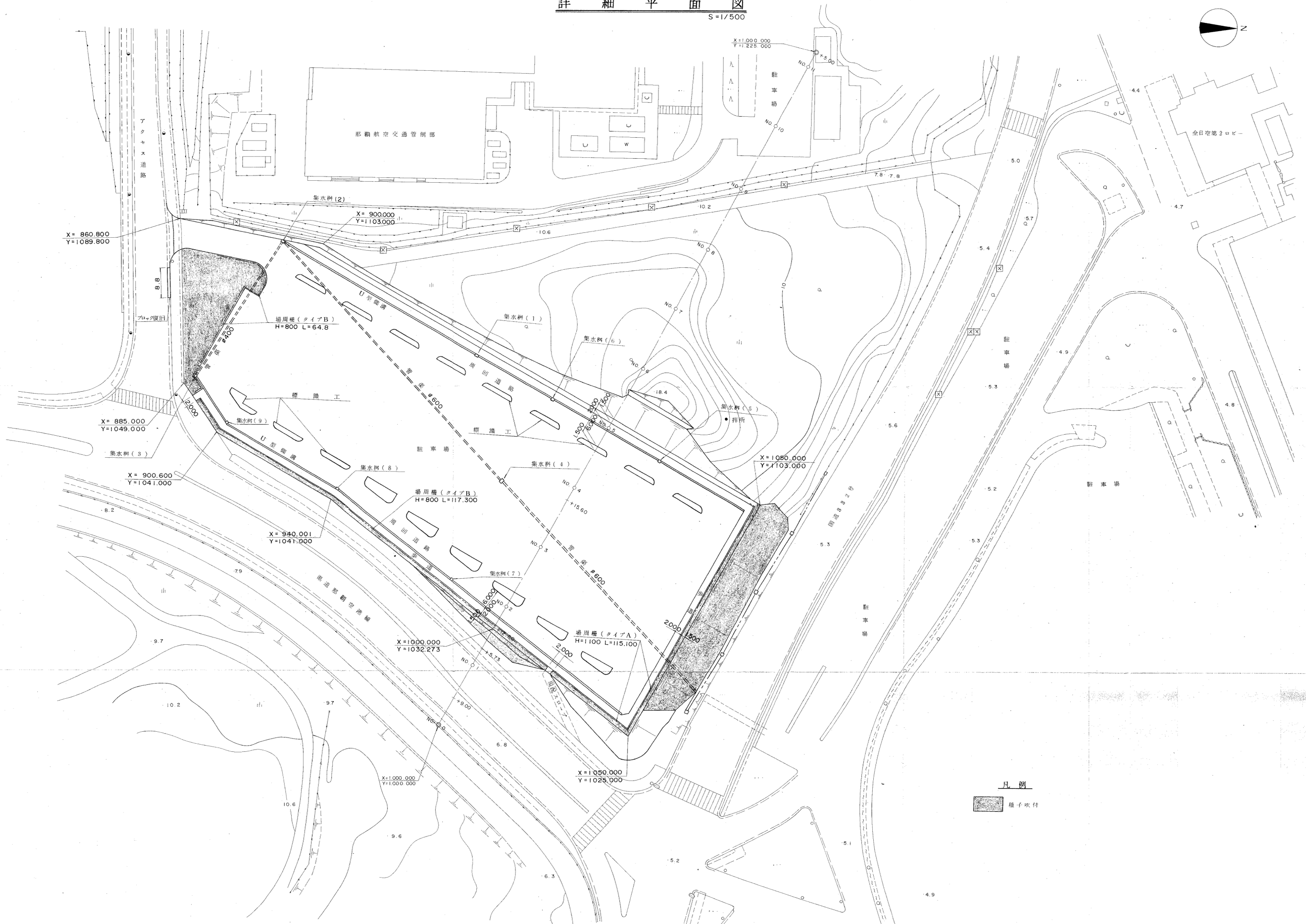
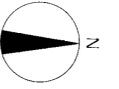


添付資料2-1-②

駐車場設計図

---

詳細平面図  
S=1/500



X=860.800  
Y=1089.800

X=885.000  
Y=1049.000

X=900.600  
Y=1041.000

X=940.001  
Y=1041.000

X=1000.000  
Y=1032.273

X=1000.000  
Y=1000.000

X=900.000  
Y=1103.000

X=1000.000  
Y=1225.000

X=1050.000  
Y=1103.000

X=1050.000  
Y=1025.000

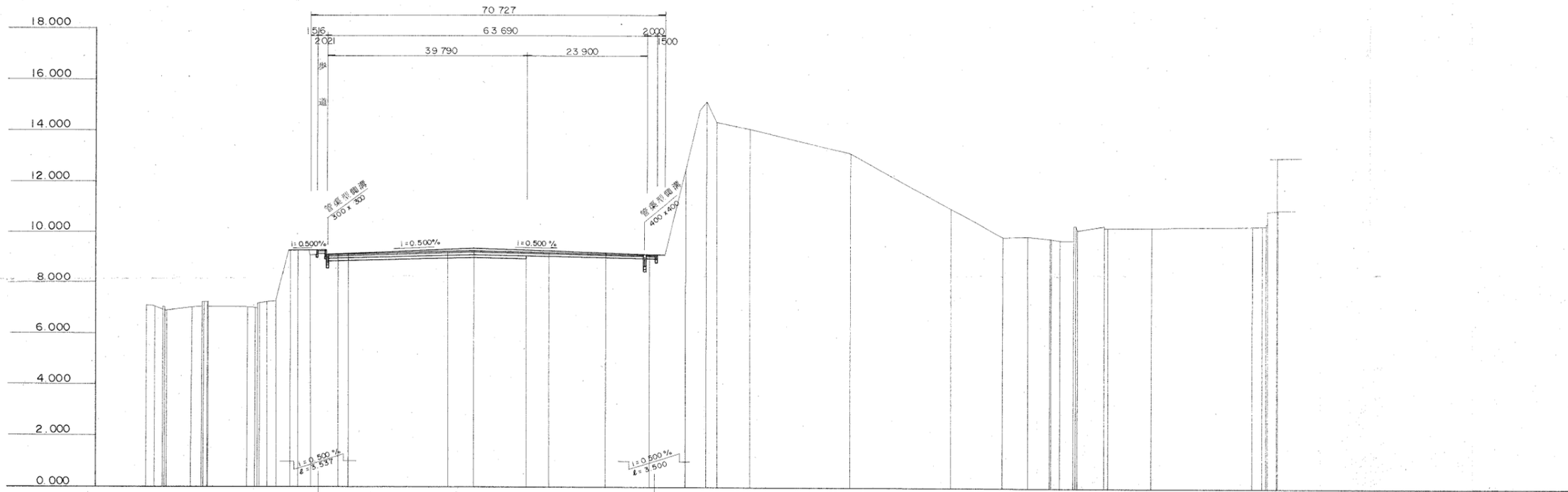
凡例  
種子吹付





縦断図

S = V=1/100  
H=1/500



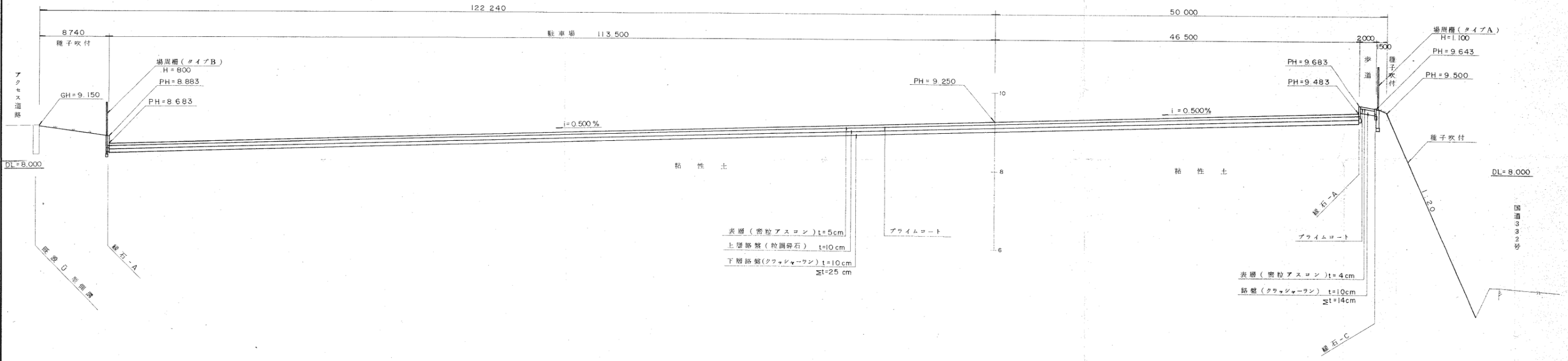
測点	単距離	追加距離	地盤高	計画高	切土高	盛土高	勾配
NO. 0	0.000	0.000	7.115				
+1.500	1.500	1.500	7.052				
+3.000	3.000	3.000	7.018				
+4.500	4.500	4.500	7.010				
+6.000	6.000	6.000	7.010				
+7.500	7.500	7.500	7.010				
+9.000	9.000	9.000	7.010				
+10.500	10.500	10.500	7.010				
+12.000	12.000	12.000	7.010				
+13.500	13.500	13.500	7.010				
NO. 1	11.000	11.000	7.052				
+2.000	13.000	13.000	7.010				
+3.500	16.500	16.500	7.010				
+5.000	21.500	21.500	7.010				
+6.500	28.000	28.000	9.995	9.195	0.404		
+8.000	36.000	36.000	10.514	9.202	1.112		
+9.500	45.500	45.500	9.119	9.319	0.200		
+11.000	56.500	56.500	9.136	9.329	0.259		
+12.500	69.000	69.000	9.180	9.142	0.268		
+14.000	83.000	83.000	9.207	9.150	0.307		
NO. 2	1.650	40.000	9.207				
NO. 3	20.000	60.000	9.395	9.250	0.395		
+5.000	5.000	65.000	9.392	9.275	0.367		
+15.000	15.000	75.000	9.342	9.197	0.295		
NO. 4	4.400	80.000	9.328	9.200	0.278		
+11.490	11.490	91.490	9.196	9.143	0.203		
+19.500	8.010	99.500	9.103	9.103	0.150		
+3.000	3.000	103.000	9.096	9.100	0.148		
+7.080	7.080	107.080	12.515	9.120	0.000		
+11.210	4.130	111.210	15.090				
+13.360	2.150	113.360	14.308				
NO. 6	6.640	120.000	14.045				
NO. 7	20.000	140.000	13.099				
NO. 8	20.000	160.000	10.942				
+10.190	10.190	170.190	9.643				
+15.000	4.810	175.000	9.672				
+19.500	4.500	179.500	9.789				
+24.000	4.500	184.000	9.782				
+28.500	4.500	188.500	9.784				
+33.000	4.500	193.000	10.113				
+37.500	4.500	197.500	10.113				
+42.000	4.500	202.000	10.247				
NO. 10	8.960	200.000	10.236				
NO. 11	20.000	220.000	10.297				
+4.000	4.000	224.000	10.297				
+8.000	8.000	232.000	10.314				
+12.000	12.000	244.000	10.314				
+16.000	16.000	260.000	10.344				
+20.000	20.000	280.000	10.344				
(E.P.)							

# 標準横断面図

$$S = \frac{V}{H} = \frac{1}{250}$$

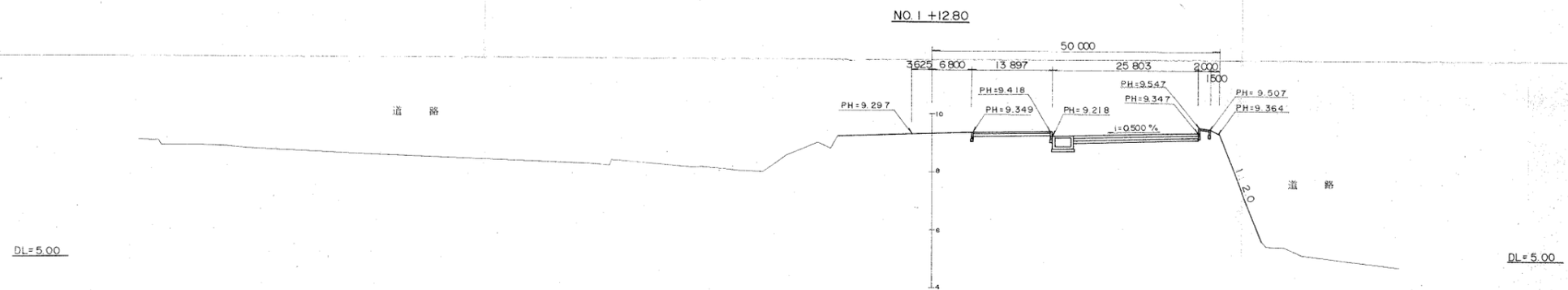
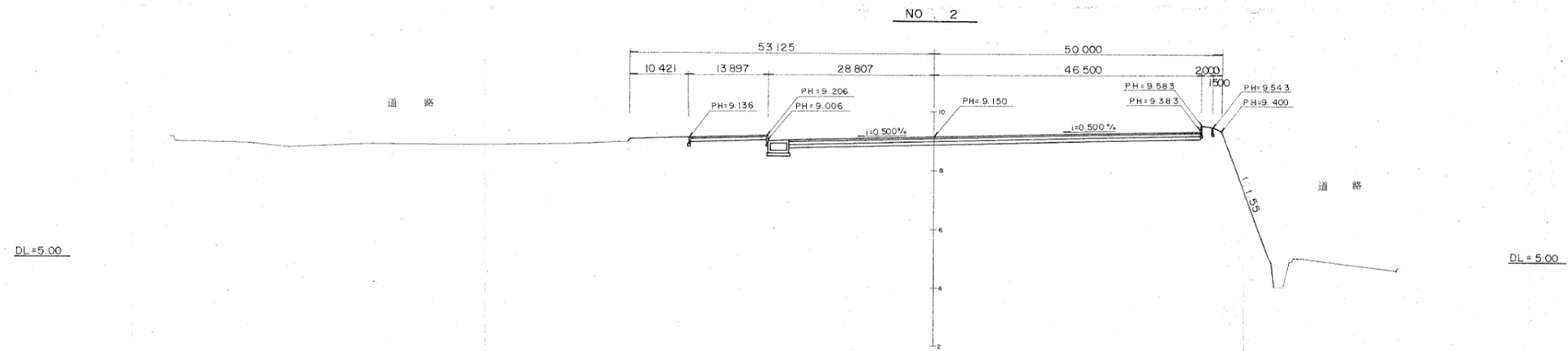
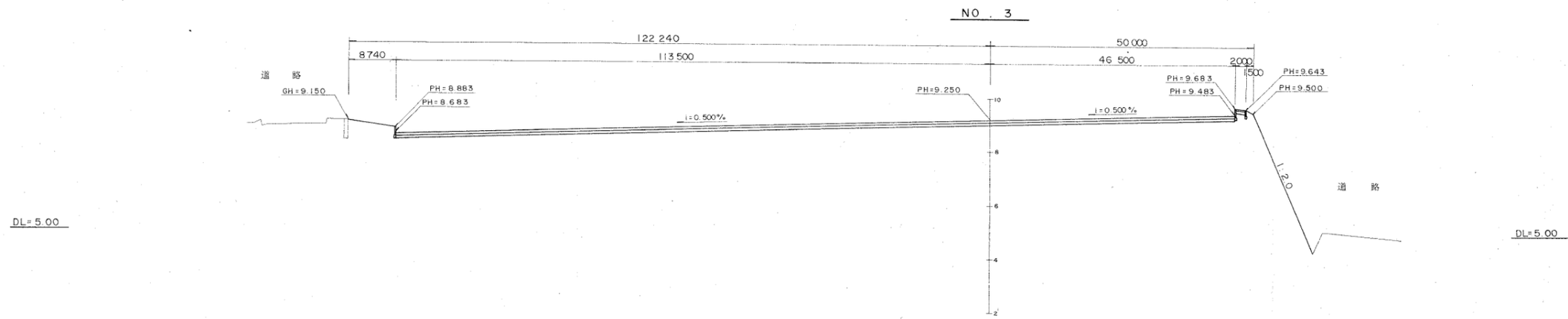
NO. 3 + 0.00

$$\begin{aligned} GH &= 9.250 \\ PH &= 9.250 \end{aligned}$$



横断図(その1)

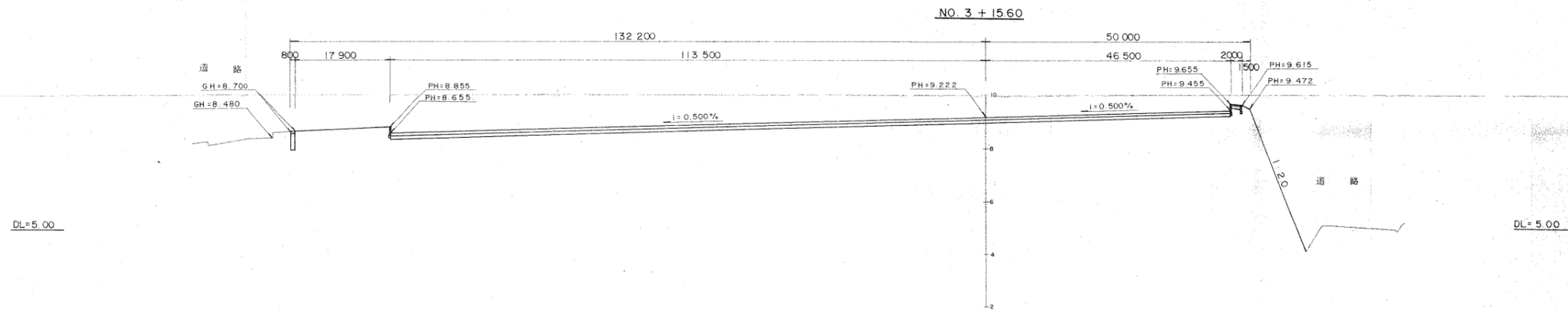
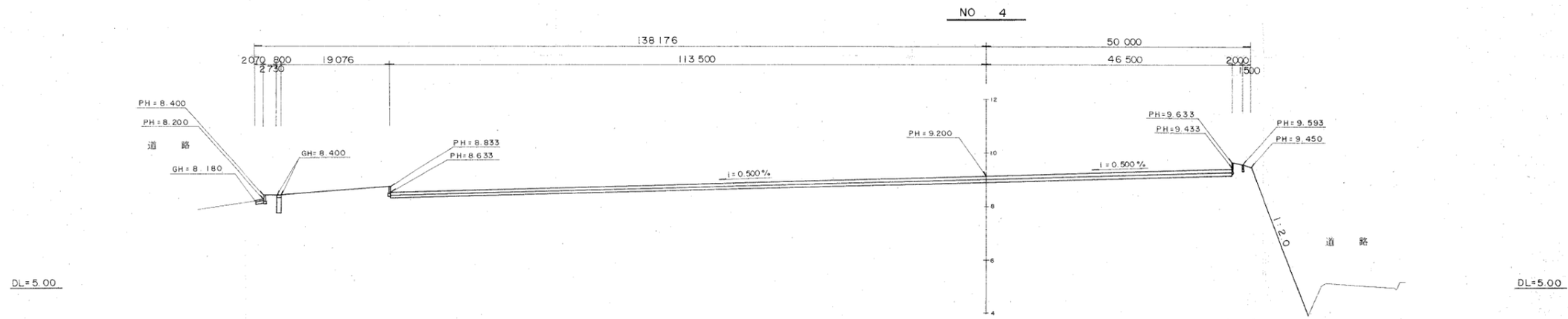
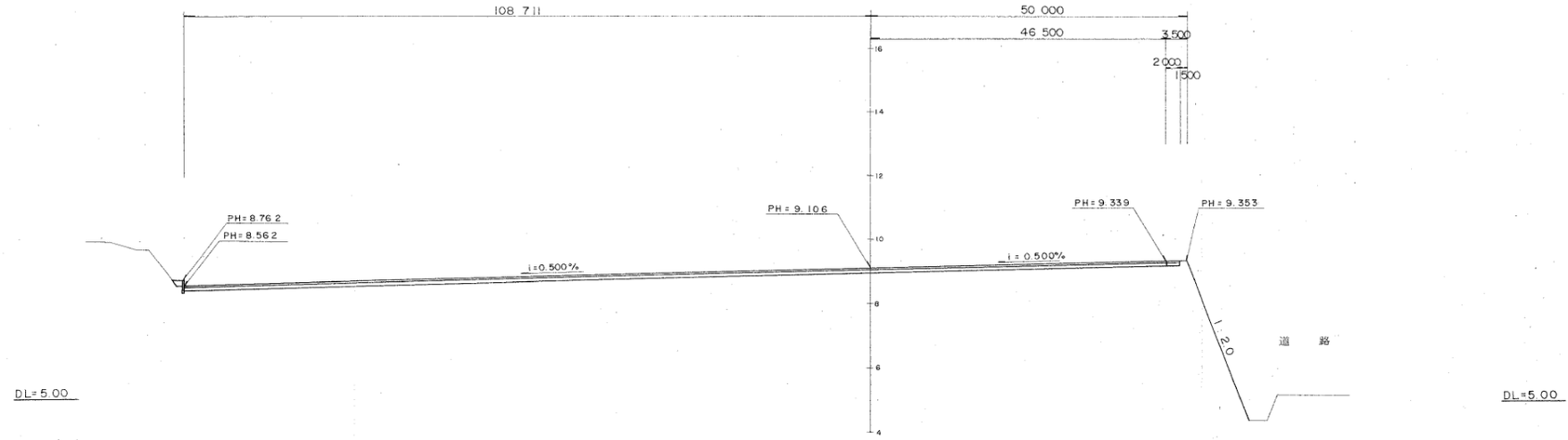
S = V = 1/100  
H = 1/500



横断図(その2)

V=1/100  
S=H=1/500

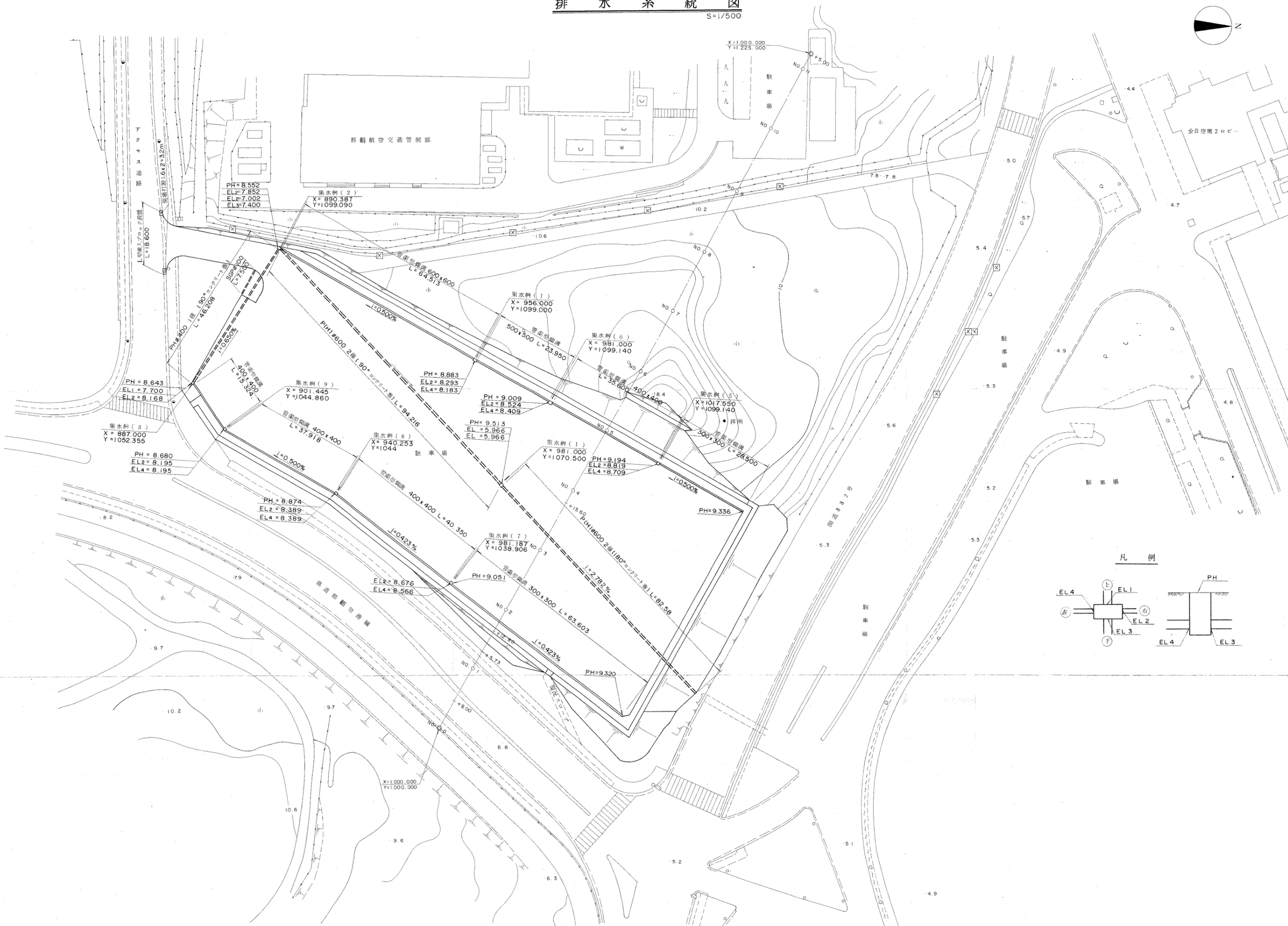
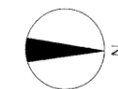
NO. 5



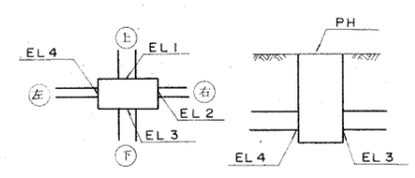


# 排水系統図

S=1/500



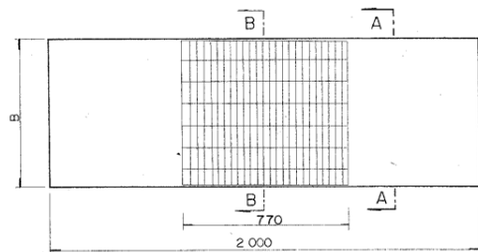
## 凡例



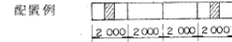
# 排水構造物詳細図 (その1)

## プレキャスト管渠型側溝詳細図

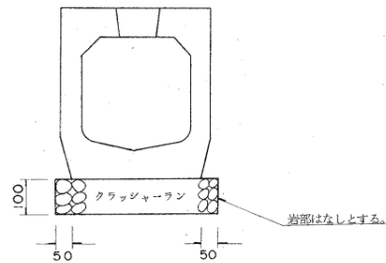
平面図



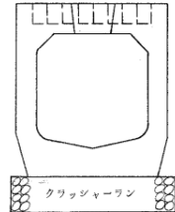
注 グレーティング素付は、3スパンに1個所とする。



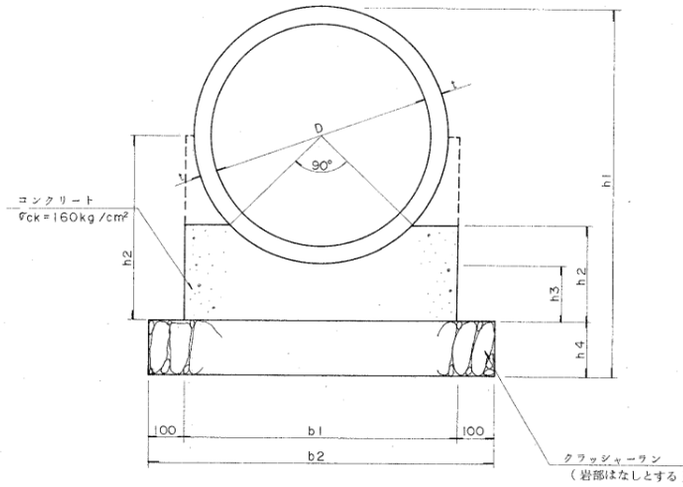
A-A断面



B-B断面



## P(H)180 90°固定基礎



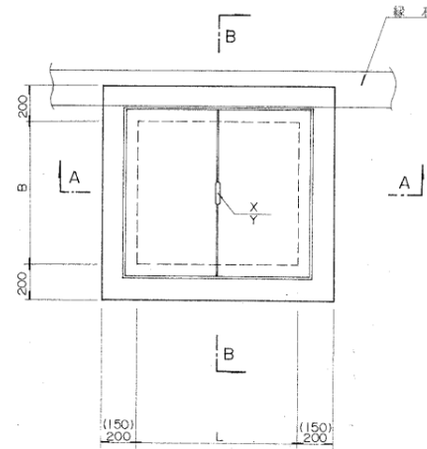
注... 破線は、180°固定基礎を示す。

寸法表

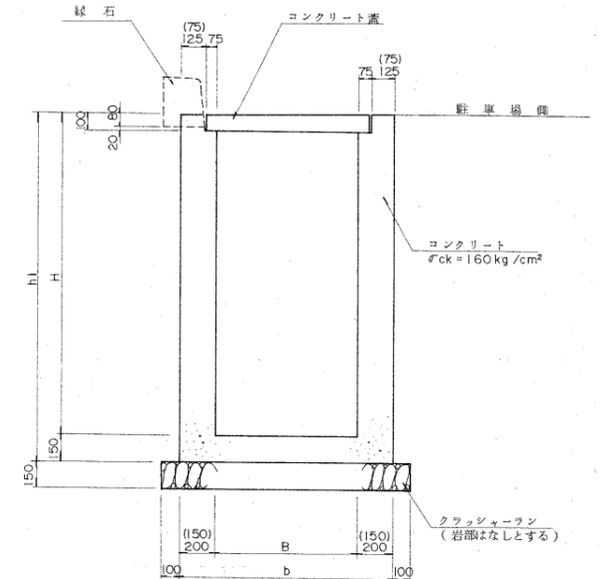
形状	D	t	b1	b2	h1	h2	h3	h4	摘要
90°	φ 400	400	35	550	770	220	150	150	1種
90°	φ 600	600	50	750	950	260	150	150	2種
180°	φ 600	600	50	900	1100	500	150	150	2種

## 集水樹(1)(2)(3)

平面図

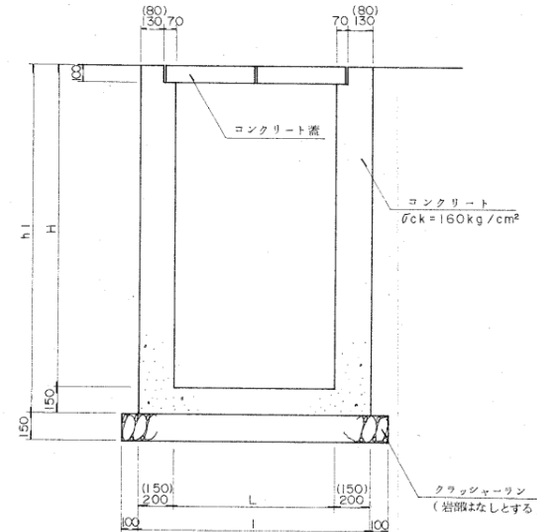


B-B断面



注... ( ) 内数値は集水樹 (5)~(9)を示す。

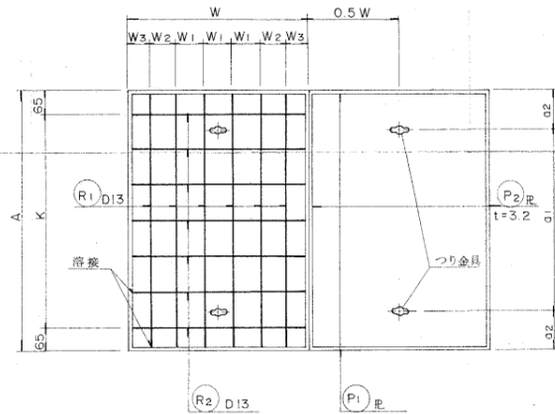
A-A断面



注... ( ) 内数値は集水樹 (5)~(9)を示す。

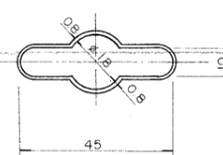
## コンクリート蓋詳細図

S=1/10



## つり具詳細図

S=1/1



寸法表

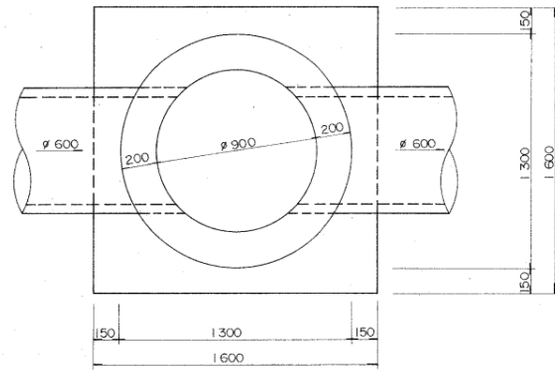
A	W	K	W1	W2	W3	α1	α2
830	410	700	100	80	75	390	220
730	360	600	80	70	70	510	110

寸法表

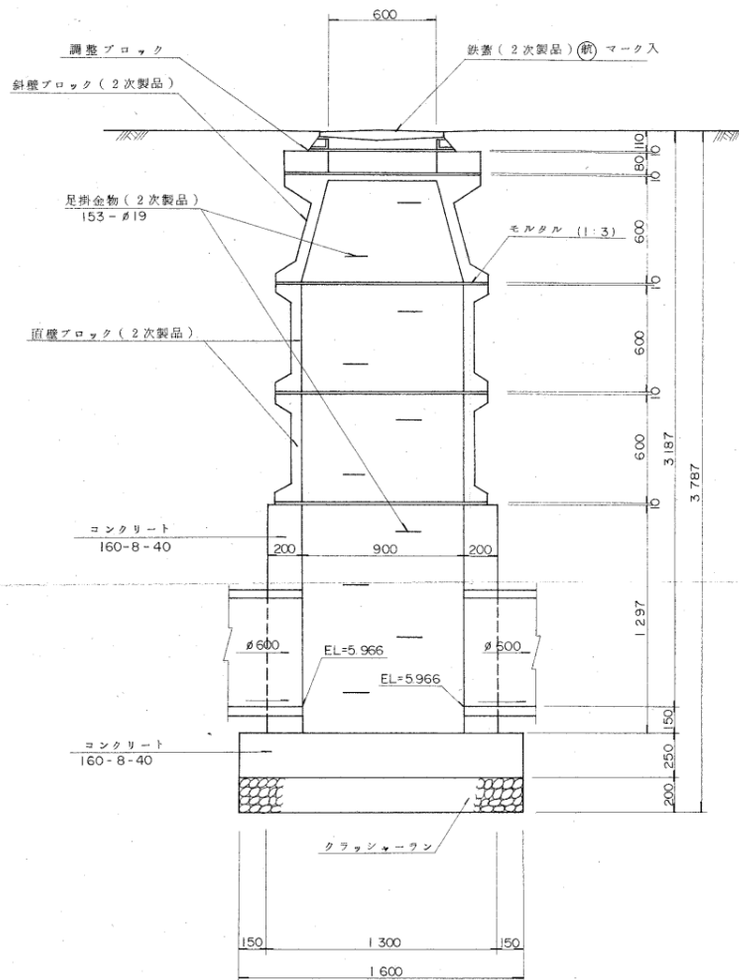
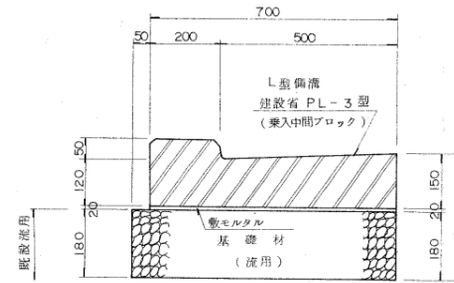
形状	B	L	H	b	l	h1	縦筋形状	樹産
集水樹(1) 700 x 700 x 1100	700	700	1100	1100	1100	1250	U-600 U-500 (1ヶ所)	コンクリート蓋 830 x 410 x 100
集水樹(2) 700 x 700 x 1700	700	700	1700	1100	1100	1850	U-600 U-500 (1ヶ所)	コンクリート蓋 830 x 410 x 100
集水樹(3) 600 x 600 x 1100	600	600	1100	1000	1000	1250	φ400 U-400 (1ヶ所)	コンクリート蓋 730 x 360 x 100
集水樹(5)(7) 600 x 600 x 650	600	600	650	900	900	800	U-400 U-300 (2ヶ所)	コンクリート蓋 730 x 360 x 100
集水樹(6) 700 x 700 x 750	700	700	750	1000	1000	900	U-500 U-400 (1ヶ所)	コンクリート蓋 830 x 410 x 100
集水樹(8)(9) 600 x 600 x 650	600	600	650	900	900	800	U-400 U-400 (2ヶ所)	コンクリート蓋 730 x 360 x 100

排水構造物詳細図 (その2)

集水樹 (4)  
S=1/20

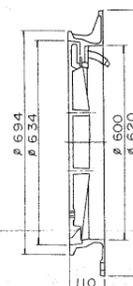
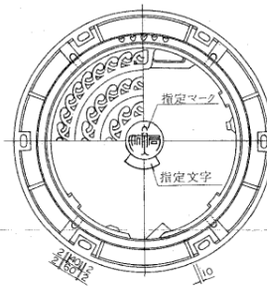


L型側溝  
S=1/10



鉄 蓋

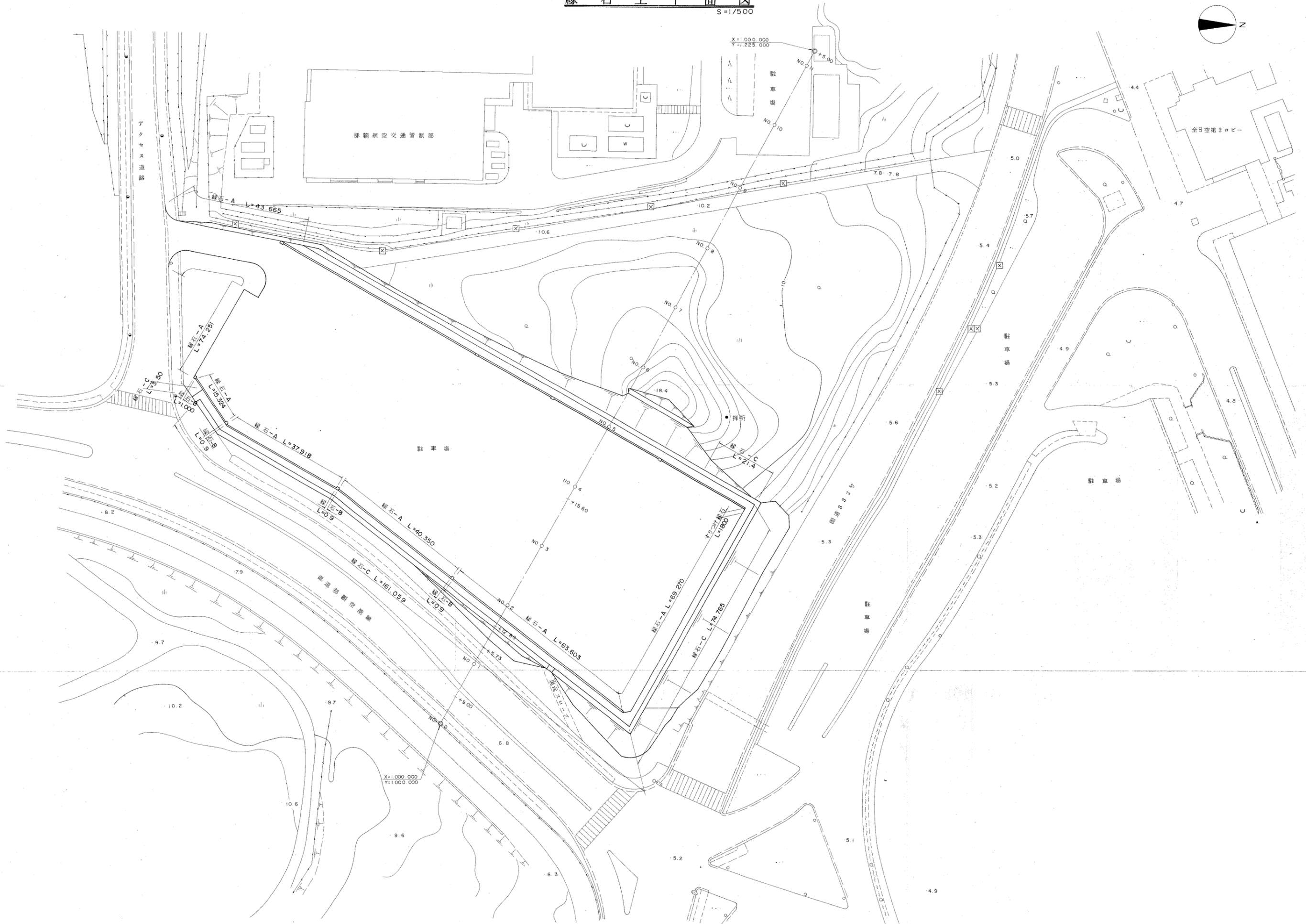
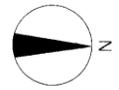
平面図



鉄蓋指定マーク



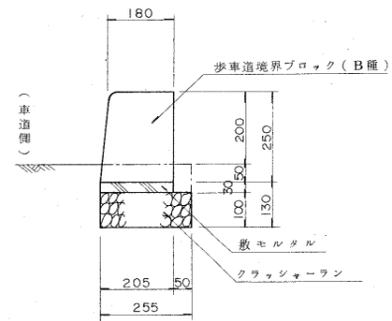
縁石工平面図  
S=1/500



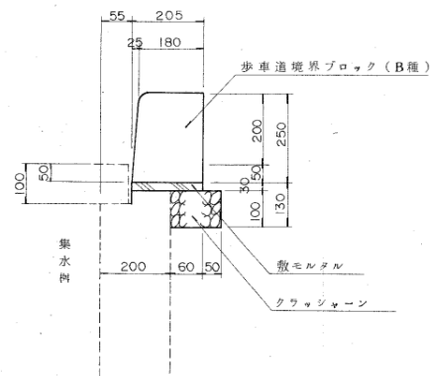
# 縁石工詳細図

## 縁石詳細図 S=1/10

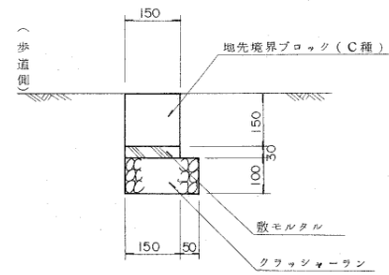
### 縁石-A



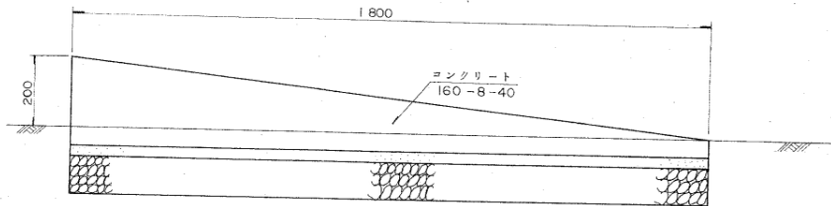
### 縁石-B



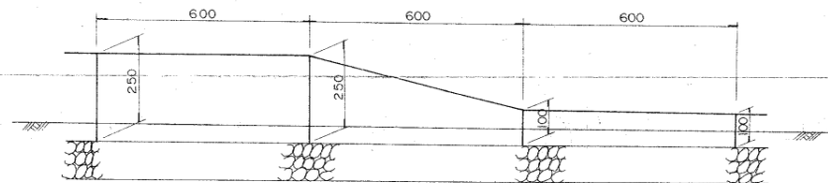
### 縁石-C (舗装止め)



### すりつけ縁石 (天端幅180)

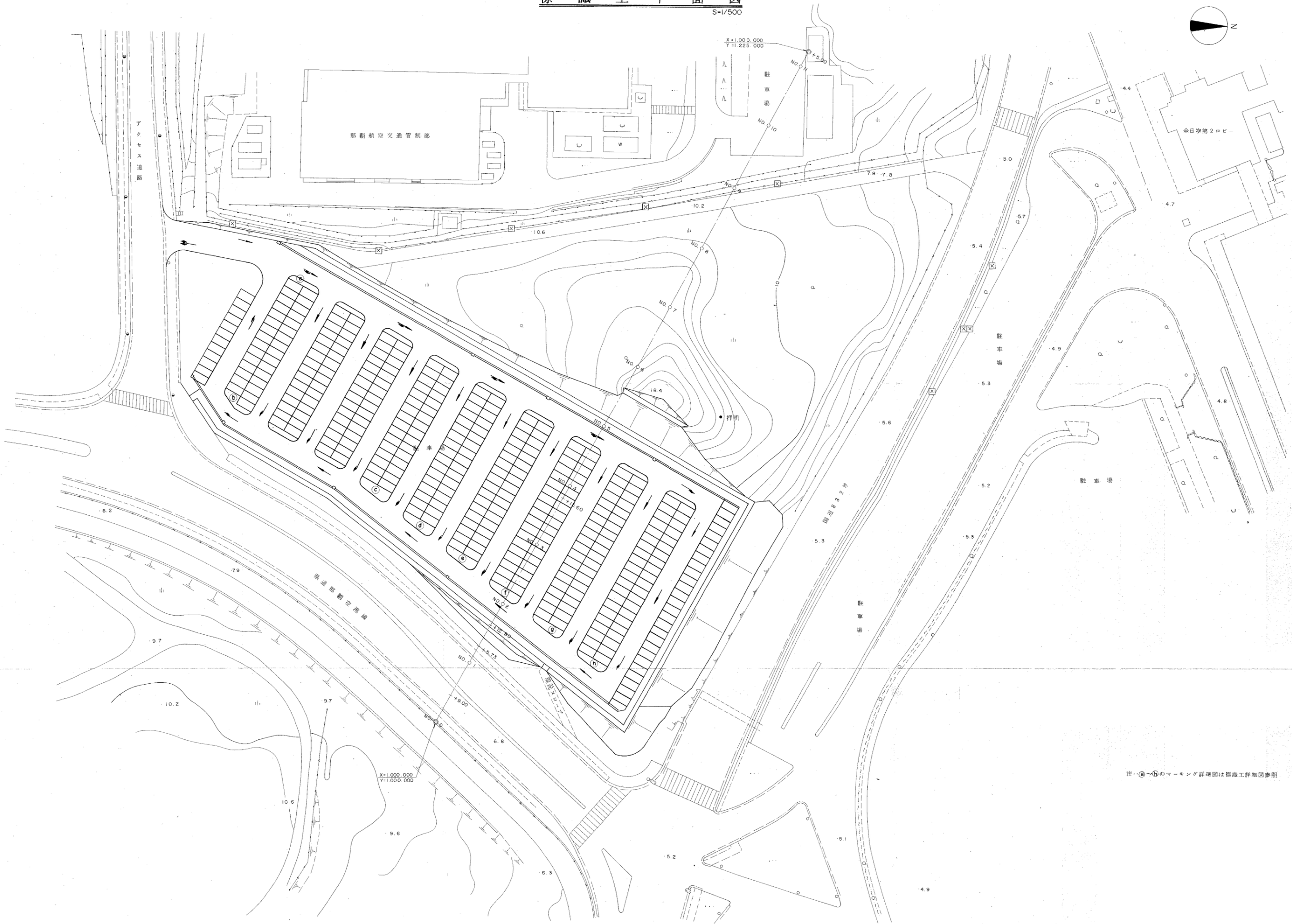
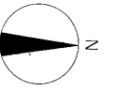


### 出入口部縁石側面図 S=1/10



標 識 工 平 面 図

S=1/500



注：①～⑧のマーキング詳細図は標識工詳細図参照

標識工詳細図

矢印  
S=1/50

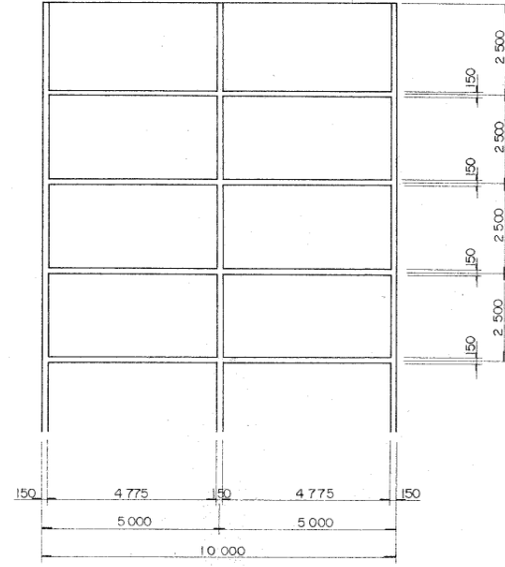
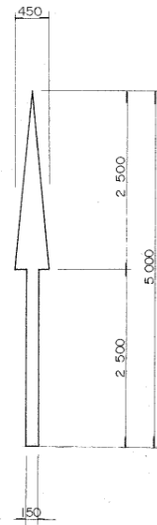
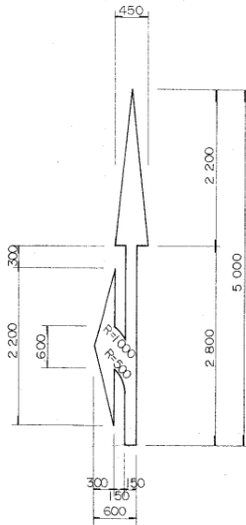
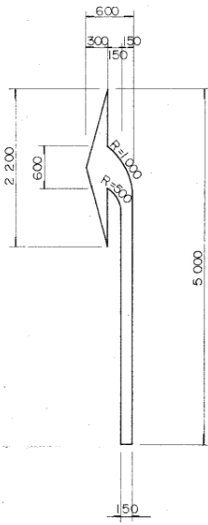
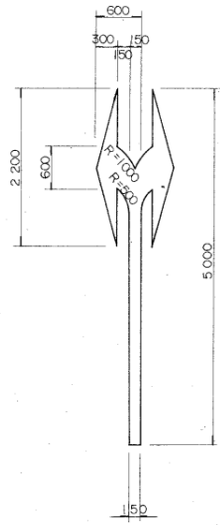
乗用車駐車枠  
S=1/100

右左折

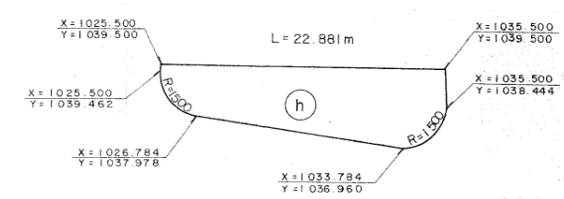
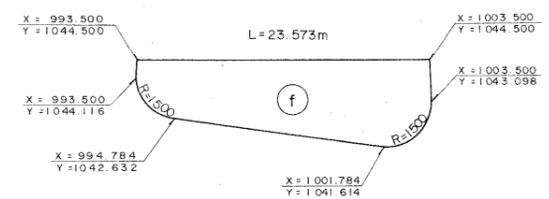
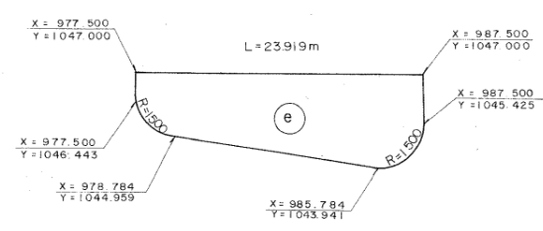
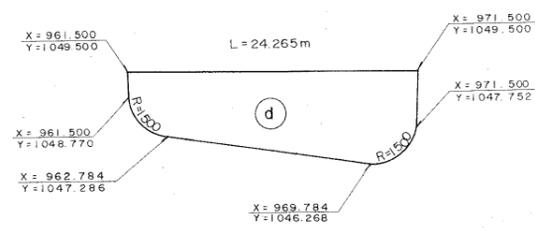
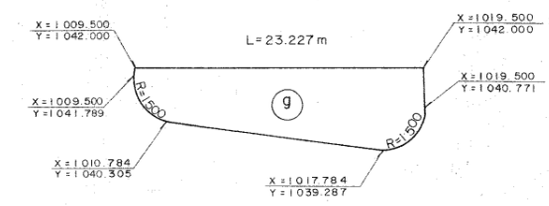
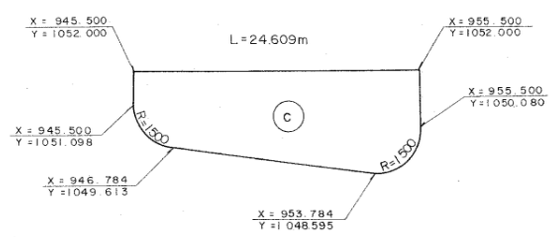
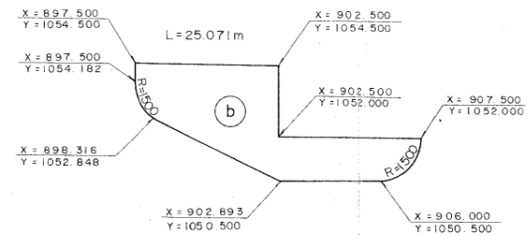
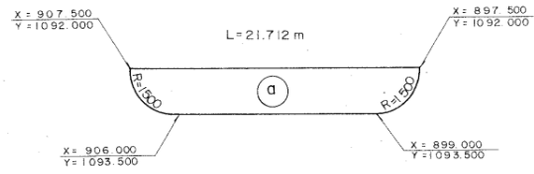
右・左折

直進右・左折

直進

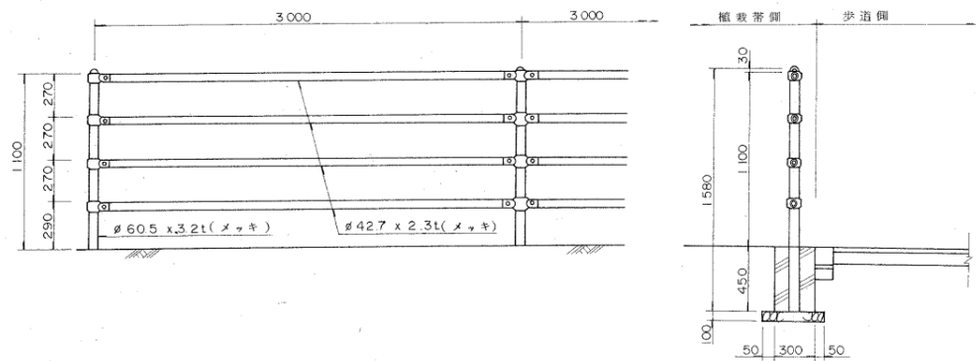


アイランド標識詳細図

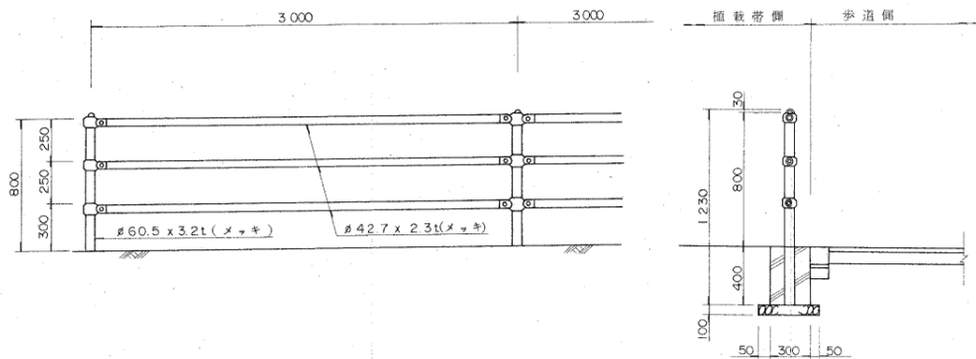


# 柵工詳細図

## 場周柵 (タイプA)



## 場周柵 (タイプB)

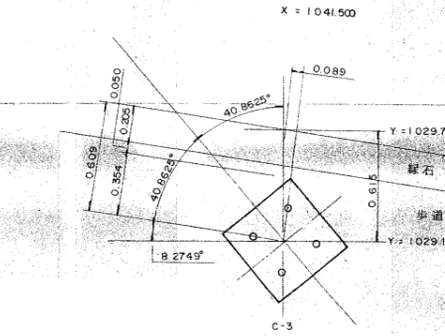
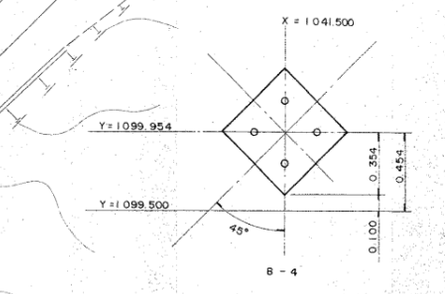
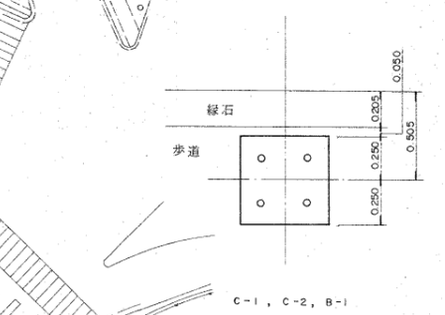
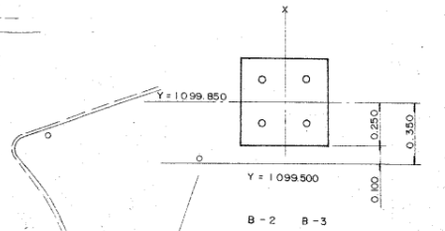
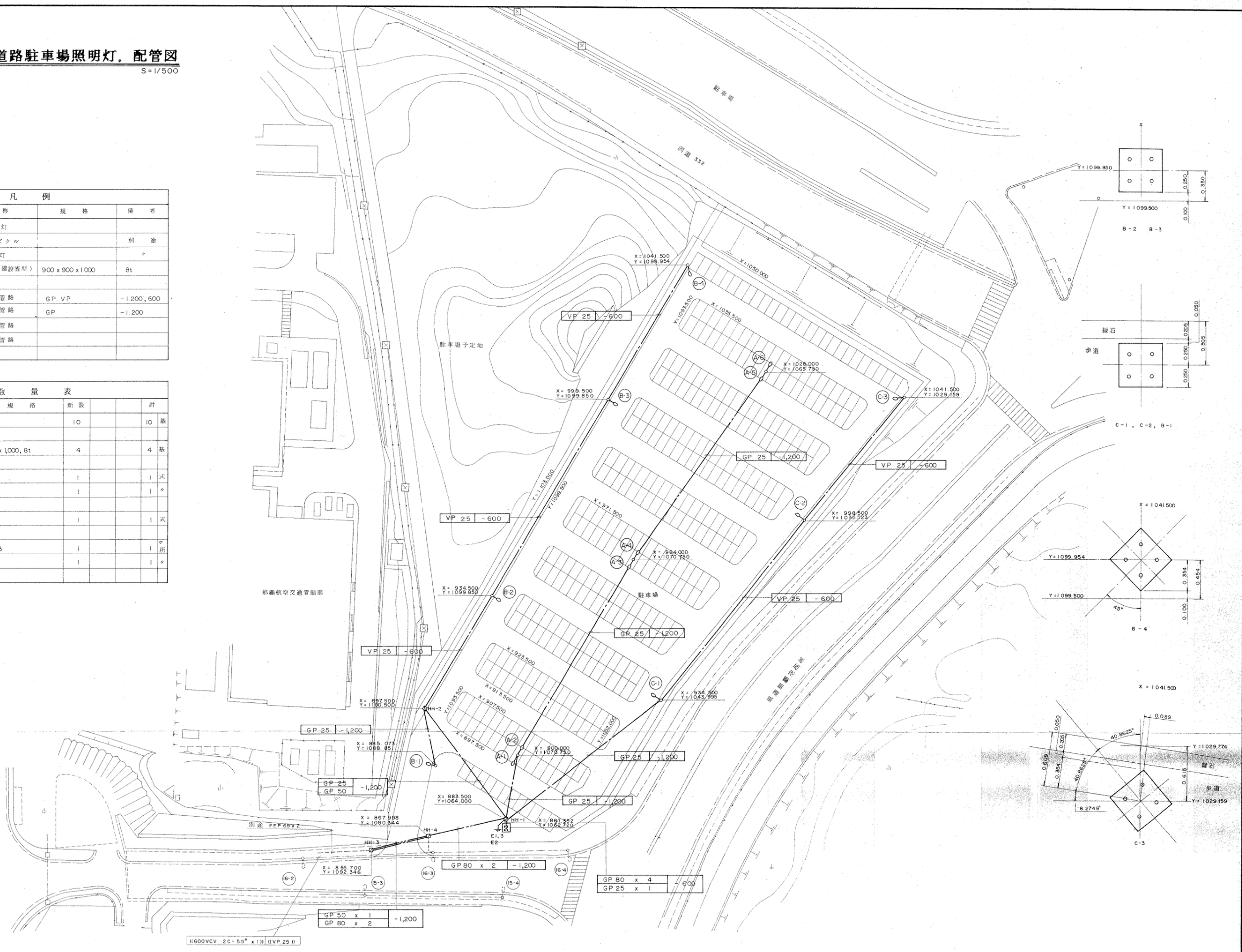


道路駐車場照明灯, 配管図

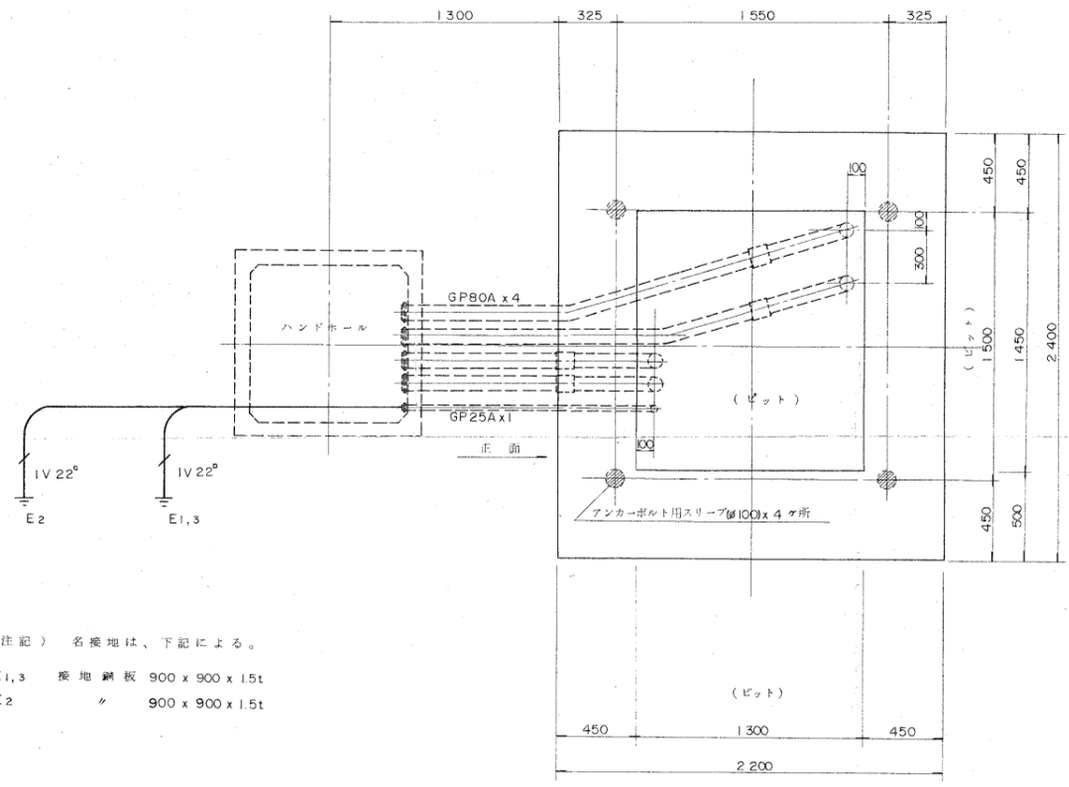
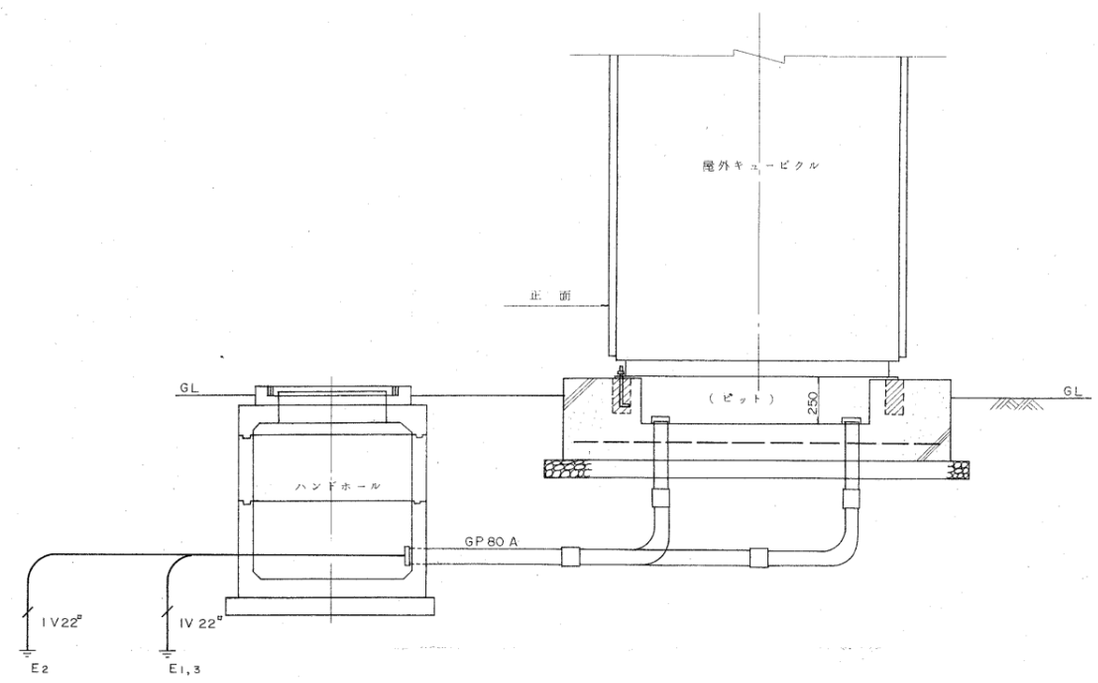
S=1/500

凡 例			
記号	名称	規格	備考
○	既設照明灯		
⊗	屋外キュービクル		別途
○	照明灯		〃
⊠HH	ハンドホール(建設省型)	900 x 900 x 1000	8t
---	低圧 地中管路	GP, VP	-1,200, 600
---	高圧 地中管路	GP	-1,200
---	既設 地中管路		
---	別途 地中管路		

数 量 表				
名 称	規 格	新 設		計
灯柱基礎		10		10 基
ハンドホール	900 x 1000, 8t	4		4 基
地中管路	GP	1		1 式
	VP	1		1 式
キュービクル基礎		1		1 式
養地工事	E1, 3	1		1 所
	E2	1		1 所

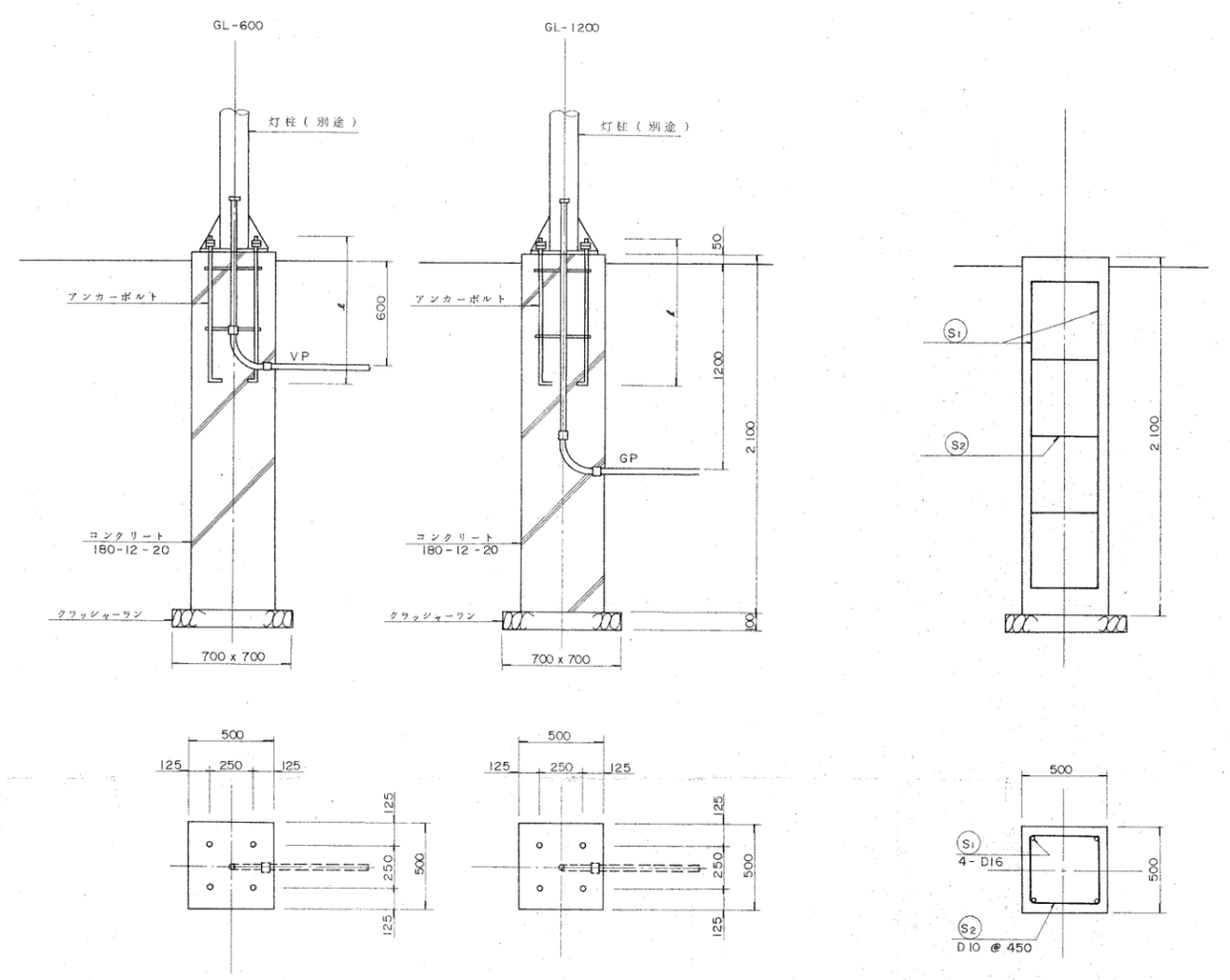


(注記) ( ) 内は、既設を示す。



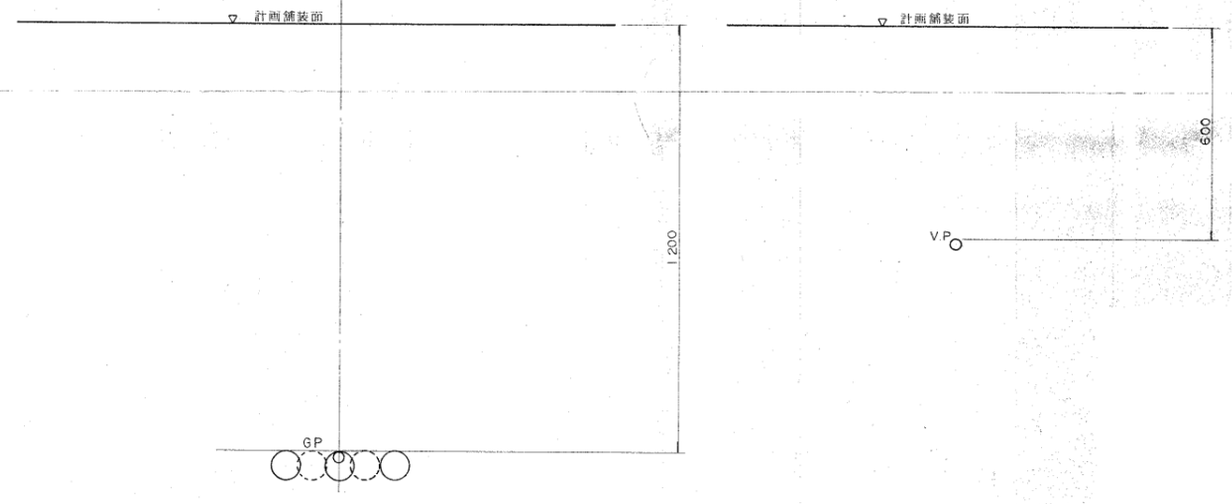
注記) 名換地は、下記による。  
 E1,3 換地 鋼板 900 x 900 x 1.5t  
 E2 〃 900 x 900 x 1.5t

**屋外キュービクル基礎図**  
 S=1/20



注記) アンカーボルトの採用は、下記による。  
 10-23YB 用  $\phi = 850$  28φ  
 10-23B 用  $\phi = 750$  24φ

**道路照明灯柱基礎図**  
 S=1/20

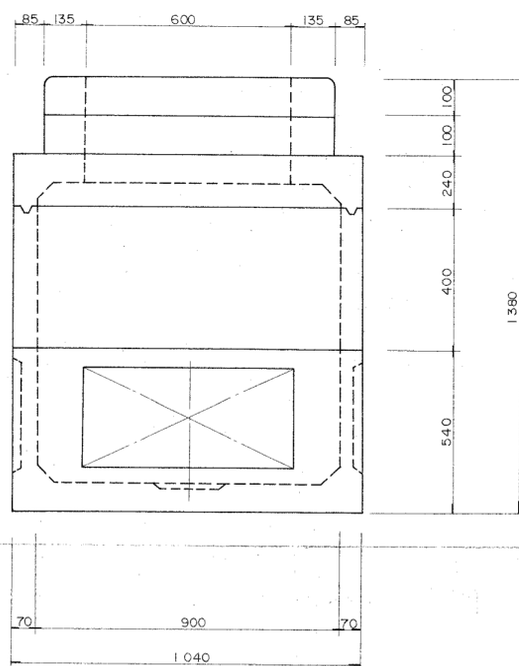
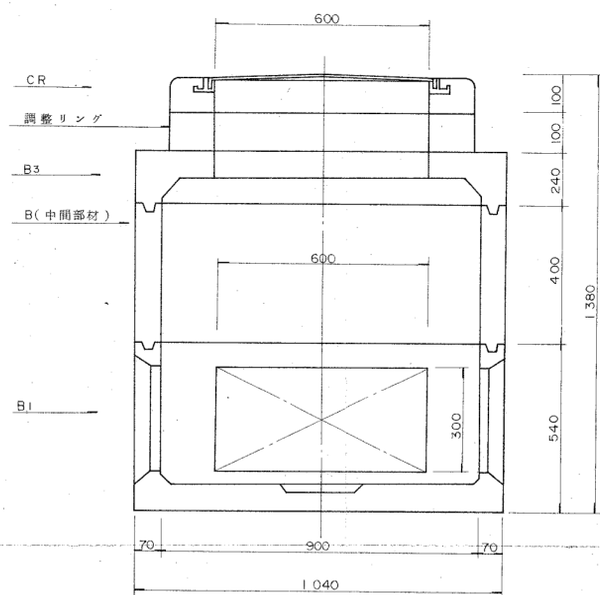
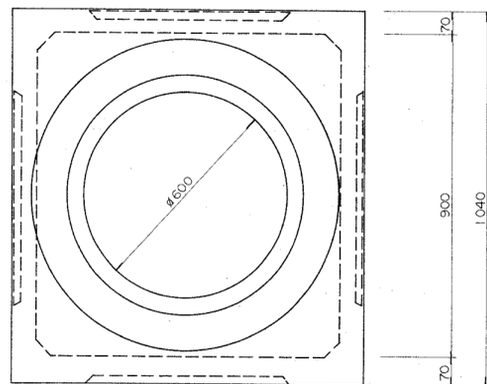
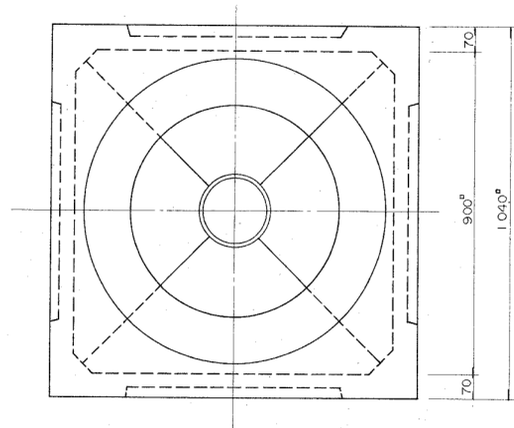


**管路埋設断面図**  
 S=1/10

# ブロック式ハンドホール

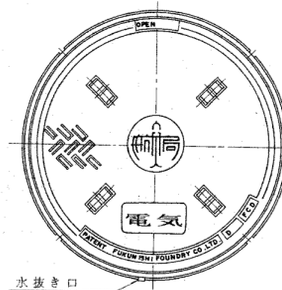
(900x900x1100)

簡易防水型 (航) マーク入鉄蓋φ600

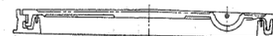


## 鉄 蓋

### 平面図



### 鉄蓋指定マーク



注) 鉄蓋の耐荷重は 4t 又は 8t 以上とし別図による。