20RFP053 Internet Router Upgrade - North Campuses

Attachment C – Final Acceptance Checklist (Example)

Site Name:	
Inspector Name:	
Inspection Date:	
Acceptance Signature:	

This form is to be used by AISD personnel to document observations, issues, and punch list items discovered during post-installation site inspection(s). The inspector should bring the pre-installation design documentation (if applicable), the post-installation "as-built" documentation, the most current punch list, and a camera to document any issues. **AISD will not accept a school as finished until ALL documentation is correct and delivered to AISD**.

MDF:

Accepted	Description	Comments
	I. General	
	 Power connections matches design documentation. All power cables go to rack mount power strips. 	
	 B. Workspace clean and all packing and/or scrap materials removed and disposed. 	
	II. Cabling	
	A. Multimode fiber cable plant neatly installed with all strands terminated on ST connectors and installed in an LIU that is correctly labeled.	
	 Fiber LIU placed in location specified in design documents. 	
	C. Copper cable plant neatly installed and correctly labeled.	
	 D. Copper patch panel rack placement matches design documentation. 	
	 E. Horizontal wire management rack placement matches design documentation. 	If not yet installed count boxes. Count= This includes IDF units.
	III. LAN Core Switch	
	 A. Core switch placed in location specified in design documents. 	
	 B. Horizontal wire management for core switch placed in location specified in design documents. 	
	C. Core switch cards installed in correct slots.	
	D. Core switch cable guides installed.	
	E. Host name and IP address labels placed on front of Catalyst 4500.	
	 AISD asset tag placed on front of core switch. 	

Accepted		Description	Comments
	la #' U co th	ore switch power cables properly beled and connected. Power supply 1 should connect to outlet 3 on the PS. Power supply #2 should onnect to a rack mount power strip hat should be directly connected to uilding power.	
	-	ore switch-to-WAN router onnection cables installed correctly.	
	-	ore switch-to-WAN router onnection cables correctly labeled.	
	CC	ore switch-to-WAN router onnection cables neatly dressed and laced in wire management.	
	in	lultimode fiber patch panels placed locations specified in design ocuments.	
	in	lultimode fiber cable plant neatly stalled with all strands terminated on T connectors and installed in an LIU.	
		ore switch-to-multimode LIU fiber mper cables installed correctly.	
	-	ore switch-to-multimode LIU fiber mper cables correctly labeled.	
	ju	ore switch-to-multimode LIU fiber mper cables neatly dressed and aced in wire management.	
	IV. LAN A	Access Switches	
	ar	orizontal wire management quantity nd rack placement matches design ocumentation.	
	ar	witch stacks built correctly. Quantity nd rack placement matches design ocumentation.	
		ost name label placed on front of ach access switch.	
		ISD asset tag placed on back side of ach access switch.	
		ata stacking cables and power acking cables securely connected.	
	ar po	ccess switch power cables labeled nd connected to a surge-protected ower strip that is labeled and onnected to the UPS.	
	ро	Il switches connected to core switch orts specified in design ocumentation.	
	dr	Il switch uplink cables neatly ressed, placed in wire management, nd correctly labeled.	
	po dy ao	fter connecting to randomly selected orts on each switch, a computer can ynamically obtain IP information and ccess various internal and external esources.	

Accepted	Description	Comments
	 J. Copper patch panel quantity and rack placement matches design documentation. 	
	K. Copper cable plant neatly installed with cable and patch panel ports correctly labeled.	
	 Copper patch cables connect patch panel ports to switch ports in a 1-to-1 correspondence. 	
	 M. Copper patch cables neatly dressed and placed in wire management. 	
	V. UPS	
	 UPS management port connected to specified LAN access switch port. Cable neatly dressed, placed in wire management, and correctly labeled. 	

These items should be checked in all IDFs.

Accepted	Description	Comments
	VI. General	
	 A. Power installation matches design documentation. 	
	 Equipment rack, ladder rack, and AISD equipment placement matches design documentation. 	
	C. Racks labeled and numbered.	
	 D. Workspace clean and all packing and/or scrap materials removed and disposed. 	
	I. Cabling	
	A. New multimode fiber cable plant neatly installed with all strands terminated on ST connectors and installed in an LIU that is correctly labeled.	
	 Fiber LIU placed in location specified in design documents. 	
	C. Copper cable plant neatly installed and correctly labeled.	
	 D. Copper patch panel rack placement matches design documentation. 	
	 E. Horizontal wire management rack placement matches design documentation. 	
	II. LAN Access Switches	
	 A. Horizontal wire management quantity and rack placement matches design documentation. 	
	 B. Switch quantity and rack placement matches design documentation. 	
	C. Host name label placed on front of each access switch.	
	 AISD asset tag placed on side of each access switch. 	
	E. Data stacking cables and power stacking cables securely connected.	
	F. Access switch power cables connected to a rack mount power strip that is connected to building power.	
	 G. Multimode fiber patch panel placed in location specified in design documents. 	
	 H. Multimode fiber cable plant neatly installed with all strands terminated on ST connectors and installed in an LIU. 	
	 All switches connected to multimode fiber patch panel ports specified in design documentation. 	

Accepted	Description	Comments
	 All switch uplink cables neatly dressed, placed in wire management, and correctly labeled. 	
	K. After connecting to randomly selected ports on each switch, a computer can dynamically obtain IP information and access various internal and external resources.	
	 Copper patch panel quantity and rack placement matches design documentation. 	
	 M. Copper cable plant neatly installed with cable and patch panel ports correctly labeled. 	
	 N. Copper patch cables connect patch panel ports to switch ports in a 1-to-1 correspondence. 	
	 Copper patch cables neatly dressed and placed in wire management. 	