Command: _.erase 1 found

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: Command: _.erase 1 found

Command: arc Specify start point of arc or [Center]: *Cancel*

Command: *Cancel*

Command: Command: Command: _arc Specify start point of arc or [Center]: _c Specify center point of arc: Specify start point of arc: @20,0

Specify end point of arc or [Angle/chord Length]: Command: Command: _line Specify first point: Specify next point or [Undo]: *Cancel*

Command: Command: Command: _line Specify first point: Specify next point or [Undo]: Specify next point or [Undo]:

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: Specify opposite corner: Command: Command:

** STRETCH ** Specify stretch point or [Base point/Copy/Undo/eXit]: <Osnap off> *Cancel*

Command:

** STRETCH ** Specify stretch point or [Base point/Copy/Undo/eXit]: Command: *Cancel* Command: Specify opposite corner: Command: *Cancel*

Command: Command: Command: _properties Command:

** STRETCH ** Specify stretch point or [Base point/Copy/Undo/eXit]: Command: *Cancel*

Command: '_zoom Specify corner of window, enter a scale factor (nX or nXP), or [All/Center/Dynamic/Extents/Previous/Scale/Window/Object] <real time>:

Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: c CIRCLE Specify center point for circle or [3P/2P/Ttr (tan tan radius)]: <Osnap on> 150

Specify radius of circle or [Diameter] <10.0000>: 30

Command: Command: Command: _arc Specify start point of arc or [Center]: _c Specify center point of arc: Specify start point of arc: @0,40

Specify end point of arc or [Angle/chord Length]: Command: Command: Command: _line Specify first point: Specify next point or [Undo]: Specify next point or [Undo]:

Command: Command: Command: _properties Command: *Cancel*

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu. Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: Command: Command: _line Specify first point: Specify next point or [Undo]: <Ortho off> _tan to Specify next point or [Undo]:

Automatic save to C:\DOCUME~1\ceng\LOCALS~1\Temp\Ders3_1_1_2287.sv\$...

Command: Command: Specify opposite corner: Command: Specify opposite corner: Command: Command: _.erase 1 found

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: Command: *Cancel*

Command: Command: Command: _line Specify first point: Specify next point or [Undo]: <Ortho on> Specify next point or [Undo]:

Command: Command: Command: _properties Command: *Cancel*

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: extend

Current settings: Projection=UCS, Edge=None Select boundary edges ... Select objects or <select all>: 1 found Select objects:

Select object to extend or shift-select to trim or [Fence/Crossing/Project/Edge/Undo]: Select object to extend or shift-select to trim or [Fence/Crossing/Project/Edge/Undo]: Select object to extend or shift-select to trim or [Fence/Crossing/Project/Edge/Undo]:

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: u Pan GROUP Command: u EXTEND Command: u Pan GROUP Command: *Cancel*

Command: *Cancel*

Command: _.mredo Enter number of actions or [All/Last]: 1 GROUP Pan Command: extend

Current settings: Projection=UCS, Edge=None Select boundary edges ... Select objects or <select all>: 1 found

Select objects:

Select object to extend or shift-select to trim or [Fence/Crossing/Project/Edge/Undo]: Select object to extend or shift-select to trim or [Fence/Crossing/Project/Edge/Undo]: Select object to extend or shift-select to trim or [Fence/Crossing/Project/Edge/Undo]:

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: arc Specify start point of arc or [Center]: *Cancel*

Command: Command: Command: _arc Specify start point of arc or [Center]: 10

Specify second point of arc or [Center/End]: _e Specify end point of arc: @0,20

Specify center point of arc or [Angle/Direction/Radius]: _d Specify tangent direction for the start point of arc: Command: 1 LINE Specify first point: Specify next point or [Undo]: 60

Specify next point or [Undo]:

Command: Command: Command: _line Specify first point: Specify next point or [Undo]: 60

Specify next point or [Undo]:

Command: Command: Command: _arc Specify start point of arc or [Center]: Specify second point of arc or [Center/End]: _e Specify end point of arc: Specify center point of arc or [Angle/Direction/Radius]: _d Specify tangent direction for the start point of arc: Command: 1 LINE Specify first point: Specify next point or [Undo]: <Ortho off>_tan to Specify next point or [Undo]:

Command: Command: Command: _line Specify first point: Specify next point or [Undo]: _tan to Specify next point or [Undo]:

Command: trim

Current settings: Projection=UCS, Edge=None Select cutting edges ... Select objects or <select all>: 1 found

Select objects: 1 found, 2 total

Select objects:

Select object to trim or shift-select to extend or [Fence/Crossing/Project/Edge/eRase/Undo]: Select object to trim or shift-select to extend or [Fence/Crossing/Project/Edge/eRase/Undo]: Select object to trim or shift-select to extend or [Fence/Crossing/Project/Edge/eRase/Undo]: Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: *Cancel*

Command: pedit Select polyline or [Multiple]: m

Select objects: 1 found

Select objects: 1 found, 2 total

Select objects: 1 found, 3 total

Select objects: 1 found, 4 total

Select objects:

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

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

Join Type = Extend Enter fuzz distance or [Jointype] <0.0000>:

3 segments added to polyline

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

Automatic save to C:\DOCUME~1\ceng\LOCALS~1\Temp\Ders3_1_1_2287.sv\$...

Command: Command: Command: *Cancel*

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: PEDIT Select polyline or [Multiple]: Object selected is not a polyline Do you want to turn it into one? <Y> *Cancel* Select polyline or [Multiple]: *Cancel*

Command: PEDIT Select polyline or [Multiple]: m

Select objects: 1 found

Select objects: 1 found, 2 total

Select objects: 1 found, 3 total

Select objects: 1 found, 4 total

Select objects: 1 found, 5 total

Select objects: 1 found, 6 total

Select objects:

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

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

Join Type = Extend Enter fuzz distance or [Jointype] <0.0000>:

5 segments added to polyline

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

Command: Command: *Cancel*

Command: '_pan Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: Command: Command: _-view Enter an option [?/Delete/Orthographic/Restore/Save/sEttings/Window]: _seiso Regenerating model.

Command: extrude

Current wire frame density: ISOLINES=4 Select objects to extrude: 1 found

Select objects to extrude: 1 found, 2 total

Select objects to extrude: 1 found, 3 total

Select objects to extrude: 1 found, 4 total

Select objects to extrude: 1 found, 5 total

Select objects to extrude:

Specify height of extrusion or [Direction/Path/Taper angle]: 20

Command: Specify opposite corner: '_3dorbit Invalid window specification.

Command: Specify opposite corner: Command: '_3dorbit Press ESC or ENTER to exit, or right-click to display shortcut-menu. Regenerating model.

Command: Command: Command: _vscurrent Enter an option [2dwireframe/3dwireframe/3dHidden/Realistic/Conceptual/Other] <2dwireframe>: _H Command: '_pan Command: subtract Select solids and regions to subtract from ..

Select objects: 1 found

Select objects: Select solids and regions to subtract .. Select objects: 1 found

Select objects: 1 found, 2 total

Select objects: 1 found, 3 total

Select objects: 1 found, 4 total

Select objects:

Command: Command: Command: _vscurrent Enter an option [2dwireframe/3dwireframe/3dHidden/Realistic/Conceptual/Other] <3dHidden>: _R Command: Specify opposite corner: '_3dorbit Invalid window specification.

Command: Specify opposite corner: Command: '_3dorbit Press ESC or ENTER to exit, or right-click to display shortcut-menu.

Command: Automatic save to C:\DOCUME~1\ceng\LOCALS~1\Temp\Ders3_1_1_2287.sv\$...

Command: