Company Comp	(CONT.) EXITING REQUIREN				2	_	FIRE PROTECTION SYSTEMS - CHAPTER 9					
## 1		_										
## 19			ILLUMINATION LEVE		CHAPTER 1.8.1.3		SECTION 903.2.1 AUTOMATIC SPRINKLER SYSTEM GROUP A. SHALL BE PROVIDED THROUGHOUT BUILDINGS AND PORTIONS THEREOF					
Section Sect			SECTION 1006.3					FLORIDA BUILDING CODE	FIRE CODE NFPA 1 / NFPA 101	DESIGNED		
## 1	EVIT II LIMINATION		FAILURE, AN EMERC	GENCY	= I'IIN, I FI-CANDLL		FIDE PROTECTION SYSTEMS		NEPA 1 CHAPTER 13 3 2 21			
## Common	EXIT ILLUMINATION		AUTOMATICALLY IL	LLUMINATE ALL OF		FOR EMERGENCY	AUTOMATIC SPRINKLER		NEW MERCANTILE OCCUPANCIES			
A			- AISLES AND UNEN	NCLOSED EGRESS		POWER LOCATIONS		- OCCUPANT USE FOR DISPLAY	- 3 OR MORE STORIES IN HEIGHT.	DESIGNED WITH AUTOMATIC SPRINKLER		
### CONTROL OF PROPERTY OF THE								MATTRESSES EXCEEDS 5000	AREA - STORIES BELOW LEVEL OF EXIT	AUTOMATIC SPRINKLER SYSTEM THROUGHOUT		
Windows Part			ELEMENTS IN BUILD	DINGS REQUIRED			REGUINLY	- FIRE AREA IS LOCATED MORE	SQFT			
March Marc			TO HAVE TWO OR I	MORE EXITS								
## ACTION OF THE PROPERTY OF T				1 12				FLORIDA BUILDING CODE	FIRE CODE NFPA 1 / NFPA 101	DESIGNED		
## ACCORDINANT - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 1 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANNING 2014, ON-PTIENT 2 INTER- 493.1 **STATE COUNTY - FOR PLANTING 2014, ON-PTIENT 2 INTER- 493.1				SOUND CONTROL, M	IINIMAL REVERBERATION AND							
### STATES OF CONTRACT FIRST PUMBER OF SHIP CHAPTER A TABLE 603. Sample of Ship Chapter Ship C	ECHO: STC RATING <u>50 STC</u>	<u>.</u>		,				SHALL BE INSTALLED IN	FIRE EXTINGUISHERS			
Transport Tran		SEMBLY			,	,		SECTION 906.3				
Part Part Control Part	EW 4 EXISTING SPACES							<u>15'</u> MAXIMUM TRAVEL	CLASS A HAZARDS:			
The control of the		₩ 4±10	I II Newsyman	1 = 0 5 = 0.		1 PFR 1000	PORTABLE FIRE EXTINGUISHERS			PROVIDED FOR EACH TENANT SPACE.		
### 1 1 2 2 4 4 1 2 2 4 4 1 2 2 4 4 1 2 2 4 4 1 2 2 4 4 4 1 2 2 4 4 4 4	50 PER TENANT SPACE	RATIO	1 PER 500	1 PER 500	1 PER 150	11 =12 1,2 2 2	GROUP M MERCANTILE		MIN. FLOOR AREA PER UNIT:	SEE LIFE SAFETY PLAN		
### 15	(25 FEMALE, 25 MALE)	a unti	(1)0	1116	11.477			OCCUPANCY	MAX. FLOOR AREA PER UNIT:	FOR LOCATIONS		
### 12 (1997) 1 (19					·	1		2-△	MAX. TRAVEL DISTANCE TO			
변화 생각 기 등 1 등 1 등 1 등 1 등 1 등 1 등 1 등 1 등 1 등		DESIGNED			I LAV / TENANT SPACE	I LAV / TENANT SPACE			EXTINGUISI S			
### COMPAND STATES OF THE STATE		······································	·- · · · · · · · · · · · · · · · · · ·	· N/ C	TO THE WAY SOUND FOR							
### CAPT DESCRIPTION #### CAPT DESCRIPTION ##### CAPT DESCRIPTION ##### CAPT DESCRIPTION ##### CAPT DESCRIPTION ###################################	REQUIRED. IN OTHER O	OCCUPANCI	ES, WHERE DRINKING	G FOUNTAINS ARE RI	EQUIRED, WATER COOLERS OR BO	DITLED WATER		EI OBIDA BI III DING CODE	EIRE CODE NIEPA 1 / NIEPA 101	DESIGNED		
### 1	DIOPENDERO SHALL DE	JE FER III.	ED TO DE OUDOTHAT	ED FOR NOT LONG	THAN 300 PERCENT OF THE INCOME.	ED DRINNING FOUNTAINS.			,	DESIGNED		
### A M - I M -												
### JUNES TO AND ADDRESS OF THE PROPERTY CODE OF TH									A EIDE AI ADM GYSTEM	NEW CONSTRUCTION IS EQUIPPED WITH FIRE ALARM AND DETECTION SYSTEMS		
ACC PRINT COPTION ACC PRINT COPTION COPT								BUILDING IS EQUIPPED WITH AN	REQUIRED FOR LIFE SAFETY	AND DETECTION 0.0.1.		
EXTING REQUIREMENTS - MEANS OF EGRESS								OCCUPANT NOTIFICATION APPLIANCE WILL AUTOMATICALLY				
### PATE OF BUILDING CODE EXTING RECOURSEMENTS - MEANS OF ECRES								NOTIFICATION ZONES UPON				
### FLORIDA BULDRIS COCKE #### FLORIDA BULDRIS COCKE ####################################							EXITING REQUIREMEN					
MINIT TIMES COLUTE MINIT TIMES COLUMN MINIT T									NFPA 101 - LIFE SAFETY CODE	DESIGNED		
Mont Printers Collect 1								SECTION 1015.1. TABLE 1015.1	CHAPTER 1.4.I.I			
PRICATE BY CONTROL BY STAND ST							CITION VIMPED AT EVITA	THAT EXCEEDS OCC. LOAD 49		2 EXITS PER TENANT		
FAR EWAI SPACE CAPTER 2014 NOT LESS TAIN THIS SEPRIATE EXTREMAL SE							MINIMUM NUMBER OF EXITS	FOR GROUP M	THAN TWO (2) EXITS.	SPACE		
MAIL RESINANT DUST SHAPET MAIL PER SAFETY CODE DESCRIED										SEE LIFE SAFETY PLANS		
### COMPON SALT OF RESERVE COMPON SALT OF RESERVE COMPON SALT OF R												
PLORDA BULDING CODE								EXITS SHALL BE PROVIDED ON				
CONTROL PATH OF SECRET CONTRO									NEBA 101 - LIEE SAFETY CODE	DESIGNED		
### COMPON PATH OF EXPRESS TRAVEL TO AN EART ### PLONDA BULDING CODE #### PLONDA BULDING CODE #### PLONDA BULDING CODE #### PLONDA BULDING CODE #### PLONDA BULDING CODE ##### PLONDA BULDING CODE ###################################										DESIGNED		
CLASSIFIED AS LOCA OR OPENING OF EACH LIVE SHAPE THE BUILDING OF EACH PROPERTY OF THE BUILDING OF EACH PROPERTY OF THE BUILDING OF THE PROPERTY OF THE BUILDING OF THE BUILDIN								OTHERS):	SHALL NOT EXCEED 100 FT. IN			
FLORIDA BULLDNO CODE FLORIDA BULLDNO CODE FRO TON 10%, TARLE 0% 2 GROUP ** FLORIDA BULLDING CODE FLORIDA GROUP ** GROUP ** GROUP ** AIT A - COMITIC GROWLER GROWLER AIT A - COMITIC GROWLER GROWLER							TRAVEL TO AN EXIT	15 FEET WITH SPRINKLER SYSTEM	CLASSIFIED AS LOW OR	SEE LIFE-SAFETY PLANS		
FLORIDA BULDING CODE SECTION 10%, TABLE 10% CHAPTER 36:16:1 GROUP H. SO FEET MITH SYRINGLER PYSTET DEATH AND STREET PART THE PYSTET STREET PART AND STRE									BUILDING IS EQUIPPED WITH			
DESIGNED SECTION (8/6, TABLE (9/6, 2) GROUP M: SOF REET HITH SPRINKLER SYSTEM DISTANCE EXIT ACCESS TRAYEL DISTANCE EXIT ACCESS TRAYEL DISTANCE SET ON REPORT ALONG THE AND THAN A STORY ALONG THE AND THAN A DISTANCE SHALL NOT EXCEED SALE AND THAN A STANCES SHALL NOT EXCEED SALE AND THAN A STANCES OF EXAMINATION OF SALE AND THAN A STANCES OF CLEAR HIGH TO STANCE SALE AND THAN A STANCES OF CLEAR HIGH TO STANCE SALE AND THAN STANCES OF CLEAR HIGH TO STANCE SALE AND THAN STANCES OF CLEAR HIGH TO STANCE SALE AND THAN STANCES OF CLEAR HIGH TO STANCE SALE AND THAN STANCES OF CLEAR HIGH TO STANCE SALE AND THAN STANCES OF CLEAR HIGH TO STANCE SALE AND THAN STANCES OF CLEAR HIGH TO STANCE SALE AND THE SALE HIGH TO STANCE SALE AND THAN STANCES OF CLEAR HIGH TO STANCE SALE AND THAN STANCES OF CLEAR HIGH.								FLORIDA BUILDING CODE				
DEAD-END CORRIDOR DEAD-END CORRIDOR SHALL NOT EXCEED 20 PEET NO DEAD-END CORRIDOR SHALL NOT EXCEED 20 PEET NO DEAD-END CORRIDOR SHALL NOT EXCEED 20 PEET NO DEAD-END CORRIDOR SHALL NOT EXCEED 20 PEET DEAD END CORRIDOR SHALL NOT EXCEED 20 PEET NO DEAD-END CORRIDOR SHALL NOT EXCEED 20 PEET NO DEAD-END CORRIDOR SHALL NOT EXCEED 20 PEET DEAD END CORRIDOR SHALL										DESIGNED		
EXIT ACCESS TRAVEL DISTANCE SHALL BE FEASURED FROM THE MOST REMOTE ROOM HATTIN A BOTORY ALONG THE NATURAL AND INDESTRUCTED THAT OF THE NATURAL AND INDESTRUCTED THAT OF THAT OF HORIZONTAL AND VERTICAL EGRESS FRAVEL TO AN EXIT FLORIDA BUILDING CODE FLORIDA BUILDING CODE FLORIDA BUILDING CODE NPA 101 - LIFE SAFETY CODE DESIGNED VIO DEAD-BN VIO DEAD-									GROUP M:			
SHALL BE MEASURED FROM THE MADE STRENGT END SHALL BY SHELLER SYSTEM, TRAVEL DISTANCE SHALL, NOT SHAND DEAD FROM THE MADE TO AN EXIT DOORS FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED MITH AUTOMATIC SPRINKLER SYSTEM, TRAVEL NOT EXCEED 30 FEET FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED CLEAR WIDTH OF EXIT DOOR CLEAR WIDTH OF EXIT DOOR CLEAR WIDTH OF 32 - NCC SUBJECT OF SAFETY CODE DESIGNED CLEAR WIDTH OF EXIT DOOR SAFETY CODE DESIGNED SECULOR SAFETY CODE DESIGNED CLEAR WIDTH OF EXIT DOOR CLEAR WIDTH OF 32 - NCC SUBJECT OF SAFETY CODE DESIGNED CLEAR WIDTH OF EXIT DOOR CLEAR WIDTH OF SAFETY CODE SAFETY CODE DESIGNED CLEAR WIDTH OF EXIT DOOR CLEAR WIDTH OF SAFETY CODE SAFETY CODE DESIGNED CLEAR WIDTH OF EXIT DOOR CLEAR WIDTH OF SAFETY CODE SAFETY CODE SAFETY CODE DESIGNED CLEAR WIDTH OF EXIT DOOR CLEAR WIDTH OF SAFETY CODE SAFETY CODE SAFETY CODE SAFETY CODE DESIGNED CLEAR WIDTH OF EXIT DOOR CLEAR WIDTH OF SAFETY CODE SAFETY CO									PROTECTED THROUGHOUT			
STORY ALONG THE NATURAL MOT AND MERIT ALONG THE NATURAL MOT EXCEED 750 FEET. DISTANCE 5HALL NOT EXCEED 750 FEET.							DISTANCE		SPRINKLER SYSTEM, TRAVEL	SEE LIFE-SAFETY PLANS		
EGRESS TRAVEL TO AN ENTRANCE TO AN ENTRANCE TO AN ENTRANCE TO AN ENTRANCE TO AN EXIT FLORIDA BUILDING CODE FLORIDA BUILDING CODE FLORIDA BUILDING CODE SECTION 10/64 GROUP M: WITH AUTOMATIC SPRINKLER SYSTEM: THE LENGTH OF DEAD-END CORR DORS SHALL NOT EXCEED 10/67 EBET FLORIDA BUILDING CODE FLORIDA BUILDING CODE MFPA 101 - LIFE SAFETY CODE DESIGNED SECTION 10/68.11 CHAPTER 72.12.32 MOT LESS THAN 32-INCHES OF CLEAR WIDTH OF EXIT DOOR: 32-INCHES SEE LIFESAFETY CLEAR WIDTH OF EXIT DOOR: 32-INCHES								STORY ALONG THE NATURAL AND UNOBSTRUCTED PATH OF		I LANGE		
FLORIDA BUILDING CODE PLORIDA BUILDING CODE SECTION 10/18.4 GROUP M: MITH AUTOMATIC SPRINKLER SYSTEM THE LENGTH OF DEAD-END CORRIDORS SHALL NOT EXCEED 30 FEET FLORIDA BUILDING CODE MINIMUM CLEAR OPENING OF EXIT DOORS FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED OF EXIT DOORS MINIMUM CLEAR WIDTH OF EXIT DOOR: 32-NCHES SEE LIFESAFETY COLEAR WIDTH OF EXIT DOOR: SEE LIFESAFETY MINIMUM CLEAR WIDTH OF EXIT DOOR: SEE LIFESAFETY MINIMUM CLEAR WIDTH OF SUIT DOOR: SEE LIFESAFETY MINIMUM CLEAR WIDTH OF SUIT DOOR: SEE LIFESAFETY SEE LIFESAFETY MINIMUM CLEAR WIDTH OF SUIT DOOR: SEE LIFESAFETY MINIMUM CLEAR WIDTH SEE LIFESAFETY MINIMUM CLEAR WIDTH OF 32-NCHES SEE LIFESAFETY SEE LIFESAFETY MINIMUM CLEAR WIDTH OF SUIT DOOR: SEE LIFESAFETY MINIMUM CLEAR WIDTH OF SUIT DOOR: SEE LIFESAFETY								EGRESS TRAVEL TO AN				
DEAD-END CORRIDOR SECTION 10/8.4 GROUP M: WITH AUTOMATIC SPRINKLER SYSTEM, THE LENGTH OF DEAD-END CORRIDORS SHALL NOT EXCEED 20 FEET PLORIDA BUILDING CODE MINIMUM CLEAR OPENING OF EXIT DOORS TO LEAR WIDTH OF EXIT DOOR: 32-INCHES SECTION 10/8.4 GROUP M: DEAD END CORRIDORS SHALL NOT EXCEED 20 FEET NO DEAD-EN CORRIDOR NFPA 101 - LIFE SAFETY CODE DESIGNED CHAPTER 12,12.3.2 NOT LESS THAN 32-INCHES OF CLEAR WIDTH SEE LIFESAFETY SEE L								ENTRANCE TO AN EXT				
GROUP M: GROUP M: DEAD END CORRIDORS SHALL NOT EXCEED 20 FEET PLORIDA BUILDING CODE MINIMUM CLEAR OPENING OF EXIT DOOR: 32-INCHES DEAD END CORRIDORS SHALL NOT EXCEED 20 FEET NO DEAD-EN CORRIDOR NOT EXCEED 10 FEET NO DEAD-EN CORRIDORS NOT EXCEED 20 FEET DEAD END CORRIDORS SHALL NOT EXCEED 10 FEET NOT EXCEED 10 FEET CORRIDORS NOT EXCEED 10 FEET NOT LEGS THAN 32-INCHES OF CLEAR WIDTH SEE LIFESAFETY SEE LIFESAFE								FLORIDA BUILDING CODE	NFPA 101 - LIFE SAFETY CODE	DESIGNED		
MINIMUM CLEAR OPENING OF EXIT DOORS MINIMUM CLEAR OPENING OF EXIT DOORS CLEAR WIDTH OF EXIT DOORS: 32-INCHES DEAD END CORRIDORS SHALL NOT EXCEED 20 FEET CORRIDOR CORRIDOR CORRIDORS CHAPTER 12,12,322 NOT LESS THAN 32-INCHES OF CLEAR WIDTH SEE LIFESAFETY SEE LIFESAFETY SEE LIFESAFETY SEE LIFESAFETY SEE LIFESAFETY SEE LIFESAFETY CORRIDORS CORRIDORS CORRIDORS CORRIDORS CORRIDORS CORRIDORS CORRIDORS CORRIDORS CHAPTER 12,12,322 NOT LESS THAN 32-INCHES OF CLEAR WIDTH SEE LIFESAFETY SEE LIFESAFETY SEE LIFESAFETY CORRIDORS CORRIDORS CORRIDORS CORRIDORS CORRIDORS CHAPTER 12,12,322 NOT LESS THAN 32-INCHES OF CLEAR WIDTH SEE LIFESAFETY SEE LIFESAFETY SEE LIFESAFETY CORRIDORS CORRIDORS CHAPTER 12,12,322 NOT LESS THAN 32-INCHES OF CLEAR WIDTH CORRIDORS MINIMUM CLEAR WIDTH MINIMUM CLEAR WID							DEAD-END CORRIDOR		CHAPTER 362.52	NO DE ADLEND		
SYSTEM. THE LENGTH OF DEAD-END CORRIDORS SHALL NOT EXCEED 50 FEET FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED SECTION 1008.1.1 CHAPTER 12.12.3.2 NOT LESS THAN 32-INCHES OF EXIT DOORS CLEAR WIDTH OF EXIT DOOR: 32-INCHES SEE LIFESAFETY SEE LIFESAFETY SEE LIFESAFETY SEE LIFESAFETY SEE LIFESAFETY												
NOT EXCEED 50 FEET FLORIDA BUILDING CODE NFPA 101 - LIFE SAFETY CODE DESIGNED SECTION 1008;1.1 CHAPTER 12,12,32 NOT LE96 THAN 32-INCHE9 OF CLEAR WIDTH OF EXIT DOOR: 32-INCHE9 SEE LIFE9AFETY SEE LIFE9AFETY								SYSTEM. THE LENGTH OF DEAD-END CORRIDORS SHALL				
SECTION 1008.1.1 CHAPTER 1.2.12.3.2 MINIMUM CLEAR OPENING OF EXIT DOORS CLEAR WIDTH OF EXIT DOOR: 32-INCHES SECTION 1008.1.1 CHAPTER 1.2.12.3.2 MINIMUM CLEAR WIDTH OF 32-INCHES OF CLEAR WIDTH SEE LIFESAFETY								NOT EXCEED 50 FEET				
MINIMUM CLEAR OPENING OF EXIT DOORS CLEAR WIDTH OF EXIT DOORS CLEAR WIDTH OF EXIT DOORS 32-INCHES MINIMUM CLEAR WIDTH OF 32-INCHES OF CLEAR WIDTH SEE LIFESAFETY										DESIGNED		
EXIT DOORS CLEAR WIDTH OF EXIT DOOR: 32-INCHES CLEAR WIDTH OF 32-INCHES OF WIDTH OF A2-INCHES OF WIDTH OF WIDTH OF A2-INCHES OF W							MINIMUM CLEAR OPENING OF	SECTION 1008.1.1				
								32-INCHES				
SECTION IØILI CHAPTER 7.102.1								SECTION 1011.1	CHAPTER 7.10.2.1			
APPROVED EXIT SIGNS READILY AVAILABLE FROM DIRECTION OF AN APPROVED SIGN THAT IS												
EGRESS TRAVEL. AN APPROVED SIGN THAT IS READILY VISIBLE FROM ANY DIRECTION OF EXIT ACCESS.									READILY VISIBLE FROM ANY			
INTERVENING MEANS OF EGRESS EXIT SIGNS PRODORS WITHIN THE EXITS SHALL SEE LIFE SAI								DOORS WITHIN THE EXITS SHALL	DIRECTION OF LATE ACCESS.	EXIT SIGNS PROVIDED. SEE LIFE SAFETY		
BE MARKED BY EXIT SIGNS. EXIT SIGNS							EXIT SIGNS	BE MARKED BY EXIT SIGNS.		PLANS		
PLACEMENT SHALL BE NO MORE CHAPTER 7.10.5.2 THAN 100 FEET VIEWING DISTANCE FOR THE SIGN WHICHEVER IS LESS								THAN 100 FEET VIEWING DISTANCE	EVERY SIGN IS REQUIRED TO BE			
FOR THE SIGN, WHICHEVER IS LESS, FROM THE NEAREST VISIBLE EXIT SIGN.								FROM THE NEAREST VISIBLE EXIT	ILLUMINATED			

		LIFE SAFE	ΓΥ	SUM	MA	RY			
BUILDING INFORM	IATION	WELLINGTON GREEN	N PAR	RCEL 'F' PH	HASE II	- RETAIL H MODIF	ICATIC	NC	
BUILDING NUMBER:		RETAIL 'H'							
TYPE OF WORK:		NEW CONSTRUCTION							
AREA OF WORK:		9,000 NET SQ. FT IST FLOOR							
TOTAL BUILDING (GSF	<u>):</u>	9,245 GROSS SQ. FT							
EGRESS DOORS:		DESIGNED FOR IMP,	ДСТ <i>,</i>	ASSEMBLY	(BASI	C WIND SPEED 166	MPH.), WIND ZONE 3	
EXTERIOR GLAZING:		DESIGNED FOR IMP, (PALM BEACH COUN		RESISTANT	AND E	LAST MITIGATION, O	CLIMA	TE ZONE IA	
BUILDING CATEGORIZA		(PALM BEACH COUNTY) TION AND PHYSICAL PROPERTIES - C FLORIDA BUILDING CODE CHAPTER 3, SECTION 309				FIRE CODE NFPA 1 / NFPA 101			
OCCUPANCY CLASSIFI	CATION	GROUP M - MERCANTILE RETAIL				FIRE CODE CHAP 6.1.10 MERCANTILE - AN OCCUPANCY USED FOR USED FOR THE DISPLAY AND SALE OR MERCHANDISE NFPA 101 CHAP 36.1.4.2.1 (3) MERCANTILE - CLASS C ALL MERCANTILE OCCUPANCIES OF NOT MORE THAN 3000 SQFT GROSS AREA AND USED FOR SALES PURPOSES			
		FLORIDA BUILDING CODE CHAPTER 6				OCCUPYING ONE STORY ONLY.			
CONSTRUCTION TYPE		TABLE 601 TYPE IIB (NON-COMBUSTIBLE MATERIALS,				FIRE CODE NFPA 1 / NFPA 101 NOT APPLICABLE			
		ONE-STORIES) FLORIDA BUILDING CODE							
		CHAPTER 6 TABLE 601 BEARING WALLS))	NFPA SECTION 6.1.14.1.2			
FIRE RESISTANCE	•	EXTERIOR INTERIOR		Ø (ZERO)					
RATING REQUIREMENTS (HOUR), TYPE IIB NON-	-	NON-BEARING WALLS EXTERIOR		Ø (ZERC))	Ø (ZERO) SEPARATION			
COMBUSTIBLE		EXTERIOR NON-BEARING WALLS		Ø (ZERO)		(NO SEPARATION REQUIRED. BUILDING IS NOT A MIXED OCCUPANCY. CLASSIFIED AS MERCANTILE			
		INTERIOR FLOOR CONSTRUCTION				OCCUPANCY)			
		# ASSOCIATED MEMBERS		Ø (ZERC					
		ROOF CONSTRUCTION 4 ASSOCIATED MEMBERS		Ø (ZERC)) 				
		FLORIDA BUILDING CHAPTER 16		DDE		FIRE C	ODE	NFPA 1 / NFPA 101	
RISK CATEGORY		TABLE 1604. CATEGORY II - BUILDIN STRUCTURES EXCEPT THOSE	.5 NG ,			NOT AVAILABLE			
		CATEGORIES I, III AND IV		.,,,,,					
		FLORIDA BUILDING CHAPTER 16 SECTION 1609	,	DDE		FIRE C	ODE	NFPA 1 / NFPA 101	
BASIC WIND SPEED		FIGURE 1609A. CATEGORY II ULTIMATE DESIGN 3-SECOND GUST WIND SPEED OF 160 MPH. WIND SPEED CORRESPOND TO APPROXIMATELY A 1% PROBABILITY OF EXCEEDANCE IN 50 YEARS.			NOT AVAILABLE				
BUILDING PHYSICAL PROPERTIES		GROUP M TYPE IIB 2-STORY MAXIMUM 12,500 SQFT MAX. AREA 55'-0" MAX. HEIGHT TABLE 503 CHAPTER 5 STORIES IN HEIGHT SH STARTING WITH THE DISCHARGE AND E HIGHEST OCCUP			FPA 1 / NFPA 101 DESIGNED				
					CHAPTER 4.6.3 S IN HEIGHT SHALL BE COUN' RTING WITH THE LEVEL OF EX CHARGE AND ENDING WITH TH GHEST OCCUPIABLE STORY ONTAINING THE OCCUPANCY		AREA: 9,000 SQFT		
MEANS OF EGR	ESS -	OCCUPANT LOAD GF	ROU	IP M ME	RCA	NTILE			
					F	LBC, CHAPTER 10 TABLE 1004.1.2		NFPA 1Ø1, CHAPTER ¹ TABLE 1.3.1.2	
SALES AREA ON STREET FLOOR:				oca		UPANT LOAD FACT	ORS ((SQFT PER PERSON)	
						3Ø		3Ø	
		RS USED FOR STORAGE, RECEIVE	ING, A	AND		300		300	
SHIPPING, AND NOT OP!	EN 10 GET	NERAL PUBLIC							
OCCUPANT LOAD CALC SPACE	ULATIONS AREA	SQFT PER OCC	C.	000	CUPANO	Y LOAD			
TENANT I	1,500	3Ø			50				
TENANT 2	NT 2 1,5 <i>00</i>		30 50						
TENANT 3	1,500	3Ø			50				
TENANT 4	1,500	3Ø			50				
TENANT 5	1,500	3Ø			50				
TENANT 6	1,500	3Ø	o -		50				
FIRE AND SMOKE	PROT	ECTION FEATURES - (3 <i>00</i> 7				
PROPERTIES		SECTION 705			DE NF	PA 1 / NFPA 101	_	DESIGNED	
PROJECTIONS:		TABLE 1052 - FIRE SEPARATION DISTANCE:						I EXTERIOR WALL ARATION TO EXISTING	
CORNICES, EAVE OVERHANGS, EXTERIOR BALCONIES AND SIMILAR PROJECTIONS		5 FEET OR GREATER = 40 INCHES MINIMUM DISTANCE FROM LINE USED TO DETERMINE FSD (FIRE SEPARATION DISTANCE)		ΟΤ ΑΥΑ	BUILDING: 25'-0" NEW EXTERIOR WALL CANOPY PROJECTION TO EXISTING BUILDING: 20'		.DING: 25'-0" I EXTERIOR WALL IOPY PROJECTION TO		
		SECTION 105.8.1 - TABLE 105.8 - FIRE SEPARATION DISTANCE: <u>25'</u>			-Ø"				
UNPROTECTED OPENING ON EXTERIOR WALLS		TO LESS THAN 30" DEGREE OF OPENING PROTECTION: UNPROTECTED, SPRINKLERED					UNPROTECTED WINDOW OPENING ON EAST EXTERIOR WALL AREA OPPOSITE		
				NOT AVAI		ILABLE	EXISTING BUILDING: 200 SFQT		
		WHERE UNPROTECTED OPENII ARE PERMITTED, WINDOWS A DOORS SHALL BE CONSTRUC OF ANY APPROVED MATERIA	ND TED						

LIFE SAFETY INFORMATION

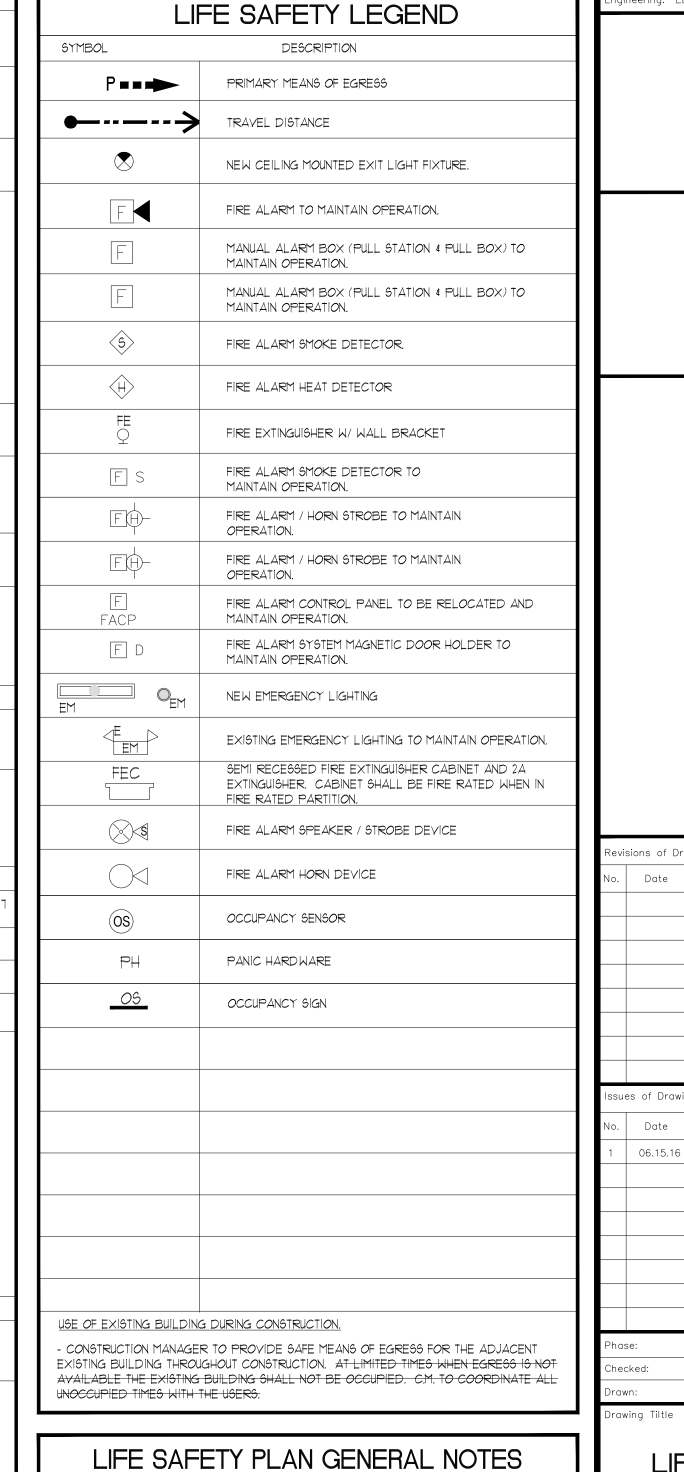
BUILDING CODES

- FLORIDA BUILDING CODE, BUILDING FIFTH EDITION (2014).
- FLORIDA BUILDING CODE, ACCESSIBILITY FIFTH EDITION (2014).
- FLORIDA BUILDING CODE, MECHANICAL, FIFTH EDITION (2014). FLORIDA BUILDING CODE, PLUMBING, FIFTH EDITION (2014).
- FLORIDA BUILDING CODE FUEL GAS, FIFTH EDITION(2014).
- FLORIDA BUILDING CODE ENERGY CODE, FIFTH EDITION (2014). INTERNATIONAL ENERGY CONSERVATION CODE, 2012.
- LIFE SAFETY / FIRE CODES
- THE FLORIDA FIRE PREVENTION CODE (FIFTH EDITION) •• NFPA 1, FLORIDA EDITION, 2012 EDITION
- •• NFPA 101, FLORIDA EDITION, 2012 EDITION NFPA-7Ø 2Ø14 NATIONAL ELECTRICAL CODE ADOPTED NFPA STANDARDS

STATE REQUIREMENTS FOR EDUCATIONAL FACILITIES

 STATE REQUIREMENTS FOR EDUCATIONAL FACILITIES -SREF, 2012, EFFECTIVE NOV. 19, 2012

ALL CODES SHALL COMPLY WITH THE FLORIDA STATUTES 69A-3.0.12 AND THE STATE FIRE MARSHALL'S RULE. THIS IS NOT INCLUSIVE OF ALL CODES AND STANDARDS THAT MAY OR MAY NOT APPLY TO THIS PROJECT.



ALL FIRE ALARM SYSTEMS SHOWN ARE FOR REFERENCE ONLY. REFER TO FA AND SYS

FIRE WALLS / SMOKE WALLS - RED OR YELLOW CAULK SHALL BE USED. (WHITE IS

WHEN APPLICABLE: EACH NEW FIRE WALL, SMOKE PARTITION REQUIRED TO HAVE

PROTECTED OPENINGS SHALL BE PERMANENTLY IDENTIFIED WITH SIGNS OR STENCILING ABOVE ANY DECORATIVE CEILING AND IN CONCEALED SPACES WITH THE

WORDING: "FIRE AND SMOKE BARRIER - PROTECT ALL OPENINGS", OR SIMILAR

WHEN APPLICABLE: ALL PENETRATIONS THROUGH A FIRE OR SMOKE WALL / PARTITION SHALL BE PROPERLY SEALED AND SUBJECT TO INSPECTION.

LANGUAGE. SUCH SIGNS OR STENCILING SHALL BE IN 4 INCH HIGH LETTERS, 1/2 INCH

WHEN APPLICABLE: CONTRACTOR TO PROVIDE MONOKOTE MK 10/HB SPRAY APPLIED FIRE PROOFING TO ALL NEW & EXISTING PRIMARY STRUCTURAL FRAME & COLUMNS, EXISTING EXTERIOR & INTERIOR BEARING WALLS, AND EXISTING & NEW ROOF

DRAWINGS FOR COMPLETE DESIGN INTENT AND DEVICE LOCATIONS.

STROKE, AND NOT MORE THAN 15 FEET ON CENTER.

CONSTRUCTION TO HAVE A FIRE RESISTANT RATING OF I HOUR.

NOT ALLOWED).



rchitect: AA 0002541 ngineering: EB 0006884

L "F" SATION ASA 53)

| GREEN PARCEL ||L "H" MODIFICA |-18 (2016-08 /

Revisions

Date 06.15.16 | 100%CD - PERMIT SET

Date

LIFE SAFETY SCHEDULE

WDA Proj. No.: 1526-01 Owner Proj. No.:

AS NOTED