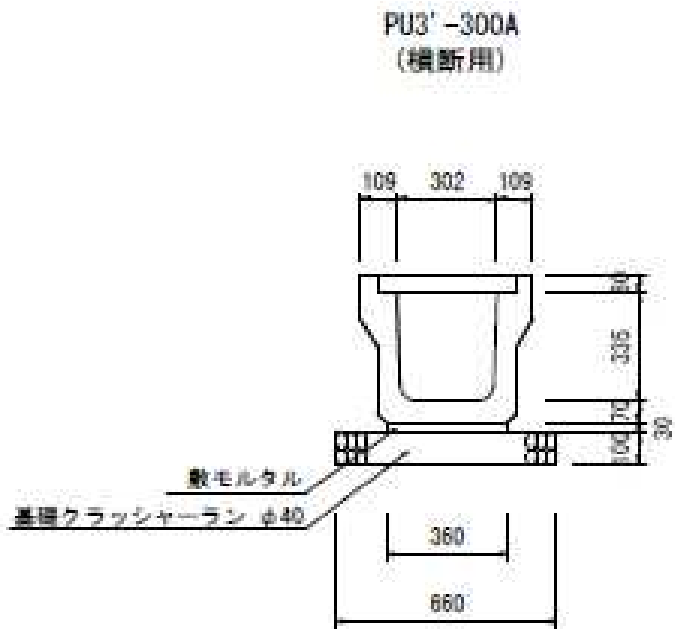


単 位 数 量 計 算 書

PU3'-300A(横断用)

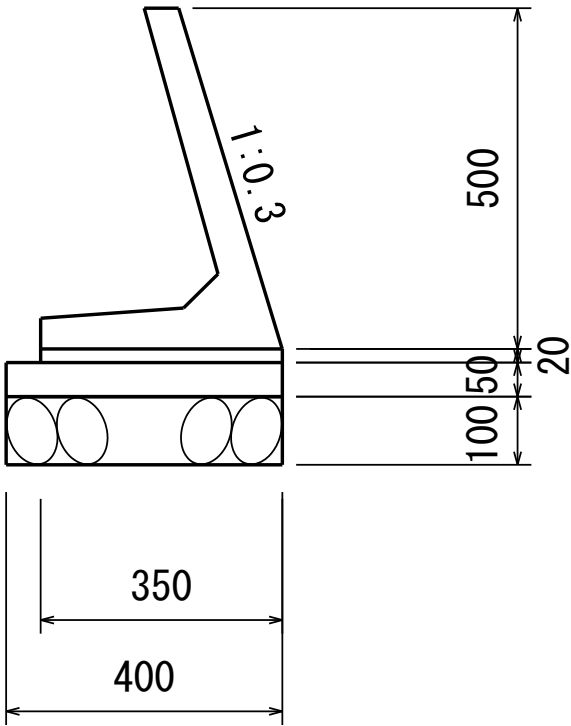


10m当り

項 目	計 算 式	単 位	数 量
側 溝 ブ ロ ッ ク	U型側溝300型(横断用)L=2000	個	4.99
敷モルタル	$0.36 \times 0.03 \times 10.00$	m <sup>3</sup>	0.11
型 枠	$0.10 \times 2 \times 10.00$	m <sup>2</sup>	2.0
基礎クラッシャーラン	$0.66 \times 0.10 \times 10.00$	m <sup>3</sup>	0.66

単 位 数 量 計 算 書

プレキャスト法先コンクリート擁壁 H0.50m

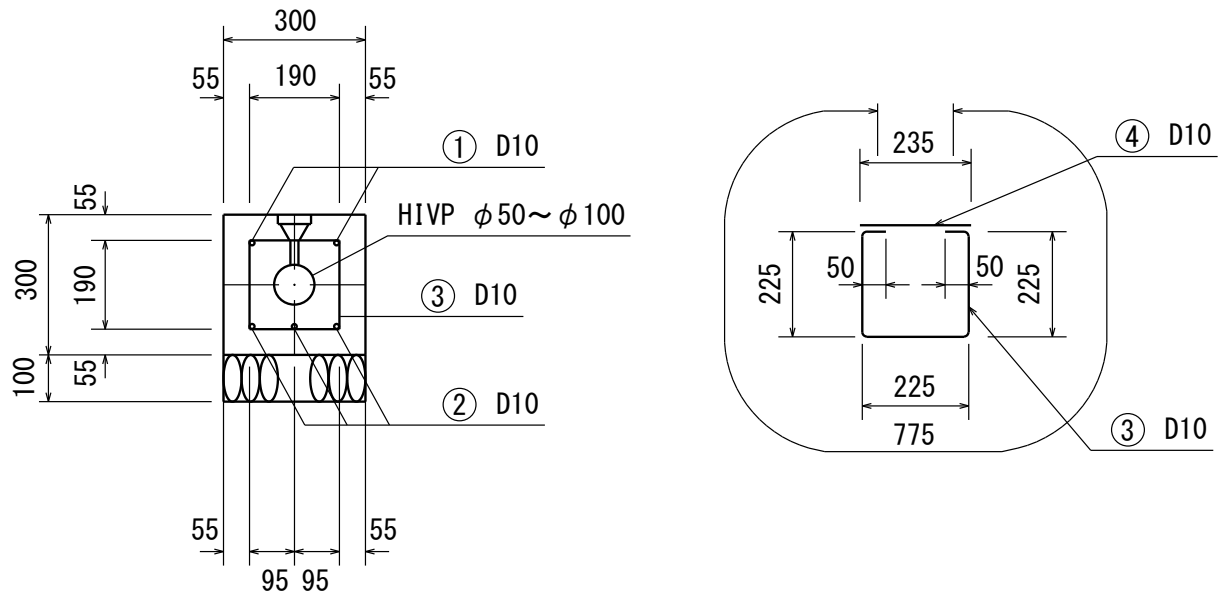


10m当り

項 目	計 算 式	単 位	数 量
H=0.50m	L=2.0m	個	5.0
敷 モ ル タ ル	$0.35 \times 0.02 \times 10.00$	m <sup>3</sup>	0.07
基 礎 コンクリート	$0.40 \times 0.05 \times 10.00$	m <sup>3</sup>	0.20
型 枠	$0.05 \times 2 \times 10.00$	m <sup>2</sup>	1.0
基礎クラッシャーラン (t=10cm)	$0.40 \times 10.00$	m <sup>2</sup>	4.00

# 単 位 数 量 計 算 書

## 歩道部消雪パイプ



5.5m当り

項 目	計 算 式	単 位	数 量
コ ン ク リ ート	配管径 65	m <sup>3</sup>	0.47
基礎クラッシャーラン	0.3 × 0.10 × 5.50	m <sup>2</sup>	0.17
目 地 材	0.30 × 0.30 t=10mm	m <sup>2</sup>	0.090
基 面 整 正	0.30 × 5.50	m <sup>2</sup>	1.7
鉄 筋	① D10	kg	6.037
鉄 筋	② D10	kg	9.055
鉄 筋	③ D10	kg	9.548
鉄 筋	④ D10	kg	2.895
	D13以下 鉄筋計	kg	27.535

## 單位數量計算書

## 視覚障害者用誘導ブロック

## 点状ブロック (警告)

Technical drawings of point blocks (点状ブロック) showing dimensions:

- Top View:** A square block with a width of 300. The central area has a width of 38 and a height of 12. The distance from the center to the side edge is 19. The bottom edge has a height of 5.
- Side View:** A square block with a width of 300. The bottom edge has a height of 5. The distance from the bottom edge to the top edge is 19.
- Front View:** A rectangular block with a width of 300. The top edge has a height of 5. The distance from the top edge to the bottom edge is 60. The bottom edge has a height of 5.

## 線状ブロック (誘導)

Technical drawings of line blocks (線状ブロック) showing dimensions:

- Top View:** A rectangular block with a width of 300. The central area has a width of 48 and a height of 17. The distance from the center to the side edge is 24. The bottom edge has a height of 5.
- Side View:** A rectangular block with a width of 300. The bottom edge has a height of 5. The distance from the bottom edge to the top edge is 280. The distance from the top edge to the bottom edge is 290.
- Front View:** A rectangular block with a width of 300. The top edge has a height of 5. The distance from the top edge to the bottom edge is 60. The bottom edge has a height of 5. The distance from the top edge to the bottom edge is 37.5. The distance from the bottom edge to the top edge is 75. The distance from the top edge to the bottom edge is 75. The distance from the bottom edge to the top edge is 37.5.

100m<sup>2</sup>当り

## 点状ブロック (警告)

Technical drawings of point blocks (点状ブロック) showing dimensions:

- Top View:** A square block with a width of 300. The central area has a width of 38 and a height of 12. The distance from the center to the side edge is 19. The bottom edge has a height of 5.
- Side View:** A square block with a width of 300. The bottom edge has a height of 5. The distance from the bottom edge to the top edge is 19.
- Front View:** A rectangular block with a width of 300. The top edge has a height of 5. The distance from the top edge to the bottom edge is 60. The bottom edge has a height of 5.

## 線状ブロック (誘導)

Technical drawings of line blocks (線状ブロック) showing dimensions:

- Top View:** A rectangular block with a width of 300. The central area has a width of 48 and a height of 17. The distance from the center to the side edge is 24. The bottom edge has a height of 5.
- Side View:** A rectangular block with a width of 300. The bottom edge has a height of 5. The distance from the bottom edge to the top edge is 280. The distance from the top edge to the bottom edge is 290.
- Front View:** A rectangular block with a width of 300. The top edge has a height of 5. The distance from the top edge to the bottom edge is 60. The bottom edge has a height of 5. The distance from the top edge to the bottom edge is 37.5. The distance from the bottom edge to the top edge is 75. The distance from the top edge to the bottom edge is 75. The distance from the bottom edge to the top edge is 37.5.

100m<sup>2</sup>当り

項 目	計 算 式	単 位	数 量
-----	-------	-----	-----

[illegible]