City of Tukwila - Permit Center 6300 Southcenter Blvd, Suite 100, Tukwila, WA 98188 www.tukwilawa.gov/departments/permit-



Special Inspection/Structural Observation

| For 2021 International Codes | | |
|---|--|--------|
| Project Name: | Bldg Permit No: | |
| Project Address: | | _ |
| Owner or their designated agent: | | |
| WABO Reg. Special Inspection Agency: _ | Signature | _ Date |
| Registered Geotechnical Engineer: | Signature | _ Date |
| Registered Design Professional: | Signature | _ Date |
| Licensed Structural Engineer: | Signature | _ Date |
| Other: | Signature | _ Date |
| Defer agency selections pending bids Check all boxes that apply | | |
| Special cases, List cases here 1705.1.1: | | |
| Structural Steel (1705.2.1) | Seismic Resistance Structural Steel (1705.13.1) | |
| Cold formed Steel Deck (1705.2.2) | Seismic Resistance Structural Wood (1705.13.2) | |
| Concrete Construction (1705.3) | Designated Seismic Systems (1705.13.4) | |
| UWelding of Reinforcing bars (1705.3.1) | Architectural Components (1705.13.5) | |
| Masonry Construction (1705.4) | Plumbing, Mechanical. And Electrical components (1705.13.6) | |
| Wood Construction (1705.5) | Storage Racks (1705.13.7) | |
| Mass Timber Construction (1705.5.3) | Cold Formed Steel Special Bolted Moment Frames (1705.13.9) | |
| Soils (1705.6) | Testing from Seismic Isolation Systems (1705.13.8) | |
| Driven Deep Foundations (1705.7) | Spray Fire-Resistant materials (1705.15.6) | |
| Cast in Place Deep Foundations (1705.8) | Mastic & Intumescent Fire-Resistant Coatings (1705.16) | |
| Helical Pile Foundations (1705.9) | Exterior Insulation and Finish Systems (EIFS) (1705.17) | |
| Eabricated Items (1705.11) | Fire-Resistant Penetrations & Joints (1705.18) | |
| Wind Resistance (1705.12) | Testing for Smoke Control (1705.19) Provide Qualifications for tester | |
| Cold-formed Steel light frame (1705.12.2) | - | |
| Structural integrity of deep foundation elements (1705.10) | Sealing of Mass Timber (1705.50) See 703.7 | |
| Wind-Resisting Components (1705.12.3) | Structural Observations (1704.6) | |