

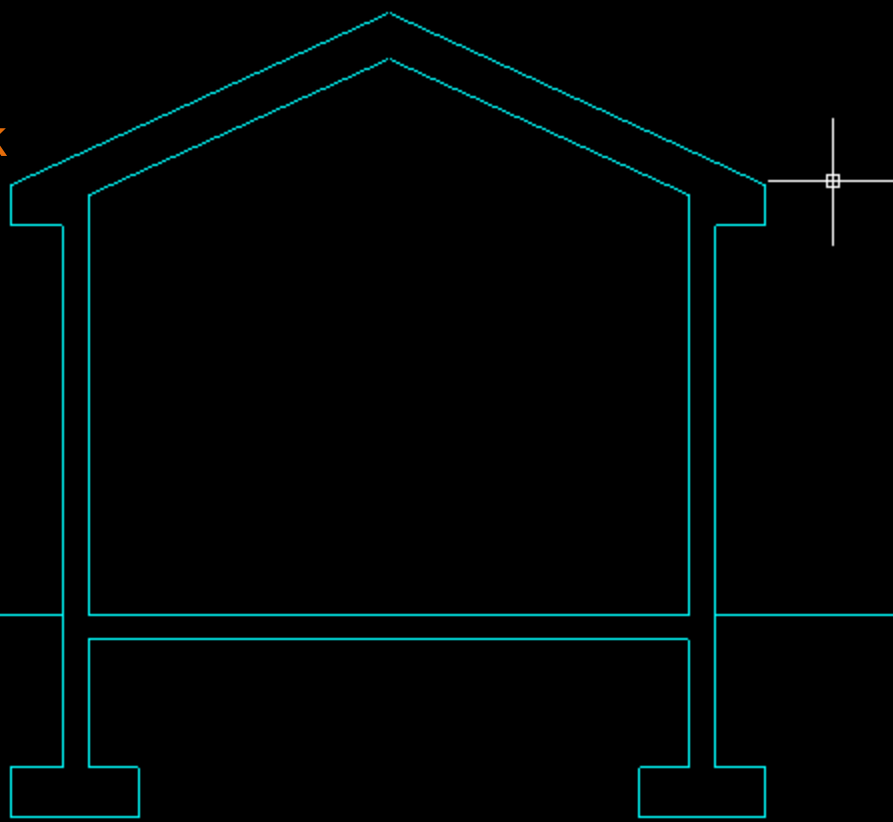


A-TB-NOTES ByLayer Continuous ByLayer ByColor



When drafting in AutoCAD, we work with set Plotstyles. This keeps our work consistent.

However, sometimes it's necessary to create individual thicker lines for specific elements like ground lines.

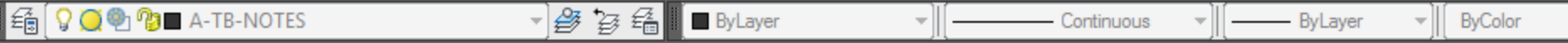


We can accomplish this by turning the line(s) in question into polylines through the following process...

Properties

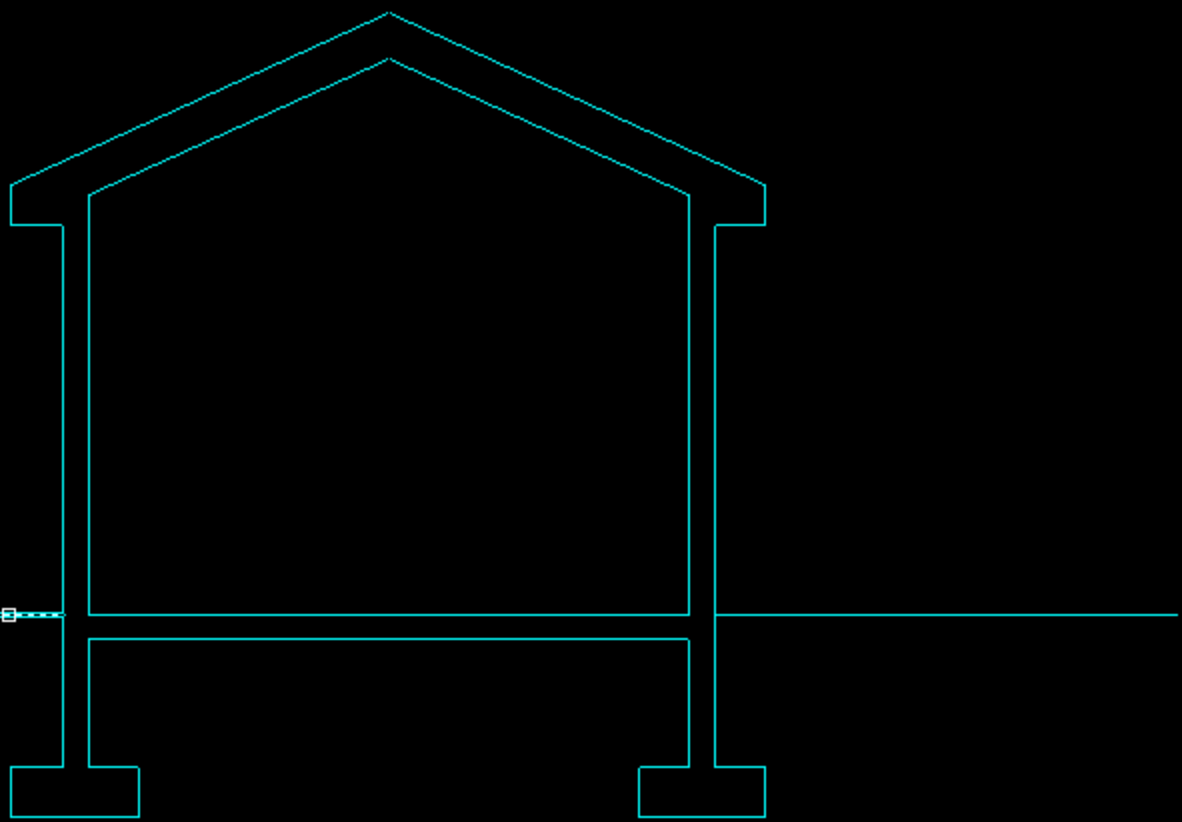
1:1 Medium Detail Cut Plane: 3'-6"

Command:
Command:
Command: _qsave
Command:



Type **pedit**

Then select the line(s) in question.



Properties

```
Command: *Cancel*
Command: *Cancel*
Command: Pedit
Select polyline or [Multiple]:
```

Type Y to turn the selection into a polyline

```
Select objects: 1 found  
Select objects: 1 found, 2 total  
Select objects:
```

```
Convert Lines and Arcs to polylines [Yes/No]? <Y> y
```

Then type W to adjust the line thickness

```
Select objects: 1 found, 2 total  
Select objects:  
Convert Lines and Arcs to polylines [Yes/No]? <Y> y
```

```
Enter an option [Close/Open/Join/Width/Fit/Spline/Decurve/Ltype gen/Undo]: w
```

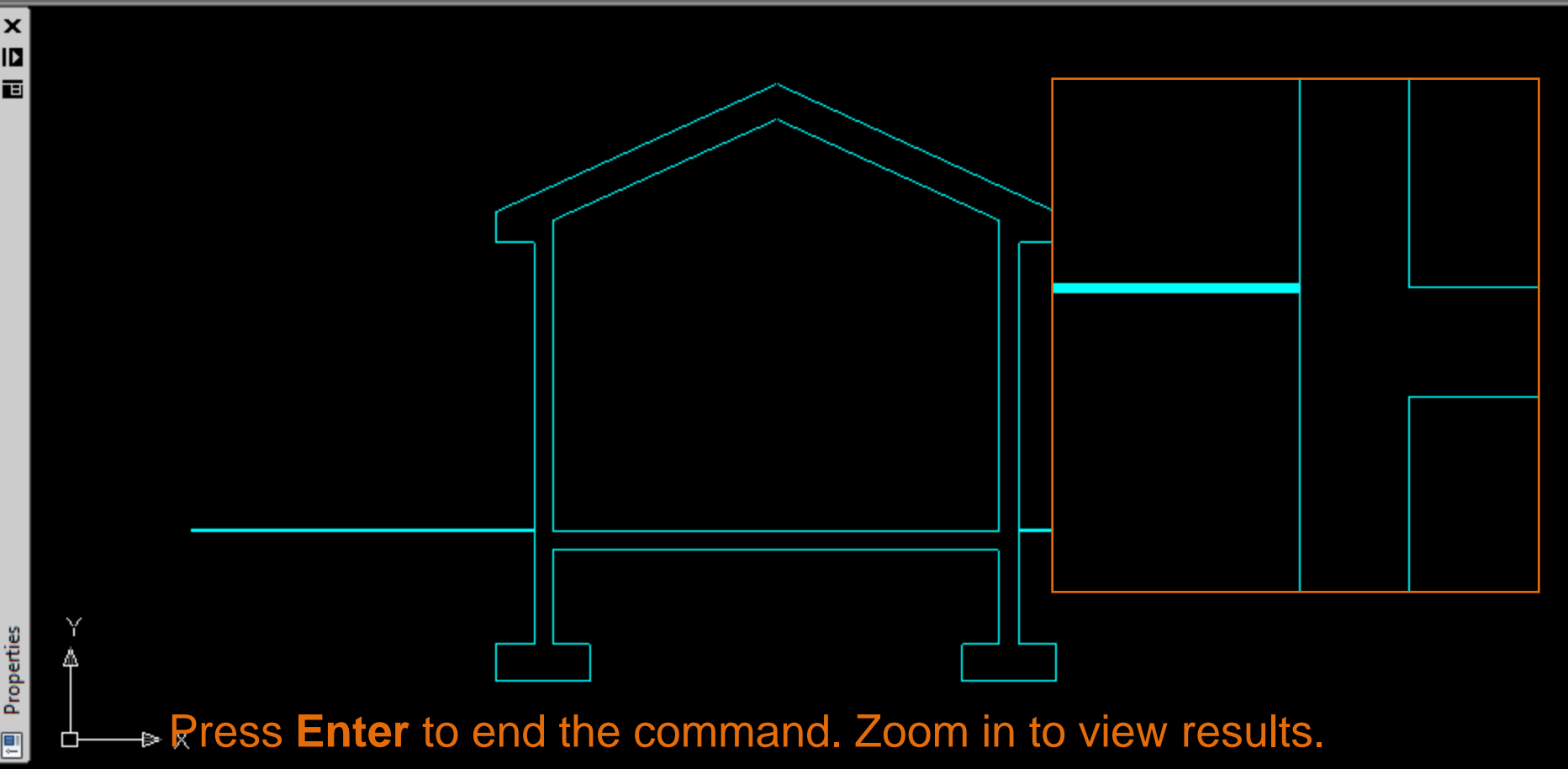
Enter a numerical value (in mm) for the polyline thickness

```
Select objects:  
Convert Lines and Arcs to polylines [Yes/No]? <Y> y  
Enter an option [Close/Open/Join/Width/Fit/Spline/Decurve/Ltype gen/Undo]: w
```

```
Specify new width for all segments: .5
```



A-TB-NOTES ByLayer Continuous ByLayer ByColor



Press Enter to end the command. Zoom in to view results.

1:1 Medium Detail Cut Plane: 3'-6"

Enter an option [Close/Open/Join/Width/Fit/Spline/Decurve/Ltype gen/Undo]:
Command: p PAN
Press ESC or ENTER to exit, or right-click to display shortcut menu.

Press pick button and drag to pan.