This drawing is diagrammatic and not intended to show minor details and exact locations.

CABLE IDENTIFIER: 241-2-1A-01
RE: SECOND OUTLET, NJ 1A-02, IN ROOM 241

CABLE MCM® SUPPORT SYSTEM.
USE MINIMUM OF 16" RUNWAY (LADDER).
PLYWOOD, 3/4", FINISH SIDE, NFPA COMPLIANT.
USE 7" FLOOR MOUNTED CABLE MCM® RACKS.

NETWORK TERMINATION HARDWARE (MDF, IDF)
CAT5 568B PINNED ANGLED PATCH PANEL. UPPER LEFT CORNER LABELING. LABEL IN SEQUENCE (A, B & C) TOP TO BOTTOM. LABEL EACH PATCH PANEL PORT WITH ROOM, OUTLET, & JACK IDENTIFIERS.

EX: TERMINATING HARDWARE PORT #1 LABEL (208-2/C), USE LASER PRINTED LABELS CONSISTENT WITH CURRENT INFRASTRUCTURE PATCH PANEL LABELING.

*TERMINATE CABLES SEQUENTIALLY USING TO MANAGE ROOM NUMBERS & BY PORT SEQUENCE. ALL HISTORY WILL BE TRACKED TO ENSURE ALL PORTS ARE MATCHED. INSET TRACING ON MCM® RACK TO DOUBLE CHECK.

OUTLET 241-1

241-2 OUTLET WALL PLATE W/CAT6
WORK AREA JACKS IN 568B MAPPING CONFIGURATION.
USE PERMANENT (NON-SMARING/HERMETIC/UV RESISTANT) LABELS.

---

In addition to the normal room number identifier label each telecommunications room with "Telecommunications Room". Label bonding conductors, pathways, river cable, entrance cable, and equipment consistent with TIA/EIA 606A Class 3 recommendations.

NOTE - Use cable trays or ladder support system attached to beams, purlin, or deck for supporting cable bundles weighing in excess of .45 pounds per foot. Cable or cable bundle of less than .45 pounds per foot can be supported by category five rated J-hooks spaced at 4 feet maximum distance. The cable support system installed as specified in NEC/NAFPA-70 article 800, BICSI, and ANSI/TIA/EIA 568A specification.