

电力	暖通	给排水
强电	给排水	暖通
弱电	暖通	给排水
动力	给排水	暖通
建筑	结构	给排水
会签		



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Hangzhou Zhongou Architecture Design (institute) Co., Ltd.

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项目名称

Project Name

26方速成房

题名

Title

目录

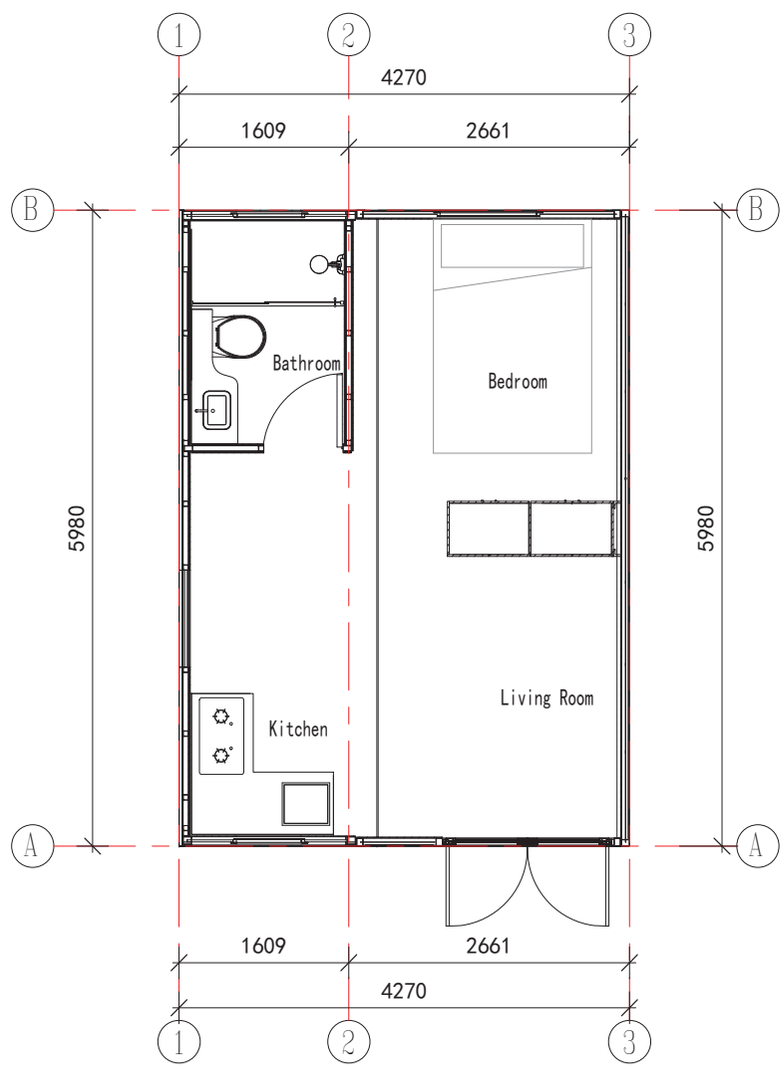
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Proj. No.		Discipline	

比例		图号	J-000
Scale		Eng. No.	

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电力	暖通	给排水
强电	采暖	给水
弱电	空调	排水
防雷	通风	消防
照明	燃气	其他
其他	其他	其他



**Floor Plan**

## Design Specifications

- The building area of the house is 26m<sup>2</sup>, one floor in total.
- The indoor height is 2.3m.

### Floor

- 3 in total, applied 80\*80 steel frame (Q235, wall thickness 2.5mm), the square tube is galvanized and sprayed with plastic.
- 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame+ 100mm Filled with PU for insulation + 8mm PVC (Width 1200mm).
- R-Value: 27.7 ft<sup>2</sup>·hr·F/BTU.

### Front and Back Wall of the General Kitchen and Bathroom Module

- 2 in total, applied 80\*80 steel frame (Q235, wall thickness 2.5mm), the square tube is galvanized and sprayed with plastic.
- 7.5mm Plank (surface is brushed with 500g/m<sup>2</sup> wood oil) + Steel Frame + 80mm PU +9mm Bamboo and Wood Fiberboard (Width 600mm).
- R-Value: 22.66 ft<sup>2</sup>·hr·F/BTU.

### Kitchen and bathroom main side wall

- 2 in total, applied 80\*80 steel frame (Q235, wall thickness 2.5mm), the square tube is galvanized and sprayed with plastic.
- 27mmCraved Metal Board+9mmOSB Board+Steel Frame+50mm50mm Glass Wool+9mmOSB Board+9mm Bamboo and Wood Fiberboard (Width 600mm).
- R-Value: 16.92 ft<sup>2</sup>·hr·F/BTU.

### Partition Wall of the General Kitchen and Bathroom Module

- 4 in total, applied 50\*50 steel frame (Q355, wall thickness 1.5mm) the square tube is galvanized and sprayed with plastic.
- 9mm Bamboo and Wood Fiberboard (Width 600mm) + 9mm OSB Board + Steel Frame +50mm Glass Wool + 9mm OSB Board + 9mm Bamboo and Wood Fiberboard (Width 600mm).
- R-Value: 13.51 ft<sup>2</sup>·hr·F/BTU.

### Ceiling Board

- 3 in total, applied 80\*80 steel frame (Q355, wall thickness 2.5mm), the square tube is galvanized and sprayed with plastic.
- 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame+80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm).
- R-Value: 22.43 ft<sup>2</sup>·hr·F/BTU.

### Foldable Walls

- 6 in total, applied 75\*68 (convex 18) frame (wall thickness 1.8mm),galvanized and sprayed with plastic.
- 27mm Craved Metal Board + Steel Frame +75mm PU + 9mm Bamboo and Wood Fiberboard Width 600mm)
- R-Value: 26.18 ft<sup>2</sup>·hr·F/BTU.

### Doors

- Aluminum Alloy Double Door
- Wooden Single Door with Steel Frame

### Windows

- Aluminum Casement Window/Top-Hung Window

### Furniture

- L-Shaped Cabinet (Floor Cabint included) \*1
- Demanded Water Heater \*1
- Closet \*1

### Sanitary

- Procelain Toilet \*1
- Wash Basin \*1
- Shower Room \*1
- Bathroom Heat Lamp \*1

### lectricity

China/America/Australia/Europe Standard Electricity +China Standrd Water Supply + Dome Light \*10.

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**26方速成房**

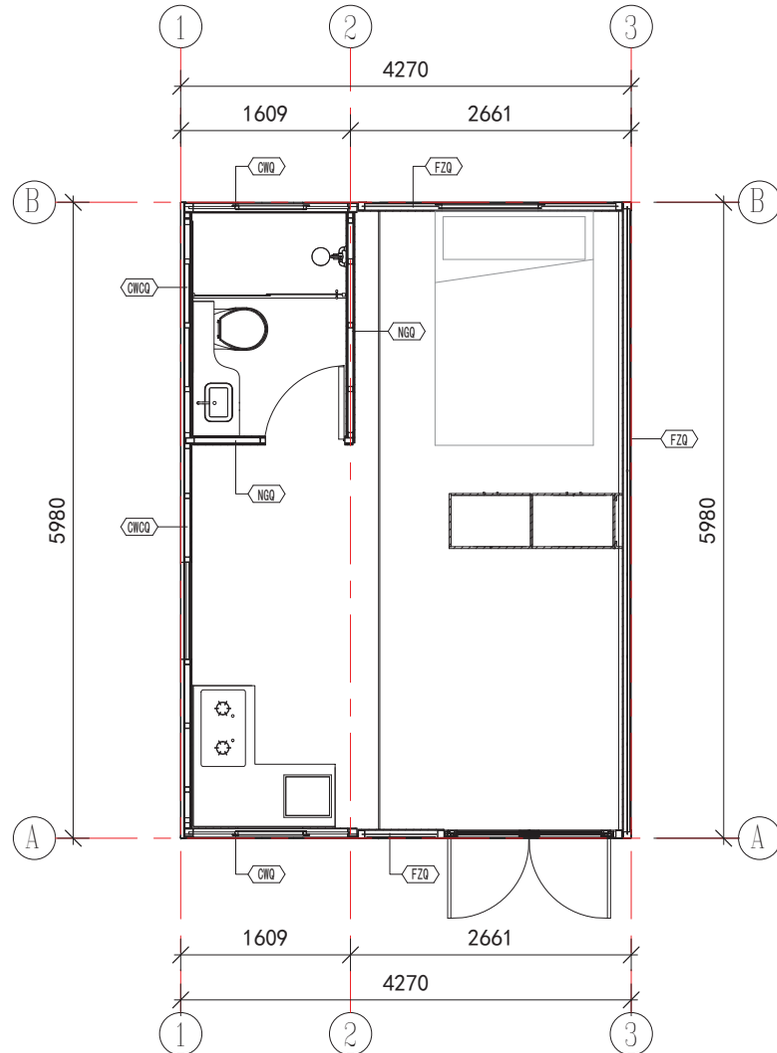
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比例 Scale		图号 Drawing No.	J-101

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电力	暖通	给排水
强电	空调	给水
弱电	采暖	排水
动力	通风	消防
照明	人防	其他
防雷	节能	其他
其他	其他	其他



Detailed Layout Plan

Wall Legend

CWQ	7.5mm Plank (surface is brushed with 500g/m <sup>2</sup> wood oil) + Steel Frame + 80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
CWCQ	27mm Craved Metal Board + 9mm OSB Board + Steel Frame + 80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
NGQ	9mm Bamboo and Wood Fiberboard (Width 600mm) + 9mm OSB Board + Steel Frame + 50mm Glass Wool + 9mm OSB Board + 9mm Bamboo and Wood Fiberboard (Width 600mm)
FZQ	27mm Craved Metal Board + Steel Frame + 75mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)

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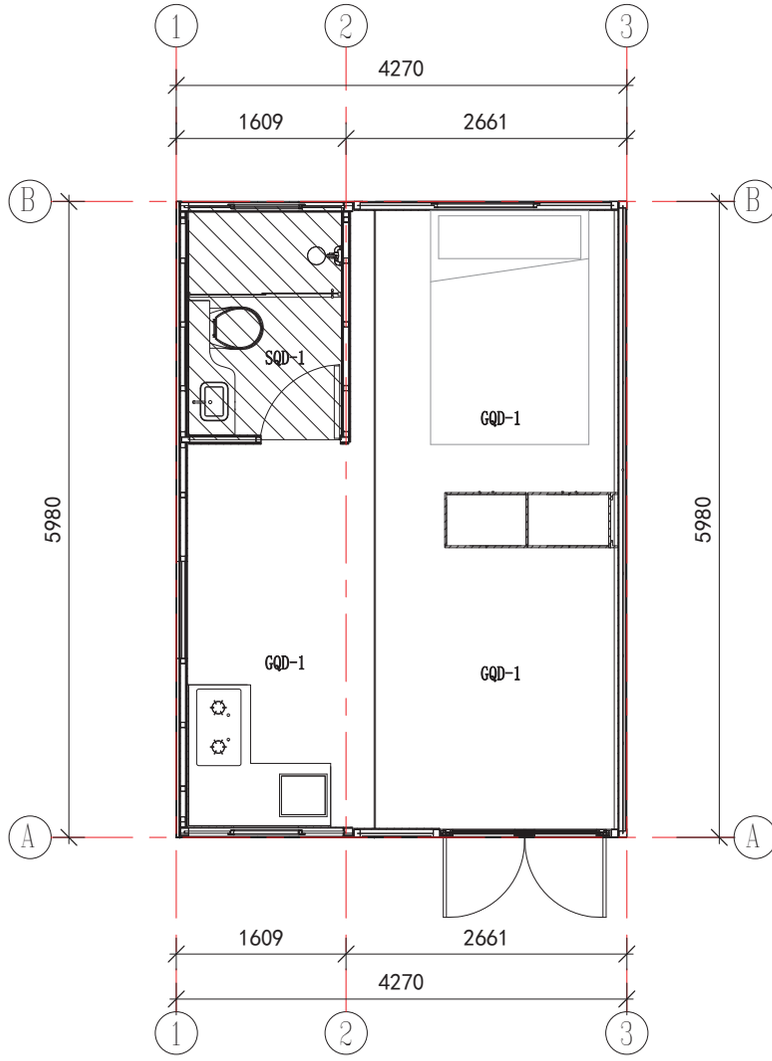
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平面布置图

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电力	暖通	给排水
强电	空调	给水
弱电	通风	排水
动力		
建筑	结构	装饰
会签		



Ceiling Plan

Annotation

- GQD-1 Dry Zone Ceiling: 9mm Bamboo and Wood Fiberboard
- SQD-1 Wet Zone Ceiling: Aluminum Alloy Integrated Ceiling (Ceiling keel included)

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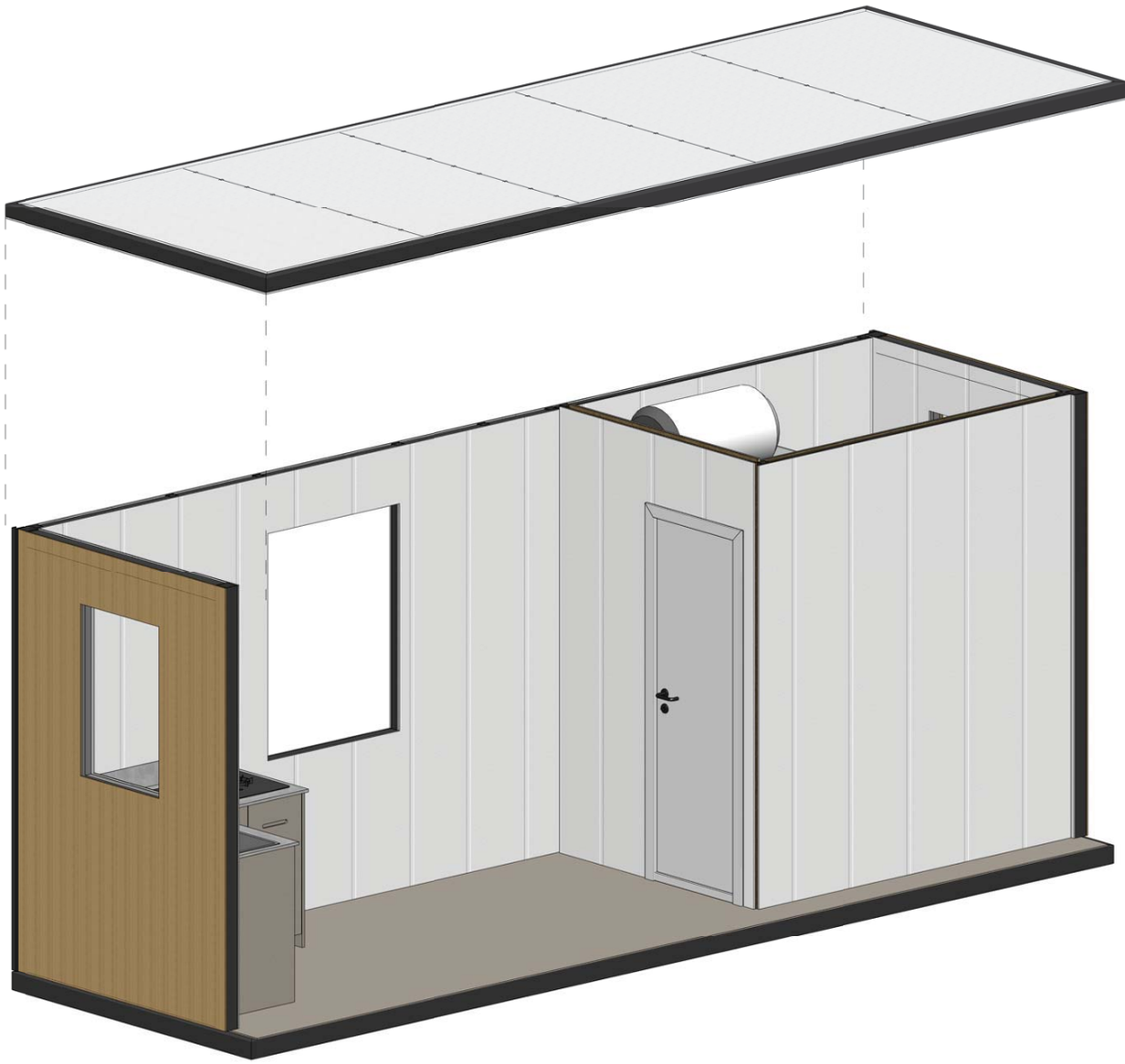
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吊顶布置图

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建筑	结构	给排水
会	签	



General Kitchen and Bathroom Module

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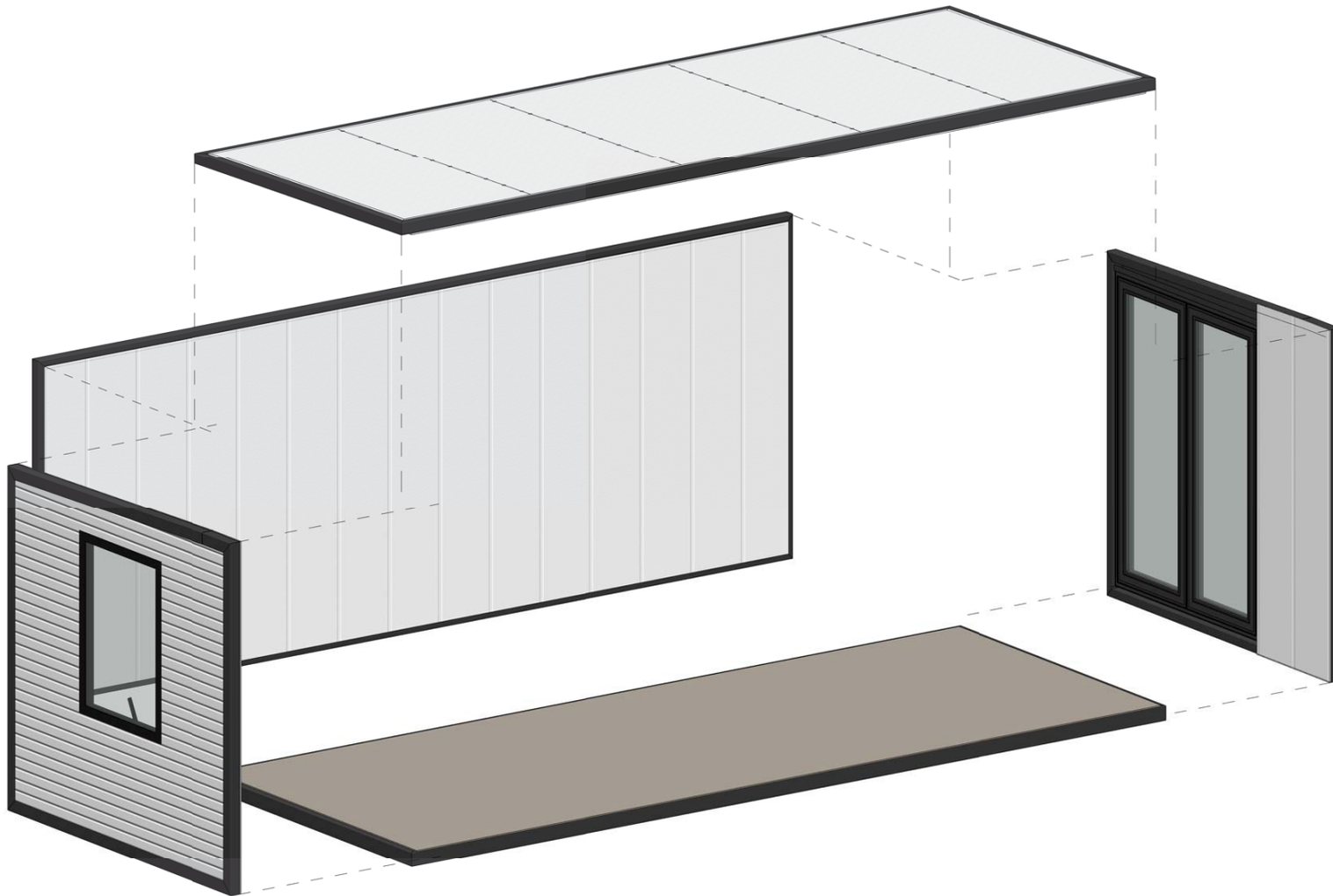
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厨卫主体模块示意

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建筑	结构	给排水
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## Foldable Module

2 in total, 1 on each side

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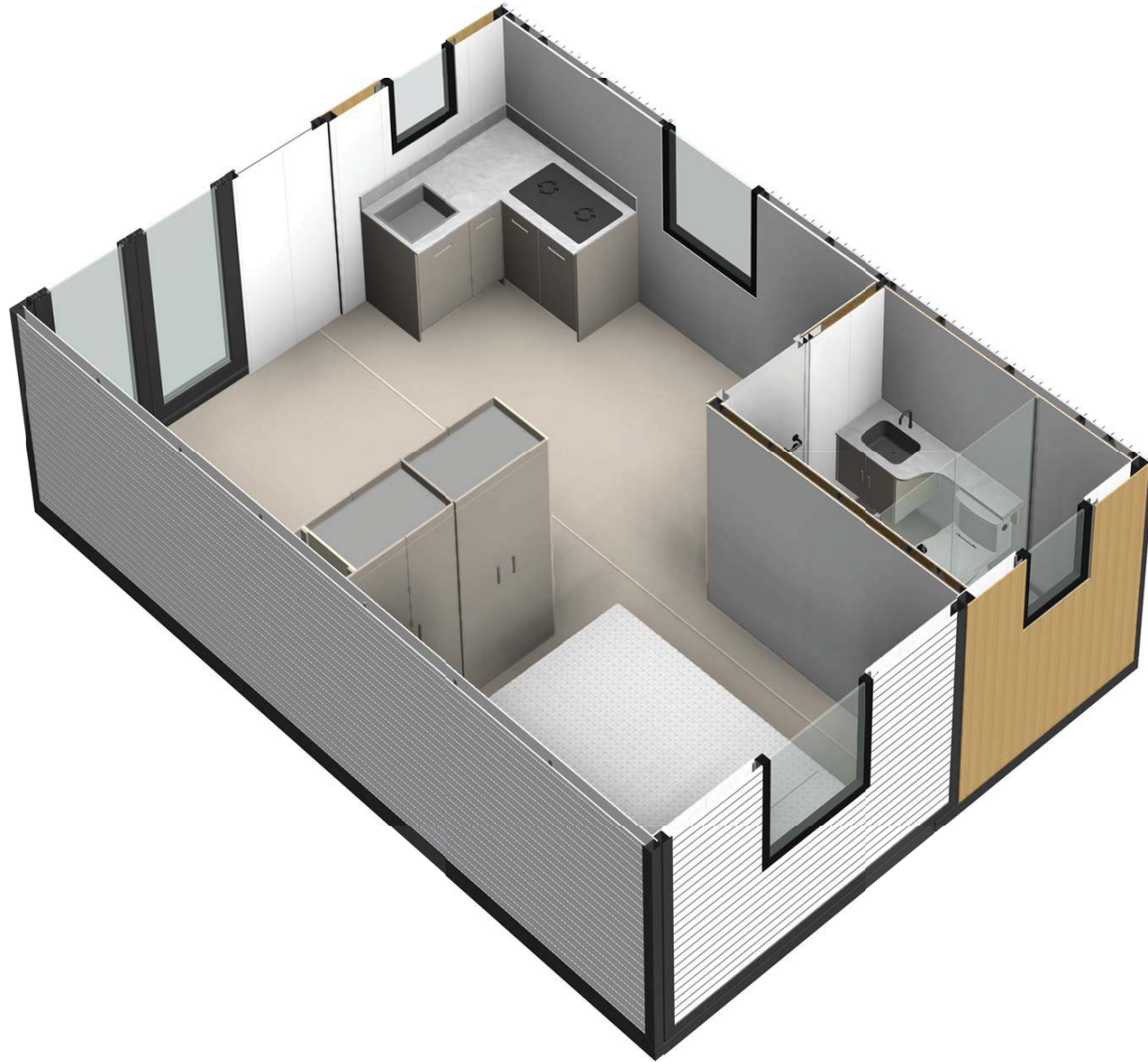
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电力	暖通	动力
建筑	给排水	
会签		



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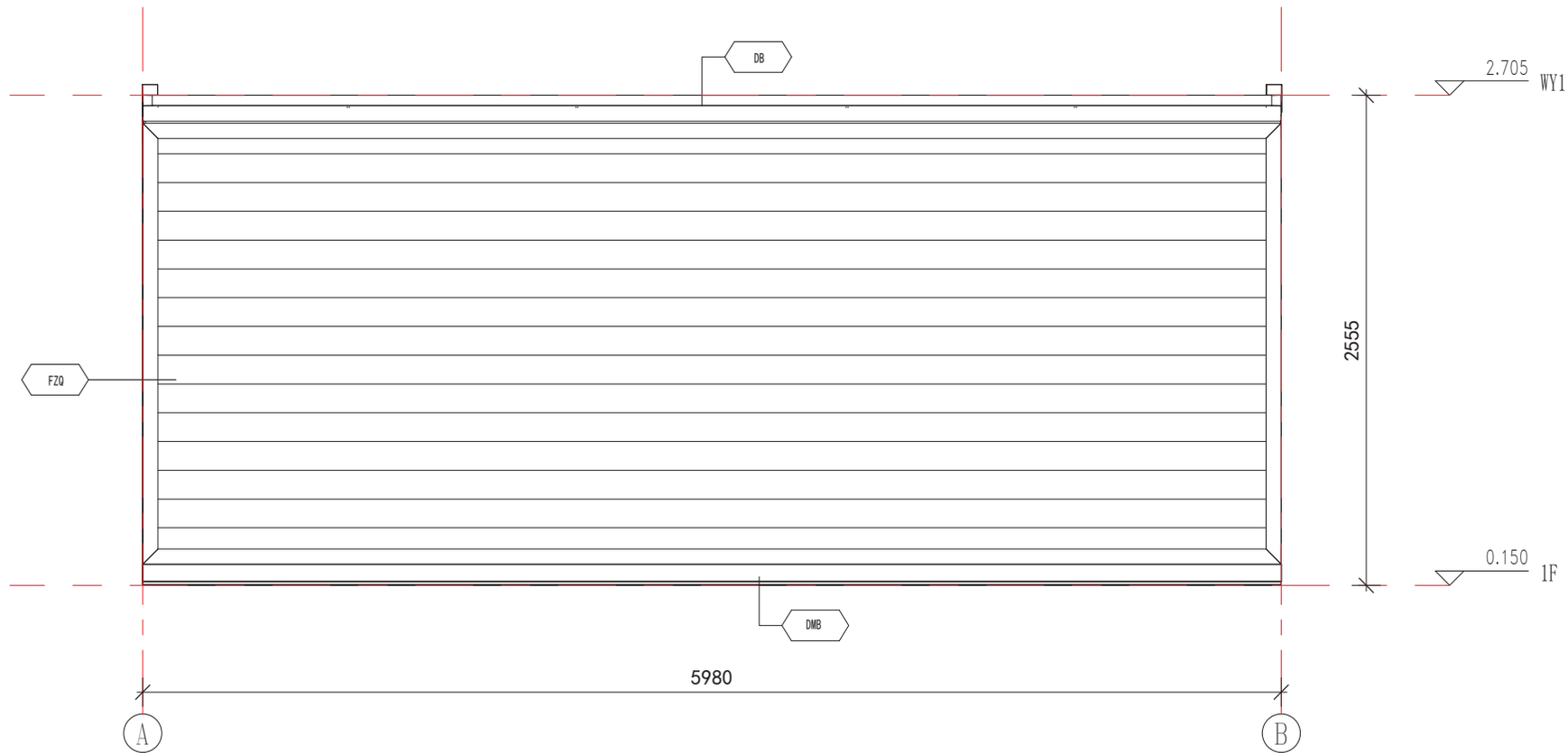
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电力	暖通	动力
建筑	结构	给排水
会	签	



East Elevation Layout

Annotation

- DB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- DMB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+Steel Frame + Filled with PU for insulation + 8mm PVC (Width 1200mm)
- FZQ** 27mm Craved Metal Board + Steel Frame +75mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)

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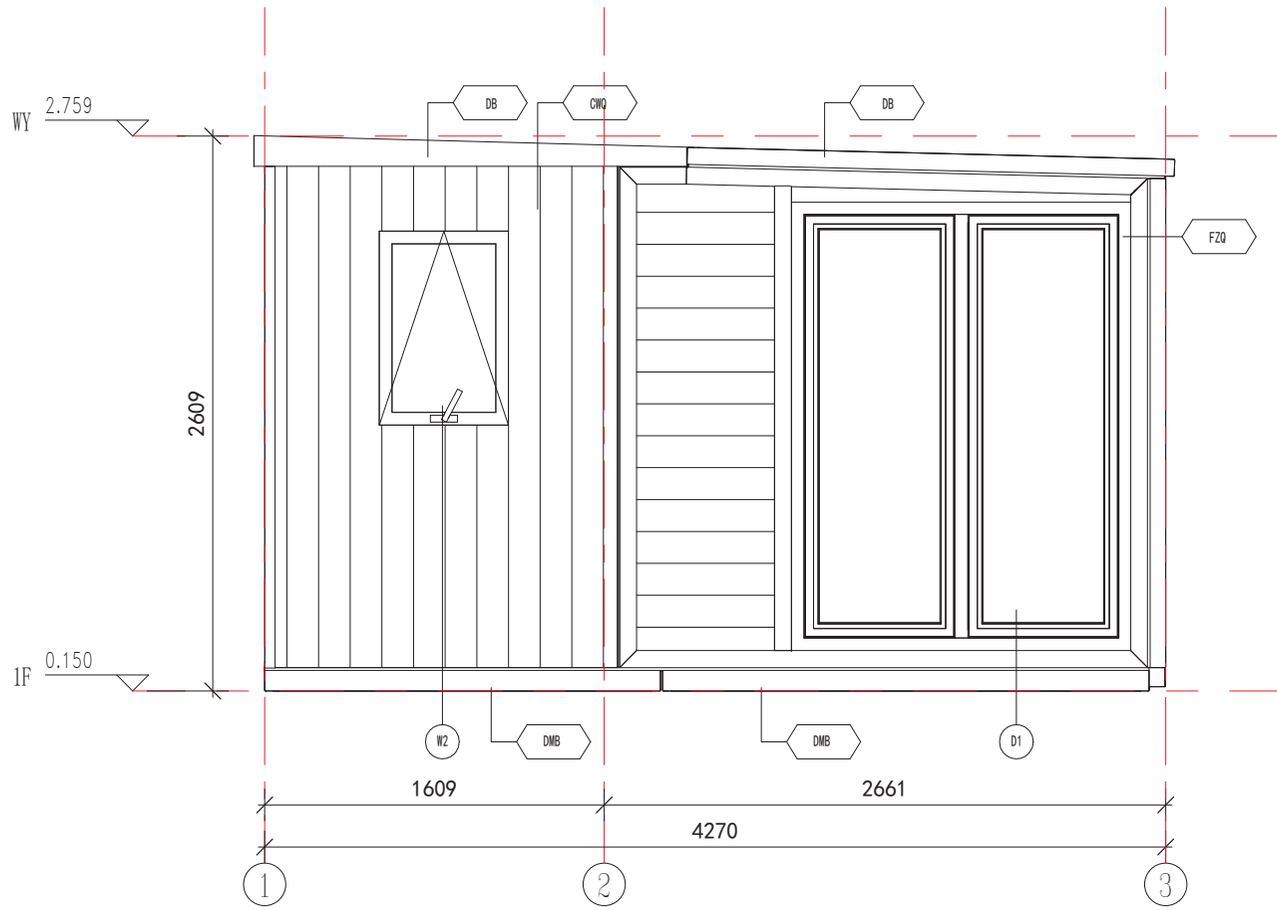
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东立面布置图

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电力	暖通	动力
建筑	结构	给排水
会	签	



South Elevation Layout

Annotation

- DB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um) +Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- DMB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um) + Steel Frame + Filled with PU for insulation + 8mm PVC (Width 1200mm)
- FZQ** 27mm Craved Metal Board + Steel Frame +75mm PU+ 9mm Bamboo and Wood Fiberboard (Width 600mm)
- CWQ** 7.5mm Plank (surface is brushed with 500g/m<sup>2</sup> wood oil) + Steel Frame + 80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)

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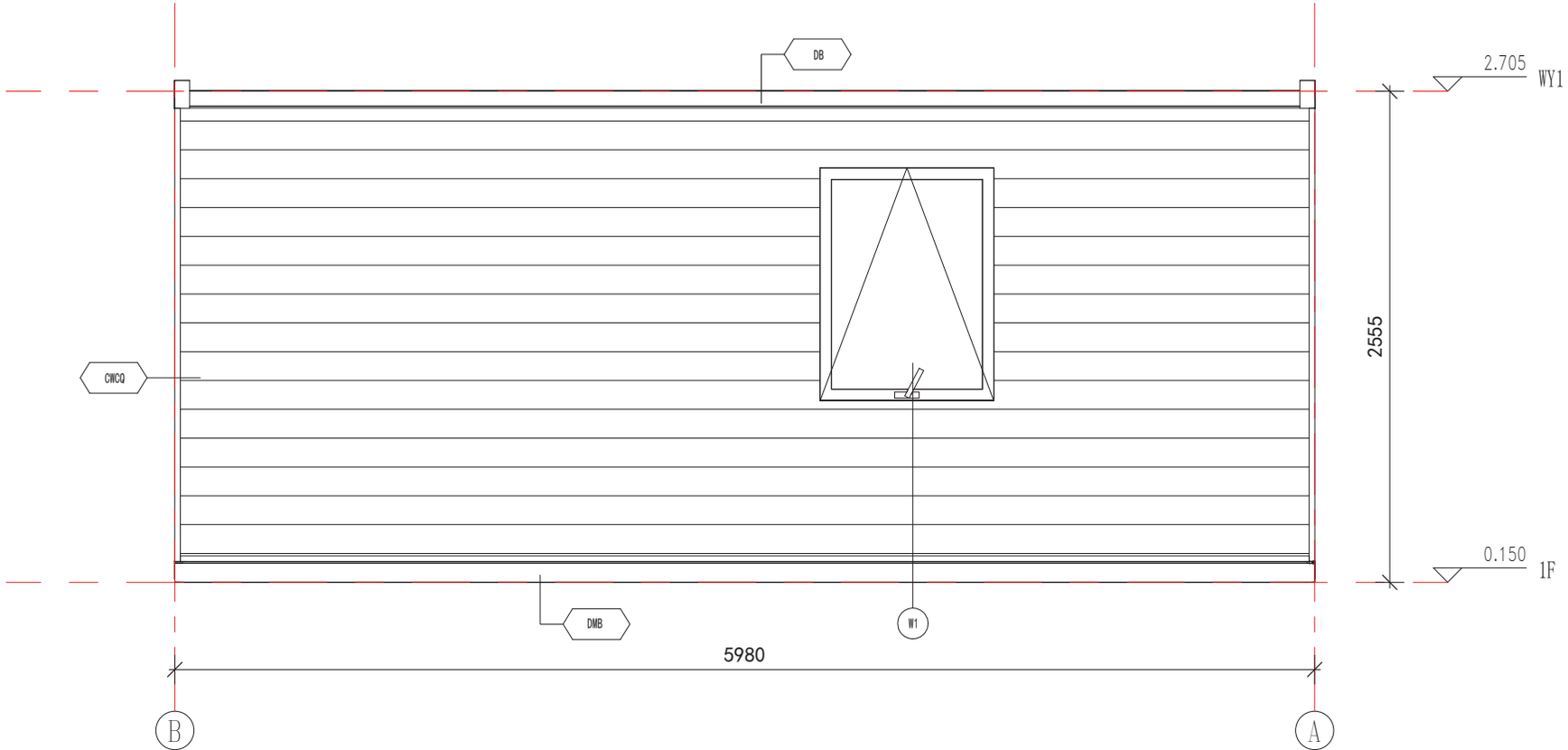
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Project No.		Specialty	JZ

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建筑	结构	给排水
会	签	



West Elevation Layout

Annotation

- DB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- DMB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame + Filled with PU for insulation + 8mm PVC (Width 1200mm)
- CWCQ** 27mmCraved Metal Board+9mmOSB Board+Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)

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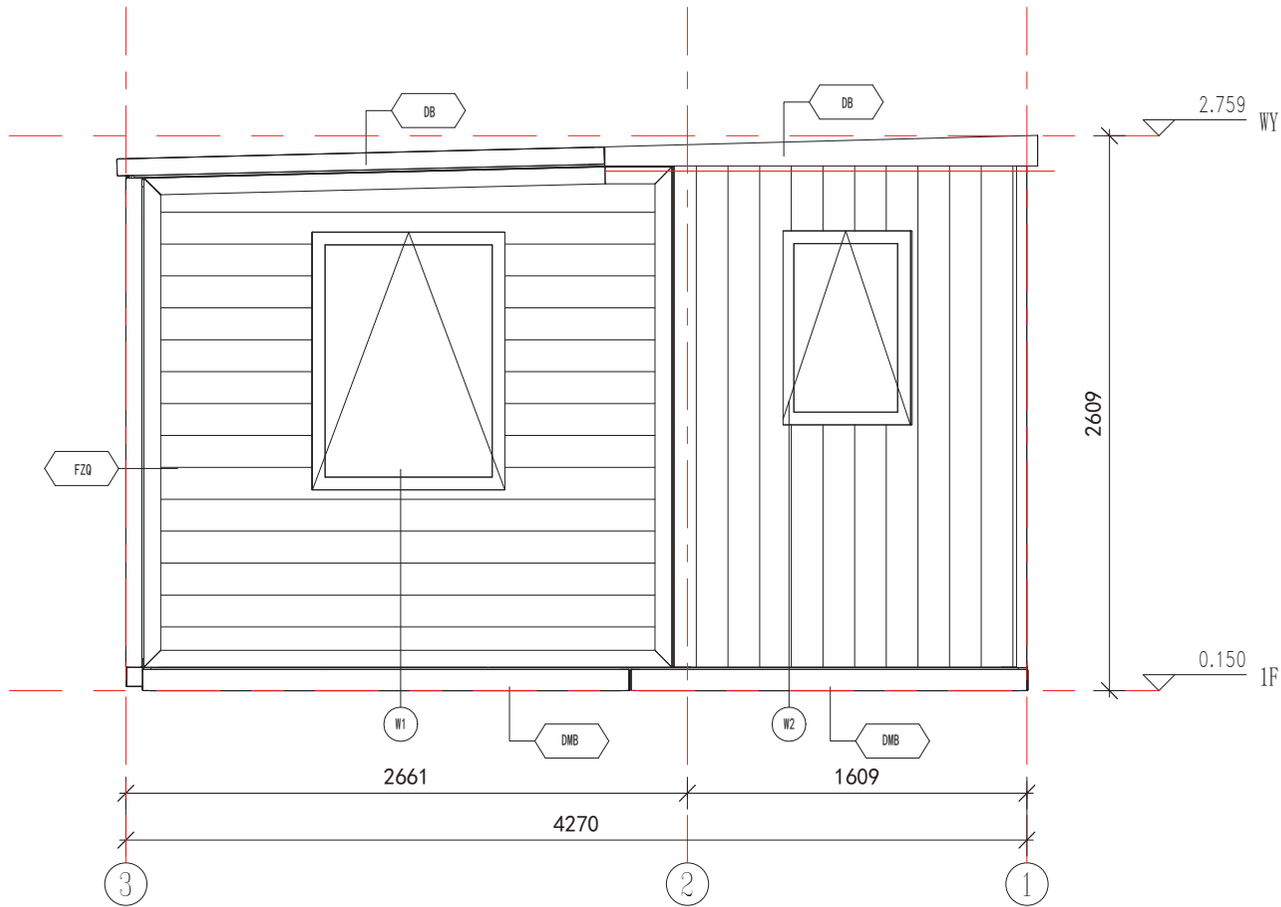
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建筑	结构	给排水
会	签	



North Elevation Layout

Annotation

<b>DB</b>	0.426mm Colored Steel Sheet (Surface AZM100g/m <sup>2</sup> +PE coated 20/5um)+Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
<b>DMB</b>	0.426mm Colored Steel Sheet (Surface AZM100g/m <sup>2</sup> +PE coated 20/5um)+Steel Frame + Filled with PU for insulation + 8mm PVC (Width 1200mm)
<b>FZQ</b>	27mm Craved Metal Board + Steel Frame +75mm PU +9mm Bamboo and Wood Fiberboard (Width 600mm)
<b>CWQ</b>	7.5mm Plank (surface is brushed with 500g/m <sup>2</sup> wood oil) + Steel Frame+ 80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)

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Project Name

26方速成房

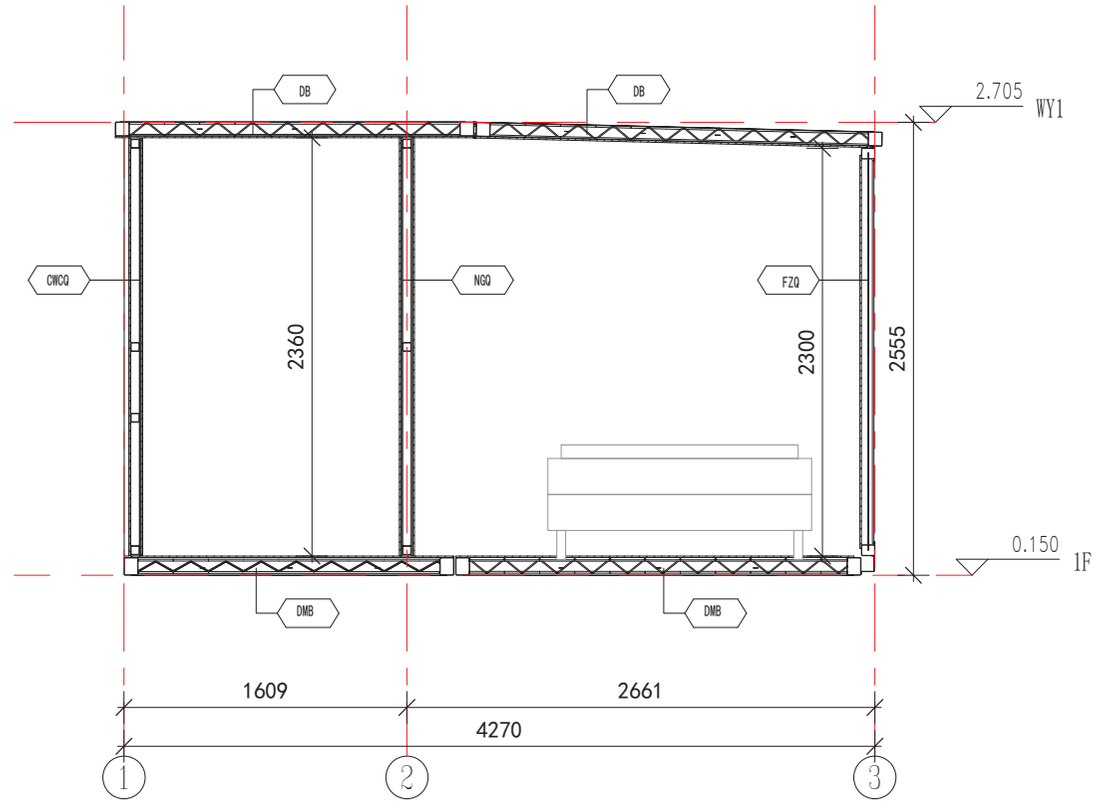
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Title

北立面布置图

工程编号 Project No.	-	专业 Specialty	JZ
比例 Scale		图号 Drawing No.	J-204

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电力	暖通	动力
建筑	结构	给排水
会	签	



### Architectural Section

#### Annotation

- DB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- DMB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+Steel Frame + Filled with PU for insulation + 8mm PVC (Width 1200mm)
- FZQ** 27mm Craved Metal Board + Steel Frame +75mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- NGQ** 9mm Bamboo and Wood Fiberboard (Width 600mm) + 9mm OSB Board + Steel Frame + 50mm Glass Wool + 9mm OSB Board + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- CWCQ** 27mm Craved Metal Board+9mm OSB Board+Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)

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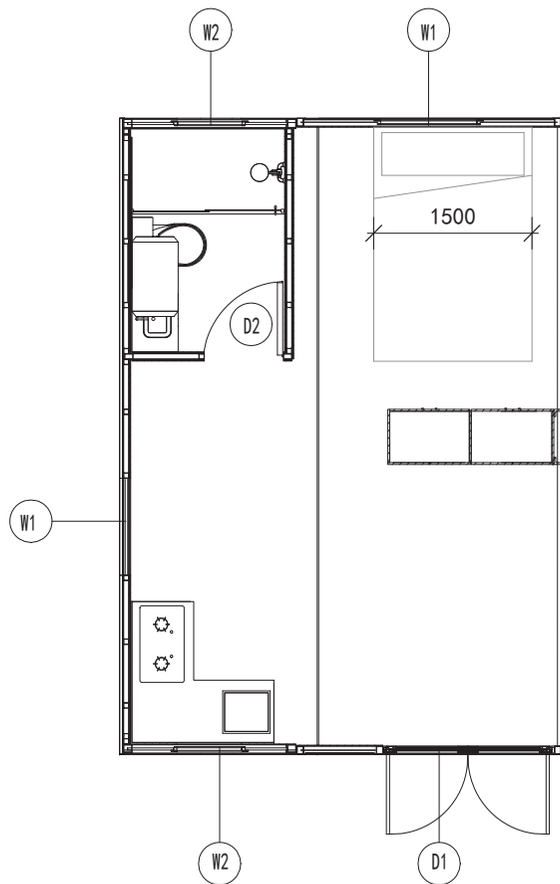
项目名称  
Project Name  
**26方速成房**

题名  
Title  
**建筑剖面**

工程编号	-	专业	JZ
比例		图号	J-205

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电力	暖通	给排水
强电	空调	给水
弱电	采暖	排水
动力	通风	消防
其他	其他	其他



Doors and Windows Layout

List of Windows

Serial Number	Name	Height	Width	Ground Height	HH	Frame Color of Door/Window	Quantity
D1	Aluminum Alloy Double Glass Double Door	2100mm	1600mm	196mm	2296mm	Black	1
D2	Wooden Door with Steel Frame	2000mm	750mm	110mm	2110mm	White	1
W1	Aluminum Alloy Double Glass Top-Hung Window	1200mm	900mm	950mm	2150mm	Black	4
W1	Aluminum Alloy Double Glass Top-Hung Window	900mm	600mm	1250mm	2150mm	Black	2

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项目名称  
Project Name

26方速成房

题名  
Title

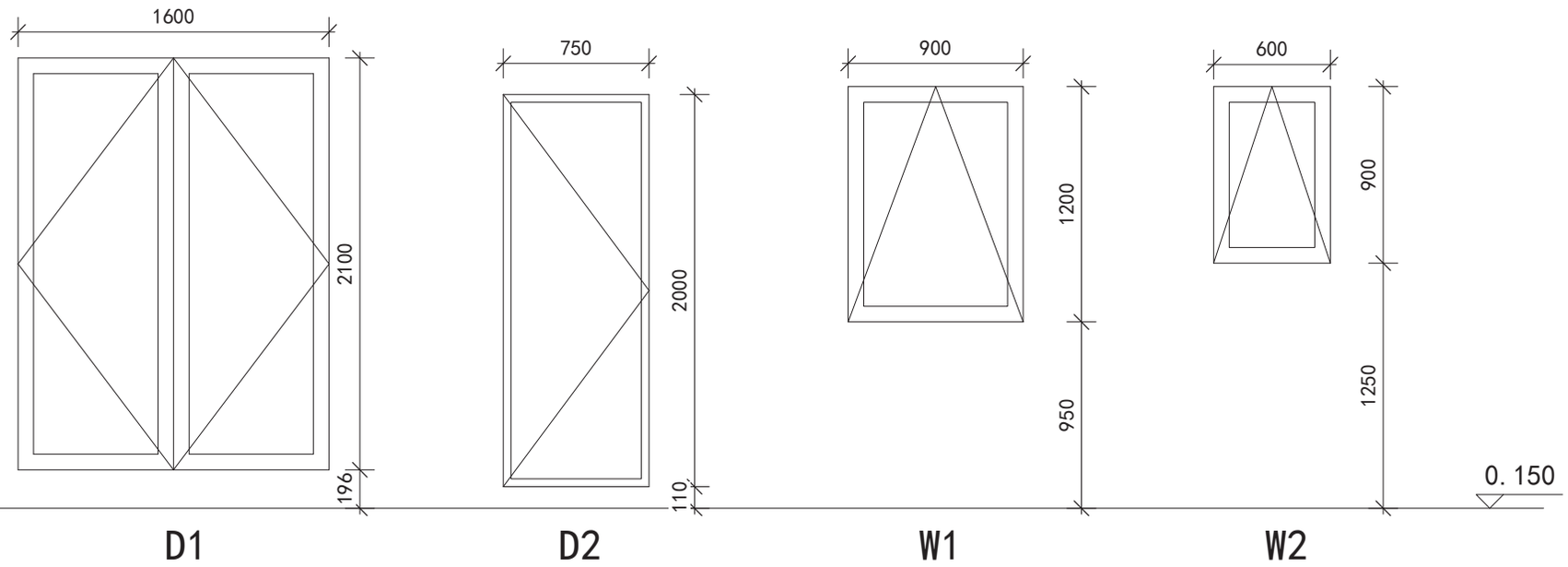
门窗平面布置图

工程编号 Proj.	专业 Disc.	JZ
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比例 Scale	图号 Drawing No.	J-301
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电力	暖通	动力
建筑	结构	给排水
会	签	



### Facade of Doors and Windows

List of Windows

Serial Number	Name	Height	Width	Ground Height	HH	Frame Color of Door/Window	Quantity
D1	Aluminum Alloy Double Glass Double Door	2100mm	1600mm	196mm	2296mm	Black	1
D2	Wooden Door with Steel Frame	2000mm	750mm	110mm	2110mm	White	1
W1	Aluminum Alloy Double Glass Top-Hung Window	1200mm	900mm	950mm	2150mm	Black	4
W1	Aluminum Alloy Double Glass Top-Hung Window	900mm	600mm	1250mm	2150mm	Black	2

### List of Doors and Windows

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校对人 Checked By		
设计 Designed By		
制图 Drawn By		
执业签章 Engineer Signature		
出图签章 Engineer Signature		

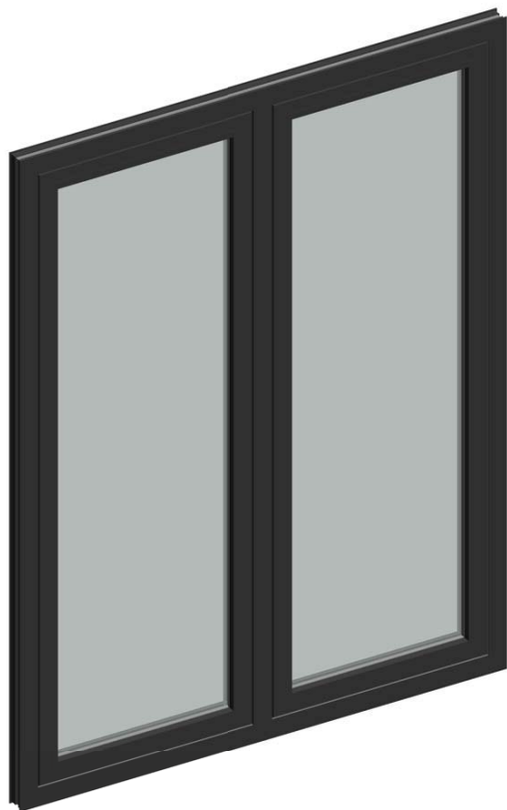
项目名称  
Project Name  
**26方速成房**

题名  
Title  
**门窗立面**

工程编号 Proj. No.	-	专业 Discipline	JZ
比例 Scale		图号 Drawing No.	J-302

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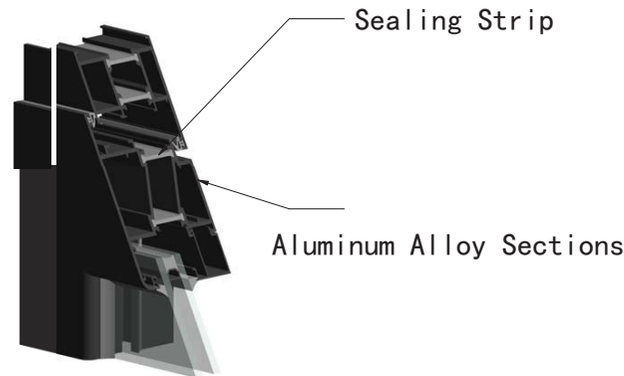
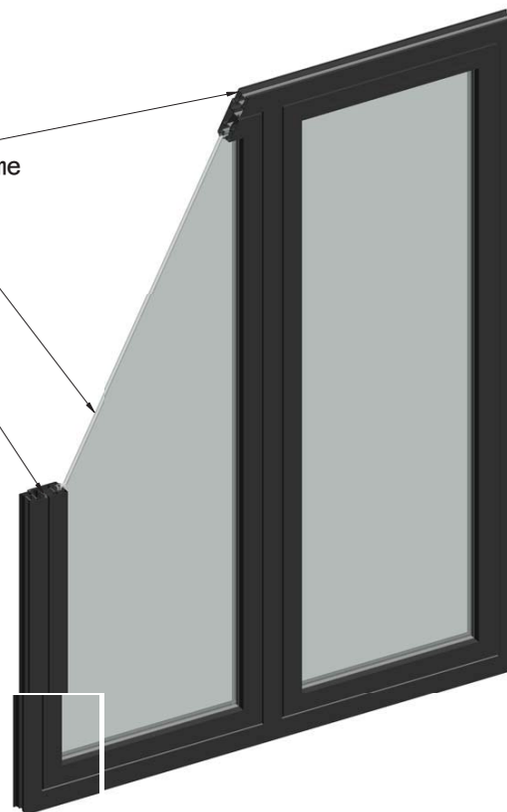
电力	暖通	给排水
强电	空调	消防
弱电	燃气	人防
动力	其他	其他
建筑	结构	给排水
会	签	



D1 Architectural Details

Aluminum Alloy Door Frame  
5+9+5 Double-Layer Tempered Glass

Sealing Strip



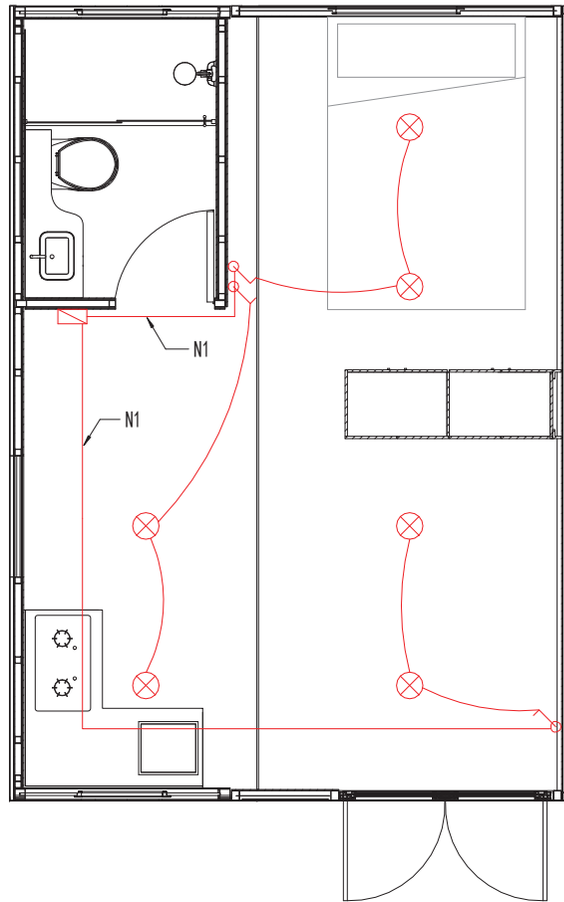
Sealing Strip  
Aluminum Alloy Sections

Architectural Details of Door Material

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制图 Drawn By			
执业签章 Engineer Signature			
出图签章 Engineer Signature			
项目名称 Project Name	26方速成房		
题名 Title	门大样图		
工程编号 No.	-	专业 No.	JZ
比例 Scale		图号 Emp No.	J-303
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电力	暖通	给排水
强电	给排水	给排水
弱电	给排水	给排水
动力	给排水	给排水
建筑	给排水	给排水
结构	给排水	给排水
会签	给排水	给排水



Lighting Power Layout

Electrical Equipment

Sign	Name	Qty
⊗	Dome Light	6
⌚	Single Control Switch (H=1240mm)	3
▭	Distribution Box	1

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Engineer Signature

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题名

照明电力布置图

工程编号 Proj. No.	-	专业 Disc.	JZ
比例 Scale		图号 Eng. No.	J-401

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建筑	结构	给排水
电气	暖通	动力
暖通	动力	
给排水		

Distribution Box

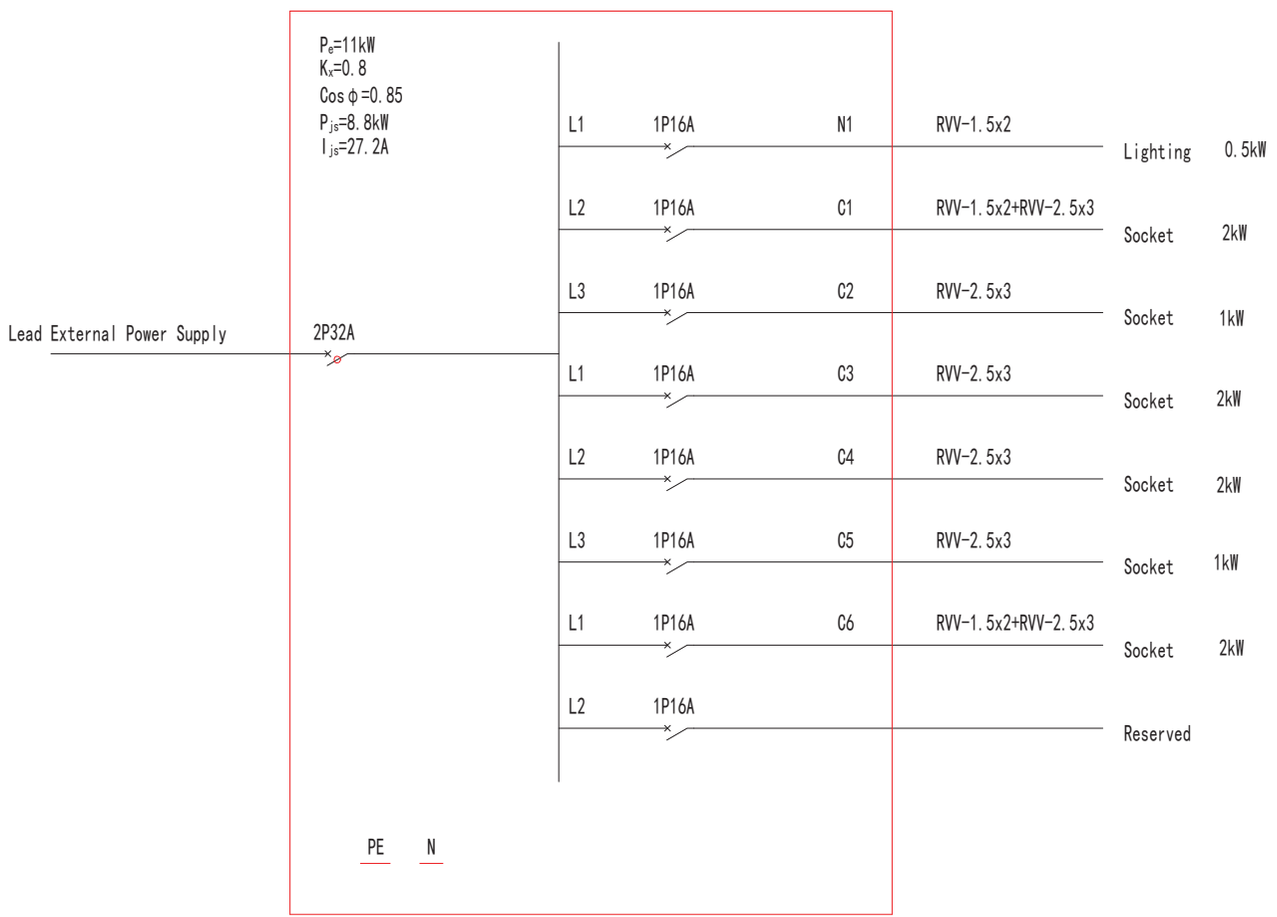


Diagram of Power System

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Project Name

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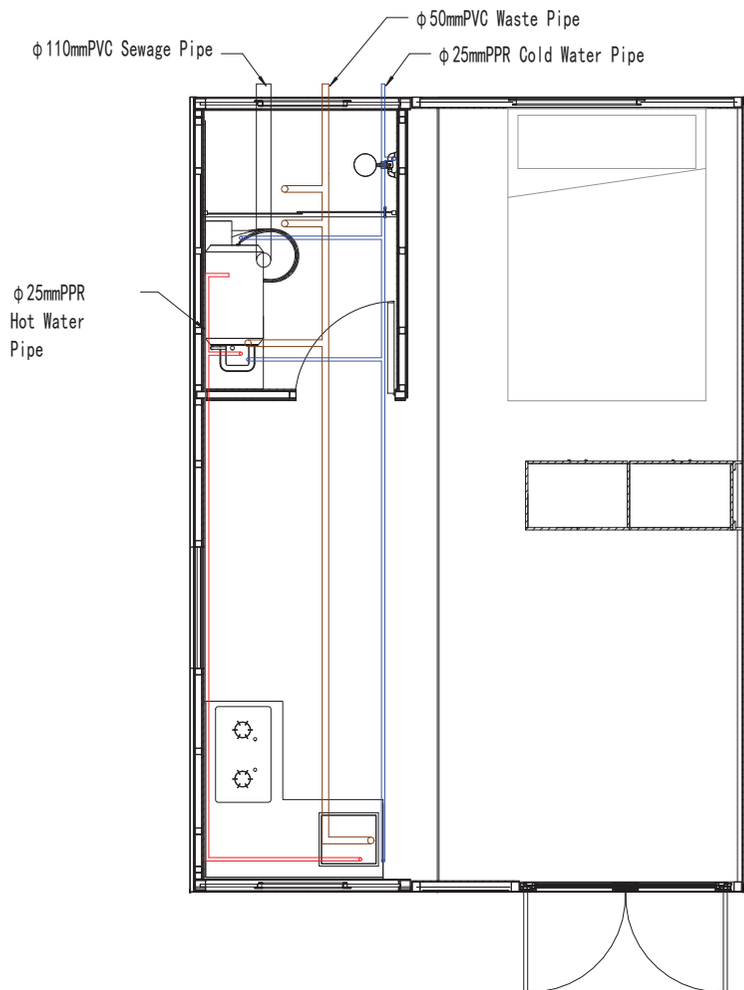
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Title

电力系统图

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比例 Scale		图号 Eng No	J-403

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电力	暖通	动力
建筑	给排水	
会	签	



Water Supply and Drainage Plan

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Title

给排水布置图

工程编号 Eng No	-	专业 Major	JZ
比例 Scale		图号 Eng No	J-404

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电力	暖通	给排水
强电	空调	给水
弱电	采暖	排水
动力	通风	消防
建筑	结构	电气
暖通	给排水	暖通
给排水	暖通	给排水

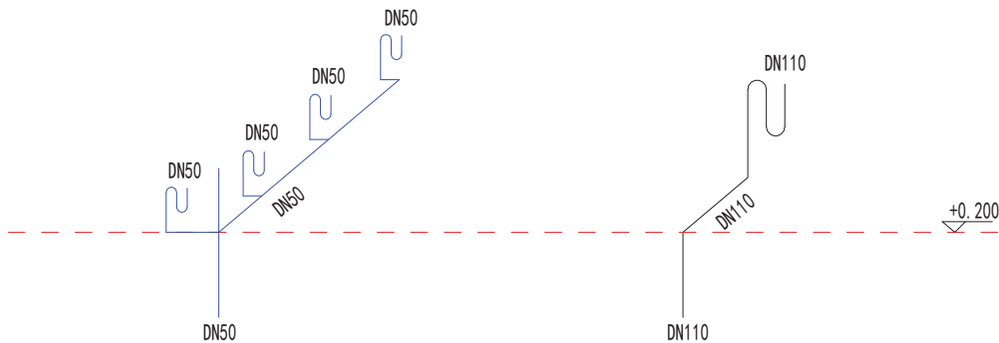


Diagram of Waste Water Drainage System

Diagram of Sewage Drainage System

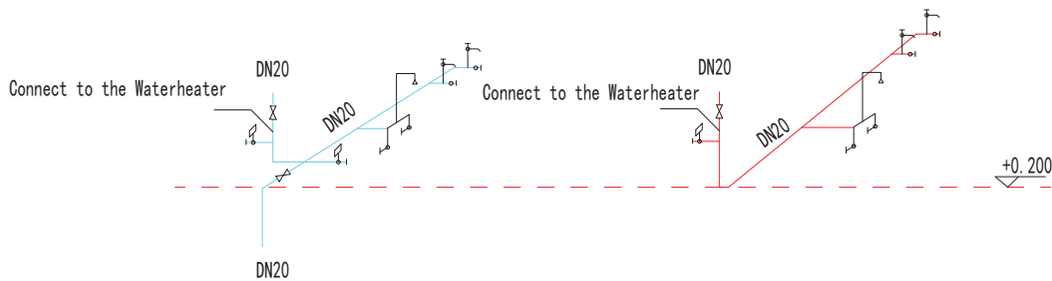


Diagram of Cold Water Inlet System

Diagram of Hot Water Inlet System

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给排水系统图

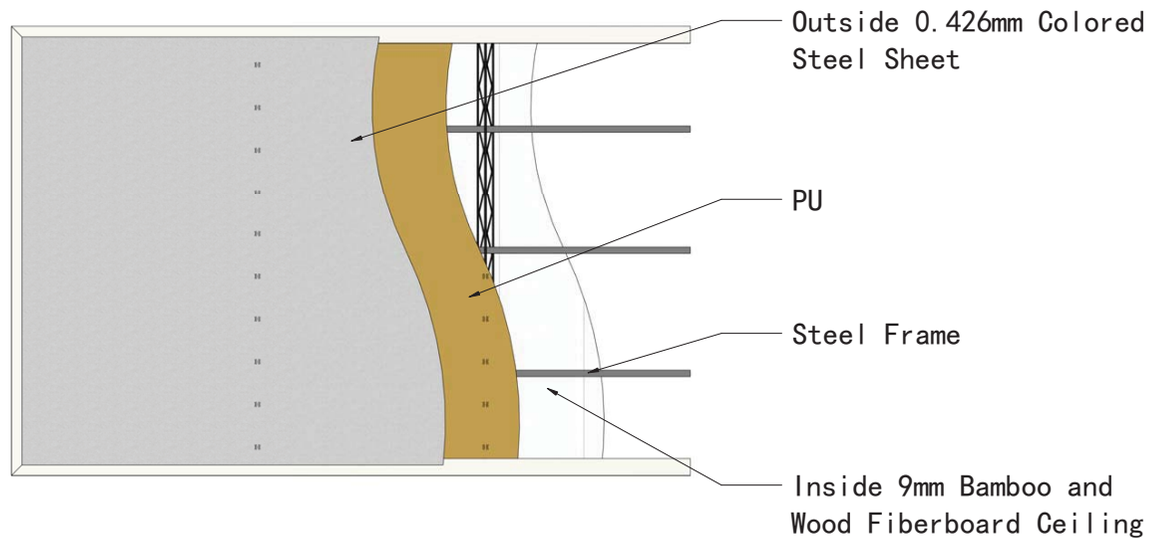
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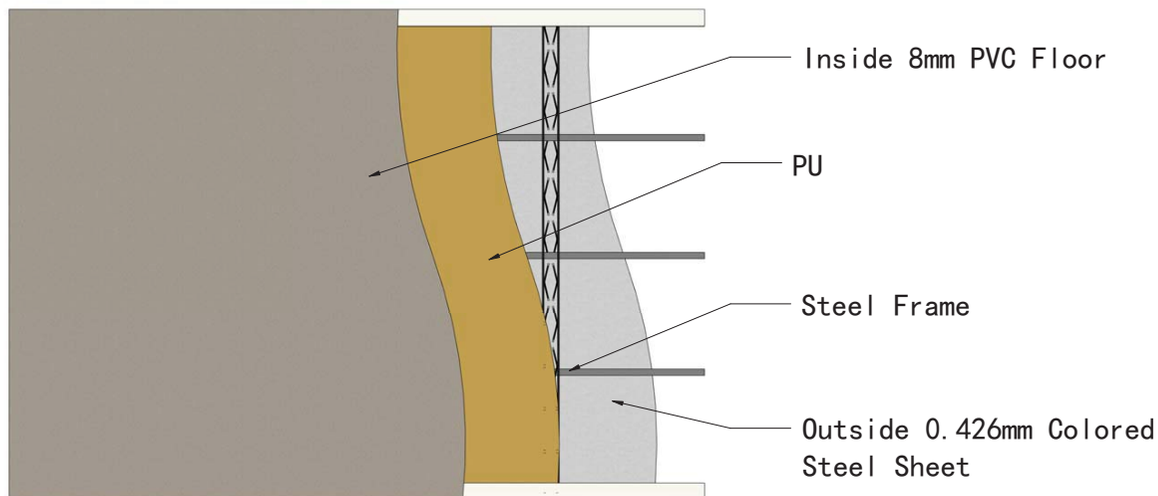
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电力	暖通	动力
建筑	结构	给排水
会	签	



Section View of Ceiling



Section View of Floor

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Project Name

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姓名  
Name

顶底板剖视

工程编号  
No.

专业  
Prof.

比例  
Scale

图号  
Drawing No.

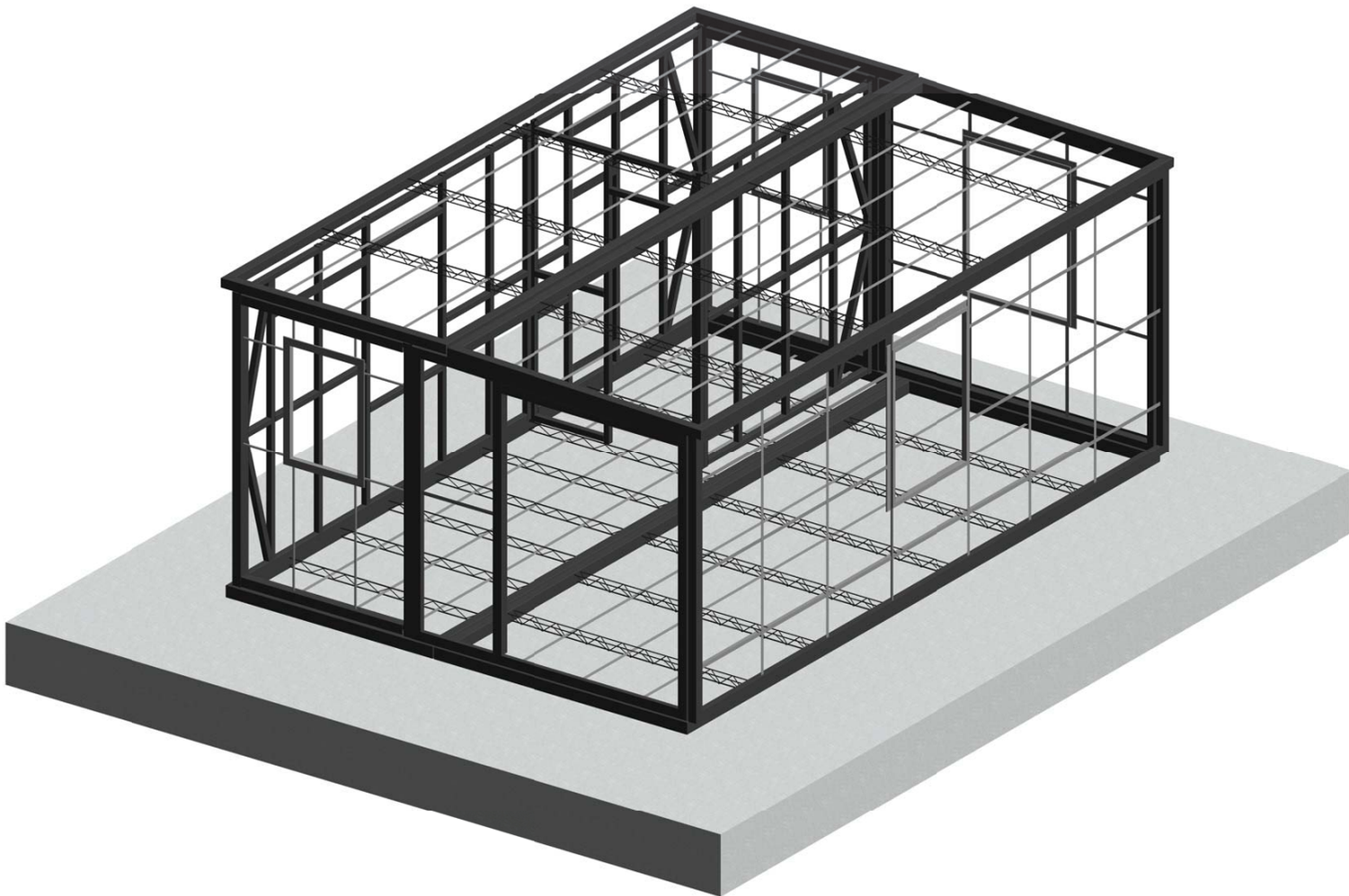
JZ

J-502

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会	建	电
签	筑	力
	结	源
	构	动
	给	
	排	
	水	



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项目名称 Project Name	26方速成房		
题名 Title	结构三维图		
工程编号 Proj. No.	-	专业 Disc.	JZ
比例 Scale		图号 Drawing No.	J-701
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