Language to be included for specifying *a Woodwork Institute Shop Drawing Inspection*.

* 1. **SUBMITTALS**
     1. Product Data: Manufacturer’s specifications, data, and installation instructions for each manufactured product specified.
     2. Shop Drawings:
        1. Submit shop drawings in conforming to the requirements of the *North American* *Architectural Woodwork Standards*.

Include this if you want to have Woodwork Institute inspect the shop drawings to assure they match the specifications and NAAWS requirements.

* + - 1. **[First page of shop drawings shall bear a Woodwork Institute Certified Compliance shop drawing label].**
      2. On casework and countertop elevations show the location of backing required for attachment within walls.
  1. **QUALITY ASSURANCE**
     1. Work shall be in accordance with the Grade or Grades specified from the *North American* *Architectural Woodwork Standards (NAAWS)*.
     2. **[Shop Drawing Inspection Program]**

The Shop Drawing Inspection Program provides an additional level of assurance that the fabricator understands the requirements of the *NAAWS* and the specifications. This inspection will verify that the materials, hardware, and construction methods are per the specifications and the NAAWS, and that the shop drawings contain all required elements. This program does not include fabrication or installation certification.

* + - 1. **Prior to submission of shop drawings, the woodwork shop shall have drawings reviewed by a Woodwork Institute Architectural Services Representative under the WI Shop Drawing Inspection Program. Upon completion of review the ASR will apply a Woodwork Institute shop drawing label to the first page of the shop drawings.  A digitally signed copy of the shop drawings shall be provided to the General Contractor directly by Woodwork Institute for a backup reference.**
      2. **All fees charged by the Woodwork Institute for the Shop Drawing Inspection are the responsibility of the millwork manufacturer and shall be included in their bid.]**