

GENERAL NOTES

- REFER TO SHEET A6.1 FOR DOOR SIZES AND HARDWARE
- SEE SHEET G0.3 & G0.4 FOR ADDITIONAL ACCESSIBILITY REQUIREMENTS
- MEANS OF GENESS PATH AND EXT DISCHARGE SHALL BE ILLUMINATED AT ALL TIMES WHILE THE BUILDING IS OCCUPIED. MINIMUM LIGHT LEVEL SHALL BE ILL FOR THE SHALL BE LECTRICAL DRAWINGS FOR EMERGENCY AND EXT LIGHTING.
- EXIT SIGNS SHALL BE WORDED "EXIT" IN LETTERS HAVING A PRINCIPLE STROKE OF NOT LESS THAN 34" WIDE AND AT LEAST 6" HIGH, AND SHALL CONFORM TO CODES ANDIOR APPLICABLE REGULATIONS, EXIT SIGNS SHALL BE INTERNALLY ILLUMINATED (MIN ON ININITE) AND PROVIDED WITH TWO SEPARATE POWER SUPPLIES. SEE ELECTRICAL DRAWINGS FOR LOCATIONS AND ADDITIONAL INFORMATION.
- E EXIT DOORS MUST BE OPENABLE FROM EGRESS SIDE WITHOUT USE OF A KEY SPECIAL KNOWLEDGE OR FEFOR
- F. SEE ELECTRICAL AND FIRE ALARM DRAWINGS FOR FIRE ALARM, HORN, STROBES AND OTHER FIRE ALARM DEVICES.

KEYED NOTES

- BARRIER FREE EXIT DOOR AND CONCRETE LANDING, EACH GRADE LEVEL BARRIER FREE EXTERIOR EXIT DOOR SHALL BE IDENTIFIED BY A TACTILE EXIT SIGN WITH THE WORD "EXIT". PLACE PER CODE OFFICIAL
- GENERAL CONTRACTOR TO PROVIDE AND INSTALL OCCUPANT LOAD SIGN(s), POSTED IN CONSPICUOUS LOCATION AS DIRECTED BY THE LOCAL BUILDING INSPECTOR. VERIEY QUANTITY, VERBIAGE, AND FINAL LOCATIONS WITH THE INSPECTOR ON SITE.
- GENERAL CONTRACTOR TO PROVIDE AND INSTALL ALLOWABLE FLOOR LIVE LOAD SIGN(s), POSTED IN CONSPICUOUS LOCATION AS DIRECTED BY THE LOCAL BUILDING INSPECTOR. VERIFY QUANTITY, VERBLAND FIRAL LOCATIONS WITH THE INSPECTOR ON SITE.

 (3) LOCATION OF FIRE PROTECTION SPRINKLER SYSTEM RISER.
- EXISTING ELECTRICAL ROOM TO REMAIN.

BUILDING CODE ANALYSIS (FOR CONSTRUCTION & EGRESS)

FLORIDA BUILDING CODE 6th EDITION (2017)
FLORIDA FIRE PREVENTION CODE 6th EDITION (2017) - FL SPECIFIC NFPA 1 FIRE CODE 2015
and FL SPECIFIC NFPA 101 LIFE SAFETY CODE 2015.

- Construction type Proposed III-D III Proposed

 Allowable Building Area:
 Allowable Building Area: Table 506.2 =
 Frontage Increase per 506.2 (frontage I
 Total Allowable Building Area: =
 b. Actual Proposed Building Area: =
- Allowable Building Height: Table 504.3 =
 Allowable Building Stories: Table 504.4 =
 Actual Proposed Building: =
- Automatic Sprinkler Building is fully sprinklered per NFPA 13
- Fire Alarm
 Building has an automatic fire alarm per NFPA 72

- account of wine the mine Occipient by an exposure or in bounding in which the incomma use error is occasion.

 Accessory Occupancies are those occupancies subsidiery to the main occupancy of the building opportunity or produce of the produce occupancies are those occupancies are the occupancies occupancies are those occupancies are those occupancies are the occupancies occupancies are the occupancies occupancies are the occupancies occupancies are the occupancies occupancies occupancies are the occupancies o
- Construction Type I-B: Building element / Fire resist Structural Farea Including columns, girders and trusses -Q. Beeing Weisi Descriptions of the Construction of the Construction Interior -Q. Oncoberation waits and Partitions Description of the Separation distance -Q. Interior -Q. Onco Construction of the Construction Including supporting beams and joist -Q. Roof Coversing Critical Fig. 1999. The Propose Building selement for place and point -Q. Roof Coversing Critical Fig. 1999. The Propose Building selement for resistance selement Studies selement for resistance selement.

- cupancy / Means of Egress
 Occupant load: based on Minimum Egress Requirements Table 1004.1.2 (NFPA 7.3.1.2)
 Use / Floor area in Sq.Ft. per occupant
- Mercantile retail sales rooms bassement and ground floors 30 gross Business areas (8)-100 gross Storage/stock/shipping (81)-300 gross Kitchen (commercial) 100 gross

- Cocupant load calculations for egress

 Use:

 Mercantile: Sales

 Business: Offices

 Storage: Stock, Walk-ins & Mechanical

 Storage: Stock, Walk-ins & Mechanical

 Storage: Stock Walk-ins & Mechanical

 Assembly: Cafe Area

 Actual Seating per plan

 does not include exterior seating.
- Ext capacity: (1005)
 Minimum egress width requirements: Section 1005.1 (NFPA 7.3.3.1)
 Clear width for stainways (inches per person) in fully sprinklered buildings
 Ones, width for, rappers can plone and done rapper (muchos person year). Suff
- Exit capa Interior Occupant load Exit width required 123" Exit width provided 261"
- path of egress travel; shall not exceed 75'-0" ease to 100' for B, F and S, if the building is equipped thro
- Number of exists provided 4 a fotal (4 accessible)

 E. Carmero path of egress travel; 10(1-3), NNFA 3875.5)

 1. In occupancies drive than In-1, 1+2 and 1+3. the common path of egress travel, shall not exceed 75-0'

 1. In occupancies drive than In-1, 1+2 and 1+3. the common path of egress travel is 100 for 8, F and 5. the building is equipare an automatic sprintler system.

 2. The department of exists (1015.2 1 and 1015.2.2) (MFAR 38.2.5)

 1. If two exists are required, they shall be placed a delance apert legal to not less than one thick (cespition #2).

 2. The degrading distance of the Pablic areas served as shown on pian.

 2. The degrading equipped with an automatic sprintler system throughout, the maximum travel distance shall be.

 3. In a submitted proof of 1014.20 (NFFA 38.2.5.1)

 4. Exists through adjoining rooms (1014.2) (NFFA 38.2.5.1)

 5. Exists through adjoining rooms (1014.2) (NFFA 38.2.5.1)

 5. Exists through adjoining rooms (1014.2) (NFFA 38.2.5.1)

 6. Exist through adjoining rooms (1014.2) (NFFA 38.2.5.1)

 7. Exist controls the resistant rating (1015.1) (NFPA 38.3.5.1)

 7. Exist controls the resistant rating (1015.1) (NFPA 38.3.5.1)

 8. Exists (1015.1) (NFFA 38.3.5.1)

- Exit corridor width (1018.2) (NFPA 7.2.6.4)
 a. Minimum width: 44 inches (36 inches which is a control of the control

- a. Minimum width: 44 inches (58 inches where serving an occupant load of 50 or less)

 Deal and control off (101.6.1) NPTA 9.2.5.2.5.2.1)

 a. Maximum dead end: 20 feet.

 Deal serving off serving of 50-07 for use groups B and F for a fully sprinklered building.

 Deal serving off serving (67 60.0.1) NPTA 7.2.1.3)

 Deal serving off serving (67 60.0.1) NPTA 7.2.1.4.3)

 Door entire;

 1). Must swing in direction of travel when serving an occupant load of 50 or more (NPTA 7.2.1.4.3)

 C. Prejection into clear width (1010.1.1) (NPTA 7.2.1.4.3)

 Deal serving off serving off serving off serving off serving off serving on the following off serving of serving off serving of serving off serving of serving off serving serving off serving off serving off serving off serving off se
- Aside Wildt (NFPA 101 36.2.5.6)
 In the Class A Mercantile area at least one aisle of a minimum 5-0" width leads directly to an exit.

LEGEND:

OF PROPOSED FIRE EXTINGUISHER LOCATION (FOR USE ON TYPE A,B & C FIRES) - COORDINATE FINA LOCATIONS WITH FIRE AUTHORITY HAVING JURISDICTION AND LUCKY'S

 $\begin{matrix} \mathsf{F} \\ \mathsf{O}_{(\mathsf{K})} \end{matrix} \quad \text{PROPOSED FIRE EXTINGUISHER LOCATION (FOR USE ON GREASE FIRES) - COORDINATE FINAL LOCATIONS WITH FIRE AUTHORITY HAVING JURISDICTION AND LUCKY'S$

NOTE: FIRE EXTINGUISHER LOCATIONS AND QUANTITIES SHOWN FOR BID REFERENCE ONLY THE FINAL LOCATIONS AND QUANTITIES SHALL BE AS APPROVED BY THE LOCAL FIRE DEPAR

7007 DISCOVERY BLVD 614.634.7000 T

LUCKY'S MARKET DELRAY COMMONS 5030 W. ATLANTIC AVENUE

DELRAY BEACH, FL

Revision #4 09/13/2019

NOTE

AND

PERMIT ISSUE DECEMBER 21, 2018 BID ISSUE.

STORE NUMBER WD PROJECT NUMBER

G0.2