## PT190493-Accommodation

## Project:

container:6000x2438mm, height:2760mm, clear height:2500mm. 50mm PIR wall panel, 60mm PIR foam roof, floor:18mm fibre cement boaed+PVC floor.

## Load:

wind load: 210 km/h snow load:  $1.00 \text{kN/m}^2$  floor live load:  $2.50 \text{kN/m}^2$ 

## Material:

- 1. roof: 60mm PIR roof, density of PIR:42kg/m3, 0.5mm/0.5mm, color steel sheet on both sides, RAL9001, AZ50g/m2+PE painted 15/5um.
- 2. wall panel: 50mm PIR sandwich panel, density of PIR 42kg/m3, 0.50mm color steel sheet on both sides, RAL9001, AZ50g/m2+PE painted 15/5um.
- 3. floor: 2.0mm PVC floor+18mm fibre cement board, PVC floor similar RAL9001.
- 4. door: 1030\*2150mm steel door(rockwool core),60mins fire rating,RAL9001.
- 5. window: 800\*1100mm aluminum frame, with flying screen, double glass 5+6+5mm, frame color RAL9001.

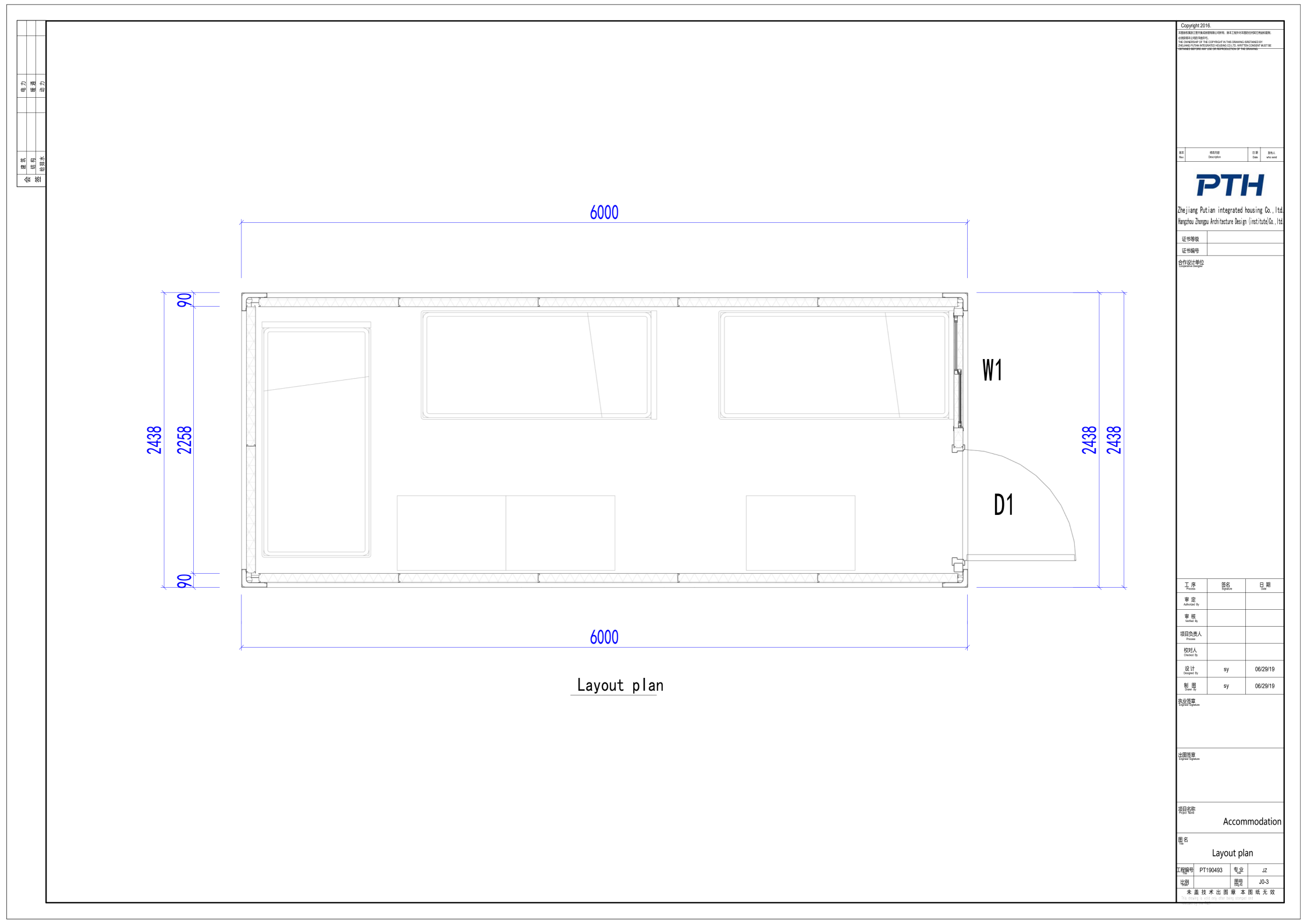
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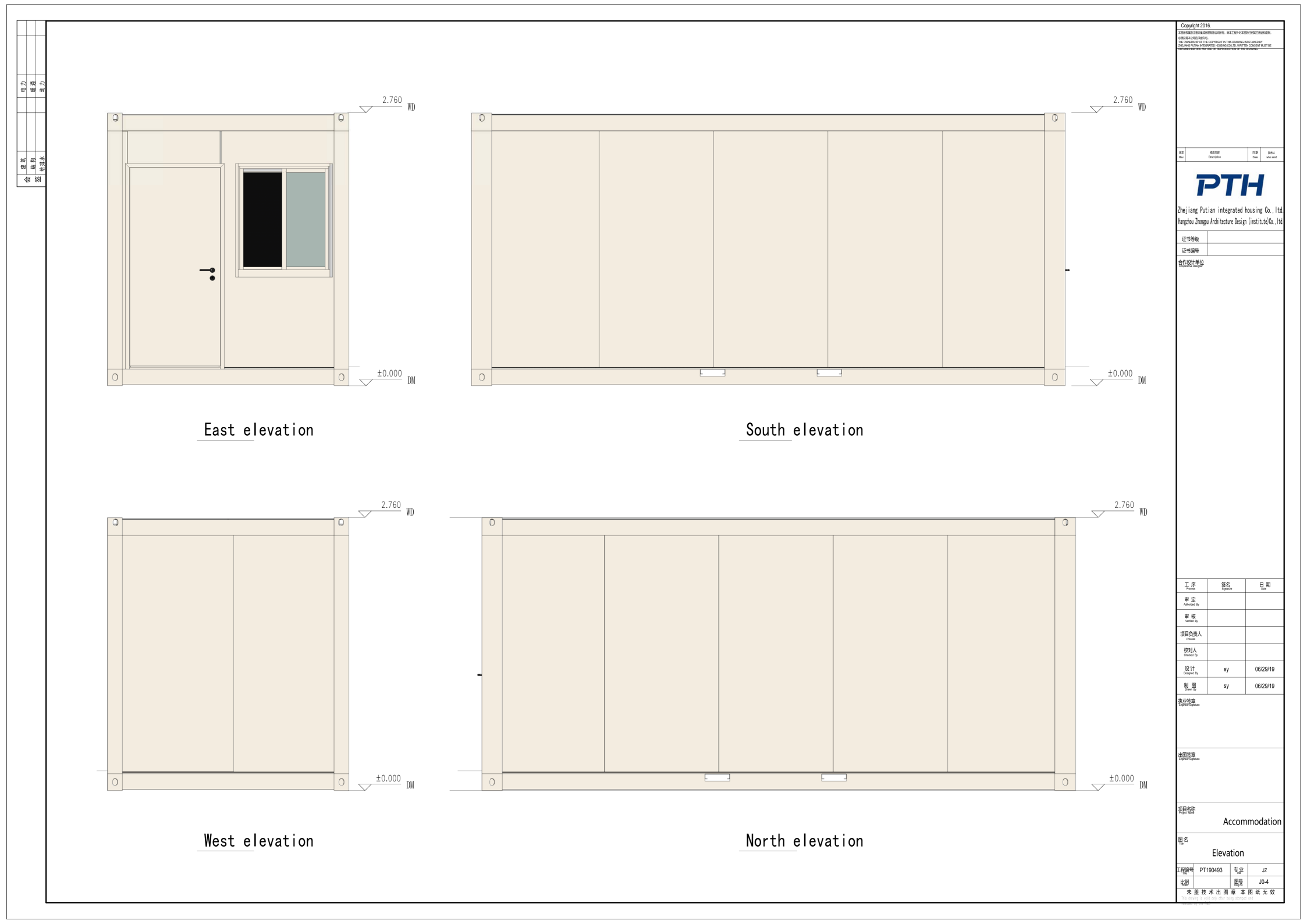
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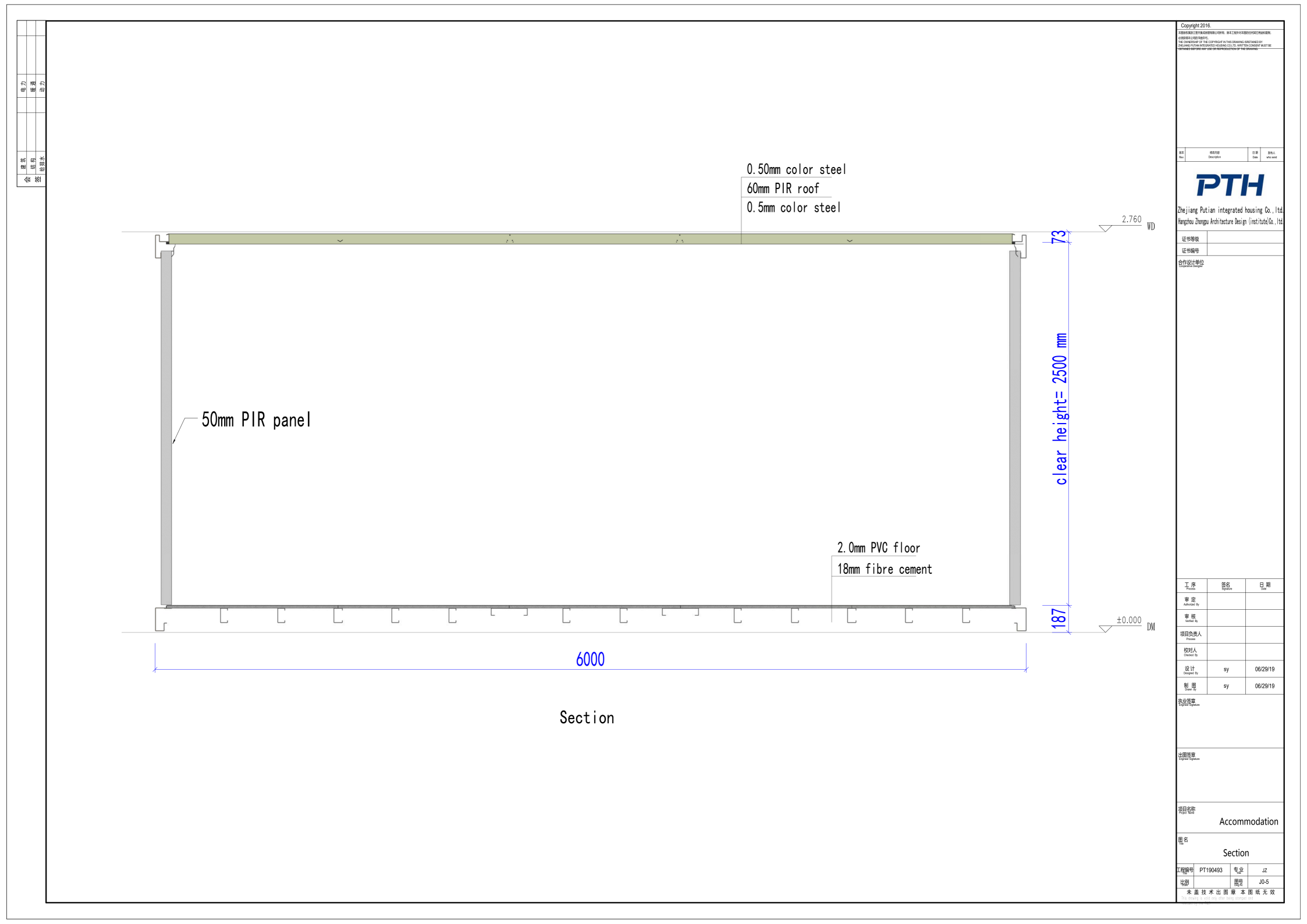
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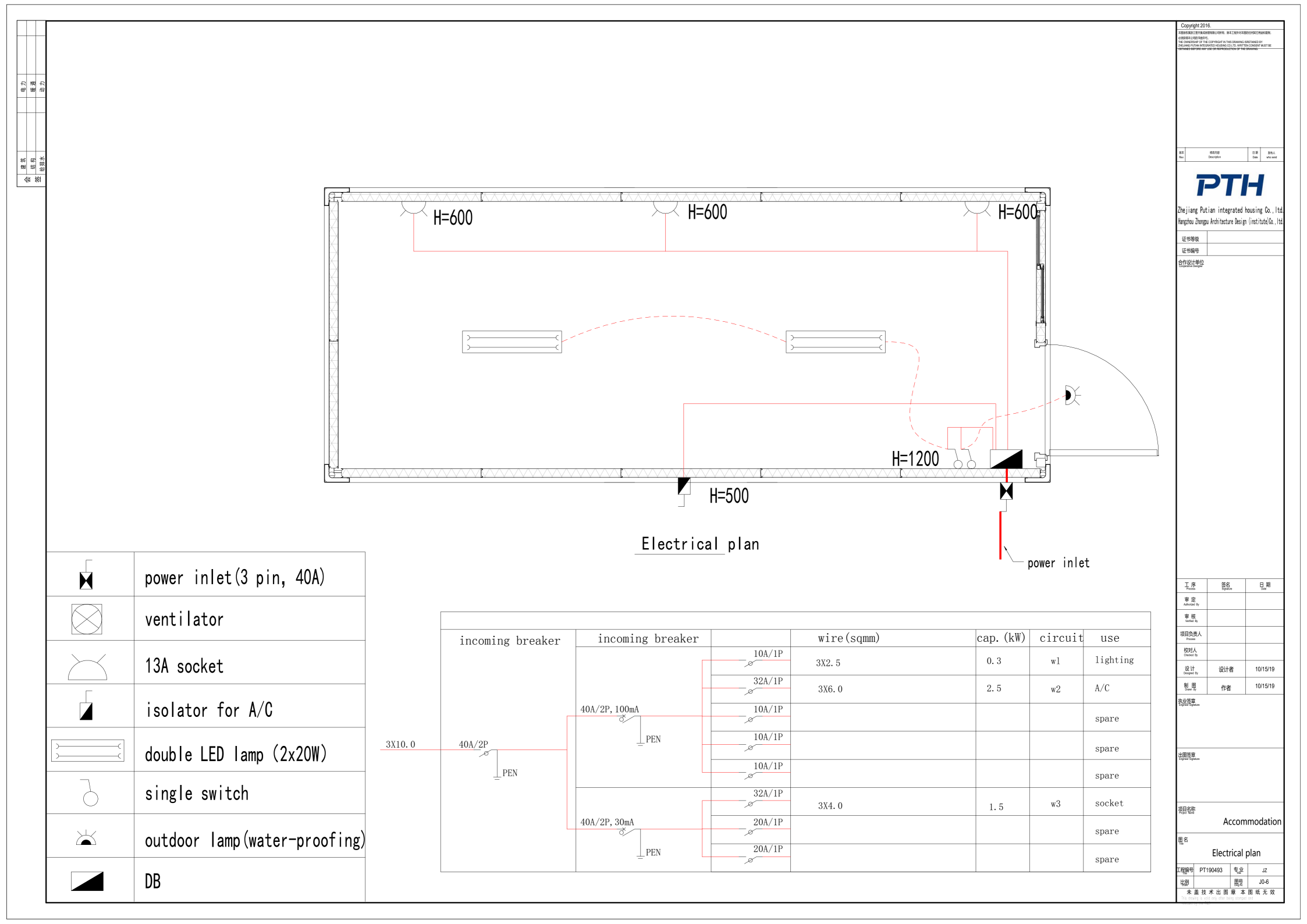
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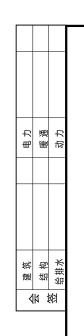


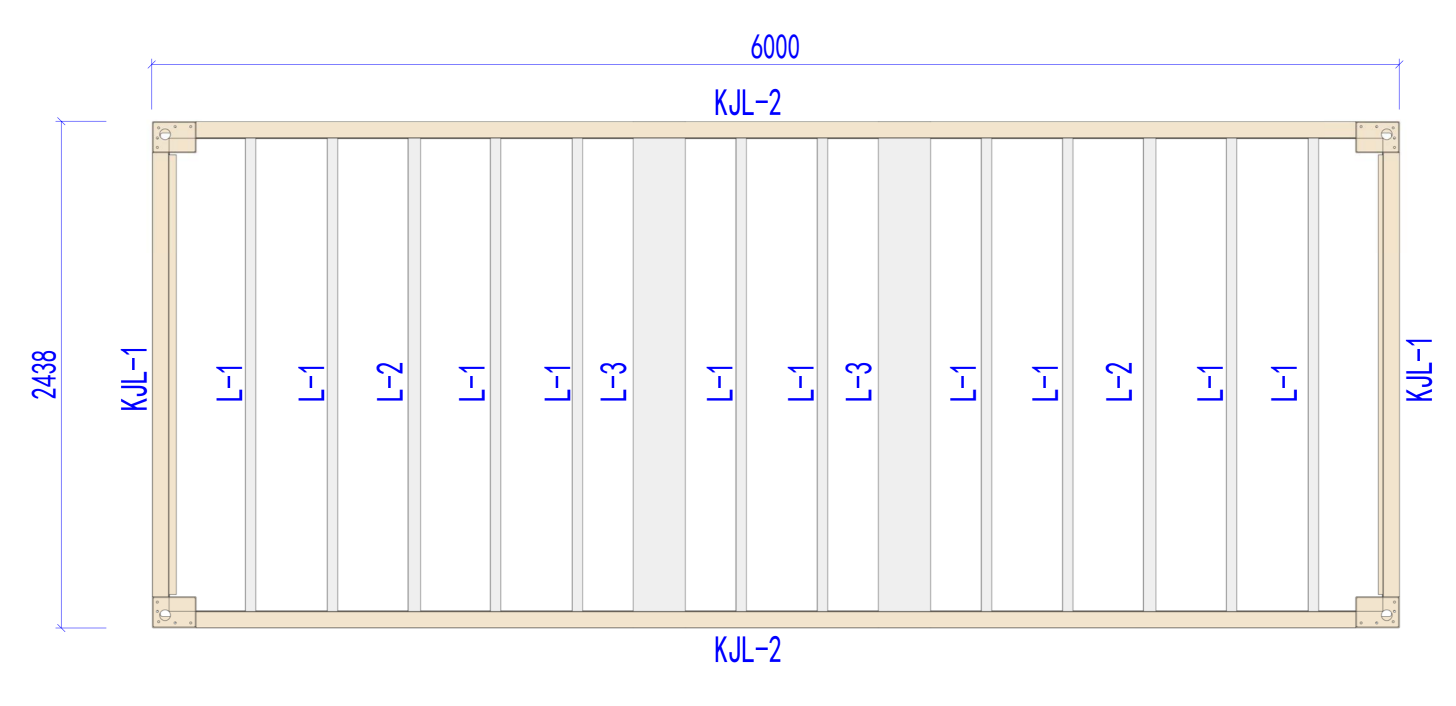










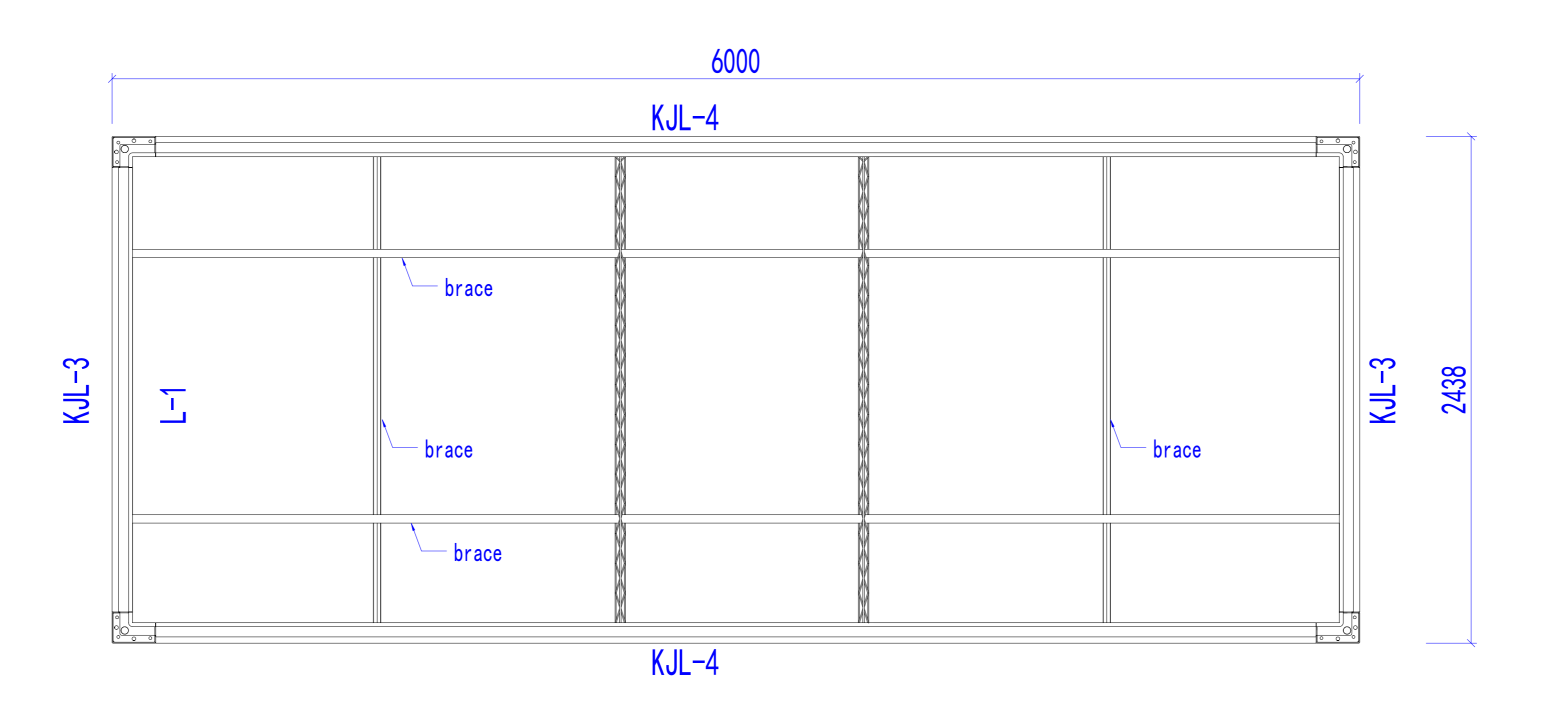


Base structure plan

	Specification
KJL-1	373*2.5mm
KJL-2	373*3mm
L-1	50*100*1. 8mm
L-2	60*100*1. 8mm
L-3	

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	Specification
KJL-3	428*2. 5mm
KJL-4	428*3mm

Roof structure plan

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