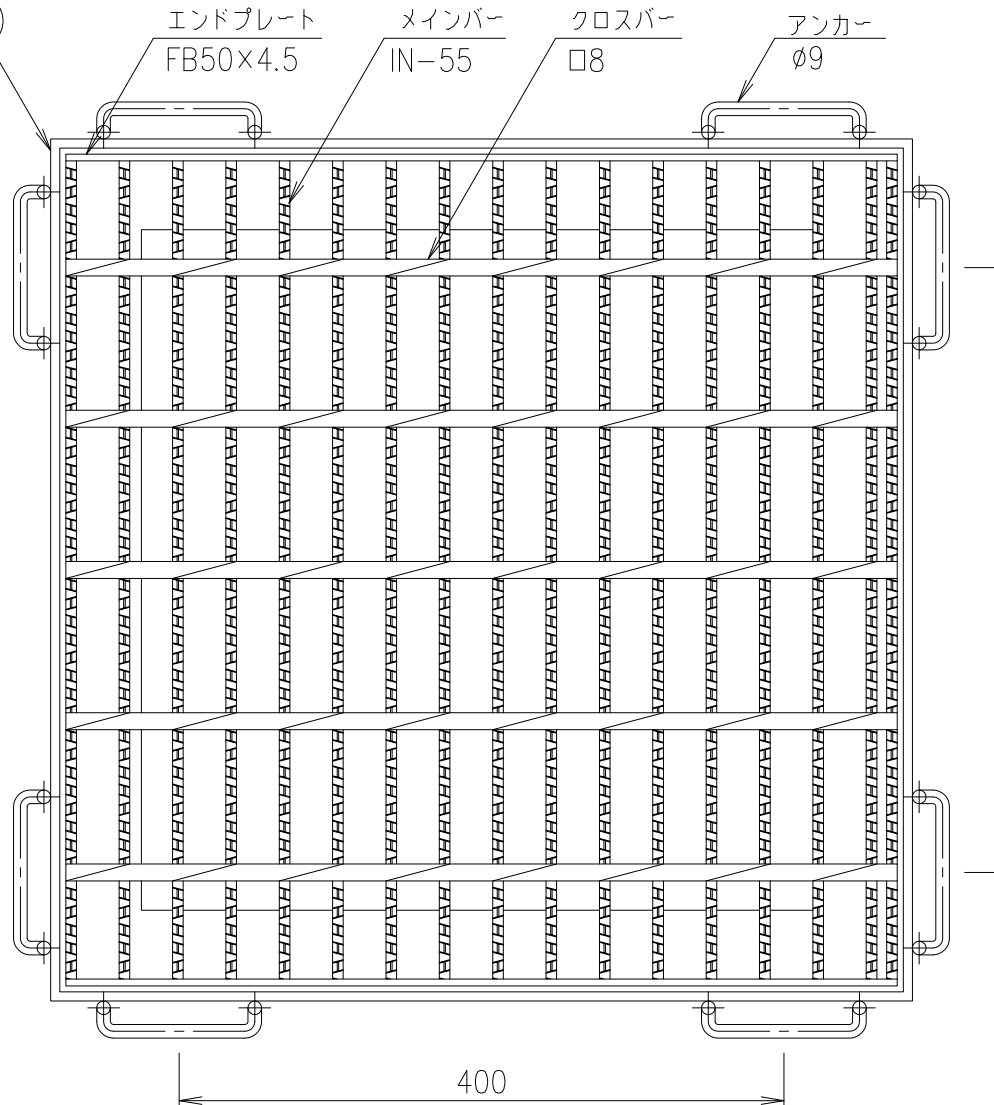


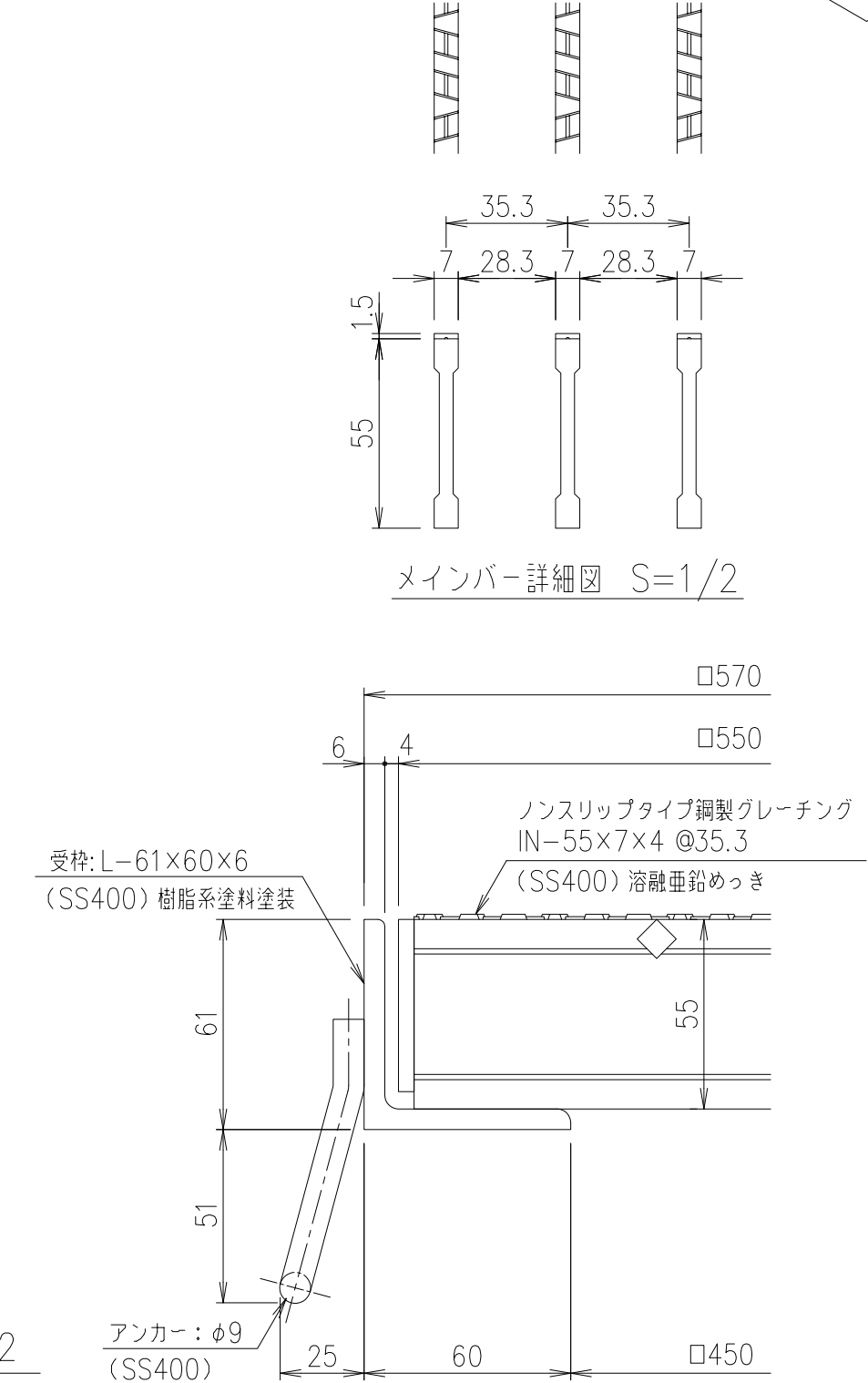
DKC



This technical drawing illustrates a cross-section of a structural frame component. The overall width is indicated as 600 mm. The left side features a vertical column with a height of 400 mm. A horizontal beam connects the top of the column to a vertical wall. The distance from the bottom of the column to the top of the horizontal beam is 570 mm. The horizontal beam has a total length of 550 mm. On the right side, there is a vertical wall with a height of 450 mm. A horizontal beam connects the top of the vertical wall to the right edge of the frame. The distance from the bottom of the vertical wall to the top of this connecting beam is 60 mm. The bottom of the frame has a height of 61 mm. The left vertical column has a thickness of 6 mm at the base and 4 mm at the top. The horizontal beams have a thickness of 6 mm. The vertical walls have a thickness of 6 mm at the base and 4 mm at the top. There are four sets of bolt holes along the top horizontal beam, each set consisting of two holes spaced 100 mm apart. The first set is located 75 mm from the left edge, and the second set is located 100 mm from the first. The third set is located 100 mm from the second, and the fourth set is located 75 mm from the third. The right vertical wall also has a set of two bolt holes, located 55 mm from the bottom edge.

The technical drawing illustrates a bridge girder section. The top horizontal dimension is 570, with 6 units on each side of the central 550 unit. Below the top flange, two vertical columns are labeled 35.3, 35.3. The bottom flange has a total width of 61, with 60 units on each side of the central 450 unit. Reinforcement bars are shown as vertical lines with diagonal caps, and stirrups are depicted as small squares.

断面詳細図 S=1 / 2



	受梓				SS400	12.4	樹脂系塗料塗装
	ますぶた				SS400	24.2	溶融亜鉛めっき
項目番号	名称			材質	個数	kg/個	記事
	担当	製図	照査	承認	1 / 5	DKC	銅製グレーチングますぶた
	高田	本木	伊藤		名称	GMN55-45	
	平成 年 月 日			尺度	適用荷重：横断衝撃なし T-20		
	第一機材株式会社			三角法	図番	G-E3-05418	