



**NOTES:**

1. WHEN MORE THAN ONE FIBER PATCH PANEL IN A RACK, THE NUMBER OF COPPER PATCH PANEL SHALL BE REDUCED ACCORDINGLY.
2. THE FIRST FIBRE PATCH PANEL WILL ALWAYS BE 'P1' IN EACH RACK.
3. THE TOP COPPER PATCH PANEL WILL BE 'P1', CONTINUING CONSECUTIVELY ACROSS ALL RACKS.
4. CONFIRM WITH UBC IT FOR EQUIPMENT CONFIGURATION OF THE SPECIFIC COMMUNICATION ROOM.
5. ONLY 24 PORT PATCH PANELS WILL USED, MAXIMUM OF 24 PANELS IF NO UPS IN SAME RACK, MAXIMUM 18 PANELS IF UPS IS IN SAME RACK.
6. ADJACENT RACKS WILL BE BOLTED TO EACH OTHER WITH THE APPROPRIATE VERTICAL CABLE MANAGEMENT PANELS IN BETWEEN THEM.

				Building/Facility Name	
No.	BY	DATE	REVISIONS	App'd	
Scale		NONE		BY	DATE
Sheet No.		1 of 1		Drawn	MET 05 MAR 04
UBC Project No.				Check'd	TZ 5 FEB 14
				Design'd	
				Approv'd	B. MACDONALD-RCDD 15 FEB 14
			This drawing and its contents are confidential, and are for the private information of the Client Name. It is not to be relied upon or used in whole or in part for other purposes or by or for the benefit of others without prior adaptation and specific written verification by UBC, Information Technology.		
			UNIVERSITY OF BRITISH COLUMBIA		
File No.			ITSTD-60		Rev. 0