{ c.421564}), (\varpi_1.214551, \text{ c.421505}), (\varpi_1.214768, \text{ c.421728})$  $\bigcirc$ .421463), ( $\bigcirc$ 7.214780,  $\bigcirc$ 7.421472), ( $\bigcirc$ 7.214906,  $\bigcirc$ 7.421766), ( $\bigcirc$ 7.214906,  $\bigcirc$ 7.421773), ( $\bigcirc$ 7.214911,  $\bigcirc$ 7.421790),  $(\varpi_{\text{L}}.214971, \quad \text{C}.421950), \quad (\varpi_{\text{L}}.214980, \quad \text{C}.421958), \quad (\varpi_{\text{L}}.215092, \quad \text{C}.421958), \quad (\varpi_{\text{L}}.215161, \quad \text{C}.421723), \quad (\varpi_{\text{L}}.215164, \quad \text{C}.421958), \quad (\varpi_{\text{L}}.215164, \quad \text{C}.421$  $\bigcirc$ .421716), ( $\bigcirc$ 7.215242,  $\bigcirc$ .421617), ( $\bigcirc$ 7.215376,  $\bigcirc$ 7.421740), ( $\bigcirc$ 7.215499,  $\bigcirc$ 7.421910), ( $\bigcirc$ 7.215619,  $\bigcirc$ 7.421981),  $(\mathfrak{S}_{1}.215619, \mathfrak{S}.421989), (\mathfrak{S}_{1}.215602, \mathfrak{S}.422213), (\mathfrak{S}_{1}.215602, \mathfrak{S}.422223), (\mathfrak{S}_{1}.215604, \mathfrak{S}.422389), (\mathfrak{S}_{1}.215709, \mathfrak{S}_{2}.422389), (\mathfrak{S}_{3}.422389), (\mathfrak{S}_{4}.215602, \mathfrak{S}.422389), (\mathfrak{S}_{5}.422389), (\mathfrak{S}$ . ტ.422531), (თ<sub>.</sub>.215787, ტ.422528), (თ<sub>.</sub>.215969, ტ.422460), (თ<sub>.</sub>.216135, ტ.422358), (თ<sub>.</sub>.216376, ტ.422249),  $(\varpi_{\text{L}}.216543, \quad \text{C}.421998), \quad (\varpi_{\text{L}}.216545, \quad \text{C}.421991), \quad (\varpi_{\text{L}}.216550, \quad \text{C}.421975), \quad (\varpi_{\text{L}}.216576, \quad \text{C}.421712), \quad (\varpi_{\text{L}}.216505, \quad \text{C}.421998), \quad (\varpi_{\text{L}}.216545, \quad \text{C}.421991), \quad (\varpi_{\text{L}}.216545, \quad \text{C}.421$  $\emptyset$ .421336), ( $\emptyset$ <sub>1</sub>.216229,  $\emptyset$ .421061), ( $\emptyset$ <sub>1</sub>.216033,  $\emptyset$ .420886), ( $\emptyset$ <sub>1</sub>.215841,  $\emptyset$ .420770), ( $\emptyset$ <sub>1</sub>.215784,  $\emptyset$ .420405),  $(\varpi_1.215738, c.420148), (\varpi_1.215854, c.420106), (\varpi_1.215963, c.420257), (\varpi_1.216129, c.420270), (\varpi_1.216135, c.420270), (\varpi_1$  $\bigcirc$ .420270), ( $\bigcirc$ 7.216327,  $\bigcirc$ 7.420172), ( $\bigcirc$ 7.216450,  $\bigcirc$ 7.420237), ( $\bigcirc$ 7.216536,  $\bigcirc$ 7.420168), ( $\bigcirc$ 7.216612,  $\bigcirc$ 7.420330),  $(\varpi_{\overline{\iota}}.216632, \quad \text{$\underline{c}}.420412), \quad (\varpi_{\overline{\iota}}.216763, \quad \text{$\underline{c}}.420418), \quad (\varpi_{\overline{\iota}}.216839, \quad \text{$\underline{c}}.420471), \quad (\varpi_{\overline{\iota}}.216932, \quad \text{$\underline{c}}.420565), \quad (\varpi_{\overline{\iota}}.216938, \quad \text{$\underline{c}}.420471), \quad (\varpi_{\overline{\iota}}.216938, \quad \text{$\underline{c}}.420412), \quad (\varpi_{\overline{\iota}}.216763, \quad \text{$\underline{c}}.420418), \quad (\varpi_{\overline{\iota}}.216839, \quad \text{$\underline{c}}.420471), \quad (\varpi_{\overline{\iota}}.216932, \quad \text{$\underline{c}}.420565), \quad (\varpi_{\overline{\iota}}.216938, \quad \text{$\underline{c}}.420418), \quad (\varpi_{\overline{\iota}}.216938, \quad \text{$\underline{c}.420418), \quad (\varpi_{\overline{\iota}}.216938, \quad \text{$\underline{c}.420418), \quad (\varpi_{\overline{\iota}}.216938, \quad \text{$\underline{c}.420418), \quad (\varpi_{\overline{\iota}}.216938, \quad \text{$\underline{c}.420418), \quad (\varpi_{\overline{\iota}}.216938, \quad (\varpi_{\overline{\iota}}.216938, \quad (\varpi_{\overline{\iota}}.216938, \quad (\varpi_{\overline{\iota}}.216938, \quad (\varpi_{\overline{\iota}}.216938, \quad (\varpi_{\overline{\iota}}.216938, \quad (\varpi_{\overline{\iota}$  $\texttt{c}.420565), \ (\texttt{sa}_{\text{l}}.217060, \ \texttt{c}.420522), \ (\texttt{sa}_{\text{l}}.217064, \ \texttt{c}.420518), \ (\texttt{sa}_{\text{l}}.217037, \ \texttt{c}.420330), \ (\texttt{sa}_{\text{l}}.216970, \ \texttt{c}.420212),$  $(\mathfrak{D}_{\text{U}}.216960, \mathfrak{C}.420128), (\mathfrak{D}_{\text{U}}.216877, \mathfrak{C}.419942), (\mathfrak{D}_{\text{U}}.216844, \mathfrak{C}.419803), (\mathfrak{D}_{\text{U}}.216844, \mathfrak{C}.419795), (\mathfrak{D}_{\text{U}}.216788, \mathfrak{C}.419803))$  $\emptyset$ .419675), ( $\emptyset$ <sub>1</sub>.216700,  $\emptyset$ .419540), ( $\emptyset$ <sub>1</sub>.216583,  $\emptyset$ .419505), ( $\emptyset$ <sub>1</sub>.216467,  $\emptyset$ .419247), ( $\emptyset$ <sub>1</sub>.216328,  $\emptyset$ .419222),  $(\varpi_{\text{L}}.215919, \text{ c.418999}), \text{ } (\varpi_{\text{L}}.215790, \text{ c.419118}), \text{ } (\varpi_{\text{L}}.215647, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.215352, \text{ c.419381}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}), \text{ } (\varpi_{\text{L}}.214351, \text{ c.419234}$ උ.419218), (නැ.213913, උ.418665), (නැ.213602, උ.418808), (නැ.213339, උ.418924), (නැ.213236, උ.418913),  $(\mathfrak{S}_{1}.213149, \mathfrak{S}.418887), (\mathfrak{S}_{1}.213082, \mathfrak{S}.418864), (\mathfrak{S}_{1}.213049, \mathfrak{S}.418862), (\mathfrak{S}_{1}.213028, \mathfrak{S}.418829), (\mathfrak{S}_{1}.213003, \mathfrak{S}.418829), (\mathfrak{S}_{2}.418829), (\mathfrak{S}_{3}.418829), (\mathfrak{S}_{3}.41829), (\mathfrak{S}_{3}.418829), (\mathfrak{S}_{3}.418829), (\mathfrak{S}_{3}.418829), (\mathfrak{$  $\bigcirc$ .418804), ( $\bigcirc$ 7.212972,  $\bigcirc$ .418787), ( $\bigcirc$ 7.212947,  $\bigcirc$ 7.418782), ( $\bigcirc$ 7.212883,  $\bigcirc$ 7.418766), ( $\bigcirc$ 7.212751,  $\bigcirc$ 7.418551),  $(\mathfrak{S}_{1}.212730, \mathfrak{S}.418279), (\mathfrak{S}_{1}.212701, \mathfrak{S}.418233), (\mathfrak{S}_{1}.212411, \mathfrak{S}.417802), (\mathfrak{S}_{1}.212294, \mathfrak{S}.417810), (\mathfrak{S}_{1}.212208, \mathfrak{S}.418279)$  $\emptyset$ .417714), ( $\emptyset$ <sub>1</sub>.211820,  $\emptyset$ .417557), ( $\emptyset$ <sub>1</sub>.211454,  $\emptyset$ .417525), ( $\emptyset$ <sub>1</sub>.211191,  $\emptyset$ .417370), ( $\emptyset$ <sub>1</sub>.211134,  $\emptyset$ .417268),  $(\varpi_1.211054, c.417101), (\varpi_1.210913, c.417008), (\varpi_1.210867, c.417027), (\varpi_1.210699, c.416963), (\varpi_1.210665, c.417027), (\varpi_1.210699, c.416963), (\varpi_1.210665, c.417027), (\varpi_1.210699, c.416963), (\varpi_1.210699, c.416969), (\varpi_1.210699, c.416969), (\varpi_1.210699, c.416969), (\varpi_1.210699, c.416969), (\varpi_1.210699, c.416969), (\varpi_$  $\bigcirc$ .416870), ( $\bigcirc$ 7.210594,  $\bigcirc$ .416813), ( $\bigcirc$ 7.210617,  $\bigcirc$ 7.416736), ( $\bigcirc$ 7.210550,  $\bigcirc$ 7.416635), ( $\bigcirc$ 7.210235,  $\bigcirc$ 7.416533),  $(\mathfrak{I}_{7}.210179, \quad \mathfrak{I}_{7}.416477), \quad (\mathfrak{I}_{7}.210052, \quad \mathfrak{I}_{7}.416447), \quad (\mathfrak{I}_{7}.209971, \quad \mathfrak{I}_{7}.416466), \quad (\mathfrak{I}_{7}.209902, \quad \mathfrak{I}_{7}.416455), \quad (\mathfrak{I}_{7}.209805, \quad \mathfrak{I}_{7}.209805, \quad \mathfrak{$ එකැන් සිට ආරම්භක බණ්ඩාංකය (නැ.209454, උ.416396) දක්වා ද, ලක්ෂායන් පිළිවෙලින් යා කරන සරල රේබා වලින් වට වූ භූමි පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය වේ.

#### පුමාණය: හෙක්ටයාර් 2407.438

#### උපලේඛනය 02

ශී ලංකාවේ උතුරු හා නැගෙනහිර පළාතේ, මුලතිව් හා තිකුණාමලය දිස්තික්කයේ, මැරිටයිම්පත්තු, වැලිඔය, පදවි ශී පුර හා කුච්චවේලි පුාදේශීය ලේකම් කොට්ඨාස තුළ පිහිටි **හෙක්ටයාර් 0.928** කින් යුක්ත වූ පහත භූමිතික පාඨාංක වලින් දැක්වෙන පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය .(මැනුම් කුමය භූමිතික ඛණ්ඩාංක EPSG : 5234 කුමය වේ).

(නැ.220550, උ.420287) සිට (නැ.220524, උ.420347), (නැ.220537, උ.420361), (නැ.220572, උ.420357), (නැ.220613, උ.420319), (නැ.220634, උ.420284), (නැ.220647, උ.420255), (නැ.220646, උ.420253), (නැ.220635, උ.420235), (නැ.220633, උ.420235), (නැ.220632, උ.420235), (නැ.220612, උ.420232), (නැ.220610, උ.420232), (නැ.220609, උ.420231), (නැ.220593, උ.420225), (නැ.220582, උ.420229), (නැ.220581, උ.420231), (නැ.220580, උ.420231), (නැ.220572, උ.420239) දක්වාද, එකැන් සිට ආරම්භක බණ්ඩාංකය (නැ.220550, උ.420287) දක්වාද, ලක්ෂායන් පිළිවෙලින් යා කරන සරල රේඛා වලින් වට වූ භූමි පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය වේ. පුමාණය: හෙක්ටයාර් 0.928

#### උපලේඛනය 03

ශී ලංකාවේ උතුරු හා නැගෙනහිර පළාතේ, මුලතිව් හා තිකුණාමලය දිස්තික්කයේ, මැරිටයිම්පත්තු, වැලිඔය, පදවි ශී පුර හා කුච්චවේලි පුාදේශීය ලේකම් කොට්ඨාසය තුළ පිහිටි හෙක්ටයාර් 24.015 කින් යුක්ත වූ පහත භූමිතික පාඨාංක වලින් දැක්වෙන පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය. (මැනුම් කුමය, භූමිතික ඛණ්ඩාංක EPSG : 5234 කුමය වේ).

 $(\mathfrak{S}_{1}.220218, c.419474)$  &0 $(\mathfrak{S}_{1}.220237, c.419544), (\mathfrak{S}_{1}.220240, c.419548), (\mathfrak{S}_{1}.220310, c.419618), (\mathfrak{S}_{1}.220311, c.419618), (\mathfrak{S}_{2}.220311, c.419618), (\mathfrak{S}_{3}.220311, c.419618), (\mathfrak{S}_{4}.220311, c.419618), (\mathfrak{S}_{5}.220311, c.419618), (\mathfrak{S}_{5}.2$  $\emptyset$ .419620), ( $\emptyset$ <sub>1</sub>.220316,  $\emptyset$ .419622), ( $\emptyset$ <sub>1</sub>.220320,  $\emptyset$ .419623), ( $\emptyset$ <sub>1</sub>.220327,  $\emptyset$ .419626), ( $\emptyset$ <sub>1</sub>.220478,  $\emptyset$ .419715),  $(x_1.220480, c.419717), (x_2.20484, c.419723), (x_2.20523, c.419757), (x_2.20577, c.419782), (x_2.220579, c.419782), (x_2.20579, c.419$  $\bigcirc$ .419782), (නැ.220586,  $\bigcirc$ .419779), (නැ.220655,  $\bigcirc$ .419724), (නැ.220650,  $\bigcirc$ .419625), (නැ.220564,  $\bigcirc$ .419534),  $(x_1, 220489, c.419471), (x_2, 220593, c.419423), (x_2, 220688, c.419388), (x_2, 220691, c.419388), (x_2, 220696), (x_2, 22066), (x_2, 22066), (x_2, 22066), (x_2, 22066), (x_2, 22066)$  $\emptyset$ .419381), ( $\emptyset$ 7.220793,  $\emptyset$ .419381), ( $\emptyset$ 7.220882,  $\emptyset$ .419360), ( $\emptyset$ 7.220884,  $\emptyset$ .419360), ( $\emptyset$ 7.220892,  $\emptyset$ .419360),  $(\mathfrak{S}_{1},220902, \mathfrak{S},419360),$   $(\mathfrak{S}_{1},220986, \mathfrak{S},419344),$   $(\mathfrak{S}_{1},220989, \mathfrak{S},419342),$   $(\mathfrak{S}_{1},220994, \mathfrak{S},419338),$   $(\mathfrak{S}_{1},220999, \mathfrak{S},419342),$  $\emptyset$ .419337), ( $\emptyset$ <sub>1</sub>.221009,  $\emptyset$ .419331), ( $\emptyset$ <sub>1</sub>.221017,  $\emptyset$ .419292), ( $\emptyset$ <sub>1</sub>.220885,  $\emptyset$ .419201), ( $\emptyset$ <sub>1</sub>.220808,  $\emptyset$ .419151),  $(x_1.220720, c.419092), (x_2.20718, c.419090), (x_2.220634, c.419067), (x_2.220631, c.419067), (x_2.220628, c.419092), (x_2.220631, c.419067), (x_2.220628, c.419092), (x_2.220631, c.419092), (x_2$  $\emptyset$ .419070), ( $\emptyset$ <sub>1</sub>.220624,  $\emptyset$ .419073), ( $\emptyset$ <sub>1</sub>.220615,  $\emptyset$ .419102), ( $\emptyset$ <sub>1</sub>.220615,  $\emptyset$ .419104), ( $\emptyset$ <sub>1</sub>.220617,  $\emptyset$ .419171), ( 50, 220617, 2.419173 ), ( 50, 220605, 2.419195 ), ( 50, 220556, 2.419169 ), ( 50, 220556, 2.419168 ), ( 50, 220551 ), ( 5 $\emptyset$ .419163), ( $\emptyset$ <sub>1</sub>.220549,  $\emptyset$ .419160), ( $\emptyset$ <sub>1</sub>.220522,  $\emptyset$ .419149), ( $\emptyset$ <sub>1</sub>.220520,  $\emptyset$ .419149), ( $\emptyset$ <sub>2</sub>.220515,  $\emptyset$ .419149),  $(x_1, 220512, c.419150), (x_220495, c.419157), (x_3, 220490, c.419159), (x_3, 220487, c.419162), (x_3, 220458, c.419159), (x_3, 220487, c.419162), (x_3, 220458, c.419159), (x_3, 220487, c.419162), (x_3, 220487, c.41916$ උ.419185), (නැ.220457, උ.419188), (නැ.220373, උ.419264), (නැ.220299, උ.419414) දක්වා ද, එතැන් සිට ආරම්භක බණ්ඩාංකය (නැ.220218, උ.419474) දක්වා ද, ලක්ෂායන් පිළිවෙලින් යා කරන සරල රේබා වලින් වට වූ භූමි පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය වේ.

පුමාණය: හෙක්ටයාර් 24.015

11 - 73/2