

## NOTES:

MINIMUM CONDUIT SIZE SHALL BE 27mm. 27mm FEEDER CONDUIT SHALL SUPPLY CABLE TO A MAXIMUM OF TWO OUTLETS. IF A LARGER NUMBER OF OUTLETS HAS TO BE INSTALLED IN THE SAME AREA, A MINIMUM 50mm CONDUIT SHALL BE USED AS A "ZONE CONDUIT" FOR EACH AREA. THE CONDUIT SHALL TERMINATE IN A LARGE PULL-BOX INSIDE THE AREA WHICH SHALL BE THE CONDUIT DISTRIBUTION POINT FOR THAT AREA.

OUTLET BOX: DUAL GANG DEEP (MDB2).

								Building/Facility Name
No.	BY	BY DATE REVISIONS					App'd	
Scale		NONE			BY		ATE	
Sheet No.			4 4	Drawn	MET	05 N	1AR 04	
			1 of 1	Check'd	TZ	5 F	EB 14	COMMUNICATION RISER & PATHWAYS
UBC Project No.				Design'd				IN ACADEMIC BUILDING (TYPICAL)
				Approv'd	B. MACDONALD-RCDD	15 F	EB 14	IN ACADEMIC BOILDING (TITICAL)
UB ≪	This drawing and it's contents are confidential, and are for the private information of the Cillent Name It is not to be relied upon or used in whole or part for other purposes or by or for the benefit of others without prior adaptation and specific							UNIVERSITY OF BRITISH COLUMBIA
Technology						and spo ition Te	ecific echnology	File No. ITSTD—19

ITSTD-19