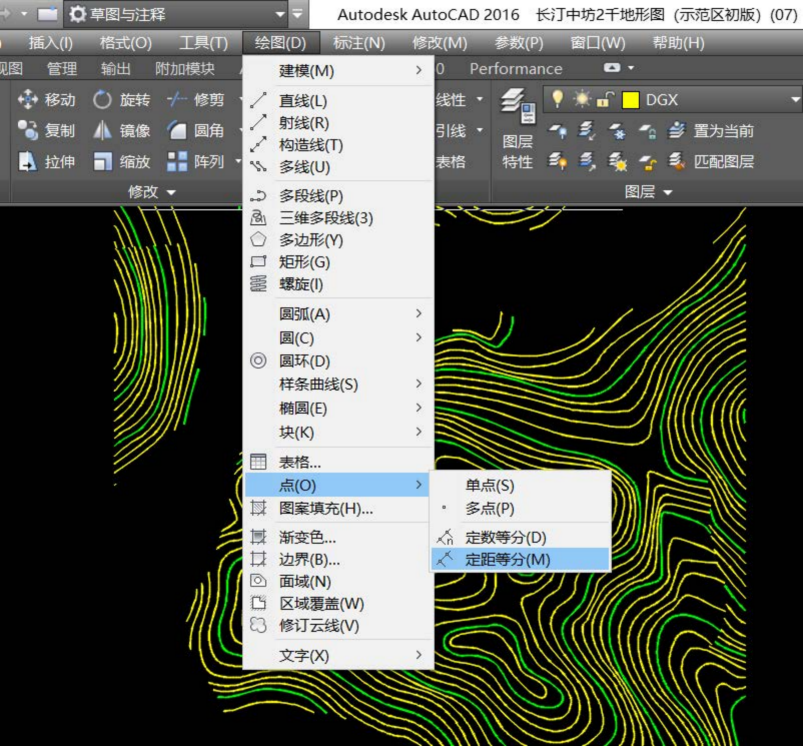
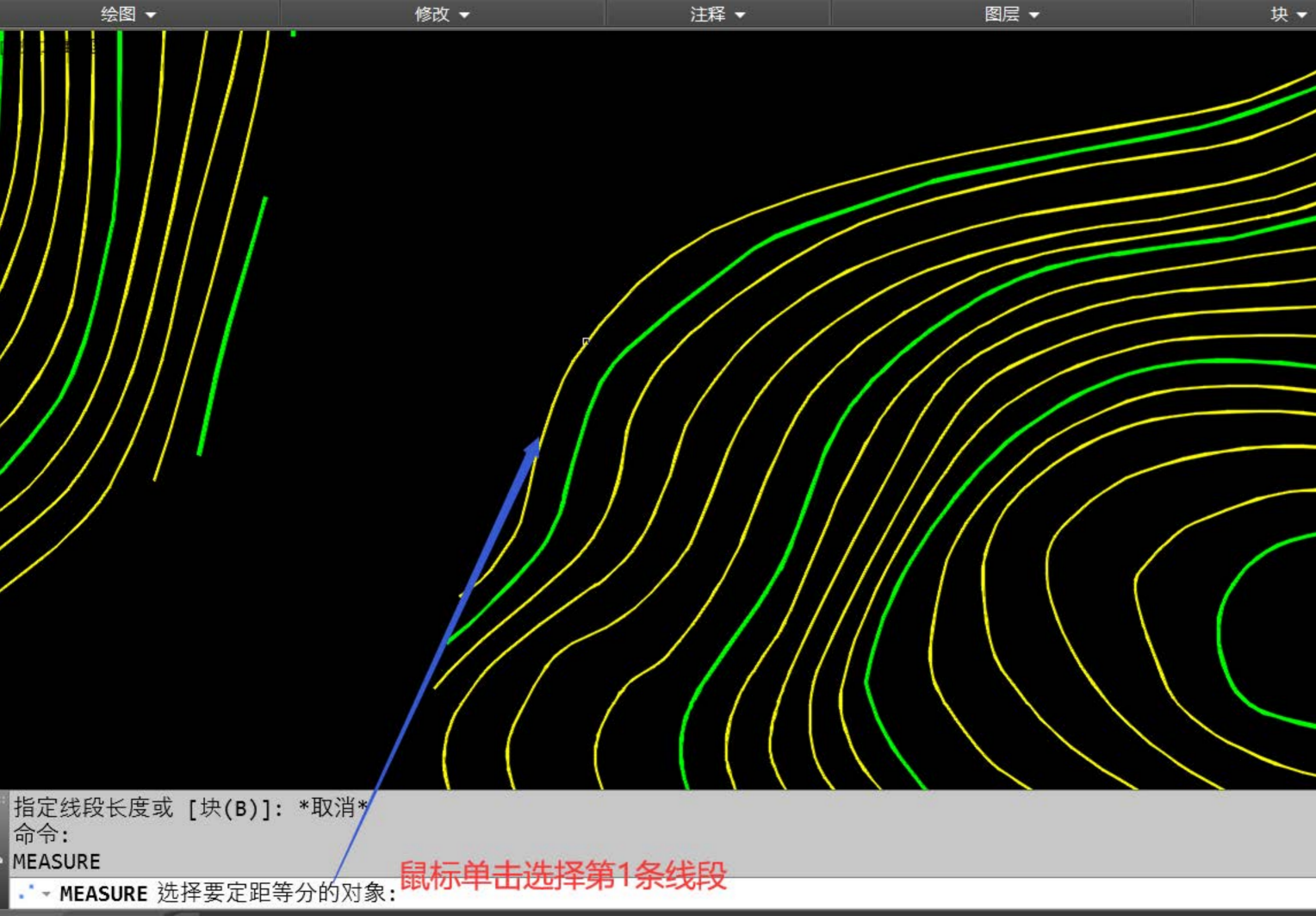


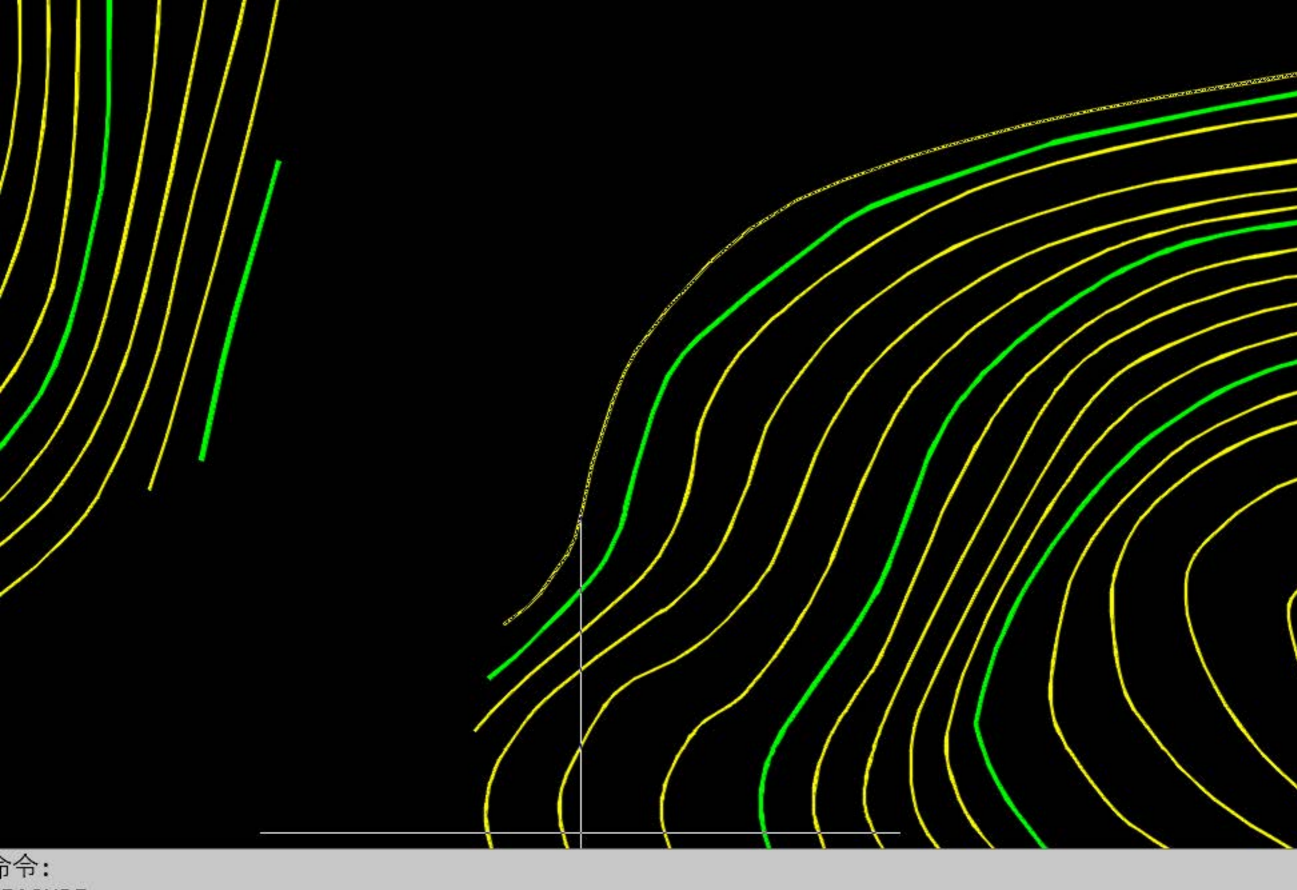


只剩等高线,并将DGX设为当前图层







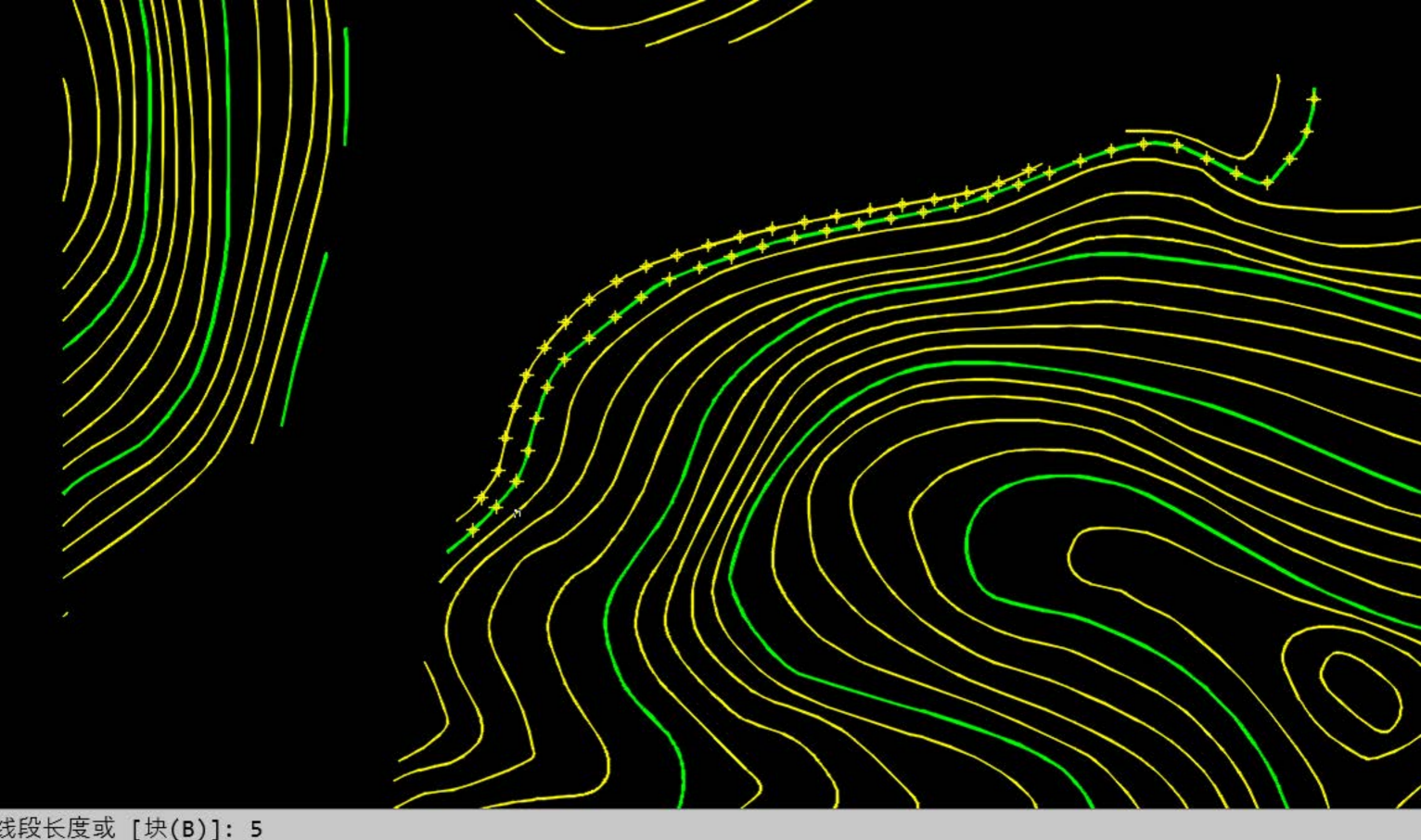


EASURE

姓择要定距等分的对象:

'- MEASURE 指定线段长度或 [块(B)]: 5

指定等分节点间隔长度,比如5

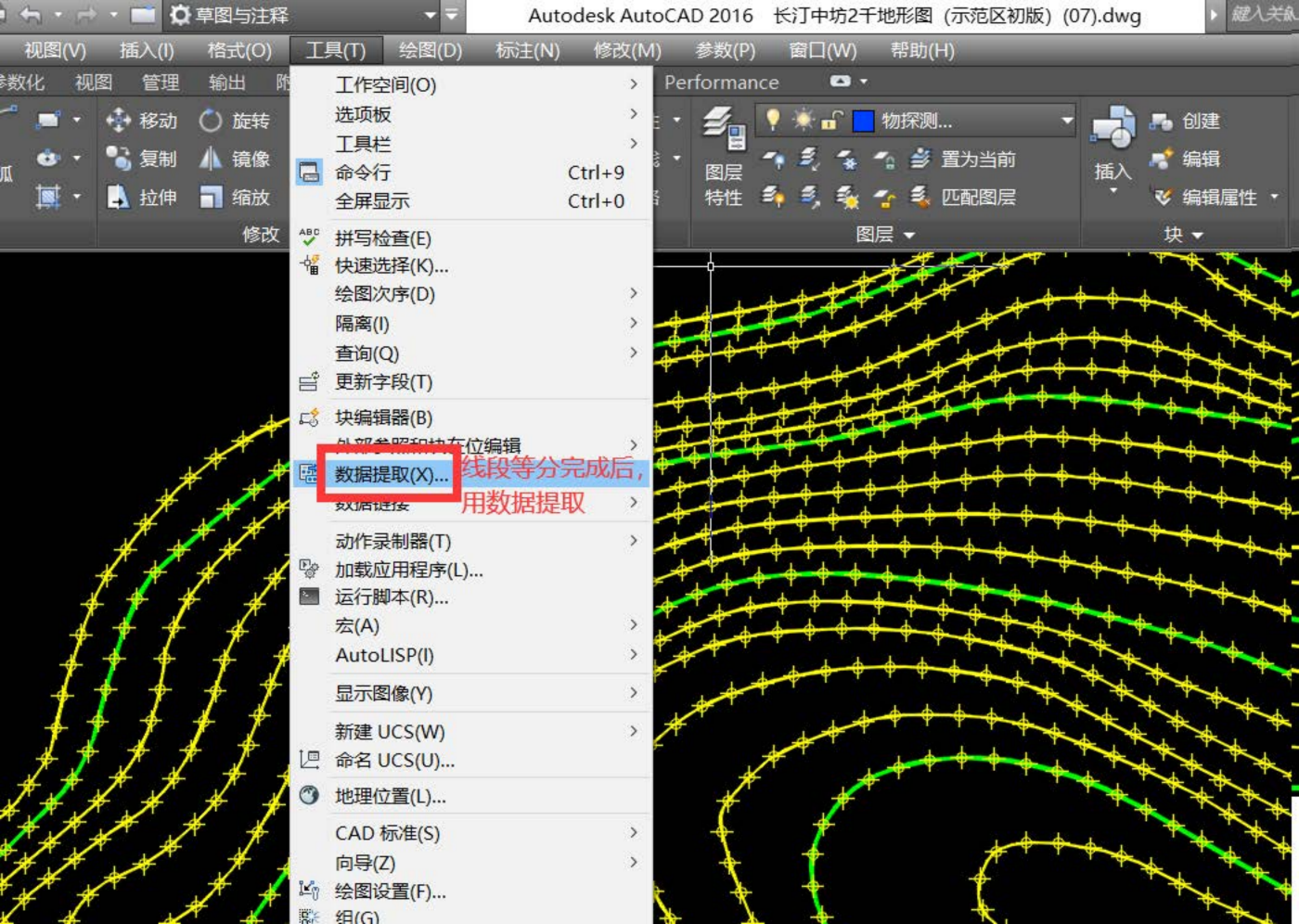


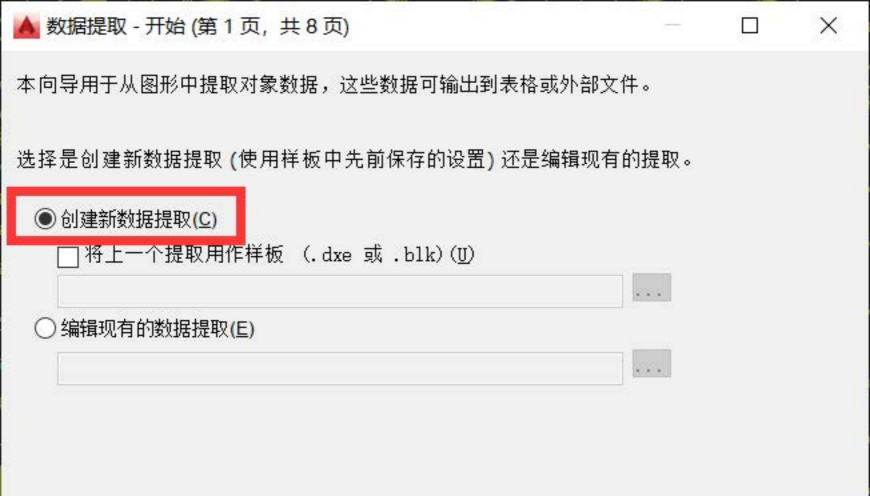
"线段长度或 [块(B)]: 5

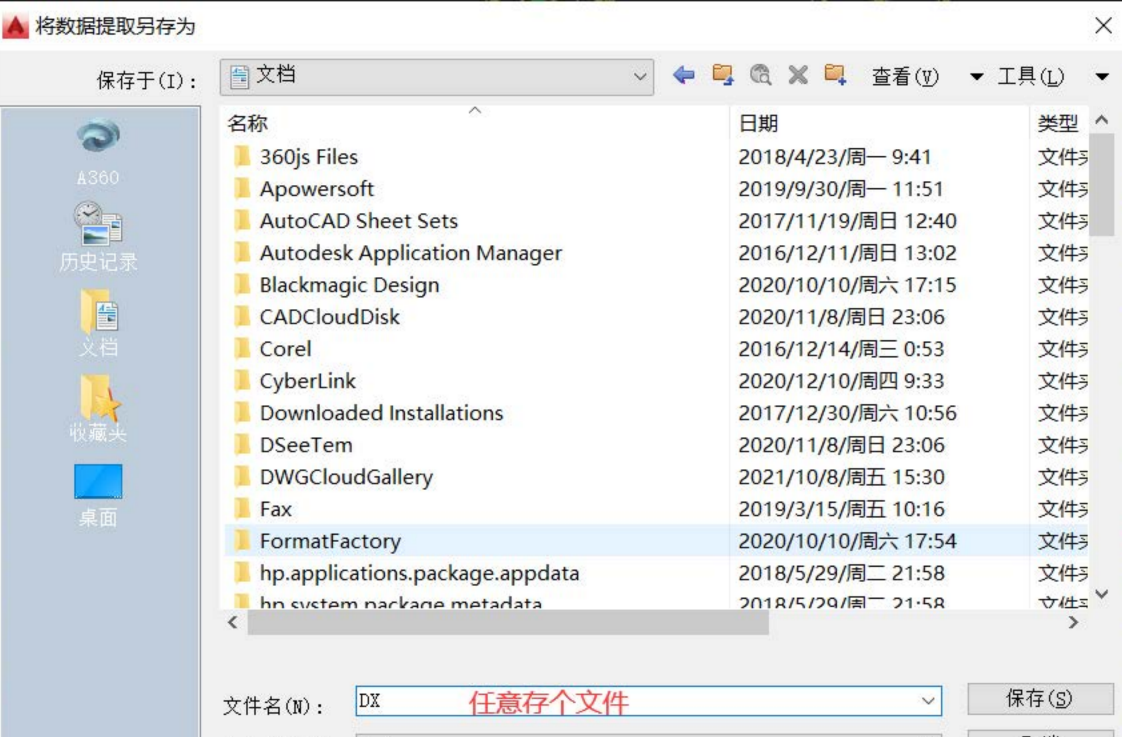
SURE

MEASURE 选择要定距等分的对象:

重复步骤4-5依次等分各条线段(可按回车键快速重复上一个命

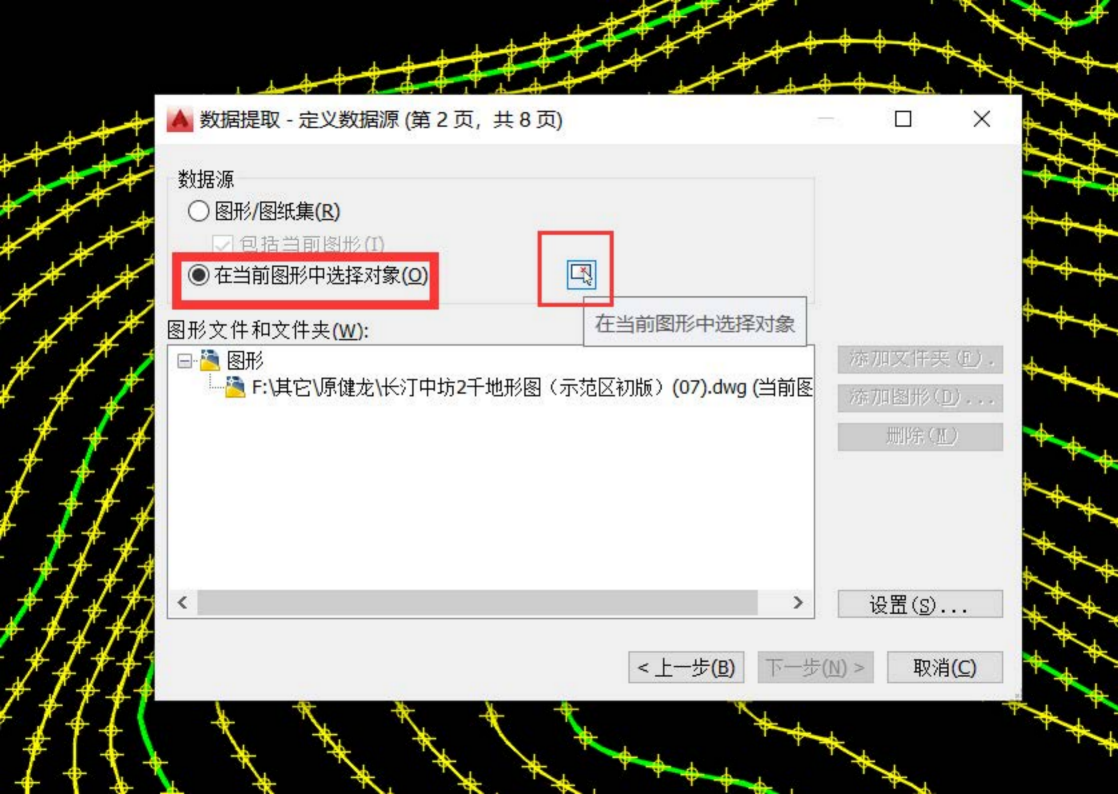


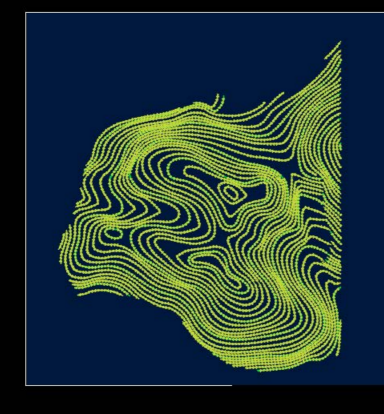




文件类型(T): *.dxe

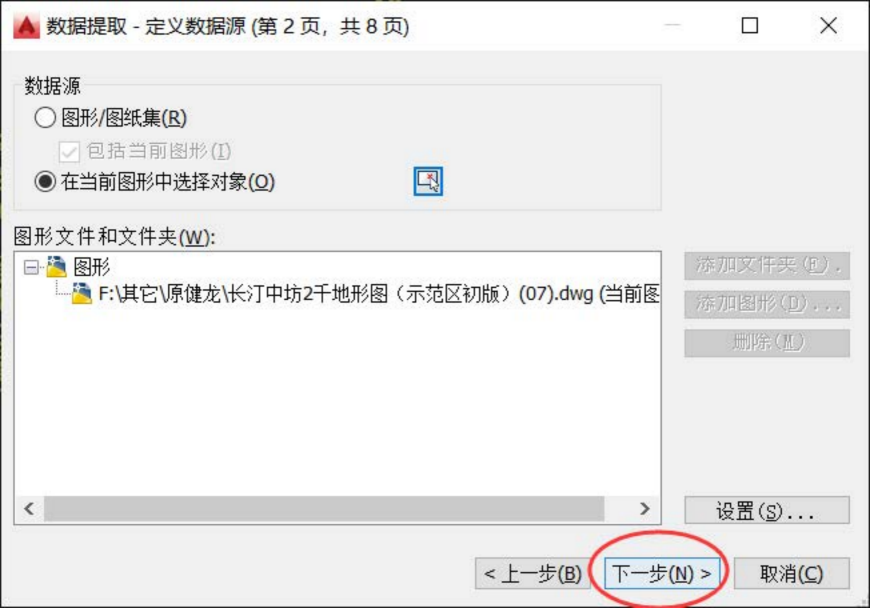
取消

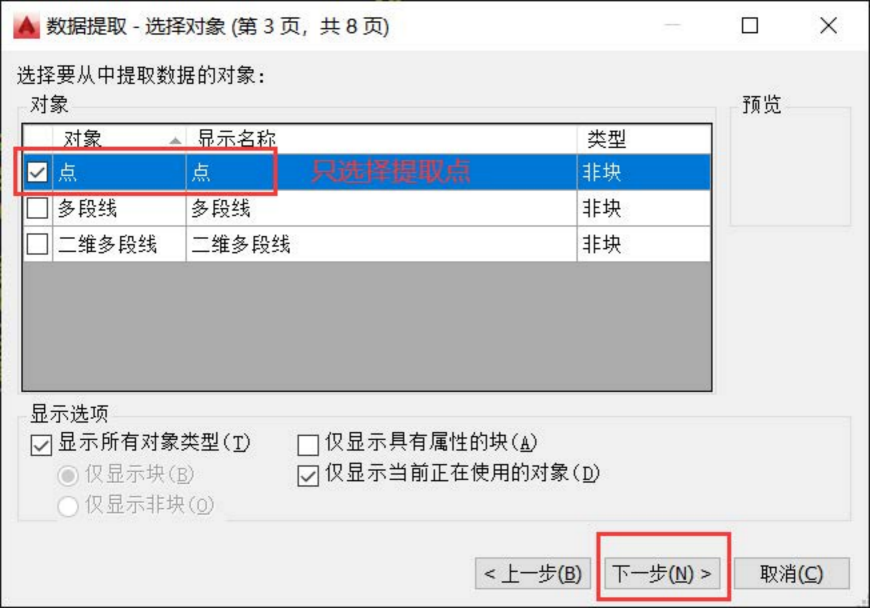


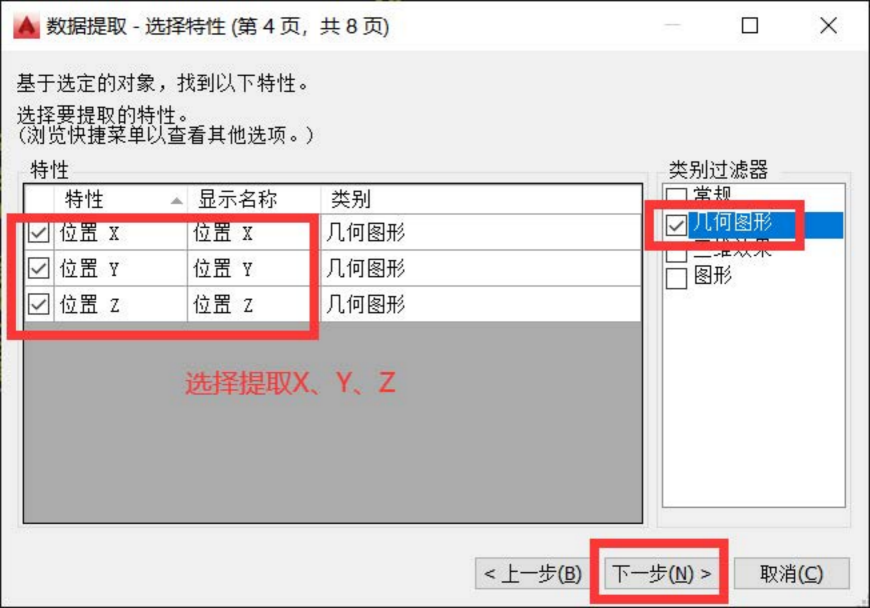


框选所有节点对象 右键确认

•







在该视图中可以将列重排和排序、过滤结果、添加公式列以及创建外部数据 链接。

| 计数 🔺 | 名称 | 位置 X | 位置Y | 位置 Z | ^ |
|------|----|------------|------------|----------|---|
| 1 | 点 | 39435791.9 | 2836889.47 | 318.0000 | |
| 1 | 点 | 39435789.1 | 2836890.67 | 318.0000 | |
| 1 | 点 | 39435786.3 | 2836891.71 | 318.0000 | |
| 1 | 点 | 39435783.4 | 2836892.41 | 318.0000 | |
| 1 | 点 | 39435780.4 | 2836892.88 | 318.0000 | |
| 1 | 点 | 39435777.4 | 2836893.21 | 318.0000 | |
| 1 | | 39435774 4 | 2836893 30 | 318,0000 | ~ |

合并相同的行(\underline{I})

显示计数列(Q)

显示名称列(A)

♠ 列排序选项(S)...

☆完整预览(F)...

※6 链接外部数据(上)...

取消(C)

< 上一步(B)



上一步(B) 下一步(N) > 取消(C)