

The drawing shows a rectangular floor plan with a grid system. The grid is defined by vertical lines labeled 1, 2, 3, 4, and 5 from right to left, and horizontal lines labeled A and B from top to bottom. The total width of the plan is 20000 units, and the total height is 5000 units. The plan is divided into four equal rectangular sections, each measuring 5000 units in width and 5000 units in height. Two car symbols are positioned in the top-left section, between grid lines 4 and 5 and between grid lines A and B. The car symbols are oriented vertically, with their front facing towards grid line A. The grid lines are represented by blue lines, and the car symbols are drawn in black.

COUPE DE PRINCIPE

Technical drawing showing a cross-section of a roof structure (COUPE DE PRINCIPE) with a 10% pitch (6625 = Pente 10%). The structure features two parallel roof rails (IPE160 and IPE200) supported by vertical posts. Key dimensions and elevations are indicated:

- Horizontal dimensions: 800, 1675, 1675, 1675, 800.
- Vertical dimensions: +2146, +2000, +2470, +2806.
- Reference level: Référence -420.
- Overall width: 5000.
- Labels: IPE160, IPE200, TN Variable.

AXONOMETRIE

<p>MAITRE D'OUVRAGE :</p>	
<p>CHANTIER:</p>	<p>OMBRIERES PHOTOVOLTAIQUES</p>

DCE

MAITRISE D'OEUVRE :	ENTREPRISE :
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