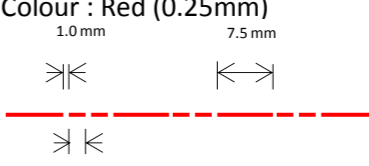
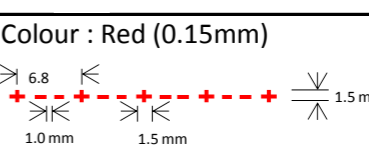
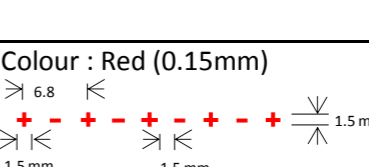
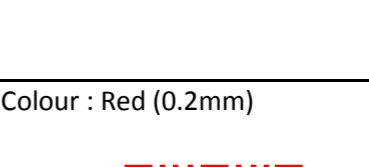
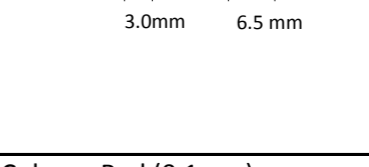
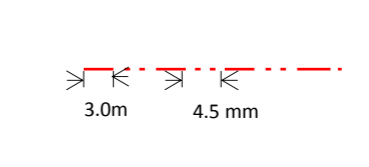
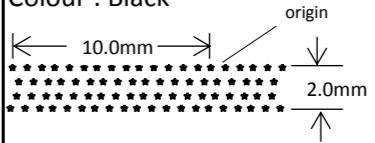


Map symbols for 1:10,000 scale Digital Topographic Map

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8.0 Boundaries

No.	Feature Class	Data Class	Feature Name	Code Number			Data Type	Definition	Acquisition criterion	Data Acquisition method	Symbol (Shape and Size)	Micro station layer			
				F.C	D.C	No.						Code	LV1	Col	St
	Boundary	Administrative Boundary	National Boundary	8	1	1	line	A real or imaginary line that marks where one area of nation is separate from other nation area.	All nation boundary except undetermined part of boundary should be plotted.	The data will be acquired from the government office. The centre of national boundary shall be plotted.	Colour : Red (0.25mm) 1.0 mm 7.5 mm 	8101			3
	Boundary	Administrative Boundary	Provincial Boundary	8	1	2	line	A real or imaginary line that marks where one area of province is separate from other province area.	All provincial boundary except undetermined part of boundary should be plotted.	The data will be acquired from the government office. The centre of provincial boundary shall be plotted.	Colour : Red (0.15mm) 6.8 1.5 mm 	8102			3
	Boundary	Administrative Boundary	District Boundary	8	1	3	line	A real or imaginary line that marks where one area of district is separate from other district area.	All district boundary except undetermined part of boundary should be plotted.	The data will be acquired from the government office. The centre of district boundary shall be plotted.	Colour : Red (0.15mm) 6.8 1.5 mm 	8103			3
	Boundary	Administrative Boundary	Divisional Secretary's Division Boundary	8	1	4	line	A real or imaginary line that marks where one area of divisional secretary's is separate from other divisional secretary's division area.	All divisional secretary's division boundary except undetermined part of boundary should be plotted.	The data will be acquired from the government office. The centre of divisional secretary's division boundary shall be plotted.	Colour : Red (0.2mm) 3.0mm 6.5 mm 	8104			3
	Boundary	Administrative Boundary	Grama Niladhari Division Boundary	8	1	5	line	A real or imaginary line that marks where one area of Grama Niladhari is separate from other Grama Niladhari division area.	All grama niladhari division boundary except undetermined part of boundary should be plotted.	The data will be acquired from the government office. The centre of grama niladhari division boundary shall be plotted.	Colour : Red (0.1mm) 3.0m 4.5 mm 	8105			3
	Boundary	Administrative Boundary	Municipal/Urban Council Boundary	8	1	6	line	A real or imaginary line that marks where one area of municipal/urban council is separate from other municipal/urban council.	All municipal/urban council boundary except undetermined part of boundary should be plotted.	The data will be acquired from the government office. The centre of municipal/urban council boundary shall be plotted.	Colour : Purple (0.1mm) 3.0m 1.5 mm 	8106			253

No.	Feature Class	Data Class	Feature Name	Code Number			Data Type	Definition	Acquisition criterion	Data Acquisition method	Symbol (Shape and Size)	Micro station layer				
				F.C	D.C	No.						Code	LV1	Col	St	
	Boundary	Administrative Boundary	Forest Reservation, Sanctuary Wildlife, National Park Boundary	8	1	7	8107	polygon	A real or imaginary line that marks where one area of Forest Reservation, Sanctuary Wildlife, National Park is separate from other Forest Reservation, Sanctuary Wildlife, National Park.	All Forest Reservation, Sanctuary Wildlife, National Park boundary except undetermined part of boundary should be plotted.	The data will be acquired from the government office. The centre of forest reservation, sanctuary wildlife, national park boundary shall be plotted. The direction of plotting is a clockwise.	Colour : Black 	8107		0	

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