

# ශී ලංකා පුජාතාන්තිුක සමාජවාදී ජනරජමය් ගැසට් පතුය

අති විශෙෂ

අංක 2145/42 - 2019 ඔක්තෝබර් මස 16 වැනි බදාදා - 2019.10.1**6** 

(රජයේ බලයපිට පුසිද්ධ කරන ලදී)

# I වැනි කොටස : (I) වැනි ඡෙදය - සාමානා රජයේ නිවේදන

# වන සංරක්ෂණ ආඥාපනත

ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ආණ්ඩුකුම වාෘවස්ථාවේ 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 පුජාතාන්තුික 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 දරණ (451 වැනි අධිකාරය වූ) වන සංරක්ෂණ ආඥාපනතේ 3. වගන්තිය යටතේ මා වෙත පැවරී ඇති බලතල පුකාරව ජනාධිපති, මෛතීපාල සිරිසේන වන මම, පහත උපලේඛනයේ මායිම තුළ පිහිටි හෙක්ටයාර් 34.656 ක විශාලත්වයෙන් යුතු පැරැලිය මිදින්ගස්තුඩුව කඩොලාන වනාන්තරය වර්ෂ 2019 ක් වූ ඔක්තෝබර් මස 12 වැනි දින සිට පැරැලිය මිදින්ගස්තුඩුව කඩොලාන රක්ෂිත වනාන්තරය ලෙස මෙයින් පුකාශයට පත් කරමි.

**මෛතීපාල සිරිසේන,** ජනාධිපති.

2019 ඔක්තෝබර් මස 12 වැනි දින, පොළොන්නරුවේ දී ය.



#### උපලේඛනය.

ශී ලංකාවේ, දකුණු පළාතේ, ගාල්ල දිස්තික්කයේ, හික්කඩුව පුාදේශීය ලේකම් කොට්ඨාසය හා අම්බලන්ගොඩ පුාදේශීය ලේකම් කොට්ඨාසයන් තුළ පිහිටි හෙක්ටයාර් 34.656 යුක්ත වූ පහත භූමිතික පාඨාංක වලින් දැක්වෙන පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය. (මැනුම් කුමය - භූමිතික බණඩාංක EPSG: 5234 කුමය වේ).

 $(\mathfrak{S}_7.123966, c.109213)$  &ට  $(\mathfrak{S}_7.124005, c.109464), (\mathfrak{S}_7.124051, c.109481), (\mathfrak{S}_7.124088, c.109525), (\mathfrak{S}_7.124151, c.109481)$  $\emptyset$ .109486), ( $\emptyset$ <sub>1</sub>.124181,  $\emptyset$ .109447), ( $\emptyset$ <sub>1</sub>.124219,  $\emptyset$ .109423), ( $\emptyset$ <sub>1</sub>.124261,  $\emptyset$ .109371), ( $\emptyset$ <sub>1</sub>.124271,  $\emptyset$ .109290),  $(\mathfrak{S}_{\text{t}}.124308, \, \mathbb{C}.109209), \, (\mathfrak{S}_{\text{t}}.124424, \, \mathbb{C}.109138), \, (\mathfrak{S}_{\text{t}}.124423, \, \mathbb{C}.109114), \, (\mathfrak{S}_{\text{t}}.124496, \, \mathbb{C}.109082), \, (\mathfrak{S}_{\text{t}}.124611, \, \mathbb{C}.109114)$ c.108954), ( $\varpi_7.124637$ , c.108896), ( $\varpi_7.124675$ , c.108848), ( $\varpi_7.124723$ , c.108840), ( $\varpi_7.124777$ , c.108876), (ఐ<sub>7</sub>.124820, ౖ.108935), (ఐ<sub>7</sub>.124852, ౖ.108917), (ఐ<sub>7</sub>.124831, ౖ.108845), (ఐ<sub>7</sub>.124839, ౖ.108724), (ఐ<sub>7</sub>.124788,  $\emptyset$ .108665), ( $\emptyset$ 7.124703,  $\emptyset$ .108577), ( $\emptyset$ 7.124627,  $\emptyset$ .108491), ( $\emptyset$ 7.124622,  $\emptyset$ .108421), ( $\emptyset$ 7.124645,  $\emptyset$ .108382),  $(\mathfrak{S}_{1}.124700, \, \mathbb{C}.108379), \, (\mathfrak{S}_{1}.124734, \, \mathbb{C}.108391), \, (\mathfrak{S}_{1}.124790, \, \mathbb{C}.108439), \, (\mathfrak{S}_{1}.124889, \, \mathbb{C}.108439), \, (\mathfrak{S}_{1}.124990, \, \mathbb{C}.108439), \, \mathbb{C}.108439)$  $\bigcirc$ .108416), (නැ.124915,  $\bigcirc$ .108360), (නැ.124881,  $\bigcirc$ .108281), (නැ.124857,  $\bigcirc$ .108273), (නැ.124859,  $\bigcirc$ .108331), (ఐ.124915, උ.108380), (ఐ.124892, උ.108387), (ఐ.124852, උ.108372), (ఐ.124827, උ.108375), (ఐ.124804, උ.108391), (නැ.124813, උ.108367), (නැ.124795, උ.108358), (නැ.124793, උ.108350), (නැ.124817, උ.108319), (ສ<sub>າ</sub>.124814, ເ.108314), (ສ<sub>າ</sub>.124797, ເ.108320), (ສ<sub>າ</sub>.124781, ເ.108320), (ສ<sub>າ</sub>.124772, ເ.108297), (ສ<sub>າ</sub>.124784,  $\bigcirc$ .108250), (නැ.124803,  $\bigcirc$ .108265), (නැ.124816,  $\bigcirc$ .108288), (නැ.124814,  $\bigcirc$ .108307), (නැ.124823,  $\bigcirc$ .108311),  $(\mathfrak{S}_{7}.124826, \mathfrak{S}_{7}.108289), (\mathfrak{S}_{7}.124820, \mathfrak{S}_{7}.108268), (\mathfrak{S}_{7}.124792, \mathfrak{S}_{7}.108240), (\mathfrak{S}_{7}.124761, \mathfrak{S}_{7}.108228), (\mathfrak{S}_{7}.124739, \mathfrak{S}_{7}.124739)$  $_{\circ}$ .108247), (නැ.124715, ල.108257), (නැ.124688, ල.108264), (නැ.124648, ල.108284), (නැ.124614, ල.108322),  $(\mathfrak{I}_{7}.124593, \mathfrak{I}_{7}.108358), (\mathfrak{I}_{7}.124576, \mathfrak{I}_{7}.108363), (\mathfrak{I}_{7}.124552, \mathfrak{I}_{7}.108408), (\mathfrak{I}_{7}.124555, \mathfrak{I}_{7}.108431), (\mathfrak{I}_{7}.124550, \mathfrak{I}_{7}.124550)$  $\bigcirc$ .108470), ( $\bigcirc$ 7.124513,  $\bigcirc$ 7.108519), ( $\bigcirc$ 7.124494,  $\bigcirc$ 7.108590), ( $\bigcirc$ 7.124458,  $\bigcirc$ 7.108659), ( $\bigcirc$ 7.124440,  $\bigcirc$ 7.108689),  $(\mathfrak{H}_{7}.124422, \ \mathbb{G}.108775), \ (\mathfrak{H}_{7}.124399, \ \mathbb{G}.108847), \ (\mathfrak{H}_{7}.124395, \ \mathbb{G}.108878), \ (\mathfrak{H}_{7}.124384, \ \mathbb{G}.108908), \ (\mathfrak{H}_{7}.124395, \ \mathbb{G}.108$ උ.108763), (නැ.124477, උ.108757), (නැ.124497, උ.108731), (නැ.124522, උ.108682), (නැ.124528, උ.108665), (නැ.124542, c.108644), (නැ.124540, c.108600), (නැ.124523, c.108563), (නැ.124526, c.108538), (නැ.124538, උ.108529), (නැ.124538, උ.108515), (නැ.124552, උ.108505), (නැ.124566, උ.108526), (නැ.124577, උ.108530), (ສາ.124583, `c.108506), (ສາ.124585, `c.108473), (ສາ.124572, `c.108437), (ສາ.124582, `c.108436), (ສາ.124590, උ.108444), (නැ.124604, උ.108473), (නැ.124608, උ.108494), (නැ.124625, උ.108531), (නැ.124626, උ.108552),  $(\mathfrak{S}_{1}.124648, \ \mathbb{C}.108627), \ (\mathfrak{S}_{1}.124666, \ \mathbb{C}.108654), \ (\mathfrak{S}_{1}.124683, \ \mathbb{C}.108656), \ (\mathfrak{S}_{1}.124689, \ \mathbb{C}.108688), \ (\mathfrak{S}_{1}.124704, \ \mathbb{C}.108688), \ \mathbb{C}.108688)$  $\emptyset$ .108698), ( $\emptyset$ 7.124741,  $\emptyset$ .108685), ( $\emptyset$ 7.124750,  $\emptyset$ 7.108679), ( $\emptyset$ 7.124767,  $\emptyset$ 7.108690), ( $\emptyset$ 7.124775,  $\emptyset$ 7.108695),  $(\mathfrak{S}_{1}.124770, \mathfrak{S}.108698),$   $(\mathfrak{S}_{1}.124753, \mathfrak{S}.108702),$   $(\mathfrak{S}_{1}.124736, \mathfrak{S}.108735),$   $(\mathfrak{S}_{1}.124742, \mathfrak{S}.108748),$   $(\mathfrak{S}_{1}.124740, \mathfrak{S}.108735),$ (2.108752), (30.124728, (2.108751), (30.124688, (2.108774), (30.124669, (2.108807), (30.124639, (2.108835),  $(\varpi_{\overline{\iota}}.124599, \ _{\bar{c}}.108848), \ (\varpi_{\bar{\iota}}.124581, \ _{\bar{c}}.108848), \ (\varpi_{\bar{\iota}}.124582, \ _{\bar{c}}.108859), \ (\varpi_{\bar{\iota}}.124571, \ _{\bar{c}}.108882), \ (\varpi_{\bar{\iota}}.124558, \ _{\bar{c}}.108859), \ (\varpi_{\bar{\iota}}.124571, \ _{\bar{c}}.108882), \ (\varpi_{\bar{\iota}}.124581, \ _{\bar{c}}.108882), \ (\varpi_{\bar{\iota}}.124581$ (5.108880), (50.124543, (5.108891), (50.124545, (5.108900), (50.124560, (5.108898), (50.124570, (5.108902), (50.108890), (50.124570, (5.108902), (50.108890), ( $(\mathfrak{S}_{\text{L}}.124576, \,\,_{\mathbb{C}}.108898), \,\,_{\mathbb{C}}.124594, \,\,_{\mathbb{C}}.108904), \,\,_{\mathbb{C}}.124569, \,\,_{\mathbb{C}}.108913), \,\,_{\mathbb{C}}.124565, \,\,_{\mathbb{C}}.108909), \,\,_{\mathbb{C}}.124558, \,\,_{\mathbb{C}}.108909)$  $\emptyset$ .108911), ( $\emptyset$ 7.124554,  $\emptyset$ .108920), ( $\emptyset$ 7.124536,  $\emptyset$ .108937), ( $\emptyset$ 7.124544,  $\emptyset$ .108944), ( $\emptyset$ 7.124552,  $\emptyset$ .108960),  $(\mathfrak{S}_{1}.124527, \mathfrak{S}_{1}.108972),$   $(\mathfrak{S}_{1}.124515, \mathfrak{S}_{1}.108957),$   $(\mathfrak{S}_{1}.124530, \mathfrak{S}_{1}.108936),$   $(\mathfrak{S}_{1}.124533, \mathfrak{S}_{1}.108909),$   $(\mathfrak{S}_{1}.124522, \mathfrak{S}_{2}.108909),$  $\emptyset$ .10889), ( $\emptyset$ 7.124500,  $\emptyset$ .108891), ( $\emptyset$ 7.124499,  $\emptyset$ .108892), ( $\emptyset$ 7.124499,  $\emptyset$ .108893), ( $\emptyset$ 7.124498,  $\emptyset$ .108894),  $(\mathfrak{S}_{1}.124492, \mathfrak{S}.108918),$   $(\mathfrak{S}_{1}.124497, \mathfrak{S}.108950),$   $(\mathfrak{S}_{1}.124472, \mathfrak{S}.108982),$   $(\mathfrak{S}_{1}.124465, \mathfrak{S}.108999),$   $(\mathfrak{S}_{1}.124457, \mathfrak{S}.108982),$  $\emptyset$ .109004), ( $\emptyset$ 7.124438,  $\emptyset$ .109002), ( $\emptyset$ 7.124415,  $\emptyset$ 7.109027), ( $\emptyset$ 7.124385,  $\emptyset$ 7.109021), ( $\emptyset$ 7.124354,  $\emptyset$ 7.109033),  $(\mathfrak{S}_{\text{t}}.124318, \, \mathbb{C}.109074), \, (\mathfrak{S}_{\text{t}}.124253, \, \mathbb{C}.109063), \, (\mathfrak{S}_{\text{t}}.124239, \, \mathbb{C}.109043), \, (\mathfrak{S}_{\text{t}}.124195, \, \mathbb{C}.109059), \, (\mathfrak{S}_{\text{t}}.124163, \, \mathbb{C}.109059), \, \mathbb{C}.109059)$  $\bigcirc$ .109061), ( $\bigcirc$ .124136,  $\bigcirc$ .109093), ( $\bigcirc$ .124149,  $\bigcirc$ .109106), ( $\bigcirc$ .124167,  $\bigcirc$ .109107), ( $\bigcirc$ .124174,  $\bigcirc$ .109132),  $(\varpi_{\text{L}}.124175, \text{ c}.109133), (\varpi_{\text{L}}.124190, \text{ c}.109145), (\varpi_{\text{L}}.124192, \text{ c}.109160), (\varpi_{\text{L}}.124229, \text{ c}.109164), (\varpi_{\text{L}}.124244, \text{ c}.109164))$  $_{\circ}$ .109152), (නැ.124281, උ.109166), (නැ.124263, උ.109182), (නැ.124254, උ.109178), (නැ.124251, උ.109164),  $(\mathfrak{H}_{7}.124239, \ \mathbb{G}.109167), \ (\mathfrak{H}_{7}.124236, \ \mathbb{G}.109174), \ (\mathfrak{H}_{7}.124225, \ \mathbb{G}.109172), \ (\mathfrak{H}_{7}.124218, \ \mathbb{G}.109180), \ (\mathfrak{H}_{7}.124226, \ \mathbb{G}.109180), \ (\mathfrak{H}_{7}.1242226, \ \mathbb{G}.109180), \ (\mathfrak{H}_{7}.1242226, \ \mathbb{G}.1$  $_{\circ}$ .109188), (නැ.124222, උ.109197), (නැ.124215, උ.109196), (නැ.124199, උ.109211), (නැ.124199, උ.109211),  $(\mathfrak{S}_{\text{\chi}}.124210, \ \ \text{\chi}.109223), \ \ (\mathfrak{S}_{\text{\chi}}.124212, \ \ \text{\chi}.109243), \ \ (\mathfrak{S}_{\text{\chi}}.124224, \ \ \text{\chi}.109254), \ \ (\mathfrak{S}_{\text{\chi}}.124205, \ \ \text{\chi}.109270), \ \ (\mathfrak{S}_{\text{\chi}}.124180, \ \ \text{\chi})$  $\texttt{c}.109306), \ (\texttt{sa}_{\text{l}}.124157, \ \texttt{c}.109336), \ (\texttt{sa}_{\text{l}}.124163, \ \texttt{c}.109366), \ (\texttt{sa}_{\text{l}}.124142, \ \texttt{c}.109373), \ (\texttt{sa}_{\text{l}}.124151, \ \texttt{c}.109395),$  $(\mathfrak{S}_{7}.124146, \ \mathbb{C}.109401), \ (\mathfrak{S}_{7}.124134, \ \mathbb{C}.109392), \ (\mathfrak{S}_{7}.124115, \ \mathbb{C}.109405), \ (\mathfrak{S}_{7}.124095, \ \mathbb{C}.109400), \ (\mathfrak{S}_{7}.124107, \ \mathbb{C}.109401), \ (\mathfrak{S}_{7}.124134, \ \mathbb{C}.109392), \ (\mathfrak{S}_{7}.124115, \ \mathbb{C}.109405), \ (\mathfrak{S}_{7}.124095, \ \mathbb{C}.109400), \ (\mathfrak{S}_{7}.124107, \ \mathbb{C}.109401), \ (\mathfrak{S}_{7}.124134, \ \mathbb{C}.109392), \ (\mathfrak{S}_{7}.124115, \ \mathbb{C}.109405), \ (\mathfrak{S}_{7}.124107, \ \mathbb{C}.109401), \ (\mathfrak{S}_{7}.124134, \ \mathbb{C}.109392), \ (\mathfrak{S}_{7}.124115, \ \mathbb{C}.109405), \ (\mathfrak{S}_{7}.124107, \ \mathbb{C}.109401), \ (\mathfrak{S}_{7}.124134, \ \mathbb{C}.109392), \ (\mathfrak{S}_{7}.124115, \ \mathbb{C}.109405), \ (\mathfrak{S}_{7}.124107, \ \mathbb{C}.109401), \ (\mathfrak{S}_{7}.124134, \ \mathbb{C}.109392), \ (\mathfrak{S}_{7}.124115, \ \mathbb{C}.109405), \ (\mathfrak{S}_{7}.124107, \ \mathbb{C}.109401), \ (\mathfrak{S}_{7}.124134, \ \mathbb{C}.109$  $\texttt{c}.109369), \ (\texttt{sa}_{\text{l}}.124115, \ \texttt{c}.109363), \ (\texttt{sa}_{\text{l}}.124114, \ \texttt{c}.109351), \ (\texttt{sa}_{\text{l}}.124080, \ \texttt{c}.109327), \ (\texttt{sa}_{\text{l}}.124073, \ \texttt{c}.109341),$  $(\mathfrak{I}_{0}, \mathfrak{I}_{0}, \mathfrak{$  $\emptyset$ .108992), ( $\emptyset$ 7.124321,  $\emptyset$ .108969), ( $\emptyset$ 7.124346,  $\emptyset$ .108932), ( $\emptyset$ 7.124356,  $\emptyset$ .108882), ( $\emptyset$ 7.124368,  $\emptyset$ .108849),  $(\mathfrak{D}_{\text{L}}.124389, \mathfrak{C}.108816), (\mathfrak{D}_{\text{L}}.124421, \mathfrak{C}.108736), (\mathfrak{D}_{\text{L}}.124421, \mathfrak{C}.108712), (\mathfrak{D}_{\text{L}}.124434, \mathfrak{C}.108674), (\mathfrak{D}_{\text{L}}.124482, \mathfrak{C}.108712)$ 

 $\emptyset$ .108590), ( $\emptyset$ 7.124494,  $\emptyset$ .108532), ( $\emptyset$ 7.124526,  $\emptyset$ 7.108487), ( $\emptyset$ 7.124541,  $\emptyset$ 7.108456), ( $\emptyset$ 7.124541,  $\emptyset$ 7.108420),  $(\mathfrak{S}_{1}.124544, \mathfrak{S}_{1}.108386), (\mathfrak{S}_{1}.124573, \mathfrak{S}_{1}.108344), (\mathfrak{S}_{1}.124646, \mathfrak{S}_{1}.108270), (\mathfrak{S}_{1}.124723, \mathfrak{S}_{1}.108246), (\mathfrak{S}_{1}.124748, \mathfrak{S}_{1}.108246))$ (5.108220), (5.10824767), (5.108217), (5.108217), (5.108233), (5.108233), (5.10824806), (5.108225), (5.10824795), (5.108178),  $(\mathfrak{S}_{1}.124781, \mathfrak{S}.108168), (\mathfrak{S}_{1}.124777, \mathfrak{S}.108198), (\mathfrak{S}_{1}.124758, \mathfrak{S}.108200), (\mathfrak{S}_{1}.124752, \mathfrak{S}.108153), (\mathfrak{S}_{1}.124729, \mathfrak{S}.108168), (\mathfrak{S}_{1}.124752, \mathfrak{S}.108168), (\mathfrak{S}_{2}.124729, \mathfrak{S}.108168), (\mathfrak{S}_{3}.124729, \mathfrak{S}.10816$  $\emptyset$ .108128), ( $\emptyset$ <sub>1</sub>.124711,  $\emptyset$ .108136), ( $\emptyset$ <sub>1</sub>.124700,  $\emptyset$ .108131), ( $\emptyset$ <sub>1</sub>.124671,  $\emptyset$ .107978), ( $\emptyset$ <sub>1</sub>.124669,  $\emptyset$ .107927),  $(\mathfrak{S}_7.124696, \,\,_{\mathbb{C}}.107876), \,\,_{\mathbb{C}}(\mathfrak{S}_7.124690, \,\,_{\mathbb{C}}.107826), \,\,_{\mathbb{C}}(\mathfrak{S}_7.124687, \,\,_{\mathbb{C}}.107800), \,\,_{\mathbb{C}}(\mathfrak{S}_7.124719, \,\,_{\mathbb{C}}.107771), \,\,_{\mathbb{C}}(\mathfrak{S}_7.124736, \,\,_{\mathbb{C}})$  $\texttt{c}.107717), \ ( \texttt{sa}_{\text{l}}.124744, \ \texttt{c}.107587), \ ( \texttt{sa}_{\text{l}}.124787, \ \texttt{c}.107471), \ ( \texttt{sa}_{\text{l}}.124778, \ \texttt{c}.107464), \ ( \texttt{sa}_{\text{l}}.124757, \ \texttt{c}.107485),$  $(\varpi_{\overline{1}}.124732, c.107558), (\varpi_{\overline{1}}.124729, c.107604), (\varpi_{\overline{1}}.124710, c.107656), (\varpi_{\overline{1}}.124714, c.107675), (\varpi_{\overline{1}}.124696, c.107656), (\varpi_{\overline{1}}.124714, c.107675), (\varpi_{\overline{1}}.124714, c.107674), (\varpi_{\overline{1}}.124714, c.10764), (\varpi_{\overline{1}}.124714, c.10764), (\varpi_{\overline{1}}.124714, c.10764), (\varpi_{\overline{1}}.124714,$  $\emptyset$ .107750), ( $\emptyset$ <sub>1</sub>.124653,  $\emptyset$ .107785), ( $\emptyset$ <sub>1</sub>.124647,  $\emptyset$ .107808), ( $\emptyset$ <sub>1</sub>.124671,  $\emptyset$ .107872), ( $\emptyset$ <sub>1</sub>.124616,  $\emptyset$ .107912),  $(\mathfrak{S}_7.124616, \mathfrak{S}.107962), (\mathfrak{S}_7.124635, \mathfrak{S}.108033), (\mathfrak{S}_7.124641, \mathfrak{S}.108066), (\mathfrak{S}_7.124677, \mathfrak{S}.108120), (\mathfrak{S}_7.124675, \mathfrak{S}.108120), (\mathfrak{S}.108120), (\mathfrak{S}.1081200), (\mathfrak{S}.108120), (\mathfrak{S}.1081200), (\mathfrak{S}.1081200), (\mathfrak{S}.1081200), (\mathfrak{S}.1081200),$  $\emptyset$ .108150), ( $\emptyset$ <sub>1</sub>.124685,  $\emptyset$ .108153), ( $\emptyset$ <sub>1</sub>.124707,  $\emptyset$ .108197), ( $\emptyset$ <sub>1</sub>.124723,  $\emptyset$ .108216), ( $\emptyset$ <sub>1</sub>.124703,  $\emptyset$ .108238),  $(\mathfrak{A}_{7}.124663, \mathfrak{L}.108257),$   $(\mathfrak{A}_{7}.124598, \mathfrak{L}.108280),$   $(\mathfrak{A}_{7}.124552, \mathfrak{L}.108342),$   $(\mathfrak{A}_{7}.124467, \mathfrak{L}.108349),$   $(\mathfrak{A}_{7}.124380, \mathfrak{L}.108257),$ (5.108500), (5.108790), (5.108790), (5.108790), (5.108884), (5.108940)(නැ.124052, උ.108974), (නැ.123955, උ.109159), (නැ.123944, උ.109213) දක්වාද, එකැන් සිට ආරම්භක බණ්ඩාංකය වන  $(x_0, 123966, c, 109213)$  දක්වා ලක්ෂයන් පිළිවෙලින් යා කෙරෙන සරල රේබා වලින් වටවූ භූමි පුදේශය තුල පිහිටි රජයේ ඉඩම පුමාණය වේ.

පුමාණය : හෙක්ටයාර් 34.656

11-77/1

# වන සංරක්ෂණ ආඥාපනන

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 පුජාතාන්තික 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 දරණ (451 වැනි අධිකාරය වූ) වන සංරක්ෂණ ආඥාපනතේ 3. වගන්තිය යටතේ මා වෙත පැවරී ඇති බලතල පුකාරව ජනාධිපති, මෛතීපාල සිරිසේන වන මම, පහත උපලේඛනයේ මායිම තුළ පිහිටි හෙක්ටයාර් 10.453 ක විශාලත්වයෙන් යුතු බෝධිමළුව කඩොලාන වනාන්තරය වර්ෂ 2019 ක් වූ ඔක්තෝඛර් මස 12 වැනි දින සිට බෝධිමළුව කඩොලාන රක්ෂිත වනාන්තරය ලෙස මෙයින් පුකාශයට පත් කරමි.

**මෛතීපාල සිරිසේන,** ජනාධිපති.

2019 ඔක්තෝබර් මස 12 වැනි දින, පොළොන්නරුවේ දී ය.

# උපලේඛනය

ශී ලංකාවේ දකුණු පළාතේ, ගාල්ල දිස්තික්කයේ, බෙන්තොට පුාදේශීය ලේකම් කොට්ඨාසය තුළ පිහිටි හෙක්ටයාර් 10.453 කින් යුක්ත වූ පහත භූමිතික පාඨාංක වලින් දැක්වෙන පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය. (මැනුම් කුමය - භූමිතික බණ්ඩාංක EPSG: 5234 කුමය වේ).

 $(\varpi_{\overline{\iota}}.115768,\ c.137475)\ \varpi_{\overline{\iota}}\ (\varpi_{\overline{\iota}}.115763,\ c.137498),\ (\varpi_{\overline{\iota}}.115832,\ c.137488),\ (\varpi_{\overline{\iota}}.115888,\ c.137461),\ (\varpi_{\overline{\iota}}.115967,\ c.137406),\ (\varpi_{\overline{\iota}}.115987,\ c.137426),\ (\varpi_{\overline{\iota}}.116030,\ c.137439),\ (\varpi_{\overline{\iota}}.116056,\ c.137426),\ (\varpi_{\overline{\iota}}.116113,\ c.137417),\ (\varpi_{\overline{\iota}}.116105,\ c.137392),\ (\varpi_{\overline{\iota}}.116143,\ c.137316),\ (\varpi_{\overline{\iota}}.116178,\ c.137288),\ (\varpi_{\overline{\iota}}.116189,\ c.137295),\ (\varpi_{\overline{\iota}}.116263,\ c.137257),\ (\varpi_{\overline{\iota}}.116274,\ c.137239),\ (\varpi_{\overline{\iota}}.116400,\ c.137159),\ (\varpi_{\overline{\iota}}.116470,\ c.137135),\ (\varpi_{\overline{\iota}}.116480,\ c.137238),\ (\varpi_{\overline{\iota}}.116354,\ c.137238),\ (\varpi_{\overline{\iota}}.116374,\ c.137256),\ (\varpi_{\overline{\iota}}.116466,\ c.137238),\ (\varpi_{\overline{\iota}}.116524,\ c.137238),\ (\varpi_{\overline{\iota}}.116524,\ c.137238),\ (\varpi_{\overline{\iota}}.116524,\ c.137238),\ (\varpi_{\overline{\iota}}.116524,\ c.137238),\ (\varpi_{\overline{\iota}}.116480,\ c.137238),\ (\varpi_{\overline{\iota}}.116480,\ c.137238),\ (\varpi_{\overline{\iota}}.116524,\ c.137238),\ (\varpi_{\overline{\iota}}.116524,\$ 

උ.137223), (නැ.116564, උ.137210), (නැ.116690, උ.137158), (නැ.116726, උ.137124), (නැ.116776, උ.137112), (නැ.116813, උ.137087), (නැ.116874, උ.137034), (නැ.116911, උ.136947), (නැ.116962, උ.136865), (නැ.116988, උ.136788), (නැ.117002, උ.136714), (නැ.116992, උ.136675), (නැ.117006, උ.136621), (නැ.117048, උ.136532), (නැ.117070, උ.136448), (නැ.117080, උ.136394), (නැ.117092, උ.136379), (නැ.117086, උ.136322), (නැ.117052, උ.136328), (නැ.117063, උ.136358), (නැ.117057, උ.136381), (නැ.117046, උ.136416), (නැ.117012, උ.136476), (නැ.116982, උ.136557), (නැ.116973, උ.136611), (නැ.116959, උ.136658), (නැ.116963, උ.136707), (නැ.116969, උ.136748), (නැ.116947, උ.136815), (නැ.116900, උ.136875), (නැ.116894, උ.136940), (නැ.116866, උ.136996), (නැ.116807, උ.137033), (නැ.116803, උ.137056), (නැ.116752, උ.137070),(නැ.116716, උ.137064), (නැ.116652, උ.137068), (නැ.116590, උ.137089), (නැ.116564, උ.137108), (නැ.116503, උ.137124), (නැ.116471, උ.137101), (නැ.116357, උ.137139),(නැ.116307, උ.137170), (නැ.116257, උ.137213), (නැ.116217, උ.137249), (නැ.116106, උ.137307), (නැ.116062, උ.137363), (නැ.116002, උ.137322), (නැ.116015, උ.137366), (නැ.115953, උ.137374), (නැ.115912, උ.137397), (නැ.115768, උ.137475) දක්වාද, ලක්ෂයන් පිළිවෙලින් යා කරන සරල රේඛාවන්ගෙන් වට වූ භූම් පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය වේ.

පුමාණය : හෙක්ටයාර් 10.453

11-77/2

#### 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 සංශෝධික 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 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 3. වගන්තිය යටතේ මා වෙත පැවරී ඇති බලතල පුකාරව ජනාධිපති, මෛතීපාල සිරිසේන වන මම, පහත උපලේඛනයේ මායිම් තුළ පිහිටි හෙක්ටයාර් 4.975 ක විශාලත්වයෙන් යුතු යාතුාමුල්ල කඩොලාන වනාන්තරය වර්ෂ 2019 ක් වූ ඔක්තෝබර් මස 12 වැනි දින සිට යාතුාමුල්ල කඩොලාන රක්ෂිත වනාන්තරය ලෙස මෙයින් පුකාශයට පත් කරමි.

**මෛතීපාල සිරිසේන,** ජනාධිපති.

2019 ඔක්තෝබර් මස 12 වැනි දින, පොළොන්නරුවේ දී ය.

### උපලේඛනය

ශී් ලංකාවේ දකුණු පළාතේ, ගාල්ල දිස්තික්කයේ, බෙන්තොට පාදේශීය ලේකම් කොට්ඨාසය තුළ පිහිටි හෙක්ටයාර් 4.975 යුක්ත වූ පහත භූමිතික පාඨාංක වලින් දැක්වෙන පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය. (මැනුම් කුමය- භූමිතික බණ්ඩාංක EPSG: 5234 කුමය වේ).

 $(\varpi_{\overline{\iota}}.115296,\ c.137462),\ \varpi_{\overline{\iota}}.(15301,\ c.137447),\ (\varpi_{\overline{\iota}}.115286,\ c.137441),\ (\varpi_{\overline{\iota}}.115281,\ c.137426),\ (\varpi_{\overline{\iota}}.115281,\ c.137409),\ (\varpi_{\overline{\iota}}.115279,\ c.137395),\ (\varpi_{\overline{\iota}}.115284,\ c.137383),\ (\varpi_{\overline{\iota}}.115285,\ c.137370),\ (\varpi_{\overline{\iota}}.115271,\ c.137361),\ (\varpi_{\overline{\iota}}.115259,\ c.137376),\ (\varpi_{\overline{\iota}}.115231,\ c.137385),\ (\varpi_{\overline{\iota}}.115213,\ c.137382),\ (\varpi_{\overline{\iota}}.115185,\ c.137353),\ (\varpi_{\overline{\iota}}.115186,\ c.137326),\ (\varpi_{\overline{\iota}}.115202,\ c.137311),\ (\varpi_{\overline{\iota}}.115188,\ c.137297),\ (\varpi_{\overline{\iota}}.115181,\ c.137260),\ (\varpi_{\overline{\iota}}.115189,\ c.137245),\ (\varpi_{\overline{\iota}}.115159,\ c.137221),\ (\varpi_{\overline{\iota}}.115174,\ c.137204),\ (\varpi_{\overline{\iota}}.115154,\ c.137149),\ (\varpi_{\overline{\iota}}.115176,\ c.137115),\ (\varpi_{\overline{\iota}}.115178,\ c.137098),\ (\varpi_{\overline{\iota}}.115161,\ c.137076),\ (\varpi_{\overline{\iota}}.115157,\ c.137059),\ (\varpi_{\overline{\iota}}.115183,\ c.137035),\ (\varpi_{\overline{\iota}}.115187,\ c.137023),\ (\varpi_{\overline{\iota}}.115199,\ c.136998),\ (\varpi_{\overline{\iota}}.115196,\ c.136978),\ (\varpi_{\overline{\iota}}.115191,\ c.136965),\ (\varpi_{\overline{\iota}}.115201,\ c.136785),\ (\varpi_{\overline{\iota}}.115192,\ c.136757),\ (\varpi_{\overline{\iota}}.115198,\ c.136771),\ (\varpi_{\overline{\iota}}.115196,\ c.136788),\ (\varpi_{\overline{\iota}}.115193,\ c.136798),\ (\varpi_{\overline{\iota}}.115193,\ c.136798),$ 

 $(\mathfrak{A}_{0}.115180,\ \mathcal{L}.136798),\ (\mathfrak{A}_{0}.115183,\ \mathcal{L}.136811),\ (\mathfrak{A}_{0}.115194,\ \mathcal{L}.136811),\ (\mathfrak{A}_{0}.115191,\ \mathcal{L}.136827),\ (\mathfrak{A}_{0}.115184,\ \mathcal{L}.136847),\ (\mathfrak{A}_{0}.115189,\ \mathcal{L}.136864),\ (\mathfrak{A}_{0}.115179,\ \mathcal{L}.136900),\ (\mathfrak{A}_{0}.115194,\ \mathcal{L}.136913),\ (\mathfrak{A}_{0}.115193,\ \mathcal{L}.136923),\ (\mathfrak{A}_{0}.115180,\ \mathcal{L}.136933),\ (\mathfrak{A}_{0}.115178,\ \mathcal{L}.136953),\ (\mathfrak{A}_{0}.115162,\ \mathcal{L}.136984),\ (\mathfrak{A}_{0}.115177,\ \mathcal{L}.137026),\ (\mathfrak{A}_{0}.115177,\ \mathcal{L}.137026),\ (\mathfrak{A}_{0}.115177,\ \mathcal{L}.137026),\ (\mathfrak{A}_{0}.115177,\ \mathcal{L}.137026),\ (\mathfrak{A}_{0}.115149,\ \mathcal{L}.137129),\ (\mathfrak{A}_{0}.115121,\ \mathcal{L}.137140),\ (\mathfrak{A}_{0}.115110,\ \mathcal{L}.137158),\ (\mathfrak{A}_{0}.115107,\ \mathcal{L}.137154),\ (\mathfrak{A}_{0}.115091,\ \mathcal{L}.137140),\ (\mathfrak{A}_{0}.115105,\ \mathcal{L}.137133),\ (\mathfrak{A}_{0}.115107,\ \mathcal{L}.137118),\ (\mathfrak{A}_{0}.115108,\ \mathcal{L}.137089),\ (\mathfrak{A}_{0}.115097,\ \mathcal{L}.137066),\ (\mathfrak{A}_{0}.115067,\ \mathcal{L}.137062),\ (\mathfrak{A}_{0}.115043,\ \mathcal{L}.137083),\ (\mathfrak{A}_{0}.115027,\ \mathcal{L}.137089),\ (\mathfrak{A}_{0}.115017,\ \mathcal{L}.137112),\ (\mathfrak{A}_{0}.115017,\ \mathcal{L}.137137),\ (\mathfrak{A}_{0}.115035,\ \mathcal{L}.137148),\ (\mathfrak{A}_{0}.115026,\ \mathcal{L}.137162),\ (\mathfrak{A}_{0}.115022,\ \mathcal{L}.137179),\ (\mathfrak{A}_{0}.115027,\ \mathcal{L}.137209),\ (\mathfrak{A}_{0}.115093,\ \mathcal{L}.137209),\ (\mathfrak{A}_{0}.115093,\ \mathcal{L}.137336),\ (\mathfrak{A}_{0}.115106,\ \mathcal{L}.137359),\ (\mathfrak{A}_{0}.115135,\ \mathcal{L}.137338),\ (\mathfrak{A}_{0}.115165,\ \mathcal{L}.137407),\ (\mathfrak{A}_{0}.115183,\ \mathcal{L}.137462),\ (\mathfrak{A}_{0}.115201,\ \mathcal{L}.137438),\ (\mathfrak{A}_{0}.115240,\ \mathcal{L}.137451),\ (\mathfrak{$ 

පුමාණය : හෙක්ටයාර් 4.975

11 - 77/3

# 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 පුජාතාන්තුික 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 1.024 ක විශාලත්වයෙන් යුතු නැගෙනහිර යාතුා මුල්ල කඩොලාන වනාන්තරය වර්ෂ 2019 ක් වූ ඔක්තෝබර් මස 12 වැනි දින සිට නැගෙනහිර යාතුා මුල්ල කඩොලාන රක්ෂිත වනාන්තරය ලෙස මෙයින් පුකාශයට පත් කරමි.

**මෛතීපාල සිරිසේන,** ජනාධිපති.

2019 ඔක්තෝබර් මස 12 වැනි දින, පොළොන්නරුවේ දී ය.

# උපලේඛනය

ශී් ලංකාවේ දකුණු පළාතේ, ගාල්ල දිස්තික්කයේ, බෙන්තොට පුාදේශීය ලේකම් කොට්ඨාසය තුළ පිහිටි හෙක්ටයාර් 1.024 කින් යුක්ත වූ පහත භූමිතික පාඨාංක දැක්වෙන පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය. (මැනුම් කුමය - භූමිතික බණ්ඩාංක EPSG : 5234 කුමය වේ).

 $(\mathfrak{A}_{7}.114755,\ c.136364)$  සිට  $(\mathfrak{A}_{7}.114706,\ c.136462),\ (\mathfrak{A}_{7}.114696,\ c.136490),\ (\mathfrak{A}_{7}.114674,\ c.136510),\ (\mathfrak{A}_{7}.114661,\ c.136533),\ (\mathfrak{A}_{7}.114633,\ c.136510),\ (\mathfrak{A}_{7}.114626,\ c.136493),\ (\mathfrak{A}_{7}.114639,\ c.136489),\ (\mathfrak{A}_{7}.114643,\ c.136472),\ (\mathfrak{A}_{7}.114661,\ c.136461),\ (\mathfrak{A}_{7}.114661,\ c.136461),\ (\mathfrak{A}_{7}.114659,\ c.136445),\ (\mathfrak{A}_{7}.114677,\ c.136368),\ (\mathfrak{A}_{7}.114685,\ c.136349),\ (\mathfrak{A}_{7}.114724,\ c.136349)\ \mathfrak{A}_{7}$  දක්වා ද, එකැන් සිට ආරම්භක බණ්ඩාංකය වන  $(\mathfrak{A}_{7}.114755,\ c.136364)$  දක්වා ද, ලක්ෂයන් පිළිවෙලින් යා කරන සරල රේඛාවන්ගෙන් වට වූ භූමි පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය වේ. පුමාණය : හෙක්ටයාර් 1.024

#### 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 සංශෝධික 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 පුජාතාන්තික 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 සංශෝධික 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 උපලේබනයේ මායිම් තුළ පිහිටි හෙක්ටයාර් 96.848 ක විශාලත්වයෙන් යුතු බෙන්තර ගහ කඩොලාන වනාන්තරය වර්ෂ 2019 ක් වූ ඔක්තෝබර් මස 12 වැනි දින සිට බෙන්තර ගහ කඩොලාන රක්ෂිත වනාන්තරය ලෙස මෙයින් පුකාශයට පත් කරමි.

**මෛතීපාල සිරිසේන,** ජනාධිපති.

2019 ඔක්තෝබර් මස 12 වැනි දින, පොළොන්නරුවේ දී ය.

#### උපලේඛනය

ශී ලංකාවේ දකුණු පළාතේ, ගාල්ල දිස්තික්කයේ, බෙන්තොට පුාදේශීය ලේකම් කොට්ඨාසය තුළ පිහිටි හෙක්ටයාර් 96.848 කින් යුක්ත වූ පහත භූමිතික පාඨාංක වලින් දැක්වෙන පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය. (මැනුම් කුමය - භූමිතික බණ්ඩාංක EPSG: 5234 කුමය වේ).

(ఐ.117971, උ.135681) జెల (ఐ.117945, උ.135695), (ఐ.117951, උ.135707), (ఐ.118217, උ.135743), (ఐ.118331, (2.135718), (31.118513, (2.135749), (31.118660, (2.135685), (31.118794, (2.135567), (31.119028, (2.135335),  $(\mathfrak{S}_{1}.119231,\ \mathfrak{S}_{1}.135293),\ (\mathfrak{S}_{1}.119384,\ \mathfrak{S}_{1}.135290),\ (\mathfrak{S}_{1}.119498,\ \mathfrak{S}_{1}.135234),\ (\mathfrak{S}_{1}.119605,\ \mathfrak{S}_{1}.135222),\ (\mathfrak{S}_{1}.119708,\ \mathfrak{S}_{1}.119708,\ \mathfrak$  $\emptyset$ .135194), ( $\emptyset$ <sub>1</sub>.119835,  $\emptyset$ .135140), ( $\emptyset$ <sub>1</sub>.119961,  $\emptyset$ .135056), ( $\emptyset$ <sub>1</sub>.120099,  $\emptyset$ .134945), ( $\emptyset$ <sub>1</sub>.120305,  $\emptyset$ .134793), (ე.120384, ე.134677), (ე.120412, ე.134681), (ე.120450, ე.134629), (ე.120435, ე.134558), (ე.120644), (5.134484), (5.134539), (5.134539), (5.134514), (5.134514), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134378), (5.134514),  $(\mathfrak{S}_{1}.121607, \mathfrak{S}_{1}.133956), (\mathfrak{S}_{1}.121631, \mathfrak{S}_{1}.133836), (\mathfrak{S}_{1}.121649, \mathfrak{S}_{1}.133761), (\mathfrak{S}_{1}.121720, \mathfrak{S}_{1}.133642), (\mathfrak{S}_{1}.121810, \mathfrak{S}_{1}.121810)$  $\emptyset$ .133542), ( $\emptyset$ <sub>1</sub>.121924,  $\emptyset$ .133446), ( $\emptyset$ <sub>1</sub>.122089,  $\emptyset$ .133361), ( $\emptyset$ <sub>1</sub>.122292,  $\emptyset$ .133313), ( $\emptyset$ <sub>1</sub>.122504,  $\emptyset$ .133317),  $(\mathfrak{S}_{1}.122670, \mathfrak{S}_{1}.133348), (\mathfrak{S}_{1}.122873, \mathfrak{S}_{1}.133444), (\mathfrak{S}_{1}.123003, \mathfrak{S}_{1}.133531), (\mathfrak{S}_{1}.123110, \mathfrak{S}_{1}.133689), (\mathfrak{S}_{1}.123217, \mathfrak{S}_{2}.133689)$ (2.133755), (2.123337), (2.133791), (2.123485), (2.133813), (2.123578), (2.133815), (2.123594), (2.133823), (2.123594),  $(\mathfrak{S}_{1}.123658, \mathfrak{S}.133829), (\mathfrak{S}_{1}.123757, \mathfrak{S}.133826), (\mathfrak{S}_{1}.123819, \mathfrak{S}.133819), (\mathfrak{S}_{1}.124008, \mathfrak{S}.133754), (\mathfrak{S}_{1}.124120, \mathfrak{S}.133819)$  $\emptyset$ .133687), ( $\emptyset$ <sub>1</sub>.124249,  $\emptyset$ .133620), ( $\emptyset$ <sub>1</sub>.124331,  $\emptyset$ .133569), ( $\emptyset$ <sub>1</sub>.124424,  $\emptyset$ .133513), ( $\emptyset$ <sub>1</sub>.124544,  $\emptyset$ .133420),  $(\mathfrak{S}_{1}.124659, \mathfrak{S}_{1}.133339), (\mathfrak{S}_{1}.124843, \mathfrak{S}_{1}.133150), (\mathfrak{S}_{1}.124957, \mathfrak{S}_{1}.133074), (\mathfrak{S}_{1}.125148, \mathfrak{S}_{1}.132984), (\mathfrak{S}_{1}.125295, \mathfrak{S}_{2}.133150)$  $\emptyset$ .132923), ( $\emptyset$ <sub>1</sub>.125449,  $\emptyset$ .132844), ( $\emptyset$ <sub>1</sub>.125675,  $\emptyset$ .132706), ( $\emptyset$ <sub>1</sub>.125747,  $\emptyset$ .132648), ( $\emptyset$ <sub>1</sub>.125902,  $\emptyset$ .132582), (ე.125973, ე.132552), (ე.126000, ე.132533), (ე.126039, ე.132525), (ე.126090, ე.132511), (ე.126122),  $\emptyset$ .132497), ( $\emptyset$ <sub>1</sub>.126165,  $\emptyset$ .132476), ( $\emptyset$ <sub>1</sub>.126160,  $\emptyset$ .132455), ( $\emptyset$ <sub>1</sub>.126114,  $\emptyset$ .132473), ( $\emptyset$ <sub>1</sub>.126065,  $\emptyset$ .132489), (\$\sigma\_1.126003\$, \$\cdot\_0.132502\$), (\$\sigma\_1.125979\$, \$\cdot\_0.132512\$), (\$\sigma\_1.125946\$, \$\cdot\_0.132536\$), (\$\sigma\_1.125914\$, \$\cdot\_0.132554\$), (\$\sigma\_1.125843\$,  $\bigcirc$ .132577), (නැ.125737,  $\bigcirc$ .132629), (නැ.125704,  $\bigcirc$ .132650), (නැ.125672,  $\bigcirc$ .132675), (නැ.125645,  $\bigcirc$ .132691),  $(\mathfrak{H}_{\text{\tiny $1$}}.125596,\ \mathfrak{H}_{\text{\tiny $2$}}.132714),\ (\mathfrak{H}_{\text{\tiny $2$}}.125554,\ \mathfrak{H}_{\text{\tiny $2$}}.132740),\ (\mathfrak{H}_{\text{\tiny $2$}}.125492,\ \mathfrak{H}_{\text{\tiny $2$}}.132780),\ (\mathfrak{H}_{\text{\tiny $2$}}.125432,\ \mathfrak{H}_{\text{\tiny $2$}}.132818),\ (\mathfrak{H}_{\text{\tiny $2$}}.125364,\ \mathfrak{H}_{\text{\tiny $2$}})$ උ.132850), (නැ.125284, උ.132884), (නැ.125210, උ.132918), (නැ.125118, උ.132962), (නැ.125035, උ.132995),  $(\varpi_{\text{\tiny{L}}}.124960,\ \varpi_{\text{\tiny{L}}}.133040),\ (\varpi_{\text{\tiny{L}}}.124873,\ \varpi_{\text{\tiny{L}}}.133098),\ (\varpi_{\text{\tiny{L}}}.124761,\ \varpi_{\text{\tiny{L}}}.133156),\ (\varpi_{\text{\tiny{L}}}.124660,\ \varpi_{\text{\tiny{L}}}.133186),\ (\varpi_{\text{\tiny{L}}}.124610,\ \varpi_{\text{\tiny{L}}}.124610,\ \varpi_{\text{\tiny{L}}}.124610,$  $\texttt{c.133201)}, \ (\texttt{sal.124510}, \ \texttt{c.133237}), \ (\texttt{sal.124455}, \ \texttt{c.133257}), \ (\texttt{sal.124347}, \ \texttt{c.133296}), \ (\texttt{sal.124330}, \ \texttt{c.133299}), \ (\texttt{sal.124347}, \ \texttt{c.133296}), \ (\texttt{sal.124330}, \ \texttt{c.133299}), \ (\texttt{sal.124330}, \ \texttt{c$  $(\varpi_{\text{L}}.124313, \text{ $\varnothing$}.133291), \text{ } (\varpi_{\text{L}}.124277, \text{ $\varnothing$}.133344), \text{ } (\varpi_{\text{L}}.124192, \text{ $\varnothing$}.133433), \text{ } (\varpi_{\text{L}}.124156, \text{ $\varnothing$}.133470), \text{ } (\varpi_{\text{L}}.124110, \text{ } (\varpi_{\text{L}}.124156, \text{ } (\varpi_{\text{L}}.133470), \text{ } (\varpi_{\text{L}}.124110, \text{ } (\varpi_{\text{L}}.124156, \text{ } (\varpi_{\text{L}}.133470), \text{ } (\varpi_{\text{L}}.124110, \text{ } (\varpi_{\text{L}}.124156, \text{ } (\varpi_{\text{L}}.133470), \text{ } (\varpi_{\text{L}}.124110, \text{ } (\varpi_{\text{L}}.124156, \text{ } (\varpi_{\text{L}}.133470), \text{ } (\varpi_{\text{L}}.124110, \text{ } (\varpi_{\text{L}}.124156, \text{ } (\varpi_{\text{L}}.133470), \text{ } (\varpi_{\text{L}}.124110, \text{ } (\varpi_{\text{L}}.124156, \text{ } (\varpi_{\text{L}}.133470), \text{ } (\varpi_{\text{L}}.124110, \text{ } (\varpi_{\text{L}}.124156, \text{ } (\varpi_{\text{L}}.133470), \text{ } (\varpi_{\text{L}}.124110, \text{ } (\varpi_{\text{L}}.124156, \text{ } (\varpi_{\text{L}}.133470), \text{ } (\varpi_{\text{L}}.124110, \text{ } (\varpi_{\text{L}}.124$ උ.133506), (නැ.124069, උ.133527), (නැ.123920, උ.133566), (නැ.123826, උ.133581), (නැ.123709, උ.133604),  $(\varpi_{\text{\tiny{$7$}}}.123655,\ \text{\tiny{$6$}}.133614),\ (\varpi_{\text{\tiny{$7$}}}.123620,\ \text{\tiny{$6$}}.133615),\ (\varpi_{\text{\tiny{$7$}}}.123585,\ \text{\tiny{$6$}}.133614),\ (\varpi_{\text{\tiny{$7$}}}.123476,\ \text{\tiny{$6$}}.133610),\ (\varpi_{\text{\tiny{$7$}}}.123305,\ \text{\tiny{$7$}})$  $\emptyset$ .133583), ( $\emptyset$ <sub>1</sub>.123207,  $\emptyset$ .133551), ( $\emptyset$ <sub>1</sub>.123121,  $\emptyset$ .133530), ( $\emptyset$ <sub>1</sub>.123113,  $\emptyset$ .133524), ( $\emptyset$ <sub>1</sub>.123056,  $\emptyset$ .133507),

 $(\mathfrak{S}_{1}.123023, \mathfrak{S}_{1}.133499), (\mathfrak{S}_{1}.122992, \mathfrak{S}_{1}.133460), (\mathfrak{S}_{1}.122966, \mathfrak{S}_{1}.133443), (\mathfrak{S}_{1}.122926, \mathfrak{S}_{1}.133430), (\mathfrak{S}_{1}.122900, \mathfrak{S}_{2}.133490)$ (5.133425), (50.132867, 6.133410), (50.122828, 6.133391), (50.122805, 6.133381), (50.122799, 6.133352), (ສ<sub>ໄ</sub>.122803, <sub>C</sub>.133299), (ສ<sub>ໄ</sub>.122821, <sub>C</sub>.133224), (ສ<sub>ໄ</sub>.122812, <sub>C</sub>.133169), (ສ<sub>ໄ</sub>.122805, <sub>C</sub>.133139), (ສ<sub>ໄ</sub>.122797, (2.133135), (30.122774), (2.133132), (30.122750), (2.133127), (30.122737), (2.133129), (30.122737), (2.133139), (30.122737), (2.133139), (30.122737), (2.133139), (30.122737), (2.133139), (30.122737), (2.133139), (30.122737), (2.133139), (30.122737), (2.133139), (30.122737), (2.133139), (30.122737), (2.133139), (30.122737), (2.133139), (30.122737), (2.133139), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.1331310), (2.133110), (2.133110), (2.133110), (2.133110), (2.133110)(ສາ.122728, c.133143), (ສາ.122724, c.133156), (ສາ.122725, c.133176), (ສາ.122739, c.133211), (ສາ.122750,  $\bigcirc$ .133235), ( $\bigcirc$ 07.122758,  $\bigcirc$ 0.133272), ( $\bigcirc$ 07.122749,  $\bigcirc$ 0.133297), ( $\bigcirc$ 07.122735,  $\bigcirc$ 0.133318), ( $\bigcirc$ 07.122716,  $\bigcirc$ 0.133324),  $(\mathfrak{S}_{0}.122676, \mathfrak{S}_{0}.133316), (\mathfrak{S}_{0}.122623, \mathfrak{S}_{0}.133310), (\mathfrak{S}_{0}.122578, \mathfrak{S}_{0}.133304), (\mathfrak{S}_{0}.122536, \mathfrak{S}_{0}.133293), (\mathfrak{S}_{0}.122497, \mathfrak{S}_{0}.1332497)$ (5.133281), (50.122473, (5.133277), (50.122444, (5.133279), (50.122406, (5.133285), (50.122344, (5.133293), (50.122406, (5.133285), (50.122344, (5.133293), (50.122406, (5.133285), (50.122406, (5.13286), (50.122406, (5.13286), (50.122406, (5.13286), (50.122406, (5.13286), (50.122406, (5.13286), (50.122406), (50.122406, (5.13286), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50.122406), (50. $(\mathfrak{S}_7.122288, \mathfrak{S}.133295), (\mathfrak{S}_7.122241, \mathfrak{S}.133297), (\mathfrak{S}_7.122228, \mathfrak{S}.133302), (\mathfrak{S}_7.122218, \mathfrak{S}.133312), (\mathfrak{S}_7.122194, \mathfrak{S}.133312), (\mathfrak{S}_7.122194, \mathfrak{S}.133312), (\mathfrak{S}_7.122194, \mathfrak{S}.133312), (\mathfrak{S}_7.122194, \mathfrak{S}.133312), (\mathfrak{S}_7.122194, \mathfrak{S}.133312), (\mathfrak{S}_7.122218, \mathfrak{S}.133312), (\mathfrak{S}.122218, \mathfrak{S}.133312), (\mathfrak{S}.1222218, \mathfrak{S}.133312), (\mathfrak{S}.1222218, \mathfrak{S}.133312), (\mathfrak{S}.12$ උ.133319), (නැ.122135, උ.133331), (නැ.122104, උ.133337), (නැ.122016, උ.133381), (නැ.121935, උ.133420),  $(\varpi_7.121910, c.133427), (\varpi_7.121900, c.133433), (\varpi_7.121881, c.133455), (\varpi_7.121825, c.133507), (\varpi_7.121741, c.133457)$ (2.133580), (31.121715, (2.133605), (31.121683, (2.133658), (31.121654, (2.133711), (31.121620, (2.133804), (31.121620, (2.133605), (31.121620, (2.133804), (31.121620, (2.133605), (31.121600, (2.13360), (31.121600), (31.121600, (31.12160), (31.121600), (31. $(\varpi_{\tilde{l}}.121611, c.133854), (\varpi_{\tilde{l}}.121599, c.133880), (\varpi_{\tilde{l}}.121581, c.133900), (\varpi_{\tilde{l}}.121567, c.133915), (\varpi_{\tilde{l}}.121559, c.133915), (\varpi_{\tilde{l}}.121559, c.133915), (\varpi_{\tilde{l}}.121559, c.133915), (\varpi_{\tilde{l}}.121599, c.133815), (\varpi_{\tilde{l}}.1215$ (5.133946), (5.131948), (5.131948), (5.134081), (5.134148),  $(\mathfrak{S}_{1}.121332, \mathfrak{S}.134296), (\mathfrak{S}_{1}.121284, \mathfrak{S}.134351), (\mathfrak{S}_{1}.121224, \mathfrak{S}.134387), (\mathfrak{S}_{1}.121187, \mathfrak{S}.134410), (\mathfrak{S}_{1}.121142, \mathfrak{S}.134387)$  $\bigcirc$ .134426), ( $\bigcirc$ 7.121110,  $\bigcirc$ 7.134436), ( $\bigcirc$ 7.121053,  $\bigcirc$ 7.134453), ( $\bigcirc$ 7.121023,  $\bigcirc$ 7.134456), ( $\bigcirc$ 7.1210966,  $\bigcirc$ 7.134452),  $(\mathfrak{S}_7.120864, \mathfrak{S}_7.134445), (\mathfrak{S}_7.120779, \mathfrak{S}_7.134417), (\mathfrak{S}_7.120760, \mathfrak{S}_7.134416), (\mathfrak{S}_7.120632, \mathfrak{S}_7.134455), (\mathfrak{S}_7.120541, \mathfrak{S}_7.120641)$ උ.134479), (නැ.120470, උ.134502), (නැ.120405, උ.134534), (නැ.120376, උ.134557), (නැ.120362, උ.134573),  $(\varpi_{\overline{\iota}}.120345, \ _{\circlearrowright}.134617), \ (\varpi_{\overline{\iota}}.120289, \ _{\circlearrowleft}.134714), \ (\varpi_{\overline{\iota}}.120198, \ _{\circlearrowleft}.134799), \ (\varpi_{\overline{\iota}}.120176, \ _{\circlearrowleft}.134840), \ (\varpi_{\overline{\iota}}.120156, \ _{\circlearrowleft}.134840), \ (\varpi_{\overline{\iota}}.120186, \ _{\circlearrowleft}.120186, \ _{\circlearrowleft}.120186$  $\bigcirc$ .134860), ( $\bigcirc$ .120138,  $\bigcirc$ .134872), ( $\bigcirc$ .120129,  $\bigcirc$ .134871), ( $\bigcirc$ .120089,  $\bigcirc$ .134901), ( $\bigcirc$ .120068,  $\bigcirc$ .134925),  $(\varpi_{\overline{\iota}}.120048, \ _{\bar{c}}.134960), \ (\varpi_{\overline{\iota}}.120036, \ _{\bar{c}}.134967), \ (\varpi_{\overline{\iota}}.120012, \ _{\bar{c}}.134989), \ (\varpi_{\bar{\iota}}.119970, \ _{\bar{c}}.135028), \ (\varpi_{\bar{\iota}}.119945, \ _{\bar{c}}.134989), \ (\varpi_{\bar{c}}.134960), \ ($ උ.135048), (නැ.119891, උ.135079), (නැ.119834, උ.135110), (නැ.119789, උ.135134), (නැ.119747, උ.135152),  $(\varpi_{\overline{\iota}}.119690, \ _{\circlearrowright}.135168), \ (\varpi_{\overline{\iota}}.119647, \ _{\circlearrowleft}.135177), \ (\varpi_{\overline{\iota}}.119601, \ _{\circlearrowleft}.135186), \ (\varpi_{\overline{\iota}}.119540, \ _{\circlearrowleft}.135199), \ (\varpi_{\overline{\iota}}.119511, \ _{\circlearrowleft}.119$  $\bigcirc$  0.135195), ( $\bigcirc$  0.135212), ( $\bigcirc$  0.135212), ( $\bigcirc$  0.135213), ( $\bigcirc$  0.135185), ( $\bigcirc$  0.135185) උ.135151), (නැ.118782, උ.135175), (නැ.118672, උ.135229), (නැ.118607, උ.135282), (නැ.118528, උ.135337), (ສາ.118458, ເ.135376), (ສາ.118436, ເ.135389), (ສາ.118415, ເ.135402), (ສາ.118386, ເ.135416), (ສາ.118360, (2.135432), (2.118270, (2.135468), (2.118116, (2.135547), (2.118059, (2.135564), (2.117943, (2.135601), (2.118059, (2.13564), (2.118059, (2.135601), (2.118059, (2.135601), (2.118059, (2.135601), (2.118059, (2.135601), (2.118059, (2.135601), (2.118059, (2.135601), (2.118059, (2.135601), (2.118059, (2.135601), (2.118059, (2.135601), (2.118059, (2.135601), (2.118059, (2.135601), (2.118059, (2(නැ.117932, උ.135637) දක්වා ද, එතැන් සිට ආරම්භක බණ්ඩාංකය වන (නැ.117971, උ.135681) දක්වාද, ලක්ෂයන් පිළිවෙලින් යා කරන සරල රේඛාවන්ගෙන් වට වූ භූමි පුදේශය තුළ පිහිටි රජයේ ඉඩම් පුමාණය වේ.

පුමාණය : හෙක්ටයාර් 96.848

11-77/5