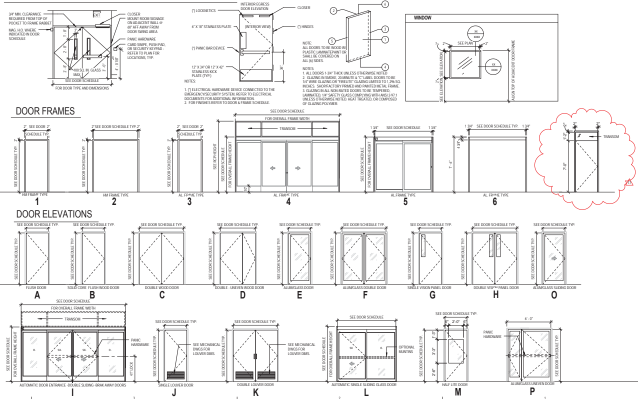


		OPENING		OPEN	NG SIZE		DOOR	PROPO	SED DOOR S			FRAM			1			
RN NU	M TAG	RM NAME	A RTG	WIDTH	HEIGHT	TYPE	MTL	FIN	GL TYPE	TYPE	MTL		JAM B	HEA D	SILL	HDWR	Type Comments	REMARKS
122 123 126	122A 123A 126A	LOBBY WAITING AREA READING	45 Min.	8' - 0' 8' - 5' 3' - 0'	7 - 6" 9' - 4" 7 - 0"	C	WOOD AL/GL WOOD	PL VENEER CLEAR PL VENEER	TEMPERED		HM AL HM	PTD ANNO PTD	J4 J1	H4 H1		01 02 03	PROPOSED PROPOSED	MAGNETIC HOLD OPEN DURING NORMAL OPS, CARD. AUTOMATIC SENSOR ON BOTH SIDES
127	127A R102-P 129A	CORRIDOR	45 Min. 45 Min.	3' - 0' 3' - 0'	7 - 0° 7 - 0° 7' - 0°	A	WOOD	PL VENEER				PTD				4.5	PROPOSED PROPOSED PROPOSED	
130	130B 130A	ULTRA SOUND ULTRA SOUND		3' - 0" 3' - 0"	7 - 0° 7 - 0°	B	WOOD WOOD	PL VENEER PL VENEER			HM	PTD PTD	J1 1 J1 1	H1 H1 H1		05 04	PROPOSED PROPOSED	
134 134B	134A 134B 135A	ULTRA SOUND PATIENT TOILET		3'-0'	7.0	B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM		J1 J1	H1 H1 H1		05	PROPOSED PROPOSED PROPOSED	
136	136A 137A	W LOCKER PATIENT TOILET PATIENT TOILET	-	3.0° 3.0° 3.0°	7 - 0° 7 - 0° 7 - 0°	B B	WOOD	PL VENEER PL VENEER			HM HM	PTD PTD	J1 J1	H1 H1		04 04 04	PROPOSED PROPOSED	
138 141 142	138A 141A 142A	M LOCKER LOUNGE PREP	- 45 Min.	3'-0' 3'-0' 3'-0'	7 - 0° 7 - 0° 7 - 0°	B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM	PTD		H1 H1		04 48 03	PROPOSED PROPOSED PROPOSED	
143	143A 144B	STAFF TOILET IMAGING CORRIDOR	45 Min.	3.0"	7.0° 7.0°	B	WOOD	PL VENEER PL VENEER PL VENEER			HM HM	PTD PTD	J1 J1	H1 H1		06	PROPOSED	CARD READER, PUSH PLATE, ELECTRIC STRIKE
145 147 148	145A 147A 148A	MAMMOGRAPHY X-RAY OFFICE	-	3.0° 3.8° 3.0°	7-0° 7-0° 7-0°	B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER						H1 H1 H1		03 08 09	PROPOSED PROPOSED PROPOSED	LEAD LINED
149	149A 149B	CT SCAN CT SCAN		3 - 8° 6 - 0°	7-0° 7-0°	B	WOOD	PL VENEER PL VENEER				PTD PTD	J1 J1	H1 H1		08	PROPOSED PROPOSED	LEAD LINED DOOR AND FRAME LEAD LINED DOOR AND FRAME
150 151 152	150A 151A 152A	CONTROL ROOM MRI EQUIP: ROOM MRI ROOM	-	12' - 0" 3' - 6" 3' - 8"	7-6" 7-0" 7-0"	A B	AL/GL HM WOOD	CLEAR PTD PL VENEER	TEMPERED		HM	PTD	J1	H4 H1 H1		11 12 13	PROPOSED PROPOSED PROPOSED	SLIDING BREAK AWAY RF SHIELDED
152	1528 153A 154A	MRI ROOM SHARED CORRIDOR	45 Min.	4' - 0' 8' - 0' 3' - 0'	7' - 0" 8' - 0" 7' - 0"	C H	WOOD	PL VENEER PL VENEER			HM HM	PTD	J1	H1 H1		50 15	PROPOSED	CARD READER 32° S.S. KICK PLATE ON INTERIOR SIDE
155	155A 156A	SHARED CORRIDOR IMAGING CLEAN STORAGE DIRTY LINEN/ SOIL HOLDING	45 Min. 45 Min.	3' - 0" 3' - 0"	7.0° 7.0°	B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM HM	PTD PTD	J1			44 52	PROPOSED PROPOSED	ELECTRIC KEY PAD, ELECTRIC STRIKE
158	158A R102-C	BUILDING RECIEVING FUTURE RETAIL FUTURE RETAIL	45 Min. 45 Min.	3.0	7.0° 7.0°	A B	HM	PTD			HM	PTD	J1 I	H1		53	PROPOSED PROPOSED PROPOSED	32" S.S. KICK PLATE ON INTERIOR SIDE, CARD READ
162	R103-B	CAFE STORAGE IMAGING NECHANICAL	45 Min.	6.0 3.0 6.0	1	A	HM	PTD PTD			HM HM	PTD PTD	J1 J1	H1 H1		19 19	PROPOSED	
166	166A 167	MED GAS STORAGE	60 Min. 45 Min.	3 · 6" 3 · 6"	7.0° 7.0°	G	HM	PTD PTD			HM	PTD	J1 J1	H1 H1		32 54	PROPOSED PROPOSED	CARD READER
169	168A 169A 170A	CORRIDOR STAFF TOILET STAFF LOUNGE	45 Min.	3 - 6" 3 - 0" 3 - 0"	7 - 0" 7 - 0" 7 - 0"	A B B	HM WOOD WOOD	PTD PL VENEER PL VENEER			HM	PTD PTD		H1 H1		24 06 05	PROPOSED PROPOSED PROPOSED	PASS THRU HARDWARE
171	171A 172A	DIRECTOR'S OFFICE MANAGERS OFFICE	-	3.0 3.0 3.0	7.0° 7.0°	B	WOOD WOOD	PL VENEER PL VENEER			HM HM HM			H1 H1		09 09	PROPOSED	CARD READER, ELECTRIC STRIKE
173	173A 179E 177A	CONSULT/ MULTI PURPOSE REGISTRATION RETAIL LOBBY CORRIDOR	3 Min.	3'-0" 3'-0" 6'-0"	7 - 0° 8 - 0° 7 - 0°	FG1 D	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER						H1 H1		23	PROPOSED PROPOSED PROPOSED	BARN DOOR MAGNETIC HOLD OPEN, CARD ACCESS
178	178A 179A 180A	EQUIPMENT STORAGE WOMEN'S PUBLIC TOILET CORRIDOR	45 Min. - 45 Min.	3.0° 3.0° 3.6°	7 - 0* 7 - 0* 7 - 0*	B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM	PTD	J1	H1 H1 H1		16 55	PROPOSED PROPOSED PROPOSED	ELECTRIC STRIKE, KICK PLATE, ELECTRIC KEY PAD
181	181A 195A	PATIENT TOILET PATIENT TOILET	+5 Mill	3.6° 3.6°	7.0° 7.0°	G B B	WOOD	PL VENEER PL VENEER PL VENEER				PTD	J1 J1 J1	H1 H1		04	PROPOSED	
196 197	196A 197A	SOILED WORKROOM MEN'S PUBLIC TOILET	45 Min.	3' - 6" 3' - 0"	7" - 0" 7" - 0"	B	WOOD WOOD	PL VENEER PL VENEER			HM HM	PTD PTD	J1 J1	H1 H1		04 24 16 55	PROPOSED PROPOSED	CARD READER, ELECTRIC STRIKE, KICK PLATE
198 200 202	198A 200A 202A	WORK AREA MEDS CLEAN		3 - 0' 3 - 0' 3 - 0'	7 - 0° 7 - 0° 7 - 0°	B M B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM	PTD	J1 I	H1 H1 H1		1/ 22 16	PROPOSED PROPOSED PROPOSED	CARD READER, ELECTRIC STRIKE
203 204	203A 204A	STAFF TOILET/SHOWER INSTRUMENT PROCESING		3' - 0" 3' - 0"	7 - 0° 7 - 0°	B	WOOD WOOD	PL VENEER PL VENEER			HM	PTD PTD	J1 11 J1	H1 H1		04 57	PROPOSED PROPOSED	AUTOMATIC SENSOR, CLOSE UP HAND WAVE SENSI
205 206 207	205A 206A 207A	EXAM CLEAN SUPPLY STORAGE CLEAN STORAGE	45 Min.	3.0° 3.0° 3.0°	7 - 0" 7 - 0" 7 - 0"	B B M	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER					1 1L 1 1L	H1 H1 H1		40 16 58	PROPOSED PROPOSED PROPOSED	AUTOMATIC SENSOR, HAND WAVE SENSOR
208	208A 209A	DECON CORRIDOR	-	3" - 0" 3" - 0"	7' - 0" 7' - 0"	M	WOOD	PL VENEER PL VENEER			HM HM	PTD PTD		HI HI HI		57 17	PROPOSED PROPOSED	AUTOMATIC SENSOR, HAND WAVE SENSOR CARD READER, PUSH PLATE, ELECTRIC STRIKE
210 212	210A 212A	CORRIDOR W LOCKER		7'-6" 3'-0"	7-0" 7-0" 7.0"	H B B	WOOD	PL VENEER PL VENEER			HM HM HM			H1 H1 H1		26 03 03	PROPOSED PROPOSED	CARD READER, PUSH PLATE, ELECTRIC STRIKE
212 213 213	212B 213A 213B	W LOCKER M. LOCKER M. LOCKER	-	3'.0" 3'.0"	7 - 0° 7 - 0° 7 - 0°	B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM HM	PTD PTD	J1 J1 J1	H1 H1		03	PROPOSED PROPOSED PROPOSED	
215	215A 216A	ANEST. WORK SOILED WORKROOM	45 Min. 45 Min.	3' - 0" 3' - 6"	7 - 0° 7 - 0°	B	WOOD	PL VENEER PL VENEER			HM	PTD		H1 H1		03 24	PROPOSED PROPOSED	ELECTRIC STRIKE, KICK PLATE, ELECTRIC KEYPAD
219 220	219A 219B 220A	ASC CORRIDOR ASC CORRIDOR PROCEDURE	-	4' - 0" 7' - 0" 3' - 8"	7' - 0" 7' - 0" 7' - 0"	G H B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER				PTD PTD PTD	J1 J2 J1	HI H2 H1		27 28	PROPOSED PROPOSED PROPOSED	CARD READER, PUSH PLATE, ELECTRIC STRIKE CROSS CORRIDOR, CARD READER, PUSH PLATE, EL SOLID DOOR, DELAY CLOSER
221 222	221A 222A	PROCEDURE	-	3'-8" 3'-8"	7°-0° 7°-0°	B	WOOD	PL VENEER PL VENEER			HM HM	PTD		H1 H1		28 28	PROPOSED	SOLID DOOR, DELAY CLOSER SOLID DOOR, DELAY CLOSER
223 226 227	223A 226A 227A	OPERATING ROOM EVS ELECTRICAL ROOM	-	3' - 8" 3' - 0" 3' - 0"	7'-0" 7'-0" 7'-0"	B	WOOD WOOD	PL VENEER PL VENEER PTD			HM HM HM	PTD PTD PTD	11 IL 11 IL	H1 H1 H1		29 16 20	PROPOSED PROPOSED PROPOSED	SOLID DOOR, DELAY CLOSER, PUSH PLATE KICK PLATE 180 d SWING
228 228	207B 207C	VESTIBULE		3' - 0" 3' - 0"	7-0° 7-0°	M Z	AL/GL	PL VENEER CLEAR	TEMPERED		HM		J1	H1 H4		57 58	PROPOSED PROPOSED	AUTOMATIC SENSOR, HAND WAVE SENSOR
232 494	232A R103-C 01-OFFICE: I	RETAIL CORRIDOR		2' - 6" 6' - 0"	7 - 0* 7 - 11*	B	WOOD	PL VENEER			HM	PTD	J1 I	H1		14	PROPOSED	
315	315A	WAITING AREA		3.0	8-2	E	AL/GL	CLEAR	TEMPERED		AL.	ANNO	J4	H4		59	PROPOSED	CARD READER, REMOTE PUSH BUTTON ACCESS FR
316	316A 317A 319A	RECEPTION CHARTING OFFICE	-	3' - 0" 3' - 0" 3' - 0"	7 - 0" 7 - 0" 7 - 0"	B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM HM HM	PTD	J1	H1 H1 H1		17 22 09	PROPOSED PROPOSED PROPOSED	CARD READER CARD READER
322	322A 331A	TREATMENT AREA MEN CHANGING ROOM	-	3' - 0" 3' - 0"	7" - 0" 7" - 0"	B	WOOD WOOD	PL VENEER PL VENEER			HM HM	PTD PTD	J1 J1	H1 H1		46	PROPOSED PROPOSED	
331 332 232	331B 332A 333A	MEN CHANGING ROOM CLEAN LINEN STORAGE	-	2' - 0" 3' - 0" 3' - 0"	7'-0" 7'-0" 7'-0"	B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM AL HM	PTD ANNO PTD		H1 H4		16	PROPOSED PROPOSED PROPOSED	
334	334A 335A	SOIL HOLDING WOMEN CHANGING ROOM	•	3' - 0" 3' - 0"	7'-0" 7'-0"	B	WOOD WOOD	PL VENEER PL VENEER			HM HM	PTD PTD		H1 H1		17 35	PROPOSED PROPOSED	ELECTRIC STRIKE, KICK PLATE, ELECTRIC KEYPAD
335 336	335B 336A	WOMEN CHANGING ROOM LOUNGE		2' - 0" 3' - 0"	7'-0" 7'-0"	B	WOOD	PL VENEER PL VENEER			HM HM	PTD	J1 1 J1 1	H1 H1		03	PROPOSED PROPOSED	
338 LEVEL	338A 03-OFFICE /	VARKING: 14		3' - 0"	7'-0"	B	WOOD		\sim	\sim	~	~~	~	н	\sim	16 25	PROPOSED	KICK PLATE
414	489A 416B 417A	PRE FUNCTION PASSAGE FACILITIES STORAGE	-	3'.0"	7 - 0" 7 - 0" 7 - 0"	<u>p</u>	WOOD	PL VENEER PL VENEER	in	m		PTD	л л	HT L	m	25 / 25	PROPOSED PROPOSED PROPOSED	
418	417A 418A 418B		-	3' - 0" 6' - 0" 3' - 0"	7 - 0 8' - 1 5/8" 7' - 0"	F	AL/GL WOOD	CLEAR PL VENEER	TEMPERED			ANNO PTD	J4 J1	HI HA H1			PROPOSED PROPOSED	CARD READER, ELECTRIC STRIKE
419	419A 420A	MECHANICAL ROOM CLEAN		7' - 6" 3' - 6"	7'-0" 7'-0" 7'-0"	H	HM WOOD	PTD PL VENEER PL VENEER			HM HM HM			H1 H1 H1		21 36	PROPOSED	CARD READER
424 425	421A 424A 425A	OFFICE SOIL HOLD STORAGE	-	3' - 0" 3' - 6" 3' - 0"	7 - 0" 7" - 0"	B B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER					J1	HT HT 🔥		37	PROPOSED PROPOSED PROPOSED	ELECTRIC STRIKE, KICK PLATE, ELECTRIC KEYPAD
426 427	426A 427A	OFFICE MEDS	-	3' - 0' 3' - 0'	7 - 0* 7 - 0*	B	WOOD	PL VENEER PL VENEER			HM	PTD PTD	J1 J1	H1 H1		09 17	PROPOSED PROPOSED	CARD READER, ELECTRIC STRIKE
428 429 434	428A 429A 434A	TREATMENT PATIENT TOILET CORRIDOR	-	3' - 0" 3' - 0"	7 - 0" 7 - 0" 7 - 0"	B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM	PTD	J1 J1 J1	H1 H1 H1		40 04 29	PROPOSED PROPOSED PROPOSED	CARD READER, PUSH PLATE, ELECTRIC STRIKE
434	431A 442A	CORRIDOR	-	3 · 6" 3 · 0"	7-0° 7-0°	B	WOOD WOOD	PL VENEER PL VENEER			HM	PTD	J1	H1 H1		08 55	PROPOSED	LEAD LINED, ON USE LIGHT
443 445	443A 445A 450A	SUB WAITING DISCHARGE PATIENT TOILET	-	3 - 0° 3 - 0°	7 - 0° 7 - 0° 7 - 0°	B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM HM HM	PTD		H1 H1 H1		39 39 04	PROPOSED PROPOSED PROPOSED	CARD READER, PUSH PLATE, ELECTRIC STRIKE PUSH PLATE, ELECTRIC STRIKE, ELECTRIC KEYPAE
451 452	451A 452A	STAFF TOILET LOUNGE		3.0	7.0° 7.0°	B	WOOD	PL VENEER PL VENEER			HM	PTD PTD	J1 J1	H1 H1		06	PROPOSED PROPOSED	
457 458 450	457A 458A 459A	NURSE WORKROOM PATIENT TOILET MEDS VENDING		3' - 0' 3' - 0' 3' - 0'	7 - 0° 7 - 0° 7 - 0°	B B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER				PTD		H1 H1 H1		03 04 17	PROPOSED PROPOSED PROPOSED	CARD READER, PUSH PLATE, ELECTRIC STRIKE
460	460A 462A	SOIL HOLD STAFF TOILET	-	3'-6" 3'-0"	7' - 0" 7' - 0"	B	WOOD WOOD	PL VENEER PL VENEER			HM HM	PTD PTD	J1 J1	H1 H1		37	PROPOSED PROPOSED	CARD READER, PUSH PLATE, ELECTRIC STRIKE CARD READER, ELECTRIC STRIKE, KICK PLATE
463 464	463A 464A 465A	EXAM-8 EXAM-9 EXAM-10	-	3 - 0° 3 - 0°	7 - 0° 7 - 0° 7 - 0°	B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER				PTD PTD PTD		H1 H1 H1		40 40 40	PROPOSED PROPOSED PROPOSED	
466	466A 468A	TREATMENT CORRIDOR	-	3'-6" 3'-5"	7" - 0" 9" - 6"	B	WOOD AL/GL	PL VENEER CLEAR	TEMPERED		HM AL	PTD ANNO	J2 1 J1 1 J4	HI H1 H4		41 42	PROPOSED PROPOSED	CARD READER, ELECTRIC STRIKE
474 475 474	4758 475A 476A	CLOSET EXAM3 EXAM2		3' - 0' 3' - 0' 3' - 0'	7-0° 7-0° 7-0°	B B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM	PTD PTD	J1 J1	H1 H1 H1		14 40 40	PROPOSED PROPOSED PROPOSED	
477	477A 478A	EXAM-1 PHYSICIANS WORK		3.0° 3.0°	7 - 0" 7 - 1 7/8"	B	WOOD AL/GL	PL VENEER CLEAR	TEMPERED		HM AL	PTD ANNO	J1 J4	H1 H4		40 40 47	PROPOSED PROPOSED	
479 480 481	479A 480A 481A	OFFICE WORKROOM CONSULT	-	3.0° 3.0°	7 - 1 7/8" 7 - 1 7/8" 7 - 0"	E	AL/GL AL/GL WOOD	CLEAR CLEAR PL VENEER	TEMPERED TEMPERED		AL	ANNO ANNO PTD	J4 I	H4 H4 H1		4/ 47 43	PROPOSED PROPOSED PROPOSED	TRANSOM
482	482A 484A	EDUCATION CORRIDOR	-	3'.0' 3'.0'	7' - 0" 7' - 0"	BG	WOOD WOOD	PL VENEER PL VENEER			HM HM	PTD PTD	J1 I J1	H1 H1		05 17 🔼	PROPOSED PROPOSED	TRANSOM CARD READER, ELECTRIC STRIKE
484 484	484B 484C 486A	CORRIDOR CORRIDOR MECHANICAL	-	3' - 0" 3' - 0" 6' - 0"	7' - 0" 7' - 0" 7' - 0"	G	WOOD WOOD HM	PL VENEER PL VENEER PTD			HM	PTD PTD	J1 J1	H1 H1 H1		17 17 19	PROPOSED PROPOSED PROPOSED	CARD READER, ELECTRIC STRIKE CARD READER, ELECTRIC STRIKE
487 488	487A 488A	LT. ELEC.	- 45 Min. 45 Min.	3' - 0" 3' - 0"	7 - 0° 7 - 0°	A A	HM	PTD			HM	PTD PTD	J1 J1	H1 H1 H1		19 44 44	PROPOSED PROPOSED	
489	489B 490A	PHYSICIANS' LEASE SPACE EXAM-7 EXAM-6		3' - 0' 3' - 0' 3' - 0'	7.0° 7.0°	B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM	PTD	J1 J1	H1 H1 H1		03 45 40	PROPOSED PROPOSED PROPOSED	
492 493	492.A 493.A	EXAMS EXAM4		3' - 0" 3' - 0"	7 - 0° 7 - 0°	B B	WOOD WOOD	PL VENEER PL VENEER			HM HM	PTD PTD		H1 H1 H1		40 40 40	PROPOSED PROPOSED	
498 498	498U 498V	PHYSICIANS' LEASE SPACE (CORRIDOR PHYSICIANS' LEASE SPACE (CORRIDOR) .	3.0° 3.0°	7-0° 7-0°	B	WOOD	PL VENEER PL VENEER			HM	PTD PTD	J1 J1	H1 H1		45	PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL
498 498 498	498C 498D 498J	PHYSICIANS' LEASE SPACE (CORRIDOR) PHYSICIANS' LEASE SPACE (CORRIDOR) PHYSICIANS' LEASE SPACE (CORRIDOR)) .	3.0° 3.0° 3.0°	7-0° 7-0° 7-0°	B B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM HM HM	PTD PTD PTD		H1 H1 H1		06 16 45	PROPOSED PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL MED OFFICE RETAIL
498	498K 498M	PHYSICIANS' LEASE SPACE (CORRIDOR PHYSICIANS' LEASE SPACE (CORRIDOR) -	3' - 0" 3' - 0"	7-0° 7-0°	B	WOOD	PL VENEER PL VENEER			HM HM	PTD PTD	J1	H1 H1		45	PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL
498 498	498P 498R 498A	PHYSICIANS' LEASE SPACE (CORRIDOR PHYSICIANS' LEASE SPACE (CORRIDOR WAITING) .	3.0° 3.0° 3.0°	7-0° 7-0° 7.0°	B	WOOD WOOD	PL VENEER PL VENEER CLEAR	TEMPERED		HM	PTD	J1 1 J1 1	H1 H1 H4		45 45 03	PROPOSED PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL
498A 498A 498E	498B 498E	WAITING CLEAN SLIPPLY		3.0° 3.0°	7 - 0" 7 - 0" 7 - 0"	B	AL / GL WOOD WOOD	CLEAR PL VENEER PL VENEER	- ENIT'E NEU		HM HM	ANNO PTD PTD		H4 H1 H1		40	PROPOSED PROPOSED PROPOSED	MED OFFICE RETAIL
498F 490G	498F 498G	REGISTRATION / WK RM OFFICE 1		3' - 0" 3' - 0"	7' - 0* 7' - 0*	B	WOOD	PL VENEER PL VENEER			HM HM	PTD PTD		H1 H1		03 45	PROPOSED PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL
498H 498I 498I	498H 498I 498I	OFFICE 2 BREAK ROOM EXAM RM 1		3' - 0" 3' - 0" 3' - 0"	7 - 0° 7 - 0° 7 - 0°	B B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM	PTD	J1	H1 H1 H1		45 03 46	PROPOSED PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL MED OFFICE RETAIL
498L 498N 498O	498L 498N 498O	EXAM RW 1 PATIENT TOILET EXAM / PROCEDURE		3.0.	7 - 0" 7 - 0" 7 - 0"	B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER					J1	H1 H1 H1			PROPOSED PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL MED OFFICE RETAIL
498S 498T	498S 498T	OFFICE 5 OFFICE 4		3' - 0" 3' - 0"	7 - 0° 7 - 0°	B	WOOD	PL VENEER PL VENEER			HM	PTD PTD	J1	H1 H1		45 45	PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL
499 500 502	489D 489E 489U	PATIENT TOILET SOILED ROOM CLEAN SUPPLY	-	3' · 0' 3' · 0'	7 - 0" 7 - 0" 7 - 0"	B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM HM HM	PTD PTD PTD	J1	H1 H1 H1		04 16 45	PROPOSED PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL MED OFFICE RETAIL
503 504	489F 489C	WAITING STAFF TOILET		3' - 0" 3' - 0"	7 - 0" 7' - 0"	B	WOOD	PL VENEER PL VENEER			HM HM	PTD PTD	J1 J1	H1 H1		40	PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL
506 506	489V 489N 489P	MULTI PURPOSE / PANTRY EXAM RM 1 EXAM RM 2	-	3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	B B B	WOOD WOOD WOOD	PL VENEER PL VENEER PL VENEER			HM HM HM	PTD PTD PTD	11 11 11	H1 H1 H1		45 46 46	PROPOSED PROPOSED PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL MED OFFICE RETAIL
509		EXAM RM 3		3'.0'	7'-0" 7'-0"	B	WOOD	PL VENEER PL VENEER			HM	PTD	J1 J1	H1 H1	-	46 46	PROPOSED	MED OFFICE RETAIL MED OFFICE RETAIL
509 511 512	4890 489T 489R	OFFICE 1 OFFICE 2	2	3'.0"	7'-0"	В	WOOD	PL VENEER						H1		45	PROPOSED	MED OFFICE RETAIL

3							2										1	
PROPOSED DOOR SCHEDULE																		
		OPENING OPENING SIZE DOOR FRAME																
RM			1								JAM HEA						Type	
NUM	TAG	RM NAME	RTG	WIDTH	HEIGHT	TYPE	MTL	FIN	GL TYPE	TYPE	MTL	FIN	В	D	SILL	HDWR	Comments	REMARKS
514		OFFICE 3		3" - 0"	7' - 0"	B		PL VENEER			HM	PTD	J1	H1		45		MED OFFICE RETAIL
516	489Q	OFFICE 4		3'-0"	7.0	B	WOOD	PL VENEER			HM	PTD	J1	H1		45	PROPOSED	MED OFFICE RETAIL
518	489G	EXAM RM 9		3' - 0"	7'.0"	B	WOOD	PL VENEER			HM	PTD	J1	H1		46	PROPOSED	MED OFFICE RETAIL
521	4891	EXAM RM 8		3' - 0"	7' - 0*	B	WOOD	PL VENEER			HM	PTD	J1	H1		46	PROPOSED	MED OFFICE RETAIL
522	489 J	EXAM RM 7		3' - 0"	7' - 0"	B	WOOD	PL VENEER			HM	PTD	J1	H1		46	PROPOSED	MED OFFICE RETAIL
523	489K	EXAM RM 6		3' - 0"	7' - 0*	B	WOOD	PL VENEER			HM	PTD	J1	H1		46	PROPOSED	MED OFFICE RETAIL
524	489L	EXAM RM 5		3' - 0"	7' - 0"	B	WOOD	PL VENEER			HM	PTD	J1	H1		46	PROPOSED	MED OFFICE RETAIL
525	489M	EXAM RM 4		3' - 0"	7' - 0*	B	WOOD	PL VENEER			HM	PTD	J1	H1		46	PROPOSED	MED OFFICE RETAIL
539	498Q	OFFICE 7		3'-0"	7.0	B	WOOD	PL VENEER			HM	PTD	J1	H1		45	PROPOSED	MED OFFICE RETAIL
	EVEL M. OFFICE 93																	
Grand total:	189																	

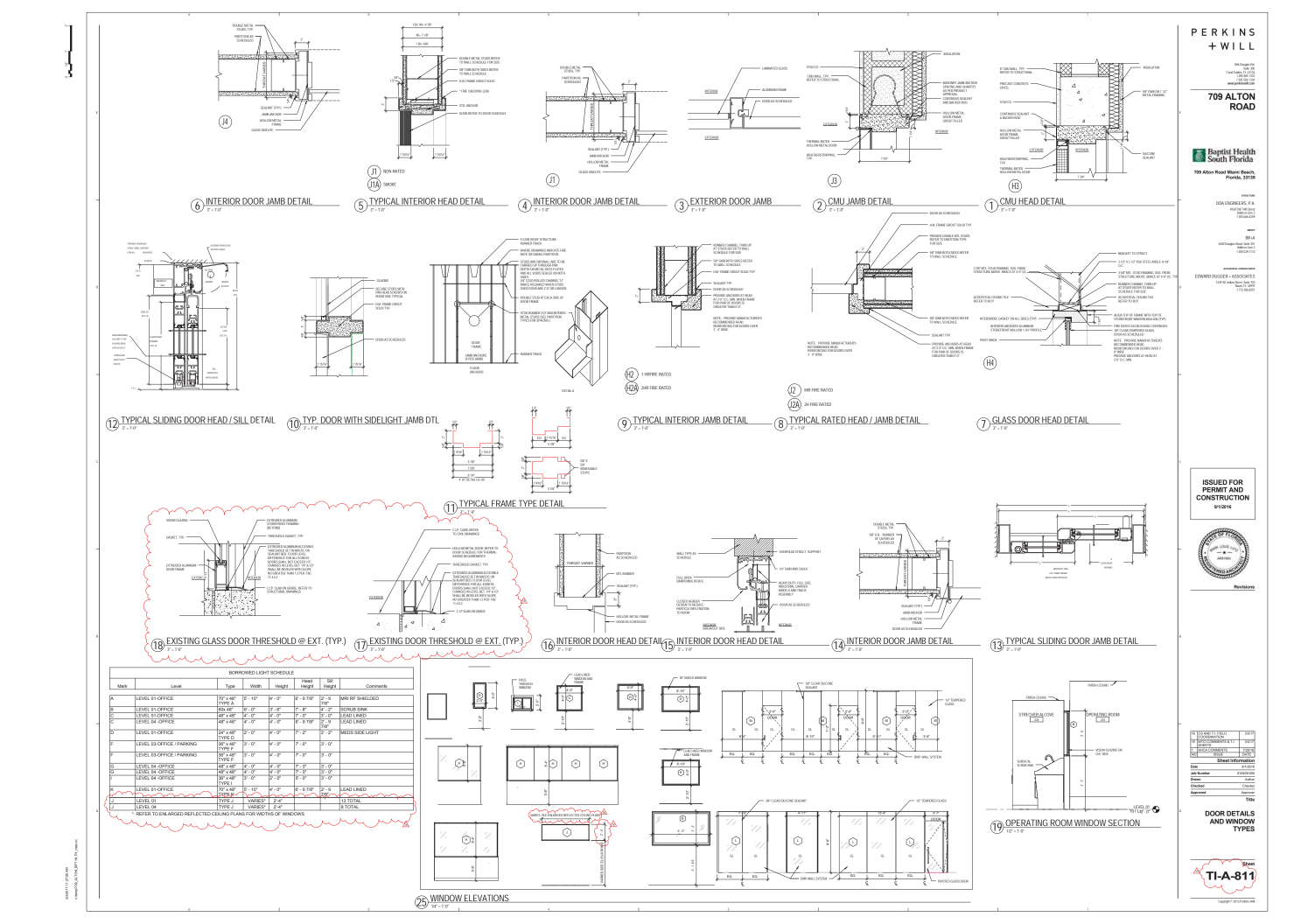
								EXISTING	DOOR SCHEDULE								
	C	PENING		OPEN	ING SIZE		DOOR					FRA	ME				
RM NUM	TAG	RM NAME	RTG	WIDTH	HEIGHT	TYPE	MTI	FIN	GL TYPE	TYPE	MTL	FIN	JAMB	HEAD	SILL	HDWR	REMARKS
1	201A	STAIRA	90 Min.	3.0	7.0		HM	PTD		1	HM	PTD	10	9		06.1	EXISTING
ß	203A	TENANT ELECTRICAL ROOM	-	3.0	7.0		HM	PTD		1	HM	PTD	10	9		07.1	EXISTING
М	204A	EMERGENCY ELECTRICAL	-	3"-0"	7.0		HM	PTD		1	HM	PTD	10	9		07.1	DUSTING
16	205A	MAIN ELECTRICAL	-	6'-0"	7.0		HM	PTD		2	HM	PTD	10	0		02	EXISTING
16	206A	STAIR D	90 Min.		7.0	A	HM	PTD		1	HM	PTD	10	0		06.1	EXISTING
07	207A	ELEVATOR MACHINE ROOM	90 Min.		7.0		HM	PTD		1	HM	PTD	10	9		17	DUSTING
18	208A	STAIR C	90 Min.		7.0	A	HM	PTD		1	HM	PTD	10	0		06.1	DISTING
EVEL 02: 7	14000	June o	Po anti-	1-0	7.0		1.000	110		P	p.m.	1.10	10	Ľ		00.1	Diomo
	401A			6'-0"	8'-0"	C	HM	PTD		2	HM	PTD	2	1		01	DISTING
13	403A	STAIR A	90 Min.	3.0	8'-0"	A	HM	PTD		1	HM	PTD	2	1		15	EXISTING
14	404A	JANITOR'S CLOSET		3.0	8'-0"		HM	PTD		1	HM	PTD				18	EXISTING
6	4054	REST. VEST.	-	3.0	8'.0"		WD	CLR		1	HM	PTD	15	14		16.2	EXISTING
17	407A	REST. VEST.	-	3.0	8'-0"		WD	CLR	1	i	HM	PTD	15	14	<u> </u>	16.2	EXISTING
19	409A	ELECT. ROOM	-	3.0	8'-0"	A	HM	PTD		1	HM	PTD	17		<u> </u>	18	EXISTING
10	409A 410A	TELE, ROOM	+	3-0	8.0		HM	PTD	1	li	HM	PTD		 	<u> </u>	18	EXISTING
14	411A	STAIR B	90 Min.		8'-0"	A	HM	PTD		1	HM	PTD	2		<u> </u>	15	EXISTING
FFICE - LEV 04:8		DIMIN	yJ Min.	3 - 0	0.0	A	CB4	riu	1	P.	rna -	FID	4	P		10	EAGTING
11 PUL - LEV 04.0	·																
)1	301A	LOBBY	-	8" - 0"	7.6		ALUMGLASS	PTD		5	ALUM	PTD		16		09.1	EXISTING
8	303A	STAIR A	90 Min.	3.0	7'-0"		HM	PTD	1	1	HM	PTD	2	1	-	15	EXISTING
N	303A 304A	OFFICES	-S MIL	2 - 11 1/2"	8'-17/8'		ALUMGLASS	PTD/GLASS		NA	ALUM	PTD	ŕ	ľ	0	06.1	EXISTING
6	305A	STAIR D	90 Min	3.0	7'.0"		HM	PTDODGS		1	HM	PTD	2	1		15	EXISTING
	305A 307A	PUBLIC RESTROOM	90 Min.	3-0	7.0		WD	CLR		-	HM	PTD	15	14		16.1	EXISTING
08	307A 308A	VESTIBULE	-	3.0	7.0		WD	CLR			HM	PTD	15	14		16.1	EXISTING
16			-													10.1	
	309A	CHART STOR.		3" - 0"	7.0	A	WD	CLR			HM	PTD	15	14			EXISTING
10	310A	STAFF RESTROOM	_	3 - 0*	7'-0"		WD	CLR		1	HM	PTD	15	14		16.1	EXISTING
11	311A	ELECT. ROOM		3" - 0"	7.0		HM	PTD		1	HM	PTD				18.1	EXISTING
12	312A	TELE ROOM		3" - 0"	7.0		HM	PTD		1	HM	PTD				18.1	EXISTING
13	313A	STAIR C	90 Min.		7'-0"		HM	PTD		1	HM	PTD	10	9		06.1	EXISTING
14	314A	JANITORIAL		3" - 0"	7.0	A	WD	CLR		1	HM	PTD	15	14		18.1	EXISTING
FFICE / PARKING	G - LEV 03: 12																
01	101C	OPEN TENANT SPACE		3"-0"	8.0		ALUMIGLASS	PTD/GLASS	CRYSTAL GRAY LAMINATED GLASS	3	ALUM	PTD		6		06	EXISTING
01	101D	OPEN TENANT SPACE		4" - 0"	8.0	D	ALUMIGLASS	PTD/GLASS	CRYSTAL GRAY LAMINATED GLASS	3	ALUM	PTD		6		05.2	EXISTING
01	101B	OPEN TENANT SPACE		6" - 0"	9.8	K	ALUMIGLASS	PTD/GLASS	CRYSTAL GRAY LAMINATED GLASS	6	ALUM	PTD				06.1	EXISTING
01	101F	OPEN TENANT SPACE	45 Min.	8" - 0"	7.0	С	HM	PTD		2	HM	PTD	10	9		03	EXISTING
01	101E	OPEN TENANT SPACE	90 Min.		7.0	C	HM	PTD		2	HM	PTD	10	0		03	EXISTING
11	101E	OPEN TENANT SPACE	re and i.	6"-0"	9.8		ALUMIGLASS	PTD/GLASS	CRYSTAL GRAY LAMINATED GLASS	6	ALUM	PTD	17	ľ		06.1	EXISTING
01	101G	OPEN TENANT SPACE	-	6'-0"	9.8		ALUM/GLASS	PTDIGLASS	CRYSTAL GRAY LAWINATED GLASS	6	ALUM	PTD	1	1		05.1	EXISTING
12	101H 102A	MAIN ELEVATOR LOBBY	+	6 - U 14' - 0"	7.8		ALUWGLASS	PTDIGLASS	CRYSTAL GRAY LAWINATED GLASS	1 A	ALUM	PTD	12	11	13	05	EXISTING
12	102A 103A	STAR A	90 Min.	3'-0"	7 - 8 8' - 0"		ALUWGLASS HM	PTUGLASS	GROUP AND AND A CONTRACTOR OF	C.	HM	PTD	14	P1		06	EXISTING
15	103A	CORRIDOR	yJ Min.	3 - U 4" - 0"	8.0		ALUMGLASS	PTD		1	ALUM	PTD				06.2	EXISTING
15 16			-						1	3			10	0			
.0	106A	JANITOR'S CLOSET	-	30.	8' - 0'		HM	PTD		P	HM	PTD	15	14	<u> </u>	18	EXISTING
37	107A	REST. VEST.	-	3'-0"	8.0		WD	CLR		1	HM	PTD	15	14		16	EXISTING
19	109A	REST. VEST.	-	30.	8.0		WD	CLR		1	HM	PTD	15	14		16	EXISTING
11	111A	STORAGE		3 0.	8.0	A	HM	PTD		1	HM	PTD				07	EXISTING
12	112A	TELE	_	3" - 0"	8.0	A	HM	PTD		1	HM	PTD				07	EXISTING
3	113A	STAIR D	90 Min.		8'-0'		HM	PTD		1	HM	PTD				06	EXISTING
4	114A	STAIR C	90 Min.		8.0		HM	PTD		1	HM	PTD				06	EXISTING
16	116A	EXIT PASSAGEWAY	90 Min.		7.0		HM	PTD		1	HM	PTD	10	9		06	EXISTING
18	118A	FLOOD PANEL ROOM		6' - 0"	8'.0"		MTL. W/BOTTON MTL LOUVERS	PTD		2	HM	PTD	10	9		01	EXISTING
19	119A	FIRE PUMP RM.	90 Min.	6" - 0"	7.0	Н	MTL. W/ BOTTON MTL. LOUVERS	PTD		2	HM	PTD	10	9		02	EXISTING
80	120A	CHILLER ROOM	45 Min.	80.	7.0	С	HM	PTD		2	HM	PTD	10	9		03	EXISTING
1	121A	TRASH ROOM	45 Min.		7.0		MTL. W/ BOTTON MTL. LOUVERS	PTD		2	HM	PTD	10	9		03	EXISTING
21	121B	TRASH ROOM	45 Min.		7.0		HM	PTD		2	HM	PTD	10	9		10	EXISTING
ETAIL - LEV 01: 2																	
ß	503A	STAIRA	90 Min.	2.0	8.0	A	HM	PTD		l.	HM	PTD	10	0		15	EXISTING
	503A 504A	VESTIBULE	-JMD.	3-0	8.0		HM	PTD		1	HM	PTD	10	7		19	EXISTING
			-		8.0		HM	PID		l.	HM	PTD	-			19	EXISTING
14	504 A																
04 06	506A 507A	MECHANICAL ROOM STAIR B	90 Min.	3'-0"	8.0		HM	PTD			HM	PTD	10	0	—	08	EXISTING

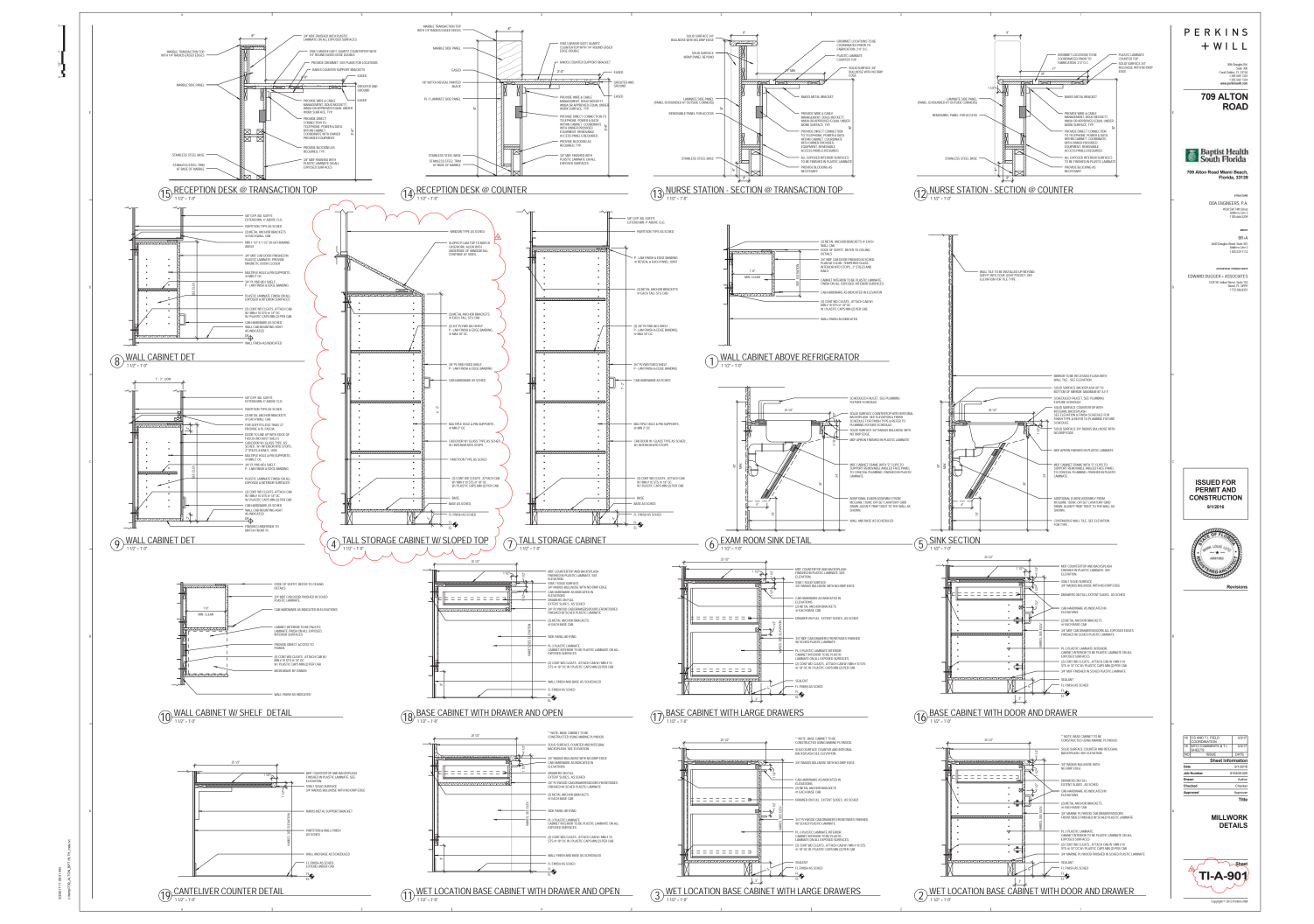
TYP. DOOR FRAME & MOUNTING HEIGHTS ELEVATIONS



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E	PERKINS +WILL Biological Coal Cales A 13114 (1955) Biological Provided A 13114 (1955) Biological Biological Provided A 13114 (1955) Biological Provided A 13
	Baptist Health South Florida 709 Alton Road Miami Beach, Florida, 33139
_	UNDERFORMENTER DDA ENGINEERS, P.A. 4933 SW 198 Street 4935 SW 198 Street 1555 664529 UNDERFORMENTER 2000 Despite Roard, San 301 404505 kite 2 1555 SP3 1112
D	ACOUNTION COMMILTANTS EDWARD DUGGER + ASSOCIATES 1209 SE India Sered, Sale 100 Salet, FL 100 (1772-286-851)
_	
с	ISSUED FOR PERMIT AND CONSTRUCTION 9/1/2016
-	Activity of the second
в	
_	18 PERMI COMMENTS & 77/2/17 17 PERMI COMMENTS & 41/077 17 PERMI COMMENTS & 41/077 18 CASNT LYRED 19 ESANT LYRED 19 ESANT LYRED 10 ESANT LYRED 11 ESANT LYRED 12 ESANT LYRED 13 Marker 14 ESANT LYRED 15 ESANT LYRED 14 ESANT LYRED 15 ESANT LYRED 16 ESANT LYRED 16 ESANT LYRED 16 ESANT LYRED 17 ESANT LYRED 17 ESANT LYRED
A	DOOR SCHEDULE & DETAILS
	Sheet TI-A-810 Copylph © 2013 Petimo Will





	-										
						FINISH	LEGI	END			
		CARPET									
	-	TAG C-1	LOCATION GENERAL OFFICES	DESCRIPTION MFR: BENTLEY MILLS TYPE: CARPET TILE (18" X 36')	CONTACT SAMANTHA KAN 954.205.8466	REMARKS Critical Radiant Flux Classification: Class I, (ASTIM: E648)	P-10	ASC (STRONG ACCENT)	MFR: SHERWIN WILLIAMS COLOR: SW 6788 CAPRI FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407-694-7994 chris.m.aiden@sherwin.com	
E	_		MEETING ROOMS	STYLE: CHREET THE (18 x 36) STYLE: ARCADE LEGEND COLOR: COMBE HUNTER INSTALLATION METHOD: BRICK	Samantha Kan®bertleymills.com	(HSTN-E040)	P-11	ASC (LIGHT ACCENT)	MFR: SHERWIN WILLIAMS COLOR: SW 6778 AVIARY BLUE FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407-694-7994 chris.m.aiden@sherwin.com	
	-	ACOUSTIC TAG	AL CEILING PANELS	DESCRIPTION	CONTACT	REMARKS	P-12	CEILINGS AND SOFFITS	MFR: SHERWIN WILLIAMS COLOR: SW 7004 SNOW BOUND FLAT FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407-694-7994 chris.m.olden@sherwin.com	
	[ACT-1	GENERAL	MFR: ARMSTRONG TYPE: DUNE TEGULAR	GORDON RAMSAY ARMSTRONG	Flame Spread Index: Class A,	RUBBER B	ASE			
				COLOR: WHITE SIZE: 24" X 24" GRID:TEGULAR 9/16" SUSPENSION SYSTEM	1-877-ARMSTRONG EXT. 8162 GBRamsev@armstrong.com	(ASTM- E 1264)	TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
_	-	PORCELAI	N TILE	DESCRIPTION	CONTACT	REMARKS	RB-1	GENERAL	MFR: JOHNSONITE TYPE: RUBBER COVE BASE SIZE: 4" COLOR: 27 MIST WG	MARTA NEIRA 305-490-3660 Marta neira@johnsonite.com	Critical Radiant Flux Classification: Class I, (ASTM- E648)
	-	PT-1	GENERAL	MFR: CAESAR	JULIAN ORLANSKY		SSB-1	GENERAL	MFR: SCHLUTER TYPE: DILEX-HKS	PAUL LEDERMAN 770-970-1990	
			PUBLIC AREAS	TYPE: GATE COLOR: DOWNTOWN SIZE: 12' X 24' GROUT: MAPEL 105 DRIFT WOOD	TROPICAL TILE & MARBLE 305-720-3757 Julian⊜tropicaltile.com					plederman@schluter.com	
		PT-2	NOT USED				STONE / S	DLID SURFACE			
							TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
D	-	PT-3	WET AREAS NON PUBLIC	MFR: FACINGS OF AMERICA STYLE: EMER BACK TO BACK COLOR: FRONT GREY SIZE: 127.24*	SHEILA ROMERO 305-757-6000 MIAMI@COVERINGSETC.COM		ST-1	RECEPTION DESKS	MFR: MARMOL SIZE: 12'X12' COLOR: EMPRESS GREEN MARBLE	RAFAEL C. MANDULEY MARMOL 786-281-1611 rmanduley@marmol.com	Surface Burning Characteristics: Class I and Class A: ASTM E 84 (UL-723)
	-	WALL TILE		GROUT:			SSM-1	COUNTERTOPS	MFR: WILSONART TYPE: SOLID SURFACE THICKNESS: 13 MM COLOR: OATMEAL	RAUL RIO WILSONART 800-432-6057 gonzal/@wilsonart.com	Surface Burning Characteristics: Class I and Class A: ASTM E 84 (UL-723)
	-	TAG WT-1	LOCATION GENERAL WET AREAS	DESCRIPTION MFR: CROSSVILLE TYPE: PLANK	CONTACT ROBERT SUTINCK CROSSVILLE	REMARKS	SSM-2	THRESHOLD	MFR: WILSONART TYPE: SOLID SURFACE THICKNESS: 13 MM COLOR: ONTMEAL	RAUL RIO WILSONART 800-432-4057 gorzalr@wilsonart.com	Surface Burning Characteristics: Class I and Class A; ASTM E 84 (UL-723)
	-			COLOR: VAPOR SIZE: 6" X 24" GROUT: MAPEL 14 BISCUIT	305-310-0606 rsutnick@crossvilleinc.com		SSM-3	RECEPTION DESKS COUNTERTOPS	MFR: WILSONART TYPE: QUARTZ COLOR: ARASHI Q4011	RAUL RIO WILSONART 800-132-6057 gortzalr@wilsonart.com	Surface Burning Characteristics: Class I and Class A: ASTM E 84 (UL-723) EDGE DETAIL: 1/4" ROUND EASED EDGE DOUBIE
-		WT-2	GENERAL WET AREAS	MFR: CROSSVILLE TYPE: PLANK COLOR: FROST	ROBERT SUTNICK CROSSVILLE 305-310-0606		WALL PRO	TECTION		3- Cal C modelar Loon	DUUBLE
				SIZE: 6" X 24" GROUT:MAPEL 14 BISCUIT	rsutnick@crossvilleinc.com		TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
	-	RESILIENT	FLOORING	DESCRIPTION	CONTACT	REMARKS	WP-1	GENERAL BAYS (WALL/WAINSCOT)	MFR: ACROVYN STYLE: ACROVYN 4000 COLOR: TO MATCH SHERWIN WILLIAMS PAINT SW 704 SHOJI WHITE	RAUL RIO WILSONART 800-432-6057 oonzal@wilsonarLcom	Surface Burning Characteristics: Class I and Class A: ASTM E 84 (UL-723)
		RFT-1	GENERAL	MFR: ARMSTRONG TYPE: VCT COLOR: T3510 NATURAL BEIGE SIZE: 12" X 12"	STEPHANIE ANDERSON ARII/STRONG 1.717.396.3161 slanderson@armstrong.com	Critical Radiant Flux Classification: Class I, (ASTM: E648)	WG-1	GENERAL BAYS (CRASH GUARD)	MFR: ACROVYN STVLE: ACROVYN 4000 COLOR: TO MATCH SHERWIN WILLIAMS PAINT SW 7042 SHOJI WHITE	RAUL RIO WILSONART 800-432-6057	Surface Burning Characteristics: Class I and Class A: ASTM E 84 (UL-723)
с	-	RFT-2	MRI ROOM	MFR: ARMSTRONG TYPE: VCT COLOR: T3511 QUARTZ WHITE SIZE: 12" X 12"	STEPHANIE ANDERSON ARMSTRONG 1-717-396-3161 standierson@armstrong.com	Critical Radiant Flux Classification: Class I, (ASTM- E648)	CG-1	GENERAL (CORNER GUARD)	MFR: CIS ACROVYN STYLE: ACROVYN 4000 COLOR: #100 EGGSHELL	gonzal/@wlsonart.com RAUL RIO WLSONART 800-332-6057 gonzal@wlsonart.com	Surface Burning Characteristics: Class I and Class A: ASTM E 84 (UL-723)
		RFT-3	GENERAL	MFR: UPO FLOOR	COMMERCIAL FLOORING		PLASTIC	AMINATE		guiza e monarcon	
				TYPE: XPRESSION PLANK COLOR: CHARCOAL 1515 SIZE: 7" X 48"	DISTRIBUTORS 386-668-0121 www.cldflooring.com	Critical Radiant Flux Classification: Class I, (ASTM- E648)	TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
	-	RFT-4	LEVEL 03	MFR: UPO FLOOR TYPE: XPRESSION PLANK COLOR: HAZEL 1513 SIZE: 7: X 48'	COMMERCIAL FLOORING DISTRIBUTORS 386-668-0121 www.cdfboring.com		PL-1	GENERAL MILLWORK	MFR: WILSONART STYLE: PREMUM LAMINATE COLOR: STUDIO TEAK, 7960K-18	RAUL RIO WILSONART 800-432-4057 gorcal@wilsonart.com	Surface Burning Characteristics: Class I and Class A; ASTM E 84 (UL-723)
	-	RFT-5	RECEPTION AND WORK AREAS	MFR: UPO FLOOR TYPE: XPRESSION PLANK COLOR: WARM GREY 1501 SIZE: 7: X 48	COMMERCIAL FLOORING DISTRIBUTORS 386-668-0121 www.cfdfooring.com		PL-2	LEVEL 03 MILLWORK	MFR: FORMCAN COLOR: PECAN WOODLINE 5883 FINISH: NATURELLE	RAUL RIO WILSONART 800-432-4067 oorga/@wilsonarL.com	Surface Burning Characteristics: Class I and Class A: ASTM E 84 (UL-723)
	Ę	RFT-6	OPERATING ROOMS	MFR. NORA TYPE: NORAPLAN ENVIRONCARE ROLLED SHEET COLOR: TO BE SELECTED USE MATCHING COLOR COLD WELDING AND PROVIDE 20 MM THICKNESS	MARTA MCNAB-FERDOMO (305) 588-0392 mafa: monab-perdomo@nora.com		PL-3	DRY LOCATION COUNTER ENCLOSED CABINET INTERIORS	MFR: WILSONART COLOR: WALLABY D439-60 FINISH: MATTE	RAUL RIO WESONART 800-432-6057 gonzal@wilsonart.com	Surface Burning Characteristics: Class I and Class A: ASTM E 84 (UL-723)
	~	~~	<u>man</u>				WINDOW S	HADE		*	
		RAF-1	LEVEL 03 TRACK (FIELD COLOR)	MFR: NORA TYPE: NORAMENT GRANO COLOR: BANDED AGATE SIZE: 3.5 MM	MARTA MCNAB-PERDOMO (305) 588-0392 marta.mcnab-perdomo@nora.com		TAG WS-1	LOCATION	DESCRIPTION MFR: MECHOSHADE	CONTACT VICKI STALEY	REMARKS SEE PLAN, MAUAL AND AUTO
R	_	RAF-2	LEVEL 03 TRACK (PATH COLOR)	MFR: NORA TYPE: NORAMENT GRANO COLOR: DRUSY SIZE: 3.5 MM	MARTA MCNAB-PERDOMO (305) 588-0392 marta.monab-perdomo@nora.com		W34	OLINE POIL	STYLE ECOVEL TYPE 1-2% OPEN COLOR: 3010 ALABASTER SIZE: SEE RCP	Vicki staley⊌forbo.com	OPERATION
	-	RAF-3	NOT USED			REMARKS	WS-2	PUBLIC LOBBY AREAS	MFR: MECHOSHADE STYLE: ECOVEIL TYPE: 1-2% OPEN COLOR: 0954 BLACK/BROWN	VICKI STALEY 800-342-0604 vicki staley@forbo.com	AUTO OPERATION
	-	PAINT							SIZE: SEE RCP		
	-	TAG P-1	LOCATION GENERAL (BEIGE FIELD COLOR)	DESCRIPTION MFR: SHERWIN WILLIAMS COLOR: SW 7012 SHOJI WHITE	CONTACT CHRISTOPHER OLDEN 407-694-7994						
	_	P-2	GENERAL (ACCENT NEUTRAL)	FINISH: EGGSHELL ALL WALLS U.N.O. MFR: SHERWIN WILLIAMS COLOR: SW 0054 TWILIGHT GRAY FINISH: EGGSHELL ALL WALLS U.N.O.	chris m olden@sherwin.com CHRISTOPHER OLDEN 407-694-7994 chris.m.olden@sherwin.com						
	-	P-3	IMAGING (STRONG ACCENT)	MR: SHERWIN WILLIAMS COLOR: SW 695 CITRONELLA FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407-694-7994 chris.m.olden@sherwin.com						
	-	P-4	PRIMARY CARE (STRONG ACCENT)	MFR: SHERWIN WILLIAMS COLOR: SW 6676 BUTTERFIELD FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407-694-7994 chris:m.olden@sherwin.com						
	-	P-S	URGENT CARE (STRONG ACCENT)	MFR: SHERWIN WILLIAMS COLOR: SW 6486 GRAND CANAL FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407-694-7994 chris.m.olden@sherwin.com						
А	-	P-6	PHYSICAL THERAPY (ACCENTS)	MFR: SHERWIN WILLIAMS COLOR: SW 8842 FORWARD FUCHSIA EGGSHELL	CHRISTOPHER OLDEN 407-694-7994						
	-	P-7	PRIMARY CARE (LIGHT ACCENT)	FINISH: EGGSHELL ALL WALLS U.N.O. MFR: SHERWIN WILLIAMS COLOR: SW 6674 JONQUIL	chris.m.olden@sherwin.com CHRISTOPHER OLDEN 407-694-7994						
	-	P-8	URGENT CARE (LIGHT ACCENT)	FINISH: EGGSHELL ALL WALLS U.N.O. MFR: SHERWIN WILLIAMS COLOR: SW 6486 REFLECTING POOL	chris.m.olden@sherwin.com CHRISTOPHER OLDEN 407-694-7994						
	-	P.9	MAGING (LIGHT ACCENT)	FINISH: EGGSHELL ALL WALLS U.N.O. MFR: SHERWIN WILLIAMS COLOR: SW 6702 LIVELY YELLOW	chris.m.olden@sherwin.com CHRISTOPHER OLDEN 407-694-7994						
			(JULI ROCERL)	COLOR: SW 6/02 LIVELY YELLOW FINISH: EGGSHELL ALL WALLS U.N.O.	407-944-1994 chris.m.olden@sherwin.com						

3/3/20

17.

GENERAL FINISH NOTES

1 OR ALT DE INSTALATION. SURFACES MUST BE CLEANED IMMEDIATELY AFTER GROUTING APPLICATION TO PREVENT CALL FASTICL FROM INVEGENIEC ON THE SURFACE. 2. ALL FASTICL FROM INVEGENIEC ON THE SURFACE. 2. ALL FASTICL FROM INVEGENIES DE OFER COMPANYEROSCOPIC FIRE RETARDANT TREATED PLYNDOD OR MUST LINESS OTHERWISE NOTED FIRE RETARDANT TREATED PLYNDOD SHALL BE REQUIRED TO BE USE MARKENSE. THAT IS COMPANIES AND INTER TREATMENT CHEMICALS AND SHALL CERTIFY THAT NO DELAMMATION WILL COCIDENTIESE WITH PLYNDOD OR IND: TREATMENT CHEMICALS AND SHALL CERTIFY THAT NO DELAMMATION WILL COCIDENTIESE AND SURFICIENTS MUST INEET CLASS YF FLAME NATING AS FER. SUMP 4 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUIL TA CABINETS 4 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUIL TA CABINETS 5 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUIL TA CABINETS 5 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUIL TA CABINETS 5 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUIL TA CABINETS 5 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUIL TA CABINETS 5 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUILT AC CABINETS 5 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUILT AC CABINETS 5 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUILT AC CABINETS 5 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUILT AC CABINETS 5 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUILT AC CABINETS 5 FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUILT AC CABINETS 5 FLOOR FINISHES AS INDICATED MUST FLOOR FILL AND MUST BUILT ACCIDATIONS FLOOR FILL BUILT ACCIDATES AS FLOOR FILL BUILT FLOOR FILL AS A DIVISIONED MUST FLOOR FILL AND FILL ACCIDATES AS IN AS FLOOR FILL BUILT ACCIDATES AS INSTALLED AND FILL ACCIDATES AS INSTALLED FILL ACCIDATES AS INSTALLED FILL ACCIDATES AS INSTALLED AND FILL ACCIDATES

ALTERNATE FINISHES. PLEASE NOTE THAT SELECTED FINISHES HAVE BEEN INCLUDED FOR REWEW AND/OR PREJUMARY PRICING AND INCLUDE P/VC-FREE FINISHES. IN THE EVENT THAT THE FINISHES INCLUDED MAY NOT BE ACCEPTABLE PLEASE INCLUDE THE FOLLOWING ALTERNATES:

1. SUBSTITUTE RFT-1 FOR ARMSTRONG VCT, STANDARD EXCELON IMPERIAL TEXTURE, COLOR: S1899, DESERT BRIDE SZE: 12 IA X X TA X TB R, LIGHT REFLECTIVITY SD-MK

2. SUBSTITUTE RFT-2 FOR VCT PLANK FLOORING, NATURELIFE SHEET VINYL COLOR: TBD LG HAUSYS (BY SHAW)

3. FOR SSM-3: ALTERNATE 1 SHALL BE WILSONART - MORNING ICE 920/CE [SOLID SURFACE], ALTERNATE 2 SHALL BE PL-1

4. CEILINGS AND SOFFITS TO RECEIVE P-12 OR APPROVED EQUAL UNLESS OTHERWISE NOTED.

PERKINS + WILL

806 Douglas Rd. Saite 300 Coral Gables, FL 33134 1 305 569 1333 f 305 569 1334 www.perkinswill.com

709 ALTON ROAD



709 Alton Road Miami Beach, Florida, 33139

STRUCTURE DDA ENGINEERS, P.A. 4930 SW 74th Street Address Line 2 1305.666.5259

MEPPP BR+A 2600 Douglas Road, Suite 301 Address Line 2 1 305 529.1112

ACOUSTICAL CONSULTANTS EDWARD DUGGER + ASSOCIATES 1239 SE Indian Street, Suite 103 Stuart, FL 34997 (772-286.8351

ISSUED FOR PERMIT AND CONSTRUCTION 9/1/2016

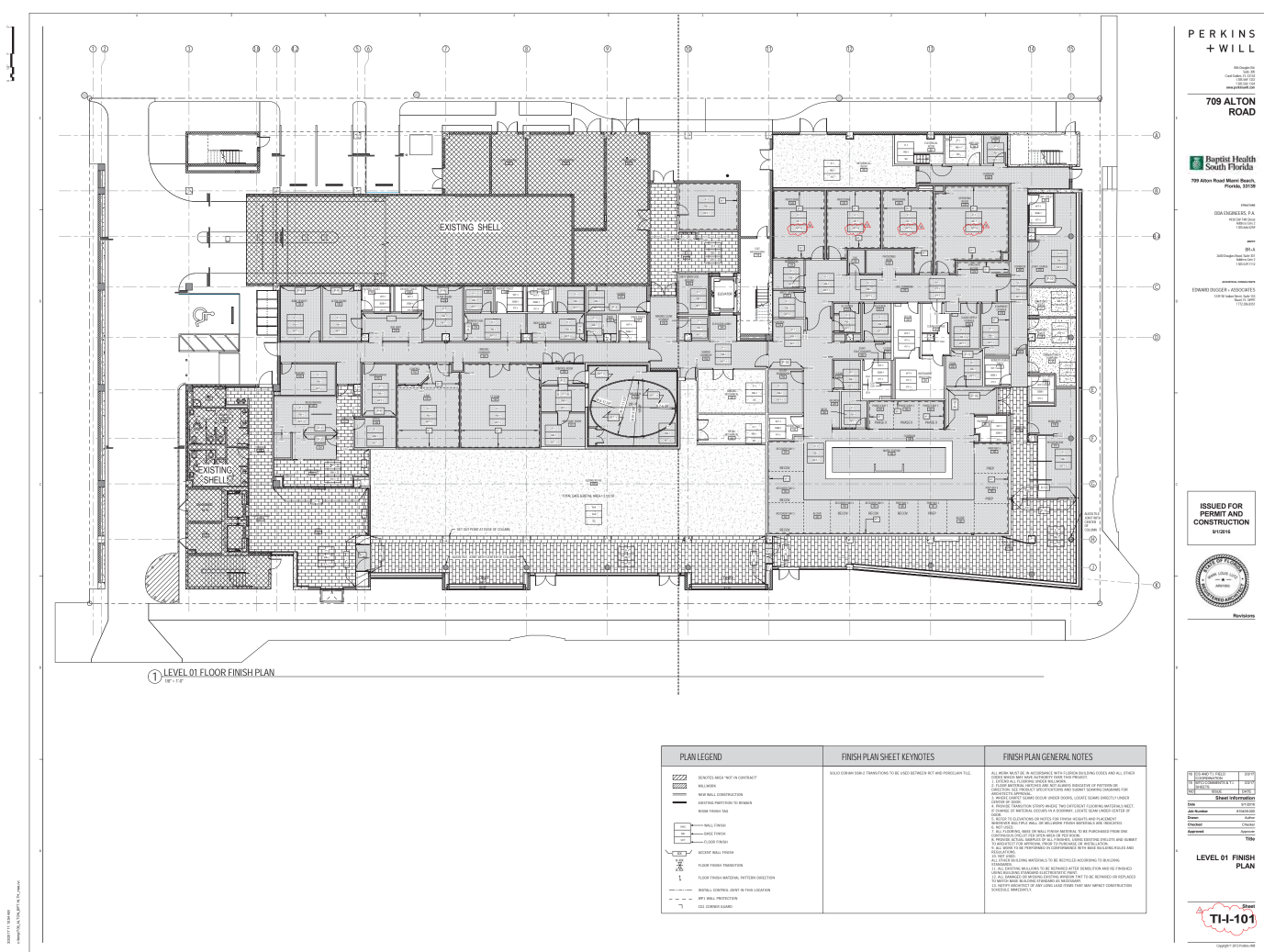


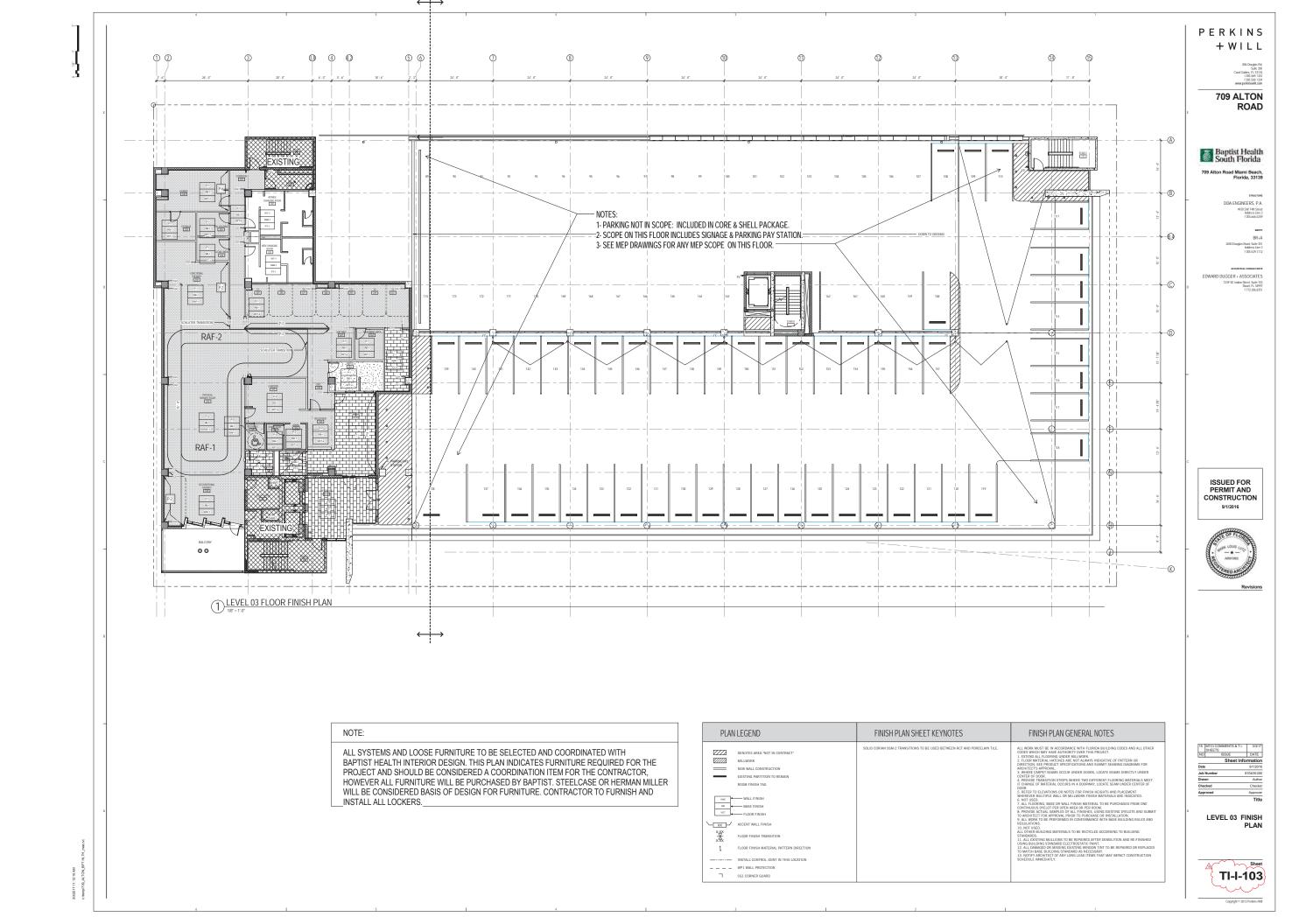
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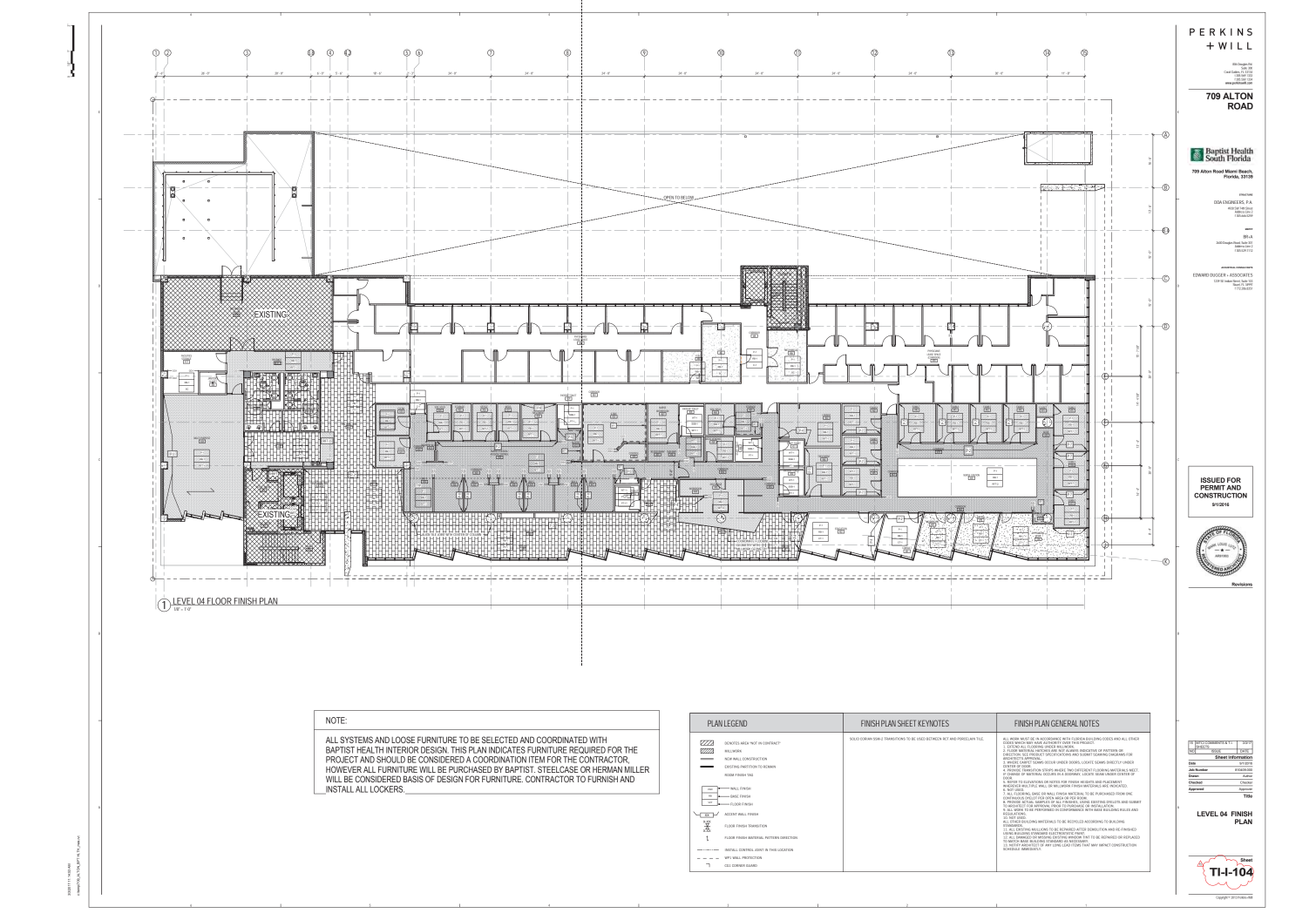
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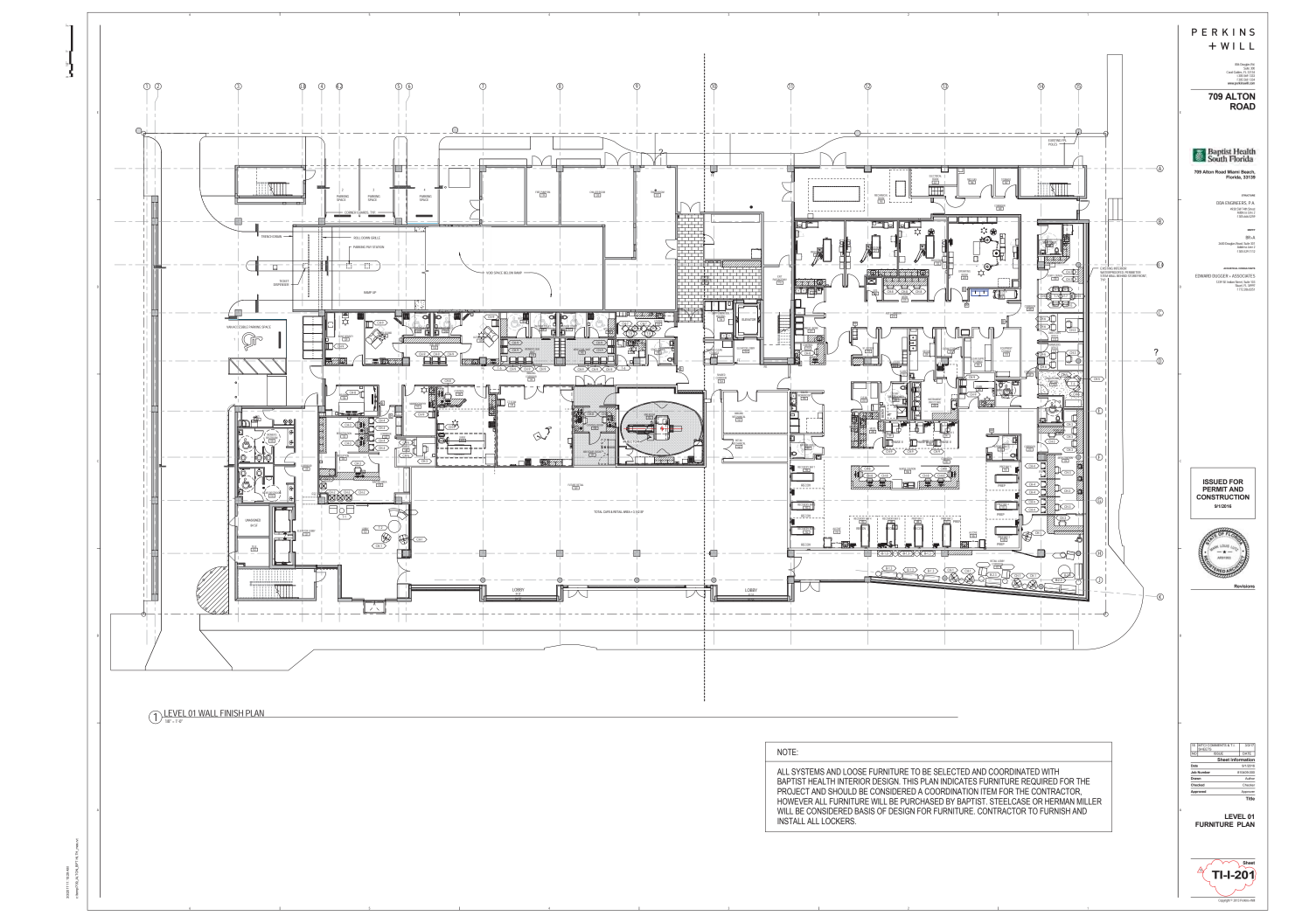
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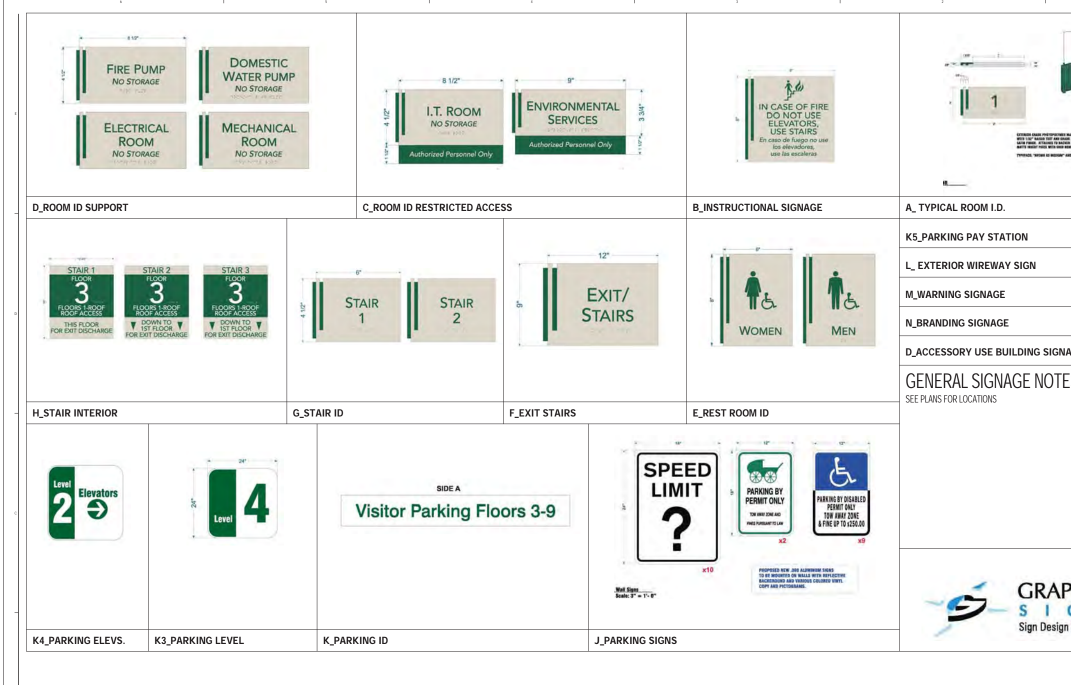




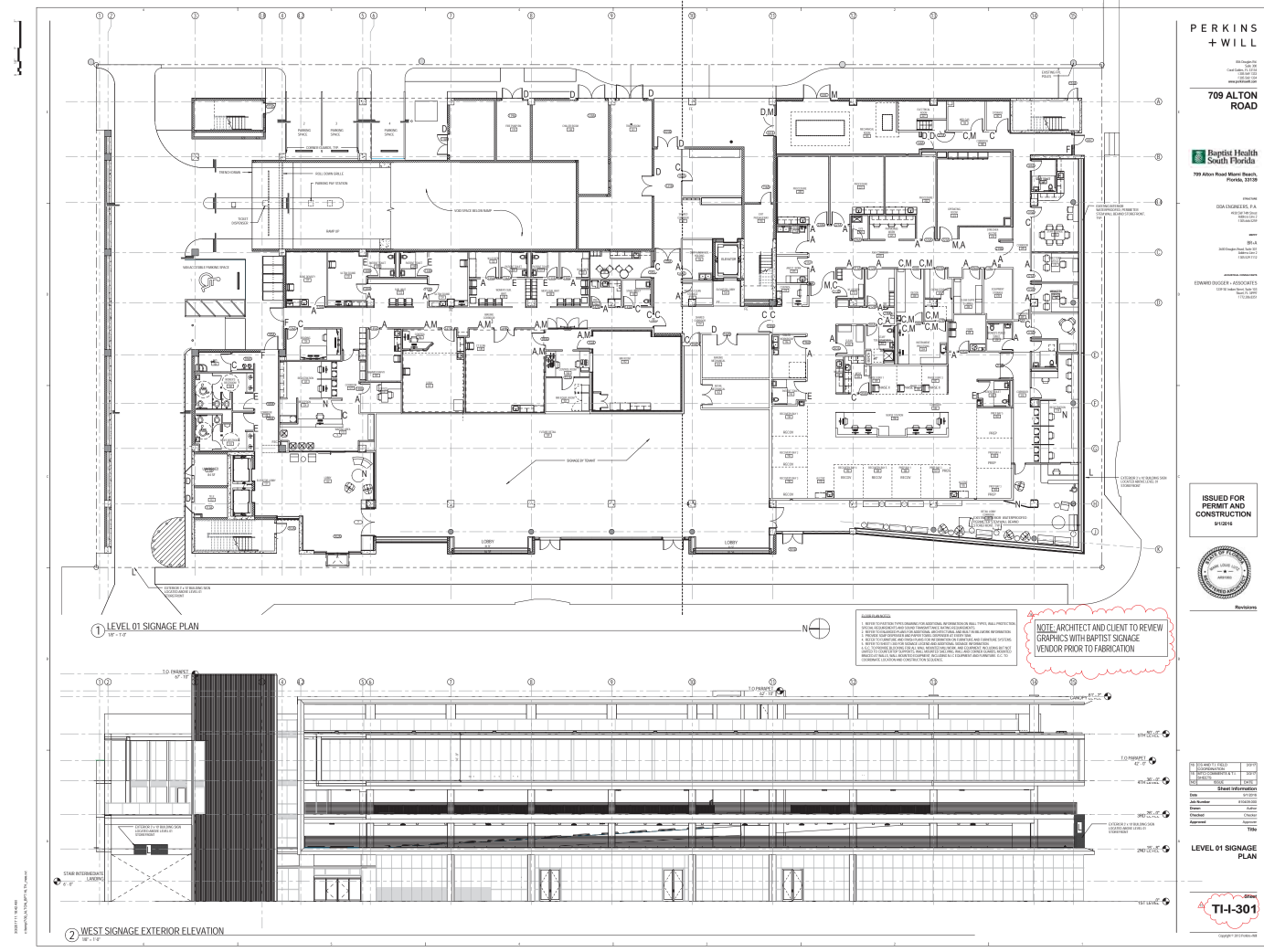


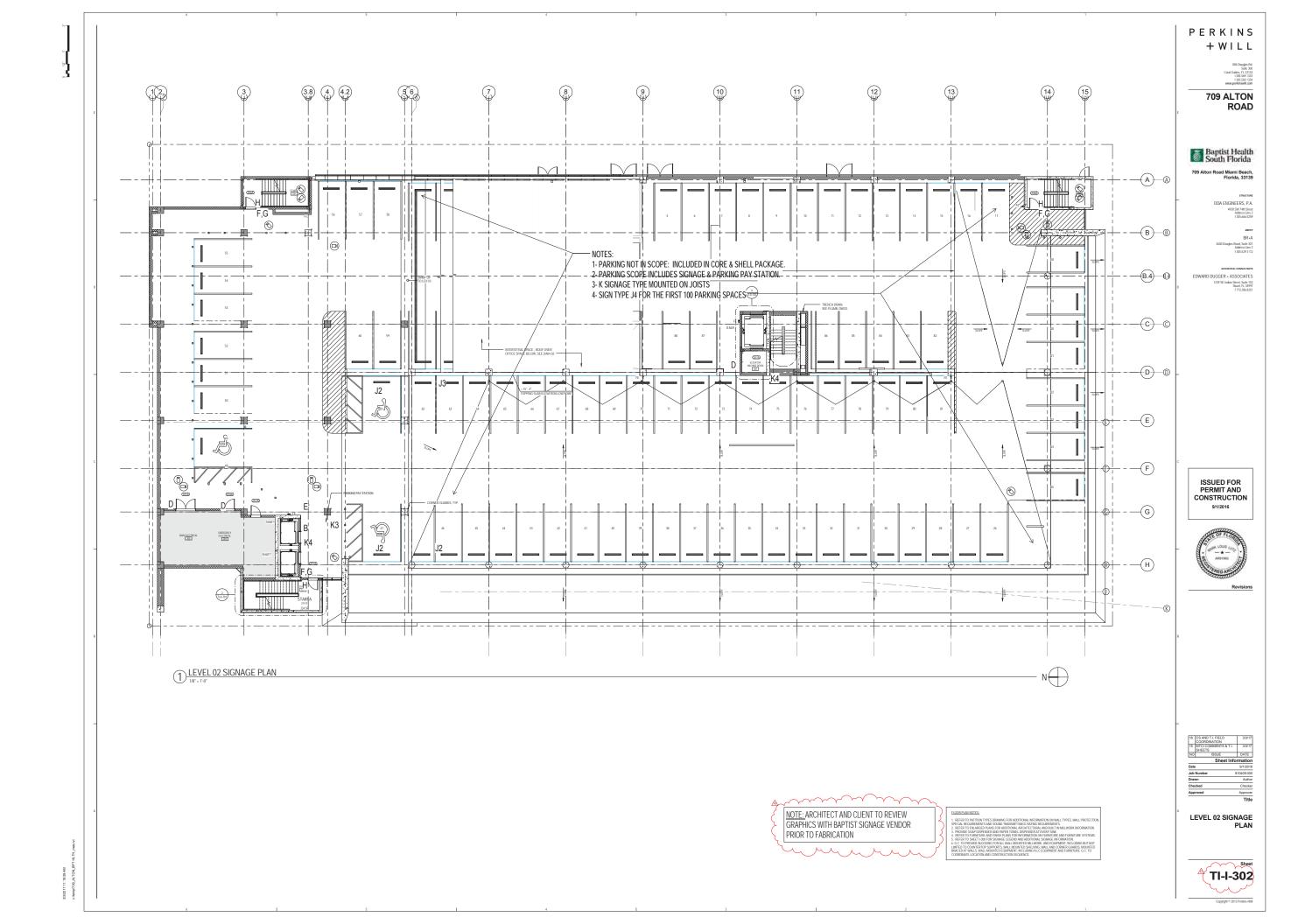






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