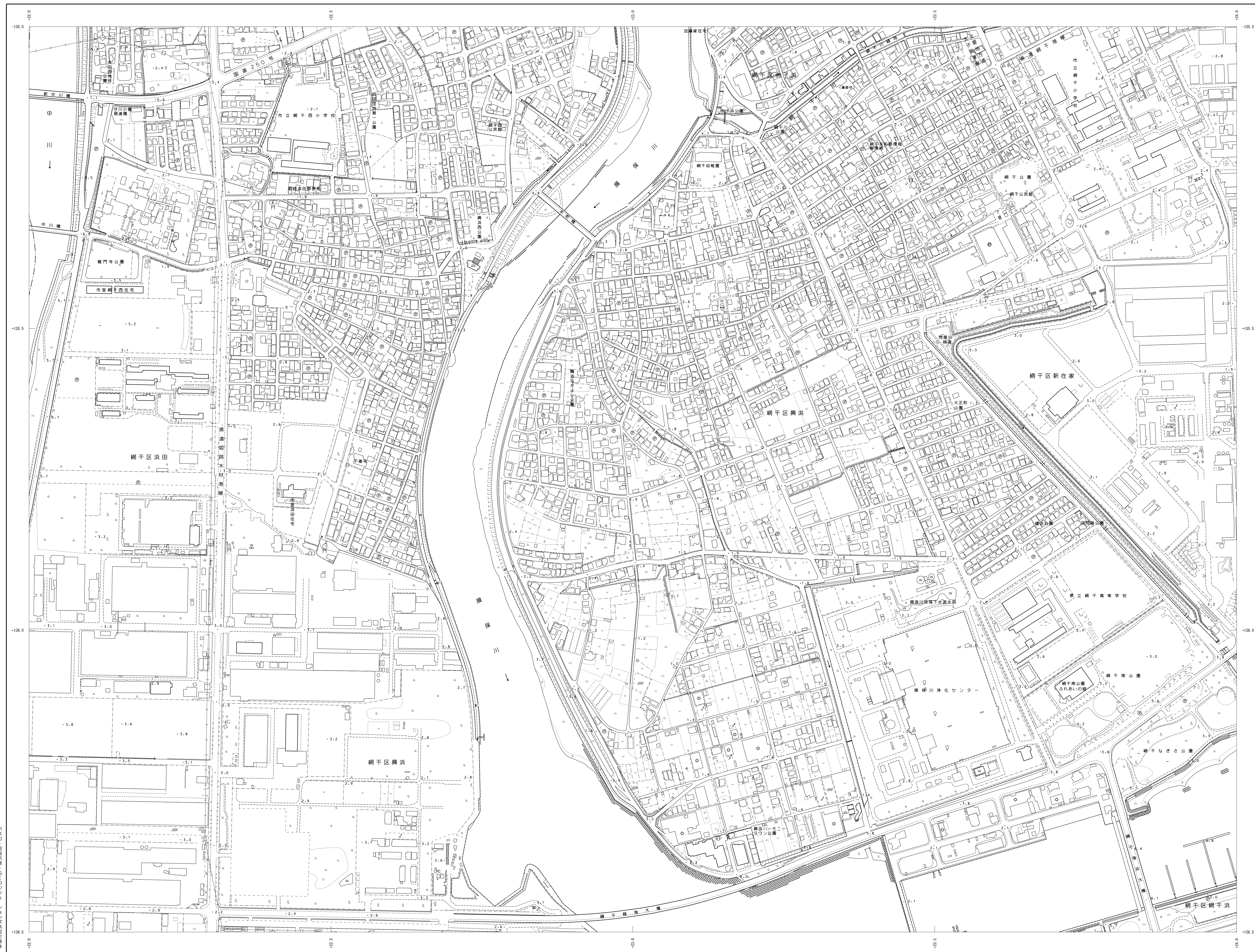


1:2,500 姬路市基本地形図
V-OE 552



令和2年11月空中写真撮影
令和3年 現地調査
令和5年3月測図(市認定道路は経年変化修正、その他は新規図化)

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) 令2近公第432号

計 画 機 関 姫 路 市

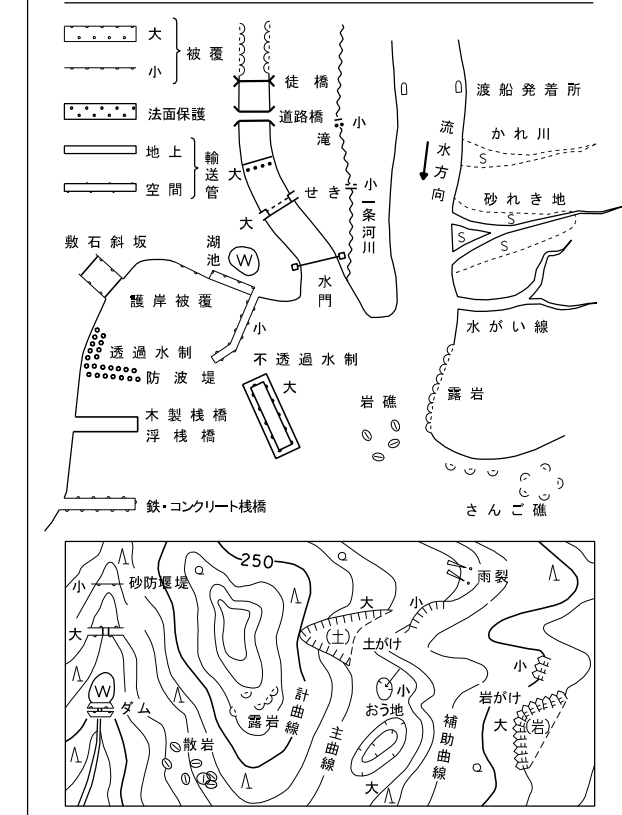
V-OE 552

OE453	OE454	OE463
OE551	OE552	OE561
OE553	OE554	OE563

記 号

[illegible]

Figure 1: Examples of line styles for various types of lines. The figure is divided into two columns. The left column shows: 真鍮線 (Copper wire) as a solid line, 鋼索線 (Rope) as a dashed line, 鋼管線 (Steel pipe) as a line with cross-hatches, 鋼線 (Steel wire) as a line with small circles, 鋼線束 (Steel cable) as a line with many small circles, 鋼索 (Rope) as a line with many small circles, 鋼索 (Rope) as a line with many small circles, 鋼索 (Rope) as a line with many small circles, 鋼索 (Rope) as a line with many small circles, 鋼索 (Rope) as a line with many small circles. The right column shows: 鋼索線 (Rope) as a solid line, 鋼管線 (Steel pipe) as a line with cross-hatches, 鋼線 (Steel wire) as a line with small circles, 鋼線束 (Steel cable) as a line with many small circles, 鋼索 (Rope) as a line with many small circles, 鋼索 (Rope) as a line with many small circles, 鋼索 (Rope) as a line with many small circles, 鋼索 (Rope) as a line with many small circles, 鋼索 (Rope) as a line with many small circles, 鋼索 (Rope) as a line with many small circles. Below the diagrams are labels for various types of lines: 鋼索線 (Rope), 鋼管線 (Steel pipe), 鋼線 (Steel wire), 鋼線束 (Steel cable), 鋼索 (Rope), 鋼索 (Rope), 鋼索 (Rope), 鋼索 (Rope), 鋼索 (Rope), 鋼索 (Rope).

[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Ⅴ座標系
投影は横メルカトル図法
図形に表示してある座標値はキロメートル単位
方角は0、5キロメートル間隔
高さの基準は東京湾の平均海面
等高線の間隔は2メートル
平面直角座標値は、世界測地系に対応

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