Bon®

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 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			