Note: When labeling any pathway or media type, begin the labeling string with the room or item of hierarchical significance

Room of Primary (most) Significance			Room of Secondary		Media Type and Termination or Pathway	
Equipment Identification		Grounding ar	Grounding and Bonding		Concentrator Enclosures	
Switch Router V-Switch	SW ROU VSW	Main Ground Busbar Ground	TMGB	Administrative Classroom Library/Lab	ACE CCE LCE	
Server Rack/Bay Shelf	SVR RK1, RK SF1, SF	Busbar Telco. Bonding Backbone	TGB TBB	Shared Three-Shared	SCE TCE	
UTP Patch Fiber Patch Fiber Shelf	UP1, UP FP1, FP FS1, FS	Equip. Bonding Backbone Bonding	EBC	Room Identificatio	n	
Fiber Slots Private branch Exchange	SL1, SL PBX	Conductors	TBC	Main Dist. Frame Intermediate	MDF	
Madia Trunco			Termination Function		IDF1, IDF W1, W	
Media Types		Analog Voice Data Video(MMTV)	Data D Video(MMTV) V		Pathway Identification	
Coaxial Optical Fiber	С О	Security(CCTV)	S	Conduit Raceway Telco. Service	CN1, CN RW1, RW	
				Conduit	TCN1, TCN	
Example: For a condut number 4 originating in the MDF and Going to Classroom concentrator in room 112						
MDF			CCE112		CN4	

Example: For a classroom concentrator located in room 232, an unshielded twisted terminating at data work sation number five, and termination point within the concentrator of UTP on patch panel row 1 port 6

CCE232

DW5

UP16