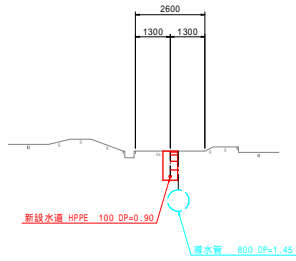


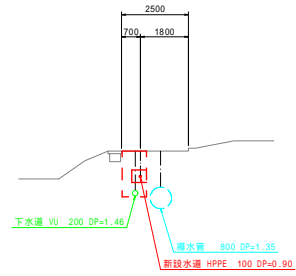
横断面图

縮尺 1 : 100

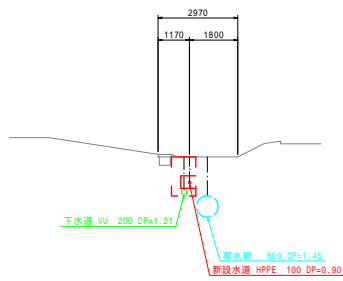
A-A



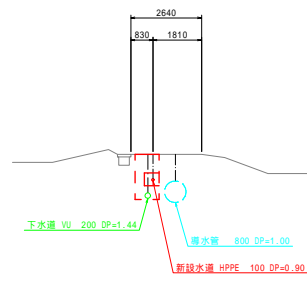
D-D



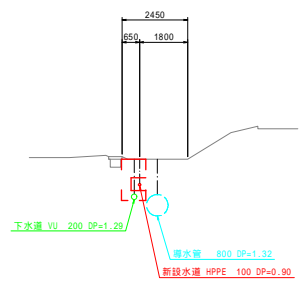
B-B



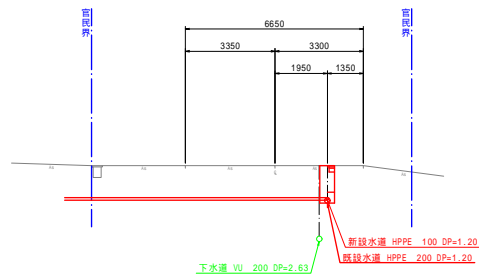
E-E



C-C



F-F

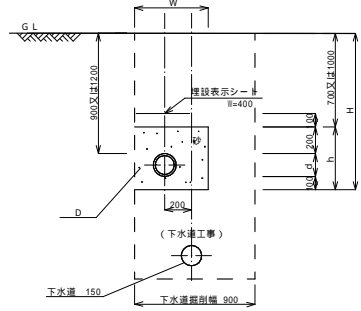


令和5年度 群馬県公共下水道整備 上水道管有線工事(1区)			
横断面図	縮尺	顯示	
箕輪町 沢上南			
町長	課長		
所長	設計	監理	校
図面番号	4	葉中之	2
箕輪町役場			

配水管標準掘削断面図

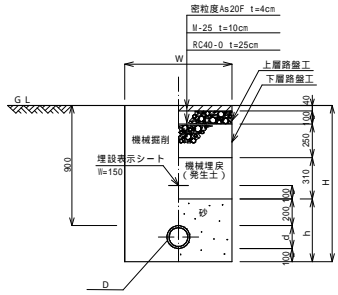
S=1:20

①
下水道同時埋設



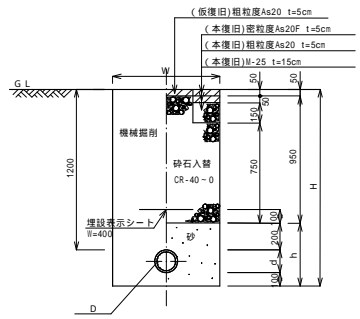
番号	D	d	h	H	W
1	DCIP 200	200	200	1,200	800
2	DCIP 150	150	200	1,170	650
3	DCIP 100	100	200	1,120	550
4	DCIP 75	80	200	1,090	550
5	HI-PE 200	200	200	1,200	800
6	HI-PE 150	150	200	1,180	650
7	HI-PE 100	100	200	1,130	550
8	HI-PE 75	80	200	1,090	550
9	HI-PE 50	60	200	1,050	550

②
町道アスファルト舗装



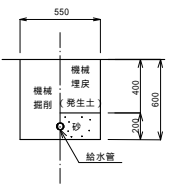
番号	D	d	h	H	W
1	DCIP 200	200	200	1,200	800
2	DCIP 150	150	200	1,170	650
3	DCIP 100	100	200	1,120	550
4	DCIP 75	80	200	1,090	550
5	HI-PE 200	200	200	1,200	800
6	HI-PE 150	150	200	1,180	650
7	HI-PE 100	100	200	1,130	550
8	HI-PE 75	80	200	1,090	550
9	HI-PE 50	60	200	1,050	550

④
国・県道アスファルト舗装



番号	D	d	h	H	W
1	DCIP 200	200	200	1,200	800
2	DCIP 150	150	200	1,170	650
3	DCIP 100	100	200	1,120	550
4	DCIP 75	80	200	1,090	550
5	HI-PE 200	200	200	1,200	800
6	HI-PE 150	150	200	1,180	650
7	HI-PE 100	100	200	1,130	550
8	HI-PE 75	80	200	1,090	550
9	HI-PE 50	60	200	1,050	550

⑤
段場 G



⑥
町道 A s

