

側溝蓋撤去・設置工

既設側溝
(一部取壊し A=0.013m²)

コンクリート(18-8-40BB)
A=0.09m²

250 200
30 150 50
50 100
410 200 150 15
210 75 155 230
290 490
170

側溝蓋改修工1型 (L=1.0m)

Diagram illustrating the side ditch cover repair work type 1 (L=1.0m). The diagram shows a rectangular area with dimensions 650 (width) and 1000 (length). A dashed line indicates the cut-off of the paving slab. The text indicates the removal and installation of the side ditch cover, specifically the U-shaped side ditch cover (U形側溝用「レーチング」蓋) with a width of 240mm, weighing 13.7kg/m, and its reuse.

側溝蓋改修工2型 (L=2.0m)

Diagram illustrating the side ditch cover repair work type 2 (L=2.0m). The diagram shows a rectangular area with dimensions 650 (width) and 2000 (length). A dashed line indicates the cut-off of the paving slab. The text indicates the removal and installation of the side ditch cover, specifically the U-shaped side ditch cover (U形側溝用「レーチング」蓋) with a width of 240mm, weighing 13.7kg/m, and its reuse.

側溝蓋改修工3型 (L=3.0m)

Diagram illustrating the side ditch cover repair work type 3 (L=3.0m). The diagram shows a rectangular area with dimensions 650 (width) and 3000 (length). A dashed line indicates the cut-off of the paving slab. The text indicates the removal and installation of the side ditch cover, specifically the U-shaped side ditch cover (U形側溝用「レーチング」蓋) with a width of 240mm, weighing 13.7kg/m, and its reuse.

----- 舗装版切斷

Figure 1 shows two cross-sectional diagrams of road pavement structures. The left diagram illustrates a road with a total width of 6.5m, a carriageway width of 4.5m, and a shoulder width of 500mm. The right diagram shows a similar road configuration. Both diagrams indicate the removal and installation of side ditches ('側溝撤去・設置工'). The pavement structure includes a concrete curb ('コンクリート(18-8-40BB) A=0.09m2'), a base layer ('表層: 再生密粒度As(13) t=5cm'), a surface layer ('上層路盤: 粒度調整砕石 M-30 t=10cm'), and a sub-base layer ('下層路盤: 再生砕石 RC-30 t=10cm'). The road is labeled '側溝撤去・設置工' (Side ditch removal and installation work). The left diagram is labeled 'コンクリート(18-8-40BB) A=0.09m2' and the right diagram is labeled 'コンクリート(18-8-40BB) A=0.09m2'.

舗装版破碎	0.65 m
床掘り	0.3 m ²
埋戻し	0.1 m ²
下層路盤	0.50 m
上層路盤	0.50 m
表層	0.55 m

認可・実施	<div>当初</div>	第 回変更
年度・番号	令和6年度 長北建第298号	
河川名 路線名 地区名	市道水込3号線他	
工事名	市道水込3号線他側溝蓋改修工事	
地名	長浜市木之本町廣瀬	
図面名	平面図、施工平面図 構造図、標準断面図	
縮尺	図 示	
図面番号	1 / 1	
長浜市 都市建設部 北部建設局 北部建設課		