

# AGENCY FACILITIES, EQUIPMENT, RECORDS, AND PERSONNEL SURVEY CHECKLIST

(4/25)

# **Survey Preparations by The Agency**

On the	e day of the agency survey/inspec	tion, the agency should:		
Have a conference room in which the survey/inspection team and the supervising labeled technician can meet and work Have supervising testing personnel available and prepared to participate Have samples all applicable equipment available (including any item on the list of laboratory equipment needed to perform the test or inspection in each of the category which the agency has applied for registration) Have testing and project records accessible for review				
1.	AGENCY AND KEY PERSONN	EL		
		Survey/Inspecti	on Date:	
Agenc	y Name			
Phone	No.:	Email:		
Agenc	y Physical Address: Number and s	Street		
City		State	Zip Code	
Agenc	y Mailing Address: Number and S	treet		
City		State	Zip Code	
Agenc	y Contact:			
			Position	
		umber (EIN):		
Techni	ical Director			
Techni	ical Director Involved In Internal A	Audit Process? Yes No		
Superv	vising Laboratory Technician			
Specia	al Inspection Field Supervisor			
Specia	al Inspection Field Supervisor			
	al Inspection Field Supervisor			

Registration is for the following type(s) of (testing and inspection) work: Reinforced Concrete (RC)\* Spray-Applied Fire-Resistive Materials (FP) Prestressed Concrete (PC)\*\* Structural Wood (SWD) Mass Timber (MT)\*\*\* Shotcrete (SC)\*\* Cold-Formed Steel Framing (CF) Structural Masonry (SM) Post-Installed Anchors (PA) Structural Steel and Bolting (SSB) 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 agency registration. Structural Wood registration is a prerequisite for obtaining this agency registration. WABO Agency Inspection Team: Name Name Name Name Agency Survey Explanation: Registration of an agency is based on an assessment of an Agency Registration Application, and accompanying Applicant Qualification Documentation, and an agency on-site facilities, equipment, and records survey/inspection. Below is a list of the items the survey/inspection team will confirm when inspecting an agency. **Agency Survey Team Directions:** For items below, if an item is confirmed place a check in the space; if an item is deficient, place a number in the space to coincide with the numbered deficiency explanations on the final page of this checklist. 2. **QUALITY ASSURANCE** Confirmed sample pickup procedures Confirmed sample pickup transportation methods Confirmed sample log-in system Confirmed sample marking methods Confirmed sample sorting/storage methods Confirmed method of correcting logbook entry errors Confirmed records include sample receipt date Confirmed traceability of samples to inspection reports and testing reports issued by the agency Confirmed technical director signing off on all final summary letters to AHJ's

<u>DIRECTIONS:</u> Obtain at least three (3) different commercial construction projects (one large concrete project, a masonry project, and one small to medium concrete project) and select samples received approximately three to six months prior to the audit to ensure all the tests and reports should be in a completed file.

<u>Job/ID</u> <u>Name/No</u>	Date Cast	Sample ID No	Sample Type	<u>Break – Log</u> <u>Value</u>	Report Value
		Section 2 Ins	pector Notes:		

#### 3. EQUIPMENT CALIBRATION AND MAINTENANCE

<u>DIRECTIONS:</u> Copy the ID No., description, and calibration sticker information (e.g. date due) of six different types of equipment surveyed in the lab. Include any and all nonconforming items found. Use this list to complete the checking of the calibration records and equipment lists in the Records Section.

	<u>Sticker</u>	Log Entry	<u>Documentation</u>

Section 3 Inspector Notes:

## 4. REGISTRATION CATEGORIES/TYPES OF WORK

## 4.1 REINFORCED CONCRETE AND PRESTRESSED CONCRETE

4.1.1	Laboratory Equipment:					
	R	Confirmed adequate facilities for curing concrete specimens in accordance with ASTM Method C192 (NOTE: These facilities may consist either of a thermostatically controlled fog room with required temperature and humidity control or thermostatically controlled tanks containing saturated lime solution.) Confirmed curing room temperatures and humidity are being				
		maintained, or Confirmed curing tank temperature, humidity and water solutions are				
	R R	being maintained Confirmed a screw (or hydraulic) type compressive testing machine with sufficient capacity to test concrete specimens 250,000 lbs. (normal strength concrete)				
	_	400,000 lbs. (high strength concrete) (NOTE: The testing machine shall conform to all the requirements of ASTM Practices E4, Load Verification of Testing Machines and ASTM Test Method C39 for Compressive Strength of Cylindrical Concrete Specimens. The machine shall be verified annually in accordance with ASTM Practices E4 and documentation of verification shall be available.)				
	R	Confirmed adequate equipment/facilities for preparing concrete test specimens in accordance with ASTM Method C192, Making and Curing Concrete Test Specimens in the Laboratory				
	R	Confirmed that paperwork has been maintained regarding lab verification that equipment conforms to ASTM specifications, i.e. single use molds, reusable molds, flexural beam molds, cube molds				
	R	Confirmed that physical testing of capping compounds conform to ASTM guidelines and that test records are maintained				
		Confirmed, that equipment prescribed for the following ASTM test methods conforms to ASTM guidelines and that the lab is maintaining equipment maintenance and applicable calibrating records.				
		C142, Test Methods for Clay Lumps and Friable Particles in Aggregate  Balance to .1% of weight of test sample				
		Oven (temperature 110 +/- 5 degrees) C123, Test Method for Lightweight Pieces and Aggregate Balance to .1 g # 50/ 4 sieve Hydrometer				

<sup>\*</sup>R=minimum requirement

 C117, Test Method for Materials Finer Than #200 Sieve in Mineral
 Aggregates by Washing
(NOTE: Includes physical inspection of sieves)
R # 200/ 16 sieve
R Oven
R Dispersing agent (i.e. dish washing soap)
C40, Test Method for Organic Impurities in Fine Aggregates for
 Concrete
R Reference card or color solutions
R Solution or sodium hydroxide to make solution
R Graduated glass container
C136, Method of Sieve Analysis of Fine and Coarse Aggregates
 (NOTE: Includes physical inspection of sieves)
R Balance
R Sieves
 C128, Test Method for Specific Gravity and Absorption of Fine
Aggregate
R Cone & Tamper
R Balance
R Pycnometer Jar
 C127, Test Method for Specific Gravity and Absorption of Course
Aggregate.
R Balance
R Water tank
R Wire mesh container
 C566, Test Method for Total Moisture Content of Aggregates by
Drying
R Balance
R Oven (temperature 110 +/- 5 degrees
 C29, Test Method for Unit Weight and Voids in Aggregate
R Balance
R Tamping rod R Unit weight bucket
R Unit weight bucket
R Plate glass
 Test for flexural strength of concrete in accordance with ASTM Test
Methods C31 and C78, for Flexural Strength of Concrete
( <u>NOTE:</u> Using Simple Beam and Third-point Loading)
 ASTM C131, Test Methods for Resistance to Degradation of Small
Size Coarse Aggregate by Abrasion and Impact (Los Angeles
Machine)
In-house
External

		ASTM C88, Test Method for Soundness of Aggregates (Sodium Sulfate or Magnesium Sulfate & Hydrometer) In-house
	_	External Physical and chemical analysis of cement (Chemistry Laboratory) In-house
		External Testing of curing compounds, admixtures and related material (Chemistry Laboratory) In-house
		External Determination of modulus of elasticity (Jig with Dial Gauges and Break Machine) In-house
		External  A screw (or hydraulic) type testing machine of sufficient capacity to test any tendon specimen which may be involved-normally a multiple range machine with at least 200,000 lb. capacity, jaws extensometer In-house
4.1.2	Field Insp	External
	_	Confirmed that the lab is maintaining calibration logs on the equipment required for the following ASTM test methods and that they are verifying that personnel is performing testing as per guidelines: C231, Test Method for Air Content of Freshly Mixed Concrete by the
		Pressure Method (air meters)  R Air pot C173, Test Method for Air Content of Freshly Mixed
		Concrete by the Volumetric Method Volume metric type air meter-"roll-o-meter" C31, Test Method for Making and Curing Concrete Test Specimens in the Field Cylinder molds
		R Tamping rods C172, Test Method of Sampling Freshly Mixed ConcreteR Cylinder molds R Tamping rods
	_	C143, Test Method for Slump of Portland Cement Concrete  R Slump cones R Tamping rods R Scoop

		AGENCY SURVEY CHECKLIST
	_	C138, Test Method for Unit Weight, Yield and Air Content (Gravimetric) of Concrete R
<u>Catego</u>	ry (Reinfor	ced Concrete and Prestressed Concrete) Inspector Notes:
	CRETE Concrete re	gistration is a prerequisite for this registration)
4.2.1	Laborator	ry Equipment:
	R	Confirmed coring equipment (or access to equipment) capable of removing samples from shotcrete panels R Coring machineR Compression machine Confirmed equipment (or access to equipment) for preparing perpendicular core ends Cut-off saw
		Category (Shotcrete) Inspector Notes:
4.3 STRU	CTURAL I	MASONRY
4.3.1	Laborator	y Equipment:
	R	Confirmed a screw (or hydraulic) type compression machine of sufficient capacity to test any specimen which may be involved in masonry construction - normally a multiple range machine with at least 250,000 lb. capacity.  (NOTE: A 500,000 lb. capacity machine should be accessible) (The testing machine shall conform to all the requirements of ASTM E4, "Load Verification Testing Machines." The machine shall be calibrated annually and a report giving details of the calibration shall be readily available.)

#### AGENCY SURVEY CHECKLIST Confirmed adequate facilities for curing mortar and grout specimens R in accordance with ASTM C192. Curing room temperature and humidity are being maintained, or Curing tank temperature and water solutions are being maintained \_\_R Confirmed adequate facilities and equipment for testing mortar in accordance with ASTM C780 & grout in accordance with 4 ASTM C1019 \_\_R Confirmed adequate procedures and documentation pertaining to verification that equipment conforms to IBC and ASTM specifications, e.g. single use molds, reusable molds, and cube molds Confirmed that physical testing of capping compounds conforms to R ASTM guidelines and that test records are maintained Confirmed adequate facilities for curing prisms in accordance with R **ASTM C1314** \_\_R Confirmed adequate facilities for capping prisms in accordance with **ASTM C1314** R Confirmed use of proper loading platens of thickness and hardness in accordance with ASTM C1314

Category (Structural Masonry) Inspector Notes:

#### 4.4 STRUCTURAL STEEL AND BOLTING

4.4.1

Laborator	y Equipment:
	Confirmed access to facilities for mechanical testing of steel In-house External
	Confirmed access to facilities for analysis of constituents and alloying elements of structural steel (Chemistry Laboratory)  In-house External

<sup>\*</sup>R=minimum requirement

	4.4.2	Field Inspection:		
			R R R	the following equipment: Steel tape, rule, calipers and other appropriate measuring equipment Inspector's identification stamp or tags Torque wrench for high strength bolts Tension calibration device (Skidmore or equivalent) Feeler gauges for load indicator washers
		Catego	ry (Structura	al Steel & Bolting) Inspector Notes:
4.5	STRU	CTURAL W	/ELDING	
	4.5.1	Laborator	/ Equipmen	t:
			Confirmed	access to facilities for mechanical testing of welded
		_	Confirmed	access to facilities for mechanical testing of welded
	4.5.2	Field Insp	Confirmed samples	access to facilities for mechanical testing of welded In-house
	4.5.2	_	Confirmed samples ——ection: Confirmed	access to facilities for mechanical testing of welded In-house External the following equipment:
	4.5.2	_	Confirmed samples ——ection:	access to facilities for mechanical testing of welded In-house External the following equipment: Steel tape, rule, calipers and other appropriate measuring
	4.5.2	_	Confirmed samples —— ection: Confirmed —_R	access to facilities for mechanical testing of welded In-house External  the following equipment: Steel tape, rule, calipers and other appropriate measuring equipment Weld dimension gage
	4.5.2	_	Confirmed samples —— ection: Confirmed ——R ——R R	access to facilities for mechanical testing of welded In-house External  the following equipment: Steel tape, rule, calipers and other appropriate measuring equipment Weld dimension gage Weld viewing shield Strong hand light
	4.5.2	_	Confirmed samples —— ection: Confirmed ——R ——R ——R ——R	access to facilities for mechanical testing of welded In-house External  the following equipment: Steel tape, rule, calipers and other appropriate measuring equipment Weld dimension gage Weld viewing shield

<sup>\*</sup>R=minimum requirement

	4.5.3	Nondestr	ructive Testing:
			Confirmed access to nondestructive testing which meets the requirements of ASTM E543, Practice for Determining the Qualifications of Nondestructive Testing Agencies  In-house External
		<u>Ca</u>	tegory (Structural Welding) Inspector Notes:
4.6	SPRA	Y – APPL	IED FIRE – RESISTIVE MATERIALS
	4.6.1	Laborato	ry Equipment:
		R R 	Confirmed oven capable of drying samples to constant weight at 120 degrees F and fifty percent (50%) relative humidity. Confirmed scales of sufficient accuracy for obtaining dry weight Glass Beads Funnel 200 mL container
	4.6.2	Field Insp	pection:
		R 	Confirmed procedures used for sampling of materials  Confirmed the following equipment  R Depth measuring devices  R Template  R Tape  R Adhesion equipment  R Epoxy  R Jar lids  R Calibrated scale
	_		anno and the define and the Materials Viscous at a Nation

<u>Category (Spray-applied Fire-resistive Materials) Inspector Notes:</u>

<sup>\*</sup>R=minimum requirement

4.7	STRUCTURAL WOOD					
	4.7.1	Laboratory Equipment (N/A)				
		4.7.1.1	Laboratory	/ Equipment – Mass Timber (N/A)		
	4.7.2	Field Inspection				
		_	ConfirmedRRR	the following equipment: Moisture Meter Tape Measure Pull Test Assembly		
		4.7.2.1	Field Inspe	ection – Mass Timber		
		<u>Са</u>	R R R R R	the following equipment: Wood Moisture Meter Tape Measure Pull Test Assembly Protractor Torque Wrench Outside Calipers  uctural Wood) Inspector Notes:		
4.8	COLD	- FORME	D STEEL F	RAMING		
	4.8.1 4.8.2	-	y Equipmer ection	t (N/A)		
		R R R R R	Fillet Weld Magnifying Flashlight Steel Tape Weld View	g Glass e, Rule, Caliper		

\*R=minimum requirement

Category (Cold-Formed Steel Framing) Inspector Notes:

4.9	POST – INSTALLED ANCHORS					
		Laborato Field Insp	ry Equipment (N/A) pection			
		R R R				
		<u>Cate</u>	gory (Post-Installed Anchors) Inspector Notes:			
4.10	FIRE -	- RESISTA	ANT PENETRATIONS AND JOINTS			
	4.10.1 Laboratory Equipment:					
		R R R R	Calibrated scale/balance Thickness Gauge Outside Caliper Mil Thickness Gauge			
	4.10.2 Field Inspection:					
		R R R R	Razor Knife Steel tape measure, ruler Thickness Gauge/depth measuring device Outside/Digital Caliper Strong hand light Magnifying glass Inspector identification markers Drill bits Spatula or putty knife Mil Thickness Gauge			
	Insped	ction proce	dure and required forms:			
			Inspection procedure for E 2174 Inspection procedure for E 2393 Inspection forms for E-2174 Inspection forms for E -2393			
	Ca	ategory (Fir	e-Resistant Penetrations and Joints) Inspector Notes:			

\*R=minimum requirement

#### 5. CODES AND STANDARDS – current edition per Washington State Building Code

- **5.1 BASIC** (any and all types of work)
  - **5.1.1** International Building Code
  - **5.1.2** American Society for Testing and Materials (ASTM) Standards (applicable to the types of work performed by the agency)

#### 5.2 REINFORCED CONCRETE

- **5.2.1** American Concrete Institute (ACI) Standard 318
- **5.2.2** American Concrete Institute (ACI) Collection of Concrete Codes, Specifications, and Practices 9-Volume Set
- **5.2.3** American Concrete Institute (ACI) Manual of Concrete Inspection (MNL-2/ACI-311.1R)
- **5.2.4** Portland Cement Association (PCA) Design & Control of Concrete Mixtures
- **5.2.6** Concrete Reinforcing Steel Institute (CRSI) Manual of Standard Practice

#### 5.3 STRUCTURAL MASONRY

- **5.3.1** Masonry Institute (MI) Inspectors Handbook Reinforced Concrete Masonry Construction
- **5.3.2** Masonry Institute (MI) Reinforced Grouted Brick Masonry
- **5.3.3** TMS 402/602 Building Code Requirements and Specifications for Masonry Structures

#### 5.4 PRESTRESSED CONCRETE

- **5.4.1** Manual for Quality Control for Plants and Production of Precast and Prestressed Concrete Products (PCI Manual 116)
- **5.4.2** Field Procedures Manual for Unbonded Single Strand Tendons (PTI)

#### 5.5 STRUCTURAL STEEL AND BOLTING

- **5.5.1** American Institute for Steel Construction (AISC) Manual of Steel Construction
- **5.5.2** American Institute for Steel Construction (AISC) 341 Chapter J "Special Inspection of Seismic Force-resisting Systems"
- **5.5.3** American Institute for Steel Construction (AISC) 360 Chapter N "Minimum Requirements for Inspection of Structural Steel Buildings"
- **5.5.4** Steel Joist Institute (SJI) Code of Standard Practice

#### 5.6 STRUCTURAL WELDING

- **5.6.1** American Welding Society (AWS) Structural Welding Code Steel (D1.1)
- **5.6.2** American Welding Society (AWS) Structural Welding Code Sheet Steel (D1.3)
- **5.6.3** American Welding Society (AWS) Structural Welding Code Reinforced Steel (D1.4)
- **5.6.4** Structural Welding Code Seismic Supplement (AWS D1.8)
- **5.6.5** American Welding Society (AWS) Guide for Visual Inspections of Welds (AWS B1.11)
- **5.6.6** AWS Standard Symbols for Welding (A2.4)
- **5.6.7** American Institute for Steel Construction (AISC) 360 Chapter N "Minimum Requirements for Inspection of Structural Steel Buildings" 360
- **5.6.8** American Institute for Steel Construction (AISC) 341 Chapter J "Special Inspection of Seismic Force-resisting Systems" 341

### 5.7 SPRAY – APPLIED FIRE – RESISTIVE MATERIALS

- 5.7.1 Standard Practice for Testing and Inspection of Field Applied Sprayed Fire-Resistive Materials (AWCI 12A)
- **5.7.2** Standard Practice for the Testing and Inspection of Thin-Film Intumescent Fire-Resistant Materials (AWCI 12B)
- **5.7.3** ASTM E605 Standard Test Methods for Thickness and Density of Sprayed Fire-Resistive Materials (SFRM) Applied to Structural Members
- **5.7.4** ASTM E736 Standard Test Method for Cohesion/Adhesion of Sprayed Fire-Resistive Materials Applied to Structural Members

#### 5.8 STRUCTURAL WOOD

- **5.8.1** International Building Code
- **5.8.2** American Wood Council (AWC) National Design Specification (NDS) for Wood Construction with Commentary
- **5.8.3** American Plywood Association Introduction to Lateral Design
- **5.8.4** American Plywood Association Engineered Wood Construction Guide
- **5.8.5** American Wood Council Special Design Provision for Wind and Seismic (SDPWS)
- **5.8.6** ASTM F1667 Standard Specification for Driven Fasteners: Nails, Spikes and Staples

#### 5.9 MASS TIMBER

- **5.9.1** International Building Code
- **5.9.2** ANSI/APA PRG 320 Standard for Performance-Rated Cross-Laminated Timber
- **5.9.3** CLT Handbook
- **5.9.4** Nail Laminated Timber US Design Construction Guide
- **5.9.5** Structural Screw Catalog (MTC Solutions)
- **5.9.6** American Wood Council (AWC) National Design Specification (NDS) for Wood Construction with Commentary
- **5.9.7** Simpson Strong-Tie Fastening Systems Technical Guide Mass Timber / Cross Laminated Timber Fastening

#### 5.10 COLD-FORMED STEEL FRAMING

- **5.10.1** International Building Code (Chapter 2, 17 and 22)
- **5.10.2** ASTM C955 Standard Specification for Load Bearing Transverse and Axial Steel Studs, Runners, Tracks & Bracing or Bridging, for Screw Application of Gypsum Panel Products & Metal Plaster Bases
- **5.10.3** ASTM C 1007 Standard Specification for Installation of Load Bearing (Transverse and Axial) Steel Studs and Related Accessories
- **5.10.4** ASTM C 1513 Standard Specification for Steel Tapping Screws for Cold-Formed Steel Framing Connections
- 5.10.5 AISI S230 Prescriptive Methods for 1 and 2 Family Dwellings
- 5.10.6 AISI S240 North America Standard for Cold-Formed Steel Structural Framing
- **5.10.7** AISI S400 North American Standard for Seismic Design of Cold-Formed Steel Structural Systems
- 5.10.8 AWS D1.3 Structural Welding Code Sheet Steel
- **5.10.9** SSMA Product Technical Information from the Steel Stud Manufacturers Association

#### 5.11 SHOTCRETE

- 5.11.1 International Building Code
- **5.11.2** Guide to Shotcrete (ACI 506R)
- **5.11.3** Specification for Shotcrete (core grading standard) 506.2.13
- **5.11.4** ASTM C1140 Standard Practice for Preparing and Testing Specimens from Shotcrete Test Panels
- 5.11.5 ASTM C1385 Standard Practice for Sampling Materials for Shotcrete
- **5.11.6** ASTM C1604 Standard Test Method for Obtaining and Testing Drilled Cores of Shotcrete

#### 5.12 POST - INSTALLED ANCHORS

- **5.12.1** Building Code Requirements for Structural Concrete (ACI 318)
- **5.12.2** Qualification of Post-Installed Expansive Anchors in Concrete (ACI 355.2)
- **5.12.3** Qualification of Post-Installed Adhesive Anchors in Concrete (ACI 355.4)

#### 5.13 FIRE - RESISTANT PENETRATIONS AND JOINTS

- **5.13.1** International Building Code
- **5.13.2** ASTM E2174 Standard Practice for On-Site Inspection of Installed Firestop Systems
- **5.13.3** ASTM E2393 Standard Practice for On-Site Inspection of Installed Fire-Resistive Joint Systems and Perimeter Fire Barriers
- **5.13.4** ICC Special Inspection Manual

#### Section 5 Inspector Notes: