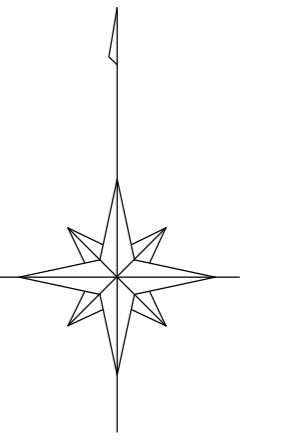


- ・本道路台帳図等は令和7年4月1日現在のものです。
- ・この道路台帳図に記載の道路幅員は現況幅員であり、土地境界を示すものではありません。
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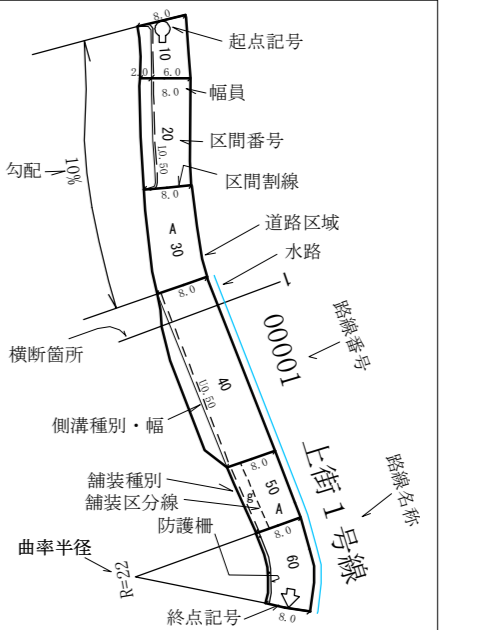
X-15-1

道 路 台 帳 図 (測 定 基 図)

W-14-4	X-14-3	X-14-4
W-15-2	X-15-1	X-15-2
W-15-4	X-15-3	



凡 例



The figure contains several technical line drawings illustrating different types of side drains and their measurement methods:

- Top Left:** A U-shaped side drain with a vertical height labeled l .
- Top Middle:** An L-shaped side drain with a vertical height labeled l .
- Top Right:** A simple U-shaped side drain with a vertical height labeled l .
- Middle Left:** A U-shaped side drain with a vertical height labeled l . The horizontal distance from the center of the drain to the vertical wall is also indicated.
- Middle Middle:** An L-shaped side drain with a vertical height labeled l . The horizontal distance from the center of the drain to the vertical wall is also indicated.
- Middle Right:** A simple U-shaped side drain with a vertical height labeled l . The horizontal distance from the center of the drain to the vertical wall is also indicated.
- Bottom Left:** A U-shaped side drain with a vertical height labeled l . The horizontal distance from the center of the drain to the vertical wall is also indicated.
- Bottom Middle:** An L-shaped side drain with a vertical height labeled l . The horizontal distance from the center of the drain to the vertical wall is also indicated.
- Bottom Right:** A simple U-shaped side drain with a vertical height labeled l . The horizontal distance from the center of the drain to the vertical wall is also indicated.
- Bottom Center:** A diagram showing a stepped watercourse with a vertical height labeled $\frac{w}{2}$ at the top step. The horizontal distance from the center of the drain to the vertical wall is also indicated.



X-15-1