**KEYNOTE:**

1. WIREMOLD #BAT300 OR #BAT300 EVOLUTION BAT SERIES POKE-THRU DEVICE WITH RECESSED PREMENDED ASSEMBLY (E/W TWO 20A DUPLEX RECEPTACLES)
2. COVER ASSEMBLY — SURFACE OR FLUSH STYLE, DEPENDING ON TYPE OF FLOORING, COLOR TO MATCH SURROUNDING DEVICES
3. NO AND 1" K.O.'S FOR CONNECTIONS OF POWER CONDUIT. CONNECT TO POKE-THRU RECEPTACLES PER MANUFACTURE INSTRUCTIONS
4. WIREMOLD #BEM EVOLUTION SERIES POKE-THRU DEVICES BLANK BOTTOM HOUSING ASSEMBLY (INCLUDED WITH SPECIAL PART NUMBER KIT — WIREMOLD #60236-NCMP)
5. WIREMOLD #125CA EVOLUTION SERIES POKE-THRU DEVICES 1 1/4" CONDUIT BOTTOM HOUSING (INCLUDED WITH SPECIAL PART NUMBER KIT — WIREMOLD #60236-NCMP)
6. STRAIGHT SQUEEZE TYPE BOX CONNECTOR FOR 1 1/4" CONDUIT
7. 1 1/4" INSU. CONDUIT COUPLING (2" LONG)
8. 1" EXTRUDED TYPE CONNECTOR
9. 1" EXTRUDED CONDUIT
10. WIREMOLD EVOLUTION SERIES POKE-THRU DEVICES 3-GANG TO 2-GANG COMMUNICATIONS PLATE (INCLUDED WITH SPECIAL PART NUMBER KIT — WIREMOLD #60236-NCMP)

**GENERAL NOTES:**

1. CEILING HEIGHT MAY VARY FROM ROOM TO ROOM
2. USE COMPRESSION COUPLINGS AND CONNECTORS FOR EXIT CONDUIT
3. NO MORE THAN TWO (2) 90 DEGREE TURNS SHALL EXIST BETWEEN BOXES OR BETWEEN JUNCTION BOXES AND END OF CONDUIT NO "LIT" TYPE JOINTS WILL BE ALLOWED
4. PROVIDE PULL STRINGS BETWEEN PULLING POINTS. SECURE AT BOTH ENDS
5. THE 1" CONDUIT (TELECOM) SHALL BE ROUTED AND CONNECTED TO AN EXISTING MIDDLE THAT SERVICES OUTLETS FED FROM THE SAME ID (TELECOMMUNICATIONS ROOM) AS OTHER OUTLETS IN THE SAME ROOM AS THE POKE-THRU. THIS MAY REQUIRE ROUTING CONDUIT TO A MIDDLE ON THE FLOOR ABOVE

**UNIVERSITY WIRING STANDARD**

POWER/TELECOM POKE-THRU