Risk category	Table 1604.5	Materials	
Special provisions	510.2, 510.5, 510.6	Penetration of fire-resist	tant assemblies 714
Separation 41	9, 420, 508.2.4, 508.3.3	Protection from adjacen	t construction 3307.1
Swimming pools	3109.1	Rain loads	
Sprinkler protection	903.2.8, 903.3.2	Roof structures	504.3, 1509, D102.2.9
RETAINING WALLS		Signs, roof mounted	H110
Flood provisions	G801.4	Slope, minimum	Chapter 15
Seismic	1803.5.12		mounted 3111.1, 3111.3.2
REVIEWING STANDS		The state of the s	
(see BLEACHERS AND GRA		Trusses	. 2211.1.3, 2303.4, 2308.7.13
RISERS, STAIR (see STAIRW	AY CONSTRUCTION)	Ventilation	1202.2
Alternating tread device	1011.14	Wood (see ROOF CON	STRUCTION, WOOD)
Assembly 10		ROOF CONSTRUCTION,	WOOD 602.4, 602.5
	1029.9, 1029.14		
Closed		_	
General		Ceiling joists	
Spiral			
Uniformity			2304.10
RISK CATEGORY (Structural	<u> </u>		Table 601, 603.1(1)
Multiple occupancies			2304.11.4, 2308.7
RODENTPROOFING		_	2306.1.1, 2308.7.2
ROLL ROOFING			2304.8.2, 2308.7.10
ROOF ACCESS	1011.12	Trusses	2303.4, 2308.7.13
ROOF ASSEMBLIES AND			1202.2
ROOFTOP STRUCTURES			
Cooling towers			
Drainage			
Fire classification			
Fire district			1507.3
Height modifications			
Impact resistance			D102.2.4
Insulation			603.1(3), 1505
Materials			1503.2, 1503.5, 1507.2.8,
Mechanical equipment screen		5	1507.3.9, 1507.5.7, 1507.7.7,
Parapet walls			1507.8.8, 1507.9.9
Penthouses			
Photovoltaic panels and mod		Insulation	
Radiant barrier			1507.15
Roof ventilation			
Tanks		•	
Towers, spires, domes and co		_	
Weather protection			1507.11
Wind resistance 1504.1,	1504.2, 1504.3, 1609.5	Photovoltaic roof panels	
ROOF CONSTRUCTION			
Construction walkways		_	
Coverings (see ROOF COVE		_	ng panels 2609
Deck		_	
Draftstopping			
Fire resistance			202, 1511.3.1
Fireblocking			202, 1511.3
Live loads Table 16	07.1, 1607.12, 3111.1.2	Single-ply membrane.	202, 1507.12