



Name: _____	Class: _____	Date: _____
<b>Conduit</b>		
<b>2nd Year, Module 1</b>		
<b>Homework</b>		

1. When laying out a predetermined offset, explain the function of "the offset constant" and how it is used?
  2. When bending offsets other than 45 degrees we use "offset location multipliers". Please explain what these are and how they are used.
  3. Method # 2 requires the use of "shrink" values. Explain what shrink is in relation to offset bending and how it is used in laying out a offset.
  4. When fabricating parallel offsets we use what is called an "Offset Adjustment". Explain how the adjustment is determined and how it is used in parallel offset layouts.