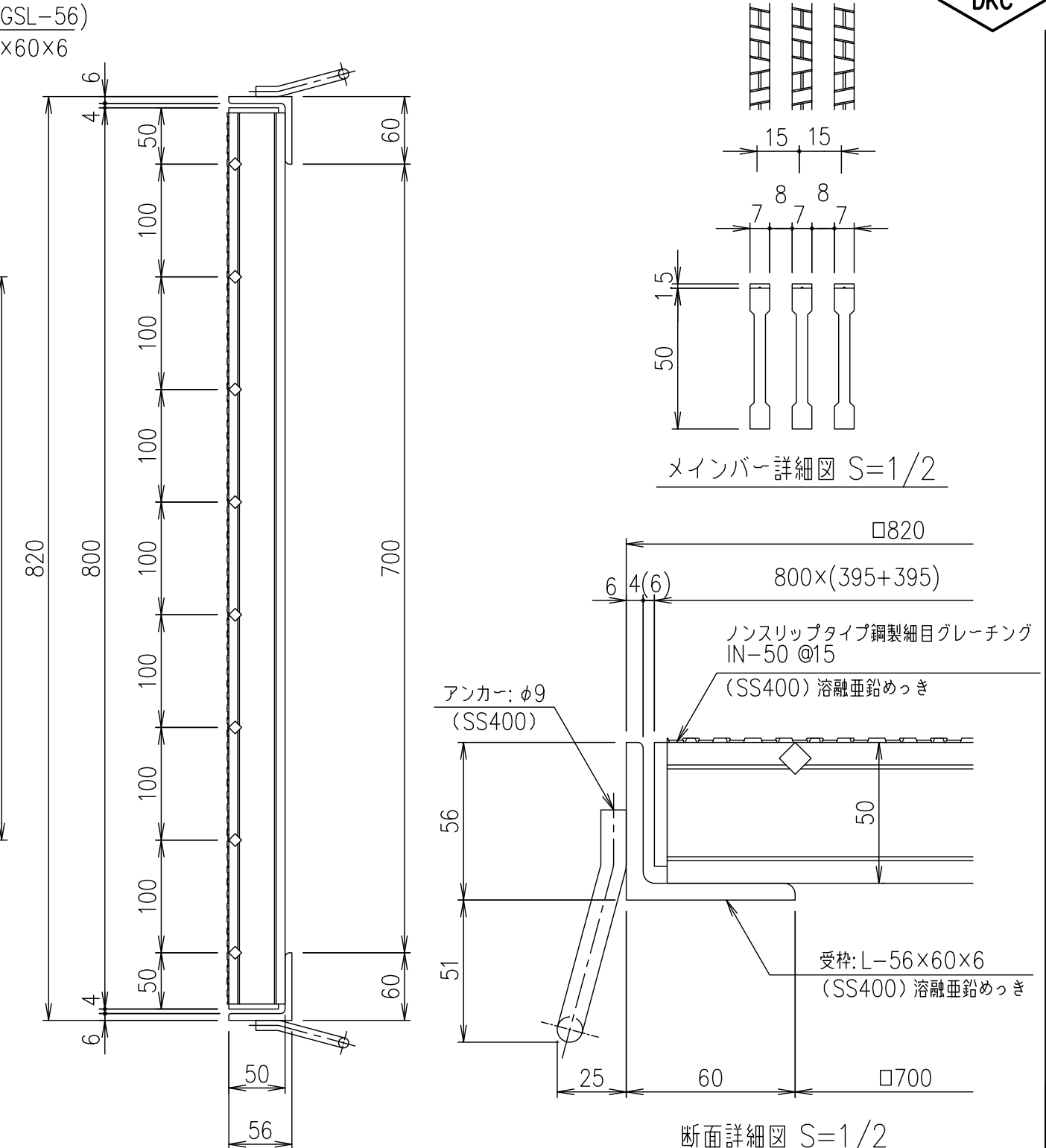


This technical drawing shows a horizontal steel beam with a total length of 820 units. The beam is supported by vertical columns at each end and in the middle. The distance between the inner supports is 395 units. Each support consists of two vertical segments, each labeled with a height of 6. The distance between the top of one support and the bottom of the next is 15. At the far left, there is a vertical structure with a height of 60 and a width of 60. At the far right, there is another vertical structure with a height of 56 and a width of 60. The central part of the beam has a width of 700.

記号	内容
A	寸法表記等追加
親番	
図歴	



断面詳細図 S=1/2

	受粹				SS400	17.2	溶融亜鉛めっき
	ます蓋				SS400	91.6	溶融亜鉛めっき
項番	名称				材質	個数	kg／個 記事
担当	製図	照査	承認	DKC	鋼製グレーチングます蓋		
	高虫	鎌田	鎌田	1 / 5 名称	GMSN5-50-77(溶融亜鉛めっき) 適用荷重：横断衝撃なしT-25		
平成 年 月 日				尺度			
第一機材株式会社				三 角 法	図 番	G-E3-04282A	