

県道接続工一般図

S=1:250

標準部（県道）_{s=1}

基準点座標リスト			
点名	X座標	Y座標	備考
3-1	59622.031	10293.642	3級基準点
3-2	59479.526	10092.501	"
3-3	59426.719	10343.170	"
4-1	59563.834	10325.336	4級基準点
4-2	59522.448	10343.651	"
4-3	59474.764	10346.138	"
4-4	59476.327	10326.242	"
4-5	59477.346	10276.014	"
4-6	59470.658	10212.268	"
4-7	59438.738	10206.886	"
4-8	59444.627	10179.226	"
4-9	59434.010	10137.100	"
4-10	59457.833	10121.148	"
4-11	59497.360	10120.836	"
4-12	59518.657	10137.043	"
4-13	59517.289	10168.312	"
4-14	59523.897	10189.460	"
4-15	59522.844	10222.832	"
4-16	59533.702	10260.383	"
4-17	59545.444	10301.146	"
4-18	59474.226	10136.512	"
4-19	59468.365	10166.188	"
4-20	59481.180	10181.565	"
4-21	59500.671	10181.690	"

バス停車部（県道）S=1:100

The figure consists of two horizontal cross-section diagrams of a road. The top diagram shows a total width of 19000, divided into four sections: 4500 (歩道), 1500 (植樹帯), 1800~2000 (路肩), 3000 (車線), 3000 (車線), 1800~2000 (路肩), 1500 (植樹帯), and 4500 (歩道). The bottom diagram shows a total width of 19000, divided into five sections: 3000 (歩道), 3500 (バス停車帯), 3000 (車線), 3000 (車線), 1800~2000 (路肩), 1500 (植樹帯), and 3000 (歩道).

標準部（進入路）

The diagram shows a rectangular foundation plan. The total width is labeled as 7000 at the top center. The left side has a dimension of 2000. A vertical line extends downwards from the center of the 2000 dimension, creating a central column. This central column has a height of 500. To the right of the central column, there is a horizontal dimension of 4000, which is the distance from the vertical line to the right edge of the rectangle. The right edge of the rectangle also has a dimension of 500.

接続部（進入路）

