

基礎の必要強度に応じて現地にて配筋設計対応

▼ (縦軸落とし位置)



Technical drawing of a bridge structure, showing a plan view and a cross-section view.

Plan View Dimensions:

- Total width: 6071
- Left side width: 921.5
- Center width: 4228
- Right side width: 921.5

Cross-section View Dimensions:

- Pier diameter: $\phi 250$
- Pier height: 215
- Pier material: 支柱 $\square 75 \times 75 \times t3.2$
- Foundation width: 1000
- Foundation height: 1000
- Foundation material: $\phi 9 \times L200$
- Foundation reinforcement: ネカセ
- Foundation base: 梁下地

Labels and Notes:

- 支柱 $\square 75 \times 75 \times t3.2$
- 亜鉛めっき + 静電給体塗装
- ネカセ
- $\phi 9 \times L200$
- 梁下地

Technical drawing of a roof structure showing the connection between a main beam and a secondary beam. The drawing includes dimensions and labels for various components and materials.

Dimensions:

- 125 (Horizontal distance from main beam center to secondary beam center)
- 59 (Vertical distance from main beam top to secondary beam top)

Labels and Components:

- 桁梁 アルミ押出型材 (Main beam: Aluminum extruded profile)
- アルマイト処理 (Anodized treatment)
- テクスビス $\phi 4 \times 16$ 止水フッシャ付 (Tekvis $\phi 4 \times 16$ with waterproofing flange)
- 柱-桁梁 ジョイント金具 (Column-beam joint fitting)
- PL-t3.2 (Plate thickness)
- 垂鉛めっき+静電給体塗装 (Galvanized zinc plating + electrocoat)
- 小梁 $\phi 42.7 \times t2.3$ 垂鉛めっき+静電給体塗装 (Secondary beam: $\phi 42.7 \times t2.3$ galvanized zinc plating + electrocoat)
- 小梁取付ボルト $M10 \times 22$ (Secondary beam mounting bolt)
- 角継ボルト $M12 \times 100$ (Angle joint bolt)
- 桁梁取付ボルト $M10 \times 22$ (Main beam mounting bolt)
- 落とし口 (Drip edge)
- AAS樹脂 (AAS resin)
- ジャバフ (Jabafu)
- AAS樹脂 (AAS resin)
- 底縁 $\phi 42$ (Base edge $\phi 42$)
- AAS樹脂 (AAS resin)
- パフベットの アルミ押出型材 (Puff bed: Aluminum extruded profile)
- アルマイト処理 (Anodized treatment)

[illegible]

Technical drawing of a two-column portal frame structure. The drawing shows a side elevation of the frame, including the columns, the beam, and the foundations. Key dimensions are provided:

- Overall Width:** 2000
- Column Spacing:** 1750
- Column Width:** 125 (on each side)
- Column Height:** 2100
- Foundation Height:** 500
- Foundation Width:** 1000 (with 400 mm for each column base and 100 mm for the base slab)
- Beam Height:** 180

The drawing includes hatching for the concrete foundations and columns, and a dashed line for the beam reinforcement. The frame is supported by two square columns on a common foundation.

パワベット アルミ押出材
アルマイト処理

302 15.5

t3 (端部要)