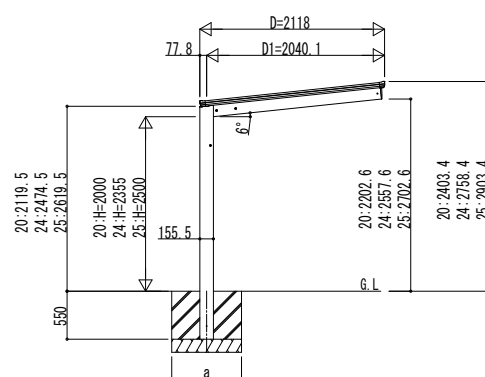
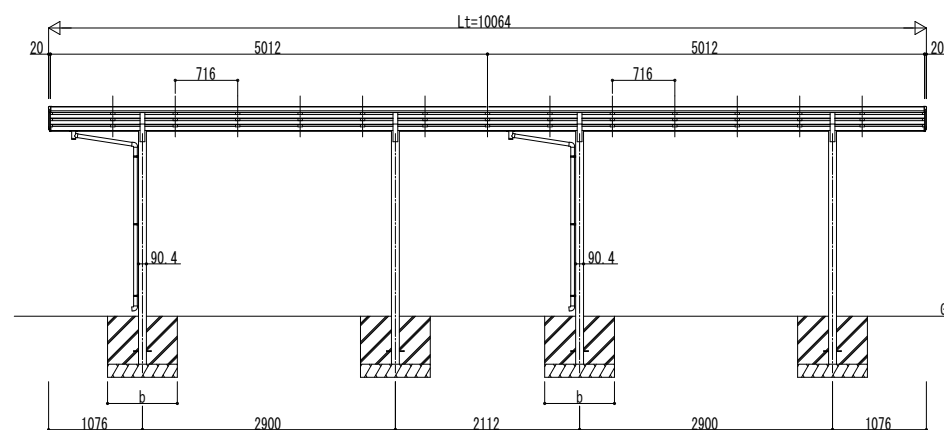


Technical drawing of a horizontal beam with four square supports. The total length is  $L_t = 10064$ . The distance between the first and second support is 1076, between the second and third is 2900, between the third and fourth is 2112, and between the fourth and the end is 1076. The beam has a diameter  $D = 2118$  and a height of 77.8. The supports have a width of  $b$  and a height of  $a$ .

間口呼称	奥行呼称	独立基礎			土間コンクリート考慮基礎 (既設コンクリートに施工)		
		地耐力 (kN/m <sup>2</sup> )			地耐力 (kN/m <sup>2</sup> )		
		30	50	100	30	50	100
		a・b	a・b	a・b	a・b	a・b	a・b
21	51	950	840	630	470	470	470

[illegible]

### 独立基礎の場合



土間コンクリート考慮基礎の場合

