		Description	N/A	✓	Notes
1.	Com	bustible construction:			
		protection of wires/cables/raceways <i>as</i> prescribed			
2.	Permitted combustible components in non-combustible construction:				
		extent contingent on vertical char/flame- spread ratings <i>as prescribed</i>			
	b. v	wires/cables/raceways			
3.	Means of egress:				
		no penetrations through exit stairway/ ramp walls except:			
	i	 totally enclosed wires/cables, non- combustible raceways serving exit only 			
4.	Inte	rconnected spaces:			
		smoke control following activation of sprinkler system/smoke detectors:			
	i	 emergency power available, supplied by emergency generator/separate power supply 			
5.	Fire alarm and detection systems:				
		requirement based on occupancy classification/occupant load of building			
	(central alarm and control facility installed close to building entrance facing street or fire department access route			
		fire detectors/smoke and heat detectors nstalled in all prescribed rooms:			
	i	. fire and heat detectors not required in sprinklered floor areas			
	i	in unsprinklered buildings, provide smoke detectors designed as part of the building fire alarm system:			
		(1) in each elevator lobby on each storey			
		(2) in recall level lobby to divert elevator on automatic emergency recall to an identified alternate floor level			

	Description	N/A	√	Notes
i.	manual pull stations at prescribed locations			
ii.	alarm signals:			
	(1) audible signal devices:			
	(a) located to be clearly audible throughout floor area served			
iii.	visual signal devices:			
	(1) provided in areas:			
	(a) occupied by persons with hearing impairment			
	(b) having high ambient noise levels			
	(c) used for special care/treatment			
	(2) located to be visible throughout floor area served			
iv.	smoke alarms installed in:			
	(1) each story/mezzanine of a dwelling unit			
	(2) each sleeping room not within a dwelling unit			
6. Emerg	ency lighting/power:			
a. ex	it signs:			
i.	visible from exit approach			
ii.	over exit doors as prescribed			
iii.	additional signs as required to indicate direction of egress			
b. mi	nimum prescribed illumination level in:			
i.	exits/corridors			
ii.	various occupancies as prescribed			
c. em	nergency power for:			
i.	emergency lighting			
ii.	fire alarm system			
iii.	building services, including:			
	(1) elevators/smoke control/venting in high buildings			
	(2) water supply for firefighting where supply is dependent on electrical power supplied to building			
iv.	not required for water supply to standpipe system			