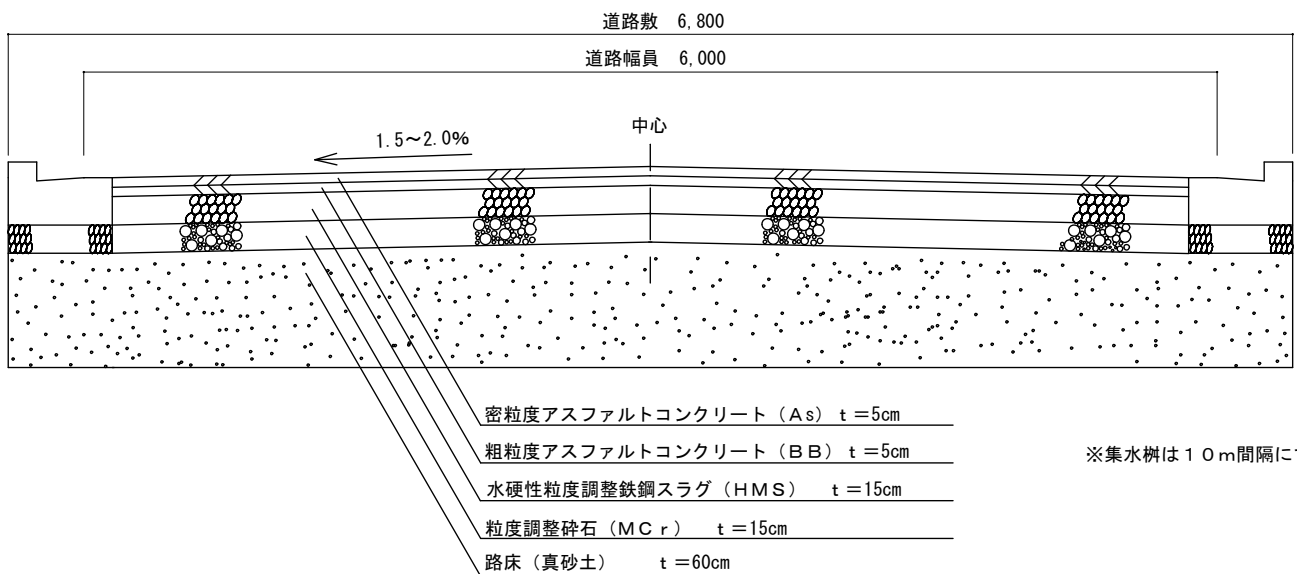
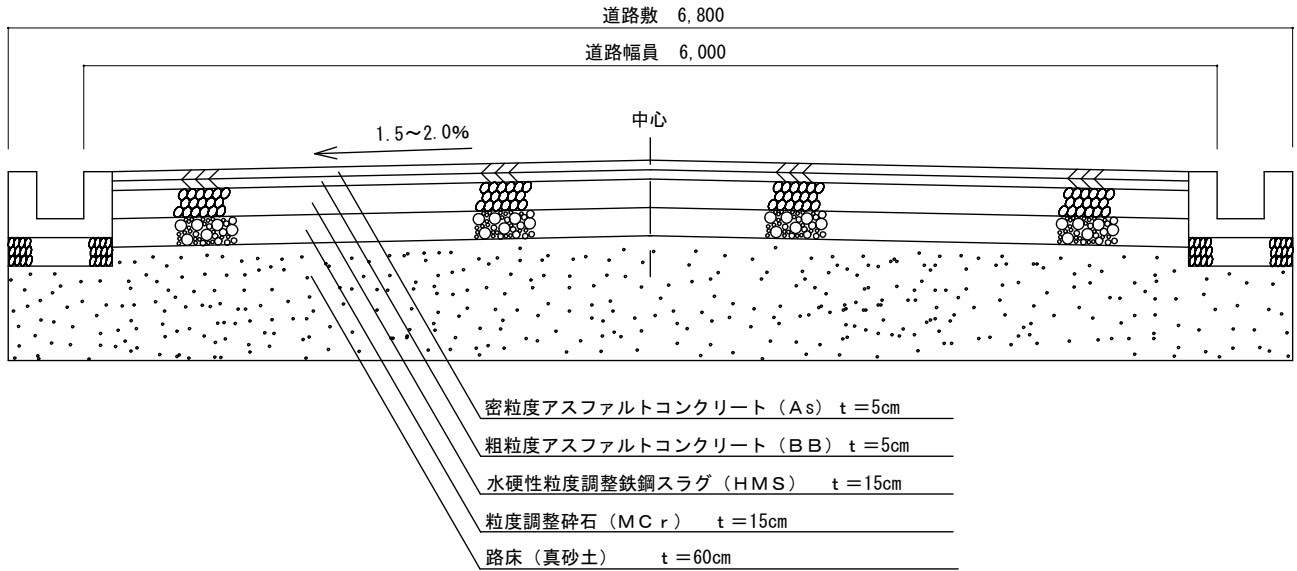


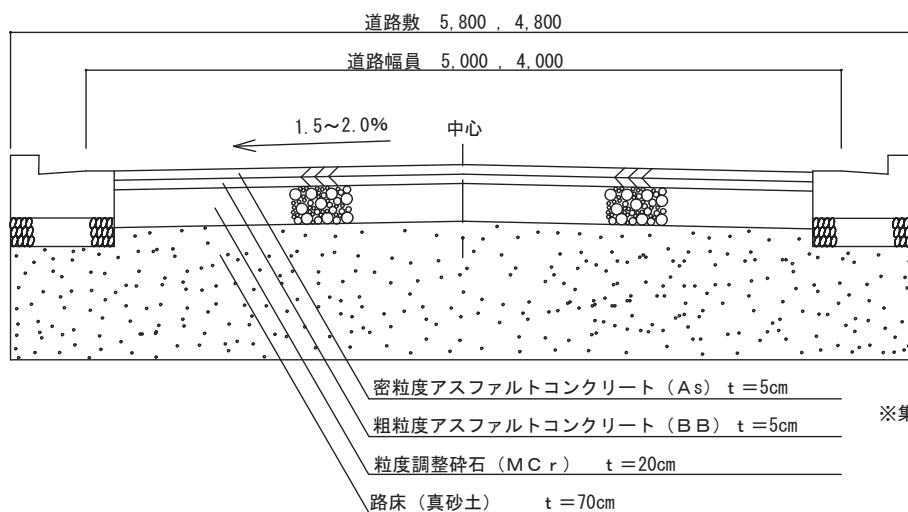
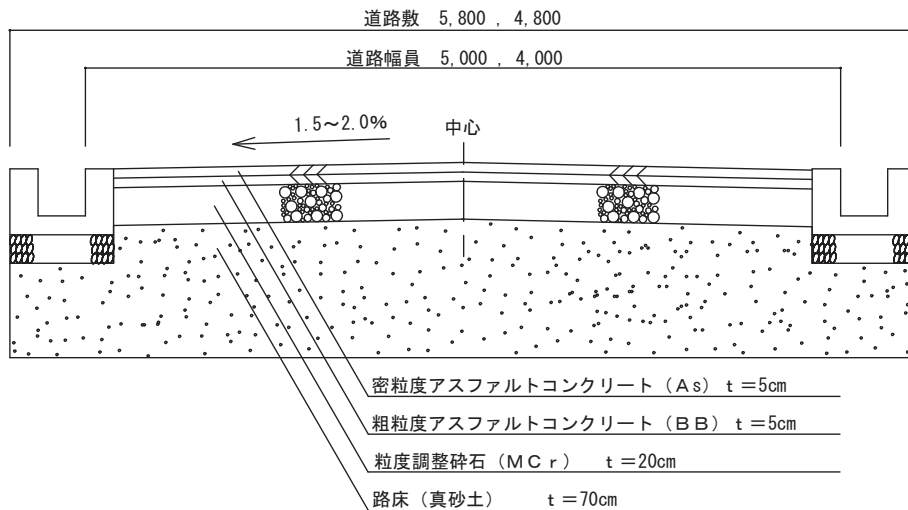
# 別図1 - (1) 道路の構造

## 道路断面図 S=1/40



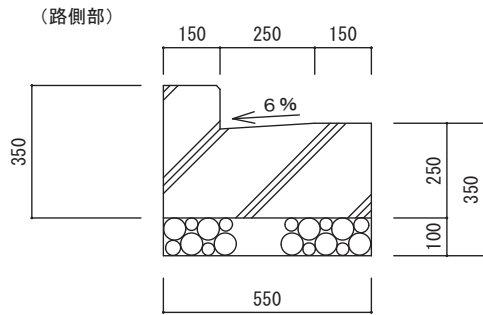
# 別図1 - (2) 道路の構造

## 道路断面図 S=1/40

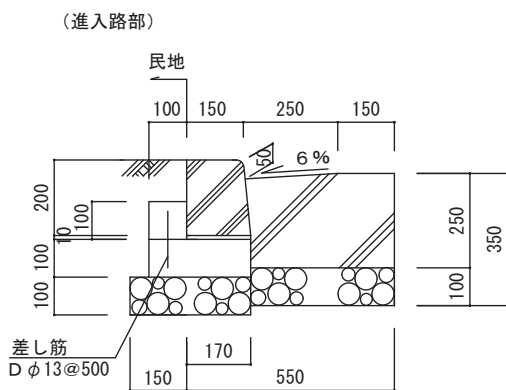
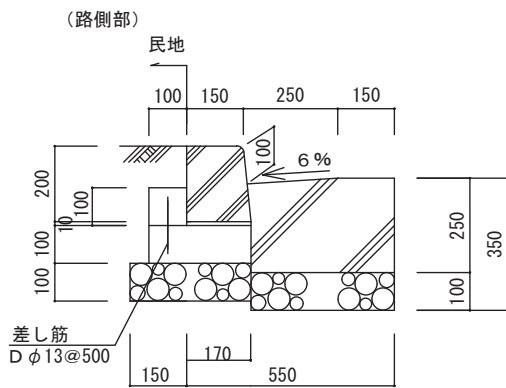
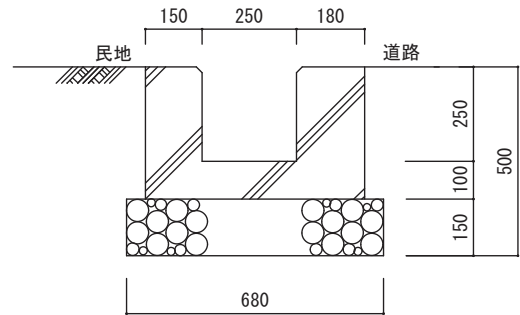


# 別図2

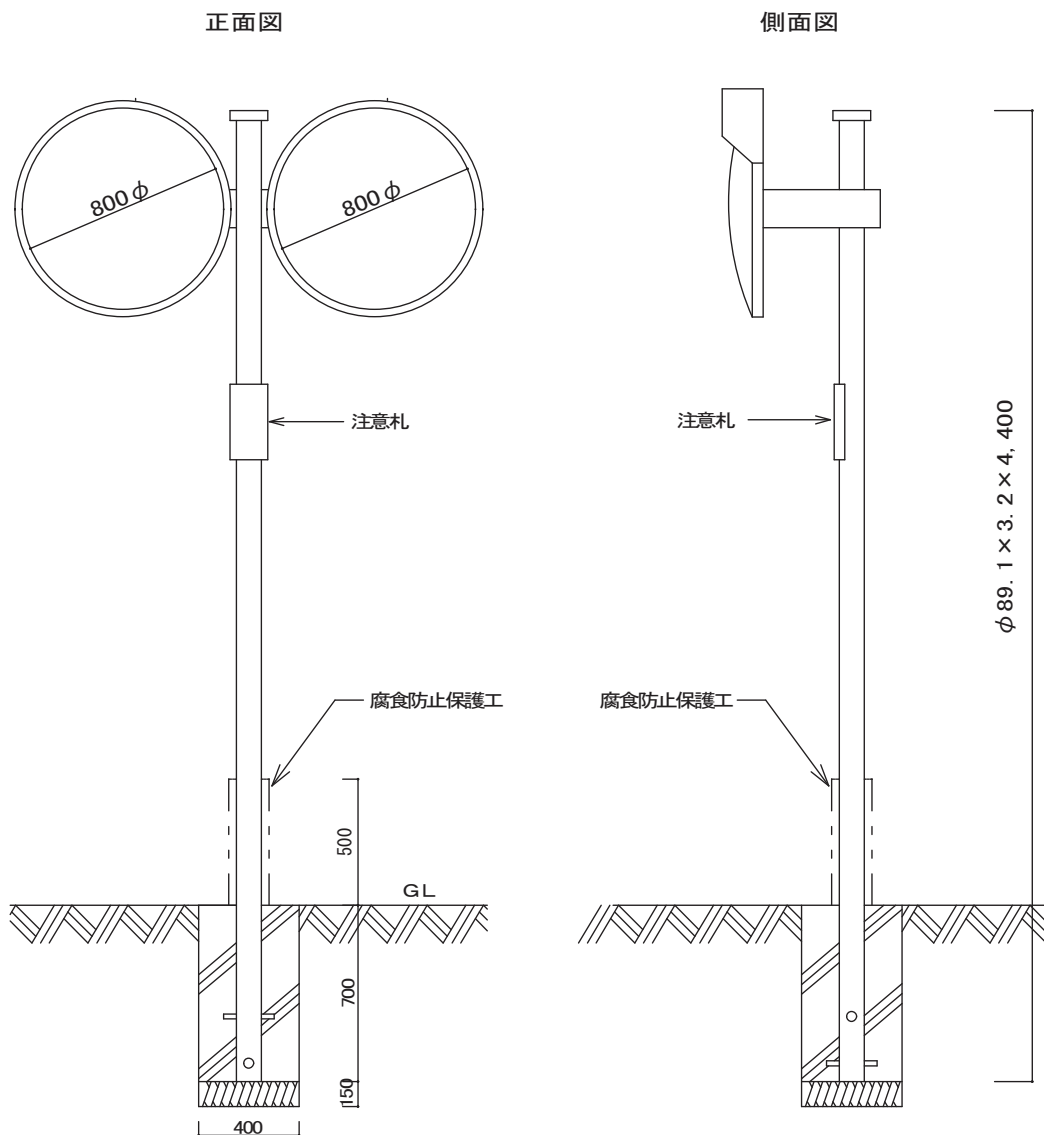
L型側溝横断図 S=1/20



U型側溝横断図 S=1/20



### 別図3 道路反射鏡

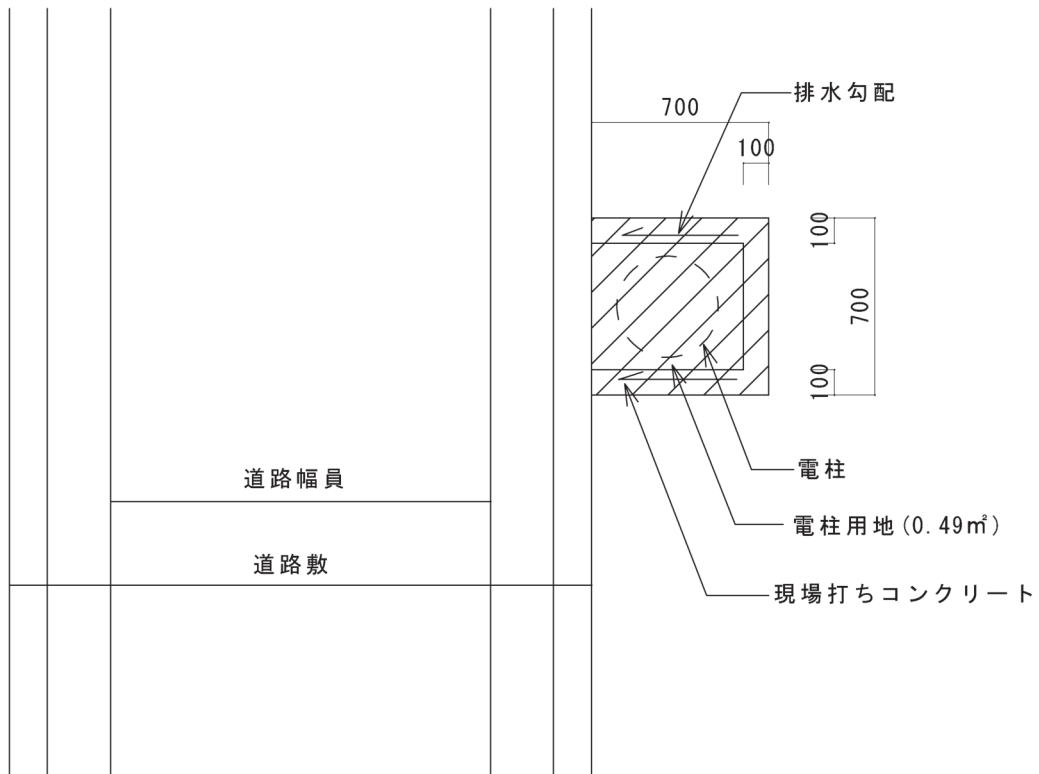


注意札

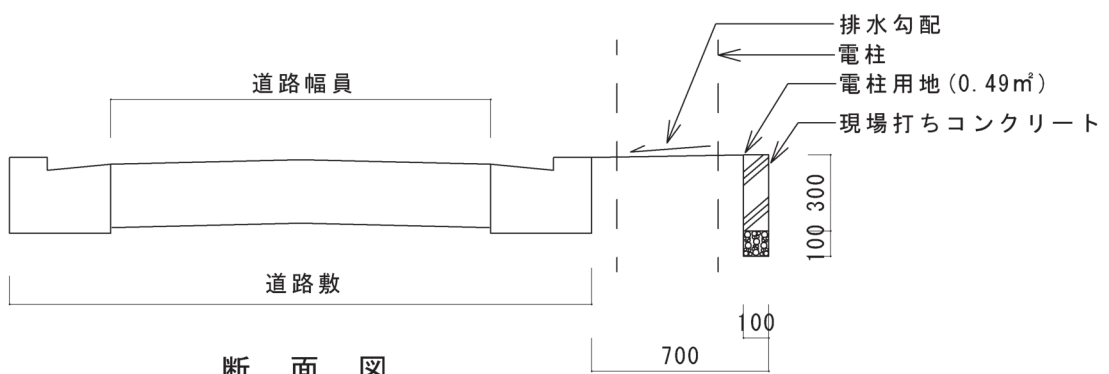


- 鏡 — アクリル製道路反射鏡 800φ
- 注意札 — 反射シート 封入レンズ型
- 支柱 — 直柱又は曲柱

# 別図4 電柱用地



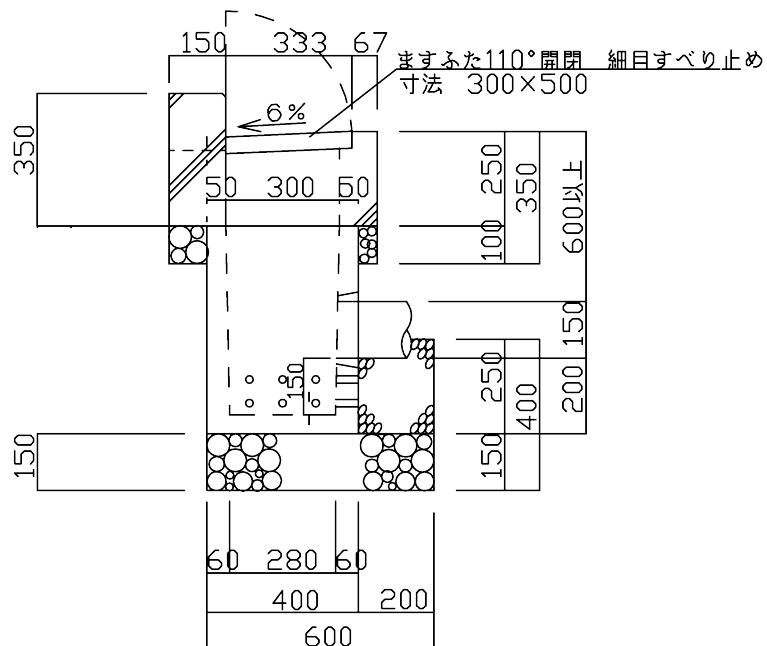
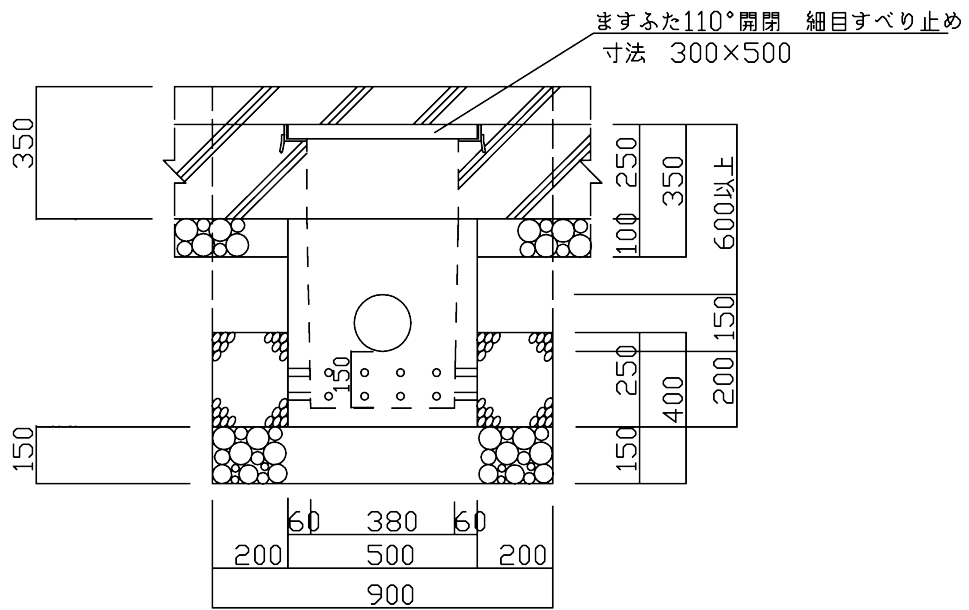
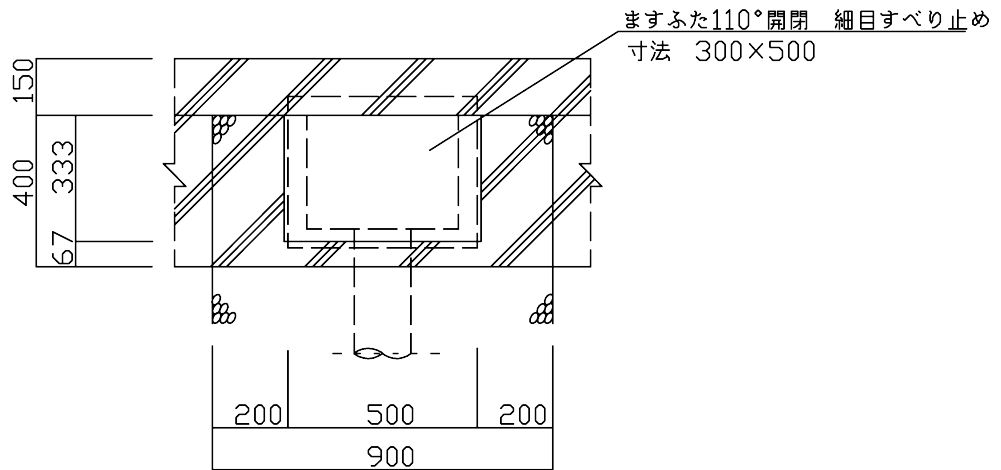
平面図



断面図

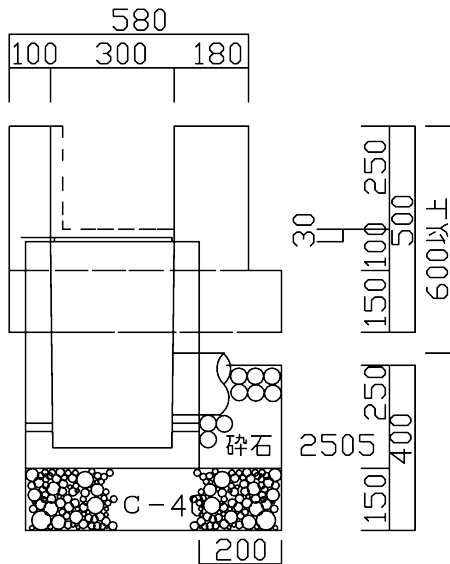
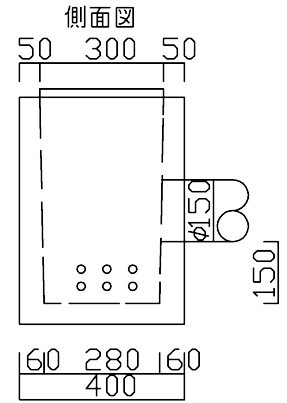
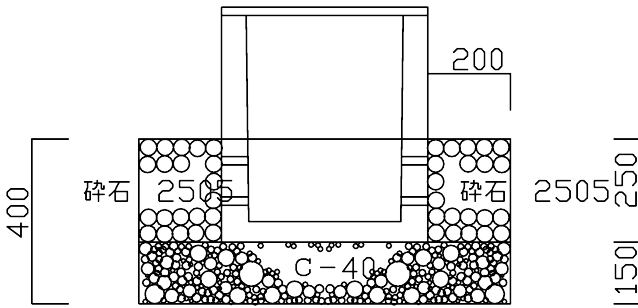
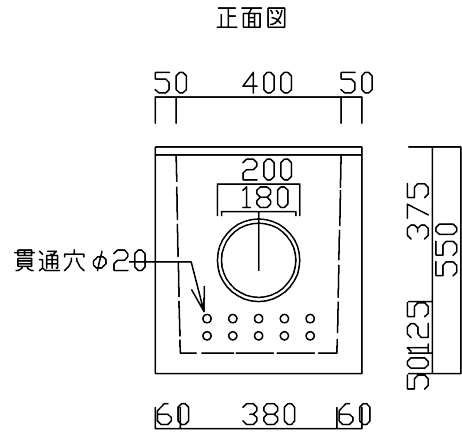
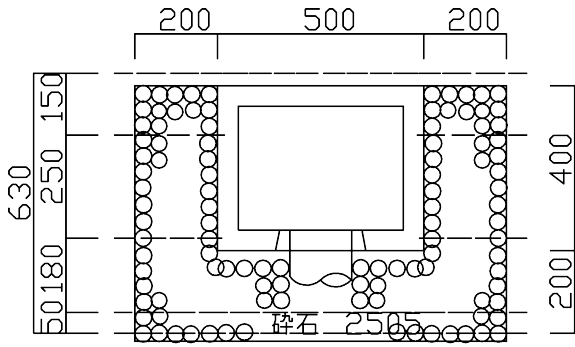
L型透水雨水枡

300×500

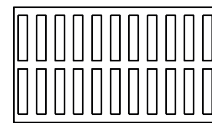


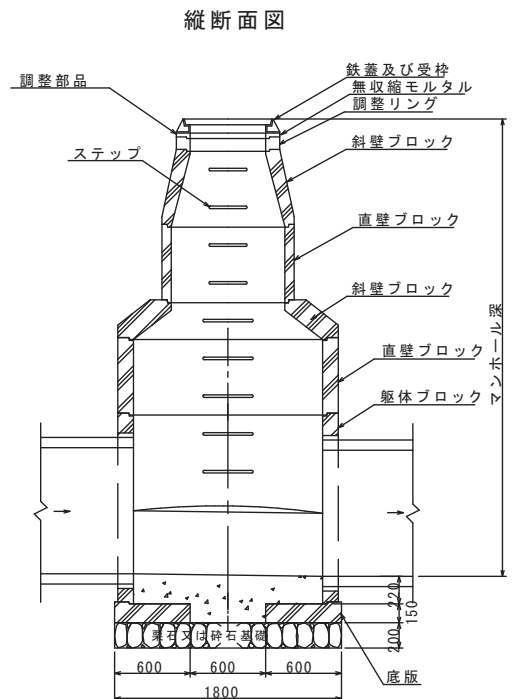
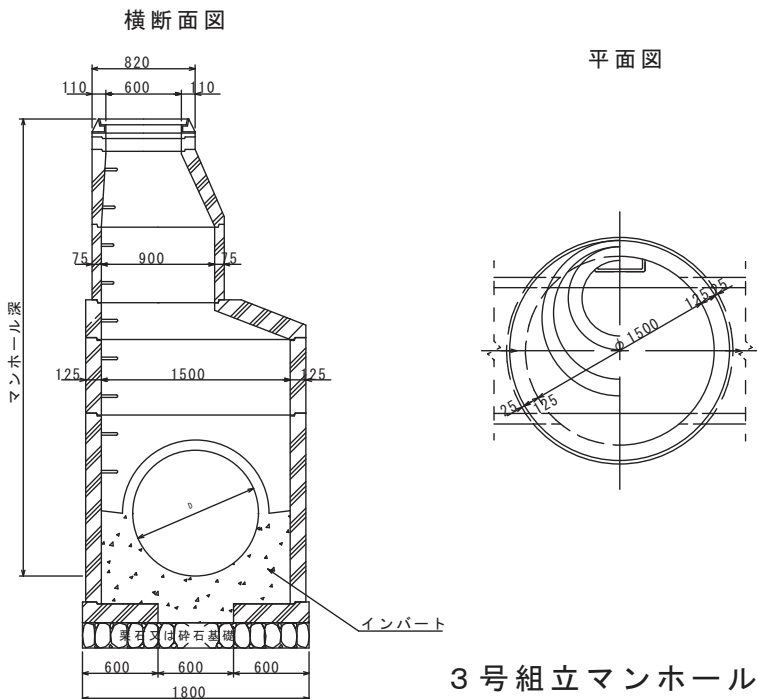
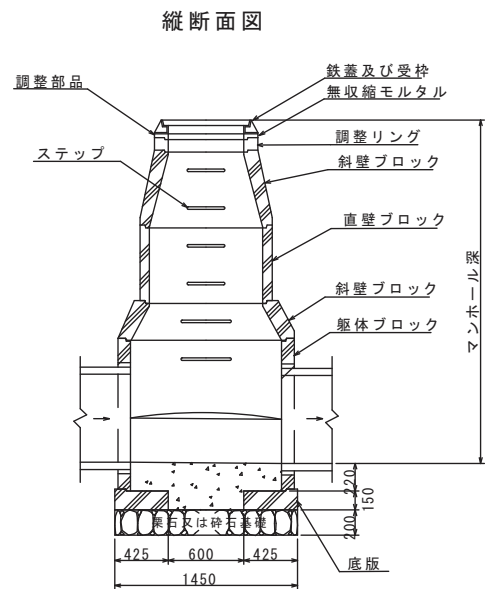
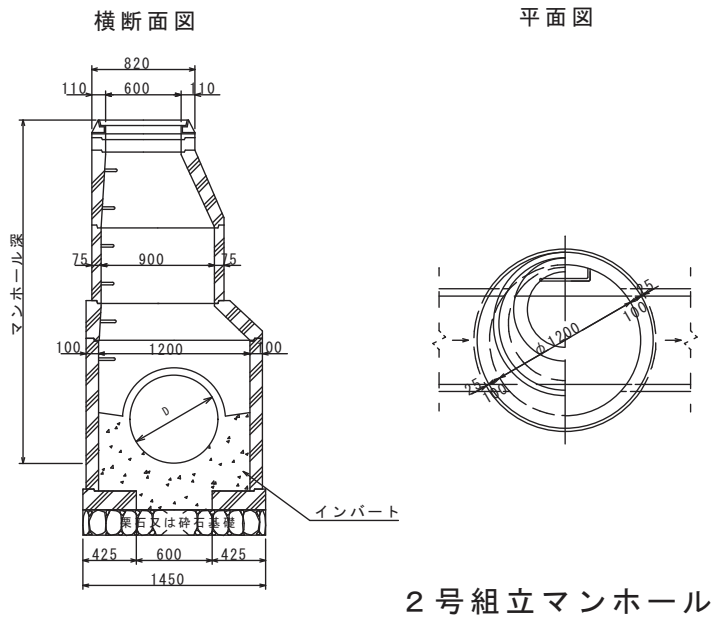
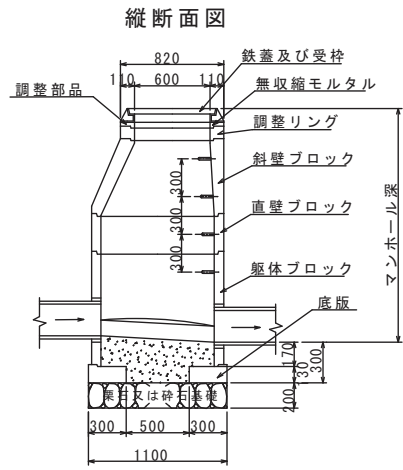
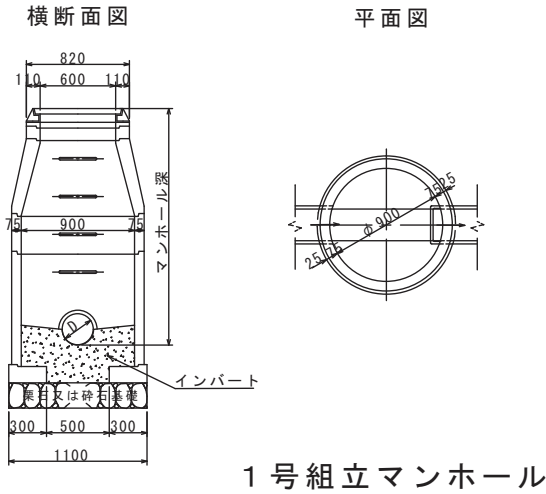
摂津市型U型透水雨水樹

300×400



樹蓋(FC20)280×490

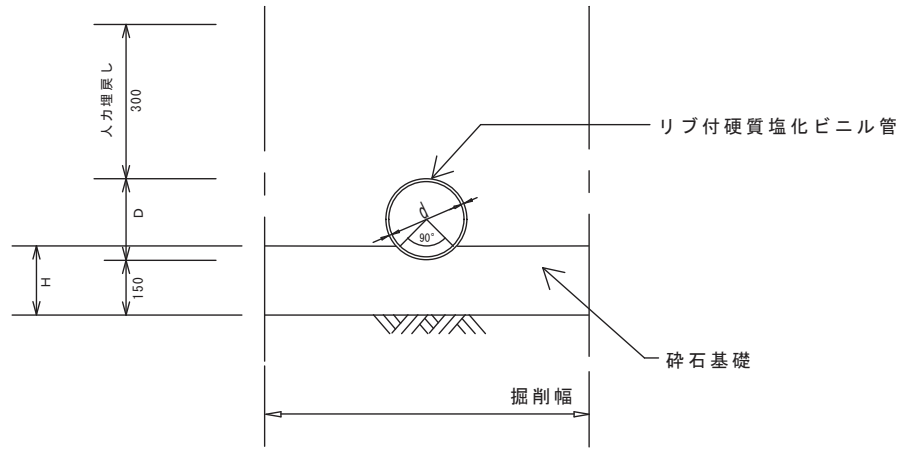






別図 7

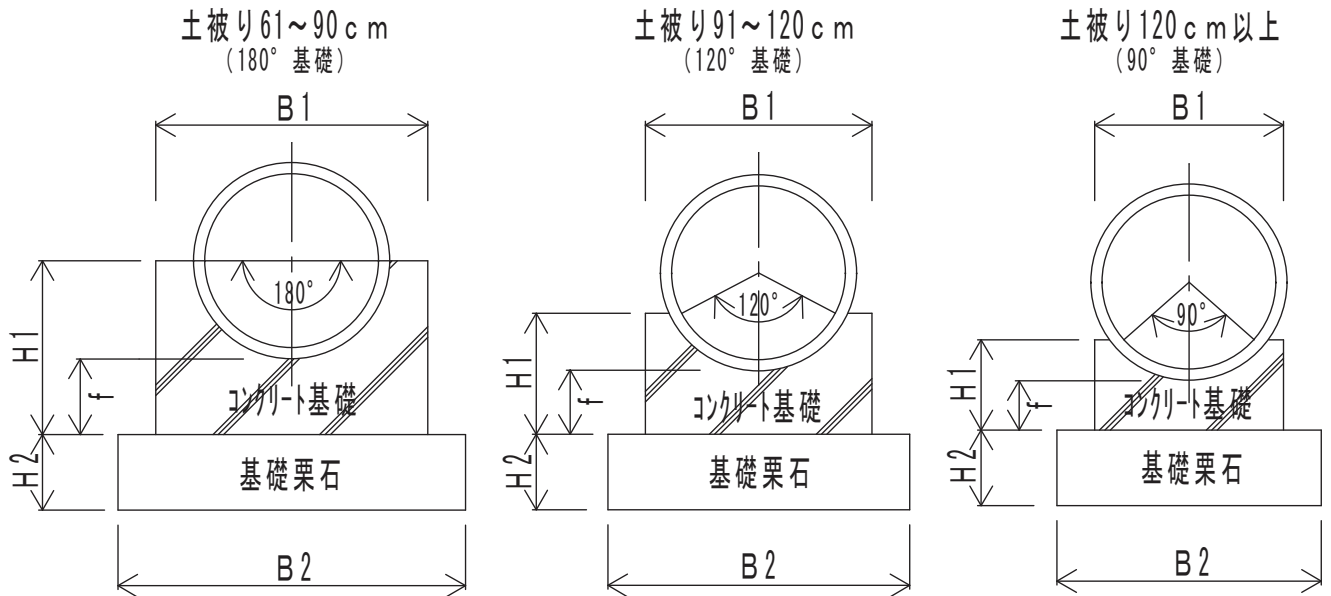
リブ付硬質塩化ビニル管碎石基礎構造図



(単位 : mm)

呼び径 d	φ 200	φ 250	φ 300	φ 350	φ 400	φ 450	φ 500	φ 600
管外径 D	216	267	318	370	420	470	520	630
基礎高 H	182	189	197	204	212	219	226	242

鉄筋コンクリート管基礎構造図

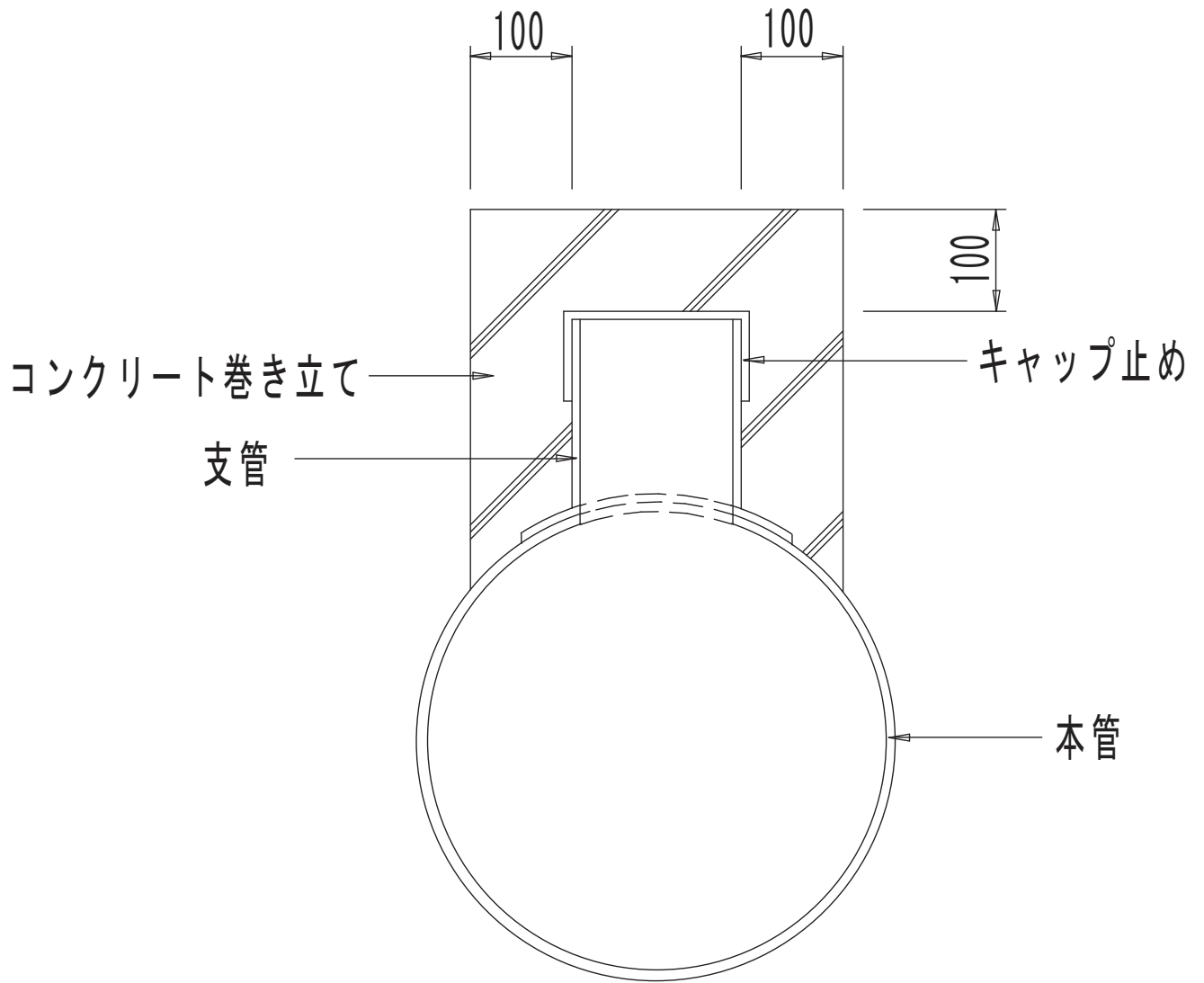


(単位 : mm)

D	H2	f	180°			120°			90°		
			B1	B2	H1	B1	B2	H1	B1	B2	H1
φ150	100	100	310	410	200	240	340	150	200	300	130
200	150	100	360	460	230	300	400	160	250	350	140
250	150	100	420	520	260	350	450	180	310	410	145
300	150	100	480	580	280	400	500	190	360	460	150
350	150	100	540	640	310	460	560	200	410	510	160
400	150	100	610	710	340	520	620	220	470	570	170
450	150	100	680	780	360	580	680	230	530	630	180
500	150	150	750	850	440	650	750	300	580	680	240
600	200	150	900	1000	500	780	880	320	700	800	260
700	200	150	1050	1150	610	900	1000	400	820	920	320
800	200	200	1200	1300	670	1000	1100	430	930	1030	340
900	200	200	1350	1450	730	1200	1300	470	1100	1200	350
1000	200	200	1490	1590	780	1300	1400	490	1200	1300	370

(H2の基礎栗石は土質に応じ増減するものとする。)

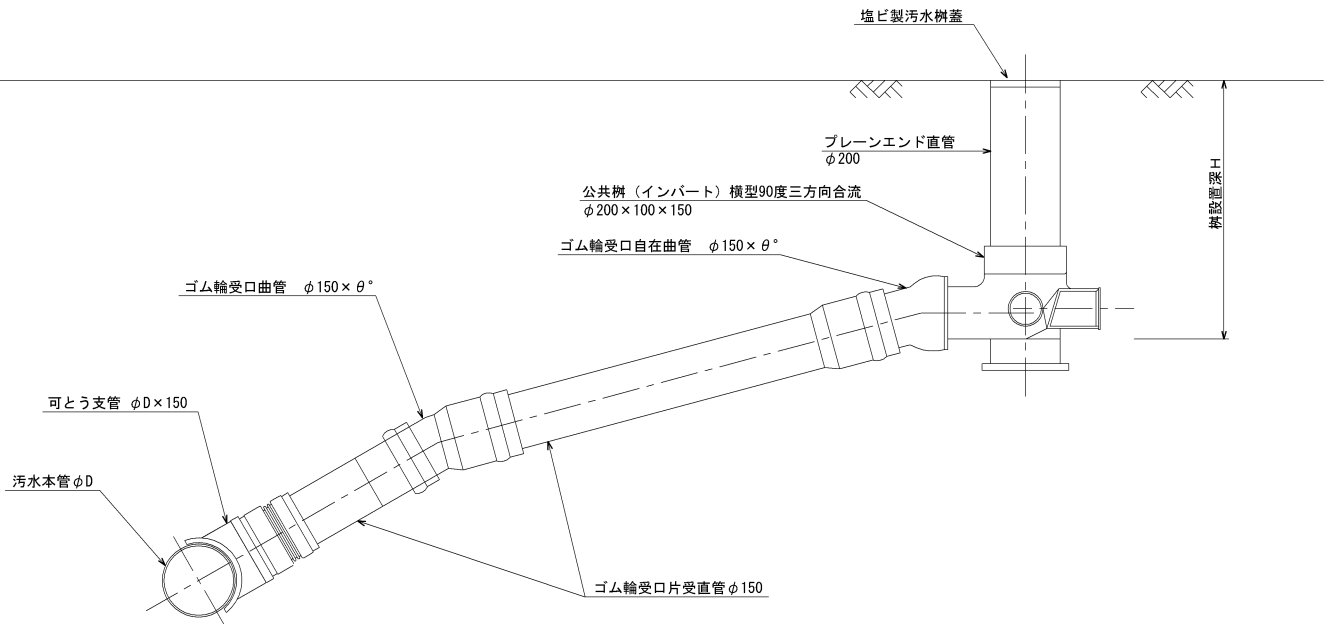
支管止め施工図



# 別図 9

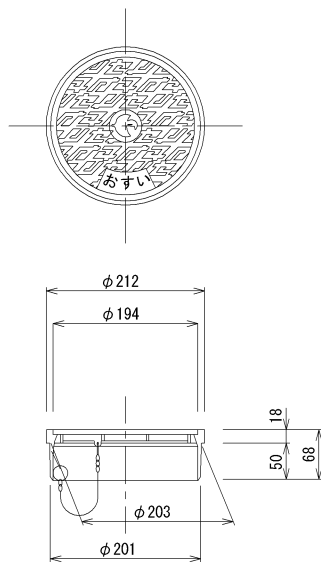
## 汚水枡・取付管標準図

断面図

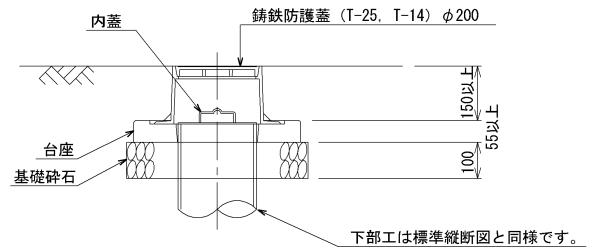


## 汚水枡蓋構造図

塩ビ製汚水枡蓋(宅内用)詳細図



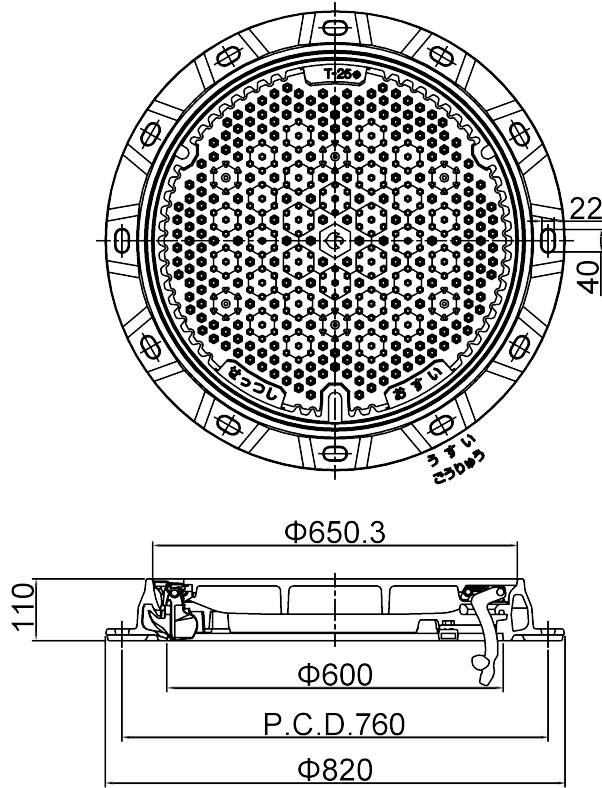
鋳鉄製防護蓋詳細図  
(T-25、T-14)



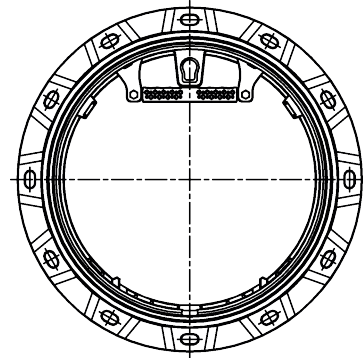
(※寸法値は参考値)

人孔鉄蓋標準図

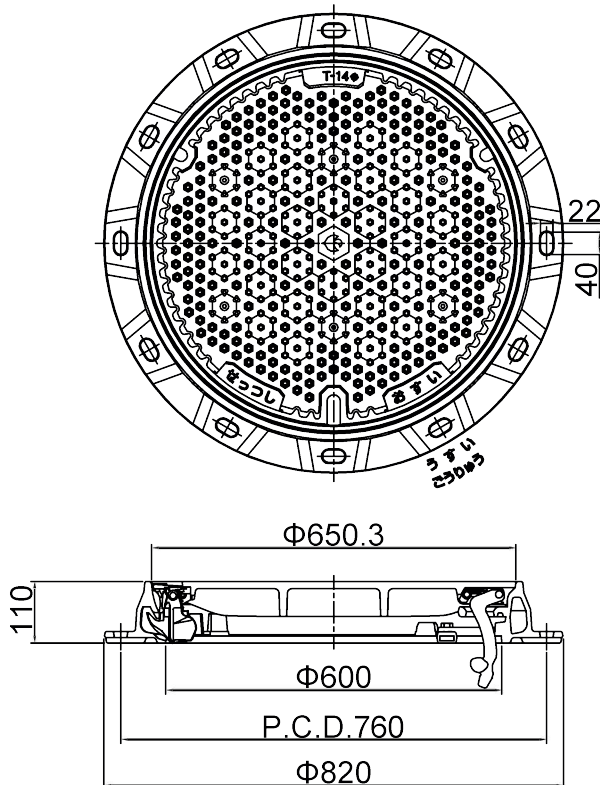
ふた, 枠 平面図・断面図  
T-25



枠平面図



ふた, 枠 平面図・断面図  
T-14



枠平面図

