ANGLES KINKING THE CONDUCTOR.

1/8" = 1'-0"

DHK

JUNCTION BOX TAG - REFER TO SCHEDULE FOR REQUIREMENTS

PATCH CABLE

PERMANENT LINK

FOR SPECIFICS.

DUPLEX PLACEHOLDER FOR POWER. REFER TO ELECTRICAL DOCUMENTS

HDBaseT

HDMI

SIGNAL CONDUITS SHOULD DO SO AT PERPENDICULAR ANGLES WITH A MINIMUM OF

ELEVATION NUMBER

TECHNOLOGY DRAWINGS, RECONCILE THROUGH RFI PROCESS.

3. DOUBLE DUPLEX PLACEHOLDER FOR POWER. REFER TO ELECTRICAL

HDC

BCT

ELEVATION NUMBER

TECHNOLOGY-RELATED ACOUSTICAL MEASURES REGARDING CONDUIT PENETRATIONS,

SCHEDULE NUMBER ON THE INSIDE OF THE BOX FACING THE ROOM, SUCH THAT THEY

MARK AND COLOR-CODE JUNCTION BOXES AND TERMINAL CABINETS WITH THEIR BOX

WITHIN PULL BOXES.

MAXIMUM TOTAL DEGREE OF SWEEP TYPE BENDS IN CONDUIT BETWEEN PULL POINTS IS

INTERNAL DIAMETER.

FOR CONDUITS WITH AN INTERNAL DIAMETER OF MORE THAN 2 INCHES, THE

ELEVATION NUMBER

PERFORM 1-INCH CONDUIT TO TELECOMMUNICATIONS 4-11/16 INCH BACK BOXES; BOXES

TO BE 3-INCH DEEP WITH SINGLE-GANG MUD RING UNLESS OTHERWISE NOTED.

INTERNAL DIAMETER.

ELEVATION NUMBER

REFERENCES WITHIN A SHEET

SEE ARCHITECTURAL

TECHNOLOGY INFRASTRUCTURE NOTES:

1. AV EQUIPMENT INTEGRATION AND ELECTRICAL SYSTEM INSTALLATION FOR AV FUNCTIONALITY

ELEVATION NUMBER

2. PROVIDE CONDUIT AND BOXES, AND OTHER CONDUIT TERMINAL BOXES WHERE NOT ADDRESSED SPECIFICALLY

ELEVATION NUMBER

REFER TO DIVISION 27 FOR PROJECT SCOPE, PRODUCT SPECIFICATIONS, AND INSTALLATION REQUIREMENTS.

ELEVATION NUMBER

REFER TO PROJECT MANUAL DIVISIONS 27 AND 28 FOR PROJECT SCOPE, PRODUCT

ELEVATION NUMBER

REFER TO DIVISION 23 FOR COOLING REQUIREMENTS.

ELEVATION NUMBER

REFER TO DIVISION 26 FOR POWER AND LIGHTING REQUIREMENTS.

ELEVATION NUMBER

REFER TO PROJECT MANUAL DIVISION 27 FOR PROJECT SCOPE, PRODUCT

ELEVATION NUMBER

REFER TO DIVISION 28 FOR PROJECT SCOPE, PRODUCT SPECIFICATIONS, AND INSTALLATION REQUIREMENTS.

ELEVATION NUMBER

REFERENCE WITHIN A SHEET

SEE ARCHITECTURAL

TECHNOLOGY INFRASTRUCTURE NOTES:

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ELEVATION NUMBER

REFER TO DIVISION 28 FOR PROJECT SCOPE, PRODUCT SPECIFICATIONS, AND INSTALLATION REQUIREMENTS.
GENERAL TRAINING (PE-104)

ATHLETIC WEIGHT TRAINING (PE-109)

TRAINER'S ROOM (PE-131)

CONFERENCE (PE-127)

CLASSROOMS (PE-109, PE-111)

FITNESS (PE-108, PE-109)

TEAM LOCKER ROOMS (PE-144, PE-145, PE-156, PE-157)

GENERAL NOTES:
1. ALL CONDUITS TO MINIMUM 3" LESS THAN ROOM NOTES.
2. ALL VENTILATION HOLES 6" TO 12" DEEP.
3. "AV", "AV2" AND "AVC" DEVICES ARE PER "T" SERIES DRAWINGS.
4. "LCD" SYMBOLS USED ON "T" SERIES DRAWINGS. REFER TO "T" SERIES DRAWINGS FOR ADDITIONAL INFORMATION.
5. "CAM" SYMBOLS USED ON "T" SERIES DRAWINGS. REFER TO "T" SERIES DRAWINGS FOR ADDITIONAL INFORMATION.

CONDUIT DIAGRAMS

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DIVISIBLE MEETING ROOM A, B, C (SU-106, SU-108, SU-109)

CONDUIT DIAGRAM - DIVISIBLE MEETING ROOM

ACTIVE SPACE (SU-104)

BOOKSTORE (SU-134)

LARGE CONFERENCE ROOM (SU-231)

CONFERENCE ROOM (SU-217, SU-223), LEARNING SPACES (SU-215, SU-218, SU-221, SU-224)

SHARED SOCIAL SPACE (SU-213, TYP OF 2 LOCATIONS IN ROOM)

GENERAL NOTES

1. AVI CONDUITS TO BE MINIMUM UNLESS OTHERWISE NOTED.
2. ALL 1/4" STEEL CONDUITS TO BE 3/8" O.D.
3. "AVI," "AVC," AND "AV2" DEVICES ARE PER "T" SERIES DRAWINGS. REFER TO "T" SERIES DRAWINGS FOR ADDITIONAL INFORMATION.
4. "LCD" SYMBOLS USED TO IDENTIFY LOCATION OF MONITOR. REFER TO "T" SERIES DRAWINGS FOR ADDITIONAL INFORMATION.

CONDUIT DIAGRAMS
**DETAIL - PENDANT LOUDSPEAKER MOUNTING**

- Align bottom with pendant lighting for uniform height.
- Support cable (PER STRUCTURAL).
- Secure speaker cable to support cable.

**DETAIL - CEILING LOUDSPEAKER MOUNTING**

- Refer to architectural sheets for actual assembly type.
- Wire termination (BY AVC).
- Accessible ceiling hinge (BY GC).

**DETAIL - PAN-TILT-ZOOM CAMERA MOUNTING**

- Camera & mount by AVC.
- EYE BOLT FOR SAFETY ATTACHMENT TO BUILDING STRUCTURE (BY GC).
- SOLID WIRE SAFETY LINE (BY AVC).
- Ceiling bridge over lay-in ceiling (BY AVC).