

# SPECIAL INSPECTION AND TESTING

To applicants of projects requiring Special Inspection or Testing as per Section 1704 of the Oregon Structural Specialty Code, please review the information below, acknowledge an understanding of the information by signing below, and return this form to the County.

**BEFORE A PERMIT CAN BE ISSUED:** The Owner or his representative, on the advice of the responsible Project Engineer or Architect, shall complete, sign, and submit to this Department for review and approval two (2) copies of the attached "Structural Tests and Inspection Schedule."

The Owner and General Contractor, where applicable, shall also acknowledge the following conditions applicable to Special Inspection and/or Testing.

1. Contractor is responsible for proper notification to the Inspecting or Testing Agency for items listed.

2. Testing laboratory only should take samples and transport them to their laboratory.

3. Copies of all laboratory reports and inspections are to be sent directly to the County by the Testing Agency. All correspondence shall contain permit, project title and project address.

4. Inspection Agency to submit names and qualifications of on-site Special Inspectors to the County for approval.

5. Special Inspectors shall provide appropriate reports to this department of all inspection activity.

6. It is the responsibility of the Contractor to review County approved plans for additional inspection or testing requirements that may be noted.

7. **BEFORE A CERTIFICATE OF OCCUPANCY PERMIT CAN BE ISSUED:** The Inspection Agency shall submit a statement that all items requiring testing and inspection have been fulfilled and reported. Those items not tested and/or inspected shall be noted in this statement. Copy of statement to be maintained at the job site for County's Building Inspector's review prior to final inspections.

## ACKNOWLEDGMENTS

**Owner Name (Printed)** 

General Contractor Firm Name (Printed)

Project Engineer or Architect Firm Name (Printed)

Special Inspection Agency Firm Name (Printed)

Testing Laboratory Name (Printed)

**Building Official Name (Printed)** 

**Owner Signature** 

General Contractor Signature

Project Engineer or Architect Signature

Special Inspection Agency Rep. Signature

**Testing Laboratory Name Signature** 

**Building Official Signature** 

# SPECIAL INSPECTION AND TESTING SCHEDULE

PROJECT NAME

**BUILDING PERMIT #** 

STRUCTURAL STEEL/WELDING:

TESTING LABORATORY

#### INSPECTION AGENCY OR SPECIAL INSPECTOR

### **REINFORCED CONCRETE, GUNITE, GROUT, & MORTAR:**

CONCRETE	GUNITE	GROUT	MORTAR		
				AGGREGATE TESTS FOR MIX DESIGN	
				REINFORCING TEST	
				MIX DESIGN-WEIGHMASTER CERT.*	
				REINFORCING PLACEMENT	
				CONTINUOUS BATCH PLANT INSP	
				INSPECT PLACING	
				CAST SAMPLES	
				SAMPLES (PICKUP/DELIVERED)	
				COMPRESSION TESTS*	

### PRE-CAST/PRE-STRESSED CONCRETE:

PILES	POST-TENS	PRE-TENS	CLADDING	
				AGGREGATE TESTS
				REINFORCING TESTS
				TENDON TEST
				MIX DESIGNS*
				REINFORCING PLACEMENT
				INSERT PLACEMENT
				CONCRETE PATCHING
				CONCRETE PLACEMENT
				INSTALLATION INSPECTION
				CAST SAMPLES
				PICK-UP SAMPLES
				PICK-UP SAMPLES

#### MASONRY:

- \_\_\_\_\_ Special inspection stresses used \*\_\_\_\_\_f'm\_\_\_\_f'g
- \_\_\_\_\_ Preliminary acceptance tests (masonry units, wall prisms)
- \_\_\_\_\_ Subsequent tests (mortar, grout, field wall prisms)
- \_\_\_\_ Placement inspection of units
- \_\_\_\_\_ Masonry, mortar, grout, and reinforcing steel certificates

#### PERIODIC INSPECTION (See attached for scope of work):

- \_\_\_\_ Masonry
- \_\_\_\_\_ High strength bolting
- \_\_\_\_\_ Structural welding
- \_\_\_\_ Other \_\_\_\_

#### ADDITIONAL INSTRUCTIONS, OTHER TEST, & INSPECTIONS:

•LIST OF STRUCTURAL STEEL MEMBERS TO BE INSPECTED

	Sample and test (list specific members below)•
	Shop material identification (mill cert.)
	Welding inspection □shop □field
	Ultrasonic inspection □shop □field
	High-strength bolting □shop □field
	A325 $\Box$ N $\Box$ X $\Box$ F $\Box$ SC
	A490 D N D X D F D SC
	Metal deck welding inspection
	Reinforcing steel welding inspection Reinforcing steel mill certificate
	Metal stud welding inspection
	Concrete insert welding inspection
	Moment resisting steel frames
	FIREPROOFING:
	Placement inspection
	Density tests
	Thickness tests
	Inspect batching
_	INSULATING CONCRETE:
	Sample and test
	Placement inspection
	Unit weights
-	SMOKE CONTROL:
	Leakage testing
	Control verification
	FILL MATERIAL:
-	Acceptance tests * PSF
	Placement inspection/continuous
	Field density
	STRUCTURAL WOOD:
	Shear wall nailing inspection
_	Shear wall anchors
	Inspection of Glu-lam fab. *T/C psi
_	Inspection of truss joist fab.
	Sample and test components
	Fabrication welding of steel accessories

COPIES OF REPORTS TO:

\_\_\_ARCHITECT \_\_\_\_ INSPECTOR

\_\_\_ ENGINEER \_\_\_\_\_ BUILDING OFFICIAL

\_\_CONTRACTOR \_\_\_\_ OWNER

(IS THIS LIST CONTINUED ON AN ATTACHED SHEET? Y / N)

# \*PROVIDE STRENGTH REQUIRED BY ARCHITECT OR ENGINEER OR CONTRACT DOCUMENT LOCATION OF VALUES

All inspections are continuous, unless specifically marked in the periodic inspection section and scope of work attached

Form completed by:\_\_\_\_\_\_ Title:\_\_\_\_\_\_ Telephone No.:\_\_\_\_\_\_ Date:\_\_\_\_\_\_