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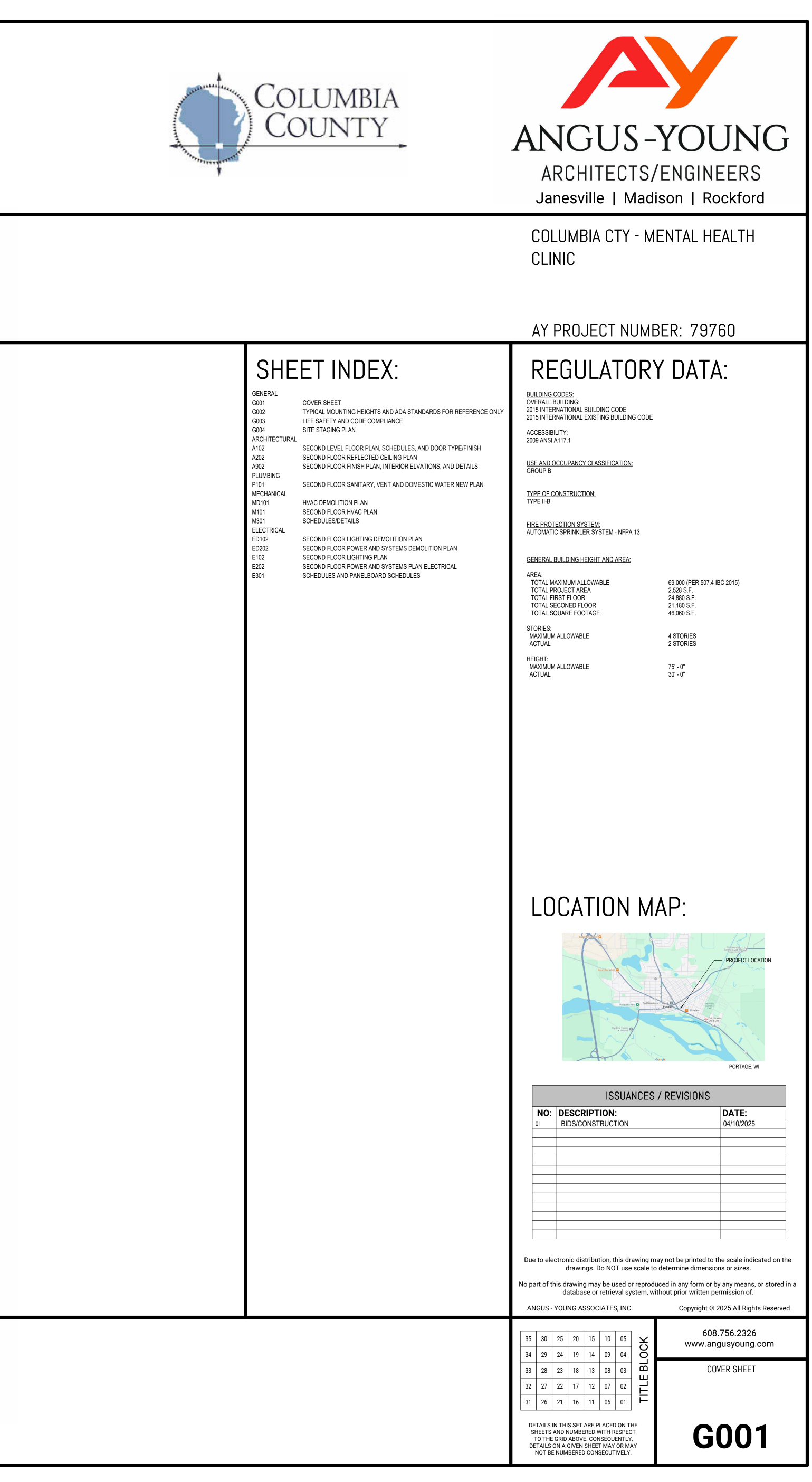
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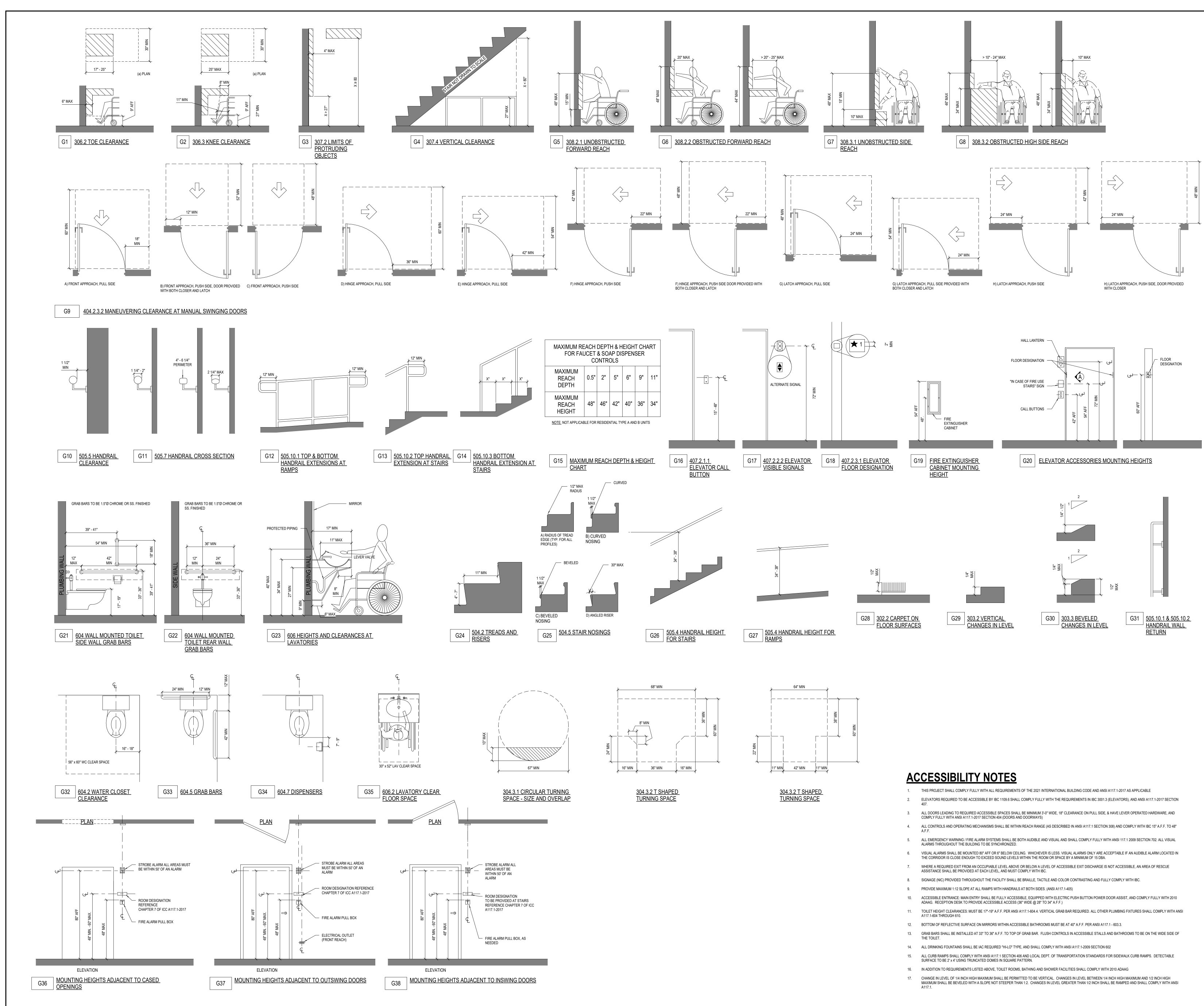
CONTACT: DANIEL AMUZU EMAIL: D.AMUZU@ANGUSYOUNG.COM PHONE: 608-756-2326

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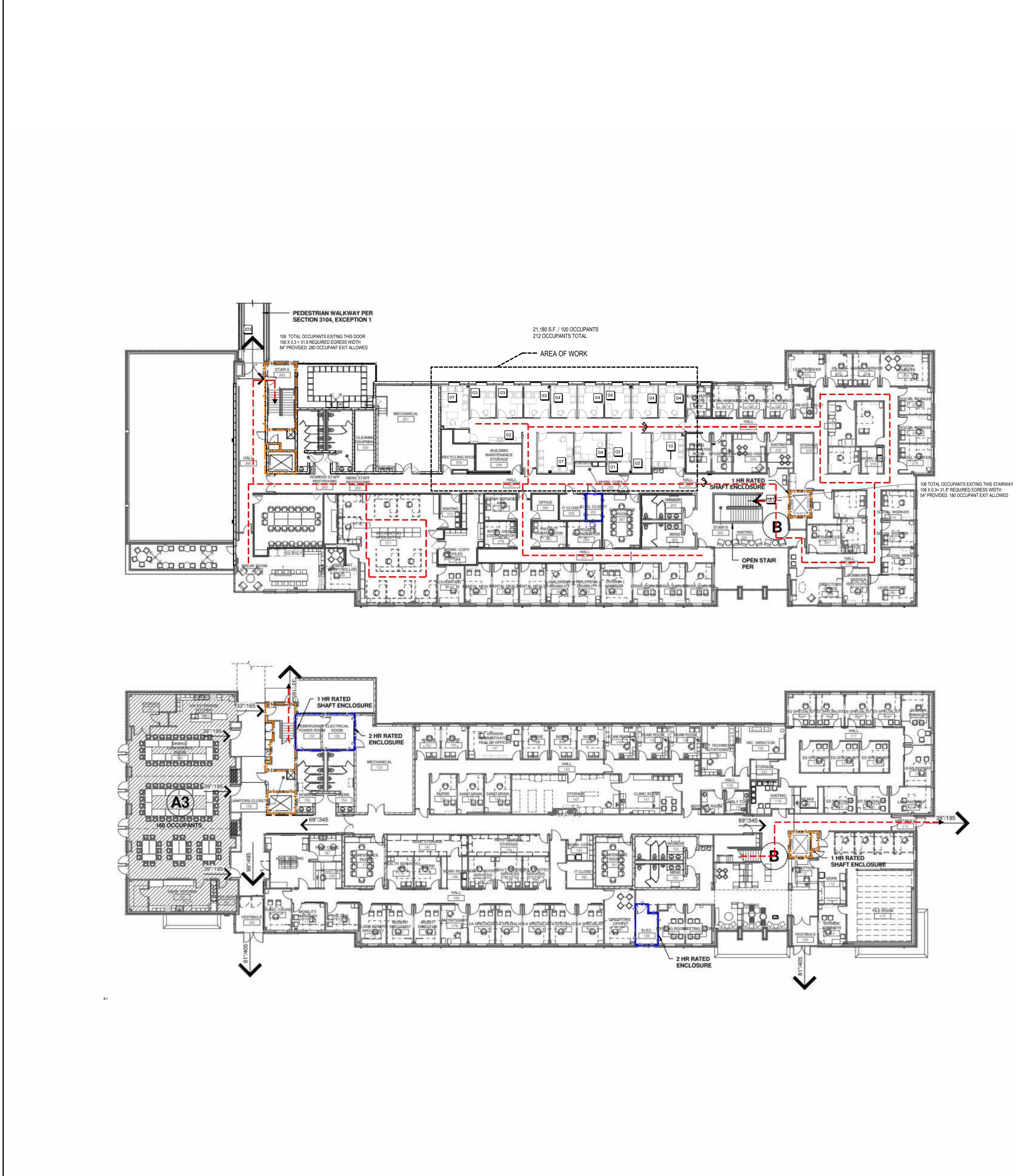
CONTACT: MERLO ADALIN EMAIL: M.ADALIN@ANGUSYOUNG.COM PHONE: 608-756-2326







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PROJECT NUMBER 79760	
APPROVED BY JJS	
REVIEWED BY BTW	
DRAWN BY RMB	
TYPICAL MOUNTING HEIGH AND ADA STANDARDS FOI REFERENCE ONLY	
G002	



CHAPATER 01 - SCOPE AND ADMINISTRATION

APPLICABLE CODES BUILDING

2015 IBC 2015 IFC ACCESSIBILITY 1. 2009 ANSI A117.1

CHAPTER 03 - USE AND OCCUPANCY CLASSIFICATIONS

RESIDENTIAL

CHAPTER 05 - GENERAL BUILDING HEIGHTS AND AREAS

TABLE 504.3, 504.4, 506.2	2			ALLOWABLE			PROVIDED	
GROUP	OCCUP	TYPE	STORIES	AREA	HEIGHT	STORIES	AREA	HEIGHT
BUSINESS	В	IIB	4	92,000	75	2	46,060	28+

SECTION 505 - MEZZANINES AND EQUIPMENT PLATFORMS

505.1 - GENERAL MEZZANINES AND EQUIPMENT PLATFORMS

SECTION 505.2.1 - AREA LIMITATION

THE AGGREGATE AREA OF A MEZZANINE WITHIN A ROOM SHALL BE NOT GREATER THAN ONE THIRD OF THE FLOOR AREA OF THAT ROOM OR SPACE WHICH THEY ARE LOCATED. THE ENCLOSED PORTION OF A ROOM SHALL NOT BE INCLUDED IN A DETERMINATION OF THE FLOOR AREA OF THE ROOM IN WHICH THE MEZZANINE IS LOCATED.

SECTION 505.2.3 - OPENNESS MEZZANINES OR PORTIONS THEREOF ARE NOT REQUIRED TO BE OPEN TO THE ROOM IN WHICH THE MEZZANINES ARE LOCATED, PROVIDED THAT THE OCCUPANT LOAD OF THE AGGREGATE OF THE ENCLOSED SPACE IS NOT GREATER THAN 10. SECTION 508 - MIXED USE AND OCCUPANCY

508.3 - NONSEPARATED OCCUPANCIES

BUILDINGS OR PORTIONS OF BUILDINGS THAT COMPLY WITH THE PROVISIONS OF THIS SECTION SHALL BE CONSIDERED AS NONSEPARATED OCCUPANCIES.

CHAPTER 06 - TYPES OF CONSTRUCTION

SECTION 602 - CONSTRUCTION CLASSIFICATION BUILDINGS AND STRUCTURES ERECTED OR TO BE ERECTED, ALTERED OR EXTENDED IN HEIGHT OR AREA SHALL BE CLASSIFIED IN ONE OFTHE FIVE CONSTRUCTION TYPES DEFINED IN SECTIONS 603.2 THROUGH 602.5.

- SECTION 602.2 TYPES I AND II

 1.
 TYPE IIB

 2.
 TYPE II CONSTRUCTION IS THAT TYPE OF CONSTRUCTION IN WHICH EXTERIOR WALLS ARE NONCOMBUSTIBLE
 MATERIALS AND THE INTERIOR BUILDING ELEMENTS ARE OF ANY MATERIAL PERMITTED BY THIS CODE

CHAPTER 08 - INTERIOR FINISHES

SECTION 803 - WALL AND CEILING FINISHES

803.1.1 - INTERIOR WALL AND CEILING FINISH MATERIALS

- 1. CLASS A FLAME SPREAD 0-25 SMOKE DEVELOPMENT 0-450
- 2. CLASS B FLAME SPREAD 26-75
- SMOKE DEVELOPMENT 0-450 CLASS C
- FLAME SPREAD 76-200 SMOKE DEVELOPMENT -450

TABLE 803.11	INTERIOF	INTERIOR AND CEILING FINISH REQUIREMENTS BY OCCUPANCY WHEN FULLY SPRINKLERED						
GROUP	EXITS	CORRIDORS	ROOMS					
BUSINESS & MERCANTILE	В	С	С					
STORAGE	С	С	С					

CHAPTER 10 - MEANS OF EGRESS

TABLE 1004.1.2	FLOOR AREA PER OCCU	PANT, FOR OCCUPANT LOAD REFER TO LIFE SAFETY PLANS
SPACE FUNCTION	S.F. PER OCCUPANT	ACTUAL OCCUPANT COUNT PER SPACE FUNCTION
BUSINESS	100 GROSS	1,600 S.F. / 100 S.F. = 16 OCCUPANTS

SECTION 1005 - MEANS OF EGRESS SIZING

1005.3.1 - STAIRWAYS 0.3 INCHES/ OCCUPANT FOR STAIRS

1005.3.2 - OTHER EGRESS COMPONENETS

0.2 INCHES/ OCCUPANT FOR EXIT COMPONENTS

SECTION 1007 - EXIT AND EXIT ACCESS DOORWAY CONFIGURATION

1007.1.1 - TWO EXITS OR EXIT ACCESS DOORWAYS TWO EXITS OR EXIT ACCESS DOORWAYS

WHERE A BUILDING IS EQUIPED WITH AN AUTOMATIC SPRINKLER SYSTEM THE SEPARATION DISTANCE SHALL NOT BE LESS THAN 1/3 OF THE LENGTH OF THE MAXIMUM OVERALL DIAGONAL DIMENSION OF THE AREA SERVED.

SECTION 1009 - ACCESSIBLE MEANS OF EGRESS

1009.1 - ACCESS MEANS OF EGRESS REQUIRED ACCESSIBLE SPACES SHALL BE PROVIDED WITH NOT LESS THAN ONE ACCESIBLE MEANS OF EGRESS.

SECTION 1011 - STAIRWAYS

1011.2 - WIDTH AND CAPACITY

THAN 36 INCHES.

THE REQUIRED CAPACITY OF STAIRWAYS SHALL BE DETERMINED AS SPECIFIED IN SECTION 1005.1, BUT THE MINIMUM WIDTH SHALL BE NOT LESS THAN 44". EXCEPTION #1 STAIRWAYS SERVING AN OCCUPANT LOAD OF LESS THAN 50 SHALL HAVE A WIDTH OF NOT LESS

TABLE 1017.2	EXIT ACCESS	TRAVEL DISTAI	NCE WITH FULL	Y SPRINKLEREI	C	
OCCUPANCY	FEET					
BUSINESS	300					

CHAPTER 29 - PLUMBING SYSTEMS

TABLE 2902.1		MBER OF REQUIRED PLUMBIN	NG FIXTURES							
CLASSIFICATION	OCCUP	WATER CLOSETS	LAVATORIES	SHOWER	DRINKING FOUNTAIN	SERVICE SINK				
BUSINESS	В	1/25 FIRST 50, 1/50 AFTER	1/40 FIRST 80, 1/80 AFTER	1	1/100	1				
PROVIDED		13 EACH SEX W.C.	(8) EACH SEX LAVS	1	4	2				
* = OWNER TO SUF	* = OWNER TO SUPPLY BOTTLED DRINKING WATER IN LIEU OF A DRINKING FOUNTAIN									

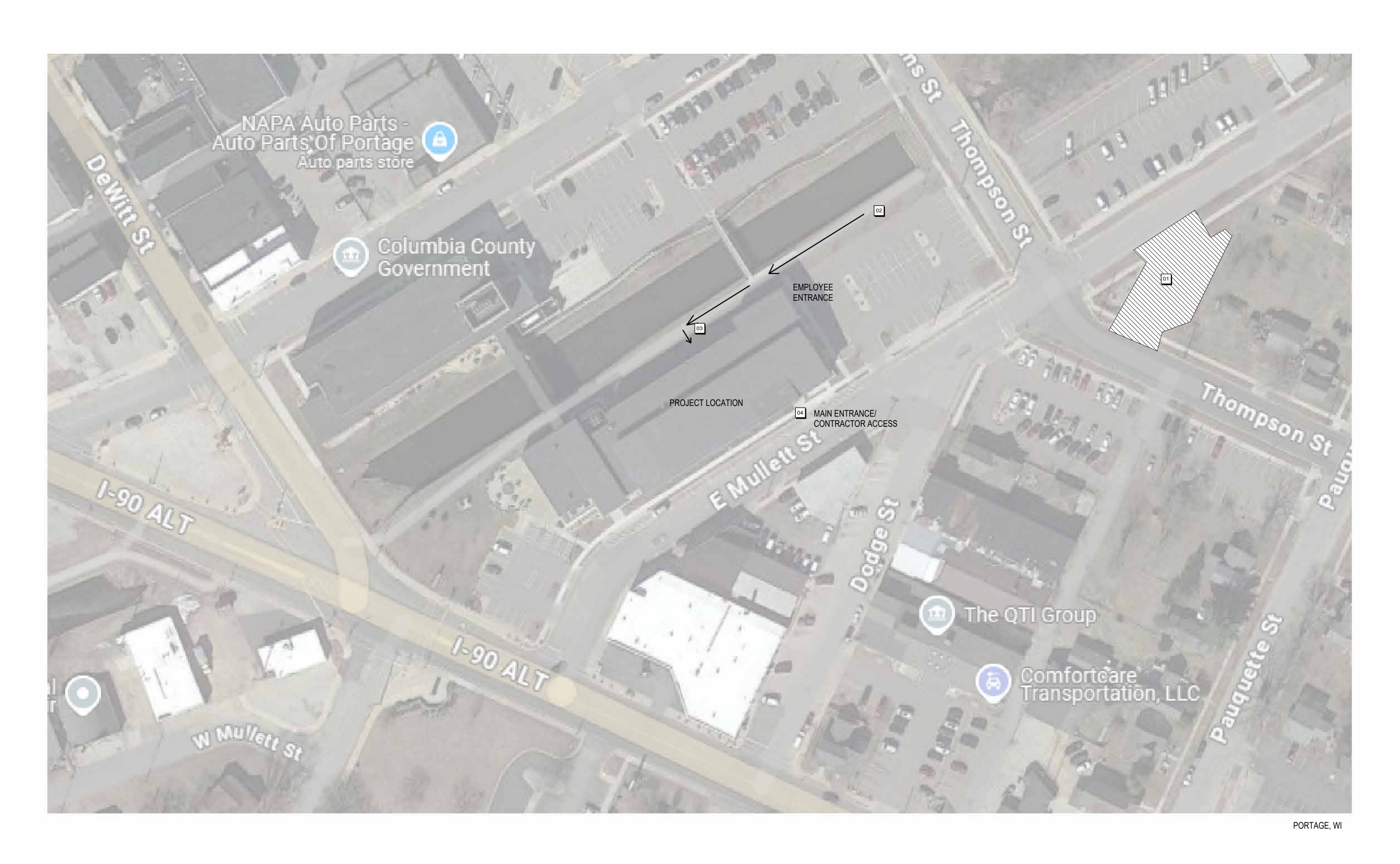
LIFE SAFETY PLAN GENERAL NOTES:

- 1. FIRE EXTINGUISHER CABINETS (FEC) SHALL BE SEMI-RECESSED.
- 2. COORDINATE FINAL LOCATION OF FIRE EXTINGUISHERS AND KNOX BOX WITH LOCAL FIRE DEPARTMENT CONTRACTORS SHALL IDENTIFY NEW FIRE WALLS/ BARRIERS AS LISTED ON THE PLANS WITH SIGNS OR CONTRACTORS SHALL IDENTIFY NEW FIRE WALLS/ BARRIERS AS LISTED ON THE PLANS WITH SIGNS OR STENCILING. SUCH IDENTIFICATION SHALL BE IN AN ACCESSIBLE CONCEALED CEILING SPACE, BE REPEATED AT INTERVALS EXCEEDING 30 FT MEASURED HORIZONTALLY. INCLUDE LETTERING NOT LESS THAN .5 INCH IN HEIGHT INCORPORATING "1 HOUR FIRE BARRIER, PROTECT ALL OPENINGS"

1 HOUR FIRE/SMOKE BARRIER SEPARATION 2 HOUR FIRE/SMOKE BARRIER SEPARATION 3 HOUR FIRE/SMOKE BARRIER SEPARATION ACCESS/EXIT PATH XX'-XX'' EXIT PATH SEGMENT DISTANCE EXIT STAIR ENCLOSURE 2HR RATED EXIT LOCATION 25 NUMBER OF OCCUPANTS OCCUPANCY AVAILABLE PER WIDTH OF		SAFETY LEGEND
3 HOUR FIRE/SMOKE BARRIER SEPARATION ACCESS/EXIT PATH XX'-XX" EXIT PATH SEGMENT DISTANCE EXIT STAIR ENCLOSURE 2HR RATED EXIT LOCATION 25 NUMBER OF OCCUPANTS	OUR FIRE/SMOKE BARRIER SEPARATION	
ACCESS/EXIT PATH XX'-XX" EXIT PATH SEGMENT DISTANCE EXIT STAIR ENCLOSURE 2HR RATED EXIT LOCATION 25 NUMBER OF OCCUPANTS	OUR FIRE/SMOKE BARRIER SEPARATION	·
XX'-XX" EXIT PATH SEGMENT DISTANCE EXIT STAIR ENCLOSURE 2HR RATED EXIT LOCATION 25 NUMBER OF OCCUPANTS	OUR FIRE/SMOKE BARRIER SEPARATION	
EXIT STAIR ENCLOSURE 2HR RATED EXIT LOCATION 25 NUMBER OF OCCUPANTS	1	ACCESS/EXI
ENCLOSURE 2HR RATED EXIT LOCATION 25 NUMBER OF OCCUPANTS	NT DISTANCE	XX" EXIT PATH S
25 NUMBER OF OCCUPANTS	RATED	
		EXIT LOCATIO
DOOR		180 OCCUPANCY
FIRE EXTINGUISHER CABINET/SEMI-RECESSED	R CABINET/SEMI-RECESSED	F FIRE EXTING

NOTE: This plan is intended to be printed in color as it contains color coded life safety data. Without a color print, information contained on this plan may be missing or misinterpreted.

Jt	ARCHITECTS/ENGINEER anesville Madison Roc COLUMBIA COUNTY OLUMBIA CTY - MEN HEALTH CLINIC 111 E MULLETT ST, PORTAGE, WI 53901	RS kford Y TAL
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_	APPROVED BY JJS	
_	REVIEWED BY KJR	
	DRAWN BY RMB	
	LIFE SAFETY AND CODE COMPLIANCE	
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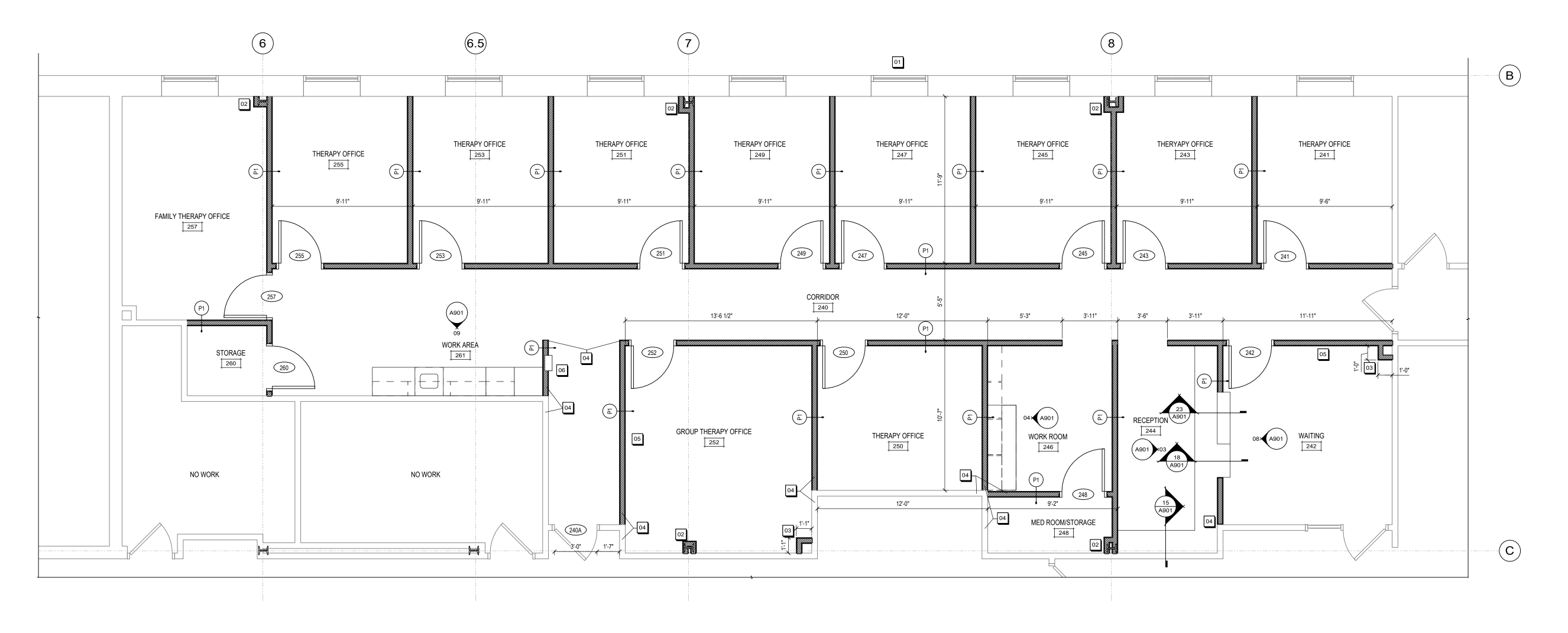
01 CONTRACTOR PARKING AND STAGING AREA - TEMPORARY FENCING ALLOWABLE IF PREFERRED BY CONTRACTOR

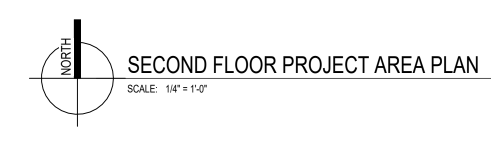
02 ANY LAWN AREA DISRUBTED BY CONSTRUCTION TO BE RESTORED BY CONTRACTOR

03 CONTRACTOR LIFT ACCESS TO THE SECOND FLOOR VIA EXISTING ASHPALT PATH - ALL MATERIALS TO COME THROUGH WINDOW, NOT THROUGH BUILDING

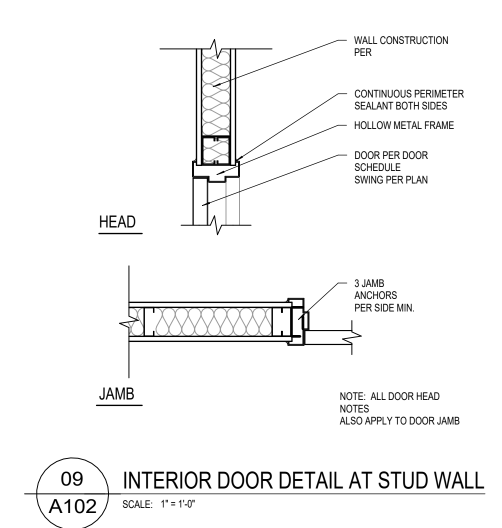
04 CONTRACTOR ACCESS THROUGH MAIN ENTRY / PROTECT EXISTING FINISHES IN PUBLIC AREAS

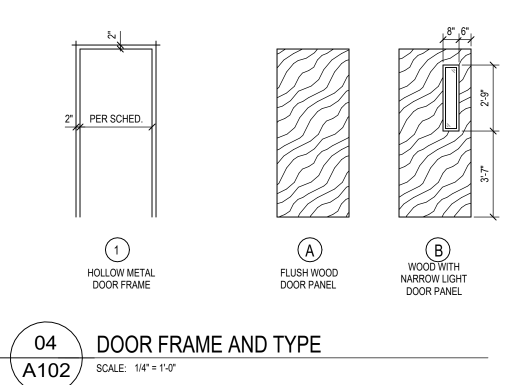
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79760	
APPROVED BY JJS	
REVIEWED BY KJR	
DRAWN BY	
RMB SITE STAGING PLAN	
G004	

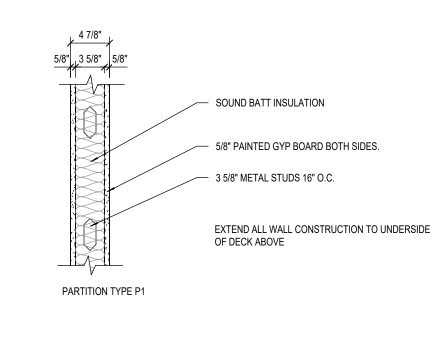




				Doc	or Schedule					
Mark	Width	Height	DOOR MATERIAL	DOOR TYPE	Frame Material	FRAME TYPE	JAMB	HEAD	HARDWARE SET	Phase Create
240A	3'-0"	7'-0"	WOOD	A	HM	1			05	Existing
241	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	01	New Construction
242	3'-0"	7'-0"	WOOD	В	HM	1	08/A101	08/A101	03	New Construction
243	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	01	New Construction
245	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	01	New Constructi
247	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	01	New Construction
248	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	02	New Construction
249	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	01	New Constructi
250	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	01	New Constructi
251	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	01	New Constructi
252	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	01	New Constructi
253	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	01	New Constructi
255	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	01	New Constructi
257	3'-0"	7'-0"	WOOD	A	НМ	1	08/A101	08/A101	01	New Constructi
260	3'-0"	7'-0"	WOOD	A	HM	1	08/A101	08/A101	02	New Construct









FLOOR PLAN GENERAL NOTES

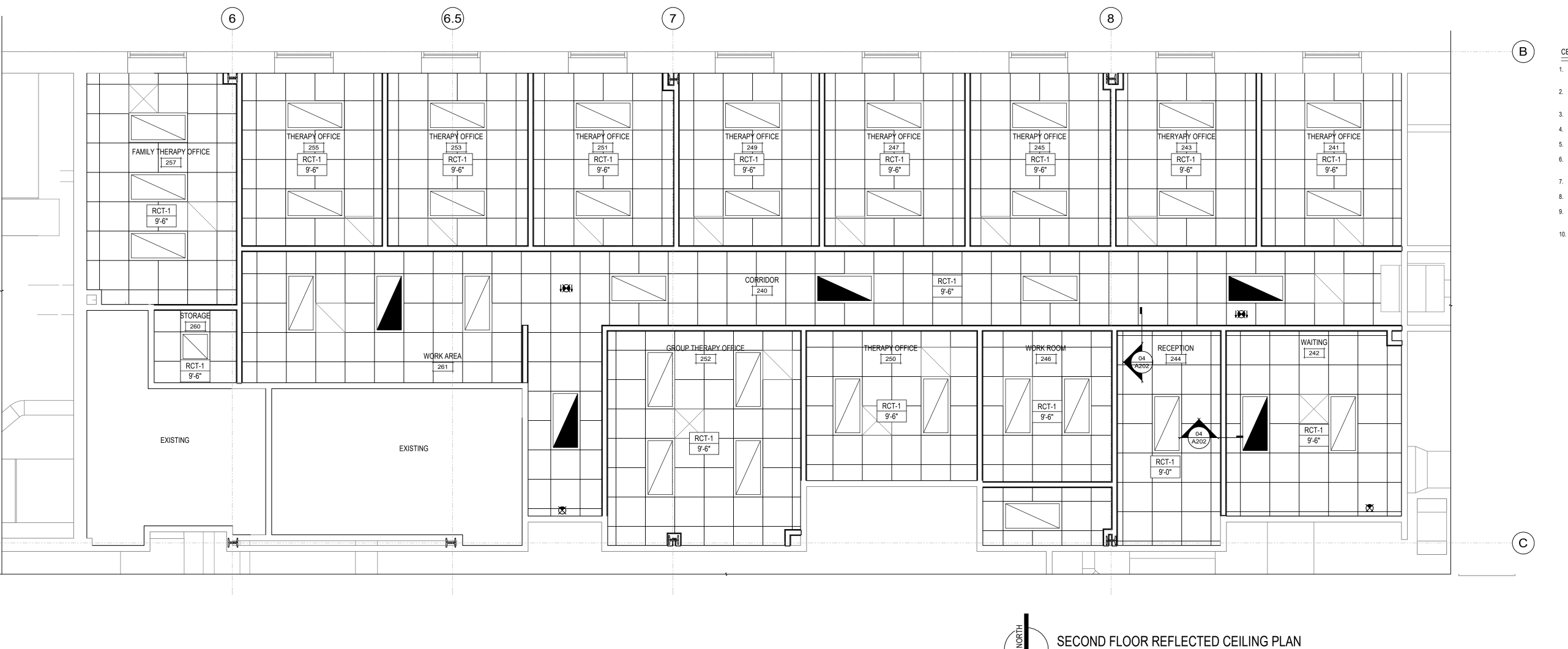
- 1. ALL DOOR FRAMES SHALL BE LOCATED 3" OFF ADJACENT WALLS UNLESS NOTED OTHERWISE.
- 2. REFER TO DETAIL 01/A102 FOR WALL CONSTRUCTION.
- 3. REFER TO MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS FOR PENETRATIONS THROUGH WALL. 4. WALL CONSTRUCTION IS DIMENSIONED FROM FACE OF FINISH WALL TO FACE OF FINISH WALL, SEE FLOOR PLAN FOR APPLICABLE DIMENSIONS.
- 5. FIRE EXTINGUISHER CABINETS (FEC) SHALL BE SEMI-RECESSED IN WALLS.

KEYNOTES _____

- 01 REMOVE EXISTING WINDOW AS REQUIRED TO ALLOW FOR MATERIAL DELIVERIES.
- 02 ENCLOSE EXISTING COLUMN
- 03 ENCLOSE EXISTING PIPING FOR ROOF DRAIN
- 04 ALIGN NEW WALL WITH EXISTING CORNER. FINISH FLUSH
- 05 PROVIDE BLOCKING IN WALL FOR FUTURE TV MONITOR. SEE E202 FOR ELECTRICAL ROUGH IN HEIGHT
- 06 SEMI-RECESSED FIRE EXTINGUISHER CABINET.

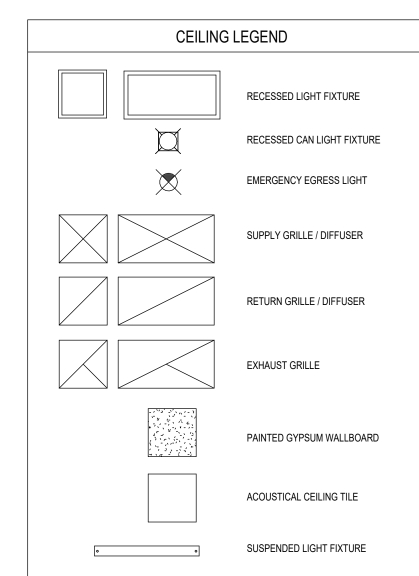
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JJS REVIEWED BY	
KLR	
DRAWN BY RMB	
SECOND LEVEL FLOOR PLA SCHEDULES, AND DOOR TYPE/FINISH	N,
A102	

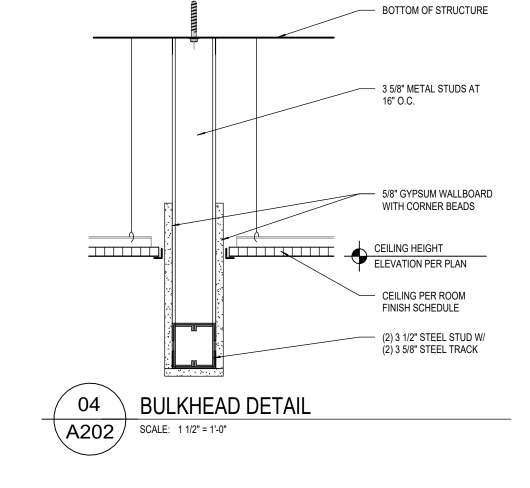


0 2' 4'

SCALE: 1/4" = 1'-0"



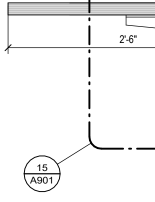
- UNLESS OTHERWISE NOTED, CEILING TO BE SUSPENDED METAL TEE AND ACOUSTICAL TILE 2'-0"x2'-0" OR 2'-0"x4'-0" TYPICAL. MANUFACTURER AND STYLE PER SPECIFICATION. 10. SOME CORRIDOR CEILING PANEL LAYOUTS HAVE BEEN ADJUSTED AT A CHANGE IN CORRIDOR DIRECTION TO ACCOMODATE LIGHTING LAYOUT.
- 8. PROVIDE 2'-0" CEILING GRID CROSS TEE AT EACH RETURN GRILLE.
- 7. PROVIDE AN ADDITIONAL CROSS TEE AT EACH SLOT DIFFUSER.
- 6. ADHERE A RIGID PANEL BACKER TO PANELS AT LOCATIONS OF SPEAKERS, DIFFUSERS, LIGHTS, SMOKE DETECTORS, EXIT LIGHTS, CEILING FANS, TELEVISION BRACKETS, AND FIRE PROTECTION SPRINKLERS.
- 4. CEILING TYPE AS NOTED ON ROOM FINISH SCHEDULE. CEILING HEIGHT AS NOTED ON REFLECTED CEILING PLANS. 5. PENDANT MOUNTED FIXTURES CENTERED ON GRID REQUIRE GRID TO BE CUT AND SUPPORTED ON EACH SIDE.
- 3. WIRE CEILING FROM STRUCTURE ABOVE AND WIRE FOR ADDITIONAL LOAD AT LIGHTS AND CEILING DIFFUSERS.
- CEILING PANELS.
- 2. MOUNT CEILING FANS, SPRINKLER HEADS, SPEAKERS, SUPPLY AIR DIFFUSERS, ETC. IN THE CENTEROF WHOLE
- 1. CONTRACTOR SHALL FOLLOW CEILING GRID PATTERN ESTABLISHED ON THE REFLECTED CEILING PLAN. ANY VARIATIONS SHALL BE APPROVED BY THE ARCHITECT.
- CEILING GENERAL NOTES

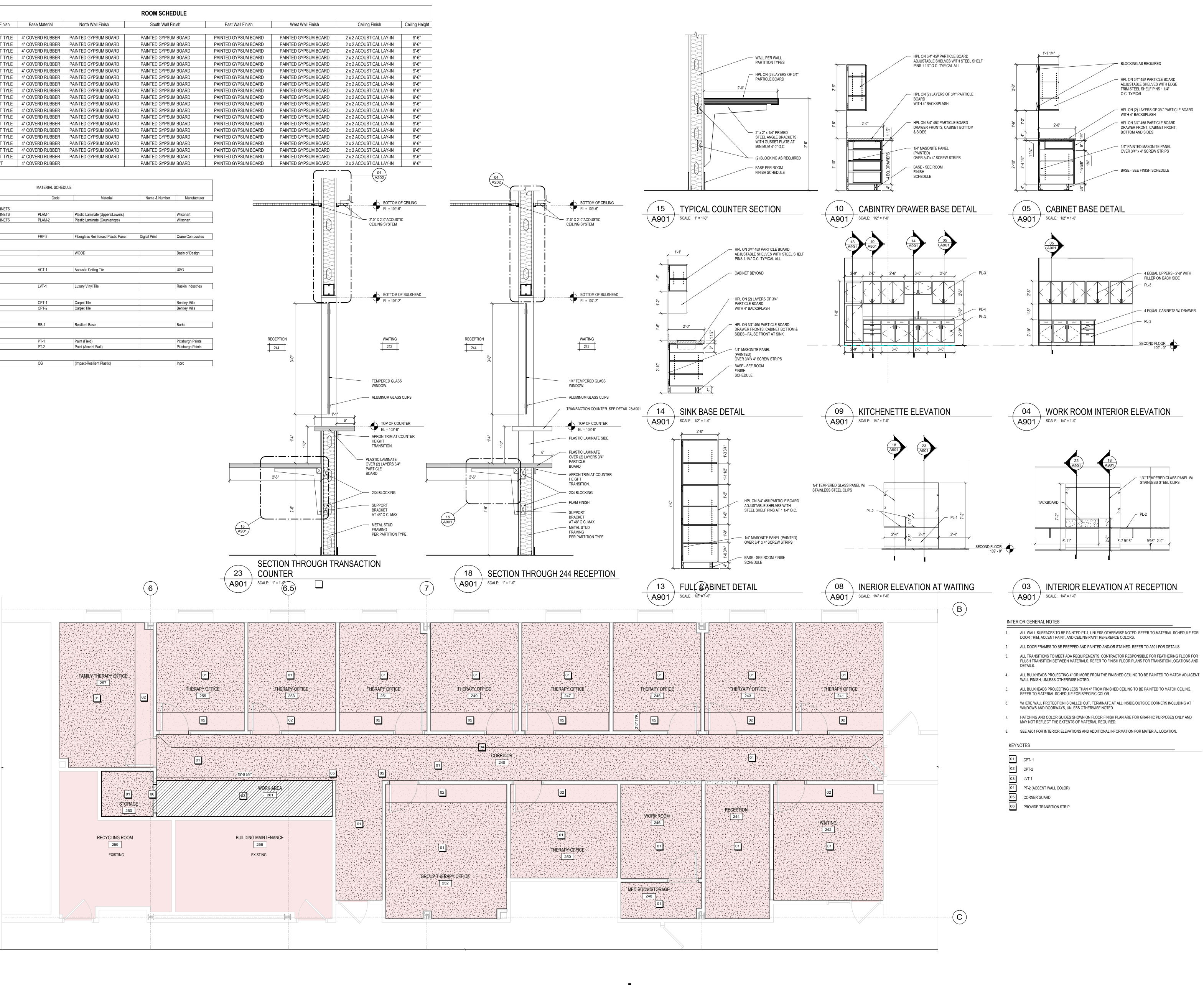


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					ROOM SCHED	ULE		
Number	Name	Floor Finish	Base Material	North Wall Finish	South Wall Finis	sh	East Wall Finish	
040								
240	CORRIDOR	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM		PAINTED GYPSUM BOARD	PAIN
241		CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM		PAINTED GYPSUM BOARD	PAIN
242	WAITING	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM		PAINTED GYPSUM BOARD	PAIN
243	THERYAPY OFFICE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	-	PAINTED GYPSUM BOARD	PAIN
244	RECEPTION	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM		PAINTED GYPSUM BOARD	PAIN
245	THERAPY OFFICE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM		PAINTED GYPSUM BOARD	PAIN
246	WORK ROOM	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
247	THERAPY OFFICE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
248	MED ROOM/STORAGE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
249	THERAPY OFFICE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
250	THERAPY OFFICE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
251	THERAPY OFFICE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
252	GROUP THERAPY OFFICE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
253	THERAPY OFFICE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
255	THERAPY OFFICE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
257	FAMILY THERAPY OFFICE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
258	BUILDING MAINTENANCE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
259	RECYCLING ROOM	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM		PAINTED GYPSUM BOARD	PAIN
260	STORAGE	CARPET TYLE	4" COVERD RUBBER	PAINTED GYPSUM BOARD	PAINTED GYPSUM	-	PAINTED GYPSUM BOARD	PAIN
261	WORK AREA	LVT	4" COVERD RUBBER		PAINTED GYPSUM	BOARD	PAINTED GYPSUM BOARD	PAIN
			MATERIAL SCHEI	DULE				
	Division		Code	Material	Name & Number	Manufacturer		
ining 00 11 1								
	6 - PLASTIC-LAMINATE-CLAD ARCHITE 6 - PLASTIC-LAMINATE-CLAD ARCHITE		PLAM-1	Plastic Laminate (Uppers/Lowers)		Wilsonart		
	6 - PLASTIC-LAMINATE-CLAD ARCHITE		PLAM-1	Plastic Laminate (Countertops)		Wilsonart	—	

DIVISION 00 41 10 - 1 LASTIC-LAWINATE-CLAD ANOTHECTORAL CADINE 13		I lastic Latilitate (Oppers/Lowers)		Wilsonalt
Division 06 41 16 - PLASTIC-LAMINATE-CLAD ARCHITECTURAL CABINETS	PLAM-2	Plastic Laminate (Countertops)		Wilsonart
	·		•	·
Division 06 52 13 - FIBERGLASS REINFORCED PLASTIC				
Division 06 52 13 - FIBERGLASS REINFORCED PLASTIC	FRP-2	Fiberglass Reinforced Plastic Panel	Digital Print	Crane Composites
	·		·	
Division 08 14 00 - WOOD DOORS				
Division 08 14 00 - WOOD DOORS		WOOD		Basis of Design
			· ·	
Division 09 51 00 - ACOUSTICAL CEILINGS				
Division 09 51 00 - ACOUSTICAL CEILINGS	ACT-1	Acoustic Ceiling Tile		USG
Division 09 65 19 - Luxury Vinyl Tile				
Division 09 65 19 - Luxury Vinyl Tile	LVT-1	Luxury Vinyl Tile		Raskin Industries
Division 09 68 00 - CARPET				
Division 09 68 00 - CARPET	CPT-1	Carpet Tile		Bentley Mills
Division 09 68 00 - CARPET	CPT-2	Carpet Tile		Bentley Mills
Division 09 68 01 VINYL BASE				
Division 09 68 01 VINYL BASE	RB-1	Resilient Base		Burke
Division 09 90 00 - PAINTING AND COATING				
Division 09 90 00 - PAINTING AND COATING	PT-1	Paint (Field)		Pittsburgh Paints
Division 09 90 00 - PAINTING AND COATING	PT-2	Paint (Accent Wall)		Pittsburgh Paints
Division 10 26 00 - WALL AND DOOR PROTECTION				
Division 10 26 00 - WALL AND DOOR PROTECTION	CG	(Impact-Resilient Plastic)		Inpro



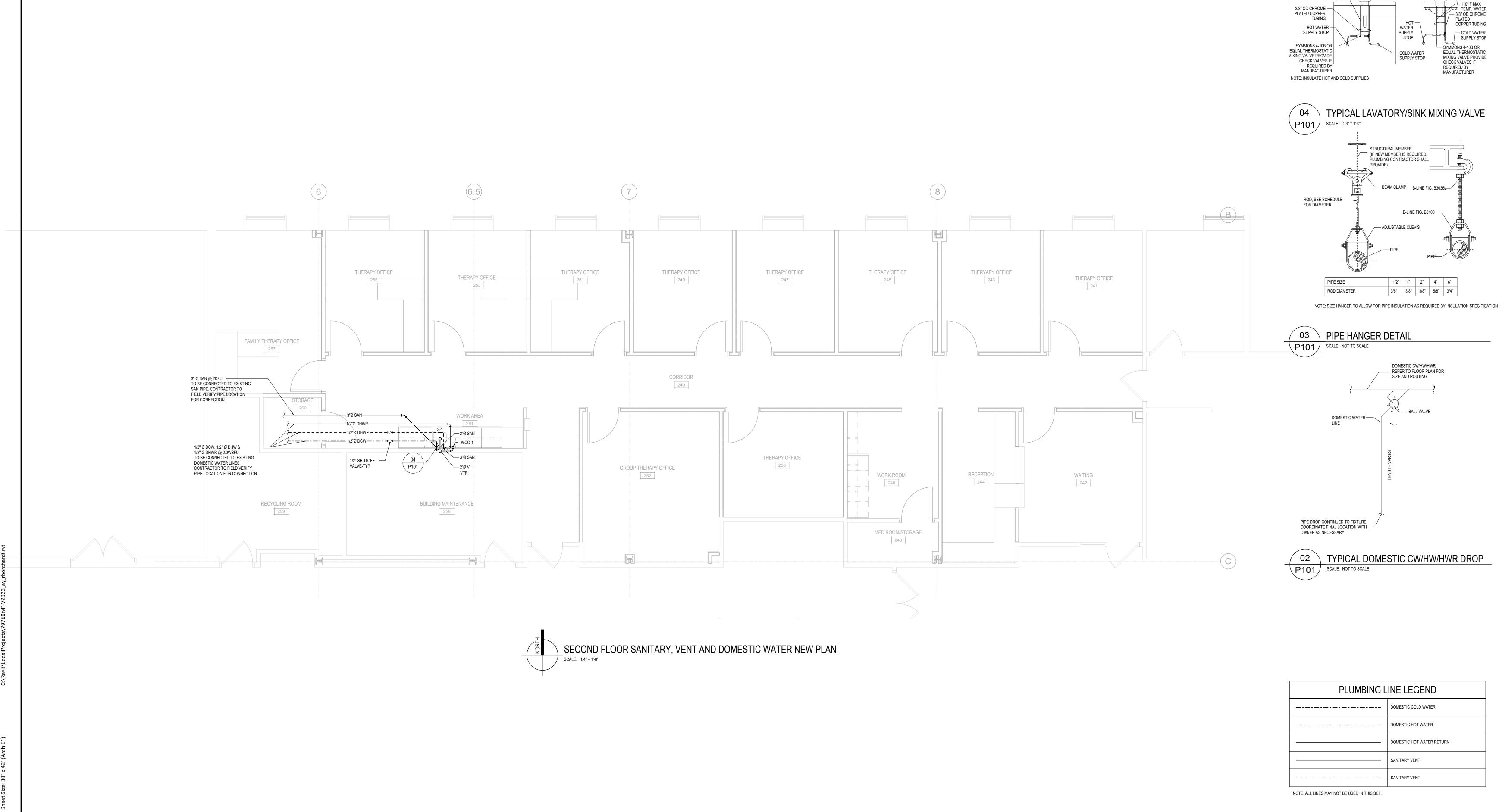


SECONED FLOOR PROJECT AREA FINISH PLAN SCALE: 1/4" = 1'-0"

[
ANGUS-YOU ARCHITECTS/ENGINEE Janesville Madison Roc	RS
COLUMBIA COUNT	Y
COLUMBIA CTY - MEN HEALTH CLINIC	TAL
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in a database or retrieval system, witho written permission of. ANGUS - YOUNG ASSOCIATES, IN Copyright © 2025 All Rights Reser	IC.
PROJECT NUMBER 79760 APPROVED BY	
JJS REVIEWED BY	
KJR DRAWN BY RMB	
SECOND FLOOR FINISH PLA INTERIOR ELVATIONS, AND DETAILS	
A902	

PLUMBING FIXTURE SCHEDULE TAG NO. MANUFACTURER MODEL NO. ELKAY LR1716 ELKAY SINGLE COMP SINK WITH PLASTIC LAMINA FAUCET ZURN DECK MOUNT WITH P Z831C4-XL REMOVABLE TRAP PROFLO TRAP PFPTP100 SUPPLIES McGUIRE LFH2165CC

PLUMBING	PLUMBING FIXTURE CONNECTION SCHEDULE AND FIXTURE UNIT VALUES.													
		С	ONNECTIONS					WSFU					DFU	
TAG	DESCRIPTION	WASTE	HOT / TEMPERED	COLD	HOT / TEMPERED	COLD	SUBTOTAL	FIXTURES	H/T SUBTOTAL	COLD SUBTOTAL	TOTAL	VALUE	FIXTURES	TOTAL
S-1	SINGLE COMPARTMENT DROP-IN SINK	2"	1/2"	1/2"	2	2	4	1	2	2	4	2	1	2
	TOTALS						1	2.00	2.00	4.00	2	1	2	



DESCRIPTION
ELKAY SINGLE COMPARTMENT STAINLESS 18 GAUGE DROP-IN SINK 17" x 16" x 7-5/8". COORDINATE WITH PLASTIC LAMINATE COUNTERTOP
DECK MOUNT WITH PULL DOWN SPRAY. 2.0 GPM. 1-1/2" PVC P-TRAP WITH UNION PLASTIC NUT REMOVABLE TRAP
1-1/2" PVC P-TRAP WITH UNION PLASTIC NUT REMOVABLE TRAP FINISH SELECTED BY OWNER.

LEAD-FREE 1/2"x3/8" HEAVY SUPPLIES WITH WHEEL HANDLE STOPS.

GENERAL NOTES: _____

110° F MAX TEMP. WATER -

3/8" OD CHROME -

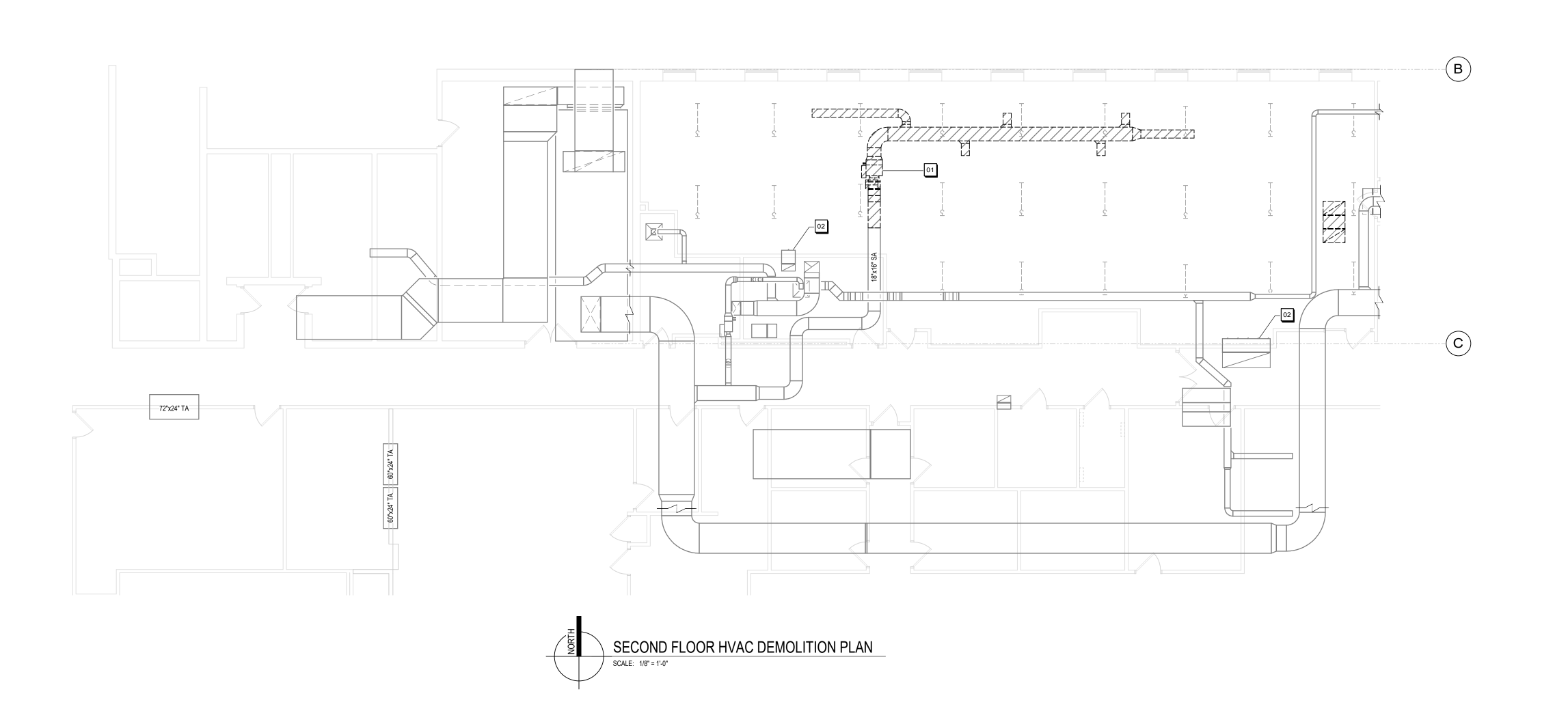
- 1. COORDINATE ALL PIPING WITH ELECTRICAL, MECHANICAL, AND FIRE PROTECTION CONTRACTORS. SUSPENDED PIPING AFF SHALL BE RUN TIGHT TO BOTTOM OF STRUCTURE WHERE POSSIBLE. ALL PIPING IN THE PLUMBING SYSTEM SHALL BE SUPPORTED IN ACCORDANCE WITH THE PROVISIONS OF 2. CHAPTER 382.60 OF THE WISCONSIN PLUMBING CODE. PLUMBING CONTRACTOR TO COORDINATE WITH OTHER TRADES.
- 3. ALL PIPING IN FINISHED AREAS SHALL BE CONCEALED ABOVE CEILINGS OR WITHIN WALLS.
- 4. INSTALL ALL WATER DISTRIBUTION PIPING PITCHED TO LOWEST POINT(S). INSTALL DRAIN VALVES AT LOW POINTS.
- 5. INSTALL 3" AND LARGER DRAIN PIPE WITH MINIMUM PITCH OF 1/8" PER LINEAR FOOT. 6. INSTALL 2" AND SMALLER DRAIN PIPE WITH MINIMUM PITCH OF 1/4" PER LINEAR FOOT.
- 7. ALL SANITARY AND VENT PIPING SHALL BE PVC UNLESS OTHERWISE NOTED. ALL DOMESTIC WATER PIPING ABOVE GROUND SHALL BE TYPE L COPPER UNLESS OTHERWISE NOTED. ALL STORM PIPING SHALL BE SCH. 40 PVC UNLESS OTHERWISE NOTED.
- 8. PIPE MATERIAL AND VALVES MUST MEET ALL STANDARDS OF THE WISCONSIN PLUMBING CODE.
- PLUMBING CONTRACTOR SHALL INSULATE ALL DOMESTIC WATER PIPING PER WISCONSIN PLUMBING CODE SECTION 382.40(5)(B)3 AND APPLICABLE IECC REQUIREMENTS.

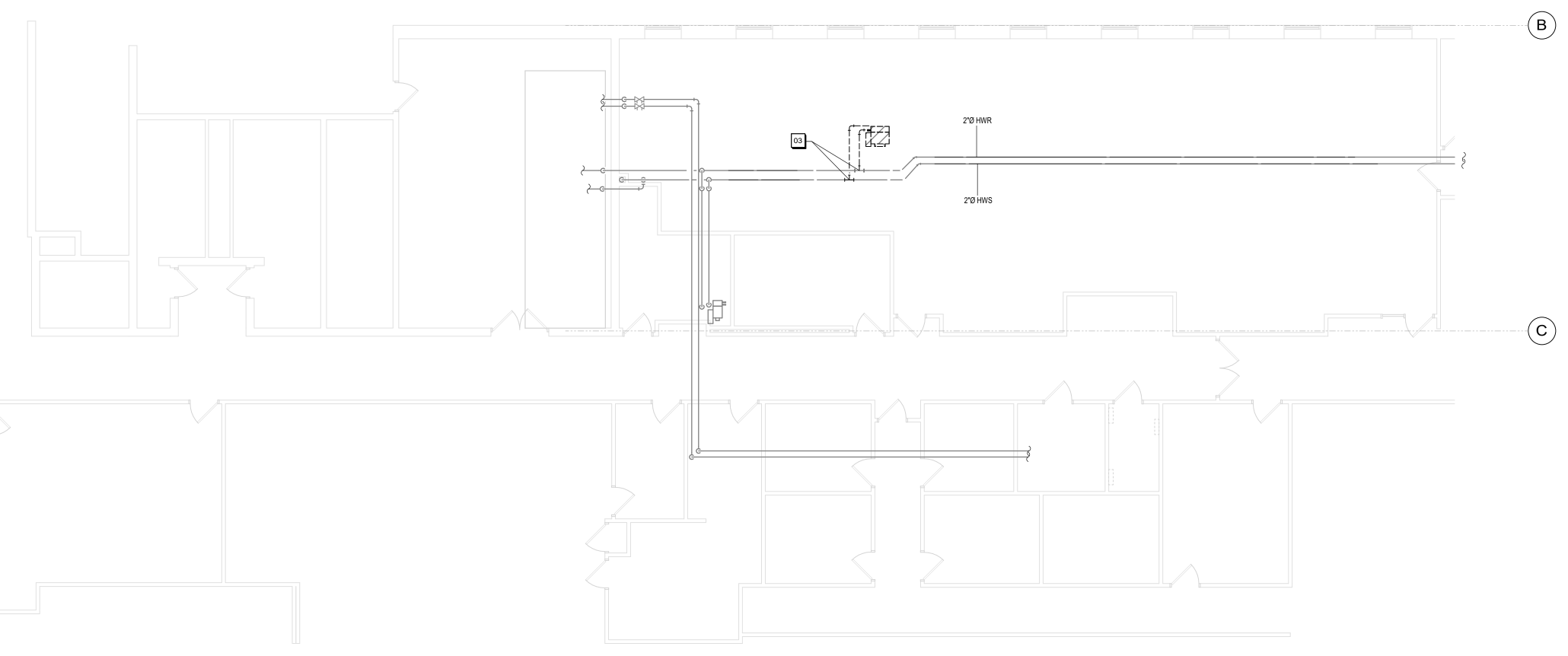
PLUMBING L	INE LEGEND

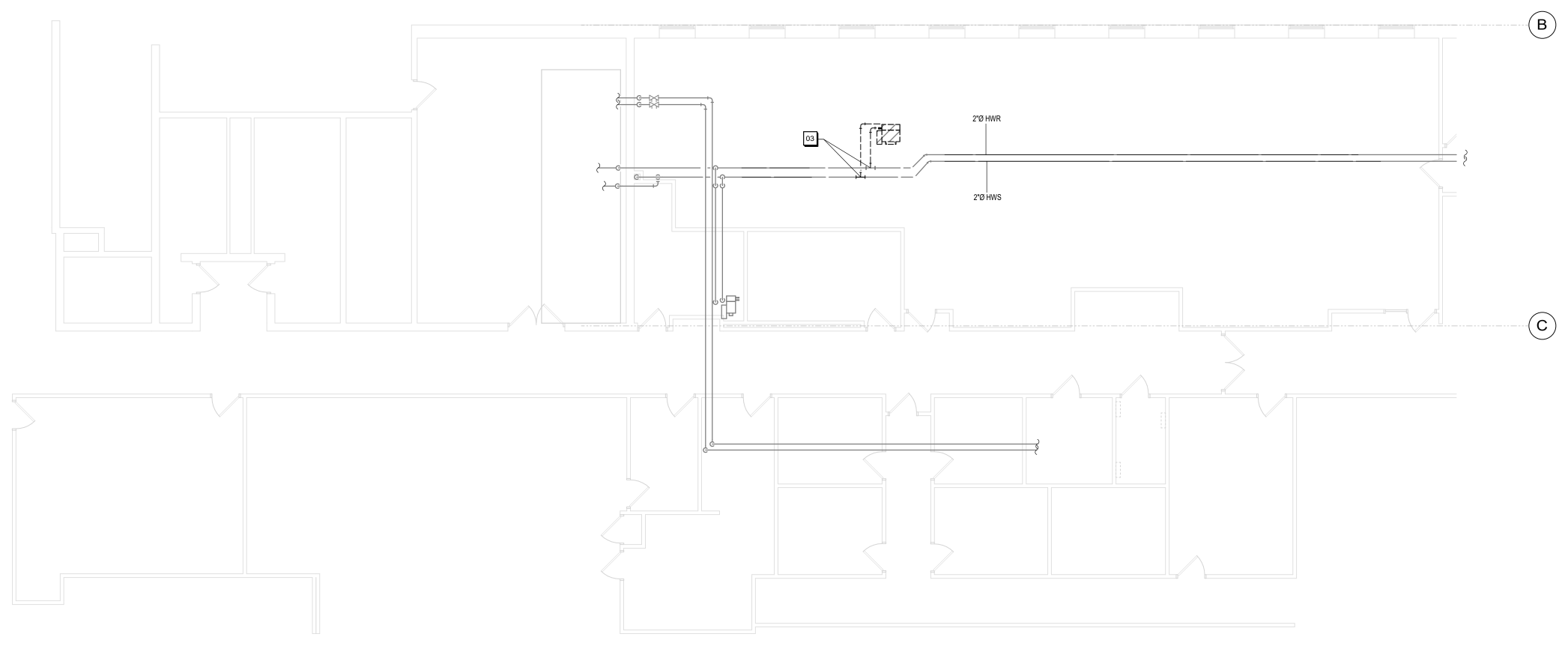
	DOMESTIC COLD WATER
	DOMESTIC HOT WATER
	DOMESTIC HOT WATER RETURN
	SANITARY VENT
	SANITARY VENT

ANGUS-YOU	
ARCHITECTS/ENGINE	
Janesville Madison R	ockford
COLUMBIA COUN	TY
COLUMBIA CTY - ME	
HEALTH CLINIC	,
111 E MULLETT ST, PORTAGE,	WI 53901
COLUN COUN	
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SHEET NOTES: ____

1.	THE INFORMATION SHOWN ON THESE DRAWINGS WAS OBTAINED FROM LIMITED FIELD REVIEW OF THE
	BUILDING AND SYSTEMS. PRIOR TO BIDDING, EACH CONTRACTOR SHALL INVESTIGATE THE EXISTING
	SYSTEMS TO THE EXTENT NECESSARY TO ACCURATELY DETERMINE THE EXACT EXTENT OF THE DEMOLITION
	REQUIRED. THE CONTRACTOR'S BID PRICE SHALL INCLUDE REMOVAL OF ITEMS NOT EXPLICITLY SHOWN ON
	THESE DRAWINGS BUT NECESSARY FOR THE COMPLETION OF THE WORK. RESOLUTION OF MINOR
	DISCREPANCIES SHALL BE INCLUDED IN THE CONTRACTOR'S BID PRICE. REPORT MAJOR DISCREPANCIES TO
	THE A/E. IT IS THE DESIGN INTENT TO FULLY DEMOLISH ALL EXISTING BUILDING HVAC SYSTEMS INCLUDING
	ROOF TOP UNITS, UNIT VENTILATIONS, CABINET HEATERS, BOILER PLANT, DESTRATIFICATION FANS, AND ALL
	ASSOCIATED DUCTWORK, WIRING, CONTROLS, PIPING, AND ACCESORIES FOR A "CLEAN: DEMOLITION OF THE
	EXISTING BUILDING HVAC SYSTEMS.

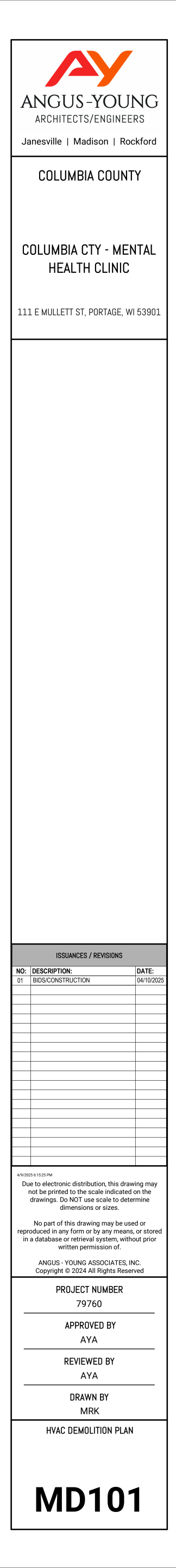
- 2. THE CONTRACTOR SHALL FIELD VERIFY ACTUAL LOCATION, SIZES, AND ROUTING OF EXISTING DUCTWORK, PIPING, VALVES, EQUIPMENT, AND CONTROLS.
- DEMOLITION OF AN ITEM SHALL INCLUDE REMOVAL OF ALL RELATED CONTROL DEVICES, CONTROL WIRING AND TUBING, HANGERS, SUPPORTS, DUCTWORK, PIPING, INSULATION AND ACCESSORIES. 3
- CONTRACTOR SHALL PROTECT ALL WALLS, CEILINGS, FLOORS, LIGHTS, AND OTHER FINISHED SURFACES THAT ARE NOT TO BE REMOVED. IF DAMAGED, CONTRACTOR SHALL REPAIR OR REPLACE TO MATCH EXISTING CONDITIONS AT NO ADDITIONAL COST TO THE OWNER. VERIFY LOCATIONS OF AND PROTECT EXISTING INTERIOR ELECTRICAL AND MECHANICAL UTILITIES AND SERVICES. 4.
- ALL MATERIALS AND EQUIPMENT REMOVED AND NOT RE-USED SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE SITE, THE OWNER RESERVES THE RIGHT TO SALVAGE PARTS FROM ANY MECHANICAL AND ELECTRICAL EQUIPMENT BEFORE REMOVAL FROM THE SITE. ALL MATERIALS & EQUIPMENT REQUIRING REMOVAL AND RE-LOCATION FOR RE-USE SHALL BE CAREFULLY REMOVED AND STORED TO PREVENT DAMAGE AND SHALL BE RE-INSTALLED AS THE WORK PROGRESSES. 5.
- 6. IF ANY MATERIAL IS ENCOUNTERED WHICH IS SUSPECTED TO CONTAIN ASBESTOS MATERIAL IT SHALL BE REPORTED IMMEDIATELY TO THE OWNER. ALL HATCHED ITEMS TO BE REMOVED ALONG WITH ASSOCIATED HANGERS, SUPPORTS, BRACKETS, TUBING AND ALL OTHER ANCILLARY COMPONENTS.

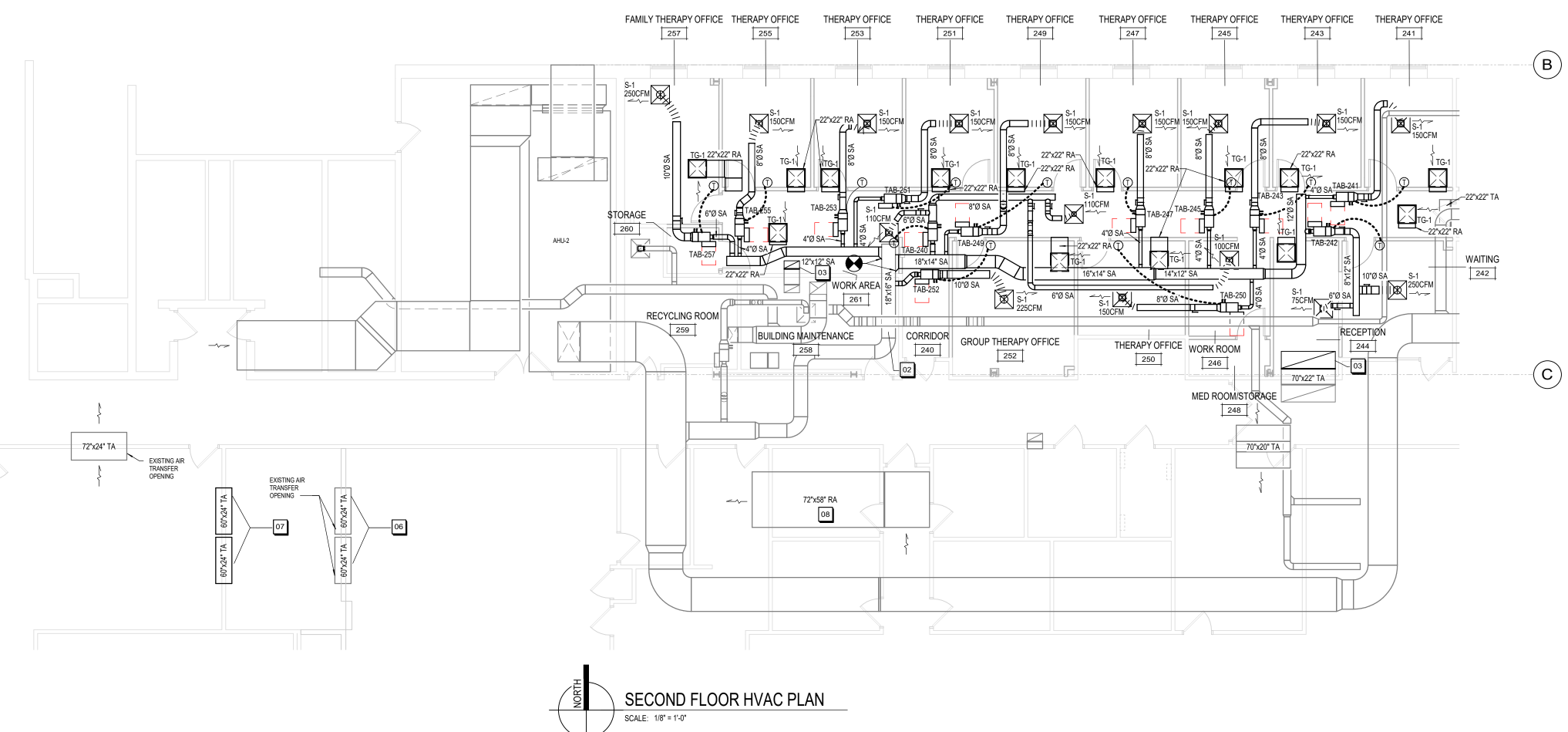
KEYNOTES ____

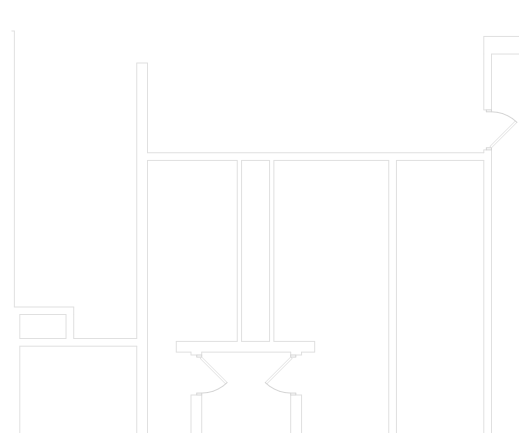
01 DEMOLISH EXISTING MECHANICAL EQUIPMENT, CONTROLS, WIRING, AND ACCESSORIES AS REQUIRED FOR A "CLEAN" DEMO.

02 DEMOLISH DUCT CAP ON TRANSFER DUCT.

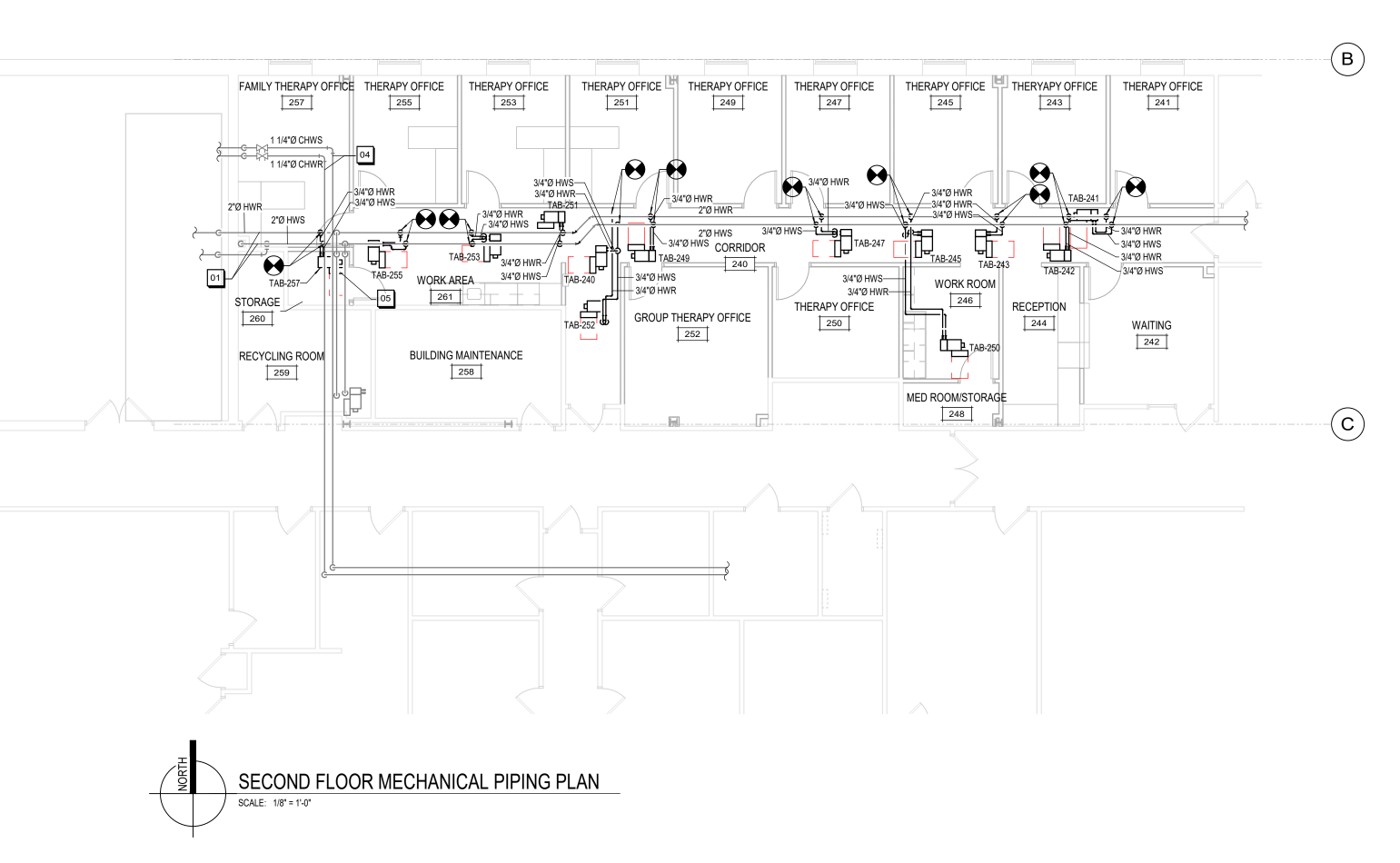
DEMOLISH HOT WATER SUPPLY AND RETURN PIPING TO REMOVED MECHANICAL EQUIPMENT. CAP PIPING AT MAIN.











SHEET NOTES:

- PROVIDE OWNER WITH OPERATION AND MAINTENANCE MANUALS, TESTING AND BALANCING REPORTS UPON 1 JOB COMPLETION. THE AGENCY RESPONSIBLE FOR BALANCING OF THE VENTILATION SYSTEM SHALL DOCUMENT IN WRITING THE AMOUNT OF OUTDOOR AIR BEING PROVIDED AND DISTRIBUTED AND SHALL RETAIN A COPY OF THE DOCUMENT ON SITE AND SHALL BE MADE AVAILABLE TO THE STATE DEPT. OF SAFETY UPON REQUEST.
- 2. CONTRACTOR TO COORDINATE WITH ALL TRADES.
- MECHANICAL CONTRACTOR IS RESPONSIBLE FOR MOUNTING ALL THERMOSTATS AND SENSORS IN 3 COMPLIANCE WITH ADA REQUIREMENTS. INSTALL THERMOSTATS/SENSORS NEXT TO AND AT SAME HEIGHT AS LIGHT SWITCHES, UNLESS OTHERWISE NOTED.
- THE MECHANICAL CONTRACTOR SHALL COORDINATE ALL WALL PENETRATIONS WITH THE GENERAL CONTRACTOR. THE GENERAL CONTRACTOR SHALL MAKE THE WALL PENETRATIONS AND PROVIDE LINTELS AS REQUIRED TO SUPPORT THE EXISTING BLOCK. 4.
- ALL DUCT DIMENSIONS SHOWN ARE SHEET METAL DIMENSIONS. REFER TO INSULATION SPEC FOR INSULATION THICKNESS. THE SHEET METAL DIMENSION OF INTERIOR INSULATED DUCTWORK SHALL BE INCREASED BY THE INSULATION THICKNESS TO MAINTAIN THE FREE AREA IDENTIFIED ON THE CONTRACT 5. DOCUMENTS.
- 6. THE CONTRACTOR SHALL BALANCE THE SYSTEM TO WITHIN 10% OF DESIGN AIRFLOWS. REFER TO THE SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- 7. EXPOSED, METALLIC DUCTWORK SHALL BE PAINT GRIP FINISHED.
- 8. INSTALL DRAIN VALVES AT LOW POINTS AND PITCH ALL PIPING TO LOW POINTS.
- 9. ALL DUCT AND PIPING SHALL BE SUPPORTED FROM THE UNDERSIDE OF STRUCTURE. SUPPORTING DUCT AND/OR PIPING FROM OTHER TRADES SHALL NOT BE ACCEPTABLE. 10. UNLESS OTHERWISE NOTED, ALL PIPING IN FINISHED AREAS SHALL BE CONCEALED ABOVE CEILINGS OR
- WITHIN WALLS. 11. VOLUME DAMPERS SHALL BE PROVIDED ON ALL BRANCH DUCTS AS REQUIRED. CONTRACTOR TO VERIFY WHETHER VOLUME DAMPERS ARE REQUIRED TO PROVIDE STATED AIRFLOWS.
- 12. EXISTING DUCTWORK AND EQUIPMENT SHOWN IS BASED ON AVAILABLE DESIGN DRAWINGS. AS-BUILT CONDITIONS IN FIELD MAY VARY. CONTRACTOR TO CONFIRM FIELD CONDITIONS BEFORE START OF CONSTRUCTION.

KEYNOTES

01	BOTTOM OF EXISTING 2"Ø HOT WATER SUPPLY & RETURN PIPING AT 11'-8". CONFIRM IN FIELD.
02	BOTTOM OF EXISTING 18"X16" SA DUCT AT 10'-0". CONFIRM IN FIELD.
03	UNCAP EXISTING AIR TRANSFER DUCT. EXTEND AIR TRANSFER DUCT AS PER DETAIL 03/M301.
04	EXISTING CHILLED WATER SUPPLY & RETURN PIPING INSTALLED ABOVE HOT WATER SUPPLY & RETURN PIPING.
05	TAB-257 TO BE INSTALLED BELOW EXISTING CHILLED WATER SUPPLY & RETURN PIPING.

- 6 EXISTING AIR TRANSFER DUCTS OBSERVED IN FIELD. CONTRACTOR TO CONFIRM SIZE AND FUNCTIONALITY. IF NOT OPERATIONAL, CONTRACTOR TO MAKE AIR TRANSFER DUCT FUNCTIONAL AND EXTEND AIR TRANSFER DUCT AS PER DETAIL 03/M301.
- 07 CONTRACTOR TO INSTALL AIR TRANSFER DUCTS IDENTICAL IN SIZE TO EXISTING AIR TRANSFER DUCTS PER KEYNOTE 06.
- 08 CONTRACTOR TO CONFIRM EXISTING AIR TRANSFER DUCT IS FUNCTIONAL. IF NOT FUNCTIONAL, CONTRACTOR TO MAKE AIR TRANSFER DUCT IS FUNCTIONAL.

HVAC SYMBOL LEGEND						
	SUPPLY AIR INDICATOR					
	RETURN/EXHAUST AIR INDICATOR					
	NEW TO EXISTING SYMBOL					
T	THERMOSTAT					
	FLEXIBLE DUCT CONNECTION					
	VOLUME DAMPER					
SD	DUCT SMOKE DETECTOR					

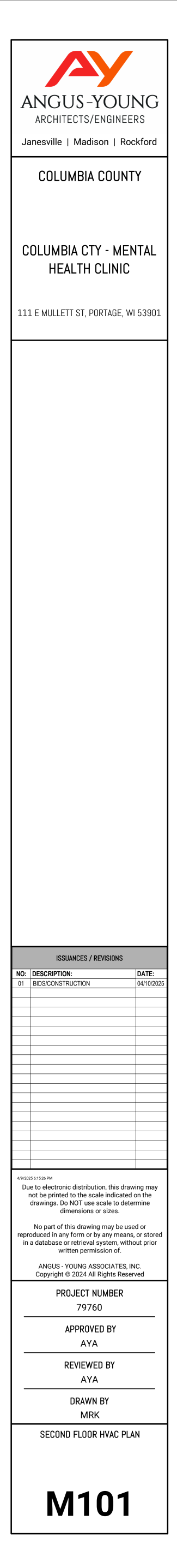
ALL SYMBOLS MAY NOT BE USED IN THIS SET.

HVAC LINE LEGEND											
HWHS	HOT WATER HEATING SUPPLY										
HWHR	HOT WATER HEATING RETURN										
CHWS	CHILLED WATER SUPPLY										
CHWR	CHILLED WATER RETURN										

NOTE: ALL LINES MAY NOT BE USED IN THIS SET.

ALL SYMBOLS MAY NOT BE USED IN THIS SET.

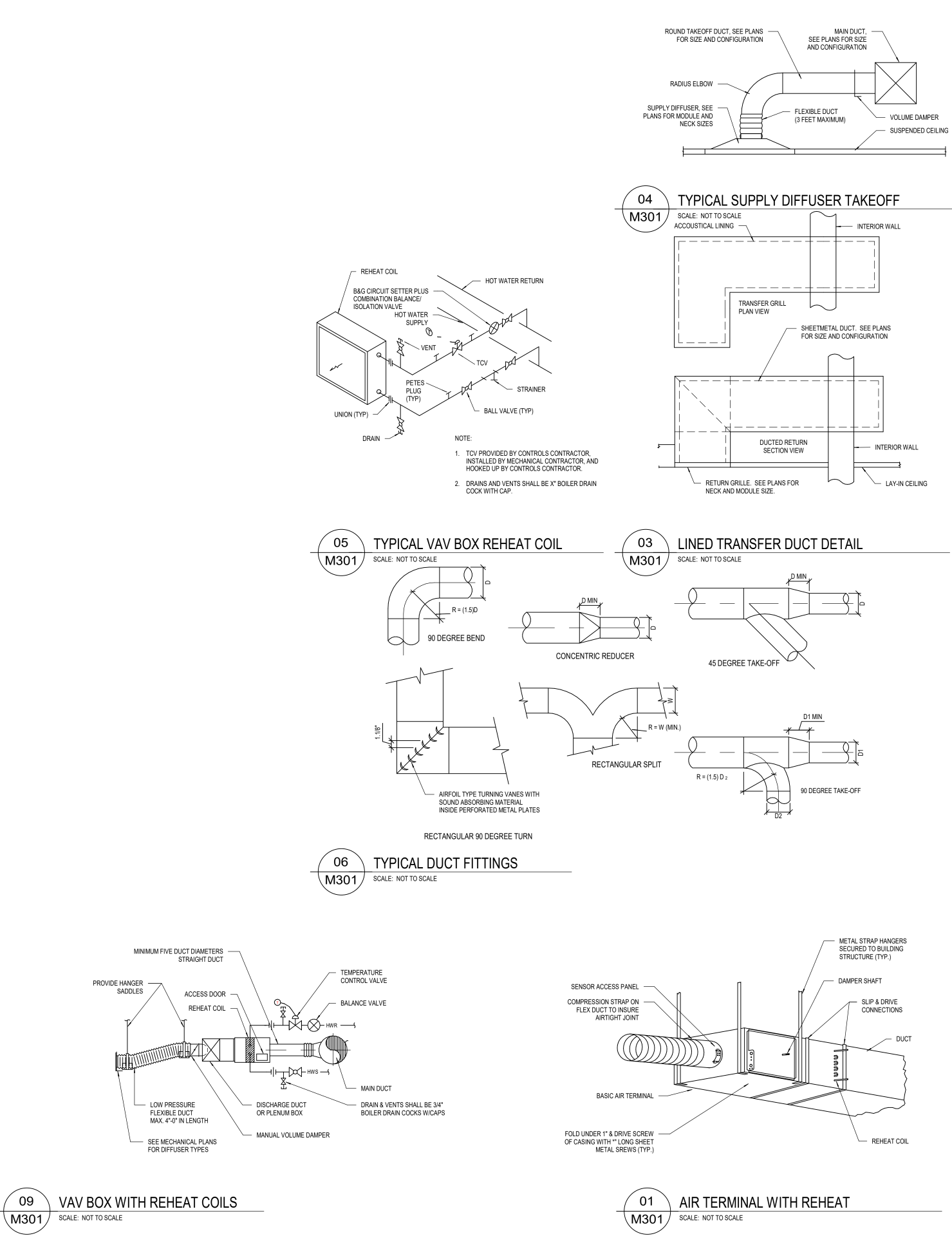
	VALVE SYMBOL LEGEND
\bowtie	GATE VALVE



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VAV TERMIN	AL UNIT SCHEDULE
TAG	
TAB-240	CORRIDOR 240, KI
TAB-241	-
TAB-242	WAITIN
TAB-243	TH
TAB-245	TH
TAB-247	TH
TAB-249	TH
TAB-250	TH
TAB-251	TH
TAB-252	GROU
TAB-253	TH
TAB-255	TH
TAB-257	FAMIL

	STRAIGHT D
PROVIDE HANGER SADDLES	ACCESS D
T	REHEAT
\ F	LOW PRESSURE FLEXIBLE DUCT MAX. 4"-0" IN LENGTH
	EE MECHANICAL PLAN OR DIFFUSER TYPES



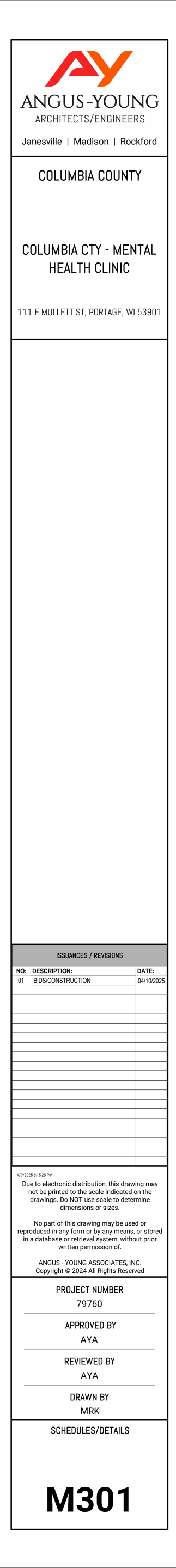
	5		N						F	REHEAT COIL					
AREA SERVED	CFM MAX	CFM MIN	REHEAT CFM	INLET SIZE (")	OUTLET SIZE (")	MAX. UNIT P.D. (IN. W.C.)	EAT (ºF)	LAT (°F)	EWT (ºF)	LWT (°F)	MBH	GPM	MAX. WPD (FT)	SOUND ATTEN.	MANUFACTURER & MODEL NUMBER
TCHENETTE 261, WORK ROOM 246	370	120	200	6	12X8	0.5	55	95	140	110	8.6	0.6	0.11	20	DESV
THERAPY OFFICE	150	50	90	4	12X8	0.5	55	95	140	110	3.9	0.3	0.03	31	DESV
IG 242, RECEPTION 244	325	100	195	6	12X8	0.5	55	95	140	110	8.4	0.6	0.11	23	DESV
ERAPY OFFICE 243	150	50	90	4	12X8	0.5	55	95	140	110	3.9	0.3	0.03	31	DESV
ERAPY OFFICE 245	150	50	90	4	12X8	0.5	55	95	140	110	3.9	0.3	0.03	31	DESV
ERAPY OFFICE 247	150	50	90	4	12X8	0.5	55	95	140	110	3.9	0.3	0.03	31	DESV
ERAPY OFFICE 249	150	50	90	4	12X8	0.5	55	95	140	110	3.9	0.3	0.03	31	DESV
ERAPY OFFICE 250	150	50	90	4	12X8	0.5	55	95	140	110	3.9	0.3	0.03	31	DESV
ERAPY OFFICE 251	150	50	90	4	12X8	0.5	55	95	140	110	3.9	0.3	0.03	31	DESV
P THERAPY OFFICE 252	225	75	135	6	12X8	0.5	55	95	140	110	7	0.5	0.08	23	DESV
ERAPY OFFICE 253	150	50	90	4	12X8	0.5	55	95	140	110	3.9	0.3	0.03	31	DESV
ERAPY OFFICE 255	150	50	90	4	12X8	0.5	55	95	140	110	3.9	0.3	0.03	31	DESV
Y THERAPY OFFICE 257	250	75	160	6	12X8	0.5	55	95	140	110	7	0.5	0.08	23	DESV

TAG

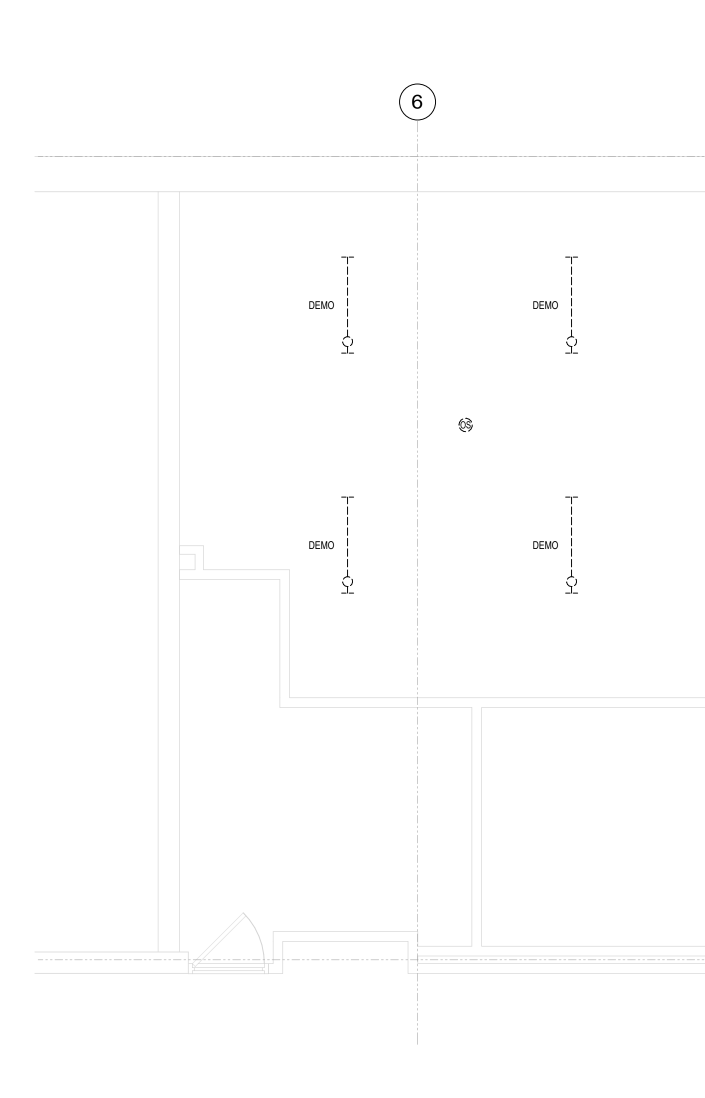
GRILLE, REGISTER & DIFFUSER SCHEDULE DESCRIPTION 24" x 24" STEEL LAY-IN LOUVERED GRILLE WITH ROUND NECK

24" x 24" STEEL PERFORATED FACE LAY-IN WITH SQUARE NECK

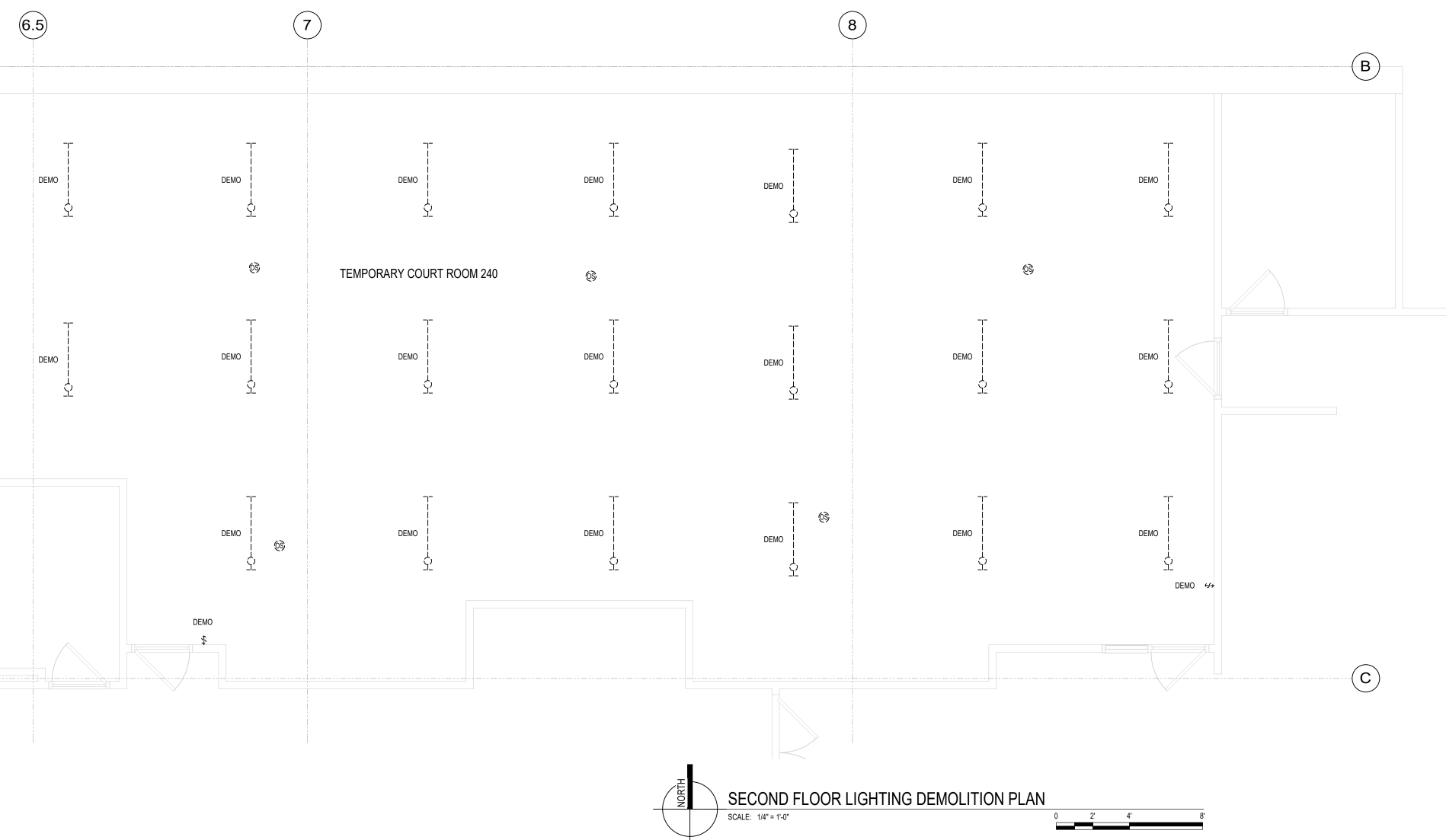
NECK SEE DRAWING SEE DRAWING MANUFACTURER & MODEL NUMBER TITUS MODEL OMNI TITUS MODEL PAR





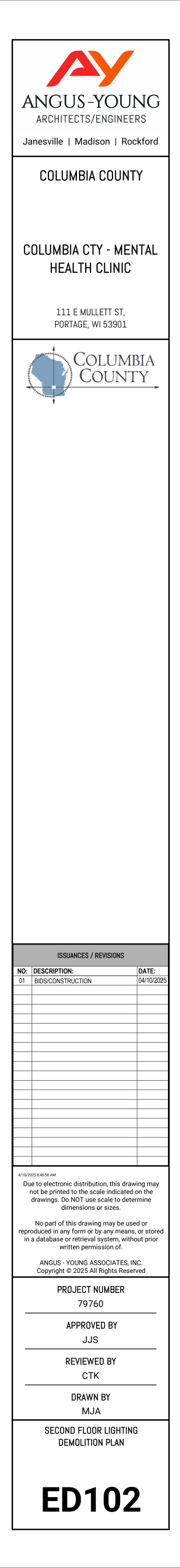




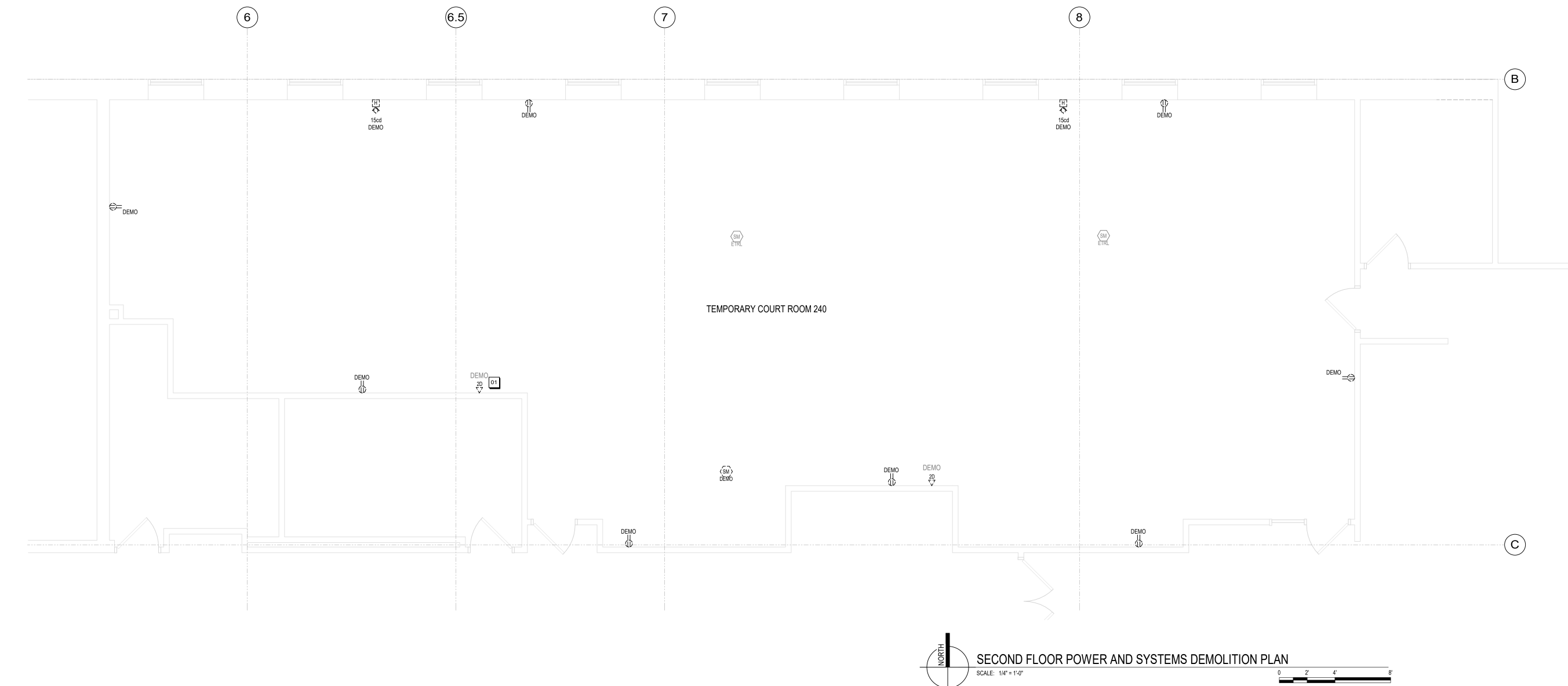


DEMO NOTES:

- 1. THE BUILDING WILL REMAIN OCCUPIED AND IN USE DURING THE RENOVATION PROCESS. SCHEDULE THE WORK TO MINIMIZE DISRUPTION AND COORDINATE ANY NECESSARY DISRUPTIONS WITH THE OWNER.
- 2. THE INFORMATION SHOWN ON THESE DRAWINGS WAS OBTAINED FROM THE ORIGINAL CONSTRUCTION DRAWINGS WHERE AVAILABLE, AND FROM LIMITED FIELD REVIEW OF THE BUILDING AND SYSTEMS. PRIOR TO BIDDING, EACH CONTRACTOR SHALL INVESTIGATE THE EXISTING SYSTEM TO THE EXTENT NECESSARY TO ACCURATELY DETERMINE THE EXACT EXTENT OF THE REQUIRED WORK.
- 3. THE CONTRACTOR'S BID PRICE SHALL INCLUDE THE RESOLUTION OF MINOR DISCREPANCIES AT NO COST TO THE OWNER. PRIOR TO THE START OF THE RENOVATION THE CONTRACTOR SHALL RE-VERIFY ALL EXISTING ELECTRICAL SYSTEMS AND SYSTEM COMPONENTS AND REPORT ANY SIGNIFICANT DISCREPANCIES FOUND TO THE A/E FOR RESOLUTION. ANY CONTROLLED EQUIPMENT OR COMPONENTS NOT NOTED IN THE PLANS OR SPECS BUT FOUND PRIOR TO OR DURING COMPLETION OF THE NEW WORK SHALL ALSO BE REPORTED TO THE A/E.
- 4. THE CONTRACTOR SHALL FIELD VERIFY ACTUAL LOCATION AND SIZE OF EXISTING BRANCH CIRCUIT WIRING, PANEL CAPACITY, CONDITION, AND BREAKERS.
- 5. CONTRACTOR SHALL PROTECT ALL WALLS, CEILINGS, FLOORS, LIGHTS AND OTHER FINISHED SURFACES. IF DAMAGED, CONTRACTOR SHALL REPAIR OR REPLACE TO MATCH EXISTING CONDITIONS AT NO ADDITIONAL COST TO THE OWNER. VERIFY LOCATIONS OF AND PROTECT EXISTING INTERIOR FUTURE AND ADDITIONAL OF AND ADDITIONS OF AND PROTECT EXISTING INTERIOR ELECTRICAL AND MECHANICAL UTILITIES AND SERVICES.
- 6. ALL MATERIALS & EQUIPMENT REQUIRING REMOVAL AND RELOCATION FOR REUSE SHALL BE CAREFULLY REMOVED AND STORED TO PREVENT DAMAGE AND SHALL BE REINSTALLED AS THE WORK PROGRESSES.
- 7. ANY ELECTRICAL EQUIPMENT FOUND TO BE NON-FUCTIONAL OR IN NEED OF REPAIR OR MAINTENANCE WORK SHALL BE REPORTED TO THE A/E AND THE OWNER.
- 8. ALL RACEWAY IS TO BE CONCEALED IN WALLS OR ABOVE CEILINGS UNLESS APPROVED BY THE A/E PRIOR TO INSTALLATION. IN EXPOSED CEILING AREAS, CONDUIT IS TO BE PAINTED TO MATCH.
- ALL EXPOSED LOW VOLTAGE CABLING TO BE IN CONDUIT. LOW VOLTAGE CABLING ABOVE CEILING IS TO BE PLENUM RATED.
- 10. ALL MATERIALS AND EQUIPMENT REMOVED AND NOT REUSED SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE SITE UNLESS NOTED OTHERWISE. THE OWNER RESERVES THE RIGHT TO SALVAGE PARTS FROM ANY ELECTRICAL EQUIPMENT BEFORE REMOVAL FROM THE SITE. 11. ANY ELECTRICAL EQUIPMENT FOUND TO BE NON-FUNCTIONAL OR IN NEED OF REPAIR OR MAINTENANCE
- WORK SHALL BE REPORTED TO THE A/E AND THE OWNER. 12. LABEL "DEMO" AND/OR DASHED LINES INDICATES DISCONNECT AND REMOVE, UNLESS NOTED OTHERWISE.
- LABEL "ETRL" INDICATES TO DISCONNECT AND RELOCATE DEVICE. RELOCATED FIXTURES AND DEVICES LABELED "ETRL" ARE SHOWN ON E202 POWER & SYSTEMS PLANS. 13. DISCONNECT AND RELOCATE EXISTING CEILING MOUNTED SPEAKERS "ETRL" SHOWN IN POWER PLAN.
- COORDINATE WITH OWNER FOR EXACT LOCATION.
- 14. ALL NEW DATA CABLING IS TO BE HOME-RUN TO NEAREST LOCAL DATA PATCH PANEL.
- 15. ETRL EXISTING BUILDING SPEAKER SYSTEM TO BE UTILIZED IN NEW CEILING GRIDING IN THE MAIN HALLWAY. SPACED ACCORDINGLY. COORDINATE WITH OWNER FOR FINAL LOCATION. 16. SOUND MASKING SYSTEM IS BY LENCORE. SEE SOUND MASKING SYSTEM SPECIFICATION 79760sp27 51 19.
- 17. FIRE ALARM SYSTEM TO MATCH WHAT IS EXISTING IN THE BUILDING. COORDINATE WITH CONTRACTOR.







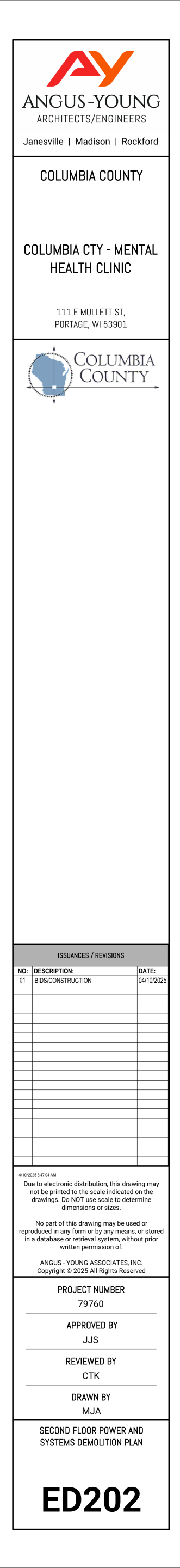


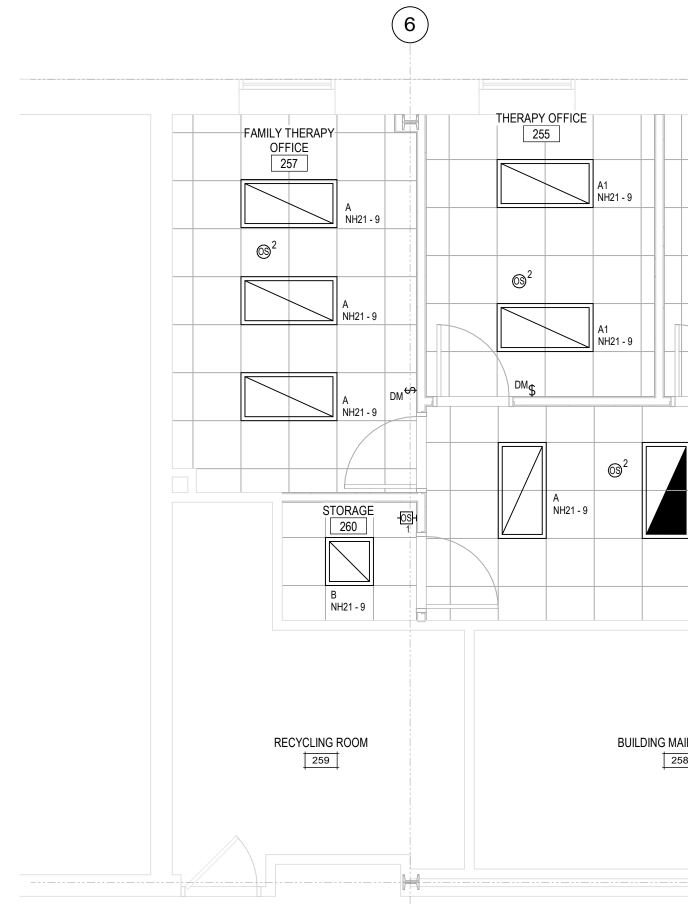
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- THE CONTRACTOR'S BID PRICE SHALL INCLUDE THE RESOLUTION OF MINOR DISCREPANCIES AT NO COST 3. TO THE OWNER. PRIOR TO THE START OF THE RENOVATION THE CONTRACTOR SHALL RE-VERIFY ALL EXISTING ELECTRICAL SYSTEMS AND SYSTEM COMPONENTS AND REPORT ANY SIGNIFICANT DISCREPANCIES FOUND TO THE A/E FOR RESOLUTION. ANY CONTROLLED EQUIPMENT OR COMPONENTS NOT NOTED IN THE PLANS OR SPECS BUT FOUND PRIOR TO OR DURING COMPLETION OF THE NEW WORK SHALL ALSO BE REPORTED TO THE A/E.
- 4. THE CONTRACTOR SHALL FIELD VERIFY ACTUAL LOCATION AND SIZE OF EXISTING BRANCH CIRCUIT WIRING, PANEL CAPACITY, CONDITION, AND BREAKERS.
- CONTRACTOR SHALL PROTECT ALL WALLS, CEILINGS, FLOORS, LIGHTS AND OTHER FINISHED SURFACES. IF DAMAGED, CONTRACTOR SHALL REPAIR OR REPLACE TO MATCH EXISTING CONDITIONS AT NO ADDITIONAL COST TO THE OWNER. VERIFY LOCATIONS OF AND PROTECT EXISTING INTERIOR ELECTRICAL 5. AND MECHANICAL UTILITIES AND SERVICES.
- 6. ALL MATERIALS & EQUIPMENT REQUIRING REMOVAL AND RELOCATION FOR REUSE SHALL BE CAREFULLY REMOVED AND STORED TO PREVENT DAMAGE AND SHALL BE REINSTALLED AS THE WORK PROGRESSES.
- 7. DEMOLITION OF AN ITEM SHALL INCLUDE REMOVAL OF ALL RELATED WIRING, HANGERS, SUPPORTS, CONDUIT, AND ACCESSORIES UNLESS NOTED OTHERWISE.
- 8. ALL MATERIALS AND EQUIPMENT REMOVED AND NOT REUSED SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE SITE UNLESS NOTED OTHERWISE. THE OWNER RESERVES THE RIGHT TO SALVAGE PARTS FROM ANY ELECTRICAL EQUIPMENT BEFORE REMOVAL FROM THE SITE.
- 9. ANY ELECTRICAL EQUIPMENT FOUND TO BE NON-FUNCTIONAL OR IN NEED OF REPAIR OR MAINTENANCE WORK SHALL BE REPORTED TO THE A/E AND THE OWNER.
- 10. VERIFY CONDITION OF EXISTING CIRCUIT WIRING AND RACEWAYS. REUSE EXISTING CIRCUIT WIRING AND RACEWAY FOR NEW CIRCUITS SHOWN ON PLANS. EXTEND AS NECESSARY.
- 11. DISCONNECT AND REMOVE EXISTING DEVICES, RACEWAY, AND WIRING ON WALLS AND CEILINGS DESIGNATED FOR REMOVAL. REUSE EXISTING WIRING WHERE ABLE. EXTEND AS NECESSARY.
- 12. LABEL "DEMO" AND/OR DASHED LINE INDICATES DISCONNECT AND REMOVE, UNLESS NOTED OTHERWISE. LABEL "ETRL" INDICATES TO DISCONNECT AND RELOCATE DEVICE. RELOCATED FIXTURES AND DEVICES LABELED "ETRL" ARE SHOWN ON POWER & SYSTEMS PLANS. LABEL "ETR" INDICATES EXISTING TO REMAIN. 13. COORDINATE WITH ARCHITECTURAL SHEETS FOR CEILING, WALLS, AND OTHER ITEMS DESIGNATED FOR
- REMOVAL. DISCONNECT AND REMOVE LIGHT FIXTURES AND DEVICES ON SUCH ITEMS, UNLESS NOTED OTHERWISE.
- 14. EXISTING DATA PORTS DEMO TO BE PULLED BACK UP WALL AND UTILIZED ABOVE CEILING. VERIFY WITH OWNER.
- 16. ELECTRICAL CONTRACTOR TO REMOVE DEMO WIRES OF LIGHTING FIXTURES AND CONTROLS BACK TO SOURCE PANEL. DEMOLITION OF AN ITEM SHALL INCLUDE REMOVAL OF ALL RELATED WIRING, HANGERS, SUPPORTS, CONDUIT, AND ACCESSORIES UNLESS NOTED OTHERWISE

KEYNOTES

01 PULL DATA CABLE AND RELOCATE COILED TO NEW LOCATION ABOVE OF CEILING IN CORRIDOR 240. COORDINATE WITH OWNER FOR EXACT LOCATION IN THE CORRIDOR. THIS IS FOR OWNER PROVIDED WAP.



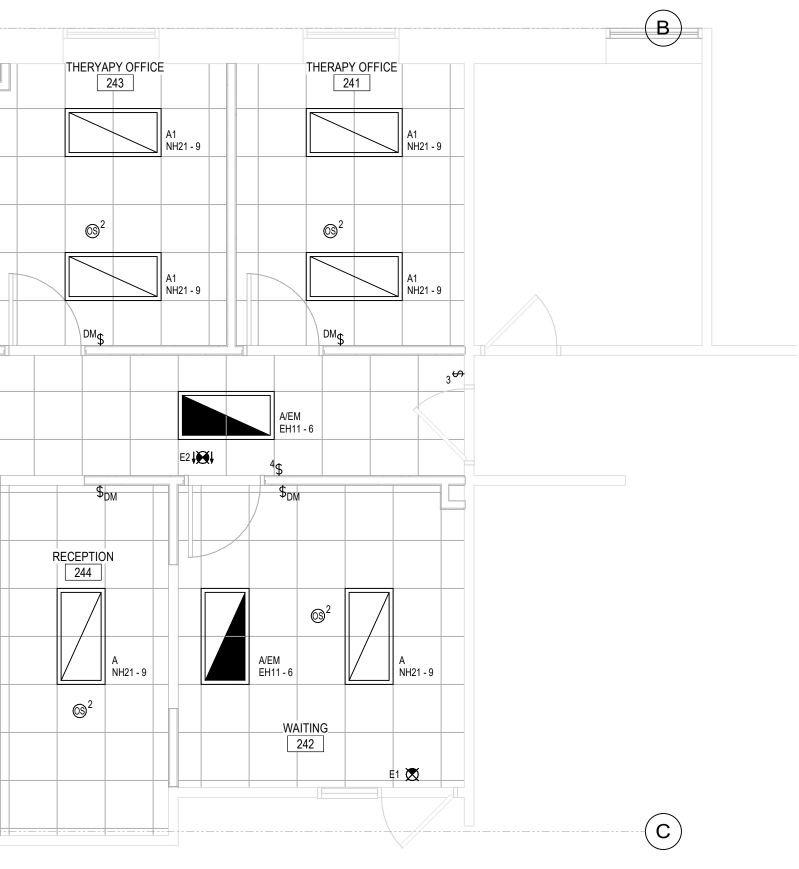




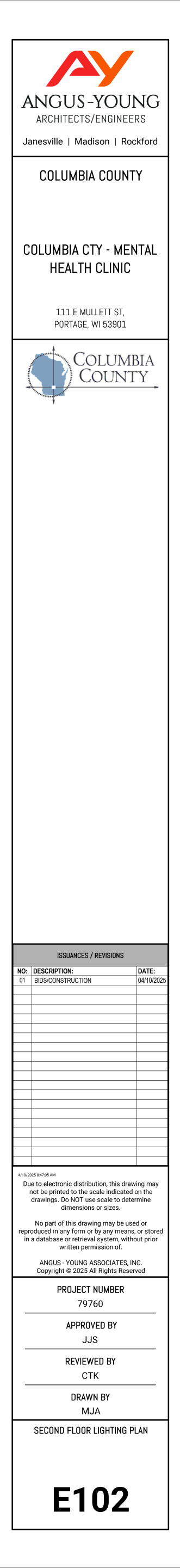
6.5	7		8
THERAPY OFFICE 253 A1 NH21 - 9	THERAPY OFFICE	THERAPY OFFICE 249 A1 NH21 - 9	FFICE THERAPY OFFICE 245
© ² A1 NH21-9 DM \$	©3 ² A1 NH21-9 DM\$	©§ ² A1 NH21-9 DM\$ DM\$	A1 NH21-9 DM\$
MAINTENANCE	© 3 ² GROUP	THERAPY 52 ©S ² A	7 (S) A A1 NH21 - 9 S2 M S2 M S2 M A1 CS S2 M S2 M S2 M MH21 - 9 MH21 - 9 FFICE MED ROOM/STORAGE Z48 NH21 - 9 MED ROOM/STORAGE Z48 NH21 - 9 MED
			SECOND FLOOR L SCALE: 1/4" = 1'-0"

SHEET NOTES:

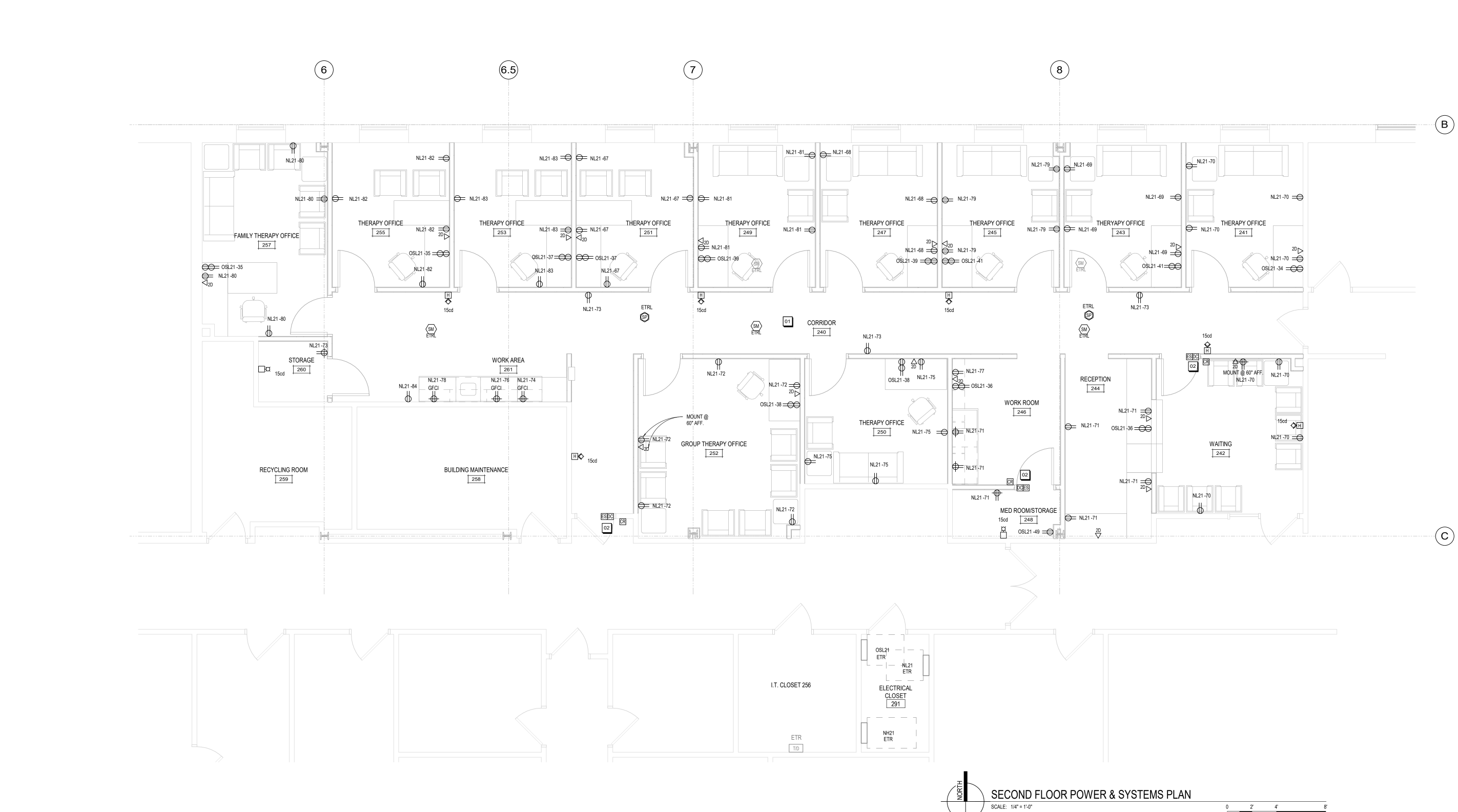
- 1. THE BUILDING WILL REMAIN OCCUPIED AND IN USE DURING THE RENOVATION PROCESS. SCHEDULE THE WORK TO MINIMIZE DISRUPTION AND COORDINATE ANY NECESSARY DISRUPTIONS WITH THE OWNER.
- 2. THE INFORMATION SHOWN ON THESE DRAWINGS WAS OBTAINED FROM THE ORIGINAL CONSTRUCTION DRAWINGS WHERE AVAILABLE, AND FROM LIMITED FIELD REVIEW OF THE BUILDING AND SYSTEMS. PRIOR TO BIDDING, EACH CONTRACTOR SHALL INVESTIGATE THE EXISTING SYSTEM TO THE EXTENT NECESSARY TO ACCURATELY DETERMINE THE EXACT EXTENT OF THE REQUIRED WORK.
- 3. THE CONTRACTOR'S BID PRICE SHALL INCLUDE THE RESOLUTION OF MINOR DISCREPANCIES AT NO COST TO THE OWNER. PRIOR TO THE START OF THE RENOVATION THE CONTRACTOR SHALL RE-VERIFY ALL EXISTING ELECTRICAL SYSTEMS AND SYSTEM COMPONENTS AND REPORT ANY SIGNIFICANT DISCREPANCIES FOUND TO THE A/E FOR RESOLUTION. ANY CONTROLLED EQUIPMENT OR COMPONENTS NOT NOTED IN THE PLANS OR SPECS BUT FOUND PRIOR TO OR DURING COMPLETION OF THE NEW WORK SHALL ALSO BE REPORTED TO THE A/E.
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- 6. ALL MATERIALS & EQUIPMENT REQUIRING REMOVAL AND RELOCATION FOR REUSE SHALL BE CAREFULLY REMOVED AND STORED TO PREVENT DAMAGE AND SHALL BE REINSTALLED AS THE WORK PROGRESSES.
- 7. ANY ELECTRICAL EQUIPMENT FOUND TO BE NON-FUCTIONAL OR IN NEED OF REPAIR OR MAINTENANCE WORK SHALL BE REPORTED TO THE A/E AND THE OWNER.
- 8. ALL RACEWAY IS TO BE CONCEALED IN WALLS OR ABOVE CEILINGS UNLESS APPROVED BY THE A/E PRIOR TO INSTALLATION. IN EXPOSED CEILING AREAS, CONDUIT IS TO BE PAINTED TO MATCH.
- 9. ALL EXPOSED LOW VOLTAGE CABLING TO BE IN CONDUIT. LOW VOLTAGE CABLING ABOVE CEILING IS TO BE PLENUM RATED. 10. OCCUPANCY SENSOR LAYOUT IS SHOWN DIAGRAMMATICALLY PROVIDE NECESSARY QUANTITY OF
- SENSORS AND POWER PACKS TO ACHIEVE COMPLETE COVERAGE AND INDICATED CONTROL. 11. ALL EXPOSED LOW VOLTAGE CABLING TO BE IN CONDUIT. LOW VOLTAGE CABLING ABOVE CEILING
- IS TO BE PLENUM RATED. 12. LIGHTING FIXTURES WITH EM IS POWERED FROM EXISTING EH11 PANEL.



rLOOR LIGHTING PLAN





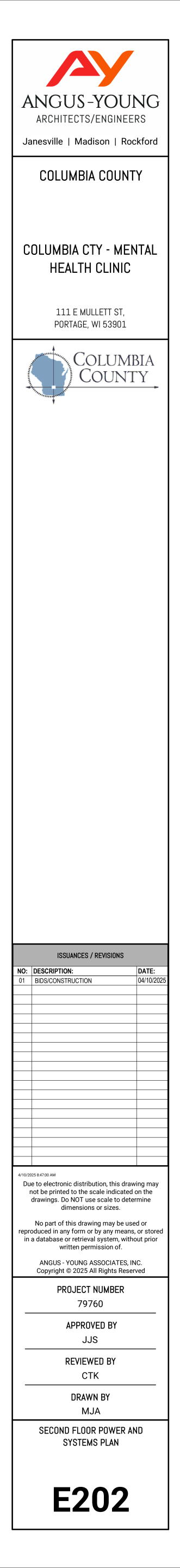


SHEET NOTES:

- 1. THE BUILDING WILL REMAIN OCCUPIED AND IN USE DURING THE RENOVATION PROCESS. SCHEDULE THE WORK TO MINIMIZE DISRUPTION AND COORDINATE ANY NECESSARY DISRUPTIONS WITH THE OWNER.
- 2. THE INFORMATION SHOWN ON THESE DRAWINGS WAS OBTAINED FROM THE ORIGINAL CONSTRUCTION DRAWINGS WHERE AVAILABLE, AND FROM LIMITED FIELD REVIEW OF THE BUILDING AND SYSTEMS. PRIOR TO BIDDING, EACH CONTRACTOR SHALL INVESTIGATE THE EXISTING SYSTEM TO THE EXTENT NECESSARY TO ACCURATELY DETERMINE THE EXACT EXTENT OF THE REQUIRED WORK.
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- CONTRACTOR AND SHALL BE REMOVED FROM THE SITE UNLESS NOTED OTHERWISE. THE OWNER RESERVES THE RIGHT TO SALVAGE PARTS FROM ANY ELECTRICAL EQUIPMENT BEFORE REMOVAL FROM THE SITE. 11. ANY ELECTRICAL EQUIPMENT FOUND TO BE NON-FUNCTIONAL OR IN NEED OF REPAIR OR MAINTENANCE
- WORK SHALL BE REPORTED TO THE A/E AND THE OWNER. 12. LABEL "DEMO" AND/OR DASHED LINES INDICATES DISCONNECT AND REMOVE, UNLESS NOTED OTHERWISE. LABEL "ETRL" INDICATES TO DISCONNECT AND RELOCATE DEVICE. RELOCATED FIXTURES AND DEVICES
- LABELED "ETRL" ARE SHOWN ON E202 POWER & SYSTEMS PLANS. 13. DISCONNECT AND RELOCATE EXISTING CEILING MOUNTED SPEAKERS "ETRL" SHOWN IN POWER PLAN.
- COORDINATE WITH OWNER FOR EXACT LOCATION.
- 14. ALL NEW DATA CABLING IS TO BE HOME-RUN TO NEAREST LOCAL DATA PATCH PANEL. 15. ETRL - EXISTING BUILDING SPEAKER SYSTEM TO BE UTILIZED IN NEW CEILING GRIDING IN THE MAIN HALLWAY.
- SPACED ACCORDINGLY. COORDINATE WITH OWNER FOR FINAL LOCATION. 16. SOUND MASKING SYSTEM IS BY LENCORE. SEE SOUND MASKING SYSTEM SPECIFICATION 79760sp27 51 19.
- 17. FIRE ALARM SYSTEM TO MATCH WHAT IS EXISTING IN THE BUILDING. COORDINATE WITH CONTRACTOR.

KEYNOTES

01 DATA COILED ABOVE CEILING IN CORRIDOR 240 FOR CLIENT PROVIDED WAP. 02 ACCESS CONTROL PER DETAIL 04/E301.



KEYNOTES _

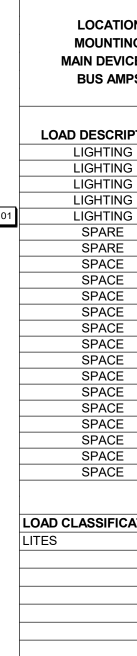
01 NEW LIGHTING CIRCUIT IN EXISTING PANEL NH21 CIRCUIT 9.

02

NEW CIRCUITS IN EXISTING PANEL NLH21 FROM CIRCUIT 67 THROUGH 83 IN NLH21	I.
NEW CIRCUITS IN EXISTING PANEL OSL21 FROM CIRCUIT 34 THROUGH 41 AND 49.	

04 NEW ADDITIONAL LOAD EM LIGHTS IN EXISTING PANEL EH11-6.

	Ρ	AN	IEL	BO	AF	RD:	Eł	-111									
LOCATION:VOLTAGE: 480Y/277 V. 3 ø 4 W.MOUNTING: SURFACE NEMA 1A.I.C. RATING: 42,000 AMPS SYMMETRICALMAIN DEVICE: 100.0 A MAIN CBSPECIAL:BUS AMPS: 100 AMPSS													LOCATION MOUNTING MAIN DEVICE BUS AMPS				
LOAD DESCRIPTION	BKR	Р	скт		SE A /A		SE B /A		SE C VA	скт	Р	BKR	LOAD	DESCRIPTION	_		
LIGHTING, *10	20 A	1	1	4.3	1.7					2	1	20 A	L	IGHTING	-		LIGHTING
LIGHTING	20 A	1	3			0.5	0.5			4	1	20 A	L	IGHTING			LIGHTING
			5					0.7	0.2	6	1	20 A		TING 240, 242	04		LIGHTING
PANEL EL11 VIA TR-15, *10	30 A	3	7	0.0	0.0					8	1	20 A		SPARE			LIGHTING
			9			0.0	0.0			10	1	20 A		SPARE	1	01	LIGHTING
SPARE	20 A	1	11					0.0	0.0	12	1	20 A		SPARE	1		SPARE
SPARE	20 A	1	13	0.0	0.0					14	1	20 A		SPARE	1		SPARE
SPACE		1	15							16	1			SPACE	1		SPACE
SPACE		1	17							18	1			SPACE	1		SPACE
SPACE		1	19							20	1			SPACE			SPACE
SPACE		1	21							22	1			SPACE			SPACE
SPACE		1	23							24	1			SPACE			SPACE
SPACE		1	25							26	1			SPACE			SPACE
SPACE		1	27							28	1			SPACE			SPACE
SPACE		1	29							30	1			SPACE			SPACE
	тс	TAL	LOAD:	6 k	ίVΑ	1 k	VA	1 k	ίVΑ								SPACE
	то	TAL	AMPS:	22	2 A	3.9	A 6	3	А]							SPACE
	CON	NNEC	TED	D	EMAN	D	EST		ΓED			PAN	EL TOTAL	.S			SPACE
LITES	1	183 V.	A	1:	25.009	6	2	29 V	4						-		SPACE
						-			•		0		ED LOAD:	7035 \/A	-		SPACE
												-	DEMAND:		-		SPACE
															-		
													URRENT:		_		
										E	ST. DE	EMAND C	URRENT:	9.6 A			LOAD CLASSIFICA
																	LITES
																	1



NOTES: FED FROM SB-MAI

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SWITCH SCHEDULE									
CALLOUT	SYMBOL	NOTE 1	NOTE 2	NOTE 3					
1 POLE DIMMER SWITCH	DM\$	MOUNT AT 44" TO BOTTOM UNLESS NOTED OTHERWISE							
1 POLE SWITCH	\$	MOUNT AT 44" TO BOTTOM UNLESS NOTED OTHERWISE							
3 WAY SWITCH	³ \$	MOUNT AT 44" TO BOTTOM UNLESS NOTED OTHERWISE							
4 WAY SWITCH	⁴ \$	MOUNT AT 44" TO BOTTOM UNLESS NOTED OTHERWISE							
CEILING OCCUPANCY SENSOR - TYPE 2	©²	DUAL TECHNOLOGY LOW VOLTAGE 360 DEGREE CEILING SENSOR	PROVIDE REQUIRED POWER PACKS/RELAYS REQUIRED TO ACHIEVE INDICATED CONTROL	ACCEPTABLE MODELS: WATTSTOPPER DT300; SENSORSWITCH CM PDT 9; AND GREENGATE OAC-DT-2000-R					
CEILING OCCUPANCY SENSOR - TYPE 7	© ⁷	ULTRASONIC 360 DEGREE LOW VOLTAGE HALLWAY CEILING SENSOR	PROVIDE REQUIRED POWER PACKS/RELAYS REQUIRED TO ACHIEVE INDICATED CONTROL	ACCEPTABLE MODELS: WATTSTOPPER WT-2255; AND GREENGATE OAC-U-1000-R					
WALL OCCUPANCY SENSOR - TYPE 1		PIR SINGLE RELAY LINE VOLTAGE WALL SENSOR	MOUNT AT 44" TO BOTTOM UNLESS NOTED OTHERWISE	ACCEPTABLE MODELS: WATTSTOPPER PW-100; SENSORSWITCH WSX SA; HUBBELL LH-IRS1N					

	SAFETY AND SECURITY DEVICE SCHEDULE										
Description	SYMBOL	NOTE 1	NOTE 2	NOTE 3							
CARD READER	CR	ELECTRICAL CONTRACTOR TO ROUGH-IN CONDUIT AND BOX TO DEVICE LOCATION.	SEE ACCESS DOOR DETAIL 35/E301.								
DOOR CONTACT	DC	ELCTRICAL CONTRACTOR TO ROUGH-IN CONDUIT AND BOX TO DEVICE LOCATION	SEE ACCESS DOOR DETAIL 35/E301.								
ELECTRIC STRIKE	ES	ELCTRICAL CONTRACTOR TO ROUGH-IN CONDUIT AND BOX TO DEVICE LOCATION	SEE ACCESS DOOR DETAIL 35/E301.								

	DATA DEVICE SCHEDULE										
CALLOUT	SYMBOL	NOTE 1	NOTE 2	NOTE 3							
2 DATA OUTLET	^{2D} ⊳	ROUTE TWO BLUE CAT 6 CABLE TO DATA PATCH PANEL SERVING THE AREA	ROUGH-IN AND MOUNT JACK IN SINGLE GANG DEVICE PLATE AT 16" AFF TO BOTTOM UNLESS OTHERWISE NOTED								
RAISED 2 DATA OUTLET	^{2D} ⊅	ROUTE TWO BLUE CAT 6 CABLE TO DATA PATCH PANEL SERVING THE AREA	MOUNT JACK IN SINGLE GANG DEVICE PLATE AT 44" AFF TO BOTTOM UNLESS OTHERWISE NOTED								

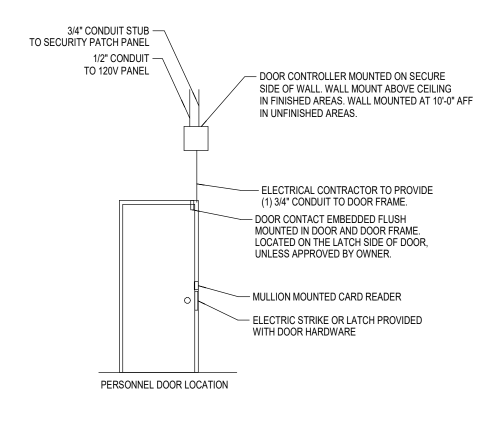
G: SUR	CTRICAL FACE NE) A MLO AMPS				C. RA		14,0			4 W. YMMET	[RICA	L		
TION	BKR	Р	скт		4	E	3	(скт	Р	BKR	LOAD	DESCRIPTION
	20 A	1	1	3.8	2.0					2	1	20 A	L	IGHTING
	20 A	1	3			2.8	3.1			4	1	20 A	L	IGHTING
	20 A	1	5					4.2	2.8	6	1	20 A	L	IGHTING
	20 A	1	7	0.1	0.0					8	1	20 A		SPARE
	20 A	1	9			1.5	0.0			10	1	20 A		SPARE
	20 A	1	11					0.0	0.0	12	1	20 A		SPARE
	20 A	1	13	0.0						14	1			SPACE
		1	15							16	1			SPACE
		1	17							18	1			SPACE
		1	19							20	1			SPACE
		1	21							22	1			SPACE
		1	23							24	1			SPACE
		1	25							26	1			SPACE
		1	27							28	1			SPACE
		1	29							30	1			SPACE
		1	31							32	1			SPACE
		1	33							34	1			SPACE
		1	35							36	1			SPACE
		1	37							38	1			SPACE
		1	39							40	1			SPACE
		1	41							42	1			SPACE
	-		LOAD: AMPS:		VA 2 A	7 k 27.			VA A					
ΓΙΟΝ		INEC			EMAN	L						DANI	EL TOTAL	e
		520 V			25.009			900 V						
											C			20329 VA
														20676 VA
													URRENT:	
										E	51. DE		URRENT:	24.9 A
	_													

LOCATION: ELEC MOUNTING: SURF MAIN DEVICE: 225.0 BUS AMPS: 225 A	TRICAL ACE NE A MAIN	. CLO EMA 1			VOLI C. RA	AGE	: 208` : 10,0	Y/120 00 AN	V. 3 ø	
LOAD DESCRIPTION	BKR	P	скт	A			В		С	
RECEPTACLES	20 A	1	1	0.7	0.4					t
RECEPTACLES	20 A	1	3			0.4	0.4			Ī
RECEPTACLES	20 A	1	5					0.2	0.2	Ī
RECEPTACLES	20 A	1	7	0.2	0.7					I
			9			0.6	0.8			
FP-201	20 A	3	11					0.6	0.8	
			13	0.6	0.8					
FP-212	20 A	1	15			0.8	0.8			
FP-223	20 A	1	17					0.8	0.8	
FP-227	20 A	1	19	0.8						ļ
FP-233	20 A	1	21			0.0				ļ
SPACE		1	23						0.8	
FP-271	20 A	1	25	0.8	0.8					
FP-286	20 A	1	27			0.8	0.0			ļ
			29					0.6	0.0	+
FP-255	20 A	3	31	0.6	0.5					ļ
	00.4		33			0.6	0.4	0.7	0.7	ļ
RCPT FAMILY THERAPY	20 A	1	35	0.7	0.7			0.7	0.7	$\frac{1}{1}$
RCPT THERAPY OFFICE	20 A	1	37	0.7	0.7	0.7	0.0			ł
RCPT THERAPY OFFICE RCPT THERAPY OFFICE	20 A 20 A	1	39 41			0.7	0.0	0.7	0.0	ł
SPARE	20 A 20 A	1	41	0.0	0.0			0.7	0.0	ł
SPARE	20 A 20 A	1	45	0.0	0.0	0.0	0.0			+
SPARE	20 A 20 A	1	43			0.0	0.0	0.0	0.0	ł
RCPT MED	20 A 20 A	1	47	0.2	0.0			0.0	0.0	ł
RECEPTACLES	20 A	1	51	0.2	0.0	0.7	0.7			1
RECEPTACLES	20 A	1	53			0.7	0.7	0.7	0.7	t
RECEPTACLES	20 A	1	55	0.7	0.7			0.7	0.7	t
RECEPTACLES	20 A	1	57			0.7	0.7			t
RECEPTACLES	20 A	1	59					0.7	0.7	Ì
RECEPTACLES	20 A	1	61	0.7	0.3					t
RECEPTACLES	20 A	1	63			0.7	0.7			Î
RECEPTACLES	20 A	1	65					0.7	0.7	Ì
RECEPTACLES	20 A	1	67	0.4	0.7					I
RECEPTACLES	20 A	1	69			0.7	0.7			I
RECEPTACLES	20 A	1	71					0.7	0.7	
RECEPTACLES	20 A	1	73	0.7	0.7					
RECEPTACLES	20 A	1	75			0.7				1
SPACE		1	77							ļ
SPACE		1	79							ļ
SPACE		1	81							ļ
SPACE			83	40		40				+
			LOAD:	-	kVA	-	kVA		kVA	
			AMPS:		1 A		8 A		4 A	┦
LOAD CLASSIFICATION		NNEC								+
RCPT	4	860 V	'A	1	00.00	%	4	860 V	A	
NOTES:										

LIGHTING FIXTURE SCHEDULE									
TYPE	DESCRIPTION	MFR	CATALOG NO.	MOUNTING	VOLT	WATT	LAMP	NOTE	
А	2X4 FIXTURE LED TROFFER	METALUX	24ARS-L3C3-UNV (MED)	RECESSED	277 V	33 W	LED 4777lm 4000K		
A1	2X4 FIXTURE LED TROFFER	METALUX	24ARS-L3C3-UNV (HIGH)	RECESSED	277 V	46 W	LED 6254lm 4000K		
A/EM	2X4 FIXTURE LED TROFFER	METALUX	24ARS-L3C3-UNV (MED)	RECESSED	277 V	33 W	LED 4777lm 4000K		
В	2X2 LED FIXTURE TROFFER	METALUX	22ARS-L3C3-UNV (LOW)	RECESSED	277 V	21 W	LED 2823lm 5000K		
E1	CEILING 1-FACE EXIT LIGHT	LITHONIA	LQMS 1 RED 277 OR EQUAL	UNIVERSAL	120 V	1 W	LED 50000 HR		
E2	CEILING 2-FACE EXIT LIGHT	LITHONIA	LQMS 3 RED 277 OR EQUAL	UNIVERSAL	120 V	1 W	LED 50000 HR		

RECEPTACLE SCHEDULE								
DESCRIPTION	SYMBOL	NOTE 3						
DOUBLE DUPLEX		120 V	MOUNT @ 16" TO BOTTOM UNLESS NOTED OTHERWISE	TWO DUPLEX RECEPTACLES MOUNTED UNDER THE SAME FACE PLATE				
DUPLEX	=	120 V	MOUNT AT 18" TO CENTER UNLESS NOTED OTHERWISE					
RAISED DUPLEX	⇒	120 V	MOUNT @ 44" TO BOTTOM UNLESS OTHERWISE NOTED					
RAISED GFCI DUPLEX	_{gfci} =\$	120 V	MOUNT @ 44" TO BOTTOM UNLESS OTHERWISE NOTED					

FIRE ALARM DEVICE SCHEDULE									
Description	SYMBOL	Mounting Height	NOTE 1	NOTE 2	NOTE 3				
FIRE ALARM HORN/STROBE	# • H	80" TO BOTTOM AFF	CABLING PER MANUFACTURER'S REQUIREMENTS.	NUMBER SHOWN INDICATES CANDELA RATING.					
FIRE ALARM STROBE	#¤	80" TO BOTTOM AFF	CABLING PER MANUFACTURER'S REQUIREMENTS.	NUMBER SHOWN INDICATES CANDELA RATING.					





BKR 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A	LOAD DESCRIPTION RECEPTACLES RECEPTACLES RECEPTACLES P-9 FP-208 FP-210 FP-221 FP-221 FP-224 FP-224 FP-230 SPACE SPACE		LOCATION: ELEC MOUNTING: SURF MAIN DEVICE: 225.0 BUS AMPS: 225 A LOAD DESCRIPTION RECEPTACLES RECEPTACLES RECP VENDING, *G RECP FRIDGE	ACE NE	EMA ² I CB		A.I.C	. RAT	-			V. 3 ø IPS S`	4 W. YMMET	RICA	۱L	
20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A	RECEPTACLES RECEPTACLES RECEPTACLES P-9 FP-208 FP-210 FP-221 FP-224 FP-224 FP-230 SPACE SPACE		RECEPTACLES RECEPTACLES RECP VENDING, *G	20 A	-	СКТ				1						
20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A	RECEPTACLES RECEPTACLES P-9 FP-208 FP-210 FP-221 FP-224 FP-230 SPACE SPACE		RECEPTACLES RECP VENDING, *G		4		A		E	3	(5	СКТ	Р	BKR	LOAD DESCRIPTION
20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A	RECEPTACLES P-9 FP-208 FP-210 FP-221 FP-224 FP-230 SPACE SPACE		RECP VENDING, *G	20 A	1	1	0.5	0.9					2	1	20 A	RECEPTACLES
20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A	P-9 FP-208 FP-210 FP-221 FP-224 FP-230 SPACE SPACE	-	,	2071	1	3			0.0	0.0			4	1	20 A	RECEPTACLES
20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A	FP-208 FP-210 FP-221 FP-224 FP-230 SPACE SPACE	-	RECP FRIDCE	20 A	1	5					1.0	1.0	6	1	20 A	RECP VENDING , G*
20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A	FP-210 FP-221 FP-224 FP-230 SPACE SPACE			20 A	1	7	1.2	1.2					8	1	20 A	RECP FRIDGE, *G
20 A 20 A 20 A 20 A 20 A 20 A 20 A	FP-221 FP-224 FP-230 SPACE SPACE	-	RECEPTACLES	20 A	1	9			0.5	0.5			10	1	20 A	RECEPTACLES
20 A 20 A 20 A 20 A 20 A 20 A	FP-224 FP-230 SPACE SPACE	-	RECEPTACLES	20 A	1	11					0.5	0.5	12	1	20 A	RECEPTACLES
20 A 20 A 20 A 20 A 20 A	FP-230 SPACE SPACE	-	RECEPTACLES	20 A	1	13	0.9	0.7					14	1	20 A	RECEPTACLES
 20 A 20 A 20 A 20 A	SPACE SPACE	1	RECEPTACLES	20 A	1	15			0.7	0.4			16	1	20 A	RECEPTACLES
 20 A 20 A 20 A 20 A	SPACE	4	RECEPTACLES	20 A	1	17					0.7	0.7	18	1	20 A	RECEPTACLES
20 A 20 A 20 A 20 A		4	RECEPTACLES	20 A	1	19	0.7	0.2					20	1	20 A	RECP CREDIT CARD
20 A 20 A 20 A		4	RECEP PRINTER	20 A	1	21			0.2	0.5			22	1	20 A	RECP SCAN
20 A 20 A	FP-282	4	RECEP SHRED	20 A	1	23					0.5	0.5	24	1	20 A	RECEPTACLES
20 A	FP-290		RECEPTACLES	20 A	1	25	0.7	0.7					26	1	20 A	RECEPTACLES
	SPARE	4	RECEPTACLES	20 A	1	27			0.7	0.7			28	1	20 A	RECEPTACLES
20 A		4	RECEPTACLES	20 A	1	29		0 -			0.9	0.9	30	1	20 A	RECEPTACLES
	SHUNT TRIP BREAKER		RECEPTACLES	20 A	1	31	0.7	0.7	4 =	4 =			32	1	20 A	RECEPTACLES
20 A	RCPT THERAPY OFFICE	03	RECEPTACLES	20 A	1	33			1.7	1.7	0.5	0 -	34	1	20 A	RECEPTACLES
20 A	RCPT RECEPTION 244	-	RECEPTACLES	20 A	1	35					0.5	0.7	36	1	20 A	RECEPTACLES
20 A	RCPT THERAPY OFFICE	4	RECEPTACLES	20 A	1	37	0.7	0.5	0 -	0.5			38	1	20 A	RECP EWC, *G
20 A	SPARE	4	RECEPTACLES	20 A	1	39			0.7	0.5	0.5		40	1	20 A	RECEPTACLES
20 A	SPARE	4	RECP EWC, *G	20 A	1	41		0.0			0.5	0.9	42	1	20 A	RECEPTACLES
20 A	SPARE	4	RECEPTACLES	20 A	1	43	0.7	0.9		0 =			44	1	20 A	RECEPTACLES
20 A	SPARE	4	RECEPTACLES	20 A	1	45			1.1	0.7	1.5	0.5	46	1	20 A	SYSTEM FURNITURE
20 A	SPARE	4	RECP COPIER	20 A		47	0.0	1.0			1.0	0.7	48	1	20 A	RECEPTACLES
20 A	RECEPTACLES	-	RECEPTACLES	20 A	1	49	0.2	1.0	0.0	4.0			50	1	20 A	GFS-1
20 A	RECEPTACLES	-	UH-2	20 A	1	51			0.2	1.0	4.0	0.5	52	1	20 A	P-8
		-					0.5	0.1			1.0	0.5				CAB-5
		-			-		0.5	0.1	11	36					20 A	EF-2, *10
		-	,		1				1.1	3.0	0.2	36		2	45 A	CRU-2, *8
		-			1		0.2	03			0.2	3.0		1	20 ^	RECEPTACLES
		-		20 A			0.2	0.3	0.6	0.0				-		RECEPTACLES
		-	RECP RANGE, *6	50 A	2				0.0	0.0	0.0	0.0		-		RECEPTACLES
		02		20 4	1		0.7	0.5			0.0	0.0		-		RCPT THERAPY OFFICE
					1		0.1	0.0	07	14				-		RCPT THERAPY OFFICE
		-			1				5.1	1.4	13	00		-		RCPT THERAPY OFFICE
		1			-		07	02				5.5		-		RCPT KITCHENETTE 26
		1			1				0.7	0.2				1		RCPT KITCHENETTE 26
		1			1						0.2	0.2		1		RCPT KITCHENETTE 26
	SPACE	1	RCPT THERAPY OFFICE		1	79	0.7	0.7					80	1	20 A	RCPT FAMILY THERAPY
	SPACE	1	RCPT THERAPY OFFICE	20 A	1	81			0.7	0.7			82	1	20 A	RCPT THERAPY OFFICE
	SPACE	02		20 A	1	83					0.7	0.2	84	1	20 A	RCPT CORRIDOR 240
	1	1 -			TAL		18 k	VA	22 k	κVA						
PANEL TOTALS		LOAD CLASSIFICATION	CO	NNEC	CTED	DE	MAN			IMAT	ED			PAN	NEL TOTALS	
	-	1	RCPT													-
NNFCT	ED LOAD: 38283 VA	1												<u> </u>		ED LOAD: 60417 VA
		-														DEMAND: 59708 VA
		-		_									~			
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WAND C	UKKENI: 106.3 A	4											ES	<u>, I. DE</u>	:WAND C	CURRENT: 165.7 A
		4														
			NOTES: [Key*:] *G= GFCI B	REAKE	R. *1	0-#101										
	 PAN NNECTI AATED	20 ARECEPTACLES20 ARECEPTACLESSPACESPACESPACESPACE	20 A RECEPTACLES 20 A SPACE S	20 A RECEPTACLES 20 A RECPTACLES 20 A RECPTACLES 20 A RCPT THERAPY OFFICE RCPT THERAPY OFFICE RCPT THERAPY OFFICE PANEL TOTALS Image and and and and and and an	20 A RECEPTACLES CAB-6 15 A 20 A RECEPTACLES 20 A SPACE 20 A RCPT THERAPY OFFICE 20 A RCPT THERAPY OFFICE	20 A RECEPTACLES 20 A RECPT THERAPY OFFICE 20 A RCPT THERAPY OFFICE 20 A RCPT THERAPY OFFICE 20 A RCPT THERAPY OFFICE 20 A 1 RCPT THERAPY OFFICE 20 A RCPT THERAPY OFFICE 20 A RCPT THERAPY OFFICE 20 A	20 A RECEPTACLES 20 A RECEPTACLES <td>20 A RECEPTACLES 20 A RECEPTACLES<td>20 A RECEPTACLES 20 A RCPT THERAPY OFFICE 20 A 20 A RCPT 20 A RCPT THERAPY OFFICE 20 A 20 A RCPT RCPT 20 A 1</td><td>20 A RECEPTACLES 20 A RCPT THERAPY O</td><td>20 A RECEPTACLES 20 A RECPT THERAPY OFFICE 20 A 1 RCPT THERAPY OFFICE 20 A 1 75 0.7 0.2 </td><td>20 A RECEPTACLES 20 A 1 <td>20 A RECEPTACLES 20 A RECEPTACLES<td>20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 55 0.5 0.1 0 0 56 58 20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 57 1.1 3.6 58 20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 61 0.2 0.3 62 20 A RECEPTACLES 20 A 1 61 0.2 0.6 0.0 0.6 64 20 A RECEPTACLES 20 A 1 61 0.2 0.5 0.6 0.0 0.6 64 20 A RECEPTACLES 20 A 1 61 0.7 0.5 0.6 68 20 A RECEPTACLES 20 A 1 69 0.7 1.4 70 70 20 A RECEPTACLES 20 A 1 73 0.7 0.2 0.7 1.4 70 20 A RECPTACLES 20 A 1 73 0.7 0.7 0.2 0.7 1.8 </td><td>20 A RECEPTACLES 20 A RECPT THERAPY OFFICE 20 A 1 73 0.7 0.2 0.2 1 1 - SPACE<</td><td>20 A RECEPTACLES CAB-6 15 A 1 55 0.5 0.1 Image: State Stat</td></td></td></td>	20 A RECEPTACLES 20 A RECEPTACLES <td>20 A RECEPTACLES 20 A RCPT THERAPY OFFICE 20 A 20 A RCPT 20 A RCPT THERAPY OFFICE 20 A 20 A RCPT RCPT 20 A 1</td> <td>20 A RECEPTACLES 20 A RCPT THERAPY O</td> <td>20 A RECEPTACLES 20 A RECPT THERAPY OFFICE 20 A 1 RCPT THERAPY OFFICE 20 A 1 75 0.7 0.2 </td> <td>20 A RECEPTACLES 20 A 1 <td>20 A RECEPTACLES 20 A RECEPTACLES<td>20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 55 0.5 0.1 0 0 56 58 20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 57 1.1 3.6 58 20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 61 0.2 0.3 62 20 A RECEPTACLES 20 A 1 61 0.2 0.6 0.0 0.6 64 20 A RECEPTACLES 20 A 1 61 0.2 0.5 0.6 0.0 0.6 64 20 A RECEPTACLES 20 A 1 61 0.7 0.5 0.6 68 20 A RECEPTACLES 20 A 1 69 0.7 1.4 70 70 20 A RECEPTACLES 20 A 1 73 0.7 0.2 0.7 1.4 70 20 A RECPTACLES 20 A 1 73 0.7 0.7 0.2 0.7 1.8 </td><td>20 A RECEPTACLES 20 A RECPT THERAPY OFFICE 20 A 1 73 0.7 0.2 0.2 1 1 - SPACE<</td><td>20 A RECEPTACLES CAB-6 15 A 1 55 0.5 0.1 Image: State Stat</td></td></td>	20 A RECEPTACLES 20 A RCPT THERAPY OFFICE 20 A 20 A RCPT 20 A RCPT THERAPY OFFICE 20 A 20 A RCPT RCPT 20 A 1	20 A RECEPTACLES 20 A RCPT THERAPY O	20 A RECEPTACLES 20 A RECPT THERAPY OFFICE 20 A 1 RCPT THERAPY OFFICE 20 A 1 75 0.7 0.2	20 A RECEPTACLES 20 A 1 <td>20 A RECEPTACLES 20 A RECEPTACLES<td>20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 55 0.5 0.1 0 0 56 58 20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 57 1.1 3.6 58 20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 61 0.2 0.3 62 20 A RECEPTACLES 20 A 1 61 0.2 0.6 0.0 0.6 64 20 A RECEPTACLES 20 A 1 61 0.2 0.5 0.6 0.0 0.6 64 20 A RECEPTACLES 20 A 1 61 0.7 0.5 0.6 68 20 A RECEPTACLES 20 A 1 69 0.7 1.4 70 70 20 A RECEPTACLES 20 A 1 73 0.7 0.2 0.7 1.4 70 20 A RECPTACLES 20 A 1 73 0.7 0.7 0.2 0.7 1.8 </td><td>20 A RECEPTACLES 20 A RECPT THERAPY OFFICE 20 A 1 73 0.7 0.2 0.2 1 1 - SPACE<</td><td>20 A RECEPTACLES CAB-6 15 A 1 55 0.5 0.1 Image: State Stat</td></td>	20 A RECEPTACLES 20 A RECEPTACLES <td>20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 55 0.5 0.1 0 0 56 58 20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 57 1.1 3.6 58 20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 61 0.2 0.3 62 20 A RECEPTACLES 20 A 1 61 0.2 0.6 0.0 0.6 64 20 A RECEPTACLES 20 A 1 61 0.2 0.5 0.6 0.0 0.6 64 20 A RECEPTACLES 20 A 1 61 0.7 0.5 0.6 68 20 A RECEPTACLES 20 A 1 69 0.7 1.4 70 70 20 A RECEPTACLES 20 A 1 73 0.7 0.2 0.7 1.4 70 20 A RECPTACLES 20 A 1 73 0.7 0.7 0.2 0.7 1.8 </td> <td>20 A RECEPTACLES 20 A RECPT THERAPY OFFICE 20 A 1 73 0.7 0.2 0.2 1 1 - SPACE<</td> <td>20 A RECEPTACLES CAB-6 15 A 1 55 0.5 0.1 Image: State Stat</td>	20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 55 0.5 0.1 0 0 56 58 20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 57 1.1 3.6 58 20 A RECEPTACLES 20 A RECEPTACLES 20 A 1 61 0.2 0.3 62 20 A RECEPTACLES 20 A 1 61 0.2 0.6 0.0 0.6 64 20 A RECEPTACLES 20 A 1 61 0.2 0.5 0.6 0.0 0.6 64 20 A RECEPTACLES 20 A 1 61 0.7 0.5 0.6 68 20 A RECEPTACLES 20 A 1 69 0.7 1.4 70 70 20 A RECEPTACLES 20 A 1 73 0.7 0.2 0.7 1.4 70 20 A RECPTACLES 20 A 1 73 0.7 0.7 0.2 0.7 1.8	20 A RECEPTACLES 20 A RECPT THERAPY OFFICE 20 A 1 73 0.7 0.2 0.2 1 1 - SPACE<	20 A RECEPTACLES CAB-6 15 A 1 55 0.5 0.1 Image: State Stat

