

IT Room No.	Panel Board Number	Twistlock Req'm't. Non EM	Twistlock Req'm't. EM Pwr.	Panel Board Location	Approx. (ft.) Length of Conduit Run	Door Type	Wall Construction	Notes
BL-70	CLB-1		L5-30R	Rm BL-72	40	Metal	Concrete (Elec) Gypsum Board (HVAC)	Use existing conduit for new conductors
A1-26	CLC2		L5-30R	Rm. A1-16	40	Wood	Gypsum Board	
B1-103						Metal	Concrete	
B1-112						Metal	Gypsum Board	
C1-41	1B1EC1		L5-30R	In hallway near Rm. C1-57	100	Wood	Gypsum Board	
B2-152	CL2-1		L5-30R	Rm B2-150.	40	Metal	Concrete	Use existing conduit for new conductors
C2-15	1A2EC1		L5-30R	In hallway near room C2-75	90	Wood	Concrete	
C2-119	1A2EC2		L5-30R	Rm. C2-84.	110	Wood	Concrete	Room to be expanded with gypsum board construction.
D2-36	1CES1		L5-30R	1CES1 located in basement. Panel is mis-labeled. Shows 1BCES1.	50	Wood	Conc	Use existing conduit for new conductors. Only one additional twistlock required.
C3-61						Wood	Concrete	
C3-73B	1A3EC2		L5-30R	In hallway outside of Rm C3-73	50	Wood	Gypsum Board	
Bldg 4	4B	L5-30R		Basement	Assume 30 ft.			
Bldg 5	5B	L5-30R		Basement	Assume 30 ft.			
Bldg 6	6A	L5-30R		Basement	Assume 30 ft.			
Bldg 7	7A	L5-30R		Basement	Assume 30 ft.			
Bldg 8	8A	L5-30R		Basement	Assume 30 ft.			
Bldg 12	1557	L5-30R		Basement	Assume 30 ft.			
Bldg 13	13EE4		L5-30R	Basement	Assume 30 ft.			