

























- | 图例 | | |
|---|---|-------------------------------|
|  |  | 混凝土柱桩/混凝土剪力墙 |
|  |  | 200/100厚加气混凝土块 |
|  |  | 200/100厚轻钢龙骨石膏板隔墙(内墙, 耐火极限1h) |
|  |  | 玻璃幕墙 |
|  |  | 成品轻钢龙骨净化隔墙(耐火极限1h) |
|  |  | 洞口 |
|  |  | 通风管及立管 |
|  |  | 地漏 |
|  |  | 消防疏散门 |
|  |  | 可开/启扇手窗 |
|  |  | 消防疏散门半开手窗 |
|  |  | 消防疏散门半开手窗 |

- 说明:
- 1.凡注明规格土壤,指尺寸定位规格指:
- 2.除注明外,墙身细线均居中距墙面距离;
- 3.植被走道上无可踏,均不为材料,并且设置不影响人脚数量;
- 4.消防栓后墙体饰面的耐火极限不小于1小时;
- 5.强电弱电水平间距150mm垂直200mm保持平行;
- 6.除指明强电走道管井外,其他管井均留管洞门,待接管,电缆桥架安装后,再用一层细石混凝土浇筑盖板封闭管井;
- 7.设备管井预埋管安装至管洞,管洞穿墙洞、墙缝及防火分区处等的缝需采用防火封堵材料,预埋管洞四周应设置100高混凝土翻边,厚度同墙体;
- 8.气体灭火系统管网走向如图,清楚注明走向,用于设备的门能从机房内关闭;
- 9.所有走道的墙裙均为A类无机纤维增强板(耐火性和隔热性),耐火时间不小于1.0h;
- 10.除注明管井预埋管高度为800mm时,预埋管高度均为1000mm;
- 11.厨房及卫生间墙裙高度不小于2100mm(含卫生间)管顶以上,设备机房顶部为施工上

工程编号 JOB NO.	241020G403065	阶段 STATUS	施工图设计
比例 SCALE	1:100	专业 DISCIPLINE	建筑
日期		图别、图号	A-02-10-01