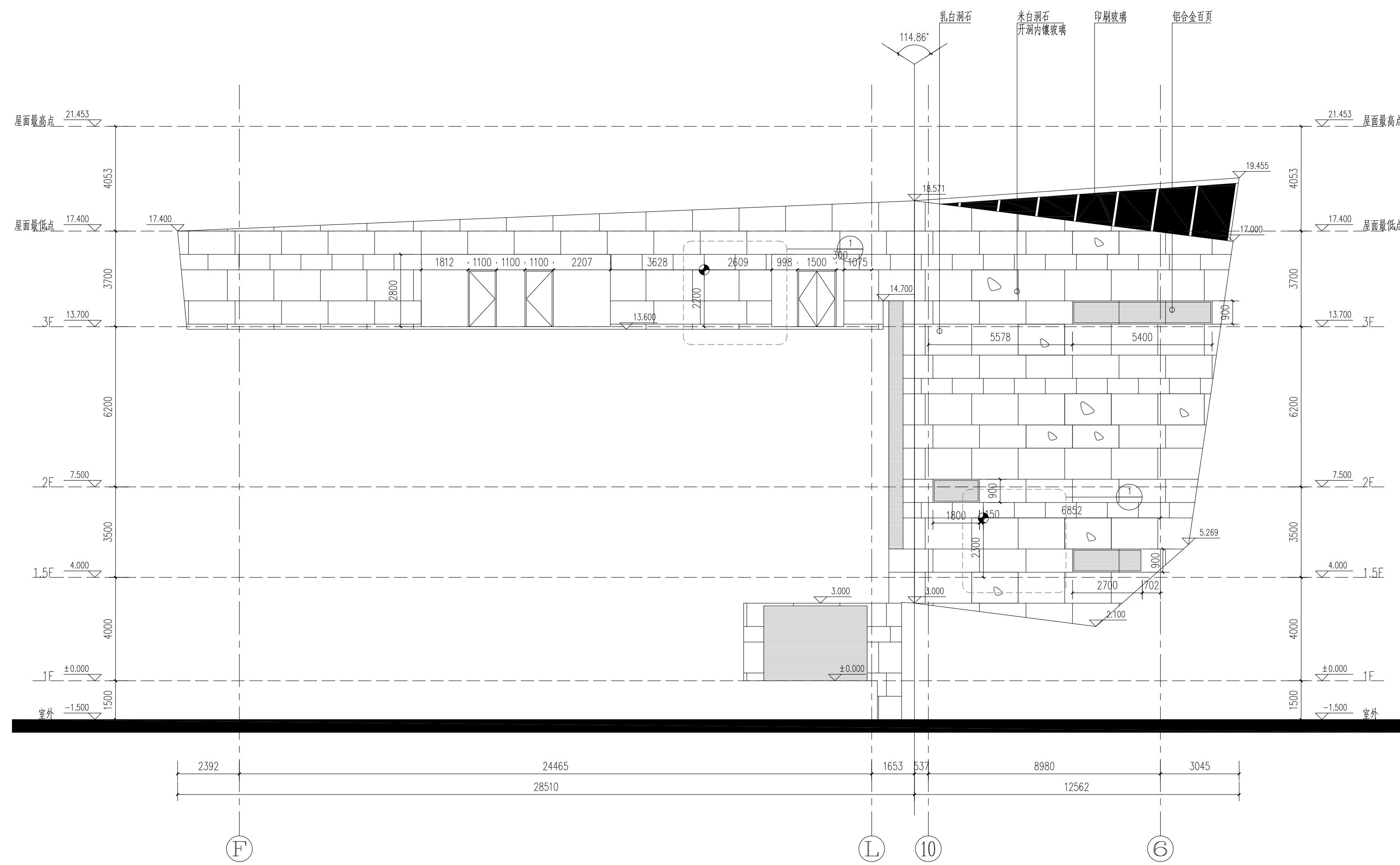
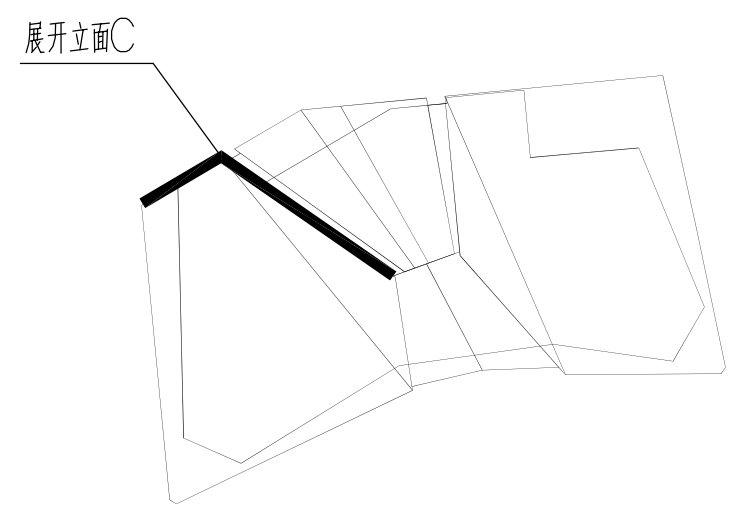


1

展开立面B C D  
石材幕墙单元 1:100

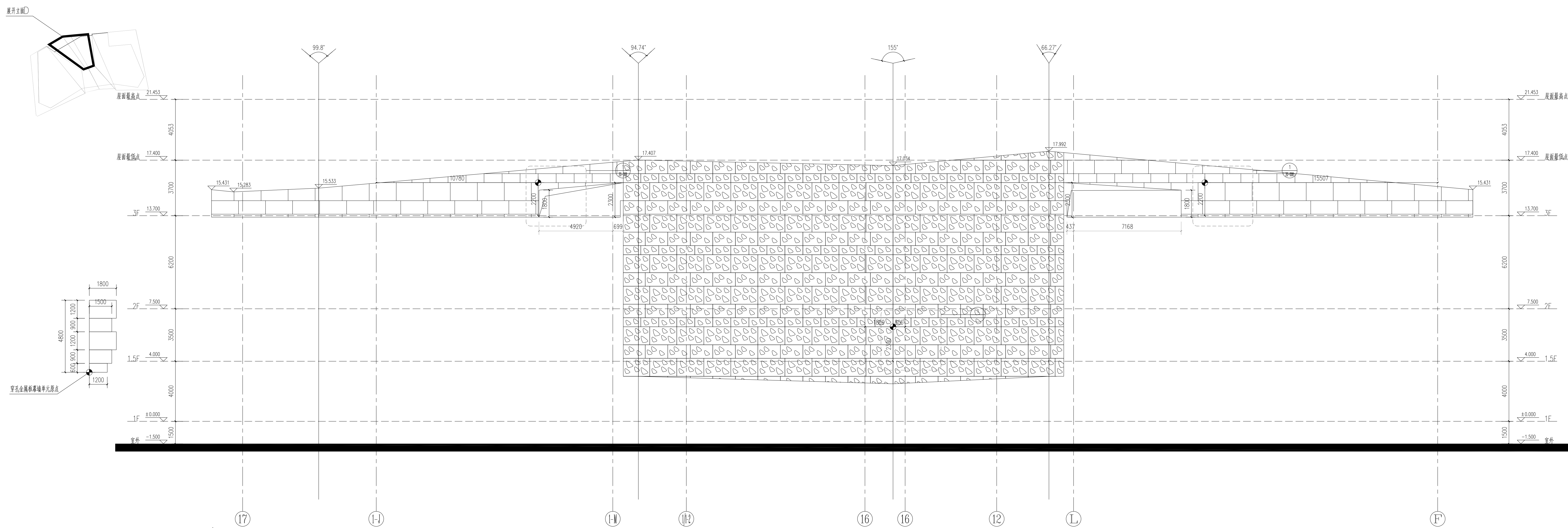


2

展开立面B 1:100

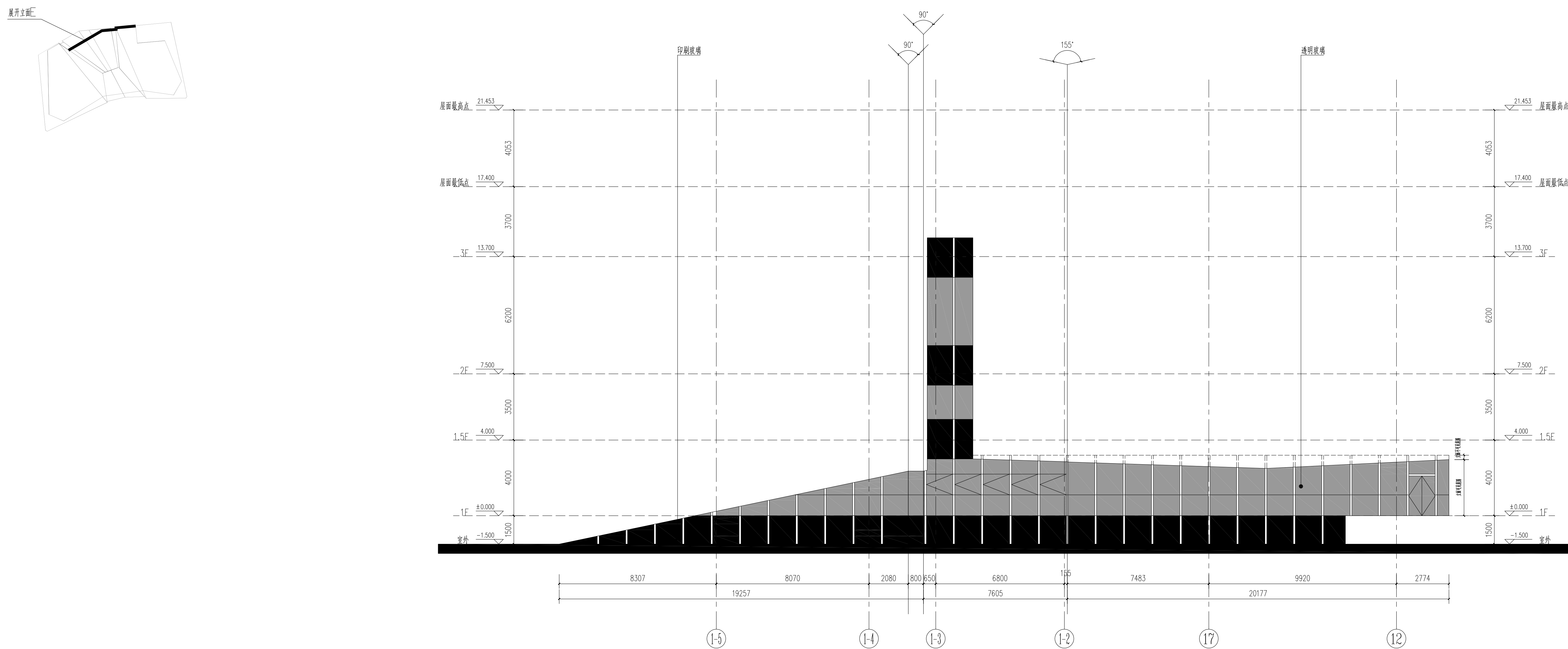
3

展开立面C 1:100

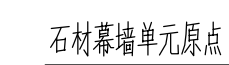
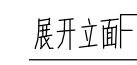


展开立面D  
① 穿孔金属板幕墙单元 1:100

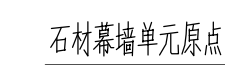
② 展开立面D 1:100



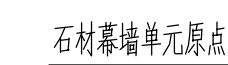
③ 展开立面E 1:100



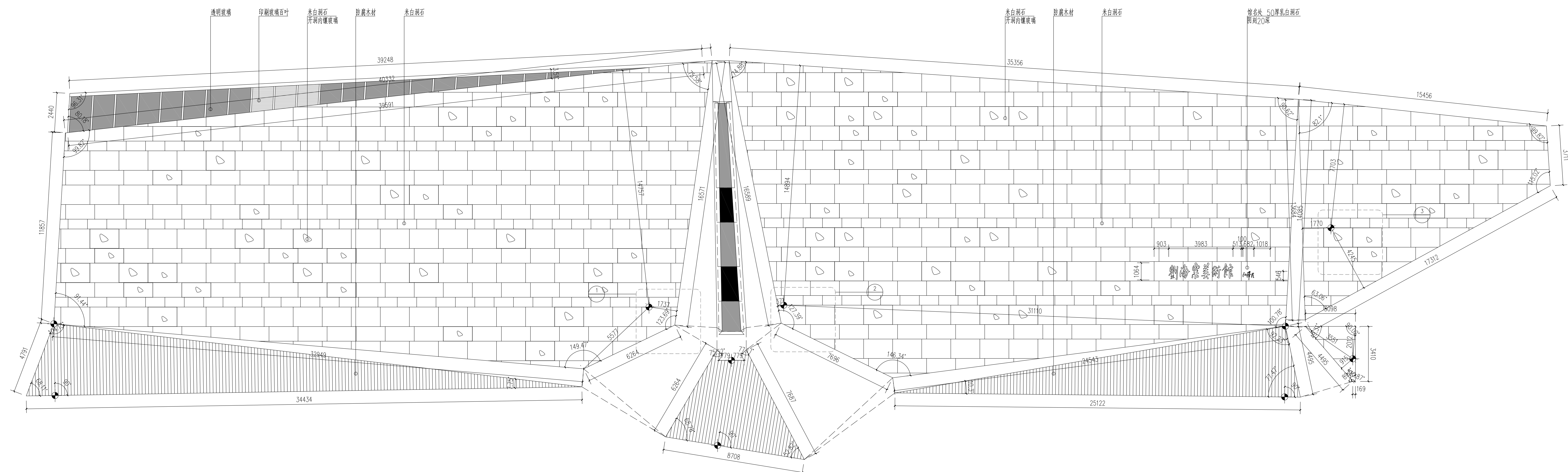
①



2

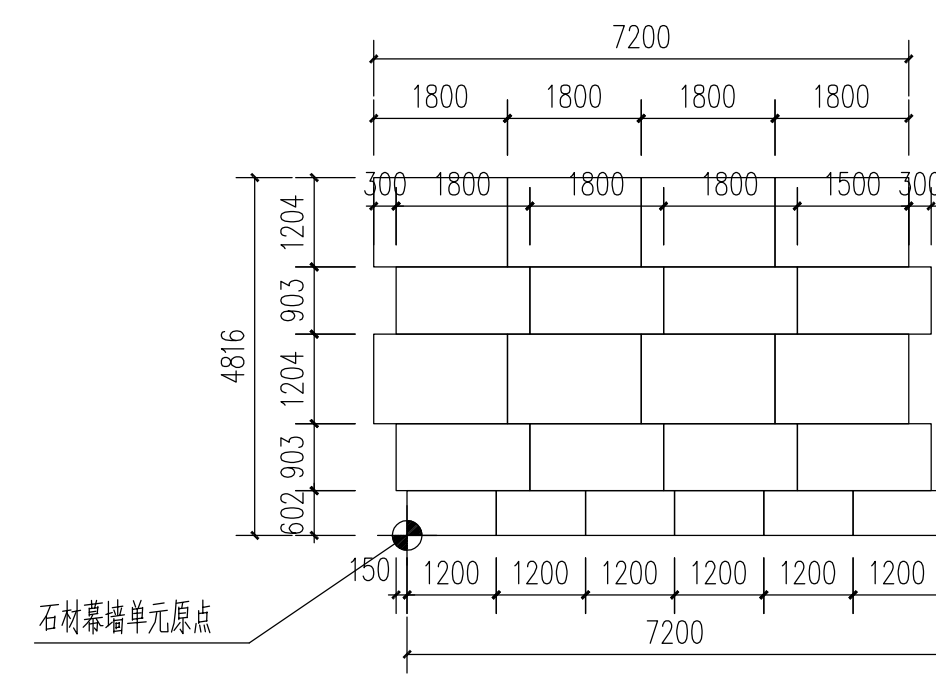


3



④





Technical drawing of a stone slab layout. The drawing shows a rectangular slab with overall dimensions of 1800 mm in width and 2200 mm in height. The layout includes several circular cutouts and a central irregular shape. Key dimensions and radii are labeled:

- Overall width: 1800
- Overall height: 2200
- Top horizontal distance: 737
- Left vertical distance: 949
- Top-left corner radius: R100
- Top-right corner radius: R100
- Left side corner radius: R70
- Right side corner radius: R70
- Central irregular shape dimensions: 688, 793, 412, 232, 737, 463, 138, 222, 206, 133
- Bottom-left corner radius: R146
- Bottom-right corner radius: R170
- Bottom horizontal distance: 1800
- Bottom vertical distance: 2200
- Bottom-right corner radius: R170

⑥ 石材开洞详图3 1:10