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屋頂層結構平面圖

屋頂層鋼構尺寸表 位： MM	
梁	H-350x175x7x11 SG1,
	H-300x150x6.5x9 Sb1,
柱	H-150x150x7x10 SC1,

SG1 SG1 SG1

The diagram illustrates a complex electrical circuit with several horizontal bus bars. Key components include:
- A top section with nodes labeled B and C, connected by a bus bar with a total length of 880.
- A middle section containing two vertical columns of rectangular blocks, each labeled Sb1.
- A bottom section featuring a large rectangular frame with diagonal cross-hatching, labeled Sb1.
- Various connection points labeled SG1, SC1, and SG, indicated by small circles and arrows.
- Horizontal bus bars labeled Sb1, SG1, and SC1 running through the circuit.
- A central vertical bus bar labeled Sb1.
- Diagonal lines representing connections between different parts of the circuit.

- C150x65x20x3.2@/00mm

The diagram illustrates a circuit board assembly with the following dimensions and features:

- Vertical Dimensions:**
 - Top edge to point 1: 550
 - Bottom edge to point 3: 650
 - Bottom edge to point P: 1200
- Horizontal Dimensions:**
 - Width of the central component: 315
 - Total width of the assembly: 485
 - Bottom edge to label C150x65x20x: 850
- Component Labels:**
 - Point 1 (top circle)
 - Point P (middle circle)
 - Point 3 (bottom circle)
 - SG1 (top, middle, and bottom sections)
 - Sb1 (middle section)
 - SG1 (bottom section)
 - C150x65x20x (bottom right corner)

- C150x65x20x3.2@700mm

梁	H-300x150x6.5x9 H-250x125x6x9	SG1, Sb1,
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通風塔屋頂結構平面圖