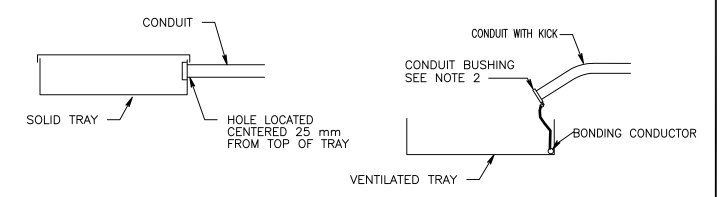


## TYPICAL RISER DIAGRAM



<u>DETAIL A — CONDUIT TO SOLID TRAY</u>

DETAIL B - CONDUIT TO VENTILATED TRAY

ITSTD-18

## NOTES:

- 1. FOR RESIDENTIAL BUILDINGS CONSULT ITSTD19
- 2. IF CONDUIT MOUNTING BRACKET IS NOT USED ON VENTILATED TRAY, USE GROUNDING BUSHING TO GROUND CONDUIT WITH A #12 AWG WIRE TO THE TRAY BONDING CONDUCTOR.

								Building/Facility Name	
No.	BY	DATE	REVISIONS				App'd		
Scale		NONE			BY		DATE		
Sheet	No.		4 4	Drawn	MET	05	MAR 04		
			1 of 1	Check'd	TZ	5	FEB 14	STACKED	COMMUNICATIONS ROOM &
UBC P	roject	No.		Design'd				PATHWAY	IN ACADEMIC BLDGS. (TYP.)
				Approv'd	B. MACDONALD-RCDD	15	FEB 14		IN ACADEMIC BEDGG: (TTT:)
This drawing and it's contents are confidential, and are for the private information of the Client Name  Technology  Technology  This drawing and it's 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								ERSITY OF BRITISH COLUMBIA	
							pecific	File No.	ITSTD-18