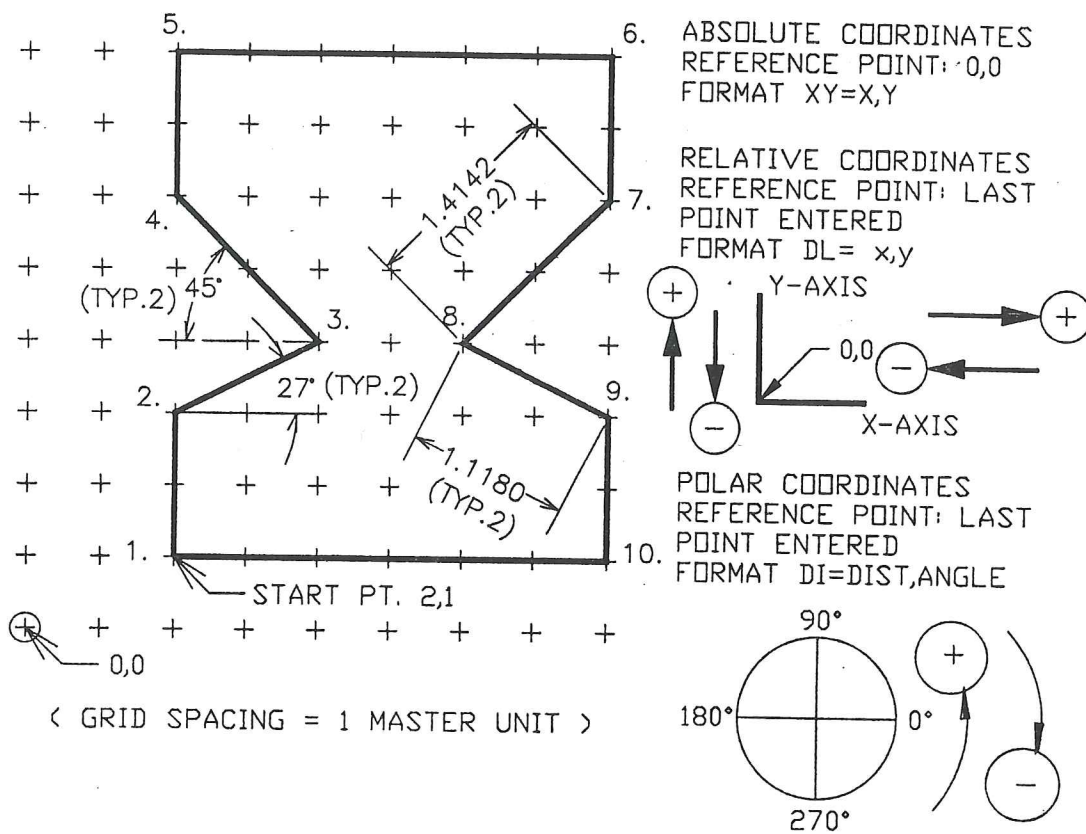


Microstation

CTC 112

Fall 2022

COORDINATE REVIEW



(GRID SPACING = 1 MASTER UNIT)

ABSOLUTE		RELATIVE		POLAR	
1.	XY=2,1	1.	XY=2,1	1.	XY=2,1
2.	XY=2,3	2.	DL=0,2	2.	DI=2,90
3.	XY=4,4	3.	DL=2,1	3.	DI=1.1180,27
4.	XY=2,6	4.	DL=-2,2	4.	DI=1.4142,135
5.	XY=2,8	5.	DL=0,2	5.	DI=2,90
6.	XY=8,8	6.	DL=6,0	6.	DI=6,0
7.	XY=6,6	7.	DL=0,-2	7.	DI=2,270
8.	XY=6,4	8.	DL=-2,-2	8.	DI=1.4142,225
9.	XY=8,3	9.	DL=2,-1	9.	DI=1.1180,333
10.	XY=8,1	10.	DL=0,-2	10.	DI=2,270
1.	XY=2,1	1.	DL=-6,0	1.	DI=6,180

FIGURE 2-12 Review of the Coordinate Systems.

EXERCISES

Exercise 2-1

COORDINATE EXERCISE

START PT. IS 1,1

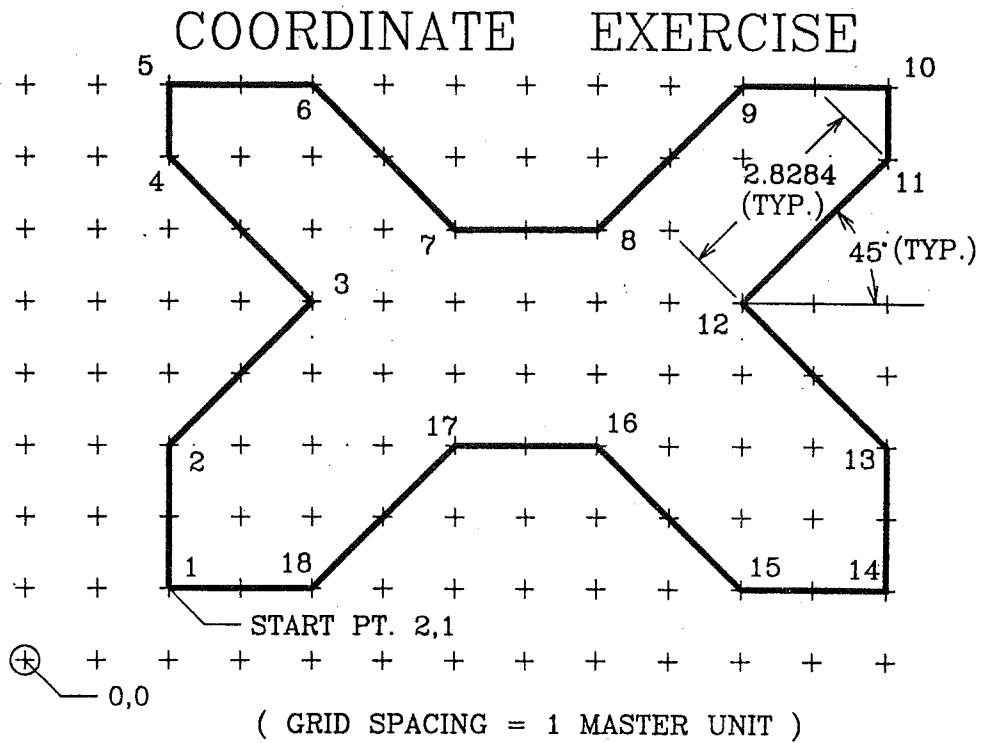
(GRID SPACING = 1 MASTER UNIT)

ABSOLUTE COORDINATE EXERCISE
 FORMAT IS XY=X,Y (X COORDINATE), (Y COORDINATE)
 REFERENCE POINT IS (0,0)
 KEY—IN THE COORDINATES NECESSARY TO DRAW THE FIGURE

1. <u>STARTING POINT IS 1,1</u>	11. _____
2. _____	12. _____
3. _____	13. _____
4. _____	14. _____
5. _____	15. _____
6. _____	16. _____
7. _____	17. _____
8. _____	18. _____
9. _____	19. _____
10. _____	20. _____ BACK TO 1. _____

FILL IN THE COORDINATES BEFORE DOING THE DRAWING

Exercise 2-2



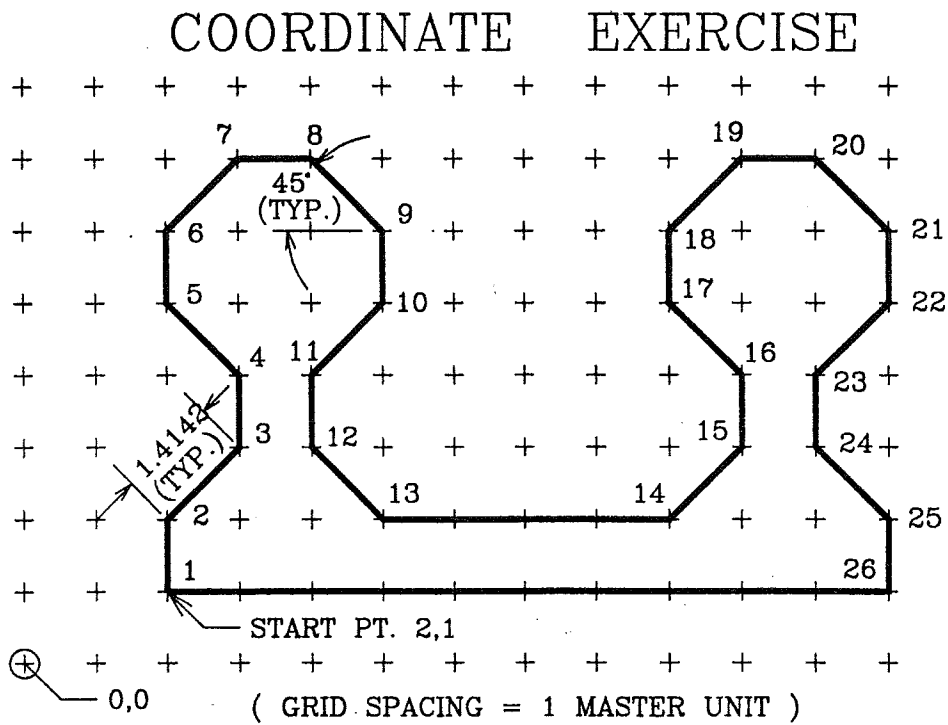
POLAR COORDINATE EXERCISE
 FORMAT IS DI=DISTANCE,ANGLE
 REFERENCE POINT IS THE LAST POINT ENTERED

KEY-IN THE COORDINATES NECESSARY TO DRAW THE FIGURE

1. STARTING POINT IS 2,1	10. _____
2. _____	11. _____
3. _____	12. _____
4. _____	13. _____
5. _____	14. _____
6. _____	15. _____
7. _____	16. _____
8. _____	17. _____
9. _____	18. _____ BACK TO 1 _____

FILL IN THE COORDINATES BEFORE DOING THE DRAWING

Exercise 2-3



USE ABSOLUTE, RELATIVE, OR POLAR COORDINATES
TO COMPLETE THIS EXERCISE

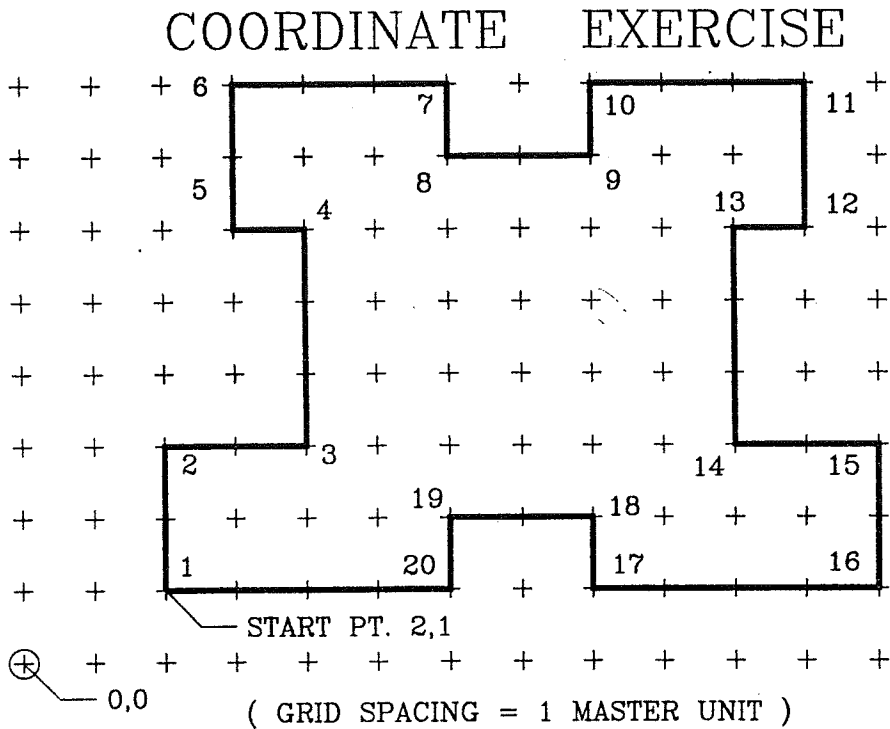
KEY-IN THE COORDINATES NECESSARY TO DRAW THE FIGURE

1. START POINT IS 2,1

2. _____	14. _____
3. _____	15. _____
4. _____	16. _____
5. _____	17. _____
6. _____	18. _____
7. _____	19. _____
8. _____	20. _____
9. _____	21. _____
10. _____	22. _____
11. _____	23. _____
12. _____	24. _____
13. _____	25. _____
	26. _____ BACK TO 1. _____

FILL IN THE COORDINATES BEFORE DOING THE DRAWING

Exercise 2-4



RELATIVE COORDINATE EXERCISE

FORMAT IS DL=X,Y

X= (DIST. + OR - ALONG THE X AXIS)

Y= (DIST. + OR - ALONG THE Y AXIS)

REFERENCE POINT IS THE LAST POINT ENTERED

KEY-IN THE COORDINATES NECESSARY TO DRAW THE FIGURE

- | | |
|---------------------------------|---------------------------|
| 1. <u>STARTING POINT IS 2,1</u> | 11. _____ |
| 2. _____ | 12. _____ |
| 3. _____ | 13. _____ |
| 4. _____ | 14. _____ |
| 5. _____ | 15. _____ |
| 6. _____ | 16. _____ |
| 7. _____ | 17. _____ |
| 8. _____ | 18. _____ |
| 9. _____ | 19. _____ |
| 10. _____ | 20. _____ BACK TO 1 _____ |

FILL IN THE COORDINATES BEFORE DOING THE DRAWING

English Scales Can Be
Written Dimensionless \rightarrow

Metric Scales
are Dimensionless

	1" = 8 ft	1:96	
	1" = 4 ft	1:48	1:50 (≈ 5 scale)
	1" = 2 ft	1:24	
	1" = 1 ft	1:12	1:100 (≈ 10 scale)
*	1" = 10 ft	1:120	1:250 (≈ 20 scale)
	1" = 20 ft	1:240	
	1" = 30 ft	1:360	1:500 (≈ 40 scale)
	1" = 40 ft	1:480	
	1" = 50 ft	1:600	1:1000 (≈ 80 scale)
	1" = 60 ft	1:720	
	1" = 100 ft	1:1200	
	1" = 200 ft	1:2400	
	1" = 400 ft	1:4800	
	1" = 1000 ft	1:12,000	
	1" = 2000 ft	1:24,000	\leftarrow TOPO MAPS

$$* \frac{1'' \mid ft}{10 ft \mid 12''} = \frac{1}{120}$$

MU / inch

Drawing Scale

Plotting Scale

Printer Size (7" x 10")

Category	Drawing Scale	Plotting Scale	Printer Size (7" x 10")
Mechanical	1/8" = 1 ft *	8 ft / inch	56 ft x 80 ft
Architectural	1/4" = 1 ft	4 ft / inch	28 ft x 40 ft
	1/2" = 1 ft	2 ft / inch	14 ft x 20 ft
Structural	1" = 1 ft	1 ft / inch	7 ft x 10 ft
	1" = 10 ft	10 ft / inch	70 ft x 100 ft
TRANSP. SITE	1" = 20 ft	20 ft / inch	140 ft x 200 ft
	1" = 30 ft	30 ft / inch	210 ft x 300 ft
	1" = 40 ft	40 ft / inch	280 ft x 400 ft
	1" = 50 ft	50 ft / inch	350 ft x 500 ft
	1" = 60 ft	60 ft / inch	420 ft x 600 ft
	1" = 100 ft	100 ft / inch	700 ft x 700 ft
	1" = 200 ft	200 ft / inch	1400 ft x 800 ft
	1" = 400 ft	400 ft / in	2800 ft x 900 ft
	1" = 1000 ft	1000 ft / in	7000 ft x 1000 ft
	1" = 2000 ft	2000 ft / in	14000 ft x 2000 ft

* (1/8") = 1 ft
 (8) (1/8") = (8) (1 ft)
 1" = 8 ft

3/16" = 1 ft
~~1" = 5.333 ft~~
 3" = 16 ft
 1" = 5.333 ft

3/8" = 1
 3" = 8 ft
 1" = 8/3 ft
 2.666
 2.666
 5.33333

You also need to know plotting scale to determine text height.

Say you want text height to be $\frac{1}{8}$ " minimum height

	<u>Drawing Scale</u>	<u>Plotting Scale</u>	<u>Text Height</u> <small>(Plot Scale \times Min. Text Ht)</small>
*	$\frac{1}{8}" = 1 \text{ ft}$	8 ft/in	1 ft
**	$\frac{1}{4}" = 1 \text{ ft}$	4 ft/in	0.5 ft
	$\frac{1}{2}" = 1 \text{ ft}$	2 ft/in	0.25 ft
	1" = 1 ft	1 ft/in	0.125 ft
	1" = 10 ft	10 ft/in	1.25 ft
	1" = 20 ft	20 ft/in	2.50 ft
	1" = 30 ft	30 ft/in	3.75 ft
	1" = 40 ft	40 ft/in	5.00 ft
	1" = 50 ft	50 ft/in	6.25 ft
	1" = 60 ft	60 ft/in	7.50 ft
	1" = 100 ft	100 ft/in	12.50 ft
	1" = 200 ft	200 ft/in	25 ft
	1" = 400 ft	400 ft/in	50 ft
	1" = 1000 ft	1000 ft/in	125 ft
	1" = 2000 ft	2000 ft/in	250 ft

$$\begin{array}{l}
 * \quad \frac{8 \text{ ft}}{1 \text{ in}} \mid \frac{1}{8} \text{ in} = 1 \text{ ft} \quad ** \quad \frac{4 \text{ ft}}{1 \text{ in}} \mid \frac{1}{8} \text{ in} = \frac{1}{2} \text{ ft}
 \end{array}$$

THE FOLLOWING IS A CONVERSION TABLE THAT ALLOWS CADD TEXT TO MATCH STANDARD LEROY AND KROY TEXT SIZES.

FONT 1: LEROY TEXT WITH NORMAL SPACING

FONT 9: LEROY TEXT WITH NON PROPORTIONAL SPACING (EACH CHARACTER TAKES THE SAME AMOUNT OF SPACE) TO BE USED FOR TABULAR OUTPUT AS IT ALLOWS COLUMNS TO LINE UP.

PLOT SCALE	LEROY TEMPLATE SIZE					
	100 PT TX=	120 PT TX=	140 PT TX=	175 PT TX=	200 PT TX=	240PT TX=
1/8"	.8	.96	1.12	1.4	1.6	1.92
1/4"	.4	.48	.56	.7	.8	.96
1/2"	.2	.24	.28	.35	.4	.48
1"	.1	.12	.14	.175	.2	.24
10'	1	1.2	1.4	1.75	2.0	2.4
20'	2	2.4	2.8	3.5	4.0	4.8
30'	3	3.6	4.2	5.25	6.0	7.2
40'	4	4.8	5.6	7.0	8.0	9.6
50'	5	6.0	7.0	8.75	10.0	12.0
60'	6	7.2	8.4	10.5	12.0	14.4
100'	10	12.0	14.0	17.5	20.0	24.0
200'	20	24.0	28.0	35.0	40.0	48.0
400'	40	48.0	56.0	70.0	80.0	96.0
1000'	100	120.0	140.0	175.0	200.0	240.0
2000'	200	240.0	280.0	350.0	400.0	480.0

DRAWING EXERCISES 3-1 THROUGH 3-6

Use the following table to set up the design files for Exercises 3-1 through 3-5.

SETTING	VALUE
Seed File	2dEnglishGeneral.DGN
Working Units	Master Units = Inches, Sub-Units = Inches
Coordinate Readout	Master Units
Grid	Master = 0.25, Reference = 4, Grid Lock set to ON
Object Elements	Color = White (0), Level = Object, Style = 0, Weight = 1
Hidden Lines	Color = Green (2), Level = Hidden Lines, Style = 2, Weight = 1
Center Lines	Color = Red (3), Level = Center Lines, Style = 4, Weight = 0

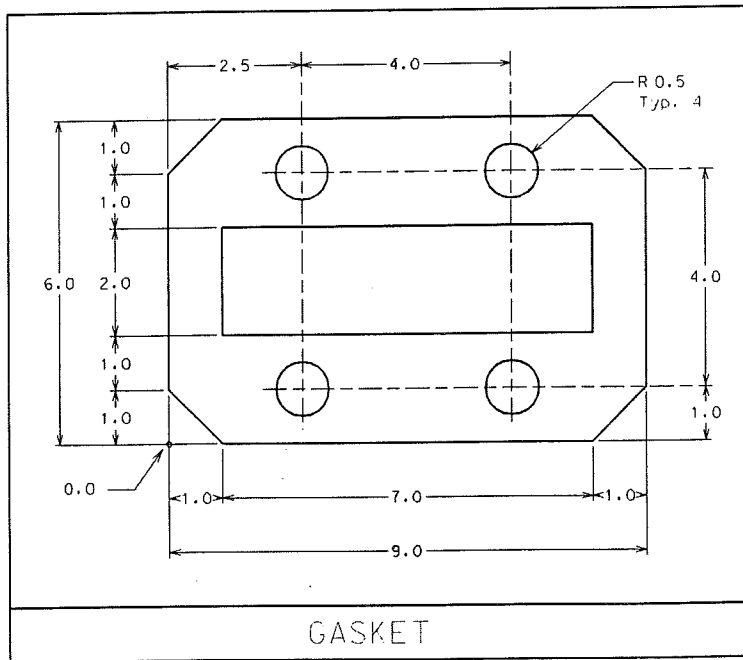


Try placing **Note:** Do not place the text or dimensions. Text placement is introduced in Chapters 4 and 7. Dimensioning is introduced in Chapter 9.



Exercise 3-1

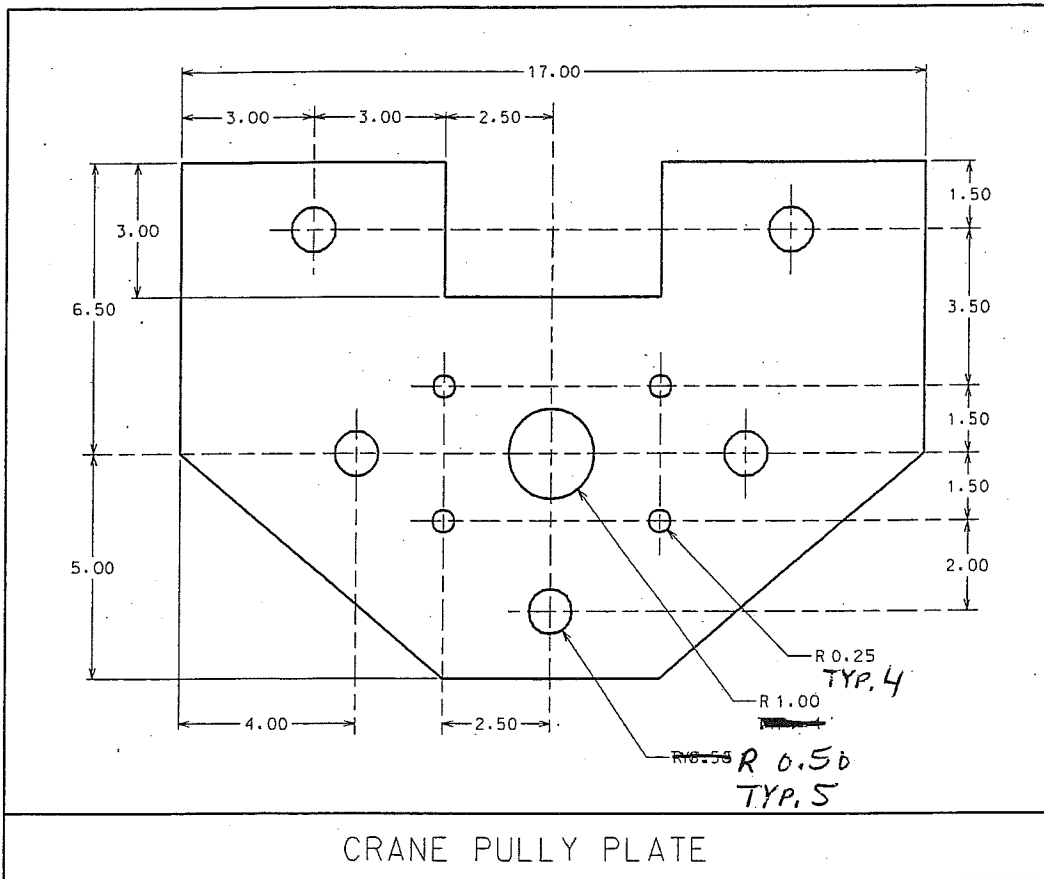
Gasket



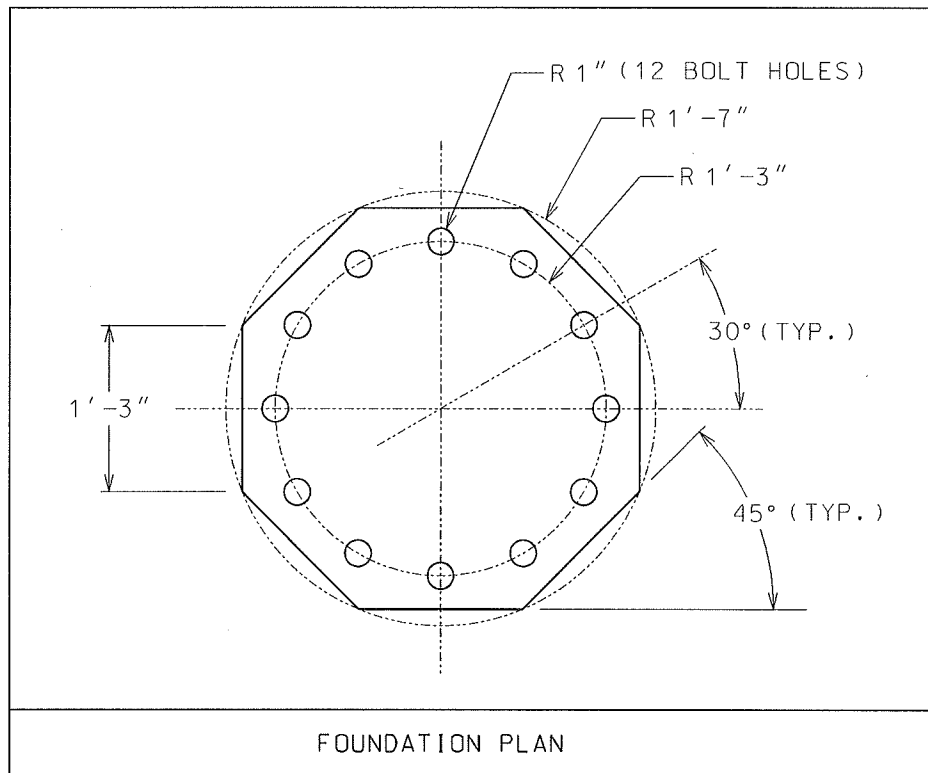


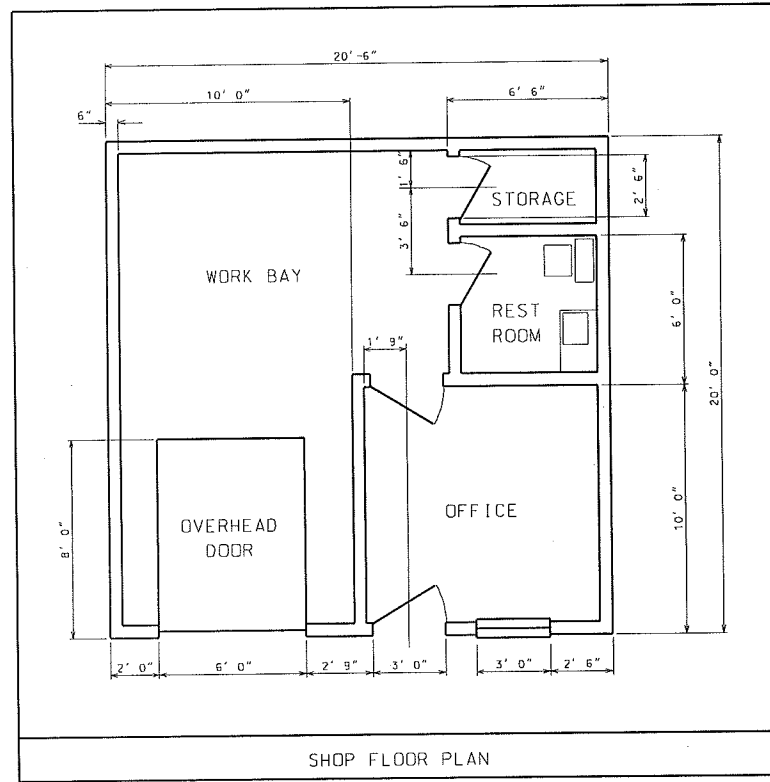
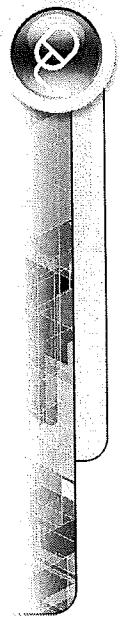
Exercise 3-2

Crane Pulley Plate



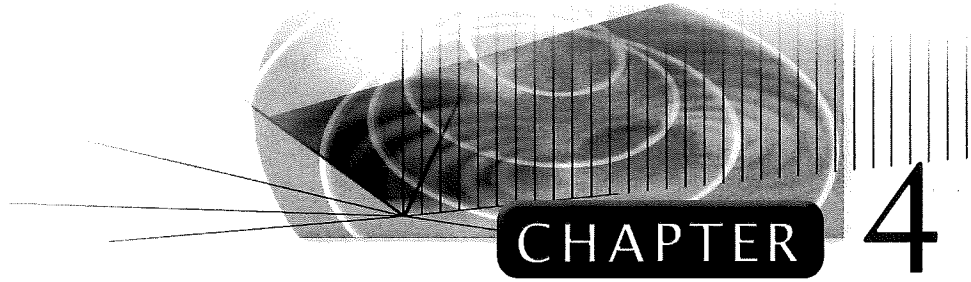
Exercise 3-4
FOUNDATION PLAN





Use the following table to set up the design file for Exercise 3-6.

Exercise 3-6



CHAPTER

4

Fundamentals III



PROJECT EXERCISE

This project exercise provides step-by-step instructions for creating the Base Plate design shown in Figure P4-1. The intent is to guide you in applying the concepts and tools presented in Chapters 1 through 4. The instructions are not necessarily the most efficient way to draw the objects. Your efficiency will improve as you learn more tools in later chapters.

This project introduces the use of the following tools:

- ▶ Placement: Line String, Arc, Circle
- ▶ Manipulation: Mirror, Copy Parallel, Fillet, Array



Notes: The dimensions are not part of this project. They are included in Figure P4-1 only to show the size of the design.

As you complete each step in the project procedures, place a check mark by the step to help you keep up with where you are in the project.

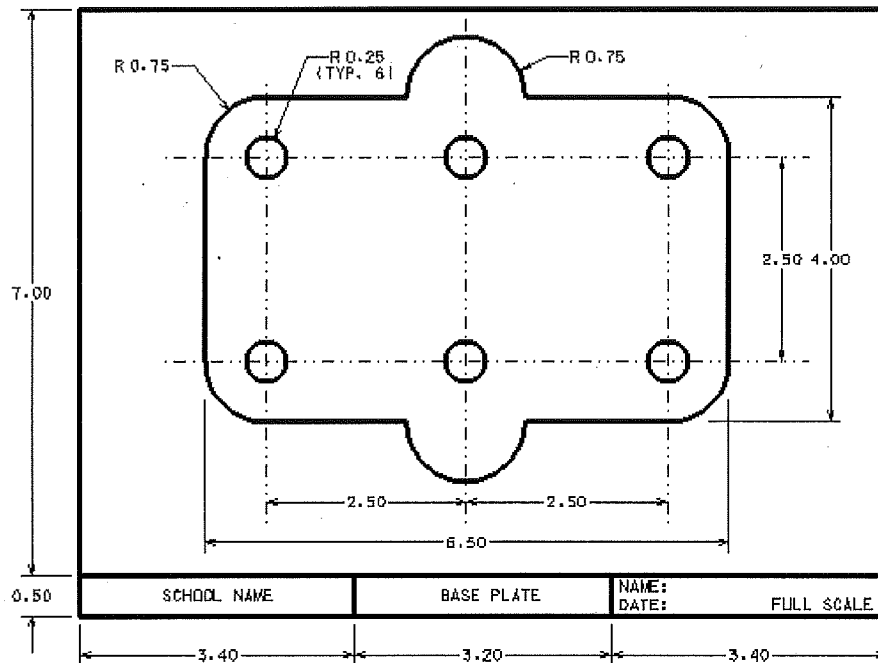


Figure P4-1 Completed project design

PREPARE THE DESIGN FILE

This procedure has you start MicroStation, create a design file, and enter the initial settings.

STEP 1: Invoke MicroStation program.

STEP 2: Create a new design file named **CH4.dgn** using the **seed2d.dgn** seed file.

STEP 3: In the Design File dialog box:

- ▶ Select the **Working Units** category and set the **Master Unit** and **Sub Unit** to Inches.
- ▶ Select the **Coordinate Readout** category and set the **Coordinates Format** to **Master Units**.
- ▶ Click the **OK** button to close the Design File dialog box.

STEP 4: Open the design File dialog box again, select the **Grid** category, set the **Grid Master** to 0.1 and the **Grid Reference** to 10, turn OFF the **Grid Lock**, and click **OK** to close the dialog box.

STEP 5: Click the **Active Snap Mode** icon in the Status bar and, in the Snaps menu, select **Keypoint** mode while pressing SHIFT.

STEP 6: Select **Settings > Level > Manager** to open the Level Manager settings box, and create the following level names and assign the properties:

- ▶ Objects

- ▶ Center Lines
- ▶ Title Block – Color to blue (1), Line Style to 0 (solid line), and Line Weight to 2.

STEP 7: In the Attributes tool box, set the **Active Level** to **Title Block**.

STEP 8: Click **Active Snap Mode** on the Status bar and select **AccuSnap** from the Snaps menu.

STEP 9: In the AccuSnap settings box, turn the **Enable AccuSnap** check box ON, turn on any other AccuSnap settings you want to use for tentative snapping, and close the settings box.

STEP 10: Select **File > Save Settings**

DRAW THE BORDER AND TITLE BLOCK

This procedure presents the steps for drawing the border and title block, as shown in Figure P4–2.

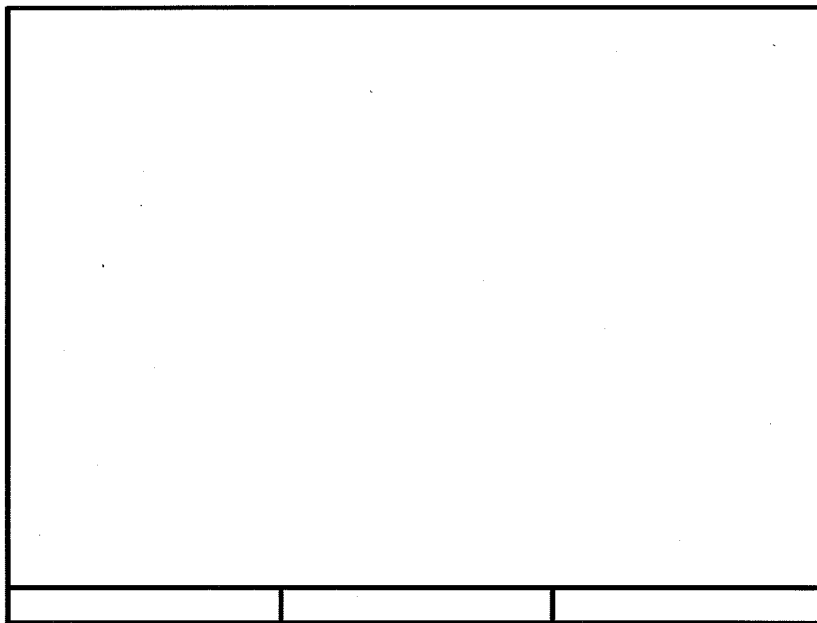


Figure P4–2 Border and title block before the title block text is entered

- STEP 1:** Create the border by drawing a block ¹⁰/₁₂ inches wide by ^{8.5}/₉ inches tall, with the lower left corner at coordinate **0,0**.
- STEP 2:** Fit the view.
- STEP 3:** Create the title block area by drawing a horizontal line across the width of the block and one-half inch above the bottom of the block.

STEP 4: Divide the title block into three sections of equal width by drawing two vertical lines.

STEP 5: Select **File > Save Settings**.

Compare your completed border to the one shown in Figure P4-2.

FILL IN THE TITLE BLOCK TEXT

This procedure has you place text in the title block, as shown in Figure P4-3.

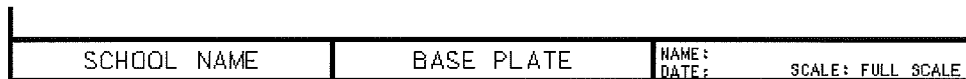


Figure P4-3 Filled-in title block

STEP 1: Set the Active **Line Weight** to **0**.

STEP 2: Invoke the Place Text tool from the Task Navigator tool box (active task set to Text) and, in the Tool Settings window, click the expand arrow on the lower right corner of the box to display additional tool settings.

STEP 3: Set the values in the Text tool settings as shown in Figure P4-4.

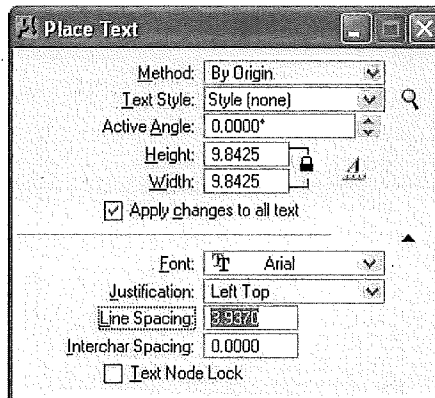


Figure P4-4 Enter the text parameters shown here

STEP 4: In the Text Editor window, type a school or company name and place the text in the left title block area.

STEP 5: Clear the Text Editor window, type **BASE PLATE** in the window, and place the text in the center title block area.

STEP 6: In the Tool Settings window, set the **Height** and **Width** to **0.125** and the **Justification** to **Left Top**.

STEP 7: Use either the Zoom In or Window Area tool to zoom in close to the right title block area.

STEP 8: In the right title block area, place the text shown in Figure P4-3. Key-in **Name:** and your name, press ENTER, key-in **Date:** and today's date, and then key-in three spaces and the scale information.

STEP 9: Fit the view and select **File > Save Settings**.

Compare your completed title block to the one shown in Figure P4-3.

DRAW THE CENTER LINES

This procedure describes the steps required to draw a horizontal and vertical centerline, and then use the Copy Parallel tool to create the other three centerlines, as shown in Figure P4-5.

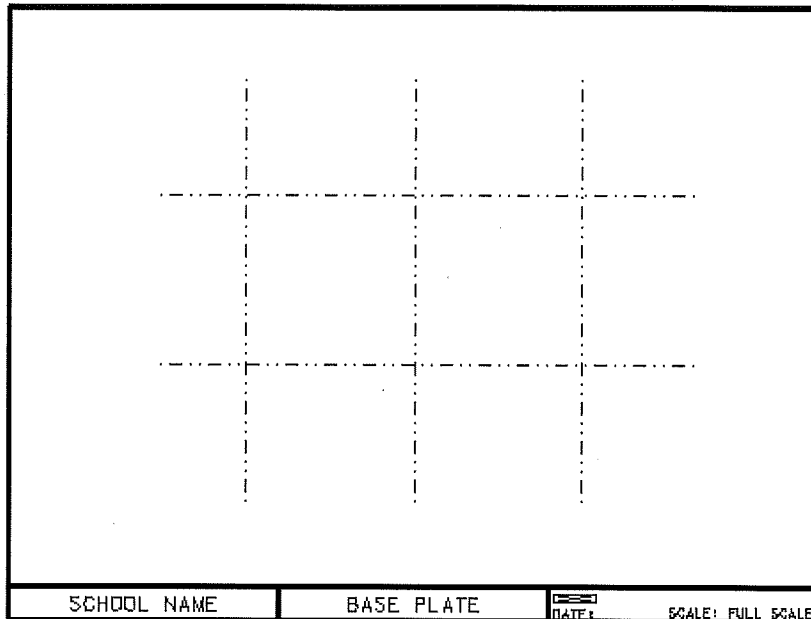


Figure P4-5 Completed centerlines

STEP 1: In the Attributes tool box, set the **Active Level** to **Center Lines**, set the **Active Color** to **green (2)**, the **Active Line Style** to **6** (center line), and the **Active Line Weight** to **0**.

STEP 2: Place the top horizontal centerline 8 inches long starting at coordinate **2.25,6.25**.

STEP 3: Place the left vertical centerline 6.25 inches long starting at coordinate **3.5,1.75**.

STEP 4: Invoke the Move Parallel tool from the Manipulate tool box. In the Tool Settings window, turn ON the **Make Copy** and **Distance** check boxes, and key-in **2.5** in the **Distance** text field.

STEP 5: Select the horizontal centerline, move the pointer below the line, and click the Data button to place a copy of the line 2.5 inches below the original line.

STEP 6: Click the Reset button to release the line and then select the vertical centerline.

STEP 7: Make two parallel copies of the vertical centerline.

Compare your completed centerlines to Figure P4-5.

DRAW PART OF THE BASE PLATE OUTLINE

This procedure draws the left half of the base plate outline using the Place Line, Fillet, and Arc tools, as shown in Figure P4-6. The figure shows the top arc as it is initially placed. The arc is mirrored after placement to correct its orientation.

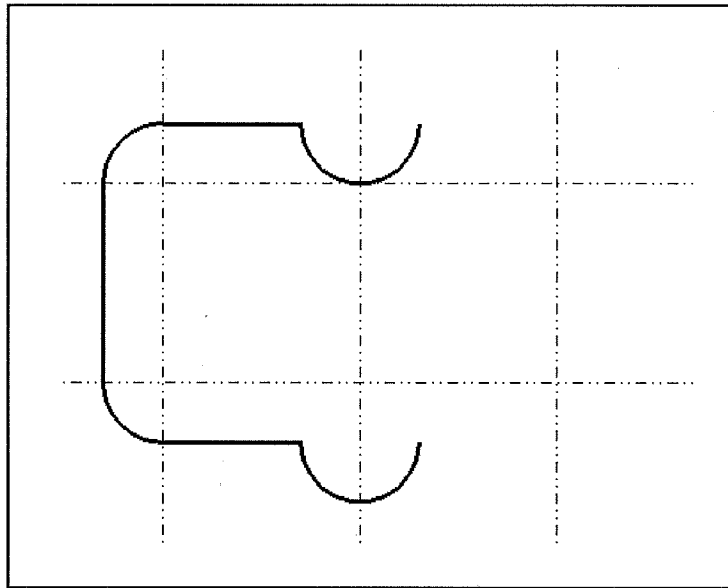


Figure P4-6 Result of drawing the left half of the base plate outline

STEP 1: In the Attributes tool box, set the **Active Level** to **Object**, set the **Active Color** to **white (0)**, the **Active Line Style** to **0 (solid line)**, and the **Active Line Weight** to **2**.

STEP 2: Select **File > Save Settings**.

STEP 3: Invoke the Place Line tool from the Task Navigator tool box (active task set to Linear) and place three lines using the following precision key-ins (see Figure P4-7):

- ▶ XY=5.25,3
- ▶ DI=2.5,180
- ▶ DI=4,90

► DI=2.5,0

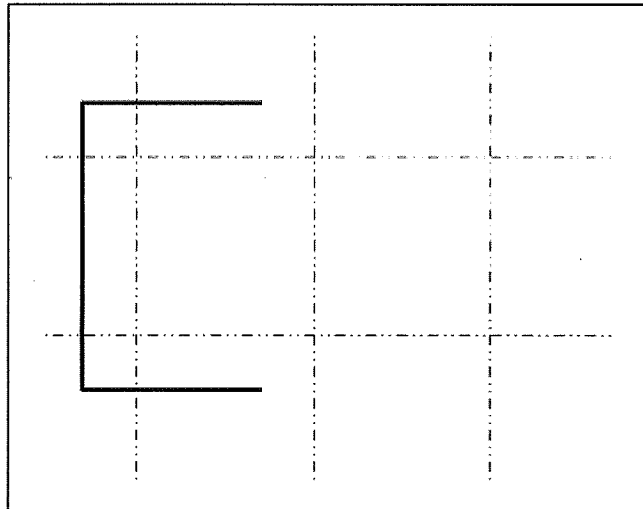


Figure P4-7 View after placing three lines in Step 2

- STEP 4:** Invoke the Construct Circular Fillet tool from the Modify tool box. In the Tool Settings window, key-in **0.75** in the Radius text field and select **Truncate > Both**.
- STEP 5:** Select the bottom horizontal line and then select the vertical line.
- STEP 6:** Click the Data button to complete placing the circular fillet.
- STEP 7:** Construct a circular fillet at the intersection of the vertical line and the top horizontal line.
- STEP 8:** Invoke Place Arc from the Arcs tool box. In the Tool Settings window, make the following settings:
- Select **Method > Edge**.
 - Turn the **Radius** check box ON and key-in **0.75** in the associated text field.
 - Turn the **Start Angle** check box ON and key-in **180** in the associated text field.
 - Turn the **Sweep Angle** check box ON and key-in **180** in the associated text field.
- STEP 9:** Drag the pointer toward the right end of the bottom horizontal line until AccuSnap snaps to the end of the line. Click the Data button to accept the point and place an arc at the end of the line.
- STEP 10:** Drag the pointer toward the right end of the top horizontal line until AccuSnap snaps to the end of the line. Click the Data button to accept the point and place an arc at the end of the line.

COMPLETE THE BASE PLATE OUTLINE

This procedure uses the Mirror tool to complete the outline of the base plate, as shown in Figure P4-8.

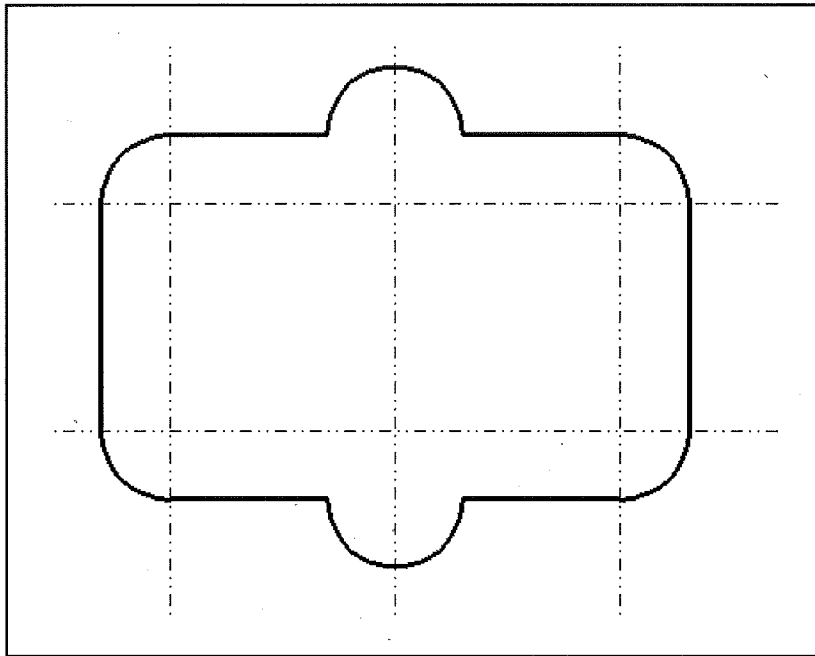


Figure P4-8 Completed base plate outline

- STEP 1:** Invoke the Mirror tool from the Manipulate tool box. In the Tool Settings window, select **Mirror About > Horizontal** and turn the **Make Copy** check box OFF.
- STEP 2:** Select the top arc and drag the pointer toward the right end of the top horizontal line until AccuSnap snaps to either the end of the line or the arc.
- STEP 3:** Click the Data button to accept the snap point and mirror the arc, and click the Reset button to release the arc.
- STEP 4:** In the Tool Settings window, select **Mirror About > Vertical** and turn the **Make Copy** check box ON.
- STEP 5:** Click the Active Snap Mode button in the Status Bar and in the Snaps menu, make **Center** the permanent snap mode.
- STEP 6:** Select the top, left fillet and drag the pointer toward the center of one of the arcs until AccuSnap snaps the arc center.
- STEP 7:** Click the Data button to accept the snap and place a mirrored copy of the fillet, and then click the Reset button to release the arc.

STEP 8: Using the center of one of the arcs as the mirror axis, create mirrored copies of the other fillet, the two horizontal lines and the vertical line.

Compare your design to Figure P4-8.

PLACE THE BOLT HOLE CIRCLES

This procedure uses the Place Circle and Array tools to place the bolt hole circles in the design, as shown in Figure P4-9.

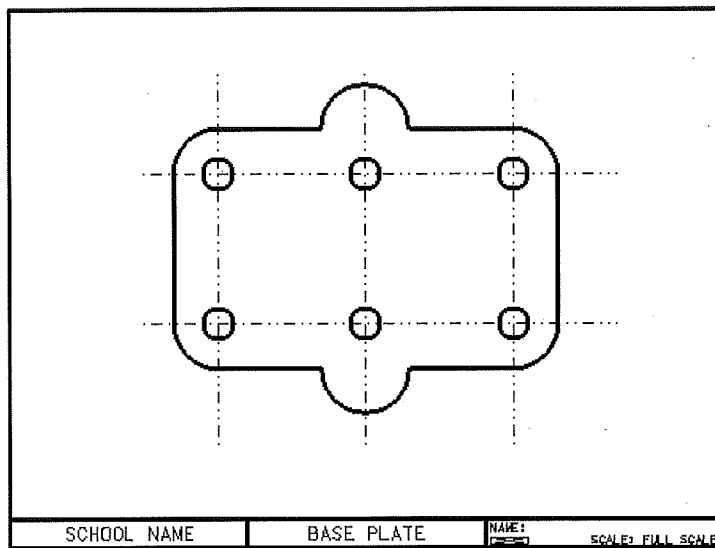


Figure P4-9 Design after placing the bolt hole circles

- STEP 1:** Click Active Snaps Mode on the Status bar, and in the Snaps menu, make **Intersection** the permanent snap mode.
- STEP 2:** Invoke the Place Circle tool from the he Task Navigator tool box (active task set to Circles). In the Tool Settings window, select **Method > Center**, turn **ON** the checkbox at the bottom of the window, select **Radius** from the drop-down menu, and key-in a **Radius of 0.25**.
- STEP 3:** Move the pointer toward the intersection of the bottom and left vertical centerlines until AccuSnap snaps to the intersection.
- STEP 4:** Click the Data button to place a circle at the intersection and click the Reset button to release the circle as shown in Figure P4-10.

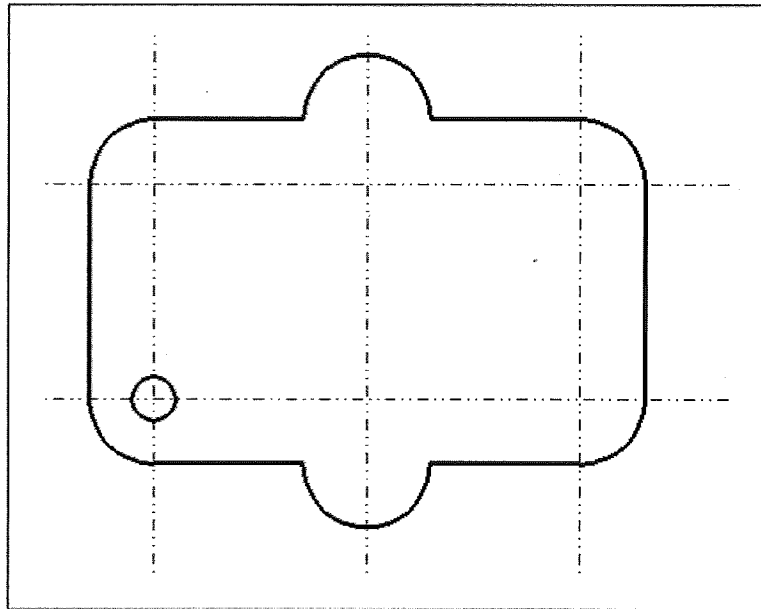


Figure P4-10 A circle is placed on the lower left center intersection

STEP 5: Invoke the Construct Array tool from the Manipulate tool box. In the Tool Settings window, make the following settings:

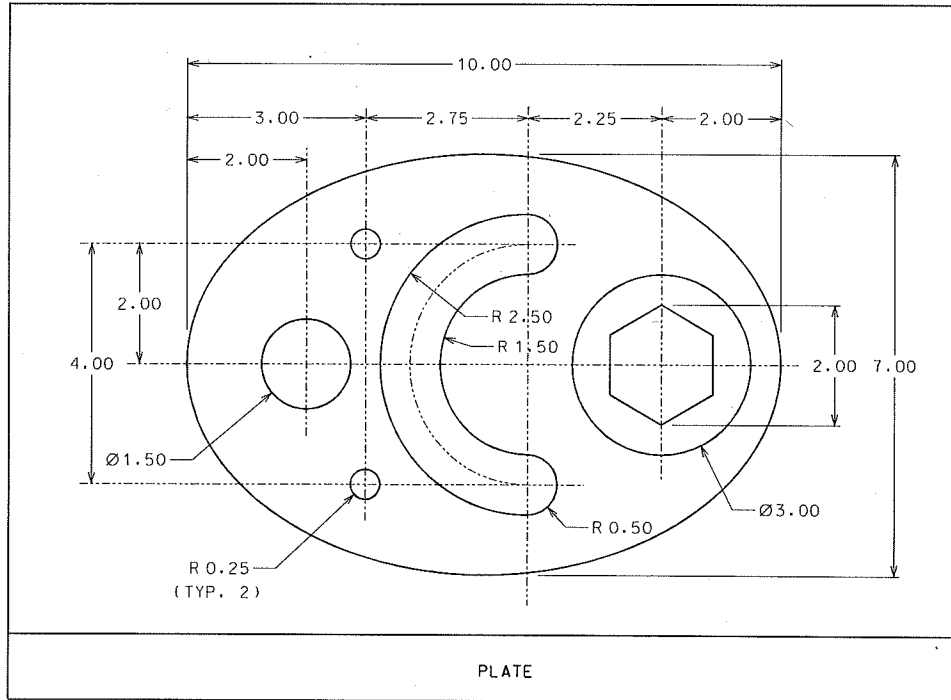
- ▶ **Array Type > Rectangular**
- ▶ **Active Angle: 0**
- ▶ **Rows: 2**
- ▶ **Columns: 3**
- ▶ **Row Spacing: 2.5**
- ▶ **Column Spacing: 2.5**

STEP 6: Select the circle and then move away from the circle and click the Data button to accept the circle and construct the rectangular array.

STEP 7: Select **File > Save Settings**.

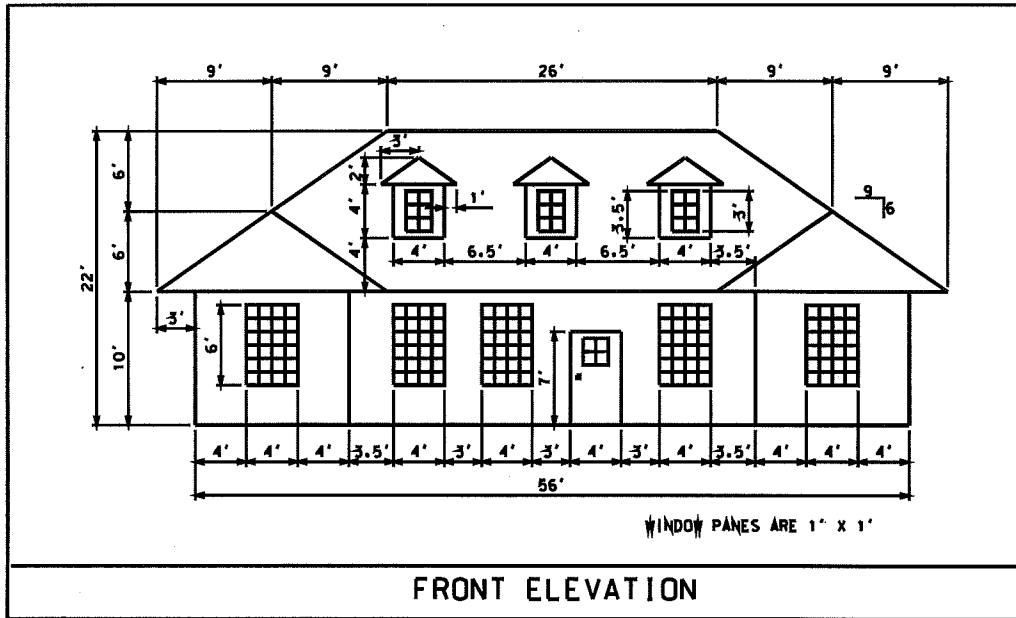
Compare your design to Figure P4-9.

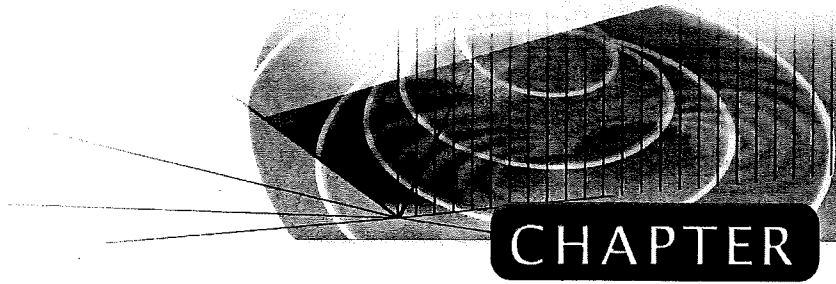
Exercise 4-2
PLATE



Exercise 4-5

FRONT ELEVATION





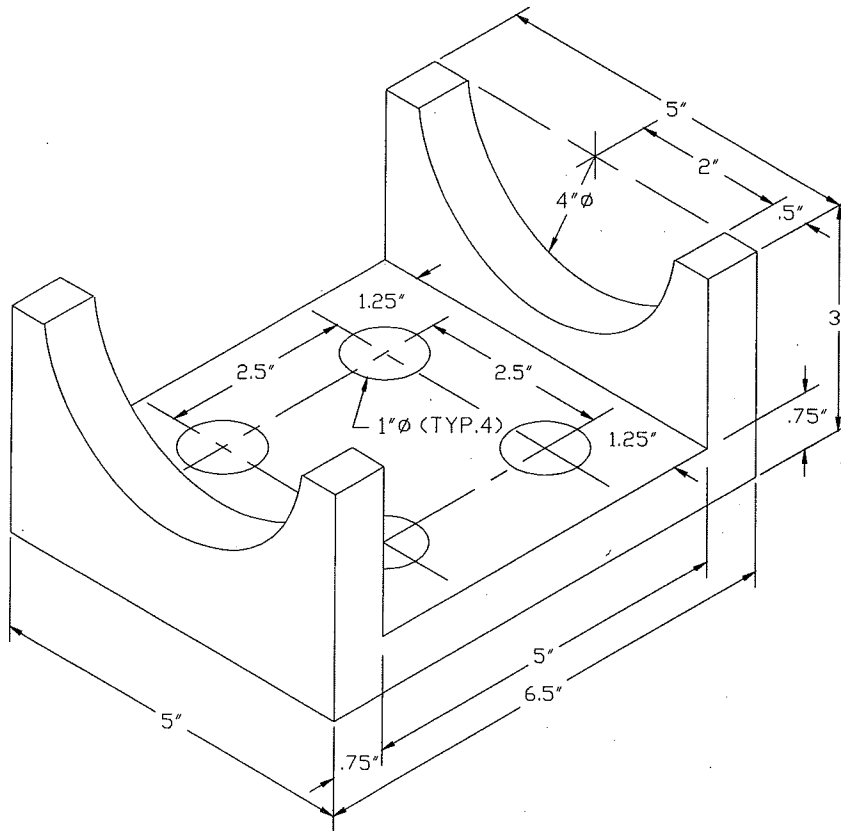
17

3D Design and Rendering

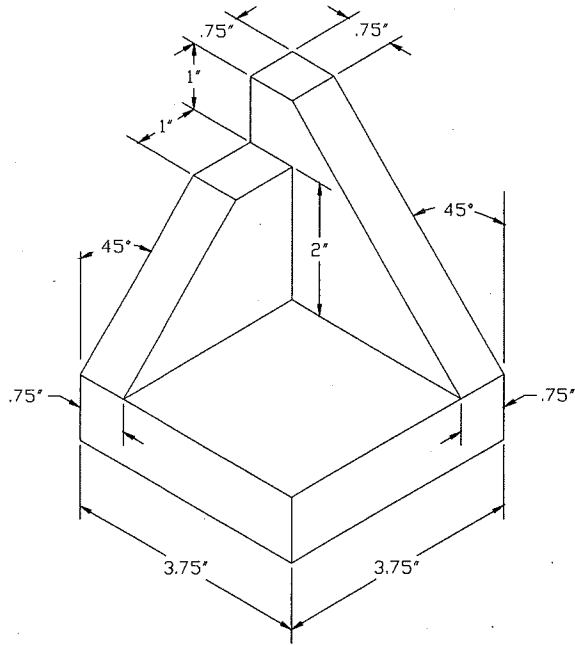
DRAWING EXERCISES 17-1 THROUGH 17-5

Lay out the objects shown in 3D form. Create the design to the given dimensions.

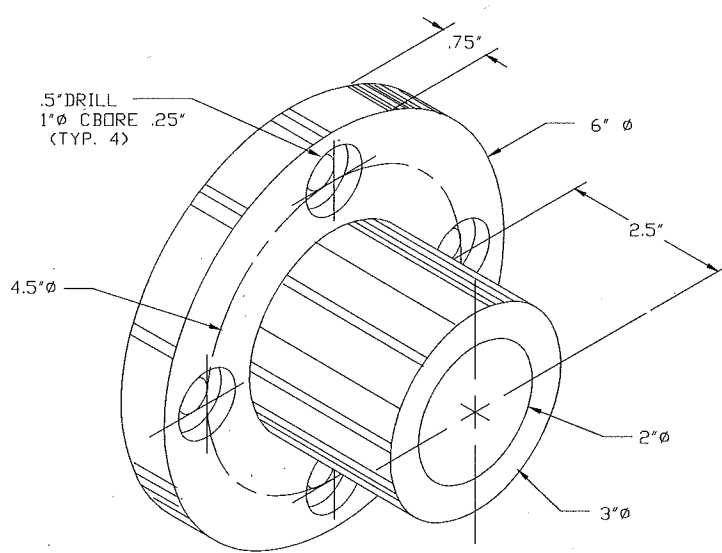
Exercise 17-1



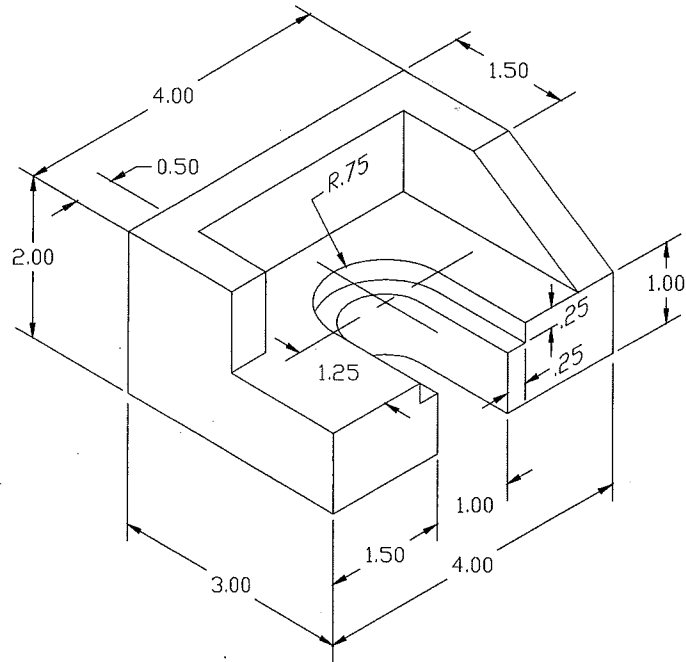
Exercise 17-2



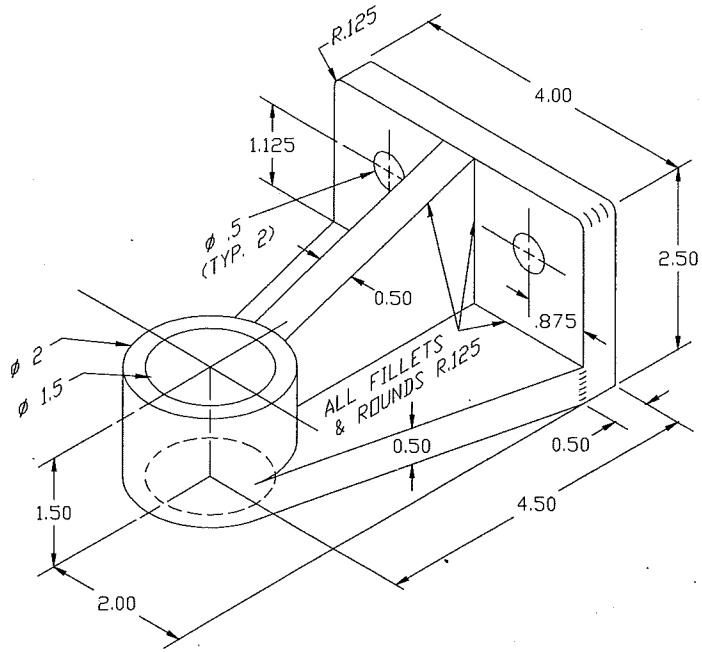
Exercise 17-3



Exercise 17-4



Exercise 17-5



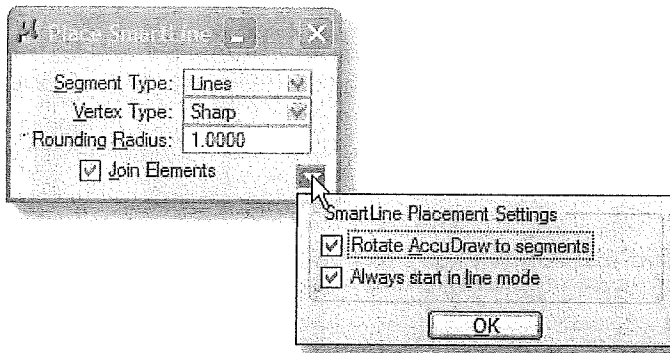


FIGURE 5-26 The SmartLine Placement Settings box

If the **Rotate AccuDraw to Segments** check box is ON, the AccuDraw compass rotates so that its *X-axis* is in line with the angle of the segment to which it is attached. If the check box is OFF, the compass rotation is always zero, with its *X-axis* parallel to the design plane's *X-axis*. This check box overrides rotations in the AccuDraw Settings box.

If the **Always Start in Line Mode** checkbox is ON, SmartLine always starts with the **Segment Type** set to **Lines** when it is selected from the Linear Elements tool box. This occurs even if it was left set for Arcs the last time it was used.

Using SmartLine with AccuDraw

The following example illustrates the use of SmartLine and AccuDraw by creating the simple design shown in Figure 5-27. The letters in the figure point to the locations of all data points. It assumes the design file has its Master and Sub Units both set to inches and the active view window is set to display an area of about six by eight inches.

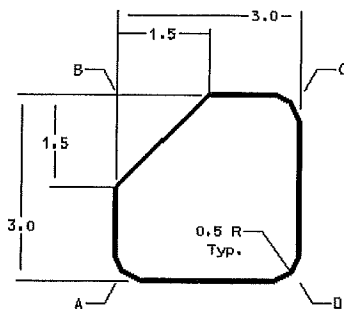


FIGURE 5-27 Example of a drawing made with the SmartLine tool

1. If AccuDraw is not active, invoke the AccuDraw tool.
2. Open the AccuDraw Settings box.
3. On the **Coordinates** tab, lock the **Distance** roundoff value at **0.5** inch, lock the **Angle** roundoff value at **90** degrees, select the **Polar** Coordinate System **Type**, and close the AccuDraw Settings box.
4. Invoke SmartLine from the Lines tool box.

5. In the Tool Settings window, select the **Lines Segment Type**, select the **Chamfered Vertex Type**, key-in a **Chamfer Offset** of 1.5 inches, turn ON the **Join Elements** check box, and, in the **Extended Settings** part of the settings box, turn ON the **Rotate AccuDraw to Segments** check box.
6. Define a point near the bottom left of the view window to start the object (Point A).

NOTE

Because the AccuDraw distance roundoff value also forces the first data point to a multiple of the roundoff value on the design plane grid, the point may not be placed exactly where the Data button was clicked.

7. Move the pointer up until the AccuDraw settings box **Distance** field displays 3 inches and click the Data button (Point B).
8. Move the pointer to the right until the AccuDraw settings box **Distance** field displays 3 inches and click the Data button (Point C).

NOTE

The 1.5 inch offset chamfer does not appear until there is room for it on the line segment (when the pointer has moved at least 1.5 inches to the right).

9. In the Tool Settings window, select the **Rounded Vertex Type** and set the **Rounding Radius** to 0.5 inch.
10. Move the pointer down until the AccuDraw settings box **Distance** field displays 3 inches and click the Data button (Point D).
11. Slide the pointer to the left until the AccuDraw settings box **Distance** field displays 3 inches and touches the starting point of the SmartLine (Point A) and click the Tentative button.
12. If the **Closed Element** check box is OFF in the Tool Settings window, turn it ON.
13. Click the Data button to close the element and complete the SmartLine operation.

The completed element should be identical to the element shown in Figure 5-27 (without the dimensions and letters).

Open the Exercise Manual PDF file for Chapter 5 on the accompanying CD for project and discipline specific exercises.

REVIEW QUESTIONS

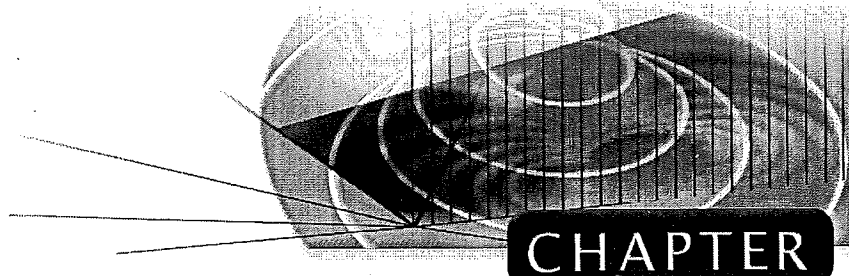
Write your answers in the spaces provided.

1. How is AccuDraw activated?

2. Name the two coordinate systems that can be used with AccuDraw.

3. Name three settings that can be adjusted in the AccuDraw Settings box **Operation** tab.
_____, _____, and _____
4. What is the purpose of rounding off AccuDraw distances and angles?

5. How are previous values recalled in the AccuDraw settings box?



CHAPTER

5

AccuDraw and SmartLine



PROJECT EXERCISE

This project exercise provides step-by-step instructions for creating the design shown in Figure P5-1. The intent is to guide you in applying AccuDraw and SmartLine.

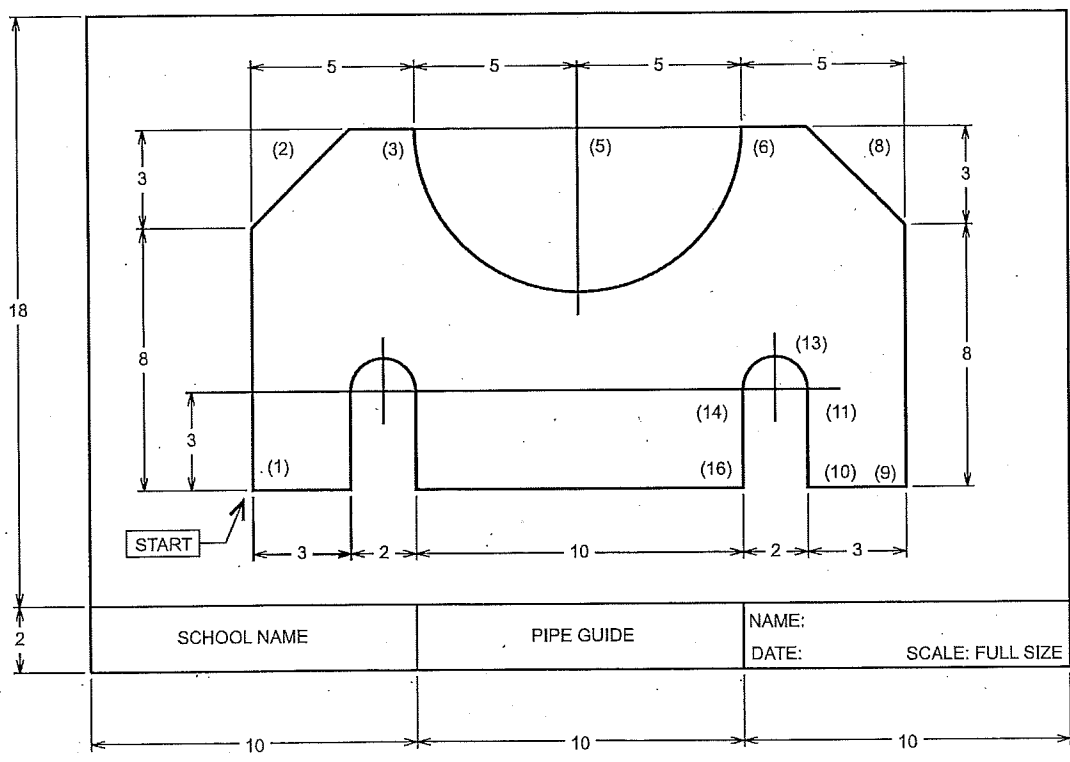


Figure P5-1 Completed project design



Notes: The dimensions are not part of this project. They are included in Figure P5-1 only to show the size of the design.

As you complete each step in the project procedures, place a check mark by the step to help you keep up with where you are in the project.

PREPARE THE DESIGN FILE

In this procedure you start MicroStation, create a design file, and enter the initial settings.

STEP 1: Invoke MicroStation program.

STEP 2: Create and open a new design file named CH5.dgn using the seed2d.dgn seed file.

STEP 3: In the **Design File** dialog box:

- ▶ Set the **Master Units** and **Sub Units** to “Inches.”
- ▶ Set the **Coordinates Format** to **Master Units**.
- ▶ Set the **Grid Master** to **0.1** inch, set the **Grid Reference** to **10**, and turn the **Grid Lock** check box OFF
- ▶ Close the Design File dialog box.

STEP 4: Turn on AccuSnap.

STEP 5: Set **Keypoint** as the default tentative snap mode.

STEP 6: Invoke the AccuDraw tool from the Primary Tool box (see Figure P5-2).

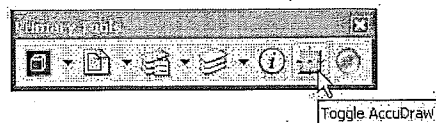


Figure P5-2 Invoking the AccuDraw tool

STEP 7: Open the AccuDraw Settings box from the **Settings** menu.

STEP 8: Click the **Operation** tab and make the settings shown in Figure P5-3.

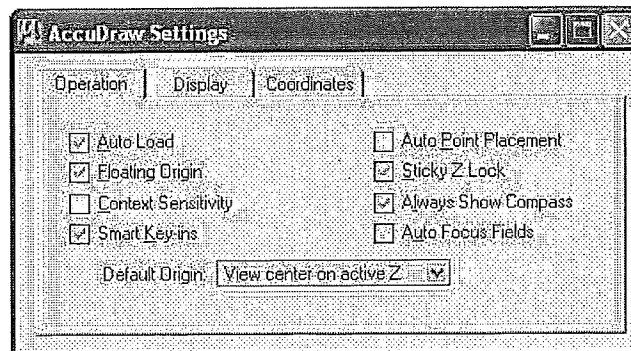


Figure P5-3 AccuDraw Operation settings

STEP 9: Click the **Display** tab and make the settings shown in Figure P5-4.

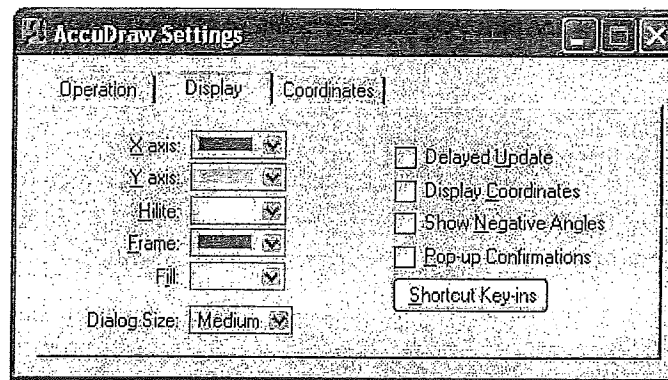


Figure P5-4 AccuDraw Display settings

STEP 10: Click the **Coordinates** tab and make the settings shown in Figure P5-5.

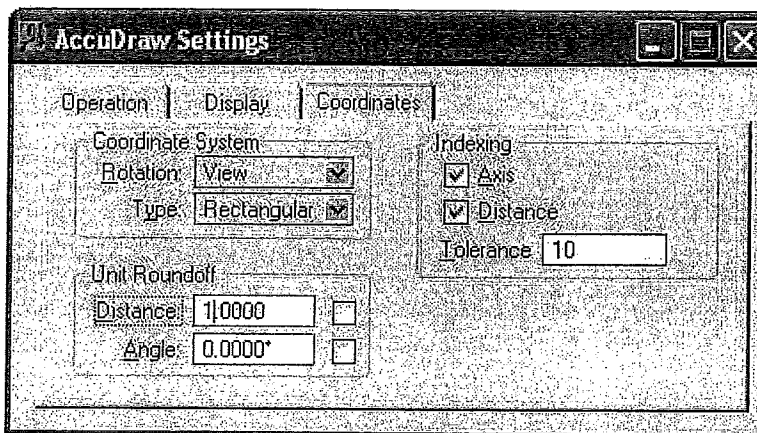


Figure P5-5 AccuDraw Coordinates settings

STEP 11: Select **File > Save Settings**.

DRAW THE BORDER AND TITLE BLOCK

Draw the border and title block as shown in Figure P5-1, employing AccuDraw to aid in element placement.

STEP 1: Invoke the Place Block tool from the Task Navigator tool box (active task set to Polygons) and select the **Orthogonal Method**.

MicroStation prompts:

Place Block > Enter first point

Place a data point to define the lower left corner of the border.

Place Block > Enter opposite corner

Key-in 30 in the AccuDraw coordinates box X text field and 20 in the Y text field. Click the Data button to place the upper right corner of the block.

STEP 2: Fit the view window.

STEP 3: Invoke the Place Line tool.

MicroStation prompts:

Place Line > Enter first point

Move the pointer over the lower left corner of the block until AccuSnap snaps to the corner and click the Tentative Button. Key-in the letter O to center the AccuDraw compass over the tentative point. Move the pointer up until the AccuDraw coordinates box Y field displays 2.0000 and click the Data button to start placing a line.

Place Line > Enter end point

Move the pointer to the right until the AccuDraw coordinates box X field displays 30.0000 and click the Data button to complete the line. Click the Reset button.

Place Line > Enter first point

Move the pointer over the lower left corner of the block until AccuSnap snaps to the corner and click the Tentative Button. Key in the letter O to center the AccuDraw compass over the tentative point. Move the pointer to the right until the AccuDraw coordinates box X field displays 10.0000 and click the Data button to start placing a line.

Place Line > Enter end point

Move the pointer up until the AccuDraw coordinates box Y field displays 2.0000 and click the Data button to complete the line. Click the Reset button.

Place Line > Enter first point

Move the pointer over the lower left corner of the block until AccuSnap snaps to the corner and click the Tentative Button. Key in the letter O to center the AccuDraw compass over the tentative point. Move the pointer to the right until the AccuDraw coordinates box X field displays 20.0000 and click the Data button to start placing a line.

Place Line > Enter end point

Move the pointer up until the AccuDraw coordinates box Y field displays 2.0000 and click the Data button to complete the line. Click the Reset button.)

STEP 4: Place the text in each section of the title block using the Engineering font (3), 0.6 inches for the large text size, and 0.3 inches for the small text size:

- ▶ Place a company name in the left title block.

- ▶ Place your name to the right of "NAME."
- ▶ Place today's date to the right of "DATE."

DRAW THE DESIGN

Draw the pipe guide shown in Figure P5-1 using AccuDraw and SmartLine.

STEP 1: Invoke Place SmartLine from the Task Navigator tool box (active task set to Linear), as shown in Figure P5-6. In the Tool Settings window, set the **Vertex Type** to **Chamfered**, and key-in **3** in the **Chamfer Offset** text field.

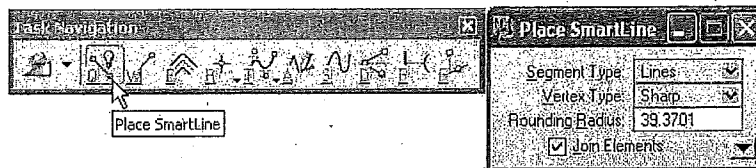


Figure P5-6 Invoke Place SmartLine and set the Chamfer Offset to 3



Note: Numbers in parentheses have been added to the following MicroStation prompts and to Figure P5-1, to help you keep up with where you are in the procedure for drawing the pipe guide. Those numbers do not appear in the MicroStation prompts on the screen and will not be drawn.

MicroStation prompts:

(1) Place SmartLine > Enter first vertex

Move the pointer over the lower left corner of the border block until AccuSnap snaps to the corner and click the Tentative Button. Key in the letter O to center the AccuDraw compass over the tentative point. In the AccuDraw coordinates box key-in 5.5 in the Y text field and 5 in the X text field. Click the Data button to start the SmartLine.

(2) Place SmartLine > Enter the next vertex or reset to complete

Move the pointer up until the AccuDraw coordinates box displays 11.0000 in the Y text field and click the Data button to complete placing the first SmartLine segment.

(3) Place SmartLine > Enter the next vertex or reset to complete

Move the pointer to the right until the AccuDraw coordinates box X text field displays 5.0000 and click the Data button.

The completed portion of the pipe guide should match Figure 5-7.

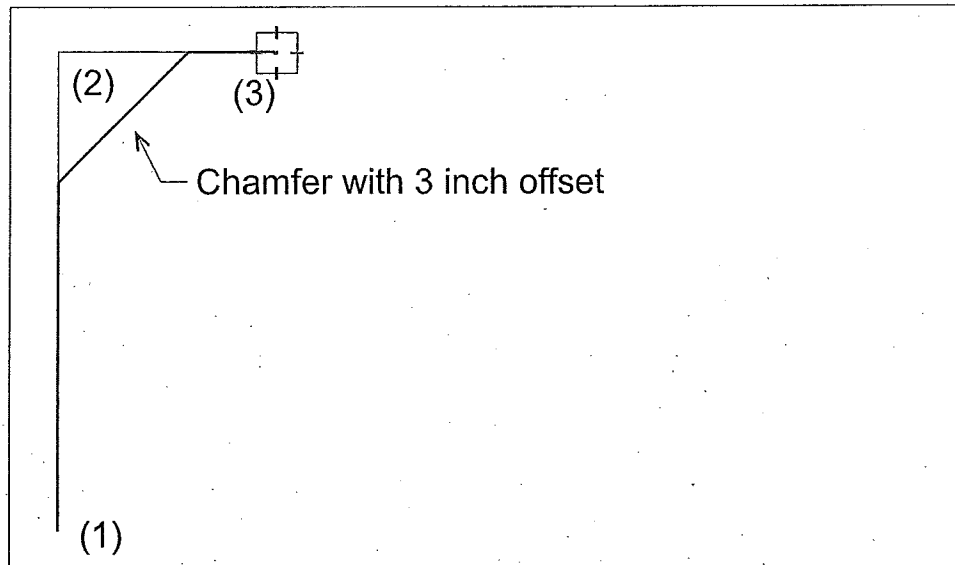


Figure P5-7 The completed left side of the pipe guide

(4) Place SmartLine > Enter the next vertex or reset to complete

Change the SmartLine Segment Type to Arcs.

(5) Place SmartLine > Enter arc center

Move the pointer to the right until the AccuDraw coordinates box X text field displays 5.0000 and click the Data button to define the location of the arc center.

(6) Place SmartLine > Define the sweep angle

Move the pointer to the right until the AccuDraw coordinate box X text field displays 5.0000, and click the Data button to complete placing the arc.

(7) Place SmartLine > Enter arc center

Change the SmartLine Segment Type to Lines.

(8) Place SmartLine > Enter the next vertex or reset to complete

Move the pointer to the right until the AccuDraw coordinates box X text field displays 5.0000, and click the Data button.

The completed portion of the pipe guide should match Figure 5-8.

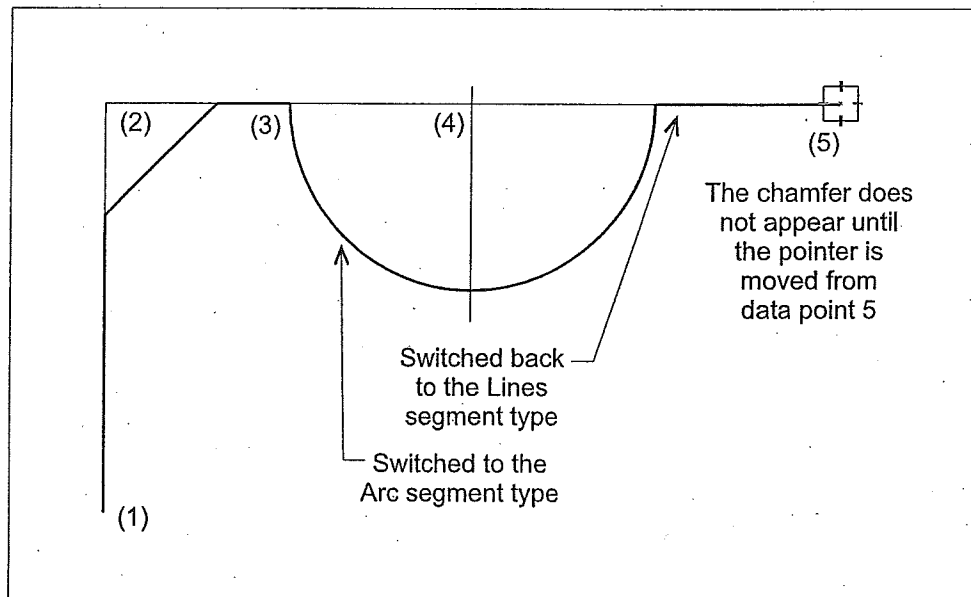


Figure P5-8 The completed left and top sides of the pipe guide

(9) Place SmartLine > Enter the next vertex or reset to complete

Move the pointer down until the AccuDraw coordinates box Y text field displays -11.0000, and click the Data button.

(10) Place SmartLine > Enter the next vertex or reset to complete

Change the SmartLine Vertex Type to Sharp. Move the pointer to the left until the AccuDraw coordinates box X text field displays -3.0000 and click the Data button.

(11) Place SmartLine > Enter the next vertex or reset to complete

Move the pointer up until the AccuDraw coordinates box Y text field displays 3.0000 and click the Data button.

(12) Place SmartLine > Enter the next vertex or reset to complete

Change the SmartLine Segment Type to Arcs.

(13) Place SmartLine > Enter arc center

Move the pointer to left until the Accu-Draw coordinates box X text field displays -1.0000, and click the Data button to define the center of the arc.

(14) Place SmartLine > Define sweep angle

Move the pointer to left until the AccuDraw coordinates box X text field displays -1.0000 and click the Data button to complete the arc.

The completed portion of the pipe guide should match Figure 5–9.

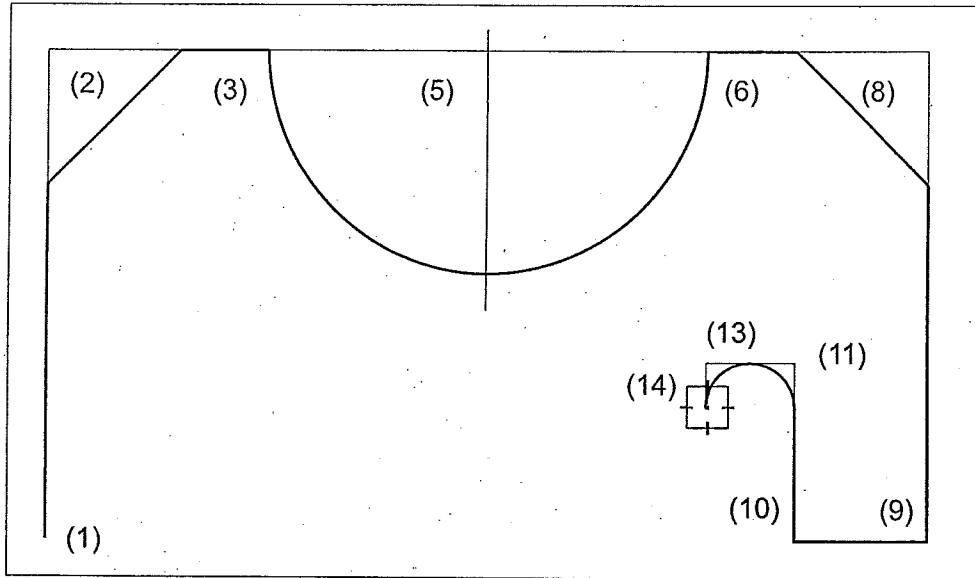


Figure P5–9 The completed right slot on the bottom of the pipe guide

(15) Place SmartLine > Enter arc center

Change the SmartLine Segment Type to Lines.

(16) Place SmartLine > Enter the next vertex or reset to complete

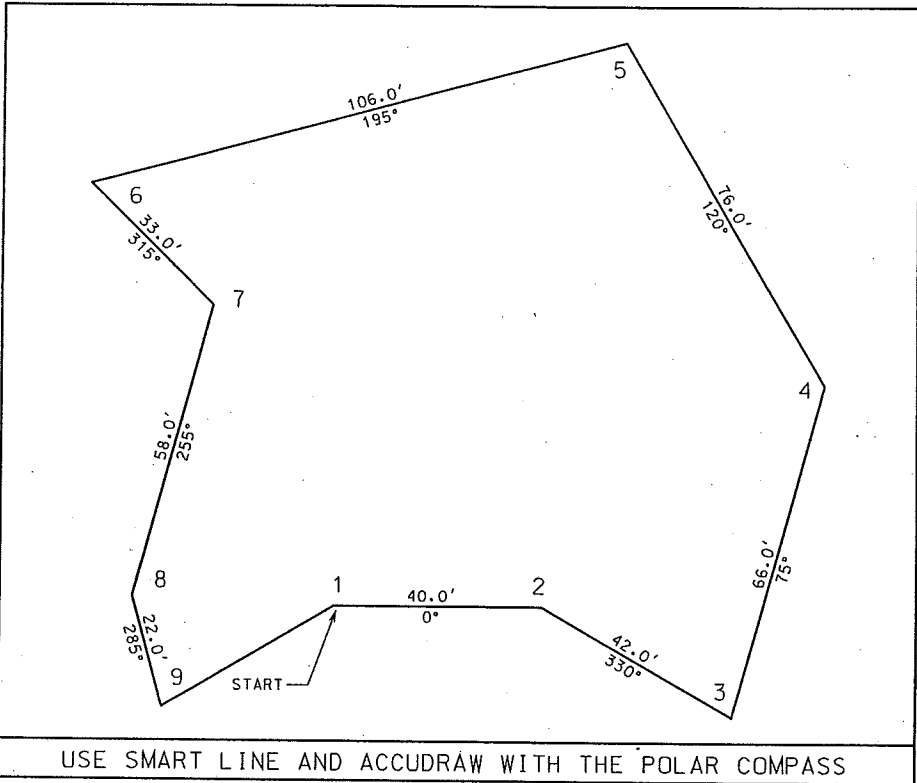
Complete the remainder of the pipe guide.

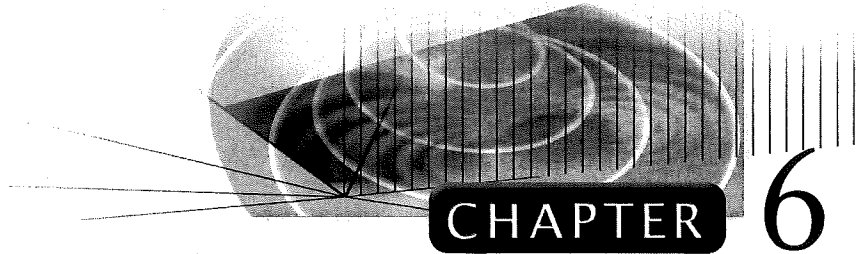
The completed portion of the pipe guide should match Figure 5–1 (without the dimensions).

STEP 2: Select File > Save Settings.

Exercise 5-4

PLOT PLAN





CHAPTER 6

Manipulating a Group of Elements



PROJECT EXERCISE

This project exercise provides systematic instructions for creating the design shown in Figure P6-1. The intent is to guide you in applying Element Selection and Fence manipulations.

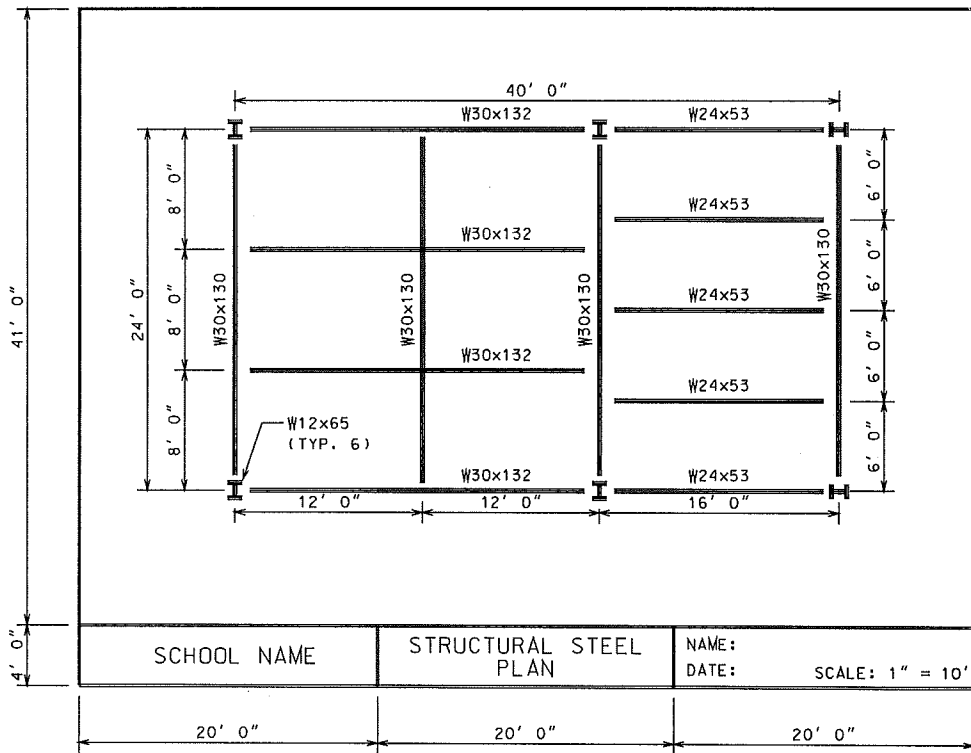


Figure P6-1 Completed project design



Note: The text and dimensions placed on the structure and members are not part of this project. They are included in Figure P6-1 as an aid to drawing the design.

PREPARE THE DESIGN FILE

This procedure starts MicroStation, creates a design file, and enters the initial settings.



Note: As you complete each step in the project procedures, place a check mark by the step to help you keep up with where you are in the project.

STEP 1: Invoke MicroStation program.

STEP 2: Create a new design file named CH6.DGN using the seed2d seed file.

STEP 3: In the Design File dialog box:

- ▶ Make sure the Working Unit is set to Feet for Master Unit and Inches for the Sub Unit.
- ▶ Set the Grid Master to 0.5, the Grid Reference to 2, and turn the Grid lock.

STEP 4: Select **Settings > Level > Manager** to open the Level Manager settings box and create the following level names and assign the properties:

- ▶ Objects – Color to green, Line Style to (solid line), and Line Weight to 2.
- ▶ Structure – Color to blue, Line Style to 0 (Solid line), and Line Weight to 2.
- ▶ Title Block – Color to red, Line Style to 0 (solid line), and Line Weight to 2.

STEP 5: Invoke AccuDraw from the Primary Tool box.

STEP 6: Open the AccuDraw settings box from the Settings drop-down menu, and adjust the values as follows:

- ▶ **Unit Roundoff Distance\$:** \$Set to 0.5 and turn the check box ON.
- ▶ **Unit Roundoff Angle\$:** \$Set to 90.000 and turn the check box ON.
- ▶ **Coordinate System:** Set the **Rotation** to Top and the **Type** to Rectangular.
- ▶ **Operation:** Set the check boxes for Floating Origin and Smart Key-ins to ON; and for Context Sensitivity and Auto Point Placement, set them to OFF.

STEP 7: Using Figure P6-1 as a guide, draw the border and title block on level Title Block.

- ▶ Replace “SCHOOL NAME” with your school or company name, or make up a name.
- ▶ Place your name to the right of “NAME.”
- ▶ Place today’s date to the right of “DATE.”

DRAW THE FIRST I-BEAM

This procedure describes the steps required to draw the I-beam shown in Figure P6-2.

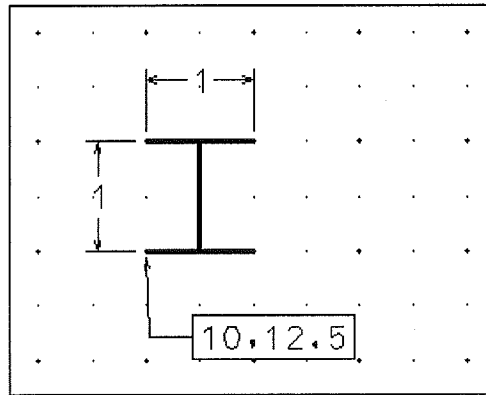


Figure P6-2 Draw the first column

- STEP 1:** If View Window 2 is not open, select the **Views** submenu from the **Window** drop-down menu, and turn on View Window 2.
- STEP 2:** From the **Window** drop-down menu, select the **Cascade** option.
- STEP 3:** Fit View Window 1.
- STEP 4:** Set the Active Level to Objects.
- STEP 5:** Invoke **Save Settings** from the **File** drop-down menu.
- STEP 6:** Invoke the Place Line tool from the Linear Elements tool box.

MicroStation prompts:

Place Line > Enter first point

Keypoint snap to the lower left corner of the border block, type O to release the AccuDraw origin, and drag the cursor so the X-axis is set to 10.0000 and the Y-axis is set to 12.5. Click the Data button to locate the start of the bottom I-beam line.

Place Line > Enter endpoint

Drag the cursor so the X-axis is set to 1.0000 and the Y-axis is set to 0.0000. Click the Data button to complete the line.

Place Line > Enter endpoint (Click the Reset button.)

- STEP 7:** In View Window 1, invoke the Window Area tool, then, in the Tool Settings window, set the **Apply to Window** option to 2.

MicroStation prompts:

Window Area > Define first corner point

Place a data point about 2 feet above and to the left of the I-beam line that was just completed.

Window Area > Define opposite corner point

Drag the dynamic rectangle below and to the right of the line, then place a data point to place the view area in View Window 2.)

STEP 8: Invoke **Save Settings** from the **File** drop-down menu.

STEP 9: In View Window 2, use Center Snap to place a vertical 1'-long line centered above the line you just drew, then place a 1'-long top horizontal line centered above the vertical line, as shown in Figure P6-2.

SELECT AND GROUP THE I-BEAM LINES

This procedure groups the three lines forming the I-beam so they can be manipulated as one element.

STEP 1: Invoke the Element Selection tool from the Main tool tool, and then select the **Block Method** and **New Mode** in the Tool Settings window.

MicroStation prompts:

Element Selection > Place Shape for elements to add to set

Position the cursor above and to the left of the I-beam, then press and hold down the Data button while you drag the Selection rectangle around the I-beam. Release the Data button to select the three lines.

STEP 2: Invoke the **Group** option from the **Edit** drop-down menu. MicroStation creates a group of the three selected lines. Click the Data button to remove the selection.

CREATE THE TWO ROWS OF COLUMNS

This procedure uses the Copy Element, Rotate Copy, Place Fence Block, and Copy Fence Contents tools with AccuDraw to create the two rows of three I-beams each, as shown in Figure P6-3.

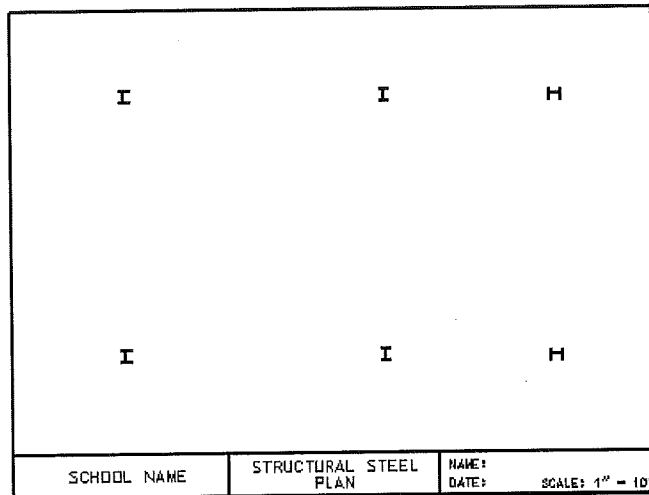


Figure P6-3 Two rows of I-beams

STEP 1: Click the title bar of View Window 1 to return focus to it.

STEP 2: Invoke the Copy Element tool from the Manipulate tool box, then turn the **Make Copy** button ON in the Tool Settings window.

MicroStation prompts:

Copy Element > Identify element

Select the I-beam, type Y to lock the AccuDraw Y axis at 0.0000, then drag the manipulation pointer right to AccuDraw coordinate X = 24. Click the Data button to make the first copy in the bottom row.

Copy Element > Accept/Reject (select next input)

Type Y to lock the AccuDraw Y axis at 0.0000, then drag the manipulation pointer to the right to X = 16. Click the Data button to complete the bottom row, as shown in Figure P6-4.

Copy Element > Accept/Reject (select next input)

Click the Reset button to terminate the tool sequence.

STEP 3: In View Window 1, define a small Window Area, to be placed in View Window 2, around the right-most I-beam.

STEP 4: Click the title bar or border of View Window 2 to return focus to it.

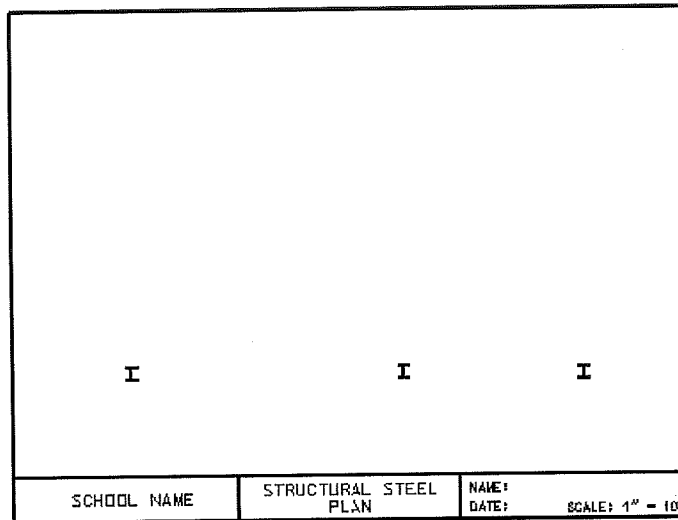


Figure P6-4 Bottom row after the I-beam is copied two times

STEP 5: Invoke the Rotate tool from the Manipulate tool box, then, in the Tool Settings window, set the **Method** to **Active Angle**, set the Active Angle to **90**, and set the check box for **Make Copy** to OFF.

MicroStation prompts:

Rotate Element > Identify element

Identify the I-beam.

Rotate Element > Enter pivot point (point to rotate about)

Click the Data button in the center of the I-beam's vertical line to pivot the I-beam about its center point, then click the Reset button.

STEP 6: Click the title bar or border of View Window I to return focus to it.

STEP 7: Invoke the Place Fence tool from the Fence tool box, then, in the Tool Settings window, set the Fence **Type** to **Block** and the Fence **Mode** to **Inside**.

MicroStation prompts:

Place a Fence Block > Enter first point

Place a data point above and to the left of the left-most I-beam.

Place a Fence Block > Enter opposite corner

Drag the dynamic fence image around the three I-beams, then place a data point to complete the fence.

STEP 8: Invoke the Copy tool from the Manipulate tool box, then, in the Tool Settings window, set the check boxes for **Make Copy** and **Use Fence** to ON.

MicroStation prompts:

Copy Fence Contents > Enter first point

Place a data point somewhere near the bottom of the view.

Copy Fence Contents > Enter point to define distance and direction

Type X to lock the AccuDraw X axis at 0.0000, then drag the manipulation pointer up to Y = 24. Click the Data button to create the top I-beam row, as shown in Figure P6-4.

Copy Fence Contents > Enter point to define distance and direction

Click the Reset button to terminate the tool sequence.

STEP 9: Invoke the Place Fence tool again to remove the fence.

STEP 10: Invoke **Save Settings** from the **File** drop-down menu.

DRAW THE OUTSIDE STRUCTURAL MEMBERS

This procedure places a Block element for the outside structural members, then uses the Partial Delete tool to cut away the parts of the Block that overlap the I-beams, as shown in Figure P6-5.

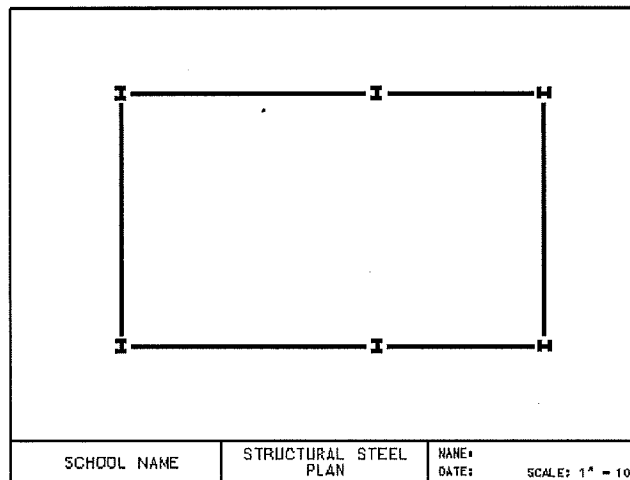


Figure P6-5 I-beams and outside structural members

STEP 1: Set the Active Level to Structure.

STEP 2: In View Window 1, place a Block element with its lower left corner in the center of the lower left I-beam and its upper-right corner in the center of the upper-right I-beam, as shown in Figure P6-6.

STEP 3: In View Window 1, define a small Window Area, to be placed in View Window 2, around the lower-right I-beam.

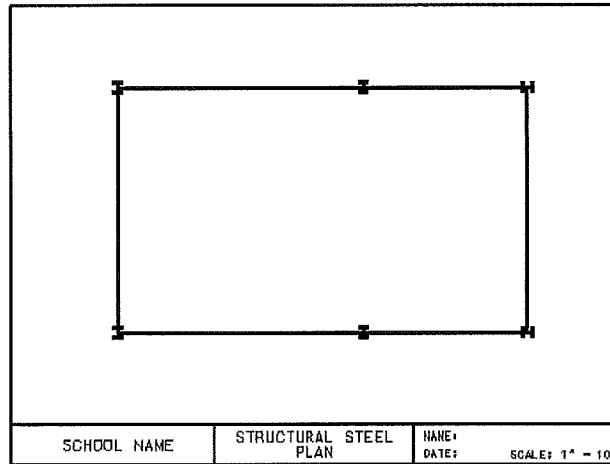


Figure P6-6 Result of placing a block for the outside structural members

STEP 4: Focus on View Window 2, then invoke the Partial Delete tool from the Modify tool box.

MicroStation prompts:

Delete Part of Element > Select start point for partial delete

Select the block one Grid point to the left of the I-beam in View Window 2.

Delete Part of Element > Select direction of partial delete

Drag the manipulation pointer a short distance toward the I-beam, and click the Data button.

Delete Part of Element > Select end point of partial delete

Drag the manipulation point to one Grid point above the I-beam, and place a data point to complete the partial delete, as shown in Figure P6-7.

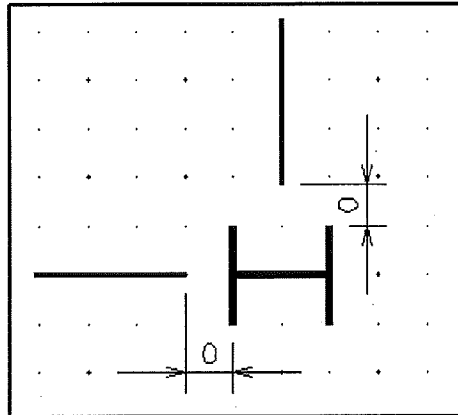


Figure P6-7 Amount of block to delete partially over each I-beam

STEP 5: Focus on View Window 1, then define a small Window Area, to be placed in View Window 2, around the upper-right I-beam.

STEP 6: Focus on View Window 2, then invoke the Delete part of the Element tool from the Modify tool box.

MicroStation prompts:

Delete Part of Element > Select start point for partial delete

Select the line one Grid point below the I-beam.

Delete Part of Element > Select end point of partial delete

Drag the manipulation pointer to one Grid point to the left of the I-beam, and place a data point to complete the partial delete.

STEP 7: Repeat Steps 5 and 6 for the other four I-beams.

DRAW THE INTERIOR STRUCTURAL MEMBERS

This procedure uses the Move Parallel and Extend Element to Intersection tools to draw the interior structural Members as shown in Figure P6-8.

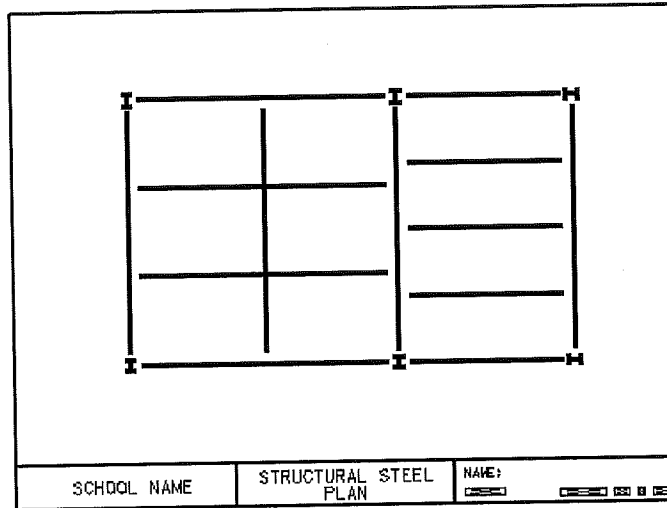


Figure P6-8 Completed interior structure members

STEP 1: Focus on View Window I.

STEP 2: Invoke the Move Parallel tool from the Manipulate tool box, then, in the Tool Settings window, turn the check boxes for **Distance** and **Make Copy** to ON, and key-in **12** in the **Distance** edit field.

MicroStation prompts:

Copy Parallel by Key-in > Identify element

Select the left vertical line.

Copy Parallel by Key-in > Accept/Reject (select next input)

Move the manipulation pointer to the right of the element, and click the Data button two times to place two parallel copies of the line, as shown in Figure P6-9. Click the Reset button.

Copy Parallel by Key-in > Accept/Reject (select next input)

Click the Reset button.

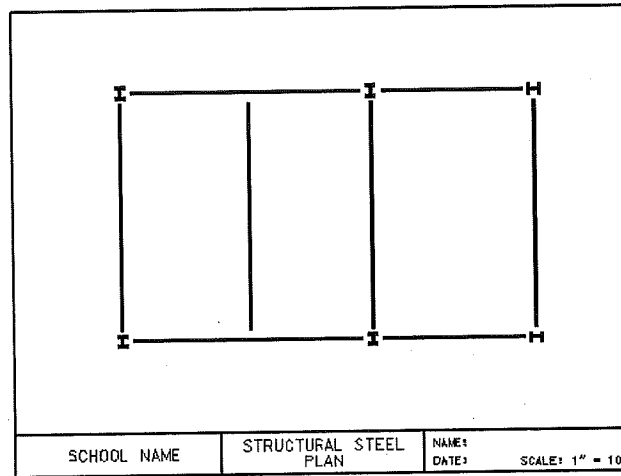


Figure P6-9 Place two parallel copies of the left vertical line, 12' apart

STEP 3: Make two parallel copies of the top left horizontal line, each 8' apart below the line, as shown in Figure P6-10.

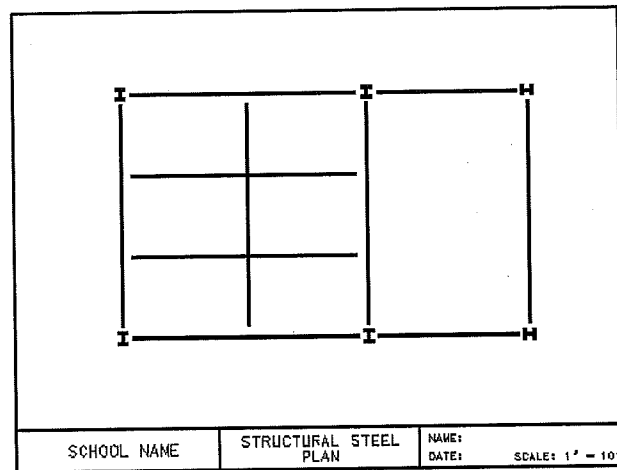


Figure P6-10 Place two parallel copies of the top left horizontal line, 8' apart below the line

STEP 4: Make three parallel copies of the top right horizontal line, each 6' apart below the line, as shown in Figure P6-11.

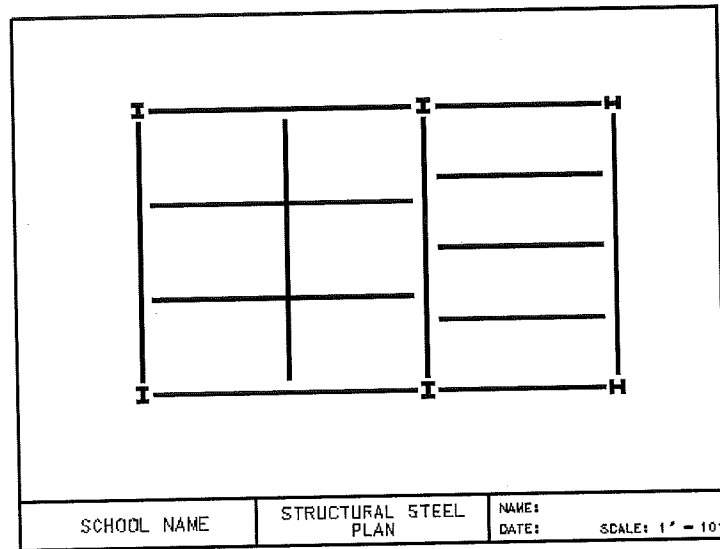


Figure P6-11 Place three parallel copies of the top right horizontal line, each 6' apart below the line

STEP 5: Invoke **Save Settings** from the **File** drop-down menu.

STEP 6: Refer to the Project Exercise in Chapter 9 for placing text and dimensioning.

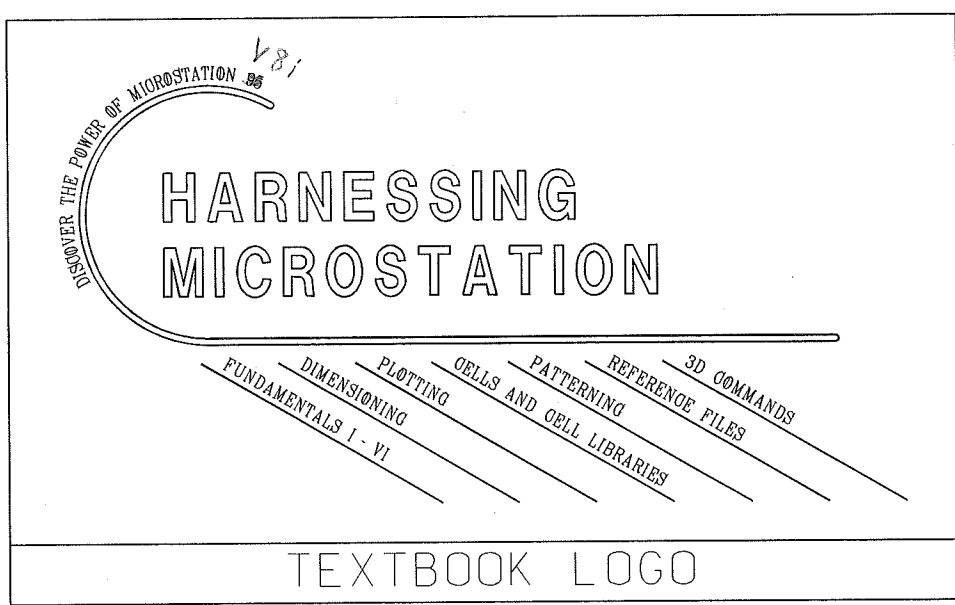
DRAWING EXERCISES 7-1 THROUGH 7-5

Use the following table to set up the design files for Exercises 7-1 and 7-2.

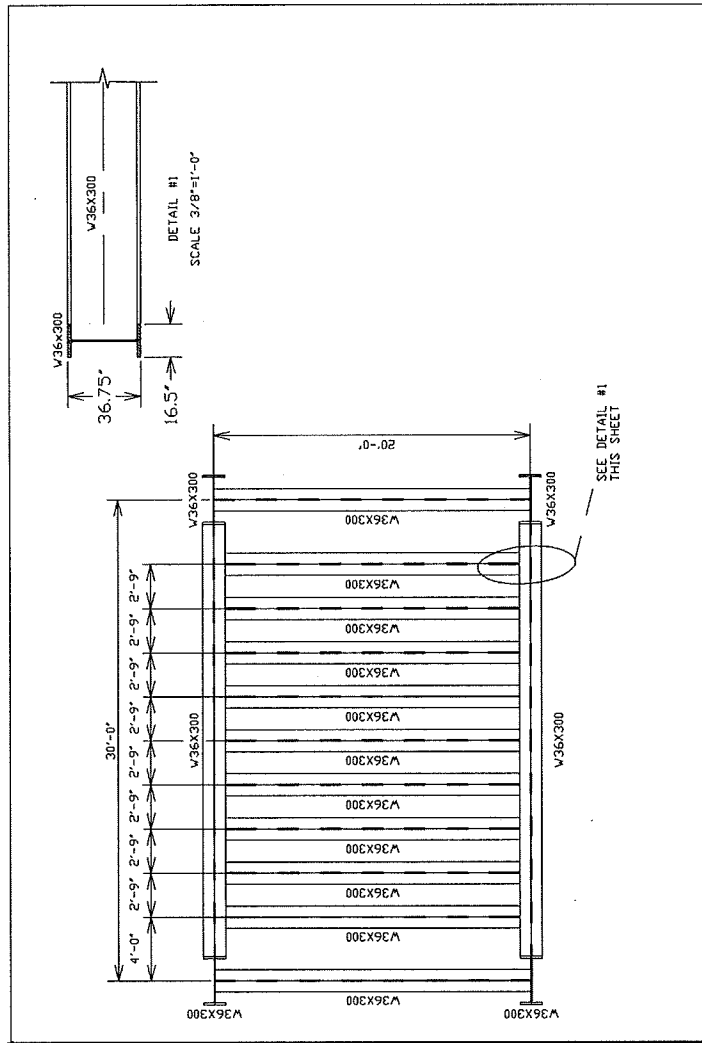
SETTING	VALUE
Seed File	seed2d.dgn
Working Units	Master Unit=Inches, Sub Unit=Inches
Grid	Grid Master = 0.1, Grid Reference = 10, Grid Lock ON

Exercise 7-1

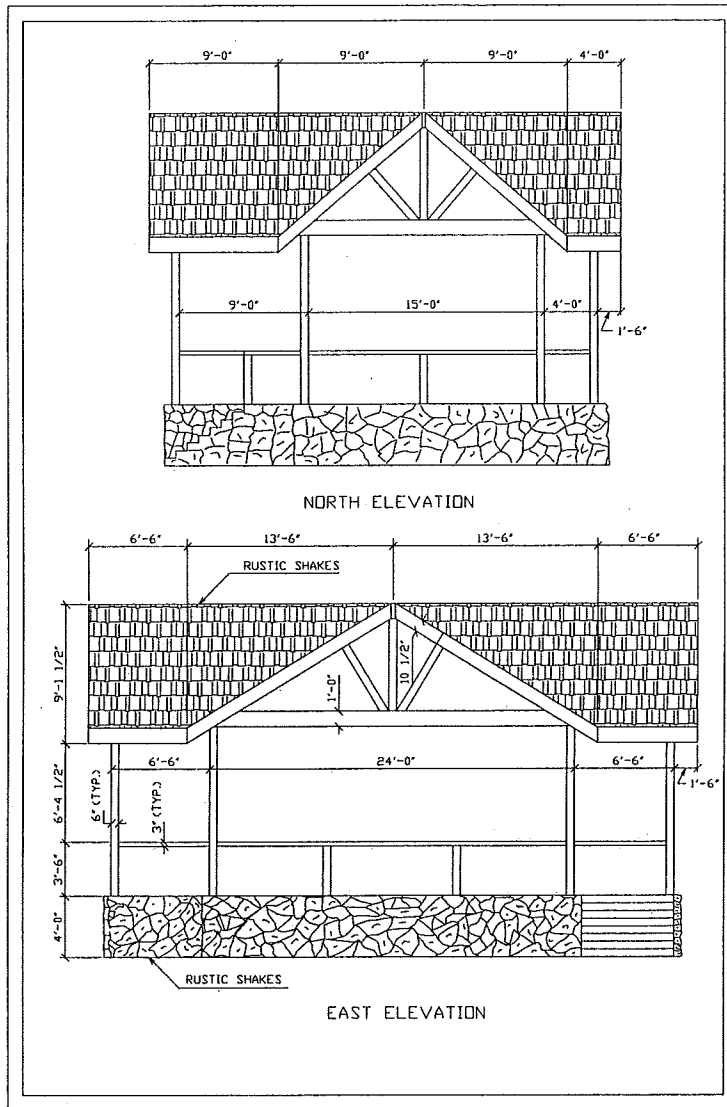
TEXTBOOK LOGO

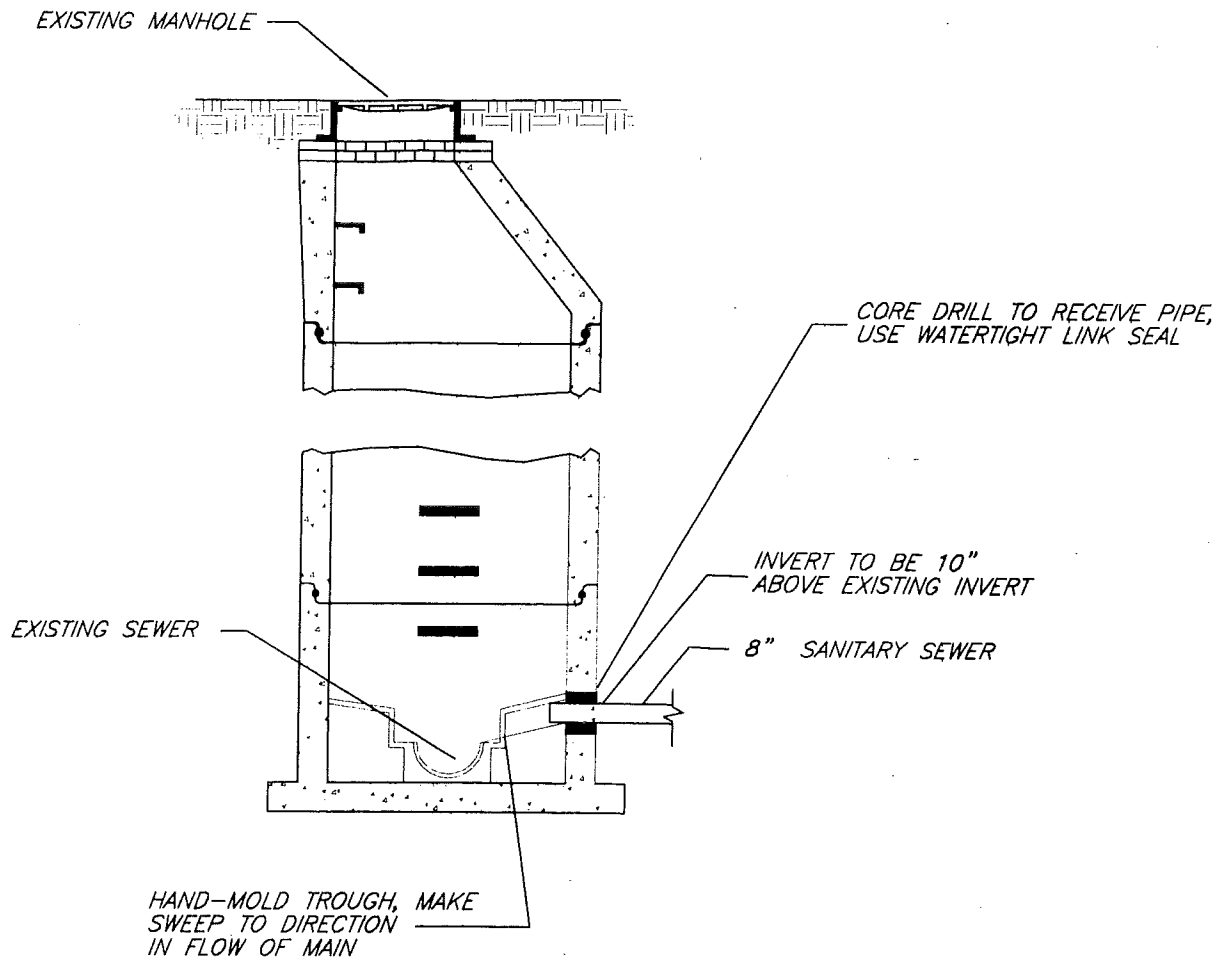


Exercise 7-4
STRUCTURAL STEEL PLAN



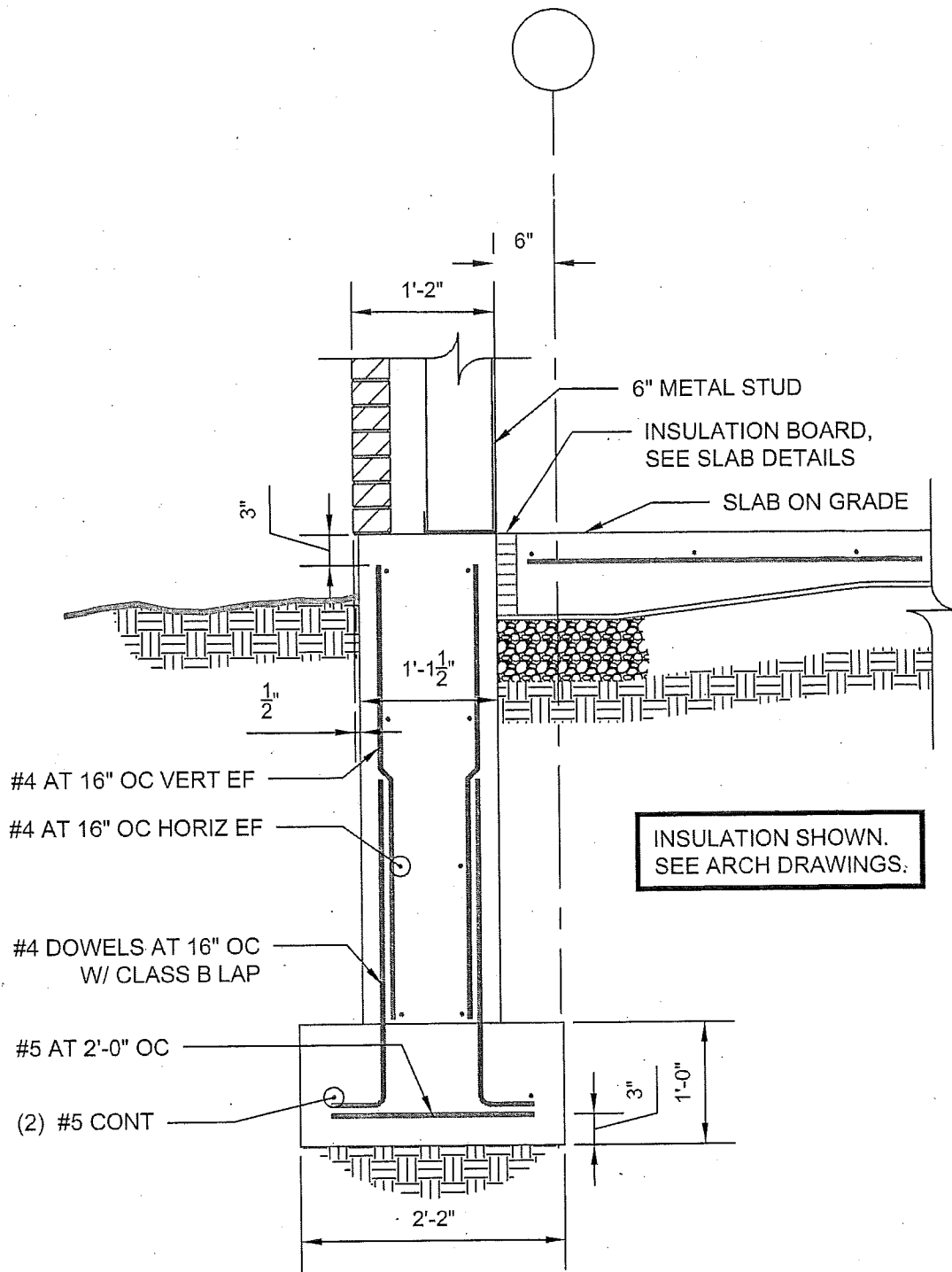
Exercise 12-4
PARADE STAND





CONNECTION OF GRAVITY
SEWER TO EXISTING MANHOLE

NOT TO SCALE



1 FOUNDATION WALL SECTION
3/4" = 1'-0"

Student Name:	Project Name and Class:	Project:	Sheet:
Instructor Name:	Lab 1	Lab 1, AutoCAD Drawing	Page 7
Mark Mattson	Design of Concrete Structures	Date:	
Course Name:	SUNY Polytechnic Institute	Due: 9/7/2020	
CTC 424		Scale:	
		3/4" = 1'-0"	