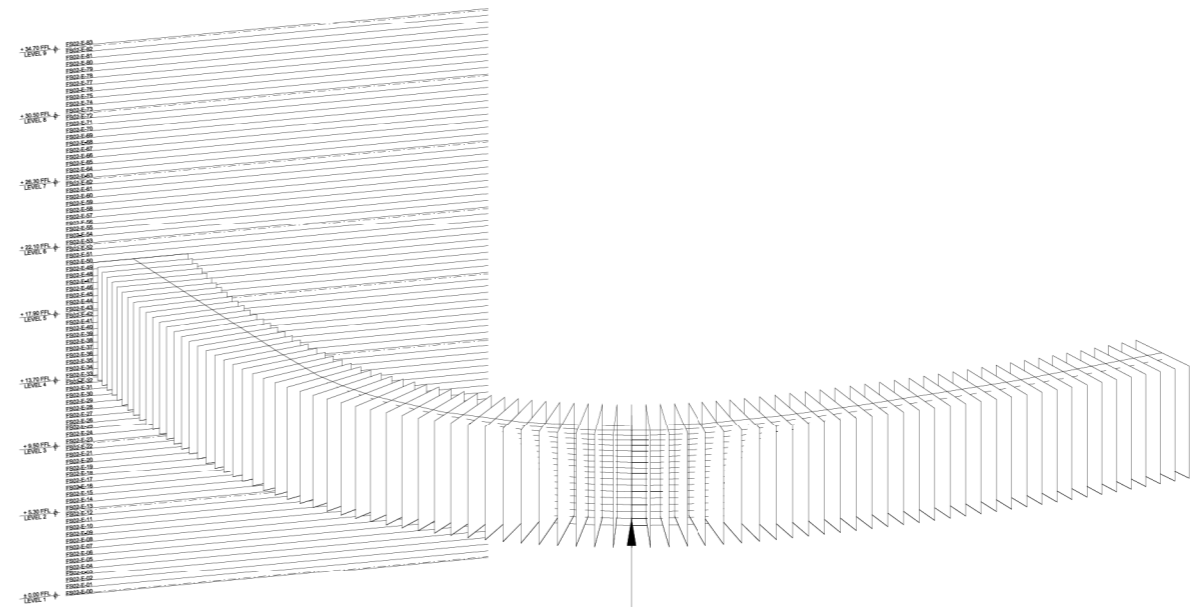


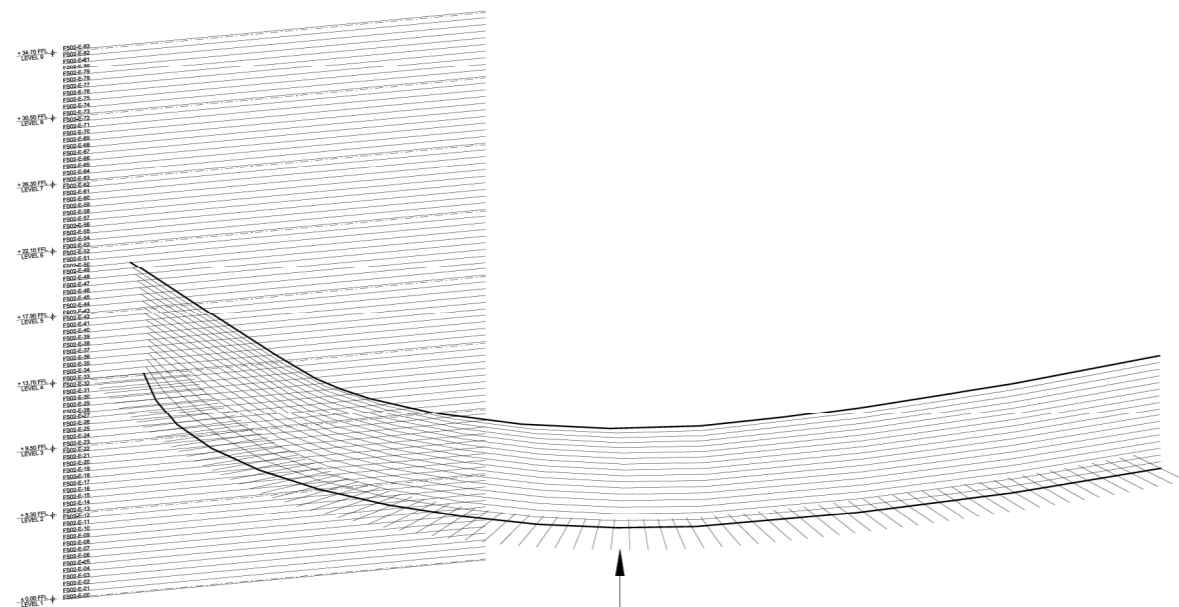
CONTOUR DESIGN SURFACE AT FACADE ELEVATION GRID  
基准面建筑轮廓立面定位网格

01 幕墙系统02 定位分析图  
FS02 Setout  
SCALE NTS @A0



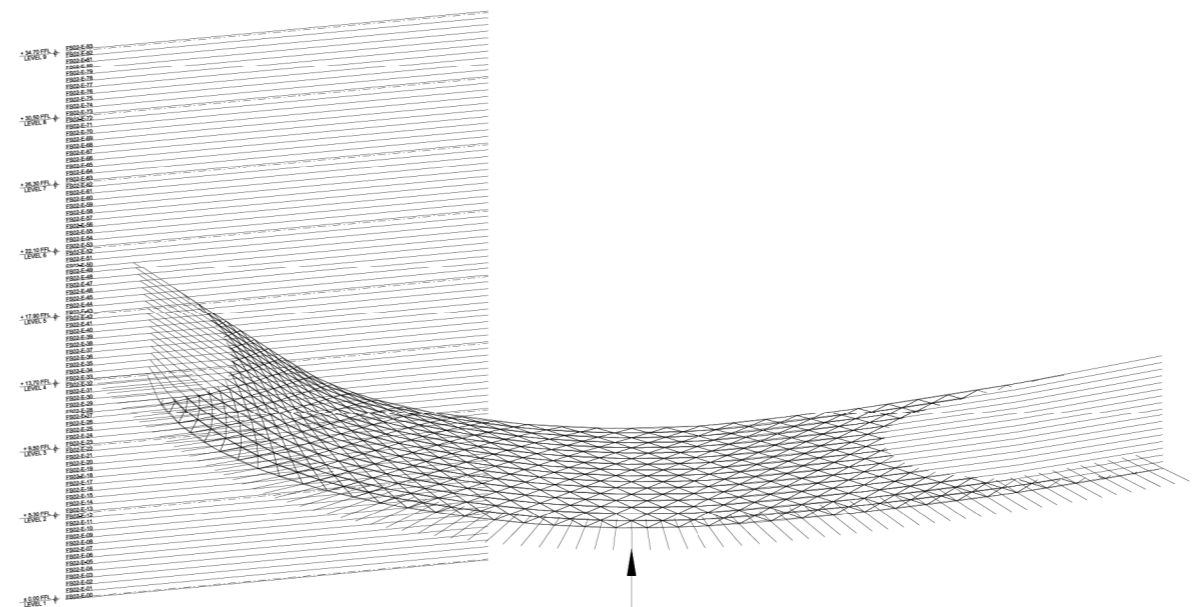
INTERSECT PLAN GRID WITH CONTOUR TO GENERATE NODES  
建筑轮廓水平定位线与垂直定位平面相交得到交叉控制点

03 幕墙系统02 定位分析图  
FS02 Setout  
SCALE NTS @A0



PLAN GRID DEFINED BY AVERAGE NORMAL OF BOTTOM AND TOP CONTOUR  
水平网格由底部和顶部建筑轮廓水平定位线均值决定

02 幕墙系统02 定位分析图  
FS02 Setout  
SCALE NTS @A0



PANELIZATION BY USING INTERSECTION NODES  
板块划分由交叉点生成

04 幕墙系统02 定位分析图  
FS02 Setout  
SCALE NTS @A0

FS02 FACADE SYSTEM  
THE ABOVE DIAGRAMS ILLUSTRATE THE SETOUT GEOMETRY

幕墙系统02 幕墙系统  
整体几何造型定位如上图分析图所示