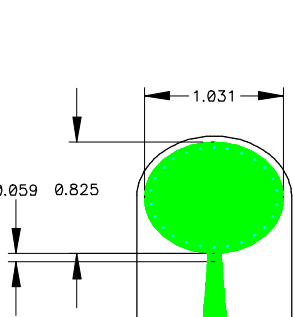
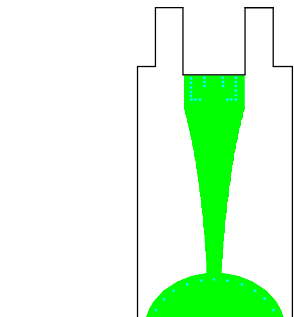
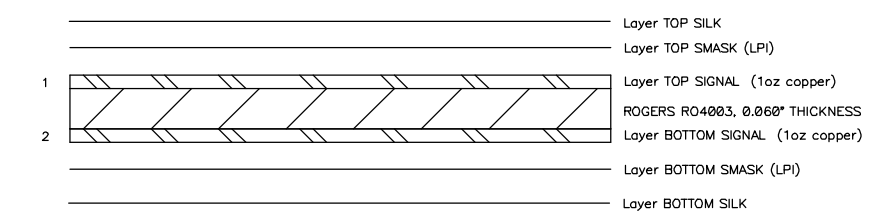
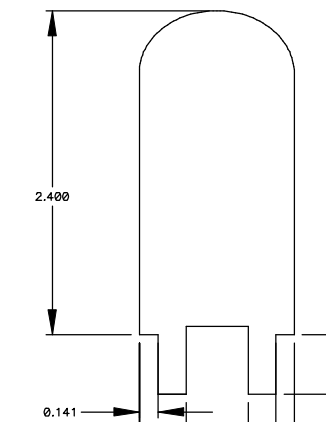


A	B	C	D	E	F																									
				<p><b>Note Table</b></p> <p> <b>1</b> ELECTRONIC DATA FILES ARE CREATED AT NOMINAL DIMENSIONS. ARTWORK COMPENSATION HAS NOT BEEN MADE BY DESIGNER. LINE, PAD AND VIA SIZES ARE AFTER MANUFACTURING. THE SUPPLIER IS RESPONSIBLE FOR FACTORING IN THE MANUFACTURING PROCESS ALLOWANCES.  <b>2</b> HOLE SIZE SPECIFIED ARE AFTER PLATING/MANUFACTURING.  <b>3</b> SMALLEST HOLE SIZE: 0.010"  <b>4</b> BOARD THICKNESS: 0.062" +/-10% PER IPC CLASS 2  <b>5</b> BOARD FINISH: HOT AIR SOLDER LEVEL (HASL)  <b>6</b> DIELECTRIC MATERIAL IS ROGERS RO4003  <b>7</b> SOLDERMASK CLEARANCE SET AT 0.005" EXCEPT WHERE SPECIFIED. SOLDERMASK = SMOBC USING LPI, GREEN  <b>8</b> USE 1 oz. COPPER ON ALL SIGNAL LAYERS.  <b>9</b> ***DO NOT PUT VENDOR MARKINGS AND DATE CODE ON THIS BOARD.***  </p>	1																									
					Bottom Layer	2																								
				<p><b>LAYER STACKUP</b></p> 	2																									
					3																									
				<p><b>Drill Symbol Table</b></p> <table border="1"> <thead> <tr> <th>Hole Dia (inch)</th> <th>Symbol</th> <th>Quantity</th> <th>Plated</th> </tr> </thead> <tbody> <tr> <td>0.010</td> <td>+</td> <td>96</td> <td>yes</td> </tr> </tbody> </table>	Hole Dia (inch)	Symbol	Quantity	Plated	0.010	+	96	yes	3																	
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