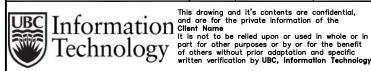


## **NOTES:**

- 1. THIS DRAWING REPRESENTS THE UTP TERMINAL LAYOUT IN A TYPICAL COMMUNICATIONS ROOM AND IS NOT TO BE TAKEN AS THE FINAL DESIGN.
- 2. ALL BIX RINGS MUST BE INSTALLED REGARDLESS OF BIX FRAME PRESENCE
- 3. HANG LIGHTS ON CHAIN TO ALLOW FOR FREE SWING ABOVE THE FLEX TRAY.
- 4. MOUNT GROUNDING BUS BAR AND POWER OUTLETS @ 300 mm AFF' MEASURED FROM THE TOP OF THE DEVICES.
- 5. 300mm OR MOUNTING HEIGHT TO MATCH EXISTING OUTLET MOUNTING HEIGHT IN THE SAME ROOM.
- 6. NO OUTLETS OR DEVICES WILL BE AFFIXED TO THE PLYWOOD SHEATHING WITHOUT UBC IT APPROVAL

	7. CABLE ROUTING PATHS TAKE PRIORITY OVER DEVICE AND OUTLET POSITIONING								
							Building/Facility Name		
No.	No. BY DATE			REVISION	REVISIONS				
Scale		NONE			BY		DATE	COMMUNICATIONS	
Sheet	No.		4 4	Drawn	MET	05	MAR 04	COMMUNICATIONS	
			1 of 1	Check'd	TZ	5	FEB 14	MAIN COMMUNICATION ROOM	
UBC Project No.			Design'd				UTP TERMINAL (TYPICAL)		
				Approv'd	B. MACDONALD-RCDD	15	FEB 14	OTT TERMINAL (TITTOAL)	



UNIVERSITY OF BRITISH COLUMBIA

ITSTD-06

0