



SPECIAL INSPECTION FORM

Project Name _____

Building Permit No. _____ Date _____

Project Address _____

Testing/Inspection Agency or Special Inspector _____

REINFORCED CONCRETE, GUNITE, GROUT & MORTAR:

Conc.	Gun.	Grout	Mortar	
				Aggregate Tests
				Reinforcing Tests
				Mix Designs
				Reinforcing Placement
				Batch Plant Insp.
				Inspect Placing
				Cast Samples
				Pick-up Samples
				Compression Tests

STRUCTURAL STEEL/WELDING:

- _____ Sample & Test
(list specific members below)
- _____ Shop Material Identification
- _____ Welding Inspection _____ Shop _____ Field
- _____ Ultrasonic Inspection _____ Shop _____ Field
- _____ High Strength Bolting Inspection
- Type Bolts _____ N _____ X _____ F
_____ Shop _____ Field
- _____ Metal Deck Welding Inspection
- _____ Reinforcing Steel Welding Inspection

PRECAST/PRESTRESSED CONCRETE:

Piles	Post-Tens	Pre-Tens	Cladding	
				Aggregate Tests
				Reinforcing Tests/Samples
				Tendon Tests
				Mix Designs
				Reinforcing Placement
				Invert Placement
				Concrete Batching
				Concrete Placement
				Installation Inspection
				Cast Samples
				Pick-up Samples
				Compression Tests
				Stressing Insp.

FIREPROOFING:

- _____ Placement Inspection
- _____ Density Tests
- _____ Thickness Test
- _____ Inspect Batching

INSULATING CONCRETE:

- _____ Sample & Test
- _____ Placement Inspection
- _____ Unit Weights

FILL MATERIAL

- _____ Acceptance Tests
- _____ Placement Inspection
- _____ Field Density
- _____ Inspection of Pad and Trenches by Soils Engineer
- _____ Compaction Report or Pad Certification Required
Prior to Concrete Pour

MASONRY:

- _____ Special Inspection Stresses Used
- _____ Preliminary Acceptance Tests
(Masonry Units, Wall Prisms)
- _____ Subsequent Tests
(Mortar, Grout, Field Wall Prisms)
- _____ Placement Inspection of Units

STRUCTURAL WOOD:

- _____ Inspection of Glu-lam Fab. AITC certificate
- _____ Inspection of Truss Joist Fab. Manuf. Certificate
- _____ Sample & Test Components

ADDITIONAL INSTRUCTIONS OR OTHER TESTS & INSPECTIONS:

PAVING/ASPHALTIC CONCRETE:

- _____ Core/Test
- _____ Field Inspection
- _____ Final Report for Parking Lot
- _____ Sub-grade Compaction Report
_____ AB Compaction
_____ Rock Depth and Asphalt Thickness

ACKNOWLEDGEMENTS:

Owner: _____

General Contractor: _____

Project Engineer/Architect: _____

Inspection Agency: _____

Chief Building Official: _____