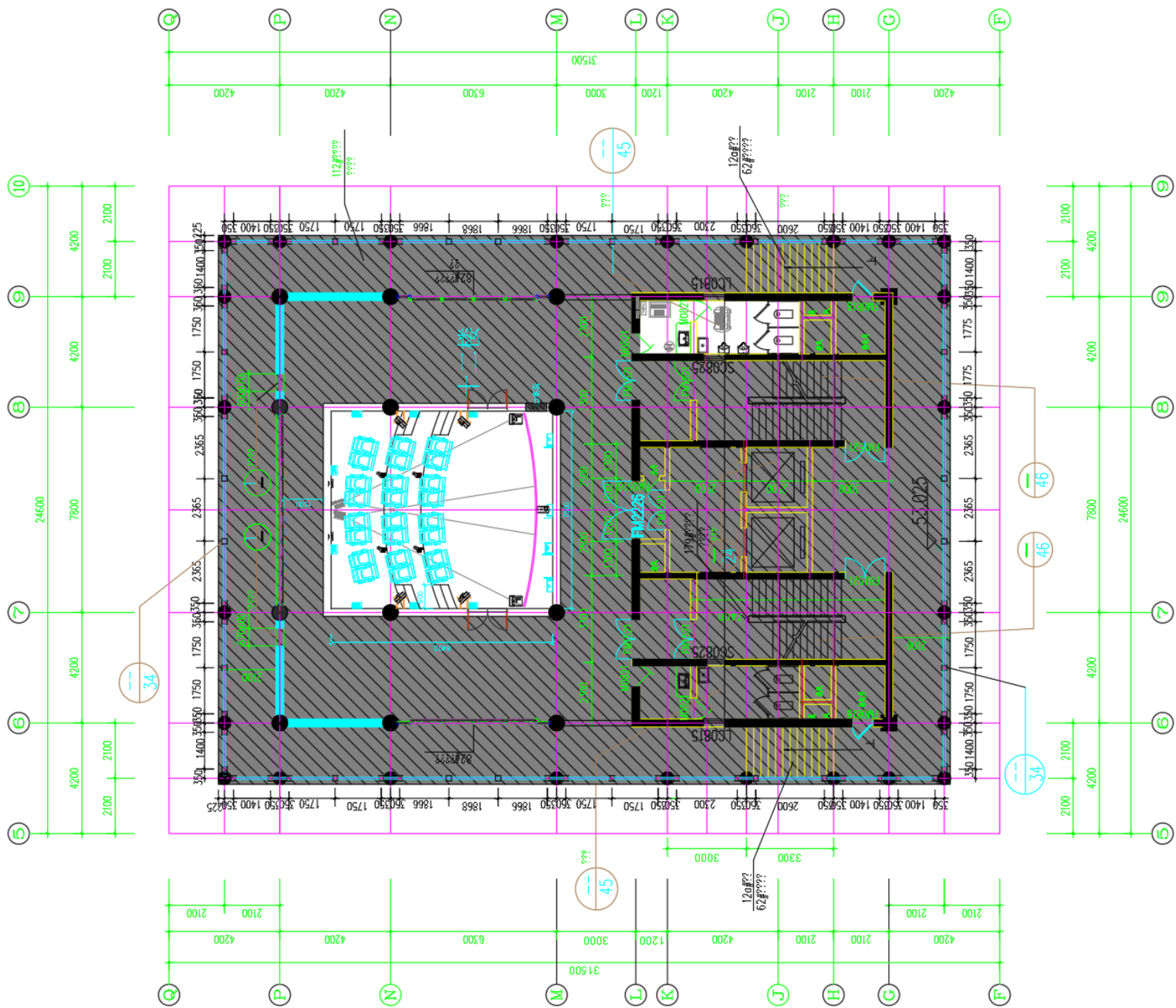


# 绵阳越王楼项目 4D影院方案



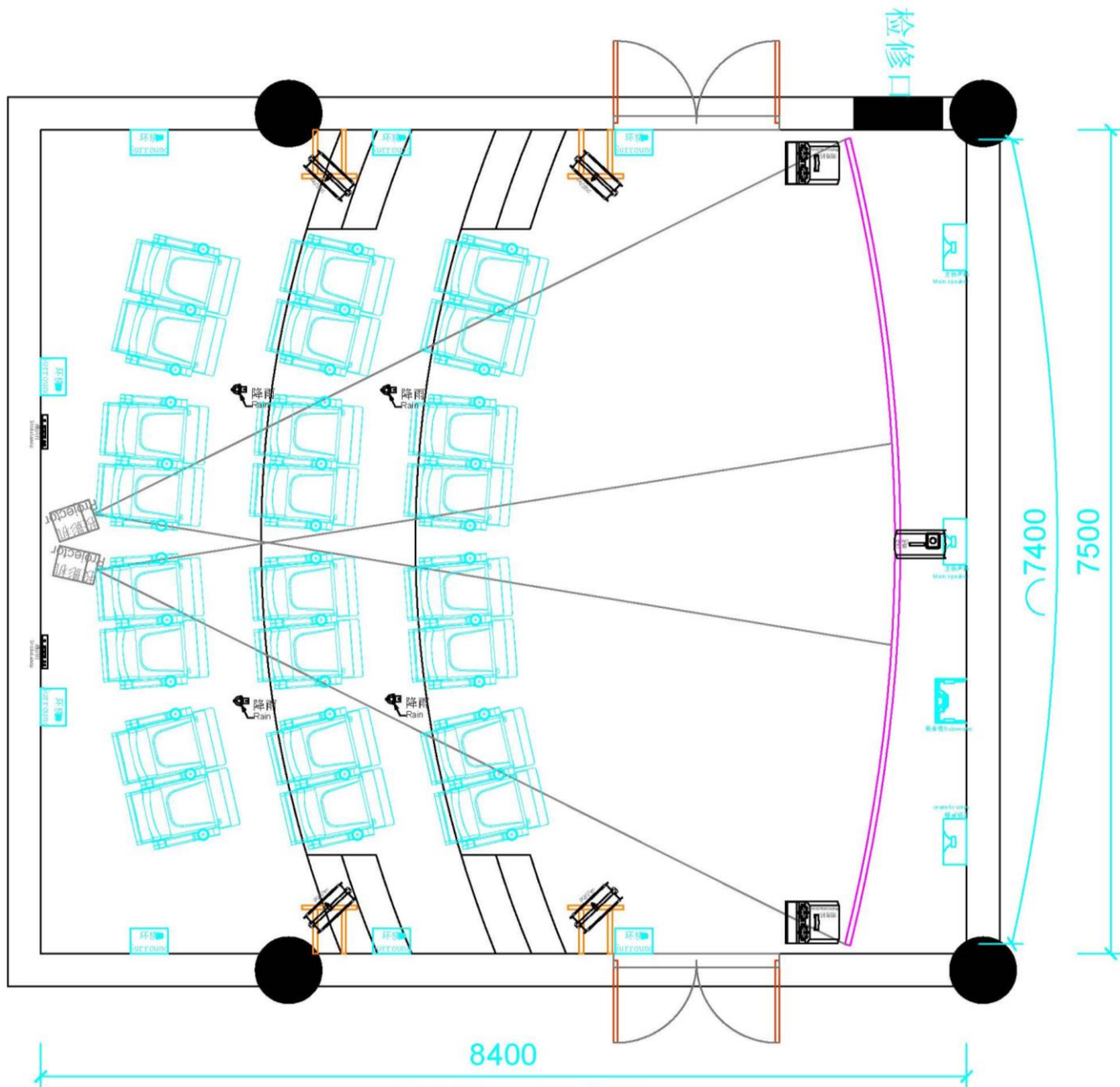
# 位置图

4D影院位于绵阳越王楼  
十二层的正北方

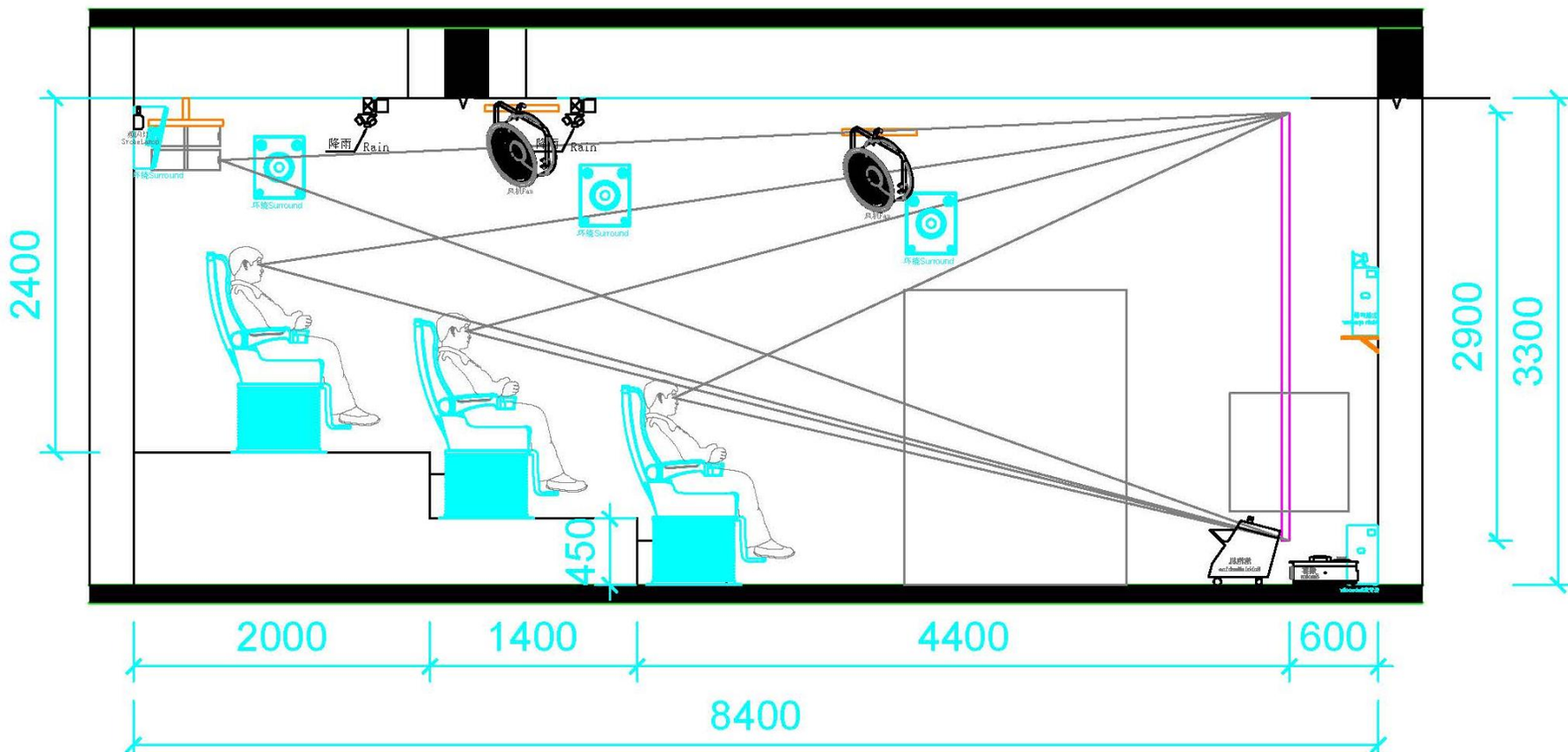


## 4D影院平面图

4D影院房间尺寸7.5\*10.2米，  
有6个0.6米直径的承重柱包围。



# 4D影院立面图



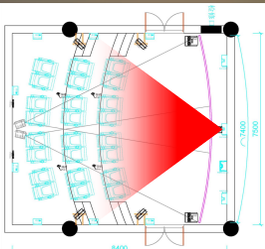
## 优点:

1. 空间比较合适, 可以合理利用上

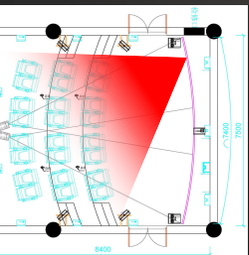
## 缺点:

1. 因楼层较高, 搬运及施工不方便
2. 清运建筑垃圾耗费更多人力物力

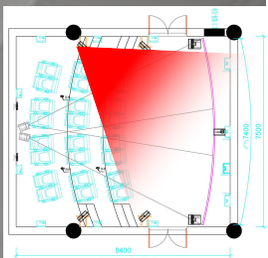
# 效果图



# 效果图



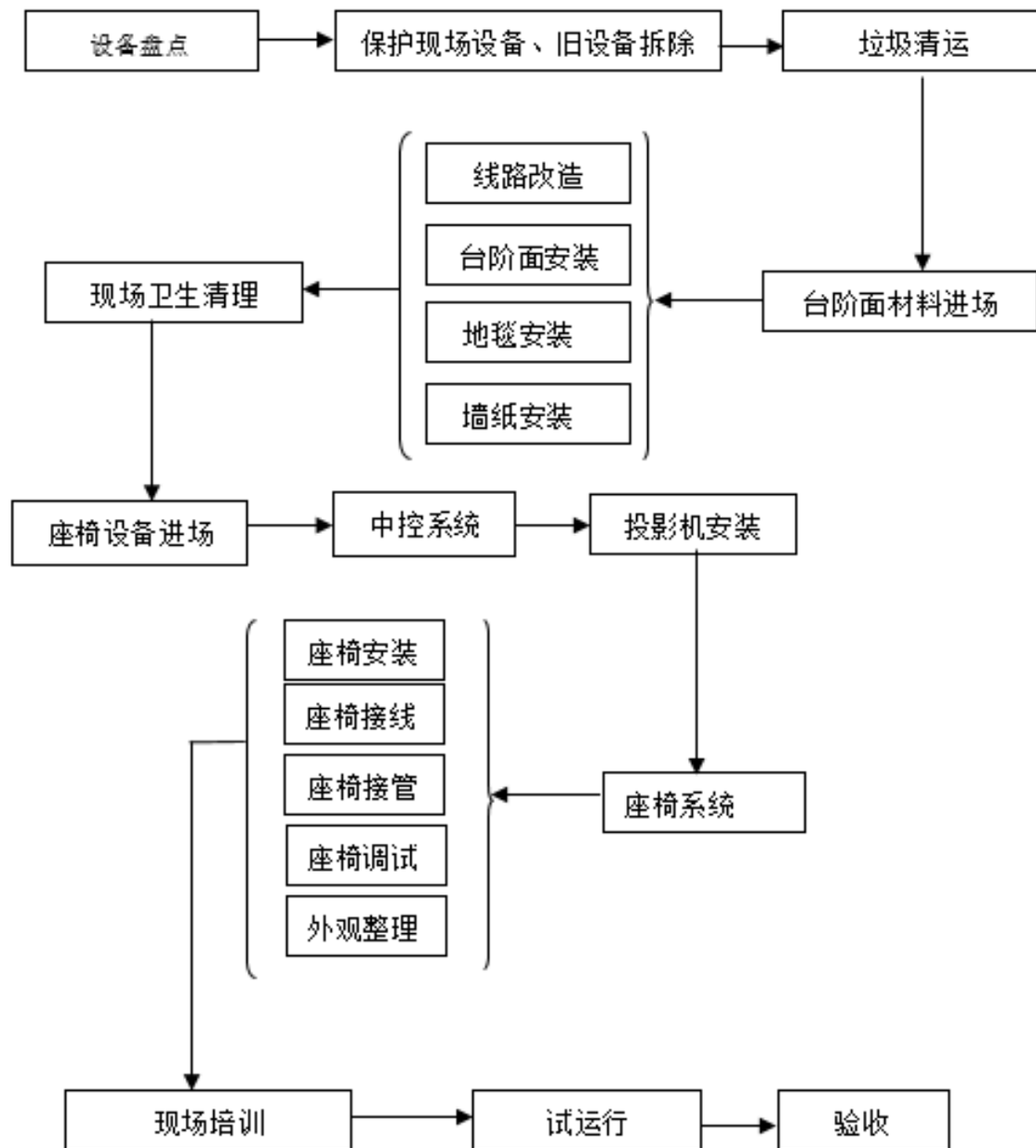
# 效果图



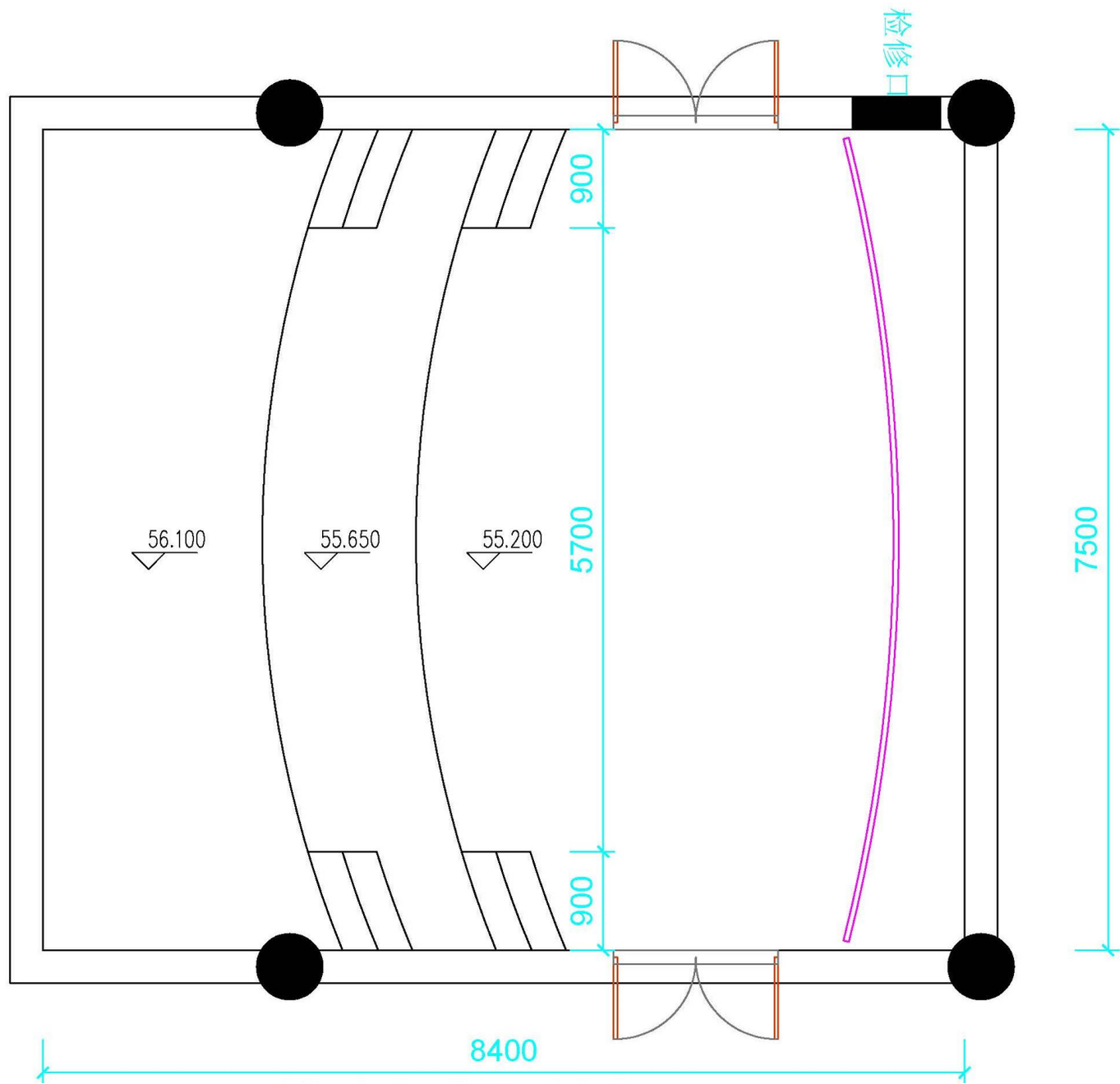
# 效果图



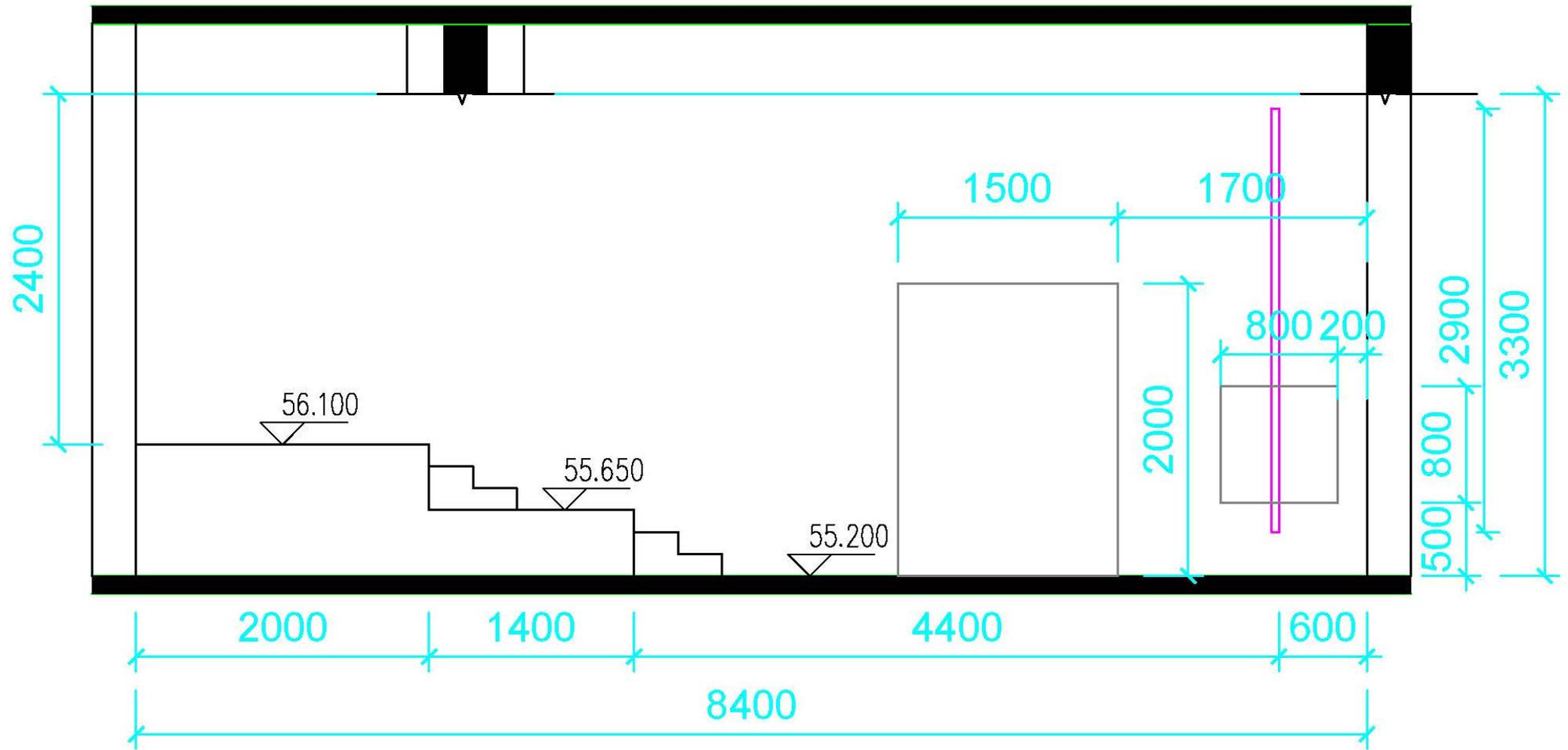
## 施工工序



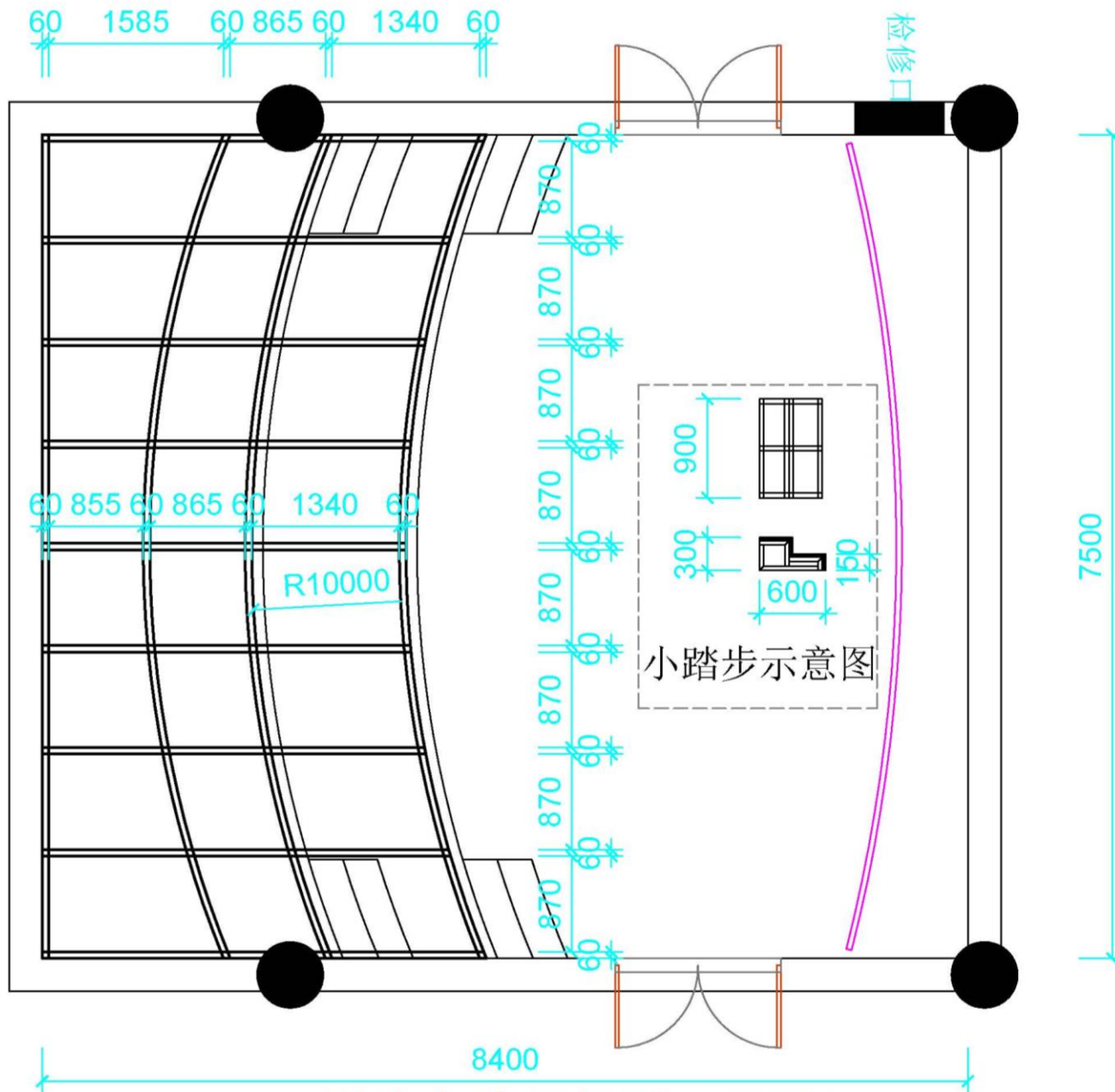
台阶尺寸平面图



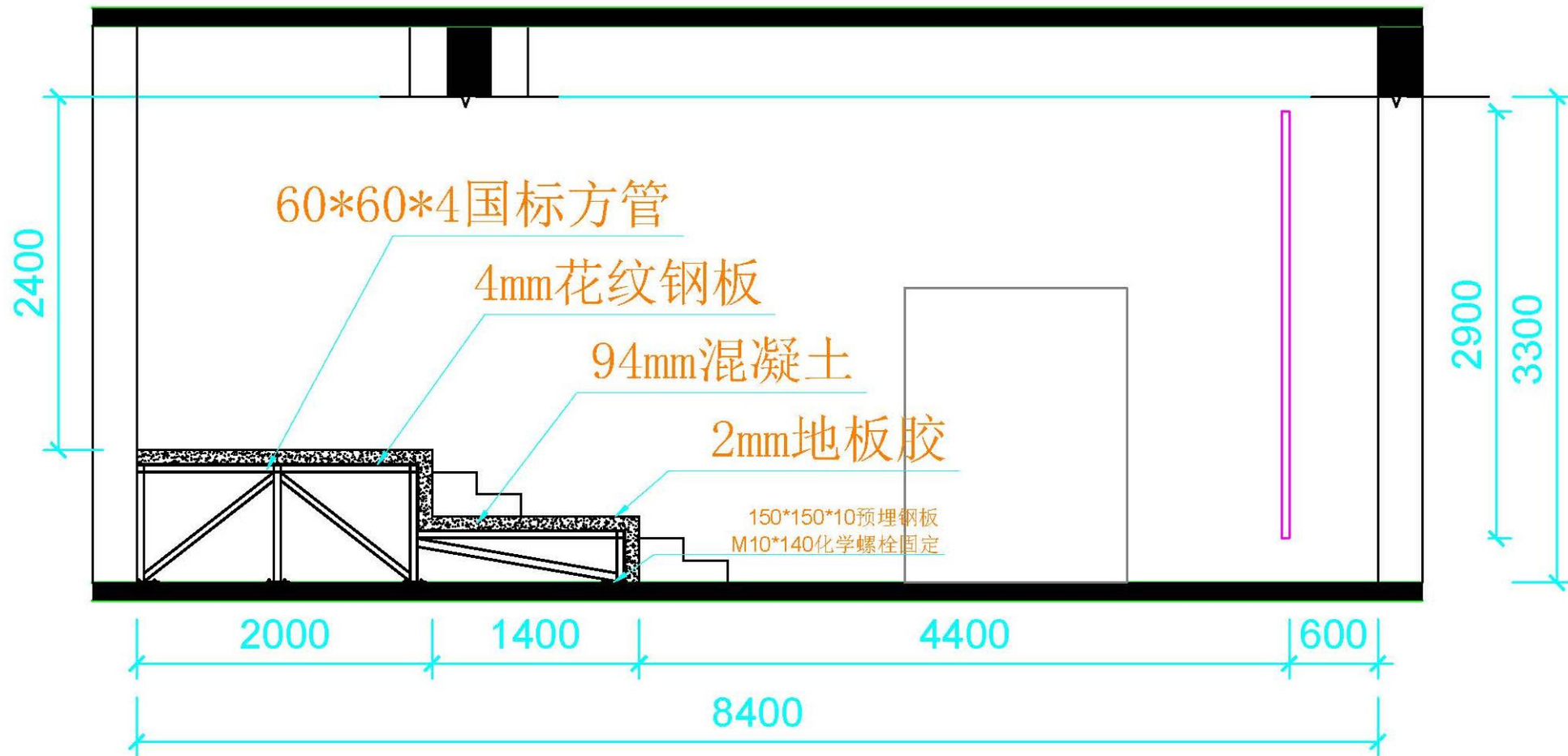
# 台阶尺寸剖面图



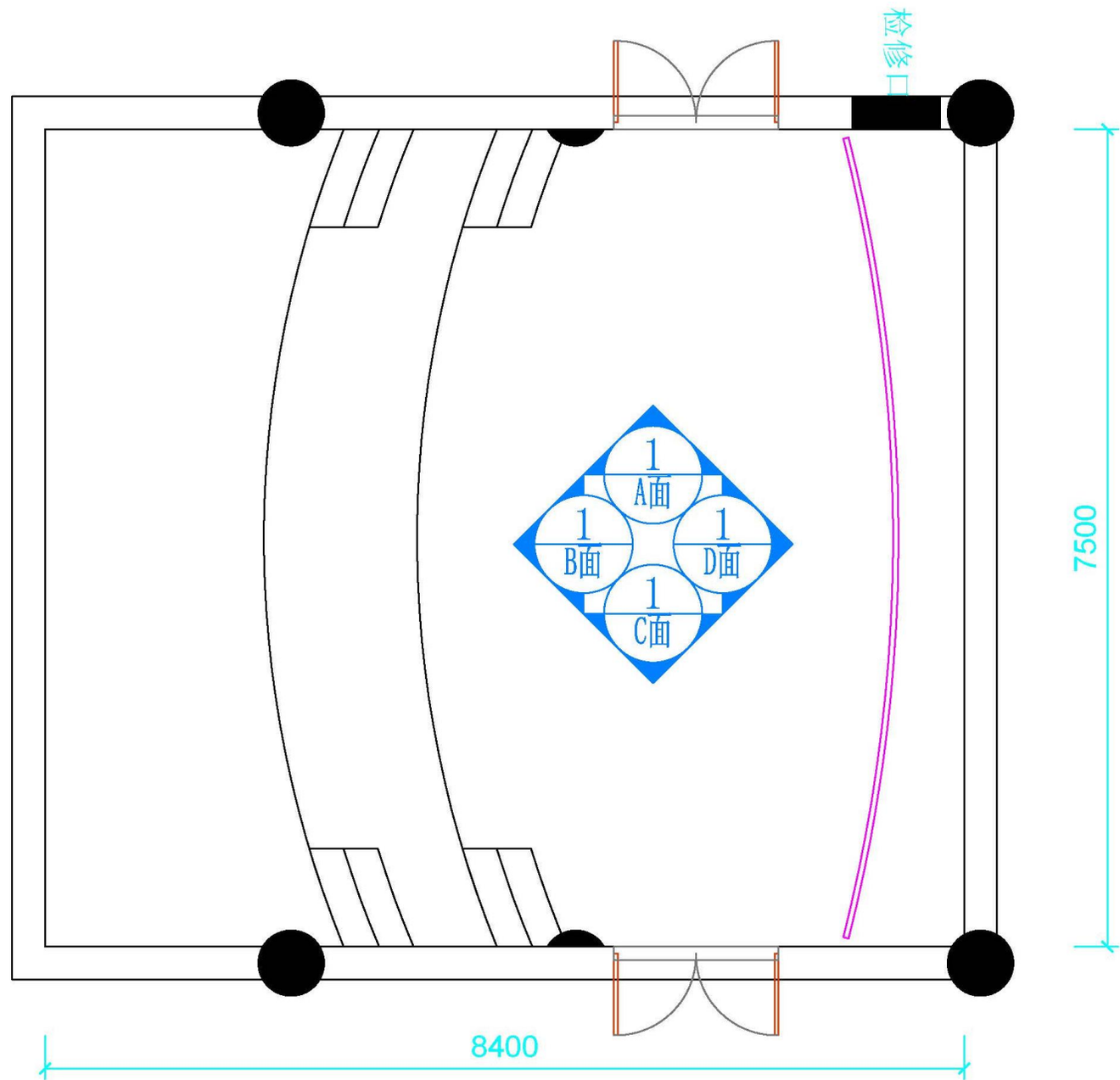
台阶钢架平面图



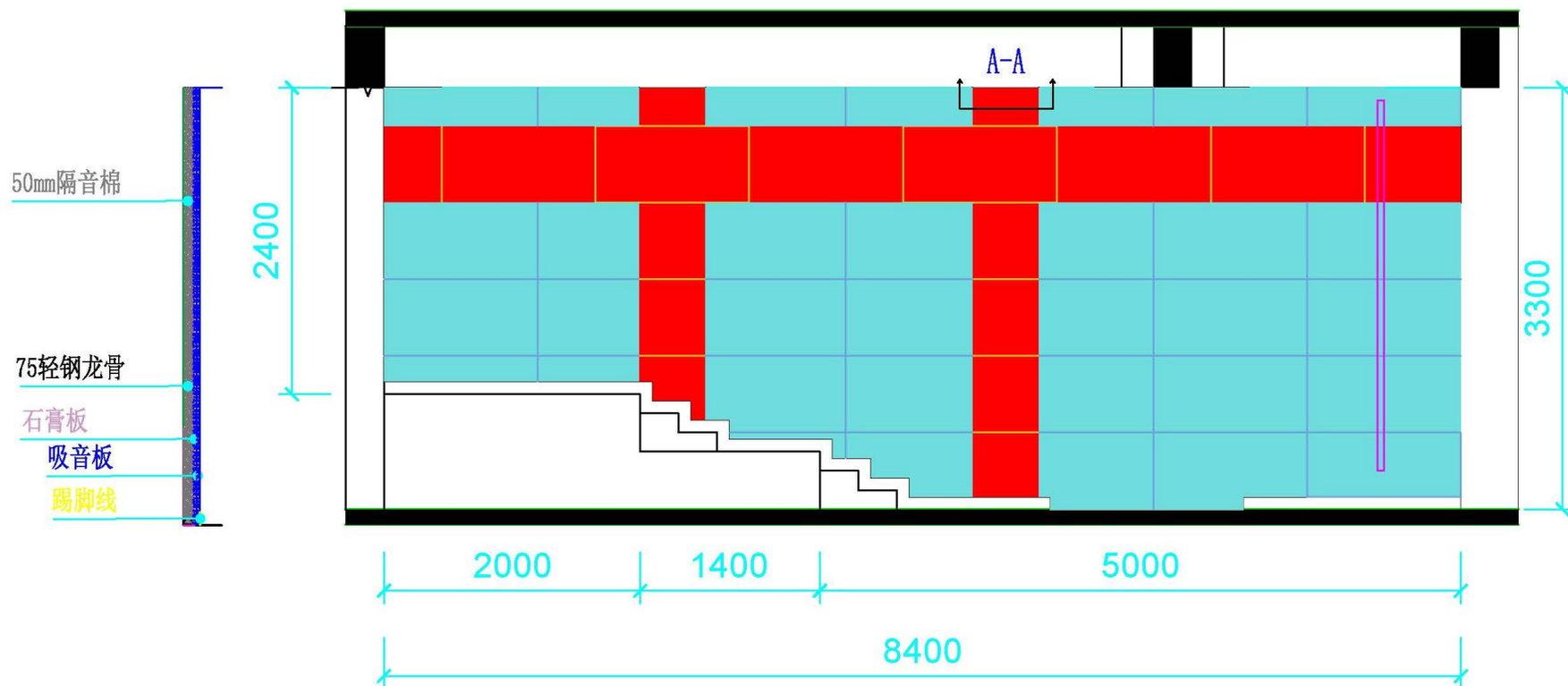
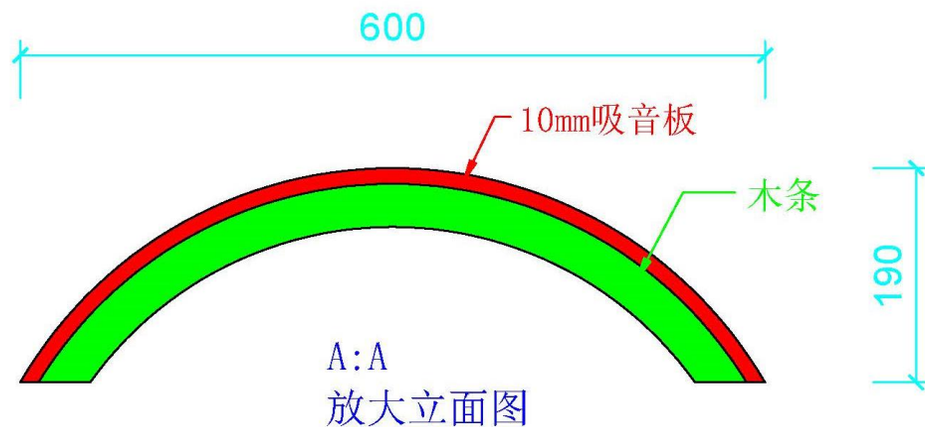
# 台阶钢架剖面图



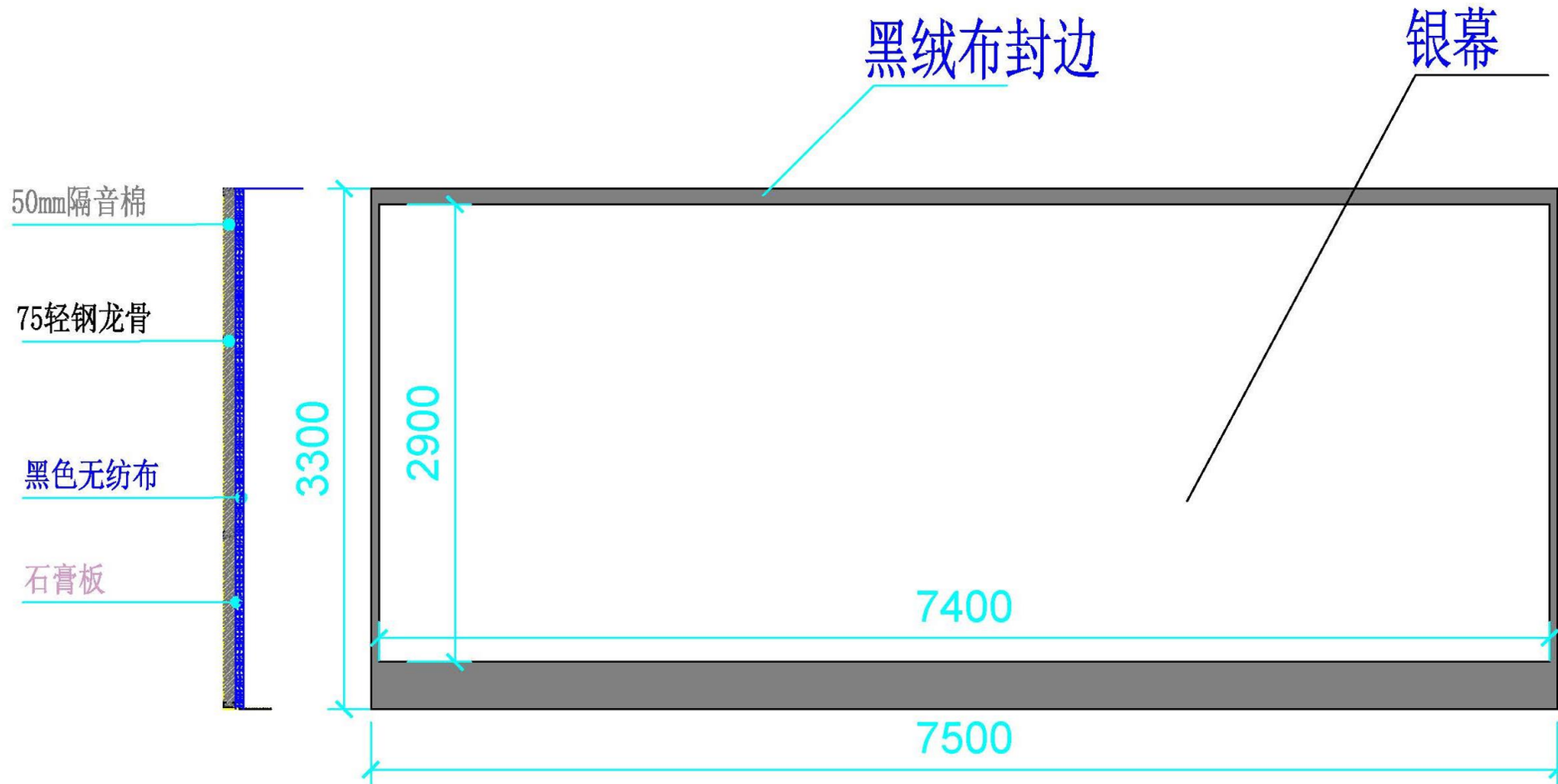
# 墙面标示图



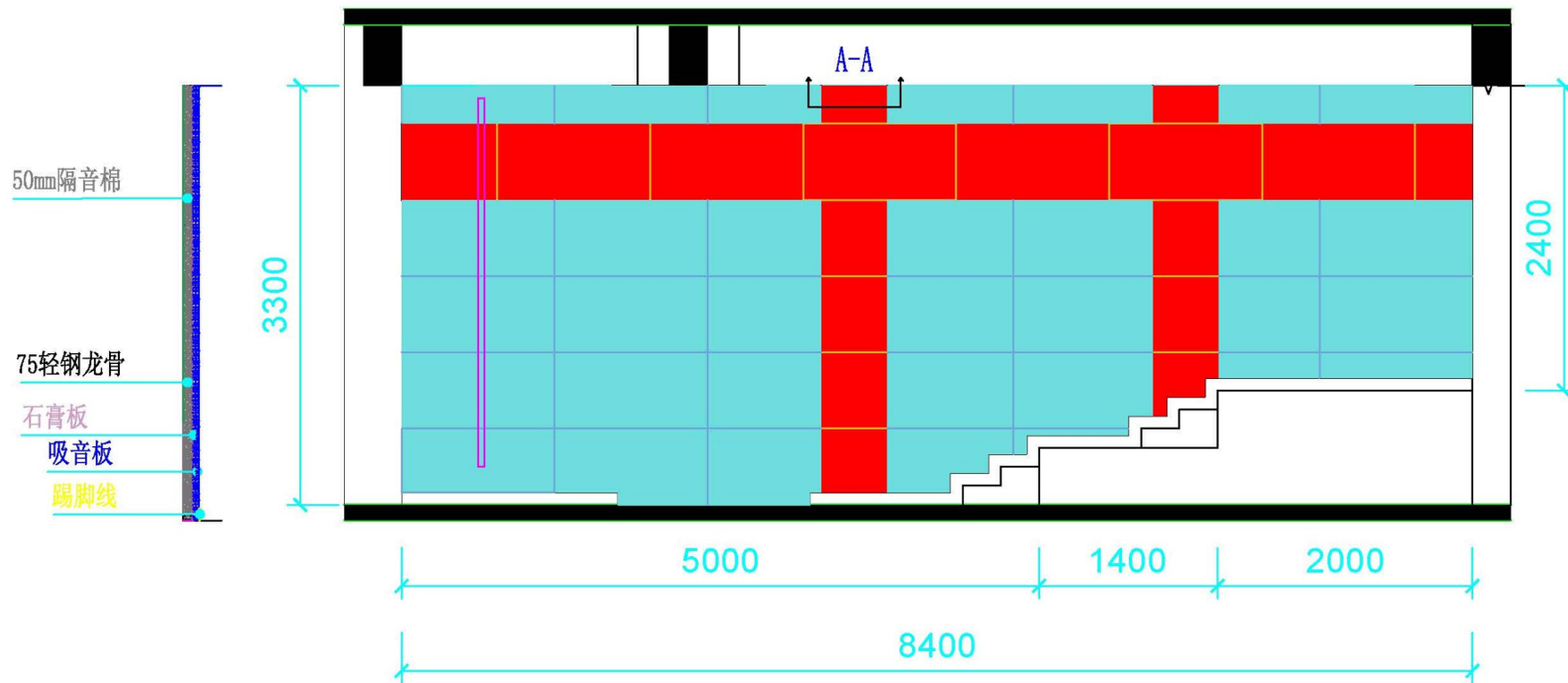
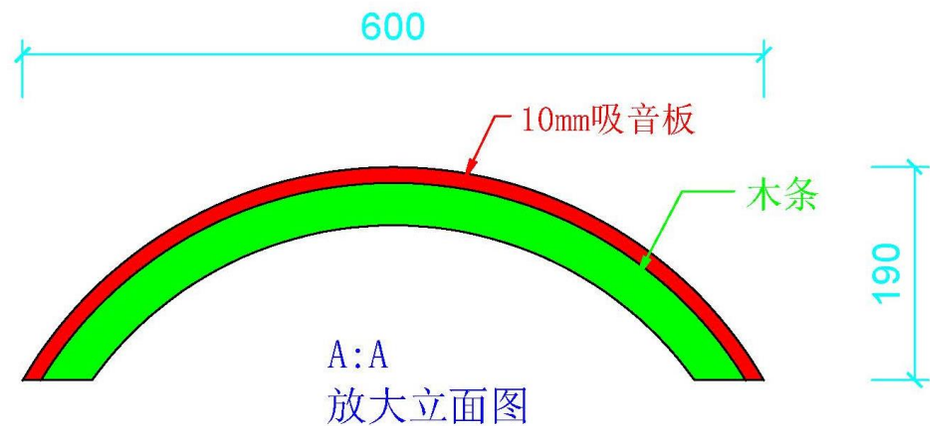
# A面墙装修施工图



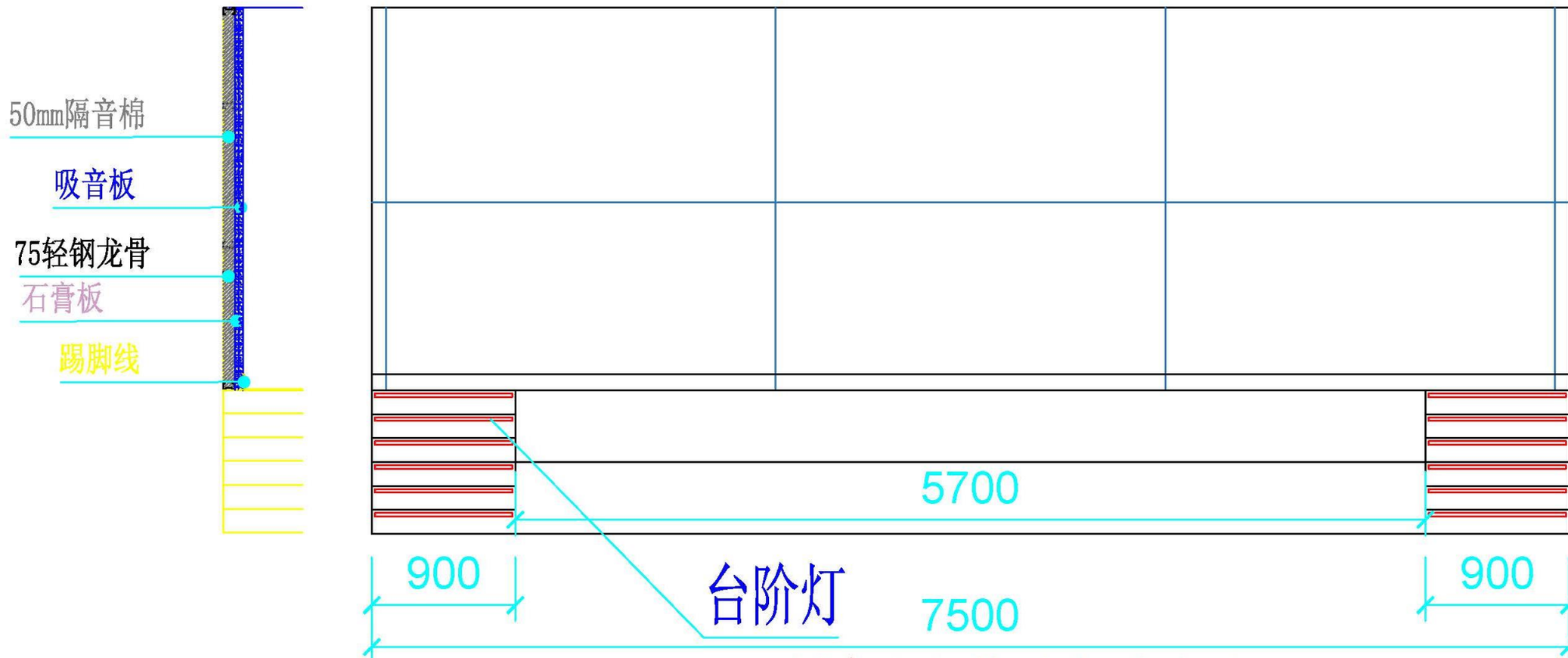
# B面墙银幕封边图



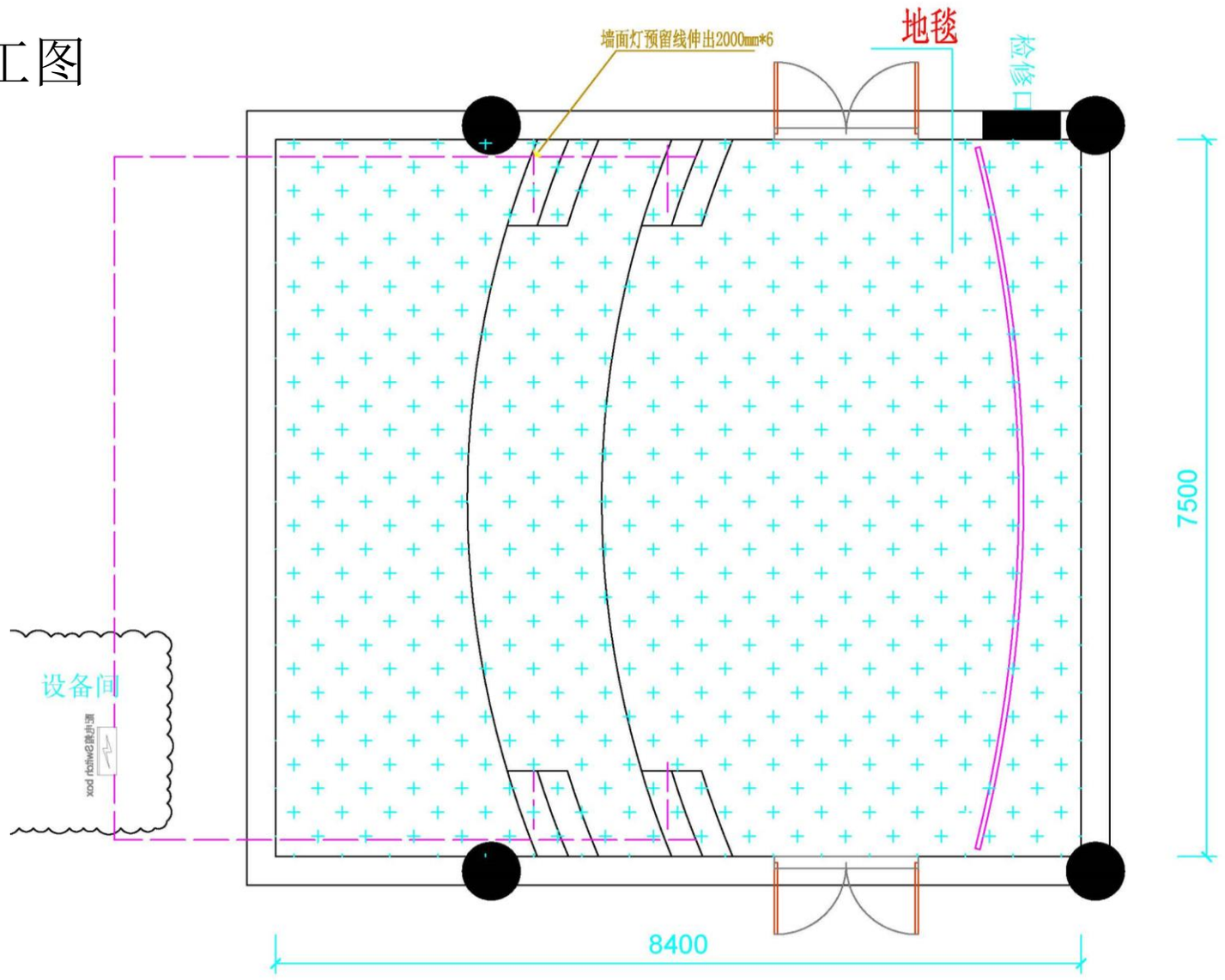
# C面墙装修施工图



# D面墙银幕封边图



# 地面装修施工图

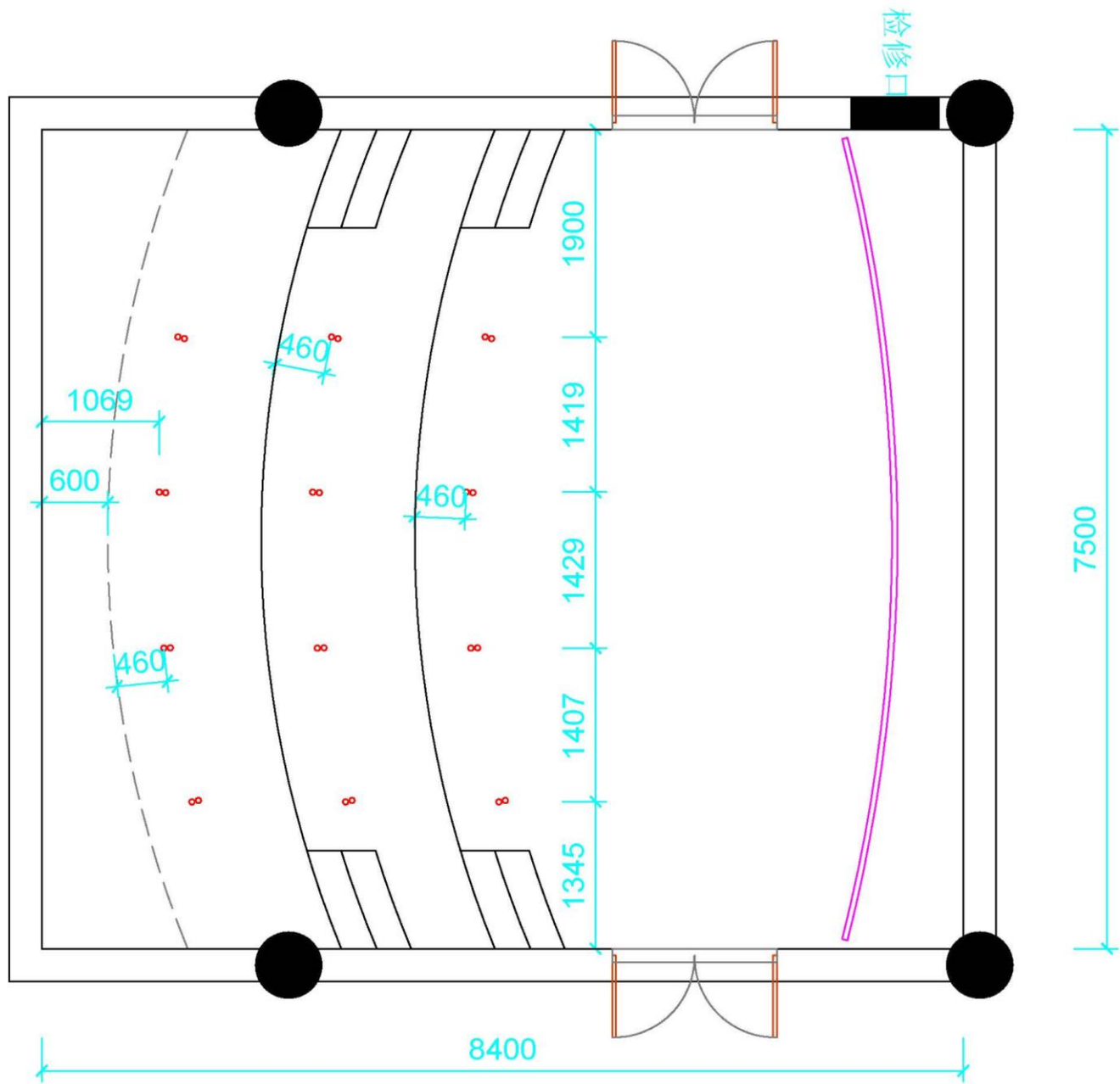


- RVV-2\*1mm<sup>2</sup> 电线
- - - - RVV-4\*1mm<sup>2</sup> 电线

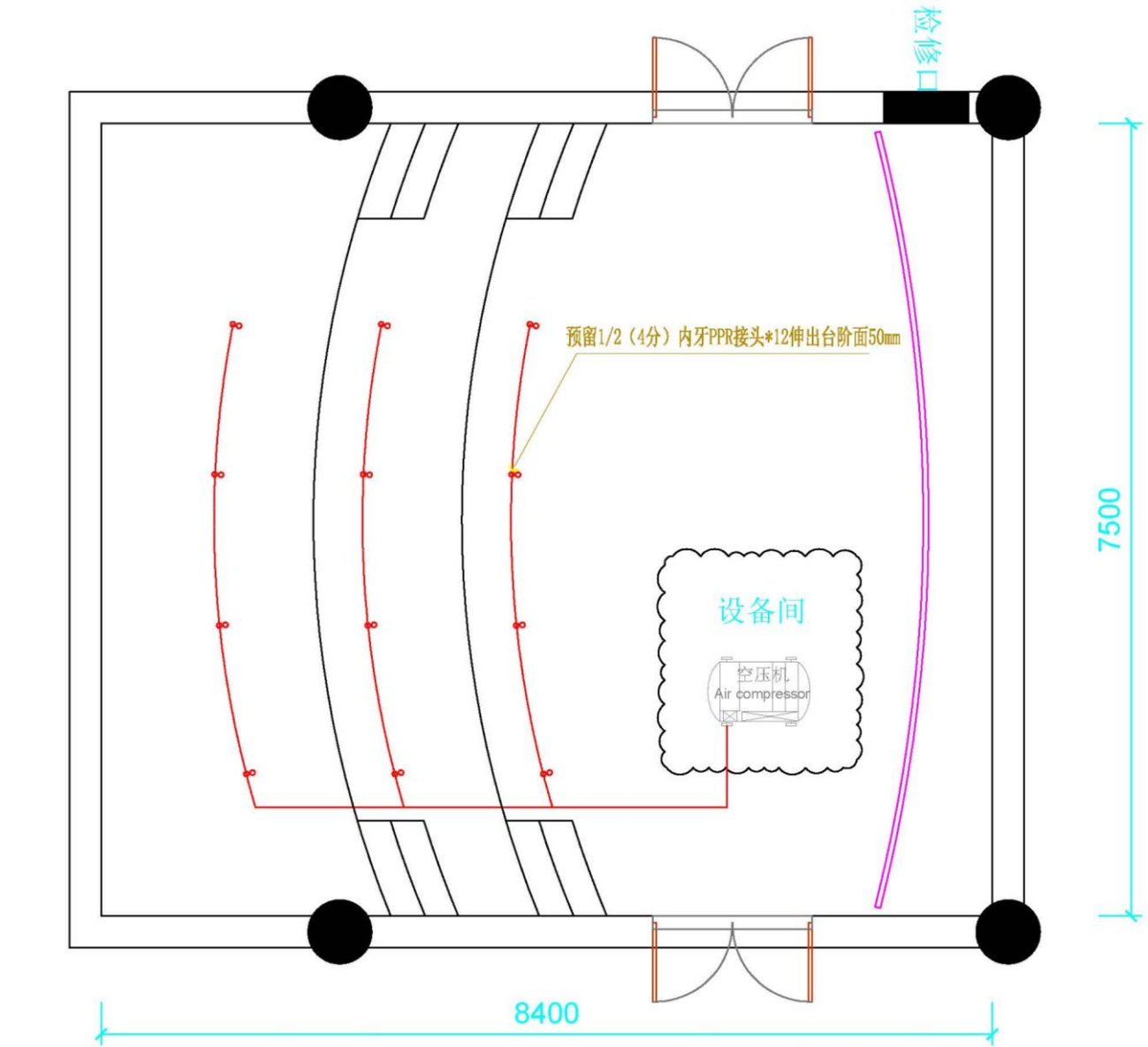
地面装修施工图



# 开孔位置图

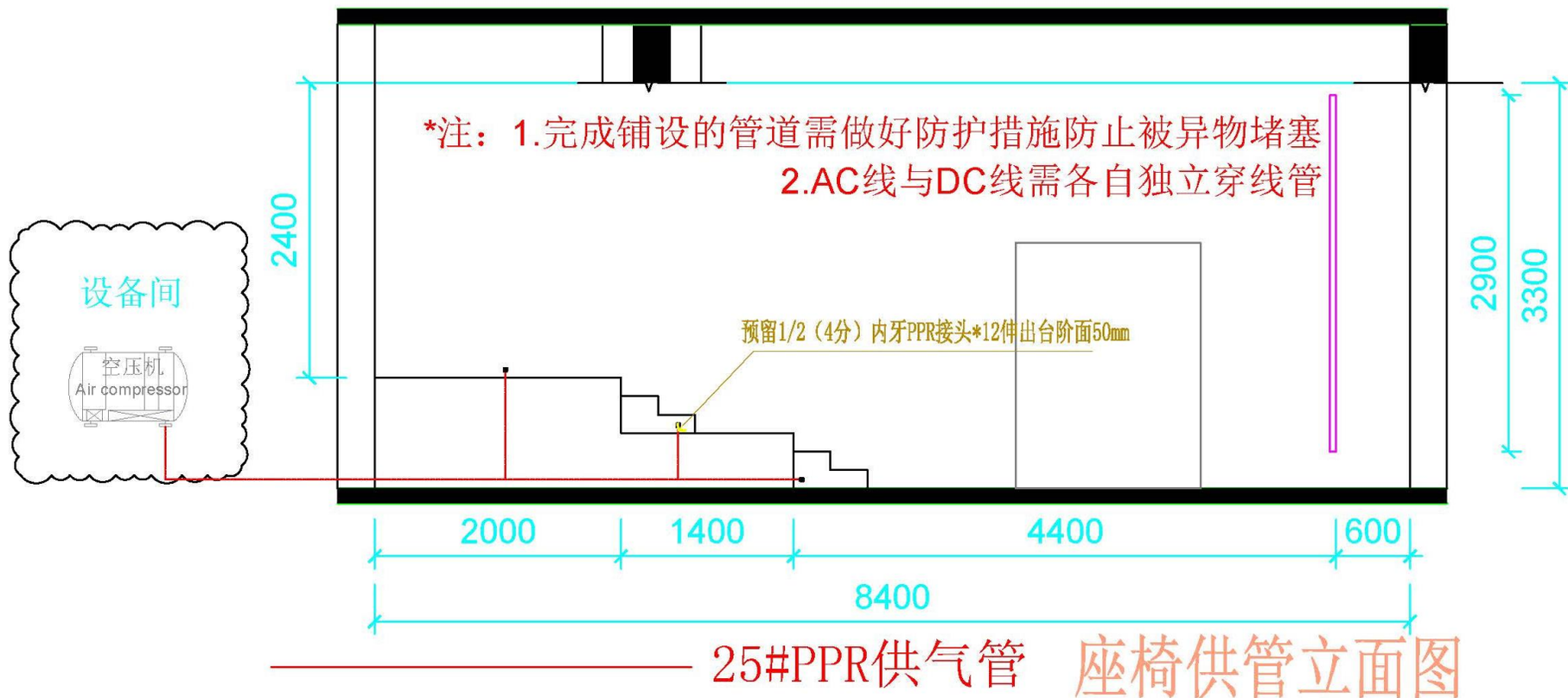


# 座椅供管平面图

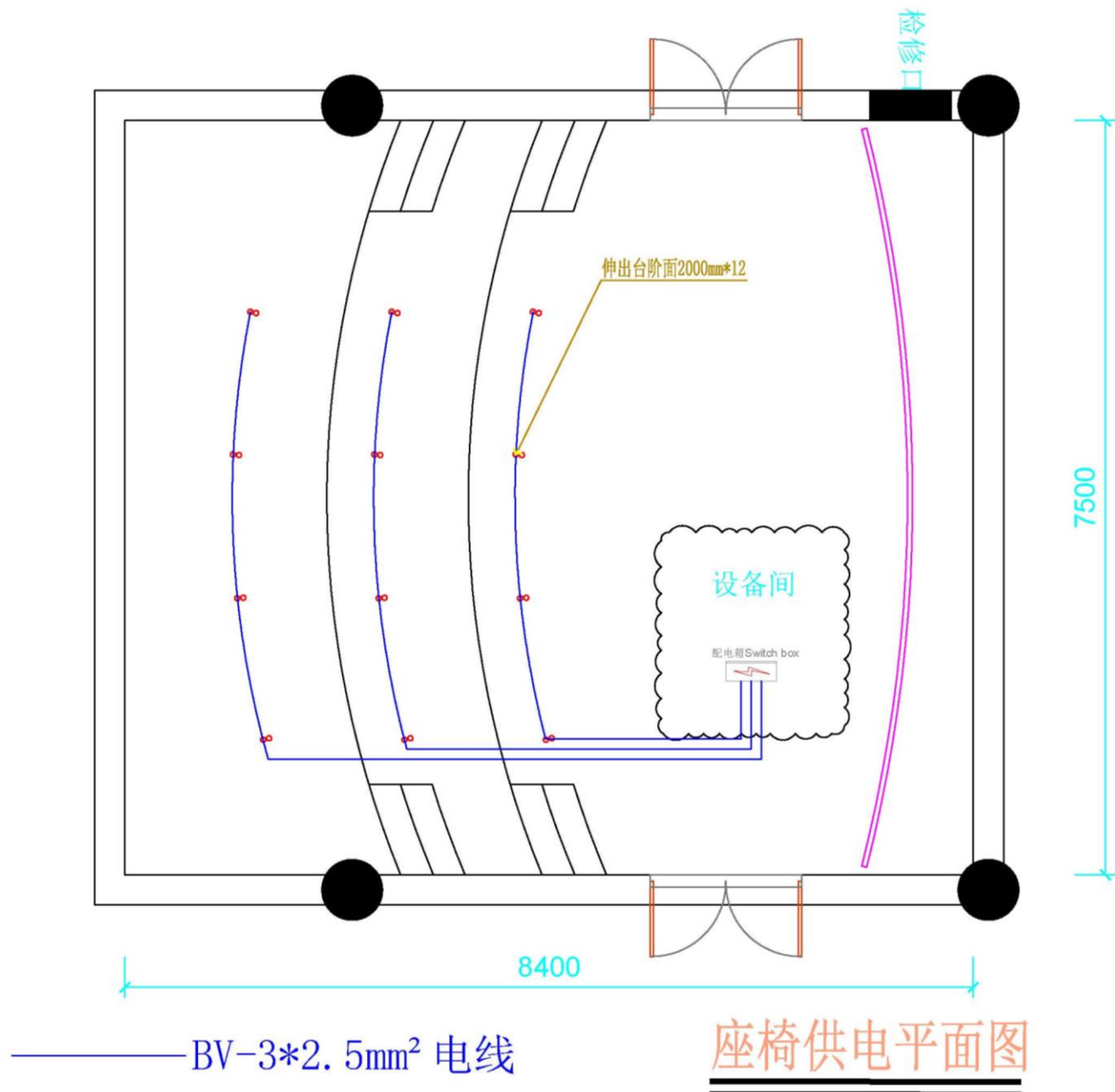


—— 25#PPR供气管 座椅供管平面图

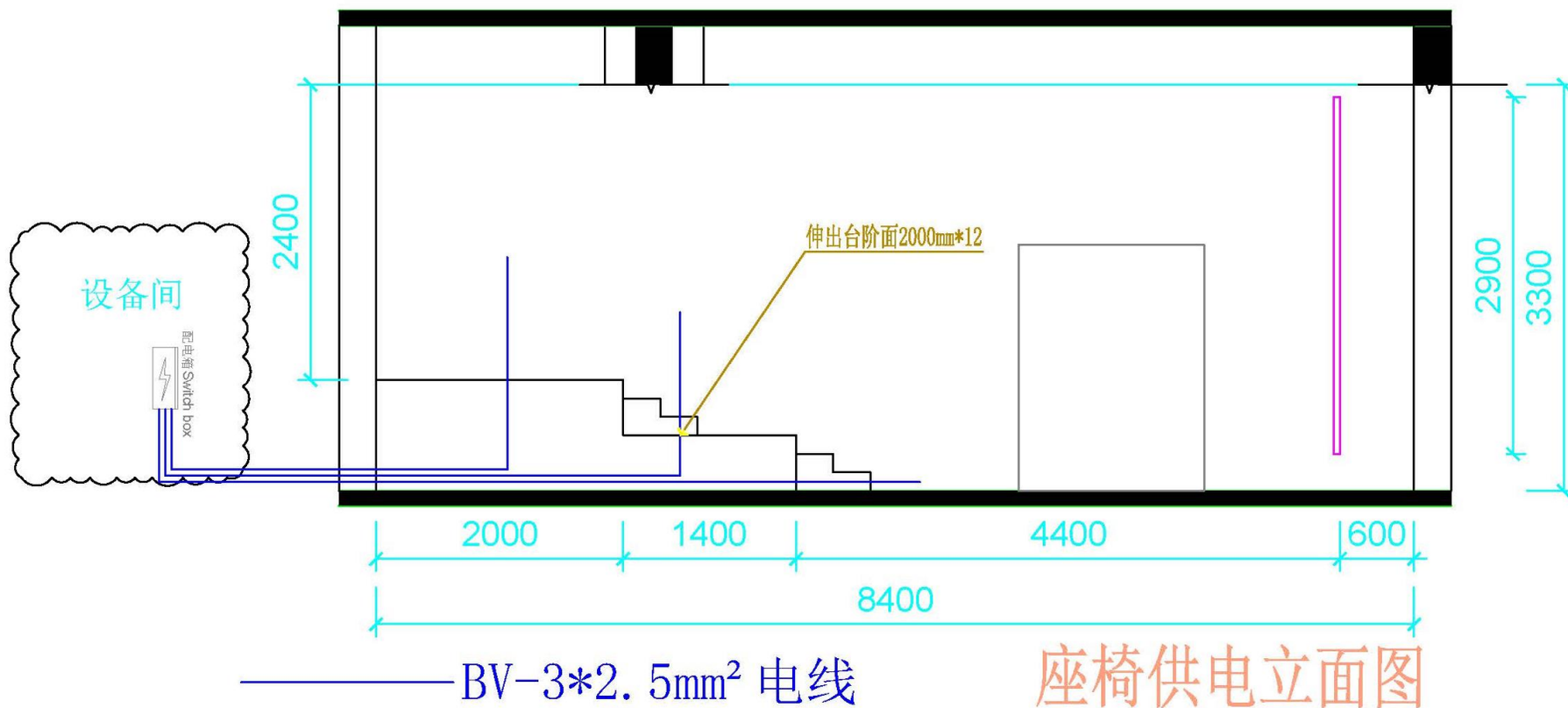
# 座椅供管立面图



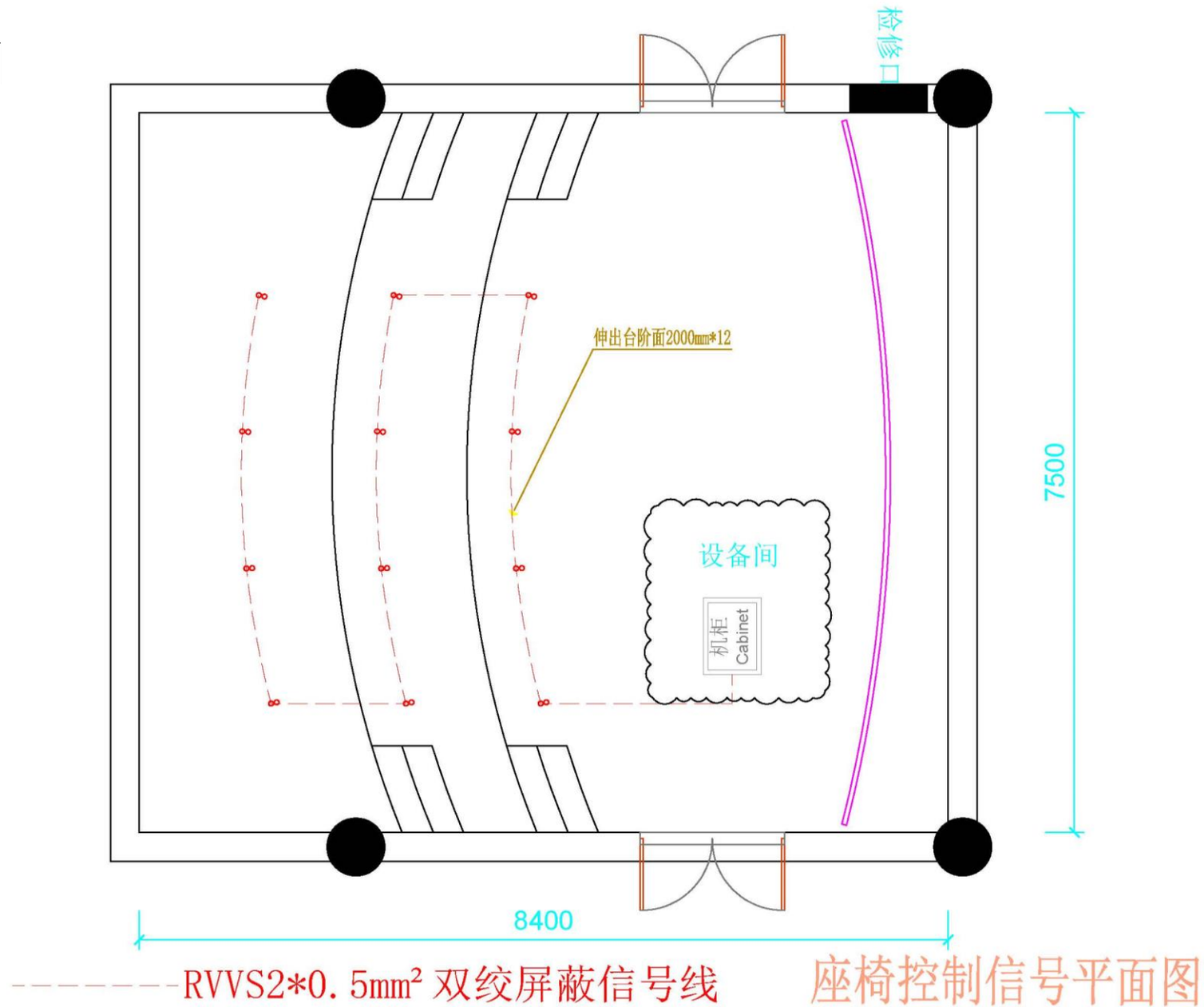
# 座椅供电平面图



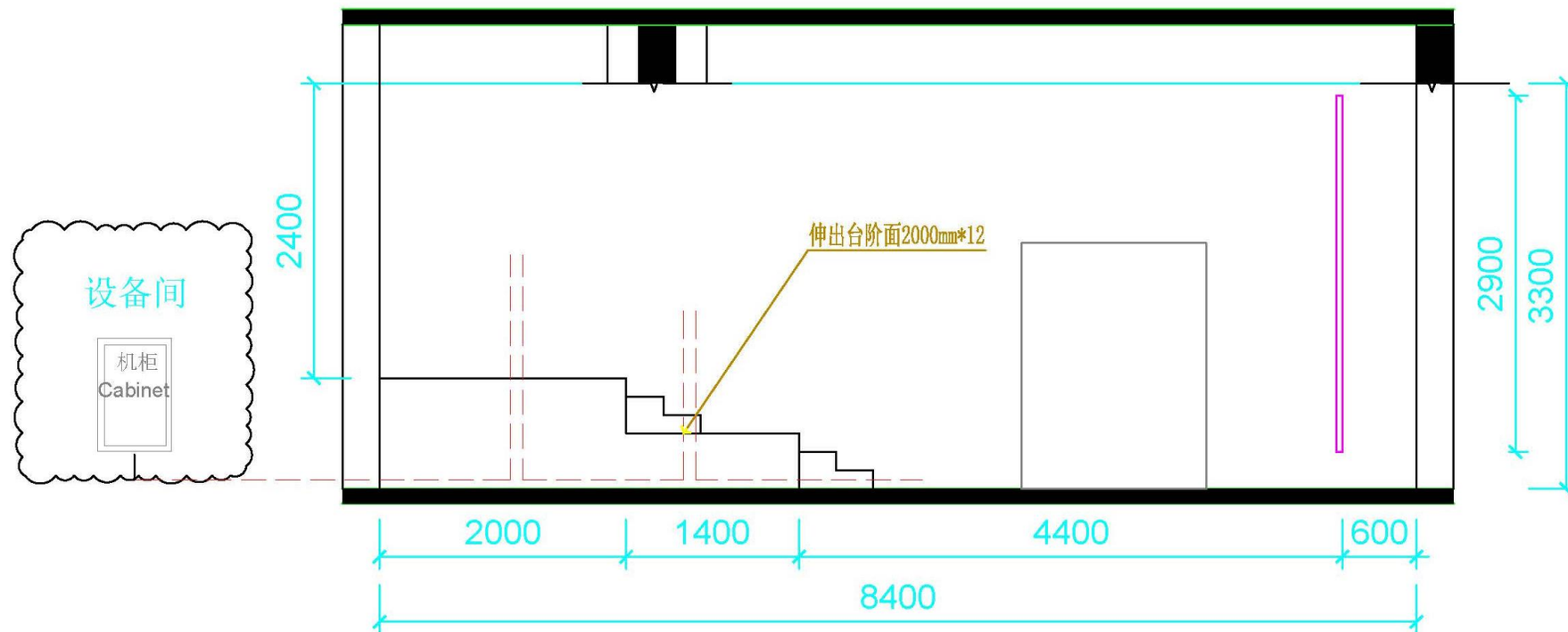
# 座椅供电立面图



# 座椅控制信号平面图

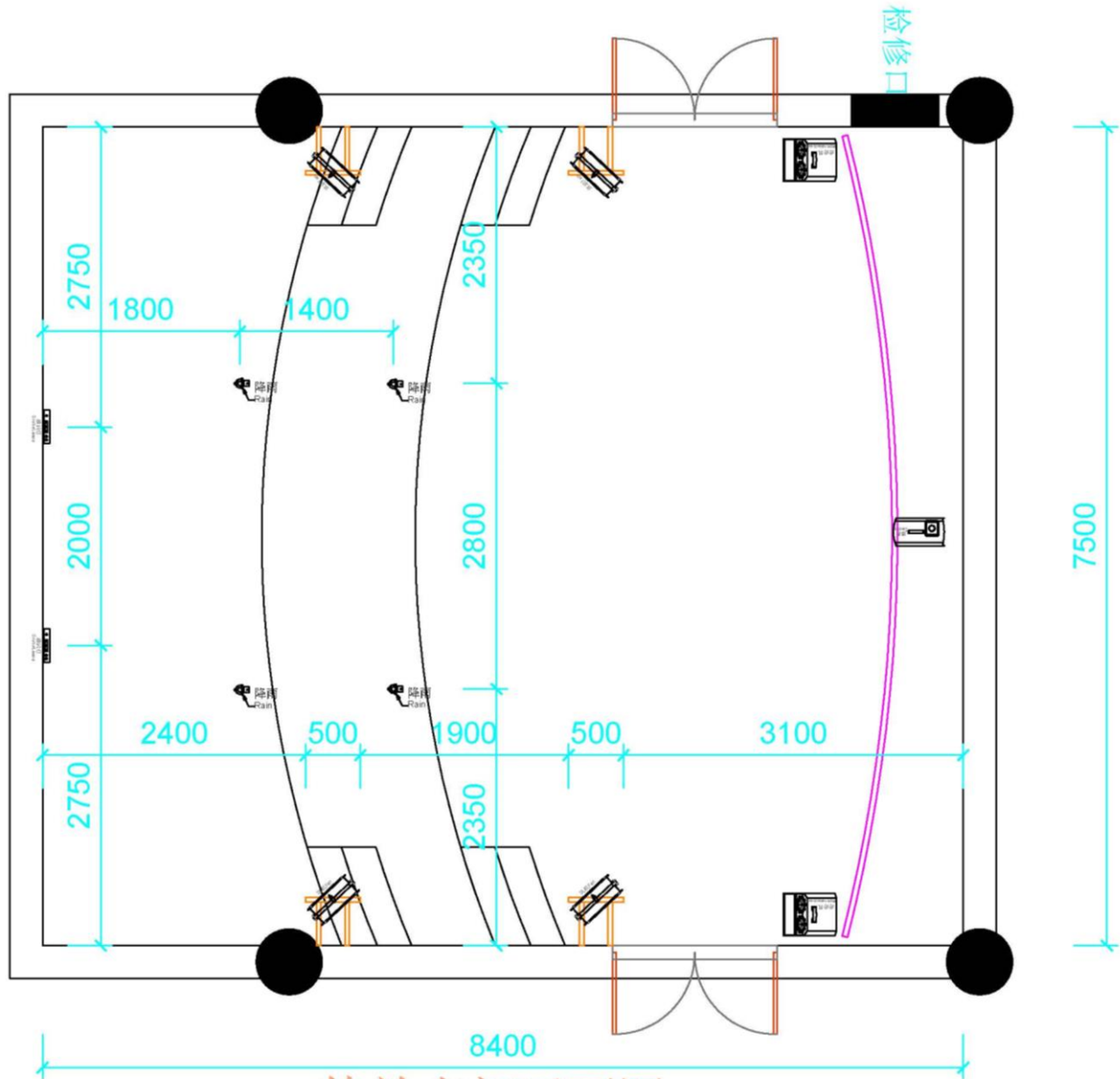


# 座椅控制信号立面图



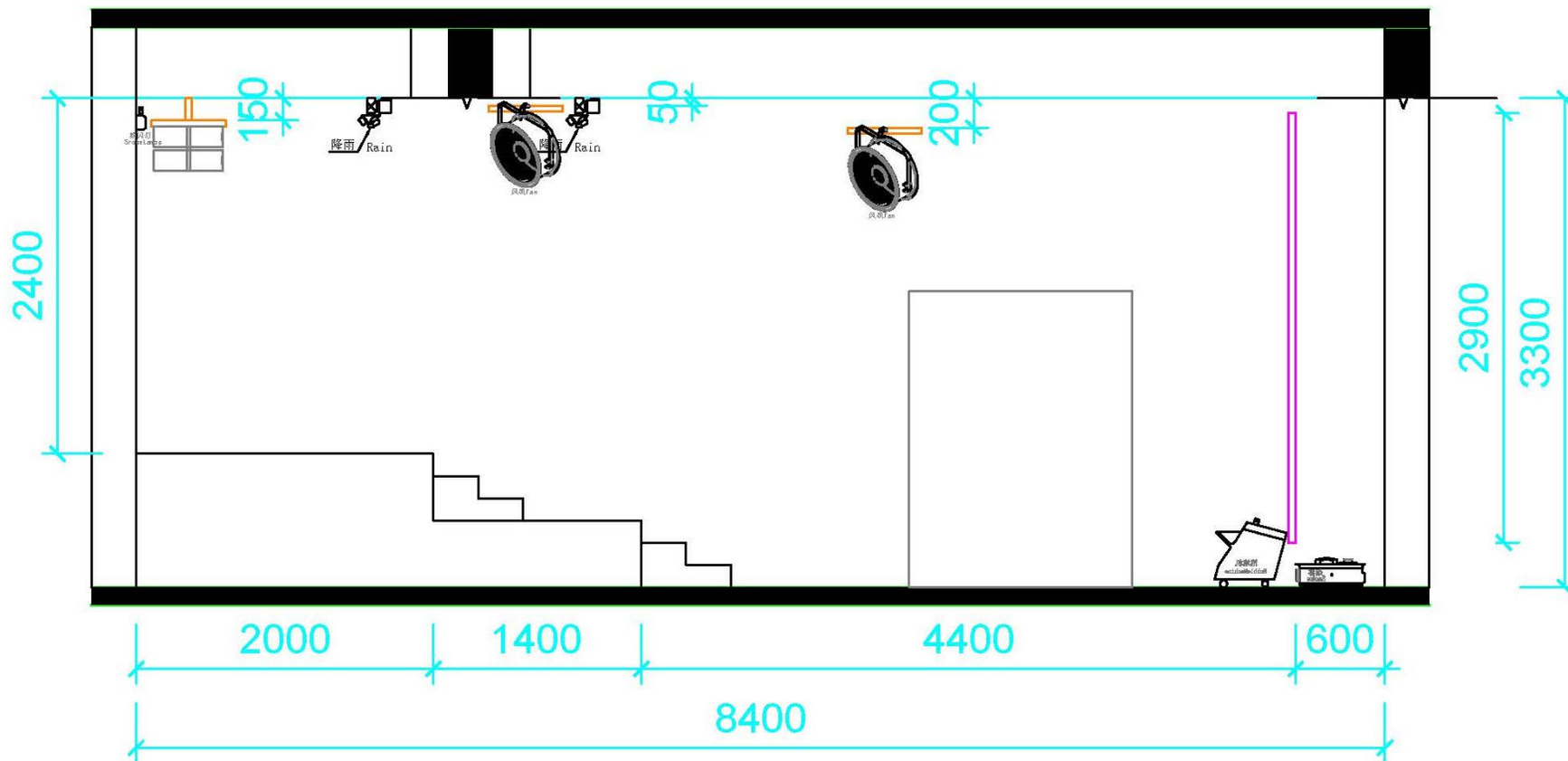
-----RVVS2\*0.5mm<sup>2</sup> 双绞屏蔽信号线 座椅控制信号立面图

# 特效支架平面图



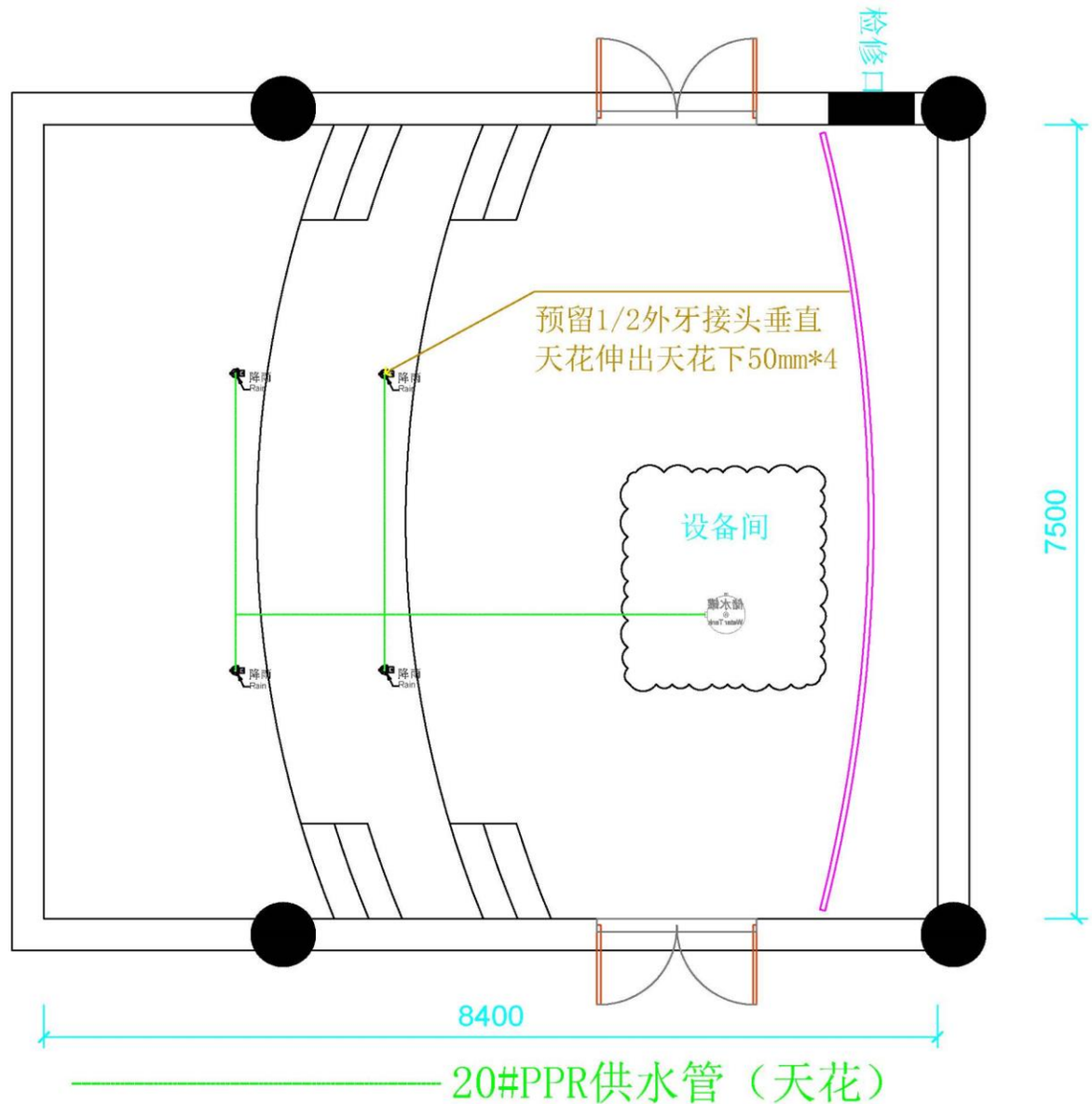
特效支架平面图

# 特效支架立面图



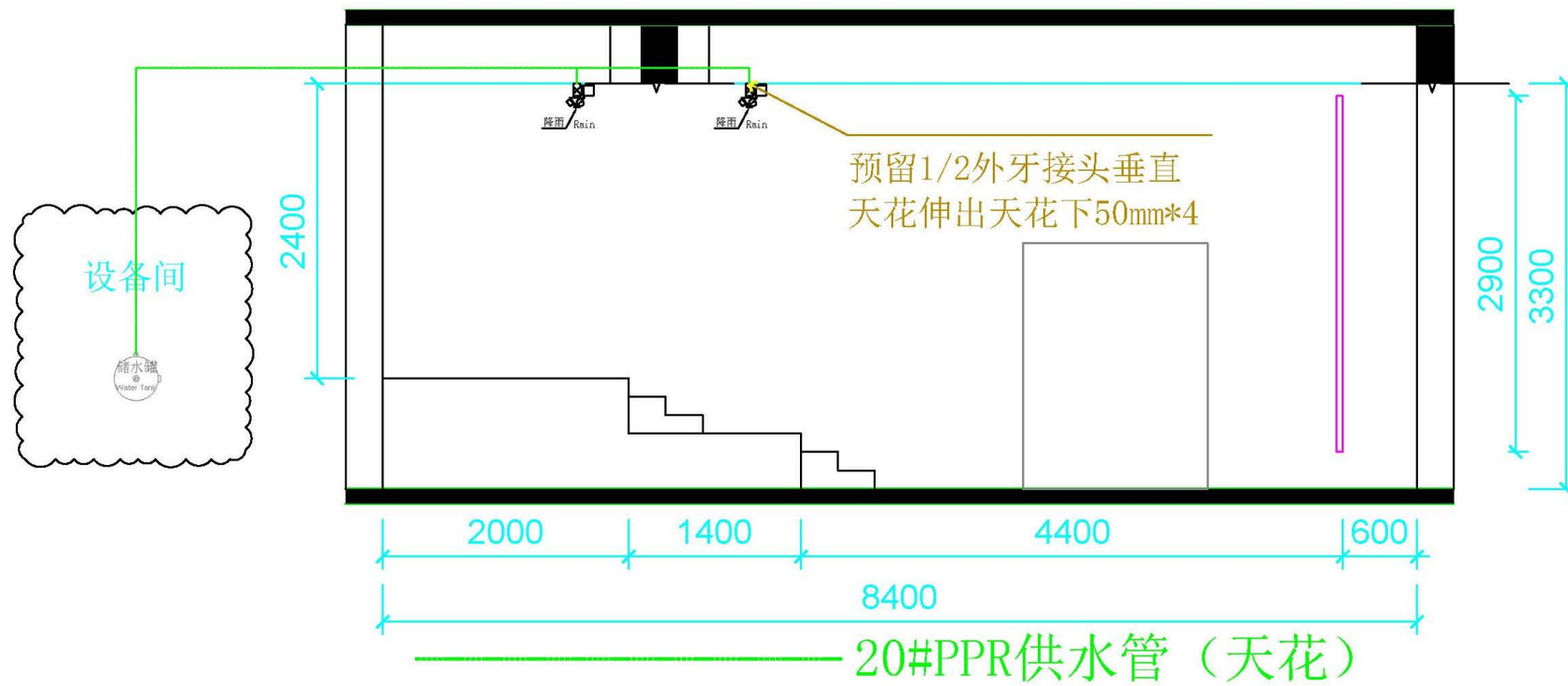
特效支架立面图

# 降雨供水平面图



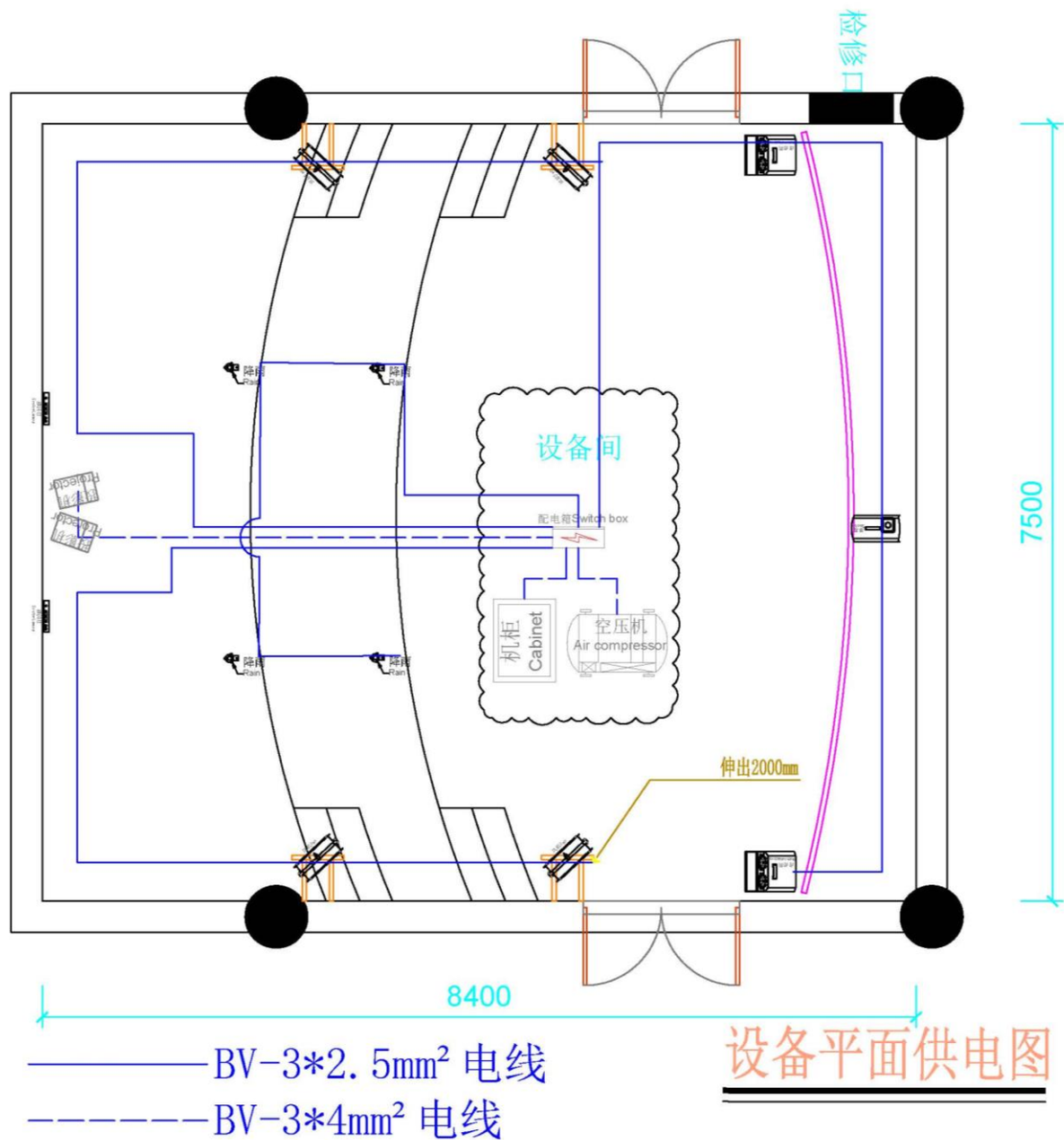
降雨供水平面图

# 降雨供水立面图

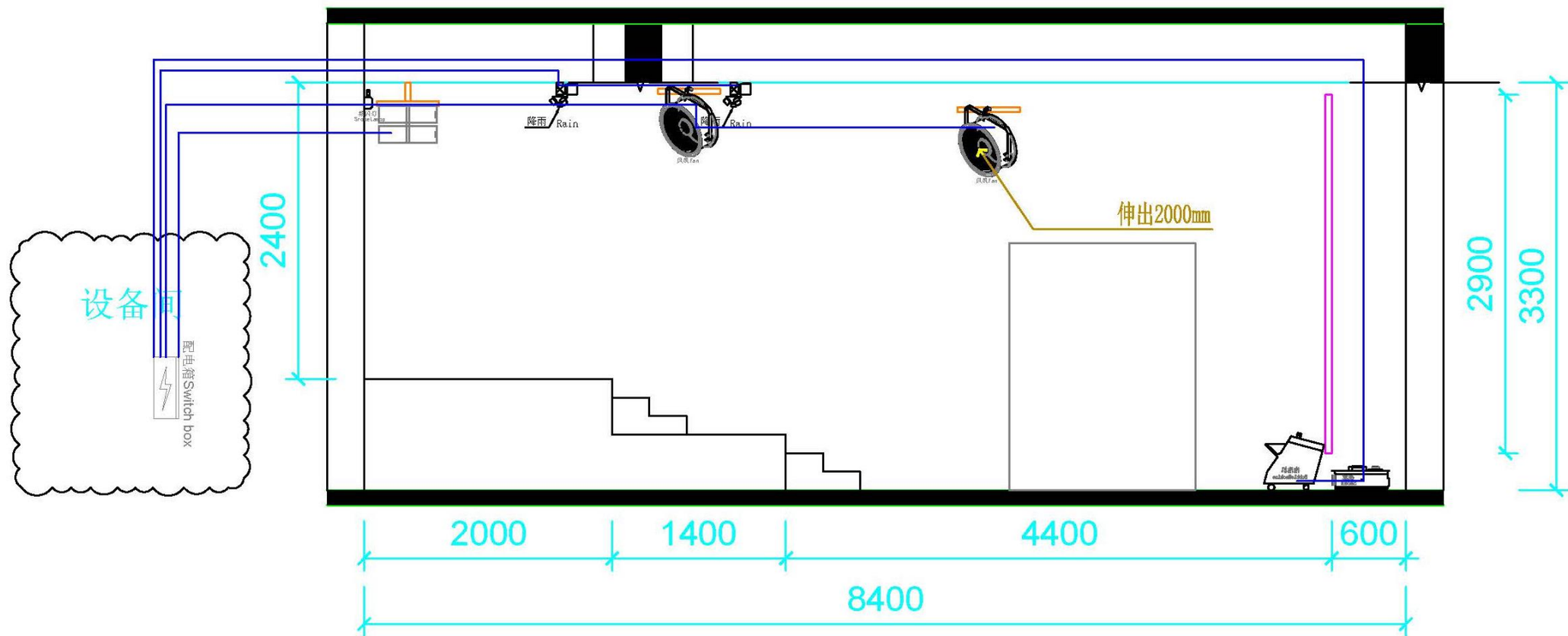


降雨供水立面图

# 设备平面供电图



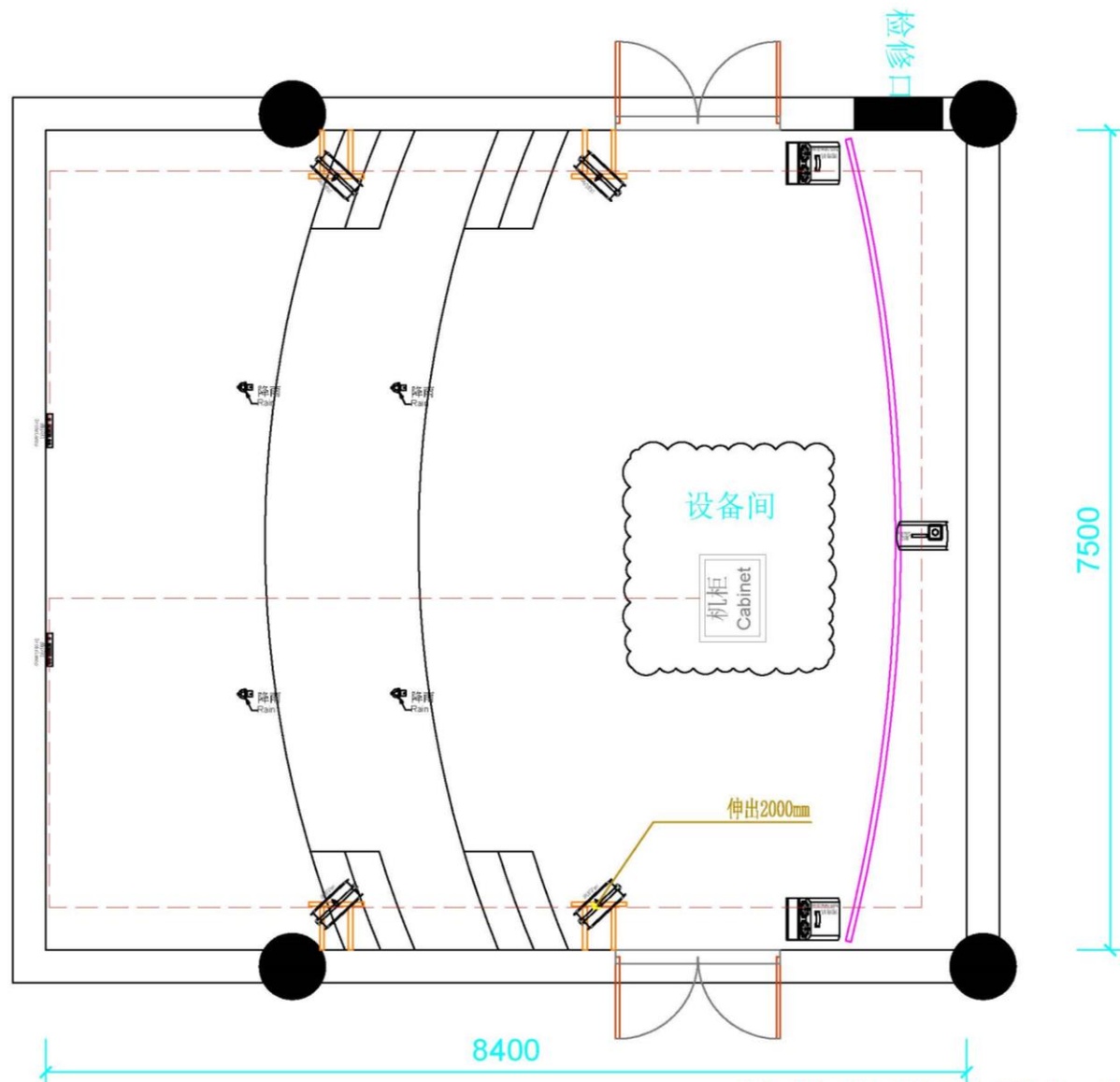
# 设备立面供电图



—— BV-3\*2.5mm<sup>2</sup> 电线

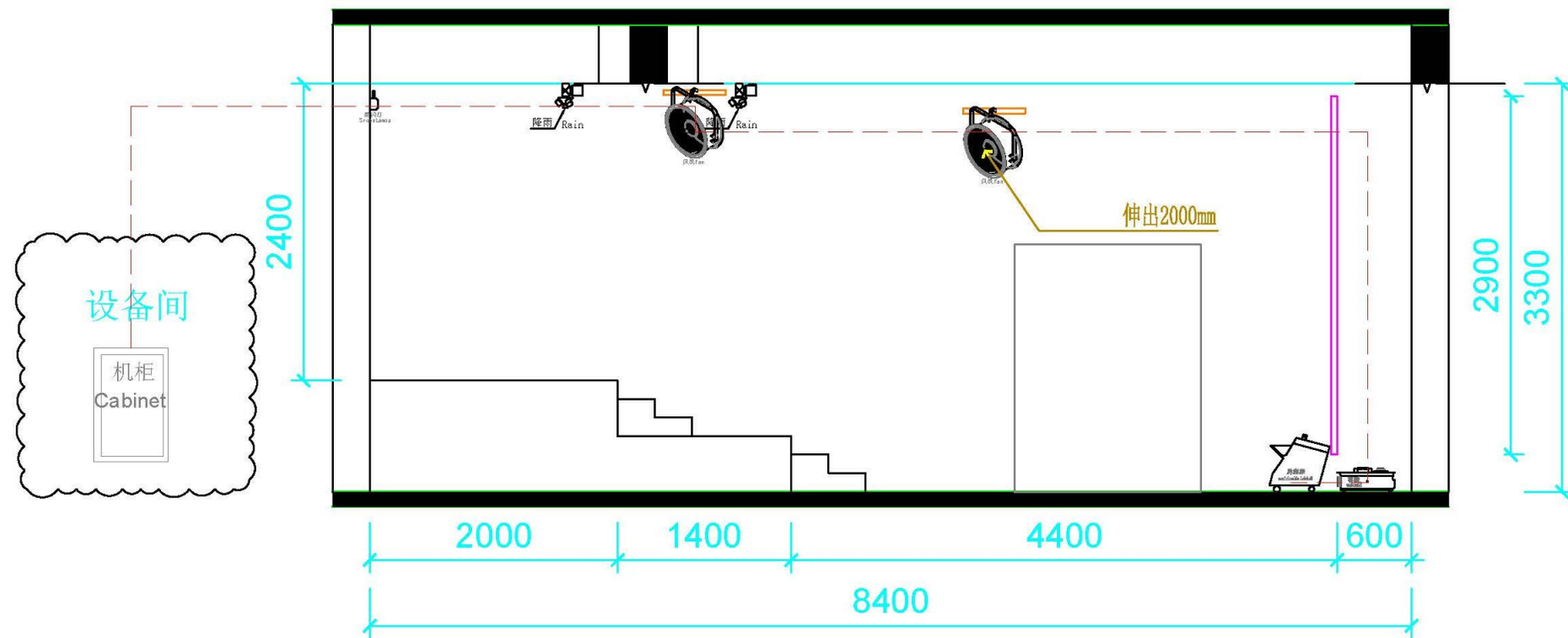
设备立面供电图

# 特效信号平面布线图



-----RVVS2\*0.5mm<sup>2</sup> 双绞屏蔽信号线 特效信号平面布线图

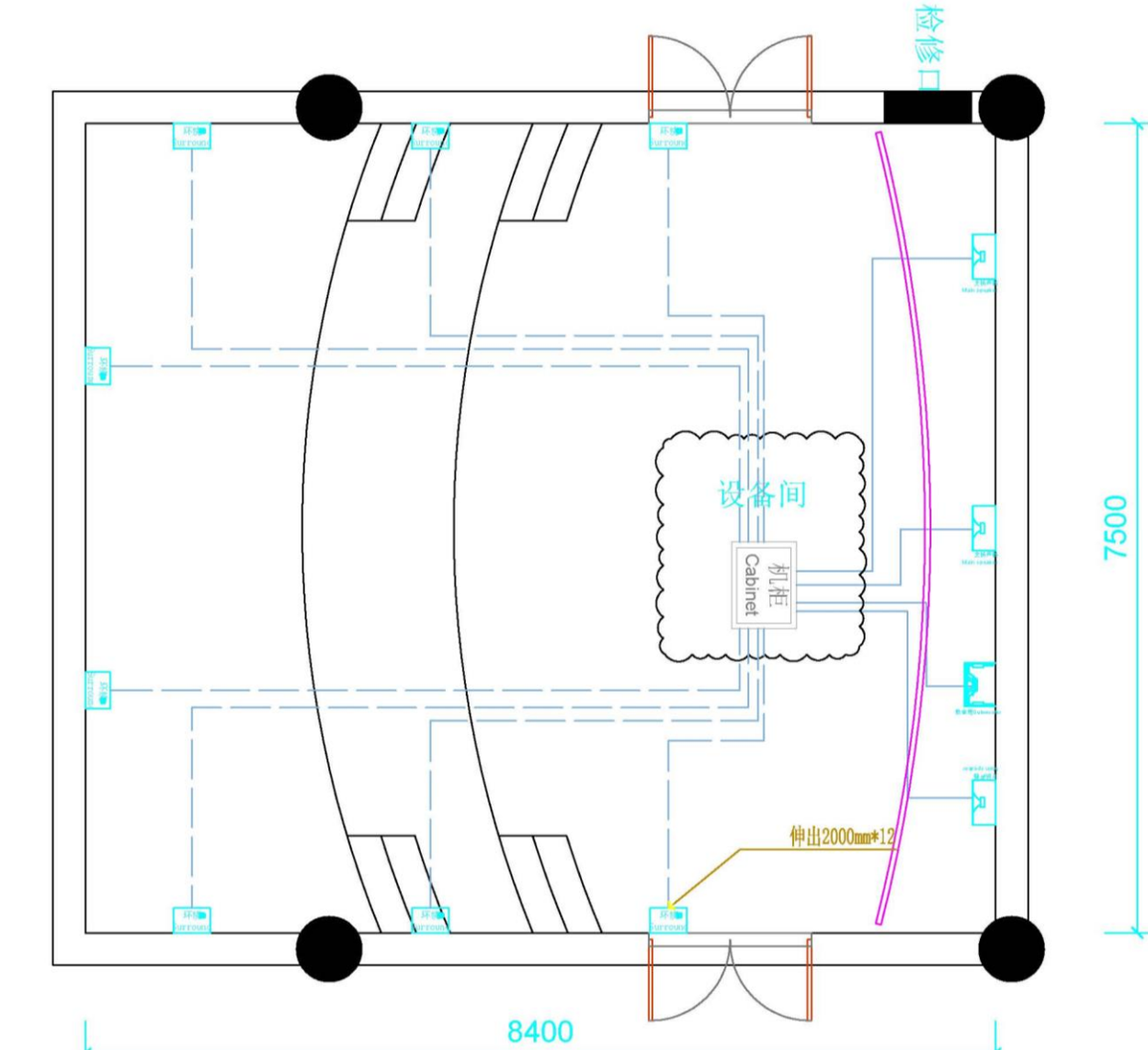
# 特效信号立面布线图



-----RVVS2\*0.5mm<sup>2</sup> 双绞屏蔽信号线

特效信号立面布线图

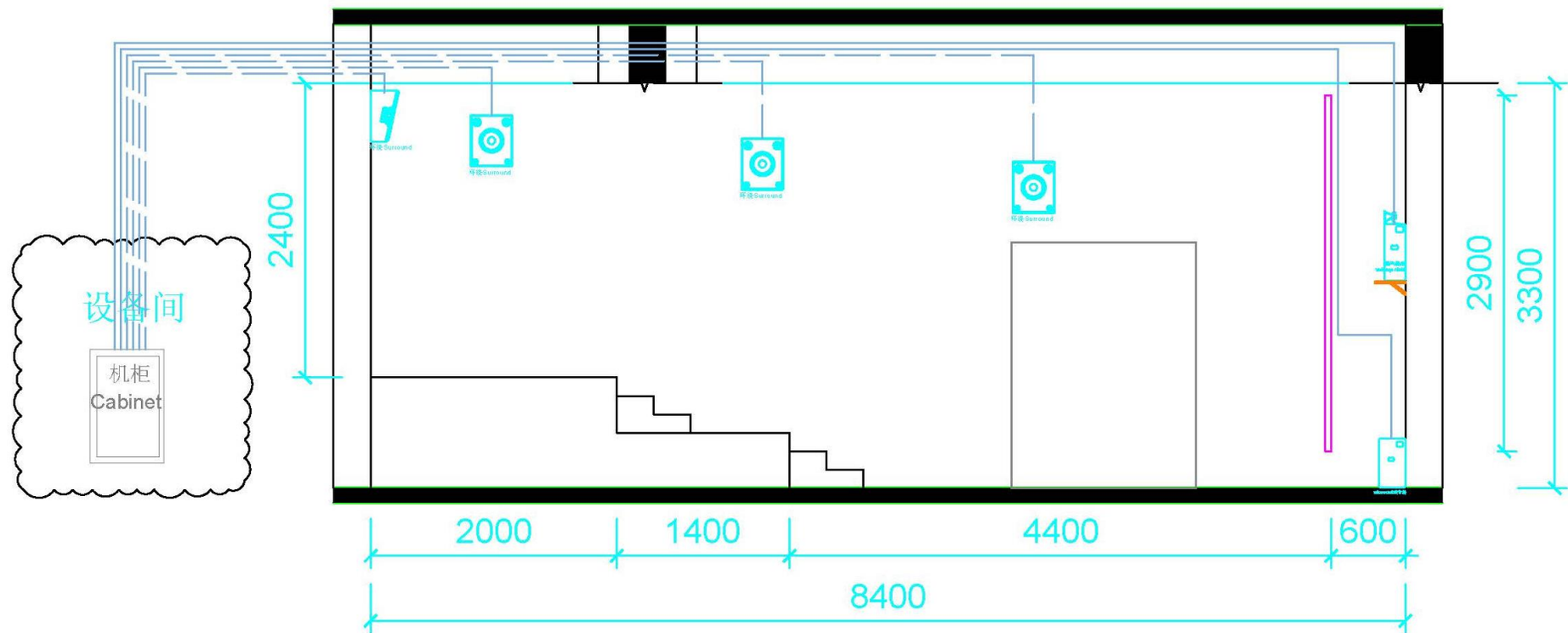
# 音响布线平面图



- 2\*4mm<sup>2</sup> 音响线 (音响线)
- - - 2\*2.5mm<sup>2</sup> 音响线 (音响线)

**音响布线平面图**

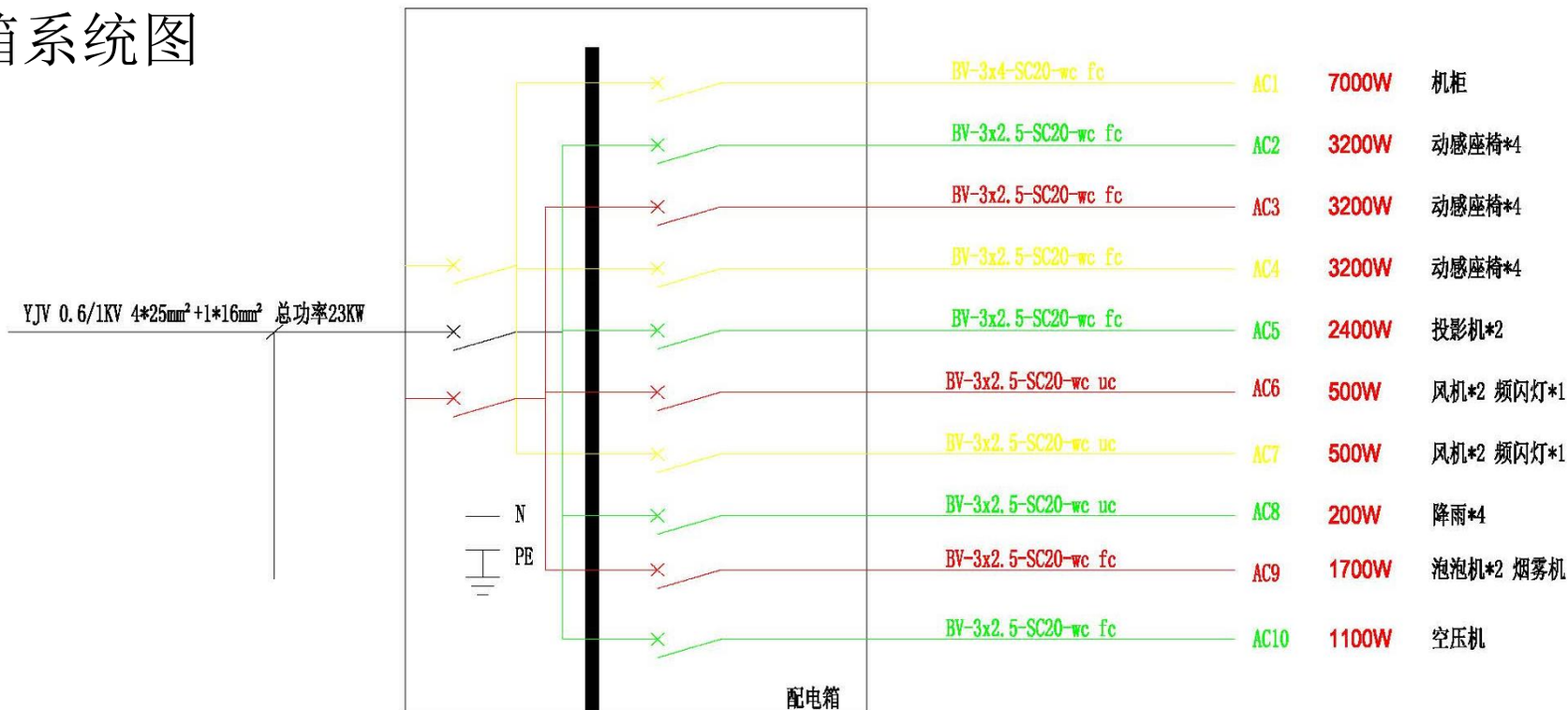
# 音响布线立面图



- $2 \times 4\text{mm}^2$  音响线 (音响线)
- - - -  $2 \times 2.5\text{mm}^2$  音响线 (音响线)

音响布线立面图

# 配电箱系统图



## 配电箱系统图

\*注：AC线与DC线需各自独立穿线管  
所有布线布管需做好标签

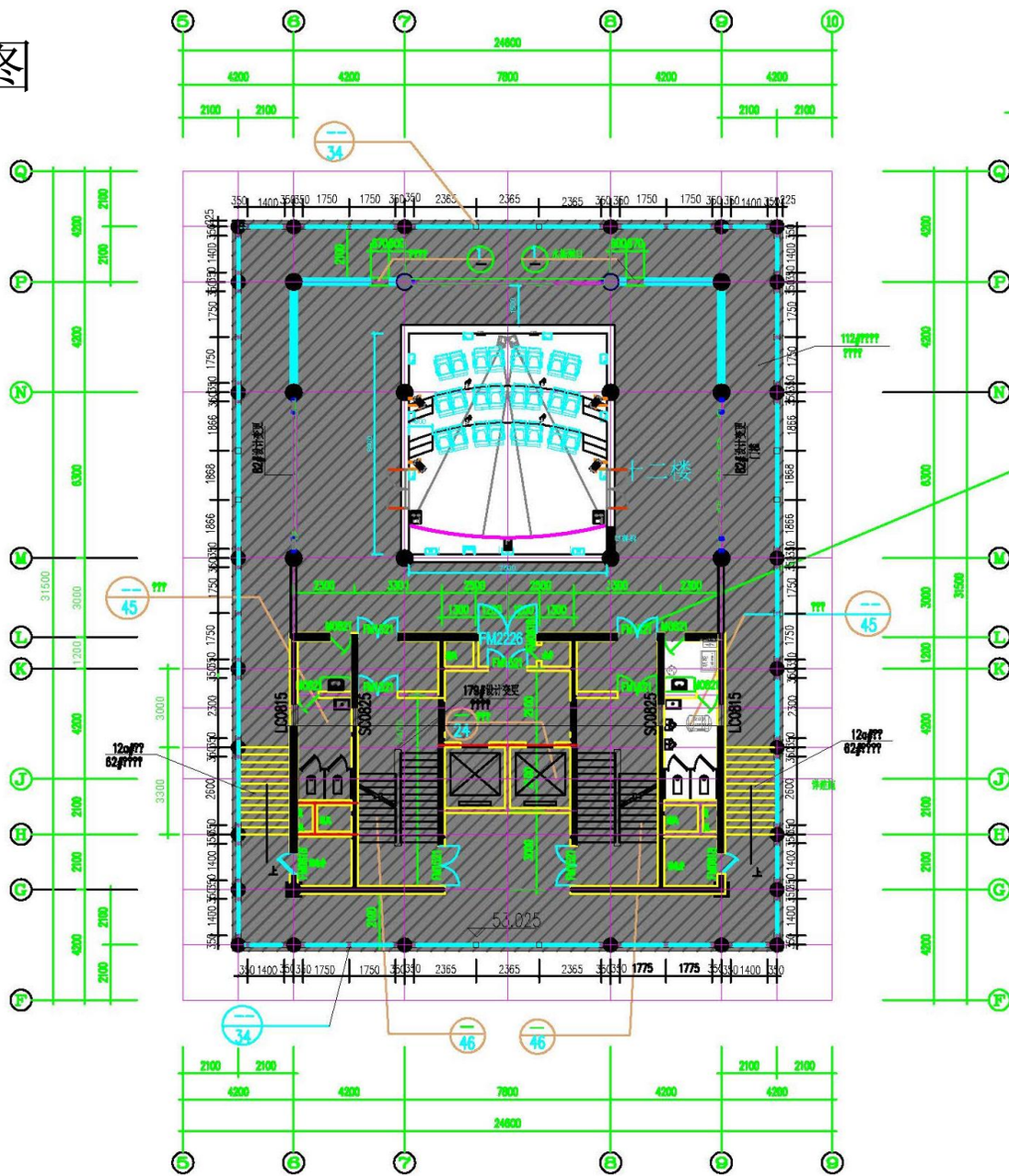
FC：暗敷设在地面或地板内  
WC：暗敷于墙内或装饰墙内  
CC：暗敷设在屋面或顶板内  
UC：吊顶内敷设  
WE：沿墙明敷

所有设备需要220V供电：

- 5D服务器：500W
- 功放：1500W
- 风机(Fan)：200W
- 频闪灯(Strobelamp)：100W
- 泡泡机(Bubble machine)：100W
- 动感座椅(Motion Chair)：800W
- 烟雾(Smoke)：1500W
- 雪花机(Snow machine)：880W
- 空压机(Air compressor)：7500W

# 十二层平面图

## 本次改造范围

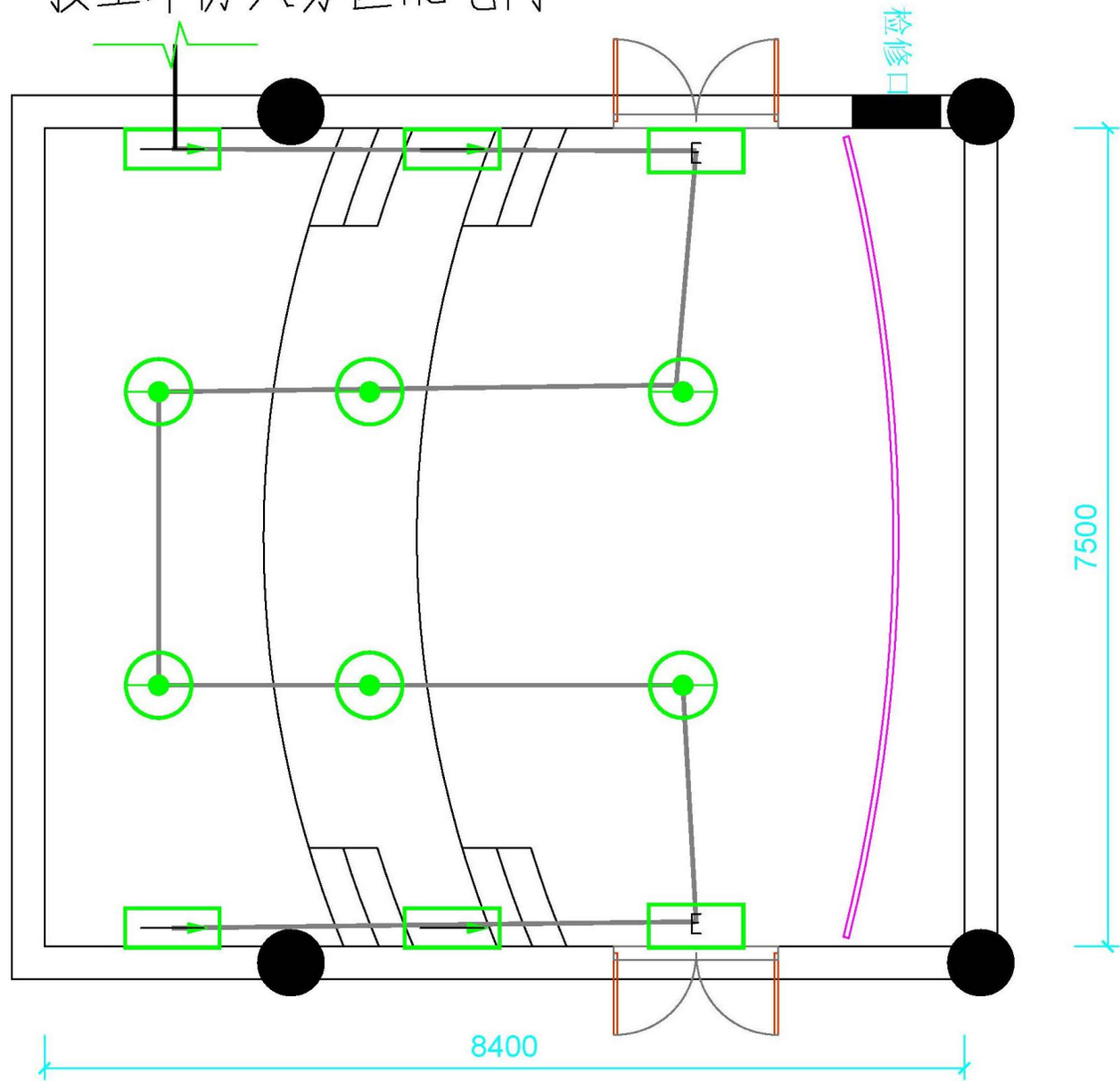


疏散门至安全出口距离: 12米



# 应急疏散照明平面图

接至本防火分区配电间



# 灭火器平面图

