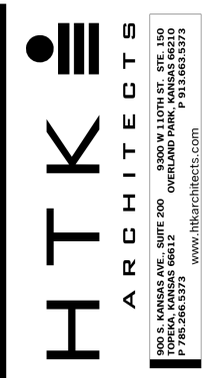


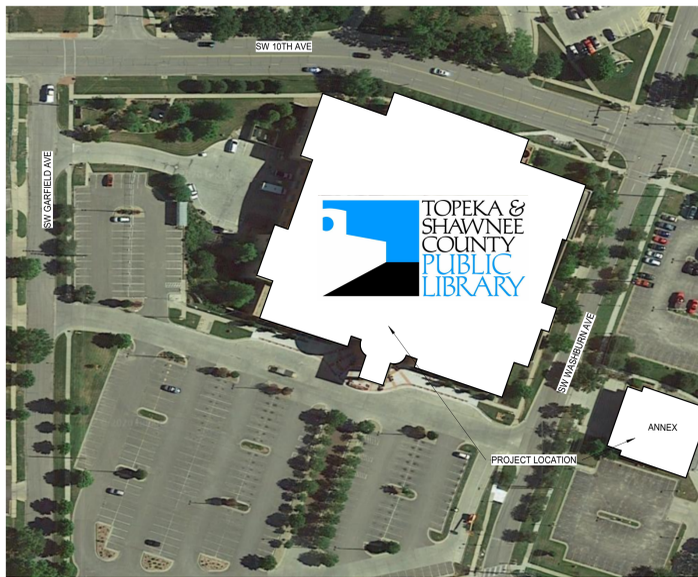
TOPEKA & SHAWNEE COUNTY PUBLIC LIBRARY

STAFF SPACES RENOVATIONS

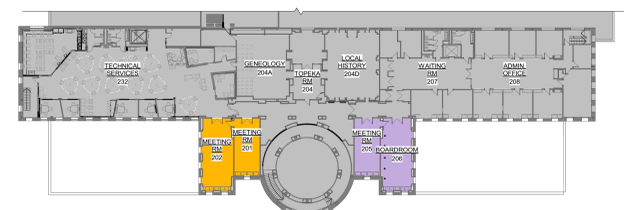


DATE: ● MARCH 6, 2026
 REVISED DATE: ●

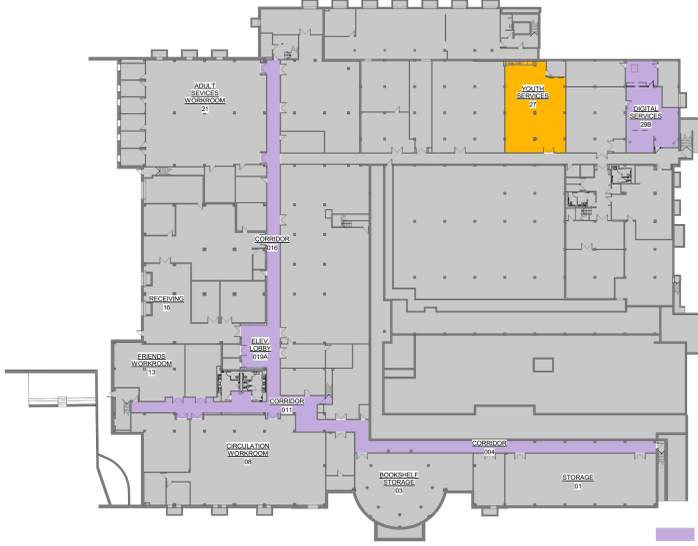
TOPEKA & SHAWNEE COUNTY PUBLIC LIBRARY
STAFF SPACES RENOVATION
 HTK Architects
 1515 SW 10th Ave., Topeka, KS 66604



PROJECT LOCATION - TOPEKA, KS



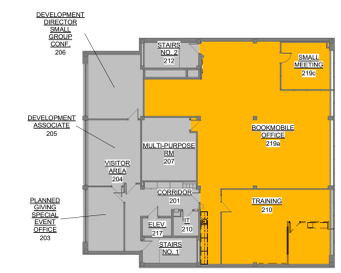
1 UPPER LEVEL - PHASING PLAN
1" = 40'-0"



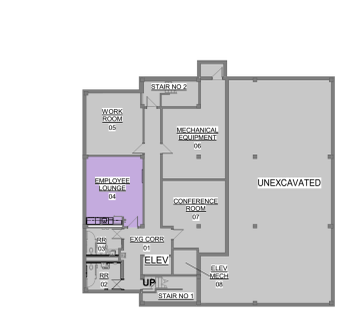
2 LOWER LEVEL - PHASING PLAN
1" = 40'-0"

GRAPHIC SYMBOLS

	CONTROL JOINT
	FLOOR COVERING CHANGE
	NEW FINISH SPOT ELEVATIONS IN FEET AND INCHES (OR ON SITE PLAN IN FEET AND DECIMALS)
	NEW DOOR
	EXISTING DOOR
	DOOR MARK - REFERENCE DOOR AND FRAME SCHEDULE
	LOCATION OF SYMBOL ON PAIR OF DOORS INDICATES THE ACTIVE LEAF
	PLAN NOTES
	SECTION MARK: 1 = DETAIL NUMBER A101 = SHEET NUMBER
	BUILDING SECTION WALL SECTION
	INTERIOR ELEVATION MARKER: A202 = SHEET NUMBER 6 = DETAIL NUMBER
	DETAIL MARKS: 1 = DETAIL NUMBER A101 = SHEET NUMBER SIM = SIMILAR
	ELEVATION MARK IN FEET AND INCHES
	STEEL FRAME MARK - REFERENCE FRAME ELEVATIONS
	PARTITION MARK - REFERENCE PARTITION SCHEDULE () INDICATES FIRE RATING OF WALL IN HOURS
	EQUIPMENT OR FURNISHINGS SHOWN ON FLOOR PLANS. INDICATES FURNISHINGS BY OWNER (N.I.C.)
	FURNITURE TAG, WHEN FURNITURE IS INCLUDED IN CONTRACT
	SIGN TYPE AND LOCATION SYMBOL
	ALUMINUM FRAME ELEVATION MARK - REFERENCE FRAME ELEVATIONS
	CASEWORK DESIGNATION: NUMBER INDICATES UNIT NUMBER SHOWN ON CASEWORK AXONS. REFERENCE SPECIFICATIONS.
	LAVATORY
	FEC: FIRE EXTINGUISHER CABINET FHC: FIRE HOSE CABINET



3 ANNEX UPPER LEVEL - PHASING PLAN
3/64" = 1'-0"



4 ANNEX LOWER LEVEL - PHASING PLAN
3/64" = 1'-0"

ABBREVIATIONS

NOTE: REFER TO SPECIFICATIONS FOR ADDITIONAL ABBREVIATIONS OF REFERENCED STANDARDS, AS WELL AS CONSTRUCTION SPECIFICATION INSTITUTE, UNIFORM DRAWINGS SYSTEM, REGULATORY AGENCIES, ASSOCIATIONS AND OTHERS.

AB	ANCHOR BOLT	MAS	MASONRY
ABV	ABOVE	MATL	MATERIAL
AD	ACTUAL DIM. ACCESS DOOR	MAX	MAXIMUM
ADJ	ADJACENT	MC	MECHANICAL CONTRACTOR
AFF	ABOVE FINISH FLOOR	MDO	MEDIUM DENSITY OVERLAY
AHU	AIR HANDLING UNIT	MECH	MECHANICAL, MECHANISM
ALT	ALTERNATE	MFR	MANUFACTURER
ALUM	ALUMINUM	MIN	MINIMUM
ANCH	ANCHOR	MISC	MISCELLANEOUS
ANG	ANGLE	MO	MASONRY OPENING
ARCH	ARCHITECTURAL	MTL	METAL
@	AT	N	NORTH
AVGR	AVERAGE "R" FACTOR	NA	NOT APPLICABLE
BD	BOARD	NIC	NOT IN CONTRACT
BLDG	BUILDING	NO.#	NUMBER
BM	BEAR, BENCH MARK	NOM	NOMINAL
BRG	BEARING	NTS	NOT TO SCALE
BTM	BOTTOM	NWCMU	NORMAL WEIGHT CMU
BUR	BUILT UP ROOFING	OA	OVERALL
CABT	CABINET	OC(S)	ON CENTER (STAGGERED)
CH	COAT HOOK	OD	OVERLAP DRAIN
CIP	CAST-IN-PLACE	OFF	OFFICE
CJ	CONTROL JOINT	OPER	OPERATING/OR, OPERABLE
CL	CENTER LINE	OPNG	OPENING
CLG	CEILING	OZ	OUNCE
CMU	CONCRETE MASONRY UNIT	PARTN	PARTITION
CMT	CERAMIC MOSAIC TILE	PBD	PARTICLE BOARD
CMP	CORRUGATED METAL PIPE	PC	PORTLAND CEMENT, PIECE
COL	COLUMN	PERIM	PERIMETER
CONC	CONCRETE	PLAM	PLASTIC LAMINATE
COND	CONDITION	PNL	PANEL
CONST	CONSTRUCTION	PWD	POUNDS PER SQUARE FOOT
CONT	CONTINUOUS, CONTINUE	PSF	POUNDS PER SQUARE INCH
		PVMT	PAVEMENT
DBL	DOUBLE	QTY	QUANTITY
DF	DRINKING FOUNTAIN	QT	QUARRY TILE
DIA	DIAMETER	R&R	REMOVE & REPLACE
DIM	DIMENSION	R	RADIUS
DR	DOOR	RA	RETURN AIR
DWG(S)	DRAWING(S)	RC	REINFORCED CONCRETE PIPE
DSO(S)	DOWNSPOUT (OUTLET)	RD	ROOF DRAIN
DTL	DETAIL	REF	REFER TO, REFERENCE
E	EAST	REFL	REFLECTED
EA	EACH	REIN	REINFORCING, REINFORCED
EJ	EXPANSION JOINT	REQD	REQUIRED
ELEC	ELECTRICAL	REV	REVERSED, REVISED
EL, ELEV	ELEVATION	RUST	RUSTICATION JOINT
ENCL	ENCLOSURE	RMS	ROOMS
EQ	EQUAL	RO	ROOMS
EQUIP	EQUIPMENT	ROO	ROOMS
EXP	EXPANSION	RTU	ROOF TOP UNIT
EXT	EXTERNAL	S	SOUTH
EXIST, EX	EXISTING	SAN	SANITARY
FD	FLOOR DRAIN	SAWCUT	SAWCUT
FE	FIRE EXTINGUISHER	SC	SOUP DISPENSER
FEC	FIRE EXTINGUISHER CABINET	SECT	SECTION
FHC	FIRE HOSE CABINET	SF	SQUARE FOOT
FIN	FINISH	SFCMU	SPLIT FACE CMU
FL	FLOOR	SHT	SHEET
FLR	FLOORING	SIM	SIMILAR
FND	FOUNDATION	SND	SANITARY NAPKIN DISPENSER & DISPOSER
FS	FACE OF STRUCTURE	SPEC(S)	SPECIFICATION(S)
FR	FIRE RATED, FIRE RESISTIVE	SQUAR	SQUARE
FS	FLOOR SINK, FOOD SERVICE	SS	STAINLESS STEEL
FT	FEET OR FOOT	STD	STANDARD
FV	FIELD VERIFY	STL	STEEL
GA	GAUGE	STRUCT	STRUCTURAL, STRUCTURE
GALV	GALVANIZED	SUSP	SUSPENSION
GC	GENERAL CONTRACTOR	SYM	SYMMETRICAL
GEN	GENERAL	T&G	TONGUE AND GROOVE
GI	GALVANIZED IRON	TEMP	TEMPERED, TEMPORARY
GL	GLASS	TEXT	TEXTURED
GYP	GYPSONUM	TLT	TOILET
HC	HANDICAPPED (ACCESSIBLE)	TP	TOILET PAPER DISPENSER
HD	HAND DRYER	TRNS	TRANSFORMER, TRANSITION
HDWE	HARD WOOD	TYP	TYPICAL
HM	HOLLOW METAL	UNO	UNLESS NOTED OTHERWISE
HT	HEIGHT	US	URNAL SCREEN
HORIZ	HORIZONTAL, HORIZONTALLY	VCT	VINYL COMPOSITION TILE
HPL	HORIZONTAL, HORIZONTALLY	VERT	VERTICAL, VERTICALLY
HR	HOUR	VVC	VINYL WALL COVERING
HVAC	HEATING VENTILATING & AIR CONDITIONING	W	WEST
ID	INSIDE DIAMETER	WITH	WITH
INSUL	INSULATION	WC	WATER CLOSET
INT	INTERIOR	WD	WOOD
INTB	INTERACTIVE WHITE BOARD	WDW	WINDOW
JB	JUNCTION BOX	W/O	WITH OUT
JT(S)	JOINT(S)	WO	WHERE OCCURS
LB	LOCKER BENCH	WT	WEIGHT
LT WT	LIGHTWEIGHT	WPG	WATERPROOFING
LT	LIGHT		
LWCMU	LIGHTWEIGHT CONCRETE MASONRY UNIT		

PARTITION SCHEDULE NOTES

- GYPSONUM BOARD GENERAL NOTES**
- REFER TO SPECIFICATIONS SECTIONS 092216 AND SECTIONS ON A101 FOR ADDITIONAL REQUIREMENTS.
 - UNLESS NOTED OTHERWISE, PROVIDE 4" ACOUSTICAL INSULATION IN ALL PARTITIONS.
 - FRAME AROUND DUCTWORK, BACK BRACE AS REQUIRED FOR STABILITY.
 - REFER TO HOLLOW METAL & ALUM FRAME DETAILS FOR ADDITIONAL DETAIL REQUIREMENTS.
 - EXTEND STUDS TO TOP RUNNER ATTACHED TO STRUCTURE ABOVE, OR BACK BRACE TO STRUCTURE AS NECESSARY TO FULLY STABILIZE THE PARTITIONS.
 - REFER TO PLAN NOTES & SPECIFICATIONS FOR WALL FINISH.
 - ALL PENETRATIONS THROUGH GYPSONUM BOARD PARTITIONS EXPOSED TO VIEW WILL BE TRIMMED NEAT AND TRUE AND SEALED.
 - WHEN PARTITION EXTENDS TO STEEL BEAM ABOVE, FILL VOIDS BETWEEN DECK AND TOP OF STEEL BEAM WITH ACOUSTICAL INSULATION.
 - WHERE JOISTS PENETRATE PARTITIONS EXTENDING TO STRUCTURE ABOVE, HOLD PARTITIONS 3/4" CLEAR OF JOIST TO ALLOW FOR DEFLECTION AND FILL VOID WITH ACOUSTICAL INSULATION.
 - REFERENCE CODE PLANS FOR FIRE RATING REQUIRED AT WALLS.

KEYNOTES

NOTE: KEYNOTES ARE DRAWN FROM A MASTER LIST AND MAY NOT BE SEQUENTIALLY NUMBERED. SIZES (EX. -2x4) OR OTHER INFO. FOLLOWING KEYNOTE ON DRAWINGS INDICATES CRITERIA FOR THOSE MATERIALS/LOCATIONS WHICH MAY DIFFER FROM THE STD. MATERIAL SPECIFIED.

061000	-1	2X WOOD NALEER ()	081113	-1	HOLLOW METAL DOOR
	-2	2X WOOD BLOCKING ()		-2	HOLLOW METAL FRAME
	-3	1X WOOD CONTINUOUS ()		-3	FRAME ANCHOR
	-4	PLYWOOD BACKER		-4	LOUVER
		PANEL		-5	PLASTER GUARD
064116	-1	PLASTIC LAMINATE-FACED ARCHITECTURAL CABINETS	081416	-1	FLUSH WOOD DOOR
	-2	HIGH PRESSURE LAMINATE	082016	-1	GLAZING (AS SCHEDULED)
	-3	CABINET LINER		-1	STEEL STUD ()
	-4	PARTICLE BOARD		-3	FURRING CHANNEL
	-5	PLYWOOD	092900	-1	GYPSONUM BOARD ()
	-6	3/8" EDGE MOLDING		-2	FIRE RATED GYPSONUM BOARD ()
	-7	SOLID WOOD BLOCKING		-3	ACOUSTIC INSULATION
	-8	HARDWOOD	095113	-1	ACOUSTIC JOINT SEALANT
	-9	COUNTERTOP SUPPORT BRACKET		-2	ACOUSTICAL PANEL (1" x 1")
	-10	DOOR HINGE		-3	CEILING SUSPENSION SYSTEM
	-11	DOOR/DRAWER PULL		-4	EDGE MOLD TRIM
	-12	MAGNETIC CATCH		-4	AUXILIARY SUPPORT FRAMING
	-13	DRAWER	096513	-1	RESILIENT WALL BASE
	-14	SHelf SUPPORTS		-2	CARPET TILE
	-15	PLAM CLOSURE PANEL	096919	-1	RESILIENT FLOOR TILE
079200	-1	JOINT SEALANT	099123	-1	INTERIOR PAINT
	-2	CABINET	101423	-1	PANEL SIGNAGE
	-4	BACKER ROD	102600	-1	CORNER GUARD
			102800	-1	SOAP DISPENSER
			123611	16-1	SOLID SURFACE COUNTERTOP

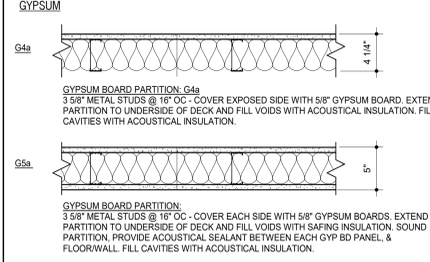
GENERAL NOTES

- GENERAL CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ANY DISCREPANCIES BETWEEN SPECIFICATIONS AND DRAWINGS. BETWEEN MULTIPLE SPECIFICATION SECTIONS AND/OR BETWEEN MULTIPLE DRAWINGS. THE ARCHITECT WILL DETERMINE WHICH SHALL GOVERN.
- GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS OF THE JOB SITE INCLUDING UTILITIES AND EXISTING STRUCTURES PRIOR TO BEGINNING WORK AND REPORT ANY DISCREPANCIES TO THE ARCHITECT.
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR STABILITY OF THE STRUCTURE DURING CONSTRUCTION, INCLUDING ALL SHORING AND BRACING REQUIRED TO RESIST REQUIRED VERTICAL AND LATERAL FORCES.
- ALL ARCHITECTURAL FLOOR PLAN DIMENSIONS ARE FROM FACE OF CONCRETE, MASONRY AND FINISHED DRYWALL.
- NO WALL FINISH OTHER THAN PAINT IS REQUIRED BEHIND CABINETS, TACKBOARDS, ETC UNLESS WALL BEHIND IS EXPOSED TO VIEW AND/OR WHERE NOTED OTHERWISE.
- CONTINUE CONTROL JOINTS, INCLUDING SEALANTS, ABOVE CEILING ELEVATIONS FOR FULL HEIGHT OF WALL OR PARTITION.
- PROVIDE TRANSITION STRIPS BETWEEN ALL HARD AND SOFT FLOOR SURFACES.

MATERIALS

	EARTH
	SAND
	GRANULAR FILL/DRAINAGE MATERIAL
	ASPHALT PAVING
	CONCRETE (ELEVATION/SECTION)
	PRECAST CONC/PC, PLASTER/CUT STONE
	GROUT
	CONCRETE MASONRY UNIT AS NOTED
	INSULATION - FOUNDATION
	INSULATION - WALL
	STEEL
	WOOD FRAMING OR BLOCKING
	FINISH WOOD
	PLYWOOD
	TILE
	INSULATION - ROOF
	INSULATION - BATT
	GLASS (ELEVATION/SECTION)
	GYPSONUM BOARD (ELEVATION/SECTION)
	PARTICLE BOARD
	ACOUSTICAL CEILING PANEL OR TILE
	STONE (ELEVATION/SECTION)
	CAVITY DRAINAGE

PARTITION TYPES



PROJECT CONTACTS

OWNER
 Topeka Shawnee County Public Library
 1515 SW 10th Ave
 Topeka, KS 66604

PROJECT CONTACT
 Tread Hartman
 (785) 580-4461

ARCHITECT
 HTK Architects
 900 S. Kansas Ave., Suite 200
 Topeka, KS 66612

PROJECT CONTACT
 Maddie Safford
 (785) 266-5373

MECHANICAL, ELECTRICAL, PLUMBING ENGINEER
 Latimer Sommers & Ass., P.A.
 3639 SW Summerfield Drive, Suite A
 Topeka, KS 66614

PROJECT CONTACT
 Kyle Wilk
 (785) 233-3232

SHEET INDEX

INFORMATION

G101	TITLE SHEET
G201	CODE FOOTPRINTS

ARCHITECTURAL - STAFF SPACES

D101	DEMOLITION FLOOR PLANS
A101	ARCHITECTURAL FLOOR PLANS
A501	DOOR & FRAME SCHED. & DTLs
A601	REFLECTED CEILING PLANS
A701	FINISH FLOOR PLANS
FE101	FIXED EQUIPMENT ELEVATIONS, PLANS, AND DETAILS

MEP

ME001	COVER SHEET
ME101.21	FLOOR DEMO PLANS
ME102.21	FLOOR DEMO PLANS
M101.21	FLOOR HVAC PLANS
M102.21	FLOOR HVAC PLANS
E101.21	FLOOR ELECTRICAL PLANS
E102.21	FLOOR ELECTRICAL PLANS
E201.21	REFLECTED CEILING LIGHTING PLANS
E201.22	REFLECTED CEILING LIGHTING PLANS
E201.23	REFLECTED CEILING LIGHTING PLANS

TELECOM

TT101.21	FLOOR TELECOM PLANS
TT102.21	FLOOR TELECOM PLANS
TT101.01	TELECOM DETAILS

SHEET CONTENTS:
 ● TITLE SHEET
 HTK PROJECT NUMBER:
 ● 2001.01-021

SHEET NUMBER:
G101



DATE: ● MARCH 6, 2026
 REVISED DATE:

**TOPEKA & SHAWNEE COUNTY PUBLIC LIBRARY
 STAFF SPACES RENOVATION**

SHEET CONTENTS:
 ● CODE FOOTPRINTS
 HTK PROJECT NUMBER:
 ● 2001.01-021

SHEET NUMBER:
G201

GENERAL INFORMATION:
 LOCATION: Topeka & Shawnee County Public Library
 AGENCY INFORMATION: Topeka & Shawnee County Public Library
 RESPONDING FIRE DEPARTMENT: Topeka Fire Department
 AUTHORITY: Topeka, KS 66604
 JURISDICTION: City of Topeka

PROJECT DESCRIPTION:
 RENOVATION OF EXISTING OFFICE SPACES AND INTERIOR FINISHES FOR EXISTING HALLWAYS.

APPLICABLE CODES:
 State Law establishes a minimum Life Safety and has a uniform effect throughout the State. KSA 31-133 and KSA 2003 Supp. 31-134 require that all occupied structures conform to the basic life safety requirements:
 A) Existing occupied buildings cannot have hazardous conditions which slow speedy exits.
 B) Alteration of existing buildings cannot make existing conditions worse or block exits.
 C) New construction and changes in use are subject to greater life safety requirements.

OCCUPANCY & CONSTRUCTION TYPE
 Main Building: A3 OCCUPANCY
 Annex: B OCCUPANCY
 II A CONSTRUCTION

CODE SYMBOL LEGEND		
SYMBOL	DESCRIPTION	PROTECTIVE ELEMENTS
EXT-EXTERIOR	EXT-EXTERIOR	
EXT-INTERIOR	EXT-INTERIOR	
FIRE EXTINGUISHER	FIRE EXTINGUISHER	
FIRE DEPT CONNECTION	FIRE DEPT CONNECTION (Show Radius)	Show Radius
FIRE EXTINGUISHER SPACINGS	FIRE EXTINGUISHER SPACINGS (Show Radius)	Show Radius
NON PROTECTED EXIT PATH	NON PROTECTED EXIT PATH	None per interpretation for Fully Sprinklered A, B, E, F, M, S, & U Occupancies
LIMITED PROTECTION EXIT PATH	LIMITED PROTECTION EXIT PATH	Automatic Smoke Detection Throughout Exit Path
1 HOUR FIRE BARRIER	1 HOUR FIRE BARRIER (Occupancy & Protected Use Areas)	1 hour Fire Barrier wall construction, 40 min. rated door assembly, Fire Damper
2 HOUR FIRE BARRIER	2 HOUR FIRE BARRIER	2 hour Fire Barrier wall construction, 1 1/2 hour rated door assembly, Fire Damper
3 HOUR FIRE BARRIER	3 HOUR FIRE BARRIER	3 hour Fire Barrier wall construction, 1 1/2 hour rated door assembly, Fire Damper
SPRINKLERED INCIDENTAL USE AREAS	SPRINKLERED INCIDENTAL USE AREAS	Wall construction to resist the passage of smoke from floor to floor, floor ceiling assembly, self or automatic closing doors set on or transfer gables.
ACCUMULATED EXIT WIDTH AT REQUIRED EXIT	ACCUMULATED EXIT WIDTH AT REQUIRED EXIT (Clear width)	Occupants/Required width
PUBLIC FIRE HYDRANT	PUBLIC FIRE HYDRANT	300' Distance shown dashed
ROOM DESIGNATION	ROOM DESIGNATION	Room type/Occupancy Type
CONF./A4	CONF./A4	Maximum Allowable Occupants
SHOW OCCUPANT LOADS FOR COMPLEX PATHS	SHOW OCCUPANT LOADS FOR COMPLEX PATHS	
Existing to Remain	Existing to Remain	
Renovation	Renovation	

GENERAL BUILDING LIMITATIONS:
 Construction Type II-A Structural Fire Ratings: 1 HR
 Structural frame including columns, girders & trusses: 2 HR
 Bearing exterior walls: 4 HR
 Bearing interior walls: 1 HR
 Nonbearing exterior walls & partitions: 4 HR*
 Nonbearing interior walls & partitions: 0 HR
 Floor construction including supporting beams & joists: 2 HR
 Roof construction including supporting beams & joists: 1 HR
 * Protection not req'd due to width of street or yard

ACTIVE LIFE SAFETY SYSTEMS:

	MAIN	ANNEX
Fire Alarm:	Required/Provided: YES/YES	NO /YES
FACP:	Required/Provided: YES/YES	NO /NO
Remote Annunciator Panel:	Required/Provided: NO /NO	NO /NO
Smoke Detection:	Required/Provided: YES/YES	NO /YES
MNS:	Required/Provided: YES/YES	NO /NO
Exit Signs:	Required/Provided: YES/YES	YES/YES
Egress Lighting:	Required/Provided: YES/YES	YES/YES
Emergency Lights:	Required/Provided: YES/YES	YES/YES
Backup Power:	Required/Provided: YES/YES	NO /NO
Suppression - Standpipes:	Required/Provided: NO /NO	NO /NO
Suppression - Automatic:	Required/Provided: NO /YES	NO /NO
Fire Extinguishers:	Required/Provided: YES/YES	YES / YES

REGISTERED DESIGN PROFESSIONALS:
 HTK Architects
 900 S. Kansas Ave., Suite 200
 Topeka, KS 66612
 785-266-5373

MAIN BUILDING:

BUILDING HEIGHT AND AREA:
ACTUAL AREA:
 Lower Floor: 84,842 GSF (incl. 20,304 SF unexcavated area)
 Main Floor: 85,081 GSF
 Upper Floor: 23,089 GSF (incl. 1,762 GSF Mech. Equip. Room)
 Total: 193,012 GSF

ACTUAL HEIGHT:
 3 Stories - 58'

MIXED OCCUPANCY RATIOS:
 A2 + A3 / 230,200 = 93,214 / 230,200 = 0.38
 B / 319,200 = 99,798 / 319,200 = 0.31
 (No Change to Occupancy Type)

ALLOWABLE AREA:
 Based on sprinkler increase:
 A Occupancy 46,500 sq. ft.
 B Occupancy 112,500 sq. ft.

PLUMBING FIXTURE COUNT:
 Net fixture amount is unchanged @ Main Building

PASSIVE LIFE SAFETY SYSTEMS:
 Corridor Ratings: 1 Hour
 Stairwells: 1 Hour
 Shafts: 2 Hour
 Occupancy Separations: 1 Hour between A & B

ANNEX:

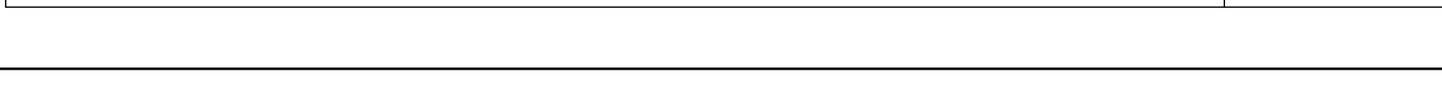
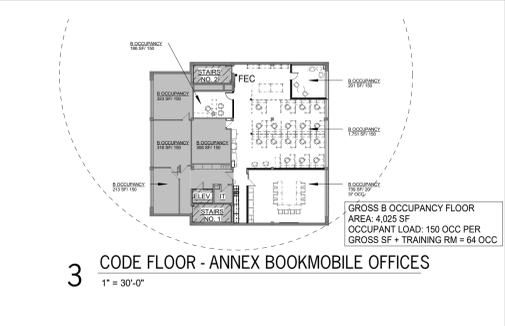
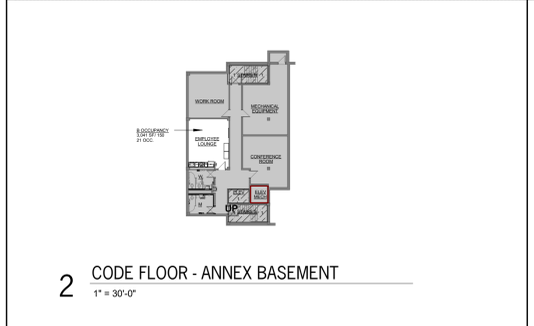
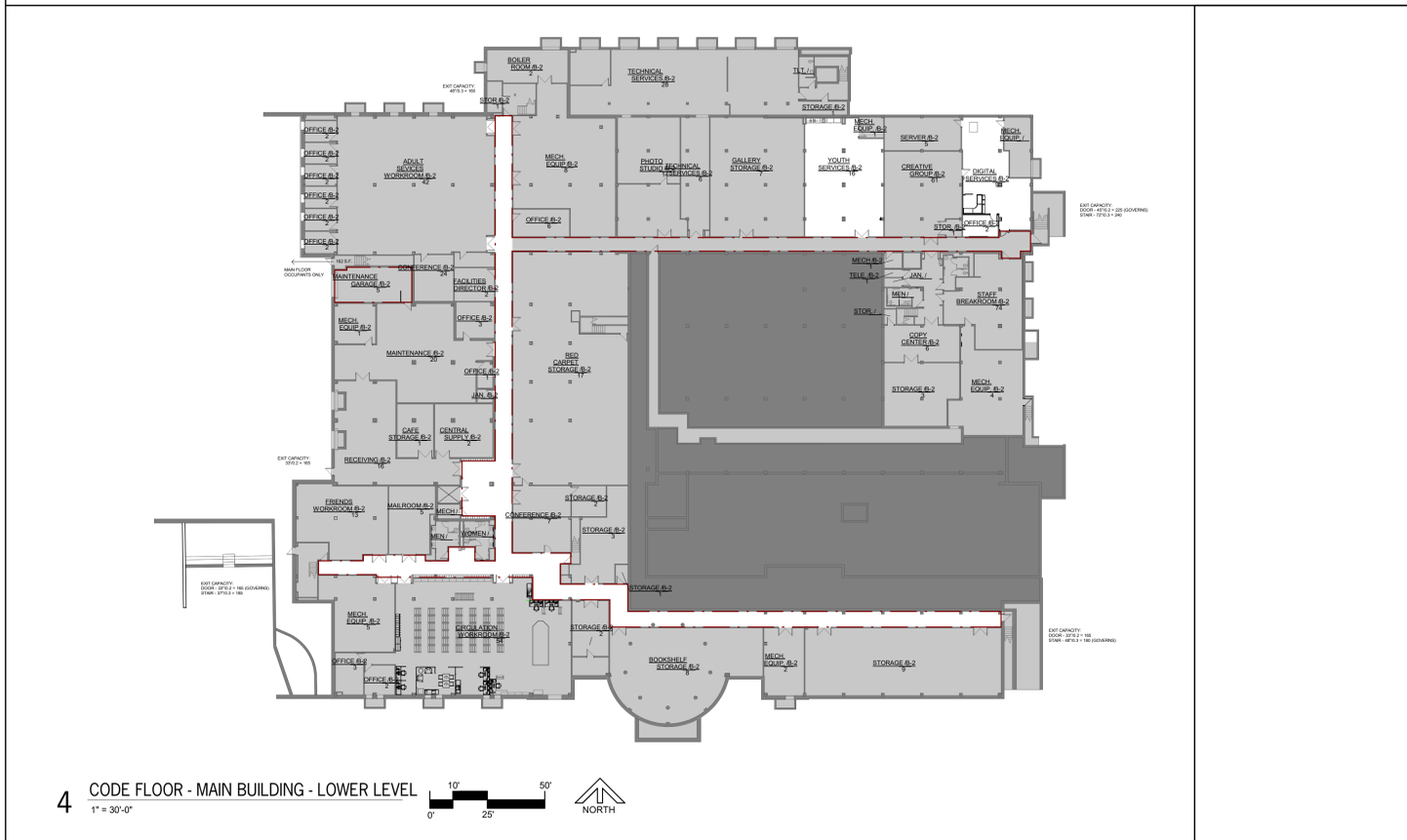
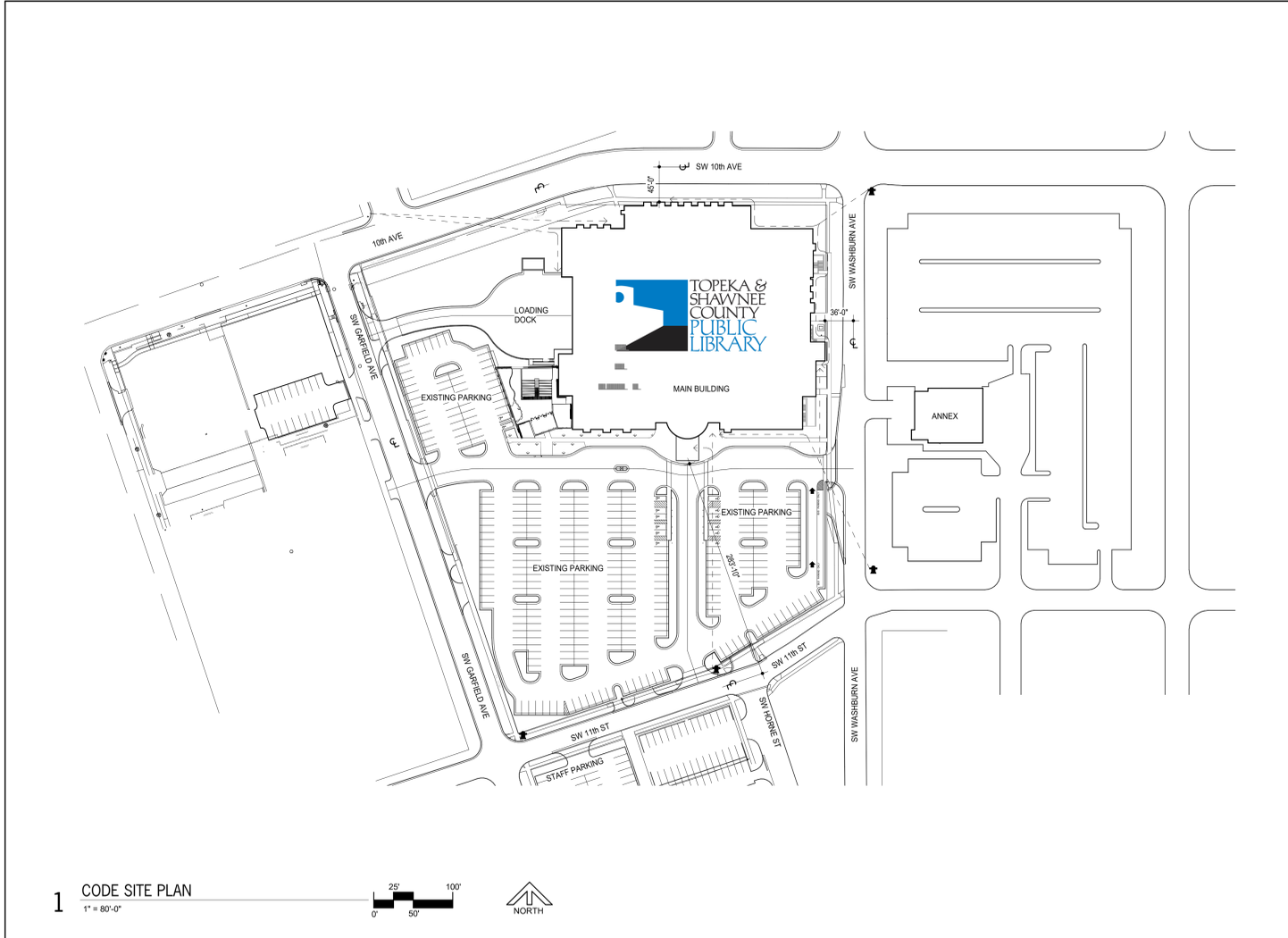
BUILDING HEIGHT AND AREA:
ACTUAL AREA:
 Basement: 3,041 GSF
 Main Floor: 5,830 GSF
 Upper Floor: 5,184 GSF
 Total: 14,054 GSF @ 150 = 94 OCC.

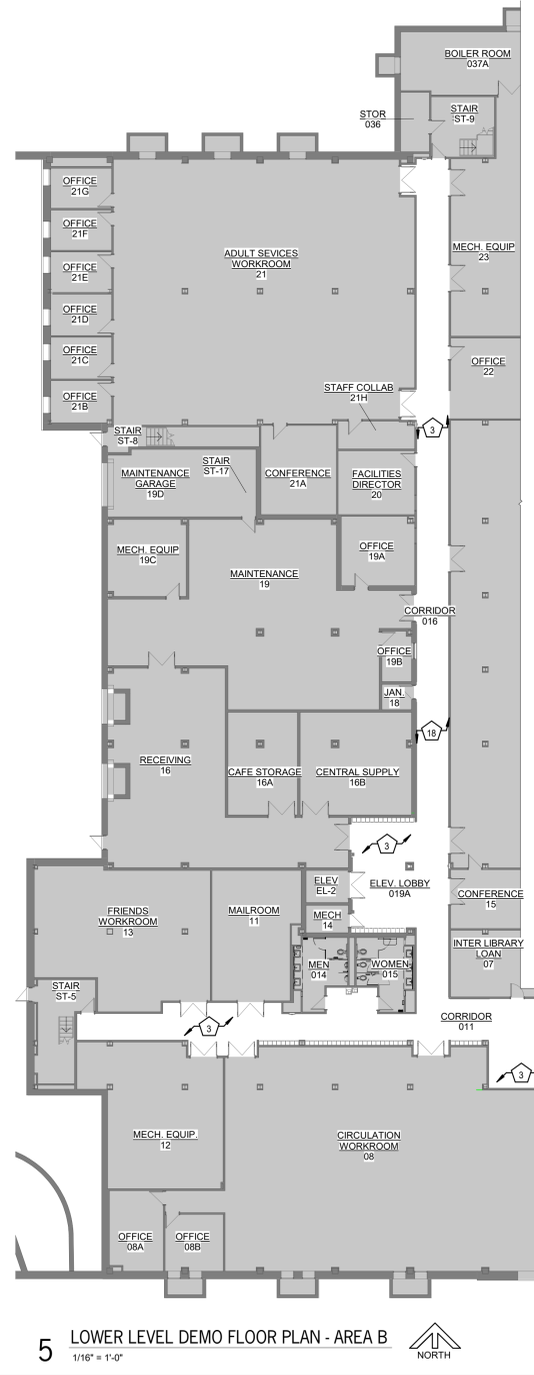
ACTUAL HEIGHT:
 2 Stories - 24' - 4"
 (Basement) - 11' - 4"

ALLOWABLE AREA:
 B Occupancy 37,500 sq. ft.
 B = 5 stories 65'

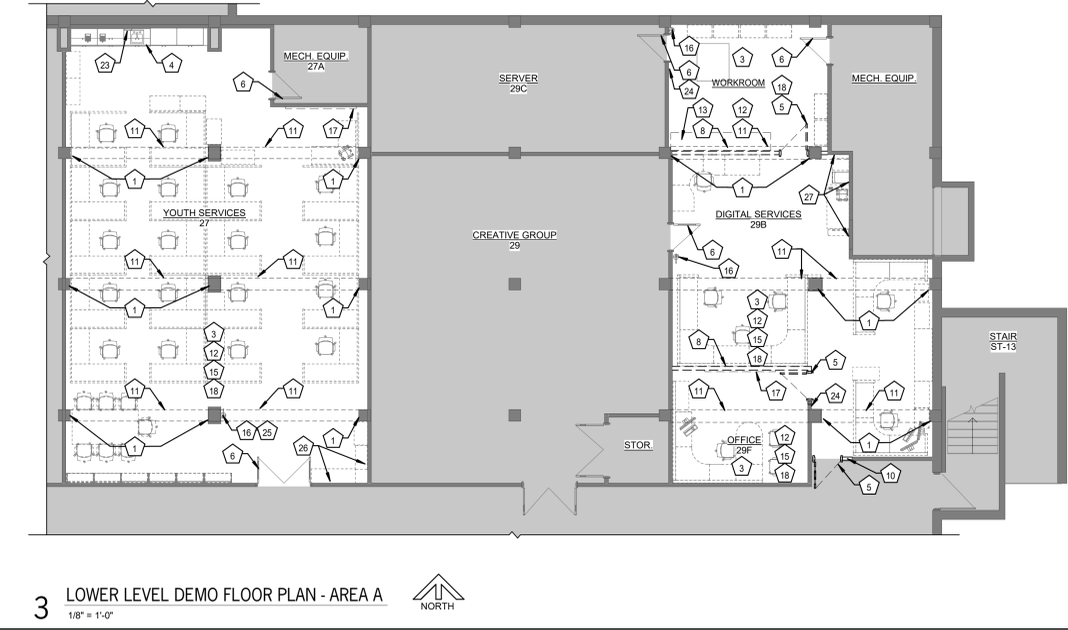
PLUMBING FIXTURE COUNT:
 Actual Occupant Total: 94
 Occupancy Type: B
 Water Closet: 3
 Lavatory: 3
 Drinking Fountain: 1
 Service Sink: 1
 Total Required Fixtures: 8
 Total Provided Fixtures: 8

PASSIVE LIFE SAFETY SYSTEMS:
 Corridor Ratings: 1 Hour
 Stairwells: 1 Hour
 Shafts: 1 Hour
 Occupancy Separations: 2 Hour between B & S2

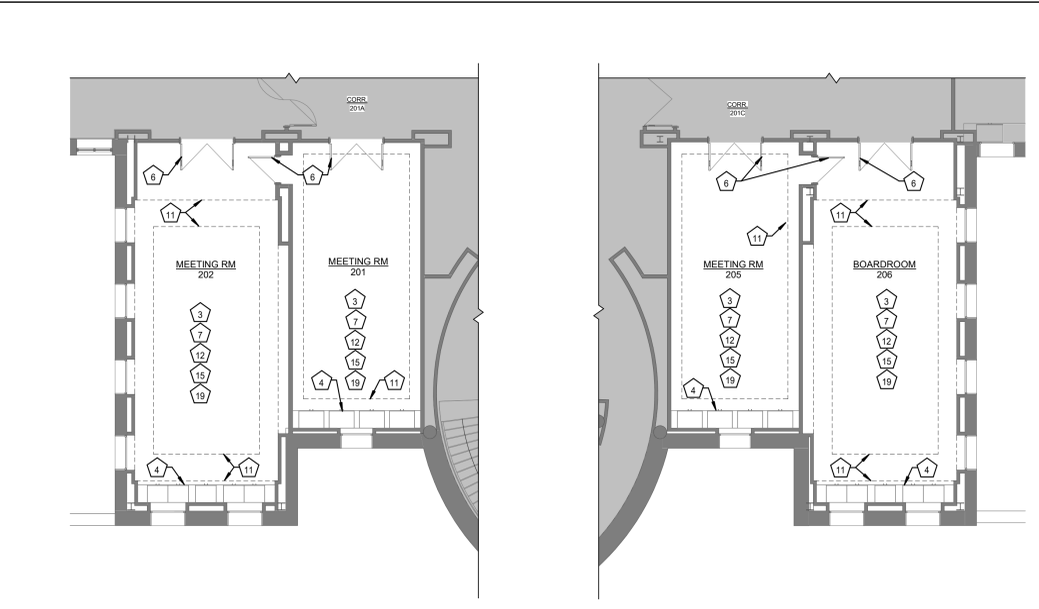




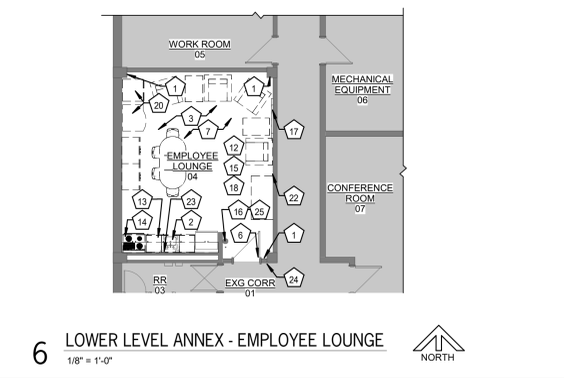
5 LOWER LEVEL DEMO FLOOR PLAN - AREA B
1/16" = 1'-0"



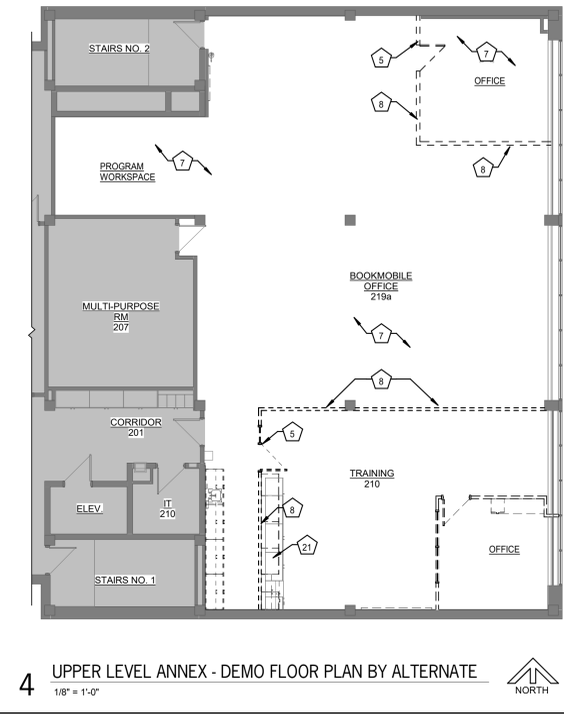
3 LOWER LEVEL DEMO FLOOR PLAN - AREA A
1/8" = 1'-0"



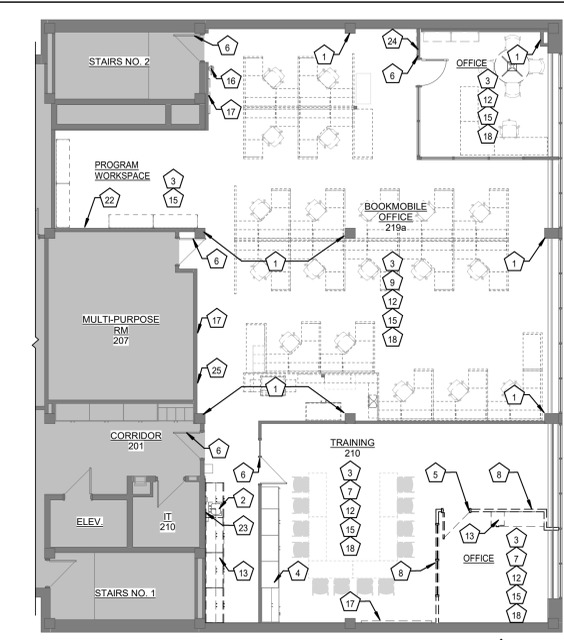
11 UPPER LEVEL DEMO FLOOR PLAN - AREA C BY ALTERNATE
1/8" = 1'-0"



6 LOWER LEVEL ANNEX - EMPLOYEE LOUNGE
1/8" = 1'-0"



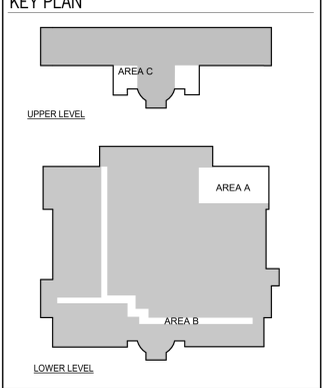
4 UPPER LEVEL ANNEX - DEMO FLOOR PLAN BY ALTERNATE
1/8" = 1'-0"



2 UPPER LEVEL ANNEX - DEMO FLOOR PLAN - BASE BID
1/8" = 1'-0"

- ### DEMOLITION PLAN NOTES
- EXISTING TO REMAIN
 - 1 EXISTING STRUCTURE TO REMAIN; PROTECT.
 - 2 DEMO PLUMBING FIXTURE; REF. MEP
 - 3 DEMO EXISTING FLOORING & PREP FOR NEW FLOORING
 - 4 EXISTING CASEWORK TO REMAIN; PROTECT.
 - 5 DEMO EXISTING DOOR, FRAME, & HARDWARE. SALVAGE DOOR HARDWARE TO OWNER.
 - 6 EXISTING DOORS TO REMAIN; PROTECT
 - 7 REMOVE EXISTING CLG. TILE & GRID
 - 8 REMOVE EXISTING WALL & ALL ELEMENTS WITHIN WALL. PATCH & REPAIR SLAB & ADJACENT WALLS TO A SMOOTH SURFACE
 - 9 EXISTING CEILING TILE & GRID TO REMAIN, BASE BID
 - 10 DEMO EXISTING PORTION OF WALL AS REQ'D FOR NEW DOOR.
 - 11 PROTECT EXISTING SOFFIT TO REMAIN
 - 12 DEMO EXISTING LIGHT FIXTURES, REF. MEP
 - 13 DEMO EXISTING COUNTERTOPS, SUPPORT BRACKETS, & CABINETS
 - 14 DEMO EXISTING OVEN & HOOD VENT.
 - 15 EXISTING FURNITURE TO BE REMOVED BY OTHERS. NIC
 - 16 EXISTING FIRE EXTINGUISHER, SALVAGE FOR REINSTALLATION
 - 17 DEMO & SALVAGE EXISTING MARKERBOARD/TACKBOARD FOR REINSTALLATION. PATCH & REPAIR WALL AS REQ'D WHERE EXISTING MARKERBOARD/TACKBOARD IS REMOVED
 - 18 DEMO EXISTING WALL BASE & FLOOR TRANSITION
 - 19 PROTECT EXISTING WOOD WALL BASE. PATCH & REPAIR AS REQ'D FOR LIKE NEW APPEARANCE.
 - 20 DEMO EXISTING VENDING MACHINES
 - 21 SALVAGE EXISTING CASEWORK FOR REINSTALLATION
 - 22 SALVAGE EXISTING SLAT WALL TO OWNER
 - 23 REMOVE & SALVAGE TOILET ACCESSORIES FOR REINSTALLATION
 - 24 DEMO EXISTING SIGNAGE PRIOR TO PAINTING
 - 25 REMOVE & SALVAGE EXISTING FIRST AID KIT FOR REINSTALLATION
 - 26 REMOVE & SALVAGE EXISTING PUPPET PEG BOARD SYSTEM FOR REINSTALLATION
 - 27 REMOVE & SALVAGE EXISTING MARKERBOARD/TACKBOARD TO OWNER. PATCH & REPAIR WALL AS REQ'D WHERE EXISTING MARKERBOARD/TACKBOARD IS REMOVED

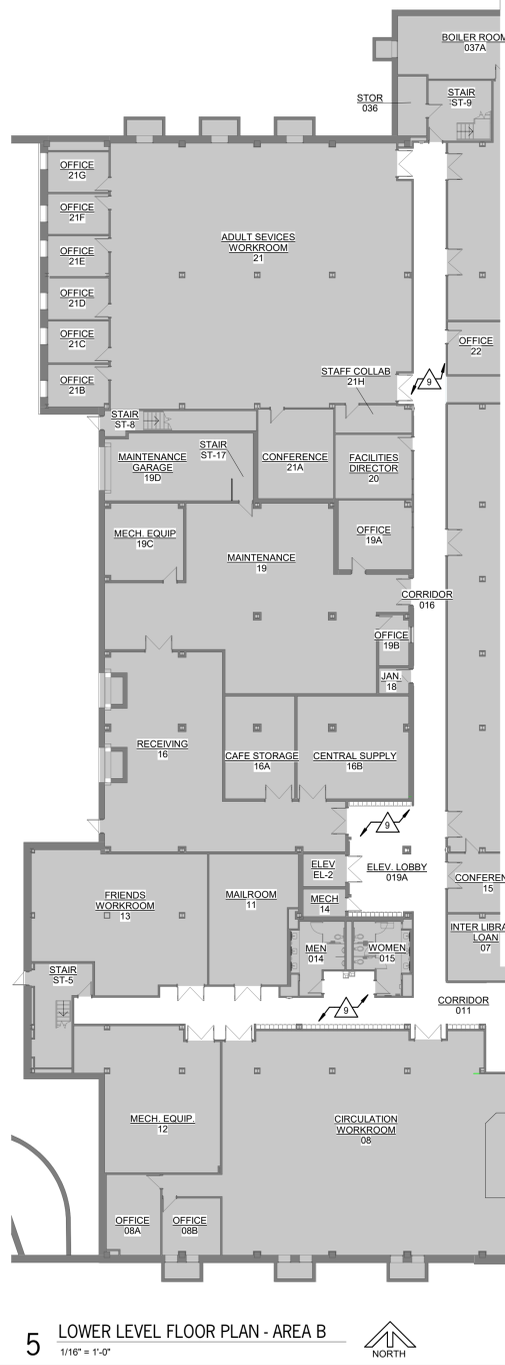
- ### GENERAL DEMOLITION NOTES
- A) WALLS & STRUCTURE NOTED TO REMAIN SHALL BE BRACED & SUPPORTED AS NECESSARY DURING DEMO & UNTIL NEW CONSTRUCTION IS IN PLACE.
 - B) PROTECT EXISTING CONSTRUCTION AND FINISHES TO REMAIN FROM DAMAGE DURING DEMOLITION.
 - C) REPAIR SURFACES ADJACENT TO DEMOLITION AREAS AS REQUIRED TO MATCH ADJACENT FINISHES.
 - D) COORDINATE DEMOLITION WORK WITH NEW WORK.
 - E) WHEN REPLACING SURFACE TO MATCH ADJACENT, MAKE NEW SURFACE FLUSH WITH ADJACENT, UNLESS NOTED OTHERWISE.
 - F) SOME NEW CONSTRUCTION WILL REQUIRE REMOVAL/ CUTTING AND ADDITIONAL DEMO WORK NOT SHOWN ON DEMO SHEETS. REF. ENTIRE SET FOR DEMOLITION.
 - G) FIELD VERIFY EXTENT OF DEMO ITEMS BEFORE BIDDING.
 - H) DEMO WALLS & DOORS SHOWN DASHED IN AREAS OF NEW WORK. CONSULT ARCHITECT FOR ANY DISCREPANCIES OR QUESTIONS.
 - I) WALLS, SLABS, CEILING, ETC., WITHIN RENOVATION AREAS NOT CALLED FOR DEMO SHALL BE PATCHED & REPAIRED TO MATCH ADJ. SURFACES & FINISHES, TYP. PRIOR TO FINISHING AS SCHED.
 - J) WHERE NEW FINISHES ARE INDICATED ON PLANS, SPECIFICATIONS OR SCHEDULES, ANY EXISTING FINISHES IN CONFLICT SHALL BE DEMOLISHED. CONTRACTOR SHALL FIELD VERIFY EXTENT OF EXISTING FINISHES PRIOR TO BIDDING.



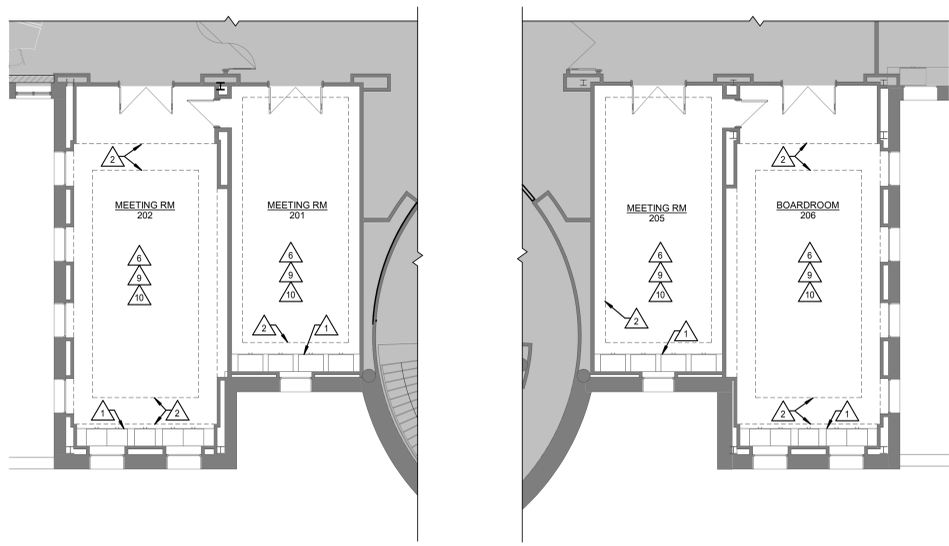
DATE: ● MARCH 6, 2026
 REVISED DATE:
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SHEET CONTENTS:
 ● DEMOLITION FLOOR PLANS

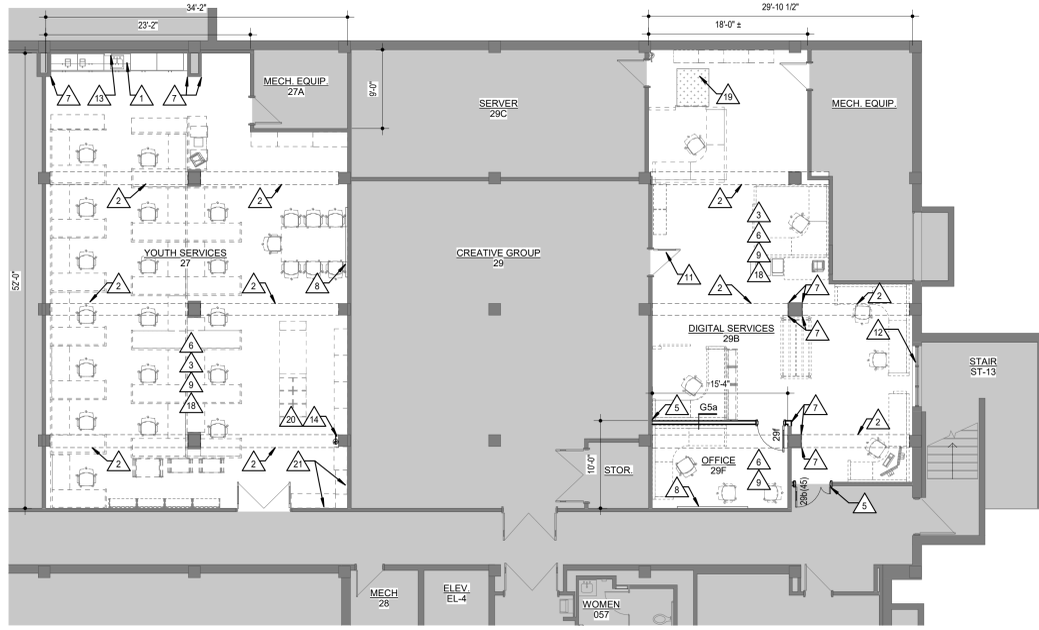
HTK PROJECT NUMBER:
 ● 2001.01-021



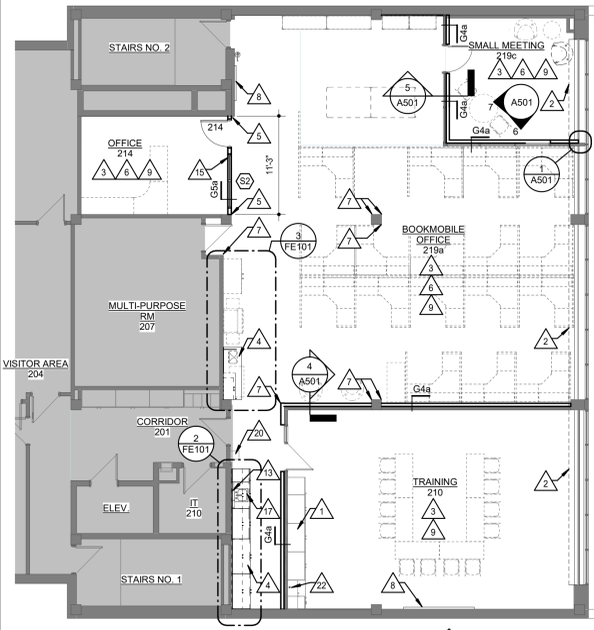
5 LOWER LEVEL FLOOR PLAN - AREA B
1/16" = 1'-0" NORTH



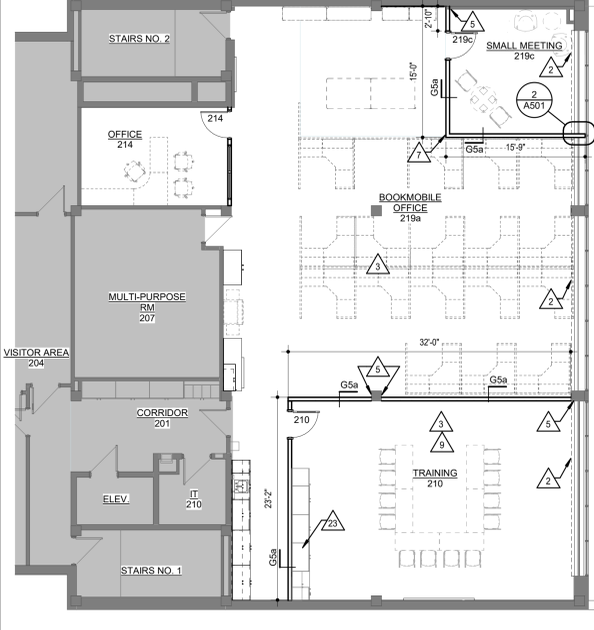
1 UPPER LEVEL FLOOR PLAN - AREA C - BY ALTERNATE
1/8" = 1'-0" NORTH



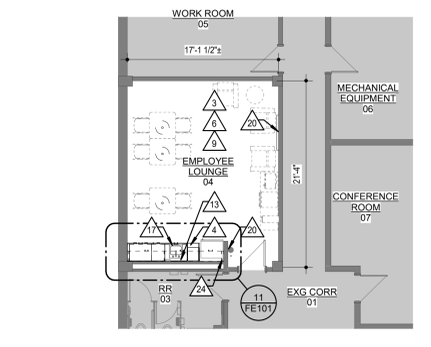
3 LOWER LEVEL FLOOR PLAN - AREA A
1/8" = 1'-0" NORTH



2 UPPER LEVEL ANNEX - FLOOR PLAN - BASE BID
1/8" = 1'-0" NORTH

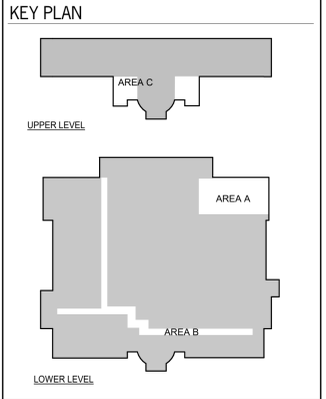


4 UPPER LEVEL ANNEX - FLOOR PLAN - BY ALTERNATE
1/8" = 1'-0" NORTH



6 LOWER LEVEL ANNEX - FLOOR PLAN - LOUNGE
1/8" = 1'-0" NORTH

- ARCHITECTURAL PLAN NOTES**
- GENERAL: COORDINATE WITH WORK SHOWN ON MECHANICAL, PLUMBING, AND ELECTRICAL DRAWINGS.
- △ EXISTING CASEWORK TO REMAIN, PROTECT
 - △ LINE OF SOFFIT ABOVE
 - △ FURNITURE PROVIDED THROUGH SEPARATE CONTRACT (SHOWN DASHED)
 - △ SOLID SURFACE COUNTERTOP
 - △ PATCH WALLS TO MATCH ADJ. CONSTRUCTION, ALIGN EXISTING & NEW CONSTRUCTION FOR A SMOOTH, LINE NEW APPEARANCE
 - △ PAINT ALL EXISTING WALLS & DOOR FRAMES WITHIN ROOM. REF. ACCENT PAINT LEGEND FOR COLOR LOCATIONS & DESIGNATIONS
 - △ IMPACT RESISTANT CORNER GUARDS. MOUNT T.O. CORNER GUARD AT 52" AFF.
 - △ INSTALL SALVAGED MARKERBOARD/TACKBOARD RELOCATED
 - △ INSTALL NEW FLOORING & WALL BASE
 - △ PAINT EXISTING WD WALL BASE. INSTALL NEW WD SHOE & PAINT THROUGHOUT
 - △ ADJUST EXISTING DOOR CLOSER FOR SOFTER LATCHING
 - △ PROVIDE INTERIOR WINDOW FILM ON EXISTING WINDOW PER 088000-2
 - △ REINSTALL SALVAGED TOILET ACCESSORIES IN PREVIOUS LOCATIONS
 - △ RELOCATE EXISTING FIRE EXTINGUISHER HERE
 - △ PROVIDE NEW ROLLER SHADE
 - △ CRASHGUARDS & CORNERGUARDS TO REMAIN, PAINT
 - △ NEW STAINLESS STEEL DROP-IN SINK; REF MEP
 - △ CLEAN WALL MOUNTED AIR VENT & GRILLES PRIOR TO PAINTING
 - △ EXISTING FLOOR GRATE TO REMAIN, PREP & PAINT
 - △ REINSTALL SALVAGED FIRST AID KITS
 - △ REINSTALL SALVAGED PUPPET PEG BOARD SYSTEM
 - △ CUT AND INSTALL NEW GROMMET IN SALVAGED COUNTERTOP.
 - △ REINSTALL SALVAGED CASEWORK
 - △ PLUMBING ALONG BACK WALL. REF MEP. PROVIDE PRE-FINISHED METAL ENCLOSURE TO CONCEAL EXPOSED PIPING ABOVE WALL CABINET.



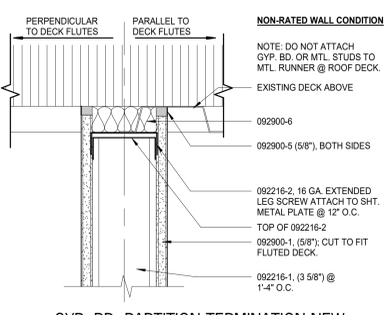
DATE: ● MARCH 6, 2026
 REVISED DATE:

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 STAFF SPACES RENOVATION**

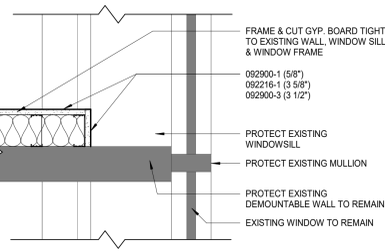
SHEET CONTENTS:
 ● ARCHITECTURAL FLOOR PLANS

HTK PROJECT NUMBER:
 ● 2001.01-021

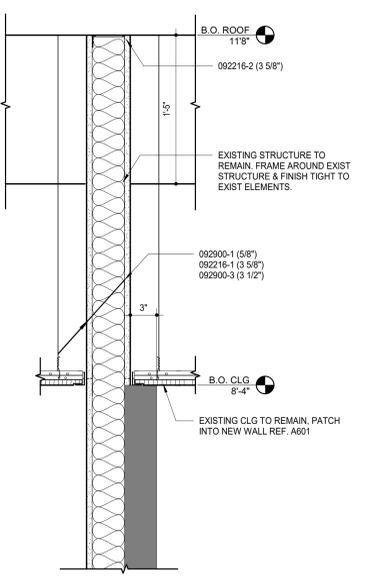
SHEET NUMBER:
A101



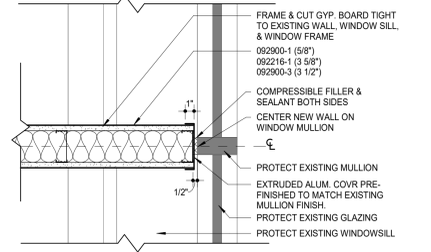
8 GYP. BD. PARTITION TERMINATION NEW
3" = 1'-0"



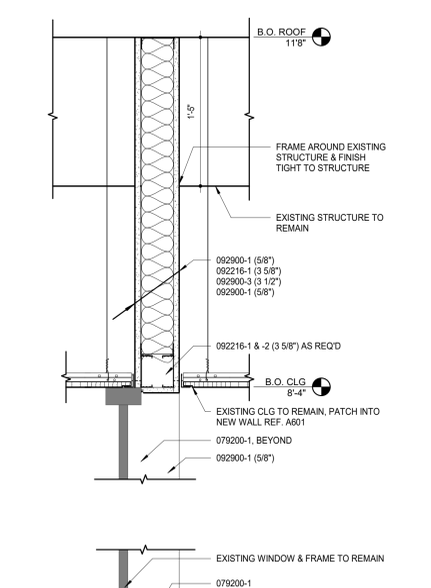
1 PLAN DTL - WALL TERMINATION - BASE BID
1 1/2" = 1'-0"



4 WALL SECTION - TRAINING WALL - BASE BID
1 1/2" = 1'-0"



2 PLAN DTL - WALL TERMINATION BY ALTERNATE
1 1/2" = 1'-0"



5 WALL SECTION - SMALL MTG - BASE BID
1 1/2" = 1'-0"

MARK	DOOR		FRAME										RATING	Notes (E)			
	OPENING SIZE		TYPE (A)	MATERIAL (B)	DETAILS ON A501							(45)					
	W	H			HEAD (D)	JAMB (D)	OTHER (D)										
290	4'-0"	7'-2"	U	W	HM	S1	3	3	3								
291	3'-0"	7'-2"	HG	W	HM	S1	3	3	3								
210	3'-0"	7'-2"	HG	W	HM	S1	3	3	3								
214	3'-0"	7'-0"	F	W	HM	S1	3	3	3								
218c	3'-0"	7'-2"	HG	W	HM	S1	3	3	3								

DOOR & FRAME SCHEDULE NOTES - STAFF SPACES

- Field verify conditions at all exist. openings & modify as req'd to fit.
- All aluminum frames are 4 1/2" deep and 2" wide - u.n.o.
- All steel welded frames are 3/4" wider than nominal wall width - u.n.o.
- All doors are 1 3/4" thick unless noted otherwise.
- Letters in parentheses () A, B, C, D, E, & F at top of various columns in the schedule are for column identification & are clarified as follows:
 - (A) To identify DOOR TYPES refer to DOOR TYPES sheet.
 - (B) For DOOR MATERIAL AND FRAME MATERIAL:
 - HM = Hollow Metal
 - A = Aluminum
 - W = Wood
 - EXIST = Existing to Remain
 - (C) To identify FRAME TYPES refer to HOLLOW METAL FRAME ELEVATIONS & ALUMINUM FRAME ELEVATIONS.
 - (D) FRAME DETAILS are referenced and shown as follows, unless noted otherwise:
 - Frame Details are referenced in Door and Frame Schedule, and shown on this sheet. Steel Frame Profiles are referenced on Steel Frame Elevations, and shown on this sheet.

(E) SCHEDULE NOTES:

- Not used.
- Provide new door and frame by alt.
- Uneven leaf door. Active leaf shall be 3'-0" wide.

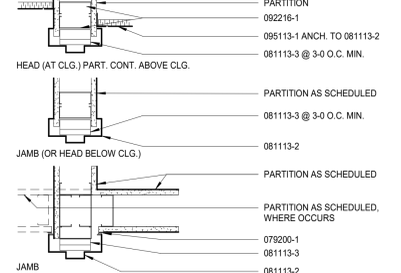
GLASS SCHEDULE

MARK	TYPE
◇	1/4" Clear Tempered
◇	45 Minutes

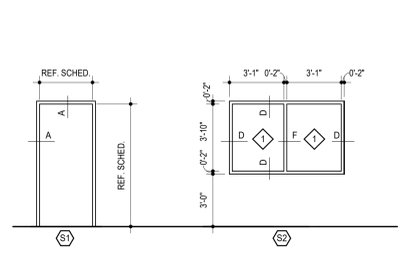
KEYNOTES

NOTE: KEYNOTES ARE DRAWN FROM A MASTER LIST AND MAY NOT BE SEQUENTIALLY NUMBERED. SIZES (EX. 2x4) OR OTHER INFO. FOLLOWING KEYNOTE ON DRAWINGS INDICATES CRITERIA FOR THOSE MATERIALS/LOCATIONS WHICH MAY DIFFER FROM THE STD. MATERIAL SPECIFIED.

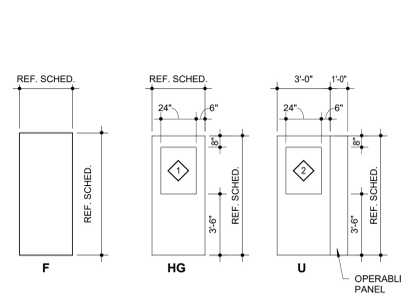
061000	-1 2X WOOD NAILER (")	081113	-1 HOLLOW METAL DOOR
	-2 2X WOOD BLOORING (")		-2 HOLLOW METAL FRAME
	-3 1X WOOD CONTINUOUS (")		-3 FRAME ANCHOR
	-4 PLYWOOD BACKER PANEL		-4 LOUVER
	-5 PLASTER GUARD		-5 FLUSH WOOD DOOR
064116	-1 PLASTIC LAMINATE FACED ARCHITECTURAL CABINETS	081416	-1 GLAZING (AS SCHEDULED)
	-2 HIGH PRESSURE LAMINATE	082216	-2 GLAZING FILM
	-3 CABINET LINER LAMINATE	082216	-2 STEEL STUD RUNNER (")
	-4 PARTICLE BOARD	092900	-1 FURNING CHANNEL
	-5 PLYWOOD		-2 STEEL STUD (")
	-6 3MM EDGE MOLDING		-2 GYPSUM BOARD (")
	-7 SOLID WOOD BLOCKING		-2 FIRE RATED GYPSUM BOARD (")
	-8 HARDWOOD	095113	-1 ACOUSTICAL PANEL (" x ")
	-9 COUNTERTOP SUPPORT BRACKET		-2 CEILING SUSPENSION SYSTEM
	-10 DOOR HINGE		-3 EDGE WOOD TRIM
	-11 DOOR/DRAWER PULL		-4 AUXILIARY SUPPORT FRAMING
	-12 DOOR/DRAWER CATCH	095513	-1 RESILIENT WALL BASE
	-13 DRAWER		-2 EDGE STRIP
	-14 SHELF SUPPORTS	095519	-1 RESILIENT FLOOR TILE
	-15 PLAM CLOSURE PANEL	095513	-1 INTERIOR PAINT
079200	-1 JOINT SEALANT	095513	-1 CARPET TILE
	-2 JOINT FILLER	091223	-1 INTERIOR PAINT
	-3 GASKET	101423	-2 PANEL SIGNAGE
	-4 BACKER ROD	102600	-1 CORNER GUARD
		102900	-1 SOAP DISPENSER
		123611-16-1	-3 PAPER TOWEL DISPENSER SOLID SURFACE COUNTERTOP



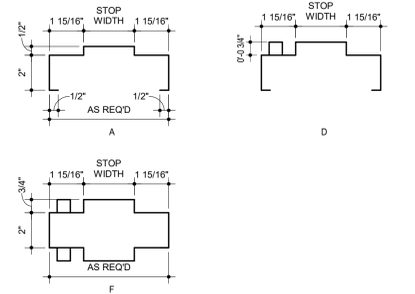
3 GYP. BD. PARTITION HM HEAD & JAMB DTL
1 1/2" = 1'-0"



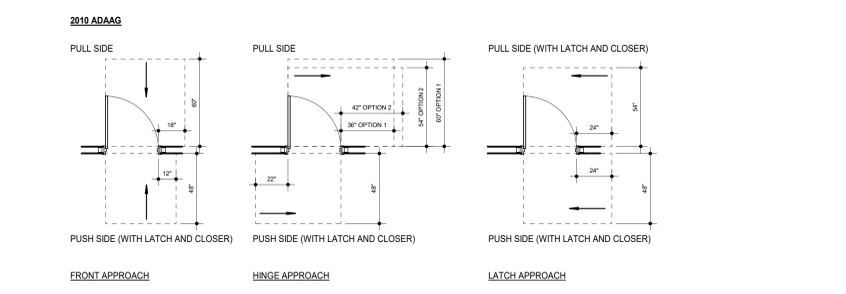
HOLLOW METAL FRAMES



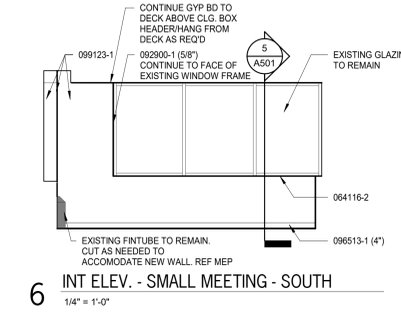
DOOR TYPES - STAFF SPACES



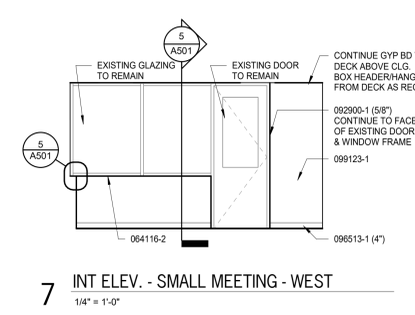
HM FRAME PROFILES



MINIMUM ADA DOOR CLEARANCE



6 INT ELEV. - SMALL MEETING - SOUTH
1/4" = 1'-0"



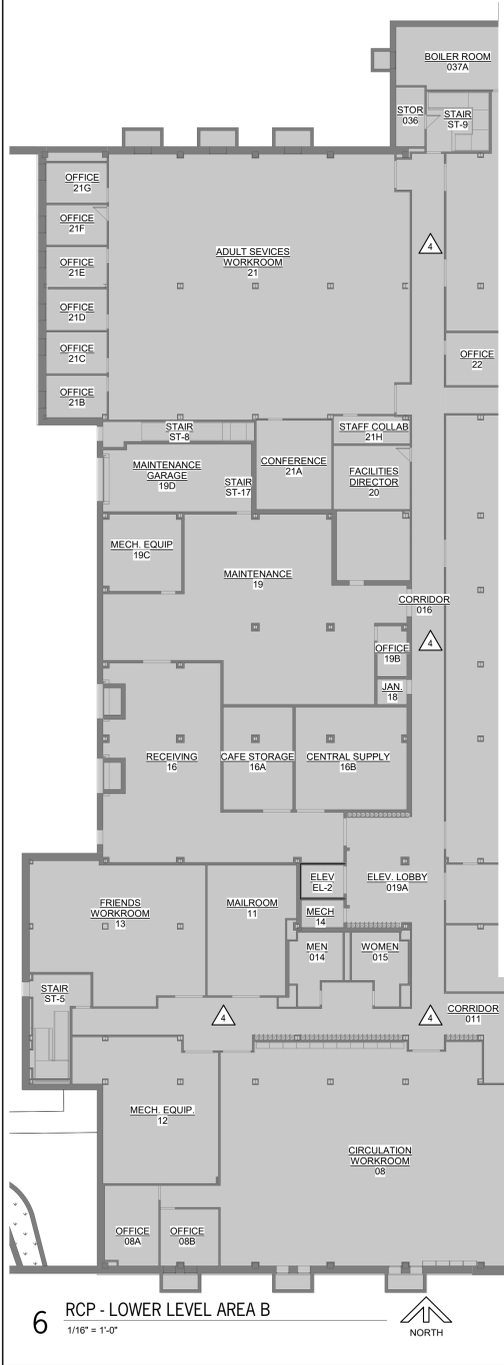
7 INT ELEV. - SMALL MEETING - WEST
1/4" = 1'-0"



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SHEET CONTENTS:
● DOOR & FRAME, SCHED. & DTLs
● WALL SECTIONS
● INT. ELEVATIONS

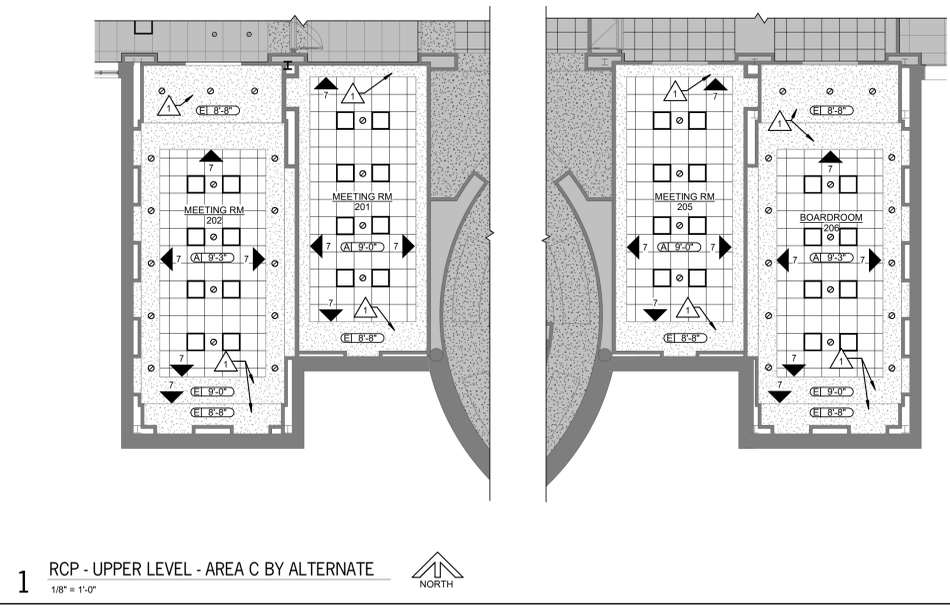
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● 2001.01-021



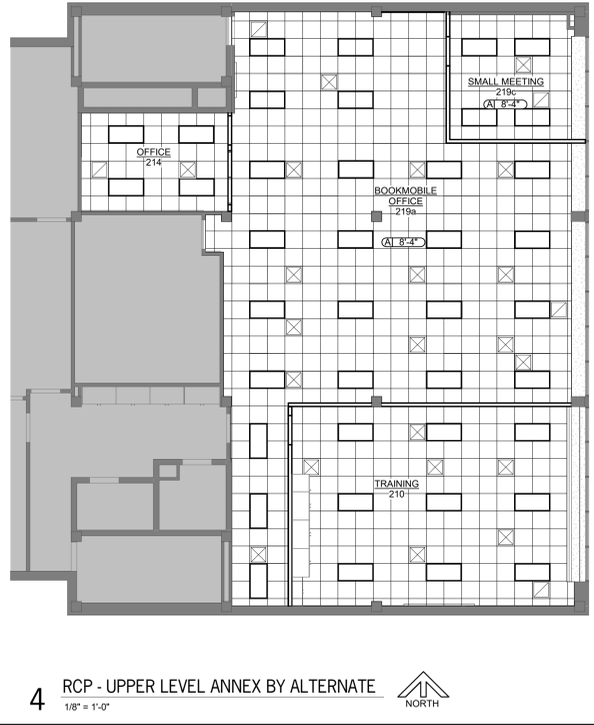
6 RCP - LOWER LEVEL AREA B
1/16" = 1'-0"
NORTH



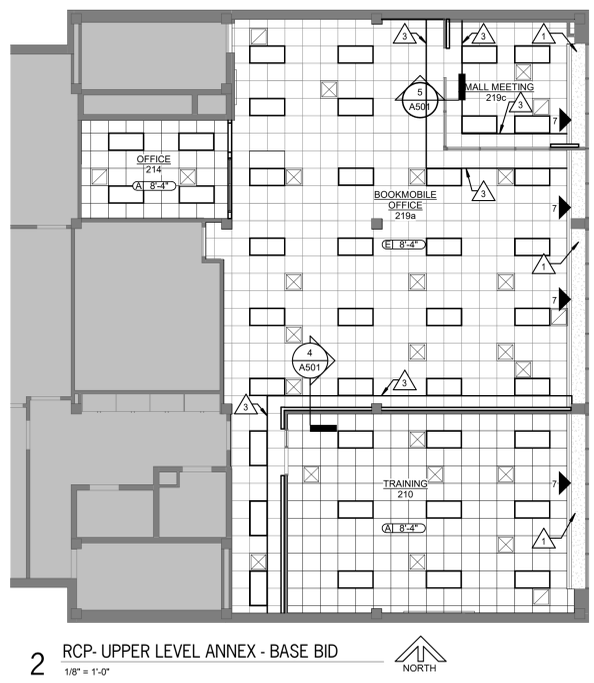
3 RCP - LOWER LEVEL AREA A
1/8" = 1'-0"
NORTH



1 RCP - UPPER LEVEL - AREA C BY ALTERNATE
1/8" = 1'-0"
NORTH



4 RCP - UPPER LEVEL ANNEX BY ALTERNATE
1/8" = 1'-0"
NORTH



2 RCP - UPPER LEVEL ANNEX - BASE BID
1/8" = 1'-0"
NORTH

KEYNOTES

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061000	-1 2X WOOD NAILED (")	061113	-1 HOLLOW METAL DOOR
	-2 2X WOOD BLOCKING (")	-2	HOLLOW METAL FRAME
	-3 1X WOOD CONTINUOUS (")	-3	FRAME ANCHOR
	-4 PLWOOD BAKER	-4	LOUVER
		-5	PLASTER GUARD
064118	-1 PLASTIC-LAMINATE FACED ARCHITECTURAL CABINETS	061416	-5 PLASTER GUARD
		-2	GLAZING (AS SCHEDULED)
	-2 HIGH PRESSURE LAMINATE	062216	-1 STEEL STUD (")
	-3 CABINET LINER	-2	GLAZING FLOW
	-4 PARTICLE BOARD	062900	-2 FURRING CHANNEL
	-5 PLYWOOD	-2	FIRE RATED GYPSUM BOARD (")
	-6 3/8" EDGE MOLDING	-3	ACOUSTIC INSULATION
	-7 SOLID WOOD BLOCKING	-4	ACOUSTIC JOINT SEALANT
	-8 HARDWOOD	065113	-1 GYPSUM BOARD (")
	-9 COUNTERTOP SUPPORT BRACKET	-1	ACOUSTICAL PANEL (1"x1")
		-2	CEILING SUSPENSION SYSTEM
	-10 DOOR HINGE	-3	EDGE MOLD TRIM
	-11 DOOR/DRAWER PULL	-4	AUXILIARY SUPPORT FRAMING
	-12 MAGNETIC CATCH	066513	-1 RESILIENT WALL BASE
	-13 DRAWER	-2	EDGE STRIP
	-14 SHELF SUPPORTS	066519	-1 RESILIENT FLOOR TILE
076200	-1 JOINT SEALANT	066513	-1 CARPET TILE
	-2 JOINT FILLER	065123	-1 INTERIOR PAINT
	-3 GASKET	101423	-2 PANEL SIGNAGE
	-4 BACKER ROD	102600	-1 CORNER GUARD
		102600	-1 CORNER GUARD
		123661	-16-1 SOAP DISPENSER
			SOLID SURFACE COUNTERTOP

REFLECTED CEILING PLAN LEGEND

TYPICAL CEILING TAG: CEILING TYPE: HEIGHT OF CEILING ABOVE FLOOR:

EXISTING TO REMAIN; NO NEW WORK:

TYPE A: 2'-0" x 2'-0" ACOUSTICAL CEILING TILE & GRID:

TYPE E: EXISTING CEILING/DECK TO REMAIN:

DOWNLIGHT FIXTURE; REF. ELEC.:

2'-0" x 2'-0" LIGHT FIXTURE; REF. ELEC.:

2'-0" x 4'-0" LIGHT FIXTURE; REF. ELEC.:

LINEAR WALL FIXTURE; REF. ELEC.:

SUSPENDED LINEAR LIGHT FIXTURE; REF. ELEC.:

2'-0" x 2'-0" DIFFUSER; REF. MECH.:

CEILING RETURN; REF. MECH.:

PAINT COLOR; REF. A701 FOR COLOR DESIGNATION:

REFLECTED CEILING PLAN NOTES

GENERAL: COORDINATE WITH WORK SHOWN MECHANICAL, PLUMBING, AND ELECTRICAL DRAWINGS.

REINSTALL SPRINKLER HEADS, SPEAKERS, MOTION SENSORS, ETC. IN NEW CEILING (NOT SHOWN); REF. MEP

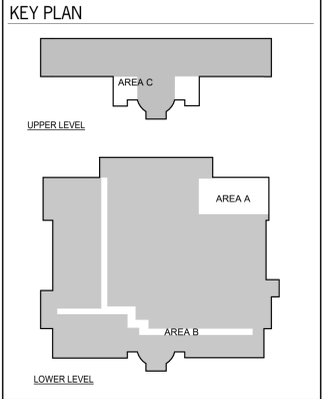
ALL NEW CEILING INSTALLED AT SAME HEIGHT AS EXISTING CEILINGS

1 PAINT EXISTING SOFFIT, UNDERSIDE AND VERTICAL FACE

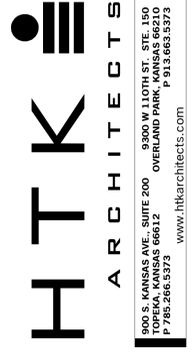
2 CLEAN & PAINT ALL EXISTING & NEW DUCTWORK

3 DEMO PORTION OF EXISTING CLG TILE & GRID TO NEAREST FULL TILE. INSTALL NEW TILE & GRID AT DEMOED PORTION.

4 EXISTING CLG TO REMAIN; NO NEW WORK.



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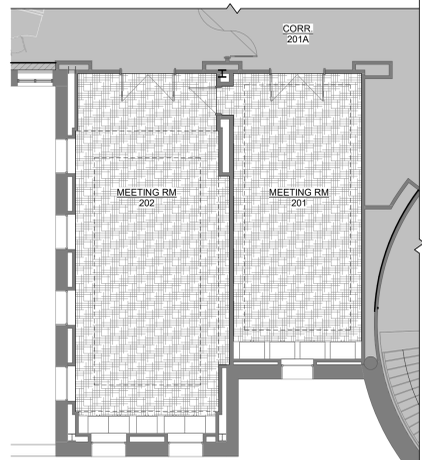
SHEET CONTENTS:
REFLECTED CEILING PLANS

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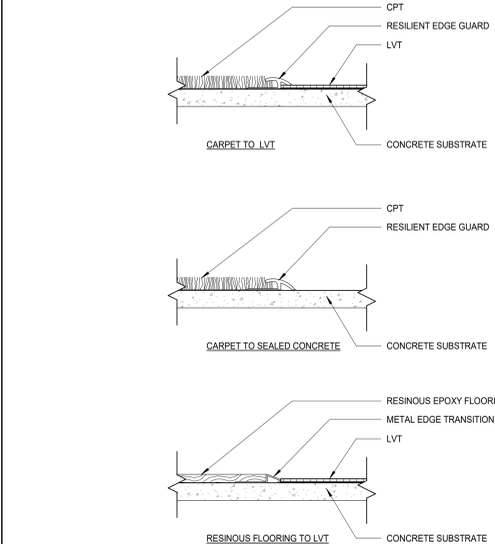
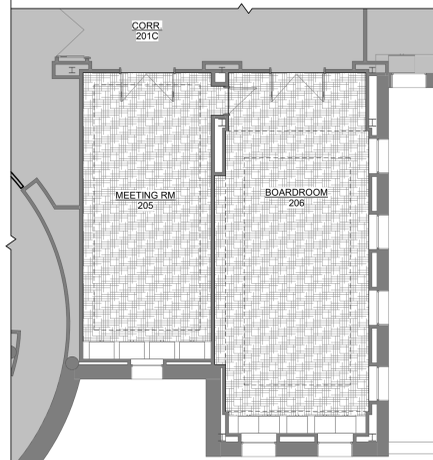
SHEET NUMBER:
A601

ROOM FINISH SCHEDULE

ROOM MARK	ROOM NAME	FLOOR	BASE	WALLS				NOTES
				NORTH	EAST	SOUTH	WEST	
04	EMPLOYEE LOUNGE	LVT	RB	LAX	LAX	LAX	LAX	4
004	CORRIDOR	SC	RB	LAX	LAX	LAX	LAX	5, 7
011	CORRIDOR	LVT	RB	EXIST	EXIST	EXIST	EXIST	5, 7
016	CORRIDOR	LVT	RB	EXIST	EXIST	EXIST	EXIST	
019A	ELEV. LOBBY	LVT	RB	EXIST	EXIST	EXIST	EXIST	
27	YOUTH SERVICES	CPT1/LVT	RB	LAX	LAX	LAX	LAX	6
29B	DIGITAL SERVICES	CPT1	RB	LAX	LAX	LAX	LAX	6
29F	OFFICE	CPT1	RB	LAX	LAX	LAX	LAX	
201	MEETING RM	CPT2	EXIST	LAX	LAX	LAX	LAX	1, 2, 6
202	MEETING RM	CPT2	EXIST	LAX	LAX	LAX	LAX	1, 2, 6
205	MEETING RM	CPT2	EXIST	LAX	LAX	LAX	LAX	1, 2, 6
206	BOARDROOM	CPT2	EXIST	LAX	LAX	LAX	LAX	1, 2, 6
210	TRAINING	CPT1	RB	EXIST	LAX	LAX	EXIST	3, 4
214	OFFICE	CPT1	RB	LAX	LAX	LAX	LAX	
219a	BOOKMOBILE OFFICE	CPT1	RB	LAX	LAX	LAX	LAX	4
219c	SMALL MEETING	CPT1	RB	LAX	LAX	LAX	LAX	



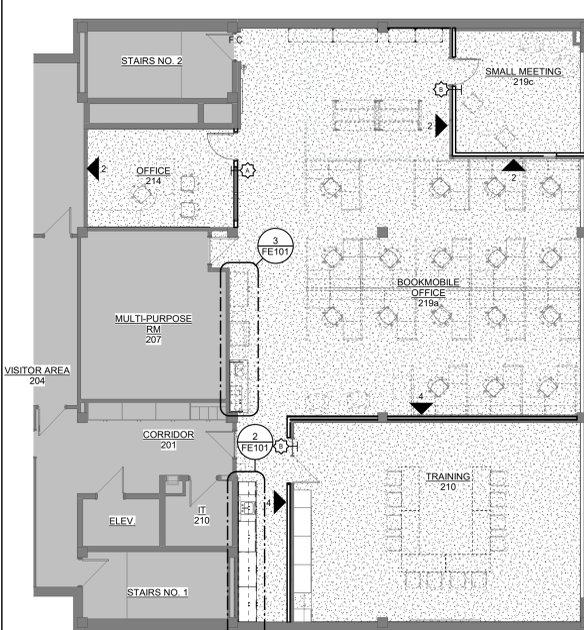
3 UPPER LEVEL FINISH FLOOR PLAN - AREA C - ALTERNATE
1/8" = 1'-0"



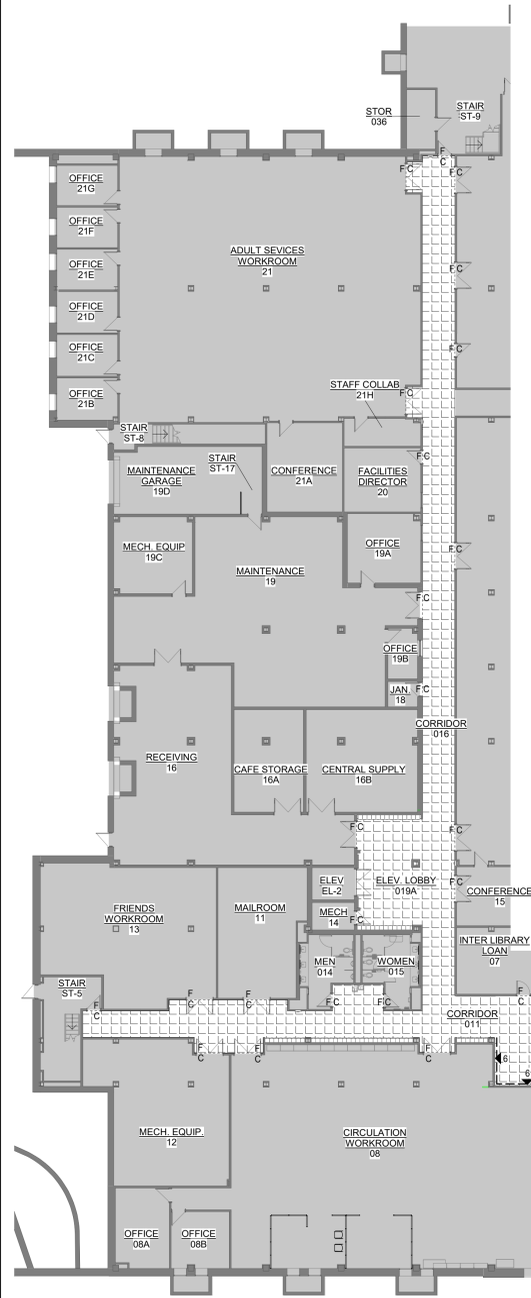
2 FLOORING TRANSITIONS
6" = 1'-0"



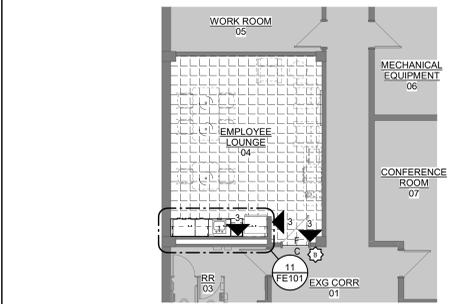
1 LOWER LEVEL FINISH FLOOR PLAN - AREA A
1/8" = 1'-0"



4 UPPER LEVEL ANNEX FINISH FLOOR PLAN
1/8" = 1'-0"



5 LOWER LEVEL FINISH FLOOR PLAN - AREA B
1/16" = 1'-0"



6 LOWER LEVEL ANNEX FINISH FLOOR PLAN
1/8" = 1'-0"

ROOM FINISH SCHEDULE LEGEND

GENERAL NOTES:
WALLS TO BE PAINTED SHALL INCLUDE PAINTING DOOR FRAMES & DOORS ON BOTH SIDES OF THE WALL, ACCESS PANELS, MECHANICAL GRILLS, AND ALL OTHER EXISTING OR NEW ITEMS ON WALL.
FLOOR:
CPT CARPET TILE
LVT LUXURY VINYL TILE
SC SEALED CONCRETE
WALL BASE:
EXIST EXISTING TO REMAIN
RB RESILIENT BASE
WD WOOD WALL BASE
WALLS:
EXIST EXISTING TO REMAIN; PATCH AS REQ'D
LAX LATEX PAINT
NOTES:
1) ALL FINISH WORK WITHIN ROOM BY ALT.
2) PAINT EXISTING WD WALL BASE, BY ALTERNATE
3) NEW WALLS BY ALTERNATE; REF A101, PAINT BOTH SIDES OF NEW WALLS.
4) APPLY NEW WALL BASE TO ALL BASE CABINETS WITHIN ROOM
5) PAINT ALL WALLS, CORNERGUARDS, DOORS, DOOR FRAMES, AND CORNERGUARDS AT LINE
6) ACCENT SOFFIT PAINT COLOR REF. A801
7) BASIS OF DESIGN IS PPG - SPEEDHIDE IN THIS SPACE. ALL OTHER LAX PAINT TO BE BASIS OF DESIGN, SW - PROMAR 200 ZERO VOC.

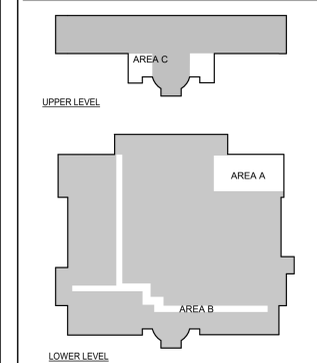
FLOOR FINISH PLAN LEGEND

NOTE: FLOOR FINISH PATTERNS ARE SYMBOLIC OF MATERIAL. THE PATTERNS SHOWN DO NOT INDICATE DESIRED PATTERN OF ACTUAL FLOOR MATERIALS. REFER TO SPECIFICATIONS AND FLOOR FINISH DETAILS FOR ACTUAL PATTERNS.
CPT - CARPET TILE 1
CPT - CARPET TILE 2
LVT - LUXURY VINYL TILE
SC - SEALED CONCRETE
PAINTED EXISTING STEEL GRILLE
F - FLOOR COVERING CHANGE. PROVIDE TRANSITION AS SPECIFIED.

ACCENT PAINT LEGEND

APPLY ACCENT FINISHES TO INDICATED WALL.
ACCENT WALL:
GENERAL NOTES: WALLS NOT TAGGED SHALL BE FIELD PAINT BENJAMIN MOORE - COVENTRY GRAY; HC-169 - PAINT ALL EXISTING TRIM WOOD 4-WALL BASE FIELD PAINT COLOR.
ALL ACCENT PAINT TO TERMINATE AT INSIDE CORNER OF WALLS.
1 FIELD PAINT COLOR: BENJAMIN MOORE - COVENTRY GRAY HC-169
2 ACCENT COLOR: BENJAMIN MOORE - NEWBURYPORT BLUE HC-155
3 ACCENT COLOR: SHERWIN WILLIAMS - SW 6803 DANUBE SPOT
4 ACCENT COLOR: SHERWIN WILLIAMS - SW 6432 GARDEN SPOT
5 DOOR FRAMES & TRIM: BENJAMIN MOORE - COVENTRY GRAY HC-169
6 ACCENT COLOR: SHERWIN WILLIAMS - SW 7531 CANVAS TAN
7 SOFFIT COLOR: BENJAMIN MOORE - WHITE WISP OC-54

KEY PLAN



NOTES:
REFER TO SECTIONS AND DETAILS ON ALL OTHER SHEETS FOR APPLICABLE NOTES NOT SHOWN.



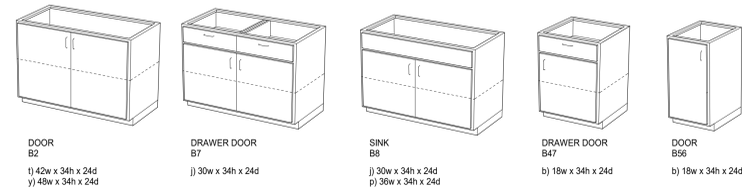
DATE: MARCH 6, 2026
REVISED DATE:

SHEET CONTENTS:
FINISH FLOOR PLANS
HTK PROJECT NUMBER:
2001.01-021

SHEET NUMBER:
A701

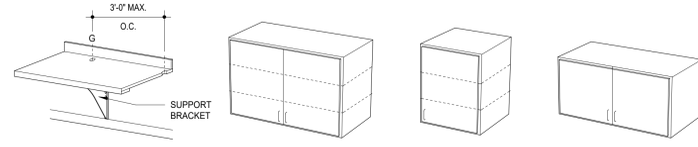
CASEWORK LIST

BASE CABINET:



- DOOR Bz j) 42w x 34h x 24d y) 48w x 34h x 24d
- DRAWER DOOR B7 j) 30w x 34h x 24d
- SINK B8 j) 30w x 34h x 24d p) 30w x 34h x 24d
- DRAWER DOOR B47 b) 18w x 34h x 24d
- DOOR B56 b) 18w x 34h x 24d

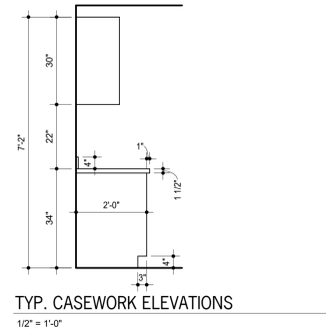
WALL CABINET:



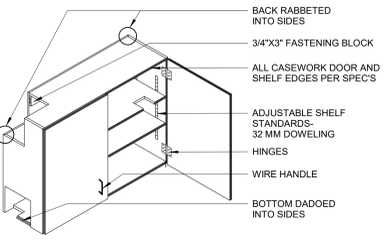
- KS k) 30w x 24h x 14d q) 30w x 30h x 14d l) 42w x 30h x 14d y) 48w x 30h x 14d
- DOOR W2 k) 30w x 24h x 14d q) 30w x 30h x 14d l) 42w x 30h x 14d y) 48w x 30h x 14d
- DOOR W10 c) 18w x 30h x 14d
- DOOR W22 k) 30w x 18h x 14d

NOTE:
B = BASE CABINET
F = FILLER PANEL
KS = KNEE SPACE
G = GROMMET

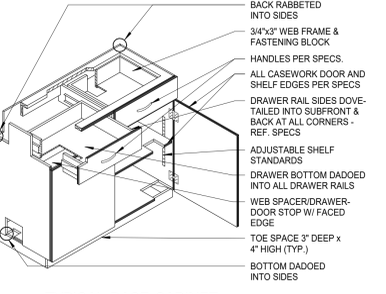
NOTE: PROVIDE 1" THICK SHELVES/CABINET BOTTOM AT ALL CABINETS 42" W OR WIDER



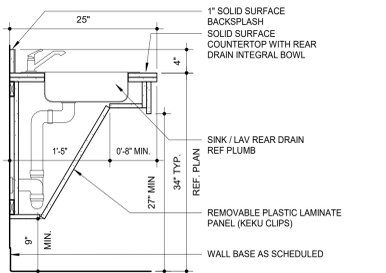
1 TYP. CASEWORK ELEVATIONS
1/2" = 1'-0"



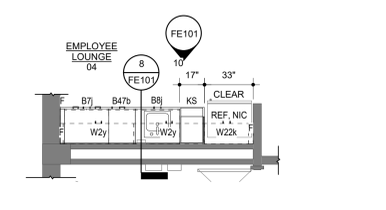
4 TYP. WALL CABINET
3" = 1'-0"



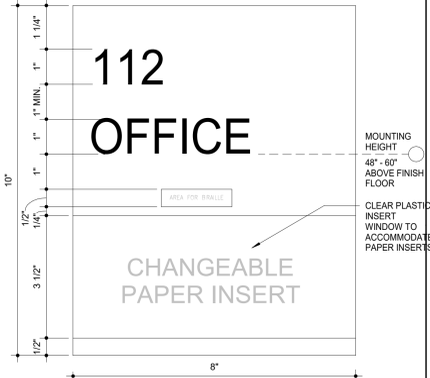
5 TYPICAL BASE CABINET
3" = 1'-0"



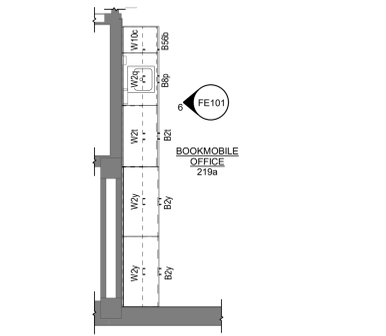
8 TYP. ADA SINK BASE
1" = 1'-0"



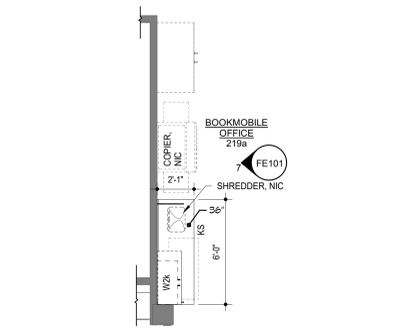
11 FE PLAN - EMPLOYEE LOUNGE
1/4" = 1'-0"



A SIGN - ROOM & PAPER INSERT
6" = 1'-0"



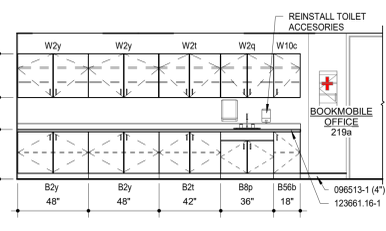
2 FE PLAN - BOOKMOBILE OFFICE
1/4" = 1'-0"



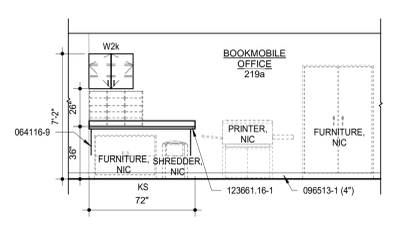
3 FE PLAN - BOOKMOBILE PRINT AREA
1/4" = 1'-0"



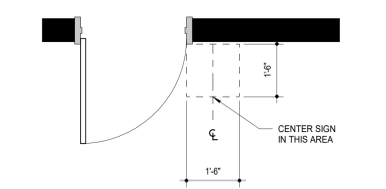
B ROOM SIGN
6" = 1'-0"



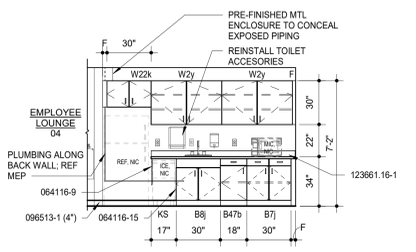
6 FE ELEV. - BOOKMOBILE OFFICE
1/4" = 1'-0"



7 FE ELEV. - BOOKMOBILE PRINT AREA
1/4" = 1'-0"



9 SIGN LOCATION DETAIL- SINGLE
1/2" = 1'-0"



10 FE ELEV. - EMPLOYEE LOUNGE
1/4" = 1'-0"

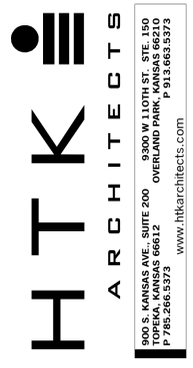
KEYNOTES

NOTE: KEYNOTES ARE DRAWN FROM A MASTER LIST AND MAY NOT BE SEQUENTIALLY NUMBERED. SIZES (EX. 2x4) OR OTHER INFO. FOLLOWING KEYNOTE ON DRAWINGS INDICATES CRITERIA FOR THOSE MATERIALS/LOCATIONS WHICH MAY DIFFER FROM THE STD. MATERIAL SPECIFIED.

051000	-1 2X WOOD NAILER (")	081113	-1 HOLLOW METAL DOOR
	-2 2X WOOD BLOCKING (")	-2	HOLLOW METAL FRAME
	-3 1X WOOD CONTIGUOUS (")	-3	FRAME ANCHOR
	-4 FLYWOOD BACKER	-4	LOUVER
	PANEL	-5	PLASTER GUARD
054116	-1 PLASTIC-LAMINATE-FACED ARCHITECTURAL CABINETS	081416	-1 FLUSH WOOD DOOR
		088800	-2 GLAZING (AS SCHEDULED)
	-2 HIGH PRESSURE LAMINATE	092216	-1 STEEL STUD (")
	-3 CABINET LINER	-2	STEEL STUD RUNNER (")
	LAMINATE	082900	-1 GYPSUM BOARD (")
	-4 PARTICLE BOARD	-2	FIRE RATED GYPSUM BOARD (")
	PLYWOOD	-5	ACOUSTIC INSULATION
	-5 3MM EDGE MOLDING	-3	ACOUSTIC JOINT SEALANT
	SOLID WOOD BLOCKING	-4	ACOUSTICAL PANEL (", *1)
	HARDWOOD	095113	-2 CEILING SUSPENSION SYSTEM
	-6 COUNTERTOP SUPPORT BRACKET	-3	EDGE MOLD TRIM
	-10 DOOR HINGE	-11	DOOR/PULLER PULL
	-11 DOOR/PULLER PULL	096513	-1 RESILIENT WALL BASE
	-12 MAGNETIC CATCH	-13	RESILIENT FLOOR TILE
	-14 SHELF SUPPORTS	-15	PLUM CLOSURE PANEL
072000	-15 PLUM CLOSURE PANEL	096519	-1 CARPET TILE
	-1 JOINT SEALANT	099123	-1 INTERIOR PAINT
	-2 JOINT FILLER	101623	-2 PANEL SIGNAGE
	-3 CASKET	102800	-1 CORNER GUARD
	-4 BACKER ROD	102800	-1 SINK DISPENSER
		123661-16-1	-3 PAPER TOWEL DISPENSER
			SOLID SURFACE COUNTERTOP

- FIXED EQUIPMENT GENERAL NOTES**
- ALL SCHEDULED HEIGHTS ARE FROM FLOOR TO TOP OF CASEWORK UNIT (U.O.). HEIGHT OF CASEWORK SHALL BE MEASURED TO TOP OF FINISHED COUNTERTOP.
 - FILLER PANELS SHALL BE OF SAME MATERIAL, THICKNESS & FINISH AS CABINET - COLOR TO MATCH BODY.
 - REF. SPECS & DETAILS FOR TYP. CASEWORK CONSTRUCTION.
 - FIELD VERIFY ALL LOCATIONS & ADJUST UNIT DIMENSIONS AS REQUIRED TO FIT.
 - MECHANICAL PLUMBING & ELECTRICAL FIXTURES & FITTINGS BY MECHANICAL/ELECTRICAL CONTRACTOR U.N.O.
 - REF. MECHANICAL/ELECTRICAL DRAWINGS FOR COORDINATION WITH ELECTRICAL OUTLETS, PLUMBING & MECHANICAL.
 - PROVIDE PLASTIC LAMINATE ON SURFACES OF CASEWORK EXPOSED TO VIEW.
 - PROVIDE CONTINUOUS COUNTERTOP & 4" HIGH BACK SPLASH AND/OR SIDESPLASH WHERE ABUTS VERTICAL WALL SURFACE. ALL BASE CABINETS.
 - WHERE TALL CASEWORK OCCURS ADJ. TO BASE CABINETS, SET TALL CABINETS OUT PAST COUNTERTOP SO THAT TALL CABINET DOORS OPEN 180 DEGREE & INSTALL FILLER PANELS @ TOP & EXPOSED EDGES.
 - PROVIDE FILLER PANEL @ TOP OF CABINET @ ALL LOCATIONS WHERE (2) WALL OR TALL CABINETS MEET @ INNER CORNER. PROVIDE A CONTINUOUS BRACING @ THE WALL TO ALLOW FOR STORAGE OF ITEMS ABOVE THE FILLER.
 - MOUNT TOPS OF ALL WALL CABINETS AT 84" A.F.F., U.N.O.
 - TYP. TOE/KICK 4" HIGH UNLESS NOTED OTHERWISE.
 - PROVIDE COUNTERTOP WITH APPROPRIATE SUPPORT FOR LENGTH OF COUNTER, USE IN CONJUNCTION WITH WALL CLEATS & MTL. COUNTERTOP SUPPORTS.
 - PROVIDE COUNTERTOP ON ALL CABINETS WITH TOP AT 60" A.F.F. OR LOWER.
 - PROVIDE CLOSURE PANEL ABOVE UPPER & OR TALL CABINETS WITHIN 16" OF FINISH CEILING.

- SIGN GENERAL NOTES**
- THE ROOM NAME - TEXT INDICATED ON THE PANEL SIGN SCHEDULE IS THE CHARACTERS TO BE PRINTED ON THE SIGN AS INDICATED BY THE SIGN TYPE. IF DIFFERENT THAN ARCHITECTURAL PLAN NAME.
 - ALL SIGNS ADJACENT TO DOORS OR OPENINGS TO BE LOCATED ACCORDING TO DETAIL 9FE101.
 - REFER TO A701 PLANS FOR SIGN LOCATION PLAN MARKS UNLESS OTHERWISE NOTED. SIGN PLAN MARKS ARE INDICATED AS:
 - WHERE SIGNS ARE SHOWN ON GLASS, PROVIDE BACKPLATE. SIGNS TO RECEIVE BACKPLATES ARE INDICATED AS:
 - SIGNAGE AT DOORS SHALL BE LOCATED SO THAT A CLEAR FLOOR AREA 18"x18" MINIMUM, CENTERED ON THE SIGN, IS PROVIDED BEYOND THE ARC OF ANY DOOR SWINGS WHEN THE CLOSED POSITION AND 45 DEGREE OPEN POSITION.
 - ALL INT. SIGNAGE TO BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
 - COORDINATE FINAL SIGNAGE WORDING AND NUMBERS PRIOR TO FABRICATION.
 - SIGNAGE SHALL BE COORDINATED WITH ADA REQUIREMENTS. ALL LETTERS, NUMERALS, PICTOGRAMS, AND BRILLE LETTERS SHALL BE TYPE RAISED 1/32" FROM THE BACKGROUNDS. CAPITAL LETTERS ONLY WITH SHARP EDGES U.N.O.
 - ALL SIGNAGE REQUIRING PICTOGRAMS SHALL HAVE A BORDER DIMENSION OF 6" TYP. (THE UNOBSTRUCTED FIELD WITHIN WHICH THE PICTOGRAM IS LOCATED.)
 - ALL SIGNS DESIGNATING PERMANENT ROOMS SHALL BE LOCATED ADJ. TO THE STRIKE JAMB/SLATCH SIDE OF THE DOOR. IF WALL SPACE ADJ. TO THE STRIKE JAMB IS NOT AVAILABLE, THEN THE SIGN SHALL BE PLACED ON THE NEAREST ADJ. WALL OR PARTITION, U.N.O. THE MOUNTING LOCATION SHALL BE SUCH THAT A PERSON CAN APPROACH TO WITHIN 3" OF SIGN WITHOUT ENCOUNTERING ANY PROTRUDING OBJECTS OR HAVING TO STAND WITH THE SWING OF THE DOOR. LOCATION OF SIGN SHALL COMPLY WITH ALL APPLICABLE CODES.
 - WHERE THERE IS NO WALL SPACE AT THE LATCH SIDE OR THE RIGHT SIDE OF DOUBLE DOORS, SIGN IS TO BE LOCATED AT THE NEAREST ADJACENT WALL.



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SHEET CONTENTS:
• FIXED EQUIPMENT ELEVATIONS,
• PLANS, AND DETAILS
• SIGNAGE

HTK PROJECT NUMBER:
• 2001.01-021

SHEET NUMBER:
FE101

MECHANICAL SYMBOLS LEGEND			
	WATER CLOSET & TYPE (TYP. FOR ALL PLUMBING FIXTURES)		CHILLED HOT SUPPLY
	WASTE LINE ABOVE EARTH (W.)		CHILLED HOT RETURN
	WASTE LINE IN EARTH (W.)		UNION
	CLEAN OUT		FLEXIBLE PIPE CONNECTION
	FLUSH FLOOR CLEAN OUT		MANUAL DAMPER
	FLUSH GRADE CLEAN OUT		BACKDRAFT DAMPER
	FLOOR DRAIN AND TYPE		AUTOMATIC DAMPER
	ROOF DRAIN		FIRE DAMPER
	OVERFLOW ROOF DRAIN		FIRE/SMOKE DAMPER
	ROOF DRAIN AND TYPE		SMOKE DAMPER
	VENT LINE (V.)		GRILLE, REGISTER OR DIFFUSER, SIZE, TYPE & CFM
	DOMESTIC COLD WATER SUPPLY (DOW)		VOLUME EXTRACTOR AND TURNING VANES
	DOMESTIC HOT WATER SUPPLY (DHW)		RETURN, EXHAUST OR FRESH AIR DUCT SECTION UP & DOWN
	DOMESTIC HOT WATER RETURN (DHW R)		SUPPLY AIR DUCT SECTION UP AND DOWN
	HOSE BIBB AND MOUNTING HEIGHT		FLEXIBLE DUCT CONNECTION
	WALL HYDRANT		ROUND OR RECTANGULAR DUCT
	FIRE LINE STANDPIPE		FLEXIBLE DUCT
	DRAIN LINE		THERMOSTAT
	NATURAL GAS LINE		REFRIGERANT LIQUID/SUCTION
	RISE & DROP IN PIPE WITH CUT-OFF VALVE		ACCESS DOOR
	REDUCER		ABOVE FINISHED FLOOR
	CHECK VALVE		EXHAUST AIR
	STOP VALVE		OUTSIDE AIR
	BALANCING VALVE/AUTO/FLOW VALVE		RETURN AIR
	PLUG VALVE		SUPPLY AIR
	2-WAY CONTROL VALVE OR SOLENOID VALVE		VENT BELOW SLAB
	3-WAY CONTROL VALVE OR SOLENOID VALVE		VENT THRU ROOF
	PRESSURE REDUCING VALVE		CONNECT NEW TO EXISTING
	STRAINER		LOCKABLE GUARD
	CHILLED WATER SUPPLY		VARIABLE FREQUENCY DRIVE
	CHILLED WATER RETURN		ELH
	HOT WATER SUPPLY		DSS, COOLING ONLY
	HOT WATER RETURN		DSS, HEATING/COOLING

NOTES: ALL SYMBOLS SHOWN ABOVE MAY NOT APPEAR ON PLANS.

ELECTRICAL SYMBOLS LEGEND			
	CONDUIT CONCEALED IN CEILING OR WALL (1 HOT, 1 NEUTRAL, 1 GROUND UNLESS NOTED OTHERWISE)		LOCKABLE GUARD
	CONDUIT CONCEALED IN FLOOR SLAB		JUNCTION BOX
	EXPOSED CONDUIT		SWITCH - SINGLE POLE
	HOMERUN - ARROW INDICATES CKT. LINES INDICATE WIRES		SWITCH - 3-WAY
	CONTINUATION - CIRCUIT EXTENDS TO FIXTURES NOT SHOWN IN VIEW		SWITCH - 4-WAY
	GROUND WIRE		SWITCH - MOTION
	GROUNDING ROD		CEILING MOUNTED MOTION SENSING SWITCH
	SINGLE RECEPTACLE		LIGHT FIXTURE AND TYPE
	DUPLEX RECEPTACLE (20 AMP UNLESS NOTED)		EMERGENCY LIGHT FIXTURE WITH BATTERY PACK
	DUPLEX RECEPTACLE WITH USB OUTLETS		FIXTURE ON LIFE SAFETY BRANCH OF EMERGENCY SYSTEM
	SWITCHED DUPLEX RECEPTACLE		LIGHT FIXTURE (WALL MOUNTED)
	FOURPLEX RECEPTACLE		EXIT LIGHT (CEILING OR WALL MOUNTED)
	208 OR 240 VOLT RECEPTACLE (20 AMP UNLESS NOTED)		FLUSH PANELBOARD (LIGHT & RECEPTACLES)
	GROUND FAULT INTERRUPTER (GFI) DUPLEX RECEPTACLE		SURFACE PANELBOARD (LIGHT & RECEPTACLES)
	TELEDATA OUTLET		DISTRIBUTION PANEL OR SWITCHBOARD
	PUSHBUTTON		DEVICE LOCATED ABOVE COUNTER
	VARIABLE FREQUENCY DRIVE		ABOVE FINISHED FLOOR
	OVERRIDE TIMER		DIMMER
	PHOTOCELL		CEILING
	MOTOR		INDICATES EXISTING DEVICE
	FUSIBLE SWITCH (BUSSMAN SBU)		BELOW COUNTER
	DISCONNECT SWITCH (D.S.)		NIGHTLIGHT FIXTURE, WIRED HOT
	COMBINATION MOTOR STARTER (CMS)		WEATHERPROOF
	RELAY		ARC FAULT CIRCUIT INTERRUPTER
	THERMOSTAT		CONNECT NEW TO EXISTING

NOTES: ALL SYMBOLS SHOWN ABOVE MAY NOT APPEAR ON PLANS. REFER TO MECHANICAL SYMBOLS LEGEND FOR MECHANICAL SYMBOLS THAT MAY BE SHOWN ON ELECTRICAL PLANS. * 4x4 BACKBOX WITH SINGLE GANG PLASTER RING AND A 1 1/4" CONDUIT TO ABOVE ACCESSIBLE CEILING.

NFPA SYMBOLS LEGEND	
	SMOKE DETECTOR
	SMOKE DETECTOR WITH SOUNDER BASE
	SMOKE DETECTOR WITH ISOLATOR BASE
	HEAT DETECTOR
	DUCT DETECTOR
	ADDRESSABLE MANUAL PULL STATION
	DOOR HOLDER
	FLOW DETECTOR/SWITCH
	TAMPER DETECTOR
	TEST STATION
	MR101C SHUTDOWN RELAY, SPDT WIRED
	AV (WALL MOUNTED) 24 VDC
	STROBE
	BELL ANNUNCIATOR
	HORN/SPEAKER
	FIRE ALARM CONTROL PANEL
	FIREMAN'S PHONE
	AREA RESCUE CALL STATION
	AREA RESCUE MASTER STATION
	SIGNAL ZAM
	CONTROL ZAM
	DETECTOR ZAM
	MONITOR MODULE
	RELAY IAM
	GRAPHIC COMMAND CENTER
	REMOTE FIRE ALARM AUDIO
	REMOTE ANNUNCIATOR WITH AUDIO
	ANNUNCIATOR
	FIRE SMOKE DAMPER
	NAC POWER EXTENDER

* ALL SYMBOLS SHOWN ABOVE MAY NOT APPEAR ON PLANS

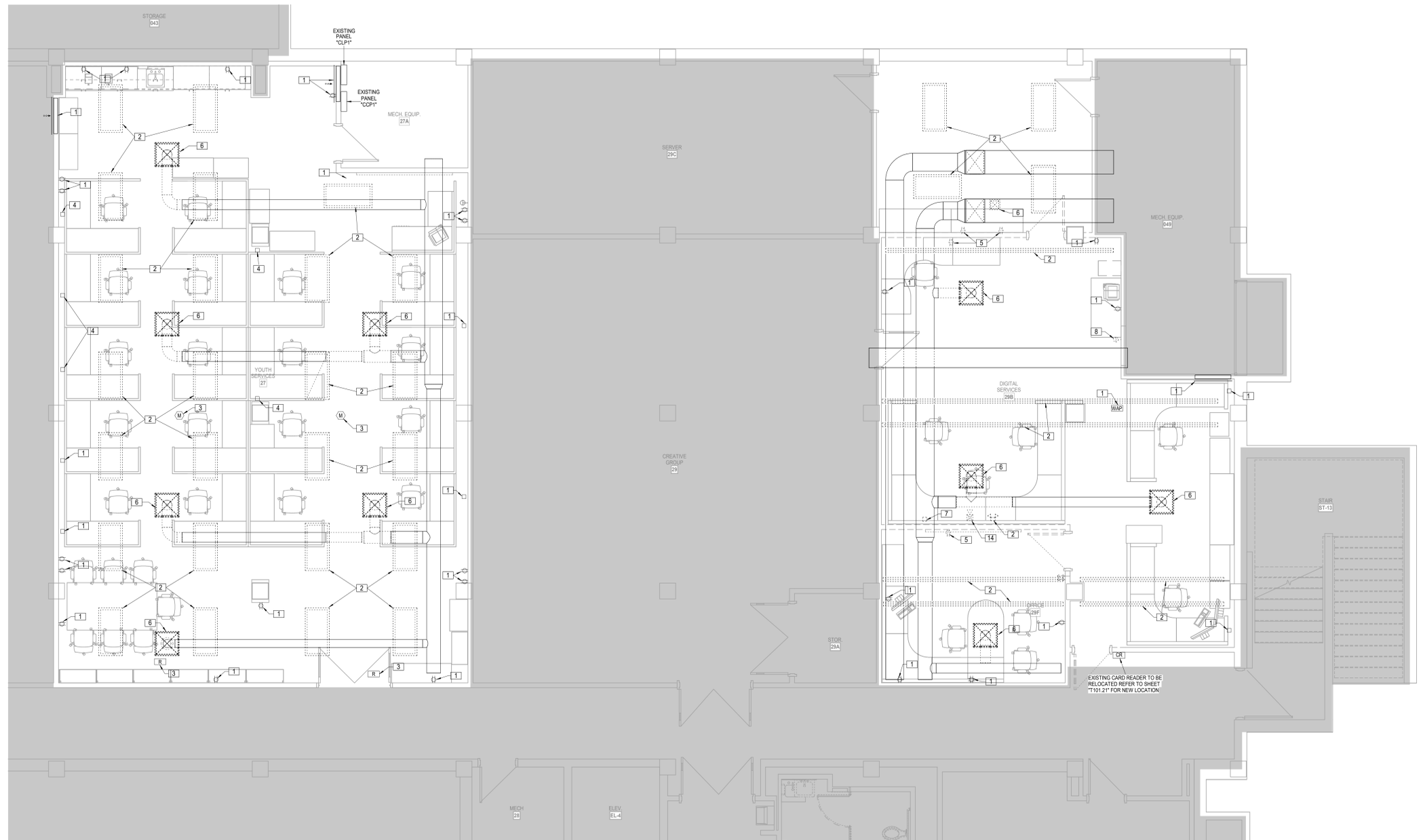
ALL SYMBOLS SHOWN MAY NOT APPEAR ON THIS PROJECT



DATE: March 6, 2026
 REVISED DATE:

SHEET CONTENTS:
 COVER SHEET
 HTK PROJECT NUMBER:
 2001.01-021
 SHEET NUMBER:
ME-001

3/6/2026 3:35:20 PM Autodesk Docs://TSCPL Staff Check-In - LSA MEP R23/TSCPL Staff Check-in MEP R23.rvt



- LEGEND:**
- 1 EXISTING TO REMAIN
 - 2 EXISTING LIGHT TO BE REMOVED. CIRCUIT CONTINUITY SHALL REMAIN AND BE EXTENDED TO NEW LIGHTING LAYOUT.
 - 3 EXISTING LIGHTING CONTROLS TO BE REPLACED.
 - 4 EXISTING POWERED FURNITURE CIRCUIT TO BE RECONNECTED TO FURNITURE WITH REVISED LAYOUT.
 - 5 EXISTING RECEPTACLE TO BE REMOVED. CONDUIT AND CONDUCTORS SHALL BE REMOVED TO ABOVE CEILING AS REQUIRED AND NOT INTERFERE WITH THE INSTALLATION OF NEW WORK.
 - 6 EXISTING DIFFUSER TO BE REPLACED. REMOVED ASSOCIATED DUCTWORK. REFER TO HVAC SHEET FOR ADDITIONAL DETAIL.
 - 7 EXISTING FURNITURE POWER TO BE RELOCATED. EXTEND CIRCUIT. REFER TO ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION.
 - 8 EXISTING THERMOSTAT TO BE RELOCATED. REFER TO HVAC SHEET FOR ADDITIONAL DETAILS.
 - 9 REMOVE EXISTING SWITCH AND PROVIDE BLANK COVER. RECEPTACLE CONTINUITY SHALL REMAIN.
 - 10 EXISTING WALL SWITCH SHALL BE REPLACED.
 - 11 EXISTING THERMOSTAT SHALL BE REMOVED.
 - 12 EXISTING SINK AND FAUCET SHALL BE REPLACED. ALONG WITH P-TRAPS, RISERS, AND SHUT-OFFS.
 - 13 EXISTING SWITCH TO BE REMOVED. CIRCUIT CONTINUITY SHALL REMAIN.
 - 14 EXISTING FIRE ALARM DEVICE TO BE RELOCATED IN NEW WALL.
 - 15 REMOVE AND REINSTALL DIFFUSER/GRILLE IN NEW CEILING.

2 LOWER LEVEL FLOOR PLAN - YOUTH SERVICES AND DIGITAL SERVICES
DEMOLITION
1/4" = 1'-0"



DATE:
• March 6, 2026

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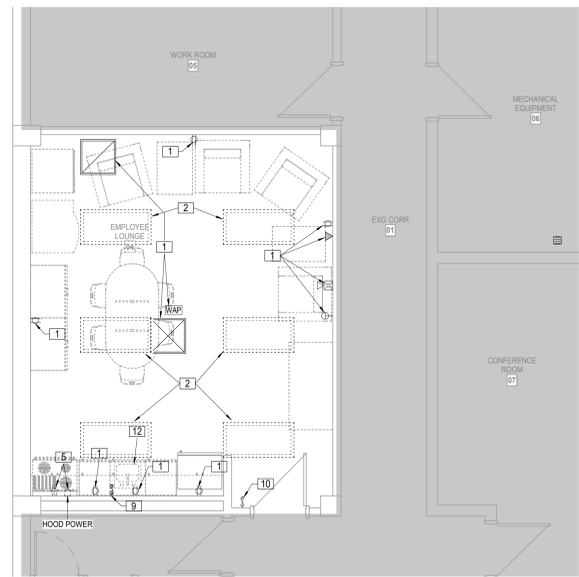
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LSA PROJECT NO. 2008012

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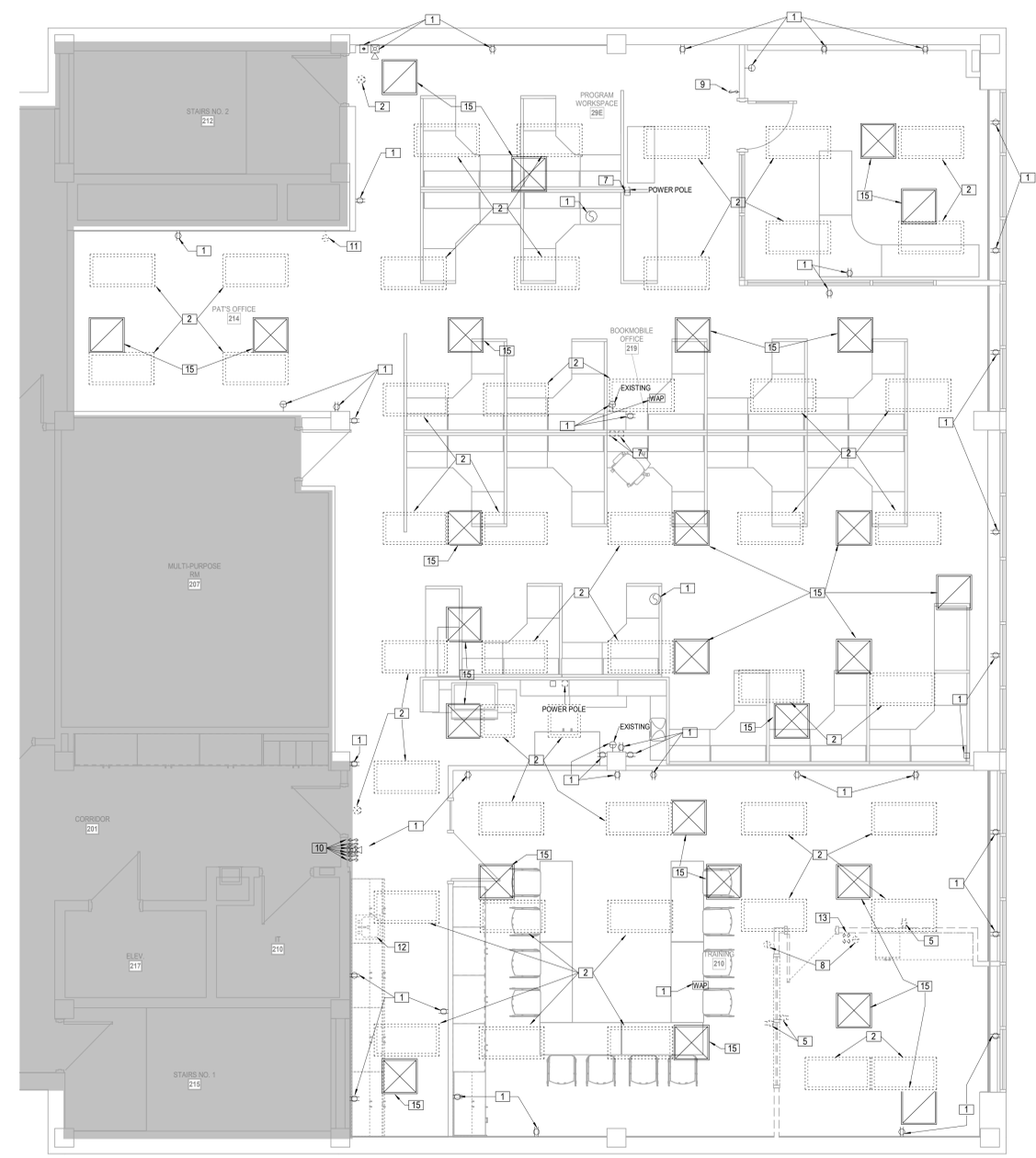
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3 LOWER LEVEL ANNEX - EMPLOYEE LOUNGE
DEMOLITION
1/4" = 1'-0"



4 UPPER LEVEL ANNEX - OFFICES
DEMOLITION
1/4" = 1'-0"

- LEGEND:**
- 1 EXISTING TO REMAIN
 - 2 EXISTING LIGHT TO BE REMOVED. CIRCUIT CONTINUITY SHALL REMAIN AND BE EXTENDED TO NEW LIGHTING LAYOUT.
 - 3 EXISTING LIGHTING CONTROLS TO BE REPLACED.
 - 4 EXISTING POWERED FURNITURE CIRCUIT TO BE RECONNECTED TO FURNITURE WITH REVISED LAYOUT.
 - 5 EXISTING RECEPTACLE TO BE REMOVED. CONDUIT AND CONDUCTORS SHALL BE REMOVED TO ABOVE CEILING AS REQUIRED AND NOT INTERFERE WITH THE INSTALLATION OF NEW WORK.
 - 6 EXISTING DIFFUSER TO BE REPLACED. REMOVED ASSOCIATED DUCTWORK. REFER TO HVAC SHEET FOR ADDITIONAL DETAIL.
 - 7 EXISTING FURNITURE POWER TO BE RELOCATED. EXTEND CIRCUIT. REFER TO ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION.
 - 8 EXISTING THERMOSTAT TO BE RELOCATED. REFER TO HVAC SHEET FOR ADDITIONAL DETAILS.
 - 9 REMOVE EXISTING SWITCH AND PROVIDE BLANK COVER. RECEPTACLE CONTINUITY SHALL REMAIN.
 - 10 EXISTING WALL SWITCH SHALL BE REPLACED.
 - 11 EXISTING THERMOSTAT SHALL BE REMOVED.
 - 12 EXISTING SINK AND FAUCET SHALL BE REPLACED. ALONG WITH P-TRAPS, RISERS, AND SHUT-OFFS.
 - 13 EXISTING SWITCH TO BE REMOVED. CIRCUIT CONTINUITY SHALL REMAIN.
 - 14 EXISTING FIRE ALARM DEVICE TO BE RELOCATED IN NEW WALL.
 - 15 REMOVE AND REINSTALL DIFFUSER/GRILLE IN NEW CEILING.



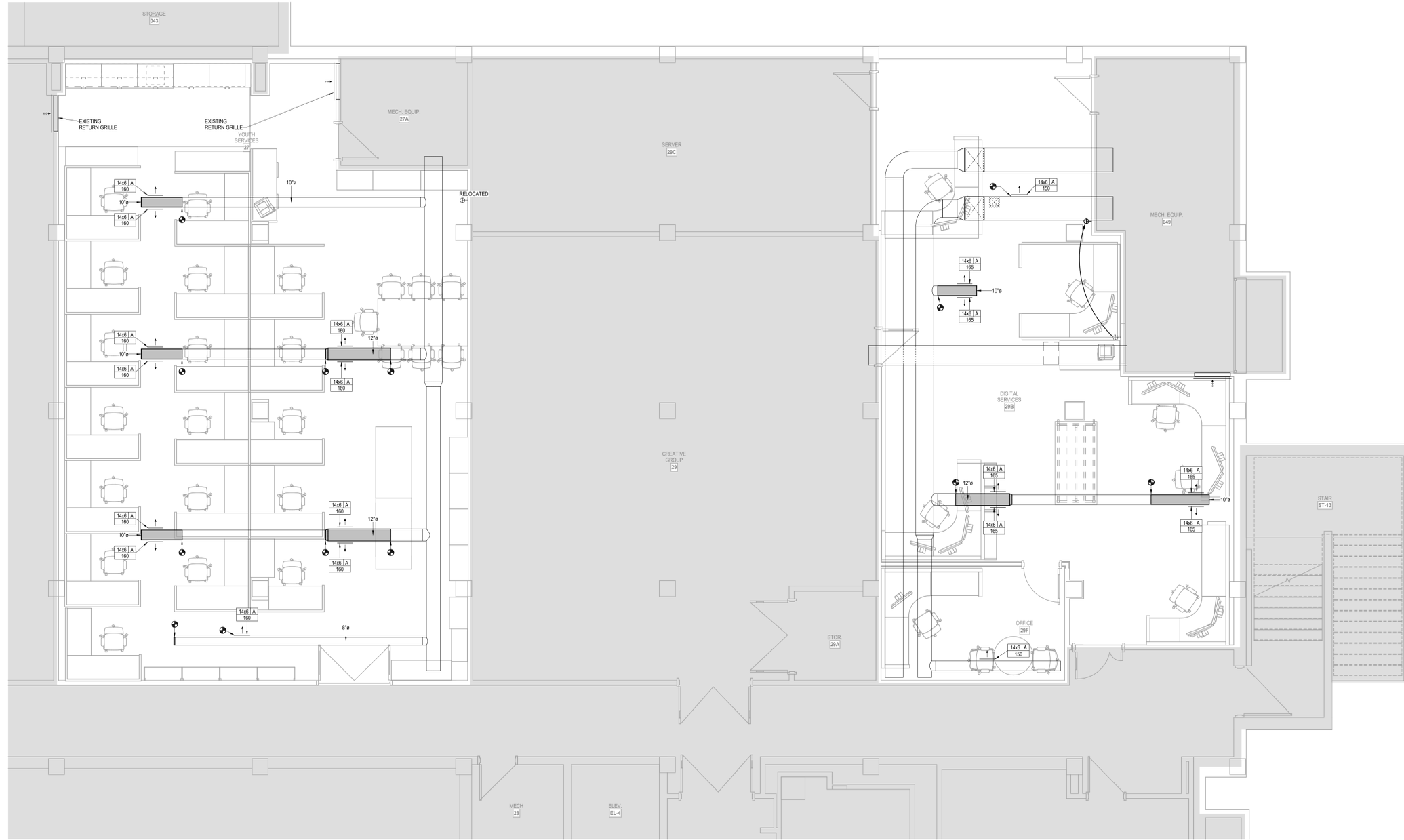
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DIFFUSER SCHEDULE														
MARK	MANUFACTURER	CATALOG NUMBER	DESCRIPTION	APPLICATION			MOUNTING			FINISH	NECK CONFIGURATION	DAMPER	REMARKS	
				SUPPLY	RETURN	EXHAUST	T BAR GRID	T BAR WITH CENTER NOTCH	SURFACE CEILING					WALL
"A"	EH PRICE	SDG GV A B12	SPIRAL DUCT DOUBLE DEFLECTION DIFFUSER. PROVIDE TYPE B12 WHITE POWDER COAT FINISH	X						X	WHITE	SIZE AS INDICATED ON PLANS	YES	



2 LOWER LEVEL FLOOR PLAN - YOUTH SERVICES AND DIGITAL SERVICES
 HVAC
 1/4" = 1'-0"



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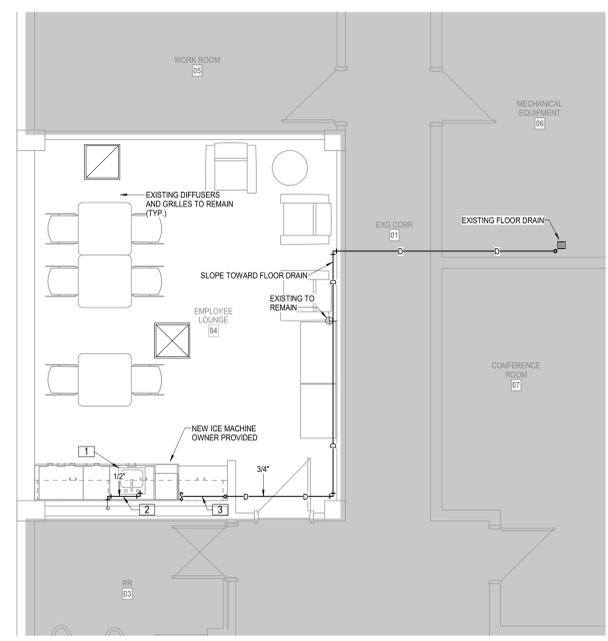
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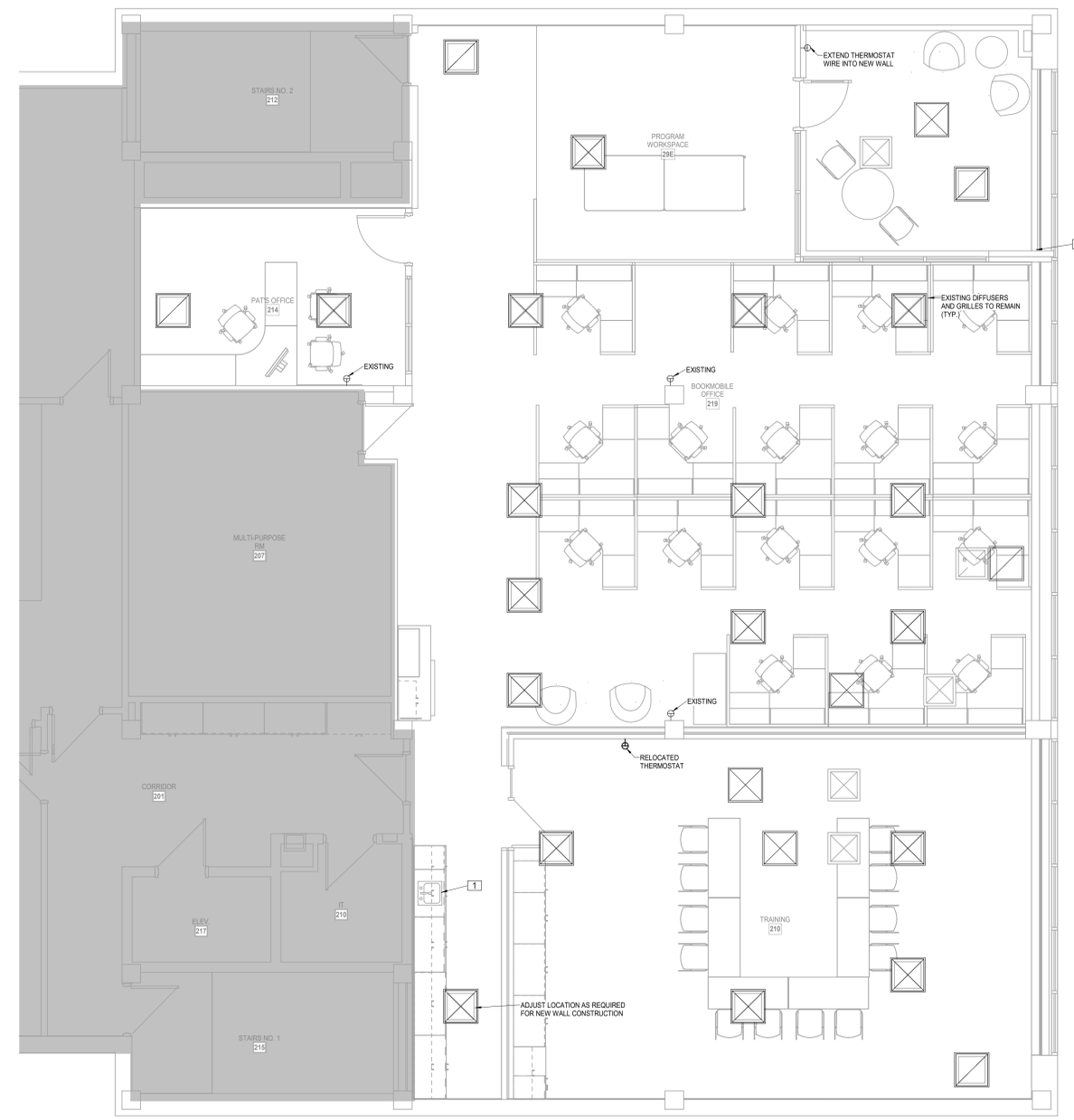
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3 LOWER LEVEL ANNEX - EMPLOYEE LOUNGE
HVAC PLUMBING
1/4" = 1'-0"



4 UPPER LEVEL ANNEX - OFFICES
HVAC PLUMBING
1/4" = 1'-0"



- LEGEND:**
- 1 NEW SINK AND FAUCET: SINGLE COMPARTMENT SINK: SEAMLESS #16 GAUGE, TYPE 302 (18-8) NICKEL BEARING STAINLESS STEEL, SATIN FINISH FULLY UNDERCOATED. HOLES AT 4" O.C. 6-1/2" BOWL DEPTH, 1 3/4" RADIUS COVERED CORNERS, SELF RIMMING, ELKAY #LRAD1720, CAST BRASS KITCHEN FAUCET WITH METAL LEVER HANDLE, 1/2" CONNECTIONS, POLISHED CHROME FINISH, WITH ESCUTCHEON PLATE. PROVIDE BASKET STRAINER AND DRAIN, DELTA #100DST, REPLACE P-TRAP, RISERS AND SHUT-OFF VALVES. COORDINATE EXISTING PIPING IN WALL WITH NEW CABINERY TO BE INSTALLED.
 - 2 EXTEND DCW TO NEW ICE MACHINE WITH SHUT-OFF VALVE, FILTER (SCOTSMAN SSM1-P) AND BACKFLOW PREVENTER (WATTS #LF7) UNDER SINK.
 - 3 PROVIDE AND INSTALL CONDENSATE PUMP FOR ICE MACHINE DRAIN. RUN DRAIN PIPE FROM PUMP TO ABOVE CEILING BEHIND REFRIGERATOR. COORDINATE ROUTING WITH ARCHITECT AND ENGINEER, LITTLE GIANT #VCCA-20ULS.
 - 4 TRIM AND INSULATE FIN TUBE AS REQUIRED FOR NEW WALL (BASE BID)



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M102.21

1515 SW 10th Ave, Topeka, KS 66604

LEGEND:

1. BASE BID: EXISTING WALL SHALL REMAIN WITH NEW WALL BUILT AGAINST IT. ALT BID: EXISTING WALL TO BE REMOVED AND EXISTING ELECTRICAL SHALL BE RE-INSTALLED WITH NEW IN THE NEW WALL TO BE CONSTRUCTED.

2. SURFACE MOUNT WIREMOLD RACEWAY. COORDINATE ROUTING WITH ARCHITECT AND ENGINEER. COLOR TO BE SELECTED BY ARCHITECT.

NOTES:

1. REPLACE ALL EXISTING WIRING DEVICE COVERS WITH STAINLESS STEEL.



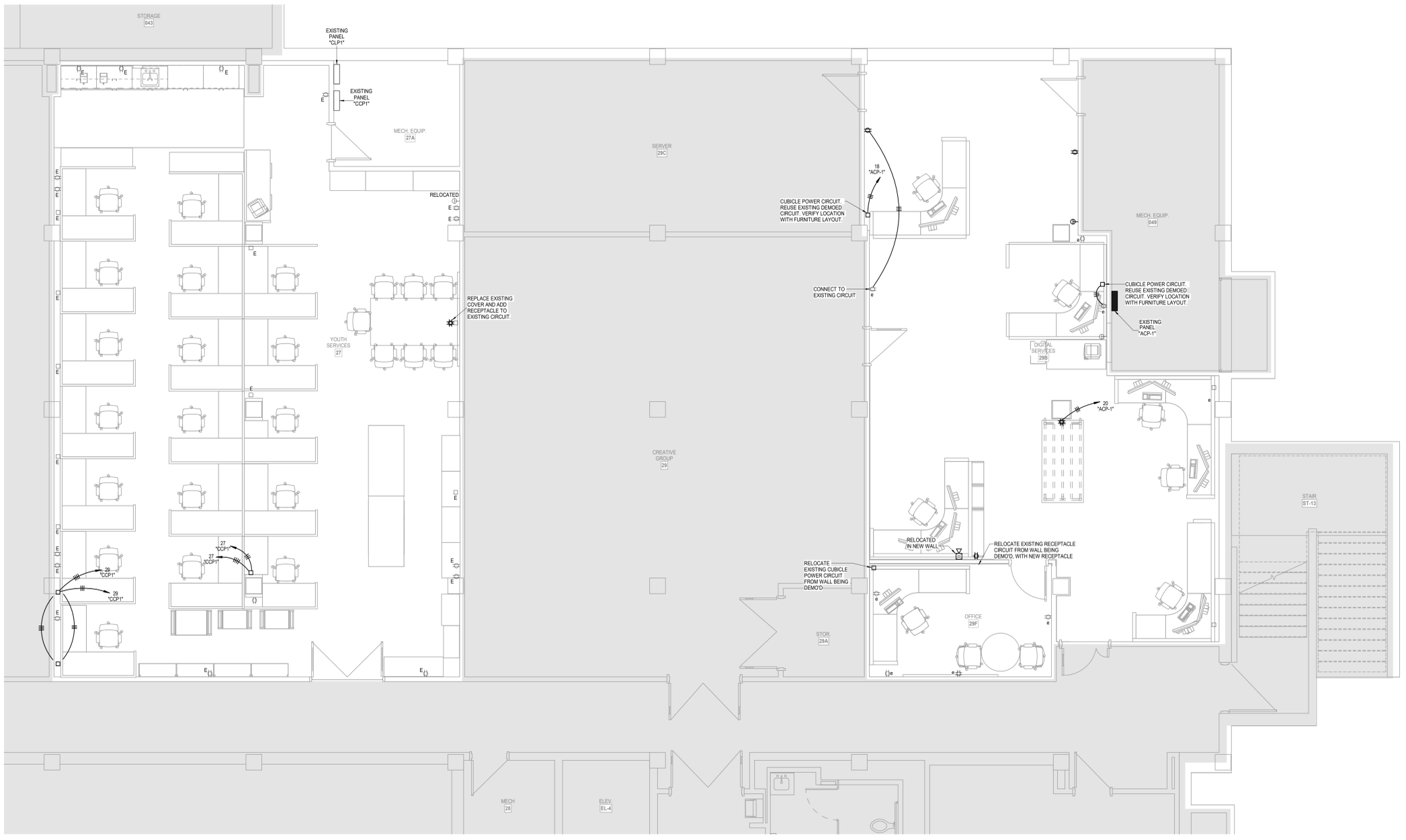
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 FLOOR ELECTRICAL PLANS

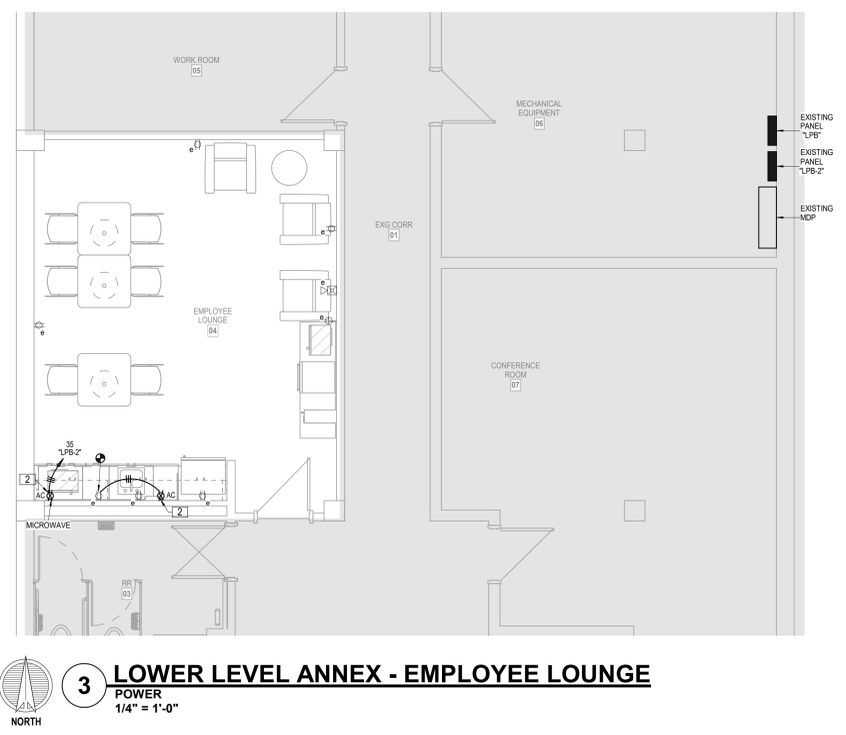
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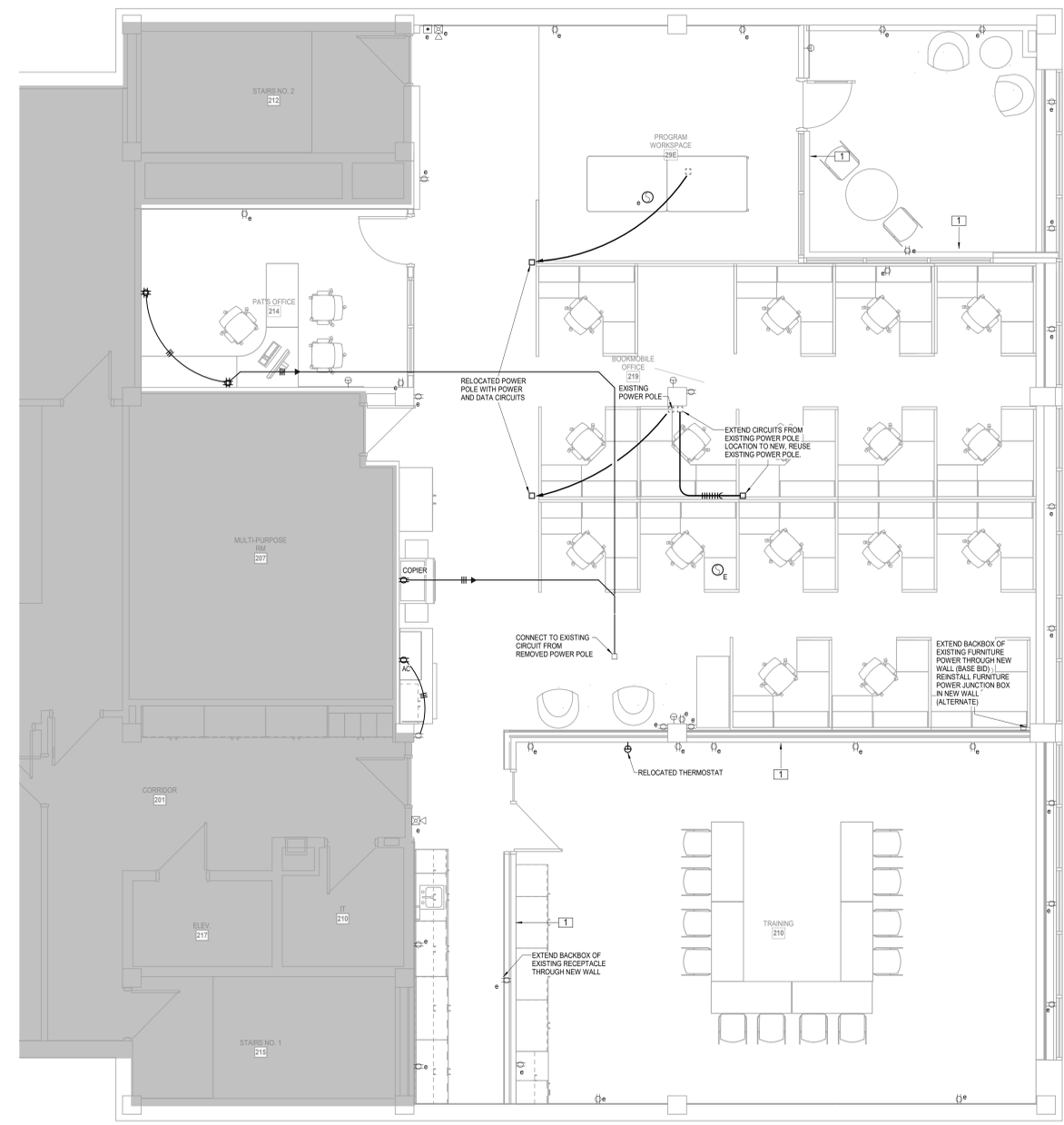


2 LOWER LEVEL FLOOR PLAN - YOUTH SERVICES AND DIGITAL SERVICES
 POWER
 1/4" = 1'-0"

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3 LOWER LEVEL ANNEX - EMPLOYEE LOUNGE
POWER
1/4" = 1'-0"



4 UPPER LEVEL ANNEX - OFFICES
POWER
1/4" = 1'-0"

LEGEND:
 1] BASE BID: EXISTING WALL SHALL REMAIN WITH NEW WALL BUILT AGAINST IT
 ALT BID: EXISTING WALL TO BE REMOVED AND EXISTING ELECTRICAL SHALL BE RE-INSTALLED WITH NEW IN THE NEW WALL TO BE CONSTRUCTED.
 2] SURFACE MOUNT WIREMOLD RACEWAY. COORDINATE ROUTING WITH ARCHITECT AND ENGINEER. COLOR TO BE SELECTED BY ARCHITECT.
NOTES:
 1. REPLACE ALL EXISTING WIRING DEVICE COVERS WITH STAINLESS STEEL.



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 LSA PROJECT NO. 2608012

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LEGEND:

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NOTES:

1. REPLACE ALL EXISTING WIRING DEVICE COVERS WITH STAINLESS STEEL.



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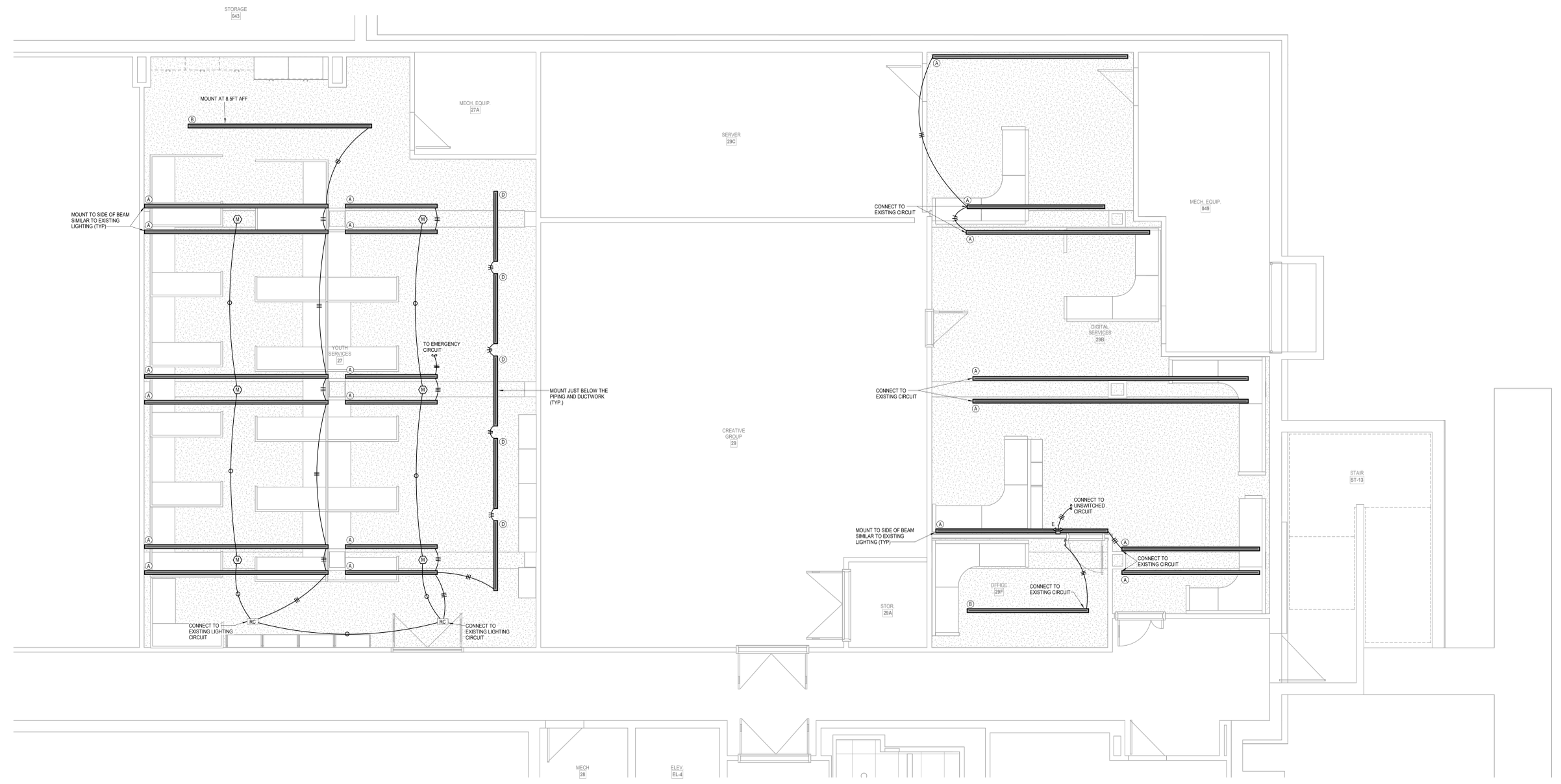
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SHEET CONTENTS:
 • REFLECTED CEILING LIGHTING PLANS

HTK PROJECT NUMBER:
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SHEET NUMBER:
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1 LOWER LEVEL FLOOR PLAN - YOUTH SERVICES AND DIGITAL SERVICES
 LIGHTING
 1/4" = 1'-0"

LIGHT FIXTURE SCHEDULE

MARK	MANUFACTURER	CATALOG NUMBER	MOUNTING				FINISH	SOURCE		REMARKS
			RECESSED	SURFACE	WALL	PENDANT		TYPE	CODE	
"A"	FINELITE	HP-2-WM-I-**-V-835-ASY-R-96LG-120-SC-FC-10%-MB-FE-SW		X	X		WHITE	LED	961LUM/9W PER FT	1, 2
"B"	FINELITE	HP-2-P-D-**-S-835-DSO-96LG-120-SC-FC-10%-FA50-FE-SW				X	WHITE	LED	335LUM/4W PER FT	1, 2, 3
"C"	COOPER	24FP4735C	X				WHITE	LED	4591LUM/41W	1
"D"	OCL	DA1-P1EW-75-MW-WTP-LED1-35K-UNV-48-DM1				X	WHITE	LED	480LUM/5W PER FT	1, 2, 3
"F"	COOPER	22FP4235C	X				WHITE	LED	4330LUM/38W	1
"G"	SPECTRUM	SGRTE6FX 15L 35K DX AR6223FX SG WF	X				WHITE	LED	1160LUM/11W	1, 4
"G1"	SPECTRUM	SGRTE6FX 15L 35K DX AR6223FX SG WF	X				WHITE	LED	1160LUM/11W	1, 5
"E"	ISOLITE	BUG-6W-WH-MB		X	X		WHITE	LED	6W	
"X"	ISOLITE	RL-EM-R-U-WH-MTEB		X	X		WHITE	LED	4W	

- NOTES:
- 1 ALL FIXTURES 120V UNLESS NOTED OTHERWISE
 - 2 ALL FIXTURES 3500K COLOR TEMPERATURE UNLESS NOTED OTHERWISE

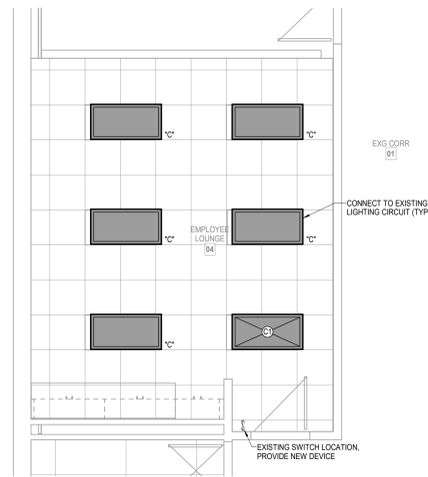
- REMARKS:
- 1 0-10V DIMMING DRIVER
 - 2 VERIFY LENGTH OF FIXTURE WITH ARCHITECTURAL DETAIL.
 - 3 VERIFY MOUNTING HEIGHT OF FIXTURE WITH ARCHITECT.
 - 4 REPLACE EXISTING RECESSED CAN IN GYP CEILING.
 - 5 REPLACE EXISTING RECESSED CAN IN LAY-IN CEILING.

LEGEND:

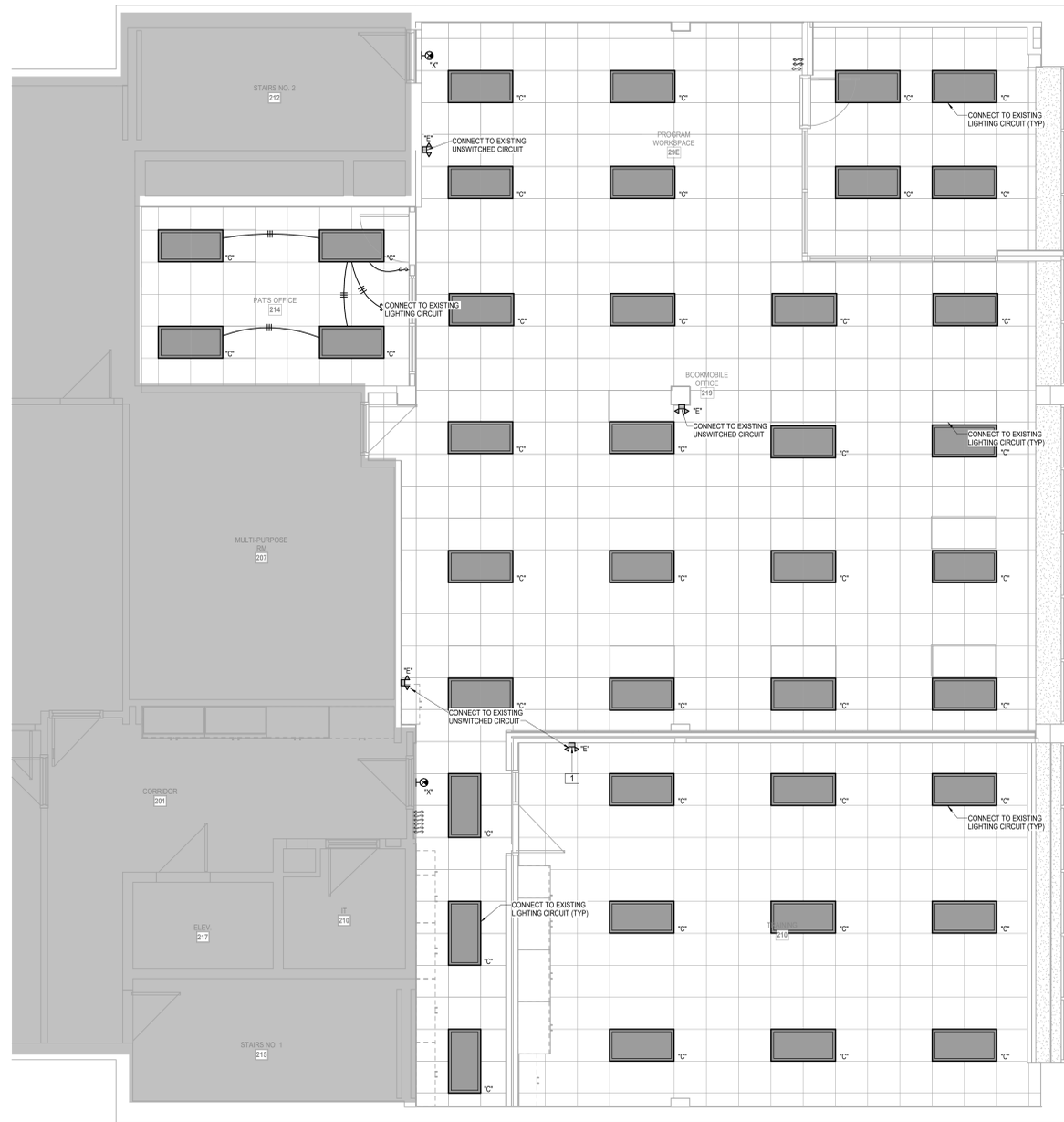
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- 2 SURFACE MOUNT WIREMOLD RACEWAY. COORDINATE ROUTING WITH ARCHITECT AND ENGINEER. COLOR TO BE SELECTED BY ARCHITECT.

NOTES:

1. REPLACE ALL EXISTING WIRING DEVICE COVERS WITH STAINLESS STEEL.



2 LOWER LEVEL ANNEX - EMPLOYEE LOUNGE
LIGHTING
1/4" = 1'-0"



1 UPPER LEVEL ANNEX - OFFICES
LIGHTING
1/4" = 1'-0"

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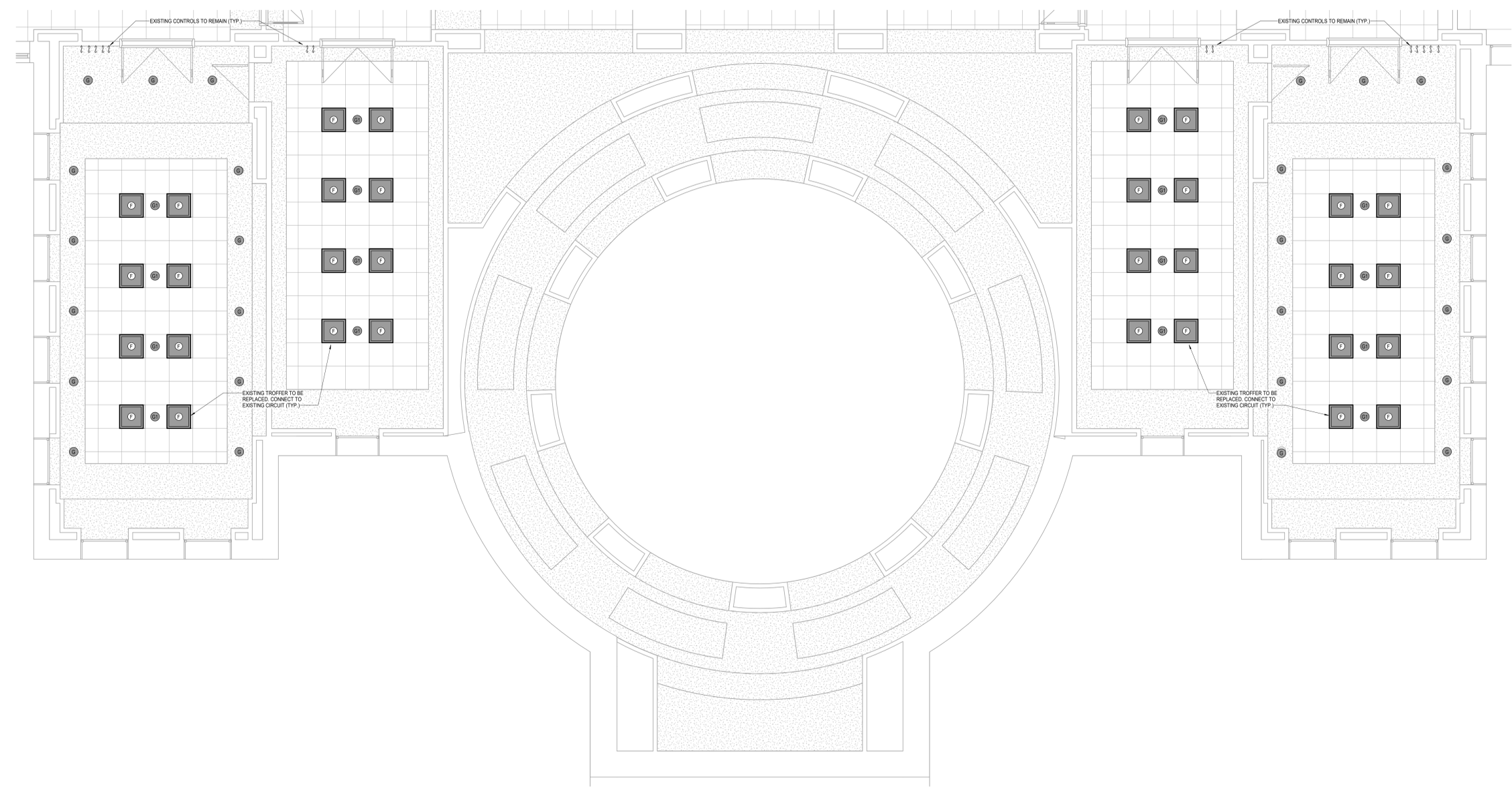
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Professional Engineer Seal
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1 UPPER FLOOR CONFERENCE ROOM
LIGHTING
1/4" = 1'-0"
ALTERNATE

LEGEND:

1] BASE BID: EXISTING WALL SHALL REMAIN WITH NEW WALL BUILT AGAINST IT
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2] SURFACE MOUNT WIREMOLD RACEWAY. COORDINATE ROUTING WITH ARCHITECT AND ENGINEER. COLOR TO BE SELECTED BY ARCHITECT.

NOTES:

1. REPLACE ALL EXISTING WIRING DEVICE COVERS WITH STAINLESS STEEL.

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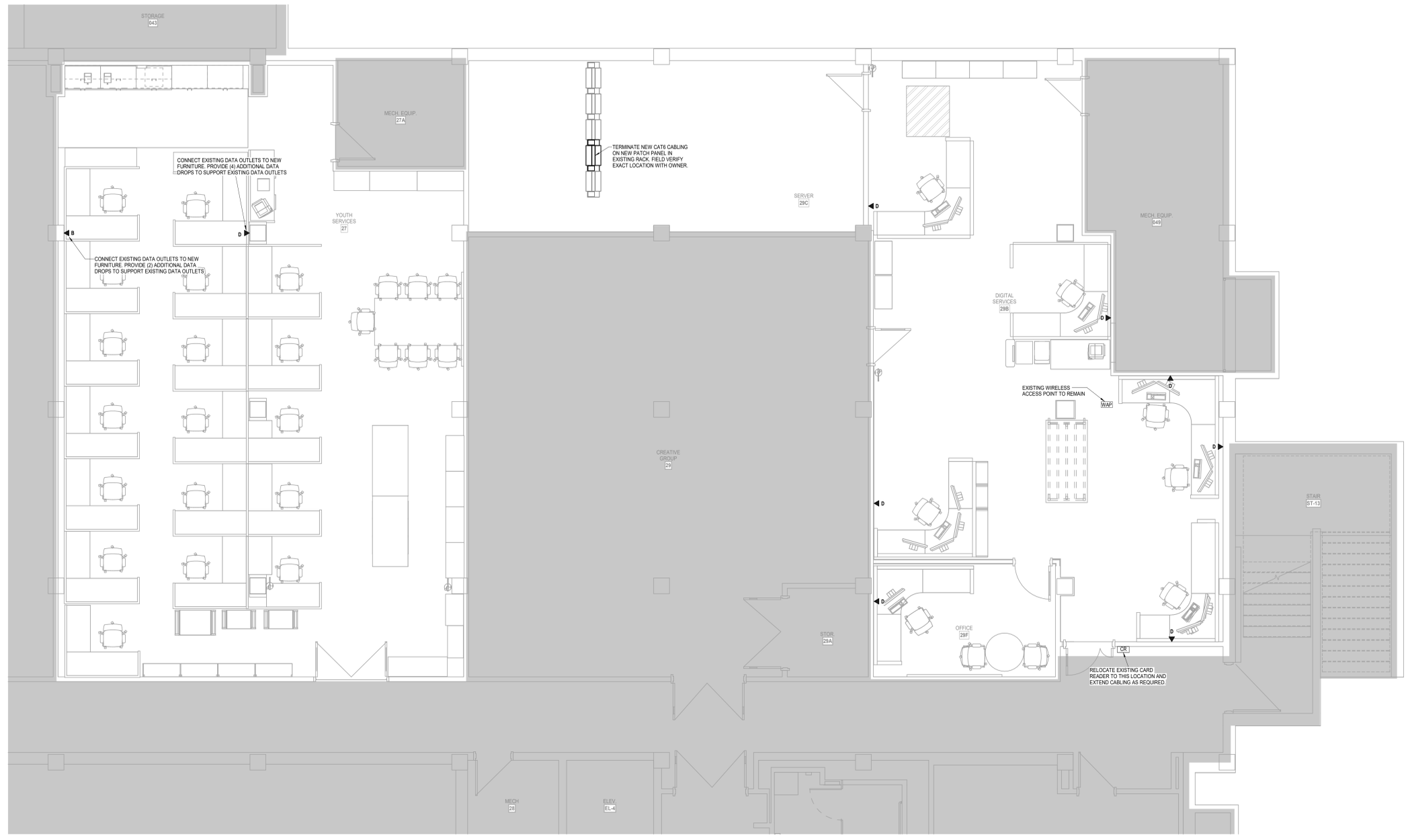
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2 LOWER LEVEL FLOOR PLAN - YOUTH SERVICES AND DIGITAL SERVICES
 TELECOM
 1/4" = 1'-0"



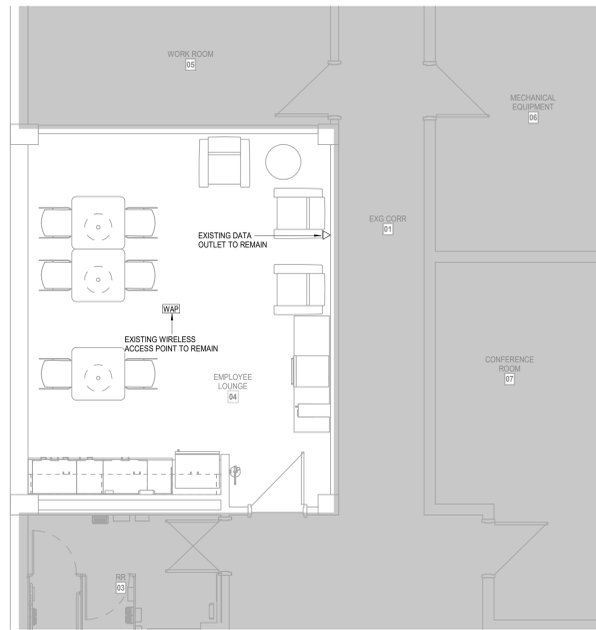
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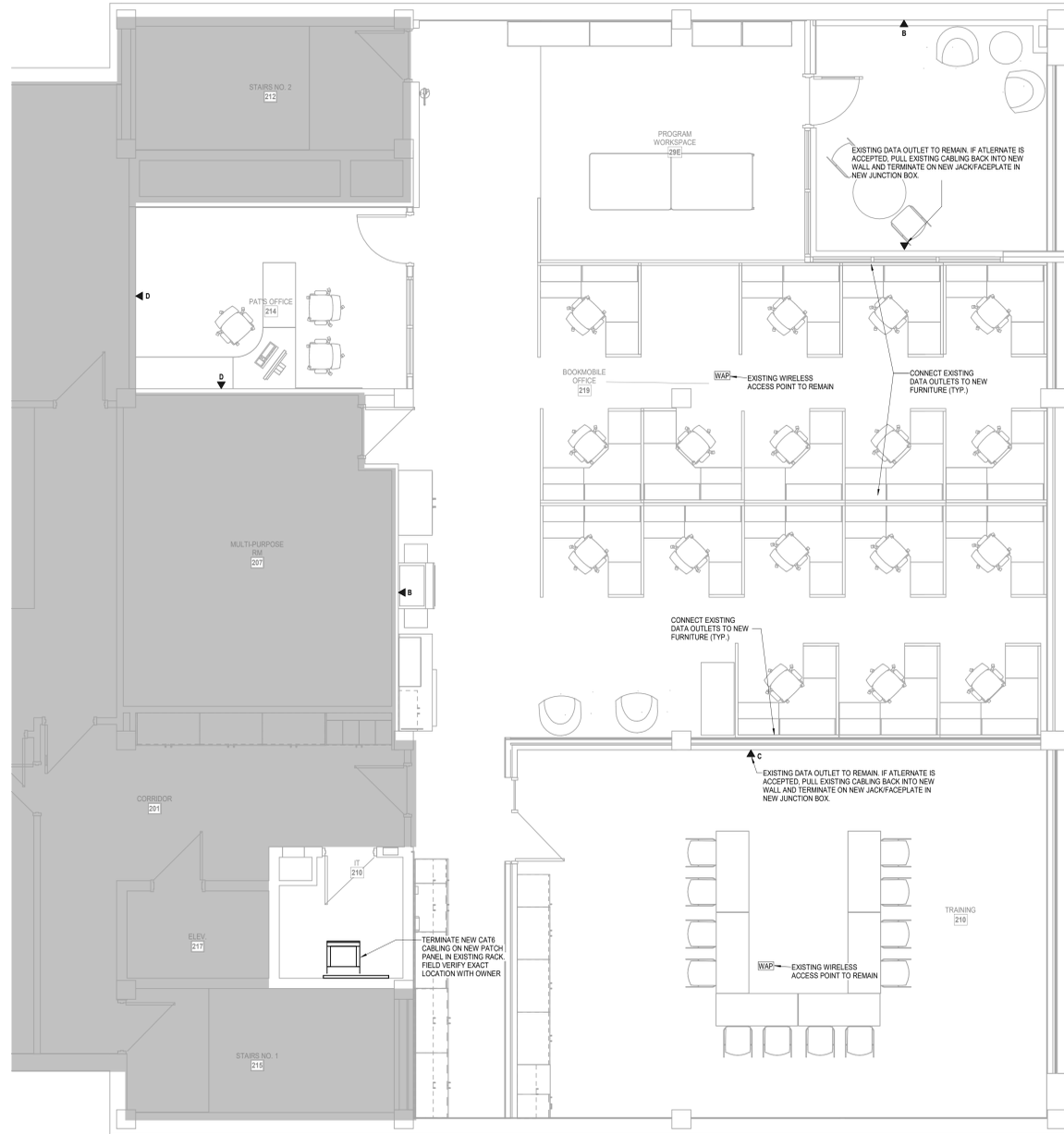
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3 LOWER LEVEL ANNEX - EMPLOYEE LOUNGE
TELECOM
1/4" = 1'-0"



4 UPPER LEVEL ANNEX - OFFICES
TELECOM
1/4" = 1'-0"



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TELECOMMUNICATIONS LEGEND		
SYMBOL	DESCRIPTION	REMARKS
▼ D201A	TELECOMMUNICATIONS OUTLET WITH ROOM AND TYPE IDENTIFIER	1
▼ W	TELECOMMUNICATIONS OUTLET WALL PHONE PLATE	2
▼ AV	AUDIOVISUAL OUTLET	3
Ⓢ	TELEVISION OUTLET	1
---	EMT CONDUIT BY EIC (1 1/4" UNLESS NOTED OTHERWISE)	4
---	EMT SLEEVE BY EIC (2" UNLESS NOTED OTHERWISE)	4
AFF	ABOVE FINISHED FLOOR	
T/C	TELECOMMUNICATIONS CONTRACTOR	
E/C	ELECTRICAL CONTRACTOR	
G/C	GENERAL CONTRACTOR	
AC	DEVICE LOCATED ABOVE COUNTER	
TMOB	TELECOMMUNICATIONS MAIN GROUNDING BUSBAR	
TGB	TELECOMMUNICATIONS GROUNDING BUSBAR	
---	TELECOMMUNICATIONS CABLING	5
FACP	FIRE ALARM CONTROL PANEL	
SM	SINGLEMODE FIBER	
MM	MULTIMODE FIBER	
WAP	WIRELESS ACCESS POINT	6

TELECOMMUNICATIONS CABLING IDENTIFIER

TELECOM ROOM D201A OUTLET TYPE

- 4x4 STEEL CITY BACKBOX, MODEL NUMBER 72171-1-14 WITH SINGLE GANG PLASTER RING AND 1 1/4" CONDUIT TO ABOVE ACCESSIBLE CEILING AS INDICATED ON DRAWINGS BY EIC.
- 24 BACKBOX WITH 3/4" CONDUIT TO ABOVE ACCESSIBLE CEILING.
- 4x4 STEEL CITY BACKBOX, MODEL NUMBER 72171-1-14 WITH DOUBLE GANG PLASTER RING BY EIC. CONDUITS AS INDICATED ON PLANS.
- EIC TO PROVIDE CONDUIT BUSHING ON CONDUIT PRIOR TO TIC INSTALLING CABLING.
- CABLING SHALL BE SUPPORTED WITH J-HOOKS AT 48" O.C. WHERE NOT IN CONDUIT.
- 24 SURFACE MOUNT BACKBOX LOCATED ABOVE ACCESSIBLE CEILING.

AUDIOVISUAL LEGEND		
SYMBOL	DESCRIPTION	REMARKS
▼ AV	AUDIOVISUAL OUTLET	1
▼ AV	AUDIOVISUAL FLOORBOX/POKE-THRU (REFER TO ELECTRICAL DRAWINGS)	
TS	TOUCH SCREEN CONTROL PANEL	
OP	OVERHEAD PROJECTOR	
Ⓢ	AUDIOVISUAL SPEAKER	
V	VOLUME CONTROL	
M	MICROPHONE	
---	EMT CONDUIT BY EIC (1 1/4" UNLESS NOTED OTHERWISE)	2
---	EMT SLEEVE BY EIC (2" UNLESS NOTED OTHERWISE)	2
D	DUPLEX RECEPTACLE	
F	FOURPLEX RECEPTACLE	
---	AUDIOVISUAL CABLING	3
AFF	ABOVE FINISHED FLOOR	
AV/C	AUDIOVISUAL CONTRACTOR	
T/C	TELECOMMUNICATIONS CONTRACTOR	
E/C	ELECTRICAL CONTRACTOR	
G/C	GENERAL CONTRACTOR	
AC	DEVICE LOCATED ABOVE COUNTER	
SM	SINGLEMODE FIBER	
MM	MULTIMODE FIBER	

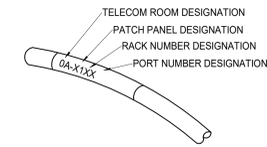
- 4x4 STEEL CITY BACKBOX, MODEL NUMBER 72171-1-14 WITH DOUBLE GANG PLASTER RING AND 1 1/4" CONDUIT TO ABOVE ACCESSIBLE CEILING BY EIC.
- EIC TO PROVIDE CONDUIT BUSHING ON CONDUIT PRIOR TO TIC INSTALLING CABLING.
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SECURITY LEGEND		
SYMBOL	DESCRIPTION	REMARKS
ACP	ACCESS CONTROL PANEL	
PPS	ACCESS CONTROL PANEL POWER SUPPLY	
CR	HID CARD READER	
REX	REQUEST TO EXIT *	
DP	DOOR POSITION SWITCH *	
EL	ELECTRIC LOCK *	
PS	DOOR POWER SUPPLY *	
PB	PUSH BUTTON	
M	MOTION DETECTOR	
GB	GLASS BREAKER SENSOR	
ADA	ADA PUSH BUTTON *	
ADA	DUAL ADA PUSH BUTTON *	
ADA	ADA MOTORIZED OPERATOR *	
VIC	VIDEO INTERCOM DOOR STATION	
MVIC	MASTER VIDEO INTERCOM STATION	
BURG	BURGLAR INTRUSION DETECTION PANEL	
CV	VIDEO SURVEILLANCE CAMERA	
NVR	NETWORK VIDEO RECORDER	
PTZ	PAN/TILT/ZOOM	

* INDICATES PROVIDED BY DOOR HARDWARE SUPPLIER. REFER TO DOOR HARDWARE SPECIFICATIONS FOR FURTHER WIRING/POWER REQUIREMENTS.

PAGING LEGEND		
SYMBOL	DESCRIPTION	REMARKS
PS	PAGING SYSTEM	
P	CEILING PAGING SPEAKER	
▼	WALL-MOUNTED PAGING SPEAKER	
▼	PAGING HORN	
V	VOLUME CONTROL	

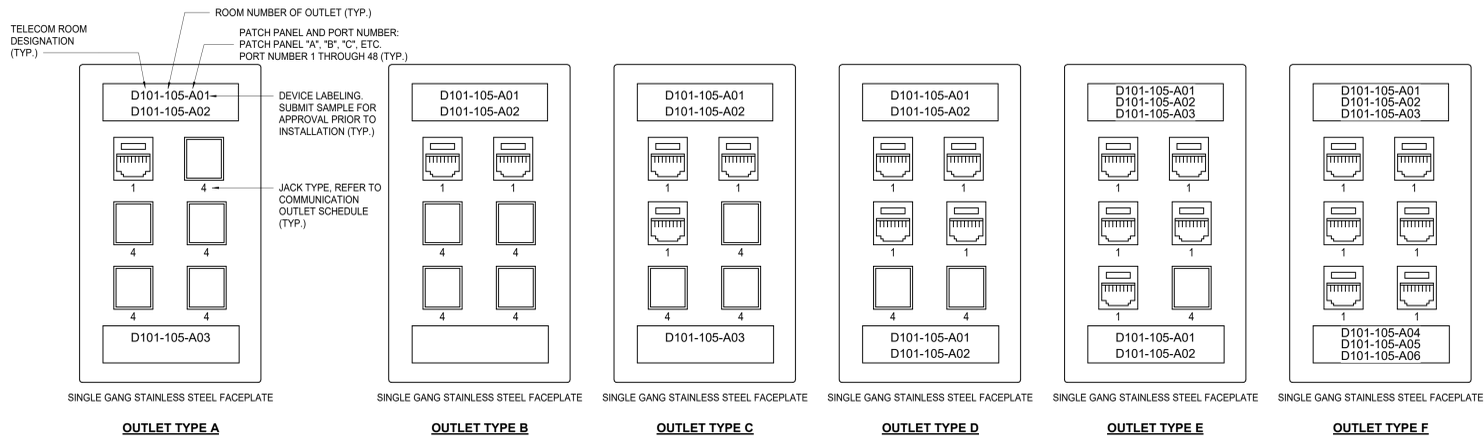
- NOTES:
- LABELS SHALL BE PREPRINTED OR COMPUTER-PRINTED TYPE.
 - THE PATCH PANEL IDENTIFIER SHALL BE COORDINATED WITH OWNER AND SHALL COMPLY WITH TIA-606-A.
 - EACH END OF A HORIZONTAL (VOICE/DATA/CATV) CABLE SHALL BE LABELED WITHIN 12" OF THE END OF THE CABLE JACKET.



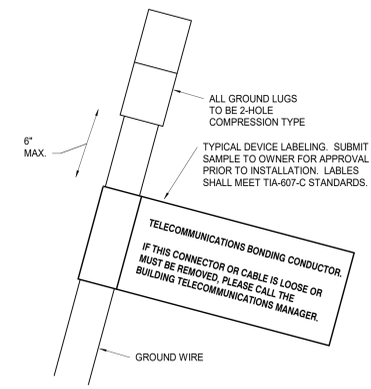
1 CABLE LABELING DETAIL
NOT TO SCALE

ALL SYMBOLS SHOWN MAY NOT APPEAR ON THIS PROJECT

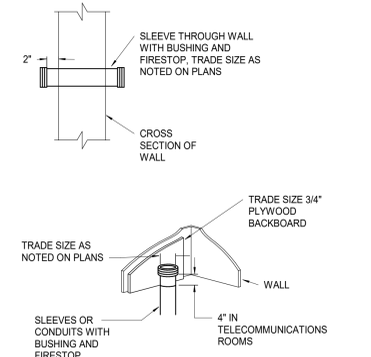
COMMUNICATION OUTLET SCHEDULE						
DESIGNATION	JACK DESCRIPTION	JACK		CABLING		REMARKS
		COLOR	NETWORK	CABLE DESCRIPTION	COLOR	
1	CATEGORY 6 RJ45, VOIP	BLUE		CATEGORY 6, 4-PAIR, UTP	BLUE	1
4	BLANK INSERT	GREY				1



2 COMMUNICATION OUTLET DETAIL
NOT TO SCALE



3 GROUND WIRE DETAIL
NOT TO SCALE



4 SLEEVE/CONDUIT DETAIL
NOT TO SCALE

TELECOMMUNICATIONS CABLING SCHEDULE									
MARK	DESCRIPTION	CABLE CONDUCTORS	MANUFACTURER	MODEL NUMBER	PROVIDED BY	INSTALLED BY	NOMINAL O.D.	JACKET COLOR	REMARKS
1	CATEGORY 6 HORIZONTAL CABLING	4-PAIR	BERTEK	10163780	ALLTECH	ALLTECH	0.220"	BLUE	2

- REMARKS:
- RISER RATED
 - PLENUM RATED
 - EQUIVALENT BY QUICKTRON.

TELECOMMUNICATIONS HARDWARE SCHEDULE						
MARK	MANUFACTURER	MODEL/PART NUMBER	PROVIDED BY	INSTALLED BY	DESCRIPTION	REMARKS
1	CABLOFIL	CF	E/C	E/C	WIRE BASKET TRAY SIZE AS SHOWN ON PLANS	1
2	CHATSWORTH	30330-719	ALLTECH	ALLTECH	2 RU HORIZONTAL WIRE MANAGEMENT PANEL	
3	LEVITON	69586-U48	ALLTECH	ALLTECH	CATEGORY 6 48-PORT 2 RU PATCH PANEL	
4	LEVITON	43080-1L6	ALLTECH	ALLTECH	6-PLEX FACEPLATE (STAINLESS STEEL)	
5	LEVITON	61110-RG6	ALLTECH	ALLTECH	GREY QUICKPORT CAT6 MODULE	
6	LEVITON	41084-BGB	ALLTECH	ALLTECH	GREY QUICKPORT BLANK MODULE	
7	LEVITON	41080-LEB	ALLTECH	ALLTECH	PRE-PRINTED PORT DESCRIPTION LABELS	
8	NA	NA	OWNER	OWNER	NETWORK SWITCH	

- REMARKS:
- PROVIDE ASSOCIATED HARDWARE COMPONENTS TO COMPLETE INSTALLATION PER MFG REQUIREMENTS. PROVIDE DROP-OUTS AS REQUIRED.



DATE: March 6, 2026
REVISED DATE:

SHEET CONTENTS: TELECOM DETAILS

HTK PROJECT NUMBER: 2001.01-021

SHEET NUMBER: T201.01

