

SPECIAL INSPECTION AND TESTING SCHEDULE – SHORT FORM

(2022 CBC -11/09/2023)

Prior to issuance of a building permit, the building owner, on the advice of the Architect or Engineer, must sign this form and submit it to the County Building Official. The signatories to this form certify that the Testing/Inspection Agency named below has been engaged to perform structural tests and inspection during construction, as checked below, to satisfy all applicable portions of the Building Code. The Owner and their Agents acknowledge they are responsible for specifying and conducting all inspections required by CBC Chapter 17 for a given project, even if not listed or checked below.

SPECIAL INSPECTION AND TESTING SCHEDULE – SHORT FORM (2022 CBC)

PROJECT NAME:	PERMIT #:						
PROJECT ADDRESS:							
ENGINEER Print Name:	Signature:	Date:					
OWNER Print Name:	Signature:	Date:					
NAME OF TESTING/INSPECTION AGENCY:							
RESPONSIBLE EMPLOYEE OF THE TESTING AGENCY Date:							
CONTRACTOR Print Name:	Signature:						

Copies of all laboratory reports and inspections shall be sent directly to the County Development Services Division and to the registered design professional in
responsible charge by the Testing/Inspection agency on a weekly basis.

Prior to issuance of an occupancy permit, the Testing/Inspection Agency shall submit a statement that all items of designated work performed were reported. Any items checked but not tested or inspected will be noted and explained.

REINFORCING STEEL	FILL MATERIAL	PILING, CAISSONS, CAPS, TIES
□Tensile & Bend, one set per heat pertons	□Acceptance Test	□Inspection of Reinforcing Placement
□Inspection of Placement	□ Moisture-Density Determination	□Inspection of Concrete Placement
□Inspection of Welding	□Field Density	□Inspection of Concrete Batching
MASONRY	FIREPROOFING	STRUCTURAL WOOD
□Preliminary Acceptance Tests (Masonry Units, Wall Prisms)	□Inspection of Placement	□Inspection of Fabrication
□Subsequent Tests (Mortar, Grout, Field Wall Prisms)	□Density Tests	□Inspection of Truss Joist Fabrication
□Inspection of Grouting	□Thickness Tests	□Sample & Test Components
□Inspection of Placement & Grouting	□Inspect Batching	□Inspection of Field Glu-Lam Fabrication

CONCRETE, SHOTCRETE, GROUT & MORTAR		OUT & MORTAR	PRECAST & POST-TENSIONED CONCRETE	STRUCTURAL STEEL		
Conc.	Shot.	Grout	Mortar		□Reinforcing Tests	□Shop Identification & Welding Inspection
				Aggregate Tests for Designs	□Inspection of Reinforcing Placement	□Shop Ultrasonic Inspection
				Suitability of Aggregates	□Inspection of Tendon Placement	□Shop Radiography
				Mix Designs	□Inspection of Concrete Placement	□Field Welding Inspection
				Test Panel	□Inspection of Concrete Batching	□Field Bolting Inspection
				Batch Plant Inspection	□Inspection of Panel Attachments	Field Ultrasonic Inspection
				Cement Grab Sample	Compression Tests	□Field Radiography
				Inspect Placing	□Inspection of Stressing/Transfer	□Metal Deck Welding Inspection
				Compression Tests		
				Cast Specimens	OTHER TESTS SOILS	SOILS
				Pick-Up Samples	Specify if other tests, inspections, or special	Excavation depths and material determination
				Shrinkage Bars	instructions are required for the project:	Classification and testing of compacted fill
				Yield Check	Epoxy or Expansion Anchors	Field Density, materials and lift thicknesses
				Air Check		during placement and compacted fill
			Dry Unit Weight		Inspection of subgrade and site preparation prior to fill placement	

BUILDING OFFICIAL'S ACCEPTANCE

Print Name