INTERIOR LUMINAIRE SCHEDULE

TAG	DESCRIPTION	MANUFACTURER	CATALOG NUMBER	VOLTS	LAMP TYPE	FIXTURE VA	LUMENS	MOUNT	LOCATION	NOTES	TAG
L1	2X2 LED TROFFER	LITHONIA	BLC-2X2-3300LM-80CRI-40K-ADSM-MIN10-MVOLT	MVOLT	LED	30	3382	Recessed	Elec. Room	1	L1
L2	2X4 LED TROFFER	LITHONIA	BLC-2X4-4000LM-80CRI-40K-ADSM-MIN10-MVOLT	MVOLT	LED	32	4098	Recessed	Retail Area	1	L2
L3	8' STRIP LED	LITHONIA	CDS-L96-MVOLT-DM-40K-80CRI-WH	MVOLT	LED	73	8937	Surf.	Work Room	1	L3
R1	6" DOWNLIGHT	LITHONIA	LBR6-15LM-40K-WR-TRW-LSS	MVOLT	LED	19	2059	Recessed	Restroom	1	R1
EM	EMERGENCY LIGHTING	TLS	SLEL	MVOLT	LED	4	220	WALL	Throughtout	1	EM

GENERAL NOTES

- "P" SUFFIX ON A FIXTURE TAG REQUIRES A PLASTER FLANGE
- "S" SUFFIX ON A FIXTURE TAG REQUIRES A SURFACE MOUNT KIT
- "E" SUFFIX ON A FIXTURE TAG REQUIRES AN EMERGENCY BATTERY
- QTY SHOWN IN SCHEDULE IS FOR ENERGY CALCULATIONS ONLY, VERIFY FINAL QUANTITIY PER CONTRACT DRAWINGS.
- REUSE EXISTING LIGHTING, IF NOT ABLE TO REUSE, REPLACE WITH SELECTION PROVIDED

ELECTRICAL NOTES

- CONTRACTOR SHALL BECOME FAMILIAR WITH CURRENT LAYOUT PRIOR TO COMMENCING WORK
- CONTRACTOR TO RE-USE EXISTING EQUIPMENT AS ABLE
- 2.1. WHERE RECEPTACLES ARE FOUND TO REQUIRE REPLACEMENT, TAMPER PROOF RECEPTACLES SHALL BE USED 2.2. WHERE RECEPTACLES ARE REQUIRED TO BE GFI PROTECTED, RECEPTACLES SHALL BE REPLACED WITH GFI UNITS
- CONTRACTOR SHALL INSPECT AND TEST RE-USED CIRCUITS FOR CONTINUITY
- 4. INSPECT AND REUSE EXISTING LIGHTING CONTACTOR FOR CONTROLS
- 4.1. WHERE CIRCUITS ARE FOUND TO BE DAMAGED, THEY SHALL BE REPLACED WITH REQUIRED CODE COMPLIANT
- 5. CIRCUITS NOT USED SHALL BE REMOVED BACK TO THE PANEL

6. REUSE EMERGENCY EGRESS LIGHTING IF ABLE, REPLACE WITH 'EM' TYPE FIXTURE PROVIDED ON LUMINARIE SCHEDULE

REPLACED STANDARD FLUORESCENT FIXTURES AND CONV. RECEPTACLES

60 WATTS (FLUORESCENT BULB) 2	X 1	` '	60 WATTS
60 WATTS (FLUORESCENT 4')	X 38		2280 WATTS

30 WATTS (2X2 LED TROFFER)		30 WATTS
32 WATTS (2X4 LED TROFFER)	X 19 (QTY) :	608 WAT
73 WATTS (8' LED STRIP LIGHT)	X 4 (QTY) :	292 WAT
19 WATTS (6" DOWNLIGHT)	X 1 (QTY) :	19 WATTS
180 WATTS (RECEPTACLES)	X 2 (QTY) :	360 WAT
600 WATTS (WATER COOLER)	X 1 (QTY) :	600 WAT
· · · · · · · · · · · · · · · · · · ·	• •	

2511 WATTS (REDUCTION)



ELECTRICAL LEGEND

- CEILING OR WALL MOUNTED JUNCTION BOX. UON SIZE AS REQUIRED
- FLOOR MOUNTED JUNCTION BOX. UON SIZE AS REQUIRED BY NEC.
- MISCELLANEOUS PANELBOARD. AS INDICATED.
 - HEAVY DUTY DISCONNECT SWITCH, NON FUSIBLE. SEE SPECIFICATIONS. UON MOUNT TOP OF ENCLOSURE 66" AFF
- SINGLE RECEPTACLE. 20A 120V UON CENTERLINE MOUNTED 18" AFF
- DUPLEX RECEPTACLE. 20A 120V UON CENTERLINE MOUNTED 18" AFF
- DUPLEX RECEPTACLE. 20A 120V UON CENTERLINE MOUNTED 42" AFF
- 50A 1Ø 240V RECEPTACLE. UON CENTERLINE MOUNTED 18" AFF
- DOUBLE DUPLEX RECEPTACLE OUTLET. 20A 120V UON CENTERLINE
- DOUBLE DUPLEX RECEPTACLE OUTLET. 20A 120V UON CENTERLINE MOUNTED 42" AFF.
- CEILING MOUNTED POWER PACK FOR RECEPTACLES. SEE SPECIFICATIONS
- CEILING MOUNTED LOW VOLTAGE OCCUPANCY SENSOR. SEE SPECIFICATIONS
- MOTOR STARTING SWITCH UON CENTERLINE MOUNTED 48" AFF
- WALL MOUNTED DATA COMMUNICATION OUTLET.
- UON CENTERLINE MOUNTED 18" AFF CEILING MTD. 2'x4' LIGHT FIXTURE (SEE SCHEDULE)
- LED STRIP (SEE SCHEDULE)
- EXIT SIGN. SINGLE OR DOUBLE FACE (SEE SCHEDULE)
- EMERGENCY LIGHTING FIXTURE WITH BATTERY BACK-UP (SEE SCHEDULE)
- SINGLE POLE SWITCH 20A 120/277V UON CENTERLINE MOUNTED 48" AFF K: KEY TYPE M: MOTOR RATED
- THREE WAY 20A 120/277V SWITCH UON CENTERLINE MOUNTED 48" AFF
- FOUR WAY WALL MOUNTED SWITCH UON CENTERLINE MOUNTED 48" AFF
- DIMMER SWITCH UON CENTERLINE MOUNTED 48" AFF
- TIME SWITCH AS INDICATED. UON MOUNT TOP OF ENCLOSURE 66" AFF
- CEILING MOUNTED OCCUPANCY SENSOR. SEE SPECIFICATIONS

APPLICABLE CODES

2020 FLORIDA BUILDING CODE 7TH EDITION FLORIDA FIRE PREVENTION CODE 7TH EDITION WITH NFPA 1 AND 101 **AMENDMENTS**

NFPA 70, 2017 NATIONAL ELECTRICAL CODE NFPA 72, 2016 FIRE ALARM & SIGNALING NFPA 101, 2018 LIFE SAFETY CODE, FL EDITION

DRAWINGS, THE ITEM SHALL BE PROVIDED AND INSTALLED.

THESE ARE STANDARD SYMBOLS AND GENERAL NOTES AND MAY NOT ALL APPEAR ON THE PROJECT DRAWINGS; HOWEVER WHEREVER THE SYMBOL APPEARS ON THE PROJECT

ELECTRIC NOTES

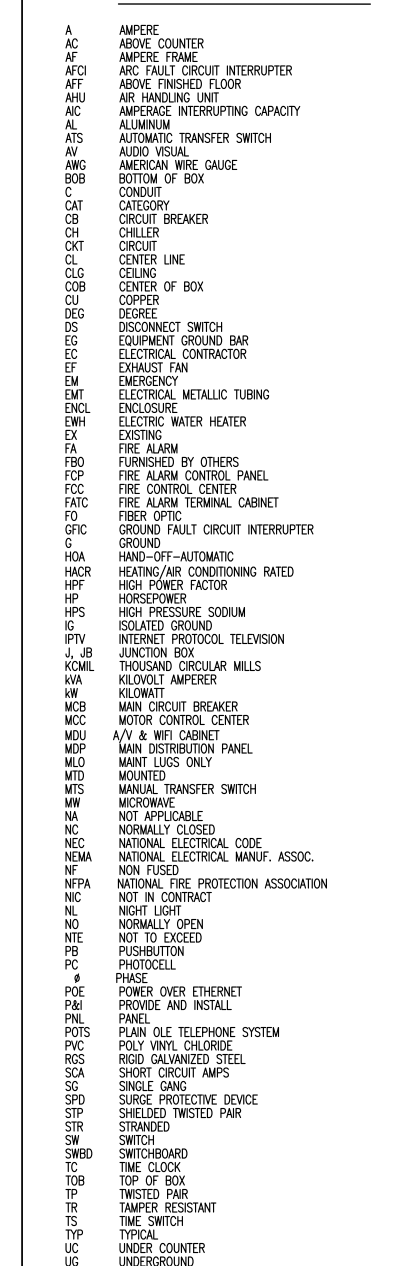
- CONTRACTOR SHALL BE QUALIFIED TO PERFORM THE WORK SPECIFIED HEREIN AND SHALL BE REGISTERED OR LICENSED IN ACCORDANCE WITH THE LOCAL
- CONTRACTOR SHALL PROVIDE FOR AND ACQUIRE ALL NECESSARY PERMIT(S) AND INSPECTIONS AS MAY BE REQUIRED BY THE AUTHORITY(IES) HAVING JURISDICTION.
- INSTALLATION SHALL MEET OR EXCEED THE MINIMUM REQUIREMENTS OF THE APPLICABLE CODES IN FORCE OR ADOPTED BY THE AUTHORITIES HAVING
- NO CHANGE ORDERS THE CONTRACTOR SHALL FURNISH ALL MATERIALS AND LABOR NECESSARY FOR THE INSTALLATION OF A COMPLETE AND FUNCTIONAL ELECTRICAL SYSTEM MEETING THE INTENDED PURPOSE OF THE PROJECT.
- THE CONTRACTOR SHALL MAKE A THOROUGH EXAMINATION OF THE SITE CONDITIONS AND CONTRACT DOCUMENTS.
- PRIOR TO COMMENCING WORK, THE CONTRACTOR SHALL COORDINATE WITH THE APPROPRIATE UTILITIES FOR METERING, TRANSFORMER AND SERVICE CONNECTION
- CONDUIT SHALL BE INSTALLED CONCEALED OR RECESSED IN A NEAT AND WORKMANLIKE MANNER. ALL CONDUIT SHALL BE INSTALLED PARALLEL OR PERPENDICULAR TO BUILDING LINES UNLESS OTHERWISE APPROVED BY OWNER. EXPOSED CONDUIT ON EXTERIOR WALLS OF FINISHED WALLS IS PROHIBITED UNLESS OTHERWISE REVIEWED AND APPROVED BY OWNER.
- CONDUIT SHALL BE EMT AND FITTINGS SHALL BE STEEL. FOR UNDERGROUND AND UNDER SLAB INSTALLATIONS, CONDUIT SHALL BE PVC OR IMC W/AN ASPHALTIC OR OTHER APPROVED CORROSION INHIBITING COATING.
- 9. TO LIMIT WATER INTRUSION, SEAL ALL CONDUITS WHERE THE CONDUIT CONNECTS AN INTERIOR CONDUIT BODY TO AN EXTERIOR CONDUIT BODY OR LUMINAIRE.
- 10. PROVIDE AN INDEPENDENT MEANS OF SUPPORT FOR CONDUIT INSTALLED ABOVE A CEILING WHERE THEY ARE DISTINGUISHABLE BY COLOR, TAGGING OR OTHER EFFECTIVE MEANS. THE CEILING SUPPORT SYSTEM SHALL BE PERMITTED TO SUPPORT BRANCH CIRCUIT WIRING WHERE INSTALLED IN ACCORDANCE WITH THE CEILING MANUFACTURER'S INSTRUCTIONS.
- 11. PROVIDE AN INSULATED THROAT FITTING OR PLASTIC BUSHING FOR ALL 1" AND LARGER CONDUIT TERMINATIONS IN PANEL BOARDS, LOAD CENTERS, WIREWAYS AND DISCONNECT SWITCHES.
- 12. PROVIDE GROUNDING BUSHINGS FOR ANY CONDUIT TERMINATIONS AT ECCENTRIC AND CONCENTRIC KNOCKOUTS IN DISCONNECTS, PANELBOARDS AND LOAD CENTERS OR WHEN REDUCING WASHERS ARE USED. BOND ALL JUNCTION AND PULL BOXES TO GROUND.
- 13. WIRE/CABLES SHALL BE COPPER OR ALUMINUM AS ALLOWED BY CODE AND LISTÉD FRO THE INTENDED USE AND ENVIRONMENT. AMPACITIES ARE CALCULATED USING THE 75°C COLUMN.
- 14. REFER TO BRANCH CIRCUIT SCHEDULE FOR MAXIMUM LENGTHS OF CONDUCTOR SIZE FOR HOMERUNS.
- 15. ALL WIRING DEVICES SHALL BE TERMINATED AT THE SCREW IN A CLOCKWISE DIRECTION. THE PUSH-IN TERMINATIONS SHALL NOT BE USED.
- 16. VERIFY DOOR SWINGS AND BACKSPLASH HEIGHTS AT ROUGH IN. 17. STAGGER WALL BOXES IN ALL WALLS BY AT LEAST ONE STUD FOR SOUND
- ATTENUATION. APPLY NECESSARY FIRE PROOFING OR SOUND INSULATION AS REQUIRED OR AS LISTED ON ARCHITECTURAL PLANS.
- 18. PROVIDE TYPED PANEL DIRECTORY/SCHEDULES FOR ALL PANELS UPON COMPLETION OF THE PROJECT. ENSURE THAT THE DIRECTORY/SCHEDULES REFLECT THE AS-BUILT CONDITION AND ARE NOT COPIES OF PANEL DIRECTORY/SCHEDULES FROM PLANS OR EXISTING DIRECTORIES. PANEL DIRECTORY/SCHEDULES SHALL COMPLY WITH NEC 408.4. SHALL BE SPECIFIC TO LOCATION THAT EACH CIRCUIT BREAKER CONTROLS (NOT JUST RECEPTACLE OR
- 19. SUPPORT WIRES FOR ELECTRICAL EQUIPMENT SHALL BE FASTENED AT BOTH ENDS SO AS TO BE TAUT. INSTALLATION OF ELECTRICAL CABLES AND CONDUIT SHALL
- 20. "TYPICAL" NOTES APPLY TO ALL SIMILAR SITUATIONS.
- 21. PERMANENTLY LABEL ALL JUNCTION BOX COVERS WITH CIRCUITS DESIGNATION (SOURCE, PHASE, ETC.) CONTAINED WITHIN.
- 22. AT CONCLUSION OF PROJECT, PROVIDE OPERATING, INSTALLATION INSTRUCTIONS, AND WARRANTY DOCUMENTS TO THE OWNER FOR ALL INSTALLED EQUIPMENT. OPERATING, INSTALLATION, AND WARRANTY DOCUMENTS SHALL BE BOUND TOGETHER WITH INDEX INDICATING WHERE TO FIND INFORMATION ON THE VARIOUS
- 23. PROVIDE THE APPROPRIATE FIRE STOP SYSTEM AND/OR FIRE CAULK AT ANY PENETRATION BETWEEN RATED ASSEMBLIES.
- 24. CONDUIT TERMINATION AT NEMA3R ENCLOSURES SHALL BE WITH MYERS HUBS FOR TOP PENETRATIONS AND LIQUID TIGHT SEALING RINGS OR SEALING LOCKNUTS FOR SIDE PENETRATIONS.
- 25. FOR ALL LED LUMINAIRES, PERMANENTLY MARK EACH FIXTURE WITH TAG #, MANUFACTURER, MODEL NUMBER, INSTALLATION DATE, INSTALLING CONTRACTOR AND LENGTH OF MANUFACTURER'S WARRANTY.
- 26. COORDINATE INSTALLATION OF RECEPTACLES SHOWN ADJACENT TO MILLWORK WITH ARCHITECTURAL ELEVATIONS SO THEY ARE ACCESSIBLE. LOCATIONS SHOWN ON PLAN ARE DIAGRAMMATIC.
- 27. INSTALL ELECTRICAL HARDWARE SUPPORTING ELECTRICAL FED AND OTHER EQUIPMENT IN ACCORDANCE WITH THE WEIGHT REQUIREMENTS OF THE EQUIPMENT, FIXTURE, APPLIANCE, ETC.
- 28. INSTALL ELECTRICAL HARDWARE SUPPORTING ELECTRICAL FED AND OTHER EQUIPMENT IN ACCORDANCE WITH THE WEIGHT REQUIREMENTS OF THE EQUIPMENT, FIXTURE, APPLIANCE, ETC.
- 29. ALL CONDUCTORS SHALL BE COLOR CODED AS FOLLOWS.

120/208V 277/480V BLACK PHASE B PHASE C RED ORANGE BLUE YELLOW

DRAWING INDEX

E-0 LEGEND. ABBREVIATIONS AND GENERAL NOTES E-1 ELECTRICAL DEMOLITION PLAN E-2 ELECTRICAL CONSTRUCTION PLANS

ABBREVIATIONS



DEVICES

- ALL DEVICES ARE WHITE W/PLASTIC COVERS UON. - ALL SWITCHES & ABOVE COUNTER DEVICES ARE @ 48" TOB - ALL RECEPTACLES & DATA OUTLETS ARE @ 20" TOB
- A DIFFERENT MOUNTING HEIGHT IS @ TOB - EXTERIOR RECEPTACLES ARE GFCI AND WEATHER RESISTANT. - ALL RECEPTACLES SERVICING LOCATIONS ACCESSIBLE TO
- CHILDREN SHALL BE TAMPER RESISTANT.

UNIT HEATER

WEATHERPROOF WEATHER RESISTANT

TRANSFORMER TWO GANG

UNINTERRUPTIBLE POWER SUPPLY

UNLESS NOTED OTHERWISE

VARIABLE AIR VOLUME

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3203 QUEEN PALM DRIVE
TAMPA, FLORIDA 33619
PHONE (813) 241-6498
FAX (813) 241-6498
Board of Professional Engineers - License # 27336

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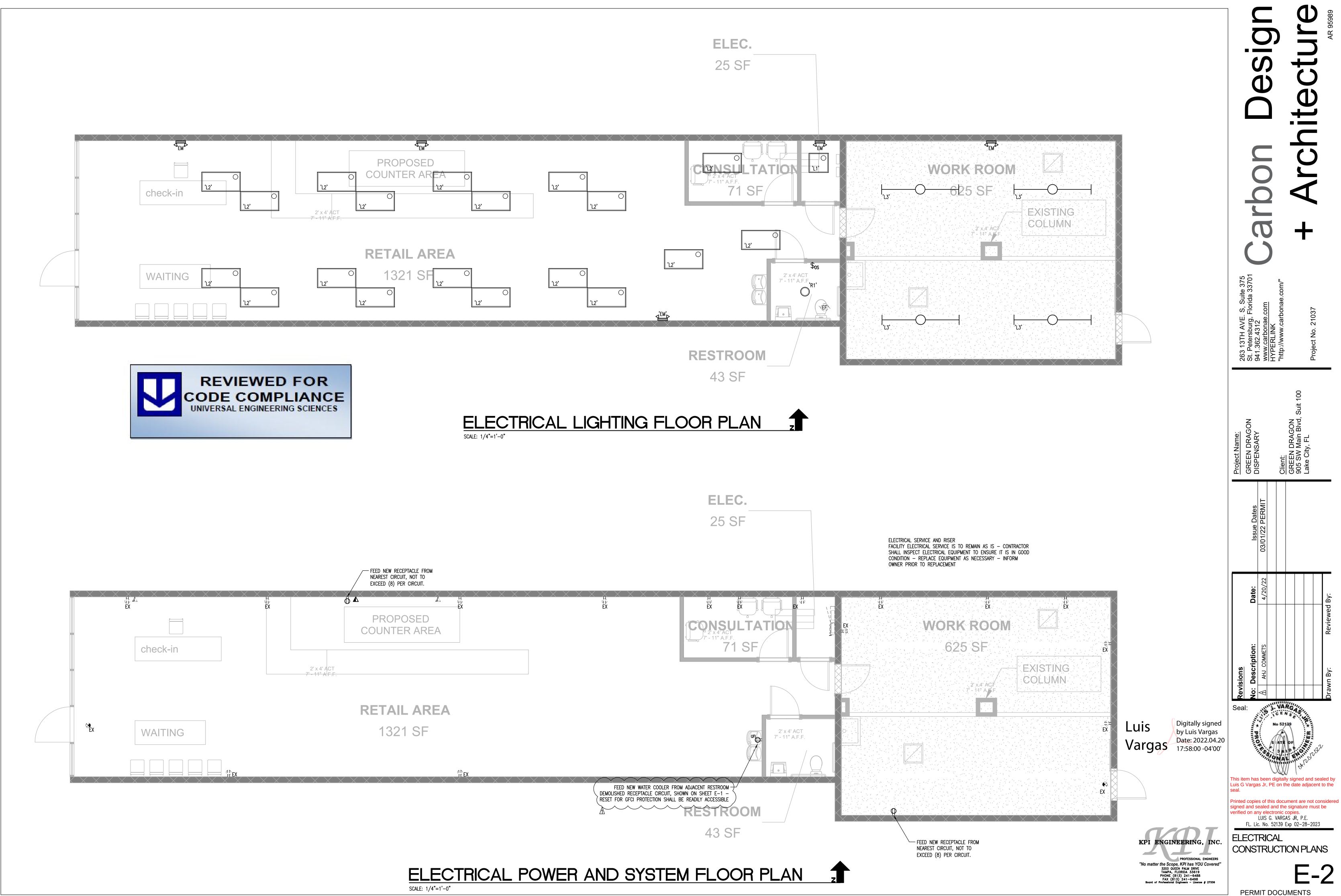
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This item has been digitally signed and sealed by Luis G Vargas Jr, PE on the date adjacent to the Printed copies of this document are not considered

signed and sealed and the signature must be

rerified on any electronic copies. LUIS G. VARGAS JR, P.E. FL. Lic. No. 52139 Exp 02-28-2023 LEGENDS, ABBREVIATIONS AND GENERAL NOTES

PERMIT DOCUMENTS





GD #005 LAKE CITY

TYPE 2 ALTERATION

SHOPPING CENTER TENANT FITOUT FOR NEW DISPENSARY





SHEET INDEX

00 GENERAL
G000 COVER SHEET & INDEX
G001 NOTES, ABBREVIATIONS & SYMBOLS
G002 LIFE SAFETY PLAN
G003 GENERAL ACCESSIBILITY
05 ARCHITECTURE
A200 FLOOR PLAN & DEMOLITION PLAN
A300 REFLECTED CEILING PLAN
07 PLUMBING
P-0 LEGENDS, GENERAL NOTES & SCHEDULES
P-1 PLUMBING EXISTING & PROPOSED FLOOR PLAN
08 MECHANICAL
M-0 ABBREVIATIONS, LEGENDS, AND GENERAL NOTES
M-1 MECHANICAL DEMO FLOOR PLAN
M-2 MECHANICAL DEMO FLOOR PLAN
M-3 MECHANICAL DETAILS AND SCHEDULES
09 ELECTRICAL
E-0 LEGENDS ABBREVIATIONS & NOTES

ELECTRICAL DEMO PLAN
ELECTRICAL CONSTRUCTION PLANS

Carbon Design + Architecture

> 263 13th Ave S, Suite 37 St. Petersburg, FL 33701 941.362.4312

905 SW Main Blvd,

Sean Williams

Digitally signed by Sean Williams Date: 2022.05.04 11:24:36 -04'00'

<u>03-22-2022</u> 100% PERMIT DOCS

PTD

- PAINTED

- PARTITION

GROUND

- GAUGE / GAGE

TELEPHONE OR TELECOM - TEMPERATURE TERRAZZO **TOGGLE BOLT** THK THICKNESS **THRES THRESHOLD** THRU THROUGH TKBD - TACKBOARD **TMPD** TEMPERED TOP OF (SEE OTHER WORD) TOS - TOP OF SLAB, TOP OF STRUCTURE TOSTL - TOP OF STEEL - TOP OF PAVEMENT TPD - TOILET PAPER DISPENSER TRACT - TRACTION **TELEVISION** - TOP OF WALL - TYPICAL UNFIN - UNFINISHED UON - UNLESS OTHERWISE NOTED - VENTILATION AND AIR CONDITIONING - VINYL COMPOSITION TILE VERT - VERTICAL - VESTIBULE - VERIFY IN FIELD - VAPOR RETARDER - VINYL TILE - VINYL WALL COVERING - VENTILATION AND AIR CONDITIONING - VINYL COMPOSITION TILE VERT - VERTICAL VEST - VESTIBULE - VERIFY IN FIELD - VAPOR RETARDER - VINYL TILE - VINYL WALL COVERING - WIDE, WIDTH/WEST - WATER CLOSET WDS - WOOD SCREW WDW - WINDOW - WITHOUT - WATERPROOFING - WATERPROOF MEMBRANE - WORK POINT WATER RESISTENT/REPELLANT - WEATHERSTRIPPING WSCT - WAINSCOT - WEIGHT - WALL TO WALL

QUARRY TILE

- QUANTITY

- RELOCATED

- RETURN AIR

- RESILIENT BASE

- RECOMMENDED

- ROOF DRAIN

- RECEPTACLE

REFERENCE

REFRIGERATOR

RECESSED

- REGISTER

RELOCATE

- REMOVABLE

- RESILIENT

- ROOM

- RATED

- RATING

- SOUTH

- SUPPLY AIR

- SOLID CORE

- SCHEDULE

- SECTION

- SHOWER

- SIMILAR

STANDPIPE

SPRINKLER

SPEAKER

- SQUARE

- STATION

- STEEL

- STANDARD

- STEEL JOIST

- STORAGE

- STRINGER

- STRUCTURAL

- STRUCTURAL

- SUSPENDED

- SYMMETRICAL

- TOWEL BAR

- TOP OF CURB

- TOP OF CONCRETE

- TONGUE AND GROOVE

- TREAD / THERMOSTAT

- SYSTEM

SUBCATEGORY

- SPECIFICATION

- STAINLESS STEE

SERVICE SINK

- SANITARY

- RADIUS

RECOM

RECPT

REFR

REINF

SCHED

SPEC

STA

STD

STOR

STRG

STRL

STRUC SUBCAT

SUSP

SYMM

TCONC

SYS

- RADIUS OR RISER (PIPING)

REFLECTED CEILING PLAN

- REINFORCED / REINFORCING

- REQUIRE / REQUIRED

- REVISION / REVISED

- ROUGH OPENING

- RAIN WATER LEADER

STORM DRAIN / SOAP DISPENSER

SANITARY NAPKIN DISPENSER

- STRUCTURE SLAB ELEVATION

- SHEET METAL OR SQUARE METER (METRIC DOCS)

- SELF TAP METAL SCREW

SQUARE FEET/FOOT

SPRINKLER HEAD

REFLECTED / REFLECTIVE / REFLECT

REVIEWED FOR CODE COMPLIANCE UNIVERSAL ENGINEERING SCIENCES

BUILDING SUMMARY & DATA

PROJECT ADDRESS:

905 SW Main Blvd, Suite 100 LAKE CITY, FL 32025

APPLICABLE CODES

BUILDING CODE (7TH EDITION) 2020 FLORIDA BUILDING CODE: BUILDING MECHANICAL CODE (7TH EDITION) 2020 FLORIDA BUILDING CODE: MECHANICAL (7TH EDITION) 2020 FLORIDA BUILDING CODE: PLUMBING PLUMBING CODE (7TH EDITION) 2017 NATIONAL ELECTRICAL CODE (NFPA 70) ELECTRICAL CODE (7TH EDITION) 2020 FLORIDA BUILDING CODE: ENERGY CONSERVATION ENERGY CODE (7TH EDITION) 2020 FLORIDA BUILDING CODE: ACCESSIBILITY ACCESSIBILITY LIFE SAFETY CODE (7TH EDITION) 2020 FFPC - NFPA 1 AMENDMENTS - FINAL (7TH EDITION) 2020 FFPC - NFPA 101 AMENDMENTS - FINAL

PROJECT DESCRIPTION

A. CONSTRUCTION TYPE **B. OCCUPANCY CLASSIFICATION:** M - MERCANTILE I - DRUGSTORE C. NO. OF FLOORS:

D. AUTOMATIC SPRINKLER: NO SMOKE DETECTORS E. LIFE SAFETY SYSTEM: F. PROJECT AREA: 2203 SF

TENANT SPACE BUILDOUT IN EXST SHOPPING CENTER

PROJECT LOCATION



ZONING INFO:

ZONE: COMMERCIAL FLOOD: ZONE X SPECIAL DISTRICT: NO

GENERAL NOTES

THE CONTRACTOR SHALL PROVIDE COMPLETE PROJECT SYSTEMS AND COMPONENTS AND COMPLY WITH ALL REQUIREMENTS INDICATED ON THE PROJECT DOCUMENTS.

- WORK WITHIN THE AREA BOUNDARIES INDICATED IN THE PROJECT DOCUMENTS, AND COMPLY WITH ALL APPLICABLE BUILDING CODE, REGULATION, & ORDINANCE REQUIREMENTS. OCCUPANTS ADJACENT TO THE PROJECT AREA BOUNDARIES SHALL CONTINUE UNINTERRUPTED OCCUPANCY DURING
- VERIFY FIELD CONDITIONS AND COORDINATION WITH THE PROJECT DOCUMENTS PRIOR TO PROCEEDING WITH THE WORK.
- COORDINATE THE WORK WITH ALL REQUIREMENTS INDICATED IN THE PROJECT DOCUMENTS. PERFORM THE WORK AT THE PROJECT SITE DURING NORMAL BUSINESS HOURS, UNLESS OTHERWISE
- COORDINATE THE WORK WITH EQUIPMENT, FURNISHINGS, AND SYSTEMS PROVIDED BY THE OWNER.
- "TYPICAL" OR "TYP" INDICATES IDENTICAL COMPLETE SYSTEM SHALL BE PROVIDED FOR EACH OCCURRENCE OF THE CONDITION NOTED.
- 2. "SIMILAR" INDICATES COMPLETE SYSTEM AND COMPONENTS SHALL BE PROVIDED COMPARABLE TO THE CHARACTERISTICS FOR THE CONDITION NOTED.
- "AS REQUIRED" INDICATES COMPONENTS REQUIRED TO COMPLETE THE NOTED, SYSTEM AS INDICATED IN THE PROJECT DOCUMENTS, SHALL BE PROVIDED.
- "ALIGN" INDICATES ACCURATELY PROVIDE FINISH FACES OF MATERIALS IN STRAIGHT, TRUE, AND PLUMB RELATION TO ADJACENT MATERIALS.

DIMENSIONS ARE INDICATED TO THE CENTERLINE OF THE STRUCTURAL GRID, FACE OF CONCRETE WALL, NOMINAL FACE OF CMU WALL, FACE OF PARTITION TYPE AS SCHEDULED, UON

ALIGNMENT OF PARTITIONS AND FINISHES AS SCHEDULED SHALL BE STRAIGHT, TRUE & PLUMB. THE

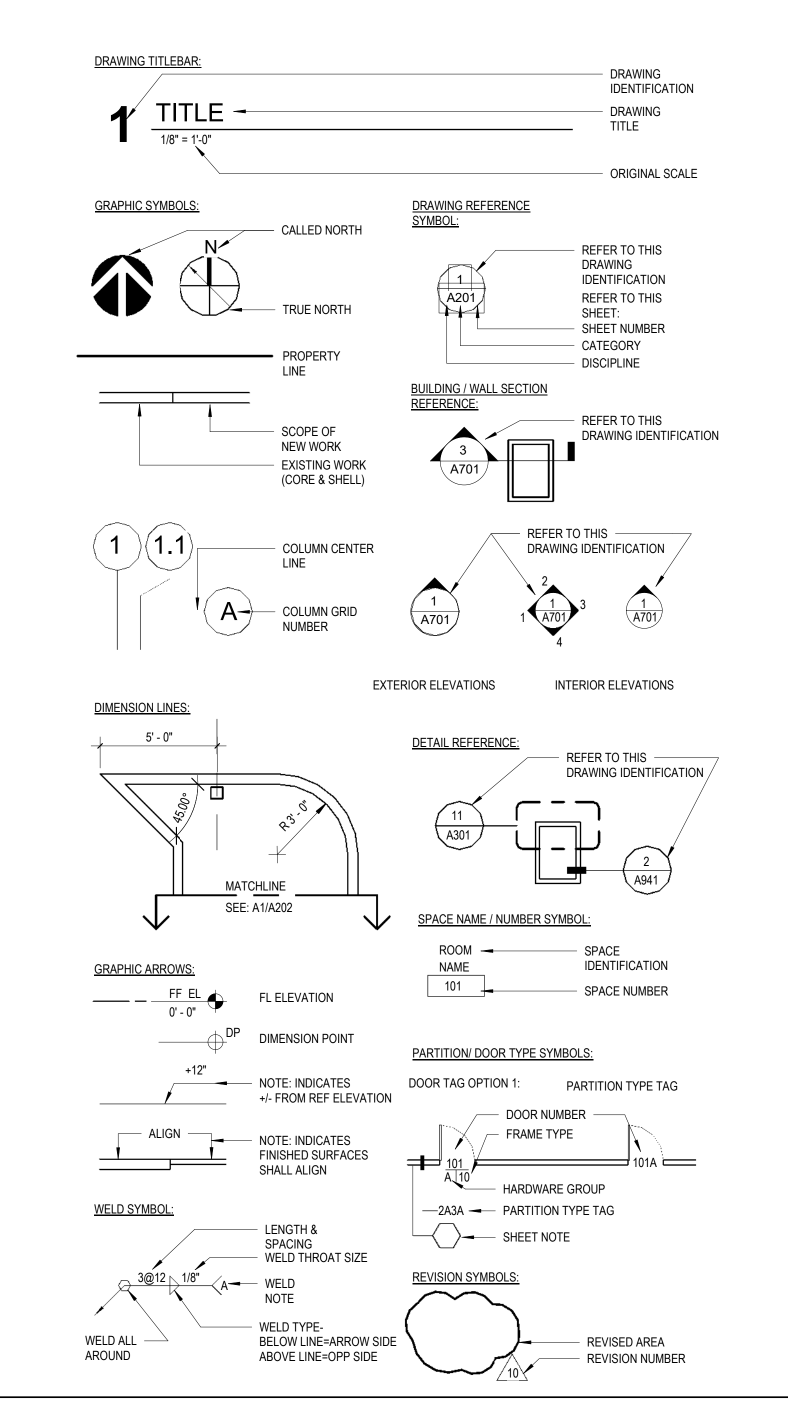
PRIORITY FOR PROJECT DIMENSIONS SHALL BE IN THE FOLLOWING ORDER: A .MIN DIMEN FOR ACCESSIBILITY CLEARANCE & BUILDING CODE REQMT

B .LARGE SCALE DETAILS C .SMALL SCALE DETAILS D .ENLARGED VIEWS

- E .FLOOR PLANS AND ELEVATIONS
- FLOOR ELEVATIONS ARE INDICATED TO THE FACE OF THE STRUCTURAL SLAB, UNLESS OTHERWISE
- VERTICAL DIMENSIONS ARE INDICATED FROM THE FLOOR ELEVATION TO FACE OF FINISHED MATERIAL AT THE DIMEN POINT, UNLESS NOTED ABOVE FINISH FLOOR -"AFF".
- CEILING HEIGHTS ARE INDICATED FROM THE FLOOR ELEVATION TO THE FACE OF SUSPENDED CEILING SYSTEM OR FACE OF FINISH MATERIAL AS SCHEDULED
- DIMENSIONS SHOWN ON THE DRAWINGS SHALL INDICATE THE REQUIRED SIZE, CLEARANCE, AND DIMENSIONAL RELATIONSHIP BETWEEN PROJECT SYSTEMS AND COMPONENTS. DIMENSIONS SHALL NOT BE DETERMINED BY SCALING THE DRAWINGS.

- EACH DRAWING SET SHEET IS IDENTIFIED BY THE SHEET NUMBER IN THE LOWER RIGHT HAND CORNER OF THE DRAWING TITLE BLOCK. THE SHEET TITLE PROVIDES A GENERAL DESCRIPTION OF THE CONTENTS OF THE SHEET. SHEET NUMBER EXAMPLE: A201
- "A" INDICATES THE DISCIPLINE THAT CREATED THE DRAWING "2" INDICATES THE DRAWING CATEGORY CONTAINED ON THE SHEET "01" INDICATES THE SHEET NUMBER
- SHEET NUMBERS MAY INCLUDE SUPPLEMENTAL CHARACTERS TO PROVIDE ADDITIONAL INFORMATION, SUCH AS DRAWING CONTENT, PROJECT SECTOR OR PHASE. REFER TO THE DRAWING INDEX FOR A COMPLETE LIST OF SHEETS INCLUDED IN THE DOCUMENT SET.
- EXAMPLE: EL201A "EL" INDICATES THE DISCIPLINE THAT CREATED THE DRAWING AND THE DRAWING CONTENT =
- "A" INDICATES SECTOR "A" OF PLAN SHEET "201". REFER TO THE PROJECT KEY PLAN OR COMPOSITE PLAN INDICATING THE RELATIONSHIP OF THE SECTORS.
- DRAWING SET INDEX INDICATES THE COMPLETE LIST OF SHEETS CONTAINED IN THE DRAWING SET, INDEXED BY DISCIPLINE, SHEET NUMBER AND SHEET TITLE, IN SEQUENTIAL ORDER. NOTE THAT ALL SEQUENTIAL SHEET NUMBERS MAY BE NOT USED IN THE DRAWING SET.
- DISCIPLINE IDENTIFICATION, IN ORDER BOUND IN THE DRAWING SET. REFER TO THE DRAWING SET INDEX FOR DISCIPLINE CONTAINED IN THIS DRAWING SET:
 - GENERAL INFORMATION FIRE PROTECTION LANDSCAPE PLUMBING **STRUCTURAL** MECHANICAI ELECTRICAL **ARCHITECTURAL** INTERIORS TELECOMMUNICATIONS
- DRAWING CATEGORY IDENTIFICATION. REFER TO THE DRAWING SET INDEX FOR DISCIPLINES. CATEGORIES, AND SHEET NUMBERS CONTAINED IN THIS DRAWING SET:

DRAWING ANNOTATIONS

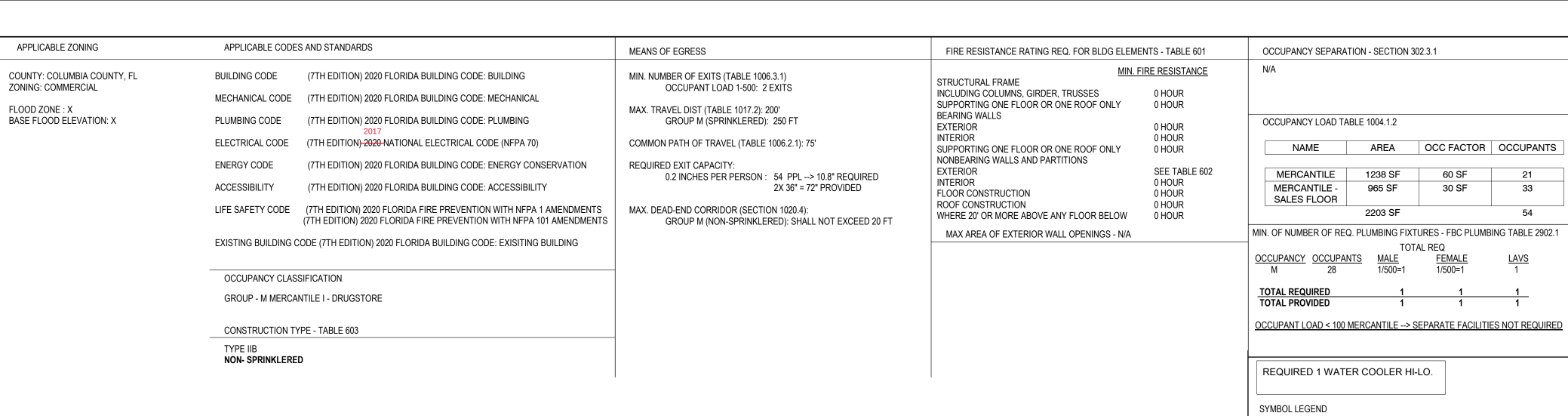


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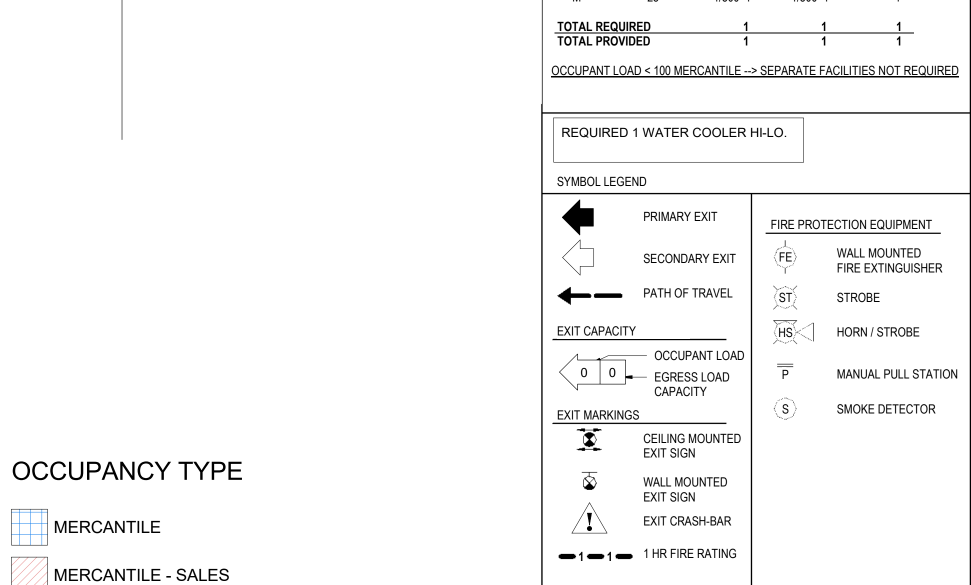
Carbon Design & Architecture, LLC AR 95989 NOTES, **ABBREVIATIONS &** SYMBOLS

04/08/22

Sean E Williams







TENANT SPACE

CHICANIN

MERCANTILE
220 SF

COUNTER

MESCANTILE
220 SF

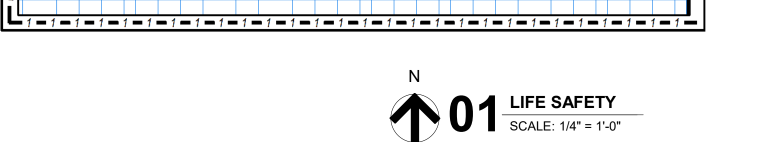
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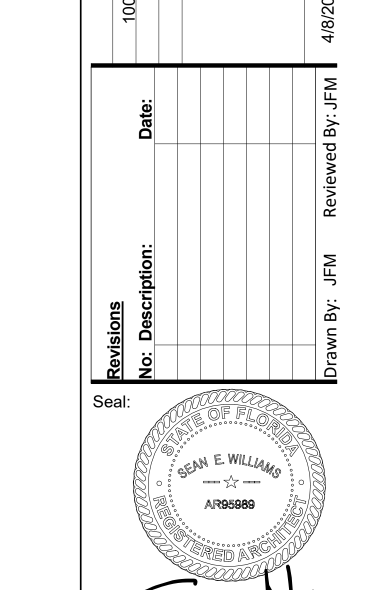
MERCANTILE
100

ADJACENT

TENANT SPACE

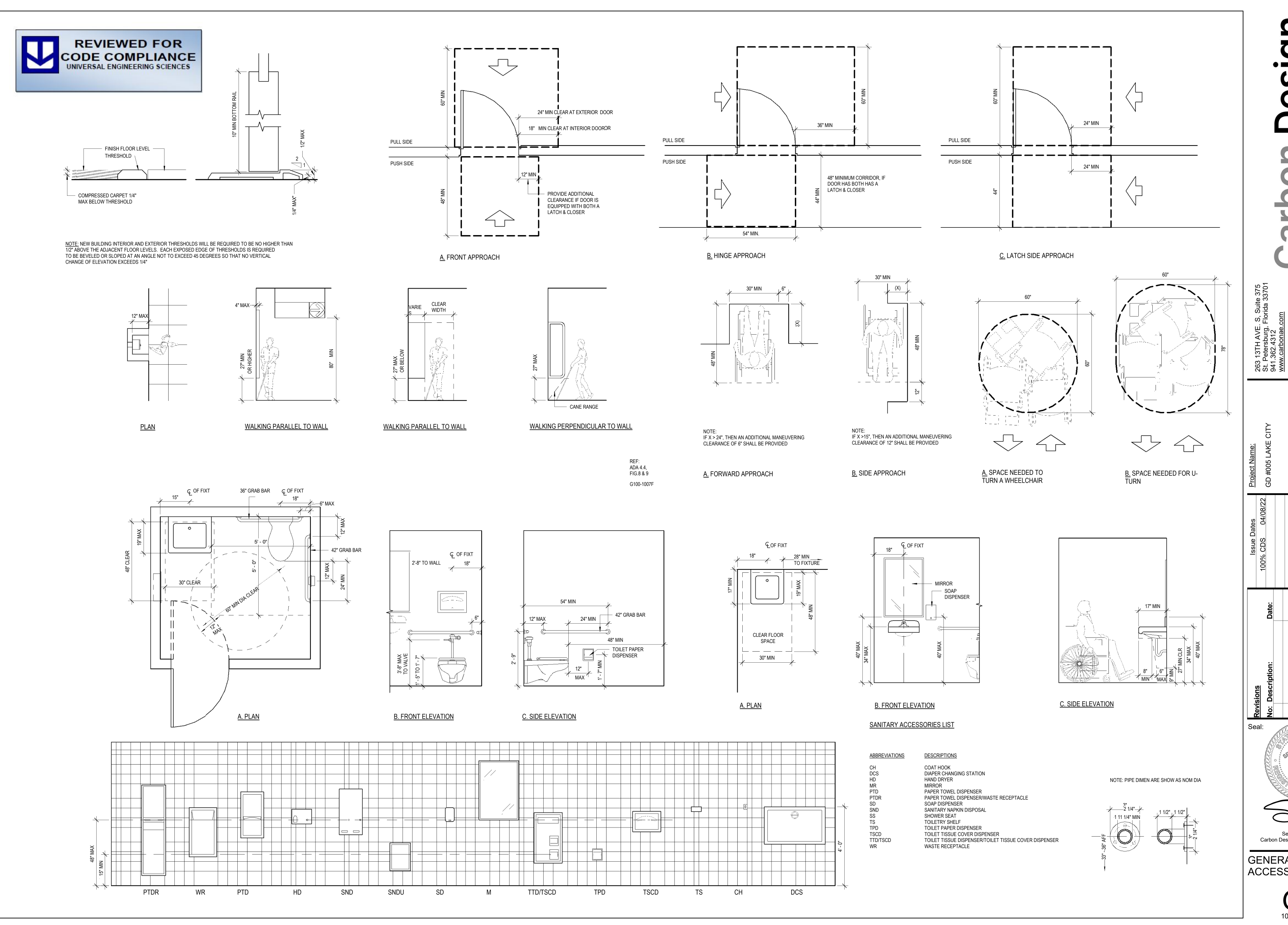
ADJACENT





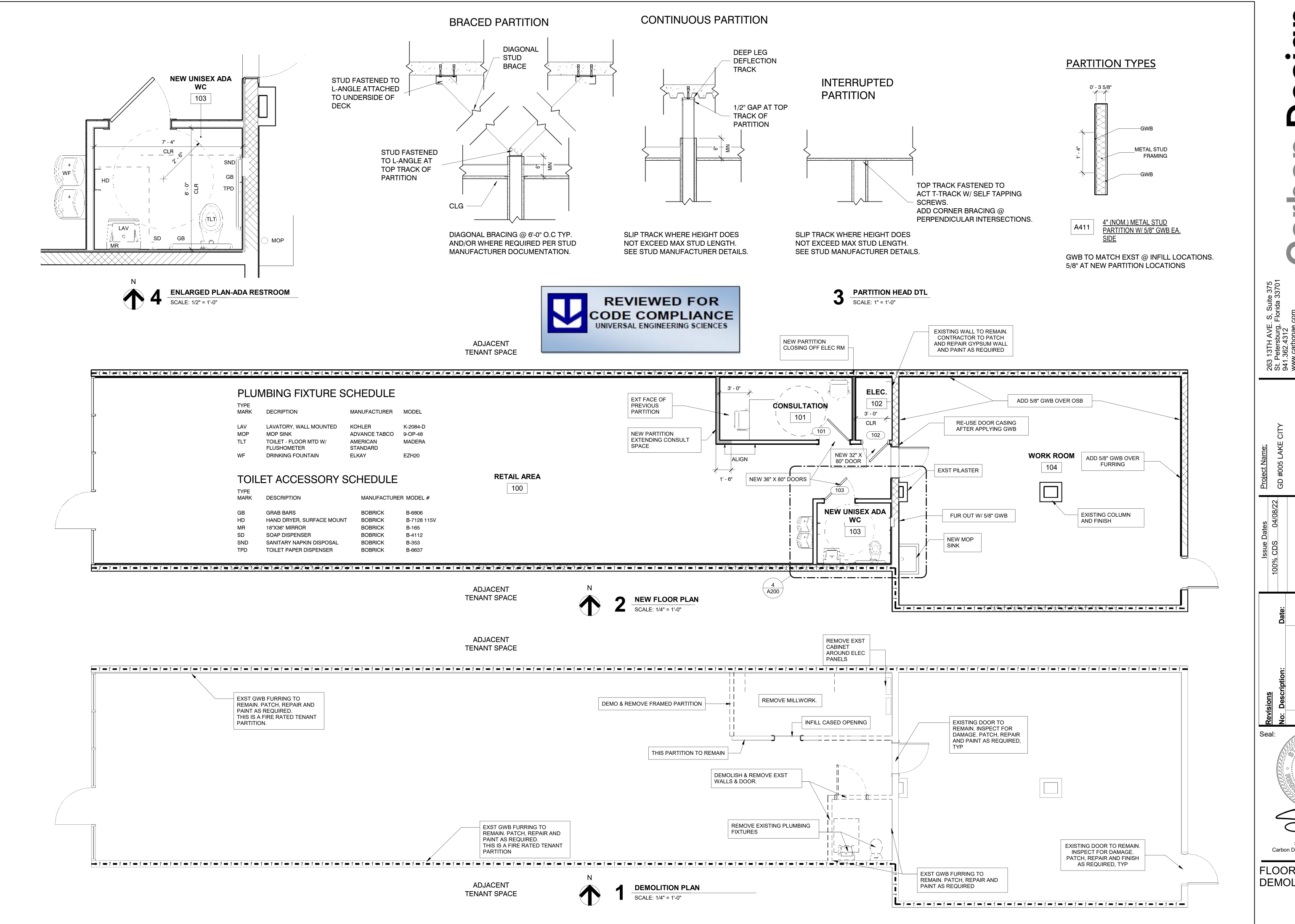
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LIFE SAFETY PLAN



04/08/22 Sean E Williams Carbon Design & Architecture, LLC AR 95989

GENERAL ACCESSIBILITY



Sean E Williams Carbon Design & Architecture, LLC

FLOOR PLAN & DEMOLITION PLAN

2' X 2' GRID AND TILE SYSTEM

GYP. BOARD CEILING AS INDICATED ON PLAN.

FINISHED CEILING HEIGHT AS

INDICATED ON PLAN

SUPPLY AIR DIFFUSER

RETURN AIR GRILLE

RESTROOM EXHAUST FAN

2x4 TROFFER

1x4 SURFACE UTILITY LIGHT

SURFACE MTD CEILING LIGHT WALL MOUNTED EXIT SIGN

CEILING FIRE STROBE

SMOKE DETECTOR

E = EXISTINGR = RELOCATEN = NEW

CONSULTATION REPLACE EXISTING 2X4 LIGHT FIXTURE WITH 2X2 EXST CEILING & UTILITY LIGHTS REMAIN. GWB 8' - 0" A.F.F. GWB HEADER NEW SURFACE 2' x 4' ACT 8' - 0" A.F.F. MTD CEILING . WORK ROOM N GWB Î 8' -6" A.F.F. REPLACE RESTROOM NEW UNISEX ADA

EXST. LIGHT FIXTURE & SUPPLY DIFFUSER TO

REMAIN.

AREA OF SCOPE

EXST. CEILINGS TO REMAIN.

NEW GWB CEILING

WC

103

STOP NEW PARTITION @ UNDERSIDE OF CLG

REVIEWED FOR

CODE COMPLIANCE
UNIVERSAL ENGINEERING SCIENCES

ADJACENT

TENANT SPACE

ADJACENT

TENANT SPACE

EXISTING LIGHT FIXTURES TO REMAIN.

EXST CEILINGS & FIXTURES TO REMAIN.

CONTRACTOR TO REPAIR AS REQUIRED.

RETAIL AREA

100

EXHAUST FAN

REFLECTED CEILING PLAN SCALE: 1/4" = 1'-0"

Seal: 04/08/22 Sean E Williams Carbon Design & Architecture, LLC AR 95989

REFLECTED CEILING PLAN