Community Development Department



Duniant Adduson

Building & Safety Division 1st Floor Downey City Hall 11111 Brookshire Avenue Downey, CA 90241

Structural Observation Report

Structural Observation is the visual observation of the structural system for general conformance to the approved plans and specifications at significant stages of construction, and at completion of the structural system. Structural observation does not include or waive the responsibility for the inspections required by Section 110, 1704 or other sections of the Code.

Decilation Demonits #

Street and Observation Burfa		Building Peri		
Structural Observation Perfo		Phone # of O		
Structural Observer of Recor	d (SOR):	Phone # of So	OR:	
Lic. /Reg. # of Observer:		Date of Obse	Date of Observation:	
/(Observe	ed structural elements ar	nd their connections	4
Foundation	Wall	Diaphragms Floor/roof	Frame	Location
☐ Footing, Stem Wall, Piers	Concrete	Concrete	Steel Moment Frame	9
☐ Mat Foundation	☐ Masonry	☐ Steel Deck	Steel Braced Frame	(5)
Caissons, Piles,Grade Beams	☐ Wood	☐ Wood	Concrete Moment Frame	1 = 1
Retaining wall,Special Anchors	☐ Shear Walls	☐ Beams	☐ Masonry Wall Frame	
Pre-stressed Concrete	0	0	Seismic Connections	
Anchor Bolts / Hold downs		0	0	121
NOTE: Building departm Observed Deficiencies	tha	be performed prior to the at specific stage of construc	submittal of the structural ob	oservation report for
		ARE TRUE TO THE BEST OF MY	-1	
	uirements of the city of Down			
		uchama i hava dagignatad ahava a	nd is under my responsible	
 I, or another registered e charge, has performed th 		significant construction stage to v		
 I, or another registered e charge, has performed th general conformance wit 	ne required site visits at each s th the approved construction		erify if the structure is in	