

1:250 (A1)
1:500 (A3)

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 1 開闢区域 (Opening Area 1) with 12 rows of coordinates and lengths.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 2 宅地01 (Residential Lot 01) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 3 宅地02 (Residential Lot 02) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 4 宅地03 (Residential Lot 03) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 5 宅地04 (Residential Lot 04) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 6 宅地05 (Residential Lot 05) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 7 宅地06 (Residential Lot 06) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 8 宅地07 (Residential Lot 07) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 9 宅地08 (Residential Lot 08) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 10 宅地09 (Residential Lot 09) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 11 宅地10 (Residential Lot 10) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 12 宅地11 (Residential Lot 11) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 13 宅地12 (Residential Lot 12) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 14 宅地13 (Residential Lot 13) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 15 宅地14 (Residential Lot 14) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 16 公園 (Park) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 17 道路1 (Road 1) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 18 道路2 (道路) (Road 2) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 19 道路3 (Road 3) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 20 水路1 (Waterway 1) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 21 水路2 (Waterway 2) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 22 公園2 (Park 2) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 23 開闢区域2 (Opening Area 2) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 24 宅地15 (Residential Lot 15) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 25 宅地16 (Residential Lot 16) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 26 宅地17 (Residential Lot 17) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 27 宅地18 (Residential Lot 18) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 28 宅地19 (Residential Lot 19) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 29 宅地20 (Residential Lot 20) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 30 宅地21 (Residential Lot 21) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 31 宅地22 (Residential Lot 22) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 32 宅地23 (Residential Lot 23) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 33 公園2 (Park 2) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 34 公園2 (Park 2) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 35 道路4 (Road 4) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 36 道路5 (道路) (Road 5) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 37 水路3 (Waterway 3) with 12 rows.

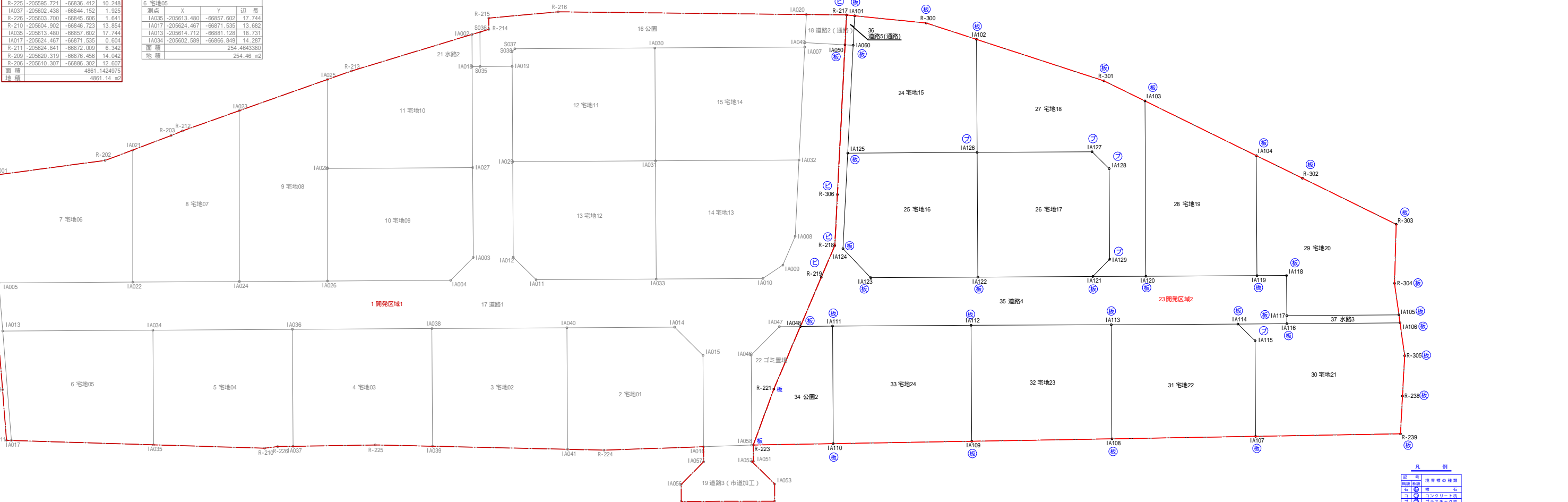


Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 23 開闢区域2 (Opening Area 2) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 24 宅地15 (Residential Lot 15) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 25 宅地16 (Residential Lot 16) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 26 宅地17 (Residential Lot 17) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 27 宅地18 (Residential Lot 18) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 28 宅地19 (Residential Lot 19) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 29 宅地20 (Residential Lot 20) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 30 宅地21 (Residential Lot 21) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 31 宅地22 (Residential Lot 22) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 32 宅地23 (Residential Lot 23) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 33 公園2 (Park 2) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 34 公園2 (Park 2) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 35 道路4 (Road 4) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 36 道路5 (道路) (Road 5) with 12 rows.

Table with 4 columns: 測点 (Point), X, Y, 辺長 (Length). Contains data for 37 水路3 (Waterway 3) with 12 rows.

Legend table with 2 columns: 記号 (Symbol) and 説明 (Description). Lists symbols for boundaries, roads, waterways, and other features.

Formal site information table with 2 columns: 項目 (Item) and 内容 (Content). Includes fields for 図面名 (Drawing Name), 所在地 (Location), 縮尺 (Scale), 申請者 (Applicant), and 設計者 (Designer).