OVERKILL command

2266 GstarCAD MY /KW August 19, 2021 CAD Commands 0 1107

The **OVERKILL** command is used to delete duplicate or overlapped lines, arcs and polylines, as well combine partial overlapped or continuous objects.

Command Access:

Command : OVERKILL

Command Prompts:

Select object:

Function Description:

| Overkill | | X |
|---|-------------|----------|
| Object Comparison Setting | | |
| Ignore <u>L</u> ayers | Comparision | 0.000001 |
| Ignore Line <u>Type</u> | | |
| Ignore <u>C</u> olor | | |
| Igonore Line <u>W</u> eight | | |
| Ignore Plot <u>S</u> tyle | | |
| Object type(Lines Arcs and Plines) and overkill style Image: Optimize segments within plines Image: Overlap - Combine co-linear objects that partially overlap Image: End to End - Combine co-linear objects when aligned end to end | | |
| OK | Cancel | |

Inputting "_overkill" under the prompt, it will display options.

It could delete the following geometrics:

Duplicate copies of objects.

Arcs on some parts of circles, those arcs are drawn on circles.

Some partial overlapped lines, those lines are merged into single line of the same angle.

Some duplicate straight lines or arcs of polylines, those straight lines and arcs are overlapped with polylines.

Online URL: <u>https://www.gstarcad.com.my/knowledge/article/overkill-command-2266.html</u>