

02OE044 (123)

## 宮崎市現況図

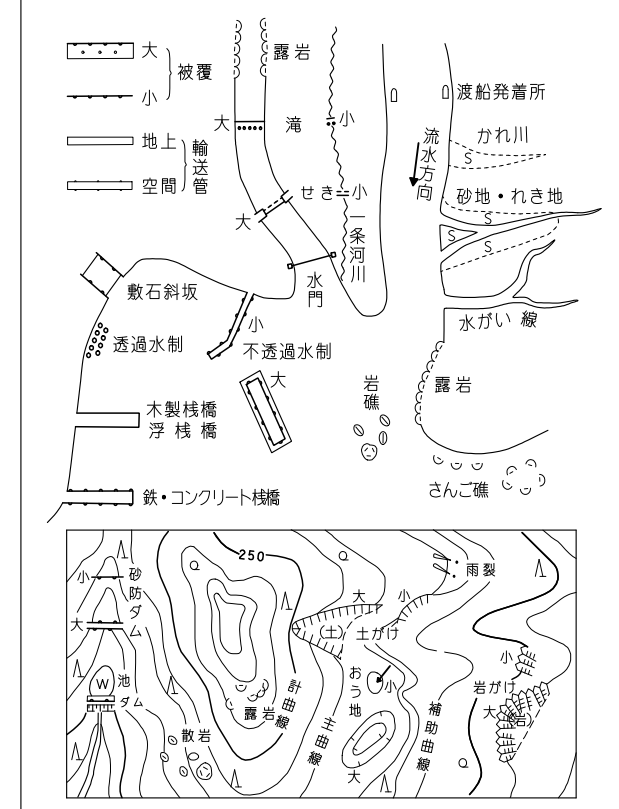


	020E042 (109)	020E051 (110)
	020E044 (123)	020E053 (124)
	020E142 (137)	020E151 (138)

行政区域

[illegible]

Figure 1 illustrates various line types used in maps, categorized into two columns. The left column includes: 真直道路 (Solid line), 虚直道路 (Dashed line), 虚曲道路 (Dashed line with curve), 建設中の道路 (Road under construction, indicated by a dashed line with cross-ticks), 歩道・分離帯 (Sidewalk/Dividing strip, indicated by a line with cross-ticks), 都市歩道道路の管線等 (Urban sidewalk road utility lines, indicated by a line with small circles), 河川 (River, indicated by a wavy line), 人工湖 (Artificial lake, indicated by a line with small circles), and 土壌等 (Soil, indicated by a line with small circles). The right column includes: 普通鉄道 (General railway, indicated by a line with cross-ticks), 特殊鉄道 (Special railway, indicated by a line with cross-ticks), 索道 (Cable car, indicated by a line with cross-ticks), 建設中の鉄道 (Railroad under construction, indicated by a dashed line with cross-ticks), プラットホーム (Platform, indicated by a rectangle), 旅客駅 (Passenger station, indicated by a rectangle), 貨物駅 (Freight station, indicated by a rectangle), 旅客線 (Passenger line, indicated by a line with cross-ticks), 貨物線の管線等 (Freight line utility lines, indicated by a line with small circles), 貨物の鉄道及び停留所 (Freight railway and station, indicated by a line with cross-ticks), 支線 (Branch line, indicated by a line with cross-ticks), and 区域界 (Regional boundary, indicated by a line with cross-ticks).

[illegible]

座標系は平成14年国土交通省告示第9号の規定による第Ⅱ座標系  
投影は横メルカトル図法  
図例に表示している座標値はキロメートル単位  
平面直角座標値は世界測地系に対応  
等高線の間隔は2メートル  
行政界については確定測量したものである。  
「平面直角座標値は、世界測地系2011に対応」

020E044  
(123)

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