TABLE 3412.7 SUMMARY SHEET - BUILDING CODE

Existing occupancy:			-	Proposed occupancy:		
Year building was constructed:				Number of stories:	Height in fee	et:
Type of construction:			-	Area per floor:		
Percentage of open perimeter increase	e:%					
Completely suppressed:	Yes	No		Corridor wall rating:		
Compartmentation:	Yes	No		Required door closers:	Yes	_ No
Fire-resistance rating of vertical open	ing enclosu	es:				
Type of HVAC system:				, serving number of floors:		
Automatic fire detection:	Yes No		Type and location:			
Fire alarm system:	Yes No			Type:		
Smoke control:	Yes No		Type:			
Adequate exit routes:	Yes	No		Dead ends:	Yes	_ No
Maximum exit access travel distance:				Elevator controls:	Yes	No
Means of egress emergency lighting:	Yes	No		Mixed occupancies:	Yes	No
SAFETY PARAMETE	RS	I	FIRE SAFETY (FS)	MEANS OF EGRESS (M	ME) GENI	ERAL SAFETY (GS)
3412.6.1 Building Height 3412.6.2 Building Area 3412.6.3 Compartmentation						
3412.6.4 Tenant and Dwelling Unit S 3412.6.5 Corridor Walls 3412.6.6 Vertical Openings	eparations					
3412.6.7 HVAC Systems 3412.6.8 Automatic Fire Detection 3412.6.9 Fire Alarm Systems						
3412.6.10 Smoke Control 3412.6.11 Means of Egress Capacity 3412.6.12 Dead Ends			* * * * * * * *			