

City of San Clemente Building Division 910 Calle Negocio, Suite 100, San Clemente, CA 92673 TEL: 949/361-6168, FAX: 949/361-8281

ENGINEER'S STRUCTURAL OBSERVATION INSPECTION REPORT FORM

Structural Observation Inspection means the visual observation/inspection of the structural system, for general conformance

-	• •	specifications, at significant o 04.5 of the 2013 California B	_	t <u>completion of the structural</u>	systems in
Proje	ct Address		Tract No.: Engineer Lic./Reg. No:	Lot No:	
Buildi	ing Permit No.	Inspection By:		: Inspector Phone No:	
	OBSERV	ED INSPECTED STRUCTU	JRAL ELEMENTS ANI	THEIR CONNECTIONS	
_	1 st Floor framing, s	hear walls, holddowns, conn	ections, shear transfers	DATE	
Floor Sheathing nailing					
□ Floor sheathing nailing					
]	_	ctural systems			
	I DECLARE THAT THE	FOLLOWING STATEMENTS ARE	TRUE TO THE BEST OF MY	KNOWLEDGE:	
	STRUCTURAL O	BSERVATION/INSPECTION IN AC	CORDANCE WITH THE REC	R TO BE IN CHARGE OR RESPO LUIREMENTS OF THE CITY OF SAN	CLEMENTE AN
	PERFORMED TI	HE REQUIRED SITE VISITS AT EA SYSTEMS AS DESIGNATED AB	ACH SIGNIFICANT CONSTR	AND IS UNDER MY RESPONSIBE UCTION STAGE TO VERIFY THE S CONFORMANCE WITH APPROV	STRUCTURE AN
	3. ALL DEFICIENCIES HAVE BEEN CORRECTED TO MY SATISFCATION. 4. I RECOMMEND THE ACCEPTANCE OF THE STRUCUTRAL SYSTEM AND THE SINPECTED WORK AS DESCRIBED ABOVE.				
				TAMP OF STRUCTURAL BSERVER OF RECORD:	
SIGNATU		LIC NO.	DATE		