AutoCAD® for the Theatre Corrections

	CHAPTER 4
Page 102	Under the heading "The Top Jamb and Casing," step 5 should read " draw a $4''$ door casing line at o° " (not " 180° ").
Page 108	Step 11 should read " you will see your coordinates -8",160 entered" (not "0",0"").
Page 110	Step 4 should read " so that its downstage dashed top jamb <i>midpoint</i> " (not "stage right <i>endpoint</i> ").
Page 116	Step 4 should read " using its stage left downstage side jamb endpoint" (not "stage right").
Page 124	Step 12 should read " break the wall with <i>Break at Point</i> (Table 4.17), at points Fig. 4.75b and c. Now use the same command to break the firebox on the <i>Openings</i> layer at points Fig. 4.75a and d" (not "Fig. 4.75a, b, c, and d").
Page 142	Step 2 should read "Activate the Circle, Radius command" (not "the Circle command").
Page 144	Step 2 (top of page) should read "Click the right endpoint" (not "left").
Page 152	Step 4 Should read "Activate the <i>Start, Center, End Arc</i> command" (not "the <i>Arc</i> command").
Page 164	The text under "Do It Yourself" should read " the heights of the treads on the staircases on and off stage; each tread is" (not "in the staircase").
	CHAPTER 5
Page 189	Step 7 should read "Press F8 to toggle" (not "F11").
Page 190	Step 3 should read " Offsetting 6-1/2" upward for the skirting board, except for flats F, G, and H."
Page 201	Step 11 should read " activate the Start, Center, Angle Arc command" (not "End").
	CHAPTER 6
Page 238	Lighting Mostly placed on the fourth Position LX to light the cyclorama because of its wide coverage. Mostly placed on the first, second, and third LX because of its wide, soft angle and medium throw distance. Mostly placed on the first and second front of house because of its long throw distance and sharp edges.
Page 242	The fourth bullet point should read "The bay window seat at c at 18"."
Page 246	Step 1 should read " touching the bottom point of the second border" (not "third").
	CHAPTER 7
Page 271	The text below step 16 should read "17) <i>Presspull</i> the three firebox flats behind the wall to 42"."