

CITY OF NEWPORT BEACH

COMMUNITY DEVELOPMENT DEPARTMENT BUILDING DIVISION

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WOOD FRAME SHEAR DIAPHRAGM CHECKLIST

This is to be used as a general checklist; it is not inclusive of all code requirements and inspection criteria.

Per California Building Code (CBC) Chapter 23
American Society of Testing Materials (ASTM) F1667
American Society of Civil Engineers (ASCE) 7
And National Design Standard (NDS) for wood construction

	Verify from the structural framing plans the location and length of all shear walls.		
	Review and collect structural observation		
	Collect and review deputy report(s), verify deputy registration with City of Newport Beach.		
	Verify the nail spacing at the boundaries, edges and field of the sheathing agrees with the shear wall schedule. (boundary=edge of diaphragm and collector lines)		
_	Identify nail type (common nails or galvanized common nails only). ASTM F1667		
	Hot dipped galvanized fasteners into pressure treated wood (or stainless steel, silicone bronze, or copper). CBC 2304.9.5		
	Check nail shank diameter and head size (ASTM 1667 Table 5 says an 8d is 2 1/2" long, 0.131 dia. shank and 0.281 head. A 10d common is (always) 3" long, shank dia. 0.148 and		
	0.312 head size and must be labeled F1667NLCMS-09B to be a 10d common).		
	Nail Placement:		
	 Driven flush but not overdriven CBC 2304.9.2 		
	O Minimum 3/8" from sheath edge to center of nail (1/2" for walls >300lb uplift w/ 3X		
	framing)		
	 View the stud side of wall to check for nails that missed framing (shiners). 		
	 Staggered along edges where spacing is 3 inches o.c. or less. 		
	O Boundary nails into hold-down posts, top plates, drag lines and perimeters of all shear		
	diaphragms.		
	Verify sheathing material agrees with the structural notes. WSP-wood structural panel Type		
	(Plywood or OSB, other products must meet DOC PS-1 or PS-2); Grade		
	Thickness(3/8,15/32,1/2) Span Rating (32/16); Number of Ply's=3 minimum 3-ply good for		
	200lb uplift maximum Chapter 23 Tables 2304.6, 2304.7.		
	Verify sawn lumber size and grade agrees with the structural notes. (typically #1 w/ 19% max.		
	moisture to avoid derating of allowable capacity (30%) per NDS-05 (grade stamp reads 'DRY'		
	instead of 'GREEN')		
	 Framing Grade of Studs & Posts (No. 2 or better) 		
	 Lumber Species (Douglas Fir Larch only) 		
	 Framing Size (3x studs, sill at heavily nailed edges 4x or 6x at HD). 		
	Blocking on all edges of panels		

Verify bottom of wall shear transfer (sill/sole plate connection) is based on the structural notes and details.		
0	Fastener size and spacing of shear wall sole plate to floor framing below (rim joist per plan)	
0	Foundation sill bolt diameter and spacing from shear wall schedule or notes.	
0	Anchor bolts minimum 4 "from ends of sill plates (not more than 12 inches from ends); not less than 1 inch from edge of sill plate; not less than 1 3/4 inches to (outside) edge of concrete foundation.	
0	Verify 3"X3" square plate washers on anchor bolts in shear walls and on hold down bolts	
0	Verify bolt holes are not more than 1/16" larger than bolt diameter.	
Proper installation of shear hardware per manufacturer (no deflection of LTP4, proplacement and number of SDS screws, proper location on post etc)		
Call rough building inspection prior to cover of boundary nailing by window and door flashings also prior to slammer studs at intersecting shear walls.		