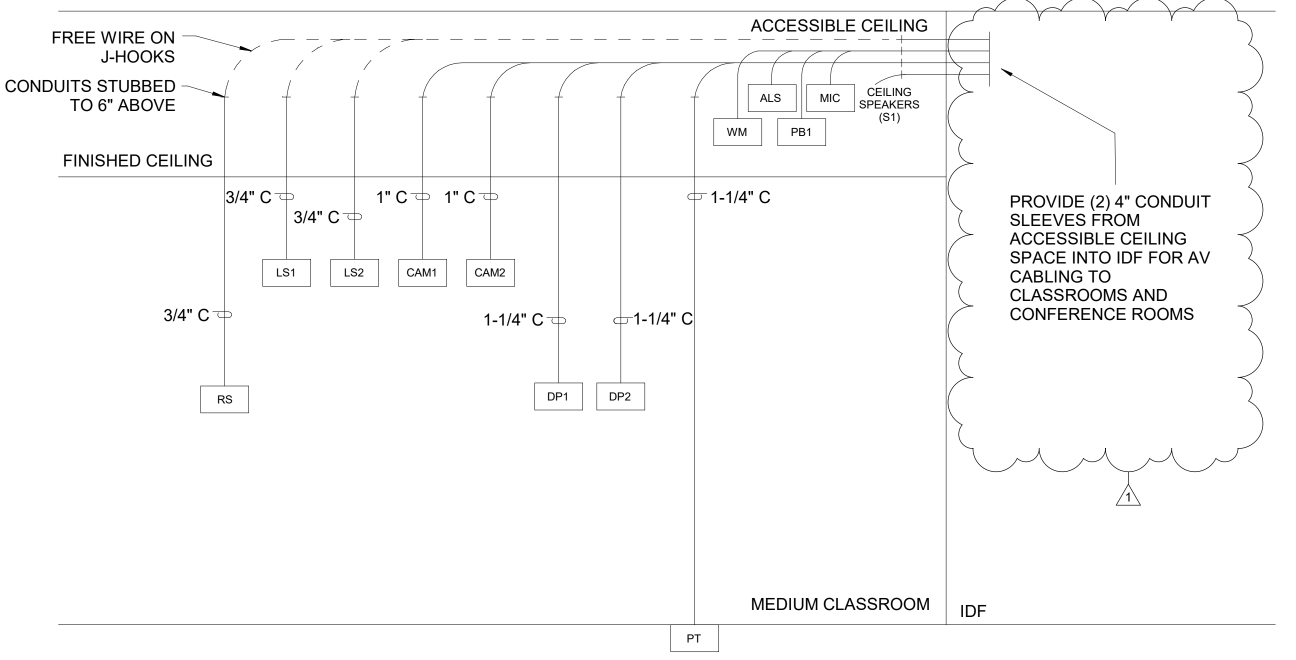


ACCESSIBLE CEILING



ACCESSIBLE CEILING FREE WIRE ON J-HOOKS CEILING ALS MIC SPEAKER\$ WM PB1

PROVIDE (2) 4" CONDUIT

SPACE INTO IDF FOR AV

ACCESSIBLE CEILING

CLASSROOMS AND

CONFERENCE ROOMS

SLEEVES FROM

CABLING TO

CONDUITS STUBBED TO 6" ABOVE FINISHED CEILING 3/4" C 🗢 1" C + 1" C + PROVIDE (2) 4" CONDUIT 3/4" C SLEEVES FROM ACCESSIBLE CEILING SPACE INTO IDF FOR AV CAM2 CAM1 LS1 LS2 CABLING TO **CLASSROOMS AND** CONFERENCE ROOMS 3/4" C ⊕1-1/4" C → 1-1/4" C 🕁 DP1 DP2 DP3 RS SMALL CLASSROOM

PT

SMALL CLASSROOM CONDUIT RISER
1/2" = 1'-0"

MEDIUM CLASSROOM CONDUIT RISER

THINK

Architect:

MKThink Roundhouse One, 1500 Sansome San Francisco, CA 94111

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p 415 402 0888

Project: 200 McCALLISTER 6TH FLOOR

Project Number:

Clients:

491-404-2

University of California Hastings College of the Law



Rev.	Issue	Date
	ISSUED FOR REVIEW	12.21.2018
	ISSUED FOR REVIEW	04.03.2019
1	AV ADDENDUM	06.05.2019



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Seal:

1/2" = 1'-0"

Drawing Description:

AUDIOVISUAL RISER DIAGRAMS

Date: 05/23/2019

Drawn by: HN Checked by: DBM/KWG Sheet Number:

TA-500

FREE WIRE ON

TO 6" ABOVE

CEILING SPACE

FINISHED CEILING

CONFERENCE ROOM CONDUIT RISER

CONDUITS STUBBED

OR ADJACENT ACCESSIBLE

1-1/4" C

PT

1-1/4" C ¬

DP1

- 3/4" C

CONFERENCE ROOM | IDF

TP

J-HOOKS