



WASHINGTON ASSOCIATION OF BUILDING OFFICIALS
SPECIAL INSPECTION REGISTRATION PROGRAM

**TECHNICAL DIRECTOR / SUPERVISOR / INSPECTOR
APPLICATION EVALUATION**

(5/23)

Applicant Name: _____ Interview Date: _____

- ___ Technical Director (TD)
- ___ Special Inspection Field Supervisor (SIFS)
- ___ Supervising Laboratory Technician (SLT)
- ___ Special Inspector (SI)

Category(s) of registration evaluated for Special Inspection Field Supervisor or Special Inspector:

- | | |
|--|---|
| ___ Reinforced Concrete (RC)* | ___ Spray-Applied Fire-Resistive Materials (FP) |
| ___ Prestressed Concrete (PC)** | ___ Structural Wood (SWD) |
| ___ Shotcrete (SC)** | ___ Mass Timber Endorsement (MT)*** |
| ___ Structural Masonry (SM) | ___ Cold-Formed Steel Framing (CF) |
| ___ Structural Steel and Bolting (SSB) | ___ Post-Installed Anchors (PA) |
| ___ Structural Welding (SW) | ___ Fire-Resistant Penetrations and Joints (FS) |

* Requires current ACI certification as an ACI Field Technician-Grade 1.
 ** Reinforced Concrete registration is a prerequisite for obtaining this inspection registration.
 *** Structural Wood registration is a prerequisite for obtaining this inspection registration endorsement.

The evaluation of each applicant's education and work experience, related to the type of work in which they are seeking registration, must cumulatively total 35 points. Key personnel must also meet the 5-year work experience requirement. Points may be accumulated as follows:

1. EDUCATION – 5 points minimum but not more than 30 points.

- | | |
|-----------------------|---|
| ___ ___ ___ 5 points | WABO approved courses, seminars, classes, workshops in the type of work for which registration is being sought - 7 hour minimum. |
| ___ ___ ___ 10 points | Completion of a two-year apprenticeship program pertaining to the type of work for which registration is being sought |
| ___ ___ ___ 15 points | Community college, junior college or vocational-technical institute degree in building inspection, building technology or engineering technology |
| ___ ___ ___ 20 points | University or college degree in: construction technology; bachelors of science; or, for timber piling inspectors-geology/engineering geology or earth sciences;(130 semester hours minimum) |
| ___ ___ ___ 25 points | University or college degree in: civil engineering or architecture |
| ___ ___ ___ 30 points | State of Washington registration as a structural engineer |

2. WORK EXPERIENCE – 5 points minimum but not more than 30 points.
(Not less than 5 points of work experience must be verifiable and directly related to the type of work for which registration is being sought.)

- ___ ___ ___ 2.5 points Each year of employment, within the past ten years, as a craft apprentice doing work pertaining to the type of work for which registration is being sought

- ___ ___ ___ 3 points Each year of employment, within the past ten years, as a craft journeyman doing work pertaining to the type of work for which registration is being sought

- ___ ___ ___ 5 points **Maximum for one** year of employment as a special inspector or equivalent in a type of work other than that for which registration is being sought

- ___ ___ ___ 10 points Each year of employment, or 1000 hours (documented on Form 99-03) within the past four years, as a laboratory field technician by a recognized materials testing laboratory doing work pertaining to the type of work for which registration is being sought

- ___ ___ ___ 15 points Each year of employment, within the past four years, as a special inspector doing inspection work pertaining to the type of work for which registration is being sought

Signature of Evaluator _____ Date _____

Print Name _____

NOTE: Each inspector applicant must have successfully passed the appropriate ICC or WABO written examination and hold an unexpired certificate in the type of work for which they are seeking registration.