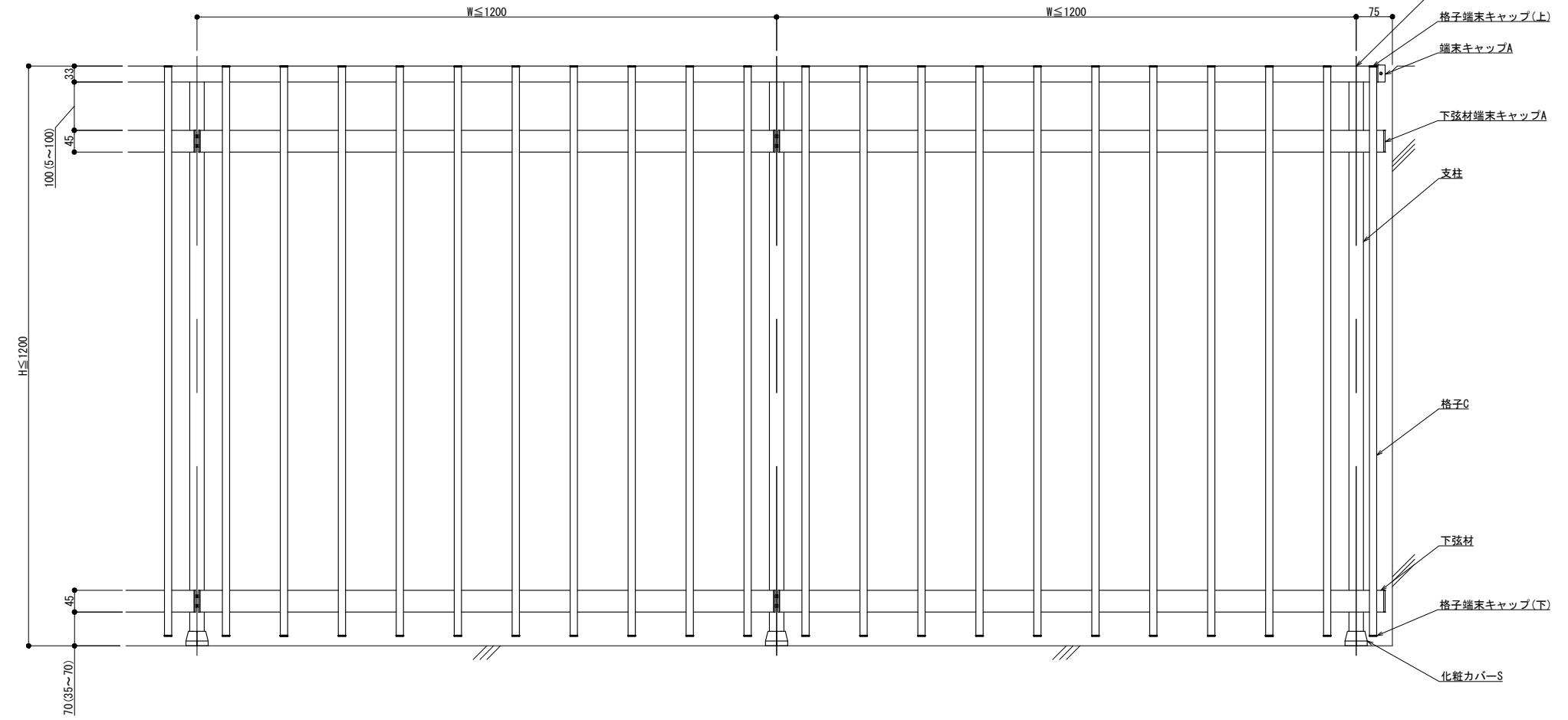
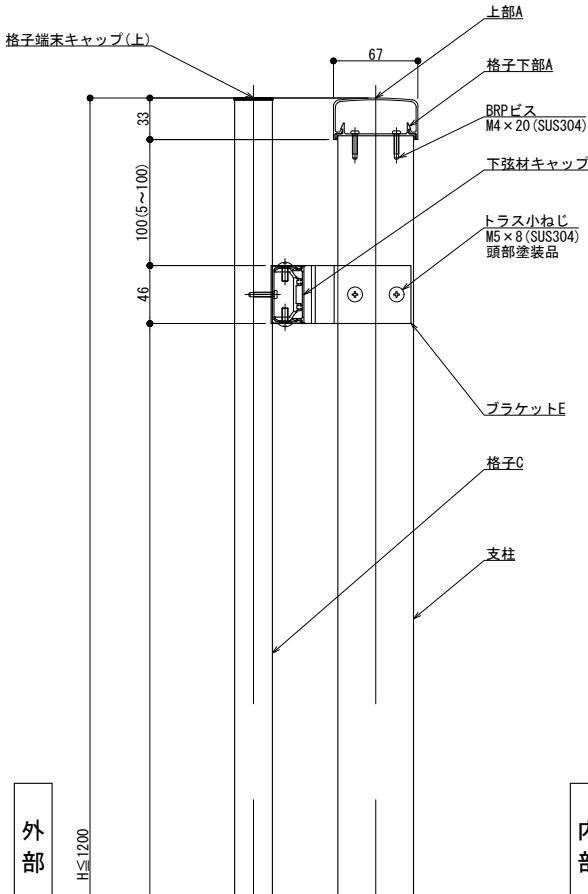
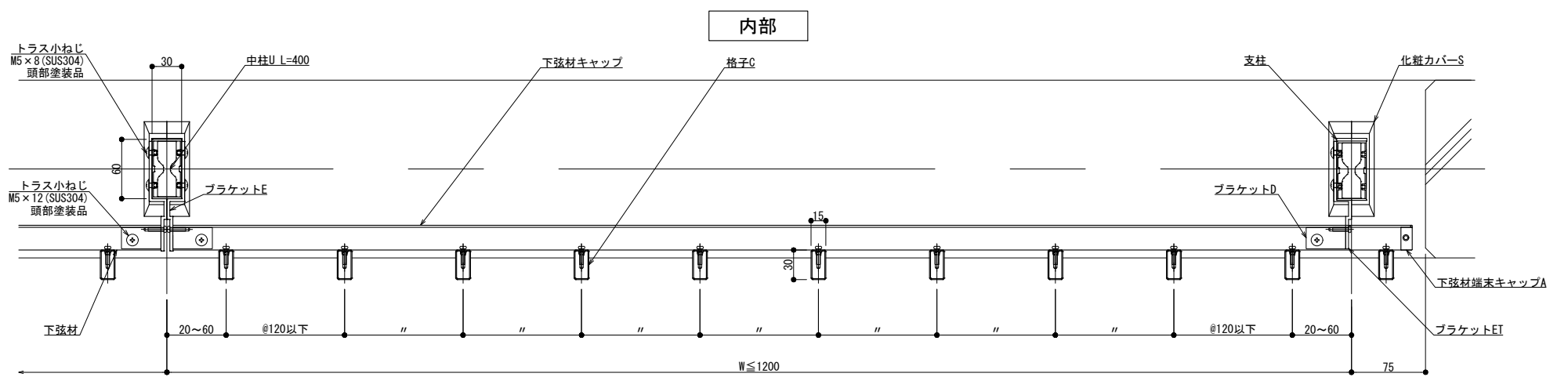


125型



外観図



外部

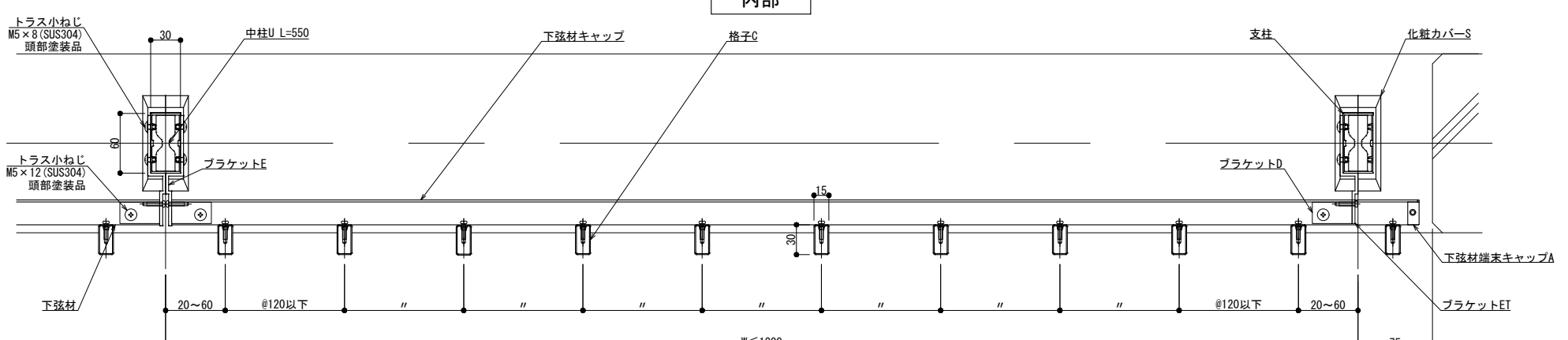
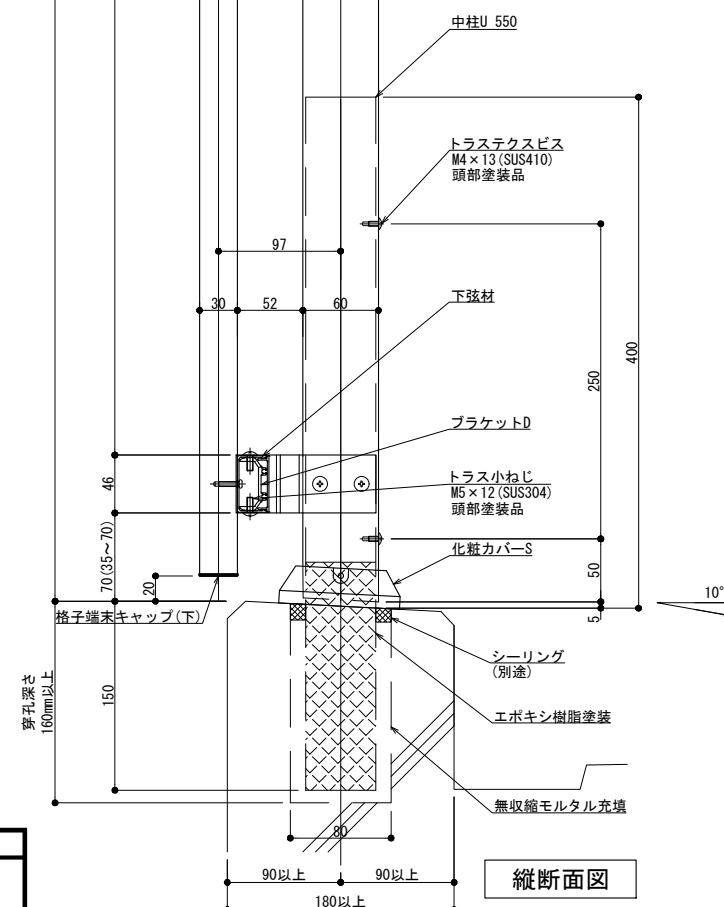
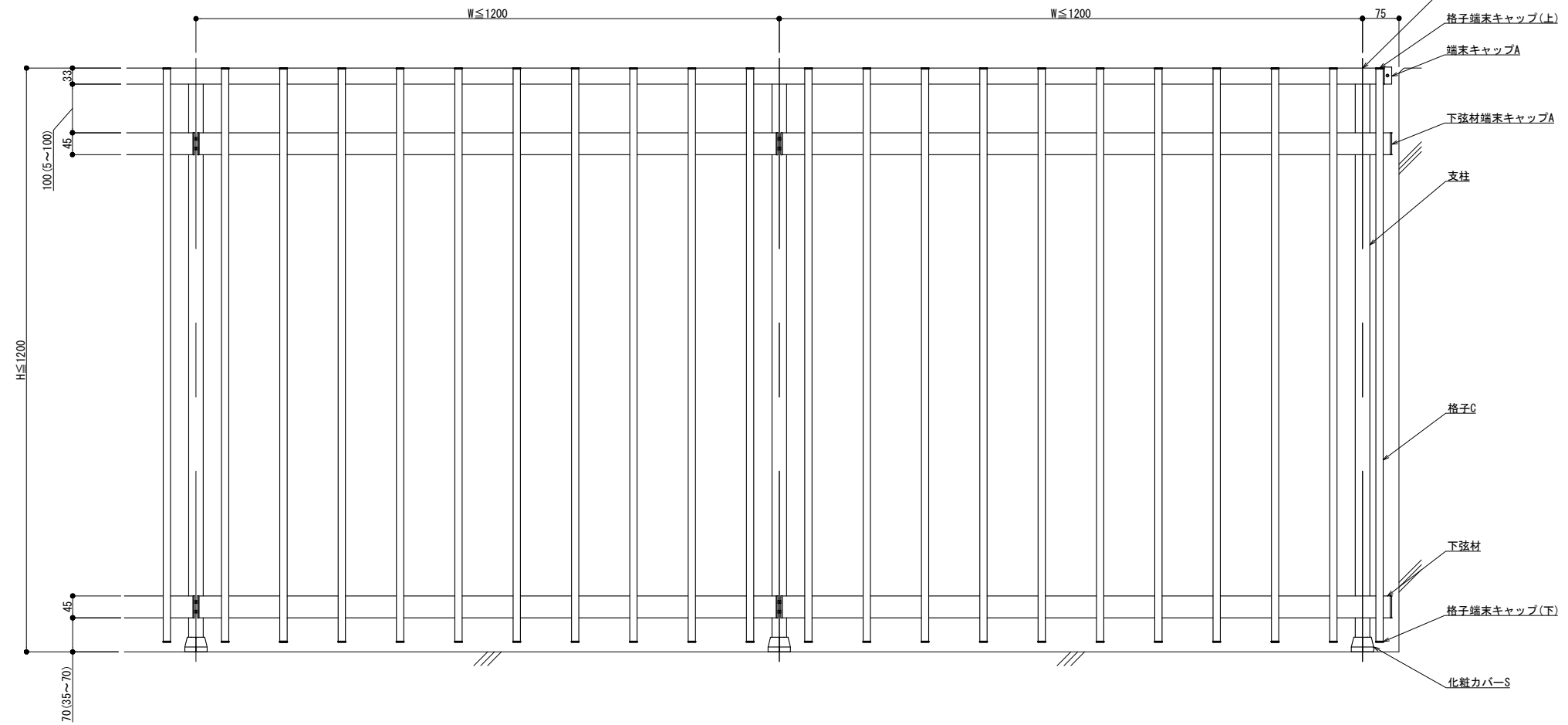
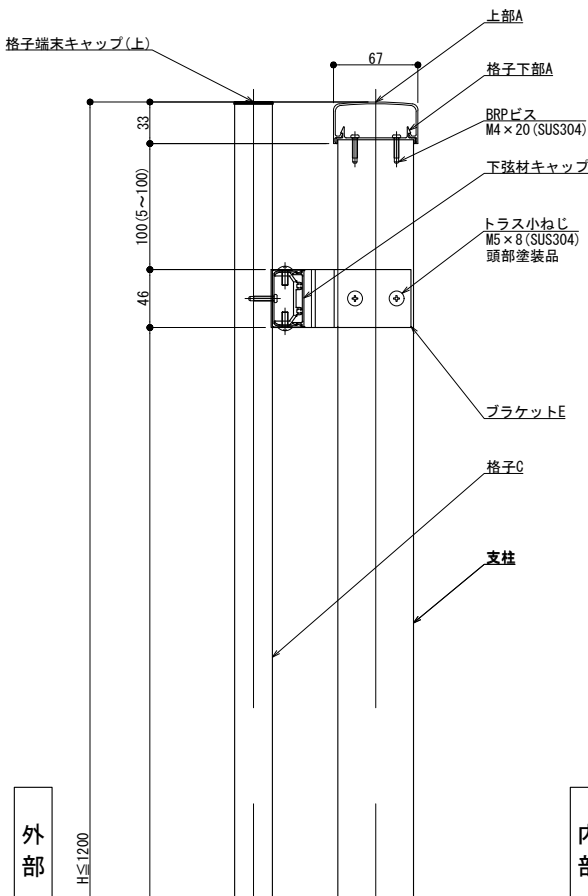
横断面図

躯体勾配

$$1^\circ =$$

67

150型

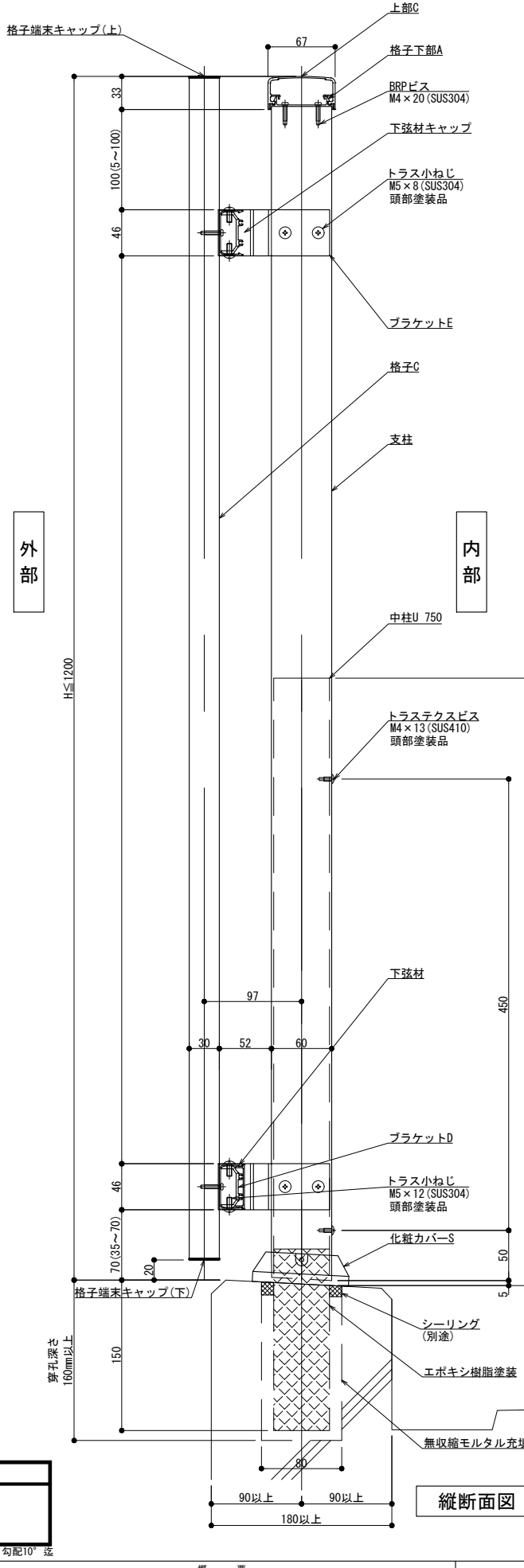


横断面図

船体勾配	
θ	=
※ 勾配10°迄	

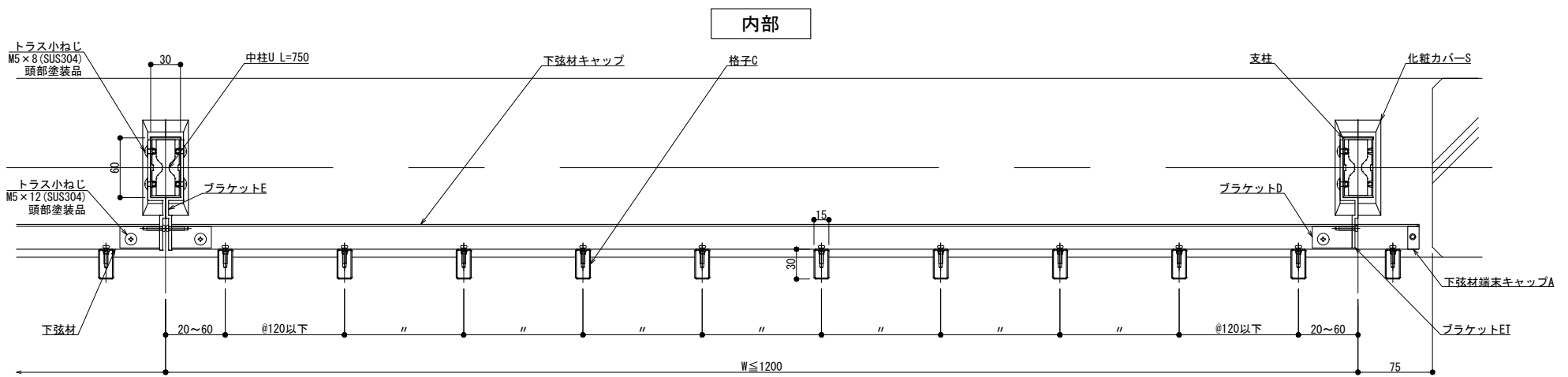
改訂年月日	概要	特記事項	作成	設計	担当	検印	工事名	縮尺
△	△	△	△	△	△	△	△	A1:13 A3:1:6 通し番号
△	△	△	△	△	△	△	△	△

300型



This technical drawing illustrates a lattice girder structure. The vertical height is labeled as $H \leq 1200$. At the top left, a dimension of $W \leq 1200$ is indicated. On the far left, vertical dimensions are shown: $100(5 \sim 100)$ at the top, 45 in the middle, and $70(35 \sim 70)$ at the bottom. At the top right, another dimension of $W \leq 1200$ is shown. A vertical dimension of 75 is also present at the top right. The drawing features several labels pointing to specific parts: '格子端末キャップ(上)' (top end cap of the lattice), '端末キャップA' (end cap A), '下弦材端末キャップA' (end cap of the lower chord A), '支柱' (pier), '格子C' (lattice C), '下弦材' (lower chord), '格子端末キャップ(下)' (bottom end cap of the lattice), and '化粧カバーS' (decorative cover S). The structure consists of vertical columns and horizontal beams forming a grid pattern.

外観図



外部

横断面図

卷之三

躯体勾配
※ 勾配10°達

改 訂	改訂平月日		

變更: 2023. 02. 01

特記事

シルバーライン
井上商事株式会社

作成	設計	担当	検印	上巻名	縮尺	通し番号	
.	A1 1:3	A3 1:6	・ / 枚の内
作成年月日	タイプ	図名		区分	図面番号		