

Technical drawing of a long, narrow rectangular object, likely a door or panel, with dimensions and labels.

Overall dimensions:

- Length: 5300
- Width: 950

Internal dimensions and features:

- Left section width: 1800
- Left section height: 1400
- Left section width (inner): 800
- Left section height (inner): 800
- Left section label: (除去) VP φ 100
- Right section width: 4400
- Right section height: 950
- Right section width (inner): 800
- Right section height (inner): 800
- Right section label: PE φ 150

Additional labels:

- No. 0

No. 4

3800 3800

1800

1400

800

950

800

PE φ150

VP φ100

撤去

**舗装構成**  
【県道 N 4】

車道幅 12m 路肩幅 3m 総幅員 18m

(灰) (木) (影響幅)

100 100 200 200

(仮覆旧) (本覆旧)

仮覆舊 ⑧ 密粒AS (20) t = 5cm 上層路盤 B-40 t = 12cm 下層路盤 ABC-40 (RC混合) t = 20cm 計 t = 27cm	本覆舊 ⑦ 密粒AS (新20F) 改1 t = 5cm 上層路盤 B-40 t = 12cm 下層路盤 ABC-40 (RC混合) t = 20cm 計 t = 37cm
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Figure 1: Cross-section diagram of a road surface repair. The diagram shows a cross-section of a road with a width of 300 or more. The road surface is divided into three main sections: (仮) (Temporary), (本) (Main), and (影響幅) (Influence Width). The (仮) section has a width of 250 and a height of 270. The (本) section has a width of 250 and a height of 200. The (影響幅) section has a width of 250 and a height of 200. The total width is 300 or more. The diagram also shows the road surface profile and the road edge. The road surface is labeled with '仮復旧' (Temporary Restoration) and '本復旧' (Main Restoration). The road edge is labeled with '仮表層' (Temporary Surface Layer), '仮密粒AC(20)' (Temporary Dense Graded AC(20)), '仮下層路盤' (Temporary Subgrade), '仮計' (Temporary Plan), '表層' (Surface Layer), '密粒AC(20F)' (Dense Graded AC(20F)), '下層路盤' (Subgrade), and '計' (Plan).

Figure 1 illustrates the dimensions of the main body of the equipment for four different models: PE150, PEφ75, PPφ25, and VPφ100. The dimensions are provided in millimeters (mm).

- PE150:** Total height is 950mm. The main body height is 670mm. The width is 800mm. The bottom section has a height of 280mm. The top section has a height of 370mm. The main body is labeled "山形槽" (trapezoidal groove) and "固定リット" (fixed rib). The bottom opening is labeled "PE φ 150".
- PEφ75:** Total height is 900mm. The main body height is 670mm. The width is 800mm. The bottom section has a height of 230mm. The top section has a height of 370mm. The main body is labeled "山形槽" (trapezoidal groove) and "固定リット" (fixed rib). The bottom opening is labeled "PE φ 75".
- PPφ25:** Total height is 900mm. The main body height is 670mm. The width is 800mm. The bottom section has a height of 130mm. The top section has a height of 370mm. The main body is labeled "山形槽" (trapezoidal groove) and "固定リット" (fixed rib). The bottom opening is labeled "PP φ 25".
- VPφ100:** Total height is 1400mm. The main body height is 1200mm. The width is 800mm. The bottom section has a height of 200mm. The top section has a height of 370mm. The main body is labeled "山形槽" (trapezoidal groove). The bottom opening is labeled "PE φ 100・VP φ 100".

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魚沼市		大倉沢 地内	
県道須原スキー場緑水道管布設替 (その3) 工事			
平面図、標準横断面図、 鋪装構成、掘削標準断面図			
縮尺	図示		
測量	年	月	日
設計	年	月	日
			図番 1/2
魚沼市 ガス 水道局			

配管図 S=Free

