Date: / /

DESIGN COORDINATION CHECKLIST

ELEVATOR-	600 PI	HASE
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Project Name:	Project No :
Drawing title,	Originator :
with number and revision	Checker :
	Reviewer :

No.	Aspect Reviewed	ordina No	nted N/A	Remarks
1	Each elevator shaft dimensioned in relation to column lines			
2	Each elevator pit dimensioned In relation to column lines			
3	Each elevator platform dimensioned and located within the shaft			
4	Sufficient vertical space provided at top of hoist way			
5	Vertical clearances provided in elevator machine rooms			
6	Each floor must be served by an elevator large enough to be a medical alert elevator			
7	Interior cab elevations and cab reflected ceiling plan provided			
8	Adequate elevator hoist way venting is shown			
9	Motorized damper with actuator outside of hoist way provided at hoist way vent exterior opening			
10	Underslung elevators require large anchor footings at machine room			
11	Are any elevators required to be on emergency power and is this emergency power provided?			
12	Telephone home runs provided at each machine room to 24 hours manned system			
13	In elevator machine rooms there are the following criteria:			
14	A 10 fc lighting			
15	Disconnect switches at the door			
16	Possible secondary disconnect switches			
17	Fan coil unit located outside of the machine room			
18	No pipes or ducts running through the machine room			



Date:

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	Reviewer	:

No.	Aspect Reviewed	ordinat No	Remarks
19	One receptacle on each wall		
20	Sufficient A/C capacity for elevator equipment BTUs		
21	Each elevator pit has a light and convenience outlet		

