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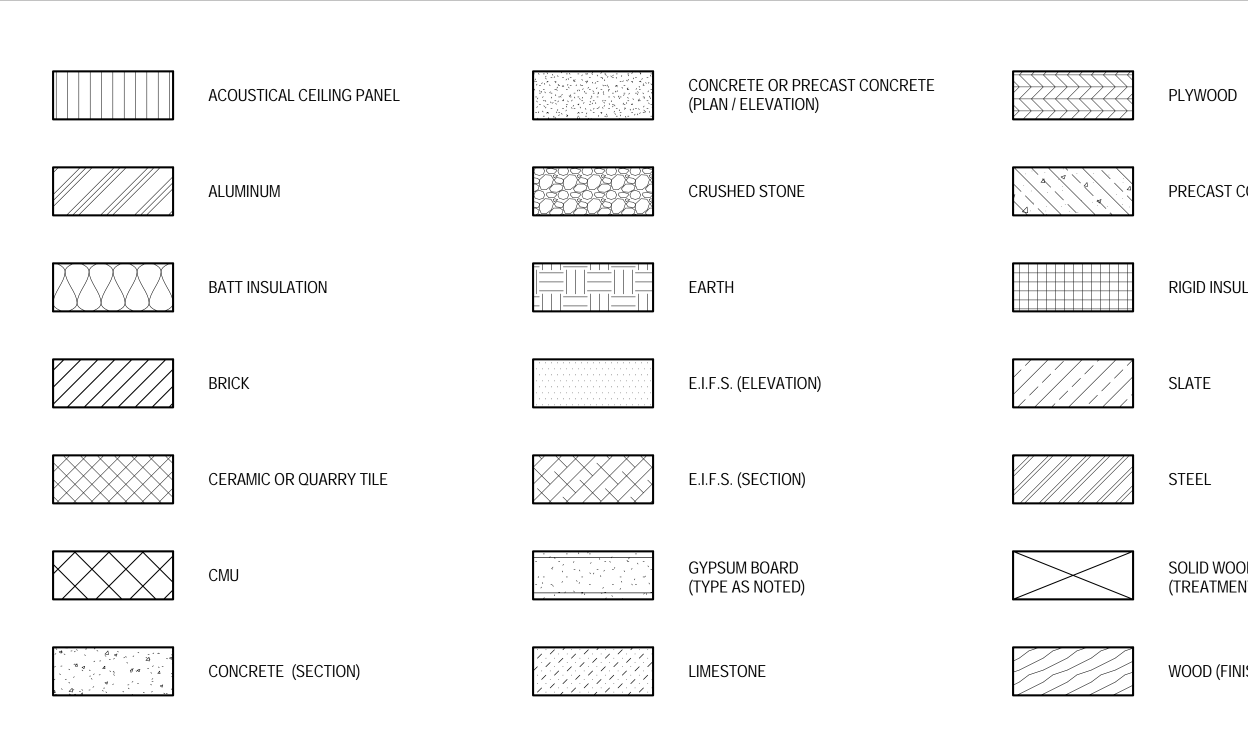
ABBREVIATIONS

	POUND OR NUMBER	ELEV	ELEVATOR	LKR	LOCKER	RH	
	AND CENTERLINE	EMER ENCL	EMERGENCY ENCLOSURE	LL LOC	LIVE LOAD LOCATION	RL RM	RAIN LEADER ROOM
	AT	ENL	ENLARGED	LP	LOW POINT	RND	ROUND
		ENTR	ENTRANCE	LPRF	LIGHT PROOF	RO	ROUGH OPENING
	AIR CONDITIONING ANCHOR BOLT	EP EQ	ELECTRICAL PANEL EQUAL	LT LTL	LIGHT LINTEL	ROW	RIGHT OF WAY
	ACRE	EQPT	EQUIPMENT	LWT	LIGHT WEIGHT	S	SOUTH
OUS	ACOUSTICAL	ERD	EMERGENCY ROOF DRAIN			SAB	SOUND ATTENUATION BLANKE
D	AREA DRAIN	EST EWC	ESTIMATE ELECTRIC WATER COOLER	MACH MAINT	MACHINE MAINTENANCE	SAC	SUSPENDED ACOUSTICAL CEILING
J	ADDENDUM ADJUSTABLE	EXIST	EXISTING	MAINT	MASONRY	SAT	SUSPENDED ACOUSTICAL TILE
JAC	ADJACENT	EXP	EXPANSION	MATL	MATERIAL	SC	SOLID CORE
F CD	ABOVE FINISHED FLOOR	EXPO	EXPOSED	MAX		SCH SD	SCHEDULE STORM DRAIN
GR T	AGGREGATE ALTERNATIVE	EXT	EXTERIOR	MB MCHB	MARKER BOARD MACHINE BOLT	SECT	SECTION
UM	ALUMINUM	FA	FIRE ALARM	MECH	MECHANICAL	SF	SQUARE FOOT
OD	ANODIZED	FB	FLAT BAR	MEMB	MEMBRANE	SHLF SHT	SHELF SHEET
	ACCESS PANEL APPROXIMATE	FCO FD	FLOOR CLEAN OUT FLOOR DRAIN	MET MFR	METAL MANUFACTURER	SHUR	SHEET
CH	ARCHITECTURAL	FDN	FOUNDATION	MH	MANHOLE	SIM	SIMILAR
3	ASBESTOS	FE	FIRE EXTINGUISHER	MIN	MINIMUM	SLV	SLEEVE
PH FEN	ASPHALT ATTENUATION	FEC FF	FIRE EXTINGUISHER CABINET	MIR MISC	MIRROR MISCELLANEOUS	SOG SP	SLAB ON GRADE SOUND PROOF
	ATTENDATION	FFE	FINISHED FLOOR ELEVATION	MO	MASONRY OPENING	SPEC	SPECIFICATION
	BACK OF CURB	FFL	FINISHED FLOOR LINE	MOD	MODULAR	SPKR	SPEAKER
	BOARD	FHC	FIRE HOSE CABINET	MOV	MOVING	SQ SS	SQUARE SANITARY SEWER
UM DG	BITUMINOUS BUILDING	FHMS FHWS	FLATHEAD MACHINE SCREW FLATHEAD WOOD SCREW	MT MTD	MOUNT MOUNTED	SST	STAINLESS STEEL
(BLOCK	FIN	FINISH	MUL	MULLION	STA	STATION
(G	BLOCKING	FL	FLOOR			STC	SOUND TRANSMISSION COEFFICIENT
<t< td=""><td>BLANKET BEAM</td><td>FLASH FLUOR</td><td>FLASHING FLUORESCENT</td><td>N N/A</td><td>North Not Applicable</td><td>STD</td><td>STANDARD</td></t<>	BLANKET BEAM	FLASH FLUOR	FLASHING FLUORESCENT	N N/A	North Not Applicable	STD	STANDARD
Т	BOTTOM	FLOOR	FEMININE NAPKIN DISPOSAL	NIC	NOT IN CONTRACT	STL	STEEL
L	BEARING PLATE	FOC	FACE OF CONCRETE	NO	NUMBER	STOR	STORAGE
G	BEARING	FOF	FACE OF FINISH	NOM	NOMINAL	STR	STAIR STRUCTURAL
< ЛТ	BRICK BASEMENT	FOM FOS	FACE OF MASONRY FACE OF STUD	NTS	NOT TO SCALE	SUSP	SUSPENDED
7 7	BUILT UP ROOFING	FUS	FIREPROOF	OA	OVERALL	SY	SQUARE YARD
		FS	FULL SIZE	OBS	OBSCURE	SYM	SYMMETRICAL
3	CABINET	FT	FOOT OR FEET	00	ON CENTER	SYS	SYSTEM
M	CATCH BASIN CEMENT	FTG FURR	Footing Furring	OD OF	OUTSIDE DIAMETER (DIM) OWNER FURNISHED	Т	TREAD
2	CERAMIC	FUT	FUTURE	OFCI	OWNER FURNISHED /	T&G	TONGUE AND GROOVE
N	CUBIC FEET PER MINUTE				CONTRACTOR INSTALLED	TB	TACK BOARD
	CORNER GUARD	GA	GAUGE	OFF OFOI	OFFICE OWNER FURNISHED / OWNER	TC TEL	TOP OF CURB TELEPHONE
В	CEILING HEIGHT CHALK BOARD	GALV GB	GALVANIZED GRAB BAR	UFUI	INSTALLED	TEMP	TEMPORARY
D	CAST IRON	GFI	GROUND FAULT INTERRUPTER	OH	OPPOSITE HAND	TER	TERRAZZO
	CONTROL JOINT	GI	GALVANIZED IRON	OPNG	OPENING	THK	THICK
G	CEILING	GL	GLASS	OPP OZ	OPPOSITE OUNCE	THR TOP	Threshold Top of pavement
KG D	CAULKING CLOSET	GND GR	GROUND GRADE	02	OUNCE	TOS	TOP OF STEEL
R	CLEAR	GRTG	GRATING	PA	PUBLIC ADDRESS	TOW	TOP OF WALL
IU	CONCRETE MASONRY UNIT	GWB	GYPSUM WALL BOARD	PAR		TP	TOILET PARTITION
1W	CASEWORK / MILLWORK	GYP	GYPSUM	PBD PC	PARTICLE BOARD PRECAST	TPH TS	TOILET PAPER HOLDER TACK STRIP
TR)	COUNTER CLEAN OUT	HB	HOSE BIBB	PCF	POUNDS PER CUBIC FOOT	TSTAT	THERMOSTAT
L	COLUMN	HBD	HARDBOARD	PED	PEDESTAL	TV	TELEVISION
NC	CONCRETE	HC	HOLLOW CORE	PERF PFM	PERFORATED PREFINISHED METAL	TYP	TYPICAL
NN	CONNECTION	HDWD	HARDWOOD	PEM	PREFINISHED METAL	UL	UNDERWRITERS LABORATORIE
NT	CONSTRUCTION CONTINUOUS	HDWR HGT	HARDWARE HEIGHT	PLAM	PLASTIC LAMINATE	UNF	UNFINISHED
NV	CONVENTIONAL	HM	HOLLOW METAL	PLAS	PLASTER	UNO	UNLESS NOTED OTHERWISE
RR	CORRIDOR	HNDRL	HANDRAIL	PLMG PNL	PLUMBING PANEL	UR	URINAL
Γ	CARPET CARD READER	Horiz Hp	Horizontal High point	PNTD	PAINTED	VB	VAPOR BARRIER
ИT	CASEMENT	HR	HOUR	POL	POLISHED	VCT	VINYL COMPOSITION TILE
	CERAMIC TILE	HTG	HEATING	PR	PAIR	VERT	VERTICAL
S N	CENTER	HTR		PREFAB PREFIN	PREFABRICATED PREFINISHED	VEST VNB	VESTIBULE VINYL BASE
SK	COUNTERSUNK	HVAC	HEATING/VENTILATION/AIR CONDITIONING	PREFIN	PROPERTY	VIND	VINYL TILE
_	DOUBLE	HW	HOT WATER	PRPL	PROPERTY LINE	VTR	VENT THROUGH ROOF
т	DEPARTMENT	15		PSF PSI	POUNDS PER SQUARE FOOT	VWC	VINYL WALL COVERING
Г	DETAIL DRINKING FOUNTAIN	ID IF	INSIDE DIAMETER (DIM) INSIDE FACE	PSI PT	POUNDS PER SQUARE INCH POINT	W	WEST
	DRINKING FOUNTAIN DOUBLE HUNG	IN	INCH	PTD	PAPER TOWEL DISPENSER	W/	WITH
	DIAMETER	INCIN	INCINERATOR	PTN		W/O	WITHOUT
G	DIAGONAL	INCL		PVC PVMT	POLYVINYL CHLORIDE PAVEMENT	WC WD	WATER CLOSET WOOD
P	DIMENSION DISPENSER	INSUL INT	INSULATION INTERIOR	PVMT PWD	PLYWOOD	WD	WINDOW
	DEAD LOAD	INV	INVERT			WH	WATER HEATER
	DOWN			QT	QUARRY TILE	WP	WATERPROOF
	DOOR	JAN	Janitor Joist	QTR	QUARTER	WR WSCT	WATER RESISTANT WAINSCOT
5	DOWNSPOUT DRY STANDPIPE	JST JT	JOIST	R	RISER	WT	WEIGHT
_	GYPSUM DRYWALL			RA	RETURN AIR	WWF	WOVEN WIRE FABRIC
G	DRAWING	KIT	KITCHEN	RAD RB	RADIUS RUBBER BASE		
/R	DRAWER	KO KP	KNOCK OUT KEY PAD	RCP	REINFORCED CONCRETE PIPE		
	EAST	111		RD	ROOF DRAIN		
	EACH	L	LENGTH	REF	REFERENCE		
	EXPANSION BOLT	LAB		REFRIG REINF	REFRIGERATOR REINFORCED		
n	EACH E\FACE	LAM LAV	LAMINATE LAVATORY	REINF	REQUIRED		
D	ELECTRIC HAND DRYER EXPANSION JOINT	LAV	LABEL	RESIL	RESILIENT		
	ELEVATION	LG	LONG	REV	REVISION		
EC	ELECTRICAL	LH	LEFT HAND	RGSTR	REGISTER		

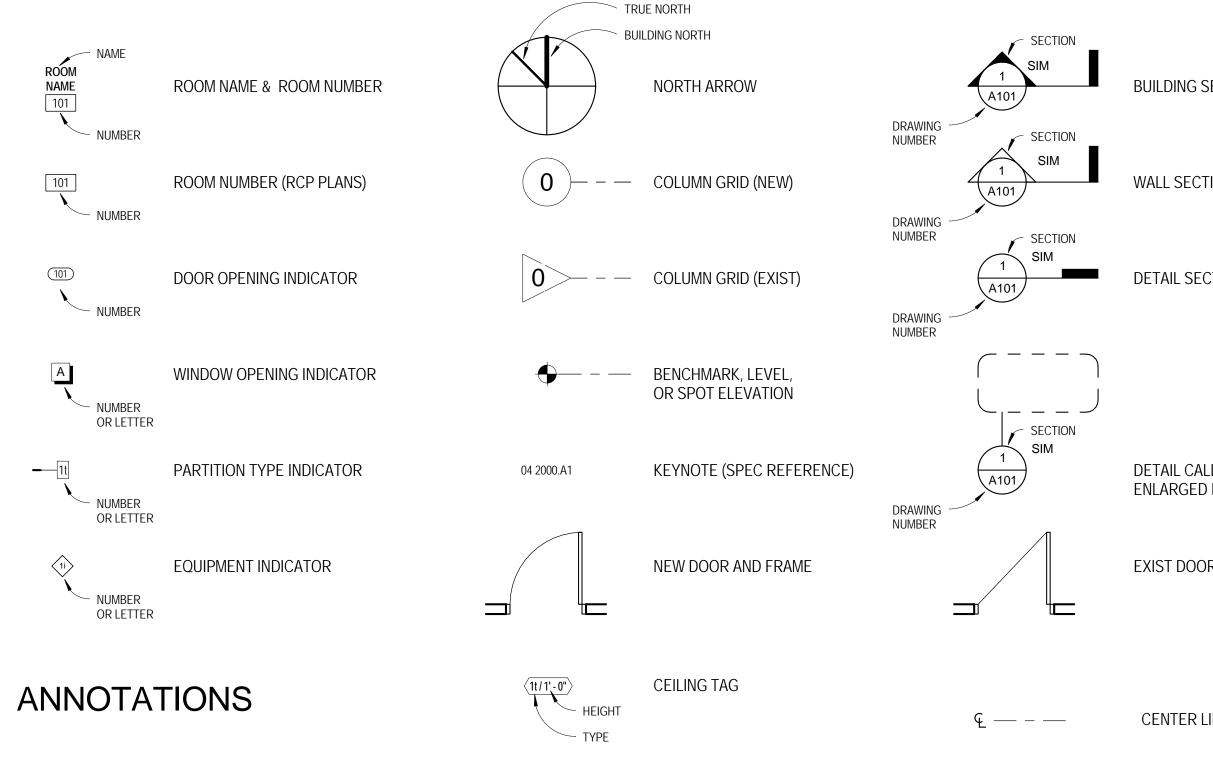
1.	EXCEPT WHERE DIRECTED TO PLACE ITEMS OF THE WORK AT THE "APPROXIMATE LOCATION SHOWN," DO NOT SCALE DRAWINGS FOR DIMENSIONAL INFORMATION.	4.	WHERE DIMENSIONS ARE NOT PROVIDI ORDER, TO DETERMINE THE LOCATION
2.	ALL ELEMENTS OF THE DRAWINGS MAY NOT BE DRAWN TO EXACT SCALE. ALL DIMENSIONS REQUIRED ARE SHOWN (OR MAY BE DERIVED FROM THOSE SHOWN OR NOTED) ON THE FLOOR PLANS, DETAIL PLANS, ELEVATIONS, SECTIONS, SCHEDULES, CONFIGURATION DETAILS, AND SPECIFICATIONS. SEE THE NOTES BELOW AND SYMBOLS ON SHEET G-101 FOR DIMENSIONING	A.	DOOR OPENINGS MAY BE DIMENSIONE ELEVATIONS, DETAILS, AND DOOR SCH
	CONVENTIONS USED ON THIS PROJECT.	В.	WHERE THE HINGE-SIDE OF A DOOR IS DOOR OPENING OCCURS:
	EXCEPT WHERE SPECIFICALLY NOTED TO THE CONTRARY, ALL DIMENSIONS SHOWN ON THE ARCHITECTURAL DRAWINGS CONFORM TO THE FOLLOWING CONVENTIONS:		- EXAMPLE 'A': AT DOORS OCCURRING I
A.	DIMENSIONS UTILIZING THE "CENTERLINE" SYMBOL ARE MEASURED TO:		FINISHED OPENING 4 INCHES FROM TH PARTITION ASSEMBLY.EXAMPLE 'B': AT DOORS OCCURRING I
	STRUCTURAL OR DIMENSIONAL GRID LINES.		THE DOOR FINISHED OEPNING 10 INCH
	CENTERLINE OF CONCRETE OR CONCRETE MASONRY UNIT WALLS (EXCLUSIVE OF FURRING OR APPLIED FINISHES HAVING THICKNESS). REFER TO THE ARCH PLANS AND SECTIONS, THE STRUCTURAL DRAWINGS, OR PARITION SCHEDULE TO		PERPENDICULAR WALL OR PARTIION A
	DETERMINE THE THICKNESS OF CONCRETE OR CONCRETE MASONY UNIT WALLS. CENTERLINE OF PARTITION ASSEMBLY (EXCLUSIVE OF ANY APPLIED FINISHES HAVING THICKNESS WHICH MAY BE ADDED TO SUCH WALLS) AT PARTITIONS FRAMED WITH METAL STUDS. REFER TO "PARTITION SCHEDULE" TO DETERMINE THICKNESS OF	C.	WHERE DOOR OCCURS NOT ADJACEN DOOR UTILIZING THE FOLLOWING MINI
	EACH PARTITION TYPE.		- DIMENSION A = 18 INCHES MIN
	CENTERLINE OF DOOR, WINDOW, OR LOUVER OPENING. CENTERLINE OF EQUIPMENT OR FURNISHING.		- DIMENSION B = 12 INCHES MIN
	CENTERLINE OF OTHER FEATURES AS INDICATED.		 DIMENSION C = DOOR WIDTH + 2 INCHE DIMENSION D = 4 INCHES MIN AT META AT CONCRETE MASONRY UNIT WALLS
В.	REFER TO SHEET G-101 FOR SYMBOL USED TO INDICATE CENTERLINE DIMENSION.		 DIMENSIONS E AND F = AS SHOWN ON DIMENSION G = 36 INCHES MIN
C.	DIMENSIONS UTILIZING THE "CLEAR" DESIGNATION ARE MEASURED TO:		DIMENSION H = 60 INCHES MINIF SPACE ALLOWS, CENTER DOOR IN W
	FACE OF CONCRETE OR CONCRETE MASONRY UNIT WALL (EXCLUSIVE OF APPLIED FINISHES HAVING THICKNESS OR FURRING WHICH MAY BE ADDED TO THE FACE OF SUCH WALLS).		EQUALS "DIM D"
	FACE OF PARTITION ASSEMBLY (EXCLUSIVE OF ANY APPLIED FINISHES HAVING THICKNESS WHICH MAY BE ADDED TO SUCH WALL) AS DEFINED BY THE PARTITION SCHEDULE. UNLESS NOTED AS A "FACE OF FINISH" OR "CLEAR" DIMENSION (SEE NOTE 'E' BELOW), DIMENSIONS ARE NOT MEASURED TO THE FACE OF APPLIED FINISH. REFER TO THE "PARTITION SCHEDULE" TO DETERMINE THE THICKNESS OF EACH PARTITION TYPE.	D.	IF "DIM E" IN DIAGRAMS SHOWN IS LES MINIMUM S STATED BY NOTE NO 4C AB "DIM D" TO THE EXTENT POSSIBLE (EXA
	INSIDE EDGE OF FINISHED DOOR OPENING. REFER TO THE "DOOR SCHEDULE" FOR ADDITIONAL DIMENSIONAL INFORMATION.	E.	WHERE DOOR IS SHOWN LOCATED IN A
	DIMENSION OR WORK POINT AS INDICATED ON RELATED ARCH. DETAIL PLAN, SECTION, ELEVATION, LAYOUT OR CONFIGURATION DETAIL, OR CONSTRUCTION DETAIL.		EXCEED 16'-0"), PLACE DOOR AT APPRO PLACE DOOR AT APPROXIMATE LOCAT JAMBS (EXAMPLE 'E').
D.	WHERE "FACE OF FINISH" OR "CLEAR" DIMENSIONS ARE SPECIFICALLY NOTED, THE DIMENSION IS MEASURED TO:	5.	WHERE WALLS AND/OR PARTITIONS OF
	FINISH FACES AT THE MOST NARROW OR CONSTRICTED POINTS OF SECTION WHERE DIMENSION IS SHOWN, WHEN THE DIMENSION OCCURS ACROSS AN OPEN SPACE. IN THIS CASE, A "FACE OF FINISH" DIMENSION IS EQUIVALENT TO A "CLEAR" DIMENSION.		(EXAMPLE 'F')
	FINISH FACES AT THE WIDEST OR MOST EXPANSIVE POINTS OF THE SECTION THE DIMENSION IS SHOWN WHEN THE DIMENSION OCCURS ACROSS AN OBJECT OR GROUP OF OBJECTS.		
E.	WHERE "EQUAL" DIMENSIONS ARE USED ON REFLECTED CEILING PLANS TO LOCATE CEILING GRID WORK POINTS, MEASURE DIMENSIONS TO:		
	EDGE OF THE INDICATED CEILING AT THE FACE OF THE ADJACENT APPLIED FINISH MEASURED AT THE PLANE OF THE CEILING. CAUTION: DUE TO THE POSSIBLE APPLICATION OF APPLIED FINISHED – THICKNESS OF WHICH MAY VARY BETWEEN FLOOR AND CEILING AND IS NOT ACCOUNTED FOR (EXCEPT AS INDICATED BY "FOF" OR "CLEAR") BY THE DIMENSION SHOWN ON THE FLOOR PLANS – THE CONTRACTOR MUST ADJUST, AS NECESSARY, THE FLOOR PLAN DIMENSIONS TO REFLECT THE ACTUAL DIMENSIONS FOUND AT PLANE OF THE CEILING.		

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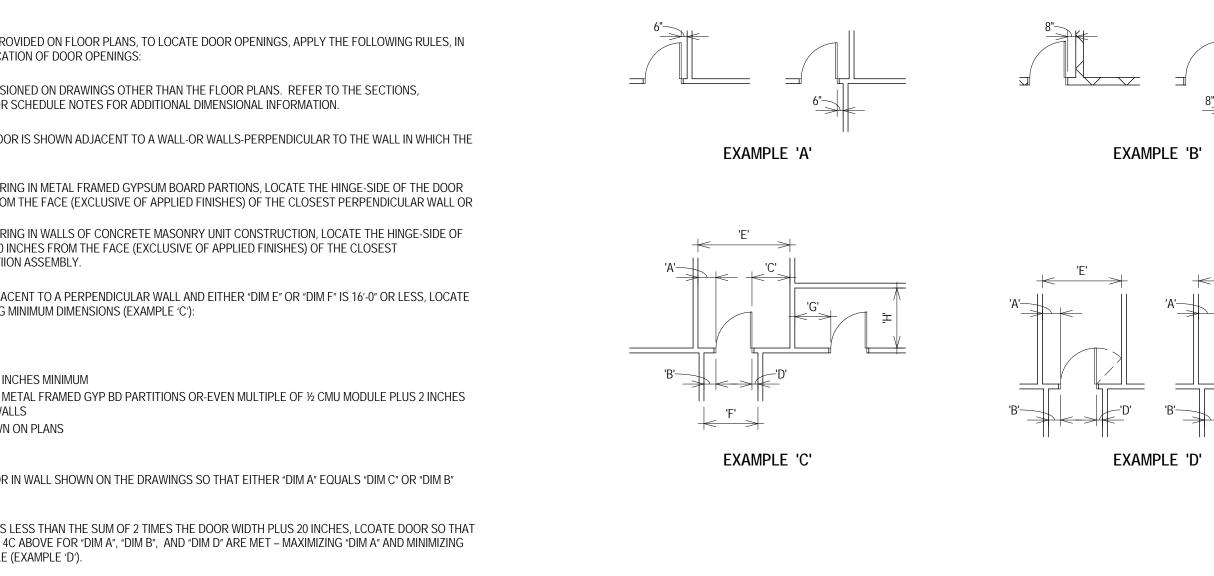
SYMBOLS LEGEND



GRAPHIC CONVENTIONS



ARCHITECTURAL DIMENSIONING

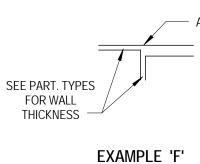


ED IN A LARGE EXPANSE OF OPEN WALL ("DIM E" AND "DIM F" IN DIAGRAM BELOW BOTH APPROXIMATE LOCATION SHOWN ON THE PLANS. WHERE DOOR OCCURS IN CMU WALL, LOCATION SHOWN WHILE MINIMIZING "CUT" OR PARTIAL CMU MODULES ADJACENT TO THE

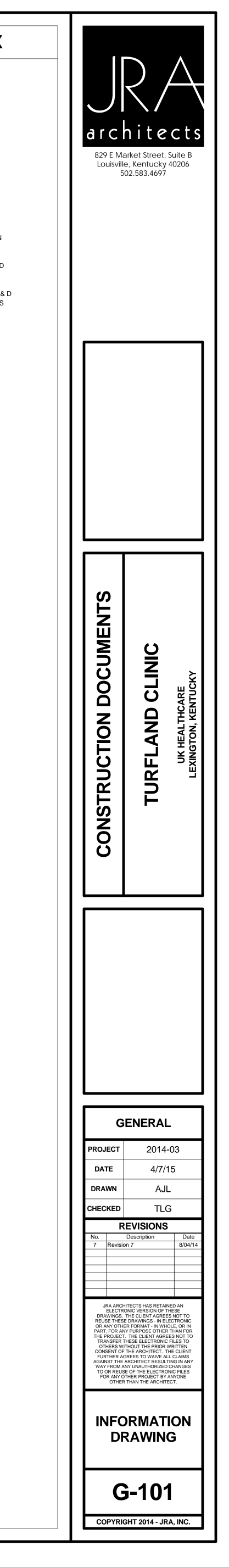




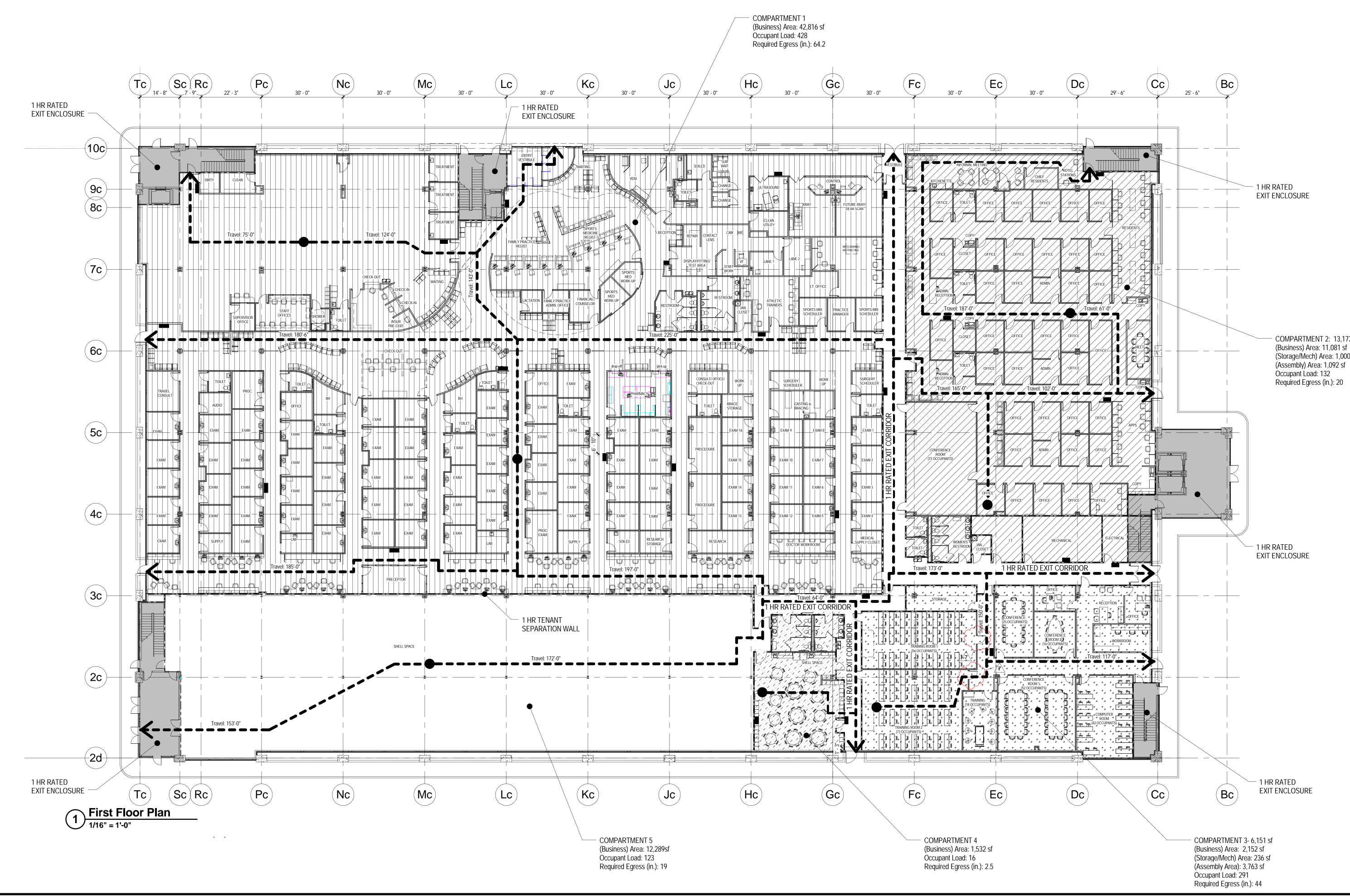
'E' OR 'F'



	VICINITY MAP	DRAWING INDEX
) CONCRETE ULATION	Image: Description Image: De	CA-1 REGISTRATION CA-2 REGISTRATION WORK-UP DETAILS CA-3 SPECIMEN PASS THRU CLARIFICATION RFI-3 Registration Casework RFI-5 Laminate Colors & Art Panel GENERAL G-101 INFORMATION DRAWING G-102 LIFE SAFETY PLAN G-103 LOCATIONS AND LAYOUT RULES ARCHITECTURAL A-101 FIRST FLOOR PLAN A-102 DIMENSION PLAN - AREA A A-103 DIMENSION PLAN - AREA B A-104 DIMENSION PLAN - AREA B A-121 FIRST FLOOR REFLECTED CEILING PLAN A-122 REFLECTED CEILING PLAN - AREA A A-123 REFLECTED CEILING PLAN - AREA A A-123 REFLECTED CEILING PLAN - AREA S A-124 REFLECTED CEILING PLAN - AREA S A-132 FINISH PLAN - ACCENT WALLS AREA A A-133 FINISH PLAN - ACCENT WALLS AREA A A-134 FINISH PLANS - ACCENT WALLS AREA C & D A-401 ENLARGED FLOOR PLANS & ELEVATIONS A-402 INTERIOR ELEVATIONS A-501 DETAILS
)OD ENT AS NOTED)	APPLICABLE CODES & STANDARDS	A-601DOOR SCHEDULE AND DETAILSA-621ROOM FINISH SCHEDULEA-701PARTITION TYPES AND DETAILSA-702TYPICAL PARTITION DETAILS
NISH)	2013 KENTUCKY BUILDING CODE - (BASED ON THE 2012 INTERNATIONAL BUILDING CODE) 2009 ICC/ANSI A117.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES 2012 INTERNATIONAL MECHANICAL CODE 2009 NFPA 54 - NATIONAL FUEL GAS CODE 2012 NFPA 1 - FIRE PREVENTION CODE (AS DIRECTED BY 2013 KENTUCKY STANDARDS OF SAFETY) 2009 INTERNATIONAL ENERGY CONSERVATION CODE 2013 KENTUCKY PLUMBING LAW, REGULATIONS, & CODE 2011 NEPA 70 - NATIONAL ELECTRICAL CODE	
SECTION	2011 NFPA 70 - NATIONAL ELECTRICAL CODE 2012 INTERNATIONAL FIRE CODE (IFC) - (NEW CONSTRUCTION PROJECTS, AND ONLY WHEN SPECIFICALLY REFERENCED BY THE BODY OF KBC) 2006 INTERNATIONAL FIRE CODE FOR PORTABLE EXTINGUISHERS (SECTION 906) 1996 KENTUCKY STATE BOILER REGULATION (KRS 236, 815 KAR 15)	
CTION	2010 NFPA 13 - SPRINKLER SYSTEMS 2010 NFPA 72 - NATIONAL FIRE ALARM AND SIGNALING CODE	
ECTION	2010 NFPA 14 - STANDPIPE, HOSE SYSTEMS 2000 NFPA 101 - LIFE SAFETY CODE (HEALTH CARE FACILITIES) GB-03-01 SEAOK - SPECIAL INSPECTION GUIDELINES THE ABOVE IS ONLY REPRESENTATIVE OF THE MANY CODES AND STANDARDS CURRENTLY USED IN THE KENTUCKY; AND, IS FOR REFERENCE ONLY. FOR SPECIFIC APPLICATIONS NOT LISTED ABOVE, CONTACT THE OFFICE OF HOUSING, BUILDINGS AND CONSTRUCTION, DIVISION OF BUILDING CODES ENFORCEMENT AT (502) 573-0373 OR REFER TO CHAPTER 35 OF THE KBC.	
ALLOUT OR D PLAN	GENERAL NOTES	
OR AND FRAME LINE	 THESE GENERAL NOTES APPLY TO ARCHITECTURAL DRAWINGS. WORK SHOWN ON THE DRAWINGS SHALL BE BASE BID UNLESS SPECIFICALLY NOTED TO BE BY ALTERNATE BID. FIELD VERIFY EXISTING FINISH FLOOR ELEVATIONS PRIOR TO STARTING CONSTRUCTION. MATCH NEW FLOOR ELEVATION WITH EXISTING UNLESS NOTED OTHERWISE. DIMENSIONS TO EXISTING CONSTRUCTION ARE TO FINISHED SURFACE. DIMENSIONS TO NEW CONSTRUCTION ARE TO STRUCTURAL CENTERLINE, FACE OF CONCRETE OR MASONRY CONSTRUCTION, OR TO FINISH FACE OF FRAMED MEMBERS UNLESS NOTED OTHERWISE. FIELD VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO STARTING WORK AND NOTIFY ARCHITECT IMMEDIATELY IF DISCREPANCIES ARE FOUND BETWEEN CONTRACT DOCUMENTS AND ACTUAL FIELD CONDITIONS. WHERE A FIXED DIMENSION IS SHOWN ON AN ACCESSIBLE FIXTURE OR ACCESSORY, THAT ITEM SHALL BE INSTALLED EXACTLY AS DIMENSIONED. REFER TO THE ACCESSORY MOUNTING LEGEND FOR MOUNTING HEIGHTS. 	
SN	 DO NOT SCALE DRAWINGS, REFER DIMENSION QUESTIONS TO ARCHITECT FOR INTERPRETATION. DOOR AND FRAME UNDERS CORRESPONT TO RESPECTIVE ROOM NUMBERS. IN ROOMS WITH MULTIPLE OPENNESS, ASUFTIX HAS BEEN ADDED TO DOOR MUMBERS, LE, AID18. LOCATE INSUE FACE OF DOOR FRAME JAMES & INCHES FRAM FINISH FACE OF ADJACENT WALLS UNLESS NOTED OTHERMISE. COORNATE ECULIMENT WORK WITH MANUFACTURES AND SUPPLIERS TO INSURE PROPER ROUGH-IN CARABANCES FOR INSTALLATION. USE AND MAINTERNANCE. DOTUGED" MOTISCHESSING SUPPLIEST TO REMAIN THAT ARE NOT INCLUDED IN SCOPE OF WORK BUT THAT ARE WITHIN MERAS OF CONSTRUCTION ACTIONITY. PATCH, REPAR AND BESTORE EXISTING FINISHES AND SUPPLIERS TO 'AS INFV CONDITION' AS REQUIRED TO MICH SUPPLICIES. PATCH, REPAR AND BESTORE EXISTING FINISHES AND SUPPLIEST TO 'AS INFV CONDITION' AS REQUIRED TO MICH SUPPLICIES. PATCH, REPAR AND BESTORE EXISTING FINISHES AND SUPPLIEST TO 'AS INFV CONDITION' AS REQUIRED TO MICH SUPPLICIES. PATCH, REPAR AND BESTORE EXISTING FINISHES AND SUPPLICES TO 'AS INFV CONDITION' AS REQUIRED TO MICH SUPPLICIES. PATCH, REPAR AND BESTORE FUSTING FINISHES AND SUPPLICES TO 'AS INFV CONDITION' AS REQUIRED TO MICH SUPPLICIES. VERTICAL COURSING FOR REW MASONRY WILL CONSTRUCTION SINGLE PROOF ON REGULAND. VERTICAL COURSING FOR REW MASONRY WILL CONSTRUCTION SINGLE PROOF ON REGULAND. VERTICAL COURSING FOR REW MASONRY WILL CONSTRUCTION SINGLE AND REVERS INDICATED. PROVIDE HARMS MICH SUPPLY OTHER COURSE OF EXISTING MASONRY AT COMDITIONS THAT PROHINT TOTOTED THEORY ON THE VERY OF OTHER COURSE OF EXISTING MASONRY AT COMDITIONS THAT PROHINT TOTOTED THEORY ON THE CURRY OF OTHER COURSE OF EXISTING WASONRY AT COMDITIONS THAT PROHINT TOTOTED THEORY ON THE CURRY OF OTHER COURSE OF EXISTING WASONRY AT COMDITIONS THAT PROHINT TOTOTED THEORY SUPPLY AND AND SONRY WALL CONSTRUCTION AS MULLES OTHERWISE. PROVIDE	



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			R NEW CONSTRUCTION (2007								
		CHAPTER 3 Use Group (Section 304):	(B) Business – Medical Office								
		CHAPTER 5									
		Basement (Section 502): Construction (New, Renovation, Addition):	N/A Renovation								
		Number of Buildings: Type of Construction (Table 503):	I-B								
		Building Height (B): Allowance Height (B) (Table 503): Allowable Area per Floor (B) (Table 503):	Stories: 2, Height: +/- 35 feet Stories: 4, Height: 55 feet Area: Unlimited, Floors: Unlimited								
		Height Increase (Section 504):	Required, 20 feet and 1 story per Section								
		Mezzanines (Section 505)	N/A								
		Area Modification for Frontage (Section 506): For Area increase (Section 506):	Not Required Not Required								
		Incidental Use Areas (508.2) Storage Rooms Over 100 sf Boiler Rooms over 15psi/10hp	Automatic suppression system w/ smok N/A								
		Mixed Occupancy (Section 508.3): Separated occupancies (508.3.3): Use Separation (508.3.3) Construction (508.3.3.4.1):	1 hour (B/A-3), Table 508.3.3 1 hour 1 hour fire barrier (706)								
		CHAPTER 6 Fire Resistive Rating Requirements (Table	2 HR								
		601, Type II-B): Structural Frame:	2 HR								
		Exterior Bearing Walls: Interior Bearing Walls:	2 HR 2 HR								
		Exterior Non-Bearing Walls per 602: Exterior Non-Bearing Walls: Floor Construction:	2 HR 2 HR								
		Roof Construction: Combustible Materials allowed in Type II	2 HR 1 HR N/A								
		(Section 603):	IV/A								
		Gross Square Feet per Floor: First Floor Total Gross Square Footage:	79, 800 GSF 83, 700 GSF								
		CHAPTER 7 Fire Barriers (Section 706): Openings thru fire-barriers (706.7):	25% aggregate length								
		Elevator Lobby (707.14.1): Shaft Enclosure (707.4):	N/A N/A								
		Fire Door Ratings (Table 715.4): Fire Barriers, 2 hour shaft and exit enclosures:	1 ½ hour								
		CHAPTER 9 For Occupancy (Section 903):	Not Required, 200% increase, 69,000 C								
		Windowless Story (Section 903.2.10.1): Automatic Sprinkler Increase: Automatic Sprinkler System (Section 903.3.1.1):	Yes Required by Owner, and per Section 50								
Ē		CHAPTER 10 Occupant Load per Floor (Table 1004.1.1): First Floor (100 gross) Total Building Occupant Load:	754 7 N/A								
		Egress Width per Occupant with Sprinkler (Table 1005.1): Stairs: 0.2" x 185 =	N/A								
		Other: 0.15 x 185 = Accesible Means of Egress (Section 1007):	Minimum 44" per Section 1017.2 2 per 1015.1 and/or 1019.1								
		Elevators Required (Section 1007.2.1): Area of Refuge (Section 1007.3 and 1007.6):	1 Required								
		Spaces with One Means of Egress (Table 1015.1):	Maximum 49 Occupants								
		Exit Access Travel Distance (Table 1016.1):	300 feet with sprinkler system								
		Minimum 44" per Section 1017.2 Dead End Corridors (Section 1017.3):	0 HR (w/ Sprinkler, > 30 Occupants) 50 Feet, with suppression for B								
MENT 2: 13,173sf Area: 11,081 sf ech) Area: 1,000 sf		Minimum Number of Exits for Occupant Load (Table 1019.1):									
Area: 1,092 sf oad: 132		Vertical Exit Enclosures (Section 1020): Exit Enclosure (1020.1):	N/A N/A								
gress (in.): 20		Exit Discharge (Section 1024): 50% through level, Exception 1	50% through level, Exception 1 None								
		CHAPTER 15									
		Penthouse (1509.2): CHAPTER 30	N/A								
		Minimum Elevator Car Size (Section 3002.4):	N/A								
		Elevator Machine Room (Section 3006):	N/A								
		RATED WALL LEGEN	ND								
			R FIRE BARRIER 19								
Ξ		LEGEND NOT IN PROJECT SCOPE									
		FIRE EXTINGUISHERS									
		TYPE- CLASS "A" TRAVEL DISTANCE: 75'-0" MAXIMUM COVERAGE AREA: 3,000sf									
	7	F.E.C.	\frown								
		<u>NOTE:</u>									
		CODE REVIEW LIMITED TO PROJECT OVERALL BUILDING CODE REVIEW O									

007 KBC)

ection 504.2

moke barrier

00 GSF/Floor

า 504

JR A architects

829 E Market Street, Suite B Louisville, Kentucky 40206 502.583.4697

CONSTRUCTION DOCUMENTS TURFLAND CLINIC UK HEALTHCAR LEXINGTON, KENTUCKY

 GENERAL

 PROJECT
 2014-03

 DATE
 4/7/15

 DRAWN
 AJL

 DRAWN
 AJL

 CHECKED
 TLG

 NO.
 Description

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 Revision 7

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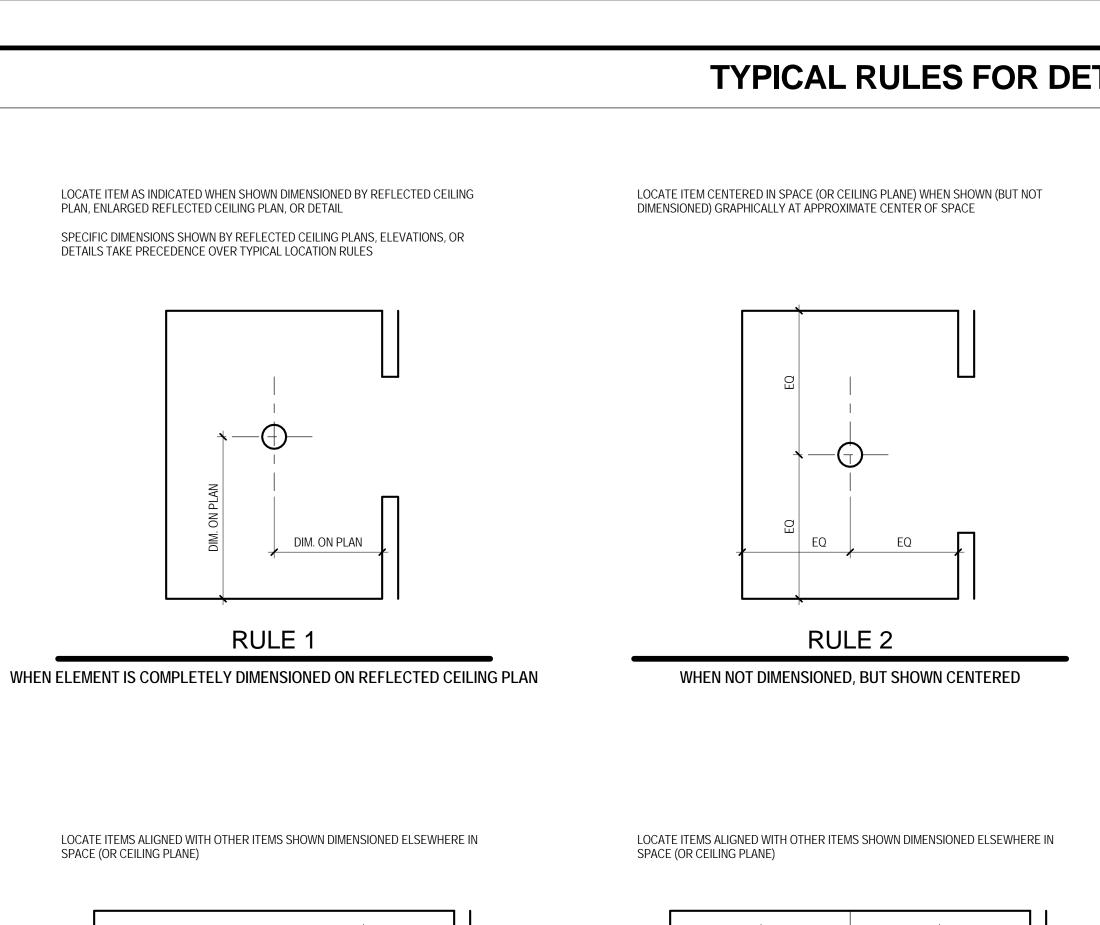
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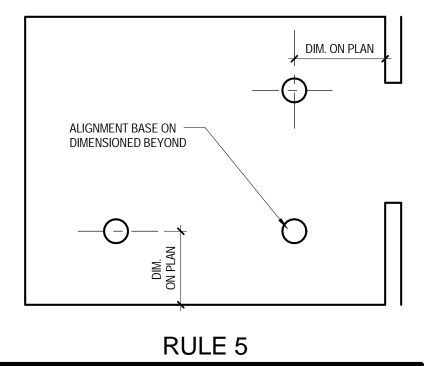
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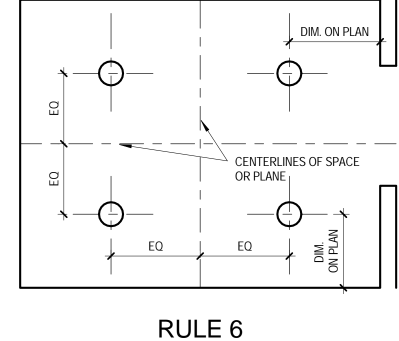
LIFE SAFETY PLAN

G-102

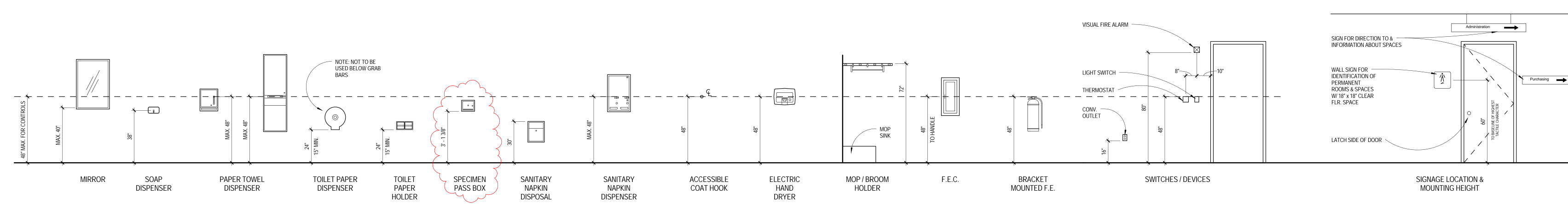




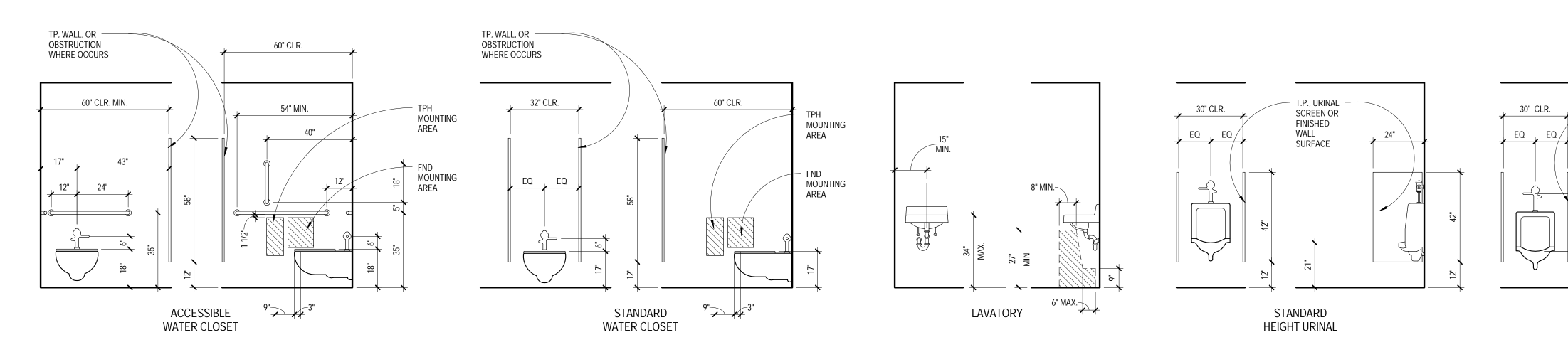
ALIGN WITH FEATURES SHOWN DIMENSIONED ELSEWHERE IN SPACE







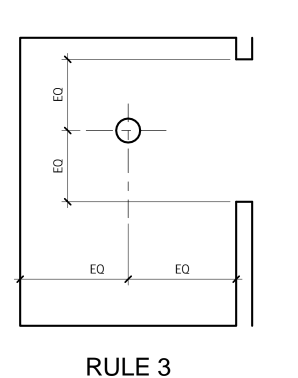




PLUMBING FIXTURES AND ACCESSORIES MOUNTING HEIGHTS (NOTE: SOME ITEMS SHOWN MAY NOT BE APPLICABLE TO THE PROJECT)

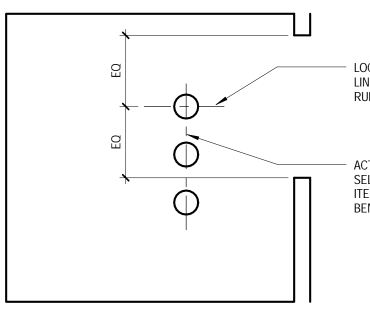
TYPICAL RULES FOR DETERMINING REFLECTED CEILING PLAN ELEMENT LOCATIONS AND LAYC

LOCATE ITEMS CENTERED ON ADJACENT OPENING, ELEMENT, OR FEATURE WHEN SHOWN (BUT NOT DIMENSIONED) OFF-CENTER IN OVERALL SPACE BUT CENTERED AGAINST ADJACENT ELEMENT



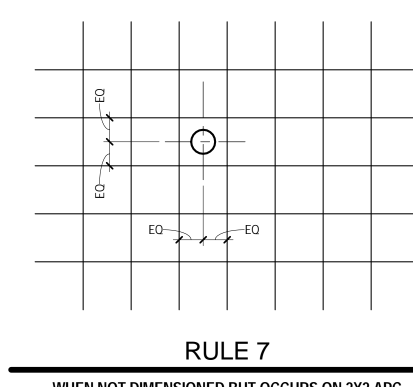
WHEN OFF CENTER IN SPACE BUT CENTERED ON ADJACENT ELEMENT

LOCATE ITEMS (LIGHT FIXTURES, SPRINKLER HEADS, DEVICES, ETC.) ALIGNED WITH ADJACENT ITEMS FOR WHICH DIMENSIONS OR RULES ARE PROVIDED. VISUAL ALIGNMENT IS CRITICAL. THE CONTRACTOR SHALL SELECT ONE ITEM IN EACH LINE (ON BASIS OF TOLERANCE, SEQUENCE OF CONSTRUCTION, TRADE, OR OTHER CRITERIA) TO SERVE AS THE ALIGNMENT BENCHMARK.



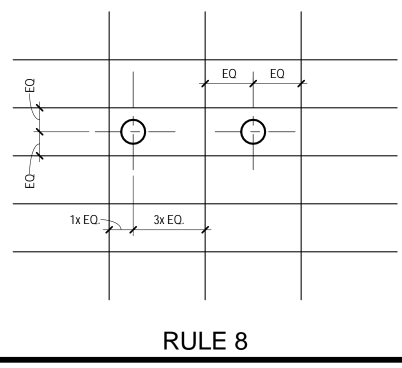
RULE 4 WHEN ALIGNED WITH OTHER FEATURES

LOCATE ITEMS (LIGHT FIXTURES, SPRINKLER HEADS, DEVICES, ETC.) AT CENTER OF PANEL ON SQUARE GRID CEILINGS



WHEN NOT DIMENSIONED BUT OCCURS ON 2X2 APC

LOCATE ITEMS (LIGHT FIXTURES, SPRINKLER HEADS, DEVICES, ETC.) AT CENTER OF SHORT PANEL DIRECTION AND 1/4, 1/2, OR 3/4 POINT OF LONG PANEL DIRECTION



WHEN NOT DIMENSIONED BUT OCCURS ON 2X4 APC

FIXTURE, DEVICE, AND ACCESSORY MOUNTING HEIGHTS

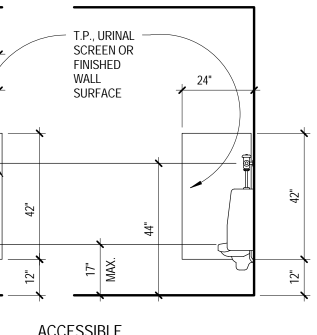
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LOCATION (IN THIS DIRECTION) OF ONE ITEM IN LINE IS ESTABLISHED BY DIMENSION OR OTHER RULE (RULE NO. 3 SHOWN)

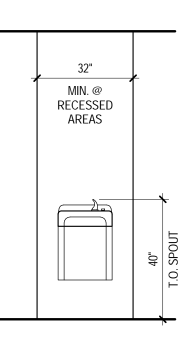
ACTUAL LINE OF ALIGNMENT DETERMINED BY SELECTING ONE ITEM AS BENCHMARK; OTHER ITEMS ARE LOCATED TO ALIGN WITH BENCHMARK ITEM, SPACED EQUALLY.

DRAWINGS TAKE PRECEDENCE FOR THE FINISHED APPEARANCE AND LOCATION OF ALL PARTS OF THE WORK. EXCEPTION: DIMENSIONED LOCATIONS SHOWN ON DRAWINGS OF OTHER DISCIPLES SHALL GOVERN ONLY WHERE THE FOLLOWING CONDITIONS OCCUR: A. SPECIFICALLY AND INDIVIDUALLY INDICATED BY SYMBOL, KEYED NOTE OR NOTATION ON THE ARCHITECTURAL DRAWINGS. B. OCCURRING WITHIN A ROOM OR OTHER IDENTIFIABLE SPACE FOR WHICH ARCHITECTURAL SHEET OF SCHEDULE NOTES INDICATE THAT DIMENSIONS PROVIDED ELSEWHERE SHALL GOVERN. THE PURPOSE OF THIS SHEET IS TO ILLUSTRATE THE TYPICAL RULES WHICH GOVERN THE LOCATION, CONFIGURATION IN RELATIONSHIP TO OTHER ELEMENTS OF THE WORK, AND FINISHED ALIGNMENT OF ALL ITEMS OCCURRING ON PLANS AND REFLECTED CEILING LANS OF THE PROJECT THE A-SERIES FLOOR PLANS, REFLECTED CEILING PLANS, SECTIONS, ELEVATIONS, AND DETAILS ILLUSTRATE DIMENSIONED LOCATION OF MANY, BUT NOT ALL, EXPOSED PARTS OF THE WORK. APPLY THE LAYOUT RULES SHOWN ON THIS SHEET – IN ORDER – TO DETERMINE THE LOCATION OF THE EXPOSED PART OF THE WORK. A. WHEN UNIQUELY AND SPECIFICALLY DIMENSIONED ON THE A-SERIES PLANS, SECTIONS, OR ELEVATIONS 9OR COMBINATION THEREOF), LOCATE AS DIMENSIONED. B. IF NOT SHOWN, OR SHOWN BUT NOT DIMENSIONED, BY THE A-SERIES PLANS OR ELEVATIONS, LOCATE AS INDICATED BY THE APPLICABLE RULE REFER TO THE "GENERAL NOTES" FOR ADDITIONAL NOTES WHICH APPLY TO THE ENTIRE PROJECT. **GENERAL NOTES - ACCESSORY MOUNTING HEIGHTS** IT IS THE INTENT OF THE DESIGN THAT ALL ITEMS SHOWN MOUNTED AT A. TYPICAL HEIGHTS BE ACCESSIBLE TO PERSONS WITH DISABILITIES. THE PURPOSE OF THIS SHEET IS TO ILLUSTRATE TYPICAL MOUNTING B. HEIGHTS AND – WHERE APPLICABLE – TYPICAL MINIMUM OR MAXIMUM CLEARANCES AND/OR TYPICAL MOUNTING CONFIGURATIONS FOR A VARIETY OF ITEMS. CAUTION: THIS SHEET MAY ILLUSTRATE ITEMS OR CONFIGURATIONS WHICH DO NOT OCCUR AS PART OF THE WORK OF THIS PROJECT. REFER TO THE PLANS, ELEVATIONS, SECTIONS, DETAILS AND SCHEDULES TO DETERMINE WHICH ITEMS AND CONFIGURATIONS APPLY TO THE WORK OF THIS PROJECT. THE MOUNTING HEIGHTS, CLEARANCES, AND CONFIGURATIONS SHOWN C. ON THIS SHEET ARE TYPICAL AND SHALL APPLY TO ALL INSTANCES OF THE ITEM (OR GROUP OF ITEMS) SHOWN UNLESS SPECIFICALLY NOTED OR DIMENSIONED OTHERWISE. SPECIAL OR NON-TYPICAL MOUNTING HEIGHTS OCCUR ONLY WHERE INDICATED BY ANNOTATED SYMBOLS; BY KEY NOTES; BY NOTES ON PLANS, ELEVATIONS, OR DETAILS; OR BY UNIQUE DIMENSIONS ON ELEVATIONS OR DETAILS. MOUNTING HEIGHTS, DIMENSIONS, CLEARANCES, AND ACCESS REQUIREMENTS FOR TOILET ACCESSORIES SHOWN ON THIS SHEET ARE BASED UPON SPECIFIC MANUFACTURERS AND MODELS AS INDICATED BY THE "EQUIPMENT SCHEDULE". WHEN SIMILAR ACCESSORIES OF OTHER SPECIFIED ACCEPTABLE MANUFACTURES (IF ANY) ARE UTILIZED, MOUNTING HEIGHTS, CLEARANCES, AND ACCESS REQUIREMENTS OF THE SIMILAR ACCESSORIES MAY VARY FROM THOSE SHOWN. WHEN SIMILAR ACCESSORIES ARE UTILIZED, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COORDINATION REQUIRED TO ACHIEVE THE SAME AESTHETIC AND FUNCTIONAL DESIGN INTENT ILLUSTRATED BY THAT SHOWN ON THE DRAWINGS. TACTILE EXIT SIGNS. A TACTILE EXIT SIGN STATING "EXIT" AND COMPLYING WITH ANSI A117.1 SHALL BE PROVIDED ADJACENT TO EACH DOOR TO AN EGRESS STAIRWAY, AN EXIT PASSAGEWAY AND EXIT DISCHARGE.

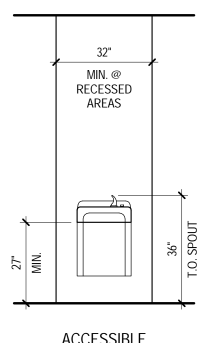
GENERAL NOTES - LAYOUT



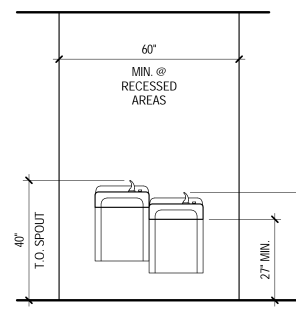
ACCESSIBLE HEIGHT URINAL



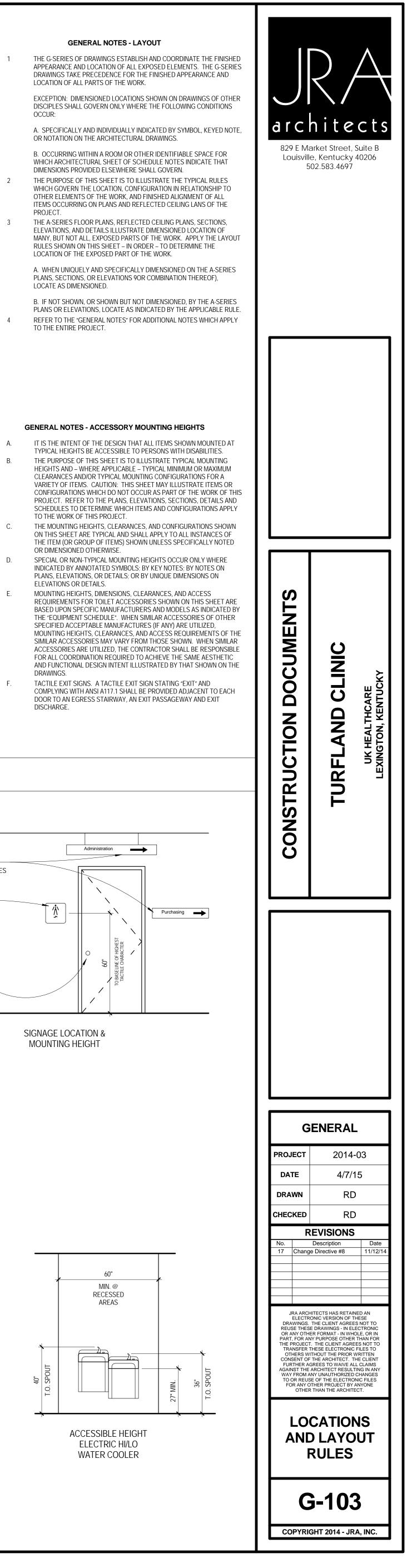
STANDARD HEIGHT ELECTRIC WATER COOLER

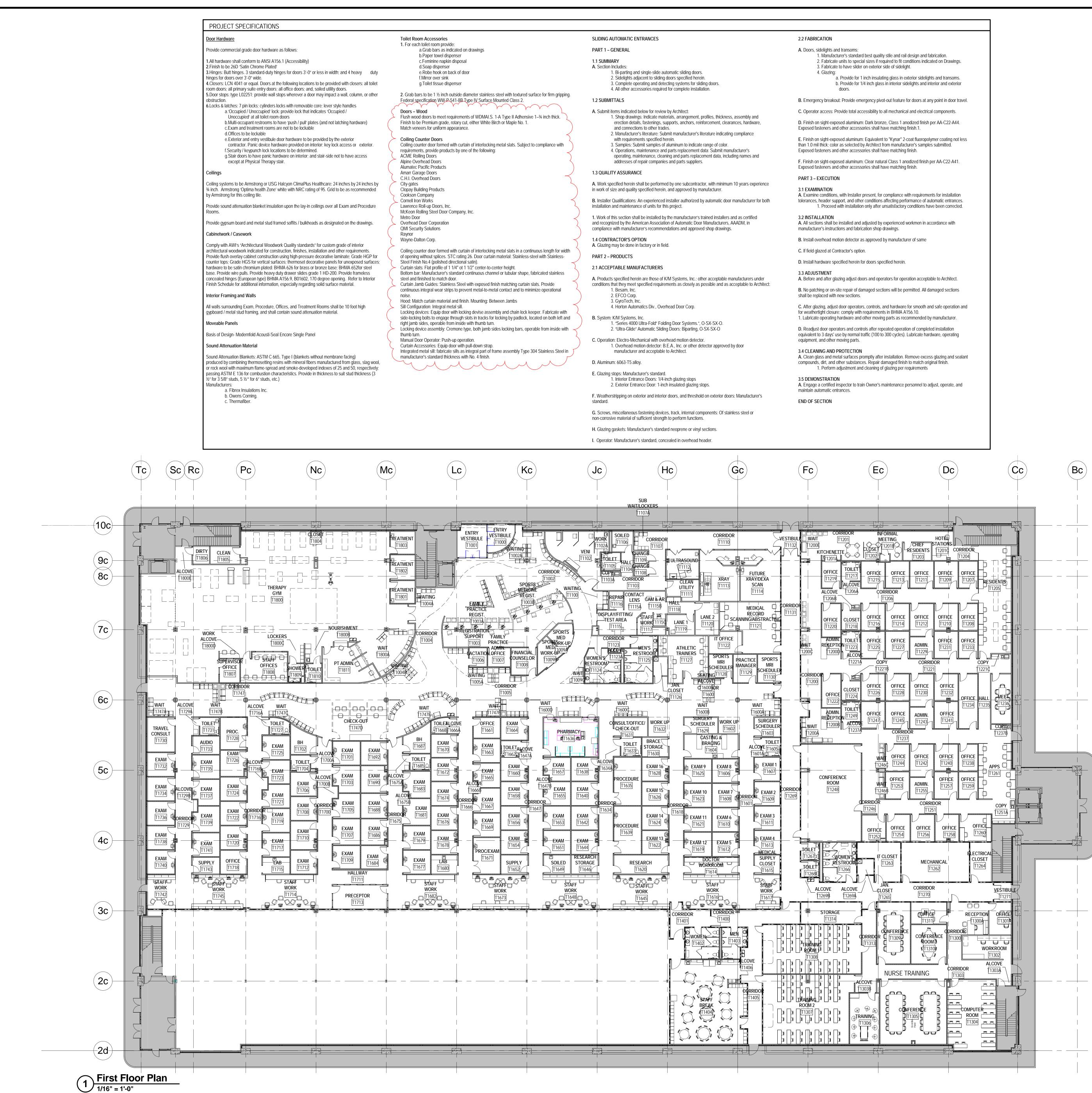


ACCESSIBLE HEIGHT ELECTRIC WATER COOLER



ACCESSIBLE HEIGHT ELECTRIC HI/LO WATER COOLER





FINISHES. F. REFER TO SHEET A3 FOR TRANSITION DETAILS. G. WHEN CARPET TYPE CHANGES AT A DOORWAY, CENTER THE TRANSITION BENEATH THE DOOR.

GENERAL DESIGN BUILD NOTES:

THE DOCUMENTS PRIOR TO EXECUTING WORK.

INSTRUCTIONS AND BEST PRACTICES.

WHERE ADJACENT CONDITIONS OCCUR.

CURRENT KENTUCKY BUILDING CODE.

GENERAL DESIGN BUILD FINISH NOTES:

MANUFACTURERS EXACT SPECIFICATIONS.

ADHESIVES, ACCESSORIES, AND TRIM PIECES.

THE OWNERS VENDOR FOR ADDITIONAL NOTES.

DAMAGED ITEMS SHALL BE REPLACED/REPAIRED TO MATCH EXISTING.

REFER TO THE PLANS FOR LOCATIONS. REFER ALSO TO THE DRAWINGS PROVIDED BY

M. THE FIRE SUPPRESSION CONTRACTOR/ENGINEER SHALL BE RESPONSIBLE FOR

CONVEY THE DESIGN INTENT TO THE DESIGN-BUILD CONTRACTOR.

C. NO SUBSTITUTIONS OF SPECIFIED MATERIALS WILL BE ACCEPTED.

FOR THE WORK SHOW.

CODE)

MAINTENANCE.

MATERIALS.

OF CONSTRUCTION.

GENERAL DESIGN BUILD PATCHING NOTES:

A. NOTE: CUT & PATCH EXIST. CONC. SLAB AS REQUIRED FOR NEW PLUMBING & ELECTRICAL WORK. PROVIDE 1/2" DOWELS @ 12" O.C. DOWEL INTO EXIST. SLAB AND

SET WITH EPOXY. B. NOTE: REMOVE EXISTING FINISHES AS REQUIRED FOR PLUMBING, MECHANICAL, AND ELECTRICAL WORK. PATCH EXISTING FINISHES TO BE SMOOTH AND FLUSH WITH LIKE MATERIALS AFTER PLUMBING, MECHANICAL, AND ELECTRICAL WORK IS COMPLETE PATCH UN-USED PENETRATIONS IN WALLS TO BE SMOOTH AND FLUSH, WITH LIKE MATERIALS. REFER TO PLUMBING, MECHANICAL, AND ELECTRICAL DRAWINGS FOR

ADDITIONAL INFORMATION REGARDING SCOPE OF PATCHING.

RATED WALL LEGEND UL # - U419

GENERAL NOTES - FLOOR PLANS

REFER TO PARTITION TYPE DETAILS FOR WALL TYPES INDICATED REFER TO FINISH PLANS FOR FLOOR FINISH AND WALL FINISH.

REFER TO REFLECTED CEILING PLANS FOR CEILING TYPES AND CEILING HEIGHTS. REFER TO FRAME TYPES FOR WINDOW & DOOR FRAME TYPES SHOWN.

REFER TO ENLARGED PLANS FOR ADDITIONAL PARTITION TYPE TAGS AND EQUIPMENT TAGS NOT SHOWN ON 1/8" SCALE PLANS.

PLAN KEYNOTES

REFER TO EXAM 5/A-401 FOR DIMENSIONS, EQUIPMENT, AND INTERIOR ELEVATIONS CARD READER- OFOI TIME CLOCK- OFOI PROVIDE STRUCTURAL SUPPORT FOR EXAM LIGHTING FRP WAINSCOT @ MOP SINK. 5'-0" A.F.F. 4'-0" FROM EACH CORNER. SEAL ALL JOINTS AT WALL AND SINK. MOVEABLE WALL PANEL SYSTEM, END CONNECTIONS PER MANUFACTURER. PLACE MOVEABLE PANEL TRACK AT CENTER OF

BULKHEAD- SEE RCP FOR MORE INFORMATION. OFCI 60"h X 48"w MAX. ACRYLIC/GLASS PANELS WITH ALUMINUM POSTS, BRAKCETS, AND BASE PLATES ANCHORED TO FLOOR. BASIS OF DESIGN 3FORM PARTITION 200.06.01.SS.

CONTROL JOINTS, TYP. 60"h X 48"w MAX. ACRYLIC/GLASS PANELS WITH ALUMINUM POSTS, BRAKCETS, AND BASE PLATES ANCHORED TO FLOOR. BASIS OF DESIGN 3FORM PARTITION 200.06.01.SS. REMOVABLE STEEL GUARD AROUND ART PANEL, SEE PLAN DETAIL 9/A-501 FOR MORE

INFORMATION. 96"h X 48"w MAX. ACRYLIC/GLASS PANELS WITH ALUMINUM POSTS, BRAKCETS, AND BASE PLATES ANCHORED TO FLOOR AND CEILING. BASIS OF DESIGN 3FORM PARTITION 200.01.01.BA.

CEILING MOUNTED CURTAIN TRACK ART WALL AND OTC CASEWORK. SEE 11/A-501 COLUMN WRAP DETAIL. SEE 17/A-401 FOR MORE INFORMATION. 2-TIER LOCKERS. OWNER FURNISHED, CONTRACTOR INSTALLED

FULL HEIGHT REFRIGERATORS. OWNER FURNISHED, CONTRACTOR INSTALLED.

FURNITURE BY MIDMARK. OFCI.

SCRANTON TOILET PARTITIONS- TEXTURE EX. VENDING MACHINES. VENDOR SUPPLIED, VENDOR INSTALLED.

DECORATIVE PANEL DOOR. BASIS OF DESIGN 3FORM VARIA

ECORESIN, UNFRAMED PANEL DOOR WITH SLIDE 06 HARDWARE. CURVED DECORATIVE PANEL DOOR. BASIS OF DESIGN 3FORM VARIA ECORESIN, UNFRAMED PANEL DOOR WITH SLIDE 06 HARDWARE.

LEGEND NOT IN PROJECT SCOPE

KEY PLAN

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TIMECLOCK, O.F.C.I.

A. CONTRACTOR IS RESPONSIBLE FOR OBTAINING ANY AND ALL NECESSARY PERMITS

B. ALL WORK SHALL BE PERFORMED IN A PROFESSIONAL HIGH QUALITY MANNER AND SHALL EXCEED OR MATCH THE STANDARD OF THE EXISTING FACILITY. ALL WORK SHALL BE PERFORMED ACCORDING TO CURRENT VERSION OF KBC (KENTUCKY BUILDING

C. THE CONTRACTOR SHALL VISIT THE SITE AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES BETWEEN THE EXISTING CONDITIONS AND CONFIGURATIONS SHOWN IN D. PROTECT EXISTING ITEMS TO REMAIN FROM DAMAGE DURING NEW WORK -

E. COORDINATE WORK INVOLVING FURNITURE AND EQUIPMENT WITH MANUFACTURERS AND SUPPLIERS TO ENSURE PROPER ROUGH-IN CLEARANCES FOR INSTALLATION AND

F. INSTALL ALL ITEMS ACCORDING TO MANUFACTURES WRITTEN RECOMMENDATIONS, G. SOME MILLWORK ITEMS MAYBE PROVIDED BY THE OWNER'S MILLWORK VENDOR -

H. ALIGN NEW CONSTRUCTION WITH ADJACENT FACE OR EXISTING CONSTRUCTION

I. INSTALL SEALANT AT ALL INTERIOR WALL AND CEILING JOINTS, DOOR FRAMES, PLUMBING FIXTURES, AND FLOOR PRIOR TO PLACEMENT OF RESILIENT OR OTHER BASE

J. THE CONTRACTOR SHALL VERIFY THE FINAL CONFIGURATION OF ALL EQUIPMENT (INCLUDING BUT NOT LIMITED TO - O F O L FOUIPMENT, PLUMBING, MECHANICAL AND ELECTRICAL ITEMS REQUIRED FOR THE EQUIPMENT) PRIOR TO THE COMMENCEMENT

K. ALL PLUMBING, MECHANICAL, AND ELECTRICAL DESIGN AND CONSTRUCTION WORK IS TO BE PERFORMED UNDER A SEPARATE CONTRACT WITH THE OWNER.

L. THE COMPLETE SCOPE OF THE MECHANICAL WORK HAS NOT BEEN INDICATED ON THESE DRAWINGS. ANY MECHANICAL DESIGN REQUIRED DUE TO RENOVATION WORK INDICATED WITHIN THESE DRAWINGS IS THE RESPONSIBILITY OF THE MECHANICAL ENGINEER, WORK SHALL COMPLY WITH THE KENTUCKY MECHANICAL CODE.

MODIFYING THE EXISTING FIRE SUPPRESSION SYSTEM IN THE RENOVATED AREA AS REQUIRED FOR THE NEW LAYOUT. ANY SUPPRESSION SYSTEM DESIGN REQUIRED DUE TO RENOVATION WORK INDICATED WITHIN THESE DRAWINGS IS THE RESPONSIBILITY OF THE SUPPRESSION SYSTEM CONTRACTOR/ ENGINEER. WORK SHALL COMPLY WITH THE

N. THIS IS AN ABBREVIATED SET OF CONSTRUCTION DRAWINGS AND IS INTENDED TO

A. ALL FINISHES ARE TO BE PREPARED AND INSTALLED ACCORDING TO B. ALL FINISHES ARE TO BE INSTALLED USING ONLY MANUFACTURERS RECOMMENDED

D. SOME FINISH MATERIALS MAY BE PROVIDED BY THE OWNER. ALL OTHER MATERIALS REQUIRED FOR COMPLETE INSTALLATION SHALL BE PROVIDED BY THE CONTRACTOR. E. REFER ALSO TO REFLECTED CEILING PLANS FOR NOTES REGARDING CEILING





829 E Market Street, Suite B Louisville, Kentucky 40206 502.583.4697

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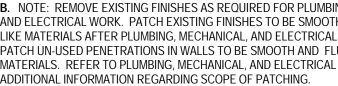
ARCHITECTURAL PROJECT 2014-03 DATE 4/7/15 DRAWN AJL TLG REVISIONS Description RA ARCHITECTS HAS RETAINED AN ELECTRONIC VERSION OF THESE DRAWINGS. THE CLIENT AGREES NOT TO REUSE THESE DRAWINGS - IN ELECTRONI OR ANY OTHER FORMAT - IN WHOLE, OR IN PART, FOR ANY PURPOSE OTHER THAN FOR THE PROJECT. THE CLIENT AGREES NOT TO TRANSFER THESE ELECTRONIC FILES TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF THE ARCHITECT. THE CLIENT FURTHER AGREES TO WAIVE ALL CLAIMS GAINST THE ARCHITECT RESULTING IN AN WAY FROM ANY UNAUTHORIZED CHANGES TO OR REUSE OF THE ELECTRONIC FILES FOR ANY OTHER PROJECT BY ANYONE OTHER THAN THE ARCHITECT.

FIRST FLOOR

PLAN

A-101







1 DIMENSION PLAN - AREA B

(10c)

(9c)

(**8c**)

(7c)

(6c)

(5c)

(**4c**)

GENERAL DESIGN BUILD NOTES:

A. CONTRACTOR IS RESPONSIBLE FOR OBTAINING ANY AND ALL NECESSARY PERMITS FOR THE WORK SHOW.

B. ALL WORK SHALL BE PERFORMED IN A PROFESSIONAL HIGH QUALITY MANNER AND SHALL EXCEED OR MATCH THE STANDARD OF THE EXISTING FACILITY. ALL WORK SHALL BE PERFORMED ACCORDING TO CURRENT VERSION OF KBC (KENTUCKY BUILDING CODE)

C. THE CONTRACTOR SHALL VISIT THE SITE AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES BETWEEN THE EXISTING CONDITIONS AND CONFIGURATIONS SHOWN IN THE DOCUMENTS PRIOR TO EXECUTING WORK.

D. PROTECT EXISTING ITEMS TO REMAIN FROM DAMAGE DURING NEW WORK -DAMAGED ITEMS SHALL BE REPLACED/REPAIRED TO MATCH EXISTING. E. COORDINATE WORK INVOLVING FURNITURE AND EQUIPMENT WITH MANUFACTURERS

AND SUPPLIERS TO ENSURE PROPER ROUGH-IN CLEARANCES FOR INSTALLATION AND MAINTENANCE.

F. INSTALL ALL ITEMS ACCORDING TO MANUFACTURES WRITTEN RECOMMENDATIONS, INSTRUCTIONS AND BEST PRACTICES.

G. SOME MILLWORK ITEMS MAYBE PROVIDED BY THE OWNER'S MILLWORK VENDOR -REFER TO THE PLANS FOR LOCATIONS. REFER ALSO TO THE DRAWINGS PROVIDED BY

THE OWNERS VENDOR FOR ADDITIONAL NOTES.

H. ALIGN NEW CONSTRUCTION WITH ADJACENT FACE OR EXISTING CONSTRUCTION

WHERE ADJACENT CONDITIONS OCCUR.

I. INSTALL SEALANT AT ALL INTERIOR WALL AND CEILING JOINTS, DOOR FRAMES, PLUMBING FIXTURES, AND FLOOR PRIOR TO PLACEMENT OF RESILIENT OR OTHER BASE MATERIALS.

J. THE CONTRACTOR SHALL VERIFY THE FINAL CONFIGURATION OF ALL EQUIPMENT (INCLUDING BUT NOT LIMITED TO - O.F.O.I. EQUIPMENT, PLUMBING, MECHANICAL AND

ELECTRICAL ITEMS REQUIRED FOR THE EQUIPMENT) PRIOR TO THE COMMENCEMENT

OF CONSTRUCTION.

K. ALL PLUMBING, MECHANICAL, AND ELECTRICAL DESIGN AND CONSTRUCTION WORK IS TO BE PERFORMED UNDER A SEPARATE CONTRACT WITH THE OWNER.

L. THE COMPLETE SCOPE OF THE MECHANICAL WORK HAS NOT BEEN INDICATED ON

THESE DRAWINGS. ANY MECHANICAL DESIGN REQUIRED DUE TO RENOVATION WORK INDICATED WITHIN THESE DRAWINGS IS THE RESPONSIBILITY OF THE MECHANICAL ENGINEER. WORK SHALL COMPLY WITH THE KENTUCKY MECHANICAL CODE.

M. THE FIRE SUPPRESSION CONTRACTOR/ENGINEER SHALL BE RESPONSIBLE FOR MODIFYING THE EXISTING FIRE SUPPRESSION SYSTEM IN THE RENOVATED AREA AS

REQUIRED FOR THE NEW LAYOUT. ANY SUPPRESSION SYSTEM DESIGN REQUIRED DUE TO RENOVATION WORK INDICATED WITHIN THESE DRAWINGS IS THE RESPONSIBILITY OF THE SUPPRESSION SYSTEM CONTRACTOR/ ENGINEER. WORK SHALL COMPLY WITH THE

CURRENT KENTUCKY BUILDING CODE. N. THIS IS AN ABBREVIATED SET OF CONSTRUCTION DRAWINGS AND IS INTENDED TO

CONVEY THE DESIGN INTENT TO THE DESIGN-BUILD CONTRACTOR.

GENERAL DESIGN BUILD FINISH NOTES: A. ALL FINISHES ARE TO BE PREPARED AND INSTALLED ACCORDING TO

MANUFACTURERS EXACT SPECIFICATIONS.

B. ALL FINISHES ARE TO BE INSTALLED USING ONLY MANUFACTURERS RECOMMENDED

ADHESIVES, ACCESSORIES, AND TRIM PIECES.

C. NO SUBSTITUTIONS OF SPECIFIED MATERIALS WILL BE ACCEPTED.

D. SOME FINISH MATERIALS MAY BE PROVIDED BY THE OWNER. ALL OTHER MATERIALS

REQUIRED FOR COMPLETE INSTALLATION SHALL BE PROVIDED BY THE CONTRACTOR.

E. REFER ALSO TO REFLECTED CEILING PLANS FOR NOTES REGARDING CEILING FINISHES.

F. REFER TO SHEET A3 FOR TRANSITION DETAILS.

G. WHEN CARPET TYPE CHANGES AT A DOORWAY, CENTER THE TRANSITION BENEATH THE DOOR.

GENERAL DESIGN BUILD PATCHING NOTES:

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A. NOTE: CUT & PATCH EXIST. CONC. SLAB AS REQUIRED FOR NEW PLUMBING & ELECTRICAL WORK. PROVIDE 1/2" DOWELS @ 12" O.C. DOWEL INTO EXIST. SLAB AND SET WITH EPOXY.

ADDITIONAL INFORMATION REGARDING SCOPE OF PATCHING.

PLAN KEYNOTES

REFER TO EXAM 5/A-401 FOR DIMENSIONS, EQUIPMENT, AND INTERIOR ELEVATIONS CARD READER- OFOI TIME CLOCK- OFOI PROVIDE STRUCTURAL SUPPORT FOR EXAM LIGHTING FRP WAINSCOT @ MOP SINK. 5'-0" A.F.F. 4'-0" FROM EACH CORNER.

SEAL ALL JOINTS AT WALL AND SINK. MOVEABLE WALL PANEL SYSTEM, END CONNECTIONS PER MANUFACTURER. PLACE MOVEABLE PANEL TRACK AT CENTER OF BULKHEAD- SEE RCP FOR MORE INFORMATION. OFCI 60"h X 48"w MAX. ACRYLIC/GLASS PANELS WITH ALUMINUM POSTS, BRAKCETS, AND BASE PLATES ANCHORED TO FLOOR. BASIS OF

DESIGN 3FORM PARTITION 200.06.01.SS. CONTROL JOINTS, TYP. 60"h X 48"w MAX. ACRYLIC/GLASS PANELS WITH ALUMINUM POSTS, BRAKCETS, AND BASE PLATES ANCHORED TO FLOOR. BASIS OF DESIGN 3FORM PARTITION 200.06.01.SS. REMOVABLE STEEL GUARD AROUND ART PANEL, SEE PLAN DETAIL 9/A-501 FOR MORE INFORMATION.

96"h X 48"w MAX. ACRYLIC/GLASS PANELS WITH ALUMINUM POSTS, BRAKCETS, AND BASE PLATES ANCHORED TO FLOOR AND CEILING. BASIS OF DESIGN 3FORM PARTITION 200.01.01.BA. CEILING MOUNTED CURTAIN TRACK ART WALL AND OTC CASEWORK. SEE 11/A-501

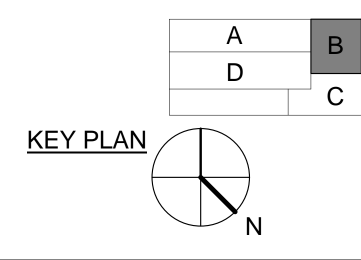
COLUMN WRAP DETAIL. SEE 17/A-401 FOR MORE INFORMATION. 2-TIER LOCKERS. OWNER FURNISHED, CONTRACTOR INSTALLED. FULL HEIGHT REFRIGERATORS. OWNER FURNISHED, CONTRACTOR INSTALLED.

FURNITURE BY MIDMARK. OFCI. SCRANTON TOILET PARTITIONS- TEXTURE EX.

VENDING MACHINES. VENDOR SUPPLIED, VENDOR INSTALLED. TIMECLOCK, O.F.C.I. DECORATIVE PANEL DOOR. BASIS OF DESIGN 3FORM VARIA ECORESIN, UNFRAMED PANEL DOOR WITH SLIDE 06 HARDWARE.

CURVED DECORATIVE PANEL DOOR. BASIS OF DESIGN 3FORM VARIA ECORESIN, UNFRAMED PANEL DOOR WITH SLIDE 06 HARDWARE.

<u>LEGEND</u> NOT IN PROJECT SCOPE





B. NOTE: REMOVE EXISTING FINISHES AS REQUIRED FOR PLUMBING, MECHANICAL, AND ELECTRICAL WORK. PATCH EXISTING FINISHES TO BE SMOOTH AND FLUSH WITH LIKE MATERIALS AFTER PLUMBING, MECHANICAL, AND ELECTRICAL WORK IS COMPLETE. PATCH UN-USED PENETRATIONS IN WALLS TO BE SMOOTH AND FLUSH, WITH LIKE MATERIALS, REFER TO PLUMBING, MECHANICAL, AND ELECTRICAL DRAWINGS FOR

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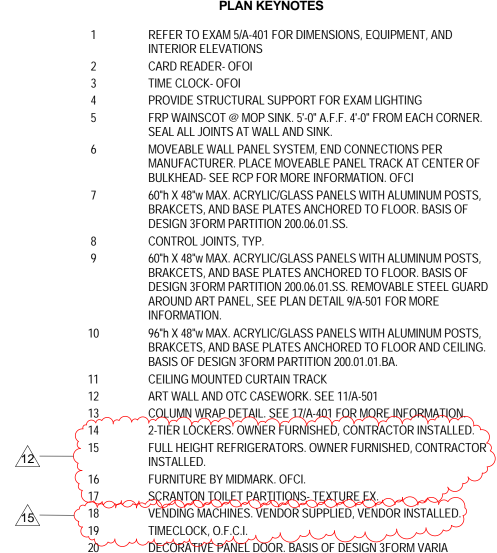
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ARCHITECTURAL PROJECT 2014-03 DATE 4/7/15 DRAWN AJL TLG CHECKED REVISIONS Description Art Panel Issue Follow-up Items Revision 7 10 Window & Wall Revisions JRA ARCHITECTS HAS RETAINED AN ELECTRONIC VERSION OF THESE DRAWINGS. THE CLIENT AGREES NOT TO REUSE THESE DRAWINGS - IN ELECTRONIC OR ANY OTHER FORMAT - IN WHOLE, OR IN PART, FOR ANY PURPOSE OTHER THAN FOR THE PROJECT. THE CLIENT AGREES NOT TO TRANSFER THESE ELECTRONIC FILES TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF THE ARCHITECT. THE CLIENT FURTHER AGREES TO WAIVE ALL CLAIMS AGAINST THE ARCHITECT RESULTING IN ANY WAY FROM ANY UNAUTHORIZED CHANGES TO OR REUSE OF THE ELECTRONIC FILES FOR ANY OTHER PROJECT BY ANYONE OTHER THAN THE ARCHITECT.

DIMENSION PLAN - AREA B A-103



4c



B. NOTE: REMOVE EXISTING FINISHES AS REQUIRED FOR PLUMBING, MECHANICAL, AND ELECTRICAL WORK. PATCH EXISTING FINISHES TO BE SMOOTH AND FLUSH WITH LIKE MATERIALS AFTER PLUMBING, MECHANICAL, AND ELECTRICAL WORK IS COMPLETE. PATCH UN-USED PENETRATIONS IN WALLS TO BE SMOOTH AND FLUSH, WITH LIKE MATERIALS. REFER TO PLUMBING, MECHANICAL, AND ELECTRICAL DRAWINGS FOR



ARCHITECTURAL PROJECT 2014-03 DATE 4/7/15 DRAWN AJL TLG CHECKED REVISIONS Descriptio Follow-up Items Bidding Revision Revision 7 RFI-1 10 Window & Wall Revisions 12 Break Room Issue 15 Casework Revisions JRA ARCHITECTS HAS RETAINED AN ELECTRONIC VERSION OF THESE DRAWINGS. THE CLIENT AGREES NOT TO REUSE THESE DRAWINGS - IN ELECTRONIC OR ANY OTHER FORMAT - IN WHOLE, OR IN PART, FOR ANY PURPOSE OTHER THAN FOR THE PROJECT. THE CLIENT AGREES NOT TO TRANSFER THESE ELECTRONIC FILES TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF THE ARCHITECT. THE CLIENT FURTHER AGREES TO WAIVE ALL CLAIMS AGAINST THE ARCHITECT. THE CLIENT FURTHER AGREES TO WAIVE ALL CLAIMS AGAINST THE ARCHITECT RESULTING IN ANY WAY FROM ANY UNAUTHORIZED CHANGES TO OR REUSE OF THE ELECTRONIC FILES FOR ANY OTHER PROJECT BY ANYONE OTHER THAN THE ARCHITECT. RA ARCHITECTS HAS RETAINED AN DIMENSION PLAN - AREAS

C & D

A-104



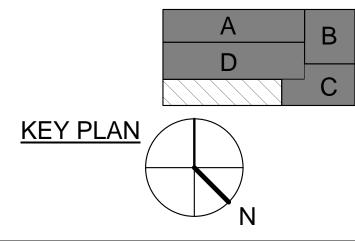
GENERAL NOTES - CEILINGS

1	THESE GENERAL NOTES APPLY TO REFLECTED CEILING PLAN DRAWINGS.
2	INSTALL NEW CEILINGS AT 9'-0" A.F.F. UNLESS NOTED OTHERWISI
3	CENTER CEILING GRIDS WITHIN ROOMS EACH DIRECTION UNLESS NOTED OTHERWISE.
4	LOCATE CEILING GRIDS WITHIN ROOMS SUCH THAT BORDERS CON NOT LESS THAN 1/2 TILE WIDTH, UNLESS OTHERWISE INDICATED.
5	CENTER PENETRATIONS IN ACOUSTICAL CEILING SYSTEMS WITH INDIVIDUAL CEILING PANELS, SUCH AS SPRINKLER HEADS, DIFFU LIGHT FIXTURES, ETC., UNLESS OTHERWISE INDICATED.
6	PAINT EXPOSED GYPSUM BOARD AND PLASTER CEILING SURFAC UNLESS OTHERWISE INDICATED.
7	PROVIDE CONTROL JOINTS (C.J.) IN GYPSUM BOARD CEILING CONSTRUCTION AS INDICATED. WHERE NOT SHOWN, PROVIDE MAXIMUM SPACING BETWEEN JOINTS OF 30'-0." VERIFY FINAL CC JOINT LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK WHETHER OR NOT INDICATED ON THE DRAWINGS.
8	CEILING ACCESS PANELS INDICATED ARE NOT INTENDED TO LIMI NUMBER OF PANELS REQUIRED. PANEL QUANTITY SHALL BE SUFFICIENT TO PROVIDE REQUIRED ACCESS WHETHER OR NOT INDICATED ON THE DRAWINGS. VERIFY FINAL LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK.
9	REFER TO INTERIOR FINISH SELECTION PACKAGE FOR ADDITION, CEILING FINISH INFORMATION.
10	NOT INCLUDED IN PACKAGE- ELECTRICAL LIGHTING DRAWINGS F CEILING-MOUNTED LIGHT FIXTURE TYPES AND QUANTITIES.
11	NOT INCLUDED IN PACKAGE- MECHANICAL DRAWINGS FOR CEILING-MOUNTED DIFFUSERS, GRILLE TYPES AND QUANTITIES.
12	NOT INCLUDED IN PACKAGE- FIRE PROTECTION DRAWINGS FOR SPRINKLER HEAD TYPES AND QUANTITIES. HEADS HAVE BEEN INTENTIONALLY OMITTED FROM REFLECTED CEILING PLANS FOR CLARITY.

LEGEND NOT IN PROJECT SCOPE

<u>CEILING LEGEND</u>

ABOVE CEILING INSULATION LOCATIONS

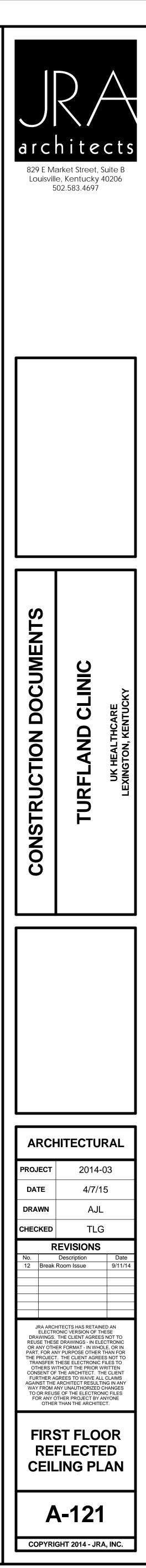


THERWISE. On Unless ORDERS CONTAIN NDICATED. TEMS WITHIN \DS, DIFFUSERS, IG SURFACES

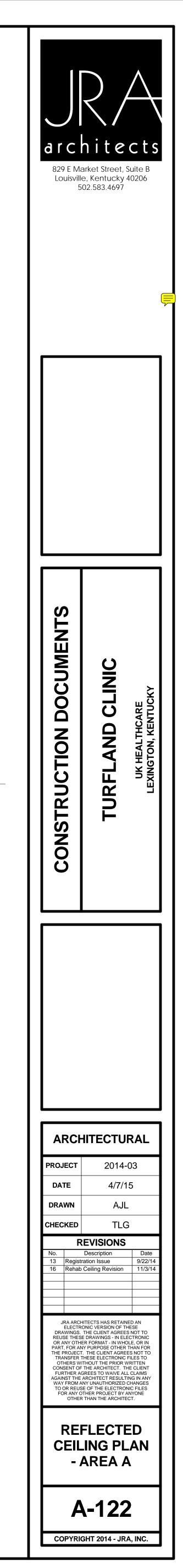
Ceiling Provide Sy final control Ng Work D TO LIMIT

LL BE R OR NOT NS WITH ADDITIONAL WINGS FOR

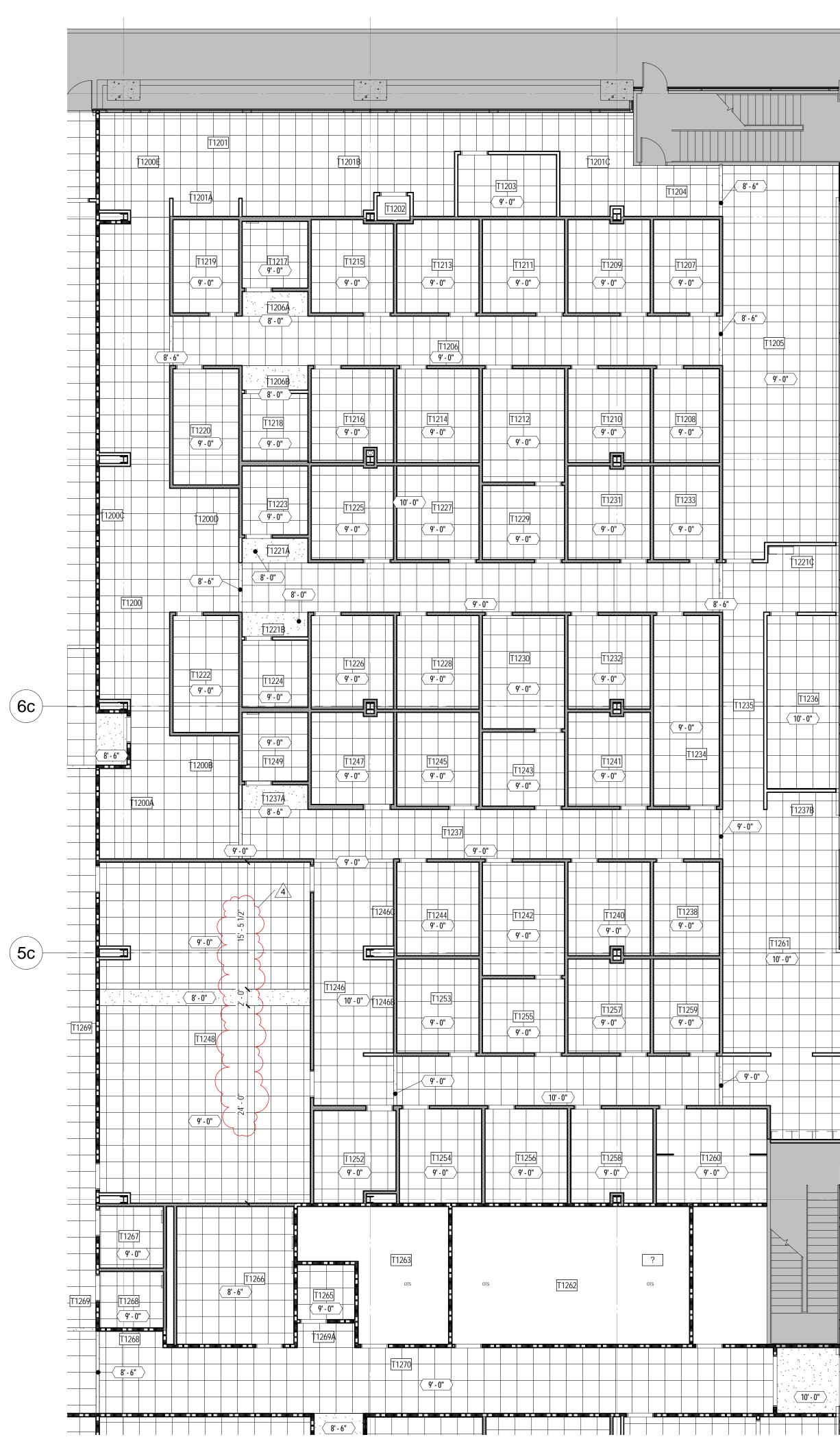
FOR 2UANTITIES. VINGS FOR VE BEEN PLANS FOR







9' - 0"



1 Reflected Ceiling Plan- Area B

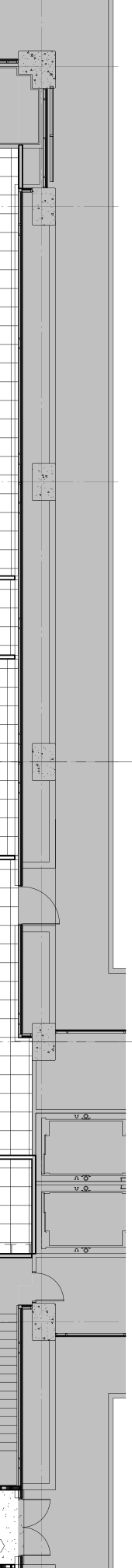
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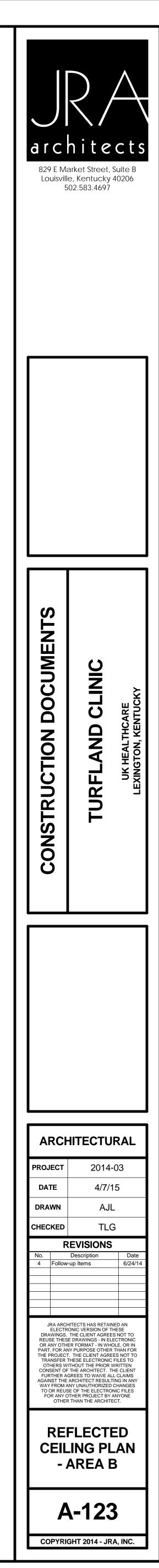
- THESE GENERAL NOTES APPLY TO REFLECTED CEILING PLAN 1 DRAWINGS. INSTALL NEW CEILINGS AT 9'-0" A.F.F. UNLESS NOTED OTHERWISE. CENTER CEILING GRIDS WITHIN ROOMS EACH DIRECTION UNLESS 3 NOTED OTHERWISE. LOCATE CEILING GRIDS WITHIN ROOMS SUCH THAT BORDERS CONTAIN 4 NOT LESS THAN 1/2 TILE WIDTH, UNLESS OTHERWISE INDICATED. CENTER PENETRATIONS IN ACOUSTICAL CEILING SYSTEMS WITHIN 5 INDIVIDUAL CEILING PANELS, SUCH AS SPRINKLER HEADS, DIFFUSERS, LIGHT FIXTURES, ETC., UNLESS OTHERWISE INDICATED. PAINT EXPOSED GYPSUM BOARD AND PLASTER CEILING SURFACES 6 UNLESS OTHERWISE INDICATED. PROVIDE CONTROL JOINTS (C.J.) IN GYPSUM BOARD CEILING 7 CONSTRUCTION AS INDICATED. WHERE NOT SHOWN, PROVIDE MAXIMUM SPACING BETWEEN JOINTS OF 30'-0." VERIFY FINAL CONTROL JOINT LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK WHETHER OR NOT INDICATED ON THE DRAWINGS. CEILING ACCESS PANELS INDICATED ARE NOT INTENDED TO LIMIT 8 NUMBER OF PANELS REQUIRED. PANEL QUANTITY SHALL BE SUFFICIENT TO PROVIDE REQUIRED ACCESS WHETHER OR NOT INDICATED ON THE DRAWINGS. VERIFY FINAL LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK. REFER TO INTERIOR FINISH SELECTION PACKAGE FOR ADDITIONAL 9 CEILING FINISH INFORMATION. NOT INCLUDED IN PACKAGE- ELECTRICAL LIGHTING DRAWINGS FOR 10 CEILING-MOUNTED LIGHT FIXTURE TYPES AND QUANTITIES. 11 NOT INCLUDED IN PACKAGE- MECHANICAL DRAWINGS FOR CEILING-MOUNTED DIFFUSERS, GRILLE TYPES AND QUANTITIES. NOT INCLUDED IN PACKAGE- FIRE PROTECTION DRAWINGS FOR 12
- SPRINKLER HEAD TYPES AND QUANTITIES. HEADS HAVE BEEN INTENTIONALLY OMITTED FROM REFLECTED CEILING PLANS FOR CLARITY.

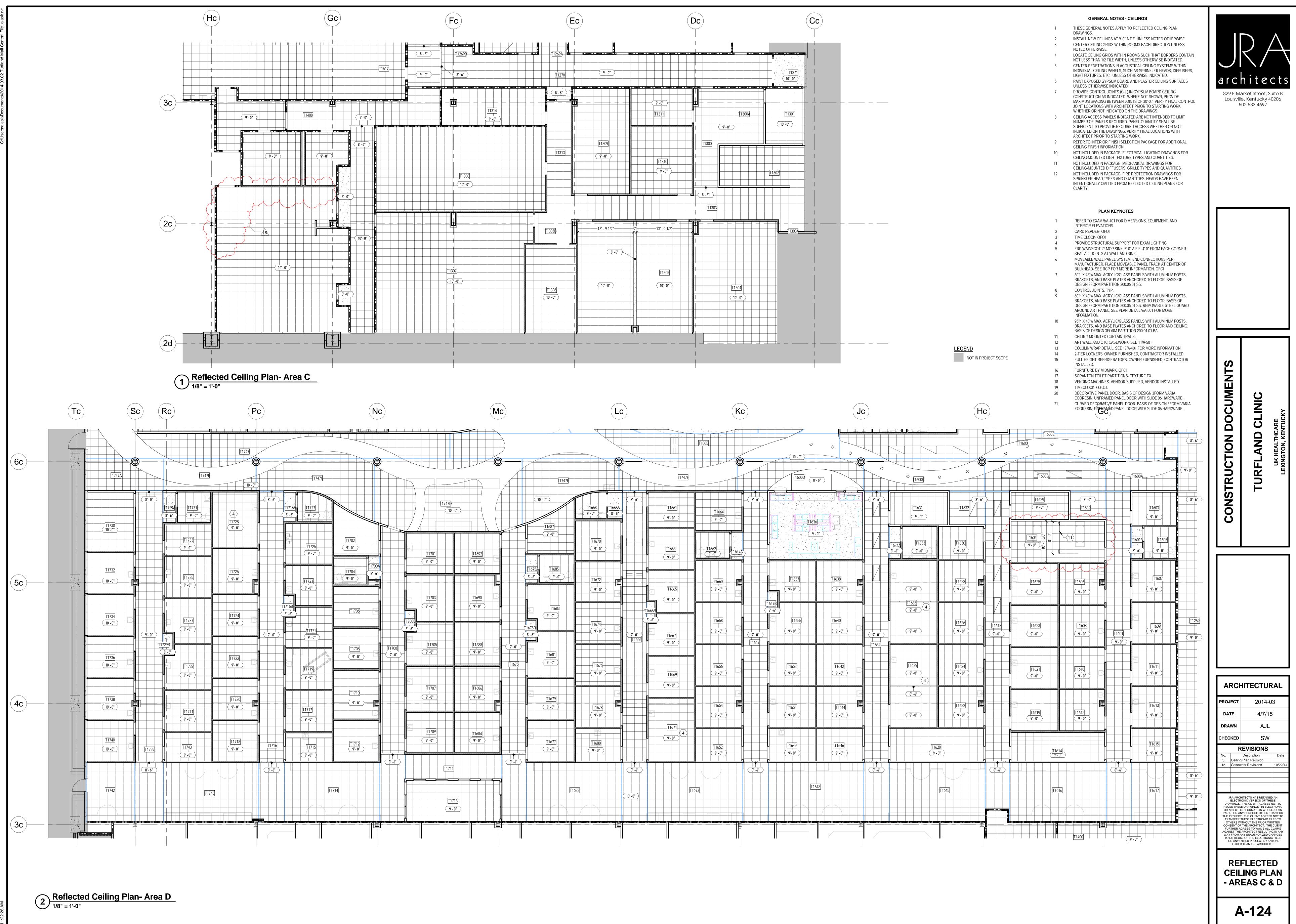
 LEGEND

 NOT IN PROJECT SCOPE



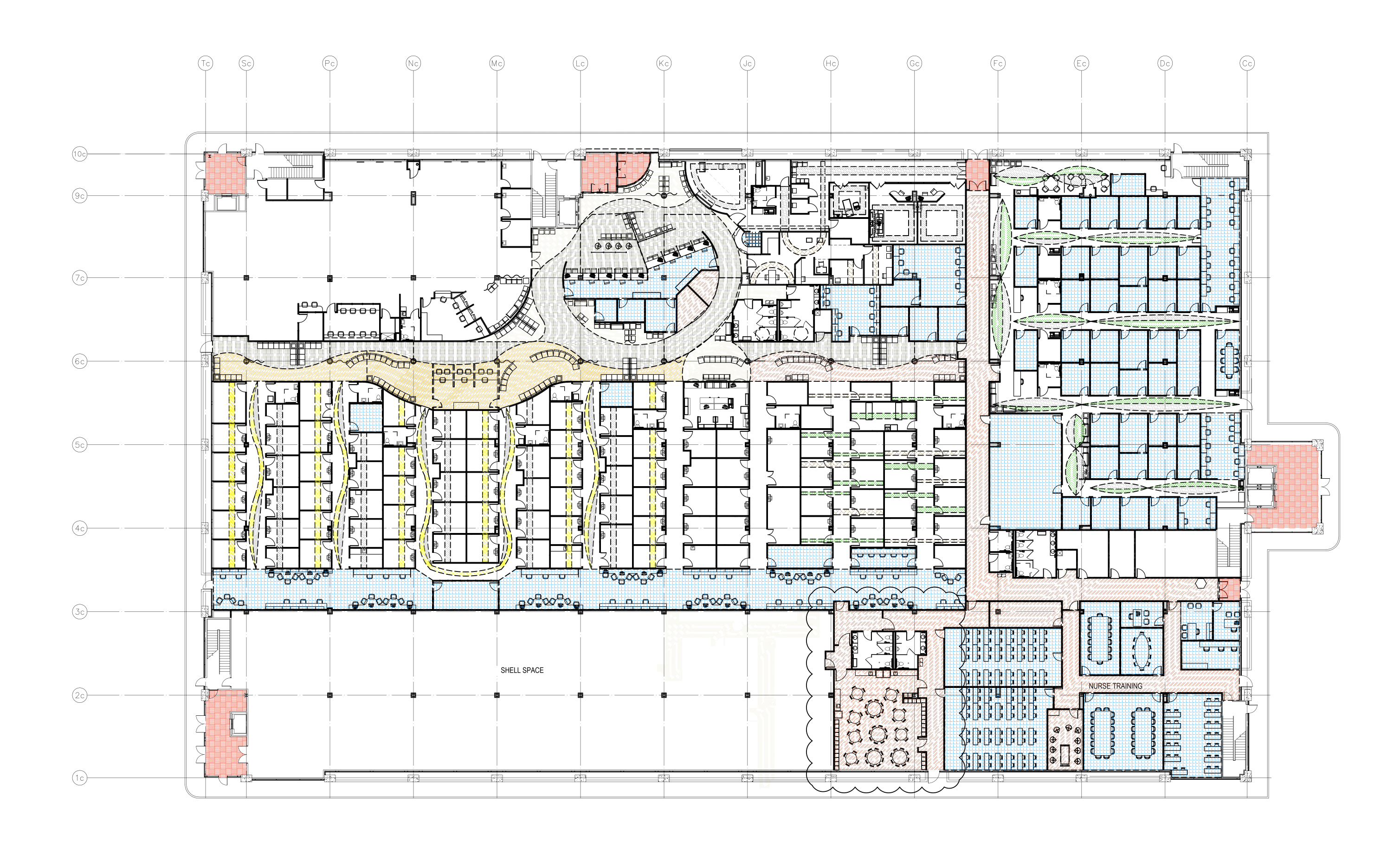
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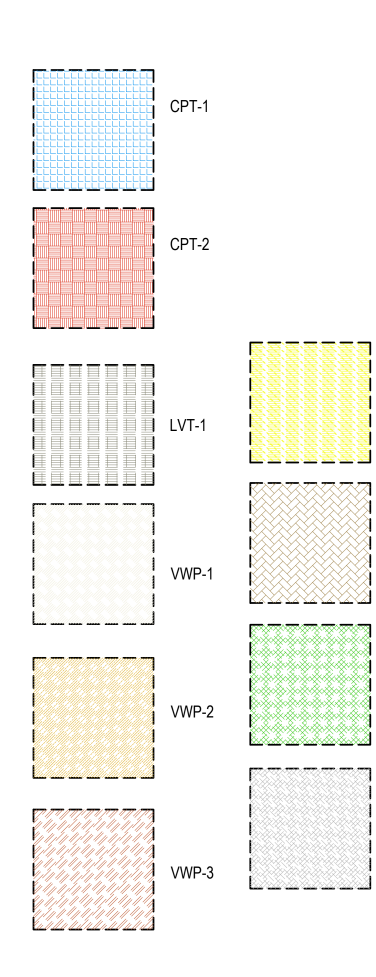




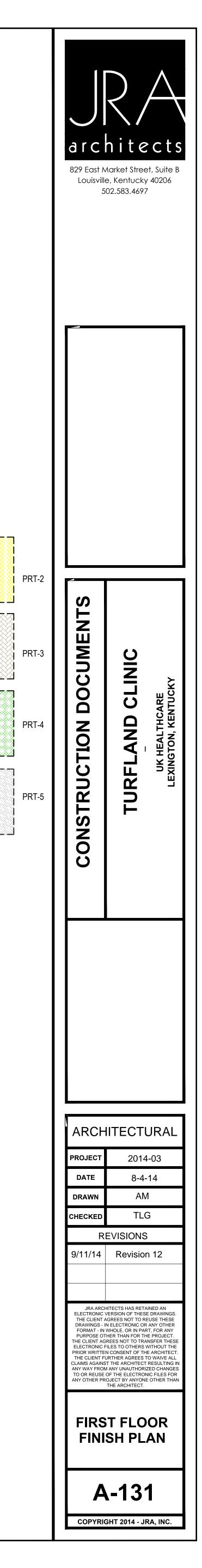
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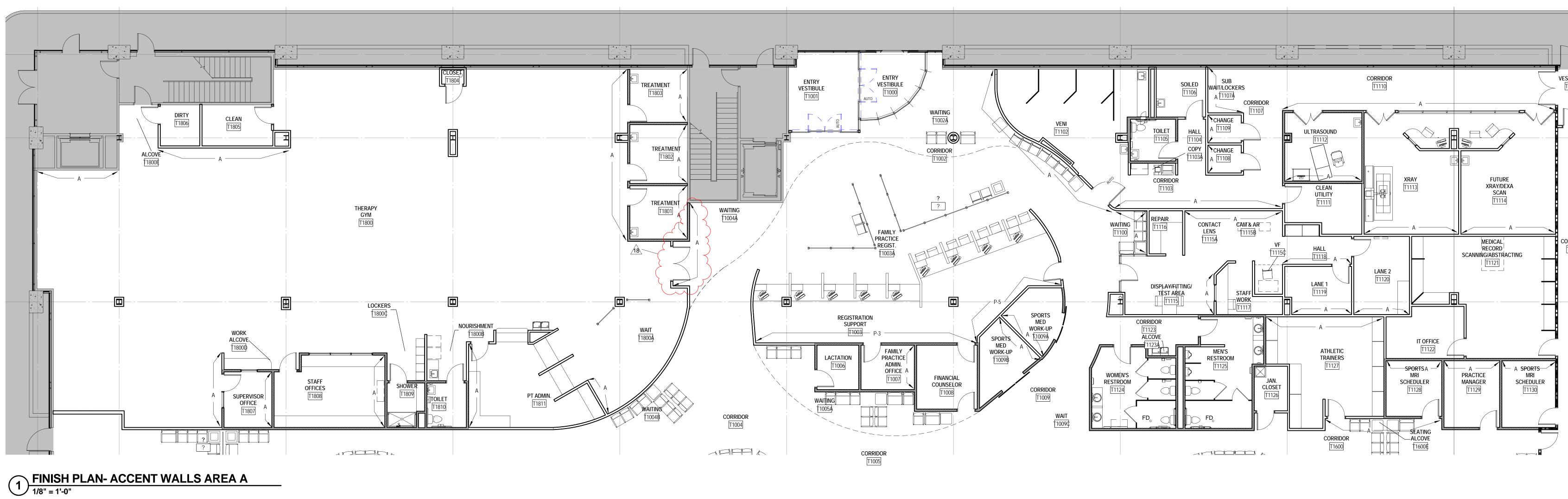




IF NOT NOTED- USE FIELD TILE PRT-1

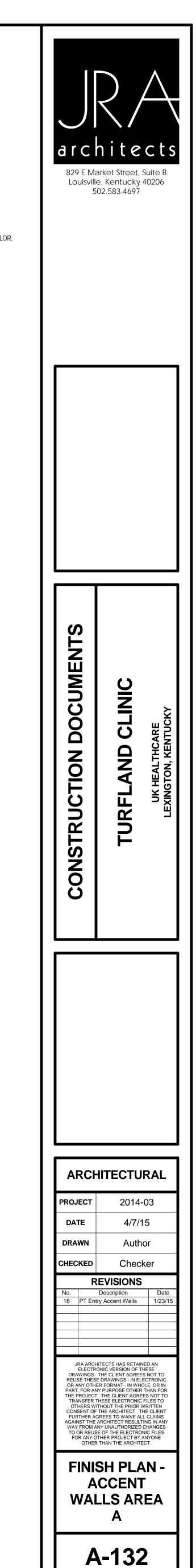


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ACCENT WALL GENERAL NOTES A REPRESENTS ACCENT WALL LOCATION. SEE ROOM FINISH SCHEDULE FOR ACCENT COLOR, UNLESS DESIGNATED ON ACCENT WALL FINISH PLAN



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VESTIBULE T1132

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CORRIDOR T1131



ACCENT WALL GENERAL NOTES

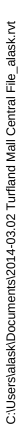
A REPRESENTS ACCENT WALL LOCATION. SEE ROOM FINISH SCHEDULE FOR ACCENT COLOR, UNLESS DESIGNATED ON ACCENT WALL FINISH PLAN



Louisville, Kentucky 40206 502.583.4697

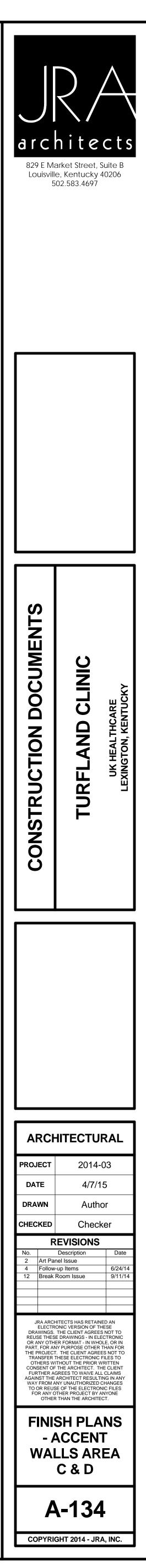
ARCHITECTURAL **PROJECT** 2014-03 4/7/15 DATE DRAWN Author CHECKED Checker REVISIONS Description Finish Revision JRA ARCHITECTS HAS RETAINED AN ELECTRONIC VERSION OF THESE DRAWINGS. THE CLIENT AGREES NOT TO REUSE THESE DRAWINGS - IN ELECTRONIC OR ANY OTHER FORMAT - IN WHOLE, OR IN PART, FOR ANY PURPOSE OTHER THAN FOR THE PROJECT. THE CLIENT AGREES NOT TO TRANSFER THESE ELECTRONIC FILES TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF THE ARCHITECT. THE CLIENT FURTHER AGREES TO WAIVE ALL CLAIMS AGAINST THE ARCHITECT RESULTING IN ANY WAY FROM ANY UNAUTHORIZED CHANGES TO OR REUSE OF THE ELECTRONIC FILES FOR ANY OTHER PROJECT BY ANYONE OTHER THAN THE ARCHITECT. FINISH PLAN -

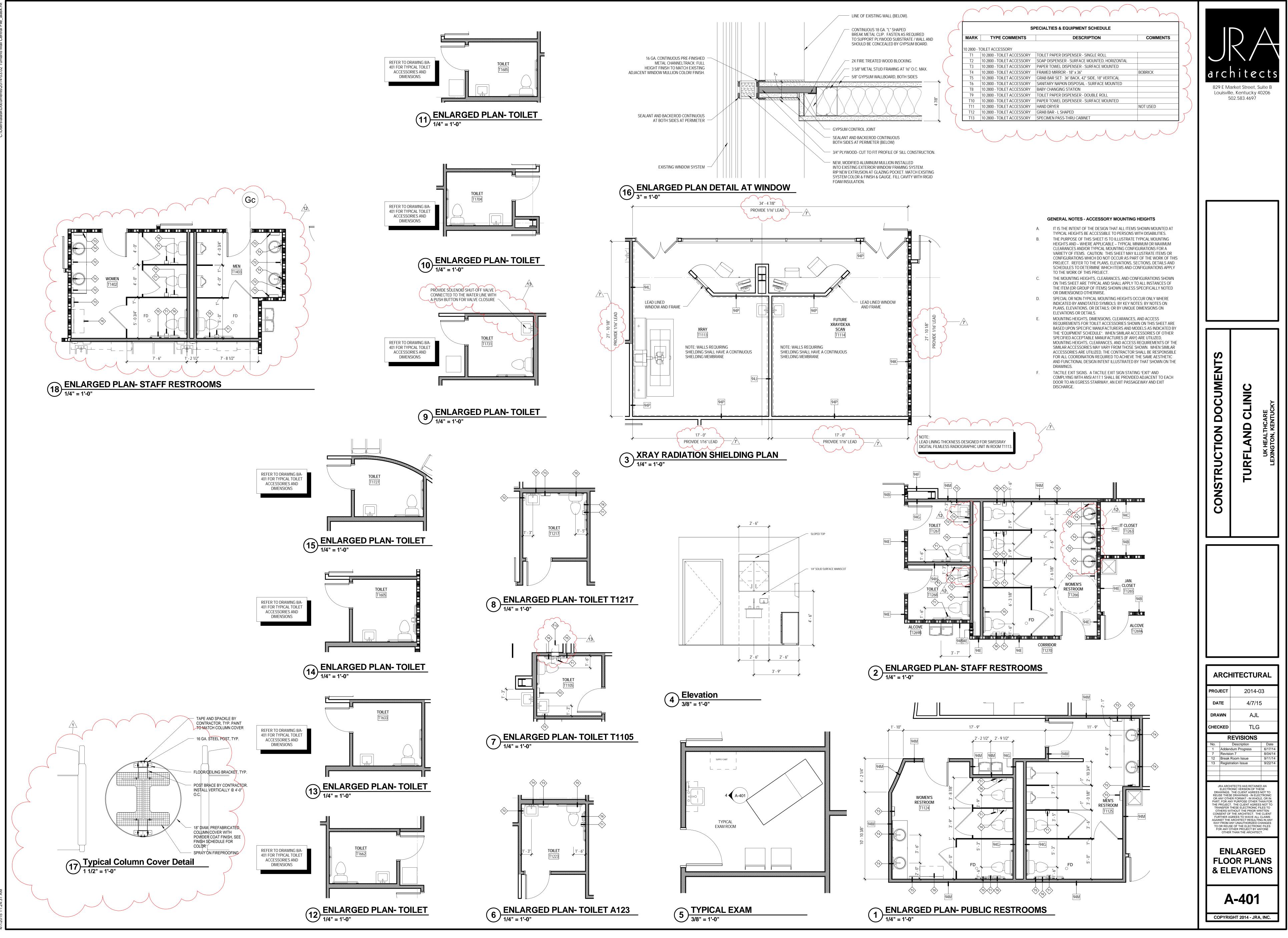
ACCENT WALLS AREA В A-133

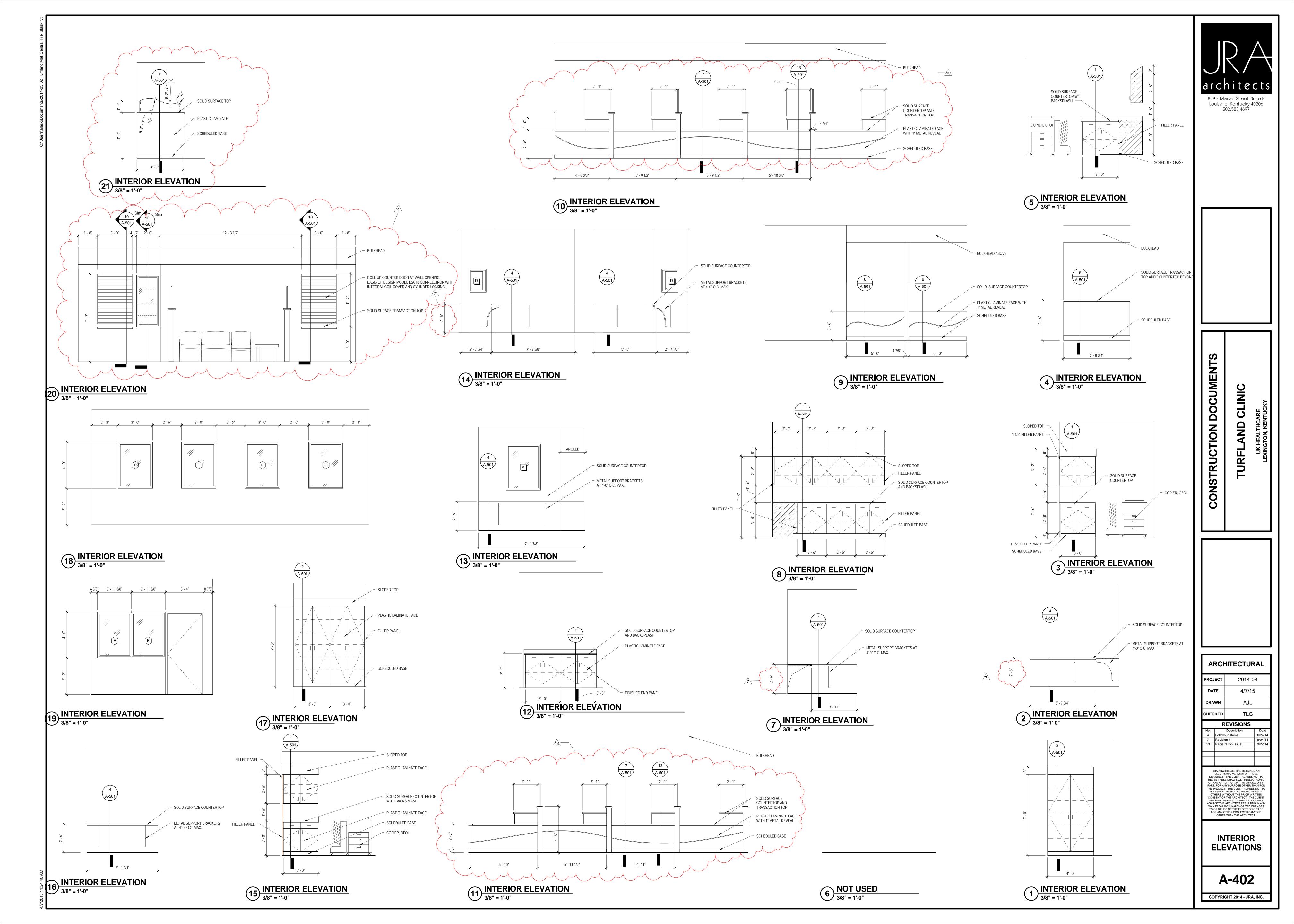


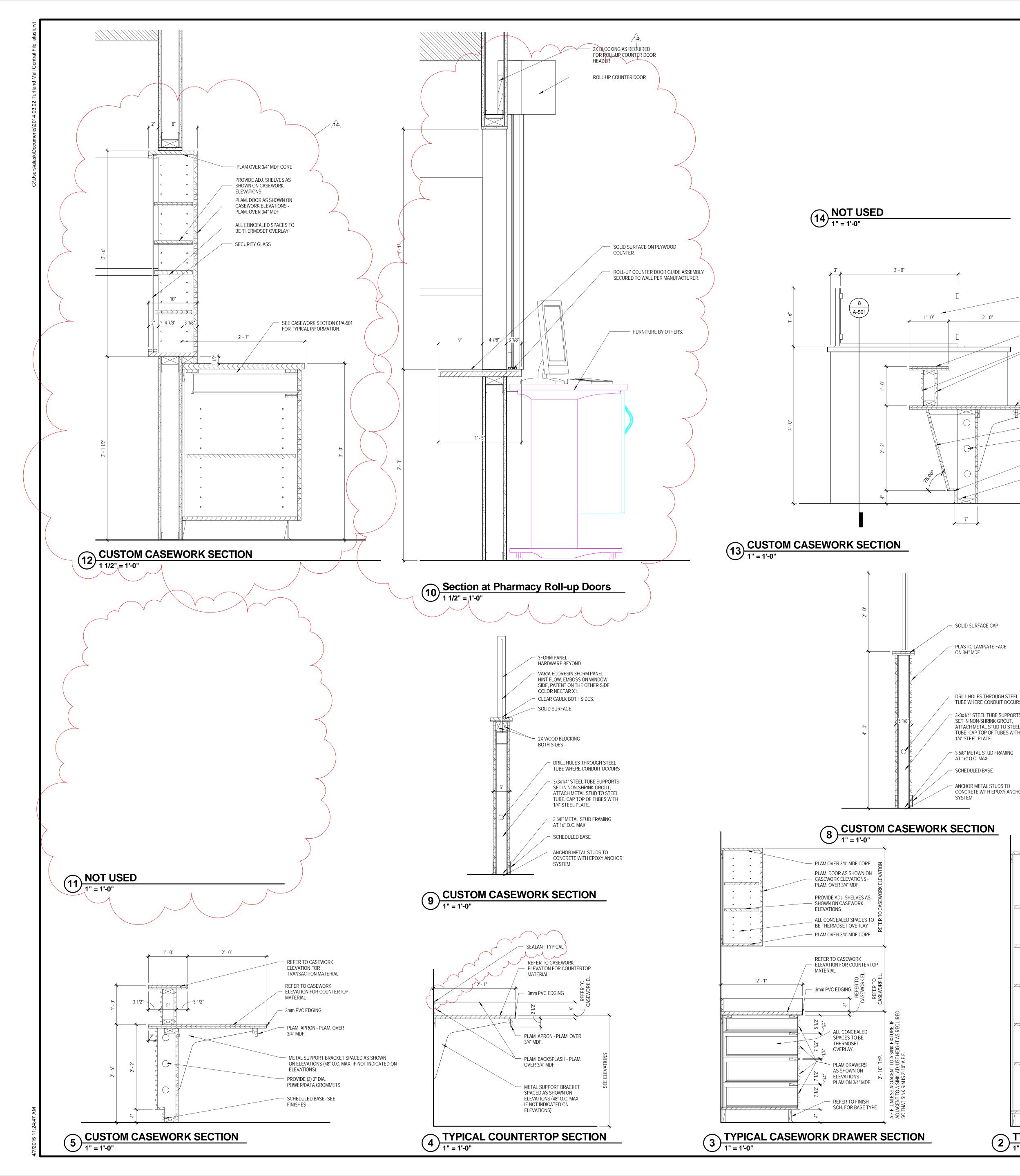


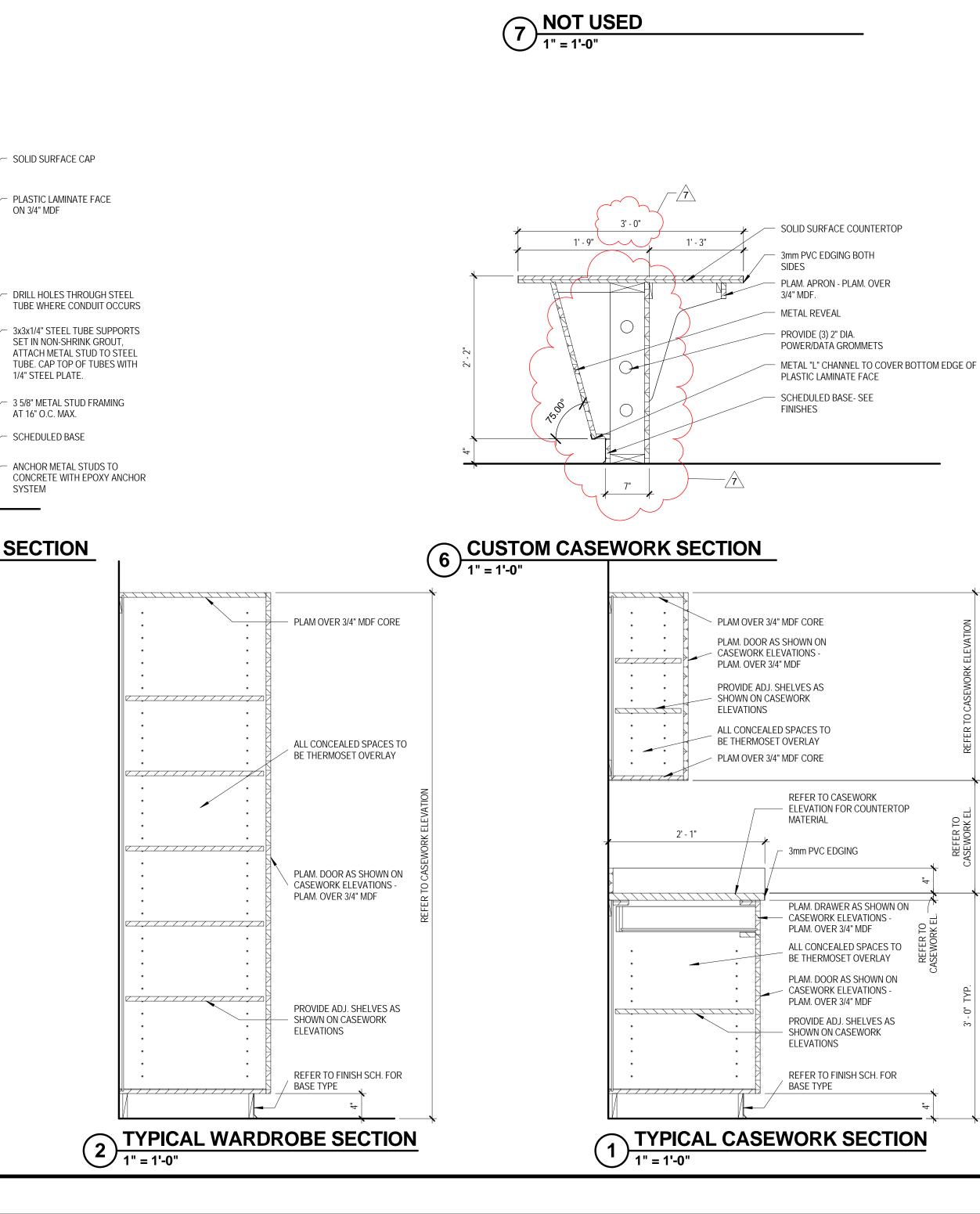
1 FINISH PLAN- ACCENT WALLS AREA C

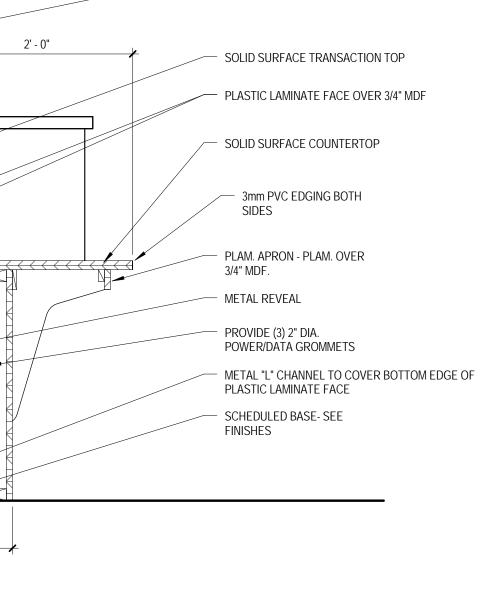












- SOLID SURFACE TRANSACTION TOP

U.N.O., ALL WALL CABINETS ARE 12" DEEP. U.N.O., ALL BASE CABINETS ARE 24" DEEP. REFER TO DRAWING G101 FOR ACCESSIBLE MOUNTING HEIGHTS. REFER TO EQUIPMENT SCHEDULE FOR TAGGED EQUIPMENT SHOWN. REFER TO FINISH MATERIAL SCHEDULE FOR MATERIAL COLOR SELECTIONS INDICATED.

3

EXPOSED SURFACES.

GENERAL NOTES - CASEWORK

PROVIDE IN-WALL BLOCKING FOR ALL WALL/TALL CABINETS. ALL WOOD BLOCKING TO BE FIRE TREATED. IN ADDITIONAL TO ALL KEYNOTES SHOWN, CASEWORK MFR(S). SHALL PROVIDE FINISHED ENDS AT ALL

PROVIDE 4" HIGH SIDE SPLASHES AT ALL COUNTERTOPS ADJACENT TO WALLS OR OTHER VERTICAL SURFACE. PROVIDE ALL FILLERS, APRONS, CLOSURES, TRIM, ETC. AS REQ'D. FOR A COMPLETE INSTALLATION.



829 E Market Street, Suite B Louisville, Kentucky 40206 502.583.4697

ARCHITECTURAL PROJECT 2014-03 DATE 4/7/15 DRAWN AJL TLG CHECKED REVISIONS Descriptio Revision 7 Pharmacy JRA ARCHITECTS HAS RETAINED AN ELECTRONIC VERSION OF THESE DRAWINGS. THE CLIENT AGREES NOT TO REUSE THESE DRAWINGS - IN ELECTRONIC OR ANY OTHER FORMAT - IN WHOLE, OR IN PART, FOR ANY PURPOSE OTHER THAN FOR THE PROJECT. THE CLIENT AGREES NOT TO TRANSFER THESE ELECTRONIC FILES TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF THE ARCHITECT. THE CLIENT FURTHER AGREES TO WAIVE ALL CLAIMS AGAINST THE ARCHITECT RESULTING IN ANY WAY FROM ANY UNAUTHORIZED CHANGES TO OR REUSE OF THE ELECTRONIC FILES FOR ANY OTHER PROJECT BY ANYONE OTHER THAN THE ARCHITECT.

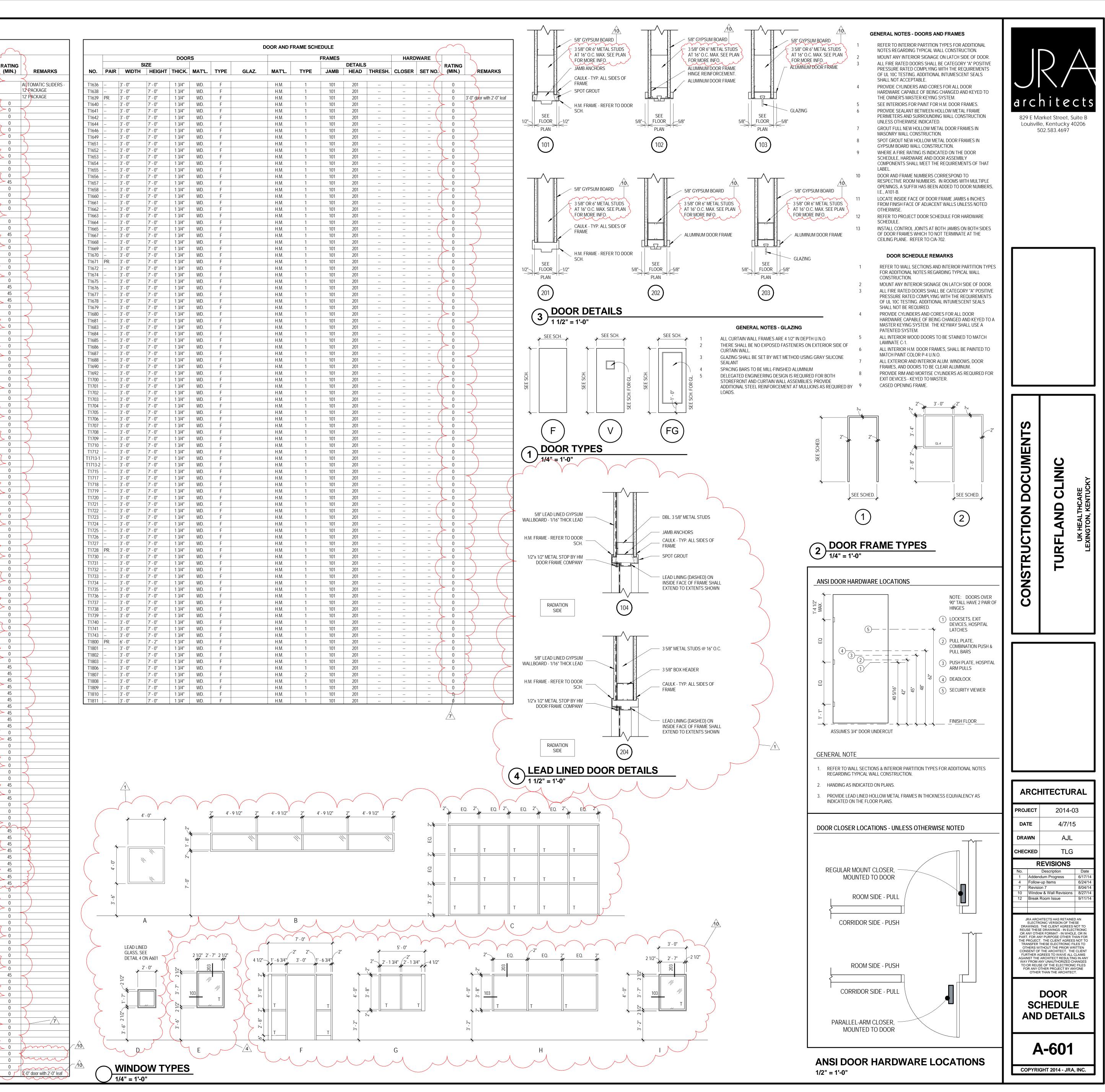
DETAILS

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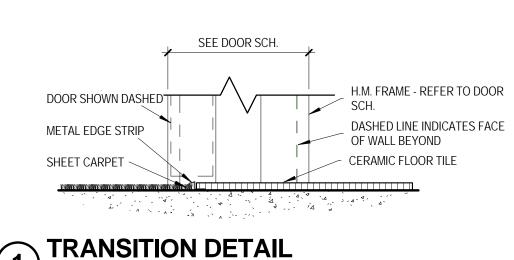
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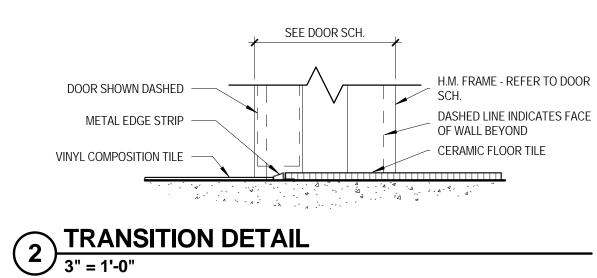
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	PAIR	WIDTH	HEIGHT	THICK.	MAT'L.	TYPE	GLAZ.	MAT'L.	TYPE	JAMB	HEAD	THRESH.	CLOSER SET	NO.	(MIN	.) RE
	PR.	11' - 8 1/2" 11' - 8 1/2"	7' - 0" 7' - 0"	1 3/4"	ALUM.			ALUM.	SEE PLAN					(AUTOMAT 12' PACKA 12' PACKA
T1003-2 T1006 T1007	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201				0	
T1008-1 T1008-2	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F		H.M. H.M.	1	101 101	201 201			. (0	
T1084 T1085 T1102	-	3' - 0" 3' - 0" 4' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 	. (0 0 0 0	
T1105 T1106 T1108	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. (0000	
T1109 -	- - PR.	3 - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 2"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M.	1 1 1	101 101 101	201 201 201		 YES		0 0 45	
	- PR. PR.	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. L.L. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. (0 0 0	
T1114 F T1115 -	PR. -	3' - 0" 3' - 0"	7' - 0" 14' - 10"	1 3/4" 1 3/4"	L.L. WD. WD.	F FG	TEMPERED	H.M. H.M.	1 SEE PLAN	101	201				0	
T1119 T1120 T1121	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 YES	. (0 0 45	
T1122 T1124 T1125	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. /	0 0 0	
T1126 T1127	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1	101 101	201 201			. (0	
T1128 T1129 T1130	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 YES	. (0 0 45	
T1131-1 T1131-2	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1 1 1	101 101	201 201		YES YES		45 45	
T1132 F T1133 T1202	PR. - -	3' - 0" 3' - 0" 3' - 0"	7' - 2" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1	101 102 101	201 202 201			. (0 0 7 0	
T1203 T1205 T1207	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. (000000000000000000000000000000000000000	
T1208 T1209	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1	101 101	201 201				0	
T1210 T1211 T1212	- -	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 	. (0 0 0	
T1212-1 T1213	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F F		H.M. H.M.	1 1 1	101 101	201 201				0	$\overline{\mathbf{x}}$
T1214T1215T1216	- - -	3 - 0 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. (0 0 0	
T1217 T1218 T1219	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. /	0 0 0	
T1220 T1222	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1	101 101	201 201				0	
T1223 T1224 T1225	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. (0 0 0 0	
T1226 T1227 T1228	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. (0 0 0	
T1229 T1230	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1 1 1	101 101	201 201		 		0	
T1230-1 T1231 T1232	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. (0 0 0	
T1233 - T1234 -	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1	101 101	201 201				0	- Z
T1236 T1237 T1238	- - -	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 	. (0 0 0	
T1240 T1241 T1242	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201				0	
T1242-1 T1243	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1	101 101	201 201			. (0	
T1244 T1245 T1247	- - -	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 	. (0	
Г1248-1 - Г1248-2 - Т1249 -	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201				0	
T1252 - T1254 -	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F F		H.M. H.M.	1 1 1	101 101	201 201		 		0	
T1256 T1257 T1258	- - -	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 	. (0 0 0	
T1259 - T1260 -	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F		H.M. H.M.	1	101 101	201 201			- (0	
T1262 T1263 T1264	- - -	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		YES YES YES		45 45 45	
T1265 T1266 T1267	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		YES YES YES	. (45 45 45	
T1268 T1269-1	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F		H.M. H.M.	1	101 101	201 201		YES YES	· · · · ·	45 45	
T1269-2 T1270 T1271 F	- - PR.	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		YES YES 	. (45 45 0	
T1300A T1301 T1304	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		YES 	. (45 0 0	
T1305-1 - T1305-2 -	- - -	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1	101 101	201 201				0	
T1306 T1307 T1307-1	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 YES	. (0 0 7 45	
T1308 T1308-1 T1309	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1	101 101 101	201 201 201		 YES	- (0 45 0	
T1310 T1311	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F F		H.M. H.M.	1 1 1	101 101	201 201			. \	0	
Т1314 - Т1400 Г1400-1	<u> </u>	3' - 0" 3' - 0" 4' - 0"	7' - 0" 7' - 0" 7' - 0"	<u>1 3/4</u> <u>1 3/4</u> <u>1 3/4</u> "	WD. WD. WD.	F F		H.M. H.M. H.M.	1	101 101 102	201 201 202		YES YES	Y (Y	0 45 45	\sim
T1401-1 T1401-2	-	3' - 0" 4' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F		H.M. H.M.	1	102 102	202 202		YES YES	. /	45 45	
T1402 T1403 T1404-1	- - -	3' - 0" 3' - 0" 4' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	102 102 102	202 202 202		YES YES YES	. (45 45 7 45	
T1404-2 T1404-3 T1604		3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F	<u> </u>	H.M. H.M. H.M.	1	101 101 101	201 201 201		YES		45 45 0	
T1605 T1606	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1	101 101	201 201				0	
T1607 T1608 T1609	- - -	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. (0 0 0	
T1610 T1611 T1612	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F		H.M. H.M.	1	101 101	201 201				0	
T1612 T1613 T1614-1	- -	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 		0 0 0	
T1614-2 T1615 T1617	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 YES		0 0 45	
T1619 - T1620 -	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F		H.M. H.M.	1 1	101 101	201 201		YES 	. (0	
T1621 T1622 T1623	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201			. (0 0 0	
T1624 T1625	-	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1	101 101	201 201				0	
T1626 T1627 T1628	-	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD. WD. WD.	F F F		H.M. H.M. H.M.	1 1 1	101 101 101	201 201 201		 	. (0 0 7 0	
T1629 -		3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD. WD.	F F		H.M. H.M.	1	101 101	201 201				0	J.
T1630 T1631		3' - 0"	7' - 0"	1 3/4"	WD.	F	1	H.M.	1	101	201			1	0	m

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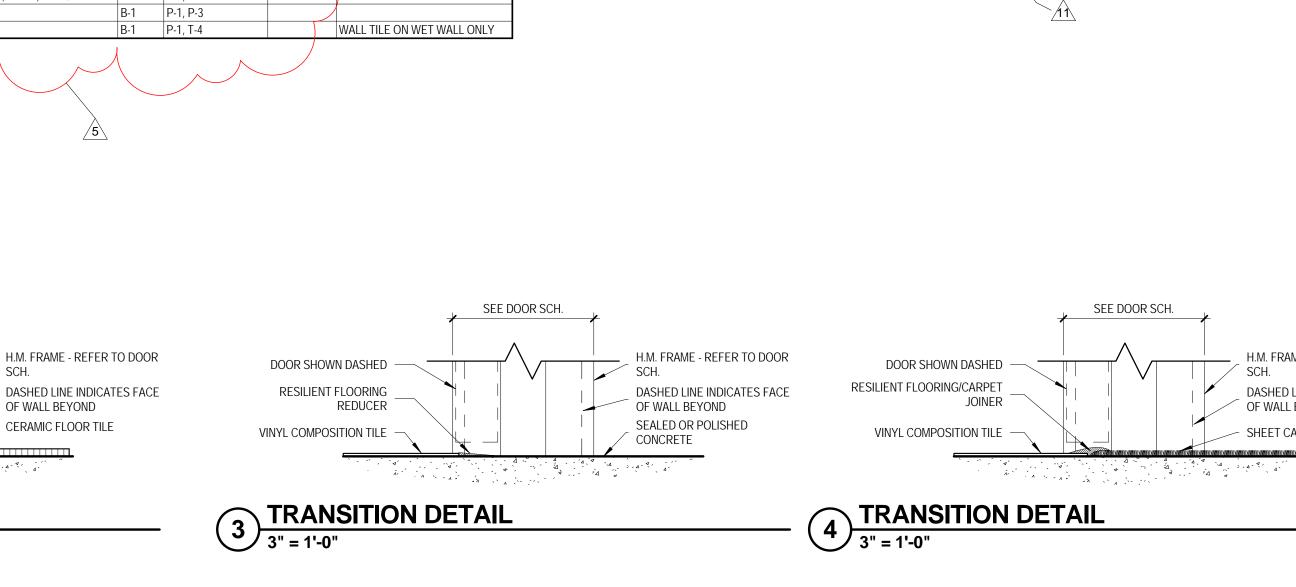


	ROO	M FINISH	SCHEDULE				ROOM	I FINISH S	CHEDULE				ROOM	FINISH SCHEDULE		X
NAME	FLOOR FINISH	BASE FINISH	WALL FINISH	CEILING FINISH NOTES		NAME	FLOOR FINISH	BASE FINISH	CEILING WALL FINISH FINISH NOTES			NAME	FLOOR FINISH	BASE FINISH WALL FINISH	CEILING FINISH	NOTES
T1000 ENTRY VESTIBULE T1001 ENTRY VESTIBULE	CPT-2 CPT-2	B-1 B-1	P-1 P-1		T1238 T1240	OFFICE OFFICE	CPT-1 CPT-1		D-1, P-6 D-1, P-8		T1651	EXAM SUPPLY	PRT-1, PRT-5 PRT-1	B-1 P-1, P-7, SS-1 B-1 P-1		
T1002 CORRIDOR T1002A WAITING	LVT-1, VWP-1 LVT-1, VWP-1	B-1	P-1, P-7 P-1, P-7			OFFICE OFFICE	CPT-1 CPT-1	B-1 I	D-1, P-8		T1654	EXAM EXAM	PRT-1, PRT-2 PRT-1, PRT-2	B-1 P-1, P-3, SS-1 B-1 P-1, P-7, SS-1		
T1003 REGISTRATION SUPPORT T1003A FAMILY PRACTICE	CPT-1		P-1, P-3, P-5		T1243 T1244 T1245	ADMIN. OFFICE OFFICE	CPT-1 CPT-1 CPT-1	B-1 I	P-1, P-6 P-1, P-8 P-1, P-8		T1656	EXAM EXAM EXAM	PRT-1, PRT-5 PRT-1, PRT-2 PRT-1, PRT-2	B-1 P-1, P-7, SS-1 B-1 P-1, P-3, SS-1 B-1 P-1, P-3, SS-1		
REGIST. T1003B SPORTS MEDICINE REGIST.			P-1, P-5		T1246	CORRIDOR WAIT	PRT-1, PRT-4, PRT-5 PRT-1, PRT-4, PRT-5	B-1 I	P-1, P-6		T1658	EXAM EXAM	PRT-1, PRT-2 PRT-1, PRT-2	B-1 P-1, P-7, SS-1 B-1 P-1, P-3, SS-1		
T1004 CORRIDOR T1004A WAITING	LVT-1, VWP-1 LVT-1, VWP-1	B-1 B-1	P-1 P-1, P-9		T1247	WAIT OFFICE	PRT-1, PRT-4, PRT-5 CPT-1	B-1 I	P-1, P-6		T1662	OFFICE TOILET		B-1 P-1, P-3 B-2 P-1, T-4, T-5		WALL TILE ON 3 WET WALLS
T1004B WAITING T1005 CORRIDOR	VWP-1 LVT-1, VWP-1, VWP-2	B-1 B-1	P-1, P-9 P-1		T1248 T1249 T1251	CONFERENCE ROC TOILET CORRIDOR	DM CPT-1 PT-1 PRT-1, PRT-4, PRT-5	B-2 I	P-1, P-8 P-1, T-4, T-5 WALL TILE ON 3 WET WALLS P-1, P-6		T1664	EXAM EXAM EXAM	PRT-1, PRT-5 PRT-1, PRT-2 PRT-1, PRT-5	B-1 P-1, P-7, SS-1 B-1 P-1, P-7, SS-1 B-1 P-1, P-3, SS-1		
T1005A WAITING T1006 LACTATION T1007 FAMILY PRACTICE	LVT-1, VWP-1 CPT-1 CPT-1	B-1 B-1 B-1	P-1 P-1 P-1, P-3		T1251A	COPY OFFICE	PRT-1, PRT-4, PRT-5 CPT-1	B-1 B-1 I	D-1, P-6		T1666 T1666A	CORRIDOR ALCOVE	PRT-1, PRT-2, PRT-5, CPT-1 PRT-1, PRT-2, PRT-5	B-1 P-1, P-3 B-1 P-1		
ADMIN. OFFICE T1008 FINANCIAL	CPT-1	B-1			T1253 T1254 T1255	OFFICE OFFICE ADMIN.	CPT-1 CPT-1 CPT-1	B-1 I	P-1, P-6 P-1, P-8 P-1, P-8		T1667	ALCOVE EXAM TOILET	PRT-1, PRT-2, PRT-5 PRT-1, PRT-5 PT-1	B-1 P-3 B-1 P-1, P-7, SS-1 B-2 R-1, T-4, T-5		WALL TILE ON 3 WET WALLS
COUNSELOR T1009 CORRIDOR T1009A SPORTS MED	LVT-1 VWP-3	5.	P-1 P-1, P-5		T1255 T1256 T1257	OFFICE OFFICE	CPT-1 CPT-1 CPT-1	B-1 I	P-1, P-6		T1669	EXAM EXAM	PT-1 PRT-1, PRT-5 PRT-1, PRT-2	B-1 P-1, P-3, SS-1 B-1 P-1, P-7, SS-1		WALL TILE ON 3 WET WALLS
WORK-UP T1009B SPORTS MED	VWP-3		P-1, P-8		T1258 T1259	OFFICE OFFICE	CPT-1 CPT-1	B-1 I	P-1, P-6 P-1, P-8		T1671 T1672	PROC/EXAM EXAM	PRT-1, PRT-5 PRT-1, PRT-2	B-1 P-1, P-7, SS-1 B-1 P-1, P-3, SS-1		
WORK-UP T1009C WAIT T1100 WAITING	VWP-1 CPT-1, VWP-1	B-1 B-1	P-1 P-7		T1260 T1261 T1262	OFFICE APPS MECHANICAL	CPT-1 CPT-1, PRT-1, PRT-4, PRT-5 PRT-1	B-1 I	D-1, P-6 D-1, P-8 D-1		T1674	STAFF WORK EXAM CORRIDOR	CPT-1 PRT-1, PRT-2 PRT-1, PRT-2, PRT-5, CPT-1	B-1 P-1, P-3 B-1 P-1, P-7, SS-1 B-1 P-1, P-7		
T1102 VENI T1102A WORK	PRT-1, PRT-5 PRT-1, PRT-5		P-1, P-7, SS-1 P-1		T1263	IT CLOSET ELECTRICAL CLOS	PRT-1	B-1 I	2-1 2-1 2-1		T1675A	ALCOVE	PRT-1, PRT-2, PRT-5	B-1 P-1 B-1 P-1		
T1103 CORRIDOR T1103A COPY	PRT-1, PRT-5 PRT-1	B-1	P-1, P-7 P-1		T1265 T1266	JAN. CLOSET WOMEN'S	PRT-1 PT-1		P-1 P-1, PT-2, PT-3 WALL TILE ON ALL WALLS		T1677	EXAM EXAM	PRT-1, PRT-2 PRT-1, PRT-5	B-1P-1, P-3, SS-1B-1P-1, P-3, SS-1		
T1104 HALL T1105 TOILET T1106 SOILED	PRT-1, PRT-5 PT-1 PRT-1	B-2	P-1 P-1, T-4, T-5 P-1, T-4	WALL TILE ON 3 WET WALLS WALL TILE ON WET WALL ONLY	T1267 T1268	RESTROOM TOILET TOILET	PT-1 PT-1		P-1, T-4, T-5 WALL TILE ON 3 WET WALLS P-1, T-4, T-5 WALL TILE ON 3 WET WALLS		T1679	EXAM EXAM LAB	PRT-1, PRT-2 PRT-1, PRT-5 PRT-1, PRT-2	B-1 P-1, P-7, SS-1 B-1 P-1, P-7, SS-1 B-1 P-1, P-3, SS-1		
T1107 CORRIDOR T1107A SUB WAIT/LOCKERS	PRT-1, PRT-5	B-1	P-1, P-7 P-1, P-7		T1269 T1269A	CORRIDOR ALCOVE	VWP-1 VWP-1	B-1 I	P-1 Image: Provide the second se		T1681	EXAM STAFF WORK	PRT-1, PRT-5 CPT-1	B-1 P-1, P-3, SS-1 B-1 P-1, P-3		
T1108 CHANGE T1109 CHANGE	PRT-1 PRT-1	B-1	P-1, P-7 P-1, P-7		T1269B T1270	ALCOVE CORRIDOR	VWP-1 VWP-1	B-1 I	2-1 2-1		T1684	EXAM EXAM	PRT-1, PRT-5 PRT-1, PRT-2	B-1 P-1, P-7, SS-1 B-1 P-1, P-7, SS-1		
T1110CORRIDORT1111CLEAN UTILITYT1112ULTRASOUND	PRT-1, PRT-5 PRT-1 PRT-1, PRT-5		P-1, P-7 P-1, T-4 P-1, P-7	WALL TILE ON WET WALL ONLY	T1271 T1300 T1300A	VESTIBULE CORRIDOR RECEPTION	CPT-2 VWP-3 CPT-1	B-1 I	D-1 D-1, P-3 D-1, P-3		T1686	TOILET EXAM BH	PT-1 PRT-1, PRT-2 PRT-1, PRT-5	B-2 P-1, T-4, T-5 B-1 P-1, P-3, SS-1 B-1 P-1, P-3		WALL TILE ON 3 WET WALLS
T1113 XRAY T1114 FUTURE XRAY/DEX	PRT-1, PRT-5	B-1	P-1, P-7, SS-1 P-1, P-7, SS-1		T1301 T1302	OFFICE WORKROOM	CPT-1 CPT-1	B-1 I B-1 I	P-1, P-3 P-1		T1688	EXAM EXAM	PRT-1, PRT-2 PRT-1, PRT-2	B-1 P-1, P-3 B-1 P-1, P-7, SS-1 B-1 P-1, P-3, SS-1		
SCAN T1115 DISPLAY/FITTING/ TEST AREA	PRT-1, PRT-3	B-1	P-1, P-4		T1303 T1303A T1303B	CORRIDOR ALCOVE ALCOVE	VWP-3 VWP-3 VWP-3	B-1 I	D-1, P-3 D-1 D-1		T1692 T1700	EXAM CORRIDOR	PRT-1, PRT-2 PRT-1, PRT-2, PRT-5, CPT-1	B-1 P-1, P-7, SS-1 B-1 P-1, P-3, P-7		
T1115ACONTACT LENST1115BCAM & AR	PRT-1, PRT-3 PRT-1, PRT-3		P-1, P-4 P-1, P-4		T1303B T1304 T1305	COMPUTER ROOM CONFERENCE		B-1 I	D-1, P-3		T1700B	ALCOVE ALCOVE EXAM	PRT-1, PRT-2, PRT-5 PRT-1, PRT-2, PRT-5 PRT-1, PRT-5	B-1 P-1 B-1 P-3 B-1 P-1, P-3, SS-1		
T1115C VF T1116 REPAIR T1117 STAFF WORK	PRT-1 PRT-1 PRT-1	B-1 B-1 B-1	P-1 P-1, P-4 P-1, P-4		T1306 T1307	TRAINING TRAINING ROOM 2		B-1 I	D-1, P-3		T1702 T1703	BH EXAM	PRT-1, PRT-2 PRT-1, PRT-5	B-1 P-1, P-7 B-1 P-1, P-7 SS-1		
T1117 STAFF WORK T1118 HALL T1119 LANE 1	PRT-1 PRT-1, PRT-3	B-1 B-1 B-1	P-1, P-4 P-1, P-4 P-1, P-4		T1308 T1309 T1310	TRAINING ROOM 1 CONFERENCE CONFERENCE ROO	CPT-1 CPT-1	B-1 I	D-1, P-3 D-1, P-3 D-1, P-3		T1705	TOILET EXAM	PT-1 PRT-1, PRT-5	B-2 P-1, T-4, T-5 B-1 P-1, P-3, SS-1 D-1 D-2, CS-1		WALL TILE ON 3 WET WALLS
T1120 LANE 2 T1121 MEDICAL RECORD	PRT-1, PRT-3 CPT-1	B-1 B-1	P-1, P-4 P-1			OFFICE	CPT-1		-1, P-3		T1707	EXAM EXAM EXAM	PRT-1, PRT-2 PRT-1, PRT-5 PRT-1, PRT-2	B-1 P-1, P-3, SS-1 B-1 P-1, P-7, SS-1 B-1 P-1, P-7, SS-1		
SCANNING/ABSTRA TING T1122 IT OFFICE	CPT-1	B-1	P-1		T1313 T1314	CORRIDOR STORAGE	VWP-3 VWP-3	B-1 I	P-1, P-3 P-1		T1709 T1710	EXAM EXAM	PRT-1, PRT-5 PRT-1, PRT-2	B-1 P-1, P-3, SS-1 B-1 P-1, P-3, SS-1		
T1123CORRIDORT1123AALCOVE	VWP-1 VWP-1	B-1 B-1	P-1 P-1		T1400 T1401 T1402	CORRIDOR CORRIDOR WOMEN	VWP-3 VWP-3 PT-1	B-1 I	P-1 P-1 P-1, PT-2, PT-3,		T1712	HALLWAY EXAM PRECEPTOR	PRT-1, PRT-2, PRT-5 PRT-1, PRT-2 CPT-1	B-1 P-1 B-1 P-1, P-7, SS-1 B-1 P-1, P-3		
T1124 WOMEN'S RESTROOM T1125 MEN'S RESTROOM	PT-1 PT-1		P-1, PT-2, PT-3	WALL TILE ON ALL WALLS	T1403	MEN STAFF BREAK	PT-1 WWP-3PRT-4, PRT-5	B-2	P-1, PT-2, PT-3 WALL TILE ON 3 WET WALLS P-1, P-5		T1714	STAFF WORK	CPT-1 CPT-1 PRT-1, PRT-5	B-1 P-1, P-3 B-1 P-1, P-7 B-1 P-1, P-3, SS-1		
T1126 JAN. CLOSET T1127 ATHLETIC TRAINER	PRT-1 5 CPT-1	B-1	P-1 P-1, P-8		<u> </u>	CORRIDOR ALCOVE CORRIDOR	VWP-3 VWP-3 LVT-1, VWP-1, VWP-3	B-1 I	p-1 p-1 p-1		T1716 T1716A	CORRIDOR ALCOVE		B-1 P-1		
T1128 SPORTS MRI SCHEDULER T1129 PRACTICE MANAGE	CPT-1		P-1, P-5		T1600A T1600B	WAIT	LVT-1, VWP-3 LVT-1, VWP-3 LVT-1, VWP-3	B-1 I			T1716B T1717 T1719	EXAM	PRT-1, PRT-2, PRT-5 PRT-1, PRT-5 CPT-1	B-1 P-1 B-1 P-1, P-7, SS-1 B-1 P-1, P-7		REVISION 8
T1130 SPORTS MRI SCHEDULER	CPT-1	B-1	P-1, P-5			WAIT	LVT-1, VWP-1, VWP-3, LVT-1, VWP-1, VWP-2, VWP-	3 B-1 I	2-1, P-5	8		OFFICE EXAM EXAM	PRT-1, PRT-5 PRT-1, PRT-2	B-1 P-1, P-3, SS-1 B-1 P-1, P-3, SS-1		
T1131 CORRIDOR T1132 VESTIBULE T1200 CORRIDOR	VWP-1 CPT-2 PRT-1, PRT-4, PRT-5	B-1	P-1 P-1 P-1, P-8		T1600E T1601 T1601A	SEATING ALCOVE CORRIDOR ALCOVE	LVT-1 PRT-1, PRT-3, PRT-4, CPT-1 PRT-1	B-1 I	P-5 P-1, P-5, P-8 P-1		T1722		PRT-1, PRT-5 PRT-1, PRT-2	B-1 P-1, P-7, SS-1 B-1 P-1, P-7, SS-1		
T1200 CORRIDOR T1200A WAIT T1200B ADMIN. RECEPTION	PRT-1, PRT-4, PRT-5		P-1, P-6 P-6		T1602 T1603	WORK UP SURGERY	PRT-1, PRT-4 PRT-1, PRT-4	B-1 I	P-1, P-5		T1724	EXAM EXAM EXAM	PRT-1, PRT-5 PRT-1, PRT-2 PRT-1, PRT-2	B-1 P-1, P-3, SS-1 B-1 P-1, P-3, SS-1 B-1 P-1, P-7, SS-1		REVISION 8
T1200C WAIT T1200D ADMIN. RECEPTION		B-1 B-1	P-1, P-8 P-6			SCHEDULER CASTING & BRACIN	IG PRT-1, PRT-4 PT-1		P-1, P-8, SS-1 P-1, T-4, T-5 WALL TILE ON 3 WET WALLS		T1726	EXAM TOILET	PRT-1, PRT-2 PT-1	B-1 P-1, P-7, SS-1 B-2 P-1, T-4, T-5		WALL TILE ON 3 WET WALLS
T1200E WAIT T1201 CORRIDOR T1201A KITCHENETTE	PRT-1, PRT-4, PRT-5 PRT-1, PRT-4, PRT-5 PRT-1, PRT-4, PRT-5	B-1 B-1 B-1	P-1, P-6 P-1 P-1		T1606	TOILET EXAM 8 EXAM 1	PT-1 PRT-1, PRT-3 PRT-1, PRT-3	B-1 I	P-1, T-4, T-5 WALL TILE ON 3 WET WALLS P-1, P-5, SS-1 P-1, P-8, SS-1		T1729	PROC. CORRIDOR				
	6 PRT-1, PRT-4, PRT-5 PRT-1		P-1, P-8 P-1, P-6		T1608 T1609	EXAM 7 EXAM 2	PRT-1, PRT-4 PRT-1, PRT-3	B-1 I B-1 I	P-1, P-8, SS-1		T1729A T1729B T1730	ALCOVE ALCOVE TRAVEL CONSULT	PRT-1, PRT-2, PRT-5 PRT-1, PRT-2, PRT-5 PRT-1, PRT-2	B-1 P-1 B-1 P-1 B-1 P-1, P-7		
T1202CLOSETT1203CHIEF RESIDENTS	PRT-1 CPT-1		P-1 P-1, P-6		T1611	EXAM 6 EXAM 3	PRT-1, PRT-4 PRT-1, PRT-4 PRT-1, PRT-3	B-1 I	P-1, P-5, SS-1 P-1, P-8, SS-1 P-1, P-5, SS-1		T1731	TOILET EXAM	PT-1 PRT-1, PRT-2	B-2 P-1, T-4, T-5 B-1 P-1, P-3, SS-1		WALL TILE ON 3 WET WALLS
T1204CORRIDORT1205RESIDENTST1206CORRIDOR	PRT-1 CPT-1 PRT-1, PRT-4, PRT-5		P-1 P-1, P-8 P-1, P6		T1613	EXAM 5 EXAM 4 DOCTOR	PRT-1, PRT-3 PRT-1, PRT-3 CPT-1	B-1 I	1, P-5, SS-1 1, P-5, SS-1 1, P-8		T1734		PRT-1, PRT-5 PRT-1, PRT-2	B-1 P-1, P-3 B-1 P-1, P-7, SS-1 D-1 D-1		
T1206A ALCOVE T1206B ALCOVE	PRT-1, PRT-4, PRT-5 PRT-1, PRT-4, PRT-5		P-1, P-6 P-1		T1615	WORKROOM MEDICAL SUPPLY CLOSET	PRT-1	B-1 I	P-1		T1735 T1736 T1737		PRT-1, PRT-5 PRT-1, PRT-2 PRT-1, PRT-5	B-1 P-1, P-7, SS-1 B-1 P-1, P-3, SS-1 B-1 P-1, P-3, SS-1		
T1207 OFFICE T1208 OFFICE	CPT-1 CPT-1		P-1, P-6 P-1, P-8		T1616 T1617	STAFF WORK STAFF WORK	CPT-1 CPT-1		D-1, P-8		T1738 T1739	EXAM EXAM	PRT-1, PRT-2 PRT-1 PRT-5	B-1 P-1, P-7, SS-1 B-1 P-1, P-7, SS-1		
T1209 OFFICE T1210 OFFICE T1211 OFFICE	CPT-1 CPT-1 CPT-1	B-1	P-1, P-8 P-1, P-6 P-1, P-6		T1618 T1619	CORRIDOR EXAM 12	PRT-1, PRT-3, PRT-4, CPT-1 PRT-1, PRT-4	B-1 B-1	P-1, P-8 P-1, P-8, SS-1		T1741	EXAM EXAM STAFF WORK	PRT-1, PRT-2 PRT-1, PRT-5 CPT-1	B-1 P-1, P-3, SS-1 B-1 P-1, P-3, SS-1 B-1 P-1, P-7		
T1212 OFFICE T1213 OFFICE	CPT-1 CPT-1	B-1	P-1, P-8 P-1, P-8		T1620 T1621 T1622	RESEARCH EXAM 11 EXAM 13	CPT-1 PRT-1, PRT-3 PRT-1, PRT-4	B-1 I	P-1, P-5 P-1, P-5, SS-1 P-1, P-5, SS-1		T1743	STAFF WORK SUPPLY STAFF WORK	CPT-1 PRT-1 CPT-1	B-1 P-1, P-7 B-1 P-1 B-1 P-1, P-7		
T1214 OFFICE T1215 OFFICE T1216 OFFICE	CPT-1 CPT-1 CPT-1	B-1 B-1	P-1, P-6 P-1, P-6 P.1, P-8		T1623 T1624	EXAM 10 EXAM 14	PRT-1, PRT-4 PRT-1, PRT-4	B-1 I B-1 I	P-1, P-5, SS-1 P-1, P-8, SS-1		T1747 T1747A	Corridor Wait	LVT-1, VWP-2 LVT-1, VWP-2	B-1 P-1 B-1 P-1, P-7		
T1216 OFFICE T1217 TOILET T1218 CLOSET	CPT-1 PT-1 PRT-1		P-1, P-8 P-1, T-4, T-5 P-1	WALL TILE ON 3 WET WALLS	T1625 T1626	EXAM 9 EXAM 15	PRT-1, PRT-4 PRT-1, PRT-3	B-1 I	P-1, P-8, SS-1 P-1, P-5, SS-1		T1747B T1747C T1747D		LVT-1, VWP-2 LVT-1, VWP-2 LVT-1, VWP-2	B-1 P-1, P-7 B-1 P-1, P-3 B-1 P-1, P-3		
T1219 OFFICE T1220 OFFICE	CPT-1 CPT-1	B-1 B-1	P-1, P-8 P-1, P-6			EXAM 16 SURGERY SCHEDULER	PRT-1, PRT-4 PRT-1, PRT-3	-	P-1, P-8, SS-1 P-1, P-5		T1747D T1747E T1747F	WAIT	LVT-1, VWP-2	B-1 P-1, P-3 B-1 P-1, P-3 B-1 P-1, P-3		
T1221 CORRIDOR T1221A ALCOVE T1221B COPY	PRT-1, PRT-4, PRT-5 PRT-1, PRT-4, PRT-5 PRT-1, PRT-4, PRT-5	B-1	P-1, P-8 P-1 P-1, P-8			BRACE STORAGE CONSULT/OFFICE/	PRT-1 PRT-1, PRT-3		D-1, P-8		T1800 T1800A	THERAPY GYM WAIT	SF-1 SF-1	B-1 P-1, P-5 B-1 P-1, P-5		
T1221B COPY T1221C COPY T1222 OFFICE	PRT-1, PRT-4, PRT-5 PRT-1, PRT-4, PRT-5 CPT-1	B-1	P-1, P-8 P-1 P-1, P-6			CHECK-OUT WORK UP TOILET	PRT-1, PRT-3 PT-1		P-8 P-1, T-4, T-5 WALL TILE ON 3 WET WALLS		T1800C	NOURISHMENT LOCKERS WORK ALCOVE	SF-1	B-1 P-1 B-1 P-1 B-1 P-1		
T1223 TOILET T1224 CLOSET	PT-1 PRT-1	B-2 B-1	P-1, T-4, T-5 P-1	WALL TILE ON 3 WET WALLS	T1634 T1634A	CORRIDOR ALCOVE	PRT-1, PRT-2, PRT-5, CPT-1 PRT-1, PRT-2, PRT-5	B-1 I B-1 I	P-1, P-3 P-1		T1800E T1801	ALCOVE TREATMENT	SF-1 PRT-1, RRT-TBD	B-1 P-1 B-1 P-1, P-5		
T1225 OFFICE T1226 OFFICE T1227 OFFICE	CPT-1 CPT-1 CPT-1	B-1	P-1, P-8 P-1, P-8 P-1, P-6			PROCEDURE PHARMACY FXAM	PRT-1, PRT-5 PRT-1 PRT-1, PRT-2	B-1 I	P-1, P-7, SS-1 -1 P-1, P-3, SS-1		T1803	TREATMENT TREATMENT	PRT-1, PRT-TBD	B-1 P-1, P-5 B-1 P-1, P-5 B-1 P-1		
T1228 OFFICE T1229 ADMIN.	CPT-1 CPT-1	B-1 B-1	P-1, P-6 P-1, P-8		7	PROCEDURE	PRT-1, PRT-2 PRT-1, PRT-2 PRT-1, PRT-5	B-1 I	P-1, P-3, SS-1 P-1, P-3, SS-1 P-1, P-7, SS-1			CLOSET CLEAN DIRTY	PRT-1	B-1 P-1 B-1 P-1, T-4 B-1 P-1, T-4		WALL TILE ON WET WALL ONLY WALL TILE ON WET WALL ONLY
T1230 OFFICE T1231 OFFICE	CPT-1 CPT-1	B-1 B-1	P-1, P-8 P-1, P-8		T1642 T1644	EXAM EXAM	PRT-1, PRT-2 PRT-1, PRT-5	B-1 I B-1 I	P-1, P-3, SS-1		T1807 T1808	SUPERVISOR OFF STAFF OFFICES	ICE CPT-1 CPT-1	B-1 P-1, P-5 B-1 P-1, P-5		
T1232 OFFICE T1233 OFFICE T1234 OFFICE	CPT-1 CPT-1 CPT-1	B-1	P-1, P-6 P-1, P-8 P-1, P-8			STAFF WORK RESEARCH STORAGE	CPT-1 PRT-1		P-1, P-5		T1810		PT-1	B-2 P-1, PT-2, PT-3 B-2 P-1, PT-2, PT-3 B-1 P-1 P-5		WALL TILE ON ALL WALLS WALL TILE ON 3 WET WALLS
T1235 HALL T1236 MEET	PRT-1 CPT-1	B-1	P-1, P-8 P-1, P-8 P-1, P-6		T1647A	CORRIDOR ALCOVE	PRT-1, PRT-2, PRT-5, CPT-1 PRT-1, PRT-2, PRT-5	B-1 I	p-1		11811	PT ADMIN.	CPT-1	B-1 P-1, P-5	\	1
T1237 CORRIDOR T1237A ALCOVE	PRT-1, PRT-4, PRT-5 PRT-1, PRT-4, PRT-5	B-1 B-1	P-1, P-8 P-1		T1647B T1648	ALCOVE STAFF WORK	PRT-1, PRT-2, PRT-5 CPT-1	B-1 I B-1 I	P-1, P-7 P-1, P-3						<u>_</u> <u>i</u>	
T1237B COPY	PRT-1, PRT-4, PRT-5	B-1	Y-I		11649	SOILED	PRT-1	B-1 I	P-1, T-4 WALL TILE ON WET WALL ONLY							
							5									

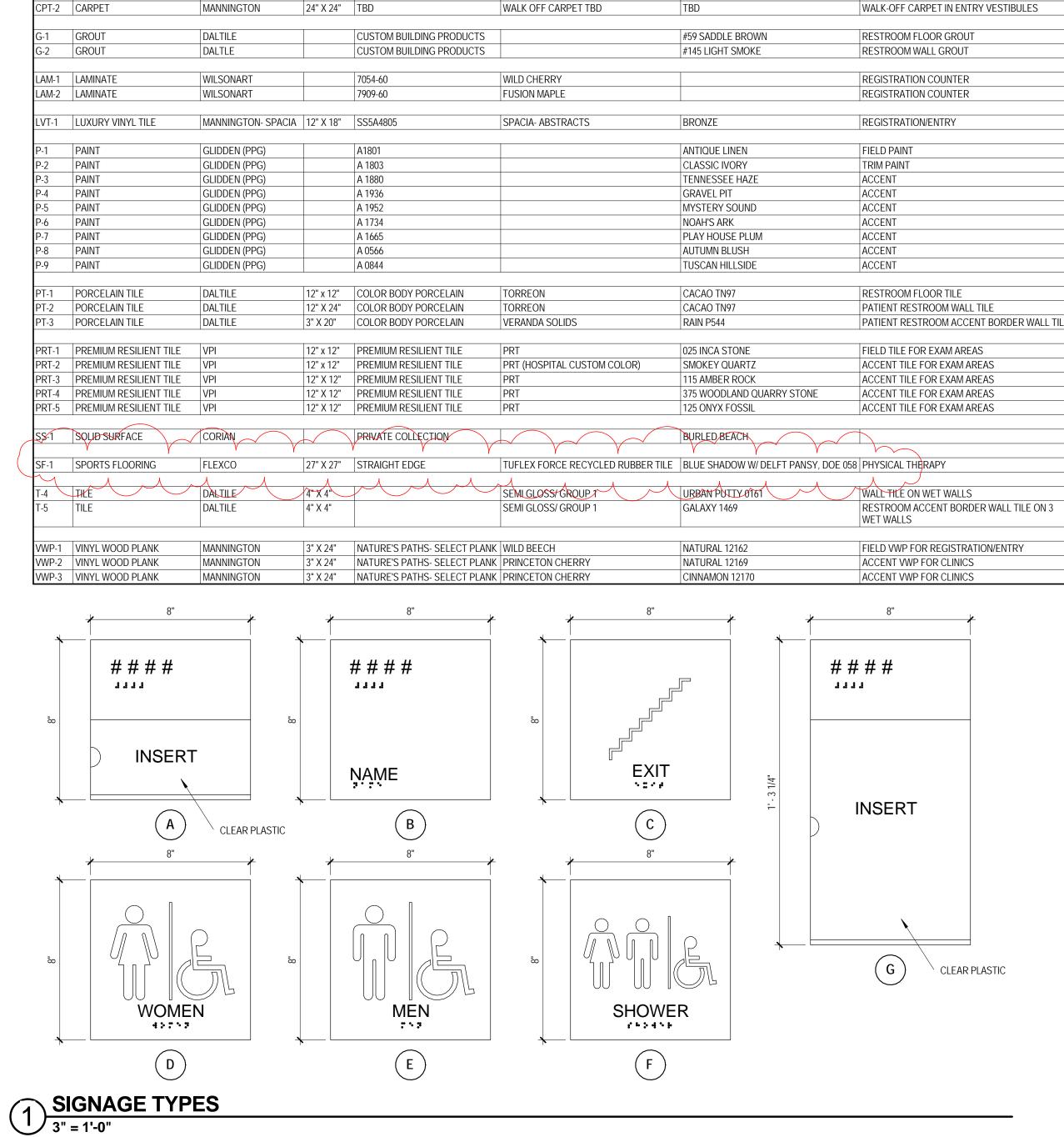




3" = 1'-0"



H.M. FRAME - REFER TO DOOR SCH. DASHED LINE INDICATES FACE OF WALL BEYOND - SHEET CARPET



	ALL HOLLOW METAL DOOR AND WINDOW HAVE DE LANDED FOR DE LANDED F		
В	ALL WOOD DOORS TO BE FINISHED TO MATCH L-1.	3	PAINT STEEL COLUMNS, BEAMS, STRUCTURE, ETC., E IN FINISHED AREAS UNLESS OTHERWISE INDICATED.
С	REFER TO MILLWORK DRAWINGS FOR LAMINATE AND SOLID SURFACE LOCATIONS.	4	FINISH SOFFITS, BULKHEADS, AND SIMILAR CONDITION
D	REFER TO WALL AND FLOOR FINISH PLANS, INTERIOR ELEVATIONS, AND REFLECTED CEILING PLANS FOR MORE DETAILS.	4	SURROUNDING SURFACES UNLESS OTHERWISE INDIC
E	ALL INTERIOR AND EXTERIOR ALUMINUM DOOR AND WINDOW FRAMES TO BE BE CLEAR FINISHED ALUMINUM.	5	IN STAIRWELLS, PAINT STEEL STAIR AND LANDING PAF VIEW INCLUDING RISERS AND TREADS, STRINGERS, U STAIR STRUCTURE, HANDRAILS, WALL BRACKETS, COI
KEYED NOTES			VISIBLE FROM EXTERIOR, ETC., U.N.O.
1	REFER TO FLOOR AND CEILING PLANS FOR FINISH MATERIAL LOCATIONS.	6	PROVIDE FINISHES BEHIND FIXED EQUIPMENT SUCH A
2	ONLY VERTICAL SURFACE OF CEILING SOFFITS TO BE PAINTED WITH ACCENT COLOR. ALL	0	CASEWORK, CHALK AND TACKBOARDS, LOCKERS, ETC
	HORIZONTAL GYP. BD. CEILING SURFACES TO BE PORTER PAINT CEILING WHITE, FLAT. REFER TO REFLECTED CEILING PLANS FOR LOCATIONS.	7	ALIGN FLOOR FINISH TRANSITIONS AT DOOR LOCATIO CENTERLINE OF DOOR SUCH THAT TRANSITION MATE
3	INSTALL CARPET TILES IN MONOLITHIC PATTERN.		VISIBLE FROM EITHER SIDE WHEN DOOR IS IN CLOSED
4	ACCENT TILE (T-2) TO BE RANDOM SINGLE TILE DROP PATTERN. REFER TO FINISH FLOOR PLAN.	8	REFER TO REFLECTED CEILING PLANS AND INTERIOR ADDITIONAL FINISH INFORMATION.
5	CARPET BORDER TO ALIGN WITH TILE BORDER. REFER TO FINISH FLOOR PLAN.	9	REFER TO PROJECT MANUAL DIVISION 9 FOR FINISH L
6	MILLWORK BASE TO BE MITERED AT INSIDE AND OUTSIDE CORNERS.		REQUIREMENTS FOROF GYPSUM BOARD SURFACES L
7	EXPOSED STRUCTURE TO BE PAINTED.		OTHERWISE INDICATED.
		10	REFER TO INTERIOR SCHEDULES SHEET FOR ROOM F AND MATERIALS SCHEDULE.
		11	COORDINATE ALL POLISHED CONCRETE CONTROL JO STRUCTURE - REFER TO STRUCTURAL DRAWINGS.
	GENERAL NOTES - SIGNAGE	12	DASHED LINES AT WALL SURFACES ILLUSTRATE EXTE PAINT, OR CHANGE OF MATERIAL.
1	ALL INTERIOR SIGNAGE (TEXT, BRAILLE, PICTOGRAMS, SIZES, ETC)	13	REFER TO STAIR SECTIONS AND DETAILS FOR ADDITIC MATERIAL NOTES AND LOCATIONS.
	SHALL CONFORM WITH ICC/ANSI A117.1 'ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES'. CHAPTER 703.	14	one window shade per window, U.N.O.
	BUILDINGS AND LAGILITES, GHAFTER /03.	15	

FINISH MATERIAL SCHEDULE

OPTIMA HEALTH ZONE

MEDIA

PRODUCT NAME

TORREON COLOR BODY PORCELAIN CACAO TN97

A ALL HOLLOW METAL DOOR AND WINDOW FRAMES TO BE PAINTED P-4 U.N.O.

ALL PERMANENT SIGNAGE TEXT TO BE VERIFIED WITH OWNER PRIOR

EXTERIOR DIMENSIONAL METAL LETTERS SHALL BE CLEAR ANODIZED

MODEL / NUMBER

REFER TO DRAWING A-621 FOR SIGNAGE SCHEDULE AND SIGNAGE

TO FABRICATION.

ALUMINUM.

TYPES SHOWN.

2' x 2'

6" COVE BASE

6" X 12" S-36C9T

24" X 24" 43200

3

4

JOHNSONITE

DALTILE

MANNINGTON

 NAME
 MATERIAL TYPE
 MANUFACTURER
 SIZE

KFY

APC-1 ACOUSTICAL PANEL CEILING

BASE - RESILIENT

B-2 BASE - TILE

CPT-1 CARPET

GENERAL NOTES

OTHERWISE INDICATED.

15

17

WHITE

47 BROWN

STREAMING

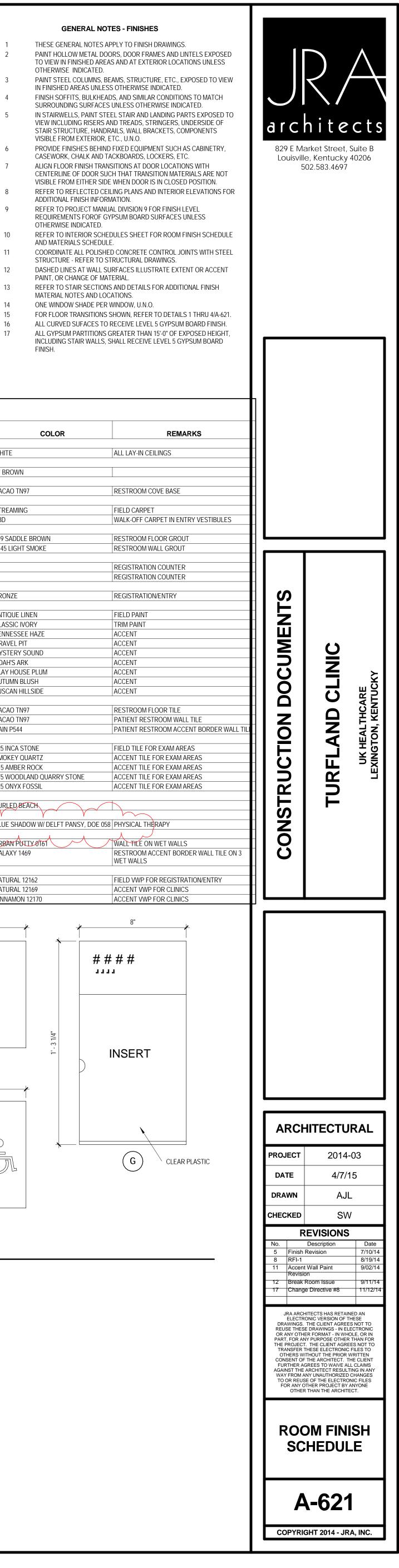
FINISH.

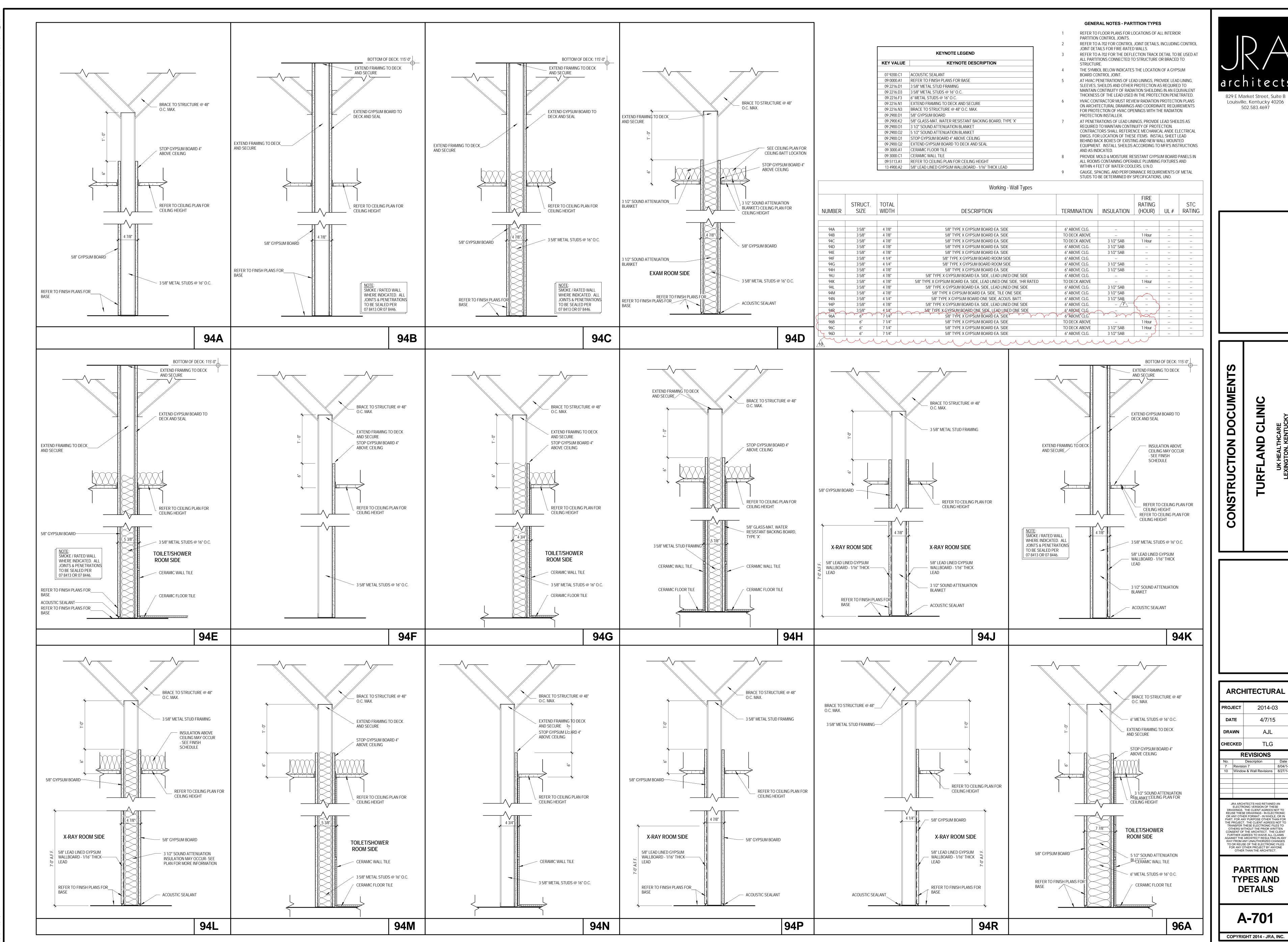
COLOR

ALL LAY-IN CEILINGS

RESTROOM COVE BASE

FIELD CARPET





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