

基準風速	*	m/s
設置高さ	*	m
地表面粗度区分	Ⅲ	
垂直積雪量	40	cm
設計用水平震度	1.5	

Technical drawing of a three-story building facade showing structural layout and dimensions. The drawing includes a plan view at the top and a section view below it.

**Plan View Dimensions:**

- Overall width: 5420
- Bay widths: 1800, 1800, 1800
- Column spacing: 10

**Section View Dimensions:**

- Overall height: 10000
- Story heights: 3300, 3300, 3400
- Column spacing: 1400, 410, 1400, 410, 1400

**Structural Details:**

- Columns: 6 columns, labeled 1 through 6.
- Beams: 3 levels of beams, labeled 1 through 3.
- Slabs: 3 levels of slabs, labeled 1 through 3.
- Foundation: 1 level of foundation, labeled 1.
- Roof: 1 level of roof, labeled 1.

Technical drawing of the solar panel module assembly. The drawing shows a side view of the panel with dimensions and component labels.

Labels and Dimensions:

- 太陽電池モジュール** (Solar Panel Module) - points to the main panel structure.
- （※型番は左下参照）** (※ Refer to bottom left for model number)
- ブレース材** (Brace Material) - points to the support structure.
- (C-60\*30\*10\*2.3t)** - specifies the material for the brace.
- 2450** - overall height dimension.
- 1100** - width dimension (repeated three times).
- 65** - thickness dimension (repeated three times).

Technical drawing of a bridge structure, showing a cross-section and a longitudinal section. The cross-section shows a multi-span bridge with a central pier and abutments. The longitudinal section shows the bridge deck and the supporting structure. Dimensions are given in meters.

Dimensions (m): 617.5, 850, 850, 850, 850, 552.5

3480

1150 15 1150 15 1150

336

640

511 2450 506

サブレッグ  
(C-60\*30\*10\*2.3t)  
ガセットプレート  
(PL-120\*100\*3.2t)

グ A  
\*15\*2.3t

△										作成日	2024.06.28		 三洋工業株式会社	図名	仕様図面		
△									尺度	1/40 (A3)	図法	三角法			単位	mm	員数
△									承認		審査			製図		設計	
△	符号	年 月 日	訂 正 記 事	訂正者	部 番	部 品 名	材 料	重 量	備 考						図番	GSa513251S	

 三洋工業株式会社

図名	仕様図面
図番	3段 3列 5度
	GSa513251S