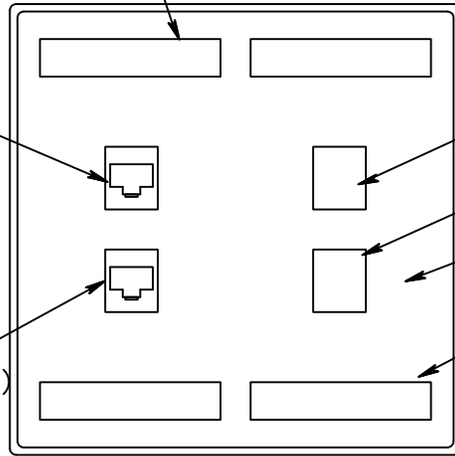


CIRCUIT NUMBER - CABLE NUMBER

AMP CAT 6A JACK TO GIGABIX (VOICE #1) (WHEN REQUESTED)

AMP CAT 6A JACK TO PATCH PANEL (DATA #1) (TYPICAL)



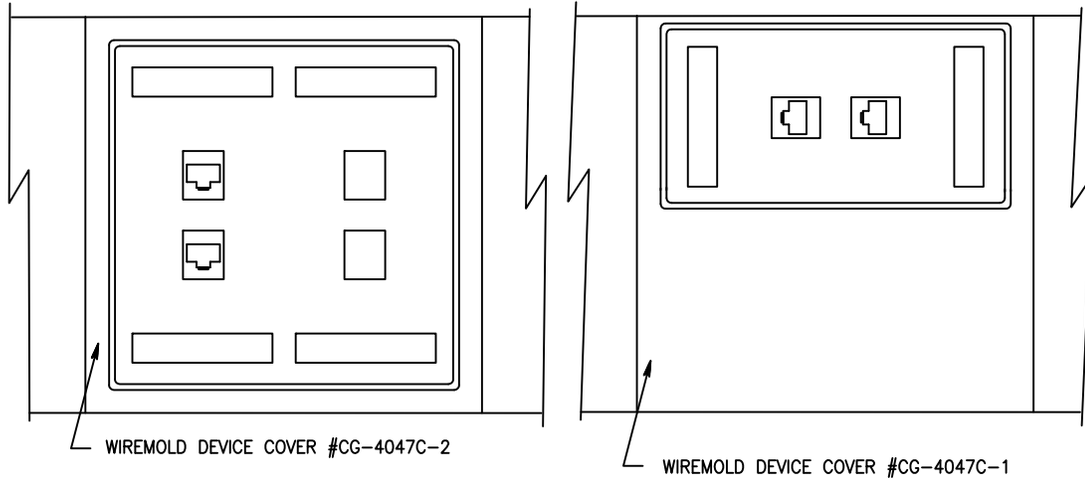
AMP BLANK INSERT (DATA #3)

AMP BLANK INSERT (DATA #2)

AMP DUAL GANG OUTLET PLATE

CIRCUIT NUMBER & CABLE NUMBER AS SHOWN ON COMMUNICATION FLOOR PLAN & RISER DIAGRAMS (REFER TO DRAWING ITSTD32 TO ITSTD34)

TYPICAL FLUSH MOUNT COMMUNICATIONS OUTLET



NOTE:

DO NOT MOUNT COMMUNICATIONS JACKS AND 110 VAC POWER OUTLETS IN A VERTICAL LINE.

COMMUNICATIONS OUTLET MOUNTED ON G-4000 OR G-6000 WIREMOLD - TYPICAL

				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 15
				Design'd	
				Approv'd	B. MACDONALD-RCDD 15 FEB 15
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