PT201034-office container

General:

This is a two floor building, including 14x (6058*3025*2591mm)+ 2x (3029*3025*2591mm), height is 2591mm, interior height 2320mm.

Load details:

wind load: 210 km/h snow load <u>0.00kN/m²</u> floor live load 2.00kN/m²

Materials description:

- Steel frame: main steel frame Q355, thickness 3mm, hot dip galvanization 100µm and powder coating 100µm. all parts are connected by bolts.
- Roof panel: 70mm thickness rock wool sandwich panel, external side 0.45mm steel sheet+internal side 0.4mm steel sheet., rock wool density 120kg/m3. steel sheet color white RAL9003.
- Wall panel: exterior wall panel:75mmEPS sandwich panel, two sides 0.4mm steel sheet, EPS density 12kg/m³. steel sheet color white RAL9003, coated AZM100g/m2.
- Wall panel: interior wall panel:50mmEPS sandwich panel, two sides 0.4mm steel sheet, EPS density 12 kg/m³. steel sheet color white RAL9003, coated AZM100g/m2.
- Flooring: 1.8mm PVC floor+18mm fiber cement board. bathroom flooring: 2.5m PVC floor+18mm fiber cement board.

Door and windows:

D1: 1500*2100mm steel door with glass view, security bar

D2: 960*2080mm steel door with security bar

D3: 880*2080mm steel door

D4: 1500*2100mm glass sliding door D5:900*2100mm glass door D6: 1500*2100mm steel double door with security bar

W1: 980*1150mm PVC single glazed sliding window with fly screen, outside with stainless steel bar

W1: 850*600mm PVC single glazed sliding window with fly screen, outside with stainless steel bar

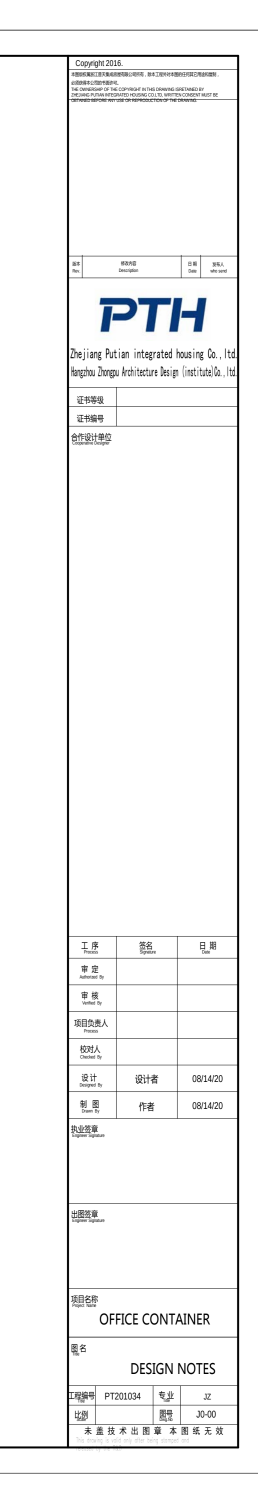
MQ1: 2850*1490mm laminated tempering glass

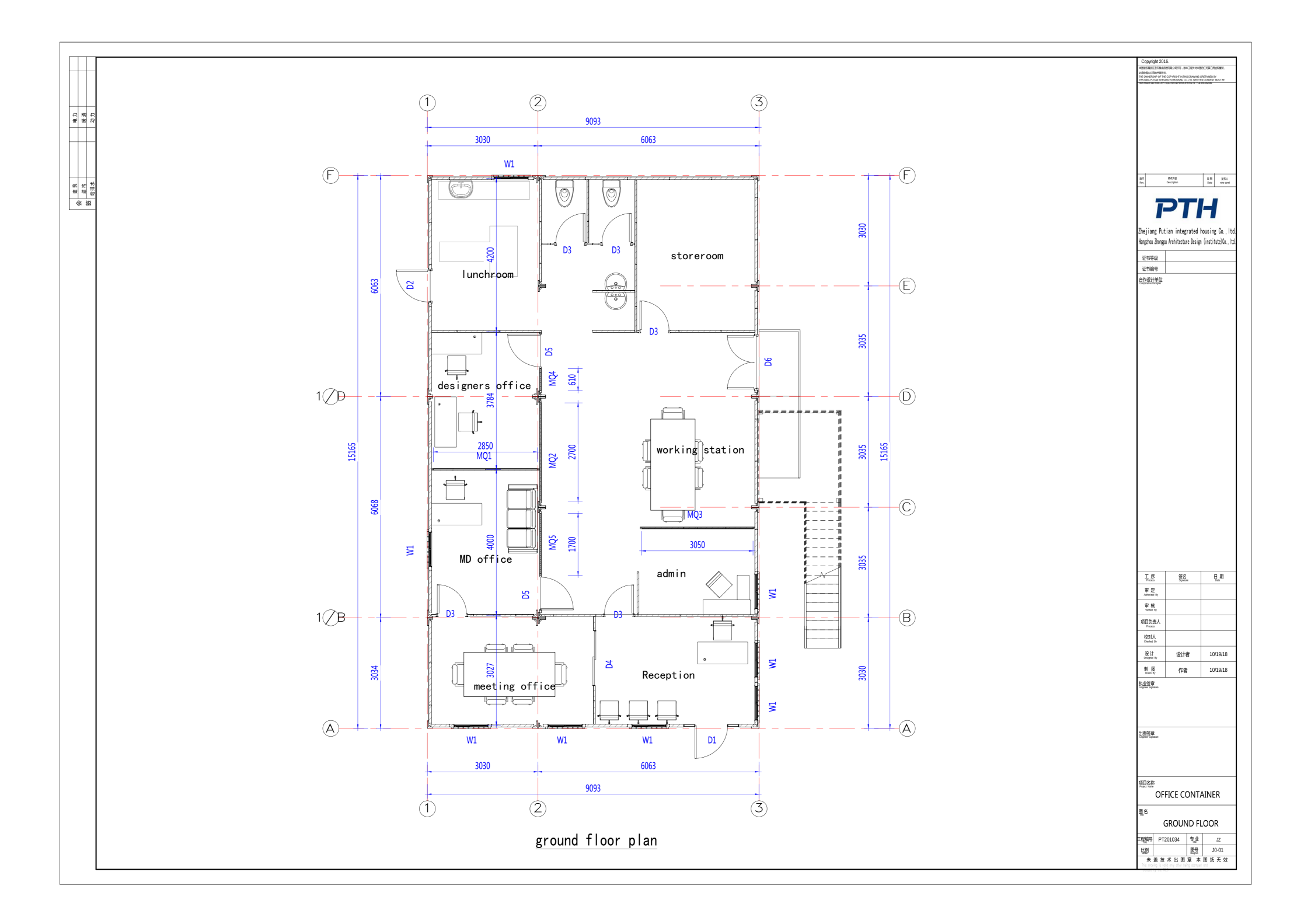
MQ2: 2700*1490mm laminated tempering glass

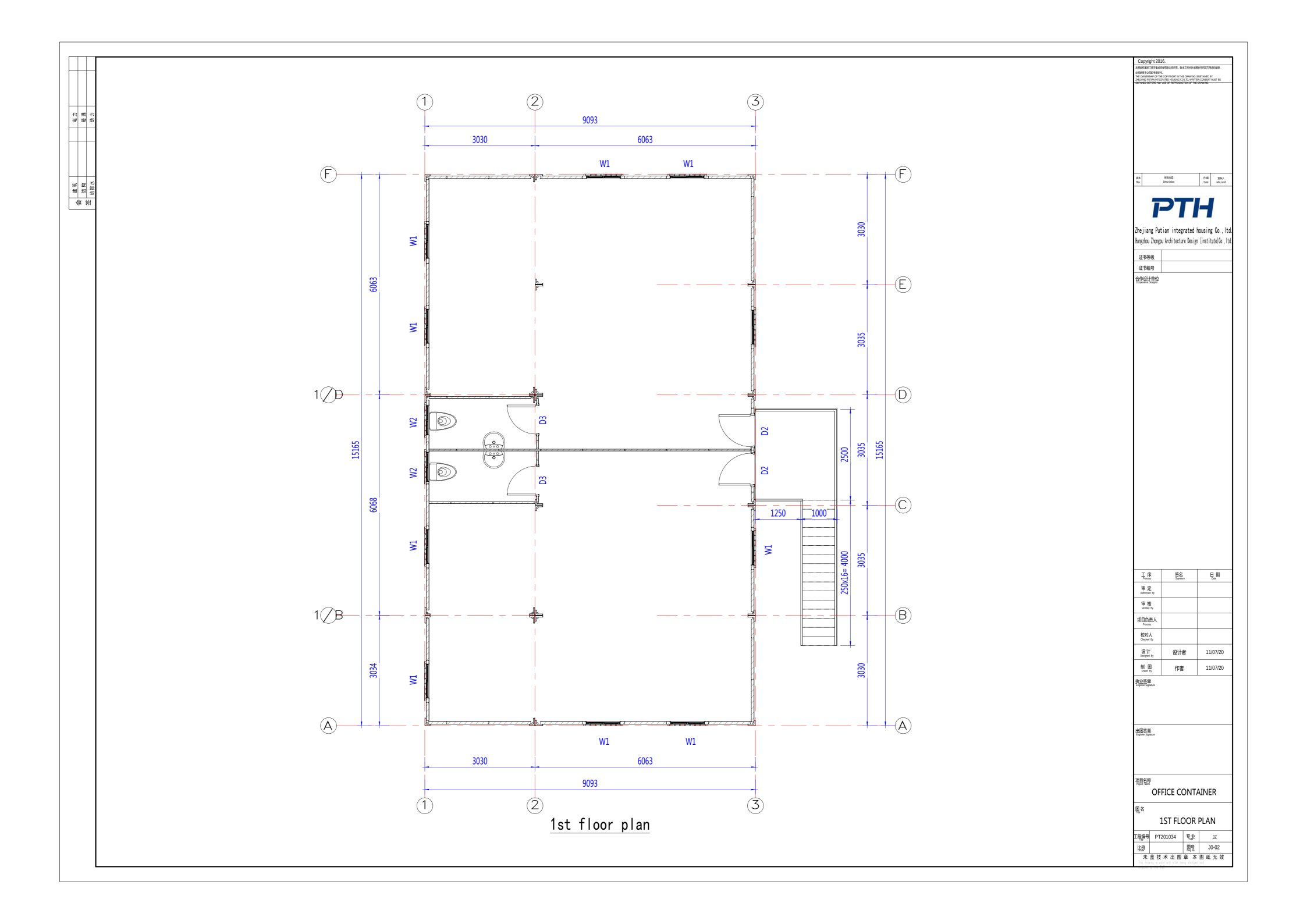
MQ3: 3050*1490mm laminated tempering glass

MQ4: 610*1490mm laminated tempering glass

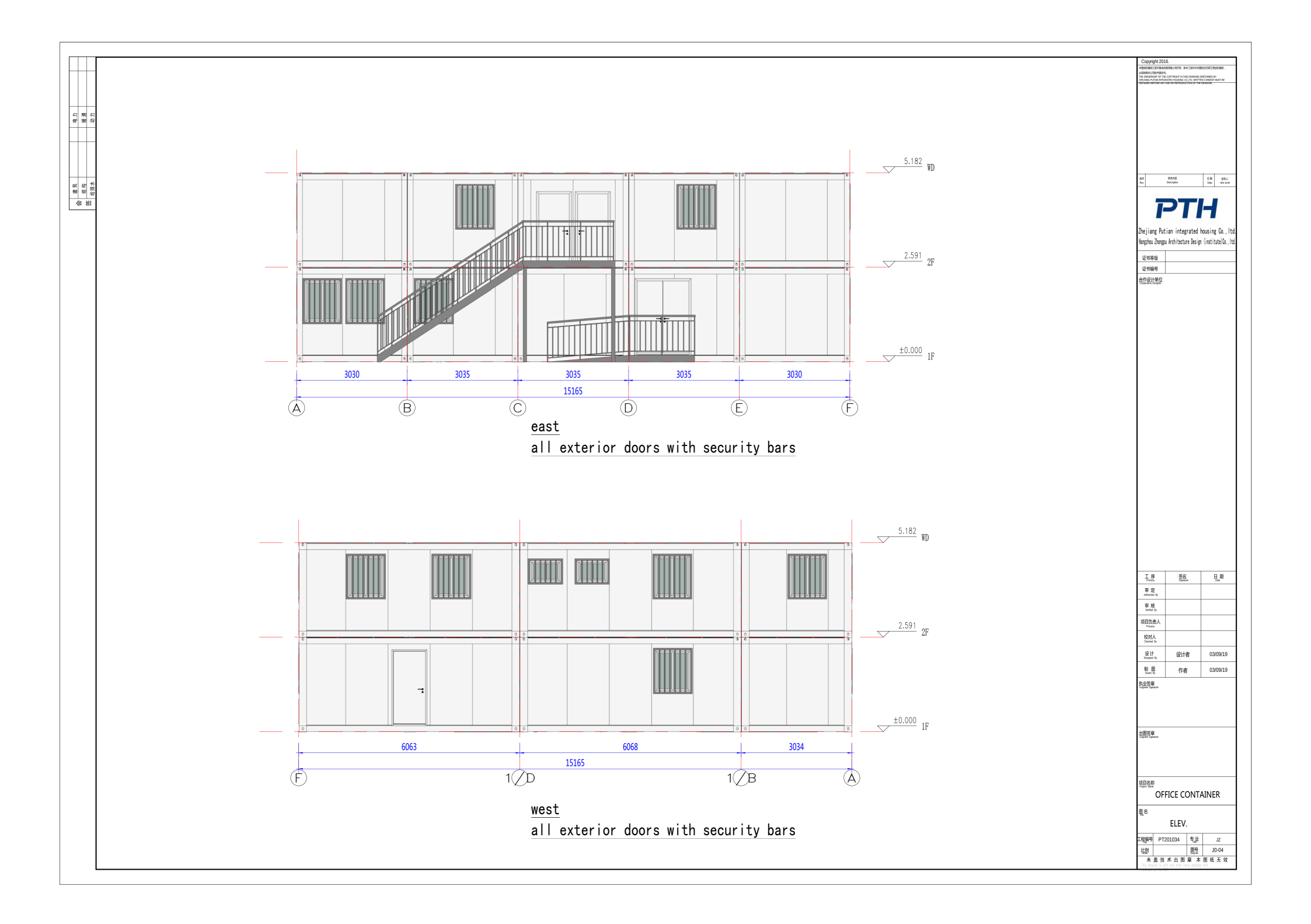
MQ5: 1700*1490mm laminated tempering glass

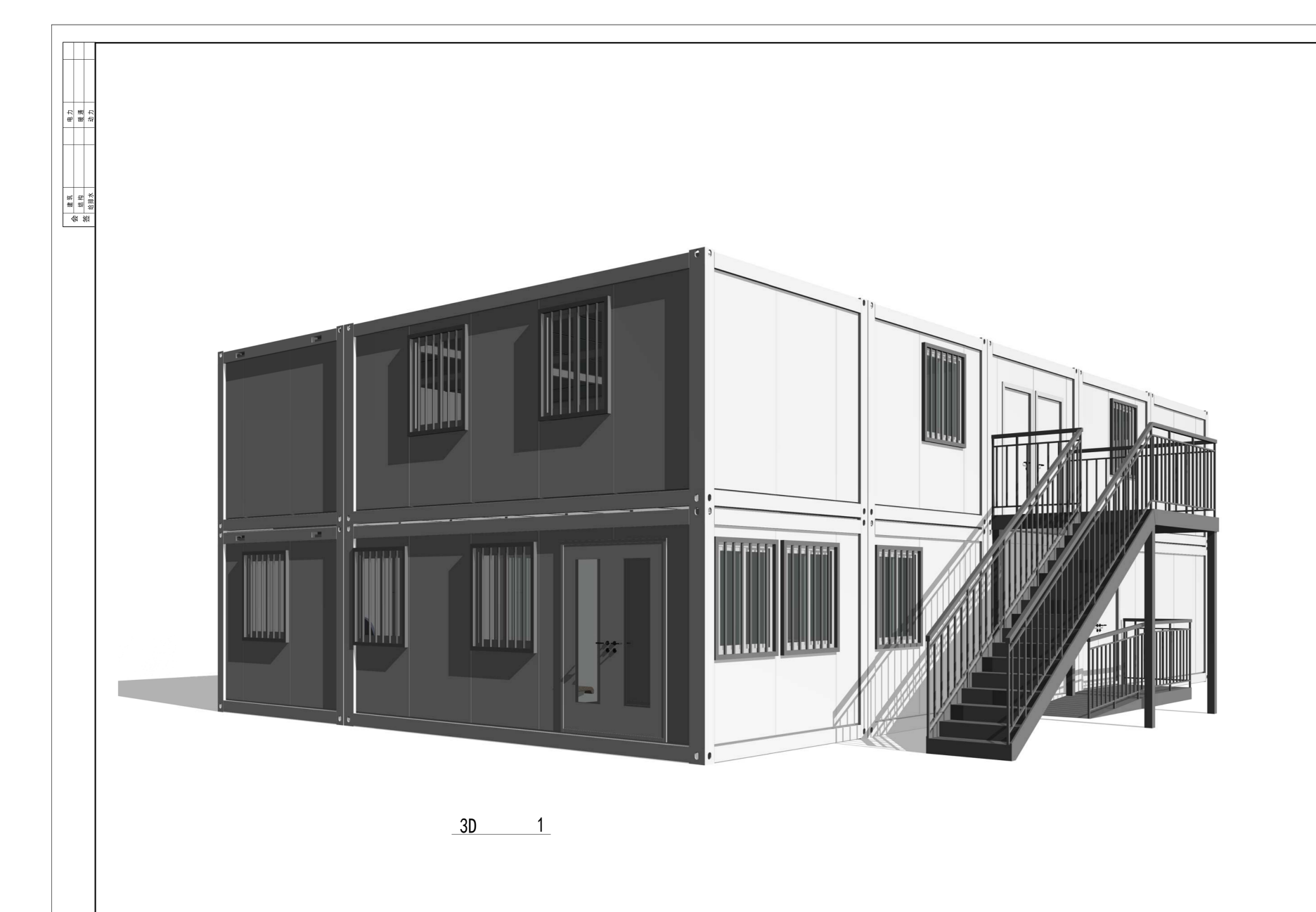












Copyright 2016.

本國際民權和音樂和原理者聯公問所有,除本工學分才本國的任何其它用途和單額,必須原理本公認的主國中國。

THE OWNERSHIP OF THE COPYRIGHT IN THIS DRAWING ISRETANED BY ZHEJIMAD PUTIAN INTEGRATED HOUSING COLTD, WRITTEN CONSENT MUST BE OBTAINED BEFORE AWYUSE OR REPRODUCTION OF THE DRAWING.

传改内容 日期 炭布人 Description Date who send

PTH

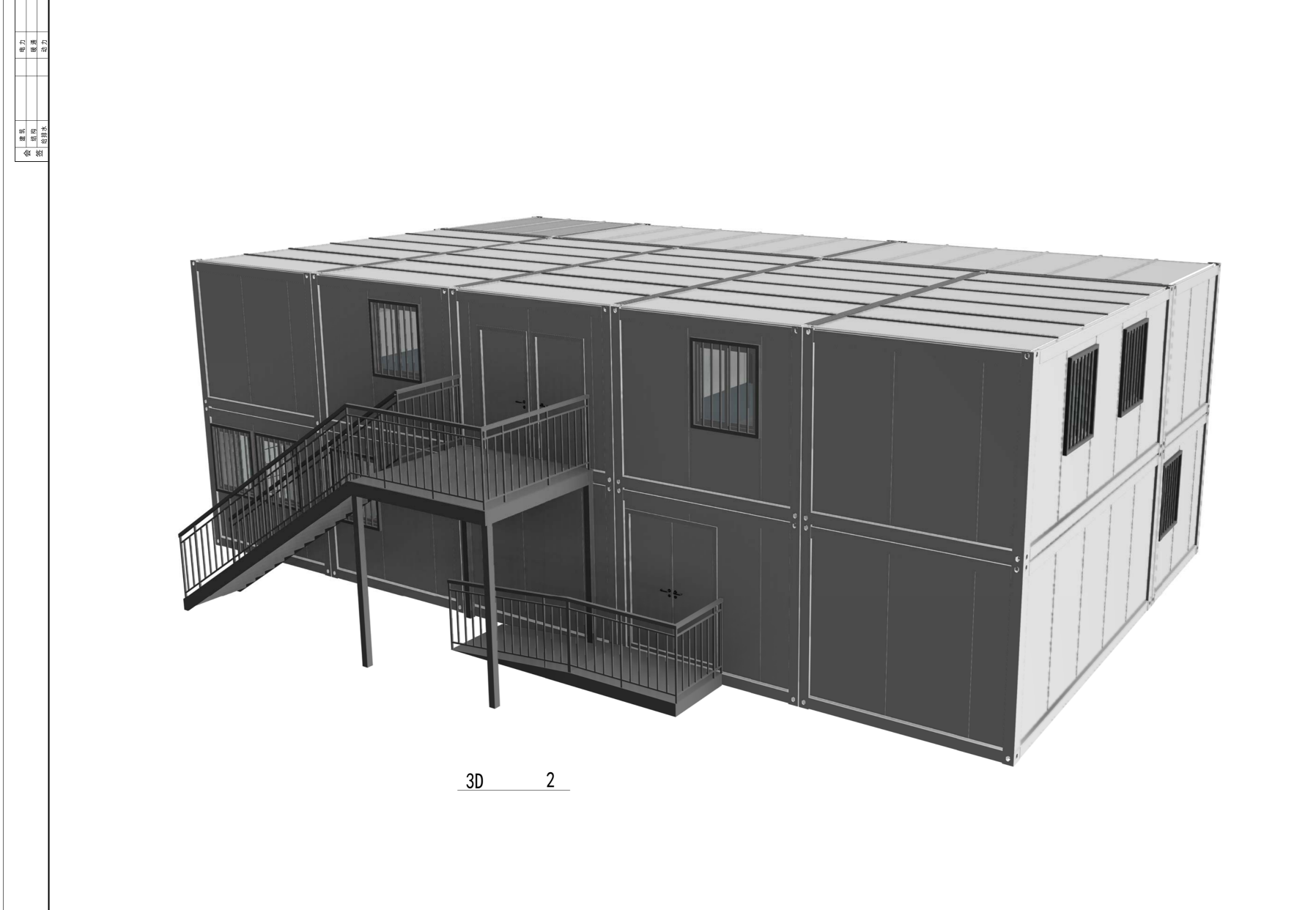
Zhejiang Putian integrated housing Co.,Itd. Hangzhou Zhongpu Architecture Design (institute)Co.,Itd.

证书等级	
证书编号	
合作设计单位 Cooperative Designer	

工序 Process	签名 Signature	日期 Date
审定 Authorized By		
审核 Verified By		
项目负责人 Process		
校对人 Checked By		
设计 Designed By	设计者	11/07/20
制图 Drawn By	作者	11/07/20
执业签章		

出图签章 Engineer Signature

OFFICE CONTAINER



Copyright 2016.
本型版列展形目表集成层框钢设态等所有,除本工程外对本圈的任何其已用金机推制,必须在非允克验性服务。

The Connection of the Copyright in this Drawing Isretraned by Zheaway Drawing Housing Coll TD, Winttien Concern Must be Obtained Before My Use on Reproduction of the Channed.

修改内容 Description

PTH

日期 发布人 Date who send

Zhejiang Putian integrated housing Co.,Itd. Hangzhou Zhongpu Architecture Design (institute)Co.,Itd.

证书等级	
证书编号	
合作设计单位 Cooperative Designer	

工序 Process	签名 Signature	日期 Date
审定 Authorized By		
审核 Verified By		
项目负责人 Process		
校对人 Checked By		
设计 Designed By	设计者	11/07/20
制图 Drawn By	作者	11/07/20
执业签章		

出图签章 Engineer Signature

OFFICE CONTAINER

	3D				
工程編号	PT201034	专业	JZ		
比例		图号 Dwg.No	J0-06		
	盖技术出图				

