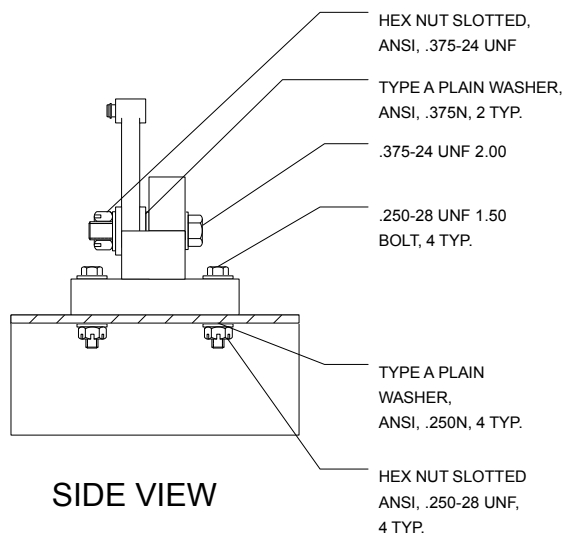
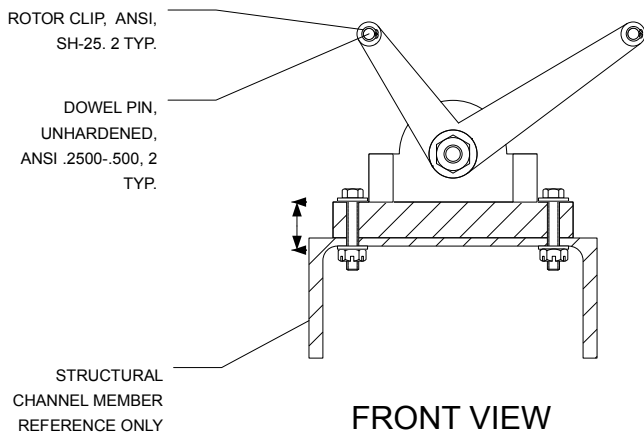
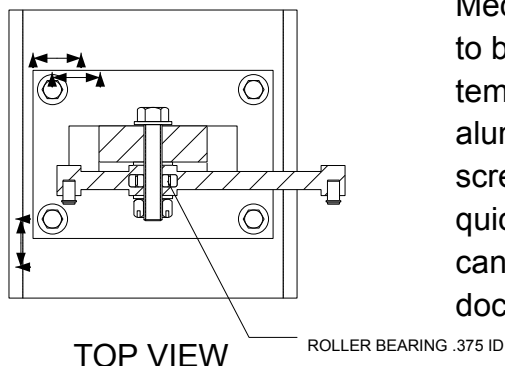


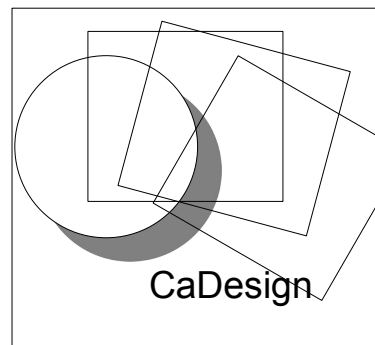
To create this drawing, guides were used as construction lines to maintain and reference geometry. To see the guides used, choose View > Guides. A guide may be accessed by placing your cursor over either the horizontal or vertical ruler. Hold down the mouse button and drag the guide into place. To accurately lay out guides, use any combination of the grid, Shape>Size & Position, and Tools > Macro > Macros > Move.

## Mechanical Part and Assembly Drawings

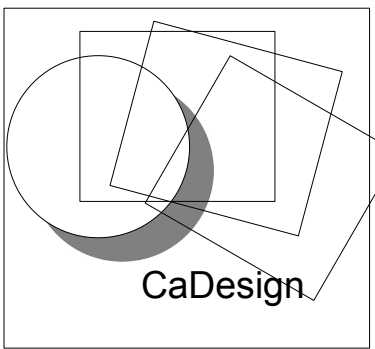
This schematic design concept was rapidly drawn using the Mechanical Engineering Mechanical Parts Library solution. In addition to basic drawing and annotation shapes, this template offers a set of stencils with steel and aluminum sections, bearings, nuts, bolts, screws, and so on, allowing the engineer to quickly assemble an accurate sketch, which can then be further refined as a design document or shop drawing.



# CONCEPT DRAFT - FOR REVIEW



CaDesign, Ltd. 520 Pike Street, Suite 1800 Seattle, WA 98101		Assy #23A: Linkage Lever Arm			
		Ref system: Visio Technical 5.0			
drawn by: RRM	SIZE	FSCM NO 3114	DWG NO CA417994-23A	REV A.1	
date: 7/16/97	SCALE		SHEET	1 OF %"	



<p>CaDesign, Ltd. 520 Pike Street, Suite 1800 Seattle, WA 98101</p>		<p>Assy #23A: Linkage Lever Arm</p>			
		<p>Ref system: Visio Technical 5.0</p>			
<p>drawn by: RRM</p>	<p>SIZE</p>	<p>FSCM NO 3114</p>	<p>DWG NO CA417994-23A</p>	<p>REV A.1</p>	
<p>date: 7/16/97</p>	<p>SCALE</p>		<p>SHEET</p>	<p>1 OF %"</p>	