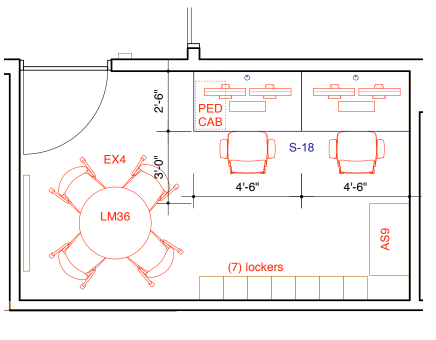
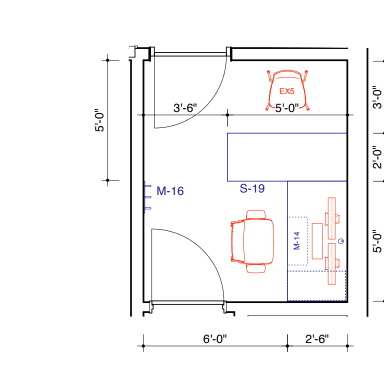


GROUND FLOOR KEY PLAN

1/16" = 1'-0"







**FURNITURE ENLARGED PLAN: 152 SAFETY OFFICE**1/4" = 1'-0"

PROJECT:

SKOKIE PUBLIC LIBRARY 3rd FLOOR

5215 OAKTON STREET
SKOKIE, IL 60077

ARCHITECT:

REVISIONS:

ISSUED FOR PRICING

SCHEMATIC DESIGN

ISSUED FOR FFE BID

BID SET

<u>LEGEND</u>

50% DESIGN DEVELOPMENT

100% DESIGN DEVELOPMENT

50% CONSTRUCTION DOCUMENTS

NEW FURNITURE

EXISTING FURNITURE, BY OWNER

DATE

02.08.2022

11.10.2022 02.01.2023

04.10.2023

05.08.2023

06.05.2023

10.19.2023

ANDREW BERMAN ARCHITECT PLLC

77 CHAMBERS STREET
NEW YORK, NY 10007
P 212 226 5998

MEP ENGINEER:

SALAS O'BRIEN

815 SOUTH WABASH AVENUE CHICAGO, ILLINOIS 60605
P 312 786 4310

LIGHTING DESIGNER:

SCHULER SHOOK

363 WEST ERIE, SUITE 400
CHICAGO, ILLINOIS 60604
P 312 944 8230

ACOUSTICAL CONSULTANT:

THRESHOLD ACOUSTICS LLC

141 WEST JACKSON BLVD, SUITE 2080
CHICAGO, ILLINOIS 60604
P 312 386 1400

SHEET TITLE:

FURNITURE PLAN: GROUND FLOOR

SCALE: AS NOTED DATE: 06.05.2023

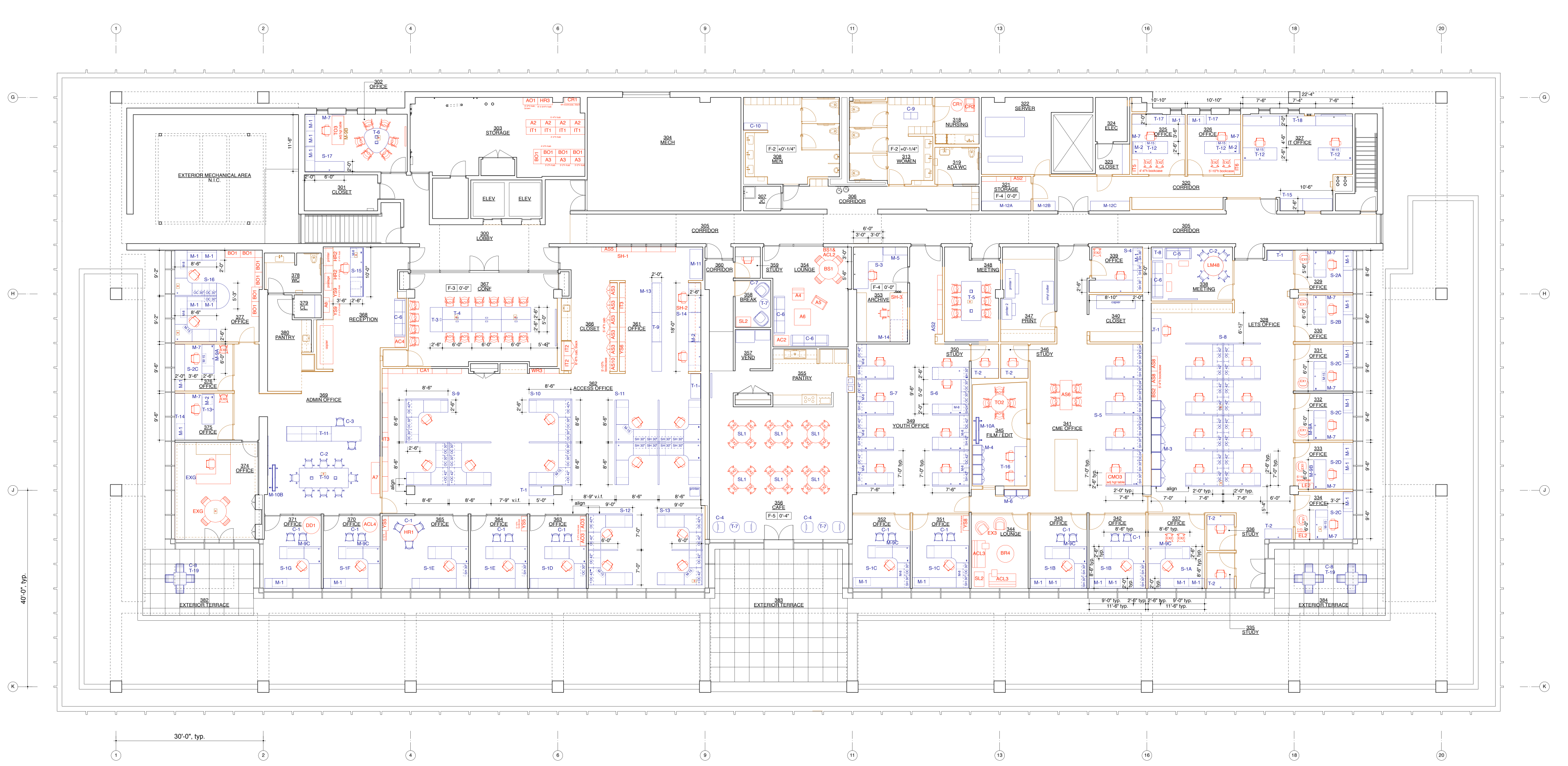
DRAWN: HY CHECKED: AB, AM

SEAL: SHEET NO.:

I-100.00

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\_\_\_10\_\_\_15\_\_\_\_\_25 ft \_\_\_\_\_\_**N** 



REVISIONS: DATE ISSUE 02.08.2022 ISSUED FOR PRICING SCHEMATIC DESIGN 11.10.2022 50% DESIGN DEVELOPMENT 02.01.2023 04.10.2023 100% DESIGN DEVELOPMENT 05.08.2023 50% CONSTRUCTION DOCUMENTS BID SET 06.05.2023 ISSUED FOR CONSTRUCTION 08.11.2023 ISSUED FOR FFE BID 10.19.2023 <u>LEGEND</u> NEW FRAMED WALL, PTD GWB EXISTING WALL TO REMAIN, PTD EXISTING FURNITURE, BY OWNER NEW FURNITURE FLOOR BOX F-# 0'-0" FLOOR TYPE SYMBOL ALL FLOORING WITH FURNITURE WILL BE CARPET, UNLESS OTHERWISE NOTED WITH F-# SYMBOL. FLOOR TYPES: F-2: ceramic tile
F-3: existing wood
F-4: VCT
F-5: linoleum tile 1. REFER TO I-500 FURNITURE ELEVATIONS AND SECTIONS FOR DETAILS FOR STAFF WORK DESKS S-1 TO S-17, T-9 2. REFER TO E-100 ELECTRICAL POWER PLAN AND T-101 TECHNOLOGY PLAN FOR POWER AND DATA INFORMATION. 3. ALL FLOORING WILL BE CARPET TILES, EXCEPT BATHROOMS WHICH WILL HAVE CERAMIC FLOOR TILES. PROJECT: SKOKIE PUBLIC LIBRARY 3rd FLOOR 5215 OAKTON STREET SKOKIE, IL 60077 ARCHITECT: ANDREW BERMAN ARCHITECT PLLC 77 CHAMBERS STREET NEW YORK, NY 10007 P 212 226 5998 MEP ENGINEER: **SALAS O'BRIEN** 815 SOUTH WABASH AVENUE CHICAGO, ILLINOIS 60605 P 312 786 4310 LIGHTING DESIGNER: SCHULER SHOOK 363 WEST ERIE, SUITE 400 CHICAGO, ILLINOIS 60604 P 312 944 8230 ACOUSTICAL CONSULTANT: THRESHOLD ACOUSTICS LLC 141 WEST JACKSON BLVD, SUITE 2080 CHICAGO, ILLINOIS 60604 P 312 386 1400 SHEET TITLE: **FURNITURE PLAN** THIRD FLOOR

1/8" = 1'-0" DATE: 08.11.2023

SHEET NO.:

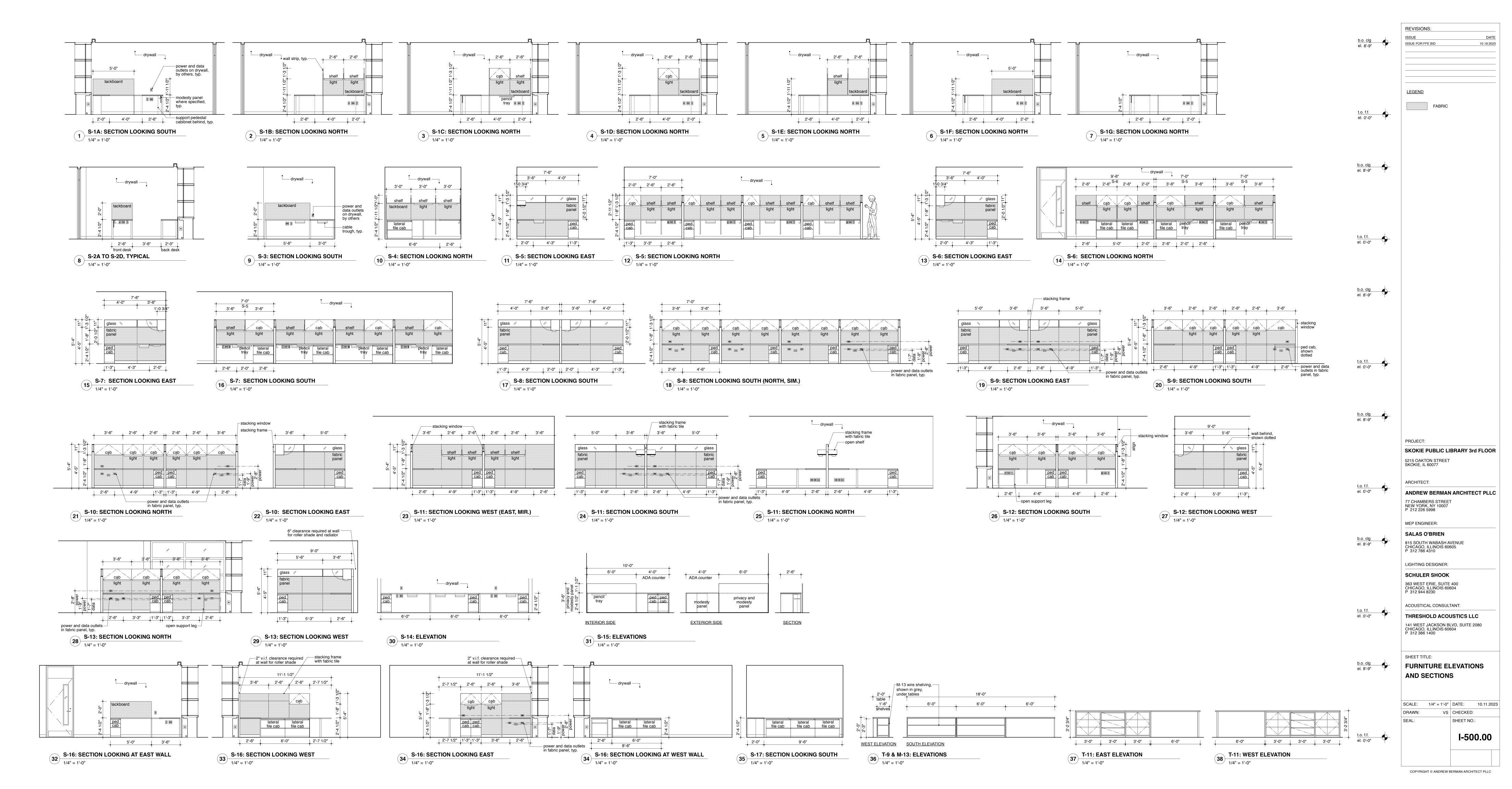
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HY CHECKED: AB, AM

I-110.00

FURNITURE PLAN: THIRD FLOOR

1/8" = 1'-0"



GENERAL ELECTRIC	CAL SYMBOLS	POWER DEVICE SYMBOLS	POWER EQUIPMENT SYMBOLS		LIGHTING SYMBOLS		SECURITY SYMBOLS	MOUNTING HEIGHTS
CONDUIT RUN CONCEALED IN CEILING OR WALL ARROW	HEAD DENOTES HOMERUN TO	WALL FLOOR POKE— BOX THROUGH	SURFACE MOUNTED DISTRIBUTION PANELBOARD	F1 1a	2' X 4' LIGHTING FIXTURE.		PUSH-BUTTON STATION	MOUNTING HEIGHTS OF ELECTRICAL ITEMS SHALL BE AS LISTED BELOW
CONDUIT RUN CONCEALED QUANTI	OARD. SLASH LINES INDICATE  Y OF WIRE; NEUTRAL WIRE SHOWN  ONG LINE, PHASE WIRES AND	DUPLEX RECEPTACLE	SURFACE MOUNTED BRANCH CIRCUIT PANELBOARD	F1	2' X 2'	+⊡	"DB" DOORBELL "DR" DOOR RELEASE	ABOVE FINISHED FLOOR TO CENTERLINE, UNLESS NOTED OTHERWISE:  A. FIRE ALARM VISUAL DEVICES 80".
SWITCH CONDUIT RUN EXPOSED SWITCH	LEGS SHOWN AS SHORT LINES, ROUND WIRE SHOWN AS A LONG TH A DOT.	DOUBLE DUPLEX RECEPTACLE	RECESSED MOUNTED BRANCH CIRCUIT PANELBOARD	F11a	LIGHTING FIXTURE.  1' X 4' LIGHTING FIXTURES: "F1" INDICATES LIGHTING FIXTURE TYPE. REFER TO LIGHTING		BUZZER	B. FIRE ALARM AUDIO VISUAL DEVICES 80" C. INDIVIDUAL DISCONNECTS AND STARTERS 60" D. GROUPED DISCONNECTS AND STARTERS > 12" < 72"
- X - CONDUIT, WHERE "X" IS THE TYPE O	R FUNCTION OF CONDUIT.	DUPLEX RECEPTACLE — SPLIT WIRED	SWITCHBOARDS, DISTRIBUTION PANELBOARDS, MOTOR CONTROL CENTERS,  1-HDP-1 PANELBOARDS, CABINETS, AND RELATED EQUIPMENT	F1 1a	LINEAR LIGHTING  FIXTURE SCHEDULE FOR DESCRIPTION AND MOUNTING.  "1" INDICATES CIRCUIT NUMBER		BELL	E. PANELBOARD OVERCURRENT DEVICES > 12" < 72"  F. GROUPED UTILITY REVENUE METERS > 30"
"C" INDICATES CLOCK "S "CO" INDICATES CONDUIT ONLY "T	" INDICATES SOUND " INDICATES TELEPHONE	H→ B→ SINGLE RECEPTACLE	INDICATES LEVEL ON WHICH PANEL IS LOCATED —	  -	WALL MOUNTED LINEAR LIGHTING  "a" INDICATES SWITCH CONTROL. SHADING OF LIGHTING	СН	CHIME	G. FIRE ALARM PULL STATIONS 48"  REFER TO ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS OF
"CTV" INDICATES CCTV "T "D" INDICATES DATA "T "FA" INDICATES FIRE ALARM	VA" INDICATES TELEVISION ANTENNA VC" INDICATES CABLE TELEVISION	COMBINATION DUPLEX RECEPTACLE	G, B, 1, 2, ETC.  INDICATES TYPE, CODED AS FOLLOWS:	F1 1a	FIXTURE - LENGTH AS INDICATED.  FIXTURE OR "E" INDICATES LIGHTING FIXTURE CONNECTED TO EMERGENCY CIRCUIT.	PTD <sup>®™</sup>	H LOW VOLTAGE TRANSFORMER WITHIN PLENUM BOX	RECEPTACLES, TELE/DATA DEVICES, AND TOGGLE SWITCHES, UNLESS NOTE OTHERWISE.
"I" INDICATES INTERCOM "LV" INDICATES LOW VOLTAGE "NC" INDICATES NURSE CALL		TELEPHONE / DATA SYSTEMS OUTLET  COMBINATION DOUBLE DUPLEX RECEPTACLE  TELEPHONE / DATA SYSTEMS OUTLET	INDICATES PANEL NUMBER  "C" CRITICAL OR COMPUTER "L" 208/120V, OR 208V	F1 F	a LIGHTING FIXTURE.  1 WALL MOUNTED INCANDESCENT, HID, OR	CCTV	CLOSED CIRCUIT TELEVISION CAMERA	ABBREVIATIONS
CONDUIT STUBBED UP		TELEPHONE/ DATA SYSTEMS OUTLET  **O **O **O **O **O **O **O **O **O **	"D" DISTRIBUTION "MCC" MOTOR CONTROL CENTER "E" EMERGENCY "P" POWER "H" 480/277V, OR 480V "Q" EQUIPMENT	1a 1	a LED LIGHTING FIXTURE  2' X 4' LIGHTING FIXTURE	CR	CARD READER	NOTE: ABBREVIATIONS ARE ALPHABETICALLY LISTED BY DESCRIPTION.
		P P P JUNCTION BOX WITH FLEXIBLE CONDUIT AND FINAL	"ISP" ISOLATION "R" RECEPTACLE "K" KITCHEN "S" STANDBY	F1 E1 F1 E1	CONNECTED TO EMERGENCY CIRCUIT.  LINEAR LIGHTING FIXTURE			
CONDUIT STUBBED DOWN		EQUIPMENT OR FURNITURE SYSTEM POWER CONNECTION  WP	"XR" X-RAY	F1 F	CONNECTED TO EMERGENCY CIRCUIT.  1 INCANDESCENT, HID, OR LED	ES	ELECTRIC STRIKE	ABBREV. <u>DESCRIPTION</u> AFF ABOVE FINISHED FLOOR  ACL ACROSS THE LINE  ALM ALARM  ALARM  ABBREV. <u>DESCRIPTION</u> KVA KILOVOLT—AMPERE  KO KNOCKOUT  LTG LIGHTING
FLEXIBLE CONDUIT		ADJACENT LETTERS IN THE SYMBOLS ABOVE INDICATE THE FOLLOWING:	AS Lh "AS" INDICATES AMPERE RATING OF SWITCH	E1 E	LIGHTING FIXTURE CONNECTED TO EMERGENCY CIRCUIT.	DC	DOOR CONTACT	AC ALTERNATING CURRENT LS LOUD SPEAKER  A AMPERE LV LOW VOLTAGE
CONDUIT TERMINATION:  "CS" INDICATES CAP AND STAKE "GB" INDICATES GROUNDING BUSHII	NG	"CR" INDICATES CHILD RESISTANT (SAFETY TYPE) "E" INDICATES RECEPTACLE FED BY EMERGENCY CIRCUIT "EP" INDICATES RECEPTACLE IS EXPLOSION PROOF	AS/AF AND "AF" INDICATES AMPERE RATING OF SWITCH AND "AF" INDICATES AMPERE RATING OF FUSE	F1 <sub>0</sub> E2	BATTERY PACK, EMERGENCY LIGHTING UNIT	MS	MOTION SENSOR	AMP AMPERE MH MANHOLE AIC AMPERES INTERRUPTING CAPACITY MFR MANUFACTURER AL ALUMINUM MV MULTI VAPOR ANN ANNUNCIATOR MERC. MERCURY VAPOR
"IB" INDICATES INSULATING BUSHING "TB" INDICATES TERMINAL BUSHING	IG	"GFI" INDICATES RECEPTACLE HAS GROUND FAULT CIRCUIT INTERRUPTER "IG" INDICATES RECEPTACLE HAS ISOLATED GROUND "TVS" INDICATES RECEPTACLE HAS TRANSIENT VOLTAGE SURGE SUPPRESSION	MAGNETIC MOTOR STARTER - NEMA SIZE AS INDICATED	오	REMOTE HEAD CONNECTED TO BATTERY PACK.		COMMUNICATIONS SYMBOLS	ATS AUTOMATIC TRANSFER SWITCH MTR MOTOR BAL BALLAST MCC MOTOR CONTROL CENTER
CONDUIT SEAL		"WP" INDICATES RECEPTACLE HAS WATERPROOF COVER "XX" INDICATES RECEPTACLE CIRCUIT NUMBER	AS COMBINATION MOTOR STARTER AND NON-FUSED DISCONNECT, "AS" INDICATES AMPERE RATING OF SWITCH	$\nabla \Delta \nabla \Delta$	TRACK LIGHTING	TTC	TELEPHONE TERMINAL CABINET	BRKR BREAKER NEC NATIONAL ELECTRICAL CODE BGB BUILDING GROUND BOX NEUT NEUTRAL
MULTI-OUTLET ASSEMBLY		DUPLEX RECEPTACLE MOUNTED ABOVE COUNTER TOP	W UTILITY METER	NEW ⊢ <b>⊘</b> #3	"#X" INDICATES INSCRIPTION, ARROWS, AND SINGLE OR DOUBLE FACED, AS SHOWN BELOW. SHADED QUADRANTS INDICATES DIRECTION OF LIGHTED FACES.	WALL F	SUBSCRIPT INDICATES THE FOLLOWING FOR BELOW WALL MOUNTED OUTLETS, (U.N.O.):	CAB CABINET NC NORMALLY CLOSED CATV CABLE TELEVISION NO NORMALLY OPENED C.B. CIRCUIT BREAKER NIC NOT IN CONTRACT CCT CIRCUIT NTS NOT TO SCALE
<u>TWI IWI</u> WIREWAY		CLOCK OUTLET RECEPTACLE	T TRANSFORMER	1€1   #21	"#1" FIRE ESCAPE "#14" TRIANGLE "#2A" STAIRS "#15" ELEVATOR		"H" HANDICAP MOUNTED AT 48" A.F.F. "P" PAY PHONE MOUNTED AT 54" A.F.F. "W" WALL MOUNTED AT 54" A.F.F.	CCT CIRCUIT NTS NOT TO SCALE CCTV CLOSED CIRCUIT TELEVISION PNL PANEL CLO CLOSET PH PHASE COAX COAXIAL PT POTENTIAL TRANSFORMER
CT CT CABLE TRAY		CLOCK OUTLET AND CLOCK FOR INTEGRATED CLOCK SYSTEM.	BGB BUILDING GROUND BOX	NEW #3N	"#3" EXIT "#16" FIRE ESCAPE "#4" FIRE ESCAPE → "#17A" STAIRS "#5A" STAIRS → "#18" EXIT "#6" EXIT → "#19" FIRE ESCAPE ➡	<b></b>	E	C.U. COEFFICIENT OF UTILIZATION PWR POWER  COMED COMMONWEALTH EDISON PRI PRIMARY  COMPANY PROT. PROTECTION OR PROTECTIVE
BUSWAY (BUSDUCT)		DUPLEX RECEPTACLE WITH (2) USB PORTS	ST SHUNT TRIP	H≫ #3N E3 A #21N	"#7" FIRE ESCAPE → "#20A" STAIRS <del>↓</del> "#8A" STAIRS → "#21" FXIT <del>↑</del>	<b>H</b>	DUPLEX TELEPHONE OUTLET	C CONDUIT PA PUBLIC ADDRESS CONN CONVECTION PB PULL BOX CONV CONVENIENCE RT RAINTIGHT
UNDERFLOOR DUCT SYSTEM:  ———————————————————————————————————	o <del>.</del>	₩ USB OUTLET WITH (4) USB PORTS	SPD SURGE PROTECTION DEVICE	Market   Hest   Hest	"#10" FIRE ESCAPE "#23A" STAIRS ====================================	K	DATA SYSTEMS OUTLET	CU COPPER RECP RECEPTACLE CUH CABINET UNIT HEATER RC REMOTE CONTROL CT CURRENT TRANSFORMER R RESISTANCE HZ HERTZ (CYCLES/SECOND) REL RELOCATE
INDICATES TELEPHONE DUCT	<b>∠</b>	TC TIME CLOCK	CM CUSTOMER METER	H <b>⊘</b> #3E E3	"#13" EXIT — RECESSED	K	DUPLEX DATA SYSTEMS OUTLET	HZ HERTZ (CYCLES/SECOND) REL RELOCATE  DC DIRECT CURRENT SEC SECONDARY  DS DISCONNECT SWITCH SC SHORT CIRCUIT  DPDT DOUBLE POLE DOUBLE THROW SP SINGLE POLE
VARIOUS SYMBOLS IDENTIFY LOCATION  OF OUTLETS OR CONNECTIONS TO UN		PC PHOTOCELL	EMERGENCY POWER OFF MUSHROOM PUSHBUTTON CONTROL STATION	1€1 <sup>#21E</sup> E5		¥	COMBINATION TELEPHONE/ DATA SYSTEMS OUTLET	DPST DOUBLE FOLE DOUBLE THROW SP SINGLE FOLE  DPST DOUBLE POLE SINGLE THROW SPST SINGLE POLE SINGLE THROW  DO DRAWOUT SPDT SINGLE POLE DOUBLE THROW  DT DUSTTIGHT SPKR SPEAKER
PB PULL BOX		© HOS CEILING OR WALL MOUNTED OCCUPANCY SENSOR		3W XXa	LIGHT SWITCH, SINGLE POLE UNLESS NOTED OTHERWISE:	H <sup>O</sup> <sup>→</sup>	JUNCTION BOX WITH FLEXIBLE CONDUIT AND FINAL EQUIPMENT OR FURNITURE SYSTEM CONNECTION. SUBSCRIPTS INDICATE THE FOLLOWING:	ELEC ELECTRIC SPEC SPECIFICATION EWC ELECTRIC WATER COOLER SS STAINLESS STEEL EWH ELECTRIC WATER HEATER STA STATION
JUNCTION BOX- EXPOSED OR IN CEI	LING	FIRE ALARM SYMBOLS			"a" INDICATES LIGHTS CONTROLLED "XX" INDICATES CIRCUIT NUMBER "D" INDICATES DIMMER SWITCH "WP" INDICATES WEATHERPROOF "K" INDICATES KEY OPERATED "2P" INDICATES 2 POLE		"T" — TELEPHONE "D" — DATA SYSTEMS "T/D" — COMBINATION TELEPHONE/ DATA SYSTEMS	EM EMERGENCY S SWITCH EMT ELECTRIC METALLIC TUBING SWBD SWITCHBOARD (THIN WALL CONDUIT) SWGR SWITCHGEAR
HO JUNCTION BOX — WALL MOUNTED		HS FIRE ALARM MANUAL PULL STATION			"LV" INDICATES LOW VOLTAGE "3P" INDICATES THREE POLE "MC" INDICATES MOMENTARY CONTACT "3W" INDICATES THREE—WAY "P" INDICATES PILOT LIGHT "4W" INDICATES FOUR—WAY	Ю 0	INTERCOM, WALL OR CEILING MOUNTED	EQ ÈQUIPMENT Ó SYM SYMMETRICAL EUH ELECTRIC UNIT HEATER SYS SYSTEM EX EXISTING TC TERMINAL CABINET
JUNCTION BOX FOR HAND DRYER CO	NNECTION — WALL MOUNTED	SD SMOKE DETECTOR			"TH" INDICATES THERMAL OVERLOAD PROTECTION	HS S	SPEAKER, WALL OR CEILING MOUNTED	EP EXPLOSION PROOF TEL TELEPHONE  FPB FAN POWERED BOX TEL.CL. TELEPHONE CLOSET  FA FIRE ALARM TTC TELEPHONE TERMINAL CABINE
JUNCTION BOX WITH FLEXIBLE CONDU	IIT AND	D HEAT DETECTOR						FDC FIRE DEPARTMENT CONNECTION TV TELEVISION FB FLOORBOX TERM. TERMINAL FLUOR FLUORESCENT TX TRANSFORMER FMC FLEXIBLE METALLIC CONDUIT T TRIP
PDQ 13 EQUIPMENT IDENTIFICATION TAG		S VOICE SPEAKER						FMC FLEXIBLE METALLIC CONDUIT TO TRIP  F FUSE TL TWIST LOCK  F.S. FUSED SWITCH UL UNDERWRITER'S LABORATORIES  GEN GENERATOR UNG UNGROUNDED
		VOICE SPEAKER WITH VISUAL ALARM						GRD GROUND UH UNIT HEATER GFI GROUND FAULT INTERRUPTER UNO UNLESS NOTED OTHERWISE
		KV VISUAL STROBE						CONDUIT VT VAPORTIGHT  HV HIGH VOLTAGE V VOLT  HP HORSE POWER VA VOLT—AMPERE
		AUDIBLE GENERAL ALARM WITH VISUAL STROBE						IC INTERRUPTING CAPACITY W WATT IMC INTERMEDIATE GRADE CONDUIT WP WEATHERPROOF
		REMOTE INDICATOR LIGHT FOR SMOKE DETECTOR						JB JUNCTION BOX XR EXISTING TO BE REMOVED KW KILOWATT XRL EXISTING TO BE RELOCATED KWH KILOWATT-HOUR XRW EXISTING TO BE REWIRED
		A AUDIBLE GENERAL ALARM						
		DGP FIRE ALARM TRANSPONDER PANEL						

1 ELECTRICAL SYMBOL LIST

REVISIONS:	
ISSUE	DATE
50% DESIGN DEVELOPMENT	02.01.2023
100% DESIGN DEVELOPMENT	04.10.2023
50% CONSTRUCTION DOCUMENTS	05.08.2023
BID SET	06.05.2023
ISSUE FOR CONSTRUCTION	08.11.2023
ISSUE FOR FFE BID	10.19.2023

PROJECT:

SKOKIE PUBLIC LIBRARY 3rd FLOOR
5215 OAKTON STREET
SKOKIE, IL 60077

ARCHITECT:

ANDREW BERMAN ARCHITECT PLLC
77 CHAMBERS STREET
NEW YORK, NY 10007
P 212 226 5998

MEP ENGINEER:

SALAS O'BRIEN
815 SOUTH WABASH AVENUE
CHICAGO, ILLINOIS 60605
P 312 786 4310

LIGHTING DESIGNER:

SCHULER SHOOK
363 WEST ERIE, SUITE 400
CHICAGO, ILLINOIS 60604
P 312 944 8230

SHEET TITLE:

ELECTRICAL SYMBOL LIST

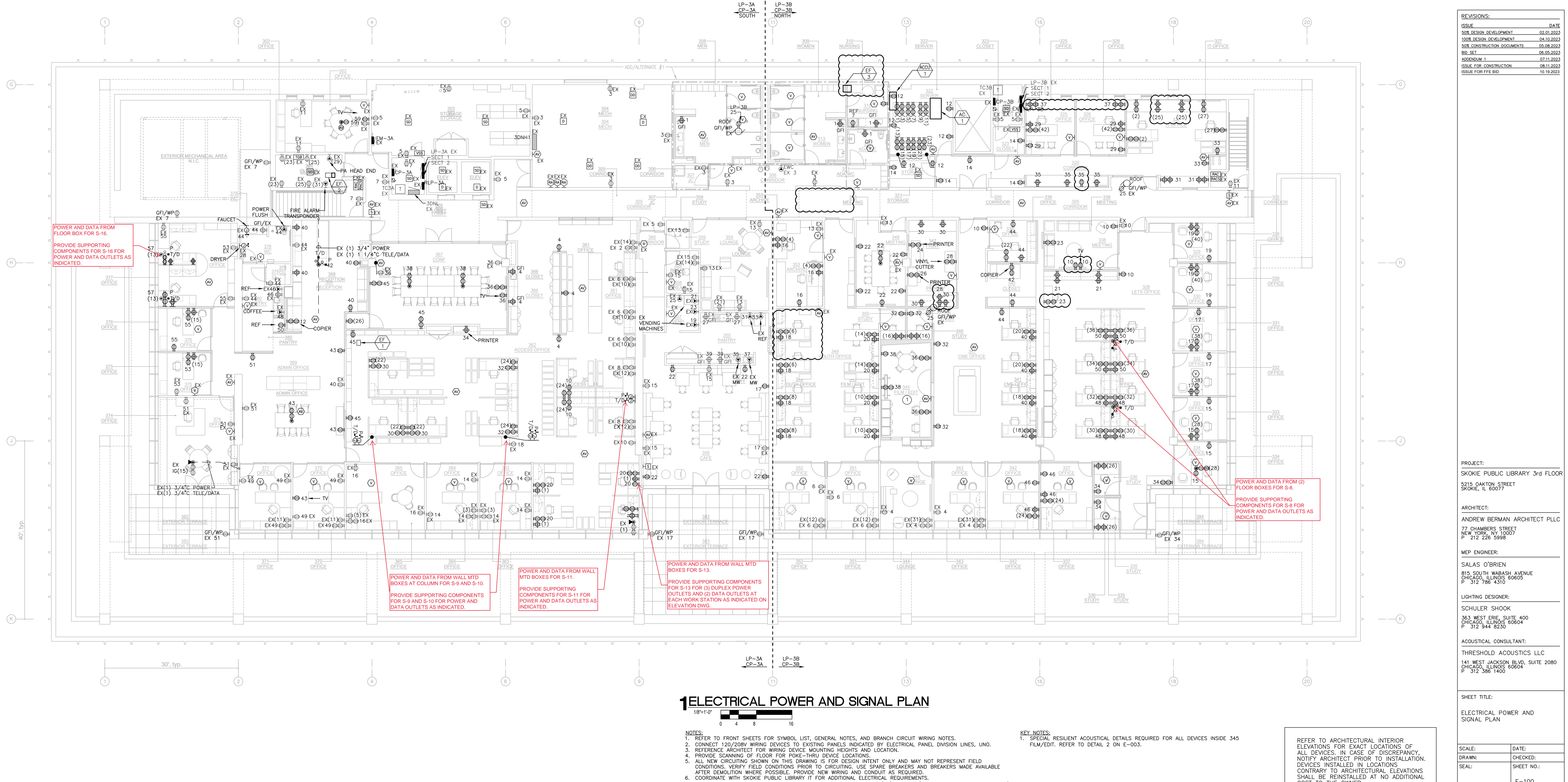
ACOUSTICAL CONSULTANT:

THRESHOLD ACOUSTICS LLC

141 WEST JACKSON BLVD, SUITE 2080
CHICAGO, ILLINOIS 60604
P 312 386 1400

SCALE:	DATE:	
DRAWN:	CHECKED:	
SEAL:	SHEET NO.:	
	E-001	
		1
		1

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7. PROVIDE ISOLATED GROUND CONDUCTOR FOR CIRCUITS CONNECTED TO 'CS' PANELS. (CIRCUIT NUMBER IN PARENTHESIS)

8. CONTRACTOR TO REUSE EXISTING RECEPTACLES WHERE DENOTED 'EX'. CONTRACTOR SHALL CONDUCT A SITE SURVEY TO

INFRASTRUCTURE DOES NOT EXIST, CONTRACTOR SHALL PULL NEW WIRE ALONG WITH ANY NECESSARY INFRASTRUCTURE.

DETERMINE EXACT LOCATIONS PRIOR TO BID. AT LOCATIONS WHERE NEW POWER IS NEEDED, BUT EXISTING

CIRCUITS WITH 'CS' SHALL GO TO CS PANELS.

ISSUE FOR CONSTRUCTION

ARCHITECT:

ANDREW BERMAN ARCHITECT PLLC

MEP ENGINEER:

SALAS O'BRIEN 815 SOUTH WABASH AVENUE CHICAGO, ILLINOIS 60605 P 312 786 4310

LIGHTING DESIGNER: SCHULER SHOOK

363 WEST ERIE, SUITE 400 CHICAGO, ILLINOIS 60604 P 312 944 8230

ACOUSTICAL CONSULTANT: THRESHOLD ACOUSTICS LLC 141 WEST JACKSON BLVD, SUITE 2080 CHICAGO, ILLINOIS 60604 P 312 386 1400

SHEET TITLE:

SHALL BE REINSTALLED AT NO ADDITIONAL

COST TO THE OWNER.

ELECTRICAL POWER AND SIGNAL PLAN

DATE: CHECKED: DRAWN: SHEET NO.: E-100

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SKOKIE PUBLIC LIBRARY **3RD FLOOR TECHNOLOGY SET** 

#### **AUDIO-VISUAL FUNCTION SUMMARIES** & EQUIPMENT LISTS

CHIEF

BY OWNER

BY OWNER

PAC526

#### **AV REQUIREMENTS**

#### Final Design 1. The AV installer is required to complete the final design based upon the intent and major components listed herein. 2. All work proposed from these documented shall be complete and fully functional systems.

<u>Displays & Project Devices:</u> 1. All displays shall be provided commercially rated or with an extended warranty to be used in a commercial environment.

2. All displays shall be rated for use 16-hours per day, 7-days per week unless noted otherwise. 3. Final field coordination of flat panels, projectors, screens, touch panels, or other display technology shall be completed by the AV installer. Control systems and user interface

6. Final user interface shall be verified with the client during the submittal phase for all touch panels, button controllers, and other control elements. The user interface must meet the functionality described in the summary and conform to any known client standards.

8. Maps must be provided on the control interface to provide visual indication of input and output 9. Custom user interfaces shall follow AVIXA documented best practices and created to be user friendly with minimal training.

Input location cords 1. End user input location cords will not be listed in the equipment list unless it is fixed within a device (cubby, etc.)

2. The installer shall provide a user connection cable for each input location and each input connection type. Signal transmission 1. All cabling required for the system shall be provided by the AV installer unless noted otherwise.

2. Any network data locations identified to be provided by the Communications installer shall be excluded from the AV installer's scope of work. 3. All cabling shall be certified for the intended purpose and fall within the guidelines of the manufacturer of both ends of equipment. 4. All digital transport encoders, decoders, baluns, or other required active components shall be

provided by the AV installer within the base scope of work. 5. All AV and signal transmission exceeding 15-feet shall be converted to a digital UTP cabling

Signal Processing 1. All display native resolutions shall be identified for the client and input shall be scaled to that

The following requirements shall be set a baseline standard for all display devices or separate processing components that may not be listed in the equipment list: <u>Up/Down Scaling</u>: Horizontal, Vertical, and Diagonal averaging De-Interlacing: Motion Adaptive Color Depth: 10-bits Chroma Sampling: 4:4:4

Re-Sync: Automatic 1. For all spaces controlled by digital signal processors, the AV installer must provide full programming, tuning, balancing, and commissioning.

Analog, IP, or USB interface shall be confirmed prior to ordering any equipment. 3. Automatic gain shall be configured and a maximum of 6dB noise cancellation used. 4. Microphone muting requirements shall be presented to the client prior to programming for acceptance of standard operating procedures.

### **CONFERENCE ROOM 367**

Function Summary

Use Case	Local Presentation and V	dideo Conferencing	
Display	Existing 90" display on wall		
Input	Existing Mersive Solstice	Pod, Existing OFE PC	
Audio	Existing Overhead Micro	phones, New Ceiling Speakers	
Control	Mfr Remote Control		
Special	AV Rack Moved to New	Closet	
	Eq	uipment Summary	
Manufacturer	Model	Description	
SHARP	OFE (EXISTING)	90" FLAT PANEL DISPLAY	
EXISTING	OFE	WALL MOUNT	
EXISTING	OFE MERSIVE	WIRELESS PRESENTATION DEVICE	
EXISTING	OFE COMPUTER	COMPUTER IN RACK (WIRELESS KEYBOARD KIT)	
QSC	SPA2-60	70V AMPLIFIER	
QSC	AD-C6T-LP	70V CEILING SPEAKER (QTY PER PLANS)	
EXISTING	30 QMINI	EXISTING OFE PTZ CAMERA WITH USB EXTENSION	
EXISTING	EASYUSB MIXER/AMP	EXISTING OFE USB AUDIO BRIDGE	
EXISTING	CEILING MIC	EXISTING OFE CEILING MIC (QTY 2)	
EXISTING	AV RACK	EXISTING AV RACK	
CHIEF	PAC526	AV SPECIALITY BACK BOX	
CRESTRON	HD-TX-4KZ-101	HDBT TRANSMITTER	

# **CONFERENCE ROOM 348**

**Function Summary** 

ATLAS IED TSD-BB44 4/4 I/O AUDIO DSP (INCLUDE POWER SUPPLY)

CRESTRON HD-RX-4KZ-101 HDBT RECEIVER

Use Case	Local Presentation and V	Local Presentation and Video Conferencing		
Display	Existing 65" display to be	reused		
Input	HDMI input at table, wire	less presentation		
Audio	Unified Comunication So	undbar		
Control	Touch Control Panel on table			
Special	Soundbar to allow USB connection to bring your own device			
	Equipment Summary			
Manufacturer	Model	Description		
VERIFY	VERIFY	65" FLAT PANEL DISPLAY BY OWNER		
CHIEF	LSTU	LOW PROFILE WALL MOUNT (VERIFY COMPATIBIL		
POLYCOM	X50	UNIFIED CONFERENCING SOUNBAR		
POLYCOM	TC8	TABLE TOP MOUNTED TOUCH CONTROL PANEL		
ICRON	RANGER 2311	USB 2.0 EXTENDER		

HD-TX-4KZ-101 HDBT EXTENDER (TRANSMITTER)

HD-RX-4KZ-101 HDBT EXTENDER (RECEIVER)

PAC526

CHIEF

## **CONTINGENCY**

AV SPECIALITY BACK BOX

Contractor Shall be responsible for any costs associated with the replacement of any existing equipment damaged during the demo scope. For any equipment that is to be re-used, Contractor shall verify, in the presense of the owner, that existing equipment works prior to removal for safe keeping.

## **CONFERENCE ROOM 338**

		Function Summary
Use Case	Local Presentation Or	nly, No Video Conferencing
Display	65" Flat Panel Display	,
Input	HDMI Input at Wall pla	ate
Audio	Internal to Display	
Control	MFR provided remote	control
Special	N/A	
		Equipment Summary
Manufacturer	Model	Description
NEC	ME651	65" FLAT PANEL DISPLAY
CHIEF	LSTU	LOWPROFILE WALL MOUNT
LEGRAND	39878	HDMI PASS THROUGH WALL PLATE
CHIEF	PAC526	AV SPECIALITY BACK BOX

#### **CAFE Function Summary** Use Case Digital Signage Display 55" Flat Panel Display Input Owner Provided Small Form Factor PC to run digital signage content Audio Internal to Display only Control MFR provided Remote Control Equipment Summary Manufacturer Description 55" FLAT PANEL DISPLAY

## OFFICE 302

**Function Summary** 

AV SPECIALITY BACK BOX

LOW PROFILE FLAT PANEL DISPLAY WALL MOUNT

SMALL FORM FACTOR DIGITAL SIGNAGE PLAYER

Use Case	Local HDMI presentation		
Display	55" Flat Panel Display		
Input	HDMI input at table		
Audio	Internal to Display only		
Control	MFR provided Remote Control		
Special	N/A		
	Equipment Summary		
Manufacturer Model Description			
BY OWNER	55" FLAT PANEL DISPLAY		

#### LOW PROFILE FLAT PANEL DISPLAY WALL MOUNT AV SPECIALITY BACK BOX PAC526 CRESTRON HD-TX-4KZ-101 HDBT TRANSMITTER (MOUNTED UNDER TABLE) CRESTRON | HD-RX-4KZ-101 | HDBT RECEIVER (MOUNTED BEHIND DISPLAY)

## OFFICE 370 Use Case Local HDMI presentation Display 55" Flat Panel Display HDMI input at table Audio Internal to Display only Control MFR provided Remote Control Equipment Summary Manufacturer

NEC	ME551	55" FLAT PANEL DISPLAY
CHIEF	LSTU	LOW PROFILE FLAT PANEL DISPLAY WALL MOUNT
CHIEF	PAC526	AV SPECIALITY BACK BOX
CRESTRON	HD-TX-4KZ-101	HDBT TRANSMITTER (MOUNTED UNDER DESK)
CRESTRON	HD-RX-4KZ-101	HDBT RECEIVER (MOUNTED BEHIND DISPLAY)

## **NURSING RM 318**

	F	unction Summary
Use Case	Casual Watching of TV C	Content
Display	55" Display	
Input	Smart TV only	
Audio	Internal to Display	
Control	MFR provided remote	
Special	N/A	
	Eq	uipment Summary
Manufacturer	Model	Description
SAMSUNG	QN55Q70CAFXZA	55" SMART TV DISPLAY
CHIEF	LSTU	LOW PROFILE FLAT PANEL DISPLAY WALL MOU

#### **PAGING SYSTEM**

PAC526 AV SPECIALITY BACK BOX

Paging Speakers are shown on the RCP for reference only. Design by others. Contractor shall refe to documentation by others for exact wiring requirements and other equipment requirements.

#### **AFTER HOURS WORK**

Contractor shall coordinate with owner IT team to determine what work will need to be done after hours on premium time in order to minimize any network downtime. Contractor shall provide any cost related to after hours work as park of the submittal proposal.

#### **CABLING SCOPE & EQUIPMENT LISTS**

#### **CABLING REQUIREMENTS** Install cable in pathways 1.1. No cabling to be exposed and accessible after installation Furniture feeds must be in conduit whip or mesh sleeve Visually exposed transition from one pathway to another must be routed in neat bundle tight to the structure. UTP cable length shall be installed with no length exceeding 275-feet. Arrange cable to maintain headroom and present a neat appearance. Route cable, exposed or above accessible ceiling, parallel and perpendicular to walls and building structure. Maintain adequate clearance, minimum of 12-inches, between ventilating ducts, piping, suspended ceilings, and high temperatures. Provide Velcro straps on all cable bundles - zip-ties are not acceptable Service Loops a. Provide 180-inch service loop at all ceiling devices b. Provide 24-inch service loop at all wall and floor devices Observe proper clearances from power, equipment and lighting. 10. All fiber cabling shall be fusion spliced.

## **WIRELESS ACCESS POINTS**

Wireless access points shall be provided by the owner and installed by the cabling installer Enclosures are NOT required for this project

## **CONNECTING CORDS AND ADAPTERS**

- All switch to patch panel patch cables shall be furnished and installed by the owner. Owner Shall determine all colors and lengths of patch cables The installer shall provide the following additional package for startup requirements:
  - Qty. 8 3m Fiber Patch Cords Qty. 16 - 5-foot Voice Patch Cords Qty. 10 - 5-foot Data Patch Cords
- Qty. 12 15-foot Data Patch Cords Owner shall provide all end point patch cables

### TELECOMMUNICATIONS BONDING SYSTE

Telecommunications equipment and raceways shall be properly grounded and bonded in accordance with TIA/EIA-607 and the NEC. The telecommunications grounding and bonding system shall be tested with an "Earth Ground Resistance Tester, Amprobe GP-1" using the "Two-Point Test Method."

#### STRUCTURED CABLING EQUIPMENT LIS Manufacturer Part Number

MDF/IDF/SERVER ROOM

CPI	55053-703	2-Post Rack
Panduit	45RU WMPV45E	NetRunner Vertical Cable Manager
Panduit	NMF2	2U Horizontal Cable Manager
Hubbell	HPJ48	48 Port Unloaded FLATPatch Panel
Corning	CCH-01U	1U Fiber Panel (IDF)
Corning	CCH-02U	2U Fiber Panel (MDF)
Corning	CCH-CS24-E4-P00QE	12-Strand Fiber Cassette (FUSION SPLICE)
	FIELI	D DEVICES
Hubbell	IFP12	2-Port Keystone Face Plate (Verify Color)
Hubbell	IFP14	4-Port Keystone Face Plate (Verify Color)
Hubbell	ISB2	2-Port Keystone Surface Box
		Surface Mount Box
Hubbell	HXJ6	8P8C Connector - Color Coded Per Device
	C	ABLING
Hubbell	C6RP	Category 6 Cable (Plenum Rated) - Verify Color
Corning	COR-012T88-31190-A3	12 Strand OM4 Fiber Cable (ALTERNATE ONLY)
Corning	COR-024T88-31190-A3	24 Strand OM4 Fiber Cable (ALTERNATE ONLY)
Corning	COR-006E8P-31131-A3	6 Strand OS2 Fiber Cable (ALTERNATE ONLY)

#### GENERAL REQUIREMENTS

Contractor shall refer to specification section 270000 COMMUNICATION SYSTEMS for general project requirements. Contractor shall refer to 274100 AUDIOVISUAL SYSTEMS for AV specfic

### SECURITY SYSTEM

Movement of the Access Control Panel is shown for reference only, Contractor shall coordinate with Owner's Secuirty contractor to verify new placement location. All cabling rerouting of security cabling including, but not limited to, card readers, realys, etc shall be completed by the owner's secuirty contractor.

#### **CLOCK SYSTEM**

		0100K 01011			
		F	unction Summary		
	Use Case	Analog Wall Clock (POE)	) powered		
	Display	N/A			
	Input	N/A			
	Audio	N/A			
	Control	N/A			
	Special	Clock receives timing information from an existing NTP server			
efer		Equipment Summary			
	Manufacturer	Model	Description		
	SAPLING	SAP-4BS-12R-0-XX	12" ROUND ANALOG CLOCK POE POWERED		

### CABLING SCOPE & EQUIPMENT LISTS

STRUCTURED CABLING SYMBOLS

+	X	Data Location - Wall (X = Number of Drops, EX= Existing)
	X V•	Data Location - Above Counter (X = Number of Drops)
	×	Data Location - Floor (X = Number of Drops)
	(((0)))	Wireless Access Point
	<b></b>	Data Feed Point
		2-post rack
		4-post rack
		AUDIOVISUAL SYMBOLS
		Flat Panel Display
	HD	HDMI input plate
	TP	Touch Panel Controller
	US	USB Connection
_	© <sup>X</sup>	Paging Ceiling Speaker (F= Flush Ceiling Mount   P= Ceiling Pendent Mount) (By Others)
	<u>s</u>	Recessed Ceiling Speaker
	M	Ceiling Suspended Ceiling Microphone
	CLOCK	12" Walll mounted analog clock (Coordinate height with Arch Drawings)
	-	

## **Scope Delineation Matrix**

**RESPONSIBILITY:** 

F - FURNISH

X - FURNISH & INSTALL

	I - INSTALL	l c	5	₹	ELEC	FUR	世
1	V - VERIFY (UNKNOWN AT TIME OF ISSUANCE)	٥		DATA	🗇	   ፲	OWNER
	Power, Back Boxes, & Conduit				Х		
	Telecommunications Bonding System				Х		
	Bonding of Telecommunications Racks & Devices			Х			
	Data Racks & Cabinets*1			Х			Х
	Cable Tray / Wire Management			Х			
	Data Cabling			Х			
	Data Cable Labeling, Testing & Certification			Х			
	Patch Cords at Device Locations and Rack Locations			Х			Х
	Network & Phone Equipment						Х
	UPS						Х
	Firestopping			Х			
	Conference Room Table Boxes					Х	
	Conference Room Table Inserts					Х	
	AV Equipment		Х				Х
	AV Cabling		X				
	AV Cabling (CAT6 / UTP part of SCS)			Х			

## TECHNOLOGY SHEET LIST

	TECHNOLOGY SHEET LIST					
Sheet Number	Sheet Name					
T000	TECHNOLOGY COVER SHEET					
T101	TECHNOLOGY FLOOR PLAN - 3RD FLOOR					
T201	TECHNOLOGY FLOOR PLAN - 3RD FLOOR RCP					
T300	TECHNOLOGY ENLARGED ROOM PLANS - NEW					
T301	TECHNOLOGY AUDIO-VISUAL ELEVATIONS					
T302	TECHNOLOGY - RISER DIAGRAM					
T400	TECHNOLOGY DETAILS -CABLING DETAILS					
T401	TECHNOLOGY AUDIOVISUAL SIGNAL FLOW					
T402	TECHNOLOGY AUDIOVISUAL SIGNAL FLOW					
TD101	TECHNOLOGY DEMOLITION PLAN - 3RD FLOOR					
TD300	TECHNOLOGY ENLARGED ROOM PLANS - DEMO					

PROJECT:

REVISIONS:

50% DESIGN DEVELOPMENT 100% DESIGN DEVELOPMENT

50% CONSTRUCTION DOCUMENTS

02.01.2023

04.10.2023

05.08.2023

06.05.2023

ISSUE

BID SET

CONSTRUCTION

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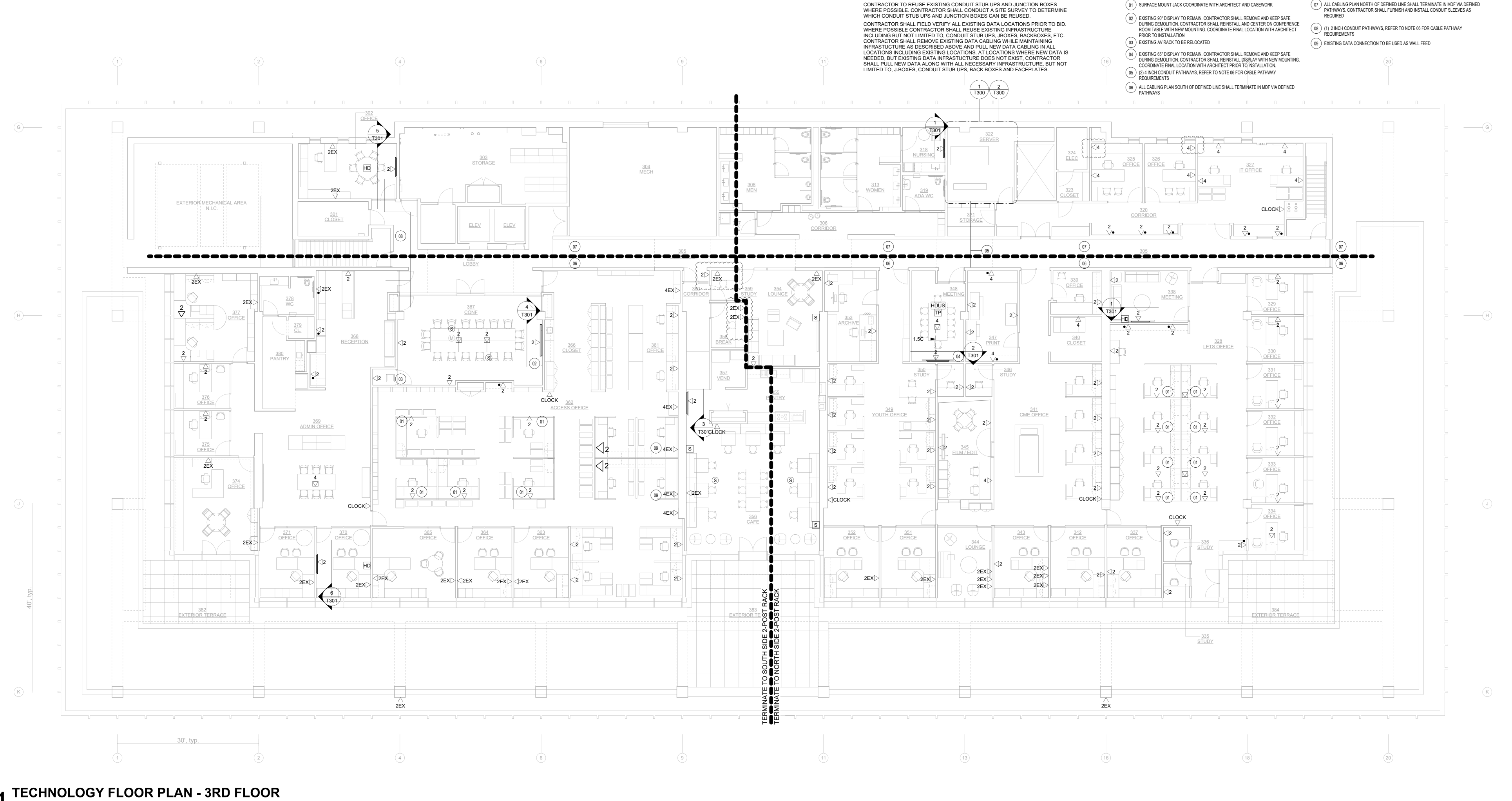
SHEET TITLE:

TECHNOLOGY COVER SHEET

SCALE:	DATE:
DRAWN: AG	CHECKED: JG
SEAL:	SHEET NO.:

T000

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**GENERAL NOTES:** 

**TECHNOLOGY SHEET NOTES:** 

 REVISIONS:

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 DATE

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 CONSTRUCTION
 08.11.2023

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 10.19.2023

SCALE: DATE:

DRAWN: AG CHECKED: JG

TECHNOLOGY FLOOR PLAN - 3RD FLOOR

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