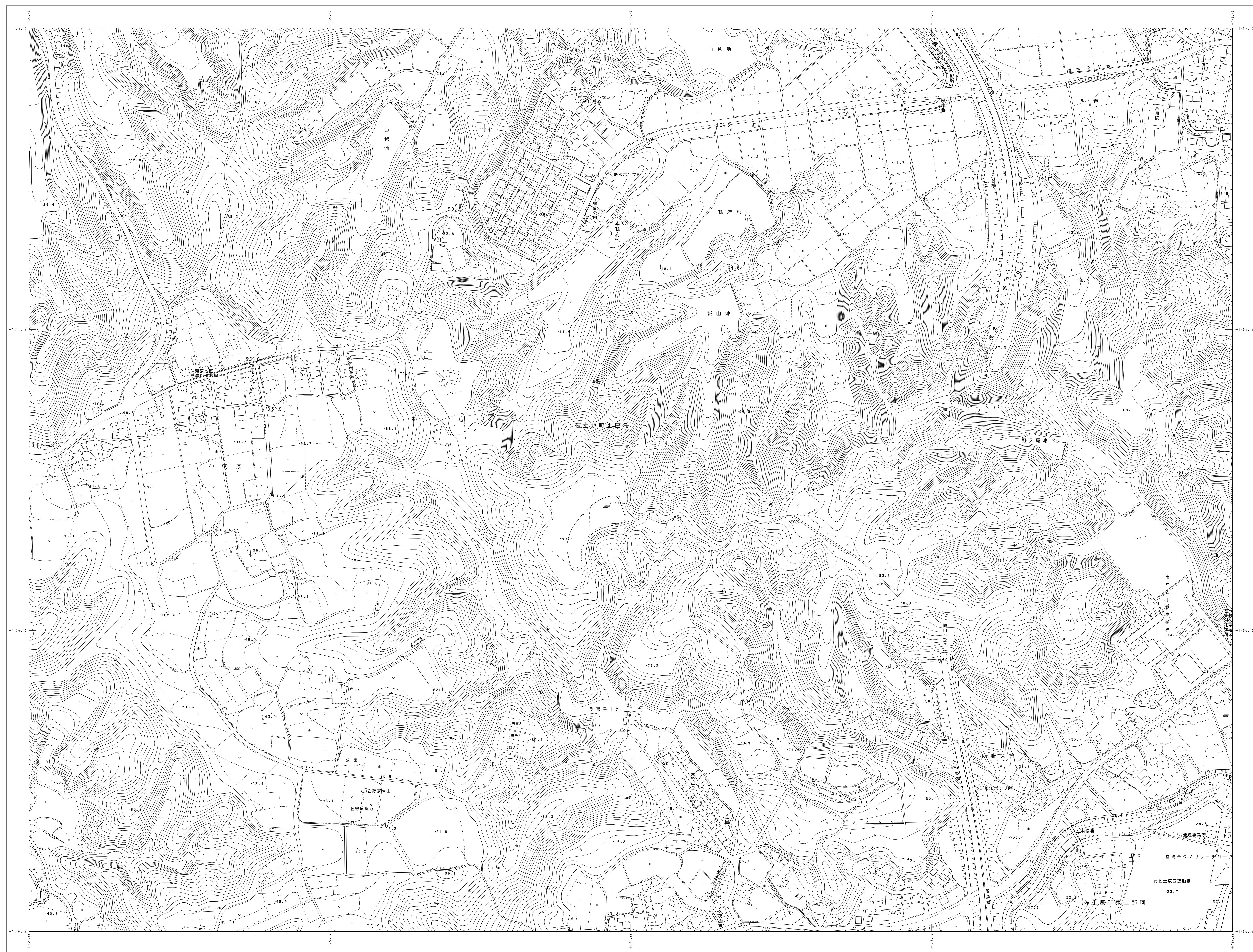


02NE592 (006)

## 宮崎市現況図



1. 平成29年 5月 撮影空中写真  
2. 平成30年11月 現地調査  
3. 平成31年 3月 測図

1:2,500

「この測量成果は、国土地理院長の承認を得て同院所管の測量成果を使用して得たものである。」  
(承認番号)平30 九公 第161号」

計 画 機 関 宮 崎 市  
作 業 機 関 アジア航測株式会社

02NE493 (001)	02NE494 (002)	02NF403 (003)
02NE591 (005)	02NE592 (006)	02NF501 (007)
02NE593 (011)	02NE594 (012)	02NF503 (013)

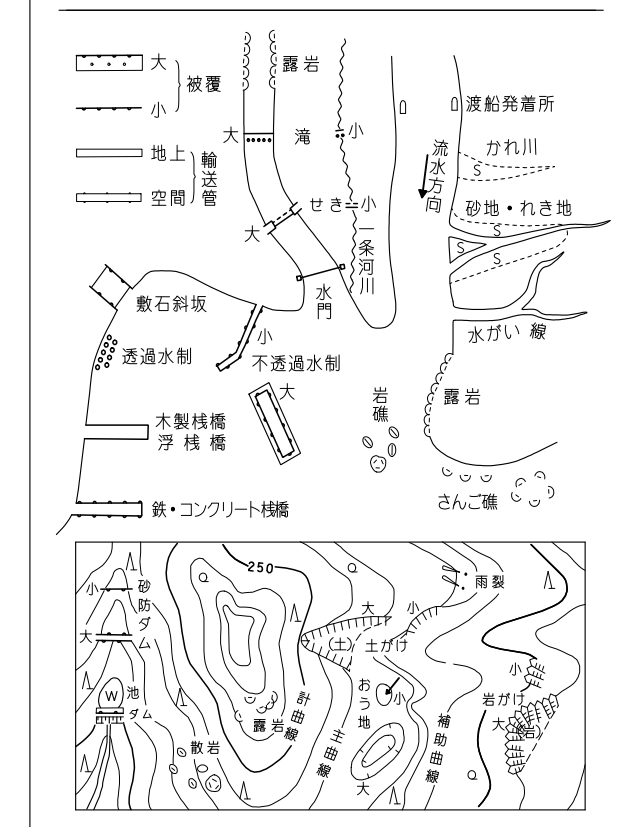
行政区域




12 4

[illegible]

Figure 1: Symbols for various types of boundaries and lines. The figure is organized into two columns. The left column includes: '真境道路' (True Boundary Road) represented by a dashed line; '境界道路' (Boundary Road) represented by a solid line with short perpendicular ticks; '境界地帯' (Boundary Zone) represented by a solid line with longer perpendicular ticks; '建設中の道路' (Road under construction) represented by a dashed line with cross-ticks; '境界分断線' (Boundary Discontinuation Line) represented by a dashed line with a central gap; '鉄道境界線' (Railway Boundary Line) represented by a line with cross-ticks; '木' (Tree) represented by a line with small circles; '人工斜面' (Artificial Slope) represented by a line with diagonal ticks; and '土境等' (Soil Boundary, etc.) represented by a line with small circles. The right column includes: '普通鉄道' (General Railway) represented by a line with cross-ticks; '特殊鉄道' (Special Railway) represented by a line with cross-ticks and a central gap; '索道' (Cableway) represented by a line with cross-ticks and a central gap; '建設中の鉄道' (Railway under construction) represented by a dashed line with cross-ticks; 'プラットホーム及び乗降機' (Platform and boarding machine) represented by a rectangle with a cross-tick; '索道橋' (Cableway Bridge) represented by a line with cross-ticks and a central gap; '鉄道管線等' (Railway pipeline, etc.) represented by a line with cross-ticks; '踏道及び歩道' (Footpath and sidewalk) represented by a line with cross-ticks and a central gap; '電線' (Power line) represented by a line with cross-ticks and a central gap; and '区域界' (Area boundary) represented by a dashed line.

[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  
 図例に表示してあ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」

02NE592  
(006)