

## COMMUNITY DEVELOPMENT DEPARTMENT - BUILDING DIVISION

1400 Fifth Avenue, San Rafael, CA 94901

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# SPECIAL INSPECTION AGENCY RECOGNITION LIST

Key: RC = Reinforced Concrete PC = Prestressed/Post-tensioned Concrete

SM = Structural Masonry SS = Structural Steel Welding/Bolting

FP = Spray-Applied Fireproofing

Agency Name	nHQ Address	Phone/FAX	RC	PC	SM	SS*	FP
Achievement	2455 Autumnvale Drive Suite E	408-217-9174	X	X	X	X	X
Engineering Corp	San Jose, CA 95131	408-217-9632					
Applied Materials	980 41 <sup>st</sup> Street	510-420-8190	X	X	X	X	X
Engineering	Oakland, CA 94608	510-420-8186					
B.S.K. Associates	1181 Quarry Lane, #300	510-462-4000	X	X	X	X	X
	Pleasanton, CA 94566	510-462-6283					
Inspection Consultants,	1515 North C Street 916-321-5580		X	X	X	X	X
Inc.	Sacramento, CA 95814	916- 321-5590					
Krazan and Associates,	215 West Dakota Avenue	559-348-2200	X	X	X	X	X
Inc.	Clovis, CA 93612	559-348-2201					
Neil O. Anderson	902 Industrial Way	209-367-3701	X	X	X	X	X
and Associates	Lodi, CA 95240	209-333-8303					
PJC & Associates, Inc	600 Martin Avenue, Ste 200	707-584-4804	X	X	X	X	
	Rohnert Park, CA 94928	707-584-4811					
RMA Group	257 Wright Brothers Ave.	925-243-6662	X	X	X	X	X
	Livermore, CA 94551	925-243-6663					
Salem Engineering	4729 West Jacquelyn Ave	559-271-9700	X	X	X	X	X
Group, Inc.	Fresno, CA 93722	559-275-0827					
Signet Testing	3121 Diablo Ave.	510-887-8484	X	X	X	X	X
Laboratories	Hayward, CA 94545	510-783-4295					
Smith-Emery Company	P. O. Box 880550	415-642-7326	X	X	X	X	X
	1940 Oakdale Ave	415-330-3030					
	San Francisco, CA 94124						
Testing Engineers Inc.	2811 Teagarden St	510-835-3142	X	X	X	X	X
	San Leandro, CA 94577	510-834-3777					

<sup>\*</sup>Agencies have not been evaluated for nondestructive testing.

Agencies have not been evaluated for geotechnical special inspection. Agencies may have offices in more than one location. Other agencies may also be qualified; the building official has the ultimate responsibility for approval. (Updated 1/10/2017)



### SPECIAL INSPECTION AND TESTING AGREEMENT

Applicable to projects requiring special inspection and/or testing per Section 1701 of the California Building Code

Project Name/Address:	Building Permit No:		

**BEFORE A PERMIT CAN BE ISSUED**: The owner, or the engineer or architect of record acting as the owner's agent, shall complete two (2) copies of this agreement and the attached structural tests and inspections schedule including the required acknowledgements. A preconstruction conference with the parties involved may be required to review the special inspection requirements and procedures.

**APPROVAL OF SPECIAL INSPECTORS**: Each special inspector shall be approved by the building department prior to performing any duties. Each special inspector shall submit his/her qualifications to the building department and is subject to a personal interview for prequalification. Special inspectors shall display approved identification, as stipulated by the building department, when performing the function of a special inspector.

Special inspection and testing shall meet the minimum requirements of CBC section 1701. The following conditions are also applicable:

## A. Duties and Responsibilities of the Special Inspector

#### 1. Observe work

The special inspector shall observe the work for conformance with the building department approved (stamped) design drawings and specifications and applicable workmanship provisions of the CBC. Architect/engineer-reviewed shop drawings and/or placing drawings may be used only as an aid to inspection.

Special inspections are to be performed on a continuous basis, meaning that the special inspector is on site in the general area at all times observing the work requiring special inspection. Periodic inspections, if any, must have prior approval by the building department based on a separate written plan reviewed and approved by the building department and the project engineer or architect.

## 2. Report nonconforming items

The special inspector shall bring nonconforming items to the immediate attention of the contractor and note all such items in the daily report. If any item is not resolved in a timely manner or is about to be incorporated in the work, the special inspector shall immediately notify the building department by telephone or in person, notify the engineer or architect, and post a discrepancy notice.

## 3. Furnish daily reports

On request, each special inspector shall complete and sign both the special inspection record and the daily report form for each day's inspections to remain at the jobsite with the contractor for review by the building department's inspector.

### 4. Furnish weekly reports

The special inspector or inspection agency shall furnish weekly reports of tests and inspections directly to the building department, project engineer or architect, and others as designated. These reports must include the following:

- a. Description of daily inspections and tests made with applicable locations;
- b. Listing of all nonconforming items;
- c. Report on how nonconforming items were resolved or unresolved as applicable; and
- d. Itemized changes authorized by the architect, engineer and building department if not included in nonconformance items.

# 5. Furnish final report

The special inspector or inspection agency shall submit a final signed report to the building department stating that all items requiring special inspection and testing were fulfilled and reported and, to the best of his/her knowledge, in conformance with the approved design drawings, specifications, approved change orders and the applicable workmanship provisions of the C.B.C. Items not in conformance, unresolved items or any discrepancies in inspection coverage (i.e., missing inspections, periodic inspections when continuous was required, etc.) shall be specifically itemized in this report.

### **B.** Contractor Responsibilities

## 1. Notify the special inspector

The contractor is responsible for notifying the special inspector or agency regarding individual inspections of items listed on the attached schedule *and* as noted on the building department approval plan. Adequate notice shall be provided so that the special inspector has time to become familiar with the project.

### 2. Provide access to approved plans

The contractor is responsible for providing the special inspector access to approved plans at the jobsite.

### 3. Retain special inspection records

The contractor is also responsible for retaining at the jobsite all special inspection records submitted by the special inspector, and providing these records for review by the building department's inspector upon request.

### C. Building Department Responsibilities

### 1. Approve special inspection

The building department shall approve all special inspectors and special inspection requirements.

#### 2. Monitor special inspections

Work requiring special inspection and the performance of special inspectors shall be monitored by the building department's inspector. His/her approval must be obtained prior to placement of concrete or other similar activities in addition to that of the special inspector.

# 3. Issue Certificate of Occupancy

The building department may issue a Certificate of Occupancy after all special inspection reports and the final report have been submitted and accepted. FINAL SIGN-OFF WILL NOT BE GIVEN UNTIL ALL FINAL INSPECTION LETTERS ARE RECEIVED.

## **ACKNOWLEDGEMENTS**

I have read and agree to comply with t	he terms and conditions of this agreen	nent;	
Owner:	By:	Date:	
Contractor:Special Inspector	By:	Date:	
or Inspection Agency:	By:	Date:	
Project Engineer/	_	_	
Architect:	By:	Date:	
ACCEPTED FOR THE BUILDING D	DEPARTMENT		
D <sub>vi</sub> .		Data	



# SPECIAL INSPECTION AND TESTING SCHEDULE

PROJECT NAME					BUILDING PERMIT NO.			
PROJECT ADDRESS					TESTING/INSPECTION AGENCY or SPECIAL INSPECTOR			
REIN	FORCED CO	NCRETE, 0	GUNITE, GF	ROUT AND MORTAR:	STRUCTURAL STEEL/WELDING:			
Concr	ete Gunite	Grout	Mortar		Complement Total (list on sife mount on holom)			
	0.00000			Aggregate Tests	<ul><li>Sample and Test (list specific members below)</li><li>Shop Material Identification</li></ul>			
				Reinforcing Tests	Welding Inspection Shop Field			
				Mix Designs	Ultrasonic Inspection Shop Field			
				Reinforcing Placement	High-strength Bolting			
				Batch Plant Inspection	Inspection Shop Field			
				Inspect Placing	A325NXF			
				Cast Samples	A490 N Y F			
				Pick-up Samples	Metal Deck Welding Inspection			
				Compression Tests	Reinforcing Steel Welding Inspection			
					Metal Stud Welding Inspection			
PREC	AST/PRESTI	RESSED C	ONCRETE:		Concrete Insert Welding Inspection			
Piles	Post-Tens	Pre-tens	Cladding		FIREPROOFING:			
THOS	Tost Tens	TTC tens	Ciudanig	Aggregate Tests				
				Reinforcing Tests	Placement Inspection			
				Tendon Tests	Density Tests			
				Mix Designs	Thickness Tests			
				Reinforcing Placement	Inspect Batching			
				Insert Placement				
				Concrete Batching	INSULATING CONCRETE:			
				Concrete Placement	0 1 177 /			
				Installation Inspection	Sample and Test			
				Cast Samples	Placement Inspection Unit Weights			
				Pick-up Samples	Onit weights			
				Compression Tests	FILL MATERIAL:			
MASO	ONRY:				Acceptance Tests			
					Placement Inspection			
Special Inspection Stresses Used					Field Density			
Preliminary Acceptance Tests (Masonry Units, Wall Prisms)								
<ul><li>Subsequent Tests (Mortar, Grout, Field Wall Prisms)</li><li>Placement Inspection of Units</li></ul>				l Wall Prisms)	STRUCTURAL WOOD:			
r	racement msp	ection of C	ints		G1 W 11 V 11			
ADDITIONAL INSTRUCTIONS OR OTHER TESTS AND			NS OR OTH	ER TESTS AND	Shear Wall Nailing Inspection			
INSPECTIONS:			.,5 010 0111	21. 1201011112	Inspection of Glu-lam Fab			
,511					Inspection of Truss Joist Fab			
E	poxy Set Bol	ts			Sample and Test Components			