(3)XLRF 3-PIN

(3)EXTRON 2C

(4)EXTRON XTP

(3)EXTRON XTP

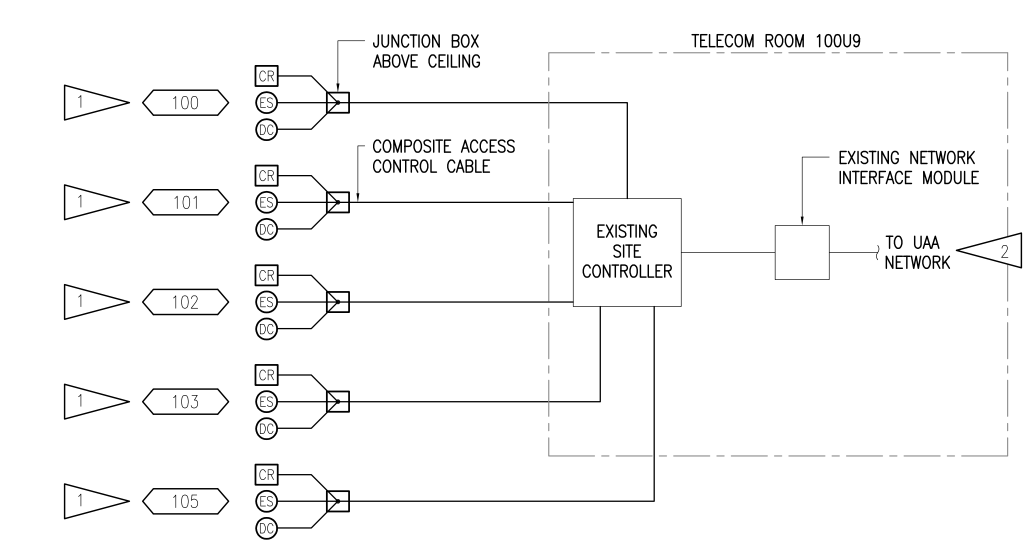
(1)EXTRON 2C

JACKS LOCATED AT

- ALL CABLING ON THIS DETAIL SHALL BE OFCI. ALL TERMINATIONS SHALL
- 2. CONTRACTOR SHALL TERMINATE MICROPHONE CABLING AT JACK LOCATIONS. PROVIDE AND INSTALL MICROPHONE JACKS.
- 3. PROVIDE FIBER OPTIC BACKBONE CABLE BETWEEN (1) RACK AND TELECOM ROOM.
- 4. PROVIDE MINIMUM 16"x16"x4"D JUNCTION BOX FOR CABLING TO EACH RACK. FINAL SIZE SHALL BE DETERMINED BY CONTRACTOR BASED ON CONDUIT LAYOUT. BOX SHALL BE SURFACE-MOUNTED BEHIND RACK, IF
- 5. SPEAKERS SHALL BE OFCI.
- 6. TO LIGHTING CONTROL STATION NEAR LECTERN. SEE 1/E2.1 FOR LOCATION.
- 7. DIAGRAM IS TYPICAL OF EACH CLASSROOM. SEE PLANS FOR DEVICE COUNTS AND LOCATIONS.

AUDIO/VIDEO RISER DIAGRAM NO SCALE

AV CONTROL



ACCESS CONTROL SYSTEM ONE-LINE DIAGRAM

DETAIL NOTES:

- FLOOR

CLASSROOMS

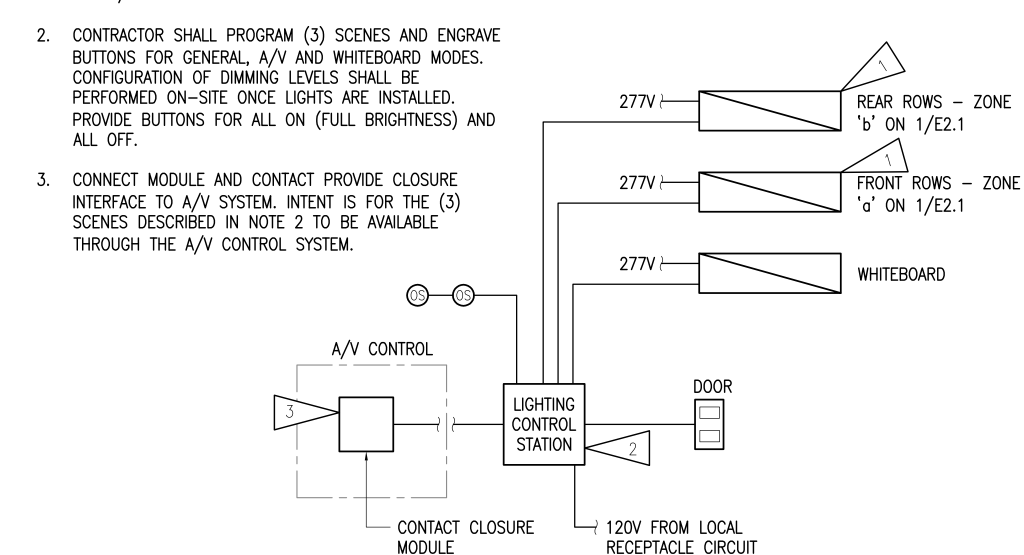
WALL

BOX

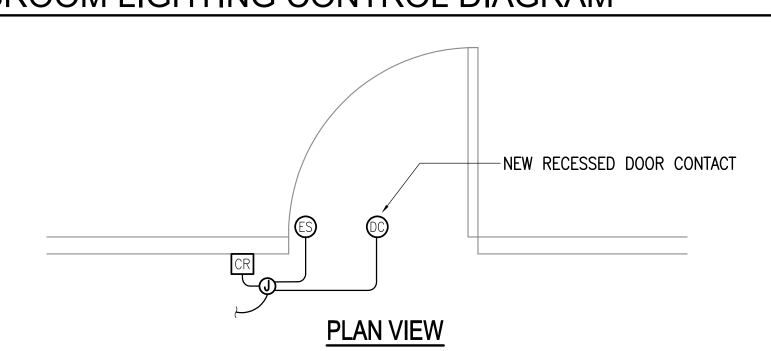
- 1. PROVIDE DOOR CONTROLLER DEVICE FOR EACH DOOR ADDED TO SYSTEM.
- 2. DOORS SHALL BE ADDED TO EXISTING 'MILLENNIUM' ACCESS CONTROL SYSTEM COORDINATE WITH UAA IT DEPARTMENT FOR NETWORK ACCESS. ADDING USERS AND ISSUING CREDENTIALS SHALL BE PERFORMED BY UAA.

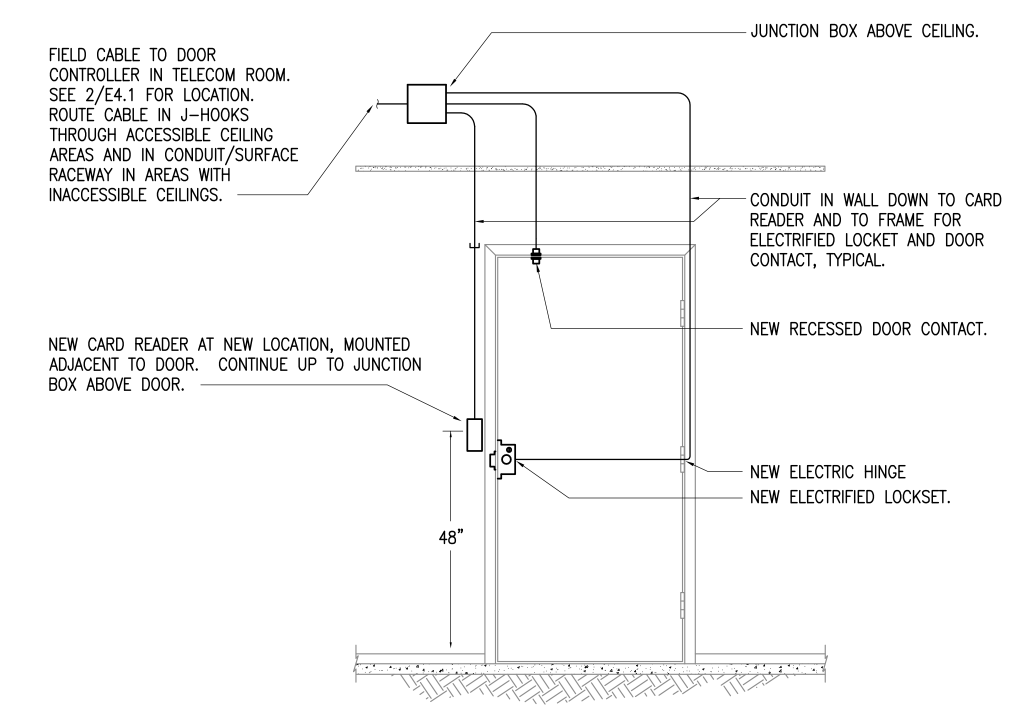
DETAIL NOTES:

1. SEE 1/E2.1 FOR EXACT FIXTURE COUNT AND LAYOUT.



CLASSROOM LIGHTING CONTROL DIAGRAM





ELEVATION

CONTROLLED DOOR - SINGLE DOOR, HOLLOW FRAME, MORTISE LOCK

22 **PRINTED DETAILS** SIZE

FULL

OF A/

E5.1