



NOTE:
 THE DRAWING SHOWS TYPICAL REQUIREMENTS WHEN CONNECTING FIRE ALARMS, CLOCK & BELL CIRCUITS, BMS CIRCUITS, ELEVATOR PHONES, SECURITY ALARM, ACCESS CONTROL SERVICES & HYDRO UTILITY METERS TO THE COMMUNICATIONS SYSTEM.

FINAL DETAILS WILL BE CONFIRMED WITH UBC IT SERVICES REPRESENTATIVE AT TIME OF INSTALLATION.

QUANTITY OF CABLES DEPENDS ON APPLICATION, MIN 1X4 PR CAT 6A PER SYSTEM. ALL CABLING TO TERMINATE IN COMM. ROOM. CABLE TERMINATIONS WILL BE DETERMINED BY SYSTEM - VOICE, DATA OR BOTH.

1	DS	18-11-13	UPDATED DEMARC BOX & CONNECTION INFO - ADDED BMS	
No.	BY	DATE	REVISIONS	App'd
Scale		NONE		
Sheet No.		1 of 1		
UBC Project No.				
Drawn	MET	DATE	05 MAR 04	
Check'd	TZ	DATE	5 FEB 15	
Design'd		DATE		
Approv'd	B. MACDONALD-RCDD	DATE	15 FEB 15	

Building/Facility Name

COMMUNICATIONS DEMARCATION FOR SPECIAL SERVICES (TYPICAL)