

Category Group	Regulatory Information	Drawing Location		Suggested Format
		Level 1 Project	Level 2 Project	
4–Life Safety-Egress	Means of Egress Design Criteria			
	See Appendix C – Room-by-Room Egress	G-1xx or G-0xx	GI-0xx or GI-1xx	Graphic or Text
	See Appendix D – Floor-by-Floor Egress	G-1xx or G-0xx	GI-0xx or GI-1xx	Graphic or Text
	Occupant load(s)	A-1xx	GI-0xx or GI-1xx	Graphic or Text
	Building exits per floor (arrangement; required/actual)	G-1xx or G-0xx	GI-0xx or GI-1xx	Graphic or Text
	Exit capacity per floor	G-1xx or G-0xx	GI-0xx or GI-1xx	Graphic or Text
	Travel distance (allowable/actual)	G-1xx or G-0xx	GI-0xx or GI-1xx	Graphic or Text
	Means of egress lighting	E-1xx or PM	EL-1xx	Graphic
	Interior finish classification (allowable/actual)	A-0xx/PM	GI-0xx/PM or AF-0xx	Text
	Corridor, stair, and door details	A-5xx	AE-5xx	Graphic
5–Fire Protection-Passive	Passive Fire Protection Design Criteria <i>Provides the design framework used in conjunction with the building design criteria regarding assemblies required to be fire-resistance rated.</i>			
	See Appendix E – Fire-Resistance Ratings	G-0xx	GI-0xx	Text or Graphic
	Fire-resistance ratings of building elements, including tested design number (required/actual)	Z-5xx	Z-5xx	Graphic
	Firestopping shop drawings, including tested design number	G-1xx	GI-1xx	Graphic
	Mixed use (occupancy) separations	G-1xx	GI-1xx	Graphic
	Fire-resistive assembly location plan	PM	PM	Text
	Firestopping, including tested design number	PM	PM	Text
	Plastics	PM	PM	Text