

## City of Fullerton

## **Building Division**

City Hall 303 W. Commonwealth Ave. Fullerton, CA 92832

Telepho	one (714) 738-6541, F	Fax (714) 738-4192
E-mail:		@ci.fullerton.ca.us

## STRUCTURAL OBSERVATION REPORT FORM

5110	CIUINAL	JDJLI	\		1)		i i Oiviv	1			
<b>STRUCTURAL OBSERVATION</b> means the visual observation of the structural system, for general conformance to the approved plans and specifications, at significant construction stages and at completion of the structural system. Structural observation does not include or waive the responsibility for the inspections required by Section 108, 1701 or other sections of the Code.											
						1	Report No				
This report includes all construction work through				day of, 20			_ Page Noof				
Project Address:	Stru	Structural Observer of Record (SOR):				SOR Phone No.:					
Building Permit No.: Structural Observation perform			med by: Observer Professional Lic./I			essional Lic./F	Reg. No.:	Observer Phone No.:			
OBSERVED STRUCTURAL ELEMENTS AND THEIR CONNECTIONS											
FOUNDATION	WALL	FRAMES			FLOOR		PORTION OBSERVED, IF NOT WHOLE				
☐ Footing, Stem Walls	☐ Concrete	Steel Moment Frame			Γ	Concrete					
☐ Mat Foundation	Masonry	☐ Steel Braced Frame			ΙĒ	Steel Deck					
☐ Caisson, Piles, Grade Beams	□Wood	☐ Concrete Moment Frame			ΤĒ	] Wood					
Retaining Foundation Hillside Special Anchors		☐ Masonry Wall Frame				Others:					
Others:		☐ Others:									
Remarks:											
I DECLARE THAT THE FOLLOWING ARE TRUE TO THE BEST OF MY KNOWLEDGE:											
I am the engineer or architect retained by the owner to be in responsible charge for the structural observation in accordance with the requirements of the City of Fullerton.											
I, or another Engineer or Architect who I have designated above and is under my responsible charge, has performed the required site visits at each significant construction stage to verify if the structure is in general conformance with approved plans and specifications;											
SIGNATURE DATE							_	OF STRUCTURAL VER OF RECORD			