

# TECHNOLOGY SYMBOLS LEGEND

- FLOOR BOX OR FLOOR POKE-THRU DEVICE
- FLOOR CONDUIT STUB
- COMMUNICATIONS DEVICE - WALL
- COMMUNICATIONS DEVICE - CEILING
- AUDIOVISUAL DEVICE - WALL
- AUDIOVISUAL DEVICE - CEILING
- ELECTRONIC SECURITY DEVICE - WALL
- ELECTRONIC SECURITY DEVICE - CEILING, UNDERMOUNT, OR DOOR
- SPECIAL PURPOSE POWER RECEPTACLE - WALL
- SIMPLEX POWER RECEPTACLE - WALL
- DUPLEX POWER RECEPTACLE - WALL
- DOUBLE DUPLEX POWER RECEPTACLE - WALL
- HARDWIRED POWER CONNECTION - WALL
- SPECIAL PURPOSE POWER RECEPTACLE - CEILING
- SIMPLEX POWER RECEPTACLE - CEILING
- DUPLEX POWER RECEPTACLE - CEILING
- DOUBLE DUPLEX POWER RECEPTACLE - CEILING
- HARDWIRED POWER CONNECTION - CEILING
- SECURITY CAMERA - SINGLE SENSOR - WALL
- SECURITY CAMERA - SINGLE SENSOR - CEILING
- SECURITY CAMERA - PTZ - WALL
- SECURITY CAMERA - PTZ - CEILING
- SECURITY CAMERA - 360° - WALL
- SECURITY CAMERA - 360° - CEILING
- SECURITY CAMERA - MULTI-SENSOR - WALL
- SECURITY CAMERA - MULTI-SENSOR - CEILING
- SECURITY CAMERA - DUAL-SENSOR - WALL
- SECURITY CAMERA - DUAL-SENSOR - CEILING
- LOUDSPEAKER - CEILING (LOCATION SHOWN FOR COORDINATION PURPOSES ONLY)
- LOUDSPEAKER - WALL (LOCATION SHOWN FOR COORDINATION PURPOSES ONLY)
- CLOCK - WALL

ALPHANUMERIC DEVICE ID DESIGNATES INFRASTRUCTURE REQUIREMENTS

LOWER CASE LETTER DESIGNATES CABLE PULL TYPE

SYMBOL DESIGNATES AUDIOVISUAL, COMMUNICATIONS, OR ELECTRONIC SECURITY DEVICE AND FLOOR, WALL, OR CEILING CONDITION

SECURITY CAMERA TAG

SC1a CAM-01

DENOTES DEVICES WHICH ARE INSTALLED IN THE SAME LOCATION (I.E., SECURITY CAMERA AND ITS ASSOCIATED NETWORK OUTLET)

NOTE: NOT ALL EXAMPLES ARE SHOWN

ELEVATION SYMBOL  
T000 #  
DETAIL # / SHEET #

SECTION SYMBOL  
#  
T000  
DETAIL # / SHEET #

DISPLAY TYPE - REFER TO PROJECTION SCREEN TYPE SCHEDULE AND DISPLAY TYPE SCHEDULE FOR MORE INFORMATION

DISPLAY TYPE AND DISPLAY MOUNTING STYLE  
REFER TO SHEET T002 FOR MORE INFORMATION

NUMBER DESIGNATES DISPLAY TYPE      LETTER DESIGNATES DISPLAY MOUNTING STYLE

PROJECTION SCREEN TYPE AND PROJECTOR MOUNTING STYLE  
REFER TO SHEET T002 FOR MORE INFORMATION

LETTER DESIGNATES PROJECTION SCREEN TYPE      NUMBER DESIGNATES PROJECTOR MOUNTING STYLE

REFER TO COMMUNICATIONS CABLING LEGEND FOR MORE INFORMATION ON CABLE PULL TYPE

AC = ELECTRONICALLY CONTROLLED AND/OR MONITORED DOOR  
AP = WIRELESS ACCESS POINT  
AV = AUDIOVISUAL DEVICE  
CR = CARD READER  
FB = FLOOR BOX  
FP = FLOOR POKE-THRU  
FS = FLOOR STUB

IC = SECURITY INTERCOM  
KP = SECURITY KEYPAD  
MS = SECURITY MOTION SENSOR  
N = COMMUNICATIONS OUTLET  
P = POWER RECEPTACLE  
PB = SECURITY PUSH-BUTTON  
RX = SECURITY REQUEST-TO-EXIT BUTTON  
SC = SECURITY CAMERA

**NOTES**

- FOR "AV" DEVICES, REFER TO AUDIOVISUAL INFRASTRUCTURE SCHEDULE.
- FOR "N" AND "AP" DEVICES, REFER TO COMMUNICATIONS INFRASTRUCTURE SCHEDULE.
- FOR "AC", "CR", "IC", "KP", "MS", "PB", "RX", AND "SC" DEVICES, REFER TO ELECTRONIC SECURITY INFRASTRUCTURE SCHEDULE.
- FOR "FB", "FP", AND "FS" DEVICES, REFER TO TECHNOLOGY FLOOR INFRASTRUCTURE SCHEDULE.
- FOR "P" DEVICES, REFER TO TECHNOLOGY POWER COORDINATION SCHEDULE.

Xx(Yy.Zz)  
DENOTES DEVICES WHICH CONTAIN OTHER DEVICES, FOR EXAMPLE:

AVx(Nx.Px) = COMBINATION AUDIOVISUAL BOX CONTAINING NETWORK OUTLET AND POWER RECEPTACLE  
FBx(Nx.Px) = FLOOR BOX CONTAINING NETWORK OUTLET AND POWER RECEPTACLE  
FPx(Nx.Px) = FLOOR POKE-THRU CONTAINING COMMUNICATIONS AND POWER FURNITURE FEEDS

NOTE: NOT ALL EXAMPLES ARE SHOWN

AVxAVx OR NxNx OR CRxCx

DENOTES DEVICES WHICH FALL ON THE SAME VERTICAL PLANE

NOTE: NOT ALL EXAMPLES ARE SHOWN

TAG FOR LOWEST DEVICE

TAG FOR HIGHEST DEVICE

ONE SYMBOL INDICATES MULTIPLE DEVICES

NOTE: NOT ALL EXAMPLES ARE SHOWN

CABLE TRAY - REFER TO PLANS FOR SIZE

COMMUNICATIONS CONDUIT - REFER TO PLANS FOR SIZE

J-HOOK PATHWAY - REFER TO PLANS FOR SIZE

CABLE LADDER RUNWAY - REFER TO PLANS FOR SIZE

## GENERAL NOTES:

A REFER TO SHEET Exxx FOR SITE COMMUNICATIONS AND SECURITY INFORMATION.

## COMMUNICATIONS CABLING NOTES:

- A INSTALL COMMUNICATIONS HORIZONTAL CABLES CONTINUOUS FROM WORK AREA OUTLET TO COMMUNICATIONS EQUIPMENT ROOM. INSTALL COMMUNICATIONS BACKBONE CABLES CONTINUOUS BETWEEN COMMUNICATIONS EQUIPMENT ROOMS. DO NOT SPLICE COMMUNICATIONS CABLES.
- B CABLEING DAMAGED DURING ITS INSTALLATION WILL NOT BE ACCEPTED. DAMAGED CABLEING, INCLUDING PAINTED CABLES, SHALL BE REPLACED WITH NEW CABLEING AT THE EXPENSE OF THE CONTRACTOR. DAMAGE INCLUDES PHYSICAL DAMAGE TO CABLES OR IMPROPER INSTALLATION PRACTICES THAT MAY AFFECT PERFORMANCE.
- C COORDINATE FINAL LOCATION OF ALL TECHNOLOGY OUTLETS AND DEVICES WITH ARCHITECTURAL ELEVATIONS AND ELECTRICAL PLANS.
- D REFER TO TECHNOLOGY DETAIL AND RISER SHEETS FOR CABLING, FACEPLATE, GROUNDING, AND PATHWAY DIAGRAMS.
- E REFER TO ELECTRICAL SCOPE FOR ADDITIONAL POWER AND ELECTRICAL PATHWAY REQUIREMENTS.
- F COORDINATE WITH THE GENERAL CONTRACTOR AND PAINTING SUBCONTRACTOR SO THAT COMMUNICATIONS CABLES ARE NOT PAINTED OR OVERSPRAYED. PAINTED CABLES SHALL BE REPLACED AT THE EXPENSE OF THE CONTRACTOR.

## CONSTRUCTION CABLING NOTES:

- A ALL DEBRIS RESULTING FROM PENETRATIONS SHALL BE CLEARED AND REMOVED FROM SITE ON A DAILY BASIS.
- B PROTECT ALL MATERIALS AND SURFACES TO REMAIN. SURFACES AND MATERIALS DAMAGED DURING CONSTRUCTION WILL BE REPAIRED AND FINISHED TO MATCH ORIGINAL CONDITIONS. PROTECT EQUIPMENT AND FURNISHINGS WHERE CONSTRUCTION WILL CAUSE DUST, DEBRIS, AND POSSIBLE DAMAGE.
- C EXERCISE CARE WHEN REMOVING OR REPLACING SUSPENDED CEILING TILES. DAMAGED TILES SHALL BE REPLACED WITH NEW TILES. DAMAGE INCLUDES FINGERPRINTS LEFT ON NEWEXISTING TILES.
- D STAGING AREAS USED FOR CONSTRUCTION SHALL BE RETURNED TO ORIGINAL CONDITION TO OWNER'S SATISFACTION. COORDINATE WITH THE GENERAL CONTRACTOR TO OBTAIN WORK TRAILER, MATERIAL STORAGE, STAGING, AND PARKING SPACE. PROVIDE WORK TRAILER, SECURE STORAGE SPACE, PHONE LINES, AND ANY OTHER SERVICE DEEMED NECESSARY. THE OWNER WILL NOT PROVIDE ANCILLARY SERVICES AT THE CONSTRUCTION SITE.
- E FIRESTOP ALL FLOOR, CABLE TRAY, CONDUIT, SLEEVE, AND WALL PENETRATIONS.
- F BOND ALL CABLE TRAYS AND CABLE LADDER RUNWAYS WITH CONDUIT SLEEVES AND PATHWAYS USING MANUFACTURER'S RECOMMENDED HARDWARE.

## DETAIL NOTE:

- A PROJECT DETAILS ARE PROVIDED ON DESIGNATED DETAIL SHEETS. DETAILS APPLY TO THE ENTIRE PROJECT IN ALL LOCATIONS WHERE DETAILED CONDITION EXISTS AND ARE ONLY REFERENCED TO PROVIDE CLARITY IF NECESSARY.


SYMBOLS INDICATED HERE AND NOT USED IN THE CONTRACT DOCUMENTS DO NOT APPLY TO THIS PROJECT. ADDITIONAL SYMBOLS AND ABBREVIATIONS MAY BE INDICATED IN THE CONTRACT DOCUMENTS.

**PROGRESS PRINT**

NOT TO BE USED FOR CONSTRUCTION

01/30/2026

DATE PRINTED

© COPYRIGHT 2026 20252281

Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.

**NOTE:**  
DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

**PRELIMINARY**

**Hight Jackson ASSOCIATES**  
5201 W Village Parkway, Suite 3001 Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
1351 GAMBLE RD CENTERTON, AR

DRAWN BY: SCL  
CHECK BY: JLH  
ISSUE DATE: 02/02/2026

PROJECT NO: 2421  
REVISION DATES

TECHNOLOGY SYMBOLS AND ABBREVIATIONS SHEET

T0.0

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT

ABBREVIATIONS					
ACEG AC EQUIPMENT GROUND	CO-OSP CUSTOMER OWNED-OUTSIDE PLANT	FT FEET	MBH 1000 BTU/HOUR	PB PULLBOX	TBB TELECOMMUNICATIONS
AFC ABOVE FINISHED FLOOR	CRAC COMPUTER ROOM AIR CONDITIONER	GA GAUGE	MC MAIN CROSS CONNECT	PBO PROVIDED BY OTHERS	BONDING BACKBONE
AFF ABOVE FINISHED FLOOR	CT CABLE TRAY	GALV GALVANIZED	MOD MAIN DISTRIBUTION FRAME	PBX PRIVATE BRANCH EXCHANGE	TELECOMMUNICATIONS BONDING
AHJ AUTHORITY HAVING JURISDICTION	DAS DISTRIBUTED ANTENNA SYSTEM	GEN GENERAL CONTRACTOR	MDF MAIN DISTRIBUTION FRAME	PDU POWER DISTRIBUTION UNIT	BACKBONE INTERCONNECTING
ALF ALUMINUM FRAME DOOR	DIA DIAMETER	GEC GROUNDING ELECTRODE CONDUCTOR	MECH MECHANICAL	PNL PANEL	BONDING CONDUCTOR
APPROX APPROXIMATELY	DN DOWN	GEN GENERATOR	MGB MAIN GROUND BAR	POE POWER OVER ETHERNET	TC TELECOMMUNICATIONS CLOSET
ATS AUTOMATIC TRANSFER SWITCH	DP DEMARCATION POINT	GFCI GROUND FAULT CIRCUIT INTERRUPTER	MIN MINIMUM	POP POINT OF PRESENCE	TEL TELEPHONE
AUX AUXILIARY	DPS DOOR POSITION SWITCH	GND GROUND	MISC MISCELLANEOUS	PP PATCH PANEL	TELECOM TELECOMMUNICATIONS
AV AUDIO/VISUAL	DVR DIGITAL VIDEO RECORDER	HGT HEIGHT	MM MULTIMODE	PSTN PUBLIC SWITCHED TELEPHONE	TEMP TEMPERATURE
AVI AUTOMATIC VEHICLE IDENTIFICATION	DWG DRAWING	HH HANDHOLE	MPOE MAIN POINT OF ENTRANCE	PTZ PAN-TILT-ZOOM	TR TELECOMMUNICATIONS ROOM
AWG AMERICAN WIRE GAUGE	DX DIRECT EXPANSION	HMF HOLLOW METAL FRAME DOOR	MTD MOUNTED	PVC POLYVINYL CHLORIDE	TTB TELEPHONE TERMINAL BOARD
BMCS BUILDING MANAGEMENT	EAC ELECTRONIC ACCESS CONTROL	HVAC HEATING, VENTILATING AND AIR	MTG MOUNTING	PWR POWER	TV TELEVISION
CONTROL SYSTEMS	EC ELECTRICAL CONTRACTOR	CONDITIONING	MUTOA MULTI USER TELECOMMUNICATIONS	REQD REQUIRED	TVSS TRANSIENT VOLTAGE SURGE
BICSI BUILDING INDUSTRY CONSULTING	EGB ELECTRICAL GROUND BAR	HZ HERTZ	OUTLET ASSEMBLY	RGS RIGID GALVANIZED STEEL	SUPPRESSION
SERVICE INTERNATIONAL	EL ELEVATION	IC INTERCOM	NEC NATIONAL ELECTRICAL CODE	RM ROOM	TYP TYPICAL
BLOG BUILDING	ELEC ELECTRICAL	IDC INSULATION DISPLACEMENT	NEMA NATIONAL ELECTRICAL CODE	RQE REQUEST TO EXIT	UG UNDERGROUND
BTC BONDING CONDUCTOR FOR	EMI ELECTROMAGNETIC INTERFERENCE	CONNECTION	NEC NATIONAL ELECTRICAL CODE	SBB SECONDARY BONDING BUSBAR	UL UNDERWRITERS LABORATORY
TELECOMMUNICATION	EMS ENERGY MANAGEMENT SYSTEM	IDF INTERMEDIATE DISTRIBUTION FRAME	NFPA NATIONAL FIRE PROTECTION	SCHD SCHEDULE	UNO UNLESS NOTED OTHERWISE
BTU BRITISH THERMAL UNIT	EMT ELECTRICAL METALLIC TUBING	IDS INTRUSION DETECTION SYSTEM	ASSOCIATION	SCTP SCREENED TWISTED PAIR	UPS UNINTERRUPTIBLE POWER SUPPLY
BTUH BRITISH THERMAL UNIT PER HOUR	EPO EMERGENCY POWER OFF	IP INTERNET PROTOCOL	NIC NOT IN CONTRACT	SIM SIMILAR	UTP UNSHIELDED TWISTED PAIR
C CONDUIT	EQUIP EQUIPMENT	ISP INSIDE PLANT	NO NORMALLY OPEN	SLAB SEALED LEAD ACID BATTERY	VA VOLT -AMPS
CAB CABINET	ER EQUIPMENT ROOM	JB JUNCTION BOX	NTS NOT TO SCALE	SM SINGLE MODE	VERT VERTICAL
CATV CABLE TELEVISION	EXH EXHAUST	KCMIL THOUSAND CIRCULAR MILS	NVE NETWORK VIDEO ENCODER	SPD SURGE PROTECTIVE DEVICE	VOIP VOICE OVER INTERNET PROTOCOL
CCTV CLOSED CIRCUIT TELEVISION	EXIST EXISTING	KV KILOVOLT	NVR NETWORK VIDEO RECORDER	SPECS SPECIFICATIONS	W WATT
CL CENTER LINE	FA FIRE ALARM	KVA KILOVOLT AMPERE	OC ON CENTER	SSI SECURITY SYSTEMS INTEGRATOR	WAN WIDE AREA NETWORK
CLEC COMPETITIVE LOCAL	FAACP FIRE ALARM ANNUNCIATOR PANEL	KW KILOWATT	OFCI OWNER FURNISHED	STD STANDARD	WAP WIRELESS ACCESS POINT
EXCHANGE CARRIER	FMC FLEXIBLE METAL CONDUIT	LAN LOCAL AREA NETWORK	CONTRACTOR INSTALLED	STP SHIELDED TWISTED PAIR	WMP WIRE MANAGEMENT PANEL
CLG CEILING	FB FLOOR BOX	LBM LATCH BOLT MONITOR	OWNER PROVIDED ELECTRONICS	SW SWITCH	WP WEATHERPROOF
CLR CLEAR	FL FLOOR	LBS POUNDS	PABX PRIVATE AUTOMATIC	T-1 TRUNK LEVEL 1	WTH WIRE TRANSFER HINGE
CM COMMUNICATIONS CABLE	FOV FIELD OF VIEW	LEC LOCAL EXCHANGE CARRIER	PBB PRIMARY BONDING BUSBAR		
CMF COMMUNICATIONS PLENUM CABLE	FP FIBER PANEL	MAX MAXIMUM			
CMR COMMUNICATIONS RISER CABLE					
COAX COAXIAL CABLE					

PRELIMINARY

Hight Jackson  
ASSOCIATES  
5201 W Village Parkway, Suite 300 | Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

BWHS ARTS ADDITION  
1351 GAMBLE RD CENTERTON, AR

PROGRESS  
PRINT  
NOT TO BE USED FOR CONSTRUCTION  
01/30/2026  
DATE PRINTED

© COPYRIGHT 2026 20252281  
Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.

**NOTE:**  
DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

Alvine  
1201 Cass St.  
Omaha, NE 68102 402.346.7007

DRAWN BY:  
SCL  
CHECK BY:  
JLH  
ISSUE DATE  
02/02/2026

PROJECT NO.  
2421

REVISION DATES

TECHNOLOGY SYMBOLS  
AND ABBREVIATIONS

S H E E T  
T0.1

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT

**AUDIOVISUAL INFRASTRUCTURE SCHEDULE**

MARK	DEVICE FUNCTION	JUNCTION BOX DESCRIPTION	JUNCTION BOX MAKE	JUNCTION BOX MODEL	MOUNTING STYLE	CONDUIT SIZE	REFERENCE DETAIL	NOTES	JUNCTION BOX DIMENSIONS		
									LENGTH	WIDTH	DEPTH
AV1	SURFACE MOUNT LOUDSPEAKER	RECESSED JUNCTION BOX W/ RAISED 1-GANG TRIM RING	RACO	674 OR EQUIVALENT	154" AFF - FLUSH (UNO)	1"	-	-	4"	2"	2 1/8"
AV2	AV VIDEO INPUT PLATE	RECESSED JUNCTION BOX W/ RAISED 2-GANG TRIM RING	RACO	259 OR EQUIVALENT	18" AFF - FLUSH (UNO)	1"	-	-	4 11/16"	4 11/16"	2 1/8"
AV3	AVB INTERFACE PLATE	RECESSED JUNCTION BOX W/ RAISED 1-GANG TRIM RING	RACO	674 OR EQUIVALENT	18" AFF - FLUSH (UNO)	1"	-	-	4"	2"	2 1/8"
AV4	CONTROL PANEL	RECESSED JUNCTION BOX W/ RAISED 2-GANG TRIM RING	RACO	259 OR EQUIVALENT	46" AFF - FLUSH (UNO)	1"	-	-	4 11/16"	4 11/16"	2 1/8"
AV5	FLAT PANEL DISPLAY BACK BOX ASSEMBLY	RECESSED JUNCTION BOX W/ FLANGE AND COVER	CHIEF	PAC525FCW	96" AFF - FLUSH (UNO)	-	-	-	10 1/4"	15 3/8"	3 7/8"
AV6	BLUETOOTH INTERFACE	RECESSED JUNCTION BOX W/ RAISED 1-GANG TRIM RING	RACO	674 OR EQUIVALENT	46" AFF - FLUSH (UNO)	-	-	-	4"	2"	2 1/8"
AV7	CEILING MICROPHONE BOX	SURFACE JUNCTION BOX	RACO	674 OR EQUIVALENT	MOUNT TO DECK	-	-	-	12"	12"	6"

**COMMUNICATIONS INFRASTRUCTURE SCHEDULE**

MARK	DEVICE FUNCTION	JUNCTION BOX DESCRIPTION	JUNCTION BOX MAKE	JUNCTION BOX MODEL	MOUNTING STYLE	CONDUIT SIZE	REFERENCE DETAIL	NOTES
N1	NETWORK OUTLET - FLAT PANEL DISPLAY	JUNCTION BOX	RACO	420 OR EQUIVALENT	PART OF AV#	-	-	-

**TECHNOLOGY POWER COORDINATION SCHEDULE**

MARK	FUNCTION	VOLTS	PHASE	CIRCUIT BREAKER (AMPS)	NEMA	DESCRIPTION	DEDICATED CIRCUIT	ADDITIONAL REQUIREMENTS	MOUNTING STYLE	REFERENCE DETAIL	NOTES
P1	FLAT PANEL DISPLAY POWER	120	1	20	5-20R	DUPLEX RECEPTACLE INSIDE VIDEO DISPLAY BACK BOX		DEDICATED EQUIPMENT GROUND	PART OF VIDEO DISPLAY BACK BOX	-	-

PRELIMINARY

**Hight Jackson**  
ASSOCIATES  
5201 W Village Parkway, Suite 300 | Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
1351 GAMBLE RD CENTERTON, AR

**PROGRESS PRINT**  
NOT TO BE USED FOR CONSTRUCTION  
01/30/2026  
DATE PRINTED

DRAWN BY: SCL  
CHECK BY: JLH  
ISSUE DATE: 02/02/2026

© COPYRIGHT 2026 20252281  
Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

PROJECT NO: 2421  
REVISION DATES

TECHNOLOGY SCHEDULES  
SHEET  
T0.2

**Alvine**  
1201 Cass St.  
Omaha, NE 68102 402.346.7007

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT

## PROJECTION SCREEN TYPE SCHEDULE

ALL DIMENSIONS IN INCHES / WEIGHT IN POUNDS

TYPE	IMAGE SIZE			CASE SIZE			WEIGHT	INSTALLATION	OPERATION	MAKE & MODEL	IMAGE SURFACE MATERIAL	CONTROL	REFERENCE DETAIL
	DIAGONAL	HEIGHT	WIDTH	HEIGHT	WIDTH	DEPTH							
1	189"	100"	160"	12"	168"	12"		WALL SURFACE MOUNTED	MOTORIZED	DRAPER PREMIER - EXISTING TO BE RE-USED	MATT WHITE	TOUCH PANEL INTERFACE	1/T4.0

### PROJECTOR & DISPLAY MOUNTING STYLE SCHEDULE

MOUNTING STYLE	INSTALLATION	REFERENCE DETAIL
1	CEILING MOUNT PROJECTOR	x/T4xx
2	CEILING LIFT MOUNTED PROJECTOR	x/T4xx
a	WALL MOUNT DISPLAY	x/T4xx
b	CEILING MOUNT DISPLAY	x/T4xx
c	CART MOUNT DISPLAY	x/T4xx
d	TABLE MOUNT DISPLAY	x/T4xx

### ROOM PROJECTION SCREEN SCHEDULE

ALL DIMENSIONS IN INCHES

ROOM NUMBER	QTY	SCREEN TYPE	MOUNTING STYLE	SCREEN				PROJECTOR MOUNT	
				BOTTOM OF IMAGE AFF	BLACK DROP (EST)	DISTANCE [D2]	DISTANCE [D2x]	DISTANCE [D1]	DISTANCE [D1x]

### DISPLAY TYPE SCHEDULE

ALL DIMENSIONS IN INCHES / WEIGHT IN POUNDS

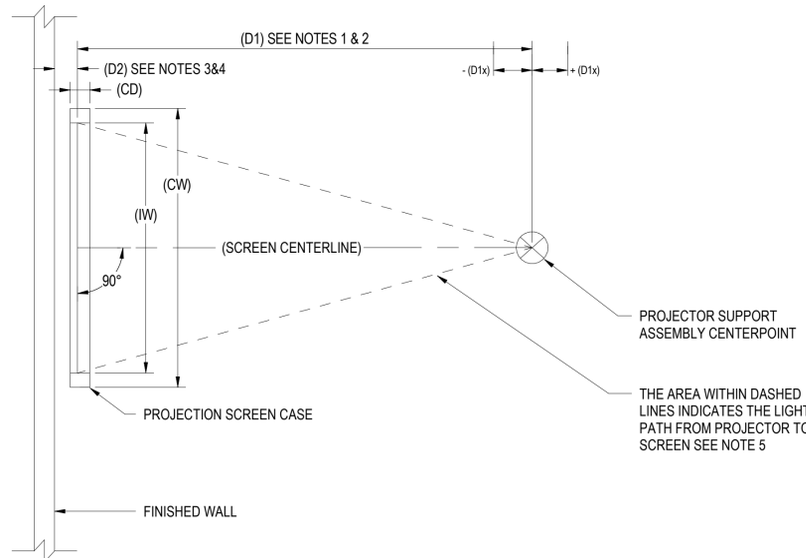
TYPE	IMAGE DIAGONAL	NOMINAL CASE SIZE			NOMINAL WEIGHT	BACKING	
		HEIGHT	WIDTH	DEPTH		HEIGHT	WIDTH

### ROOM DISPLAY SCHEDULE

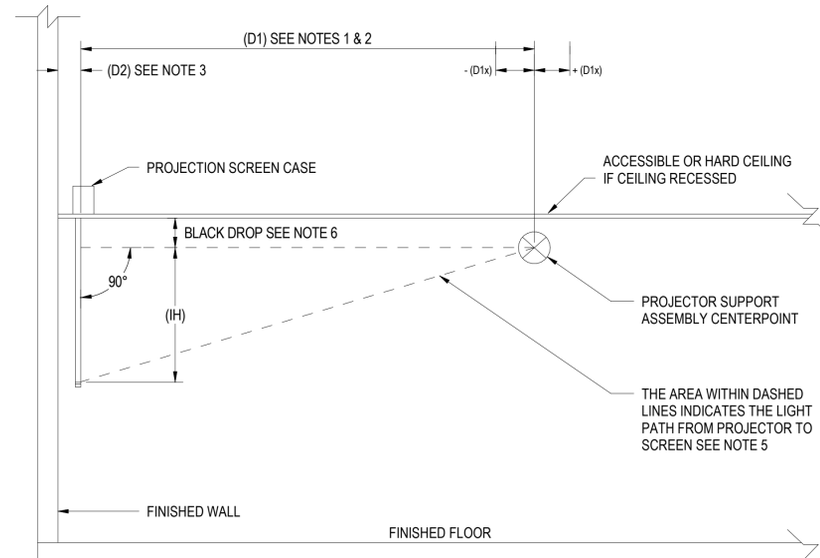
ALL DIMENSIONS IN INCHES

ROOM NUMBER	DISPLAY QTY	DISPLAY TYPE	MOUNTING STYLE	ELEV AFF OC

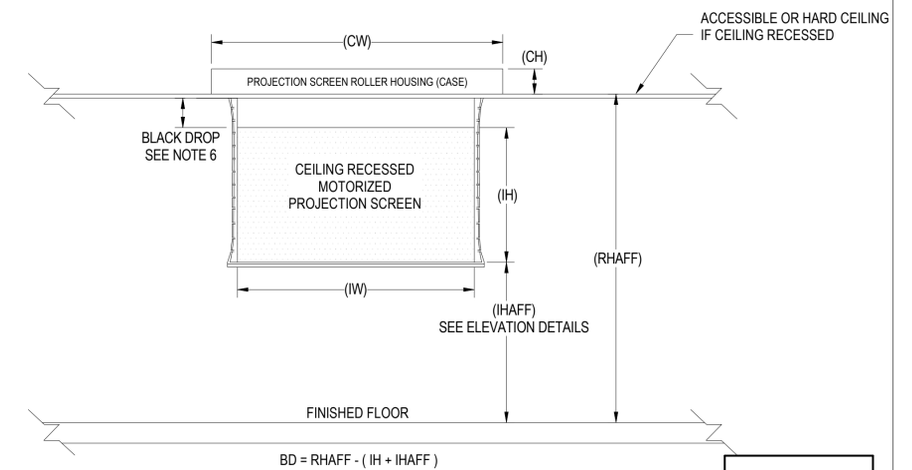
### CEILING MOUNTED VIDEO PROJECTION SCREEN & PROJECTOR LAYOUT (TYP.) - PLAN VIEW



### CEILING MOUNTED VIDEO PROJECTION SCREEN & PROJECTION LAYOUT (TYP.) - SECTION



### CEILING MOUNTED VIDEO PROJECTION SCREEN (TYP.) (AUDIENCE VIEW)



#### PROJECTION SCREEN / VIDEO PROJECTOR RELATIONSHIP NOTES:

- [D1]: **!!! CRITICAL DISTANCE !!!** - D1 IS THE DISTANCE FROM THE PROJECTION SCREEN SURFACE TO THE CENTER OF THE PROJECTOR CEILING MOUNT ASSEMBLY. IF DISTANCE (D2) MUST BE INCREASED FOR ANY REASON, DISTANCE (D1) MUST BE MAINTAINED.
- [D1x]: IS THE ALLOWABLE +/- VARIANCE IN DISTANCE OF [D1] TO ACCOMMODATE STRUCTURAL OR OTHER OBSTRUCTIONS. EXAMPLE: IF D1 = 300" AND D1x = 10" THEN THE CENTER OF THE PROJECTOR CEILING MOUNT MAY BE LOCATED BETWEEN 290" TO 310" ON SCREEN CENTERLINE FROM THE PROJECTION SCREEN SURFACE.
- [D2]: IS THE MINIMUM DISTANCE FROM THE PROJECTION WALL TO THE PROJECTION SCREEN SURFACE. IF DISTANCE D2 MUST BE INCREASED TO ACCOMMODATE STRUCTURAL OR OTHER OBSTRUCTIONS TO A DISTANCE GREATER THAN D2 + D2x CONTACT THE CONSULTANT FOR FURTHER INSTRUCTIONS
- [D2x]: IS THE ALLOWABLE +/- VARIANCE IN DISTANCE OF D2 TO ACCOMMODATE STRUCTURAL OR OTHER OBSTRUCTIONS. EXAMPLE: IF D2 = 6" AND D2x = 2" THEN THE PROJECTION SCREEN SURFACE MAY BE LOCATED BETWEEN 4" TO 8" ON SCREEN CENTERLINE FROM THE PROJECTION WALL.
- THE PROJECTOR MUST ALWAYS HAVE A CLEAR VIEW OF THE ENTIRE SCREEN IMAGE AREA WITHOUT OBSTRUCTIONS.
- [BLACK DROP]: THE AMOUNT OF BLACK DROP (BD) LISTED IN THE ROOM PROJECTION SCREEN SCHEDULE IS A DESIGN ESTIMATE. BLACK DROP REQUIREMENTS SHALL BE FIELD VERIFIED PER SCREEN INSTANCE PRIOR TO ISSUING SUBMITTALS. THE AMOUNT OF BLACK DROP (BD) REQUIRED IS DETERMINED BY ADDING THE ELEVATION OF THE BOTTOM OF THE IMAGE ABOVE FINISHED FLOOR (IHAF) TO THE IMAGE HEIGHT (IH) AND SUBTRACTING THAT NUMBER FROM THE ELEVATION TO THE UNDERSIDE OF THE PROJECTION SCREEN ROLLER HOUSING CASE ABOVE FINISHED FLOOR (RHAF). THE REMAINDER WILL BE THE AMOUNT OF REQUIRED BLACK DROP (SEE GRAPHIC ABOVE). THE AMOUNT OF EXCESS BLACK DROP MATERIAL REMAINING ON THE PROJECTION SCREEN ROLLER, WHEN THE SCREEN IS DEPLOYED TO ITS SPECIFIED BOTTOM OF IMAGE HEIGHT ABOVE FINISHED FLOOR ELEVATION, SHOULD NEVER EXCEED MORE THAN ONE WRAP. IN INSTANCES WHERE CEILING HEIGHT VARIES IN THE FIELD FROM THE DRAWINGS, THE SPECIFIED IMAGE HEIGHT ABOVE FINISHED FLOOR RULES.
- LOCATE THE PROJECTION SCREEN POWER JUNCTION BOX ON THE SAME SIDE OF THE SCREEN AS SCREEN ELECTRICAL CONNECTIONS WHICH MAY VARY BY SCREEN TYPE. VERIFY LOCATION PRIOR TO INSTALLATION.

**PROGRESS PRINT**  
NOT TO BE USED FOR CONSTRUCTION  
01/30/2026  
DATE PRINTED

© COPYRIGHT 2026 20252281  
Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

Alvine

1201 Cass St.  
Omaha, NE 68102 402.346.7007

PRELIMINARY

**Hight Jackson**  
ASSOCIATES  
5201 W Village Parkway, Suite 300 | Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
1351 GAMBLE RD CENTERTON, AR

DRAWN BY:  
**SCL**  
CHECK BY:  
**JLH**  
ISSUE DATE  
**02/02/2026**

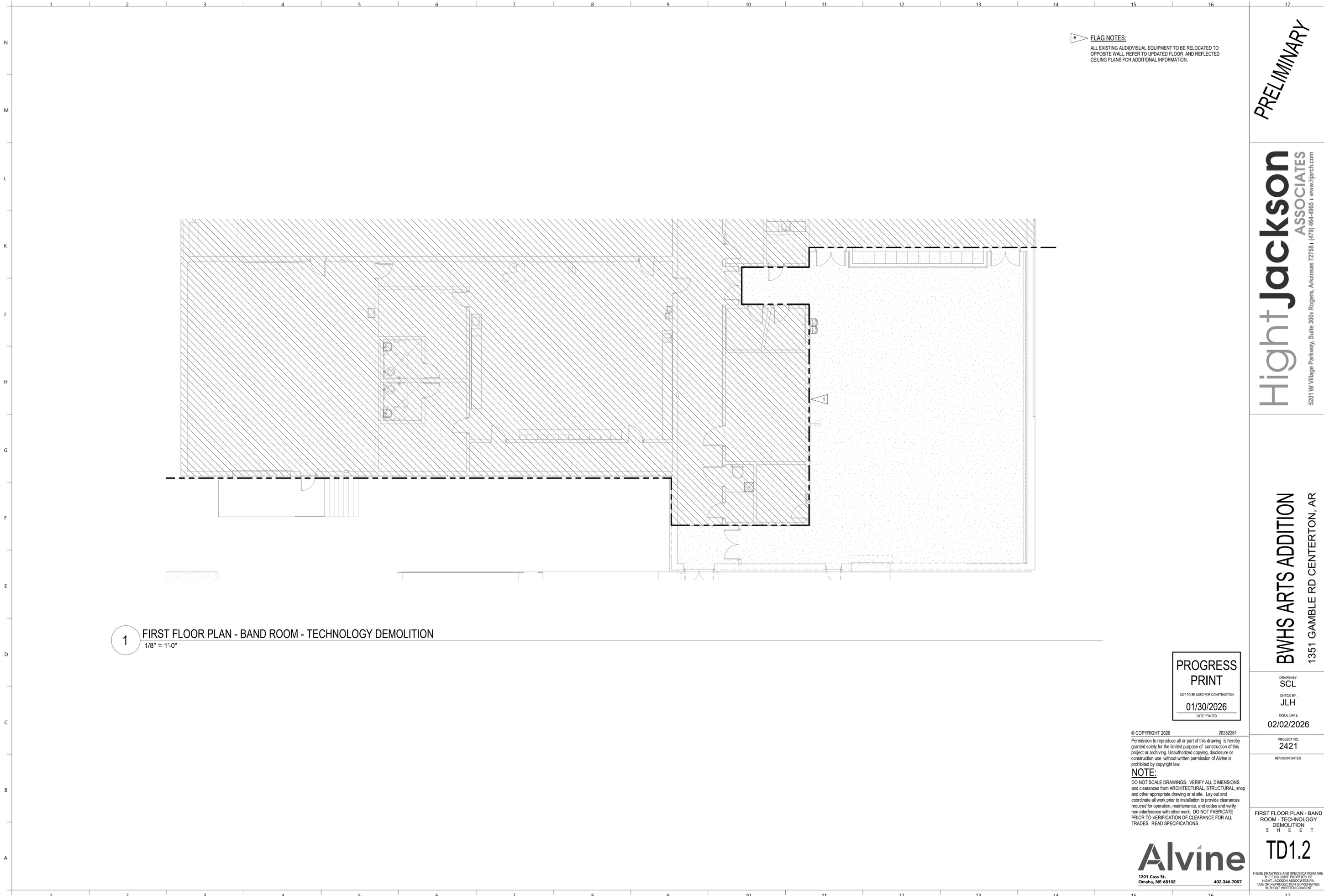
PROJECT NO.  
**2421**  
REVISION DATES

TECHNOLOGY SCHEDULES

S H E E T  
**T0.3**

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT

**1** DETAIL - TYPICAL PROJECTION SCREEN  
NO SCALE



# FLAG NOTES:  
 ALL EXISTING AUDIOVISUAL EQUIPMENT TO BE RELOCATED TO OPPOSITE WALL. REFER TO UPDATED FLOOR AND REFLECTED CEILING PLANS FOR ADDITIONAL INFORMATION.

1 FIRST FLOOR PLAN - BAND ROOM - TECHNOLOGY DEMOLITION  
 1/8" = 1'-0"

**PROGRESS PRINT**  
 NOT TO BE USED FOR CONSTRUCTION  
 01/30/2026  
 DATE PRINTED

© COPYRIGHT 2026 20252281  
 Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
 DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

**Alvine**  
 1201 Cass St.  
 Omaha, NE 68102 402.346.7007

**PRELIMINARY**

**Hight Jackson**  
 ASSOCIATES  
 5201 W Village Parkway, Suite 3001 Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
 1351 GAMBLE RD CENTERTON, AR

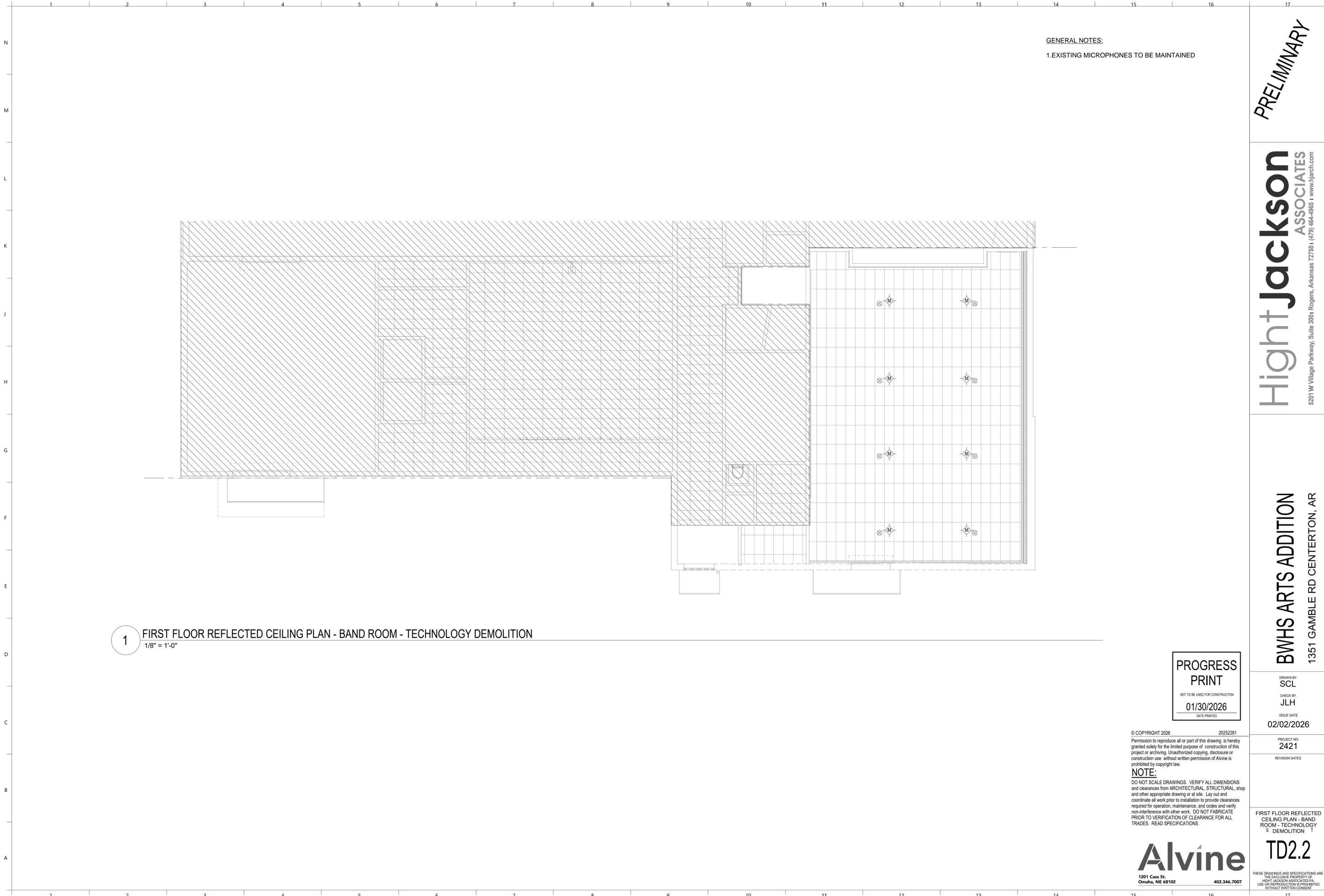
DRAWN BY:  
**SCL**  
 CHECK BY:  
**JLH**  
 ISSUE DATE  
**02/02/2026**

PROJECT NO.  
**2421**  
 REVISION DATES

FIRST FLOOR PLAN - BAND ROOM - TECHNOLOGY DEMOLITION  
 S H E E T

**TD1.2**

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT



GENERAL NOTES:  
 1. EXISTING MICROPHONES TO BE MAINTAINED

**1** FIRST FLOOR REFLECTED CEILING PLAN - BAND ROOM - TECHNOLOGY DEMOLITION  
 1/8" = 1'-0"

**PROGRESS PRINT**  
 NOT TO BE USED FOR CONSTRUCTION  
 01/30/2026  
 DATE PRINTED

© COPYRIGHT 2026 20252281  
 Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
 DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

**Alvine**  
 1201 Cass St.  
 Omaha, NE 68102 402.346.7007

**PRELIMINARY**

**Hight Jackson ASSOCIATES**  
 5201 W Village Parkway, Suite 3001 Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
 1351 GAMBLE RD CENTERTON, AR

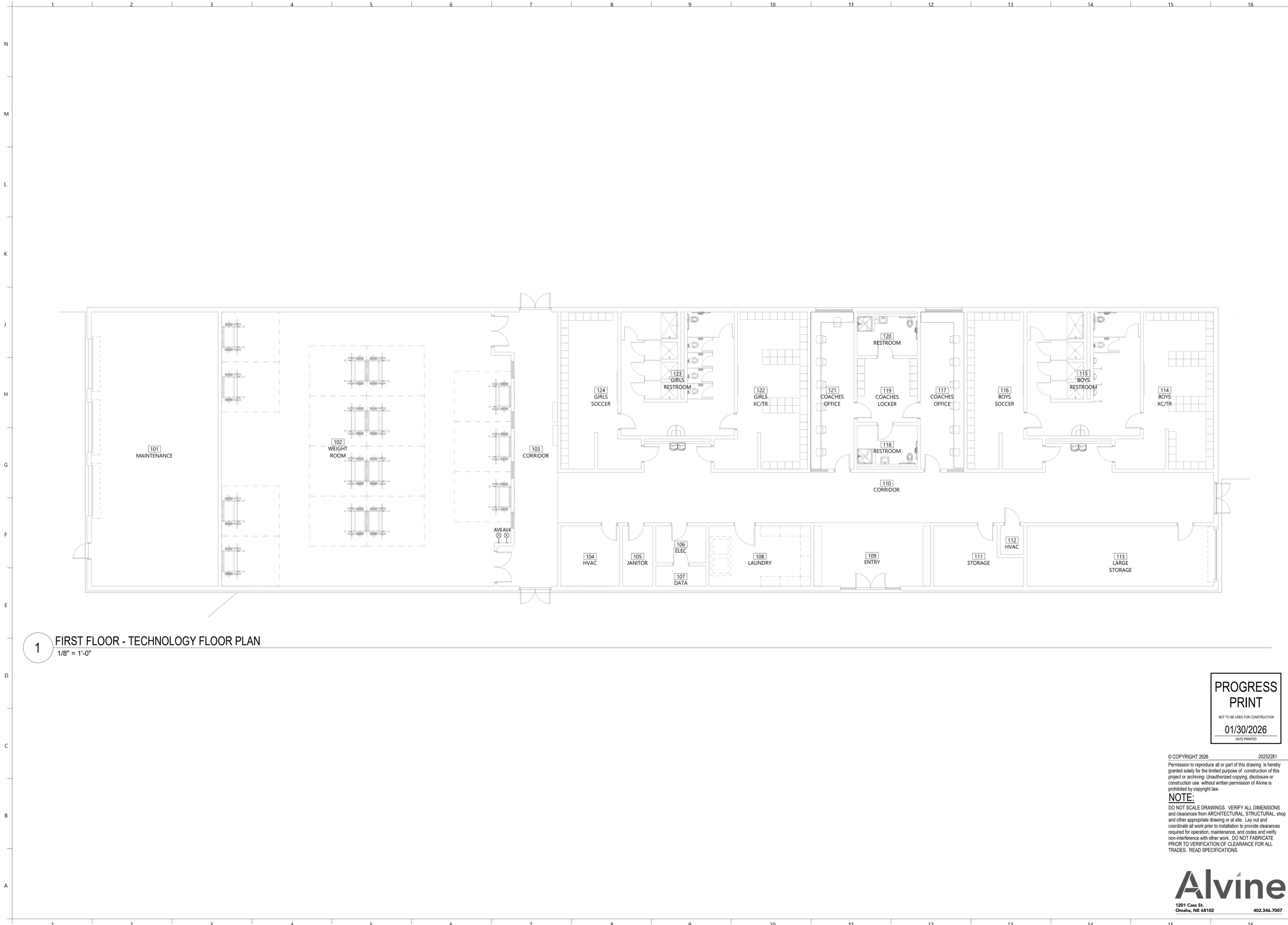
DRAWN BY: SCL  
 CHECK BY: JLH  
 ISSUE DATE: 02/02/2026

PROJECT NO: 2421  
 REVISION DATES

FIRST FLOOR REFLECTED CEILING PLAN - BAND ROOM - TECHNOLOGY DEMOLITION

**TD2.2**

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT



**1** FIRST FLOOR - TECHNOLOGY FLOOR PLAN  
1/8" = 1'-0"

**PROGRESS PRINT**  
NOT TO BE USED FOR CONSTRUCTION  
01/30/2026  
DATE PRINTED

© COPYRIGHT 2026 20252281  
Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

**Alvine**  
1201 Cass St.  
Omaha, NE 68102 402.346.7007

**PRELIMINARY**

**Hight Jackson ASSOCIATES**  
5201 W Village Parkway, Suite 3001 Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
1351 GAMBLE RD CENTERTON, AR

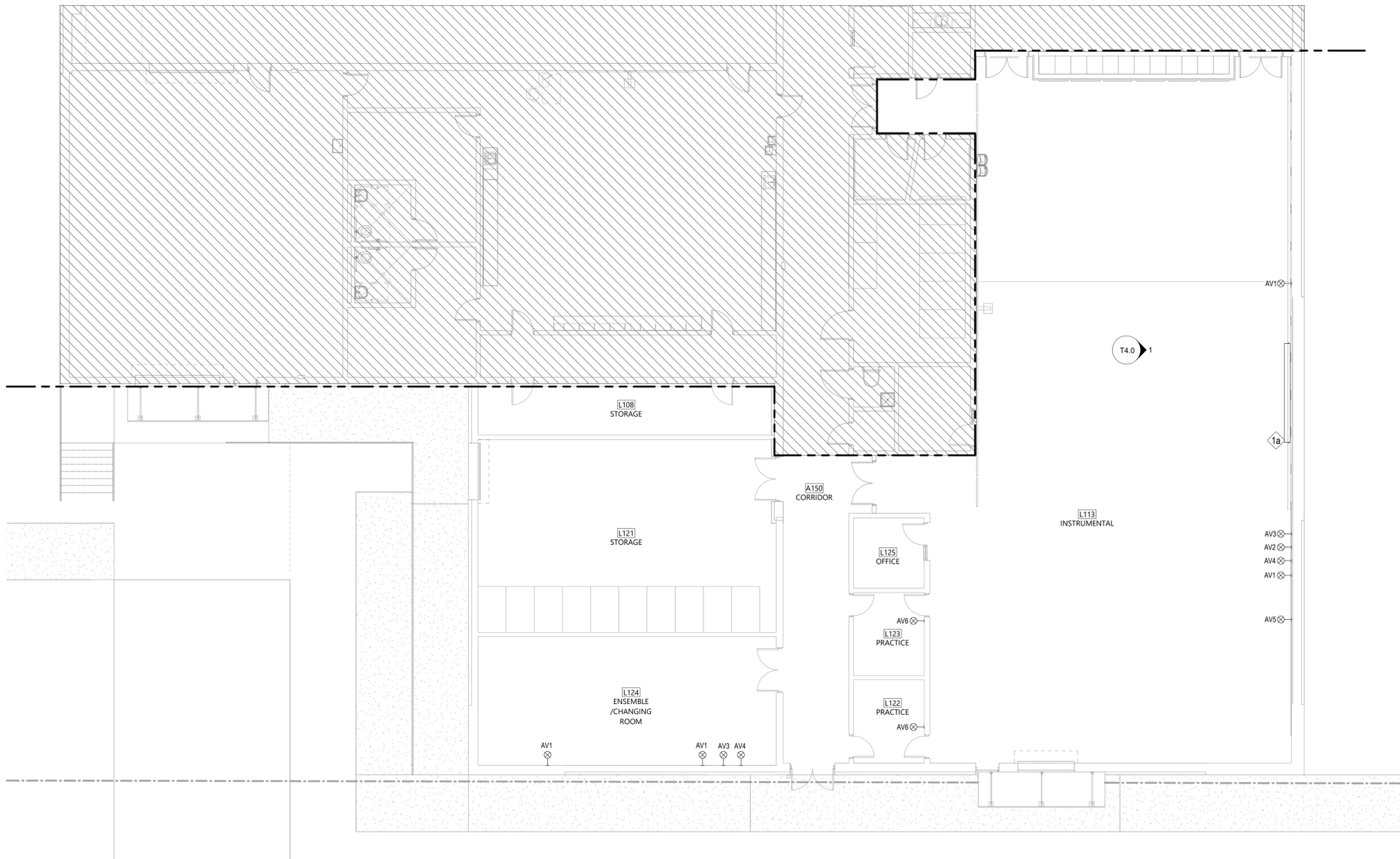
DRAWN BY: SCL  
CHECK BY: JLH  
ISSUE DATE: 02/02/2026

PROJECT NO: 2421  
REVISION DATES:

FIRST FLOOR PLAN - LOCKER ROOM TECHNOLOGY SHEET

**T1.1**

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT



**1** FIRST FLOOR PLAN - BAND ROOM - TECHNOLOGY  
 1/8" = 1'-0"

**PROGRESS PRINT**  
 NOT TO BE USED FOR CONSTRUCTION  
 01/30/2026  
 DATE PRINTED

© COPYRIGHT 2026 20252281  
 Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
 DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

**Alvine**  
 1201 Cass St.  
 Omaha, NE 68102 402.346.7007

**PRELIMINARY**

**Hight Jackson**  
 ASSOCIATES  
 5201 W Village Parkway, Suite 3001 Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
 1351 GAMBLE RD CENTERTON, AR

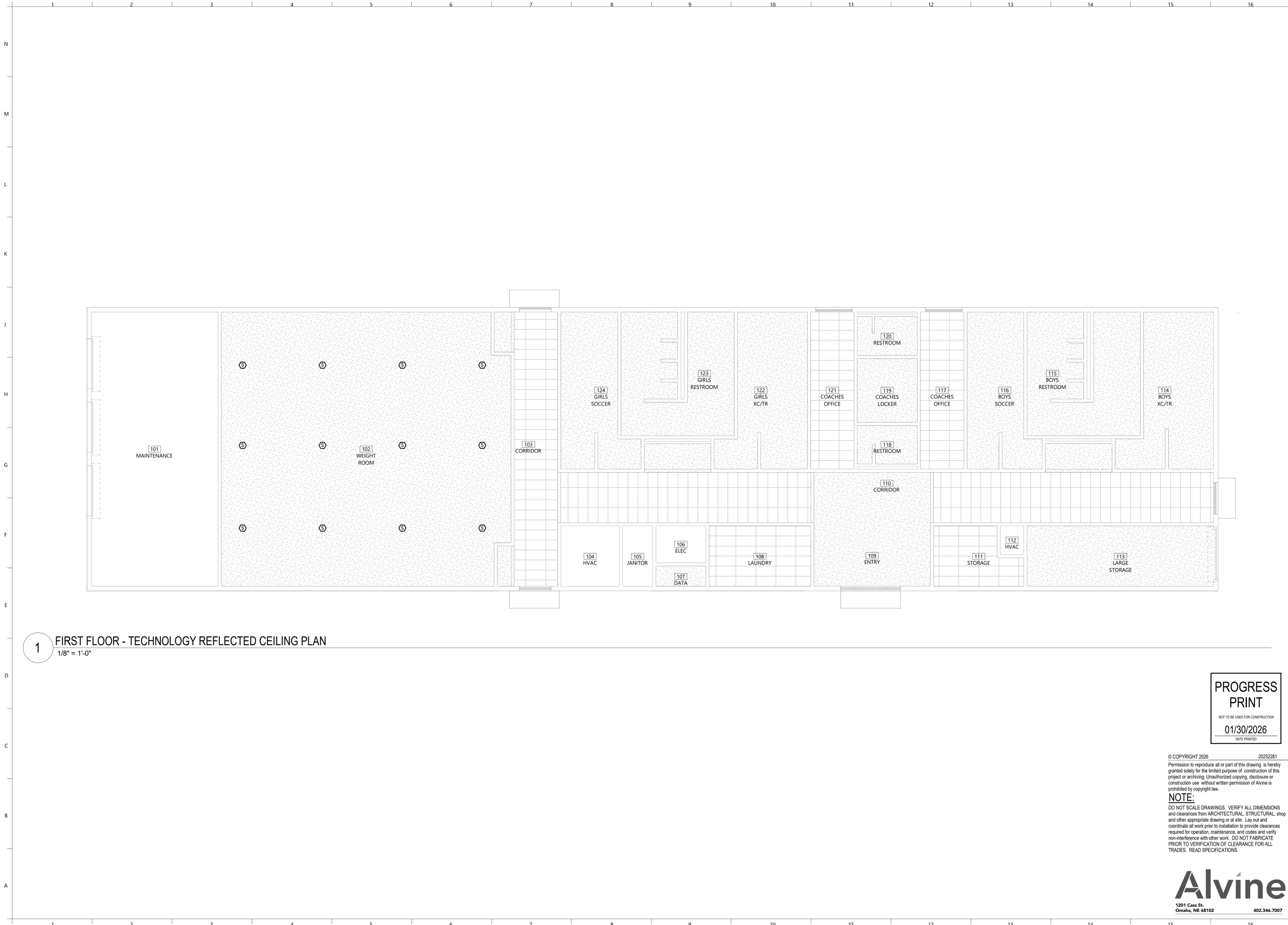
DRAWN BY: SCL  
 CHECK BY: JLH  
 ISSUE DATE: 02/02/2026

PROJECT NO: 2421  
 REVISION DATES

FIRST FLOOR PLAN - BAND ROOM - TECHNOLOGY  
 SHEET

**T1.2**

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT



**1** FIRST FLOOR - TECHNOLOGY REFLECTED CEILING PLAN  
 1/8" = 1'-0"

**PROGRESS PRINT**  
 NOT TO BE USED FOR CONSTRUCTION  
 01/30/2026  
 DATE PRINTED

© COPYRIGHT 2026 20252281  
 Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
 DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

**Alvine**  
 1201 Cass St.  
 Omaha, NE 68102 402.346.7007

**PRELIMINARY**

**Hight Jackson**  
 ASSOCIATES  
 5201 W Village Parkway, Suite 3001 Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
 1351 GAMBLE RD CENTERTON, AR

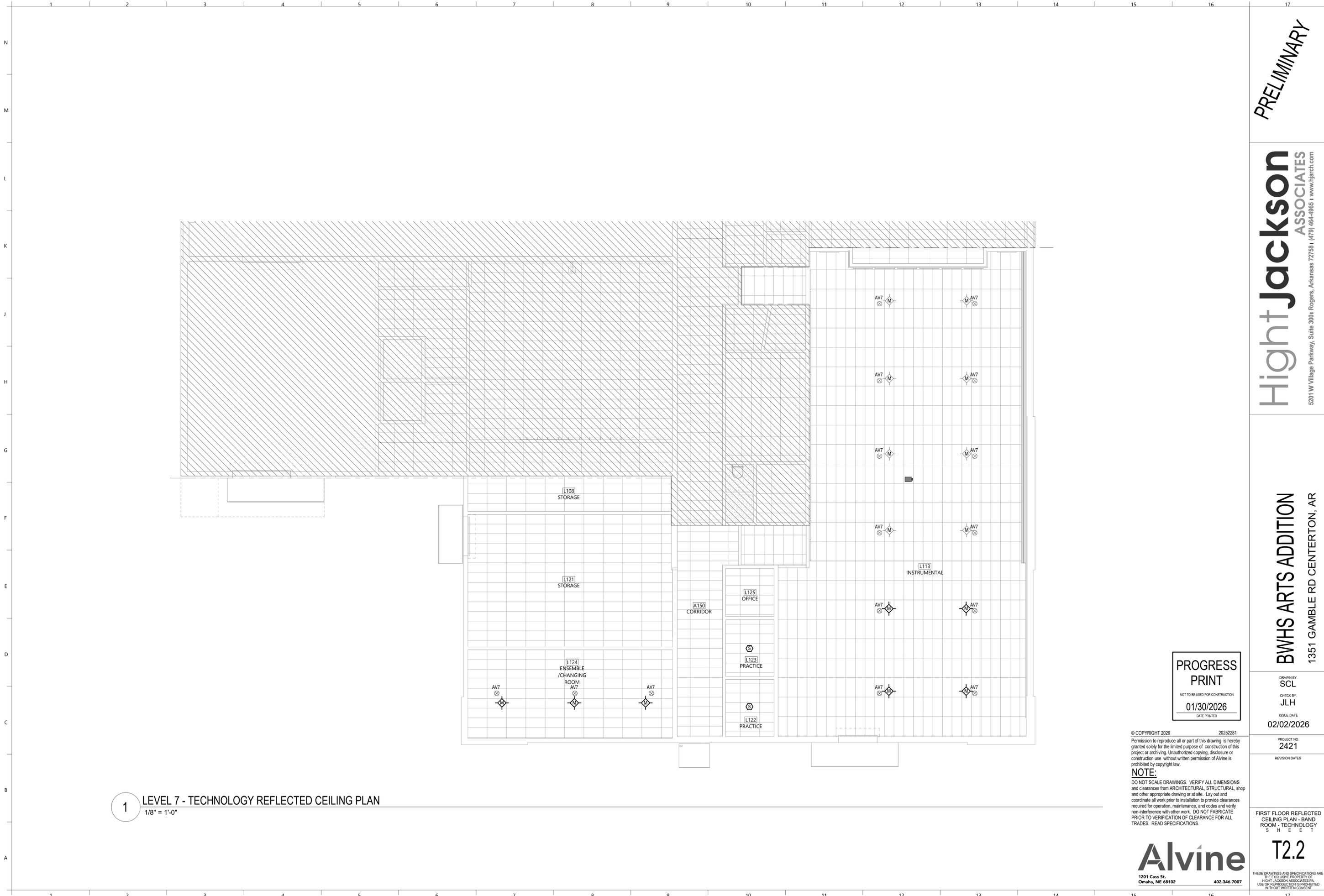
DRAWN BY: SCL  
 CHECK BY: JLH  
 ISSUE DATE: 02/02/2026

PROJECT NO: 2421  
 REVISION DATES:

FIRST FLOOR REFLECTED CEILING PLAN - LOCKER ROOM- TECHNOLOGY SHEET

**T2.1**

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT



**1** LEVEL 7 - TECHNOLOGY REFLECTED CEILING PLAN  
 1/8" = 1'-0"

**PROGRESS PRINT**  
 NOT TO BE USED FOR CONSTRUCTION  
 01/30/2026  
 DATE PRINTED

© COPYRIGHT 2026 20252281  
 Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
 DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

**Alvine**  
 1201 Cass St.  
 Omaha, NE 68102 402.346.7007

PRELIMINARY

**Hight Jackson**  
 ASSOCIATES  
 5201 W Village Parkway, Suite 3001 Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
 1351 GAMBLE RD CENTERTON, AR

DRAWN BY: SCL  
 CHECK BY: JLH  
 ISSUE DATE: 02/02/2026

PROJECT NO: 2421  
 REVISION DATES

FIRST FLOOR REFLECTED CEILING PLAN - BAND ROOM - TECHNOLOGY SHEET

**T2.2**

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT



1 L113 INSTRUMENTAL  
1/2" = 1'-0"

**PROGRESS PRINT**  
NOT TO BE USED FOR CONSTRUCTION  
01/30/2026  
DATE PRINTED

© COPYRIGHT 2026 20252281  
Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

**Alvine**  
1201 Cass St.  
Omaha, NE 68102 402.346.7007

PRELIMINARY

**Hight Jackson**  
ASSOCIATES  
5201 W Village Parkway, Suite 3001 Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

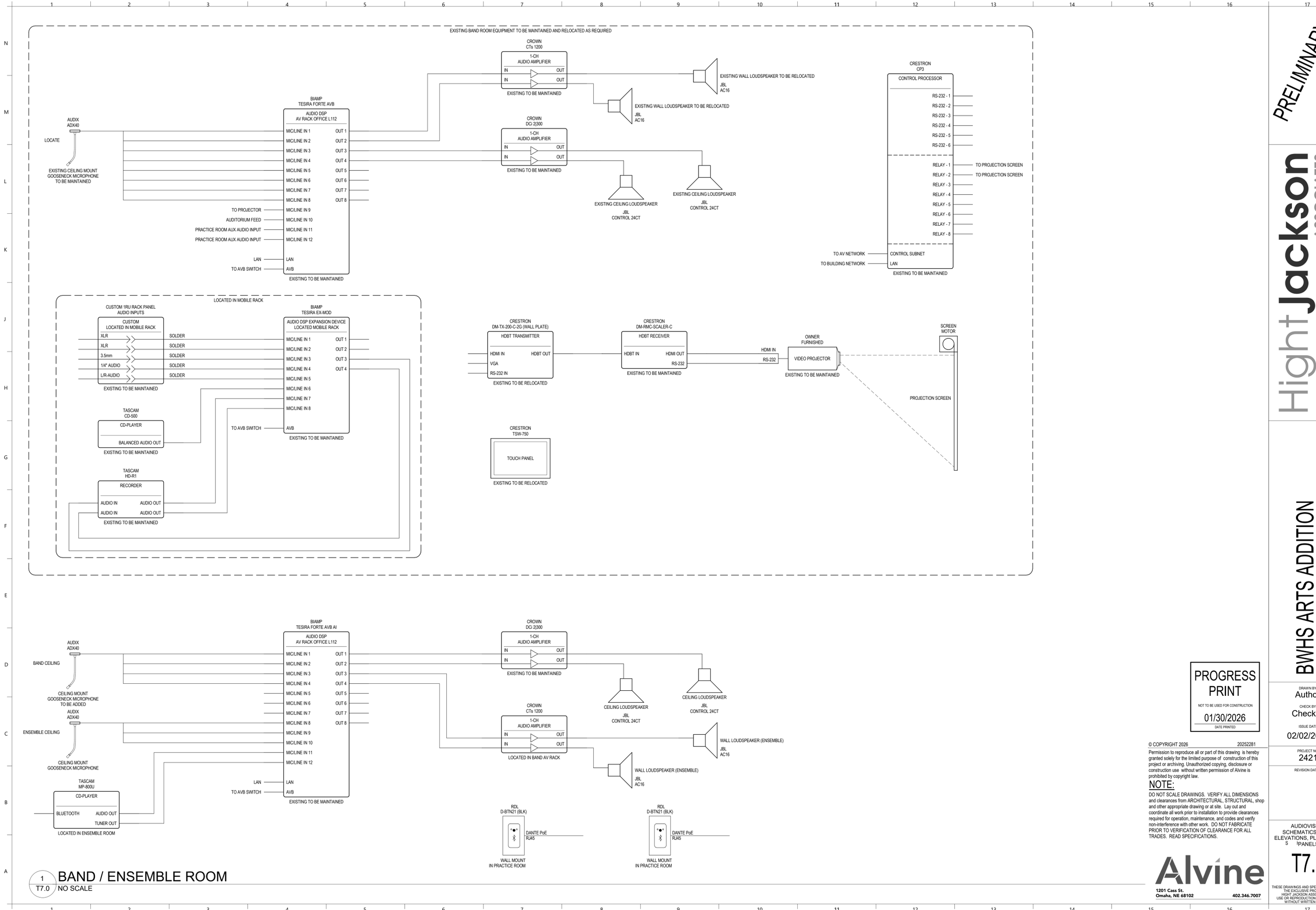
**BWHS ARTS ADDITION**  
1351 GAMBLE RD CENTERTON, AR

DRAWN BY: SCL  
CHECK BY: JLH  
ISSUE DATE: 02/02/2026

PROJECT NO: 2421  
REVISION DATES

TECHNOLOGY ELEVATIONS  
S H E E T  
T4.0

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT



1 BAND / ENSEMBLE ROOM  
T7.0 / NO SCALE

**PROGRESS PRINT**  
NOT TO BE USED FOR CONSTRUCTION  
01/30/2026  
DATE PRINTED

© COPYRIGHT 2026 20252281  
Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

**Alvine**  
1201 Cass St.  
Omaha, NE 68102 402.346.7007

PRELIMINARY

**Hight Jackson**  
ASSOCIATES  
5201 W Village Parkway, Suite 300 | Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
1351 GAMBLE RD CENTERTON, AR

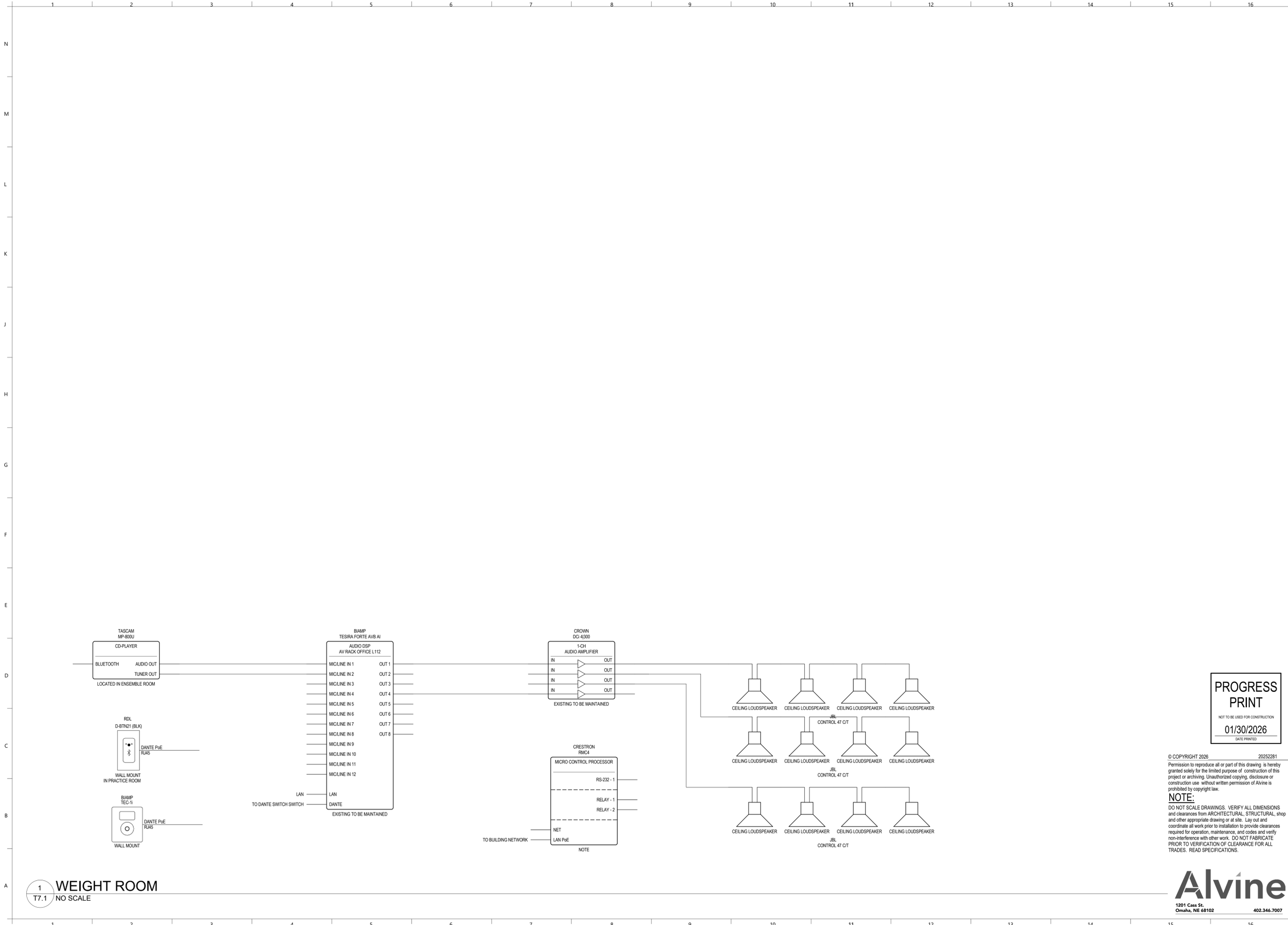
DRAWN BY: Author  
CHECK BY: Checker  
ISSUE DATE: 02/02/2026

PROJECT NO: 2421  
REVISION DATES

AUDIOVISUAL SCHEMATICS, RACK ELEVATIONS, PLATES AND PANELS

T7.0

THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT



PRELIMINARY

**Hight Jackson**  
ASSOCIATES  
5201 W Village Parkway, Suite 300 | Rogers, Arkansas 72768 | (479) 464-4965 | www.hjarch.com

**BWHS ARTS ADDITION**  
1351 GAMBLE RD CENTERTON, AR

**PROGRESS PRINT**  
NOT TO BE USED FOR CONSTRUCTION  
01/30/2026  
DATE PRINTED

© COPYRIGHT 2026 20252281  
Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorized copying, disclosure or construction use without written permission of Alvine is prohibited by copyright law.  
**NOTE:**  
DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, shop and other appropriate drawing or at site. Lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify non-interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

**Alvine**  
1201 Cass St.  
Omaha, NE 68102 402.346.7007

DRAWN BY:  
**Author**  
CHECK BY:  
**Checker**  
ISSUE DATE  
02/02/2026

PROJECT NO.  
2421

REVISION DATES

AUDIOVISUAL SCHEMATICS, RACK ELEVATIONS, PLATES AND PANELS

**T7.1**  
THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF HIGHT JACKSON ASSOCIATES P.A. USE OR REPRODUCTION IS PROHIBITED WITHOUT WRITTEN CONSENT