

### Camp Lejeune MET Site

Only one set of bleachers will be installed in the building. The remaining two sets will be installed outside the building at a location determined by the CM.

Provide two new egress points on the back side of the PEB. Per Sheet A-1, Detail A/A1/A1, new egress points shall be located halfway between columns 1 and 2, one on the left side of the PEB and one on the right side of the PEB. New doors shall match specifications for door A101.

Provide one occupancy sign indicating the Maximum Occupancy to be 49 Persons.

Sheet A-1, Provide new addressable fire alarm system with dialer next to door A101. See attached riser diagram schematic. Disregard sprinkler system connections. USMC MN3 Transceiver shall be provided by others, ensure connections are provided at the FACP. Provide pull stations at each egress point. Provide 4 (four) smoke detectors installed above each trainer.

For Telecomm work coordinate with Base Telephone prior to the commencement of work.

Outside plant telecomm demarcations are incorrect per sheet E-1, pedestal shown does not have adequate pair count. Provide service for the telephone backboard from the comm. room in Building T71.

CAT5E Cable shall be used for wiring telecomm.

Sheet E-1, New Work Note 1 – Replace “Provide a 12 pair, PE-39, 24 Gauge, copper cable” with “Provide a 25 pair, PE-39, 22 Gauge, copper cable”.

Delete/Omit Details C and G on sheet E-6, use Base Telephone Diagrams provided in Specification Section 27 10 00 for the outlet detail, rack elevation, and backboard.

Provide one wall phone next to the new door at the rear right side of the building, per plan.

Provide combination exit sign/emergency lights above each egress point.

### MCAS New River MET Site

Provide one occupancy sign indicating the Maximum Occupancy to be 49 Persons.

Upgrade the new water service line from 2” to 8” until the first elbow. Provide one fire hydrant at the end of the new 8” line and install a reducer to accommodate the 2” service into the building.

Sheet A-4, Provide new addressable fire alarm system with dialer next to door A102. See attached riser diagram schematic. Disregard sprinkler system connections. USMC MN3 Transceiver shall be provided by others, ensure connections are provided at the FACP. Provide pull stations at each egress point. Provide 4 (four) smoke detectors installed above each trainer.

For Telecomm work coordinate with Base Telephone prior to the commencement of work.

Outside plant telecomm demarcations are incorrect per sheet E-3, pedestal shown does not have adequate pair count. Provide service for the telephone backboard from pedestal RPB1-19-1-1A outside of Building AS3005.

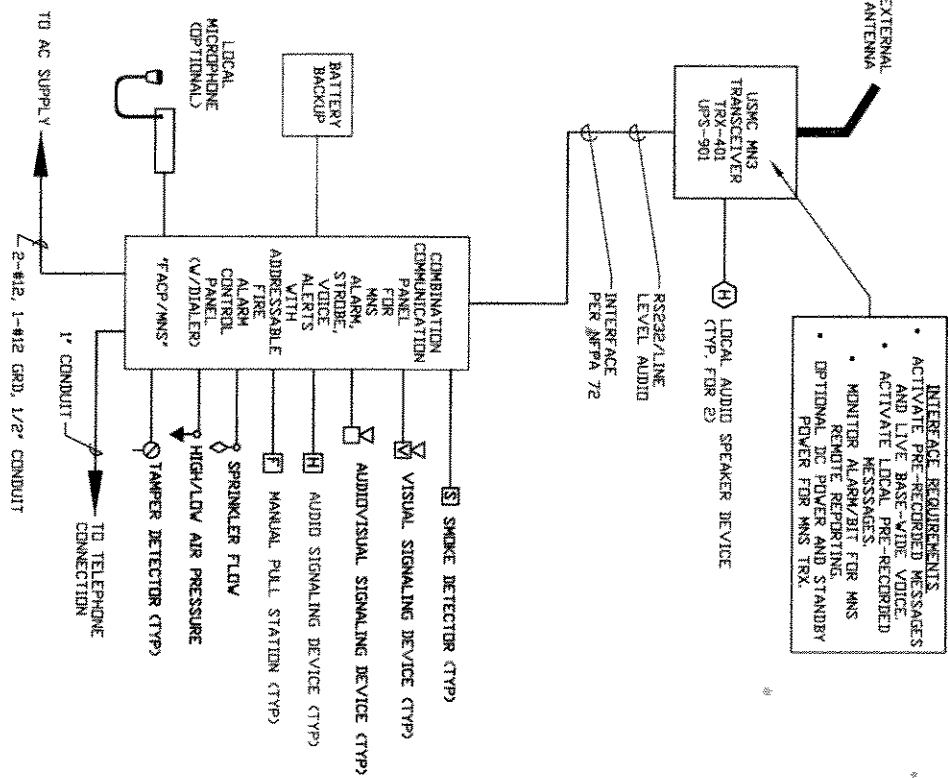
CAT5E Cable shall be used for wiring telecomm.

Sheet E-4, Relocate phone shown on telephone backboard to provide one wall phone next to door A100.

Provide combination emergency exit/egress signs above each egress point.

Delete/Omit Details C and G on sheet E-6, use Base Telephone Diagrams provided in Specification Section 27 10 00 for the outlet detail, rack elevation, and backboard.

**COMBINATION MNS & FIRE ALARM RISER DIAGRAM**  
 NO SCALE



- INTERFACE REQUIREMENTS**
- ACTIVATE PRE-RECORDED MESSAGES AND LIVE BASE-WIDE VOICE
  - ACTIVATE LOCAL PRE-RECORDED MESSAGES
  - MONITOR ALARM/BIT FOR MNS
  - REMOTE REPORTING
  - OPTIONAL DC POWER AND STANDBY POWER FOR MNS TRX.

**COMBINATION MNS/FIRE ALARM SYSTEM REQUIREMENTS**

- 1) AUDIOVISUAL DEVICES SHALL BE MARKED ALERT, EMERGENCY, OR NON MARKED. DEVICES SHALL NOT BE MARKED FIRE.
- 2) ORDER OF ALARM PRECEDENCE SHALL BE AS FOLLOWS:  
 1-LOCAL MICROPHONE SHALL OVERRIDE MNS MESSAGE SYSTEM  
 2-MNS MESSAGE SHALL OVERRIDE FIRE ALARM SYSTEM  
 3-FIRE ALARM SYSTEM SHALL OVERRIDE ALL OTHER SYSTEMS NOT PERTAINING TO PREVIOUSLY DESCRIBED ALARM PRECEDENCE.  
 THIS IS HOW THE MNS/FIRE ALARM SYSTEM SHALL OPERATE.
- 3) MNS & FIRE ALARM SHALL USE THE SAME AUDIO & AUDIOVISUAL DEVICES FOR OPERATIONS.
- 4) COMBINATION MNS/FIRE ALARM SYSTEM SHALL BE COMPATIBLE WITH USMC MNS TRANSCIEVER TRX-401, UFS-901.
- 5) CONTRACTOR SHALL NOT PROVIDE TRANSMITTER UNIT. THIS UNIT WILL BE PROVIDED AND CONNECTED TO COMBINATION MNS/FIRE ALARM SYSTEM BY GOV'T AGENCY SPAVAR.