

Figure 1 consists of two main parts: a plan view (left) and a section view (right).

The plan view (left) shows the layout of the proposed road and its relationship to existing structures. Key features include:

- Stationing: 174+00, 175+00, 176+00, 177+00, 178+00, 179+00.
- Existing structures: KSM 345 H=12.86m fire water tower, KSM 342 H=15.25m bridge, and various buildings and roads.
- Proposed features: Road, drainage, and utility lines.
- Dimensions: 31.00m, 3.00m, 30.00m, 23.00m, 23.00m.

The section view (right) shows the cross-section of the road. Key features include:

- Width: 31.00m.
- Height: 2.00m.
- Existing structures: KSM 342 H=15.25m bridge, and various buildings and roads.
- Proposed features: Road, drainage, and utility lines.
- Dimensions: 31.00m, 3.00m, 35.50m.

Figure 1 平面図 縮尺 1:500

Figure 2 縦断面図 縮尺 縦 1:100 横 1:500

●	源 点 番 号 (セクター編組)
◎	ペンワーク又はペンワーク
○	通 火 栓
○	ガ ス 警 水 取
○	水 道 管 仕 切 弁
○	電 話 ケーブル の マルホール
○	高 圧 天 然 気 管
▽	U 型 排 水
△	L 型 排 水
■	消 警 バイブ
○	ト イ レ
○	風 呂
○	浴 室
○	台 所
○	高 圧 水 管 の ホンホー 及び 弁
—	ガ ス
—	水 道
—	煙 道 バイパス 用

Figure 1: Elevation drawings of the main structure. The left drawing shows the front elevation with a sloped roof and various structural details. The right drawing shows the side elevation. Both drawings include dimensions, level markers, and labels for structural elements like 'No.101 結合1号マンホール' and 'No.102 結合2号マンホール'. A scale bar of 1:500 is provided for both views.

Technical drawing of a sewerage system. The drawing shows a horizontal sewer pipe with a manhole and a vertical riser pipe. The dimensions are as follows:

- 管径さや管 $\phi 250$
- 汚水網深 $\approx 1.0\text{m}$ L: 1.45m
- 汚水網深 $\approx 1.2\text{m}$ L: 90m

商 品 名	单 位	数 量	运 送 距 离	管 道 费	土 料	卸 装 费
0.08		0.00		11.172	1.20	12.38
0.08		47.39	47.39	11.215	1.48	13.00
0.08		30.00	77.39	11.445	1.44	13.00
0.08		20.00	14.023	14.023	2.78	16.45
0.08		20.00	100.33	14.092	1.77	16.07
0.08		20.00	14.392	14.392	1.47	15.86
0.08		20.00	132.33	14.503	2.40	17.11

[illegible]