

2D onsite Drawing Problem Rubric

Total Score: _____/30 PTS.

Participant Names: _____ and _____

Home School District: _____

Drawing Problem No. _____

	10 Pts.	7-9 Pts.	4-6 Pts.	0-3 Pts.	Total
Accuracy & Neatness	<p>The drawing is 100% Accurately drawn.</p> <p>Proper measurements are used.</p> <p>Lines are neatly drawn without any visible duplicates.</p> <p>Corners & intersections meet to form proper angles for each view.</p>	<p>The drawing is 90-80% Accurately drawn.</p> <p>1-3 measurement errors found.</p> <p>1-2 duplicate lines found.</p> <p>1-2 improper corners or intersections found.</p>	<p>The drawing is 75-65% Accurately drawn.</p> <p>4-6 measurement errors found.</p> <p>3-4 duplicate lines found.</p> <p>3-4 improper corners and or intersections found.</p>	<p>The drawing is below 65% Accurately drawn.</p> <p>7 or more measurement errors found.</p> <p>5 or more duplicate lines found.</p> <p>3-4 improper corners and or intersections found.</p>	
View Layout & Organization	<p>Views are selected in a logical manner following standard ANSI/ASME practices and line up.</p>	<p>1-2 Layout errors found.</p>	<p>3-4 Layout errors found.</p>	<p>5 or more layout errors found.</p>	
Text	<p>Simplex Font is used to label the participants names, their representing school district, and Drawing Problem Number.</p>	<p>1-2 Text items missing.</p>	<p>3-4 Text items missing</p>	<p>No text Items found on drawing.</p>	
				Total Points	
				_____	/30 PTS.