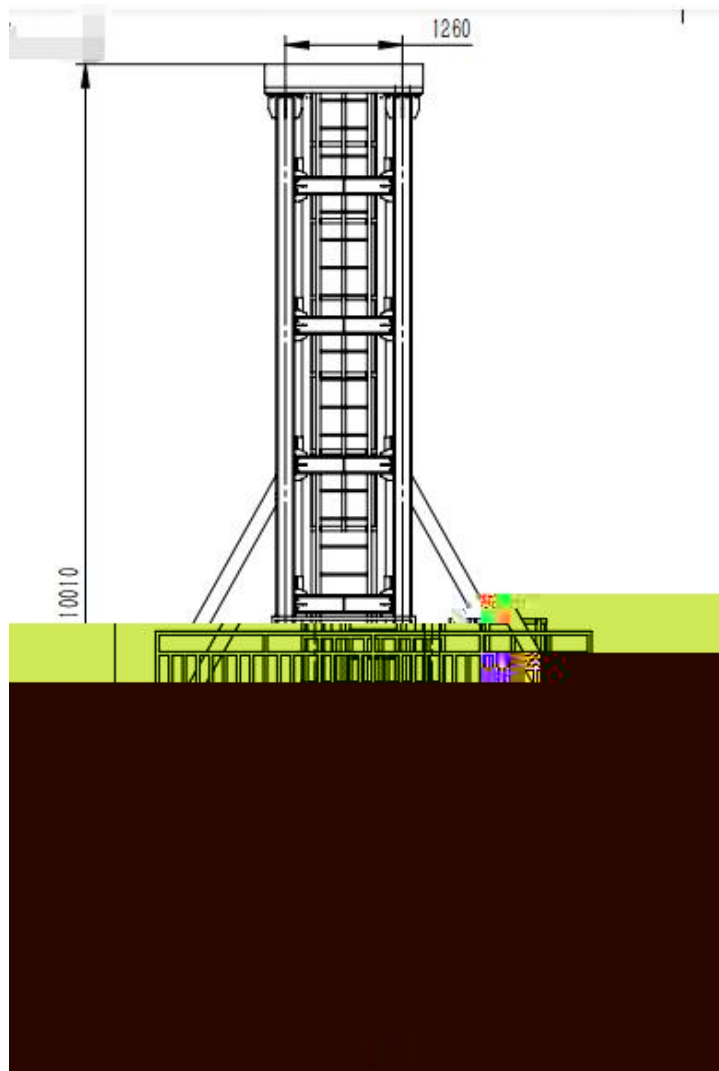


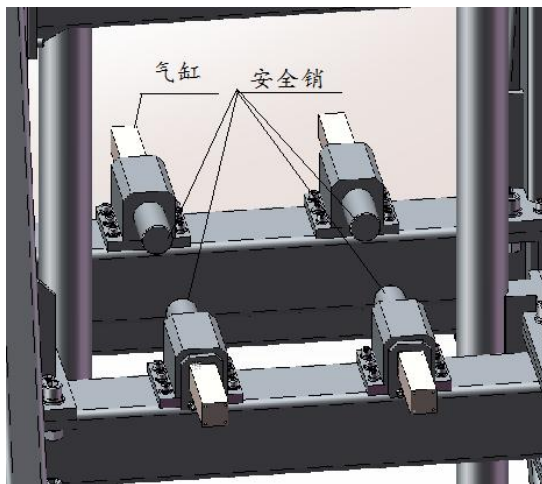
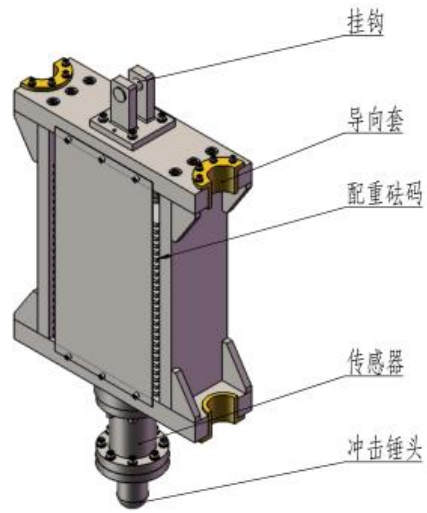
1

2

3







"25h

1

À

WIPDAAXH

iλ 8x 2 • " ") L Q

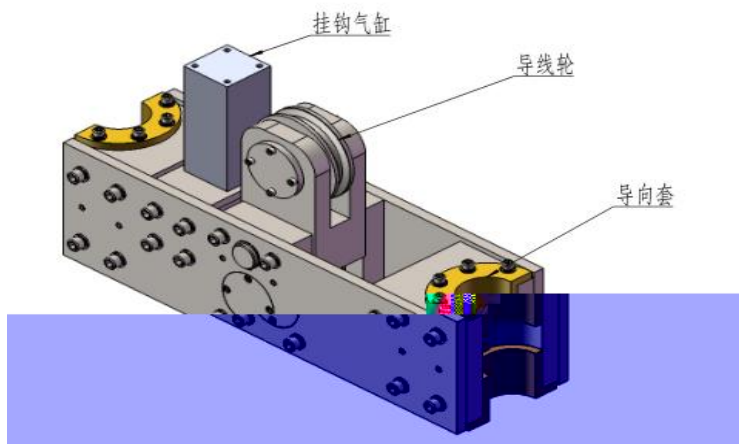
∇

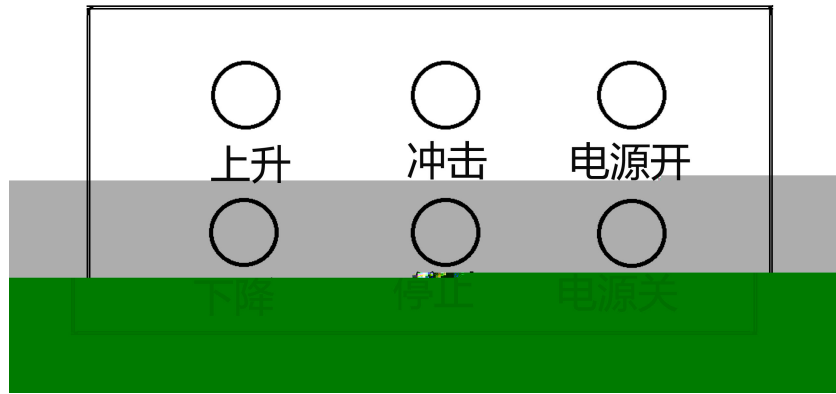
È J " D

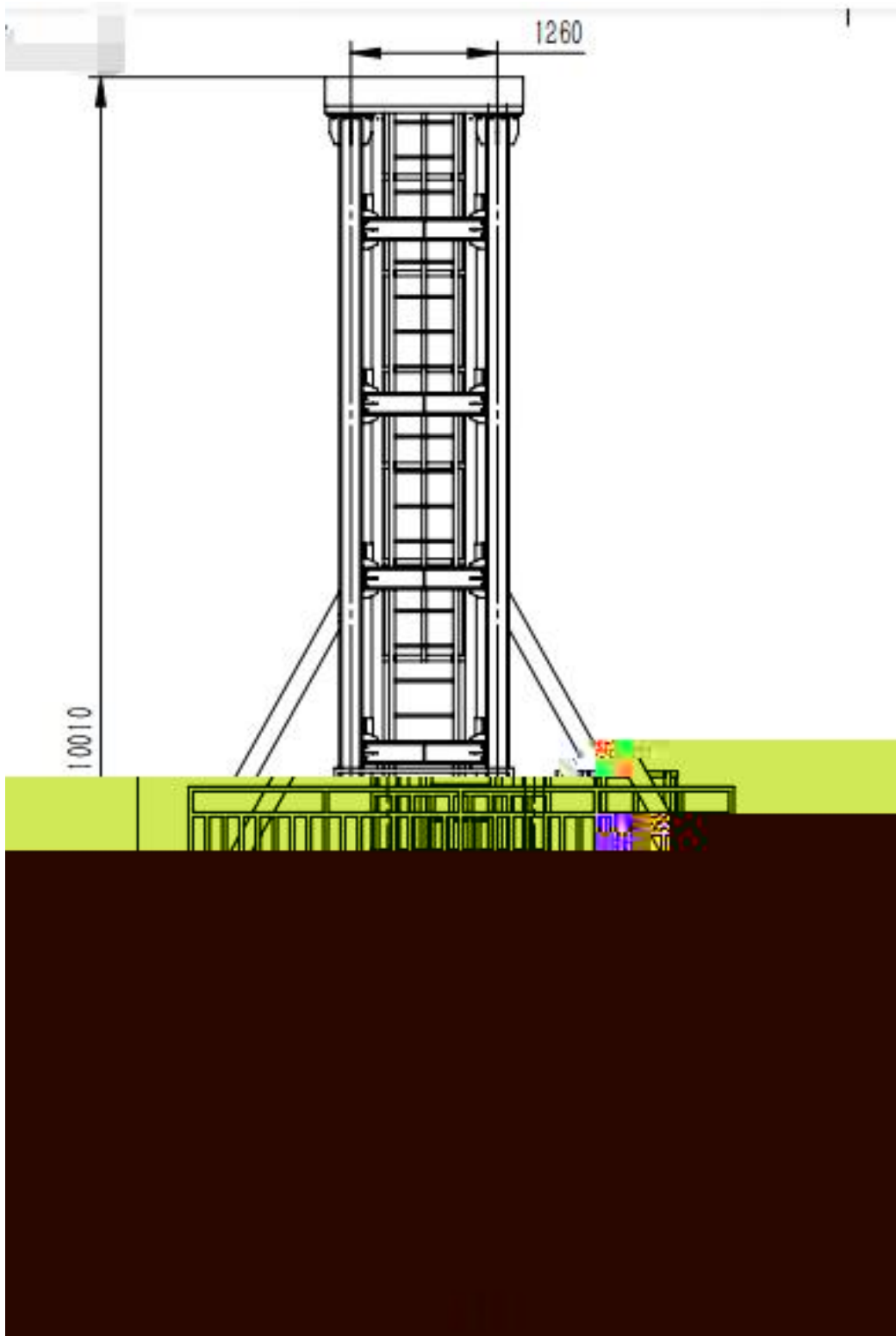
È X

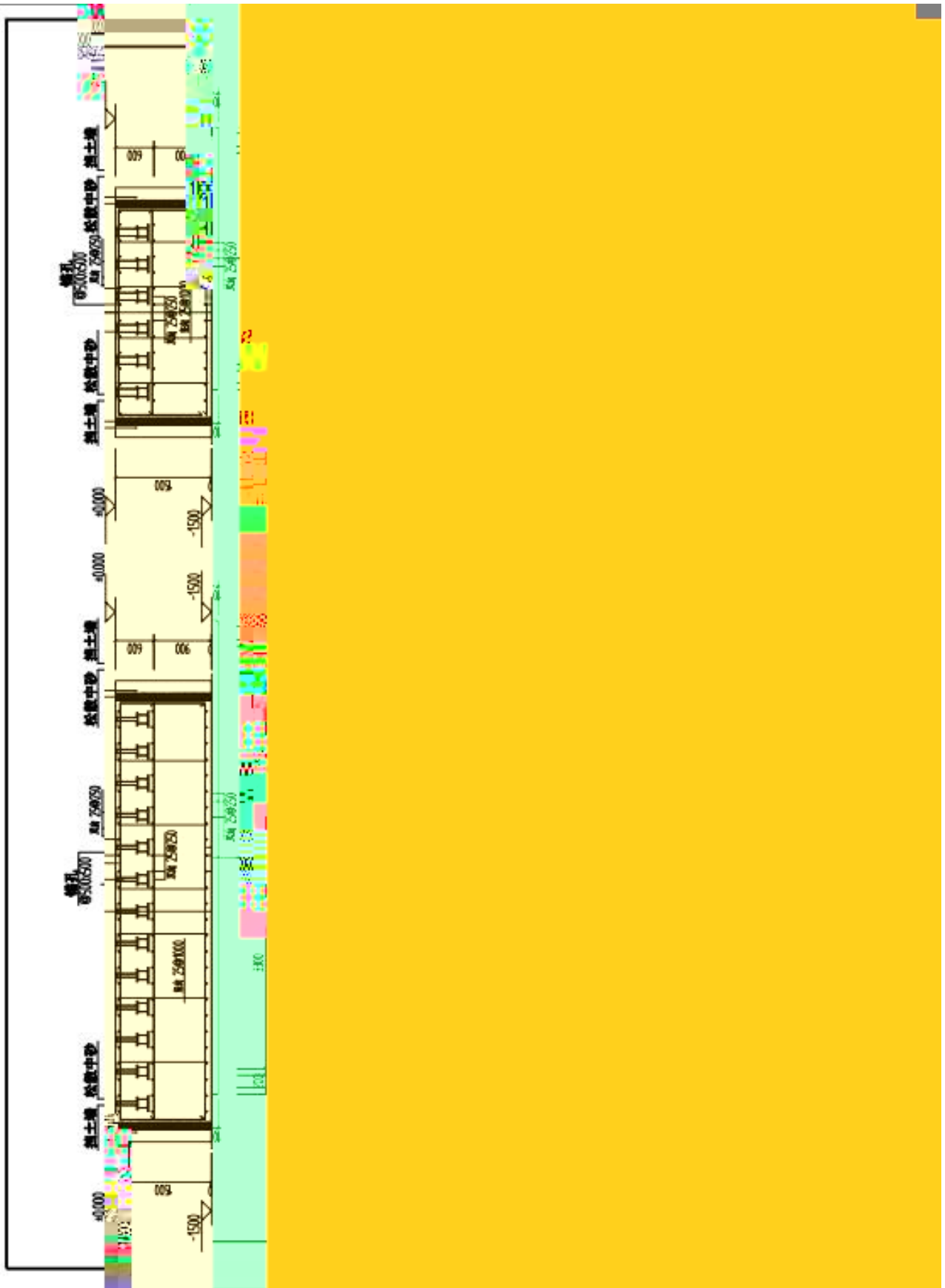
188659

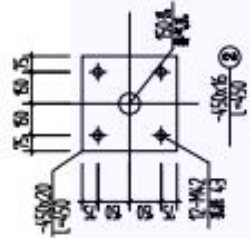
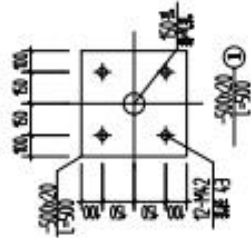
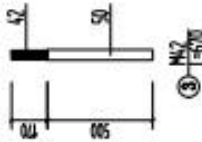
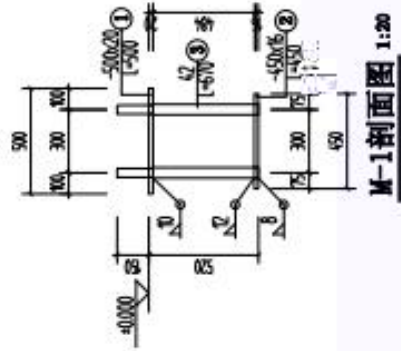
8



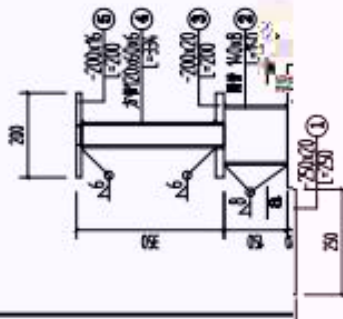
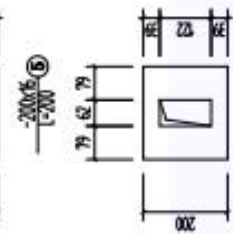
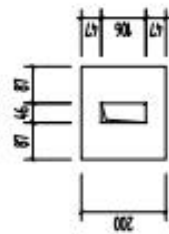




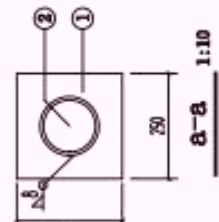




M-1 1:20



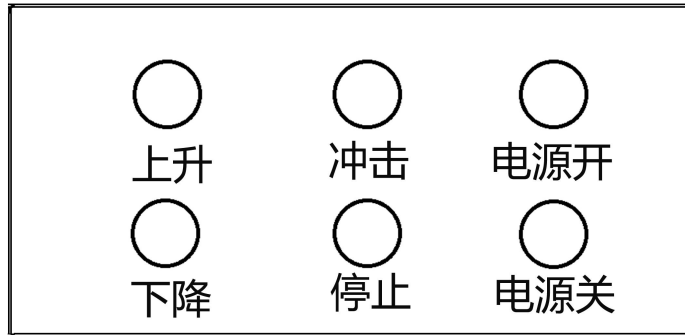
地锚孔立面 1:10



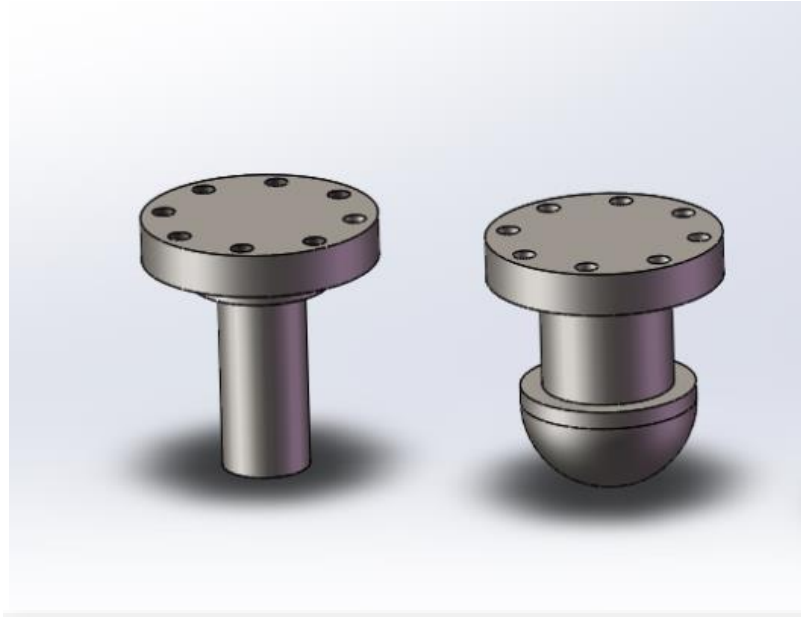
基础设计说明

1. 基础顶面标高为±0.000。
2. 混凝土强度等级：垫层 C10，基础底板 C40。
3. 钢筋强度等级：HRB400级（），强度设计值 $f_y=360\text{MPa}$ 。
4. 钢材强度等级：Q235B。
5. 混凝土环境类别：二b类，混凝土保护层厚度30mm。
6. 基础混凝土需连接浇筑，并一次成型，确保台面标高和平整度，不得用砂浆进行二次找平。
7. 基础地锚孔：预留钢管中心位置均须准确，应采用钢架定位。相邻孔中心距误差均小于±2mm，长向累计误差小于±4mm。相邻孔中心标高误差均小于±2mm，长向累计误差小于±5mm。
8. 未详之处均应符合国家现行设计施工规范、规程的规定。
9. 基坑开挖后应经有关单位验收后方可进行施工。
10. 隔振槽填充松砂，炉渣；也可以用聚苯板填充。

落锤基础详图2



电气控制柜面板图



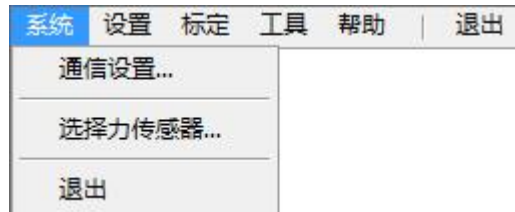
-
-
-
-
-

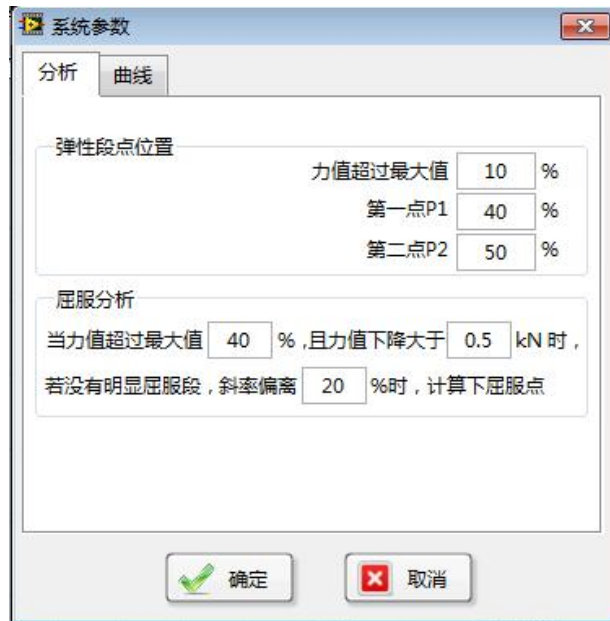
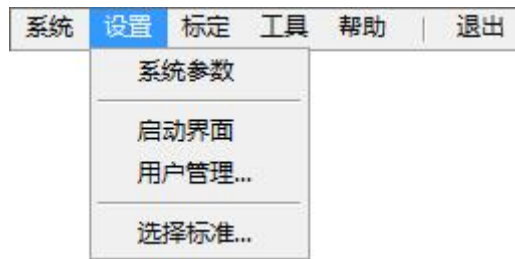






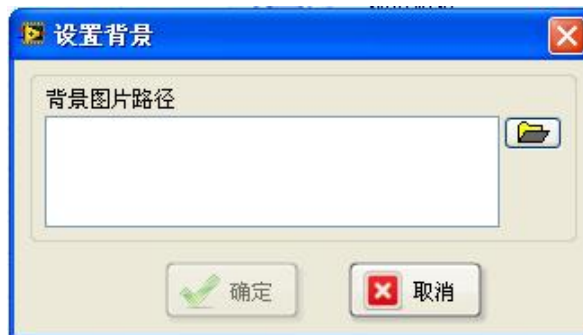
系统 设置 标定 工具 帮助 | 退出



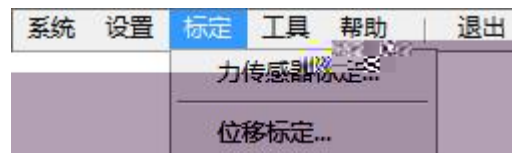
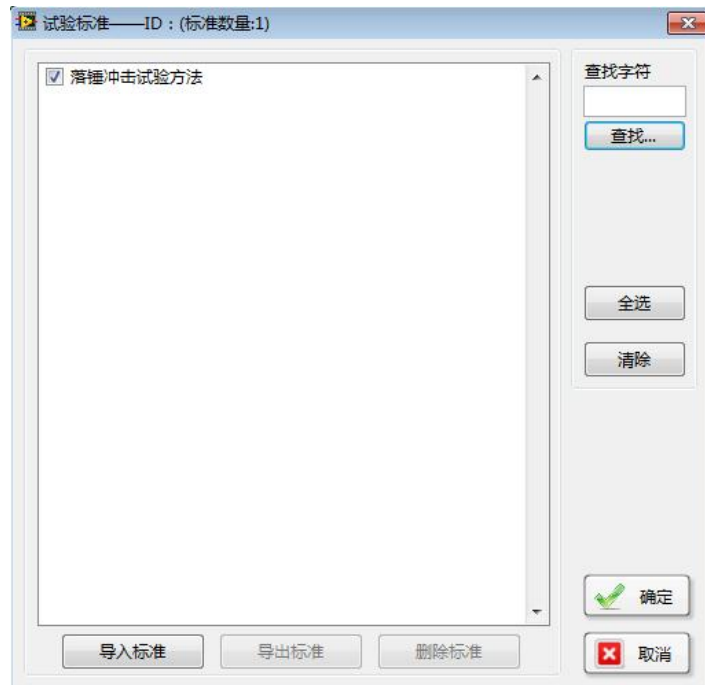
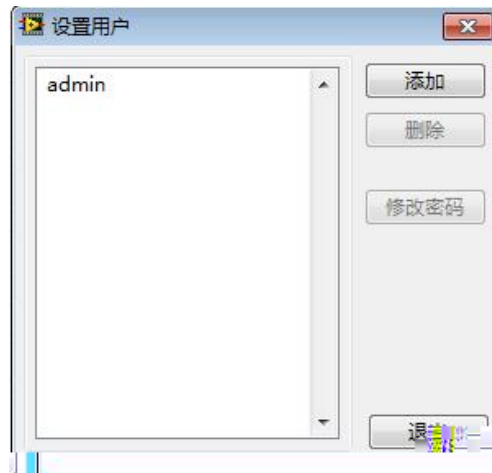




-
-
-
-
-

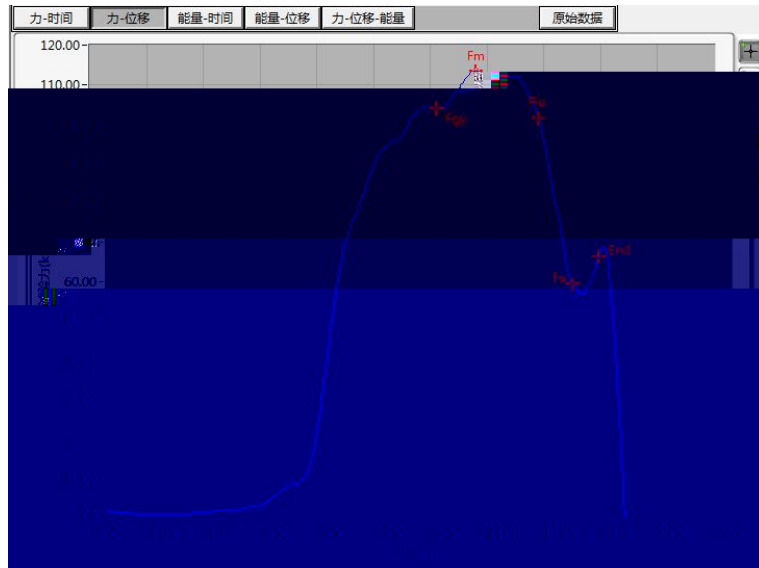


-

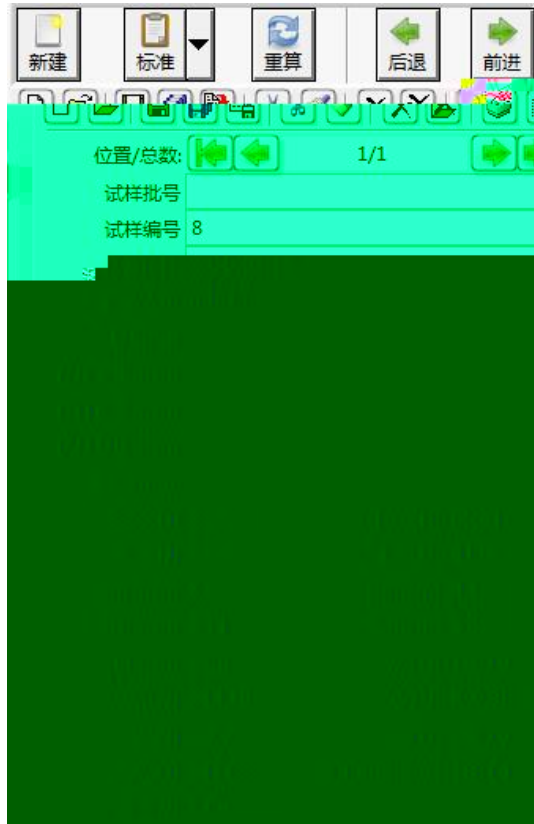






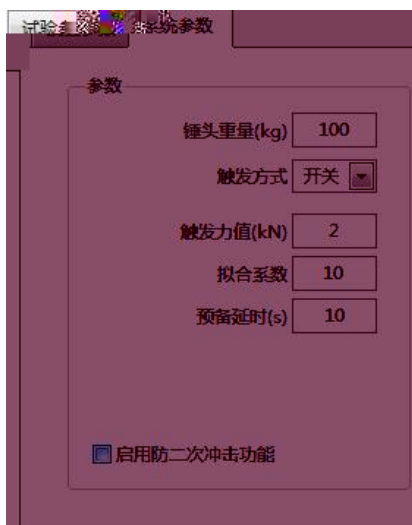
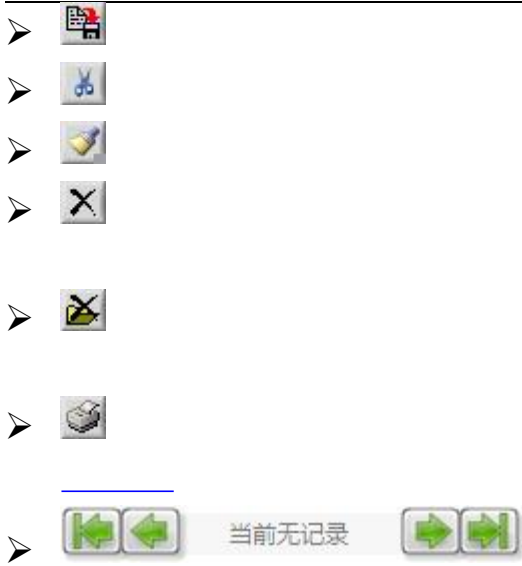


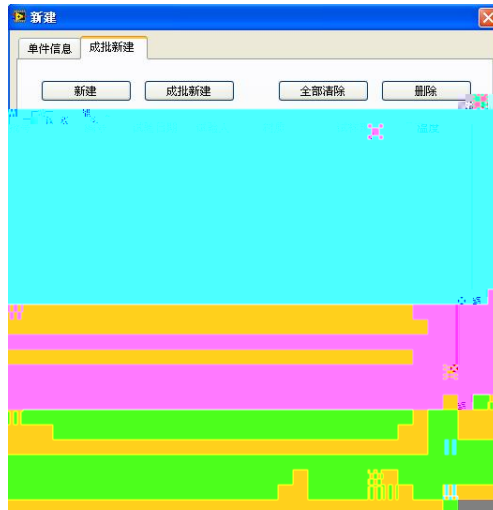
-
-
-
-

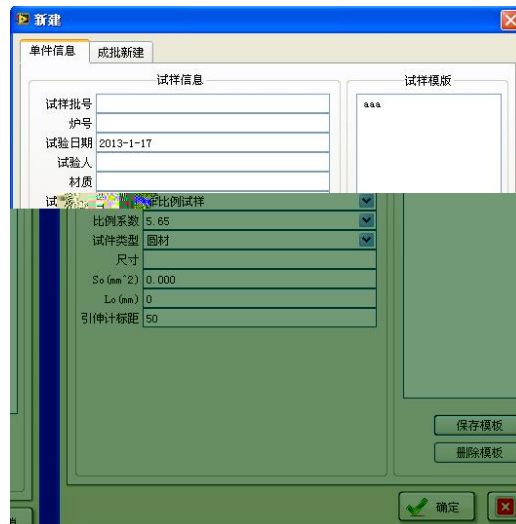


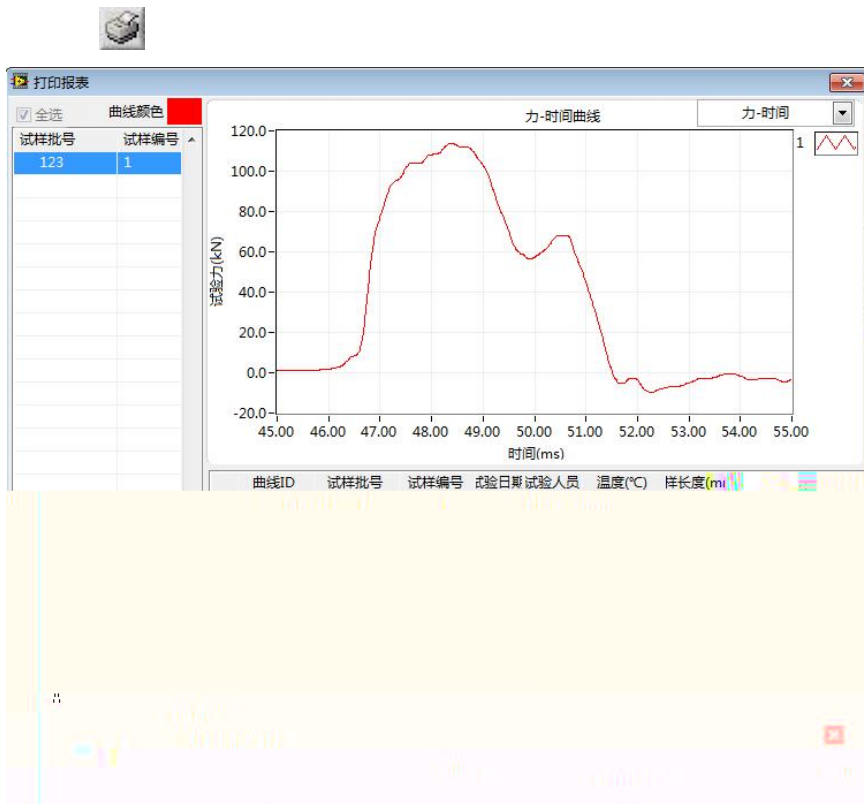
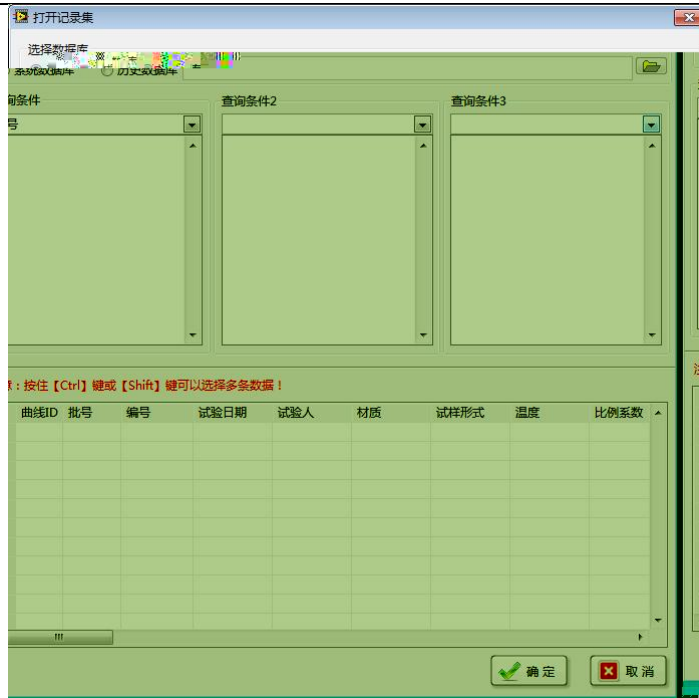
-  快速
-  标准
-  重算
-  后退
-  前进

- 
- 
- 
- 









BOBE

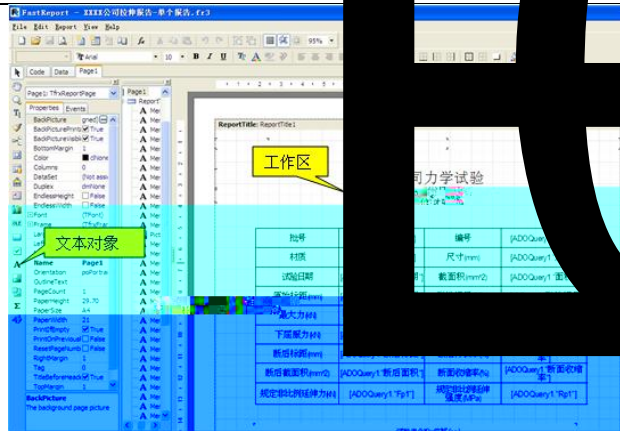
簿籍冲

输出报表...

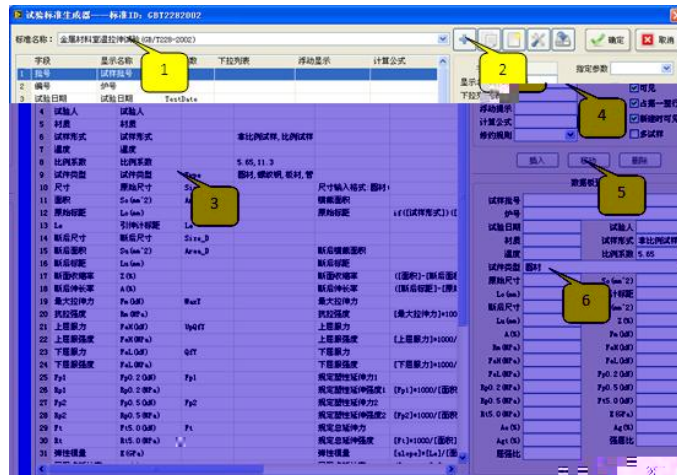
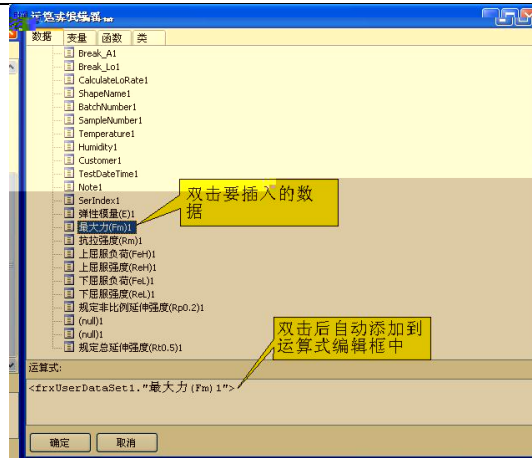
编辑



Èe



EDV





➤ 字段

➤ 显示名称

➤ 下拉列表

➤ 浮动提示

➤ 计算公式



➤ 修约规则

➤ 指定参数

可见

➤ 占据一整行

➤ 新建时可见

➤ 多试样

➤

➤

➤

