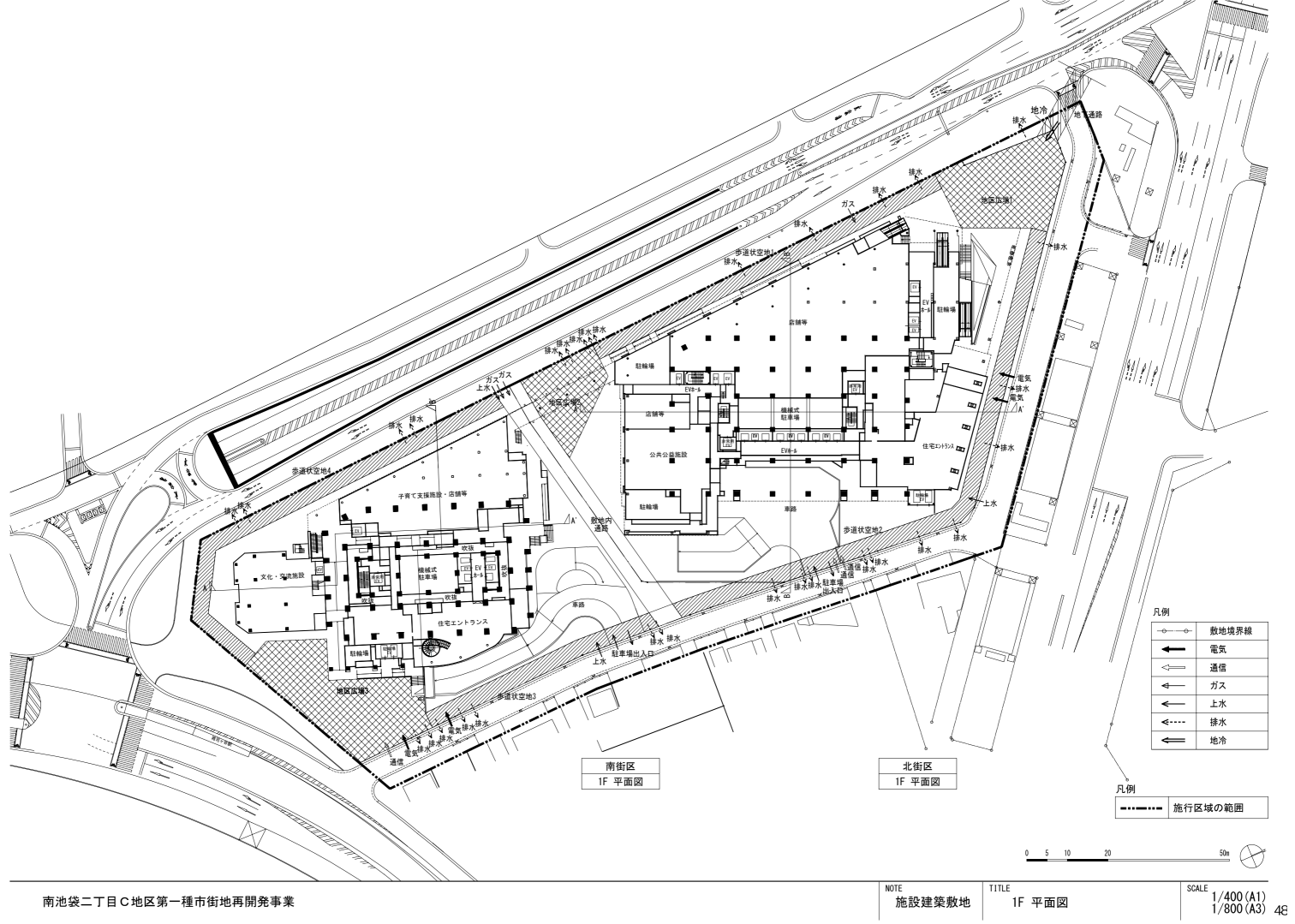
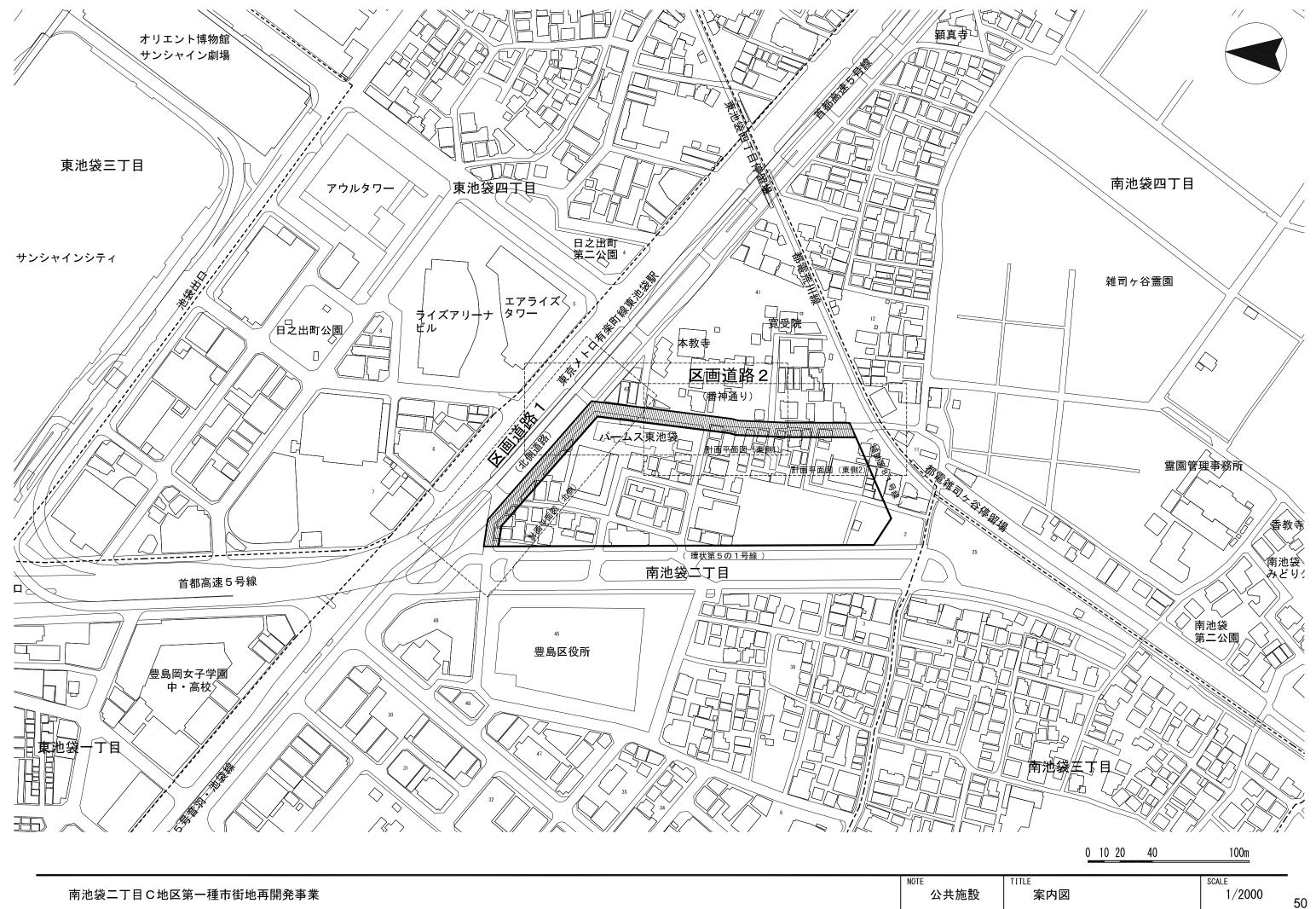
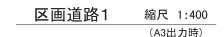
(4) 施設建築敷地の設計図

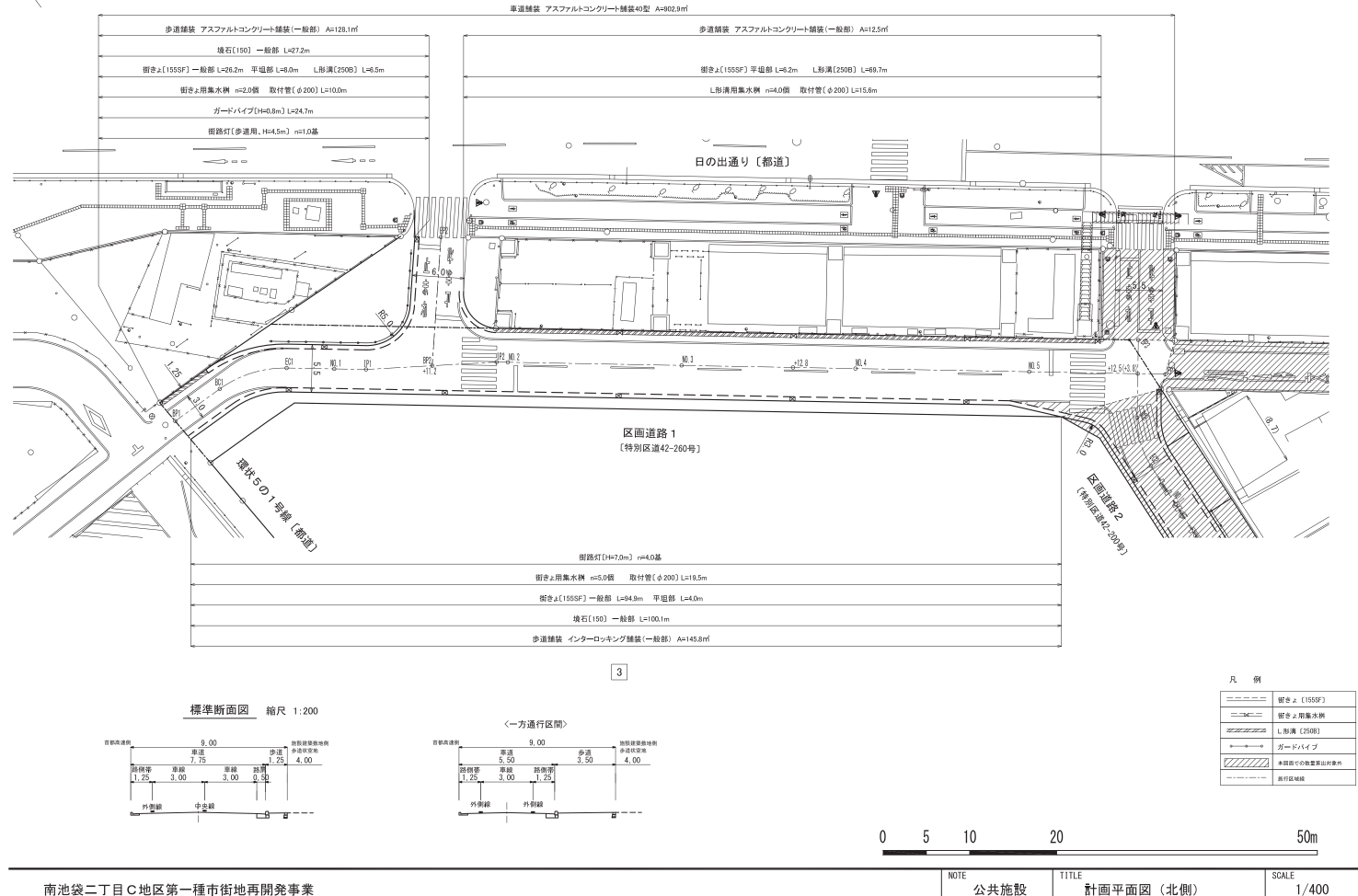


(5) 公共施設の設計図



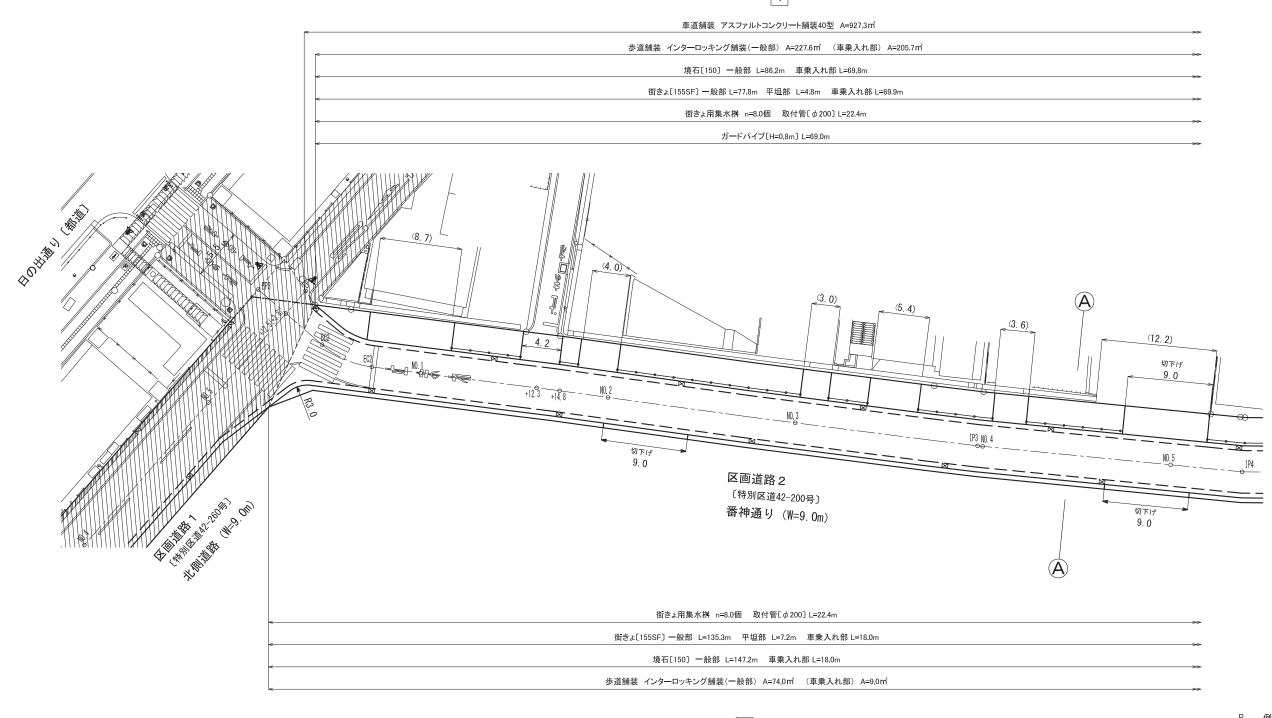




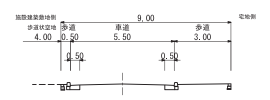




1







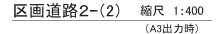
2

	街きょ〔155SF〕
м	街きょ用集水桝

SCALE

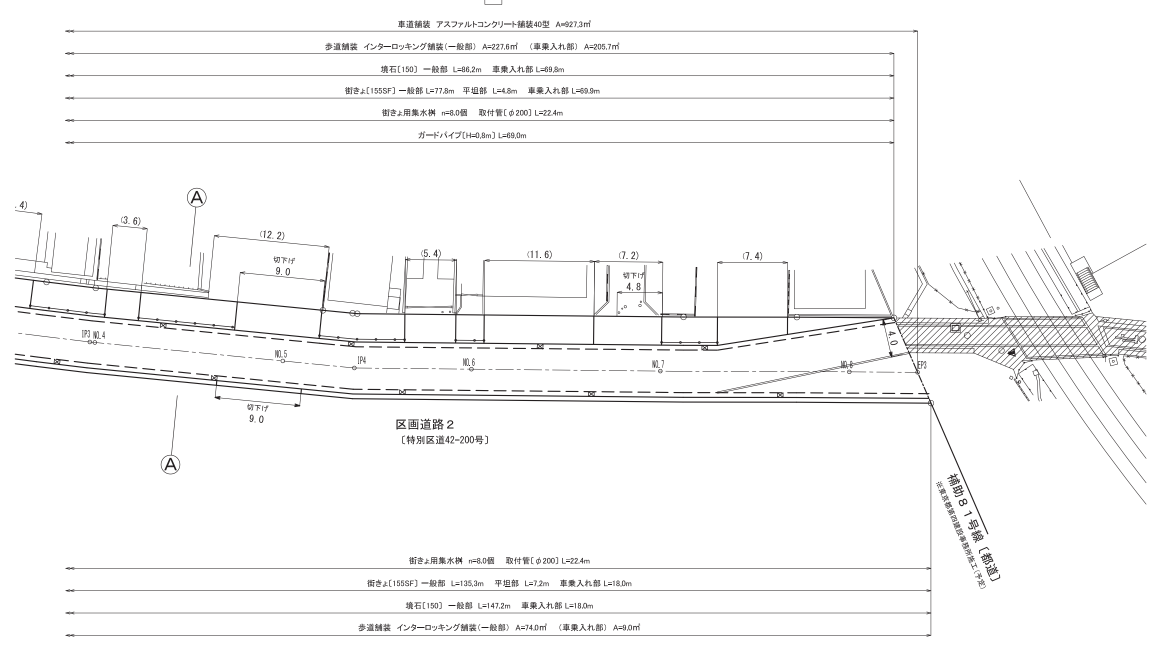
0 5 10 20 50m

52



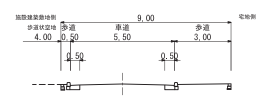


1



2

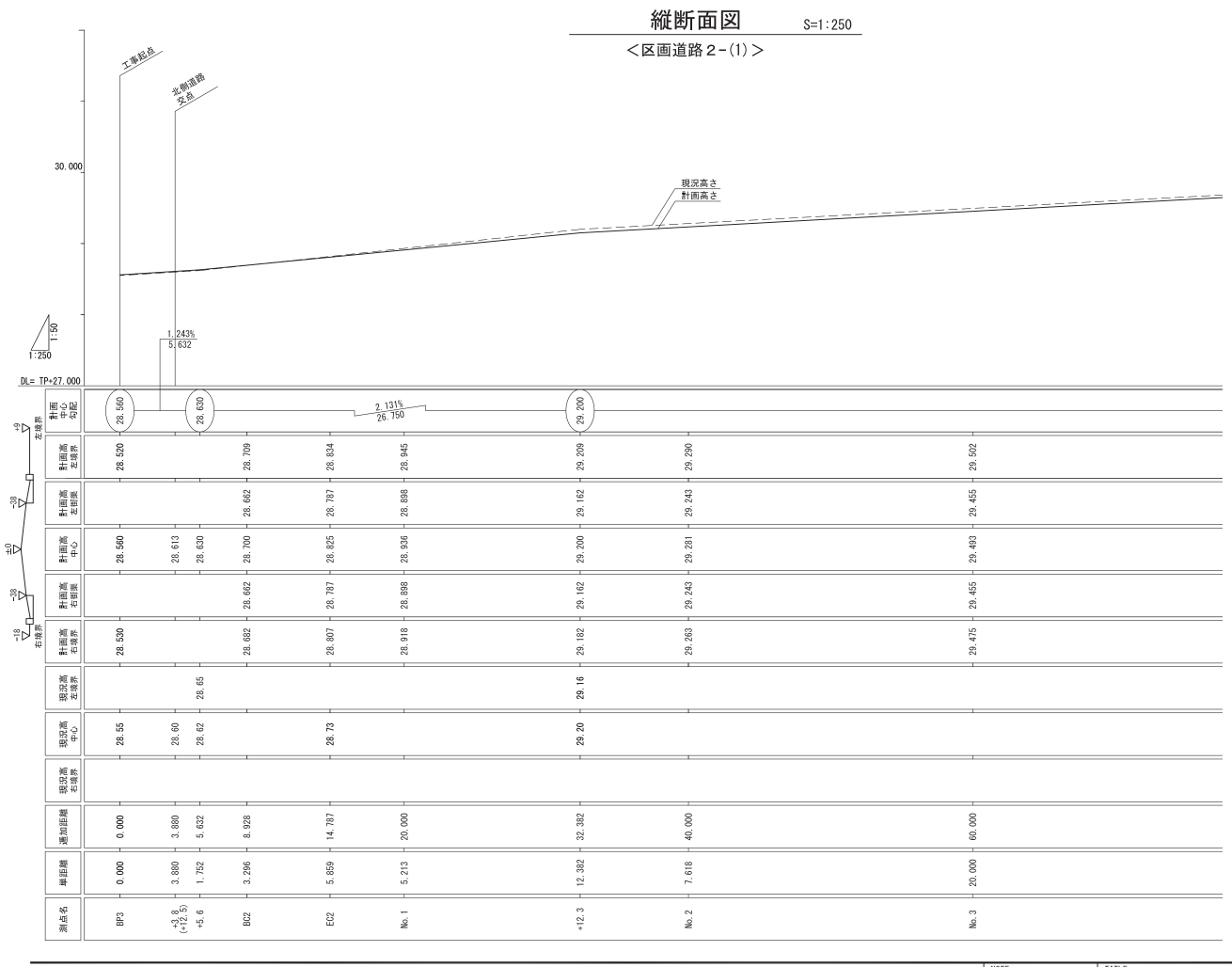




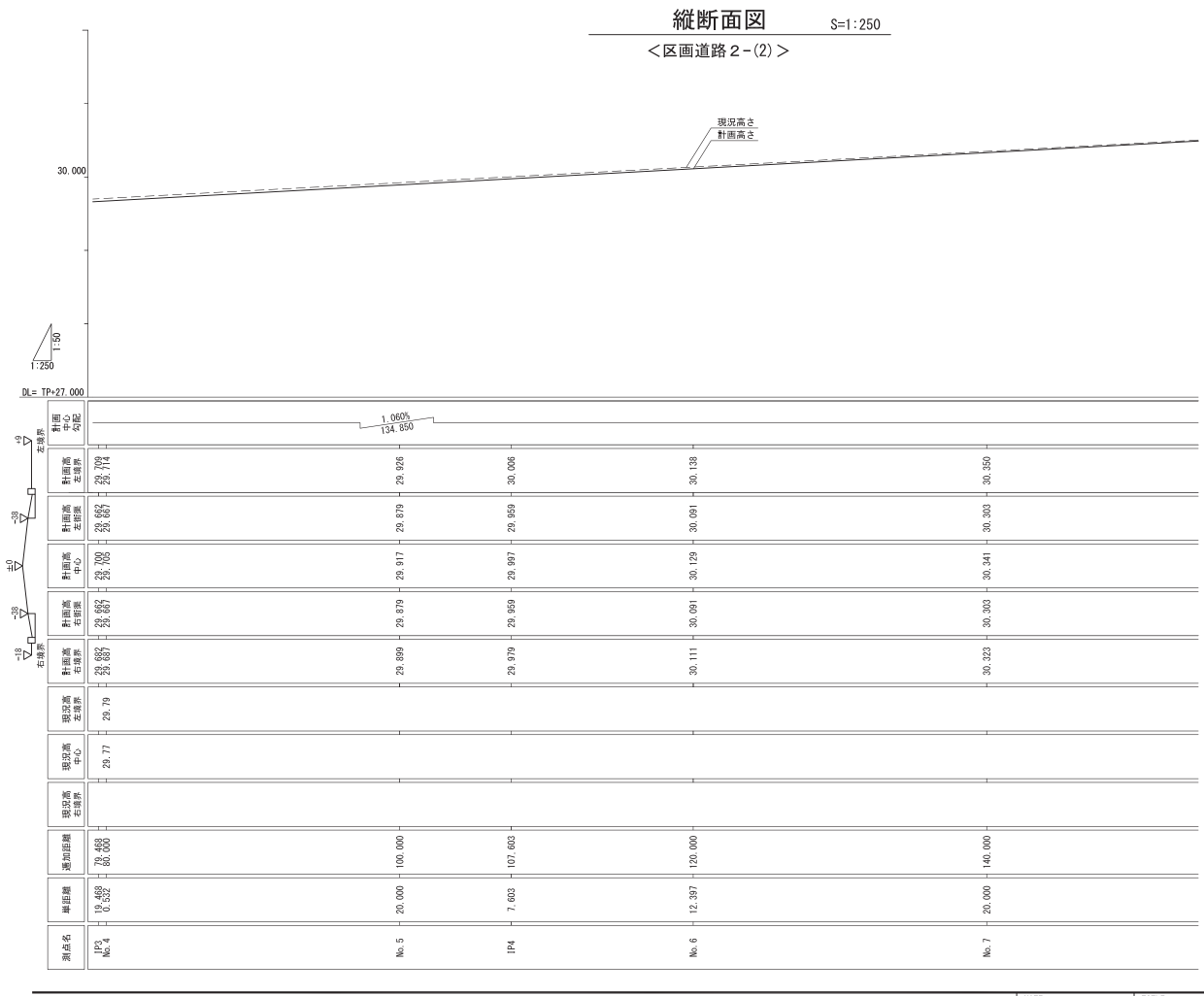
凡 例

	街きょ〔155SF〕
====	街きょ用集水桝
111111111111111111111111111111111111111	∟形溝〔250B〕
•—•	ガードパイプ
	本図面での数量算出対象外
	施行区域線

0 5 10 20 50m



図示

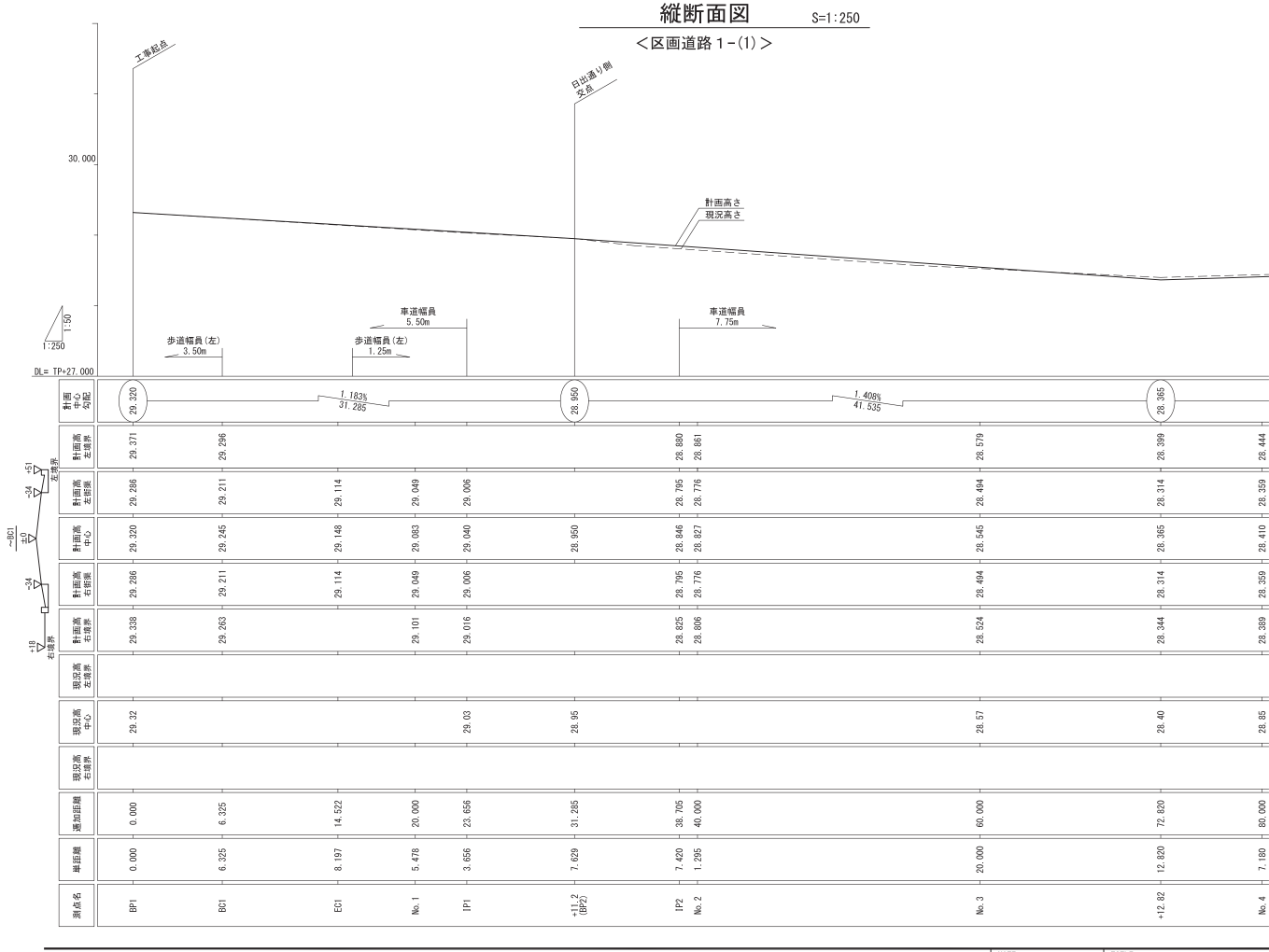


縦断面図

S=1:250

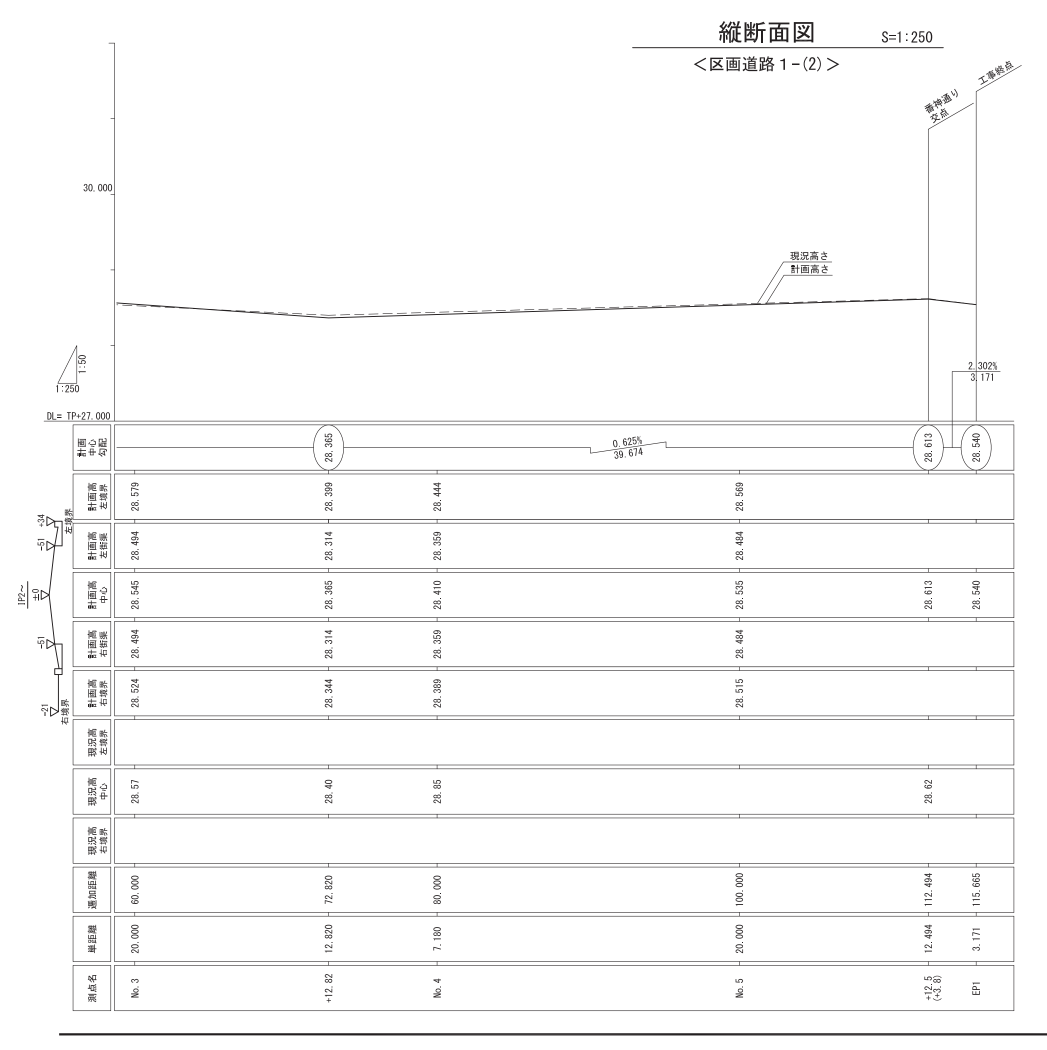
<区画道路2-(3)>

	30.000	現況高さ 計画高さ	工業場
1:25	00 1:50		
+9 ▼ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	P+27. 000 国 心		30. 630
	計画高左境界	30.562	30. 639
87	計画高左後渠	30. 515	30. 592
	計画部中心	30. 553	30. 630
38	計画部右街渠	30.515	30. 592
-18 -18 -18 -18 -18	計画高右境界	30. 535	30. 612
	現況高左境界		30. 64
	現況高中心		
	現況高右境界		
	逓加距離	160.000	167. 232
	趣団由	20.000	7. 232
	測点名	S	E .



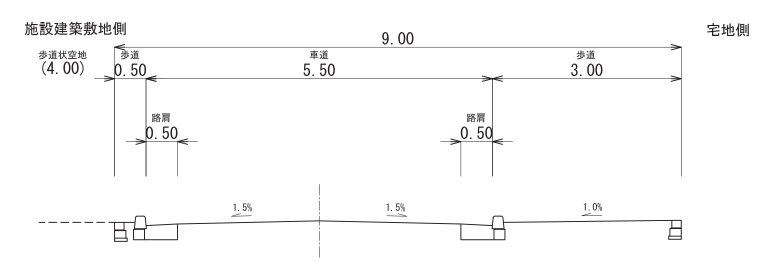
SCALE

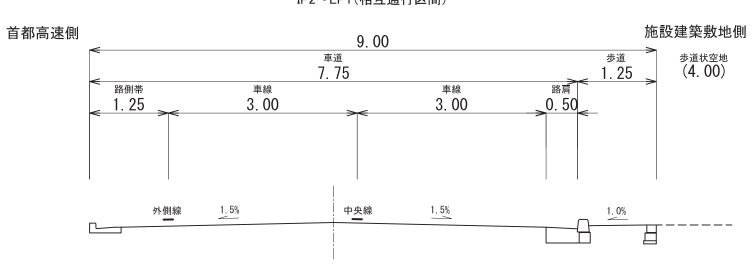
図示



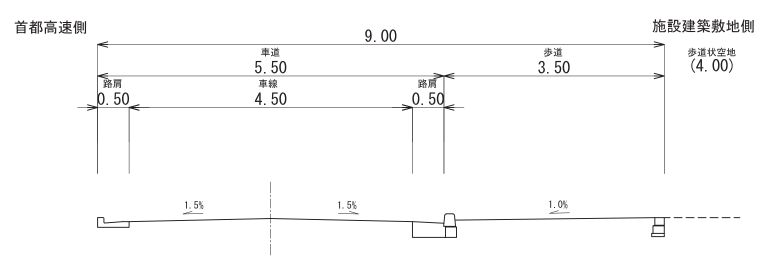
〈区画道路2〉

〈**区画道路1**〉 IP2~EP1(相互通行区間)





BP1~IP1(一方通行区間)



(6) 地下通路の配置図及び設計図

