



Step Testing Gauge Grading Sheet

Directions: Determine measurement locations (A-I) on project and maximum points allowed for each measurement. Use a step testing gauge and/or proper tool to subtract one step for each $\frac{1}{16}$ " (one notch on the gauge) that the project deviates from the specifications. Deduct steps off maximum maximum points to score. Do not use a step testing gauge to evaluate height and length. Tool selection and safety practices must be evaluated while project is being completed.

| MEASUREMENT | LOCATION | MAXIMUM POINTS POSSIBLE | STEPS OFF | POINTS AWARDED |
|--|---------------------|-------------------------|-----------|----------------|
| Plumb | Left Elevation - A | | | |
| | Front Elevation - B | | | |
| Level | Top Course - C | | | |
| Alignment and Angles | Alignment Point - D | | | |
| | Alignment Point - E | | | |
| | Alignment Point - F | | | |
| Drawing Specifications | Square - G | | | |
| | Height - H | | | |
| | Length - I | | | |
| Uniformity & Smoothness of Joints | _____ | | _____ | |
| Accuracy of Masonry Cuts | _____ | | _____ | |
| THE FOLLOWING SHOULD BE EVALUATED AS THE PROJECT IS BEING CONSTRUCTED | | | | |
| Safety Practices | _____ | | _____ | |
| Proper Tool Selection | _____ | | _____ | |
| OTHER POINTS TO EVALUATE | | | | |
| Other | | | | |
| Other | | | | |
| MAXIMUM POSSIBLE POINTS _____ TOTAL POINTS AWARDED _____ | | | | |