E Bridge lines $(156 \mathrm{~KB})-$ Rhino 7 Educational Lab License - [Top]
File Edit View Curve Surface SubD Solid Mesh Dimension Transform Tools Analyze Render Panels Hell
Page to display <Kender> ( (Render Postttects Mesh Units PageUnits Grid Notes Annotationstyles InchUecimal Location Uocumentuser Iext Linetypes Hatch Webbrowser): _Units Command: Units
Page to display <Render> (Render Posteffects Mesh Units PageUnits Grid Notes AnnotationStyles InchDecimal Location DocumentUserText Linetypes Hatch WebBrowser):_Units
Command:

## 




| Bridge lines (156 KB) - Rhino 7 Educa |
| :--- |
| File Edit View Curve Surface |
| 1 IInear dimension added to selection. |
| 1 linear dimension added to selection. | 1 linear dimension added to selection. 1 object changed to layer "thin".




SV Bridge lines ( 156 KB ) - Rhino 7 Educational Lab License-[Top]
File Edit View Curve Sufface SubD Solid Mesh Dimension Transform Tools Analyze Render Panels Help
Urag to detine print window \&Press Enter when done> (Move)
Second Corner
Second Cormer
Drag to define
Command: Print
Standard CPlanes Set View Display Select Viewport Layout Visibility Transform Curve Tools Surface Tools Solid Tools SubD Tools Mesh Toals




Margins and Position $\longrightarrow$
> Linetypes and Line Widths
> Visibility


Bridge lines ( 156 KB) - Rhino 7 Educational Lab License-[Top]
File Edit View Curve Surface SubD Solid Mesh Dimension Transform Tools Analyze Render Panels Help
Command: Pint
Command: Print
Drag to define print window <Press Enter when done> (Move)
Second Corner
Srag to define print window <Press Enter when done> ( Move): |
Standard CPlanes Set View Display Select ViewportLayout Visibility Transform Curve Tools Surface Tools Solid Tools SubDTools Mesh Tools Render Tools Drafting Newin V7



$\square$ End $\square$ Near $\square$ Point $\square$ Mid $\square$ Cen $\square$ Int $\square$ Perp $\square$ Tan $\square$ Quad $\square$ Knot $\square$ Vertex $\square$ Project $\square$ Disable
Plane $\times 50^{\prime} 7-1 / 2^{\prime \prime} \quad y-26^{\prime} 6-1 / 2^{\prime \prime} \quad z \quad$ Feet $\quad$ thin




