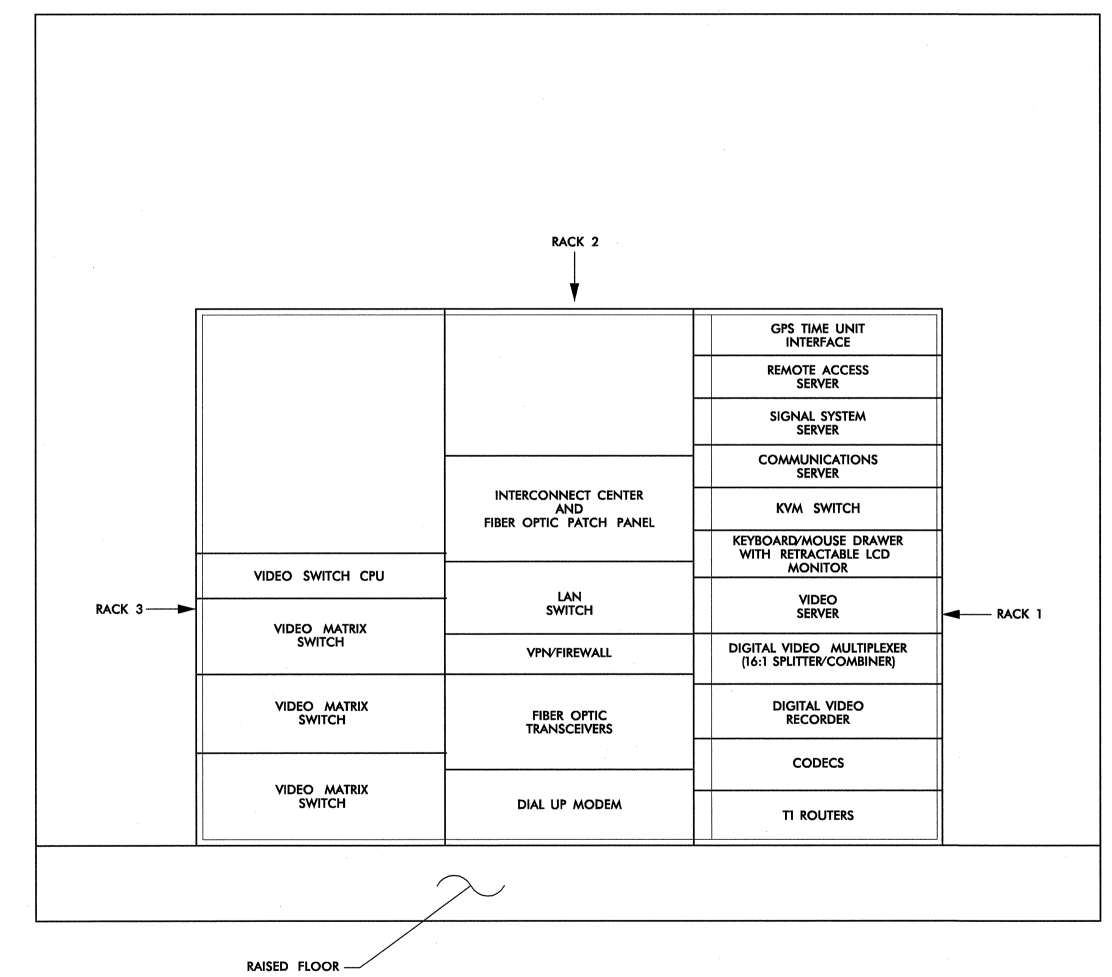
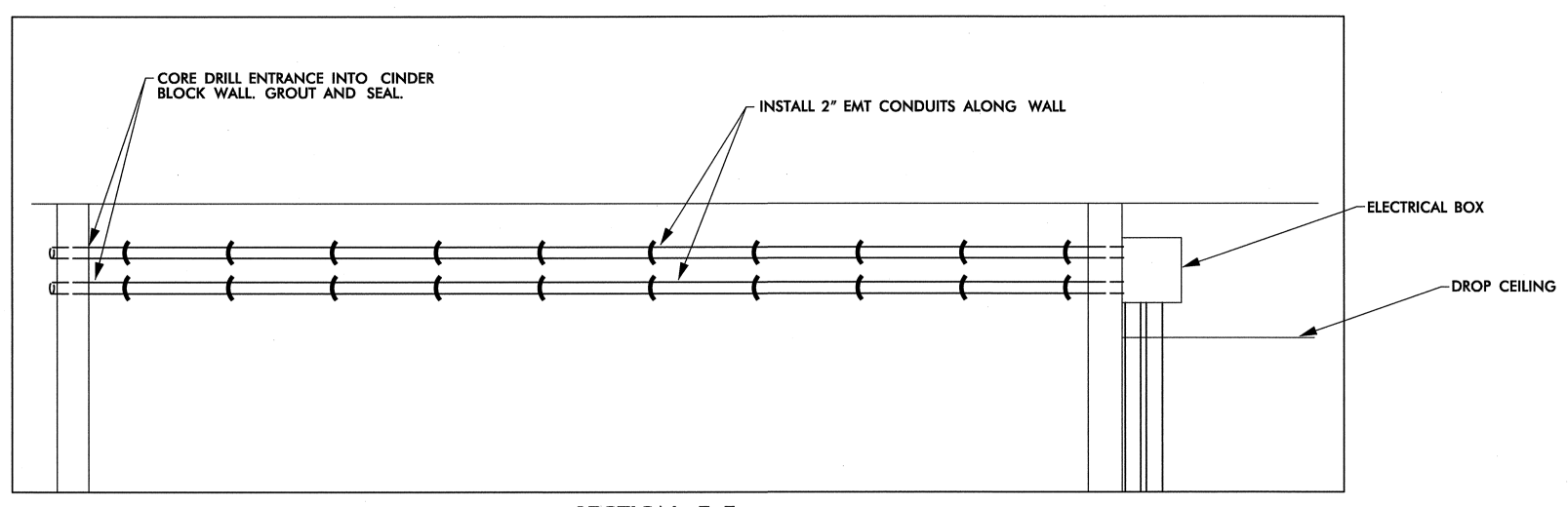


SECTION A-A
SYSTEM OPERATOR WORKCENTER IN TOC

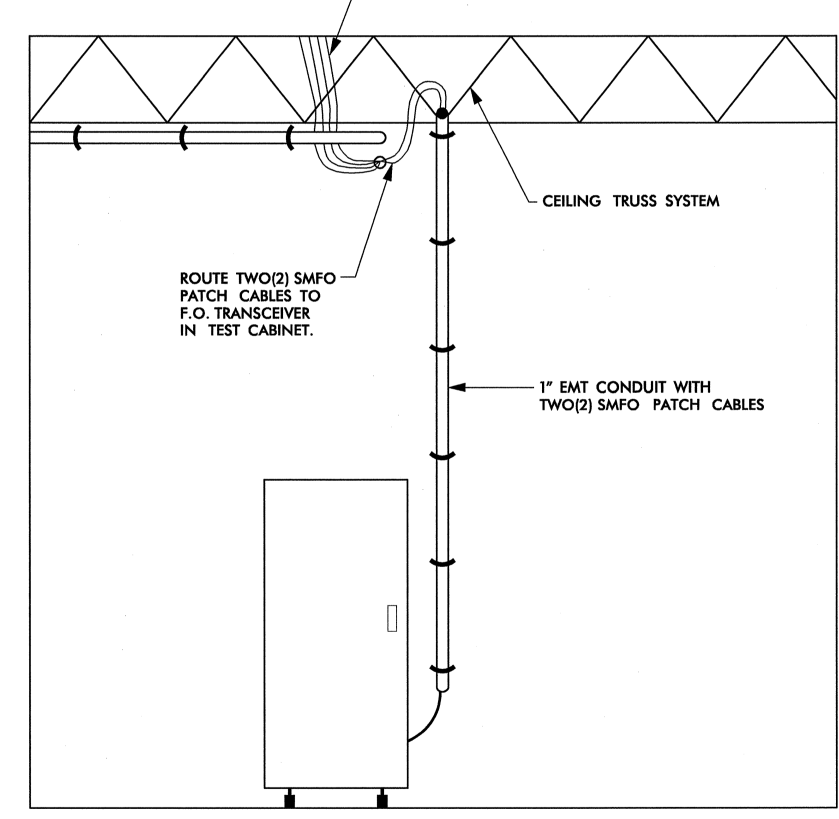


SECTION B-B EQUIPMENT CLOSET

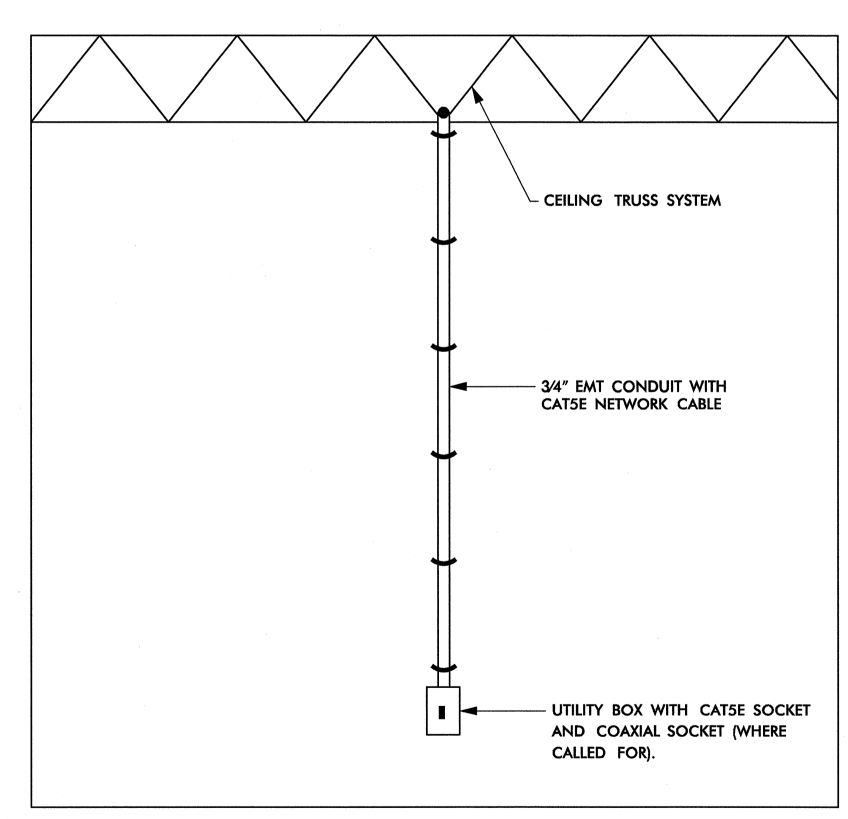


SECTION E-E
WESTERN WALL OF ELECTRICAL DEPARTMENT ROOM

- ROUTE ONE(1) CAT5E CABLE TO OFFICE #2 PLACING CABLE
BETWEEN TOP OF TRUSS AND CEILING. ROUTE ONE(1) CAT5E
CABLE TO OFFICE #1 PLACING CABLE BETWEEN TOP OF TRUSS
AND CEILING. ROUTE ONE(1) CAT5E CABLE AND ONE(1) COAXIAL
CABLE TO TRAFFIC OPERATIONS CENTER PLACING CABLE
BETWEEN TOP OF TRUSS AND CEILING.



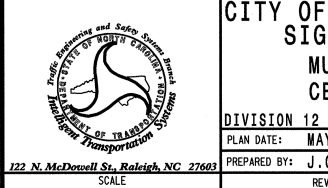
SECTION C-C
TEST CABINET / CONDUIT FROM SIGNAL
SYSTEM COMPUTER ROOM



<u>SECTION D-D</u>

LAN WALL SOCKET IN OFFICE #1, #2, AND TOC





NONE

CITY OF GASTONIA COMPUTERIZED SIGNAL SYSTEM UPGRADE MUNICIPAL OPERATIONS CENTER MODIFICATIONS

DIVISION 12

PLAN DATE: MAY 26, 2005

PREPARED BY: J.C. CROSS

REVIEWED BY: M.W. DUNZO

REVISIONS

INIT. DATE

SEAL
023562

SEAL
023562

SIGNATURE

6/22/05

DATE

INSTALL GPS TIME SYNCHRONIZATION UNIT AND GPS TIME INTERFACE UNIT ANTENNA TO ROOF OR BUILDING SIDE IN ACCORDANCE WITH PROJECT SPECIAL PROVISIONS AND MANUFACTURER'S RECOMMENDATIONS. ATTACH UNIT ANTENNA, PROVIDE GROUNDING AND LIGHTENING PROTECTION, AND ROUTE UNIT INTERFACE CABLE AND POWER CABLE TO SIGNAL SYSTEM SERVER AS APPROVED BY THE ENGINEER AND IN ACCORDANCE WITH THE PROJECT SPECIAL PROVISIONS AND THE MANUFACTURER'S RECOMMENDATIONS.