Location	Page Referenc	<b>Building Section</b>	Туре	Use	Quantity	Notes
032	ET101	New Building	CAT 6	Special_Sys	2	elec room
032	ET101	New Building	Door_Access	Door_Access	1	
030F 030F	ET101	New Building	CAT 6	Special	2	
030F 030B	ET101 ET101	New Building New Building	POTS CAT 6	Special PC	1 36	4 cables per faceplate (9 facepates in total)
030B	ET101	New Building	CAT 6	WAP	2	
030B	ET101	New Building	CAT 6	Sec_Cam	1	
030B	ET101	New Building	Door_Access	Door_Access PC	1	
030A 030A	ET101 ET101	New Building New Building	CAT 6 CAT 6	WAP	32 1	4 cables per faceplate (8 facepates in total)
030A	ET101	New Building	CAT 6	Sec Cam	1	
030C	ET101	New Building	CAT 6	 Door_Access	1	
030C	ET101	New Building	Door_Access	Door_Access	1	
030C	ET101	New Building	SMF (OS2)		1	To 154F and net closets between floors
030E 030E	ET101 ET101	New Building New Building	CAT 6 POTS	Special_Sys Special_Sys	6 2	2 per faceplate for Simplex fire panel
028	ET101	New Building	CAT 6	PC	4	2 per faceplate
026	ET101	New Building	CAT 6	PC	4	
020/022 hallway	ET101	New Building	CAT 6	MFP	4	2 per faceplate
018 001D	ET101 ET101	New Building	CAT 6 CAT 6	PC WAP	3	typical classroom - 2 for instructor, 1 for TV
001D 001D	ET101	New Building	CAT 6	Sec Cam	2	
001A	ET101	New Building	CAT 6	Sec_Cam	1	
001A	ET101	New Building	CAT 6	Door_Access	1	
001	ET102	New Building	CAT 6	Sec_Cam	5	
001 001	ET102 ET102	New Building New Building	CAT 6 CAT 6	WAP PC	1 2	vending machines
001	ET102	New Building	CAT 6	PC PC	1	TV
001	ET102	New Building	CAT 6	PC	4	2 per faceplate
001	ET102	New Building	Door_Access	Door_Access	1	Exterior door near elevator
001 005A	ET102 ET102	New Building New Building	CAT 6 CAT 6	Sec_Cam PC	1 2	Exterior door near elevator
005A 005	ET102 ET102	New Building	CAT 6	PC PC	2	
002A	ET102	New Building	CAT 6	PC	12	4 per faceplate
002A	ET102	New Building	Door_Access	Door_Access	1	
002A 002	ET102 ET102	ET102 New Building	SMF (OS2) CAT 6	Interconnect Sec_Cam	1 3	
002	ET102	New Building	CAT 6	Special_Sys	4	near WAP location in ceiling for projector / camera / AV
002	ET102	New Building	CAT 6	WAP	1	
002	ET102	New Building	CAT 6	Special_Sys	4	faceplates near stage edge for TV, AV
002	ET102	New Building	CAT 6	Special_Sys	4	faceplate backstage 1 from tech booth 002A to TV stage right, 1 from 002A to projector, 1 from
002	ET102	New Building	AV	AV	3	stage right port to projector
007	ET102	New Building	CAT 6	Special_Sys	2	
017 017	ET102 ET102	New Building New Building	CAT 6 CAT 6	Sec_Cam PC	1 2	in costume storage in case of future need
Exterior / ST-A1	ET102	New Building	Door_Access	Door Access	1	
Exterior	ET103	New Building	CAT 6	 Sec_Cam	4	
Exterior / 101B	ET103	New Building	Door_Access	Door_Access	1	
101B 139	ET103 ET103	New Building New Building	CAT 6 SMF (OS2)	Sec_Cam Interconnect	2	To 154F and net closets between floors
133	ET103	New Building	CAT 6	PC	4	catering kitchen use
120	ET103	New Building	CAT 6	PC	22	2 cables per net, PAV, TV, ceiling, floorbox location
120	ET103	New Building	CAT 6	WAP	1	
120 131	ET103 ET103	New Building New Building	AV CAT 6	AV PC	3	3 PAV locations to 2 TV's 4 per faceplate (MFP, work study, fax, future uses
118C	ET103	New Building	CAT 6	PC	6	2 per faceplate
118D	ET103	New Building	CAT 6	PC	4	2 per faceplate and floorbox
118D	ET103	New Building	AV	AV	2	From floor box to TV and from wall to TV
118B 118A	ET103 ET103	New Building	CAT 6 CAT 6	PC PC	2	
118A 118	ET103	New Building New Building	Door_Access	Door_Access	1	
101	ET103	New Building	CAT 6	 Sec_Cam	1	pres waiting area
101D	ET103	New Building	CAT 6	Sec_Cam	1	
101D 119	ET103 ET103	New Building New Building	Door_Access CAT 6	Door_Access Sec_Cam	1 2	outter vestibule door
119	ET103	New Building	CAT 6	WAP	1	pres waiting area
127	ET103	New Building	CAT 6	Special_Sys	4	electrical room
121	ET103	New Building	CAT 6	PC	2	
125 123	ET103 ET103	New Building New Building	CAT 6 CAT 6	PC PC	8	4 per faceplate 2 per facelate
123 101E	ET103	New Building	CAT 6	Sec_Cam	4	
101E (Exterior)	ET104	New Building	CAT 6	Sec_Cam	3	exterior of building
101C	ET104	New Building	CAT 6	Sec_Cam	1	
101	ET104	New Building	CAT 6	WAP	1	
101	ET104	New Building	CAT 6	Sec_Cam	2	2 POTS phone lines needed for elevator (exact location TBD by elevator
350	ET104	New Building	POTS	Special_Sys	2	vendor)
350	ET104	New Building	CAT 6	Sec_Cam	1	Exterior of building near elevator
103 109	ET104 ET104	New Building New Building	CAT 6 Door_Access	Special_Sys Door Access	2	
111	ET104	New Building	CAT 6	PC	2	
113	ET104	New Building	CAT 6	PC	2	
101A	ET104	New Building	CAT 6	WAP	1	
101A	ET104 ET104	New Building New Building	CAT 6 CAT 6	Sec_Cam WAP	2	
102	ET104 ET104	New Building	CAT 6	PC	16	2 per faceplate
102 102		New Building	AV	AV	1	standard classroom AV setup
102 102	ET104			PC	4	2 per faceplate
102 102 104	ET104	New Building	CAT 6			
102 102 104 106	ET104 ET104	New Building	CAT 6	PC	4	2 per faceplate
102 102 104 106 101A	ET104 ET104 ET104	New Building New Building	CAT 6 CAT 6	PC Sec_Cam	4	
102 102 104 106	ET104 ET104	New Building	CAT 6	PC	4	

ST-B1 ST-B1 ST-D1 164	ET404					
ST-B1 ST-D1	ET104	New Building	Door_Access	Door_Access	1	
	ET104	New Building	CAT 6	 Sec_Cam	3	
164	ET105	Old Building	Door_Access	Door_Access	2	
104	ET105	Old Building	SMF (OS2)	Interconnect	1	Demarc to serer room 154F
164	ET105	Old Building	SMF (OS2)	Interconnect	1	Demarc to 030C or other telecom room in new addition
164	ET105	Old Building	POTS	Phone	25	Run 25 pair from 164 demarc to 030C in new addition
160D	ET105	Old Building	CAT 6	PC	4	Might use one port for POTS/FAX
160C	ET105	Old Building	CAT 6	PC	2	
160	ET105	Old Building	CAT 6	MFP	4	MFP and work study / 2 ports per faceplate
160E	ET105	Old Building	CAT 6	PC	2	for future needs
160B	ET105	Old Building	CAT 6	PC	2	
160A	ET105	Old Building	CAT 6	PC	2	
158	ET105	Old Building	CAT 6	PC	2	for follow and a
156 154A	ET105 ET105	Old Building	CAT 6 MMF (OM5)	PC Interconnect	2	for future needs Interconnect to room 154F
154A 154A	ET105 ET105	Old Building Old Building	Door_Access	Door Access	1	
154A 154E	ET105	Old Building	CAT 6	PC	8	for IT staff office + workroom
154D	ET105	Old Building	CAT 6	PC	8	for IT staff office
154D	ET105	Old Building	CAT 6	PC	8	for IT staff office
154B	ET105	Old Building	CAT 6	PC	8	for IT workroom and storage
						This is the main datacenter room. SMF cable should be run from here to interconnect with all other data/telecom locations in both old and new
154F	ET105	Old Building	SMF (OS2)	Interconnect	8	structure. Note1 path to new building is via conduit in MC stor room 166. Note2: This line is redudant with interconnect lines from other network rooms.
101K	ET105	Old Building	CAT 6	Sec Cam	3	
165	ET105	Old Building	CAT 6	PC	2	
166	ET105	Old Building	CAT 6	PC	2	Note this room will have conduit to new building
167	ET105	Old Building	CAT 6	PC	4	2 per faceplate
167	ET105	Old Building	AV	AV	1	
101M	ET105	Old Building	CAT 6	Sec_Cam	1	
101M	ET105	Old Building	CAT 6	WAP	1	
101K	ET105	Old Building	CAT 6	Sec_Cam	3	
101K	ET105	Old Building	CAT 6	WAP	1	
157	ET105	Old Building	CAT 6	PC	8	4 per faceplate to support MFP, computers, fax
155C	ET105	Old Building	CAT 6	PC	2	
155B	ET105	Old Building	CAT 6	PC	2	
155A	ET105	Old Building	CAT 6	PC	2	
155D	ET105	Old Building	CAT 6	PC	2	
155	ET105	Old Building	CAT 6	PC	4	
168	ET105	Old Building	CAT 6	PC	4	2 per faceplate
170	ET105	Old Building	CAT 6	PC	2	
170 172	ET105 ET105	Old Building Old Building	CAT 6 CAT 6	PC PC	2	
172	ET105 ET105	Old Building	CAT 6	PC PC	2	
155E	ET105	Old Building	CAT 6	PC	2	
155E	ET105	Old Building	CAT 6	PC	2	
155G	ET105	Old Building	CAT 6	PC	2	
155G	ET105	Old Building	CAT 6	PC	2	
155H	ET105	Old Building	CAT 6	PC	2	
1551	ET105	Old Building	CAT 6	PC	2	
101H	ET105	Old Building	Door_Access	Door Access	1	
101E	ET105	Old Building	CAT 6	 Sec_Cam	2	
101E	ET105	Old Building	CAT 6	WAP	1	
101J	ET105	Old Building	CAT 6	Sec_Cam	3	This is a corridor that spans area D and area C
101J	ET105	Old Building	CAT 6	WAP	2	This is a corridor that spans area D and area C
141	ET105	Old Building	CAT 6	WAP	1	
141	ET105	Old Building	AV	AV	1	
141	ET105	Old Building	CAT 6	PC	2	
143D	ET105	Old Building	CAT 6	PC	2	
143C	ET105	Old Building	CAT 6	PC	2	
143B	ET105	Old Building	CAT 6	PC	4	2 per faceplate
143 143A	ET105 ET105	Old Building Old Building	CAT 6 CAT 6	MFP PC	2	
143A 140G	ET105 ET105	Old Building	CAT 6	PC PC	2	
140G 140F	ET105 ET105	Old Building	CAT 6	PC PC	2	
140F 140E	ET105 ET105	Old Building	CAT 6	PC PC	2	
140D	ET105	Old Building	CAT 6	PC	2	
140D	ET105	Old Building	CAT 6	PC	2	
140B	ET105	Old Building	CAT 6	PC	2	
140A	ET105	Old Building	CAT 6	PC	2	
140	ET105	Old Building	CAT 6	PC	12	2 per faceplate
140	ET105	Old Building	CAT 6	WAP	1	
140	ET105	Old Building	CAT 6	Sec_Cam	1	
153	ET105	Old Building	CAT 6	AV	1	
153	ET105	Old Building	CAT 6	PC	2	
151	ET105	Old Building	CAT 6	Special_Sys	4	2 per faceplate
151A	ET105	Old Building	Door_Access	Door_Access	1	
151A	ET105	Old Building	SMF (OS2)	Interconnect	1	Interconnect to 154F
ST-C1	ET105	Old Building	Door_Access	Door_Access	2	
142	ET105	Old Building	CAT 6	WAP	1	
142	ET105	Old Building	AV	AV	1	
142 144	ET105	Old Building	CAT 6	PC	2	
1/1/1	ET105	Old Building	CAT 6	WAP	1	
	ET105	Old Building Old Building	AV CAT 6	AV	1	
144	ET105	Old Building Old Building	CAT 6 CAT 6	PC WAP	2	
144 144	F1106 '			AV	1	
144 144 146	ET105			AV.		
144 144 146 146	ET105	Old Building	AV CAT 6	PC	2	
144 144 146 146 146	ET105 ET105	Old Building	CAT 6	PC Sec Cam	2	
144 144 146 146 146 201B	ET105 ET105 ET106		CAT 6 CAT 6	Sec_Cam	4	For laptop cart
144 144 146 146 146 201B 235	ET105 ET105 ET106 ET106	Old Building New Building New Building	CAT 6 CAT 6 CAT 6	Sec_Cam PC	4	For laptop cart 2 per faceplate / floorbox
144 144 146 146	ET105 ET105 ET106	Old Building New Building	CAT 6 CAT 6	Sec_Cam	4	For laptop cart 2 per faceplate / floorbox
144 144 146 146 146 201B 235 233	ET105 ET105 ET106 ET106 ET106	Old Building New Building New Building New Building	CAT 6 CAT 6 CAT 6 CAT 6	Sec_Cam PC PC	4	2 per faceplate / floorbox Each PAV / TV location needs ability to display to all other TV's to allow
144 144 146 146 146 201B 235	ET105 ET105 ET106 ET106	Old Building New Building New Building	CAT 6 CAT 6 CAT 6	Sec_Cam PC	4	2 per faceplate / floorbox

						Each PAV / TV location needs ability to display to all other TV's to allow
229	ET106	New Building	AV	AV	3	mirroring of instructor station as well as mirroring of student stations
229	ET106	New Building	CAT 6	PC	4	2 per faceplate
229	ET106	New Building	CAT 6	WAP	1	
229A	ET106	New Building	CAT 6	Special_Sys	2	
227	ET106	New Building	Door_Access	Door_Access	1	
227	ET106	New Building	SMF (OS2)	Interconnect	1	To 154F
225	ET106	New Building	CAT 6	Sec_Cam	1	
225	ET106	New Building	CAT 6	PC	2	
225A	ET106	New Building	Door_Access	Door_Access	1	This door access unit should include a keypad for PIN entry
						Each PAV / TV location needs ability to display to all other TV's to allow
223	ET106	New Building	AV	AV	3	mirroring of instructor station as well as mirroring of student stations
223	ET106	New Building	CAT 6	PC	4	2 per faceplate
223	ET106	New Building	CAT 6	WAP	1	
						Each PAV / TV location needs ability to display to all other TV's to allow
221	ET106	New Building	AV	AV	3	mirroring of instructor station as well as mirroring of student stations
221	ET106	New Building	CAT 6	PC	4	2 per faceplate
221	ET106	New Building	CAT 6	WAP	4	
201	ET100	New Building	CAT 6	Sec_Cam	4	
201	ET107 ET107	New Building	CAT 6	WAP	4	The WAP should be in ceiling over landing covering open corridor below
219	ET107 ET107	New Building	CAT 6	WAP		
219 219	ET107 ET107	-	CAT 6	PC	1 12	2 per faceplate
219 219		New Building	AV	AV		
	ET107	New Building			1	O man fa a milata
203	ET107	New Building	CAT 6	Special_Sys	4	2 per faceplate
202	ET107	New Building	CAT 6	PC	4	2 per faceplate
202	ET107	New Building	AV	AV	1	
201A	ET107	New Building	CAT 6	Sec_Cam	3	
201A	ET107	New Building	CAT 6	WAP	1	
201A	ET107	New Building	CAT 6	MFP	1	
209	ET107	New Building	Door_Access	Door_Access	1	
209	ET107	New Building	SMF (OS2)	Interconnect	1	To 154F
211	ET107	New Building	CAT 6	PC	2	
213	ET107	New Building	CAT 6	PC	2	
204	ET107	New Building	CAT 6	PC	4	2 per faceplate
206	ET107	New Building	CAT 6	PC	4	2 per faceplate
208	ET107	New Building	CAT 6	PC	4	2 per faceplate
210	ET107	New Building	CAT 6	PC	4	2 per faceplate
	-					
Total number of						
Interconnects	17					
Total number of WAPs	29					
Total number of CAT 6						
(classic network drops)	408					
Total number of Security						
Camera View Locations	64					
Total number of keycard	00					
door access points	23					