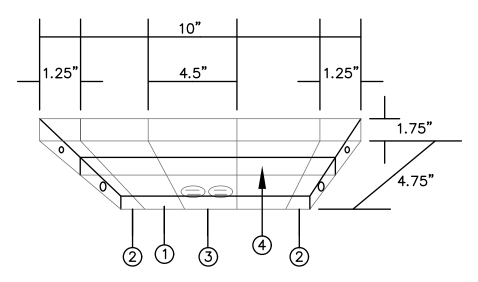


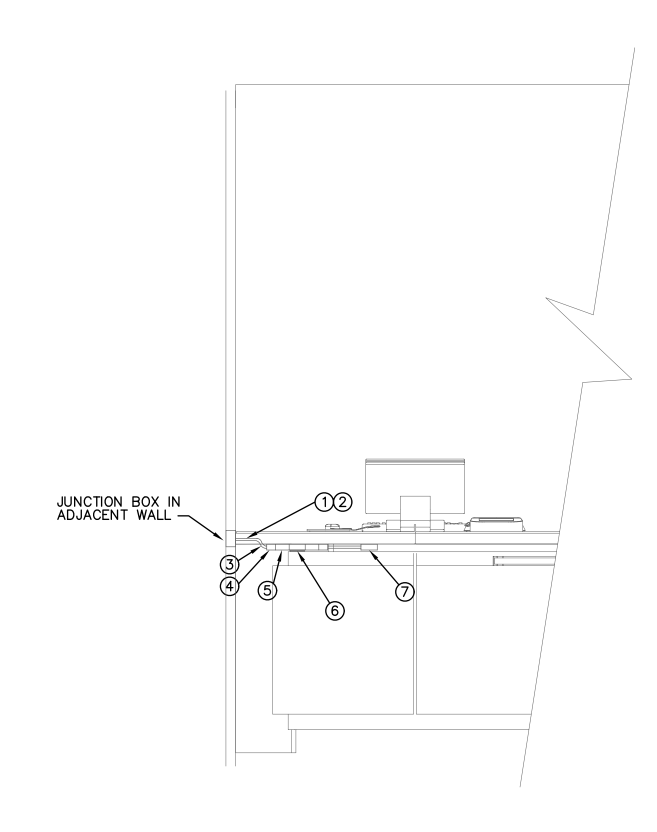
- 1. ROUTE LOW VOLTAGE CABLING WITHIN CASHWRAP CASEWORK UP TO COUNTER TOP AND INTO LOW VOLTAGE SECTION OF WIREMOLD MOUNTED BENEATH
- 2. MC CABLE ROUTED FROM JUNCTION BOX IN CEILING, WITHIN THE CASHWRAP CASEWORK, TO WIREMOLD MOUNTED BENEATH COUNTER.
- 3. 45° MC CONNECTOR BETWEEN MC CABLE AND WIREMOLD
- 4. WIREMOLD BASE WITH COVER
- WIREMOLD
- 6. WIREMOLD DUPLEX RECEPTACLE DEVICE PLATE
- 7. CASEWORK CONNECTION JUNCTION BOX PROVIDED BY EC. ELECTRICAL CONTRACTOR TO PROVIDE WIRE AND MAKE ALL CONNECTIONS IN FIELD.





- 1. WIREMOLD V4000 B/C BASE WITH COVER
- 2. V4010B END FITTING
- 3. V4048B DUPLEX RECEPTACLE
- 4. G4000D DIVIDER

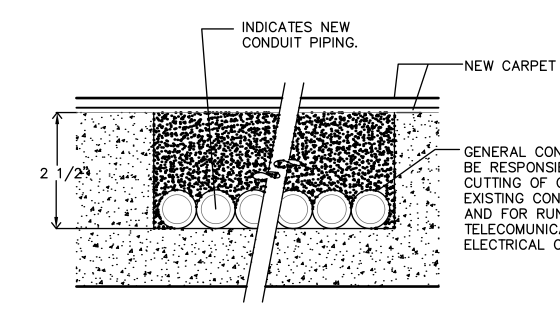




- 1. ROUTE LOW VOLTAGE CABLING WITHIN CASHWRAP CASEWORK TO COUNTER TOP AND INTO LOW VOLTAGE SECTION OF WIREMOLD MOUNTED BENEATH COUNTER.
- 2. MC CABLE ROUTED FROM JUNCTION BOX IN ADJACENT WALL, WITHIN THE CASHWRAP CASEWORK, TO WIREMOLD MOUNTED BENEATH COUNTER.
- 3. 45° MC CONNECTOR BETWEEN MC CABLE AND WIREMOLD
- 4. WIREMOLD BASE WITH COVER
- WIREMOLD
- 6. WIREMOLD DUPLEX RECEPTACLE DEVICE PLATE
- 7. CASEWORK CONNECTION JUNCTION BOX PROVIDED BY EC. ELECTRICAL CONTRACTOR TO PROVIDE WIRE AND MAKE ALL CONNECTIONS IN FIELD.

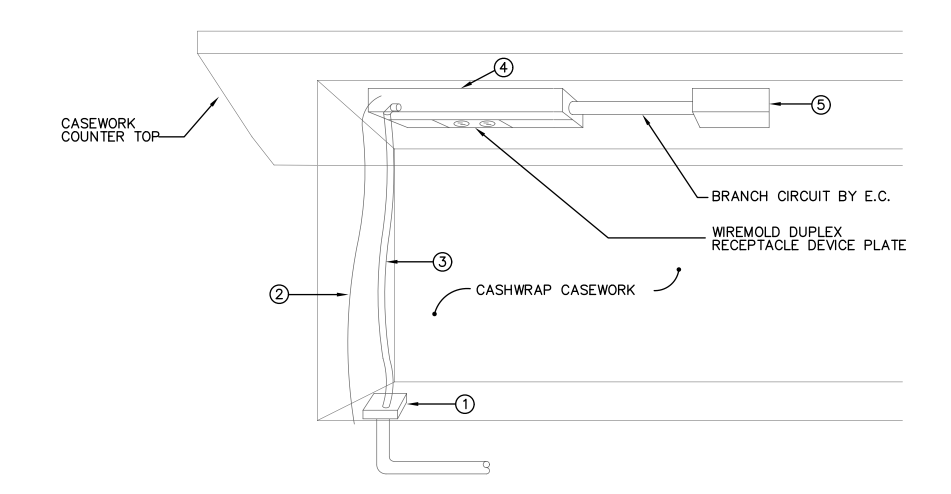


CASHWRAP DETAILS - ELEVATION NONE



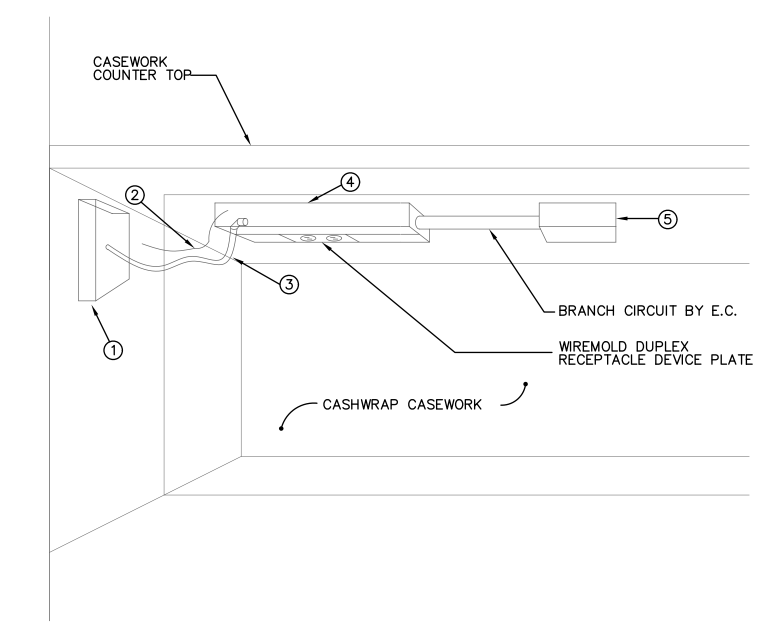
GENERAL CONTRACTOR TO BE RESPONSIBLE FOR SAW CUTTING OF CHANNEL IN EXISTING CONCRETE SLAB AND FOR RUNNING OF TELECOMUNICATIONS AND ELECTRICAL CONDUITS.





- 1. JUNCTION BOX MOUNTED IN FLOOR.
- 2. LOW VOLTAGE CABLING ROUTED FROM FLOOR, WITHIN THE CASHWRAP CASEWORK, UP INTO WIREMOLD MOUNTED BENEATH COUNTER.
- 3. MC CABLE ROUTED FROM JUNCTION BOX IN FLOOR, WITHIN THE CASHWRAP CASEWORK, INTO WIREMOLD MOUNTED BENEATH COUNTER.
- 4. WIREMOLD MOUNTED BENEATH COUNTER
- 5. CASEWORK JUNCTION BOX PROVIDED BY EC. ELECTRICAL CONTRACTOR TO PROVIDE WIRE AND MAKE CONNECTIONS IN FIELD. COORDINATE FINAL ELECTRICAL CONNECTIONS WITH CASEWORK INSTALLER.





- 1. JUNCTION BOX MOUNTED IN ADJACENT WALL.
- 2. LOW VOLTAGE CABLING ROUTED FROM WALL, WITHIN THE CASHWRAP CASEWORK, INTO WIREMOLD MOUNTED BENEATH COUNTER.
- 3. MC CABLE ROUTED FROM JUNCTION BOX IN FLOOR, WITHIN THE CASHWRAP CASEWORK, INTO WIREMOLD MOUNTED BENEATH COUNTER.
- 4. WIREMOLD MOUNTED BENEATH COUNTER
- 5. CASEWORK JUNCTION BOX PROVIDED BY EC. ELECTRICAL CONTRACTOR TO PROVIDE WIRE AND MAKE CONNECTIONS IN FIELD. COORDINATE FINAL ELECTRICAL CONNECTIONS WITH CASEWORK INSTALLER.



DATE: **08-14-08** JOB NO: **2982**

DRAWN: AD CHECKED:



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REVISIONS

ELECTRICAL DETAILS-SHEET 1

SHEET NUMBER

E3.1