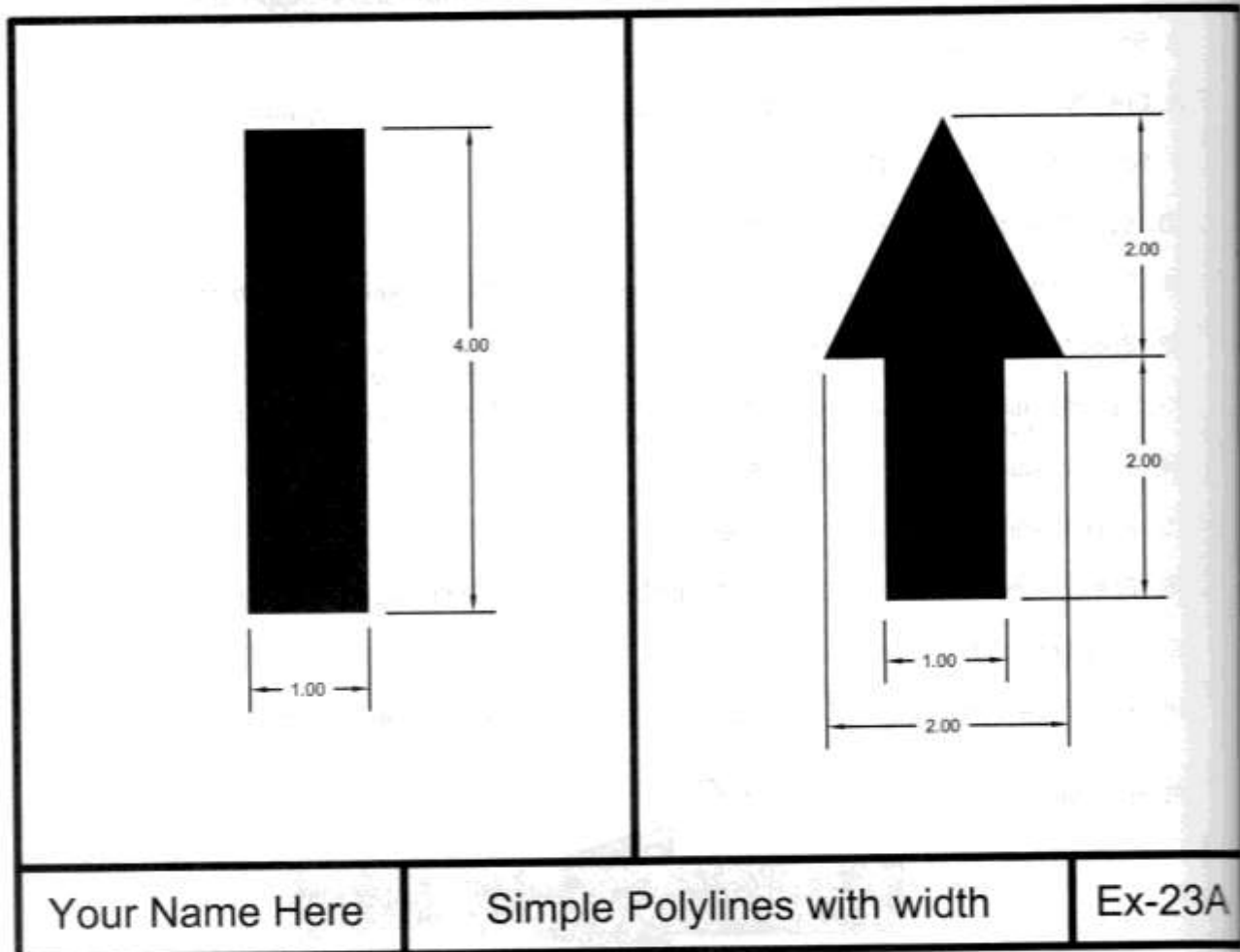


EXERCISE 23A

INSTRUCTIONS:


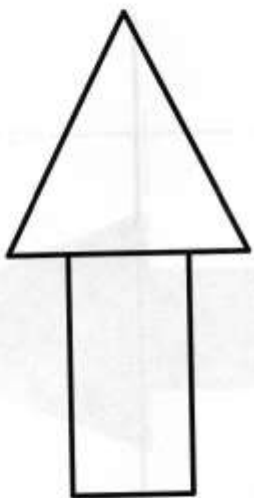
1. Start a **New** file using **Border A-2015.dwt**
2. Draw the Polylines as shown using layer **Object** line.
3. Do not dimension
4. Edit the Title and Ex-XX by double clicking on the text. Do not erase and replace.
5. Save as **EX23A**
6. Plot using Page Setup **Class Model A**



EXERCISE 23B

INSTRUCTIONS:

1. Open **EX23A**
2. Turn off the **Fill** mode. (Refer to page 23-4)
3. Do not dimension
4. Edit the Title and Ex-XX by double clicking on the text. Do not erase and replace.
5. Save as **EX23B**
6. Plot using Page Setup **Class Model A**

		
Your Name Here	Fill mode turned OFF	Ex-23B

EXERCISE 23C

INSTRUCTIONS:

1. Open **EX23B**
2. Explode each of the polylines.

Note: I am sure most Architectural students were thinking that the polyline command would be good to use when creating Floor plan walls. But notice what happens if you explode the polylines. Consider Multiline or Double line (LT) commands for Floor plan walls. You can find these commands in the Help Menu

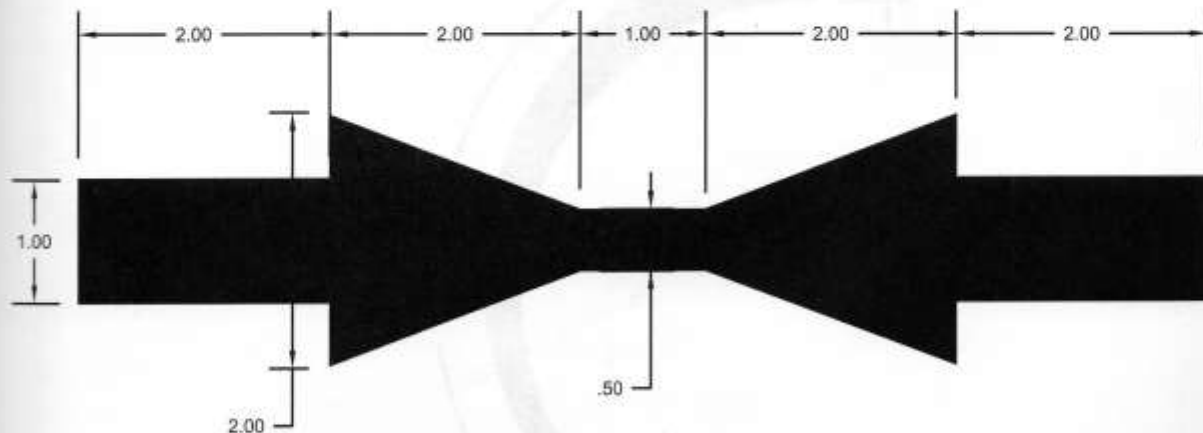
3. Edit the Title and Ex-XX by double clicking on the text. Do not erase and replace.
4. Save as **EX23C**
5. Plot using Page Setup **Class Model A**

Your Name Here	Explode the Polylines	Ex-23C

EXERCISE 23D

INSTRUCTIONS:

1. Start a **New** file using **Border A-2015.dwt**
2. Draw the Polyline as shown using layer **Object Line**.
3. Do not Dimension.
4. Edit the Title and Ex-XX by double clicking on the text. Do not erase and replace.
5. Save as **EX23D**
6. Plot using Page Setup **Class Model A**



Your Name Here

Polyline and Design

Ex-23D

EXERCISE 23E

INSTRUCTIONS:

1. Start a **New** file using **Border A-2015.dwt**
2. Select the Polyline Command.
3. Place the **start point** approximately as shown.
4. Set the **Widths**: Starting width = .10 Ending width = .50
5. Select option **Arc**
6. Select option **Radius** and enter **2.50**
7. Select option **Angle** and enter **180**
8. Enter **90** for the **Direction of the Chord**.
9. Press **<enter>** to stop
10. Do not Dimension.
11. Edit the Title and Ex-XX by double clicking on the text. Do not erase and replace.
12. Save as **EX23E**
13. Plot using Page Setup **Class Model A**

