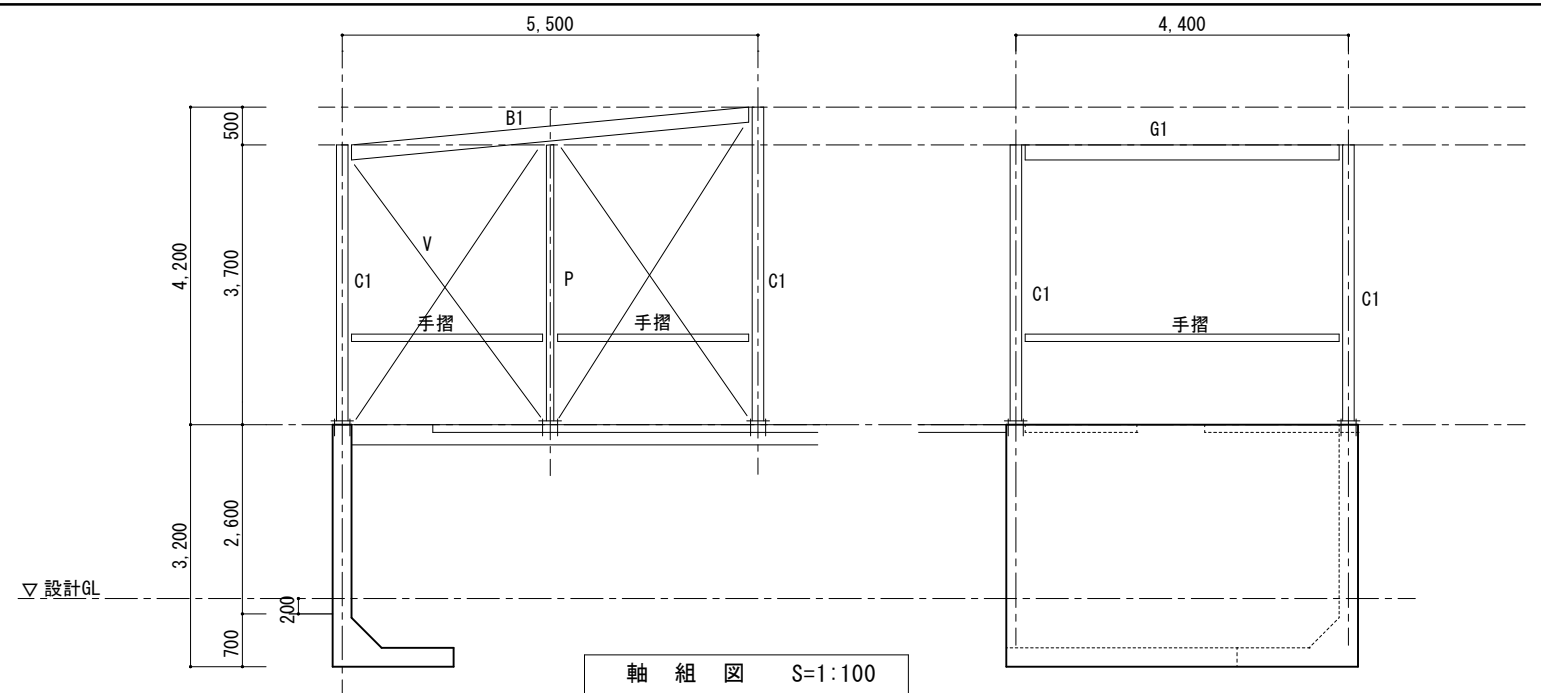


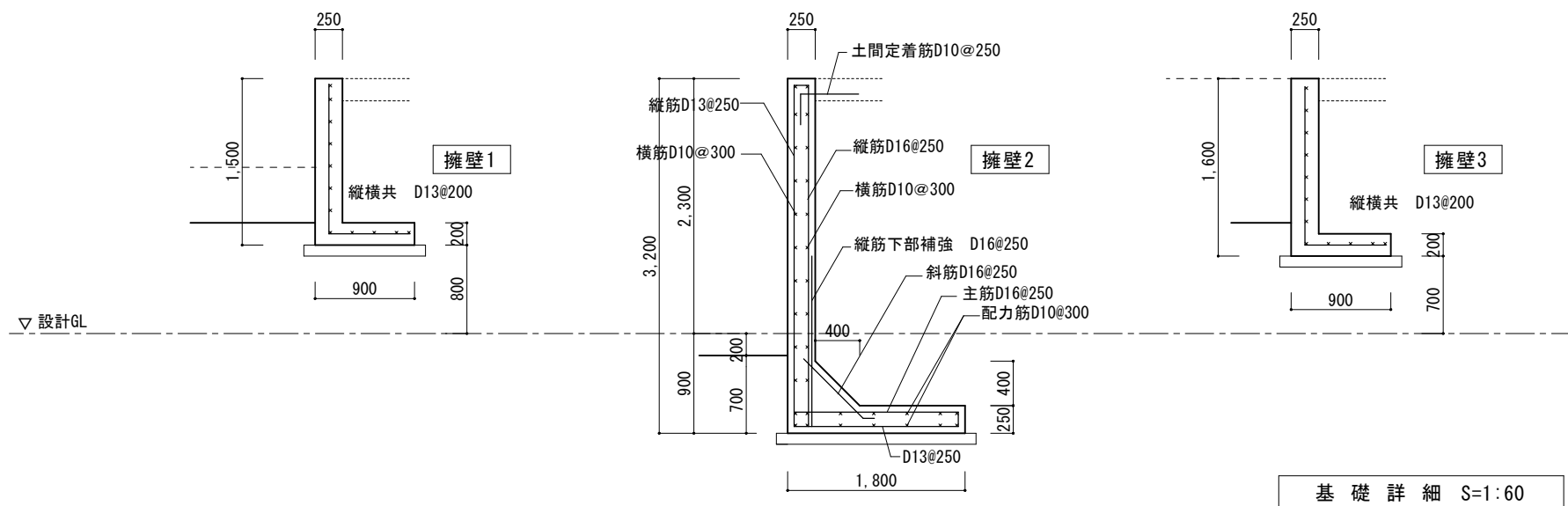
Technical drawing of a retaining wall cross-section. The drawing shows a concrete wall with a base width of 5,500mm and a height of 4,400mm. The wall is divided into three sections: Section 1 (left) with a width of 1,170mm and a height of 1,420mm; Section 2 (middle) with a width of 1,170mm and a height of 1,170mm; and Section 3 (right) with a width of 1,170mm and a height of 1,170mm. The wall is labeled "擁壁1" (Retaining Wall 1) and "擁壁2" (Retaining Wall 2). The base is labeled "基礎幅1000" (Foundation width 1000). The wall is made of concrete with a thickness of 100mm and reinforcement of D10@300mm. The area between the wall and the ground is labeled "土間コンクリート厚100 D10@300クロス" (Concrete slab 100mm thick, D10@300 cross). The area between the wall and the ground is also labeled "46.0m²" and "8.5m²". The wall is labeled "車止め土間" (Vehicle stop concrete). The wall is labeled "擁壁2 8.95m" and "擁壁3 4.30m". The wall is labeled "5,500" and "3,100".

Technical cross-section drawing of a road and retaining walls. The drawing shows a road on the left, followed by three retaining walls (擁壁1, 擁壁2, 擁壁3) and a slope on the right. Dimensions are provided for various parts: road width (1,170), retaining wall 1 height (1,500), retaining wall 2 height (2,500), retaining wall 3 height (1,600), and slope length (3,100). A dashed line indicates the ground level (▽設計G.L.).

基礎展開図 S=1:60



軸 組 図 S=1:100



基礎詳細 S=1:60