

DESIGN COORDINATION CHECKLIST

ARCHITECTURAL- 600 PHASE

Project Name:	Project No	:
Drawing title,	Originator	:
with number and revision	Checker	:
	Reviewer	:

No.	Aspect Reviewed	Co Yes	ordina No	ated N/A	Remarks
1	Property lines on survey or civil match architectural				
2	Sheet titles match index				
3	All sheets oriented in the same direction				
4	All floor plan sheets to have north arrow				
5	Building Is located behind set-back lines				
6	Overall building dimensions match structural				
7	Column grid lines match structural				
8	Column and shear wall locations match structural				
9	Column orientation match structural				
10	Existing and new work clearly defined on site plans				
11	All interior walls located				
12	All doors located by dimension or by typical detail				
13	Stair shafts are dimensioned, and dimensions match structural				
14	Elevator shafts are dimensioned, and dimensions match structural				
15	Mechanical plumbing shafts are dimensioned, and dimensions are consistent with structural and mechanical plumbing				
16	Slab depressions shown match structural				
17	Sloping floors for drainage match structural and plumbing				
18	Electrical panel boards located in rated walls with detail				
19	Location of fire hose cabinets match plumbing				

Credit: BuildLACCD



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20	Provide exit signs at each exit door and at each exit corridor change of direction			
21	Exit sign locations match electrical			
22	Doors at electrical vaults and main electrical rooms swing out of these rooms and are provided with panic bars			
23	Provide two exits at main electrica1rooms when electrical service exceeds 1,200 amps			
24	Architectural exterior door locations match civil and landscaping			
25	Architectural exterior door threshold elevations match civil elevations			
26	Elastomeric coating and floor drains provided at supply air plenums			
27	Verify handicap path of travel			
28	Plumbing fixture number and location to match plumbing			
29	Floor sink and floor drain locations match plumbing			
30	Check structural diag <mark>onal bracing for</mark> penetration of architectural and mechanical items			
31	Check structural diagonal bracing for penetration of space behind exterior			
32	Elevator guide rail tubes and counterweight tubes shown on plans			
33	Architectural equipment requiring power matches electrical			
34	Utility service entrances (gas, water, fire, storm drain, sewer, telephone and electrical) do not interfere with architectural			
35	Roof deck elevations match structural			



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36	Fresh air intake shafts and plenums sheet metal lined			
37	Construction of roof slopes match structural and specifications			
38	Roof drain locations match plumbing			
39	Roof drain discharges match civil			
40	Roof slopes 1/4" at valley lines			
41	Roof scuppers shown on elevations			
42	Overflow drain through walls match plumbing			
43	Roof curbs detailed on either architectural or structural			
44	Check for obstructions above top of helipad slab elevation			
45	All roof safety tiebacks and davit sockets located			
46	Structural beams provided at each safety tie- back and davit socket			
47	Floor slabs sloping to floor drains			
48	Dimension strings tied to column grid lines			
49	Dimension strings add to correct amount at large scale plans			
50	A clear dimension of 18" provided at pull side of each interior door			
51	A clear dimension of 24" provided at pull site of each exterior door			
52	Light fixture locations and diffuser locations match electrical and mechanical			
53	Accessible ceiling or ceiling access doors provided at fire damper locations			
54	Elevator machine room duct and pipe enclosures shown			



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55	Electrical room duct and pipe enclosures shown			
56	Stair pressurization ducts, hoistway vent ducts and smoke evacuation ducts to be enclosed in a 2-hour enclosure	X		
57	Duct enclosures match mechanical			
58	Provide section at fire rated corridors			
59	Door hold open devices scheduled on door schedule match electrical locations			
60	High tower locks scheduled on door schedule match electrical locations			
61	Glass lights in doors should be 48" from the floor to the bottom of the light			
62	Door louver locations match mechanical		-	
63	Building elevations match plans: check roof lines, door and window openings, exterior light fixture and expansion joints			
64	Wall sections match structural			
65	Waterproofing and protection board shown at all below grade walls			
66	Wall sections provided at each exterior wall condition			
67	Finish floor elevations (including stair landings) match structural			
68	Exterior edge of slab matches structural			
69	Size of openings for windows and doors match structural			
70	Exterior louver locations match mechanical			
71	Exterior elevations show pipes, light fixtures, louvers, electrical cabinets			
72	Visible mechanical equipment shown on exterior elevations			



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73	Above grade meters shown on exterior elevations and match plumbing locations			
74	Fire Department connection shown on exterior elevations and match plumbing locations			
75	Code required signage shown on exterior elevations			
76	Verify glass types with specifications			
77	Location of tempered lights or tempered "knock-out" lights shown in elevation			
78	Exposed concrete walls have finish noted on elevations or specifications			
79	General notes and details for waterproofing coordinated with soils report			
80	Sloping kitchen hood ducts shown on architectural			
81	Seismic joints are continuous throughout building			
82	Verify ceiling heights with room finish schedule			
83	Interior elevations of all major spaces should show visible engineering items			
84	Partial height walls to have miscellaneous steel tubes in wall anchored to slab			
85	Reinforcing for curbs, pads and floating slabs shown on architectural			
86	Counter tops and cabinets deep enough for specified sinks			
87	Architectural elevator shaft sections match structural and elevator consultant drawings			
88	Architectural stair sections match structural			
89	There is a minimum clearance of 7' - 0" at the stair landing			
90	There Is a minimum clearance of 6' - 8" at the stair risers			