

Community Development Building Inspection Division 50 Natoma Street Folsom, California 95630 Phone: (916) 351-3555

Fax: (916) 351-3363

Building Permit Number						
Project Title						
Project Address						

and

SPECIAL INSPECTION AND TESTING AGREEMENT

To applicants of projects requiring Special Inspection or Testing per Section 1701.5 of the State of California Building Code, please acknowledge and return this form to the City of Folsom. Special Inspection Agencies shall be chosen from the list of approved firms.

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

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

- 1. Inspection/Testing Agency to submit names and qualification of on-site Special Inspectors to the Building Inspection Division for approval **PRIOR TO PERMITS BEING ISSUED**.
- 2. All special inspections shall be continuous unless otherwise noted and approved by the Chief Building Official.
- 3. It is the responsibility of the General Contractor to review City approved plans for additional inspection or testing requirements that may be noted.
- 4. The General Contractor is responsible for proper notification to the **Inspection/Testing Agency** for items listed on the back of this form.
- 5. Testing laboratory personnel only should take samples and transport them to their laboratory.
- 6. Special Inspectors shall provide detailed weekly reports to the Building Inspection Division of all inspection activities.
- 7. Copies of all laboratory and inspection reports are to be sent directly to the Building Inspection Division by the Inspection/Testing Agency within a reasonable time to test results.
- 8. **BEFORE A CERTIFICATE OF OCCUPANCY PERMIT CAN BE ISSUED**: The Inspection/Testing 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. A copy of statement to be maintained at the job site for the City's Building Inspectors review prior to final inspections.

ACKNOWLEDGEMENTS

Prior to issuance of a building permit, the Owner, on the advice of the Project Engineer or Architect, shall complete, sign, and submit this form to the Building Official or his Deputy.

Owner (Print)	Special Inspection/Testing Agency (Print)			
Owner (Signature) Date	Inspection Testing Agency or Inspector (Signature) Date			
General Contractor (Print)	Testing Laboratory (Print)			
General Contractor (Signature) Date	Project Architect or Engineer (Print)			
Building Official or Deputy (Print)	Project Architect or Engineer (Signature)			
Building Official or Deputy (Signature) Date	Engineer of Record (Signature)	Date		

STRUCTURAL TESTS AND INSPECTIONS SCHEDULE (See CBC Chapter 17 for Requirements of California Building Code)

Reviewed for the Building Inspection Division by:

CONCRETE, SHOTCRETE, GROUT AND MORTAR

SHOTCRETE GROUT

CONCRETE

PERMIT NO.	

CONCRETE STRENGTH (PSI)

Date:___

Whenever any items on this list are ready for sampling, testing, or inspection, it shall be the responsibility of the General Contractor to give timely notice to the Testing/Inspection Agency so that the required services may be performed.

MORTAR

	SHOTCKETE GROUT		MORTAR	CONCRETE STRENGTH (PSI)		
				Aggregate Tests for Designs	Footings fc	
				Suitability of Aggregates	Slab fc	
				Mix Designs	Piers fc	
				Test Panels	Columns fc	
				Batch Plan Inspection	Suspended Slab fc	
				Cement Grab Samp0le	Light Weight fc	
				Inspect Placing	BLOCK STRENGTH (PSI	
				Compression Tests		
				Cast Specimens		
				Pick-up Samples	GROUT STRENGTH (PSI	
				Shrinkage Bars	ONCO I STREET (OTTI (I ST	
				Yield Check	MORTAR STRENGTH (PS	
				Air Check	MORTING FIRE TOTAL (15	
				Dry Unit Weight		
	ı	ı	I	Dry Chit Weight		
STRUCTURAL ST	FFI.		ASPHALTIC	CONCRETE	<u>FIREPROOFING</u>	
	Test (list specific mem	hers above)		Design	Inspection of Placement	
	ication and Welding In			ection of Batch Plant	Density Tests	
Shop Radios		spection		/Test	Thickness Tests	
Field Weldi	ng Inspection			I Inspection	Inspect Batching	
Field Bolting				ability Tests	mopeet Butening	
	onic Inspection			Asphalt Content	FILL MATERIAL	
Field Radiol				Sieve Analysis	Acceptance Tests	
	Welding Inspection			K Factors	Moisture Density Determina	
				Stabilometer Value	Field Density	
REINFORCING STE				Steel		
	Bend, one set per heat	pertons				
Inspection o			<u>UNDERPINNI</u>		STRUCTURAL WOOD	
Inspection o	of Welding			ection of Steel Fabrication	Inspection of Fabrication	
				ection of Reinforcing and Forms	Inspection of Truss Joist Fab	
	NSIONED CONCRE	<u>ΓΕ</u>		ection of Concrete Placement	Sample/Test Components	
Reinforcing			Inspe	ection of Tiebacks	Inspection of Glu Lam Fabri	
	of Reinforcing Placemen	nt				
Tendon Test			MASONRY		<u>ROOFING</u>	
	f Tendon Placement			minary Acceptance Tests	Inspection of Placement	
	f C D1 :			sonry Units, Wall Prisms)	Sample and Test	
	of Concrete Placing			sequent Tests		
Inspection o	of Concrete Batching					
Inspection o	of Concrete Batching of Panel Attach and Inse	erts	(Mor	rtar, Grout, Field Wall Prisms)	<u>OTHER</u>	
Inspection o Inspection o Inspection o	of Concrete Batching of Panel Attach and Inse of Panel Installation	erts	(Moi Inspe	rtar, Grout, Field Wall Prisms) ection of Grouting	<u>OTHER</u>	
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Inspection o Inspection o Inspection o Compression Inspection o	of Concrete Batching If Panel Attach and Insection If Panel Installation In Tests If Stressing/Transfer	erts	(Moi Inspe Inspe PILING, CAIS	rtar, Grout, Field Wall Prisms) ection of Grouting ection of Placement and Grouting SONS, CAPS, TIES	OTHER	
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