



AIA[®] Document G709[™] – 2018

Proposal Request

PROJECT: *(name and address)*
AWSOM
Bentonville, Arkansas

CONTRACT INFORMATION:
Contract For: General Construction
Date: 11.29.2021

Architect’s Project Number: 993A
Proposal Request Number: 101
Proposal Request Date: 12.03.2024

OWNER: *(name and address)*
AWSOM Lands, LLC
PO Box 2030
Bentonville, AR 72712

ARCHITECT: *(name and address)*
Polk Stanley Wilcox
509 W. Spring St., Ste 150
Fayetteville, AR 72701

CONTRACTOR: *(name and address)*
Crossland Construction Company
1800 S. 52nd Street, Suite 410
Rogers, AR 72758

The Owner requests an itemized proposal for changes to the Contract Sum and Contract Time for proposed modifications to the Contract Documents described herein. The Contractor shall submit this proposal within five (5) days or notify the Architect in writing of the anticipated date of submission.

(Insert a detailed description of the proposed modifications to the Contract Documents and, if applicable, attach or reference specific exhibits.)

Refer to the attached Proposal Request 101 Narrative listing revised drawings with brief description of changes.

THIS IS NOT A CHANGE ORDER, A CONSTRUCTION CHANGE DIRECTIVE, OR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED IN THE PROPOSED MODIFICATIONS.

REQUESTED BY THE ARCHITECT:

Mark Herrmann, AIA

PRINTED NAME AND TITLE

PROPOSAL REQUEST 101

RFI #512 Public Gallery 1101 Receptacles

ISSUED: 12.03.2024

PROJECT: AWSOM
BENTONVILLE, AR

FROM ARCHITECT: POLK STANLEY WILCOX ARCHITECTS
801 SOUTH SPRING ST.
LITTLE ROCK AR 72201

TO CONTRACTOR: CROSSLAND CONSTRUCTION COMPANY, INC

PROPOSAL REQUEST 101 BRIEF

Revised drawings in PR 101 are updated per request to relocate flat panel display connection boxes in Public Gallery 1101. The request also includes deleting the flat panel displays because they will be future devices. PR issued in response to RFI 512.

REVISED DRAWING SHEETS

- 1) **ELECTRICAL**
 - a) Refer to Revised Sheet **E201A**, with original issue date 02.24.2023 and revised date 12.02.24.
 - Clarify mounting location for receptacles associated with displays to be installed within accessible ramp cavity for future display screens.
- 2) **AUDIO/VIDEO**
 - a) Refer to Revised Sheet **TA101A**, with original issue date 02.24.2023 and revised 12.02.24.
 - Deleted shared flat panel display wall boxes in Public Gallery 1101 – electrical and telecommunications to provide their own boxes shown on their drawings.
 - Deleted flat panel displays in Public Gallery 1101 – displays to be future.
 - b) Refer to Revised Sheet **TA401**, with original issue date 02.24.2023 and revised 12.02.24.
 - Deleted flat panel display wall boxes from schedule to reflect changes on sheet TA101A.
 - c) Refer to Revised Sheet **TA403**, with original issue date 02.24.2023 and revised 12.02.24.
 - Deleted flat panel displays from schedule to reflect changes on sheet TA101A.
 - d) Refer to Revised Sheet **TA705**, with original issue date 02.24.2023 and revised 12.02.24.
 - Deleted flat panel displays to reflect changes on sheet TA101A.
 - (1) Adjust locations of TV outlets.
- 3) **TECHNOLOGY**
 - a) Refer to Revised Sheet **TN101A**, with original issue date 02.24.2023 and revised date 12.02.24.
 - Added data associated with displays to be installed within accessible ramp cavity for future display screens and clarified mounting height.

End of PR 101



NUMBER	DATE	DESCRIPTION
1	03/15/23	As-Built
2	06/02/23	As-Built 2
3	11/15/23	PRO-04
4	12/18/23	PRO-04
5	04/30/24	PRO-04
6	05/02/24	PRO-05
7	05/30/24	PRO-05
8	05/21/24	PRO-09
9	12/02/24	PRO-101

- GENERAL NOTE:**
- IN COMPLIANCE WITH IBC, PENETRATIONS INTO OR THROUGH INTERIOR EXIT STAIRWAYS ARE PROHIBITED EXCEPT AS ALLOWED IN 2021 IBC SECTION 1023.5
 - ADDITIONAL ESN CONTROL MODULES ARE REQUIRED TO PROVIDE ALL ESN CONTROL RECEPTACLES. COORDINATE WITH LUTRON TO PROVIDE ALL ESN CONTROL MODULES FOR CONTROLLED RECEPTACLES. LOCATE ESN MODULES FOR CONTROLLED RECEPTACLES IN LOCATIONS SIMILAR TO LIGHTING CONTROL ESN MODULES AND INTEGRATE INTO LUTRON CONTROLS SYSTEM.

- ELECTRICAL PLAN NOTES:**
- MANUFACTURER PROVIDED CONTROL SWITCH FOR RETRACTABLE PROJECTOR. PROVIDE LABEL TO DISTINGUISH SWITCH DESIGNATION.
 - MANUFACTURER PROVIDED CONTROL SWITCH FOR PROJECTOR SCREEN. PROVIDE LABEL TO DISTINGUISH SWITCH DESIGNATION.
 - CEILING MOUNTED RECEPTACLE FOR RETRACTABLE PROJECTOR. COORDINATE WITH MANUFACTURER FOR EXACT PLACEMENT.
 - JUNCTION BOX MOUNTED AT STRUCTURE FOR RETRACTABLE SCREEN. COORDINATE WITH MANUFACTURER FOR EXACT MOUNTING REQUIREMENTS.
 - CEILING MOUNTED JUNCTION BOX FOR EXAM LIGHT. COORDINATE EXACT MOUNTING REQUIREMENTS WITH MANUFACTURER.
 - DUPLEX RECEPTACLE MOUNTED AT CEILING STRUCTURE FOR SIGNAGE PROJECTOR. COORDINATE EXACT LOCATION WITH AV VENDOR.
 - INSTALL INDIVIDUAL GFCI FEED THRU DEVICE TO PROTECT EACH RECEPTACLE ON THIS WALL. INSTALL GFCI PROTECTIVE DEVICE ACCESSIBLE FOR RESET.
 - INSTALL INDIVIDUAL GFCI FEED THRU DEVICE TO PROTECT EACH NON-GFCI RECEPTACLE IN BREAKROOM. INSTALL GFCI PROTECTIVE DEVICE ACCESSIBLE FOR RESET.
 - INSTALL INDIVIDUAL GFCI FEED THRU DEVICE TO PROTECT EACH NON-GFCI RECEPTACLE AT COUNTER. INSTALL GFCI PROTECTIVE DEVICE AT LOCATION SHOWN ACCESSIBLE FOR RESET.
 - JUNCTION BOX FOR RAISING WALL. COORDINATE FINAL LOCATION OF JUNCTION BOX WITH MANUFACTURER. INSTALL CONTROL STATION AS SHOWN. PROVIDE 1/2" CONDUIT FROM JUNCTION BOX TO ABOVE CEILING FOR CONTROL WIRE FROM CONTROL STATION TO WALL MOTOR.
 - MECHANICAL THERMOSTAT LOCATION. PROVIDE JUNCTION BOX AND 1/2" CONDUIT TO ABOVE CEILING FOR CONTROL WIRING.
 - INSTALL JUNCTION BOX FOR LUTRON ROLLER SHADE CONTROL PANEL. LOCATE PANEL ABOVE ACCESSIBLE CEILING LOCATION AND OUT OF PUBLIC VIEW.
 - INSTALL JUNCTION BOX ABOVE ACCESSIBLE CEILING FOR FUTURE LUTRON ROLLER SHADE CONTROL PANEL.
 - POWER FOR DOOR AUTO-OPERATOR. PROVIDE LOCAL DISCONNECT SWITCH ABOVE ACCESSIBLE CEILING.

NOTE: REFER TO SECURITY AND TELECOM DRAWINGS FOR ALL DOOR SECURITY AND DATA DEVICE LOCATIONS.

ALL RECEPTACLES LOCATED IN CLINIC WAITING, CORRIDORS AND EXAM ROOMS SHALL BE TAMPER RESISTANT AND HOSPITAL GRADE.

DIGITAL SCREENS

INSTALL RECEPTACLES FOR FUTURE DISPLAY SCREENS LOW WITHIN ACCESSIBLE RAMP CAVITY AS COORDINATED IN RFI 512.

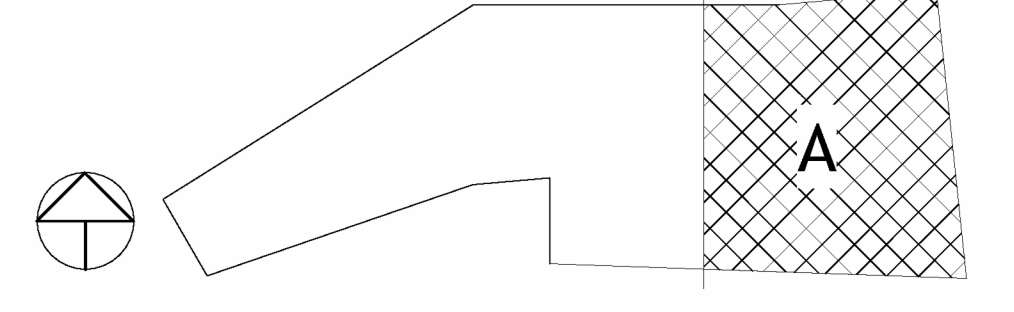
MOUNT SEATING RECEPTACLES CENTERED VERTICALLY IN SEATING WALL TYP.

MOUNT RECEPTACLES CENTERED VERTICALLY IN STAIR RISER TYP.

INSTALL RECEPTACLES FOR FUTURE DISPLAY SCREENS LOW WITHIN ACCESSIBLE RAMP CAVITY AS COORDINATED IN RFI 512.

POWER - LEVEL 1 PLAN - AREA A
1/8" = 1'-0"

KEY PLAN





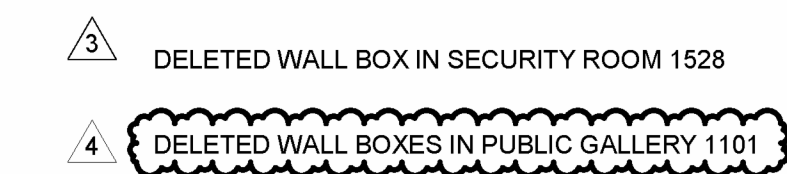
REVISIONS table with columns: NUMBER, DATE, DESCRIPTION. Includes revisions 1 through 4.

AUDIO-VIDEO BOX SCHEDULE - TYPICALS

Summary table for AUDIO-VIDEO BOX SCHEDULE - TYPICALS. Columns: BOX FUNCTION, BOX PROPERTIES, BOX ACCESSORIES, CONDUIT REQUIREMENTS, NOTES.

AUDIO-VIDEO BOX SCHEDULE 1 of 3

Main table for AUDIO-VIDEO BOX SCHEDULE 1 of 3. Columns: ID, DESCRIPTION, TYPE, B.O.D. MANUF., B.O.D. MODEL, INSTALL HEIGHT, MOUNTING, COVER, INSERTS, ROUTE, NOTES.



801 South Spring Street Little Rock, AR 72201 501.378.0878 office 509 W. Spring St. | Suite 150 Fayetteville, AR 72701 479.444.0344 office polkstanleywilcox.com

QUALIFIED CONSULTING ENGINEERS, INC. 1380 E STEPHENS ST. FAYETTEVILLE, AR 72703 P. 479.443.2377

LANDSCAPE ARCHITECT 101 ST. JAMES PLACE BROOKLYN, NY 11217 P. 917.553.5886

STRUCTURAL CONSULTING ENGINEERS 8008 SOUTH WALTHAM BLVD., #107, BENTONVILLE, AR 72712 P. 479.483.0940

MEP - LOW VOLTAGE Henderson Engineers 830 LENAIA DRIVE, STE. 300 LENOIR, VA 24642 P. 540.650.9187

SUSTAINABILITY CONSULTANT 224 SOUTH MICHIGAN AVENUE CHICAGO, IL 60604 P. 312.390.4121

SIGNAGE - WAYFINDING TWO TWELVE 238 W. 27th ST., SUITE 402 NEW YORK, NY 10001 P. 212.254.9870

FOOD SERVICE JMC HOSPITALITY 9995 SIX PINES DR., SUITE 210 THE WOODLANDS, TX 77380 P. 689.441.2222

IRRIGATION WJ3 DESIGN 11A HOBBSROAD MAJOR BLVD. MOORESBURG, PA 14106 P. 844.231.7042

PROFESSIONAL ENGINEER License No. 18598 State of Arkansas 12/02/2024

PSW Job Number: 993A Henderson Job Number: 2150002607

Issue Date: 02.24.2023

Table with 5 columns: NUMBER, DATE, DESCRIPTION, etc.

REVISIONS TABLE

AWSON Bentonville, AR

AWSON AUDIO-VIDEO SCHEDULES

THIS PAGE IS BEST VIEWED IN COLOR

TA403

AUDIO-VIDEO FLAT PANEL DISPLAY SCHEDULE table with columns: ID, PROPERTIES, DISPLAY PROPERTIES, MOUNTING REQUIREMENTS, DISPLAY RESPONSIBILITY, NOTES.

DELETED TV IN SECURITY ROOM 1528

DELETED TV'S IN PUBLIC GALLERY 1101

AUDIO-VIDEO FLAT PANEL DISPLAY SCHEDULE table with columns: ID, PROPERTIES, DISPLAY PROPERTIES, MOUNTING REQUIREMENTS, DISPLAY RESPONSIBILITY, NOTES.

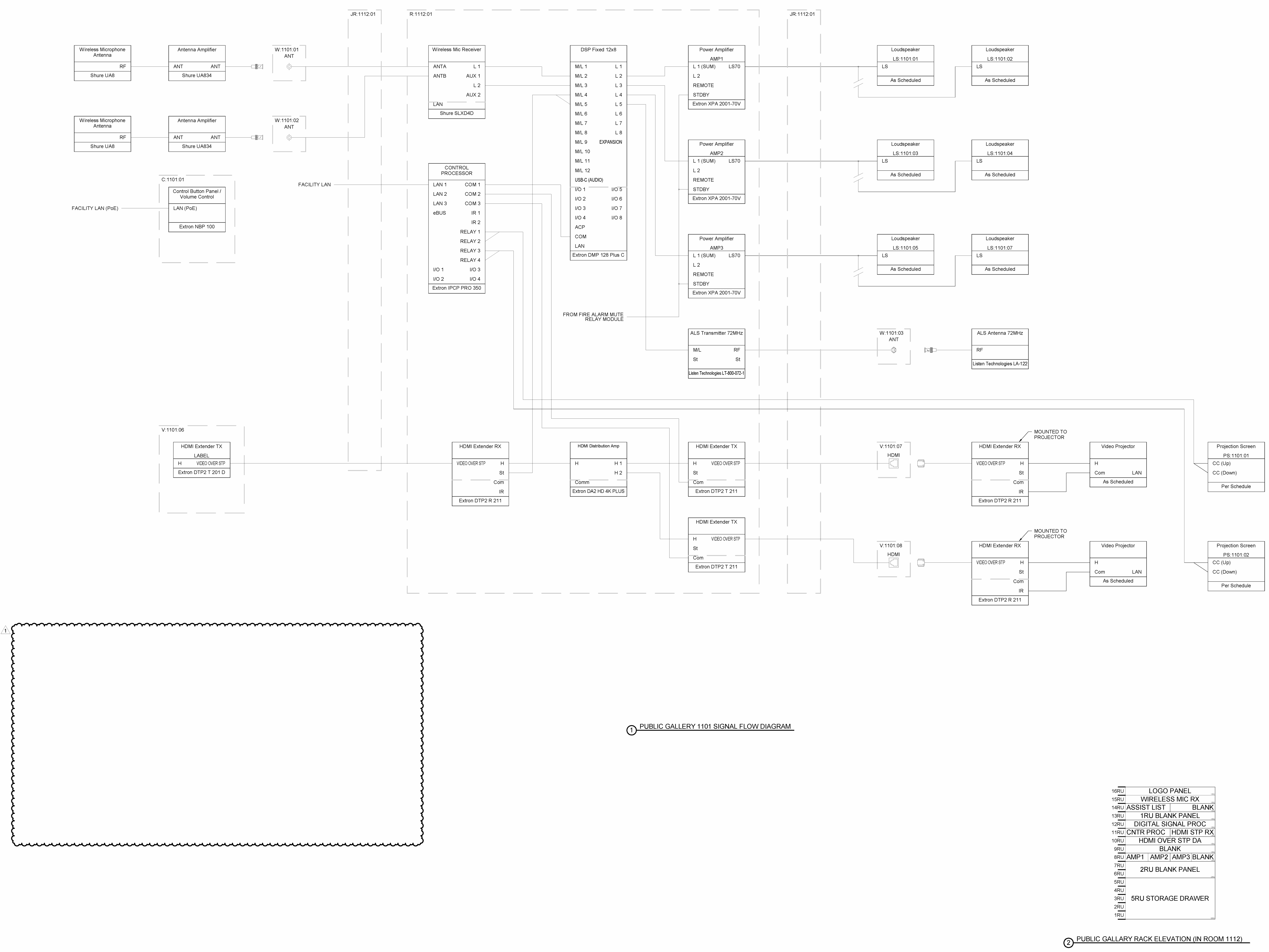
AUDIO-VIDEO PROJECTOR SCHEDULE table with columns: ID, PROJECTOR PROPERTIES, MOUNTING REQUIREMENTS, PROJECTOR RESPONSIBILITY, NOTES.

AUDIO-VIDEO PROJECTION SCREEN SCHEDULE table with columns: ID, SCREEN PROPERTIES, MOUNTING REQUIREMENTS, SCREEN RESPONSIBILITY, NOTES.

AUDIO-VIDEO EQUIPMENT RACK SCHEDULE table with columns: ID, RACK PROPERTIES, MOUNTING REQUIREMENTS, RESPONSIBILITIES, NOTES.



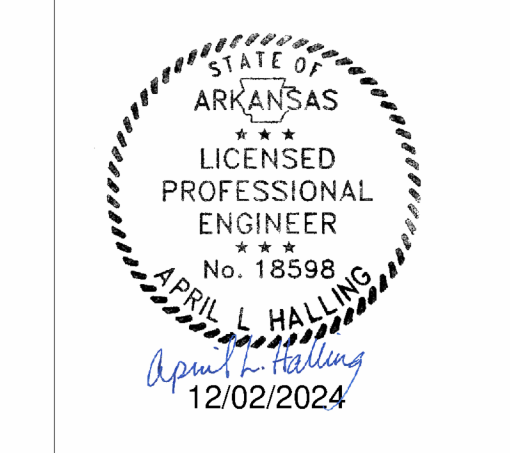
REVISIONS		
NUMBER	DATE	DESCRIPTION
1	02/24/23	ISSUE



1 PUBLIC GALLERY 1101 SIGNAL FLOW DIAGRAM

2 PUBLIC GALLERY RACK ELEVATION (IN ROOM 1112)

16RU	LOGO PANEL
15RU	WIRELESS MIC RX
14RU	ASSIST LIST BLANK
13RU	TRU BLANK PANEL
12RU	DIGITAL SIGNAL PROC
11RU	CNTR PROC HDMI STP RX
10RU	HDMI OVER STP DA
9RU	BLANK
8RU	AMP1 AMP2 AMP3 BLANK
7RU	2RU BLANK PANEL
6RU	
5RU	
4RU	
3RU	5RU STORAGE DRAWER
2RU	
1RU	



REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03/15/23	As-Built
2	04/04/24	PROG4
3	12/23/24	PROG10



ALL STRUCTURED AND LOW VOLTAGE CABLING ON THIS SIDE OF LINE IS TO BE FED FROM DATA ROOM #1338.

ALL STRUCTURED AND LOW VOLTAGE CABLING ON THIS SIDE OF LINE IS TO BE FED FROM DATA ROOM #1622.

ALL STRUCTURED AND LOW VOLTAGE CABLING ON THIS SIDE OF LINE IS TO BE FED FROM DATA ROOM #1254.

INSTALL DATA FOR FUTURE DISPLAY SCREENS LOW WITHIN ACCESSIBLE RAMP CAVITY AS COORDINATED IN RFI #12. MOUNT AT SAME HEIGHT AS ADJACENT RECEPTACLE.

INSTALL DATA FOR FUTURE DISPLAY SCREENS LOW WITHIN ACCESSIBLE RAMP CAVITY AS COORDINATED IN RFI #12. MOUNT AT SAME HEIGHT AS ADJACENT RECEPTACLE.

TECHNOLOGY - LEVEL 1 PLAN - AREA A
1/8" = 1'-0"

KEY PLAN

