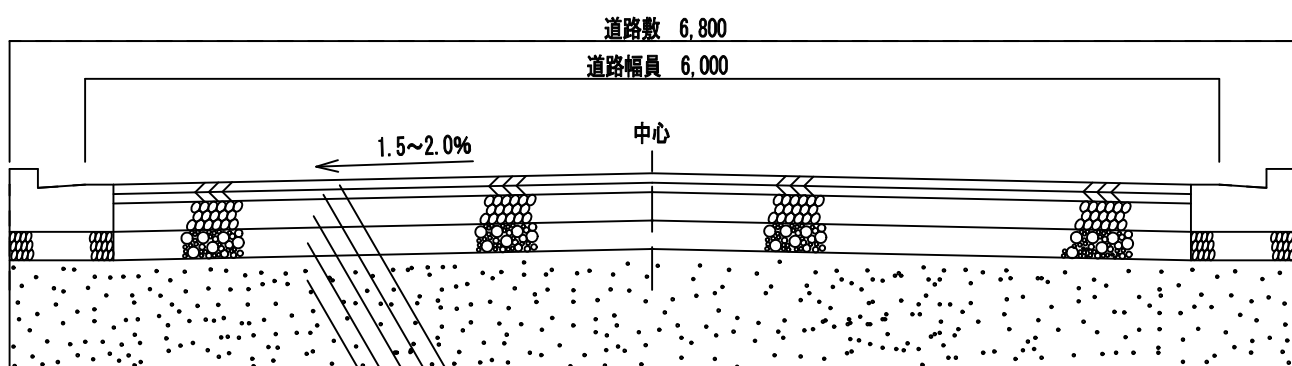
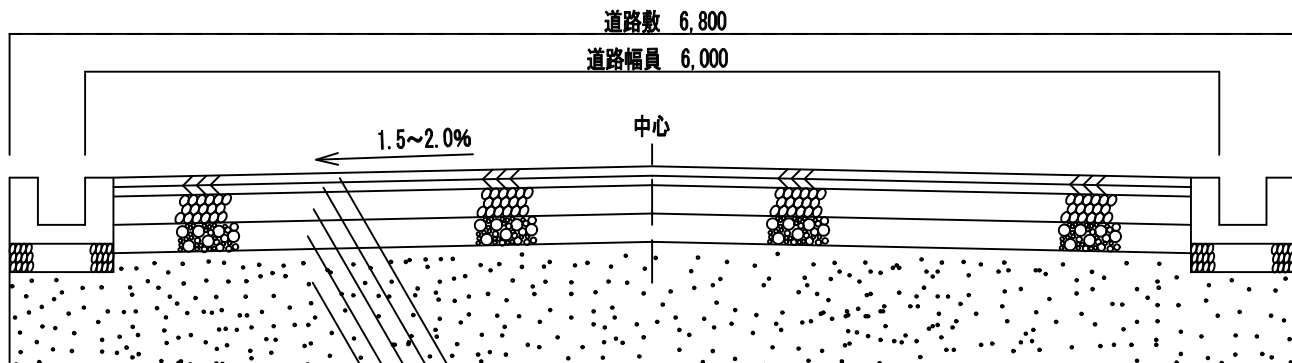


# 別図1-(1) 道路の構造

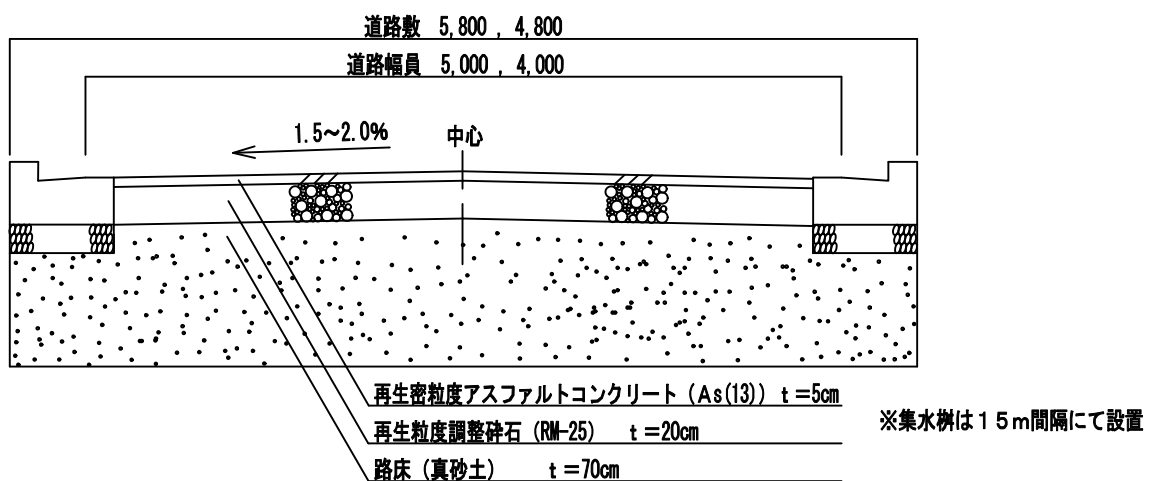
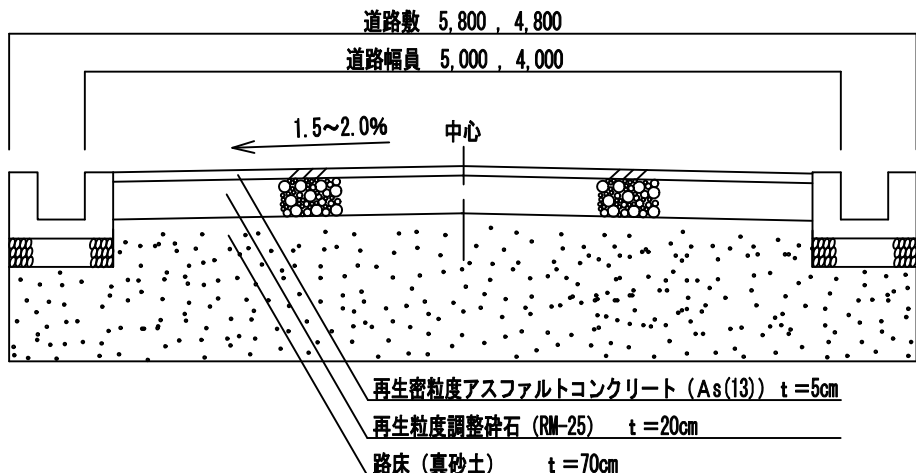
## 道路断面図 S=1/40



※集水樹は15m間隔にて設置

## 別図1-(2)道路の構造

道 路 断 面 図      S=1/40



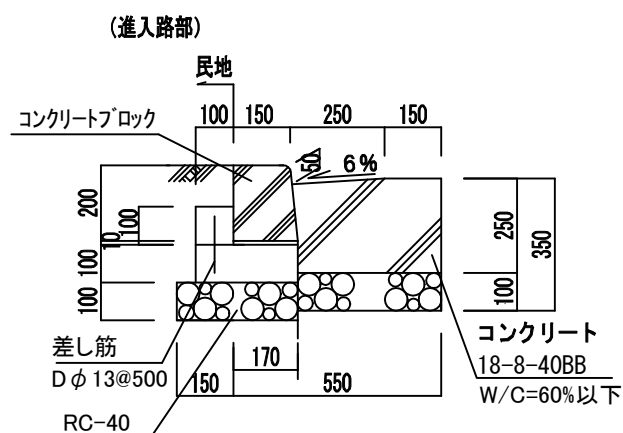
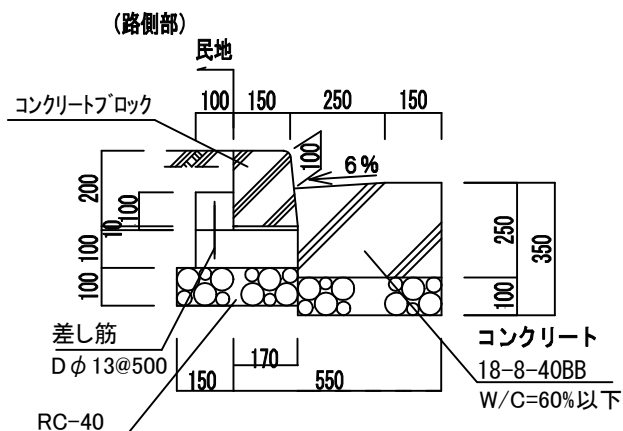
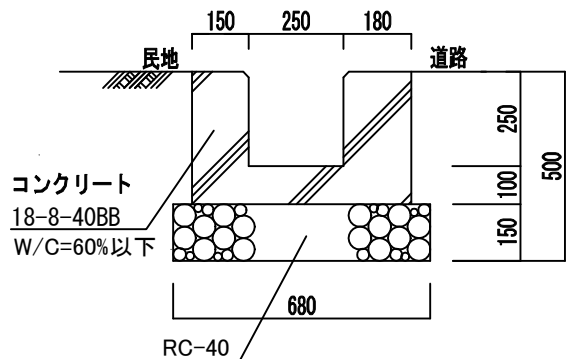
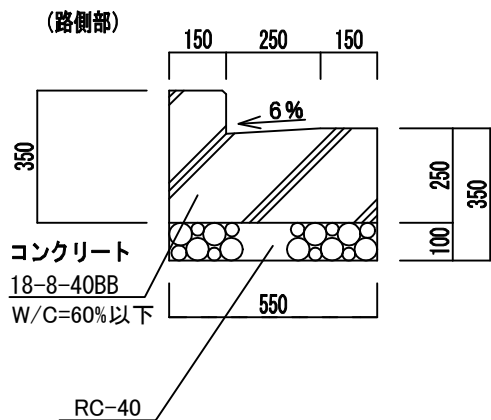
## 別図2

L型側溝横断図

S=1/20

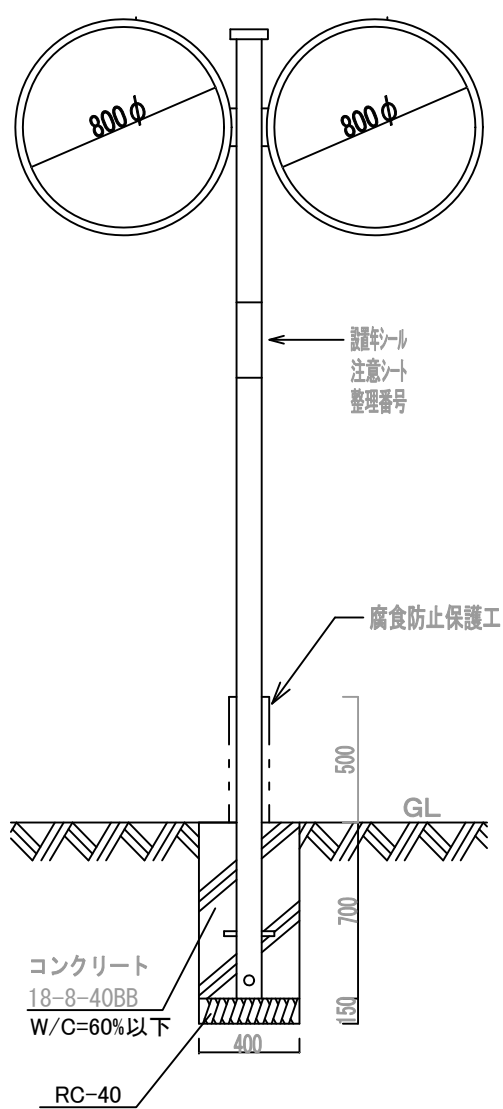
U型側溝横断図

S=1/20

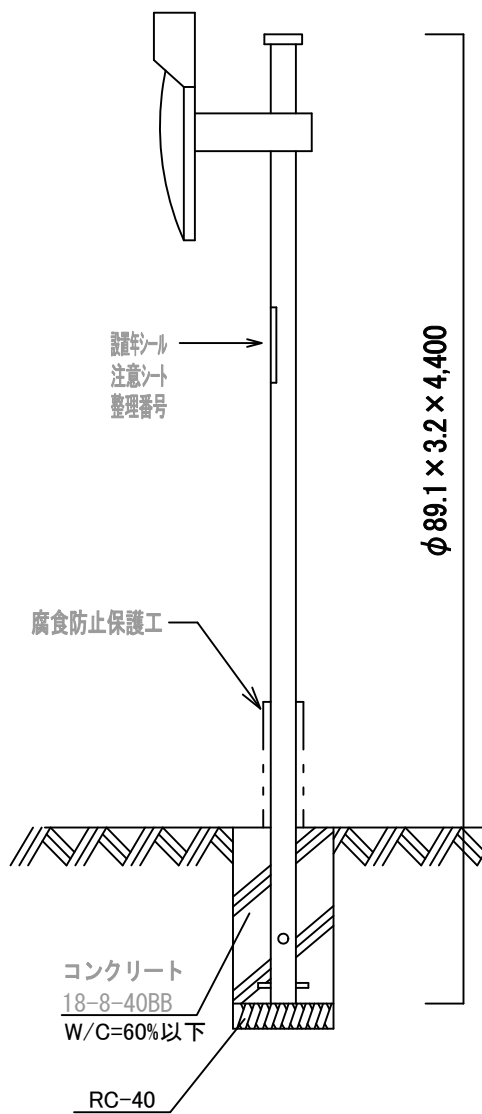


### 別図3 道路反射鏡

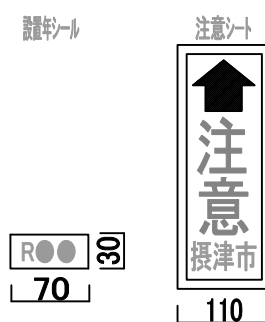
正面図



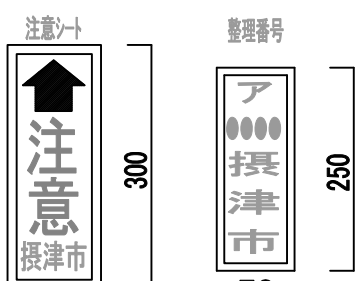
側面図



設置シール



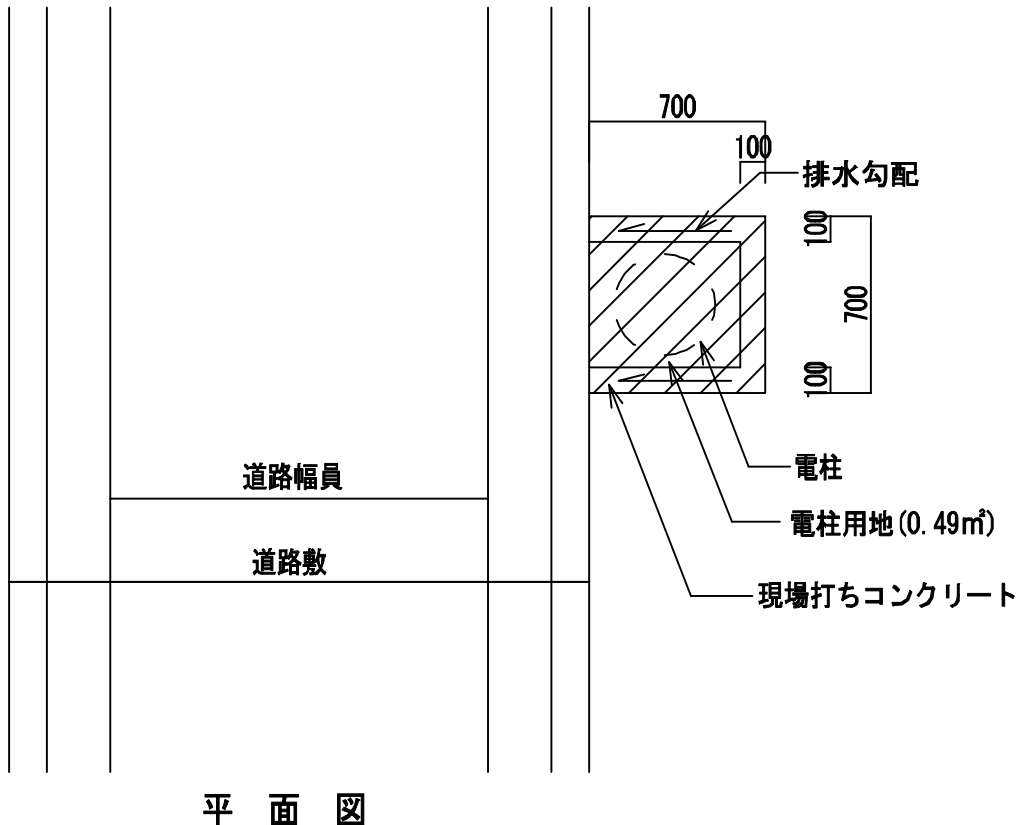
注意シート



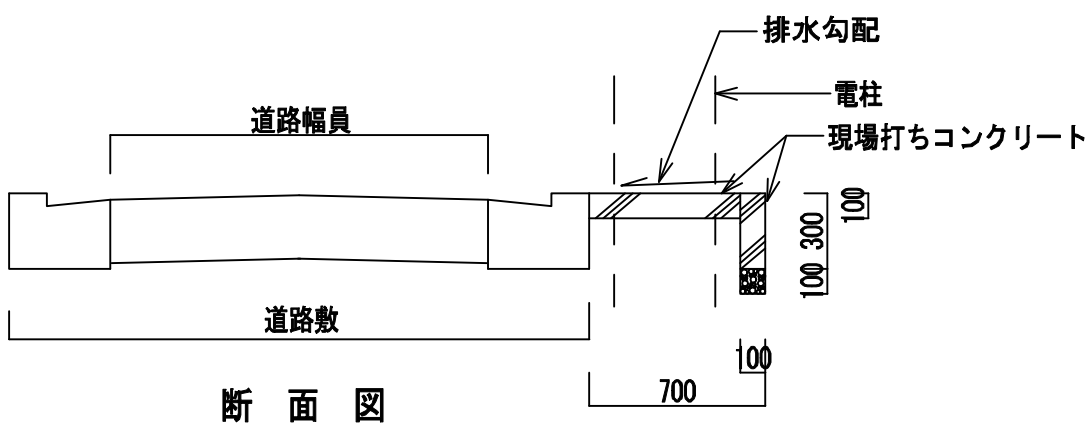
整理番号

- |        |                   |
|--------|-------------------|
| 鏡      | - アクリル製道路反射鏡 800φ |
| 支柱     | - 直柱又は曲柱          |
| 設置年シール | - 封入レンズ型          |
| 注意シート  | - 封入レンズ型          |
| 整理番号   | - 封入レンズ型          |

## 別図4 電柱用地



平面図



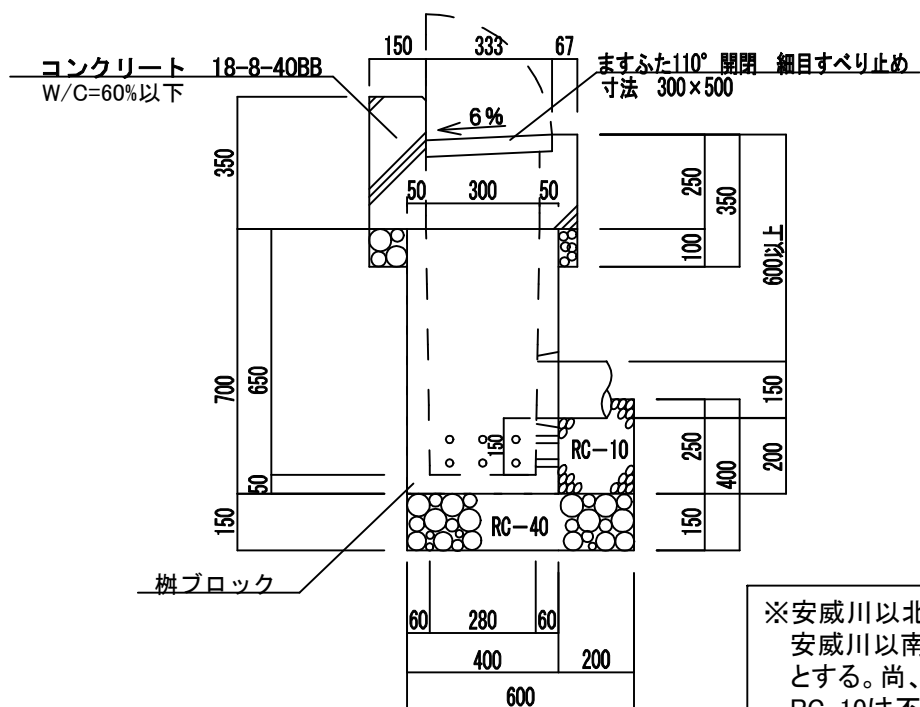
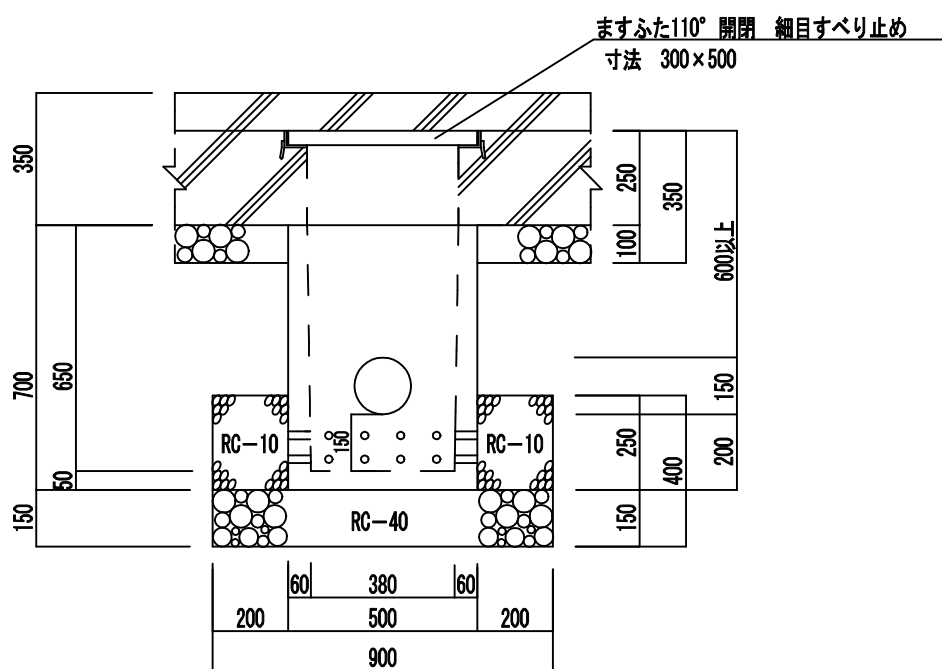
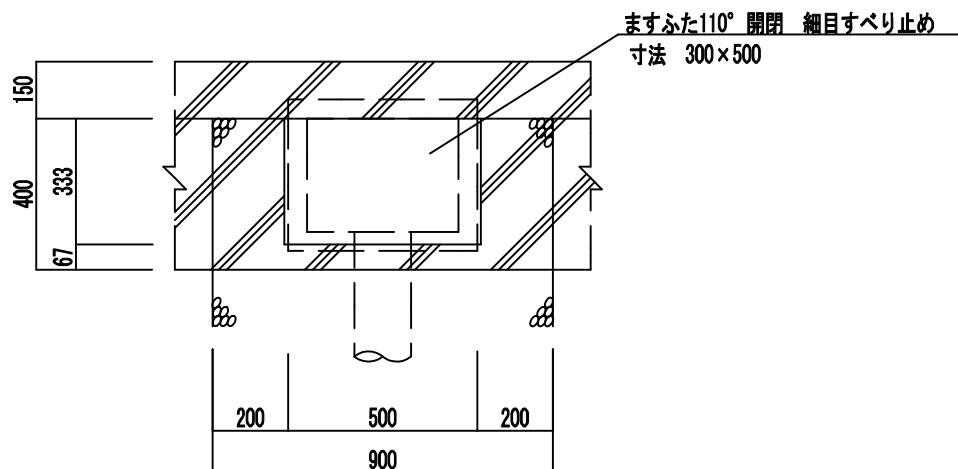
断面図

※W=100、t=300の現場打ちコンクリートを周囲に施工し、中は土間コンクリートt=100を施工する事。

別図5－(1)

## L型透水(非透水)雨水樹

300×500

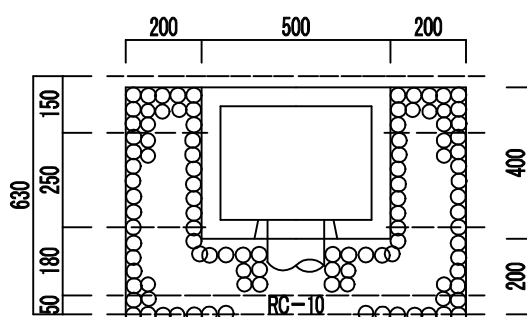


※安威川以北 透水雨水樹  
安威川以南 非透水雨水樹  
とする。尚、非透水雨水樹は  
RC-10は不要とし、貫通穴は  
埋めること。

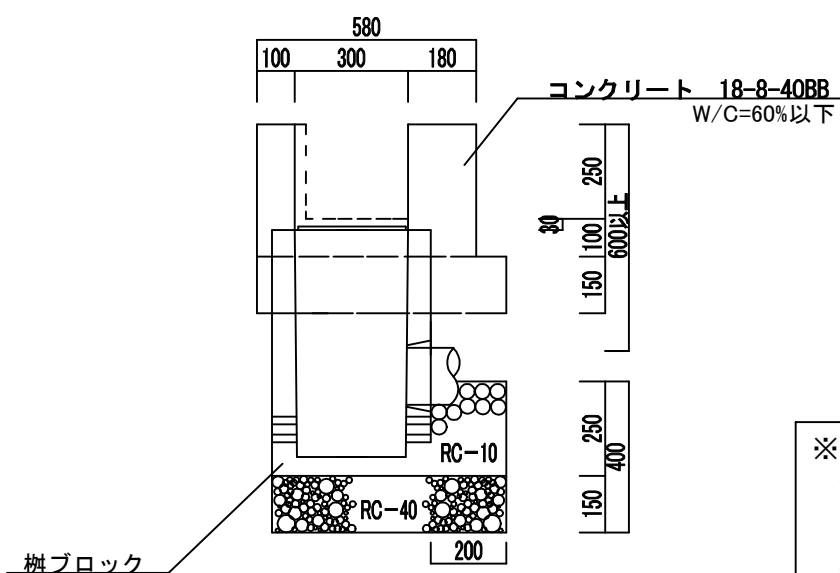
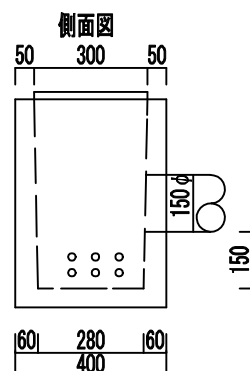
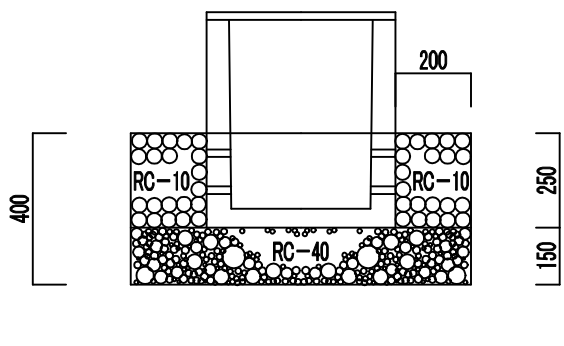
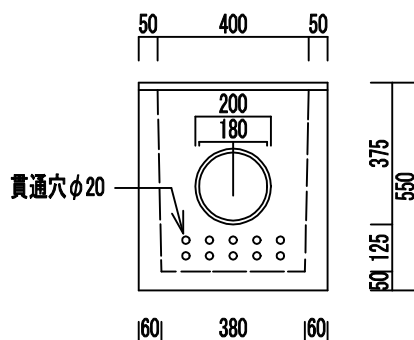
## 別図5- (2)

### U型透水(非透水)雨水樹

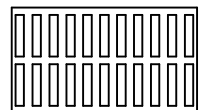
300 × 400



正面図



樹蓋(FC20)280 × 490

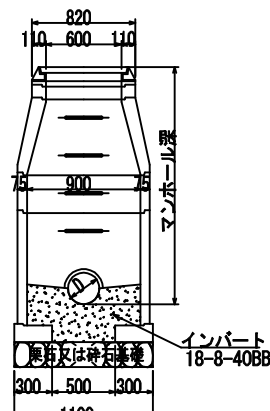


※安威川以北 透水雨水樹  
安威川以南 非透水雨水樹  
とする。尚、非透水雨水樹は  
RC-10は不要とし、貫通穴は  
埋めること。

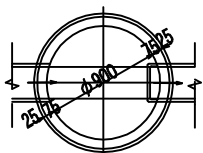
別図6

## 組立マンホール標準図

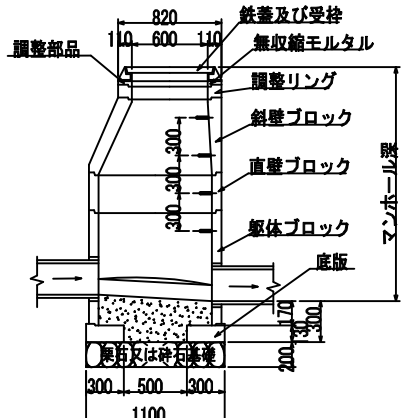
横断面図



平面図

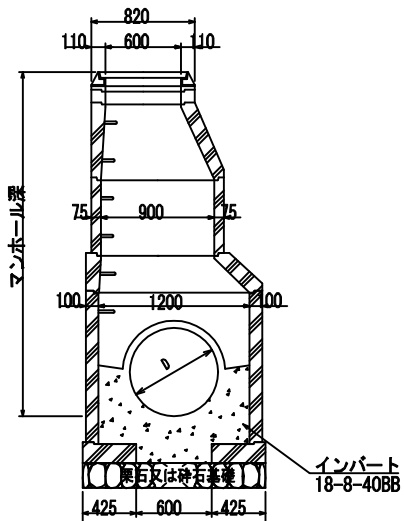


縦断面図

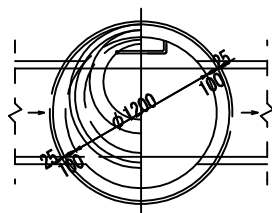


1号組立マンホール

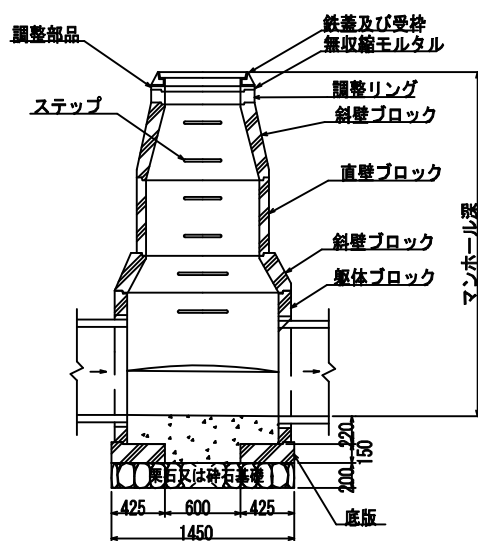
横断面図



平面図

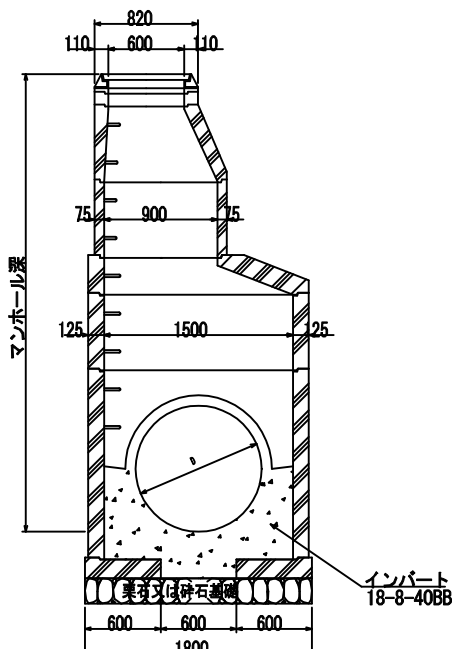


縦断面図

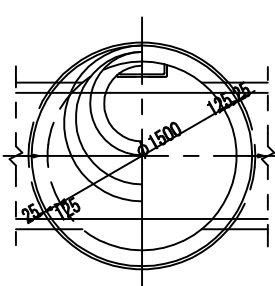


2号組立マンホール

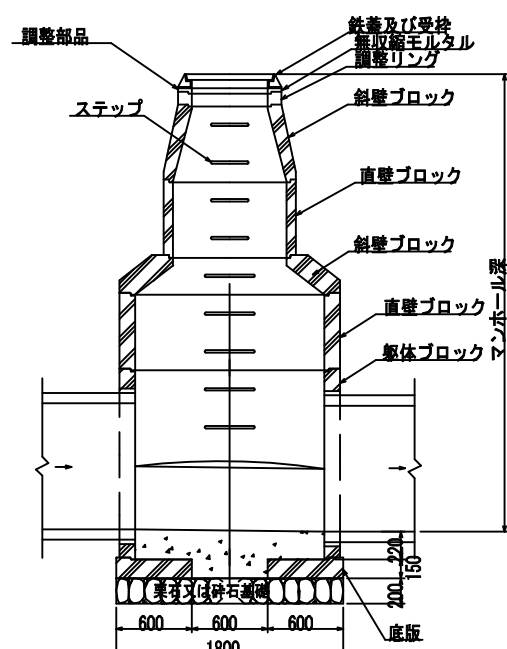
横断面図



平面図



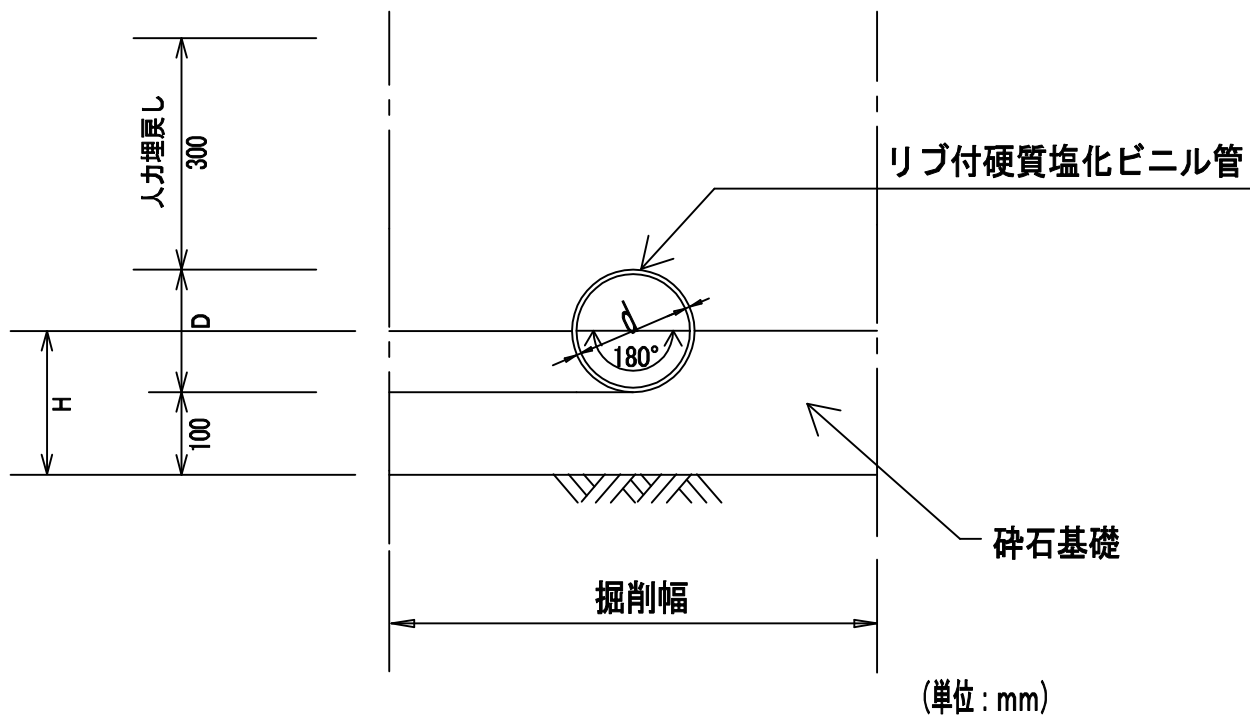
縦断面図



3号組立マンホール

別図 7

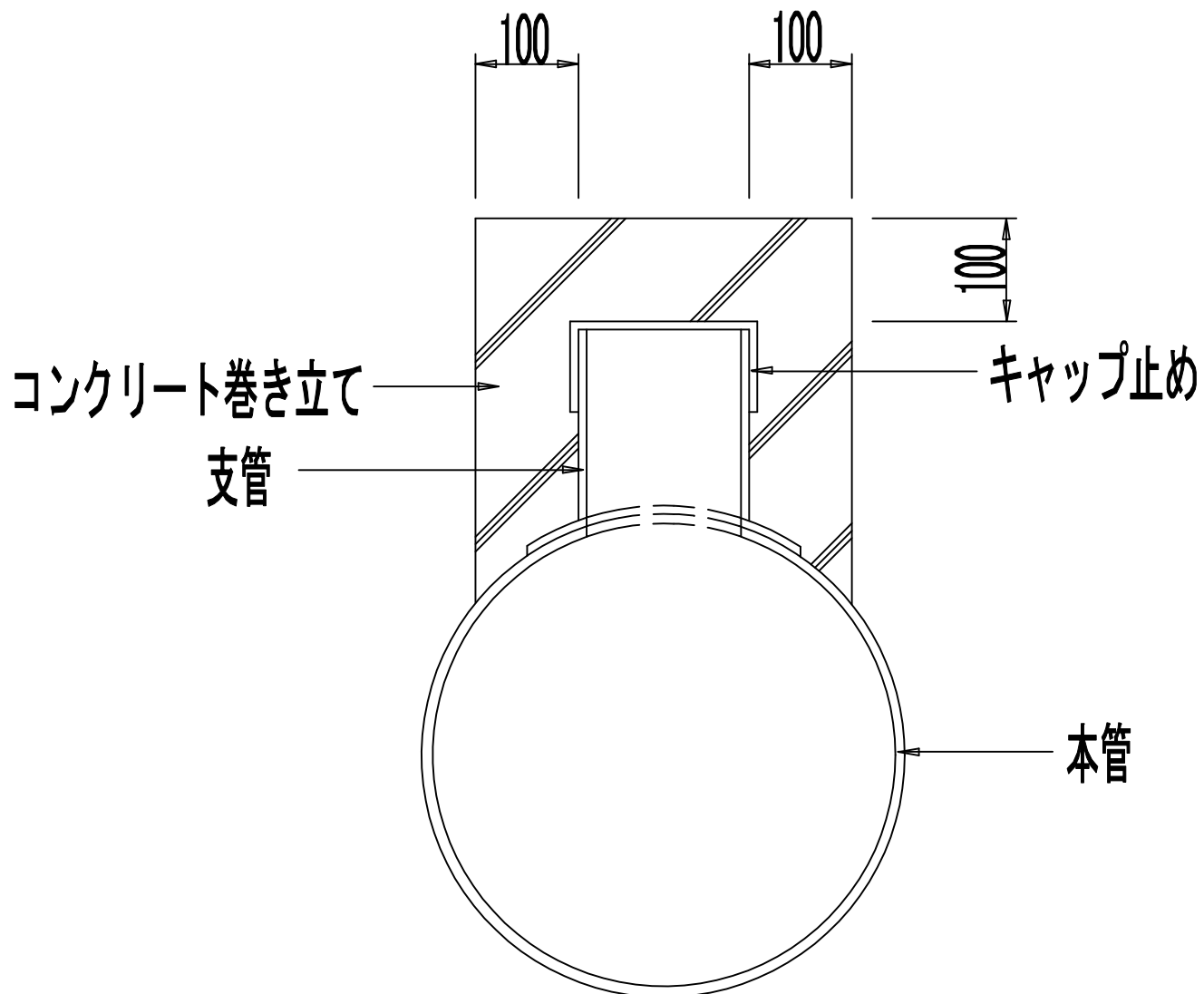
リブ付硬質塩化ビニル管碎石基礎構造図



呼び径 d	φ200	φ250	φ300	φ350	φ400	φ450
管外径 D	206	256	307	357	408	458
基礎高 H	253	278	304	329	354	379

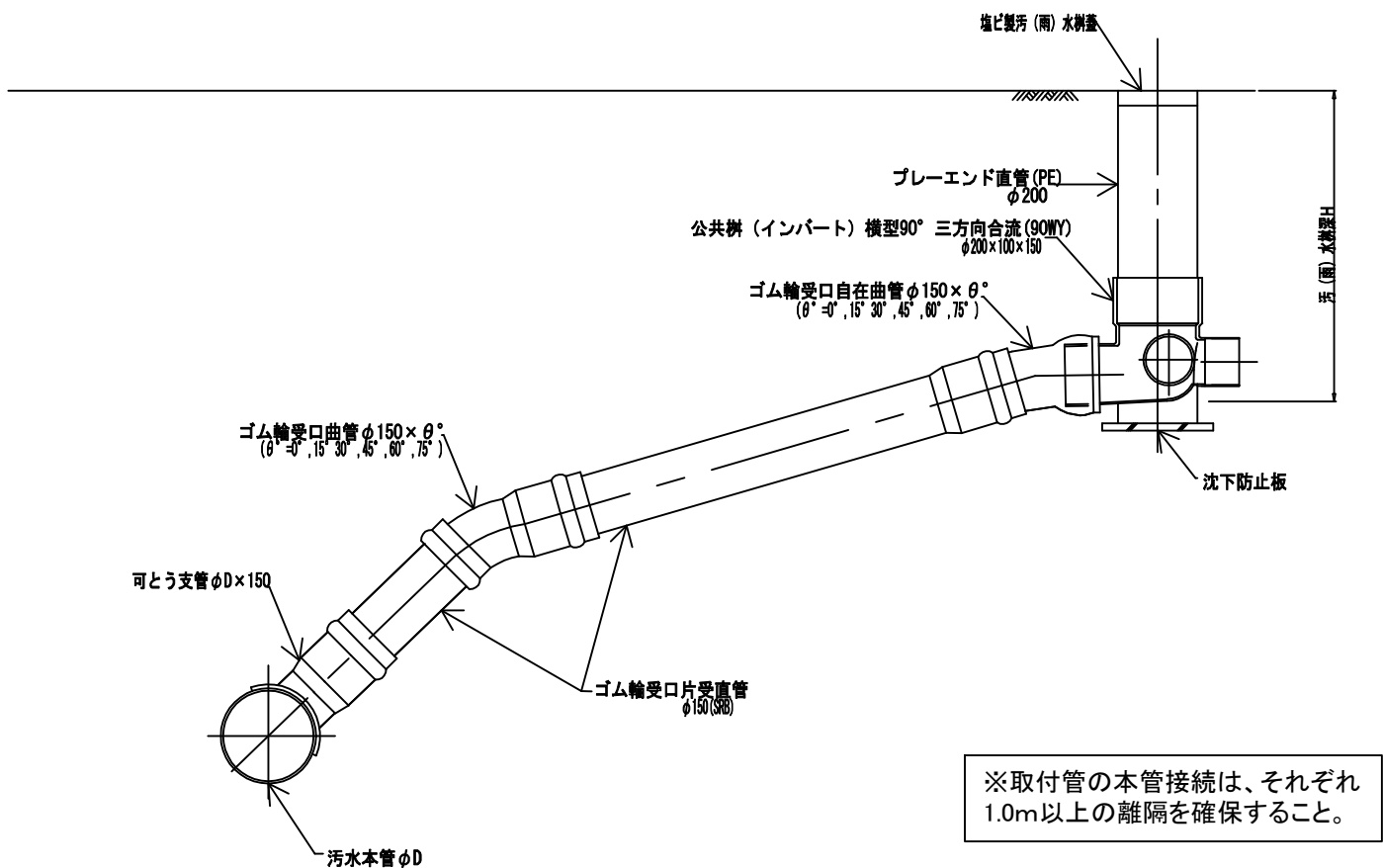
別図8

支管止め施工図



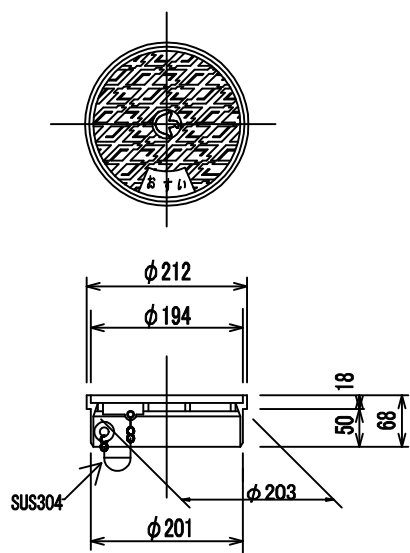
## 別図9

### 汚(雨)水樹・取付管標準図 断面図

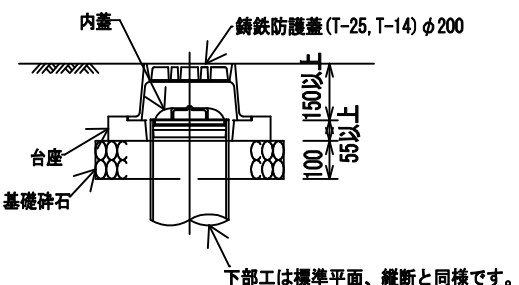


### 汚(雨)水樹蓋構造図

#### 塩ビ製汚水樹蓋(宅内用) 詳細図



#### 鉄製防護蓋詳細図 (T-25, T-14)



(※寸法は、参考値)