## Map symbols for 1:10,000 scale Digital Topographic Map

9.0 Toponymy	.0 Topon	ymy	
--------------	----------	-----	--

1	_				1		9.0 Toponymy					
No.	Feature	Data Class	Feature Name	Code Number	Data Type	Definition	Acquisition criterion	Data Acquisition method	Symbol (Shape and Size)	Micro stat	1	r
	Class			F.C D.C NO.			-				LV1	Col
	Toponymy	Construction name	Government and municipal office name	9 1 1 9101	text	A name of government and municipal office.	The major office should be expressed.	The data will be acquired by the field verification. The name shall be plotted inside of building for office or appropriate place.	Colour : Black (1.5mm) MSGothic Office name	9101		0
	Toponymy	Construction name	Post office name	9 1 2 9102	text	A name of all kind of post office.	The major post office should be expressed.	The data will be acquired by the field verification. The centre of building for post office shall be plotted.	Colour : Black (1.0mm) MSGothic Post	9102		0
	loponymy	Construction name	Medical facilities name	9 1 3 <b>9103</b>	text	A name of all kind of medical facilities, for example hospital, dispensary.	The major medical facilities should be expressed.	The data will be acquired by the field verification. The centre of building for medical facility shall be plotted.	Colour : Black (1.5mm) MSGothic Medical	9103		0
	loponymy	Construction name	Private office name	914 <b>9104</b>	text	A name of private office.	The major private office should be expressed.	The data will be acquired by the field verification. The centre of building for private office shall be plotted.	MSGothic	9104		0
	loponymy	Construction name	Diplomatic facility name	9 1 5 <b>9105</b>	text	A name of diplomatic facility, for example embassy.	All the diplomatic facilities should be expressed.	The data will be acquired by the field verification. The centre of building for diplomatic facility shall be plotted.	Colour : Black (1.5mm) MSGothic Diplomatic	9105		0
	Toponymy	Construction name	Fire station name	916 <b>9106</b>	text	A name of fire station.	All the fire stations should be expressed.	The data will be acquired by the field verification. The centre of building for fire station shall be plotted.	Colour : Black (1.5mm) MSGothic Fire station	9106		0
	loponymy	Construction name	Educational facility name	9 1 7 <b>9107</b>	text	A name of educational facility, for example school, university, collage.		The data will be acquired by the field verification. The centre of building for educational facility shall be plotted.	Colour : Black (1.5mm) MSGothic School	9107		0

## Survey D

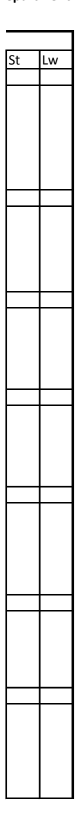
No.	Feature	Data Class	Feature Name	Code Number	Data Type	Definition	Acquisition criterion	Data Acquisition method	Symbol (Shape and Size)	Micro stat		<u>.</u>
110.	Class			F.C D.C NO.							LV1	Col
	Toponymy	Construction name	Aviation name	<u>9 1 8</u> <b>9108</b>	1			The data will be acquired by the field verification. The centre of building for aviation facility shall be plotted.	Colour : Black (2.0mm) MSGothic Air port	9108		0
	Toponymy	Construction name	Common building name	919 9109	text	A common name of building.		The data will be acquired by the field verification. The centre of building for major common building shall be plotted.	Colour : Black (1.5mm) MSGothic Common building	9109		0
	Toponymy	Transportation and Road name		921 9201	text		expressed.	The data will be acquired by the document from RDA (Road Development Authority). The centre of targeted road be plotted.	Colour : Black, Red Gothic Italic	9201		
	Toponymy	Transportation and Road name		9222 9202	text	A name of other road.	-	The data will be acquired by the field verification.	Colour : Black (1.5mm) MSGc <sup>+bic</sup> Other road	9202		0
	Toponymy	Transportation and Road name		923 9203		A name of railway station/halt.	All railway station/ halt name should be expressed.	The data will be acquired by the field verification.	Colour : Black (1.5mm) MSGothic Colombo	9203		0
	Toponymy	Hydrology	Ocean, Sea name	931 9301	text	A name of ocean, sea	The name of ocean, sea should be expressed along the feature.	The data will be acquired by the field verification.	Colour : Blue MSGothic Italic (1.5mm) <i>INDIAN OCEAN</i>	9301		1
	Toponymy	Hydrology	River, Stream name	932 9302	text		-	The data will be acquired by the field verification.	Colour : Blue MSGothic Italic (1.5mm) <i>Yoda Ela</i>	9302		1
	Toponymy	Hydrology	Canal name	9333 <b>9303</b>	text	A name of canal	The name of major canal should be expressed.		Colour : Blue MSGothic Italic (1.5mm) <i>Canal</i>	9303		1
	Toponymy	Hydrology	Lake name	9 <u>3</u> 4 <b>9304</b>	text	A name of lake	The name of major lake should be expressed.		Colour : Blue MSGothic Italic (3.0mm,2.0mm,1.5mm)	9304		1

No.	Feature	Data Class	Feature Name	Code Number	Data Type	Definition	Acquisition criterion	Data Acquisition method	Symbol (Shape and Size)	Micro sta	-	
	Class			F.C D.C NO.						Code	LV1	Col
	Toponymy	Hydrology	Pond name	935 9305	text	A name of pond	The name of major pond should be expressed.	The name will be expressed by the centre of feature in principal.	Colour : Blue MSGothic Italic (1.5mm) <i>Pond</i>	9305		
	Toponymy	Hydrology	Water fall name	9 <u>3</u> 6 <b>9306</b>	text	A name of water fall	The name of major water fall should be expressed.	The name will be expressed by the centre of feature in principal.	Colour : Blue MSGothic Italic (1.5mm) <i>Water fall</i>	9306		
	Toponymy	Hydrology	Dam (including Anicut, Tank, Abandoned Tank) name	937 <b>9307</b>		Tank)	The name of major dam (including Anicut, Tank, Abandoned Tank) should be expressed.	The name will be expressed along the feature.	Colour : Blue MSGothic Italic (1.5mm) <i>Kuda Weda</i>	9307		
	Toponymy	Hydrology	Reservoir name	9 <u>3</u> 8 9308	text	A name of reservoir	The name of major reservoir should be expressed.	The name will be expressed by the centre of feature in principal.	Colour : Blue MSGothic Italic (1.5mm) <i>Reservoir</i>	9308	$\square$	
	Toponymy	Hydrology	Lagoon name	9 <u>3</u> 9 <b>9309</b>	text	A name of lagoon	The name of major lagoon should be expressed.	The name will be expressed by the centre of feature in principal.	Colour : Blue MSGothic Italic (2.5mm) <i>Lagoon</i>	9309	$\square$	
	Toponymy	Hydrology	Cape name	9310 9310	text	A name of cape	The name of major cape should be expressed.		Colour : Blue MSGothic Italic (1.5mm) <i>Cape</i>	9310	<u> </u>	
	Toponymy	Hydrology	Point name	9311 9311	text	A name of point	The name of major point should be expressed.		Colour : Blue MSGothic Italic (1.5mm) <i>Point</i>	9311	$\square$	
	Toponymy	Hydrology	Harbour/Bay name	9312 9312	text	A name of harbour/bay	The name of major harbour/bay should be expressed.		Colour : Blue MSGothic Italic (1.5mm) <i>Harbour/ Bay</i>	9312	$\square$	
	Toponymy	Hydrology	Island, Peninsula name	9313 9313		A name of Island and Peninsula	The name of island, peninsula should be expressed.		Colour : Blue MSGothic Italic (1.5mm) <i>Island</i>	9313	$\square$	$\square$
	Toponymy	Hydrology	Common hydrology name	9314 9314	text	A name of common hydrology	The name of major common hydrology should be expressed.		Colour : Blue MSGothic Italic (1.5mm) <i>Common hydrology</i>	9314		

No	Feature	Data Class	Feature Name		Number	Data Type	Definition	Acquisition criterion	Data Acquisition method	Symbol (Shape and Size)	Micro sta	tion la	yer
No.	Class		Feature Name	F.C D.C	No.			Acquisition criterion	Data Acquisition method	Symbol (Shape and Size)	Code	LV1	Col
	Toponymy	Associated Feature	Voltage of power line	<u>9</u> 4 <b>9</b> 4	<u>  1</u>	text	A value of voltage for a high tension line.	The voltage more than 33kv should be expressed.	The data will be acquired from the electric company or by the field verification. The voltage shall be expressed along the line.	Colour : Black Times New Roman (1.0mm) 132,000 V	9401		0
	Toponymy	Associated Feature	Mine or Quarry name	94 94	2 1 <b>02</b>	text	A name of mine or quarry.	The name of major mine or quarry should be expressed.	The data will be acquired by the field verification.	Colour : Black Times New Roman (1.5mm) Mine	9402	2	0
	Toponymy	Associated Feature	Historical and Archaeological site name	94 94	<u>3</u>	text	A name of historical or archaeological site.	The name of major historical or archaeological site should be expressed.	The data will be acquired by the field verification.	Colour : Black Times New Roman (1.5mm) Sigiriya	9403	3	0
	Loponymy	Associated Feature	Common associated feature name	94 94	4 1 <b>04</b>	text	A common name of associated feature.	The name of major common associated feature should be expressed.	The data will be acquired by the field verification.	Colour : Black Times New Roman (1.5mm) Sigiriya	9404	L	0
	Lononymy	Land Classification	Park name	9 5 <b>95</b>	<u>1</u>	text	A name of park.	The name of major park should be expressed.	The data will be acquired by the field verification. The name shall be plotted by the centre of feature.	Colour : Black Times New Roman (1.5mm) Park	9501		0
	Toponymy	Land Classification	Farm name	9 5 <b>95</b>	2 5 <b>02</b>	text	A name of aquatic, agricultural and livestock farm.	The name of major farm should be expressed.	The data will be acquired by the field verification. The name shall be expressed by the centre of feature.	Colour : Black Times New Roman (1.5mm) Farm	9502	2	0
	Loponymy	Land Classification	Cemetery	9 5 <b>95</b>	<u>3</u>	text	A name of cemetery.	The name of major cemetery should be expressed.	The data will be acquired by the field verification. The name shall be expressed by the centre of feature.	Colour : Black Times New Roman (1.5mm) Cemetery	9503	3	0
	Tononymy	Land Classification	Land Classification common name	9 5 <b>95</b>	4 5 <b>04</b>	text	A common name of land classification.	The name of major land classification should be expressed.	The data will be acquired by the field verification.	Colour : Black Times New Roman (1.5mm) Land Classification	9504	L	0
	Toponymy	Vegetation	Vegetation common name	9 6 96	1 5 <b>01</b>	text	A common name of vegetation.	The common name of major vegetation should be expressed.	The data will be acquired by the field verification.	Colour : Green Times New Roman (1.5mm) Common	9601		2

No.	Feature	Data Class	Feature Name	Code Number	Data Type	Definition	Acquisition criterion	Data Acquisition method	Symbol (Shape and Size)	Micro stat	tion la	yer
110.	Class			F.C D.C NO. 9 7 1						Code 9701	LV1	Col 254
	Toponymy	Topographic Feature	Contour height value	9701			The density of height value is 9 per 10cm by 10cm on a map including other elevation value for example spot height.	The direction of height value is perpendicular to contour line and toward a higher part.	Colour : Brown Times New Roman Italic (1.0mm) <u>120</u>	5701		234
	Toponymy	Topographic Feature	Bathymetric contour height value	9 7 2 9702		A height value of each of contour.		The direction of height value is perpendicular to contour line and toward a higher part.	Colour : Brown Times New Roman Italic (1.0mm) <u>120</u>	9702		254
	Toponymy	Topographic Feature	Mountain, Mountain ranges, Ridge	9 7 <u>3</u> 9703	1	• • •	ranges, ridge should be	The data will be acquired by the field verification or the other document.	Colour : Brown Times New Roman Italic (1.5mm) <i>Mountain</i>	9703		254
	Toponymy	Topographic Feature	Valley/Plateau /Canyons	9 7 4 9704	1		The famous valley/plateau/canyons should be expressed.	The data will be acquired by the field verification or the other document.	Colour : Brown Times New Roman Italic (1.5mm) <i>Valley/Plateau</i>	9704		254
	Toponymy	Topographic Feature	Hill, Peak	9 7 5 <b>9705</b>	text	A name of hill, peak.	The famous hill, peak should be expressed.	The data will be acquired by the field verification or the other document.	Colour : Brown Times New Roman Italic (1.5mm) <u>Hill</u>	9705		254
	Toponymy	Administrative Name	Nation	981 9801	text		expressed.	The data will be acquired by the official document. The centre of nation area shall be plotted.	Colour : Red MSGothic (5.0mm) SRI LANKA	9801		3
	Toponymy	Administrative Name	Province	982 9802	text	·	be expressed.	The data will be acquired by the official document. The name shall be expressed along the boundary.	Colour : Red MSGothic (2.5mm) NORTHERN PROVINCE	9802		3
	lononymy	Administrative Name	District	98 <u>3</u> 9803	text			The data will be acquired by the official document. The name shall be expressed along the boundary.	Colour : Red MSGothic (2.5mm) JAFFNA DISTRICT	9803		3

No.	Feature	Data Class	Feature Name	Code Nu		Data Type	Definition	Acquisition criterion	Data Acquisition method	Symbol (Shape and Size)	Micro stat	ion la	yer
	Class Toponymy	Administrative Name	Divisional Secretary's Division	F.C D.C 9 8 98	<u>No.</u> 4	text		All the name of divisional secretary's division should be expressed.	The data will be acquired by the official document. The centre of divisional secretary's division area shall be plotted.		Code 9804	LV1	Col 3
	Toponymy	Name	Grama Niladhari Division	9 8 98(	5 05	text		division should be expressed.	The data will be acquired by the official document. The centre of grama niladhari division area shall be plotted.	Colour : red Arial narrow (2.5mm) Rallyiyatta	9805		
	Toponymy	Administrative Name	Municipal/Urb an Council	9 8 98(		text		council or village should be expressed.	The data will be acquired by the official document. The centre of municipal/urban council area shall be plotted.	Colour : Purple Arial narrow (2.5mm) Halmessanbokka	9806		253
	Toponymy	Administrative Name	Location, Place, Town	9 8 98(	7 07	text		expressed.	The data will be acquired by the official document. The centre of location, place, town and estate area shall be plotted.	Colour : Black MSGothic (2.0mm) Pallegama	9807		(
	Toponymy	Administrative Name	Estate	9 8 98(		text		expressed.	The data will be acquired by the official document. The centre of estate area shall be plotted.	Colour : Black MSGothic (2.0mm) MAHYAYA	9808		(
	Toponymy	Administrative Name	Administrative Common Name	<u> </u>			An administrative name except code number from 9101 to 9108	common should be expressed.	The data will be acquired by the official document. The centre of administrative common area shall be plotted.	Colour : Black Arial (1.8mm) P	9809		(
	Toponymy	Boundary	Forest Reservation, Sanctuary Wildlife, National Park name	98 981			A name of forest reservation, sanctuary wildlife, national park			Colour : Black Times New Roman (1.5mm) National Park	9810		C



epartment

