		Description	N/A	$\checkmark$	Notes
1.	Fire	ewalls			
2.	cor	e separations required between public ridors and adjacent suites/floor areas, tween adjoining suites or <i>enclosing</i> :			
	a.	in assembly occupancies:			
		i. hazardous classrooms: fire separation required for perimeter walls <i>only</i> around a group of hazardous classrooms/complementary ancillary rooms <i>as prescribed</i>			
		ii. seating areas/stages and ancillary spaces <i>as prescribed</i>			
		<ul> <li>iii. library book storage rooms not normally accessible to the public</li> </ul>			
	b.	in care/detention occupancies:			
		i. sleeping rooms <i>as prescribed</i> : fire separation required for perimeter walls only around a group of intercommunicating rooms having fewer than prescribed number of occupants			
		ii. between fire compartments including those used for horizontal exiting			
		<li>iii. compartments from which it is impractical to move patients in an emergency</li>			
		iv. contained use areas as prescribed			
	c.	in residential occupancies:			
		i. between suites:			
		(1) storage rooms not within suites <i>as</i> prescribed			
	d.	in industrial occupancies:			
		i. repair/storage garages as prescribed			
		ii. vestibules between storage garages/ other occupancies			
	e.	in service rooms as prescribed:			
		i. containing fuel-fired appliances/ incinerators/oxygen cylinders			
		ii. mechanical equipment other than fuel- fired			
		iii. electrical equipment vaults			
		iv. janitor's/laundry rooms			
		v. combustible refuse storage			
		vi. elevator machine rooms			

		Description	N/A	$\checkmark$	Notes
	f.	in rooms containing water closets/ lavatories			
	g.	in vertical service shafts as prescribed:			
		i. exit stairways/elevator/dumbwaiter shafts			
		<li>ii. linen/refuse chutes: intake/discharge rooms</li>			
		iii. separations at top/bottom of shafts			
3.	Exceptions in sprinklered buildings for certain occupancy classifications, <i>for example</i> : fire- resistance rating of walls enclosing corridors used by the public as access to exit may be waived in an assembly occupancy; <i>however</i> , <i>walls are still required to be constructed as fire</i> <i>separations</i>				
4.	Ind ead	licate number of occupants assigned to :h:			
	a.	exit stair/ramp/exit door to exterior			
	b.	horizontal exit			
	c.	exit door from hazardous classrooms/high occupant load areas when occupant load exceeds prescribed number			
	d.	door dividing corridor leading to an exit			
	e.	add up number of occupants for each floor and transfer total to occupant load line in building code data			