



Smith + Andersen

1100 – 100 Sheppard Ave. East, Toronto ON, M2N 6N5

416 487 8151 f 416 487 9104 smithandandersen.com

ADDENDUM

PROJECT NAME: Seneca College – K3170

COMPANY: Seneca Polytechnic

ATTENTION: Tina Preston

PROJECT NO.: 01105.034.AV.001

DATE: 2024-04-18

ADDENDUM NO.: ADD-01

ISSUED BY: Nelson Liao

The following amendments are hereby made as part of the Contract Documents. The following revisions and/or additions shall be made to contract documents and the cost shall be included in the Tender Price.

1.0 DRAWINGS

1.1 Refer to Drawing AV103A

1.1.1 Open Engineering

- .1 Added student desk location
- .2 Updated Display w/ PC quantity

1.2 Refer to Drawing AV301

1.2.1 Open Engineering

- .1 Added student desk location

1.3 Refer to Drawing AV502A

1.3.1 AV Functionals

- .1 Added (2x) patch cables to AV Network switch

1.4 Refer to Drawing AV502b

1.4.1 AV Functionals

- .1 Updated Display w/ PC quantity

1.5 Refer to Specification Section 27 41 00.00 Audiovisual System Scope of Work

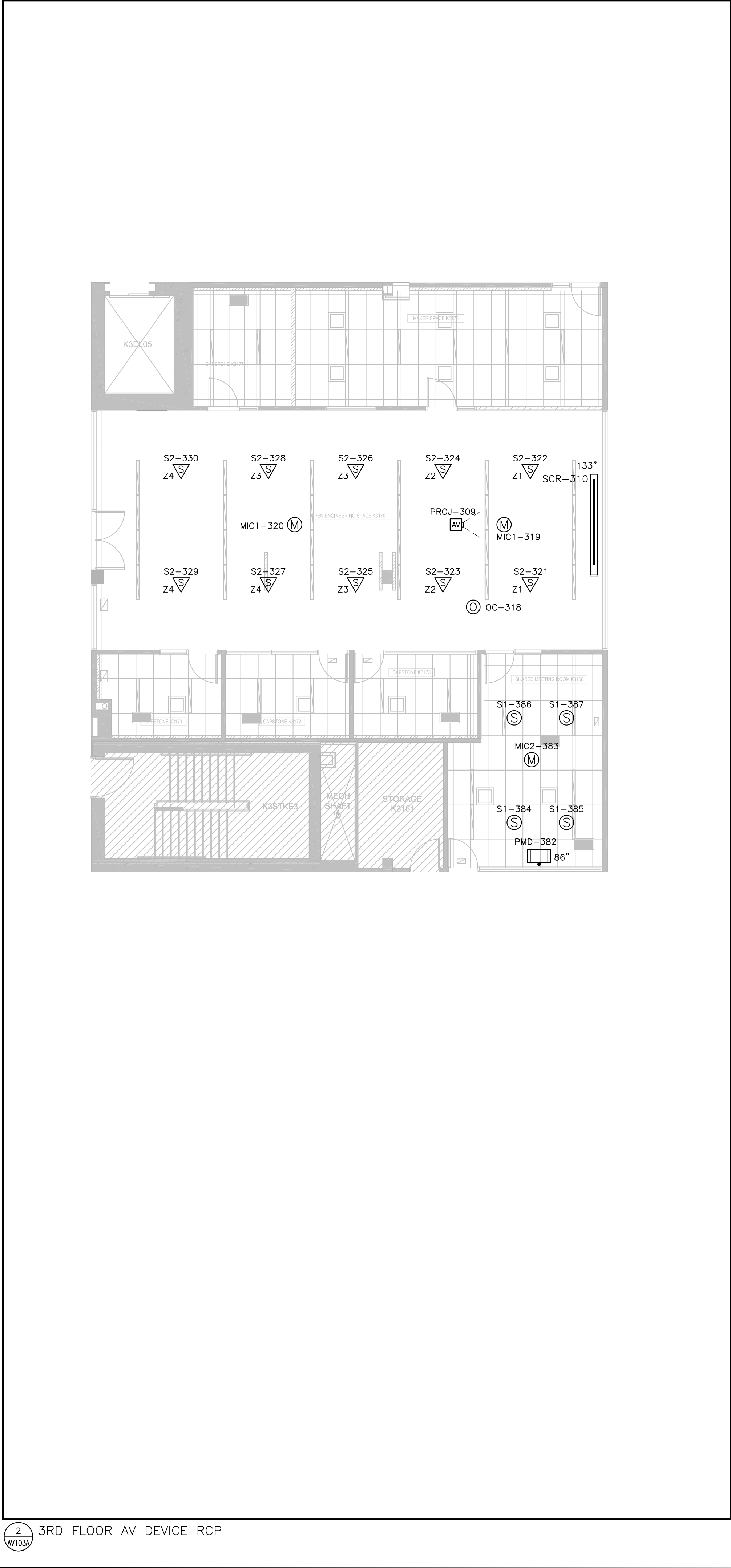
1.5.1 Add Sub Section 1.5.9.4

- .1 A dedicated in-room PC/monitor shall be supplied by the Owner and installed by the AV Contractor.

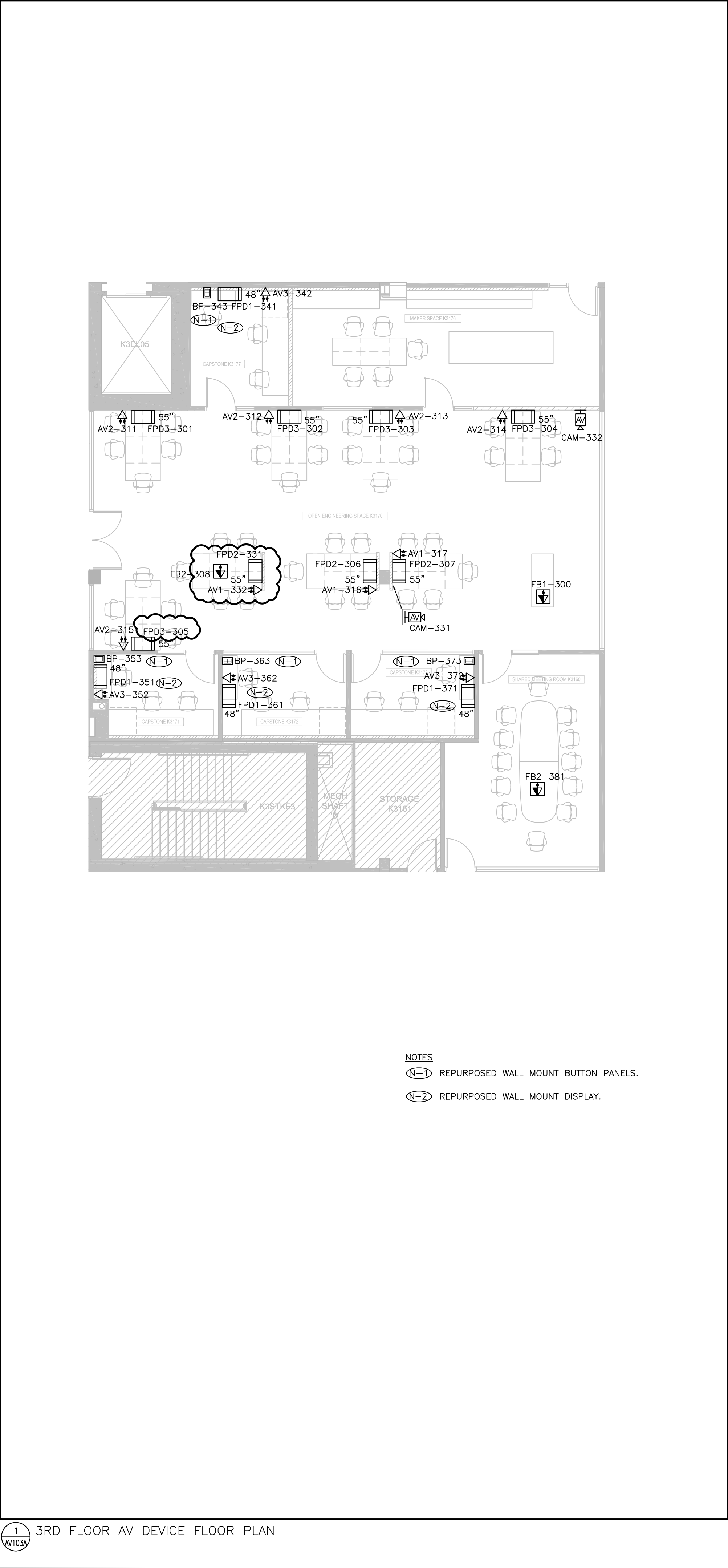
1.5.2 Delete Sub Section 1.4.10.2

END OF AUDIO VISUAL ADDENDUM

01105.034.AV.001.add01 - Seneca Polytechnic K3170.docx



2
AV103A 3RD FLOOR AV DEVICE RCP



1
AV103A 3RD FLOOR AV DEVICE FLOOR PLAN

NOTES
(N-1) REPURPOSED WALL MOUNT BUTTON PANELS.
(N-2) REPURPOSED WALL MOUNT DISPLAY.

PROJECT NORTH

TRUE NORTH

NO	REVISIONS	DATE
2	ISSUED FOR TENDER	04/12/2024
1	ISSUED FOR COORDINATION	04/03/2024
NO	ISSUED	DATE

DRAWINGS ARE NOT TO BE SCALED. CONTRACTOR MUST CHECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON THE PROJECT, AND MUST REPORT ANY DISCREPANCIES TO THE CONSULTANT'S BEFORE PROCEEDING WITH THE WORK. THE USE OF THIS DRAWING OR PART THEREOF IS FORBIDDEN WITHOUT THE WRITTEN APPROVAL OF THE CONSULTANT'S.

PROJECT CONTACT

NAME: PAT GALARDO

TEL: 416 572 8503

EMAIL: pat.galardo@smithandersen.com

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE ADDITIONAL SPECIFICATION SUBMITTED FOR THIS PROJECT.

SENECA
ENGINEERING LAB
AT NH K3170
SENECA COLLEGE, NEWNHAM CAMPUS
1750 FINCH AVE E., TORONTO

Seneca

3RD FLOOR AV
DEVICE FLOOR PLAN
AND RCP

Smith + Andersen
1100 - 100 Sheppard Ave. East, Toronto Ont, M2N 6N5
416 467 8151 / 416 467 8154 smithandersen.com

ARTIFACT
DESIGN + DEVELOPMENT

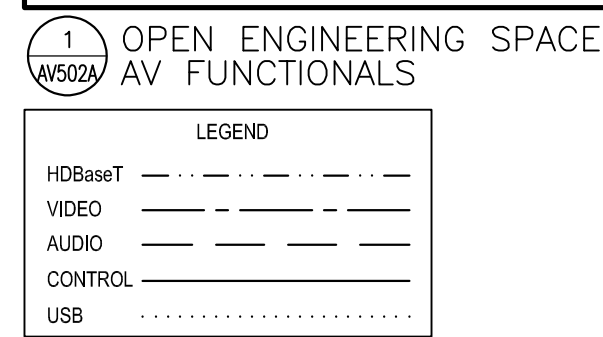
31 PLYMBRIDGE CRESCENT, TORONTO, ON M2P 1P4
TEL: 416-414-7095
EMAIL: DIANA@ARTIFACTDEVELOPMENT.CA

SCALE	PROJECT NUMBER
DATE	4/18/2024
DRAWN BY	NL
CHECKED BY	PG

DRAWING
AV103A



SCALE	PROJECT NUMBER
DATE 4/18/2024	
DRAWN BY NL	DRAWING AV301
CHECKED BY PG	



DRAWINGS ARE NOT TO BE SCALED. CONTRACTOR MUST CHECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON THE PROJECT; AND MUST REPORT ANY DISCREPANCIES TO THE CONSULTANTS BEFORE PROCEEDING WITH THE WORK. THE USE OF THIS DRAWING OR PART THEREOF IS FORBIDDEN WITHOUT THE WRITTEN APPROVAL OF THE CONSULTANTS.

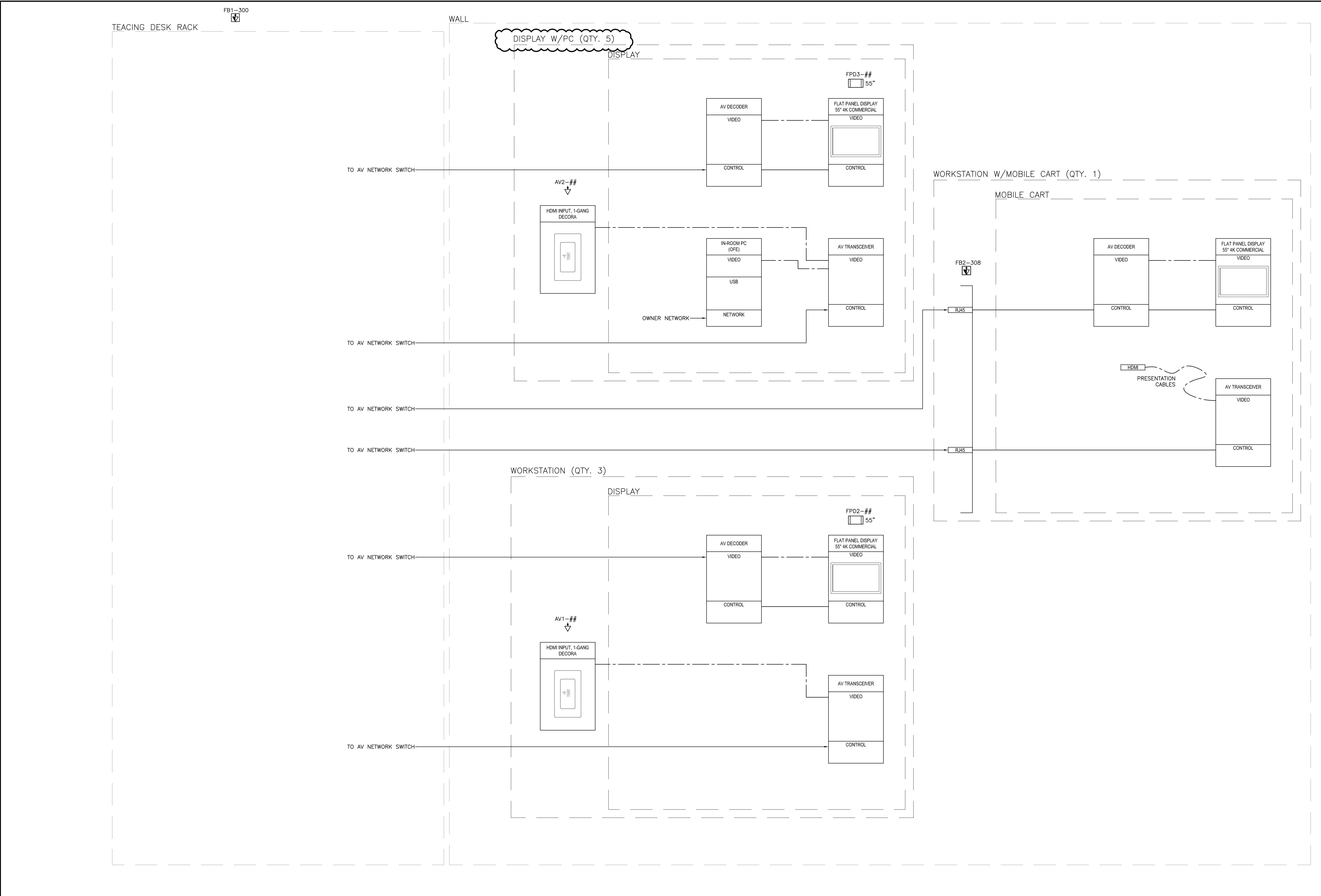
**SENECA
ENGINEERING LAB
AT NH K3170**

SENECA COLLEGE, NEWNHAM CAMPUS
1750 FINCH AVE E., TORONTO

AV FUNCTIONALS



SCALE	PROJECT NUMBER
DATE 4/18/2024	
DRAWN BY NL	DRAWING AV502A
CHECKED BY PG	



OPEN ENGINEERING SPACE (CONTINUED)
AV FUNCTIONALS

LEGEND	
HDBaseT	----
VIDEO	----
AUDIO	----
CONTROL	----
USB	----

NO	REVISIONS	DATE
2	ISSUED FOR TENDER	04/12/2024
1	ISSUED FOR COORDINATION	04/03/2024
NO	ISSUED	DATE

DRAWINGS ARE NOT TO BE SCALED. CONTRACTOR MUST CHECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON THE PROJECT, AND MUST REPORT ANY DISCREPANCIES TO THE CONSULTANT'S BEFORE PROCEEDING WITH THE WORK. THE USE OF THIS DRAWING OR PART THEREOF IS FORBIDDEN WITHOUT THE WRITTEN APPROVAL OF THE CONSULTANT'S.

PROJECT CONTACT	
NAME:	PAT GALARDO
TEL:	416 572 8503
EMAIL:	pat.galaro@smithandandersen.com
THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE ADDITIONAL SPECIFICATION SUBMITTED FOR THIS PROJECT.	

**SENECA
ENGINEERING LAB
AT NH K3170**

SENECA COLLEGE, NEWNHAM CAMPUS
1750 FINCH AVE E., TORONTO

Seneca

AV FUNCTIONALS

Smith + Andersen

1100 - 100 Sheppard Ave. East, Toronto Ont, M2N 6N5
416 467 8151 / 416 467 8154 smithandandersen.com

ARTIFACT
DESIGN + DEVELOPMENT™

31 PLYMBRIDGE CRESCENT, TORONTO, ON M2P 1P4
TEL: 416-414-7095
EMAIL: DIANA@ARTIFACTDEVELOPMENT.CA

SCALE	PROJECT NUMBER
DATE	4/18/2024
DRAWN BY	NL
CHECKED BY	PG

DRAWING
AV502B