ABBREVIATIONS ARCHITECTURAL CASEWORK AIR CONDITION (ED) (ING) ADMIN ADMINISTRATION AE AFL AGG ALT ARCHITECT - ENGINEER ABOVE FLOOR LINE AGGREGATE ALTERNATE (ING) ALUM ALUMINUM APPROX APPROXIMATE (I BD BLDG BLK BLKG BM BOT BRG BSMT BUILDING BLOCK BLOCKING BEAM / BENCHMARK BEARING BASEMENT CARRIAGE BOLT / CATCH BASIN CENTER TO CENTER CORNER GUARD CAST IRON CONTROL JOINT CEILING CONCRETE MASONRY UNIT CLEANOUT COL CONC COND CONF CONST CONT CONTR CORR CTSK CT CTG CTG CTR CW CONCRETE CONDITION / CONDUCTIVE CONFERENCE CONTENENCE (ION) CONTINUOUS (LY) CONTRACT (OR) (ION) CORRIDOR COUNTERSINK CERAMIC TILE COATING COUNTER DETAIL (ED) DRINKING FOUNTAIN DI DIA DIM DISP DIV DN DR DRWG DS DW DROP INLET DIAMETER DIMENSION (ED) DISPENSER DIVISION DOWN DRAIN / DOOR **DOWNSPOUT** DUMBWAITER / DISHWASHER DRAWER

EAST EACH EXPANSION BOLT

EXPANSION JOINT

ELEVATOR

EQ EQUAL (LY) EQUIP EQUIPMENT

AUTOMATIC DOORS

DOCK LEVELER

HAND DRYERS

HARDWARE

POWER WALL

DOCK DOORS, SEALS, AND

HOLLOW METAL DOORS &

ENVIRONMENTAL CONTROL

INTERIOR LIGHT PACKAGE

SITE LIGHTING PACKAGE

VINYL COMPOSITION TILE (VCT)

STANDS AND AQUASTAT (THERMASTORE)

FENCE

SITE LIMIT LINE

PROPERTY LINE

CENTER LINE, FLOOR LINE ON

EXT. ELEV., PROJECTED LINES

TRAFFIC DOORS

VESTIBULE CARPET

HVAC SYSTEM/ ENERGY MANAGEMENT/ SESCO/ McNAMARA

WATER FOUNTAINS, WATER HEATERS, WWW GRAINGER

ELEVATE (ED) (ION)
ELECTRIC (AL)

EW EACH WAY
EWC ELECTRIC WATER COOLER
EXH EXHAUST
EXIST'G EXISTING
EXP EXPAND LABORATORY FURNITURE LEFT HAND LOCKER LEAD LINED / LIVE LOAD LONGITUĎINÁL FOUNDATION LINTEL LOUVER FIRE EXTINGUISHER FACTORY FINISH/FINISH FLOOF FINISH FLOOR ÉLEVATION MACHINE (RY) FIRE HYDRANT / FLAT HEAD MASONRY MATERIAL FINISH (ED) (ING) FLOOR (ING) MAXIMUM FINISH ÓPENING MACHINE BOLT FACE OF CONCRETE / FACE OF CURB MEZZANINE FACE OF STUDS MINIMUM FOOT / FEET
FOOTING
FURNISH (ED) (ING) FURNITURE

GRAMS / GAS GAUGE GALLON (S)

GALVANIZĖĎ

GRADE (ED)

GYPSUM WÁLLBOARD

GLAZED WALL TILE

HOSE BIBB

HARDBOARD

HARDWARE

HEATING

HEATER

HOLLOW CORE

HOLLOW META

CONDITIONING

DIMENSION

INFORMATION

INCH

INCLUDE

INTERIOR

KNOCKOU^{*}

KICK PLATE

KNEE SPACE

INSIDE DIAMETER / INSIDE

INSULATE (ED) (ING) (ION)

LONG / LENGTH / LITERS

LAMINATE (ED) (IÓN)

NATIONAL ACCOUNTS QUICK REFERENCE SHEET

GEORGE SCOTT & ASSOC | BILL SCOTT

ASSA-ABLOY/ BESAM

OVERHEAD DOOR

SYLVANIA LIGHTING

CD CONTROLS

JOHN BOOS

HEFC0

ARMSTRONG

LSD (FOOD LION)

PORTICO SYSTEMS

CONTACT PERSON

JESSICA SHANE

SCOTT GREER

JOSEPH HOLLAND

PENNY SHEPHERD

MICHELLE HARRELSON

MICHELLE HARRELSON

ERIN MARIANO

LISA MASTIN

ED RIOS

LISA WINDLE

RICK DONALD

LISA WINDLE LIEN Q. CHU

STEVE HARRISON

NATALIE LEBRON

BILL LONG

INSTALL (ED) (ATION)

HEAD / HUB DRAIN

HDBD

GRADE BEAM / GRAB BAR

GLASS / GLAZE (ED) (ING)

GENERAL CONTRACT (OR)

MANUFACTURE (ED) (ER) (ING) MISCELLANEOUS MASONRY OPENING / MOTOR OPERATED MACHINE SCREW MOUNT (ED) (ING) NOT IN CONTRACT

NUMBER NOMINAL NOISE REDUCTION COEFFICIENT ON CENTER OUTSIDE DIAMETER / OUTSIDE DIMENSION OF OFF OH OPNG OPP OZ OVERFLOW / OUTSIDE FACE OPPOSITE HAND OPENING OPPOSITE

PERPENDICULAR PREFABRICATE (ED) (ION PLATE / PROPÈRTÝ PLASTIĆ / PLASTER PLAM PLASTIC LAMINATE PANEL POWER POLE POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH

POINT (ED) / PAINT (ED) (ING) REINFORCED CONCRETE PIPE ROOF DRAIN REFER TO

E-MAIL ADDRESS

BILL.SCOTT@GSACLT.COM

JHOLLAND@BAHOFT.COM

ERIN.MARIANO@TRS-SESCO.OM

LISAB.MASTIN@OSRAM.COM

EDRIOS@CDCONTROLS.COM

CS1@HEFCOLLC.COM

CS1@HEFCOLLC.COM

_QCHU@ARMSTRONGFLOORING.COM

SHARRISON@PORTICOSYSTEMS.COM

BLONG@PORTICOSYSTEMS.COM

NATALIE.LEBRON@GRAINER.COM

JESSICA.SHANE@ASSAABLOY.COM

SCOTT_GREER@OVERHEADDOOR.COM

REINF REM REQ REV REINFORCE (ED) (ING) REMOVE (ED) (ABLE) REQUIRE (ED)
REVISE (ED) (ION) RIGHT HÀND / ROUND HEAD ROOF LEADER ROOM ROUGH OPENING RIGHT OF WAY RECLAIM WATER HEATER

SANITARY SOLID CORE SCHEDULE STORM DRAIN SEPARATE (ED) (ION) SQUARE FOOT / SQUARE FEET SHEET SIMILAR

STANDPIPE / SPACE SPECIFICATIÓN SPRINKLER SQUARE SANITARY SEWER / STAINLESS STEEL STATION STANDARD STEEL STORE (ED) (AGE

SHEET VINÝL SYMMETRICAL SOUTHERN YELLOW PINE TOP / TREAD TOP AND BOTTOM TONGUE AND GROOVE TOILET ACCESSORY TACKBOARD / TELEPHONE BOOTH

TELEPHONE THICK (NESS) THROUĞH TOP OF CONCRETE / TOP OF CURB TOP OF SLAB / TOP OF STRUCTURE TOP OF WALL
TELEVISION
TYPICAL UNDERWRITERS' LABORATORY

UL UNF UNO UTIL UNFINISHED UNLESS NOTED OTHERWISE UTILITY VACUUM / VENT (ED) (ILATOR) VAPOR BARRIER VINYL COMPOSITION TILE VCT VERT VEST VOL VERTICAL VESTIBULE

VOLUME WATER CLOSET WOOD

WINDOW WALL HYDRANT / WATER HEATER WATERPROOF / WEATHERPROOF WATER RESISTANT WEATHER STRIPPING / WOOD SCREW WATERTIGHT / WEIGH WELDED WIRÉ FABRIC

CONTACT PHONE

(609)249-9498

(469)549-7187

(704)376-4775

(919)596-4446

(336)996 - 2220

(800)579-1514

(540)292-0779

(706)356-0325

(800)327-1817

(800)327 - 1817

(202) 253-2088

(864)527-3148

(704)280 - 7061

FOODALION

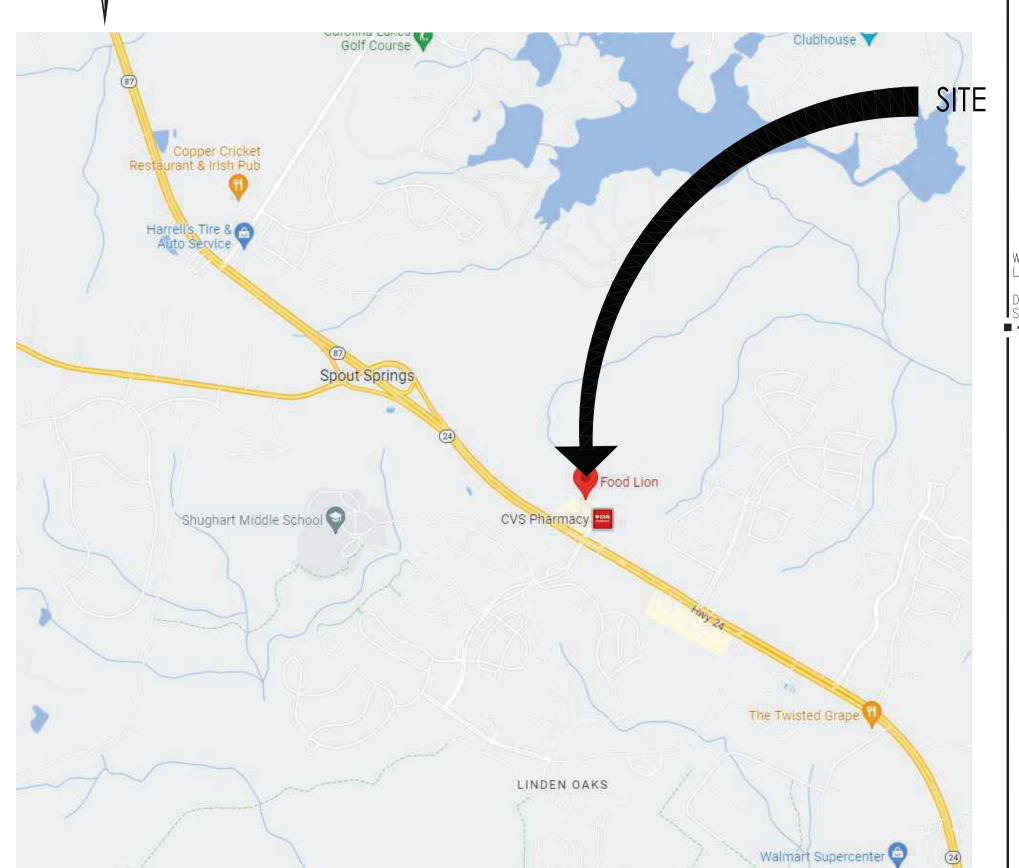
2110 Executive Drive, Salisbury, NC 28147 telephone: 704.633.8250 | foodlion.com Food Lion of Retail Business Services, an AHOLD DELHAIZE company

REMODEL STORE # 1237

133 MITTIE HADDOCK DR CAMERON, NC 28326

VICINITY MAP





CODE / PROJECT DATA STORE #1237

NORTH CAROLINA STATE PLUMBING CODE, 2018 EDITION NORTH CAROLINA STATE FIRE PREVENTION CODE, 2018 EDITION ICC/ANSI 117.1 2009 EDITION ENERGY CODE: NORTH CAROLINA ENERGY CODE, 2018 EDITION

CONSTRUCTION CLASSIFICATION: GROUP M - MERCANTILE SINGLE STOREY USE GROUP SNOW LOAD: AREA CALCULATIONS:

FIRST FLOOR

TABLE 1004.5 MAXIMUM FLOOR AREA ALLOWANCES PER OCCUPANT:

2,164 SF (1 PER 200 sf) = 10 PERSONS

EGRESS WIDTH PER OCCUPANT SERVED: TABLE 1005."

I-REAR DOOR @ 4'-0" = 46" x 1 = 46 inches

MIN. PASSAGE WIDTH - 44 inches

EXISTING FIRE SAFETY SYSTEMS

SPRINKLER SYSTEM: SPRINKLER SYSTEM Exterior Canopy: FIRE EXTINGUISHERS: MIN. (8) 2A-10BC

(LOCATED AS PER PLAN, OR AS DIRECTED BY FIRE INSPECTOR,

TOILET FIXTURES (NCSPC- TABLE 403.1) <u>M</u>(199) <u>F(199)</u> 398 OCCUF

SERVICE SINK [1]

BUILDING DEPARTMENT ADDRESS: 420 McKinney Parkway Lillington, NC 27546

PHONE: (910) 893-7525 EXT. 6431 djohnson@harnettcounty.org centralpermitting@harnett.org EMAIL:

DEPT.: FIRE MARSHAL NAME: ADDRESS: 1005 Edwards Brothers Drive Lillington, NC 27546 CONTACT: Leslie Jackson

HEALTH DEPARTMENT NAME:

ADDRESS: 5605 Six Forks Road Raleigh, NC 27609 Jeff Jones

THE GENERAL CONTRACTOR SHALL DOWNLOAD THEIR DRAWINGS & SUPPORT PACKAGE (PROJECT MANUAL, REFRIGERATION SUMMARY, ASBESTOS SURVEY, ROOF SURVEY, DRAIN & ELECTRICAL DEFICIENCIES REPORTS (BY

GENERAL CONTRACTOR TO VERIFY WITH LOCAL AUTHORITIES AND OBTAIN/PURCHASE ANY NOISE ORDINANCE PERMITS REQUIRED.

INDEX OF DRAWINGS

SHT.# | DESCRIPTION G1.02 APPENDIX B - NOTES G1.03 LIFE SAFETY PLAN G1.04 | ARCHITECTURAL SITE PLAN

ARCHITECTURAL DRAWINGS

A1.01 | REVISED FIXTURE PLAN

A1.04 REFLECTED CEILING PLAN

A1.05 FINISH FLOOR PLAN

A2.01 EXTERIOR ELEVATIONS

A2.02 INTERIOR ELEVATIONS

A4.01 | DELI BAKERY FIXTURE PLAN

A5.01 MISCELLANEOUS DETAILS

A6.01 ROOM FINISH SCHEDULE

A6.02 DOOR FINISH SCHEDULE

STRUCTURAL DRAWINGS

S1.01 | STRUCTURAL SLAB PLAN

S5.01 STRUCTURAL DETAILS

S8.01 STRUCTURAL NOTES

PLUMBING DRAWINGS

P1.03 WATER PIPING PLAN

₱P0.01 | PLUMBING DEMOLITION PLAN

P1.01 SANITARY SEWER AND DRAIN PLAN

P6.01 | PLUMBING SCHEDULE AND DETAILS

ELECTRICAL DRAWINGS

E0.01 | ELECTRICAL DEMOLITION PLAN

P1.02 | REFRIGERATION PIT AND CONDUIT PLAN

A4.03 ENLARGED RESTROOM PLANS AND DETAILS

A4.04 ENLARGED CUSTOMER SERVICE & VESTIBULE PLANS

A4.06 ENLARGED OFFICE AND LOUNGE PLANS & DETAILS

A3.01 WALL SECTIONS

A1.02 | SLAB PLAN

A1.03 | FLOOR PLAN

A1.06 ROOF PLAN

40.02 |EXISTING FIXTURE PLAN A0.03 |ARCHITECTURAL DEMOLITION PLAN

OCCUPANT LOAD:

MERCANTILE (SALES) AREA: 22,076 SF (1 PER 60 GSF) = 367 PERSONS

STORE 1237 TOTAL OCCUPANT LOAD: = 398 PERSONS

REQUIRED: 398 Occupants x 0.2 IN/OCC = 79.6 inches

PROVIDED: 326 inches $2-FRONT DOORS @ 8'-10" = 106" \times 2 = 212 inches$ 2-SIDE DOORS @ $3'-0" = 34" \times 2 = 68$ inches

DEAD END PASSAGE LIMIT - 50 FT MAX. TRAVEL DISTANCE - 250 FT

PLUMBING FIXTURE CALCULATIONS

PROVIDED

GOVERNMENTAL AGENCIES

Harnett County Central Permitting

CONTACT: Donna Johnson

Harnett County Fire Marshal Division

PHONE: (910) 893-7580 EMAIL: Irjackson@harnett.org

North Carolina Department of Health and Human Services

CONTACT: PHONE: (919) 707-5863 EMAIL:

Monique Talton (919) 707-5864 jeff.jones@dhhs.nc.go monique.talton@dhhs.nc.gov

NO DATE REMARKS

REVISIONS

E1.01 | ELECTRICAL LIGHTING PLAN E1.02 | ELECTRICAL POWER PLAN E1.03 | ELECTRICAL REFRIGERATION PLAN

E2.01 | ELECTRICAL ELEVATIONS & DETAILS E4.01 | ENLARGED DELI BAKERY ELECTRICAL PLAN

E4.02 CUST. SERV. WORKRM. & CHECK OUT POWER PLAN E4.03 CUST. SERV. WORKRM. & CHECK OUT COMM. PLAN

E5.01 ELECTRICAL DETAILS

E6.01 PANELBOARD SCHEDULES

E6.02 | ELECTRICAL SCHEDULES AND DIAGRAMS E6.03 EMS LOAD SCHEDULE

■E6.04 | IELECTRICAL RISER DIAGRAM AND NOTES

00

INTERPLAN PL

ARCHITECTUR

ENGINEERING

407.645.5008

220 E. CENTRAL PKWY, STE 400

ALTAMONTE SPRINGS, FL 3270

SEAL

15181

51613

CORPORATE SEAL:

ENGINEER'S SEAL:

REV# DATE

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23 1 OF 43

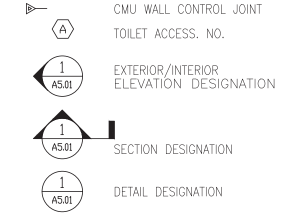
CHECKED: EC DRAWN: AM

GRAPHIC AND MATERIAL INDICATIONS

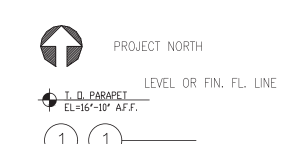
NEW CONTOUR EARTH EXISTING CONTOUR GRAVEL NEW SPOT ELEVATION CONCRETE CMU _____ GRANITE TOW ELEV STEEL BRICK BATT INSUL. $\langle A \rangle$ TOILET ACCESS. NO. RIGID INSULATION ROUGH WOOD EXTERIOR/INTERIOR FINISHED WOOD ,,,,, PLYWOOD PLASTER/GYPSUM WALL BOARD CERAMIC TILE

EXISTING SPOT ELEVATION SLOPE, FLOW DIRECTION TOP OF WALL ELEVATION TOP OF CURB ELEVATION CMU WALL CONTROL JOINT

ELEVATIÓN DESIGNATION



SECTION OR DETAIL IDENTIFICATION



RICKDONALD@LIGHTINGSOLUTIONS-DESIGN.COM (804)357-7840

COLUMN REFERENCE

OFFICE ------ROOM OR SPACE DESIGNATION

-ROOM OR SPACE DESIGNATION DOOR NUMBER

WINDOW TYPE REVISION

PARTITION TYPE <04435> REFER TO SPECIFICATION SECTION

PROJECT DESCRIPTION

THE PROJECT IS A REMODEL OF AN EXISTING FOOD LION STORE TO INCLUDE MINOR INTERIOR FIXTURE/EQUIPMENT MODIFICATION: MINOR REWORK OF CUSTOMER SERVICE, AND DELI-BAKERY; REFINISHING OR REPLACEMENT OF FLOORS (VESTIBULE) AND WALLS; AND REWORK OF PORTIONS OF LIGHTING, ELECTRICAL AS REQUIRED TO ACCOMMODATE FIXTURE/EQUIPMENT MODIFICATIONS. IN ADDITION, A NEW GLACIER WATER EXCHANGE KIOSK WILL BE ADDED. RENOVATIONS TO INCLUDE RELOCATION OF GAS EXCHANGE, REDBOX SERVICES, AND RECYCLING BINS IN THE FRONT OF STORE. TWO (2) EXISTING MARQUEE SIGNS TO REMAIN, AND TWO (2) EXISTING MARQUEE SIGNS TO BE RELOCATED.

REFERENCE INFORMATION

NOTE: THESE DRAWINGS ARE BASED UPON DRAWINGS AND SCOPE OF WORK PROVIDED BY FOOD LION, EXISTING DRAWINGS ISSUED BY FOOD LION 2008, AND A PRELIMINARY SITE/FIELD INVESTIGATION BY INTERPLAN PLLC, JANUARY 2023.

OWNER & CONSULTANTS

ELECTRICAL ENGINEER

220 E CENTRAL PKWY, SUITE 4000

220 E CENTRAL PKWY, SUITE 4000

ALTAMONTE SPRINGS, FL 32701

ALTAMONTE SPRINGS, FL 32701

E.O.R.: STACY HENSON

CONTACT: ANGELIA MENDEZ

PLUMBING ENGINEER

CONTACT: ANGELIA MENDEZ

PHONE: 407-645-5008

PHONE: 407-645-5008

INTERPLAN PLLC

E.O.R.: STACY HENSON

FOOD LION OF RETAIL BUSINESS SERVICES, INTERPLAN PLLC AN AHOLD FOOD LION COMPANY 2110 EXECUTIVE DRIVE SALISBURY, NC 28147 CONTACT: JOHN WELBORN PHONE: 704-310-3873 John.Welborn@retailbusinessservices.com

ARCHITECT INTERPLAN PLLC 220 E CENTRAL PKWY, SUITE 4000 ALTAMONTE SPRINGS, FL 32701 A.O.R.: LAUREL R MARTIN

CONTACT: DAFNA COSTALES PHONE: 407-645-5008 EMAIL: Dcostales@Interplanllc.com STRUCTURAL ENGINEER

HAROLD HIGGENBOTHAM, PE 3222 CORRINE DRIVE, SUITE F ORLANDO, FL 32803 PHONE: (407) 286-1787 CONTACT: HAROLD HIGGENBOTHAM, PE EMAIL: harold@higgenbothamengr.com

NOTES:

CRESCENT) VIA WWW.PMWEB.COM.

. FOR QUESTIONS OR SUPPORT CONTACT: SHANA HINES AT PHONE #704-310-4218 OR SHANA.HINES@RETAILBUSINESSSERVICES.COM.

GENERAL CONTRACTOR IS RESPONSIBLE FOR PICKING UP PERMIT AND PAYING FOR ANY OUTSTANDING FEES RELATED WITH THE PERMIT. THE ARCHITECTS WILL SUBMIT DRAWINGS FOR PERMITTING AND PAY FOR THE PERMIT REVIEW FEE ONLY.

J COVER SHEET

DAFCOS - 09/06/2023 4:54:16 PM

Basic structural system

☐ Bearing Wall

LATERAL DESIGN CONTROL: Earthquake
Wind
Wind

Field Test (provide copy of test report) _____

Presumptive Bearing capacity _____

Risk Category (Table 1604.5)

I

II

III

IV

Spectral Response Acceleration SS 20 %g S1 9 %g

☐ Moment Frame ☐ Inverted Pendulum

☐ Simplified ☐ Equivalent Lateral Force ☐ Dynamic

☐ Dual w/Special Moment Frame

☐ Dual w/Intermediate R/C or Special Steel

Site Classification (ASCE 7) A B C D E F

☐ Building Frame

Provide the following Seismic Design Parameters:

Analysis Procedure:

Pile size, type, and capacity

SOIL BEARING CAPACITIES:

NO DATE REMARKS

REVISIONS

00

INTERPLAN PL

ARCHITECTUR

ENGINEERING

220 E. CENTRAL PKWY, STE 4000

ALTAMONTE SPRINGS, FL 3270

CORPORATE SEAL:

ENGINEER'S SEAL:

51613

PERMITTING

407.645.5008

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 **DATE:** 09/06/23

2 OF 43

APPENDIX B- NOTES

CHECKED: EC DRAWN: JL

DAFCOS - 09/06/2023 4:54:20 PM

ALLOWABLE HEIGHT SHOWN ON PLANS **CODE REFERENCE 1** Building Height in Feet (Table 504.3) 75'-0" EXISTING-NO CHANGE TABLE 503 Building Height in Stories (Table 504.4) Provide code reference if the "Shown on Plans" quantity is not based on Table 504.3 or 504.4. ² The maximum height of air traffic control towers must comply with Table 412.3.1.

3 Maximum Building Area = total number of stories in the building x D (maximum3 stories) (506.2).

☐ Parking Garage☐Open ☐ Enclosed☐ Repair Garage

Actual Area of Occupancy A + Actual Area of Occupancy B≤ 1

AREA

a. Perimeter which fronts a public way or open space having 20 feet minimum width = _____ (F)

33,826 | 12,500 |

Allowable Area of Occupancy A Allowable Area of Occupancy B

STORY(ACTUAL)

e. Percent of frontage increase If = $100[\overline{F/P} - 0.25] \times W/30 =$ _____(%)

⁴ The maximum area of open parking garages must comply with Table 406.5.4. ⁵ Frontage increase is based on the unsprinklered area value in Table 506.2.

³ The maximum height of open parking garages must comply with Table 406.5.4.

¹ Frontage area increases from Section 506.3 are computed thus:

b. Total Building Perimeter = ____(P)

² Unlimited area applicable under conditions of Section 507.

c. Ratio (F/P) = _____ (F/P) d. W = Minimum width of public way = _

applying the height and area limitations for each of the applicable

occupancies to the entire building. The most restrictive type of

construction, so determined, shall apply to the entire building.

+ _____ N/A + = ≤1.00

BLDG AREA PER TABLE 506.24 AREA FOR FRONTAGE ALLOWABLE AREA PER

INCREASE1,5 STORY OR UNLIMITED2,

50.000

the allowable floor area for each use shall not exceed 1.

Mixed Occupancy: ☐ No ☐ Yes Separation: ____ Hr. Exception: _

Utility and Miscellaneous

Accessory Occupancy Classification(s): N/A

Incidental Uses (Table 509): ____N/A

Special Uses (Chapter 4 – List Code Sections): N/A

Special Provisions: (Chapter 5 – List Code Sections): N/A

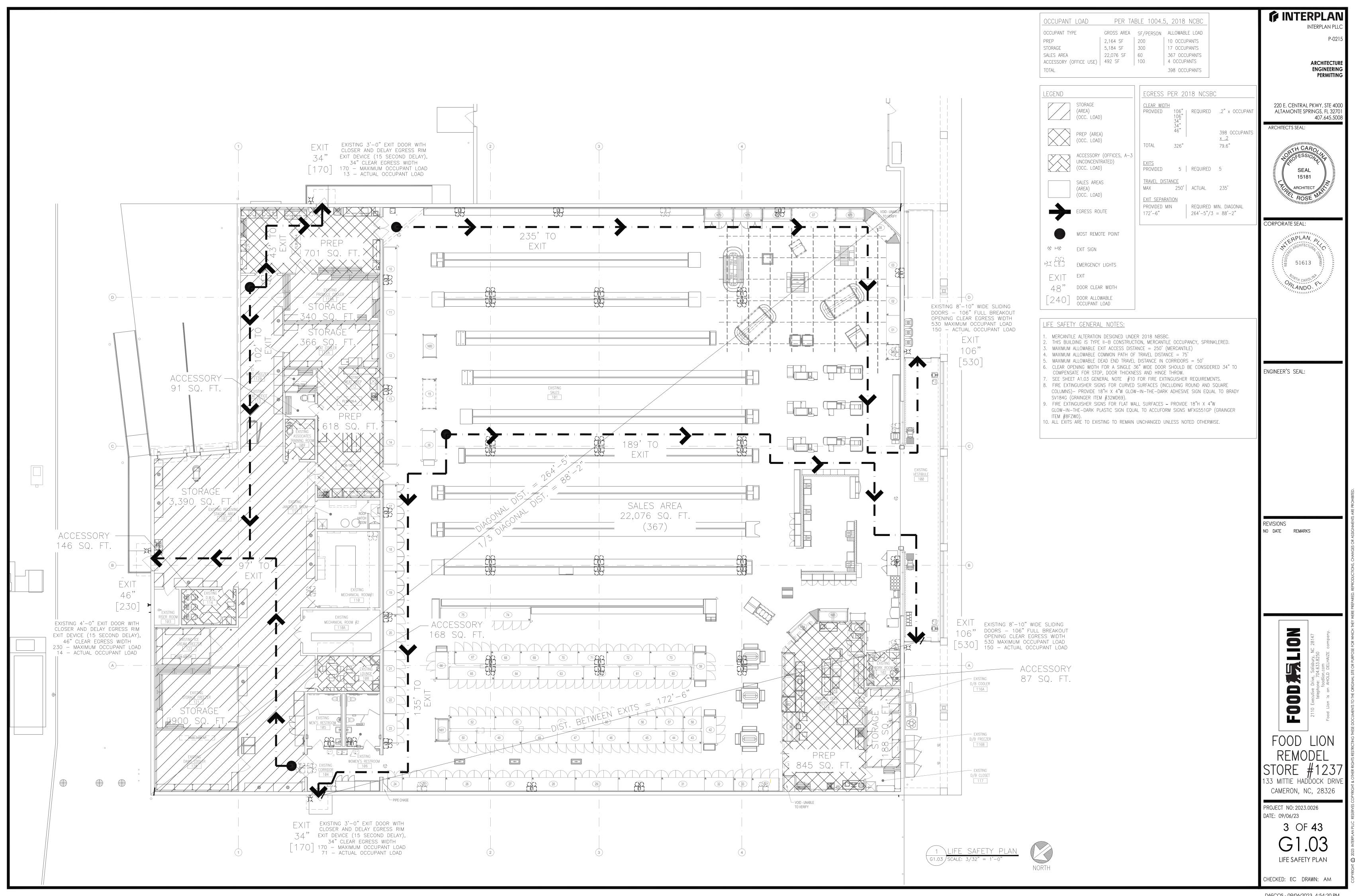
Maximum calculated occupant load capacity each exit door can accommodate based on egress width (1005.3) Actual occupant load for each exit door A separate schematic plan indicating where fire rated floor/ceiling and/or roof structure is provided for purposes of occupancy separation □ Location of doors with panic hardware (1010.1.10) ☐ Location of doors with delayed egress locks and the amount of delay (1010.1.9.7) Location of doors with electromagnetic egress locks (1010.1.9.9) Location of doors equipped with hold-open devices Location of emergency escape windows (1030) Non-Separated Use (508.3) - The required type of construction for the building shall be determined by ☐ The square footage of each fire area (202) The square footage of each smoke compartment for Occupancy Classification I-2 (407.5) Note any code exceptions or table notes that may have been utilized regarding the items above ☐ Separated Use (508.4) - See below for area calculations for each story, the area of the occupancy shall be such that the sum of the ratios of the actual floor area of each use divided by ACCESSIBLE DWELLING UNITS (SECTION 1107) TOTAL ACCESSIBLE TYPE A TYPE B TYPE B TOTAL UNITS UNITS UNITS UNITS UNITS ACCESSIBLE UNIT CLASSIFI-REQUIRED UNITS REQUIRED PROVIDED REQUIRED PROVIDED UNITS CATION

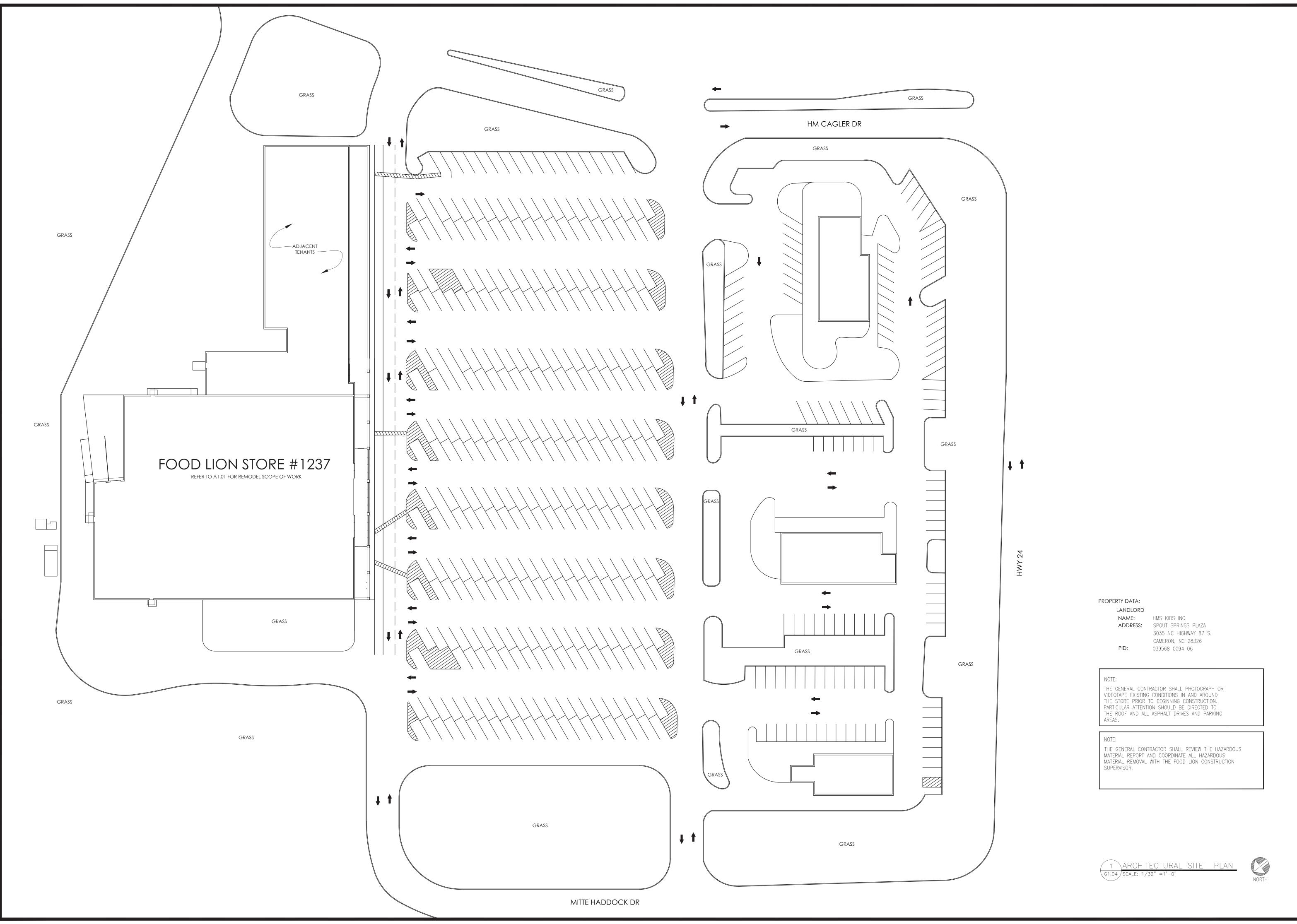
ACCESSIBLE PARKING

(SECTION 1106) ACCESSIBLE PARKING — EXISTING NO CHANGE OT OR PARKING AREA TOTAL #OF PARKING SPACES #OF ACCESSIBLE SPACES PROVIDED TOTAL #ACCESSIBLE 96" SPACES 132" SPACES PROVIDED

> PLUMBING FIXTURE REQUIREMENTS (TABLE 2902.1)

USE			WATER CLOSETS			URINALS		LAVATORIE	,	SHOWERS/	DRINKING FOUNTAINS			
			MALE	FEMALE	UNISEX		MALE	FEMALE	UNISEX	TUBS	REGULAR	ACCESSIBLE		
	SPACE	EXIST'G	1 2		_	1	2	2	_	_	2	1		
		NEW					_	_	_	_	_	_		
	[REQ'D	1	1	_	_	1	1	_	_	1	1		





INTERPLAN INTERPLAN PLLO

ARCHITECTURE ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

CORPORATE SEAL:



ENGINEER'S SEAL:

REVISIONS NO DATE REMARKS

LION

FOOD

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

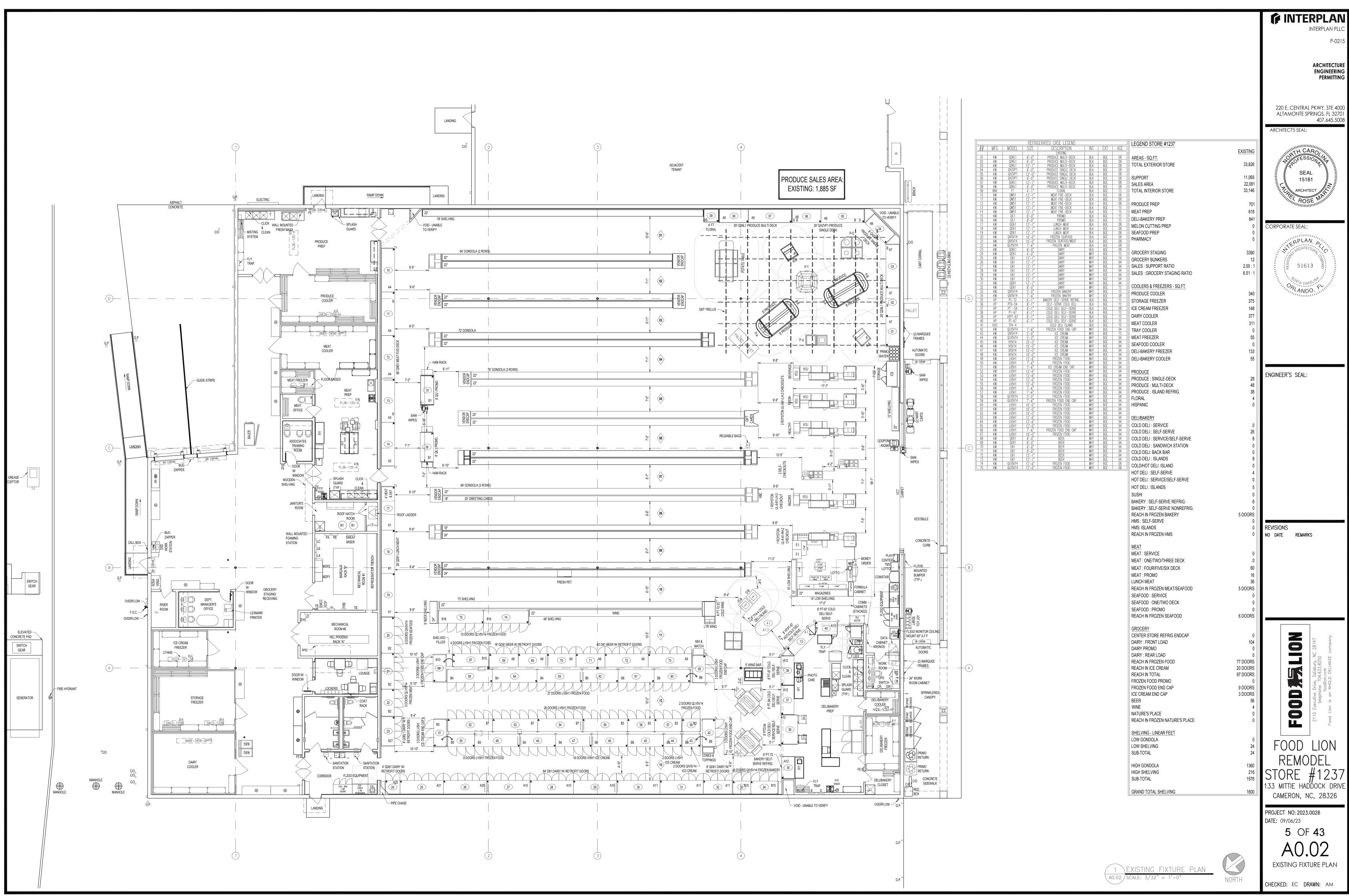
PROJECT NO: 2023.0026

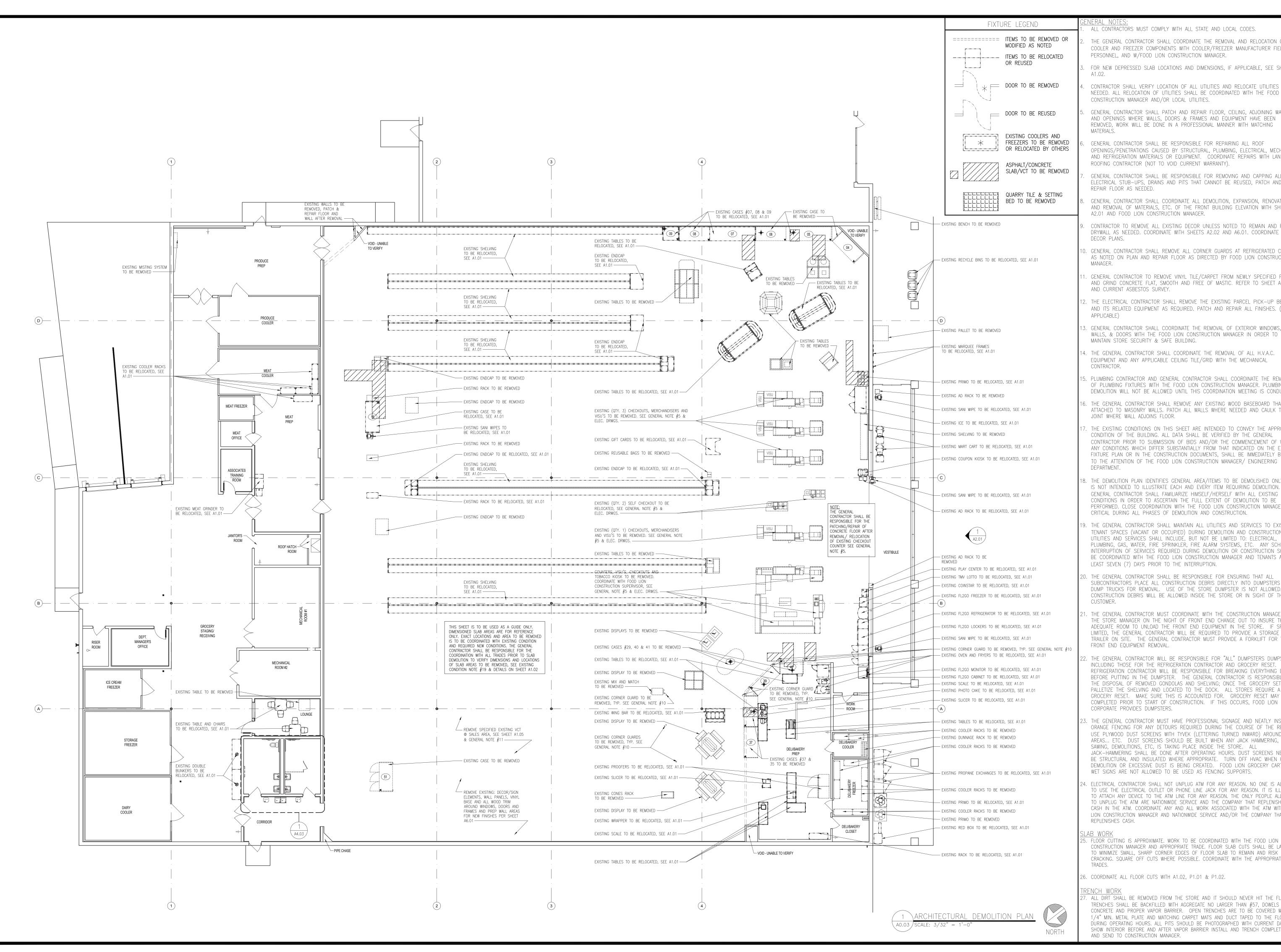
DATE: 09/06/23 4 OF 43

G1.04

ARCHITECTURAL SITE PLAN

CHECKED: EC DRAWN: AM DAFCOS - 09/06/2023 4:54:20 PM





ALL CONTRACTORS MUST COMPLY WITH ALL STATE AND LOCAL CODES.

THE GENERAL CONTRACTOR SHALL COORDINATE THE REMOVAL AND RELOCATION OF COOLER AND FREEZER COMPONENTS WITH COOLER/FREEZER MANUFACTURER FIELD

FOR NEW DEPRESSED SLAB LOCATIONS AND DIMENSIONS, IF APPLICABLE, SEE SHEET

CONTRACTOR SHALL VERIFY LOCATION OF ALL UTILITIES AND RELOCATE UTILITIES AS NEEDED. ALL RELOCATION OF UTILITIES SHALL BE COORDINATED WITH THE FOOD LION

CONSTRUCTION MANAGER AND/OR LOCAL UTILITIES. GENERAL CONTRACTOR SHALL PATCH AND REPAIR FLOOR, CEILING, ADJOINING WALLS

REMOVED, WORK WILL BE DONE IN A PROFESSIONAL MANNER WITH MATCHING GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING ALL ROOF

OPENINGS/PENETRATIONS CAUSED BY STRUCTURAL, PLUMBING, ELECTRICAL, MECHANICAL AND REFRIGERATION MATERIALS OR EQUIPMENT. COORDINATE REPAIRS WITH LANDLORD ROOFING CONTRACTOR (NOT TO VOID CURRENT WARRANTY).

GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING AND CAPPING ALL ELECTRICAL STUB-UPS, DRAINS AND PITS THAT CANNOT BE REUSED, PATCH AND REPAIR FLOOR AS NEEDED.

GENERAL CONTRACTOR SHALL COORDINATE ALL DEMOLITION, EXPANSION, RENOVATION AND REMOVAL OF MATERIALS, ETC. OF THE FRONT BUILDING ELEVATION WITH SHEET A2.01 AND FOOD LION CONSTRUCTION MANAGER.

CONTRACTOR TO REMOVE ALL EXISTING DECOR UNLESS NOTED TO REMAIN AND REPAIR DRYWALL AS NEEDED. COORDINATE WITH SHEETS A2.02 AND A6.01. COORDINATE WITH

GENERAL CONTRACTOR SHALL REMOVE ALL CORNER GUARDS AT REFRIGERATED CASES AS NOTED ON PLAN AND REPAIR FLOOR AS DIRECTED BY FOOD LION CONSTRUCTION

GENERAL CONTRACTOR TO REMOVE VINYL TILE/CARPET FROM NEWLY SPECIFIED FLOORS AND GRIND CONCRETE FLAT, SMOOTH AND FREE OF MASTIC. REFER TO SHEET A1.05 AND CURRENT ASBESTOS SURVEY.

THE ELECTRICAL CONTRACTOR SHALL REMOVE THE EXISTING PARCEL PICK-UP BELL AND ITS RELATED EQUIPMENT AS REQUIRED. PATCH AND REPAIR ALL FINISHES. (IF

GENERAL CONTRACTOR SHALL COORDINATE THE REMOVAL OF EXTERIOR WINDOWS, WALLS, & DOORS WITH THE FOOD LION CONSTRUCTION MANAGER IN ORDER TO

. THE GENERAL CONTRACTOR SHALL COORDINATE THE REMOVAL OF ALL H.V.A.C. EQUIPMENT AND ANY APPLICABLE CEILING TILE/GRID WITH THE MECHANICAL

PLUMBING CONTRACTOR AND GENERAL CONTRACTOR SHALL COORDINATE THE REMOVAL OF PLUMBING FIXTURES WITH THE FOOD LION CONSTRUCTION MANAGER. PLUMBING DEMOLITION WILL NOT BE ALLOWED UNTIL THIS COORDINATION MEETING IS CONDUCTED.

THE GENERAL CONTRACTOR SHALL REMOVE ANY EXISTING WOOD BASEBOARD THAT IS ATTACHED TO MASONRY WALLS. PATCH ALL WALLS WHERE NEEDED AND CAULK THE JOINT WHERE WALL ADJOINS FLOOR.

THE EXISTING CONDITIONS ON THIS SHEET ARE INTENDED TO CONVEY THE APPROXIMATE CONDITION OF THE BUILDING. ALL DATA SHALL BE VERIFIED BY THE GENERAL CONTRACTOR PRIOR TO SUBMISSION OF BIDS AND/OR THE COMMENCEMENT OF WORK. ANY CONDITIONS WHICH DIFFER SUBSTANTIALLY FROM THAT INDICATED ON THE EXISTING FIXTURE PLAN OR IN THE CONSTRUCTION DOCUMENTS, SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE FOOD LION CONSTRUCTION MANAGER/ ENGINEERING

THE DEMOLITION PLAN IDENTIFIES GENERAL AREA/ITEMS TO BE DEMOLISHED ONLY AND IS NOT INTENDED TO ILLUSTRATE EACH AND EVERY ITEM REQUIRING DEMOLITION. THE GENERAL CONTRACTOR SHALL FAMILIARIZE HIMSELF/HERSELF WITH ALL EXISTING PERFORMED. CLOSE COORDINATION WITH THE FOOD LION CONSTRUCTION MANAGER IS CRITICAL DURING ALL PHASES OF DEMOLITION AND CONSTRUCTION.

THE GENERAL CONTRACTOR SHALL MAINTAIN ALL UTILITIES AND SERVICES TO EXISTING TENANT SPACES (VACANT OR OCCUPIED) DURING DEMOLITION AND CONSTRUCTION. UTILITIES AND SERVICES SHALL INCLUDE, BUT NOT BE LIMITED TO: ELECTRICAL, PLUMBING, GAS, WATER, FIRE SPRINKLER, FIRE ALARM SYSTEMS, ETC. ANY SCHEDULED INTERRUPTION OF SERVICES REQUIRED DURING DEMOLITION OR CONSTRUCTION SHALL BE COORDINATED WITH THE FOOD LION CONSTRUCTION MANAGER AND TENANTS AT LEAST SEVEN (7) DAYS PRIOR TO THE INTERRUPTION.

. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT ALL SUBCONTRACTORS PLACE ALL CONSTRUCTION DEBRIS DIRECTLY INTO DUMPSTERS OR DUMP TRUCKS FOR REMOVAL. USE OF THE STORE DUMPSTER IS NOT ALLOWED. NO CONSTRUCTION DEBRIS WILL BE ALLOWED INSIDE THE STORE OR IN SIGHT OF THE

THE GENERAL CONTRACTOR MUST COORDINATE WITH THE CONSTRUCTION MANAGER AND THE STORE MANAGER ON THE NIGHT OF FRONT END CHANGE OUT TO INSURE THERE ADEQUATE ROOM TO UNLOAD THE FRONT END EQUIPMENT IN THE STORE. IF SPACE IS LIMITED, THE GENERAL CONTRACTOR WILL BE REQUIRED TO PROVIDE A STORAGE TRAILER ON SITE. THE GENERAL CONTRACTOR MUST PROVIDE A FORKLIFT FOR THE FRONT END EQUIPMENT REMOVAL.

. THE GENERAL CONTRACTOR WILL BE RESPONSIBLE FOR "ALL" DUMPSTERS DUMPS INCLUDING THOSE FOR THE REFRIGERATION CONTRACTOR AND GROCERY RESET. THE REFRIGERATION CONTRACTOR WILL BE RESPONSIBLE FOR BREAKING EVERYTHING DOWN BEFORE PUTTING IN THE DUMPSTER. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR THE DISPOSAL OF REMOVED GONDOLAS AND SHELVING; ONCE THE GROCERY SET TEAM PALLETIZE THE SHELVING AND LOCATED TO THE DOCK. ALL STORES REQUIRE A GROCERY RESET. MAKE SURE THIS IS ACCOUNTED FOR. GROCERY RESET MAY BE COMPLETED PRIOR TO START OF CONSTRUCTION. IF THIS OCCURS, FOOD LION CORPORATE PROVIDES DUMPSTERS.

. THE GENERAL CONTRACTOR MUST HAVE PROFESSIONAL SIGNAGE AND NEATLY INSTALLED ORANGE FENCING FOR ANY DETOURS REQUIRED DURING THE COURSE OF THE REMODEL USE PLYWOOD DUST SCREENS WITH TYVEK (LETTERING TURNED INWARD) AROUND PREP AREAS... ETC. DUST SCREENS SHOULD BE BUILT WHEN ANY JACK HAMMERING, SAWING, DEMOLITIONS, ETC, IS TAKING PLACE INSIDE THE STORE. ALL JACK-HAMMERING SHALL BE DONE AFTER OPERATING HOURS. DUST SCREENS NEED TO BE STRUCTURAL AND INSULATED WHERE APPROPRIATE. TURN OFF HVAC WHEN HEAV DEMOLITION OR EXCESSIVE DUST IS BEING CREATED. FOOD LION GROCERY CARTS OR WET SIGNS ARE NOT ALLOWED TO BE USED AS FENCING SUPPORTS.

. ELECTRICAL CONTRACTOR SHALL NOT UNPLUG ATM FOR ANY REASON. NO ONE IS ALLOWED TO USE THE ELECTRICAL OUTLET OR PHONE LINE JACK FOR ANY REASON. IT IS ILLEGAL TO ATTACH ANY DEVICE TO THE ATM LINE FOR ANY REASON. THE ONLY PEOPLE ALLOWED TO UNPLUG THE ATM ARE NATIONWIDE SERVICE AND THE COMPANY THAT REPLENISHES CASH IN THE ATM. COORDINATE ANY AND ALL WORK ASSOCIATED WITH THE ATM WITH FOOD LION CONSTRUCTION MANAGER AND NATIONWIDE SERVICE AND/OR THE COMPANY THAT

FLOOR CUTTING IS APPROXIMATE. WORK TO BE COORDINATED WITH THE FOOD LION CONSTRUCTION MANAGER AND APPROPRIATE TRADE. FLOOR SLAB CUTS SHALL BE LAID OUT TO MINIMIZE SMALL, SHARP CORNER EDGES OF FLOOR SLAB TO REMAIN AND RISK CRACKING. SQUARE OFF CUTS WHERE POSSIBLE. COORDINATE WITH THE APPROPRIATE

6. COORDINATE ALL FLOOR CUTS WITH A1.02, P1.01 & P1.02.

. ALL DIRT SHALL BE REMOVED FROM THE STORE AND IT SHOULD NEVER HIT THE FLOOR. TRENCHES SHALL BE BACKFILLED WITH AGGREGATE NO LARGER THAN #57, DOWELS IN CONCRETE AND PROPER VAPOR BARRIER. OPEN TRENCHES ARE TO BE COVERED WITH 1/4" MIN. METAL PLATE AND MATCHING CARPET MATS AND DUCT TAPED TO THE FLOOR DURING OPERATING HOURS. ALL PITS SHOULD BE PHOTOGRAPHED WITH CURRENT DATE T SHOW INTERIOR BEFORE AND AFTER VAPOR BARRIER INSTALL AND TRENCH COMPLETION AND SEND TO CONSTRUCTION MANAGER.

ARCHITECTUR ENGINEERING

PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270 407.645.5008



CORPORATE SEAL:



ENGINEER'S SEAL:

REVISIONS

NO DATE REMARKS

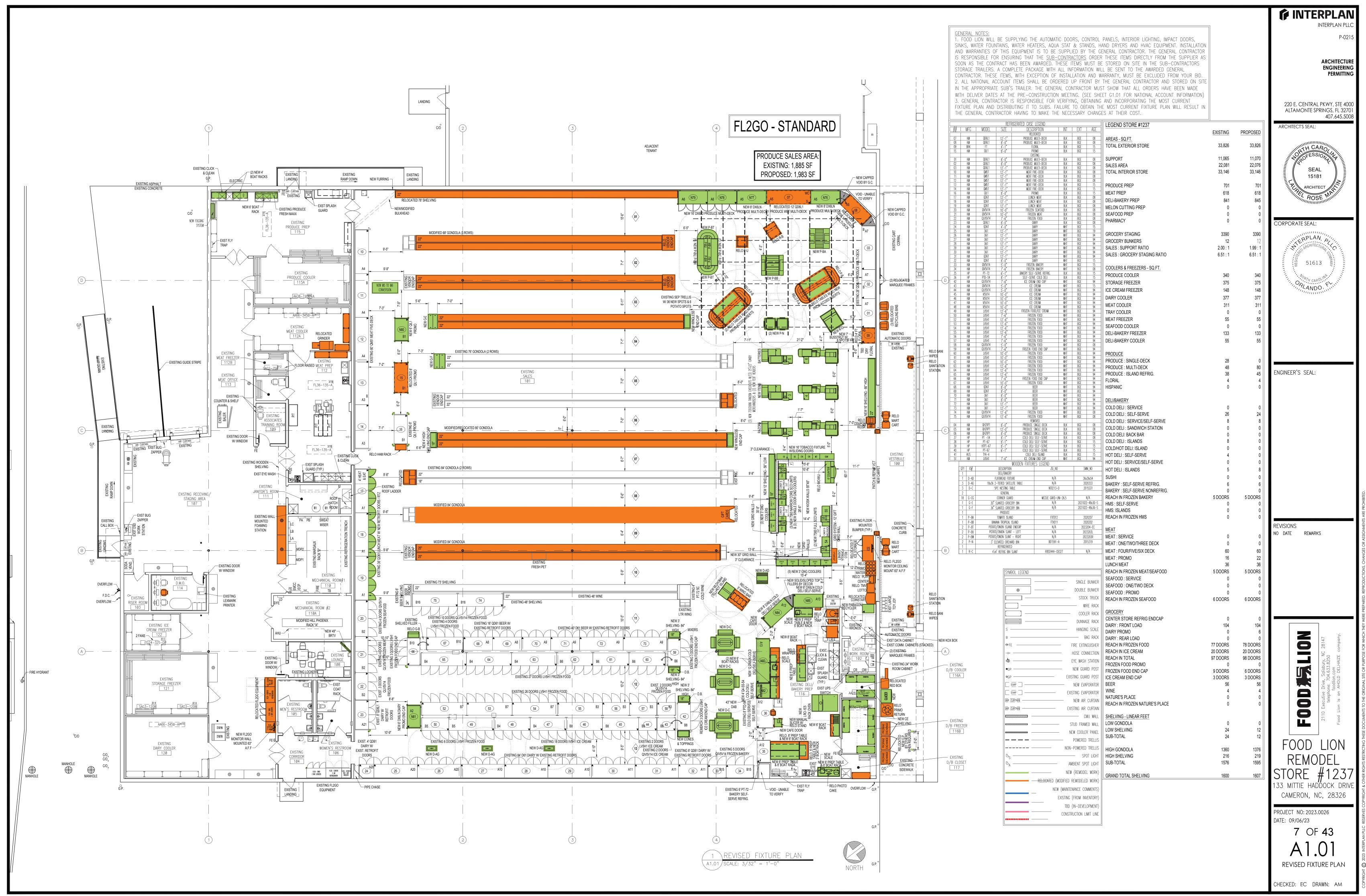
33 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

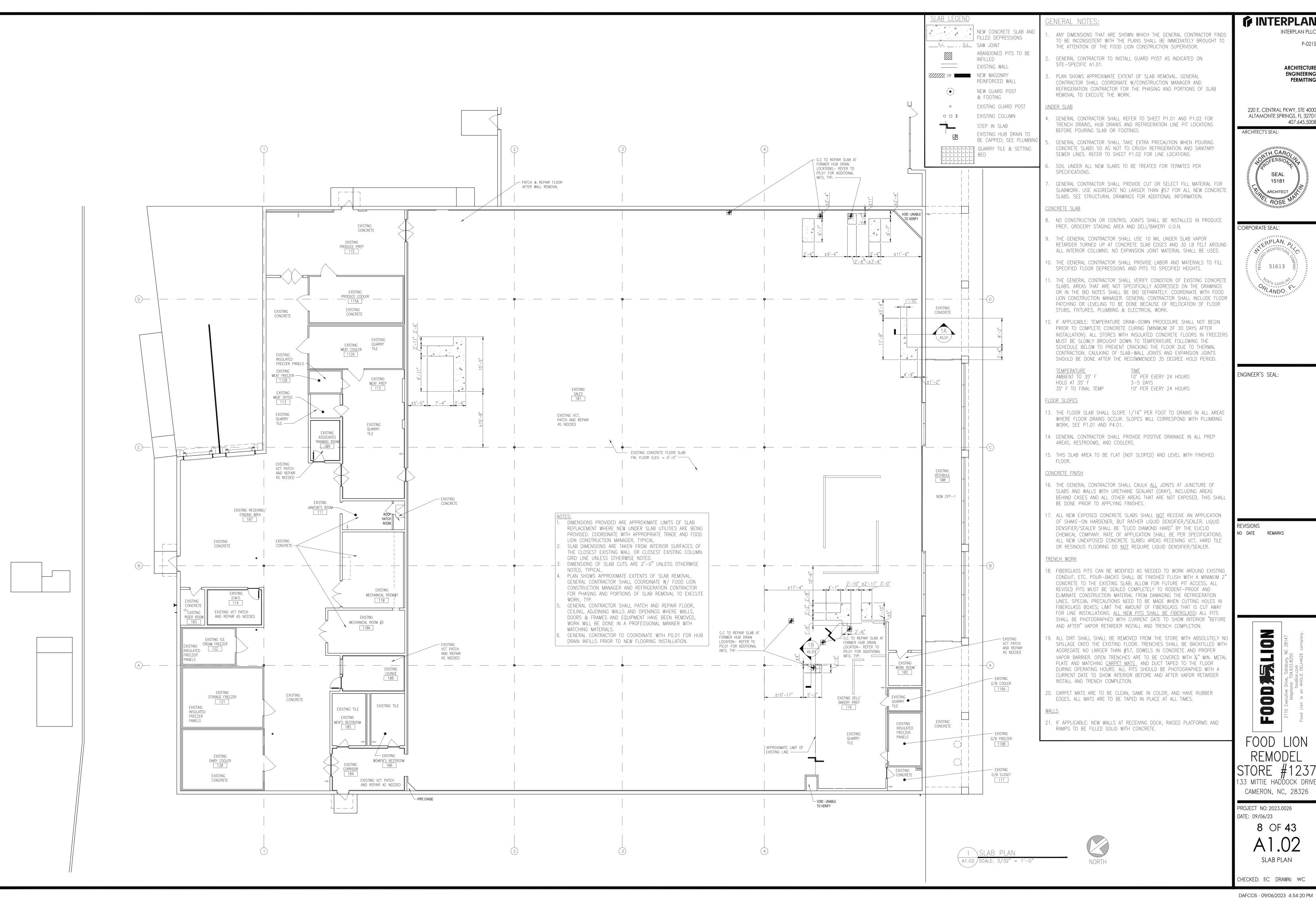
PROJECT NO: 2023.0026

DATE: 09/06/23 6 OF 43

> **ARCHITECTURAL DEMOLITION PLAN**

HECKED: EC DRAWN: AM





INTERPLAN INTERPLAN PLL

> **ARCHITECTURI** ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008



CORPORATE SEAL:



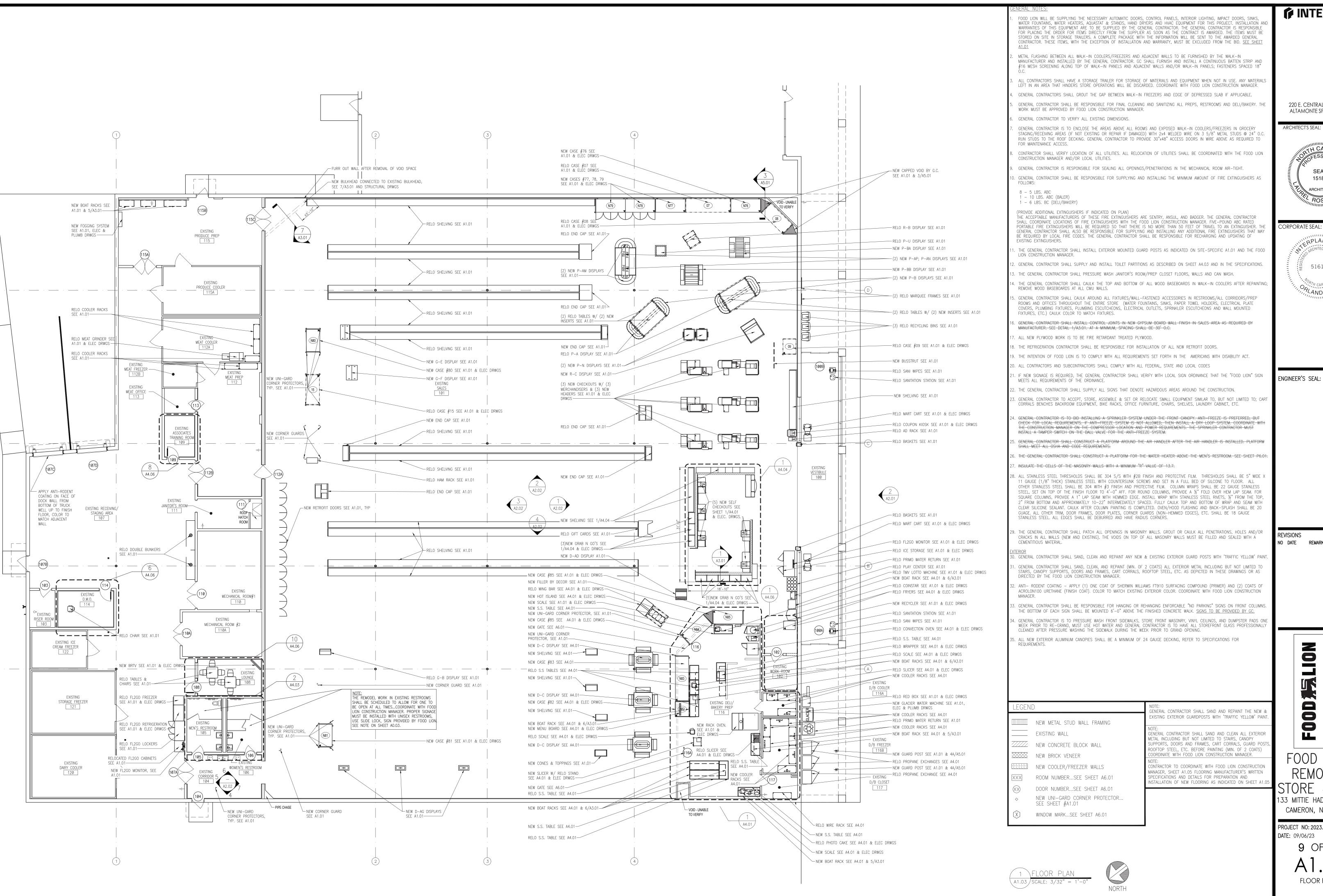
00

PROJECT NO: 2023.0026

DATE: 09/06/23 8 OF **43**

SLAB PLAN

CHECKED: EC DRAWN: WC



INTERPLAN PLI

ARCHITECTUR ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270 407.645.5008



CORPORATE SEAL:



NO DATE REMARKS

133 MITTIE HADDOCK DRIVE

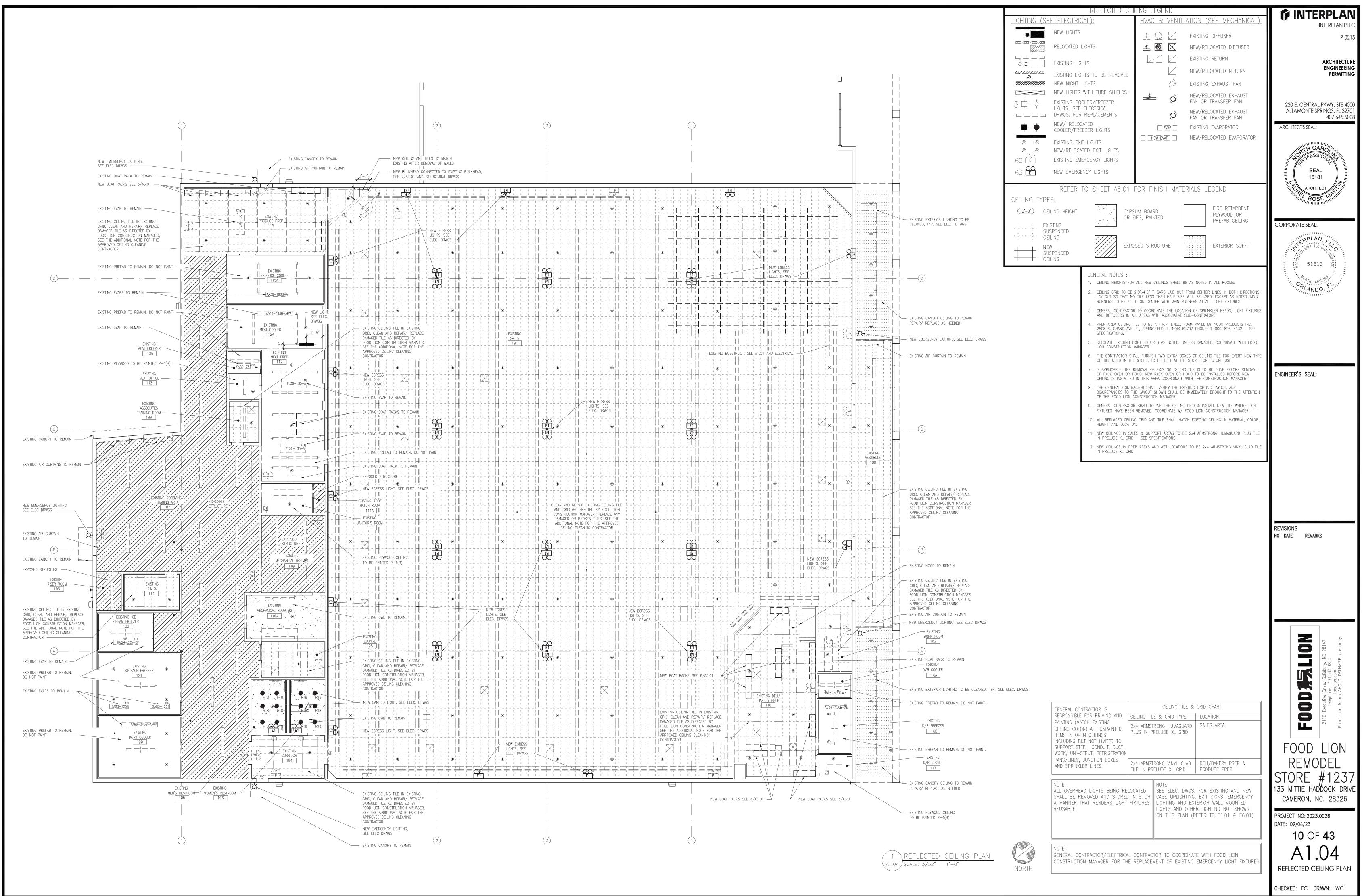
CAMERON, NC, 28326 PROJECT NO: 2023.0026

DATE: 09/06/23 9 OF 43

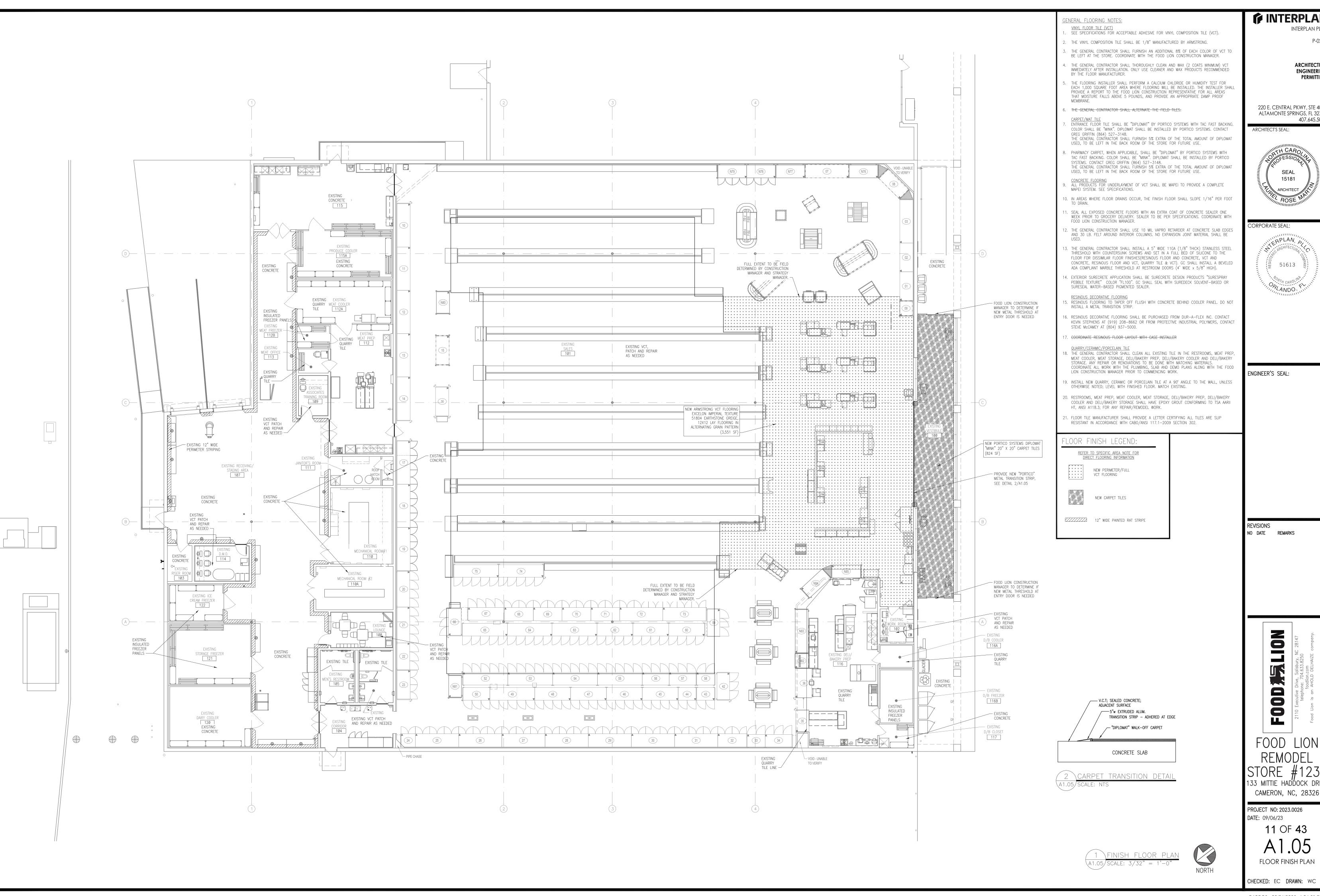
FLOOR PLAN

DAFCOS - 09/06/2023 4:54:20 PM

CHECKED: EC DRAWN: WC



DAFCOS - 09/06/2023 4:54:21 PM



INTERPLAN PLL

ARCHITECTURI ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270

407.645.5008





REVISIONS NO DATE REMARKS

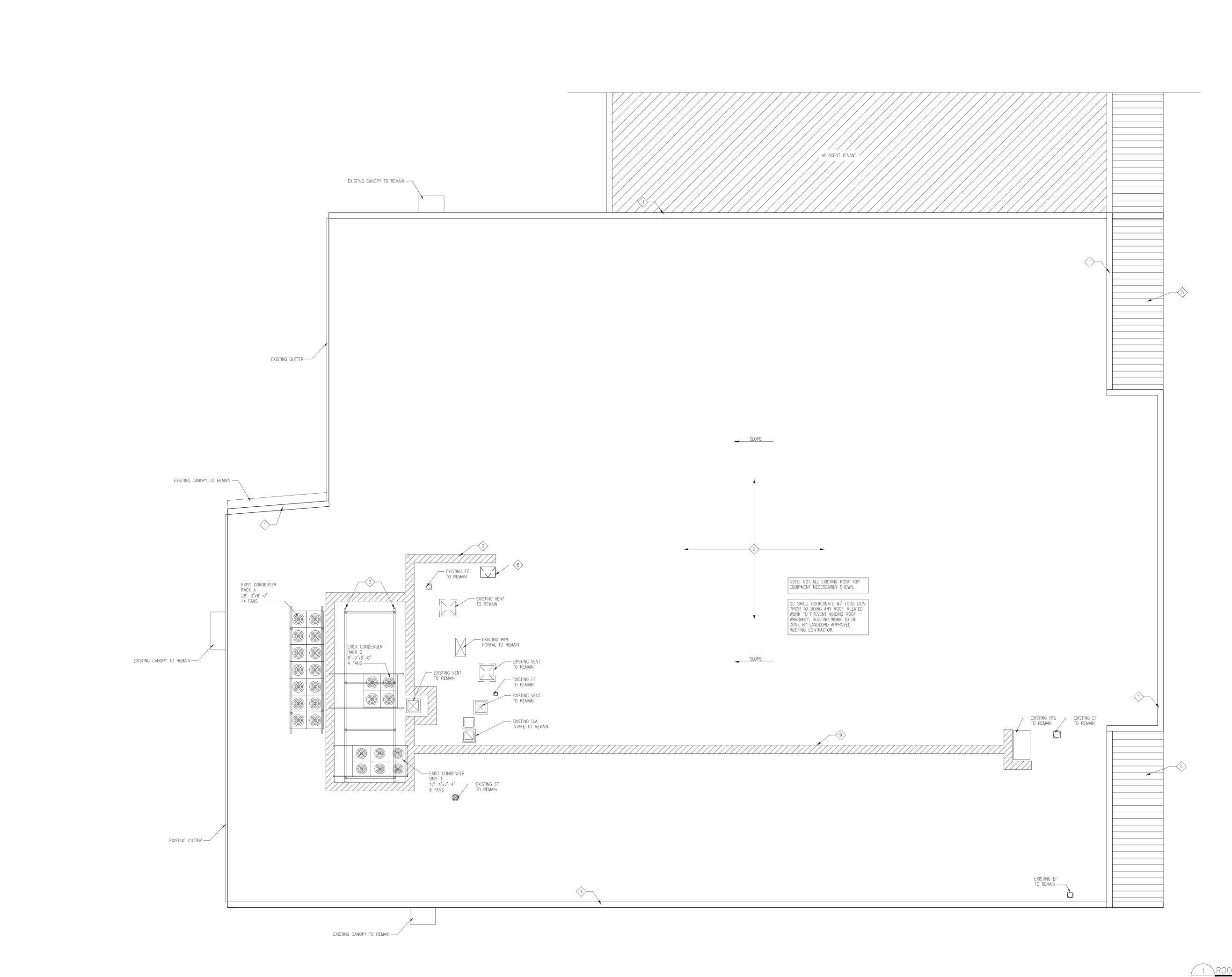
LION F00D

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 **DATE:** 09/06/23

11 OF 43

FLOOR FINISH PLAN



GENERAL NOTES

1. LOCATE ALL ACCESSES BETWEEN BAR JOISTS.

2. ALL ROOF PENETRATIONS ARE TO BE SEALED BY THE GENERAL CONTRACTOR AFTER ALL INSTALLATIONS HAVE BEEN COMPLETED.

3. THE GENERAL CONTRACTOR SHALL SUPPLY AND INSTALL ALL CURBS & FLASHING FOR MECHANICAL EQUIPMENT AND PIPING; INCLUDING EQUIPMENT VENTS IN GAS STORES. ALL ROOF OPENINGS DUE TO REMOVAL OF HVAC OR REFRIGERATION EQUIPMENT SHALL BE PATCHED OR REPAIRED IN COMPLIANCE WITH THE ROOF MANUFACTURE'S STANDARDS. GENERAL CONTRACTOR MUST VERIFY THE EXISTING WARRANTY WITH THE OWNER TO AVOID POSSIBILITY OF VOIDING THIS WARRANTY. NOTE: ALL ABANDONED HVAC AND REFRIGERATION ROOFTOP EQUIPMENT SHALL BE REMOVED AND DISPOSED OF AND MAKE NECESSARY ROOF REPAIRS NOT TO VOID ANY WARRANTIES.

4. ALL NEW AND EXISTING ROOF OPENINGS WITH ANY DIMENSIONS LARGER THAN 8"
SHALL HAVE #4 BURGLAR BARS @ 8" O.C. EACH WAY, WELDED TO DECK FRAME AND
INTERSECTIONS. (EXCEPT ACCESS HATCH)

. 3'-0"X3'-0" WALKWAY PADS SHALL BE INSTALLED PER ROOF MANUFACTURER'S RECOMMENDATION AS TO NOT VOID THE ROOF WARRANTY.

6. INFORMATION CONCERNING PLUMBING, MECHANICAL OR REFRIGERATION ITEMS ON THIS PLAN, ARE SHOWN FOR COORDINATION PURPOSES ONLY. SEE PLUMBING AND MECHANICAL DRAWING FOR EXACT SIZE AND LOCATIONS.

7. KEEP ALL ROOF PENETRATIONS AT LEAST 1'-0" CLEAR FROM THE EDGE OF THE

8. REFER TO PLUMBING AND MECHANICAL DRAWINGS FOR VENT STACK AND EXHAUST FAN LOCATIONS.

9. THE STEEL FOR THE CONDENSERS THAT IS SUPPLIED BY THE REFRIGERATION CONTRACTOR SHALL BE PRIMED AND FINISH PAINTED BY THE GENERAL CONTRACTOR AFTER IT HAS BEEN INSTALLED.

10. ALL ROOF OPENINGS DUE TO REMOVAL OF HVAC OR REFRIGERATION EQUIPMENT SHALL BE PATCHED OR REPAIRED IN COMPLIANCE WITH THE ROOF MANUFACTURER'S STANDARDS. GENERAL CONTRACTOR MUST VERIFY THE EXISTING WARRANTY WITH THE OWNER TO AVOID POSSIBILITY OF VOIDING THIS WARRANTY. ANY OPENING OVER 8" X 8" REQUIRES BURGLAR BARS. NOTE: ALL ABANDONED HVAC AND REFRIGERATION ROOFTOP EQUIPMENT SHALL BE REMOVED AND PROPERLY DISPOSED OF AND MAKE NECESSARY ROOF REPAIRS NOT TO VOID ANY WARRANTIES.

11. V.T.R.'S SHALL BE MINIMUM OF 10' FROM ANY FRESH AIR INTAKE, COORDINATE AS REQUIRED WITH MECHANICAL CONTRACTOR.

12. THE REFRIGERATION CONTRACTOR IS RESPONSIBLE FOR SUPPLYING THE NEW CONDENSING UNITS FOR THE REFRIGERATION RACKS AND ANY STEEL REQUIRED TO MOUNT THESE CONDENSING UNITS ONTO SUPPORT STEEL THAT IS FURNISHED AND INSTALLED BY THE GENERAL CONTRACTOR.

13. EXACT SIZE OF STEEL FOR ALL ROOF TOP CONDENSING UNITS SHALL BE DETERMINED BY THE STRUCTURAL ENGINEER OF RECORD.

14. VERIFY THE DIMENSION FOR THE CONDENSER FRAMES WITH THE CONDENSER SUPPLIER PRIOR TO FABRICATION.

15. CONDENSER WEIGHTS SHOWN ARE BASED ON THE MOST STRINGENT REFRIGERATION SCHEDULE. ACTUAL WEIGHTS SHALL BE DETERMINED BY ARCHITECT AND ENGINEER OF RECORD.

16. PRESSURE SENSOR MAT PROVIDED BY FOOD LION SHALL BE MOUNTED ON HEADER END OF EQUIPMENT W/ 3/4" CONDUIT TO SECURITY. CONTACT PAULA STEELMAN LP EQUIPMENT INSTALLATION/SERVICE PROJECT LEAD (704–633–8250 ex. 2101)

17. THE GENERAL CONTRACTOR AND SUB-CONTRACTORS ARE RESPONSIBLE FOR COMPLETING ALL SESCO PUNCH LIST ITEMS AND NOTIFYING SESCO TO COME AND SIGN OFF. SESCO WILL SET A PUNCH LIST DATE BY THE "SUBSTANTIAL COMPLETION DATE" SET IN THE SCHEDULE.

18. THE WEIGHTS OF THE EXISTING MECHANICAL/ REFRIGERATION EQUIPMENT ARE TAKEN FROM EXISTING DRAWINGS PROVIDED BY FOOD LION. IF NEW EQUIPMENT IS ADDED TO THE ROOF THE G.C. SHALL VERIFY EXISTING EQUIPMENT WEIGHTS AND PROVIDE TO ARCHITECT AND STRUCTURAL ENGINEER

19. COORDINATION OF REMOVAL OF EXISTING CONDENSING UNITS & INSTALLATION OF NEW UNITS IS TO BE DONE BETWEEN FOOD LION CONSTRUCTION MANAGER, REFRIGERATION CONTRACTOR, MECHANICAL CONTRACTOR AND ELECTRICAL CONTRACTOR.

ROOF PLAN KEY NOTES: X

1. EXISTING PARAPET AND COPING TO REMAIN. SEE A2.01

2. NEW CONDENSING UNITS. VERIFY UNIT WEIGHT WITH CONTRACTOR.

3. EXISTING SUPPORT FRAMING TO REMAIN.

5. EXISTING METAL ROOFING TO REMAIN.

6. EXISTING ROOFING TO REMAIN UNDISTURBED CONTRACTOR IS RESPONSIBLE TO REPAIR DAMAGED FLASHING AND ROOFING.

7. CONSTRUCT NEW TURE STEEL CHARD RAW REFER TO DETAIL 1/03/02

7. CONSTRUCT NEW TUBE STEEL CHARD RAIL REFER TO DETAIL 1/A3.02.

8. EXISTING ROOF HATCH. CENERAL CONTRACTOR SHALL SUPPLY AND INSTALL A LADDER SAFETY POST AT THE TOP OF THE LADDER AT THE ROOF HATCH. THIS SHOULD BE PURCHASED THORNOOLOGY. (PHONE NUMBER 1-800-652-4996). COORDIN

9. EXISTING WALK PATH PADS TO REMAIN.

. NEW WALK PATH PADS.

NEW ROOFING AROUND ROOF PENETRATION TO BE PERFORMED BY LANDLORD AND FOOD

12. THE CENERAL CONTRACTOR IS RESPONSIBLE FOR PAINTING ALL NEW EXPOSED ROOF TOP

INTERPLAN INTERPLAN PLLC

ARCHITECTURE ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

RCHITECT'S SEAL:



CORPORATE SEAL:



ENGINEER'S SEAL:

REVISIONS

NO DATE REMARKS

F00D #5 LION
2110 Executive Drive, Salisbury, NC 28147
telephone: 704.633.8250

STORE #1237
133 MITTIE HADDOCK DRIVE
CAMERON, NC, 28326

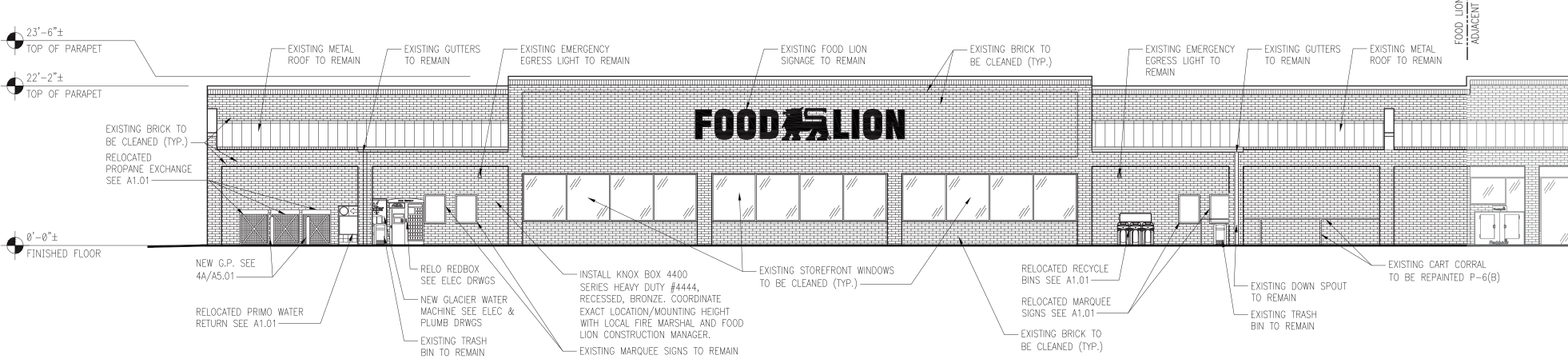
PROJECT NO: 2023.0026

DATE: 09/06/23 12 OF 43

ROOF PLAN

CHECKED: EC DRAWN: AM

DAFCOS - 09/06/2023 4:54:21 PM



P-6 (B) PAINT "GRIZZLE" GRAY SW7068

P 9 PAINT "POPULAR GRAY" SW6071 P-10 PAINT "TONY TAUPE" SW7038 P-12 PAINT "TRAFFIC YELLOW"

COLOR MATERIAL LEGEND

THE GLASS FOR ALL OF THE DOOR PACKAGES SHALL BE 1/4" TINTED SAFETY GLASS.

THE DOOR PACKAGES SHALL BE EQUIPPED WITH EMERGENCY BREAKAWAY PROVISIONS. INCLUDE

GENERAL NOTES:

BREAKAWAY SIDE LIGHTS ONLY WHEN NOTED.

ALL PAINT COLORS AND FINISH MATERIALS SHALL BE VERIFIED BY THE FOOD LION CONSTRUCTION MANAGER PRIOR TO ORDERING. FAILURE TO VERIFY PRIOR TO ORDERING WILL

RESULT IN GC'S OWNING OF THE REPAINTING COSTS. IF APPLICABLE, THE GENERAL CONTRACTOR SHALL SUPPLY ALL OF THE BLOCKING NECESSARY FOR MOUNTING ALL SIGNS TO THE CANOPY AND SHALL PROVIDE A WALKWAY TO SIGN

MOUNTING AREA. GENERAL CONTRACTOR IS TO PROVIDE AND INSTALL A TEMPORARY FENCE AREA FOR STAGING AND STORAGE. THIS WILL BE A ANCHORED CHAIN LINK TYPE FENCE APPROX 8' TALL AND WRAPPED WITH FENCE FABRIC USING SANDBAGS FOR ANCHORING. GC IS TO PROVIDE AMPLE LIGHTING FOR THIS AREA. LOCATION IS TO BE IN THE FRONT PARKING LOT OR REAR OF THE

STORE. (COORDINATE WITH FOOD LION CONSTRUCTION MANAGER) THIS AREA IS TO BE USED FOR JOB TRAILERS, MATERIALS, LIFTS AND OTHER CONSTRUCTION NEEDS. GC IS TO REPAIR ALL DAMAGE PRIOR TO LEAVING THE JOB.

GENERAL CONTRACTOR IS RESPONSIBLE FOR HANGING REMODEL BANNERS SUPPLIED BY THE MARKET RENEWAL SPECIALIST. ALL EXTERIOR BANNERS ARE TO BE MOUNTED ON THE STOREFRONT MASONRY WITH 1"X4" TREATED WOOD FRAMED OUT. AT THE END OF THE REMODEL, THE GENERAL CONTRACTOR NEEDS TO REMOVE THE BANNERS AND DELIVER THEM TO THE CONSTRUCTION MANAGER.

GENERAL CONTRACTOR IS TO REPLACE MISSING OR DAMAGED WEATHER-STRIPPING, SWEEPS AND NEW STYLE CARPET THRESHOLDS ON ALL EXTERIOR DOORS. (THIS INCLUDES AUTOMATIC DOORS.)

- 8. ANTI-RODENT COATING APPLY (1) ONE COAT OF SHERWIN WILLIAMS FT910 SURFACING COMPOUND (PRIMER) AND (2) COATS OF ACROLON100 URETHANE (FINISH COAT). COLOR TO MATCH EXISTING EXTERIOR COLOR. APPLY BELOW DOCK DOORS DOWN TO GRADE, THE WIDTH OF DOCK SHELTER
- 9. REPLACE ALL INFORMATIONAL AND REGULATORY SIGNS (NO PARKING, FIRE LANE, ETC.) WITH NEW SIGNS. SIGNS SHALL MEET LOCAL CODES AND ORDINANCES. VERIFY FINAL LOCATIONS WITH FOOD LION CONSTRUCTION MANAGER PRIOR TO INSTALLATION.
- 10. GC SHALL SEAL ALL HOLES LEFT FROM REMOVAL OF EXISTING SIGNAGE TO BE WATERTIGHT W/ LIKE MATERIALS OR MATCHING SEALANT. CLEAN/REPAIR SURFACE TO REMOVE ALL "GHOSTING" LEFT FROM REMOVAL OF SIGN.
- 11. GENERAL CONTRACTOR SHALL SAND AND REPAINT ANY NEW & EXISTING EXTERIOR GUARDPOST WITH 'TRAFFIC YELLOW' PAINT.
- 12. GENERAL CONTRACTOR SHALL SAND AND CLEAN ALL EXTERIOR METAL INCLUDING BUT NOT LIMITED TO STAIRS, CANOPY SUPPORTS, DOORS AND FRAMES, CART CORRALS, GUARD POSTS, ROOFTOP STEEL, ETC. BEFORE REPAINTING (MIN. OF 2 COATS) COORDINATE WITH FOOD LION CONSTRUCTION MANAGER.
- 13. ANY ROOF WORK SHALL BE DONE BY THE LANDLORD'S APPROVED ROOFING CONTRACTOR
- 14. ALL UTILITIES TO BE CONCEALED/RECESSED IN EXISTING WALLS

LION 0

REVISIONS

NO DATE REMARKS

INTERPLAN PLL

ARCHITECTUR ENGINEERING PERMITTING

407.645.5008

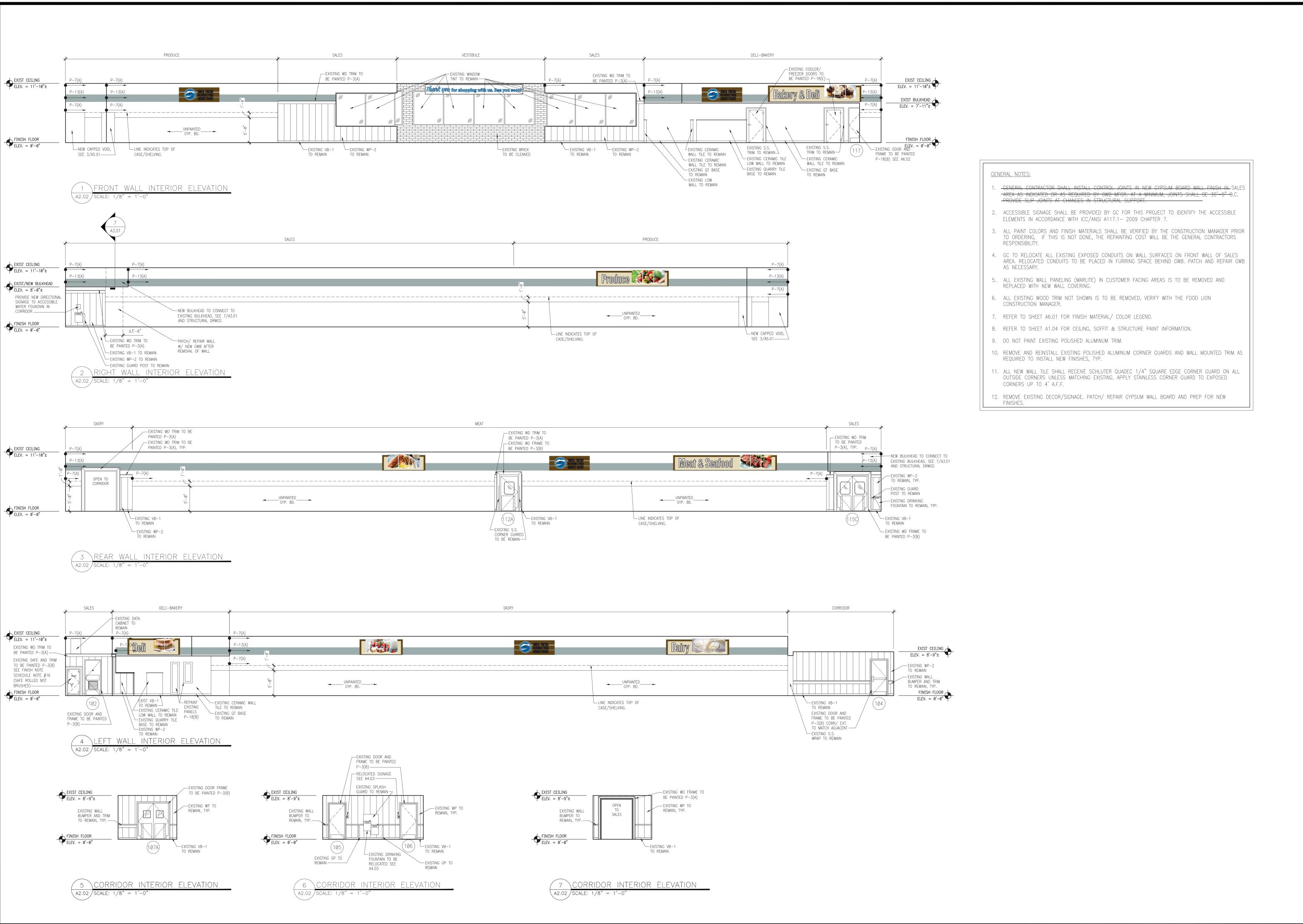
133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23 13 OF 43

EXTERIOR ELEVATIONS

CHECKED: EC DRAWN: WC

DAFCOS - 09/06/2023 4:54:21 PM



INTERPLAN PLLC

ARCHITECTURI ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

SEAL 15181

CORPORATE SEAL:



ENGINEER'S SEAL:

REVISIONS

NO DATE REMARKS

FOOD MASSELLON
2110 Executive Drive, Salisbury, NC 28147
telephone: 704.633.8250
foodlion.com
foodlion.com
AHOLD DELHAIZE company.

FOOD LION REMODEL STORE #1237

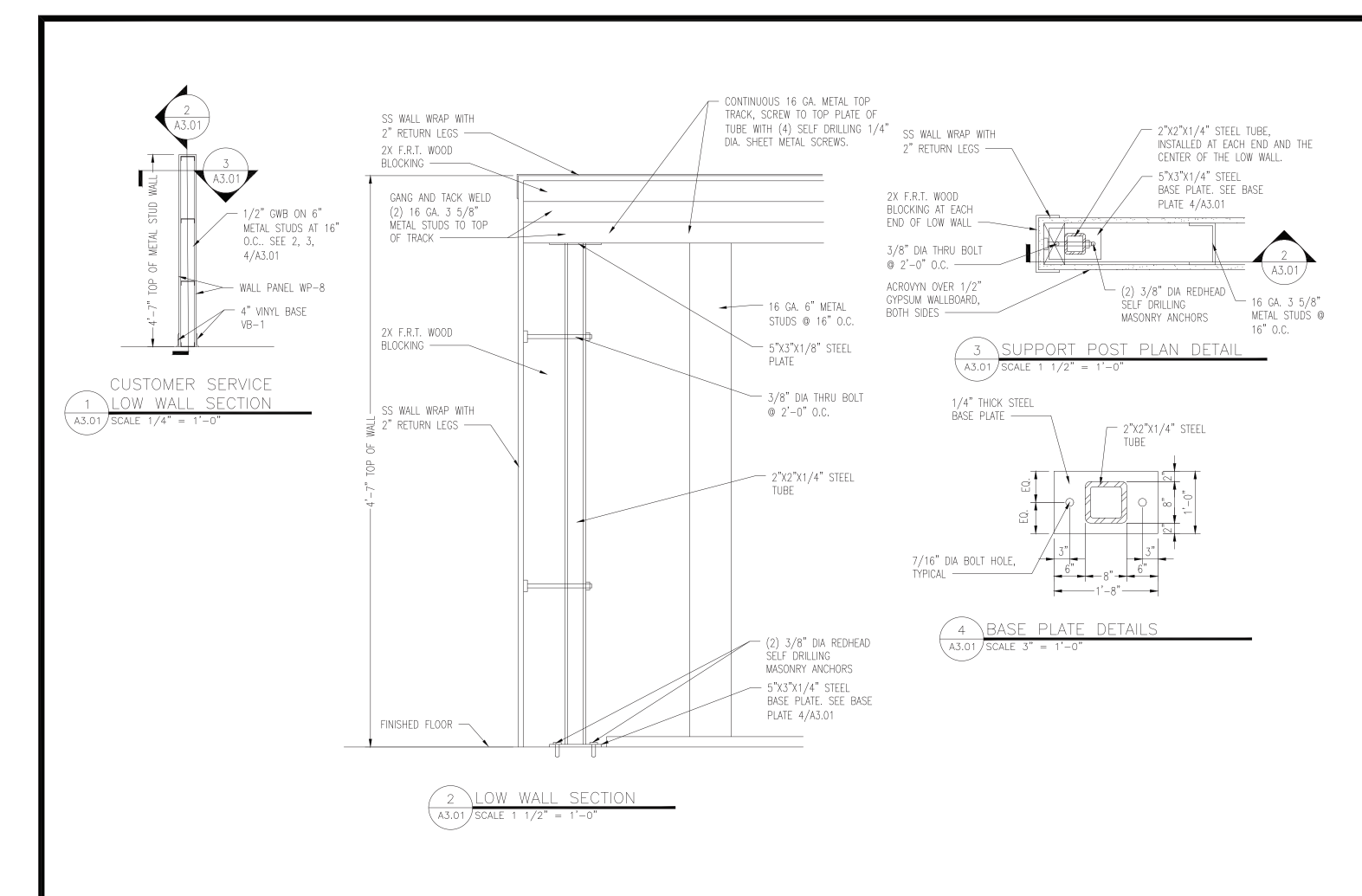
SIORE #123/ 133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

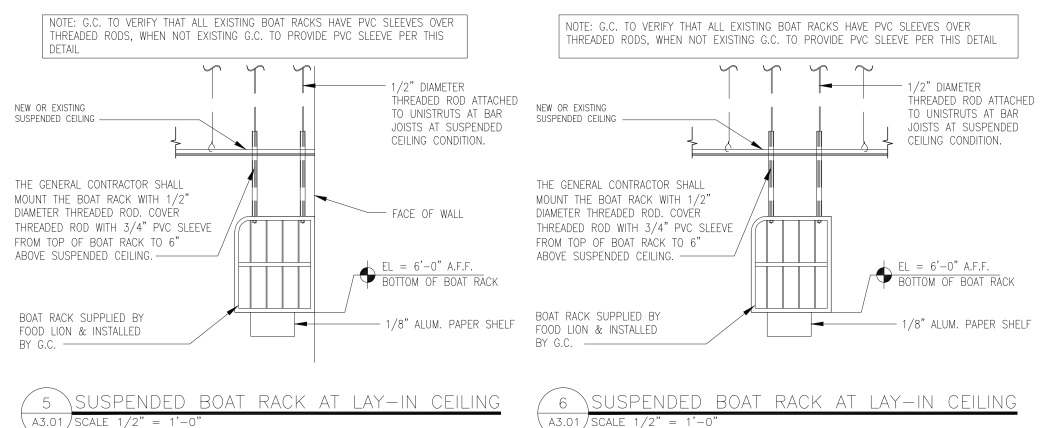
PROJECT NO: 2023.0026 DATE: 09/06/23

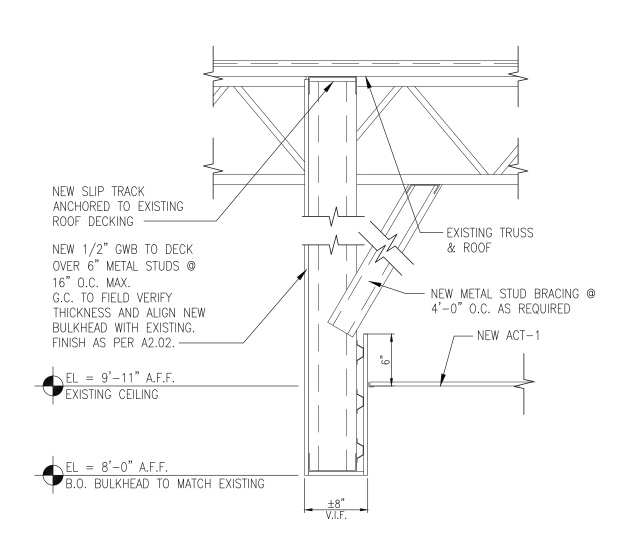
> 14 OF 43 Δ 2 Ω 2

INTERIOR ELEVATIONS

CHECKED: EC DRAWN: AM







7 SECTION @ SALES BULKHEAD
A3.01 SCALE 3/4" = 1'-0"

INTERPLAN INTERPLAN PLLO **ARCHITECTURI** ENGINEERING PERMITTING 220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008 SEAL 15181 CORPORATE SEAL: 51613 ENGINEER'S SEAL: REVISIONS NO DATE REMARKS LION

FOOD XFF LON 2110 Executive Drive, Salisbury, NC 28147 telephone: 704.633.8250 foodlion.com Food Lion is an AHOLD DELHAIZE company.

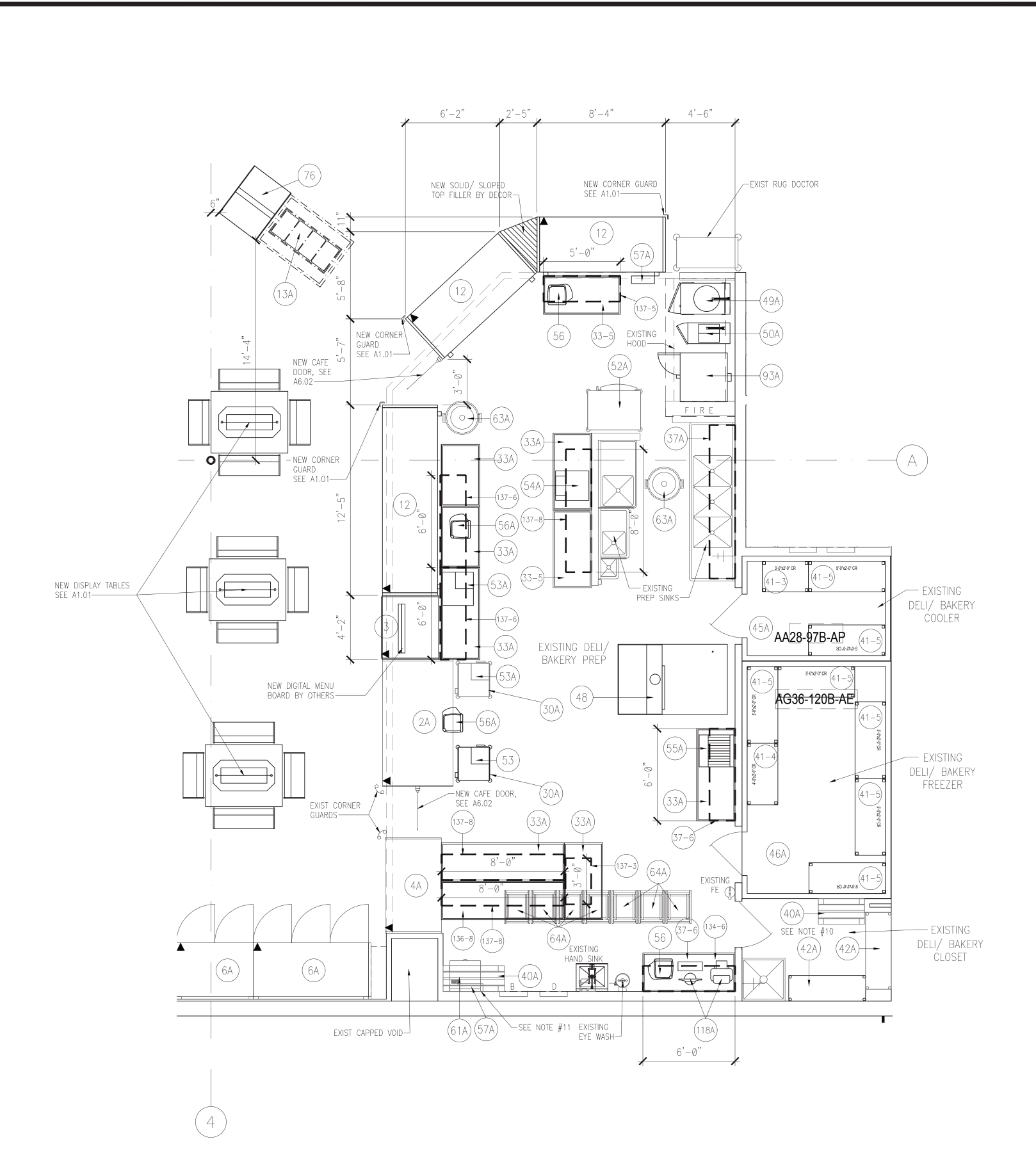
FOOD LION
REMODEL
STORE #1237

STORE #1237
133 MITTIE HADDOCK DRIVE
CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23

15 OF 43
A3.01
WALL SECTIONS

CHECKED: EC DRAWN: WC



1 ENLARGED DELI/BAKERY EQUIPMENT PLAN_

DESCRIPTION	ELI/BAKERY I status	SIZE	REQD	. MODEL	SUPPLIER/MANUFACTURE
Discitii 11014	DIMIOD		пирег	·	The state of the s
2A SERVICE COLD DELI	EXISTING		1		
3 SELF-SERVE COLD DELI	NEW	4'-0"x3'-8"x4'-6"	1	Q4-SS	HUSSMANN
4A SELF SERVE REFRIGERATED BAKERY	EXISTING		1		
6A 5 DOOR REACH IN FROZEN BAKERY	EXISTING/RELOCATED		2		
12 MULTI-DECK SELF SERVE COLD DELI	NEW	8'-1"x3'-8"x6'-8"	2	DX6LN	KYSOR WARREN
12 MULTI-DECK SELF SERVE COLD DELI	NEW	12'-1"x3'-8"x6'-8"	1	DX6LN	KYSOR WARREN
13A WING BAR	RELOCATED		1		
76 MOBILE HOT FOOD MERCHANDISER	NEW	3'-0' x 3'-10" x 4'-8"	1	MHPF3646-CRD	ATLANTIC HOT FOOD BARS
TO MODILE THAT FOOD MENOTININGTOEN	11211	*** TABLES ***	1	Will room one	ALL WITH THE THE THE BANKS
30A SLICER STAND	EXISTING/RELOCATED		2		
33-5 S.S. TABLE WITH BACKSPLASH, 2 SHELVES	NEW	2'-6"x5'-0"	2	ST6R5-3060SSW-INT-FL	JOHN BOOS & COMPANY
136-8 S.S. NO BACKSPLASH, 2 SHELVES	NEW	2'-6"x8'-0"	1	ST6-3096SSW-INT-FL	JOHN BOOS & COMPANY
134-6 S.S. TABLE WITH BACKSPLASH, BOTTOM SHELF	NEW	2'-6"x6'-0"	1	ST6R5-3072SSW-FL	JOHN BOOS & COMPANY
33A S.S. TABLES	RELOCATED		7		
OON 0.0. MBELO		*** BOAT RACKS ***	/	•	
137-3 BOAT RACK (CEILING HUNG)	NEW	3'-0" x 1'-8" x 2'-0"	1	MRB3620-2SH-CM-FL	JOHN BOOS & COMPANY
137–5 BOAT RACK (CEILING HUNG)	NEW	5'-0" x 1'-8" x 2'-0"	1	MBR6020-2SH-CM-FL	JOHN BOOS & COMPANY
37–6 BOAT RACK (WALL MOUNTED)	NEW	6'-0" x 1'-8" x 2'-0"	12	MRB7220-2SH-FL	JOHN BOOS & COMPANY
137-6 BOAT RACK (CEILING HUNG)	NEW	6'-0" x 1'-8" x 2'-0"	2	MRB7220-2SH-CM-FL	JOHN BOOS & COMPANY
137-8 BOAT RACK (CEILING HUNG)	NEW	8'-0" x 1'-8" x 2'-0"	7		
37A BOAT RACKS	EXISTING	0-0 x 1-0 x 2-0	1	MRB9620-2SH-CM-FL	JOHN BOOS & COMPANY
S/A BUAI KAUKS		** STORAGE RACKS ***			
AOA DUNNAOE DAOKO		STORAGE RACKS ***	To		
40A DUNNAGE RACKS	RELOCATED	7' 0" 0' 0" 00	1		
41-3 COOLER RACKS - 3 SHELVES, SOLID SLAT ALUMINUM	NEW	3'-0" x 2'-0" CR	1	SU10-3620-3-C	CHOICE EQUIPMENT
41-4 COOLER RACKS - 3 SHELVES, SOLID SLAT ALUMINUM	NEW	4'-0" x 2'-0" CR	1	SU10-4820-3-C	CHOICE EQUIPMENT
41-5 COOLER RACKS - 3 SHELVES, SOLID SLAT ALUMINUM	NEW SHARMS (RELIGIOUS	5'-0" x 2'-0" CR	1/	SU10-6020-3-C	CHOICE EQUIPMENT
42A WIRE RACKS	EXISTING/RELOCATED		12		
		COOLER AND FREEZER ***	1	1	
45A WALK-IN-COOLER - DELI/BAKERY	EXISTING		11		
46A WALK-IN-FREEZER - DELI/BAKERY	EXISTING	<u> </u>	1	1	
	_	COOKING/HOLDING EQUIP	PMENT		
48 SINGLE RACK OVEN — ELECTRIC	NEW	4'-7"x4'-3"x8'-4"	1	LR0-1E5	LBC BAKERY EQUIPMENT
49A FRYER AND FILTER (SEE NOTE No. 2)	RELOCATED		1		
50A BASKET FRYER	RELOCATED		1		
52A ROTISSERIE w/ STAND	EXISTING		1		
93A CONVECTION OVEN	RELOCATED		1		
	*** ELE	CTRIC PREP EQUIPMENT	***		
53 SLICERS - MANUAL	NEW	2'-11"x2'-8"x2'-1"	1	GSPH33	BIZERBA
53A SLICERS - 1 MANUAL; 1 AUTOMATIC	RELOCATED		2		
54A WRAPPING MACHINE	RELOCATED		1		
55A BREAD SLICER	RELOCATED		1		
56 SCALE W/BUILT IN PRINTER	NEW	1'-3"x1'-5"x1'-6"	2	HTI/HWS-ES	HOBART
56A SCALE	RELOCATED		2		
57A FLY TRAP (SEE NOTE No. 8)	EXISTING/RELOCATED		2		
118A CAKE DECORATOR/PRINTER	RELOCATED		1		
TION OF THE DECOUNT ON THE INTERNATION OF THE INTER		LECTRIC PREP EQUIPMEN	JT ***	1	
61A DESK (WALL MOUNTED)	EXISTING		1	I	
· · · · · · · · · · · · · · · · · · ·	EXISTING / RELOCATED		1 2		
	,		7		
64A OVEN RACK (PLATTER CART)	EXISTING/RELOCATED		/		

DELI/BAKERY GENERAL NOTES

- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR COMPLIANCE WITH ALL HEALTH DEPARTMENT REQUIREMENTS.
- ACCESSORIES FOR PRESSURE FRYER: A. HEAVY DUTY CASTERS, B. FILTER HOSE.

- 5. THE EQUIPMENT LISTED IN THE DELI/BAKERY EQUIPMENT SCHEDULE IS SUPPLIED BY FOOD LION, AND IS SET IN PLACE BY FOOD LION'S REFRIGERATION CONTRACTOR. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL ELECTRICAL, PLUMBING, AND H.V.A.C. EQUIPMENT CONNECTIONS AND INSTALLING REMAINING EQUIPMENT LISTED IN THE DELI/BAKERY EQUIPMENT SCHEDULE.
- 6. THE GENERAL CONTRACTOR SHALL INSTALL THE BOAT RACKS THAT ARE PROVIDED BY FOOD LION AMERICA. THE GENERAL CONTRACTOR SHALL COORDINATE THE EXACT LOCATION WITH A FOOD LION CONSTRUCTION MANAGER.
- MOUNT FLY TRAPS AT 5'-0" ABOVE FINISHED FLOOR IN DELI/BAKERY AND PRODUCE PREP.

- 10. THE GENERAL CONTRACTOR SHALL SUPPLY AND INSTALL TWO BROOM HANGERS AND THREE MOP HANGERS IN THE DELI. ALSO SUPPLY AND INSTALL A 12"x36" SHELF IN THE CLOSET AT 6'-0" ABOVE FINISHED FLOOR. COORDINATE LOCATION OF THE SHELF AND HANGERS WITH FOOD LION AMERICA.
- . THE GENERAL CONTRACTOR SHALL PROVIDE AND INSTALL A SYSTEM (3 ROWS OF 5 CLIPBOARD EACH) FOR HANGING FIFTEEN CLIPBOARDS ABOVE THE DESK IN THE DELI IF NOT ALREADY INSTALLED.

ARCHITECTURE ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270 407.645.5008



CORPORATE SEAL:



ENGINEER'S SEAL:

REVISIONS NO DATE REMARKS

> LION FOOD

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

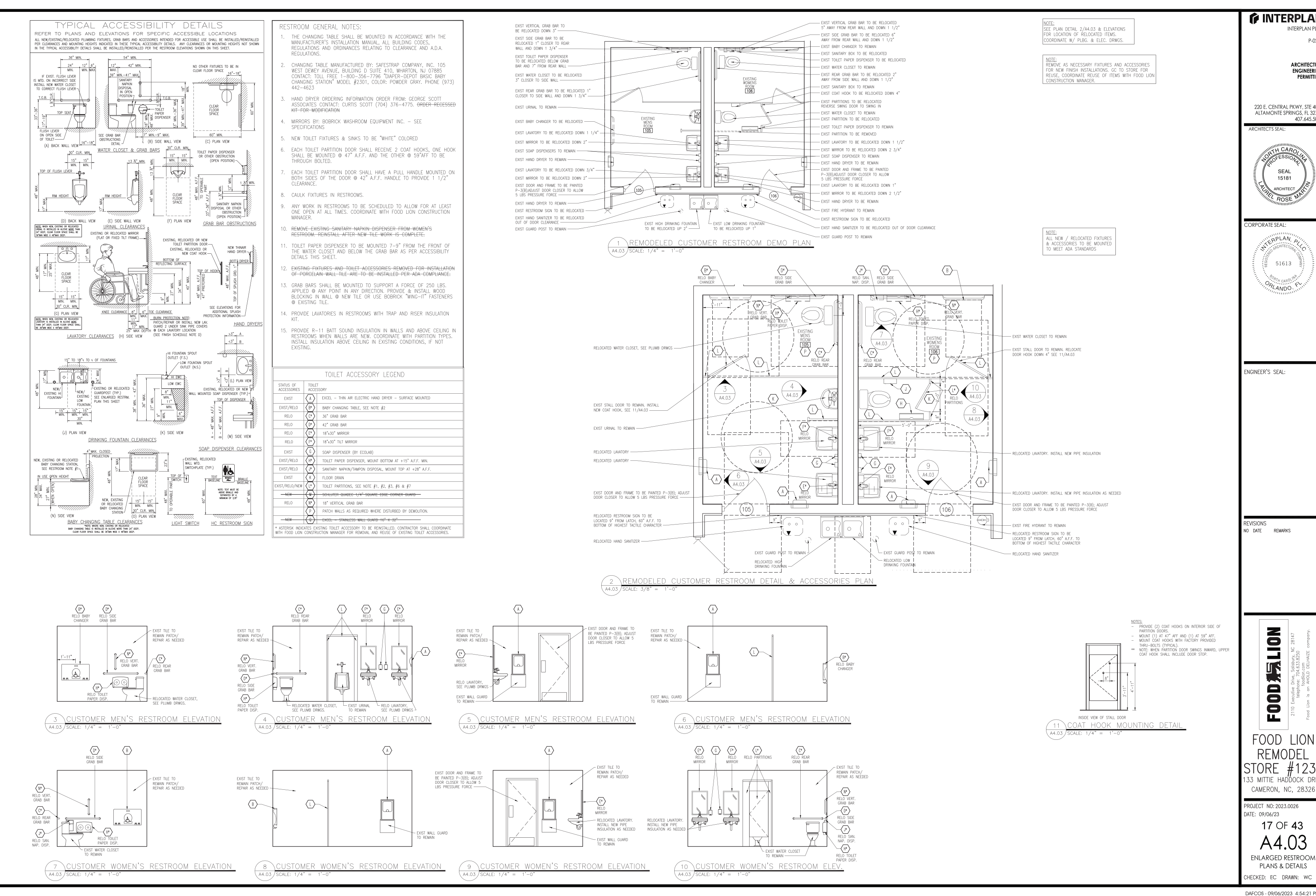
PROJECT NO: 2023.0026 DATE: 09/06/23

> 16 OF 43 A4.01

DELI BAKERY FIXTURE PLAN

CHECKED: EC DRAWN: WC

DAFCOS - 09/06/2023 4:54:21 PM



INTERPLAN PLI

ARCHITECTUR ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270 407.645.5008

CORPORATE SEAL:



ENGINEER'S SEAL:

LION 000

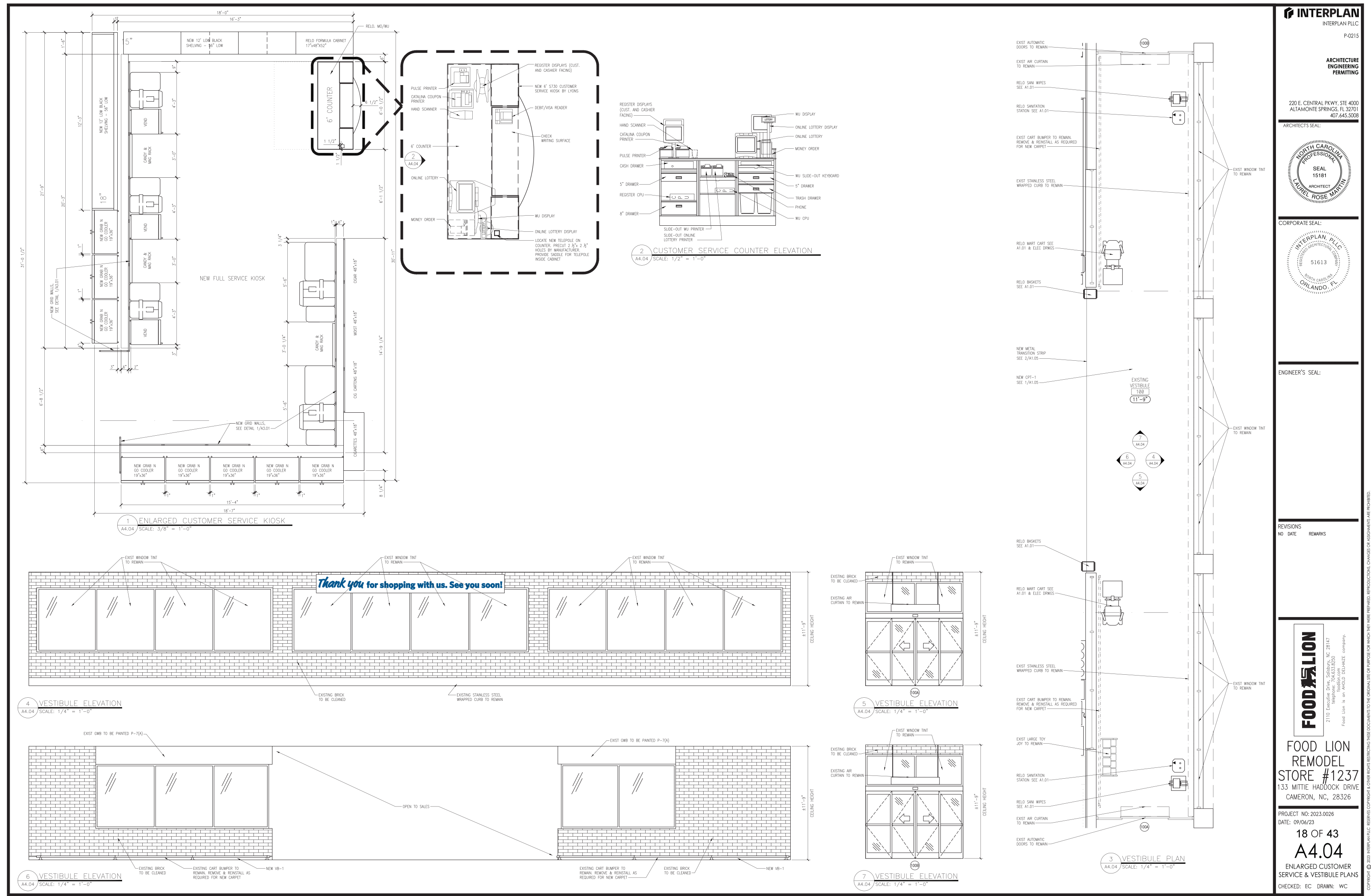
133 MITTIE HADDOCK DRIVE

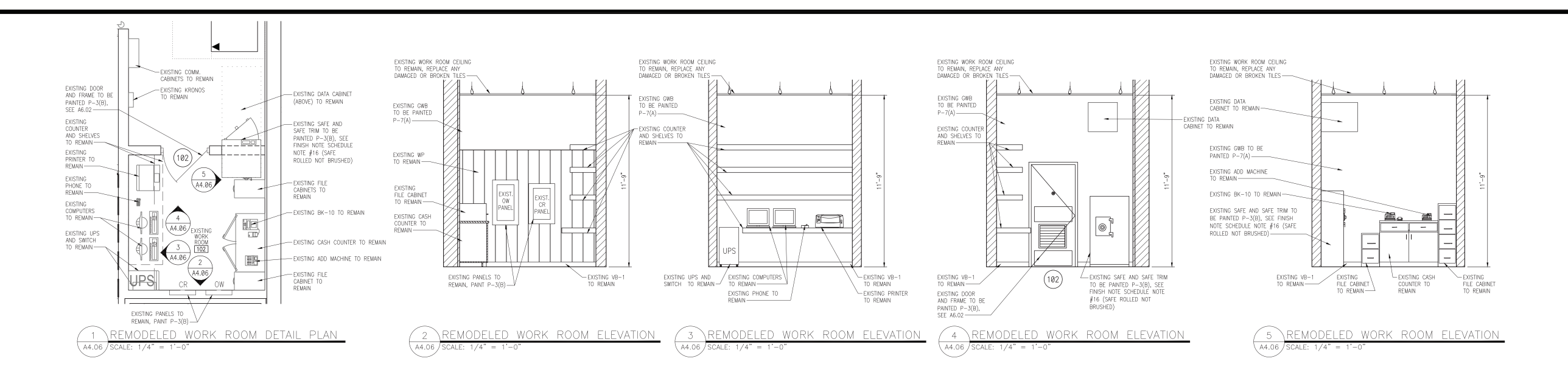
PROJECT NO: 2023.0026 DATE: 09/06/23

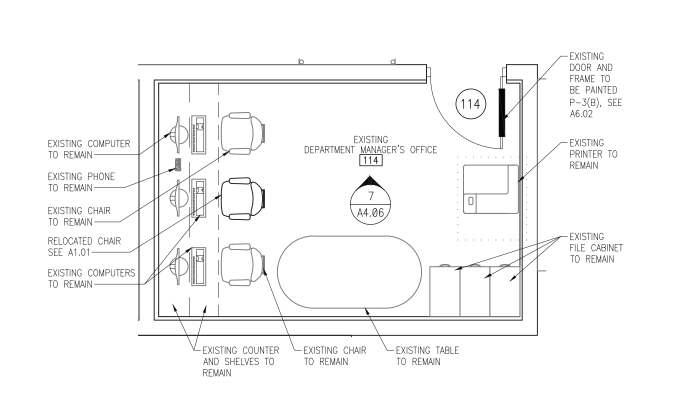
17 OF 43

ENLARGED RESTROOM PLANS & DETAILS

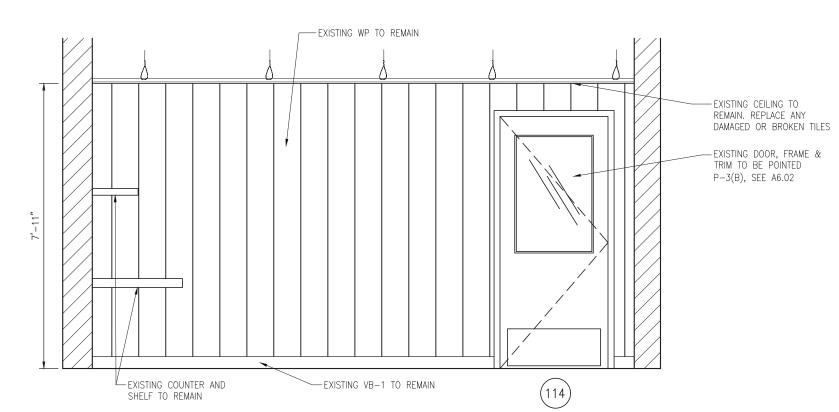
DAFCOS - 09/06/2023 4:54:21 PM



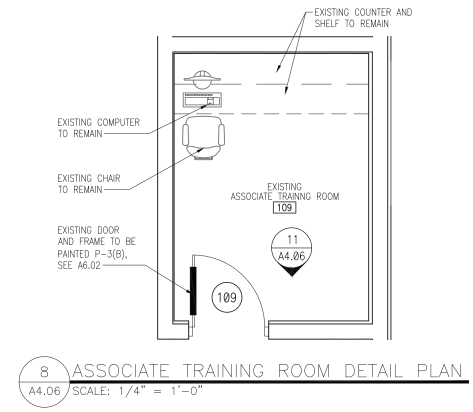


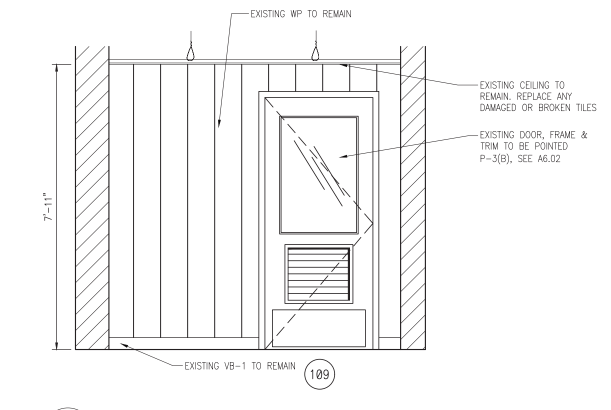




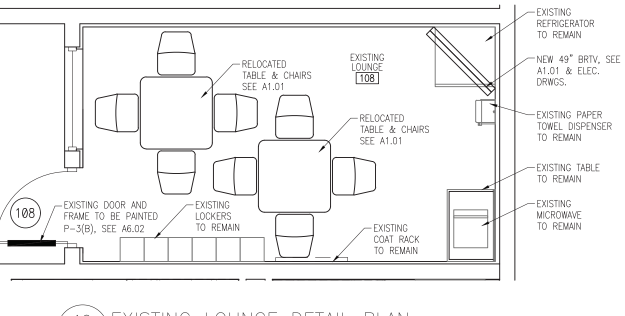


7 REMODELED DEPT. MGR. OFFICE ELEVATION





9 ASSOCIATES TRAINING ROOM ELEVATION



10 EXISTING LOUNGE DETAIL PLAN A4.06 SCALE: 1/4" = 1'-0"

GE	NERAL NOTES
1.	ALL EXISTING MARLITE ON SALES FLOOR IS TO BE REMOVED & REPLACED WITH NEW PER FINISH
	SCHEDULE A6.01. EXISTING MARLITE IN

- NON-CUSTOMER FACING OFFICES IS TO REMAIN. WOOD TRIM AT TOP OF MARLITE IS TO BE
- REMOVED.
- 3. ALL WOOD TRIM AROUND OPENINGS OR DOORS IS TO BE REMOVED, UNLESS NOTED OTHERWISE. 4. ALL SHELVING & COUNTER DIMENSIONS ARE TO

PRE	-FAB CABINETS	NOTE: CABINETS ON THIS LIST ARE TO BY FOOD LION AND TO BE INSTA								
CAB-1	DSD CABINET-LYONS-MODE JOHN BOOS-	EL S350(FRONT), -MODEL RDRS3628-FL (BACK)	EXIST							
CAD 2	TAA CADINET LYONS MODI	NEW								
CAB-3	WORK ROOM CABINET-ROY	STON-MODEL 60082334-153	EXIST							
CAB-4	CUSTOMER SERVICE KIOSK	6'-LYONS-MODEL S577	NEW							
LOUN	OUNGE EQUIPMENT NOTE: EQUIPMENT ON THIS LIST IS BY FOOD LION AND TO BE IN									
LE-1	REFRIGERATOR-FRIGIDAIRE-I	MODEL #33E892	EXISTING							

BE FIELD VERIFIED.

LE-4 S.S. TABLE-JOHN BOOS & CO.-MODEL #ST6R5-2436SSW

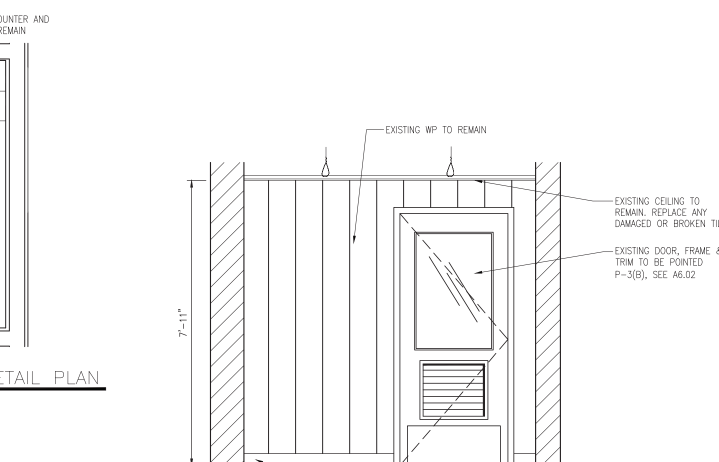
_E-2 MICROWAVE

19 OF 43 A4.06

ENLARGED OFFICE AND LOUNGE PLANS & DETAILS

EXISTING

DAFCOS - 09/06/2023 4:54:21 PM



REVISIONS NO DATE REMARKS

> LION F00D

INTERPLAN PLL

ARCHITECTURI

ENGINEERING

220 E. CENTRAL PKWY, STE 4000

ALTAMONTE SPRINGS, FL 3270

SEAL 15181

51613

CORPORATE SEAL:

ENGINEER'S SEAL:

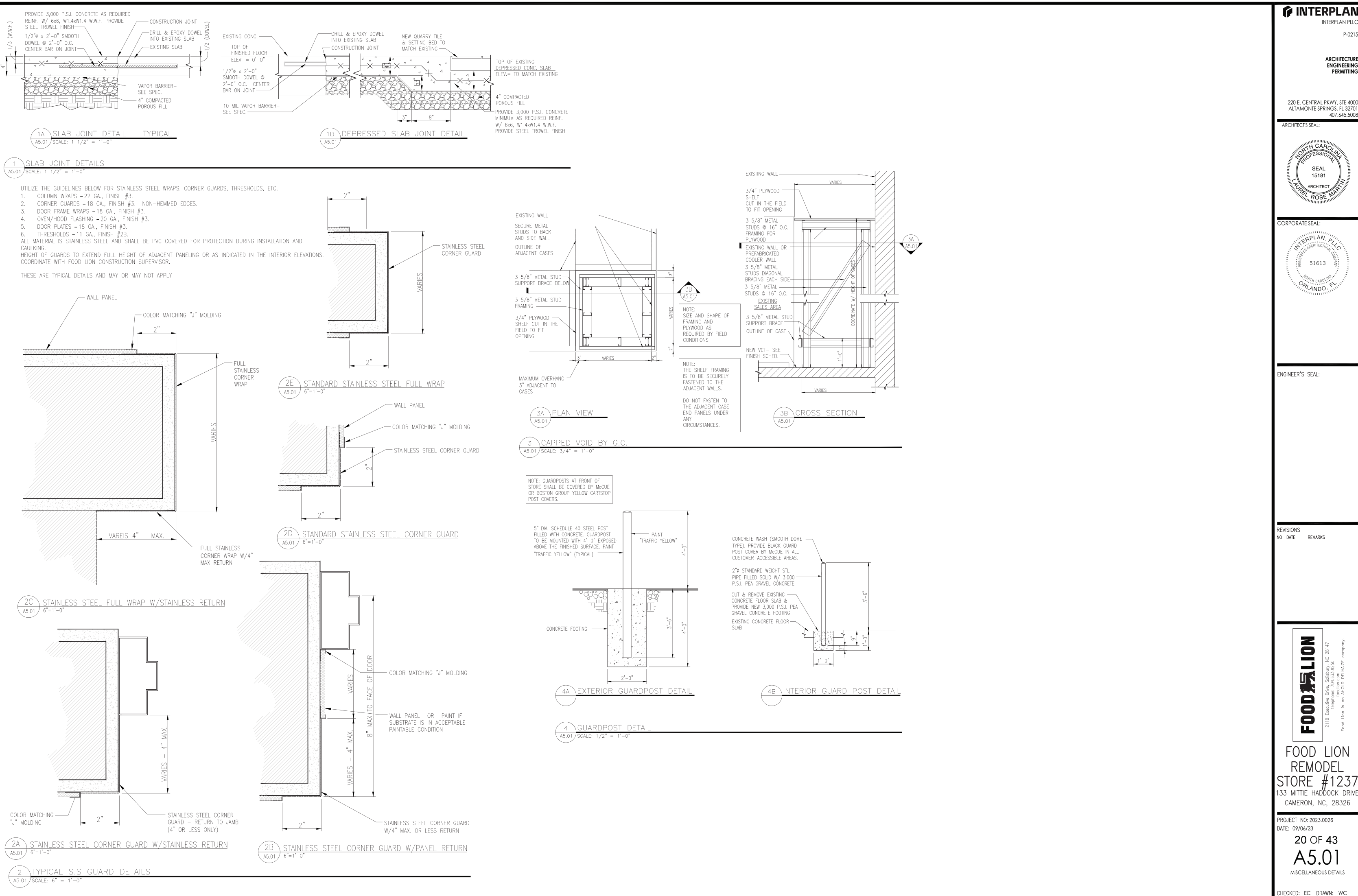
PERMITTING

407.645.5008

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23

CHECKED: EC DRAWN: AM



DAFCOS - 09/06/2023 4:54:22 PM

ARCHITECTURI ENGINEERING PERMITTING

INTERPLAN PLL

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008



CORPORATE SEAL:



ENGINEER'S SEAL:

NO DATE REMARKS

00

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23

20 OF **43**

MISCELLANEOUS DETAILS

NO. RO	DOM NAME	FLOOR	BASE	WALL MATERIAL/ FINISH	TRIM	CEILING	CEILING HEIGHT	NOTES AND COMMENTS
100 EX	ISTING VESTIBULE	NEW CPT-1	NEW VB-1	ALUM & GLASS/ EXIST BRICK/ EXIST GWB PAINT P-7(A)	EXIST S.S. TRIM	EXIST ACT-1	11'-9"	SEE GENERAL NOTES AND FINISH NOTES #3,13
101 EX	(ISTING SALES AREA	EXIST VCT/ NEW VCT	EXIST VB-1	ALUM & GLASS/ EXIST WP/ EXIST GWB PAINT P-7(A)	EXIST S.S. TRIM/ EXIST WD TRIM REPAINT P-3(A)	EXIST ACT-1	11'-10"	SEE GENERAL NOTES AND FINISH NOTES #1,3,7,9,13,15,17,19
102 EX	(ISTING WORK ROOM	EXIST VCT	EXIST VB-1	EXIST WP/ EXIST GWB PAINT P-7(A)	EXIST WD TRIM REPAINT P-3(A)	EXIST ACT-1	11'-9"	SEE GENERAL NOTES AND FINISH NOTES #1,3,7,13,16
103 EX	SISTING RISER ROOM	EXIST CS	-	EXIST CMU	-	EXIST EXPOSED	-	SEE GENERAL NOTES AND FINISH NOTES #7,13
104 EX	CISTING CORRIDOR	EXIST VCT	EXIST VB-1	EXIST WP	EXIST S.S. TRIM/ VINYL BUMPER	EXIST ACT-1	8'-9"	SEE GENERAL NOTES AND FINISH NOTES #1,7,13
105 EX	CISTING MEN'S RESTROOM	EXIST CT	-	EXIST CWT	-	EXIST GWB	7'-11"	SEE GENERAL NOTES AND FINISH NOTES #6,7,13
106 EX	CISTING WOMEN'S RESTROOM	EXIST CT	-	EXIST CWT	-	EXIST GWB	8'-0"	SEE GENERAL NOTES AND FINISH NOTES #6,7,13
	(ISTING GROCERY STAGING / ECEIVING ROOM	EXIST CS	-	EXIST CMU	-	EXIST EXPOSED	-	SEE GENERAL NOTES AND FINISH NOTES #7,13
	SISTING LOUNGE	EXIST VCT	EXIST VB-1	EXIST WP	EXIST WD TRIM PAINT P-3(A)	EXIST ACT-1	7'-11"	SEE GENERAL NOTES AND FINISH NOTES #1,7,9,13
IIIu	CISTING ASSOCIATES TRAINING	EXIST VCT	EXIST VB-1	EXIST WP	EXIST WD TRIM PAINT P-3(A)	EXIST ACT-1	7'-11"	SEE GENERAL NOTES AND FINISH NOTES #1,7,9,13
110 EX	(ISTING MECHANICAL ROOM	EXIST CS	-	EXIST CMU	-	EXIST EXPOSED	-	SEE GENERAL NOTES AND FINISH NOTES #7,13
110A EX	(ISTING MECHANICAL ROOM #2	EXIST VCT	-	EXIST CMU	-	EXIST GWB	8'-9"	SEE GENERAL NOTES AND FINISH NOTES #7,13
111 EX	(ISTING JANITOR'S CLOSET	EXIST CS	-	EXIST CMU PAINT P-4(C)	-	EXIST PGB PAINT P-4(B)	8'-0"	SEE GENERAL NOTES AND FINISH NOTES #7,13
112 EX	(ISTING MEAT PREP	EXIST QT	EXIST QTB	EXIST FRP	-	EXIST PREFAB PNL	10'-0"	SEE GENERAL NOTES AND FINISH NOTES #7,13
112A EX	SISTING MEAT COOLER	EXIST QT	EXIST QTB	EXIST PRE-FAB PNL	-	EXIST PREFAB PNL	-	SEE GENERAL NOTES
112B EX	(ISTING MEAT FREEZER	EXIST PRE-FAB PNL	EXIST FRPB	EXIST PRE-FAB PNL	-	EXIST PREFAB PNL	-	SEE GENERAL NOTES
113 EX	SISTING MEAT OFFICE	EXIST QT	EXIST QTB	EXIST CMU PAINT P-4(C)	-	EXIST PGB PAINT P-4(B)	8'-0"	SEE GENERAL NOTES AND FINISH NOTES #7,13
11//	(ISTING DEPARTMENT ANAGER'S OFFICE	EXIST VCT	EXIST VB-1	EXIST WP	EXIST WD TRIM PAINT P-3(A)	EXIST ACT-1	7'-11"	SEE GENERAL NOTES AND FINISH NOTES #1,7,13
115 EX	(ISTING PRODUCE PREP	EXIST CS	-	EXIST CMU PAINT P-4(C)	-	EXIST ACT-2	9'-10"	SEE GENERAL NOTES AND FINISH NOTES #7,13
115A EX	SISTING PRODUCE COOLER	EXIST CS	-	EXIST PRE-FAB PNL	-	EXIST ACT-2	-	SEE GENERAL NOTES
116 EX	(ISTING DELI/ BAKERY PREP	EXIST QT	EXIST QTB	EXIST CWT	-	EXIST ACT-2	8'-6"	SEE GENERAL NOTES AND FINISH NOTES #6,7,12,13
116A EX	(ISTING DELI/ BAKERY COOLER	EXIST QT	EXIST QTB	EXIST PRE-FAB PNL PAINT P-18(E)	-	EXIST PREFAB PNL	-	SEE GENERAL NOTES
116B EX	(ISTING DELI/ BAKERY FREEZER	EXIST PRE-FAB PNL	EXIST FRPB	EXIST PRE-FAB PNL PAINT P-18(E)	-	EXIST PREFAB PNL	-	SEE GENERAL NOTES
117 EX	CISTING DELI/ BAKERY CLOSET	EXIST CS	EXIST QTB	EXIST FRP	-	EXIST PGB PAINT P-4(B)	8'-0"	SEE GENERAL NOTES AND FINISH NOTES #7,13
120 EX	SISTING DAIRY COOLER	EXIST CS	EXIST FRPB	EXIST PRE-FAB PNL	-	EXIST PREFAB PNL		SEE GENERAL NOTES
121 EX	(ISTING STORAGE FREEZER	EXIST PRE-FAB PNL	EXIST FRPB	EXIST PRE-FAB PNL	-	EXIST PREFAB PNL	-	SEE GENERAL NOTES
122 EX	ISTING ICE CREAM FREEZER	EXIST PRE-FAB PNL	EXIST FRPB	EXIST PRE-FAB PNL	-	EXIST PREFAB PNL	-	SEE GENERAL NOTES

GENERAL NOTES: 1. ALL CONSTRUCTION TO BE TYPE IIB OR BETTER (NCSB). 2. REFER TO SHEET A1.04 FOR ADDITIONAL CEILING INFORMATION. 3. REFER TO SHEET A2.02 FOR SALES FINISHES & A4.03 FOR RESTROOM FINISH	FINISH MATERIAL/ COLOR LEGEND: FLOORS: (SEE SHEETS A1.05 FOR SPECIFIC MATERIALS) RESINOUS: R-1 RESINOUS TOPPING - COLOR FOOD LION #FL105. SEE FINISH SCHEDULE NOTE #10. R-2 RESINOUS TOPPING - COLOR FOOD LION #FL106. SEE FINISH SCHEDULE NOTE #10.	TRIM: STAINLESS: ST-1 SCHLUTER- DILEX-EHK EBHKU11-011 STAINLESS STEEL COVE BASE ST-2 SCHLUTER- RONDEC R0100E STEEL TRIM
LOCATIONS. 4. REFER TO G1.01 FOR NATIONAL ACCOUNT INFORMATION 5. REPLACE ANY BROKEN/ DAMAGED MATERIALS (ACT, FLOOR/WALL TILE, ETC.) TO MATCH EXISTING UNLESS NEW SPECIFICATION IS LISTED. 6. DO NOT PAINT POLISHED ALUMINUM/ STAINLESS STEEL TRIM. 7. REFER TO A1.05 FOR FLOOR FINISHES.	R-2 RESINOUS TOPPING - COLOR FOOD LION #FL106. SEE FINISH SCHEDULE NOTE #10. R-3 RESINOUS TOPPING - COLOR FOOD LION #FL104. SEE FINISH SCHEDULE NOTE #10. CARPET: CPT-1 CARPET - PORTICO DIPLOMAT "MINK" CPT-2 CARPET - MOHAWK RESTORE "EMERGE #358" CPT-3 CARPET - OAK CHARCOAL #4307	ACROVYN: CR-1 ACROVYN 4000 FR-225N ACCENT RAIL (BLACK) CERMAIC: CP-1 CORIAN ARROW ROOT SS-01 (WALL CAP) CP-2 CORIAN CULTURED MARBLE TOP "SAHARA"
FINISH SCHEDULE NOTES (35-17 DECOR): 1. MARLITE BRAND PANELS (MBP): USE TRADITIONAL PROFILE ALUMINUM TRIM PIECES WITH A FACTORY FINISH TO MATCH MARLITE. INSTALL REPLACEMENT MARLITE BRAND PANELS PER MANUFACTURER'S SPECIFICATIONS. USE ONLY ACCEPTABLE MARLITE ACCESSORIES. • EXISTING MARLITE PANELING TO REMAIN AND REPAIR AS NEEDED WITH MATCHING PANELS. • EXISTING MARLITE PANELING TO BE REPAIRED AS NEEDED. THEN	CONCRETE: CS CONCRETE SEALER QUARRY TILE: QT QUARRY TILE PORCELAIN TILE PT PORCELAIN/ CERAMIC TILE PT—1 REMINISCENT SERIES "RECLAIMED GRAY" RM23 UNPOLISHED 12"x24", DAL TILE. SEE	WALLS SURFACES: (REFER TO SHEETS A2.02) CERAMIC: CWT CERAMIC WALL TILE CWT-1 DAL TILE - "DESERT GRAY" X114 6"x6". SEE (G2) FOR GROUT DETAILS CWT-2 DAL TILE - "ARTIC WHITE" 0190 6"x6". SEE (G3) FOR GROUT DETAILS CWT-3 DAL TILE-AFFINITY SERIES "BEIGE AF02" 10x14" SEE (G7) FOR GROUT DETAILS CWT-4 DAL TILE - BRIXTON SERIES "MUSHROOM" BX03 9"x12" (MATCH EXISTING GROUT). CWT-5 DAL TILE- "URBAN PUTTY" 0161 SEMI-GLOSS 4"x12" SEE G7 FOR GROUT DETAILS
PAINTED P-2(C)— REFER TO SPECIFICATIONS ON PROPER PRIMER, REPAIR & COATING INSTRUCTIONS. • SEE FINISH MATERIAL/COLOR LEGEND FOR NEW MARLITE BRAND PANELS (WP-6) 2. CAULK 2x6 P.T. WOOD BASEBOARD AT COOLER/FREEZER PANELS & METAL STUD WALLS IN REAR AREA, TOP AND BOTTOM. PAINTED WITH P-4(B). 3. ALL GYPSUM WALLBOARD TO BE TAPED, MUDDED AND SANDED (PAINT	(SEE G10 FOR GROUT DETAILS) VINYL TILE:	PWT PORCELAIN WALL TILE PWT-1 DAL TILE - REMINISCENT SERIES "MOMENTO WHITE" RM20 UNPOLISHED 12"x12". SEE (G8) FOR GROUT DETAILS
READY). 4. GENERAL CONTRACTOR SHALL PAINT FIRE LANES IN REAR AREAS, IF REQUIRED. 5. NEW MILLWORK LAMINATE TO BE WILSONART #4842-60 "CANYON ZEPHYR" MATTE FINISH, REFER TO A4.06, PAINT SUPPORTS P-15(B). NEW LAMINATE IN NON-CUSTOMER FACING OFFICES TO BE FORMICA #889-58 "DESERT BEIGE" MATTE FINISH, REFER TO A4.06, PAINT SUPPORTS P-15(B).	VCT-1 VINYL COMPOSITION TILE ARMSTRONG RAFFIA-COCOA 55805 12"x24" VCT-2 VINYL COMPOSITION TILE- EXCELON IMPERIAL TEXTURE "EARTHSTONE GREIGE" 12"X12" VCT-3 VINYL COMPOSITION TILE- EXCELON IMPERIAL TEXTURE "ANTIQUE WHITE" 12"X12" VCT-4 VINYL COMPOSITION TILE ARMSTRONG RAFFIA STREAM -EARTH 55926 12"X24" OTHER: WM WALK-OFF MAT-PORTICO SYSTEMS 'DIPLOMAT' MTP METAL TREAD PLATE	WP-2 MARLITE PANEL CODY #194 WP-3 MARLITE PANEL LAREDO OAK #324-S2 WP-4 MARLITE PANEL PLANTATION OAK #323-S2 WP-5 MARLITE PANEL PAINTABLE WHITE #1001-BG2 WP-6 MARLITE PANEL MORNING HAZE #5446-S2 WP-7 PEARL GRAY ACROVYN WALL COVERING
 REFER TO A4.03 & A2.02 FOR RESTROOM TILE & DELI-BAKERY TILE. DOORS AND FRAMES TO BE PAINTED- P-3(B), UNLESS OTHERWISE NOTED. (EXCEPT ALUM. STOREFRONT DOORS & WINDOWS) ALL WOOD TRIM ADJACENT TO OR CASINGS AROUND DOORS, WINDOWS, TOP OF MARLITE, OPENINGS TO BE REMOVED. ALL WOOD TRIM AT CEILINGS, TO BE PAINTED P-3(A). RESINOUS DECORATIVE FLOORING SHALL BE PURCHASED FROM 	BASE: RESINOUS: R-1 RESINOUS TOPPING, FL105, TURNED UP WALL. SEE SHEET A3.01. R-2 RESINOUS TOPPING, FL106, TURNED UP WALL. SEE SHEET A3.01. PORCELAIN PTB PORCELAIN COVE TILE BASE	WP-8 DESERT SAND #102 ACROVYN WALL COVERING WP-9 MARLITE FRP WHITE P-100 WP-10 MARLITE FRP ALMOND P-118 WP-11 MONTEREY SAND #54-08-S4 MARLITE PANEL OTHER EXIST EXISTING WALL SURFACE/MATERIAL FRP FIBERGLASS REINFORCED PLASTIC
DUR-A-FLEX INC. (CONTACT: KEVIN STEPHENS 919-208-8662), OR PROTECTIVE INDUSTRIAL POLYMERS (CONTACT: STEVE McCAMEY AT 804- 937-5000). 11. PROVIDE 1/2" GYP. BD. OVERLAY ON EXISTING CEILING FINISH. TAPE, MUD, SAND AND PREP FOR NEW PAINT AS INDICATED. TEMPORARILY UN-INSTALL EXISTING LIGHT FIXTURE AS REQUIRED TO INSTALL OVERLAY. 12. PRE-FAB COOLER/FREEZER PANELS AND DOORS TO BE PAINTED P-18(E); COORDINATE PAINT METHOD W/FOOD LION CONSTRUCTION MANAGER.	PTB-1 DALTILE - REMINISCENT SERIES, "MEMENTO WHITE" #RM20 6"X12" (SEE G8 FOR GROUT DETAILS). 12"x12" TILE CUT IN FIELD TO CREATE 6"x12" TILE TO BE USED WITH SCHLUTER DILEX-EHK STAINLESS COVE BASE. PTB-2 UNITY COLORBODY "ASHGRAY" P405 6"H X12"L, DAL TILE. SEE (G6) FOR GROUT DETAILS CERAMIC CTB-1 DALTILE - AFFINITY SERIES, "BEIGE AF02" P-43C9 3"x12" (SEE G7 FOR GROUT DETAILS). VINYL:	PAINT: (REFER TO A2.02) P-1 PAINT "SOFTER TAN" SW6141 P-2 PAINT "ELLIE GRAY" SW7650 P-3 PAINT "MACADAMIA" SW6142 P-4 PAINT "PURE WHITE" SW7005 P-5 PAINT "ORGANIC GREEN" SW6732
 13. COORDINATE WITH FOOD LION CONSTRUCTION MANAGER FOR PAINTING OF WALLS, DOORS & FRAMES. 14. PROVIDE 4' HIGH FIRE RETARDANT (FRT) PLYWOOD WITH FRT 2X6 WOOD BASE ® EXPOSED COOLER FREEZER WALLS — PAINT BASE PER NOTE #2 AND LEAVE PLYWOOD UNFINISHED. 15. ALL WALLS BELOW 8' WITHOUT WALL PANELING SHALL BE PAINTED WITH P-7(A), EXCEPT THE SALES FLOOR WILL RECEIVE NEW WALL COVERING 	VB-1 4" VINYL COVE BASE BY JOHNSONITE- MATTE BLACK 40 OTHER: CC CONCRETE CURB EXIST EXISTING BASE FRPB FRP BASE TRIM MQBR McCUE BOX RAIL MTPB METAL TREAD PLATE BASE	P-6 PAINT "GRIZZLE GRAY" SW7068 P-7 PAINT "MARSHMALLOW" SW7001 P-8 PAINT "HIGHWAY TRAFFIC WHITE" P-9 PAINT "POPULAR GRAY" SW6071 P-10 PAINT "TONY TAUPE" SW7038 P-11 PAINT "ENDURING BRONZE" SW7055 P-12 PAINT "TRAFFIC YELLOW" P-13 PAINT "MEDITATIVE" SW6227
(SEE A2.02). 16. SAFE AND SAFE TRIM TO BE PAINTED P-3(B) ON SALES AREA SIDE AND P-15(B) ON WORK ROOM SIDE. (HAND MACHINE ROLLED NOT BRUSHED). 17. ALL SALES FLOOR GWB WALLS TO RECEIVE SHERWIN WILLIAMS PROBLOCK OIL BASED PRIMER PRIOR TO PAINTING - SALES FLOOR ONLY. 18. REMOVE 2X6 WOOD BASE. APPLY RESINOUS FLOORING DIRECTLY TO CMU, FRP, AND COOLER WALLS RESINOUS COVE BASE TO MATCH HEIGHT OF REMOVED WOOD BASE.	WD 2x6 P.T. WOOD CEILING: (SEE SHEET A1.04) CEILING TILE: ACT-1 2X4 ARMSTRONG HUMAGUARD PLUS IN PRELUDE XL GRID ACT-2 2X4 2" FOAM DOUBLE SIDED FIBERLITE FRP PANEL BY NUDO PRODUCTS ACT-3 2X4 ARMSTRONG VINYL CLAD TILE IN PRELUDE XL GRID	P-14 PAINT "INKWELL" SW6992 P-15 PAINT "MEGA GREIGE" SW7031 P-16 PAINT "ANEW GRAY" SW7030 P-17 PAINT "ROMAN COLUMN" SW7562 P-18 PAINT "SMOKEY BEIGE" SW9087 P-19 PAINT "WORLDLY GRAY" SW7043 P-20 PAINT "BASKET BEIGE" SW6193
19. SALES AREA COLUMNS TO BE SANDED, PRIMED & PAINTED P-7(B) EPOXY. DO NOT PAINT STAINLESS STEEL WRAPS. 20. CONFERENCE ROOM CARPET TO VCT TRANSITION STRIP TO BE ARMSTRONG VT 060 (BLACK).	OTHER: FRP FIBERGLASS REINFORCED PLASTIC PGB PAINTED GYP. BD OR PLYWOOD. SEE A1.04 FOR SPECIFICATIONS.	PLASTIC LAMINATE: PL-1 WILSONART "CANYON ZEPHYR" (MATTE FINISH) PL-2 FORMICA "DESERT BEIGE" (MATTE FINISH) PL-3 FORMICA "TRAVERTINE" #3526-58
	INTERIOR WALL FINISH PAINTING LEGEND: (A) EG-SHEL (B) SEMI-GLOSS (C) LOW GLOSS (D) FLAT (E) ELECTROSTATIC	(G1) TO USE GROUT: CUSTOM BUILDING PRODUCTS "TRUFFLE" #540 (G2) TO USE GROUT: CUSTOM BUILDING PRODUCTS "OYSTER GRAY" #386 (G3) TO USE GROUT: CUSTOM BUILDING PRODUCTS "NEW TAUPE" #185 (G4) TO USE GROUT: CUSTOM BUILDING PRODUCTS "BONE" #382 (G5) TO USE GROUT: CUSTOM BUILDING PRODUCTS "OYSTER" #381 (G6) TO USE GROUT: CUSTOM BUILDING PRODUCTS "NATURAL" #09 (G7) TO USE GROUT: CUSTOM BUILDING PRODUCTS "LINEN" #122 (G8) TO USE GROUT: CUSTOM BUILDING PRODUCTS "CAPE GRAY" #546 (G9) TO USE GROUT: CUSTOM BUILDING PRODUCTS "WINTER GRAY" #355 (G10) TO USE GROUT: CUSTOM BUILDING PRODUCTS "SAHARA TAN" #22



CHECKED: EC DRAWN: AM DAFCOS - 09/06/2023 4:54:22 PM

INTERPLAN PLLC

ARCHITECTURE ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

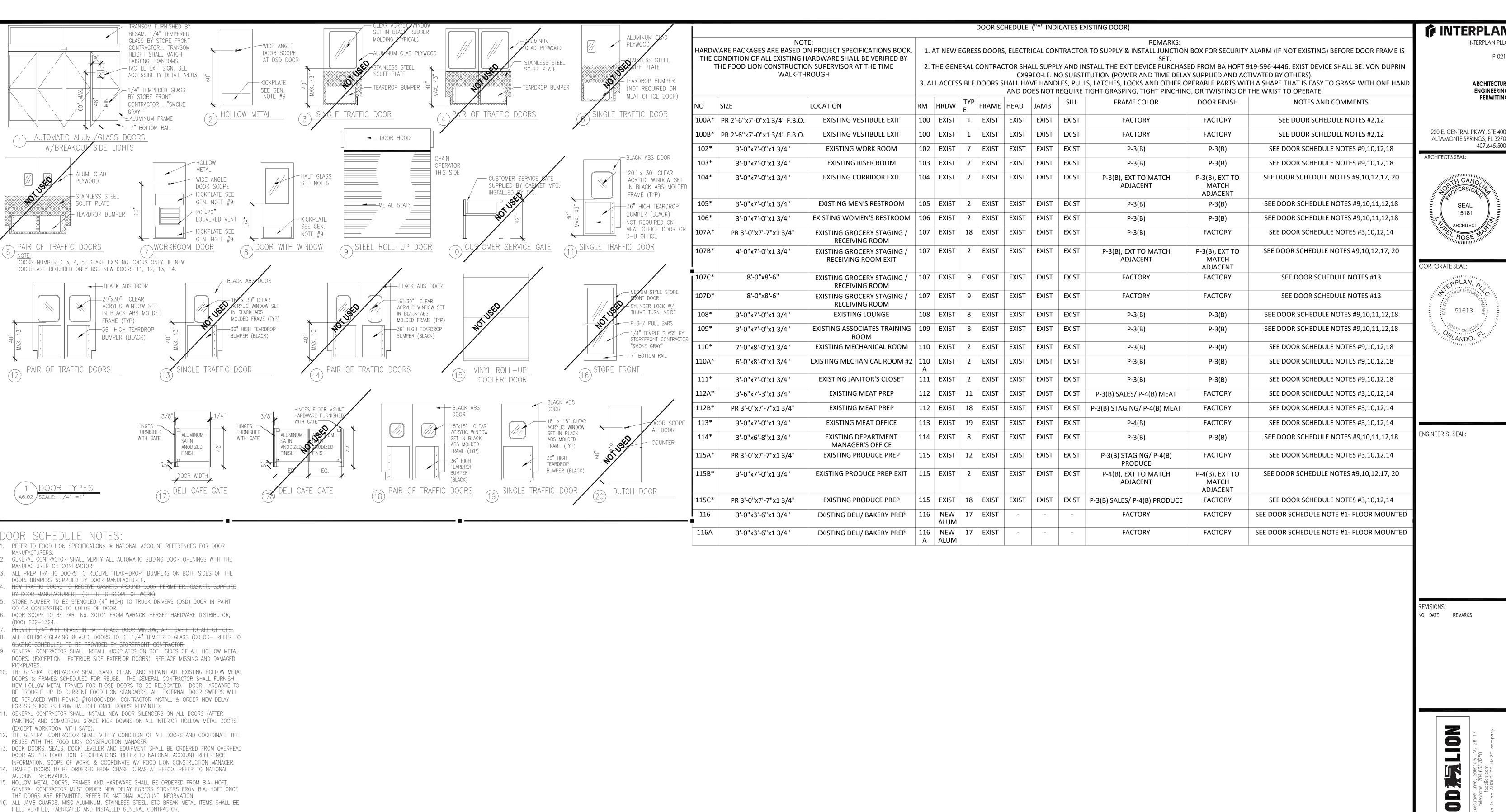
F00D

133 MITTIE HADDOCK DRIVE

CAMERON, NC, 28326 PROJECT NO: 2023.0026

DATE: 09/06/23 21 OF 43

ROOM FINISH SCHEDULE



7. GENERAL CONTRACTOR SHALL REPLACE MISSING OR DAMAGED WEATHER-STRIPPING, SWEEPS & NEW STYLE CARPET THRESHOLDS ON ALL EXTERIOR DOORS, ROLL-UP DOORS 5-3/8"

8. G.C. TO ADJUST INTERIOR DOOR CLOSERS SO THAT NO MORE THAN 5 LBS OF FORCE IS REQUIRED TO OPERATE AND SO THAT DOORS GO FROM 90 DEGREE OPEN TO 12 DEGREE

REVERSE DOOR SWING USING ALUMINUM CONTINUOUS GEARED HINGE MODEL# A571HD BY ARCHITECTURAL BUILDERS HARDWARE MFG. INC. PATCH EXISTING HARDWARE CUT-OUTS IN

. EXTERIOR SIDE OF DOOR/FRAME TO BE PREPPED FOR PAINT AND REPAINTED TO MATCH

BRUSH GASKET-MFR/MODEL: #HD15642 BY NATIONAL GUARD.

OPEN IN 5 SECONDS MIN.

DOOR FRAME.

EXISTING COLOR.

DAFCOS - 09/06/2023 4:54:22 PM

INTERPLAN PLI

ARCHITECTUR ENGINEERING PERMITTING

ALTAMONTE SPRINGS, FL 3270 407.645.5008





00

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23

22 OF 43

WINDOW AND DOOR FINISH | (9) SCHEDULES CHECKED: EC DRAWN: AM



ARCHITECTURE ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

ENGINEER'S SEAL:

HAROLD G. HIGGENBOTHAM, P.E.

NORTH CAROLINA LIC. NO. 033075

REVISIONS NO DATE REMARKS

LION

FOOD

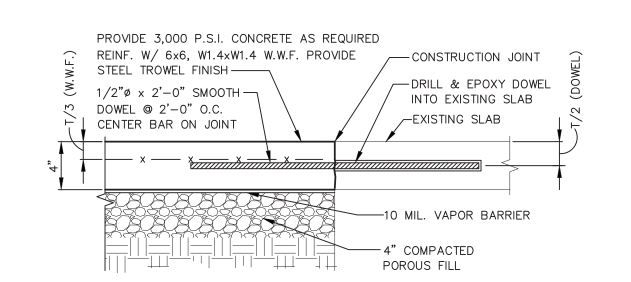
133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23

23 OF 43

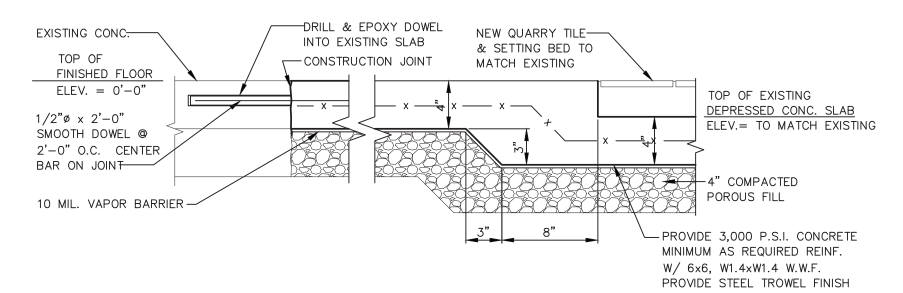
STRUCTURAL SLAB

CHECKED: HGH DRAWN: RED



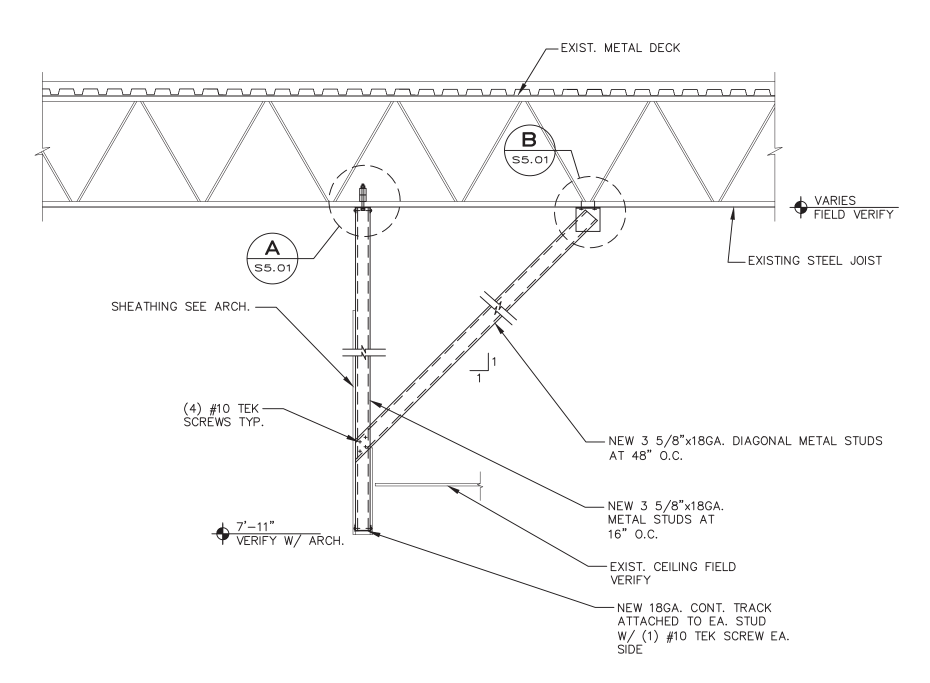
SLAB JOINT DETAIL





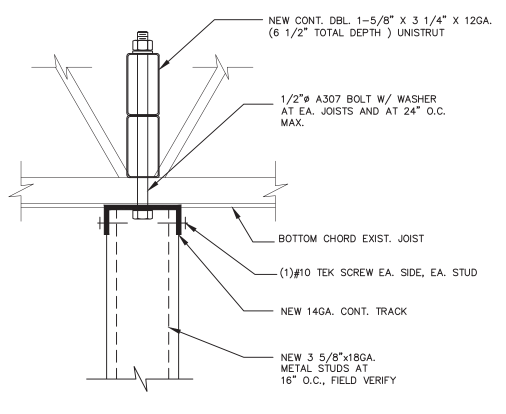
DEPRESSED SLAB JOINT DETAIL



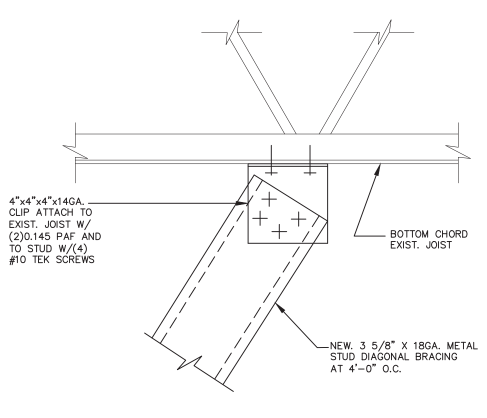


SALES AREA BULKHEAD PERPENDICULAR TO JOIST (SEE ARCH. FOR LOCATION AND EXTENTS)

SHORING NOTE:
THE GENERAL CONTRACTOR SHALL PROVIDE SHORING FOR EXISTING BULKHEAD COMPONENTS. SHORING SHALL REMAIN IN PLACE UNTIL ALL NEW STRUCTURAL SUPPORTS AND CONNECTIONS ARE INSTALLED.







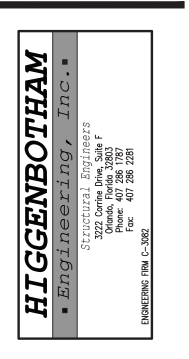
SECTION

NTS

B \$5.01 INTERPLAN PLLC

ARCHITECTURE ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008



ENGINEER'S SEAL:

HAROLD G. HIGGENBOTHAM, P.E.

NORTH CAROLINA LIC. NO. 033075
REVISIONS

NO DATE REMARKS

e Drive, Salisbury, NC 28147
hone: 704.633.8250
foodlion.com
n AHOLD DELHAIZE company.

FOOD LION

REMODEL

Food Lion is an Al-

REMODEL
STORE #1237
133 MITTIE HADDOCK DRIVE
CAMERON, NC, 28326

PROJECT NO: 2023.0026
DATE: 09/06/23
24 OF 43

S5.01
STRUCTURAL DETAILS

CHECKED: HGH DRAWN: RED

- 1. THE FOLLOWING NOTES SHALL APPLY TO ALL STRUCTURAL DRAWINGS.
- 2. ALL DESIGN AND CONSTRUCTION SHALL BE BASED ON AND IN ACCORDANCE WITH THE 2024 NORTH CAROLINA BUILDING CODE AND ASCE7-16.
- 3. THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND SITE CONDITIONS AND NOTIFY THE ARCHITECT PRIOR TO FABRICATION AND CONSTRUCTION. FOR DIMENSIONS NOT SHOWN ON THE STRUCTURAL DRAWINGS, SEE THE ARCHITECTURAL DRAWINGS.
- 4. IF MATERIAL QUANTIITIES, STRENGTHS OR SIZES INDICATED BY THE DRAWINGS OR SPECIFICATIONS ARE NOT IN AGREEMENT WITH THESE NOTES, THE BETTER QUALITY AND/OR QUANTITY, STRENGTH OR NOTED SHALL BE PROVIDED.
- 5. IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO DETERMINE ERECTION PROCEDURE AND SEQUENCE TO ENSURE THE SAFETY OF THE STRUCTURE AND ITS COMPONENT PARTS DURING ERECTION. THIS INCLUDES, BUT IS NOT LIMITED TO, THE ADDITION OF TEMPORARY WHATEVER BRACING, GUYS, TIE-DOWNS OR SHORING MAY BE NECESSARY. SUCH MATERIAL SHALL BE REMOVED AND SHALL REMAIN THE PROPERTY OF THE CONTRACTOR AFTER THE COMPLETION OF THE PROJECT.
- 6. IT SHALL BE THE SOLE RESPONSIBILY OF THE CONTRACTOR FOR INITIATING, MAINTAINING AND SUPERVISING ALL SAFETY PROCEDURES . THE STRUCTURAL ENGINEER OF RECORD IS NOT RESPONSIBLE FOR MEANS AND METHODS OF CONSTRUCTION OR FOR RELATED SAFETY PROCEDURES.
- 7. THE STRUCTURAL DRAWINGS ARE ONE DISCIPLINE OF THE CONTRACT DOCUMENTS AND DO NOT BY THEMSELVES CONTAIN ALL THE INFORMATION REQUIRED TO PROPERLY COMPLETE THE PROJECT STRUCTURE. THE GENERAL CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS AND COORDINATE THE INFORMATION INDICATED IN THESE CONSTRUCTION DOCUMENTS WITH THE STRUCTURAL DRAWINGS TO PROPERLY CONSTRUCT THE PROJECT.
- ALL DETAILS, SECTIONS AND NOTES INDICATED ON THE CONSTRUCTION DOCUMENTS ARE INTENDED TO BE TYPICAL AND SHALL APPLY TO SIMILAR SITUATIONS ELSEWHERE UNLESS OTHERWISE SHOWN.
- 9. SPECIALTY ENGINEERED PRODUCTS
- A. THE GENERAL CONTRACTOR IS RESPONSIBLE TO COORDINATE THE PROPER SUBMISSION OF SHOP DRAWINGS FOR SPECIALTY ENGINEERED PRODUCTS WHICH SHALL BE SIGNED AND SEALED BY A LICENSED PROFESSIONAL ENGINEER IN THE STATE WHERE THE PROJECT IS LOCATED. CONTRACTOR'S RESPONSIBILITY TO ASSURE THAT THE SPECIALTY ENGINEERED SHOP DRAWINGS ARE SUBMITTED IN A TIMELY MANNER SO AS TO ALLOW REVIEWS AND RESUBMISSIONS AS REQUIRED. ALL SPECIALTY ENGINEERED PRODUCTS SHALL BE DESIGNED FOR THE APPROPRIATE GRAVITY LOADS AND WIND LOADS INCLUDING UPLIFT AND LATERAL LOADS. INTERIOR SPECIALTY PRODUCTS SHALL BE DESIGNED FOR LATERAL LOADS TO ASSURE STABILITY. SPECIALTY ENGINEERED PRODUCTS SHALL BE, BUT ARE NOT LIMITED TO, THE FOLLOWING:
- LADDERS
- HANDRAILS
- 3. CLADDING SYSTEMS 4. MISCELLANEOUS STEEL
- 10. DESIGN LOADS:
 - A. DESIGN ROOF DEAD LOAD: 1. 20 PSF.
- B. DESIGN ROOF LIVE LOAD:
- 20 PSF
- C. DESIGN LIVE LOAD FOR FLOOR:
- 1. 100 PSF
- D. DESIGN WIND LOAD:
 - 1. ULTIMATE DESIGN WIND SPEED (3 SECOND GUST), VULT = 118 MPH. NOMINAL DESIGN WIND SPEED (3 SECOND GUST), VASD = 91 MPH.
 - 2. RISK CATEGORY: II 3. WIND EXPOSURE CATEGORY: C
 - 4. COMPONENTS AND CLADDING WIND PRESSURE:
 - SEE WIND LOAD SCHEDULE THIS SHT.
 - 5. INTERNAL PRESSURE COEFFICIENTS +/- 0.18 6. WIND-BORNE DEBRIS REGION (WITHIN HURRICANE-PRONE REGIONS) A. WITHIN 1 MILE OF THE COASTAL MEAN HIGH WATER LINE WHERE VULT IS 130 MPH OR GREATER; OR
 - B. IN AREAS WHERE VULT IS 140 MPH OR GREATER.
- E. SEISMIC DESIGN DATA:
- 1. Ss = 0.147g S1 = 0.070g
- 2. SITE CLASS D
- 3. Fa = 1.6 Fv = 2.44. SMs = 0.236g SM1 = 0.167g
- 5. SDs = 0.157g SD1 = 0.112g
- 6. RISK CATEGORY II 7. SEISMIC IMPORTANCE FACTOR = 1.0
- 8. SEISMIC DESIGN CATEGORY B
- F. DESIGN SNOW LOAD:
- 1. GROUND SNOW LOAD, Pg = 10 PSF
- 2. EXPOSURE FACTOR, Ce = 1.03. THERMAL FACTOR, Ct = 1.0
- 4. SNOW IMPORTANCE FACTOR, Is = 1.0
- 5. FLAT ROOF SNOW LOAD, Pf = 10 PSF

11. SHOP DRAWINGS:

- A. THE CONTRACTOR SHALL SUBMIT, AS REQUIRED, PRINTS OF SHOP DRAWINGS FOR ALL FABRICATED MATERIALS TO ARCHITECT FOR REVIEW. REPRODUCTION OF CONTRACT DRAWINGS FOR SHOP DRAWINGS WILL NOT BE PERMITTED.
- B. REVIEW OF SHOP DRAWINGS BY THE ARCHITECT/ENGINEER DOES NOT RELIEVE THE CONTRACTOR OF THE SOLE RESPONSIBILITY FOR ERRORS AND OMISSIONS ASSOCIATED WITH THE PREPARATION OF THOSE SHOP DRAWINGS.
- C. SHOP DRAWINGS REQUIRING A SPECIAL ENGINEERING DESIGN BY THE FABRICATOR INCLUDING THE CURTAIN WALL GLAZING SYSTEM SHALL BE STAMPED BY A PROFESSIONAL ENGINEER OF RECORD IN THE STATE OF THE PROJECT LOCATION BEFORE SUBMITTING FOR REVIEW BY THE ARCHITECT/ENGINEER. THESE DRAWINGS SHALL BE AVAILABLE AT THE JOB SITE DURING TIMES OF OBSERVATIONS.
- 12. THE FOLLOWING SHOP DRAWINGS SHALL BE SUBMITTED:
- A. CONCRETE MIX DESIGNS
- B. CONCRETE REINFORCING STEEL AND WELDED WIRE FABRIC
- C. STRUCTURAL STEEL

FOUNDATION:

- 1. FOUNDATION DESIGN IS BASED ON AN ASSUMED ALLOWABLE SOIL BEARING PRESSURE OF
- 2. THE SITE SHALL BE PREPARED UNIFORM IN ACCORDANCE WITH CIVIL DRAWINGS, SPECIFICATIONS, SOILS REPORT AND THE ALLOWABLE BEARING PRESSURE.
- 3. ALL EXCAVATIONS AND BUILDING PADS SHALL BE INSPECTED BY A QUALIFIED GEOTECHNICAL ENGINEER TO VERIFY THE DESIGN ASSUMPTIONS AND REPORT ADVERSE CONDITIONS.
- 4. WHERE FILL IS REQUIRED, IT SHALL BE PLACED IN ACCORDANCE WITH INSTRUCTIONS OF A QUALIFIED GEOTECHNICAL ENGINEER TO MAINTAIN DESIGN BEARING PRESSURE.
- 5. FOOTING ELEVATIONS GIVEN ARE FOR THE PURPOSE OF DESIGN. SOIL BELOW FOOTING NOT MEETING DESIGN BEARING PRESSURE SHALL BE EXCAVATED TO A DEPTH OF VERIFIABLE DESIGN PRESSURE AND BACKFILLED PER SOIL REPORT RECOMMENDATIONS TO LEVEL OF FOUNDATION BEARING. THIS SHALL BE APPROVED BY A QUALIFIED GEOTECHNICAL ENGINEER.
- 6. ALL EXCAVATION SHALL BE KEPT DRY. EXCAVATE TO DEPTHS AND DIMENSIONS INDICATED. TAKE EVERY PRECAUTION TO GUARD AGAINST ANY MOVEMENT OR SETTLEMENT OF ADJACENT STRUCTURES, UTILITIES, PIPING, ETC.
- 7. PROVIDE ANY BRACING OR SHORING NECESSARY TO AVOID SETTLEMENT OR DISPLACEMENT OF EXISTING FOUNDATION OR STRUCTURES.
- 8. BACKFILL AGAINST WALLS SHALL BE PLACED EVENLY EACH SIDE UNLESS SHORING IS PROVIDED BY THE CONTRACTOR. SHORING SHALL BE THE SOLE RESPONSIBILTY OF THE CONTRACTOR AND SHALL REMAIN IN PLACE UNTIL STRUCTURAL ELEMENT BRACING THE WALL ARE IN PLACE AND HAVE REACHED FULL DESIGN STRENGTH.

CONCRETE:

- 1. CONCRETE MEMBERS TO HAVE THE FOLLOWING MINIMUM COMPRESSIVE STRENGTHS AT 28 DAYS:
- A. FOUNDATIONS 3000 PSI B. SLAB-ON-GRADE 3000 PSI
- ALL OTHER CONCRETE TO BE 3000 PSI UNLESS NOTED OTHERWISE.
- 2. ALL CONCRETE SHALL BE READY MIX AND MEET THE FOLLOWING REQUIREMENTS:
- A. CONCRETE SLUMP SHALL BE 4 INCHES PLUS OR MINUS 1". B. CONCRETE SHALL HAVE 2 TO 4 PERCENT AIR ENTRAINMENT.
- C. ALL CONCRETE TO HAVE MAXIMUM WATER/CEMENT RATIO OF 0.54.
- 3. CONCRETE MIX SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF ACI 301 CHAPTER 3, METHOD 1 OR METHOD 3. CONTRACTOR SHALL SUBMIT BACKUP DATA PER CHAPTER 5 SECTION 5.3 OF ACI 318 LATEST EDITION.
- 4. ALL REINFORCING STEEL SHALL BE NEW DOMESTIC DEFORMED BILLET STEEL CONFORMING TO ASTM A-615 GRADE 60. SUBMIT ALL REINFORCING STEEL SUBMIT ALL SHOP DRAWINGS FOR APPROVAL PRIOR TO ANY FABRICATION.

SHALL BE LAPPED AT LEAST 12 INCHES UNLESS NOTED OTHERWISE.

- 5. CONCRETE COVER FOR REINFORCING STEEL SHALL BE AS REQUIRED BY
- ACI SPECIFICATIONS. 6. WELDED WIRE FABRIC SHALL CONFORM WITH ASTM A 185. WELDED WIRE FABRIC
- 7. LAP ALL BARS MINIMUM 48 DIAMETERS UNLESS OTHERWISE NOTED
- ON DRAWINGS.
- 8. PROVIDE ACI STANDARD HOOKS UNLESS NOTED OTHERWISE ON DRAWINGS. 9. ALL CONCRETE WORK SHALL CONFORM TO ACI 318 LATEST EDITION "THE BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE STRUCTURES", AND

ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS."

- 10. ALL CONCRETE DETAILS SHALL CONFORM TO ACI 315 LATEST EDITION "MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES" UNLESS NOTED OTHERWISE ON THE DRAWINGS.
- 11. CONTRACTOR SHALL REFER TO ARCHITECTURAL AND MECHANICAL DRAWINGS FOR LOCATIONS AND SIZES OF SLEEVES, OPENINGS, EMBEDDED ITEMS, SLAB RECESSES, SLOPES, ECT. THESE ITEMS SHALL BE COORDINATED WITH OTHER TRADES AND INSTALLED PRIOR TO CONCRETE PLACEMENT.
- 12. CONTRACTOR SHALL VERIFY ANCHOR BOLT SIZES AND LOCATIONS PRIOR TO CONCRETE PLACEMENT.
- 13. BAR LENGTHS PROVIDED ON DRAWINGS DO NOT INCLUDE HOOK LENGTH. HOOKS SHALL BE PROVIDED AT TOP BARS AT BEAM ENDS AND SLAB EDGES.
- 14. CONTRACTOR SHALL PROVIDE CHAIRS, BOLSTERS, SPACERS, ECT. AS REQUIRED TO SECURELY SUPPORT REINFORCEMENT. SUPPORT ITEMS ON EXPOSED CONCRETE SHALL BE PLASTIC SUPPORT REINFORCEMENT. TIPPED OR STAINLESS STEEL. IN HIGHLY CORROSIVE ENVIRONMENTS, SUPPORT ITEM SHALL BE PLASTIC.
- 15. THE CONTRACTOR SHALL SEAL ALL HAIRLINE CRACKING IN CONCRETE SLAB ON GRADE WITH A CRACK SUPPRESSION KIT SUCH AS LATICRETE OR APPROVED EQUAL.
- 16. A COPY OF THE "FIELD REFERENCE MANUAL" ACI SP-15 LATEST EDITION SHALL BE KEPT BY THE CONTRACTOR ON SITE.
- 17. ONE COPY OF ALL THE CONCRETE TEST RESULTS SHALL BE SUBMITTED BY THE TESTING AGENCY DIRECTLY TO THE ENGINEER OF RECORD.

COLD FORMED METAL FRAMING (METAL STUDS AND JOISTS):

- 1. DESIGN, FABRICATIONS AND ERECTION SHALL CONFORM TO AISI "SPECIFICATIONS FOR THE DESIGN OF COLD FORMED STEEL STRUCTURAL MEMBERS", LATEST EDITION. ALL METAL STUDS SHALL BE GALVANIZED.
- 2. ALL STUDS, JOISTS, TRACK, BRIDGING END CLOSURES AND ACCESSORIES SHALL BE FORMED FROM STEEL THAT CORRESPONDS TO THE REQUIREMENTS OF AISI "SPECIFICATION FOR THE DESIGN OF COLD FORMED STEEL STRUCTURAL MEMBERS" WITH A MINIMUM YIELD OF 50,000 PSI (U.N.O.).
- 3. ALL MATERIAL AND ACCESSORIES SHALL BE FORMED FROM STEEL HAVING A G-60 GALVANIZED COATING, MEETING ASTM A 653.
- 4. UNLESS NOTED, ALL SCREWS OR PINS SHALL BE NON CORROSIVE NO. 8-18 (D=.125") OR LARGER (DO NOT USE STAINLESS STEEL OR COPPER COATED FASTENERS).
- 5. UNLESS NOTED, TRACKS SHALL BE SAME DEPTH AS STUDS OR JOISTS AND EQUAL OR THICKER GAUGE THAN STUDS OR JOISTS. TRACKS SHALL BE CONNECTED TO SUPPORTS AT 16" MAX. STUDS OR JOISTS SHALL BE CONNECTED TO TRACKS AT EACH SIDE.

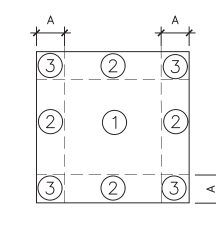
STRUCTURAL STEEL:

- 1. CONFORM TO AISC MANUAL OF STEEL CONSTRUCTION, 15TH EDITION.
- ASTM A 500, GRADE B, FY=46 KSI FOR STRUCTURAL TUBING. ASTM A 501, FY=36 KSI FOR PIPES.
- ASTM A 325, TYPE I, FOR HIGH STRENGTH BOLTS. ASTM A 307, GRADE A, ANCHOR BOLTS.
- ASTM A 36, FY=36 KSI FOR PLATES, BARS, RODS, AND ANGLES.
- ASTM A 563, HEAVY HEX NUTS.
- ASTM A 436, HARDENED STEEL WASHERS.
- 3. STRUCTURAL STEEL SHALL RECEIVE ONE SHOP COAT OF RUST NHIBITIVE PRIMER UNLESS THE STEEL IS TO RECEIVE SPRAY ON CEMENTITUOUS FIREPROOFING. SEE ARCHITECTURAL DRAWINGS. ALL EXPOSED STEEL SHALL BE HOT DIPPED GALVANIZED OR COATED WITH CORROSION INHIBITED PAINT.

COMPONENTS & CLADDING ROOF WIND PRESSURES (PSF) EFFECTIVE $V_{ASD} = 92 MPH FXP C$

WIND AREA ROOF		RISK CATEGORY II, GCpi = $+/-$ 0.18										
ZONES	10	20	50	100								
(1)	+9.2/-22.8	+8.8/-22.3	+8.0/-21.4	+7.4/-20.9								
_												
2)	+9.2/-38.2	+8.8/-34.2	+8.0/-28.8	+7.4/-24.7								
_												
(3)	+9.2/-57.5	+8.8/-47.7	+8.0/-34.6	+7.4/-24.7								

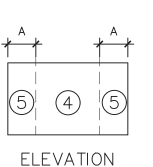
1. EDGE DISTANCE A = 12.0 FEET



COMPONENTS & CLADDING WALL WIND PRESSURES (PSF)

			`	,
EFFECTIVE WIND AREA WALL		sp = 92 MP EGORY II, GO	H, EXP. C Cpi = +/-	0.18
ZONES	10	20	50	100
(4)	+22.8/-24.7	+21.8/-23.7	+20.4/-22.4	+19.5/-21.3
_				
(5)	+22.8/-30.5	+21.8/-28.6	+20.4/-25.8	+19.5/-23.7

1. EDGE DISTANCE A = 12.0 FEET



INTERPLAN INTERPLAN PLI

ARCHITECTUR

ENGINEERING

PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270 407.645.5008



ENGINEER'S SEAL:

HAROLD G. HIGGENBOTHAM, P.E.

NORTH CAROLINA LIC. NO. 033075 REVISIONS

NO DATE REMARKS

ZO

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

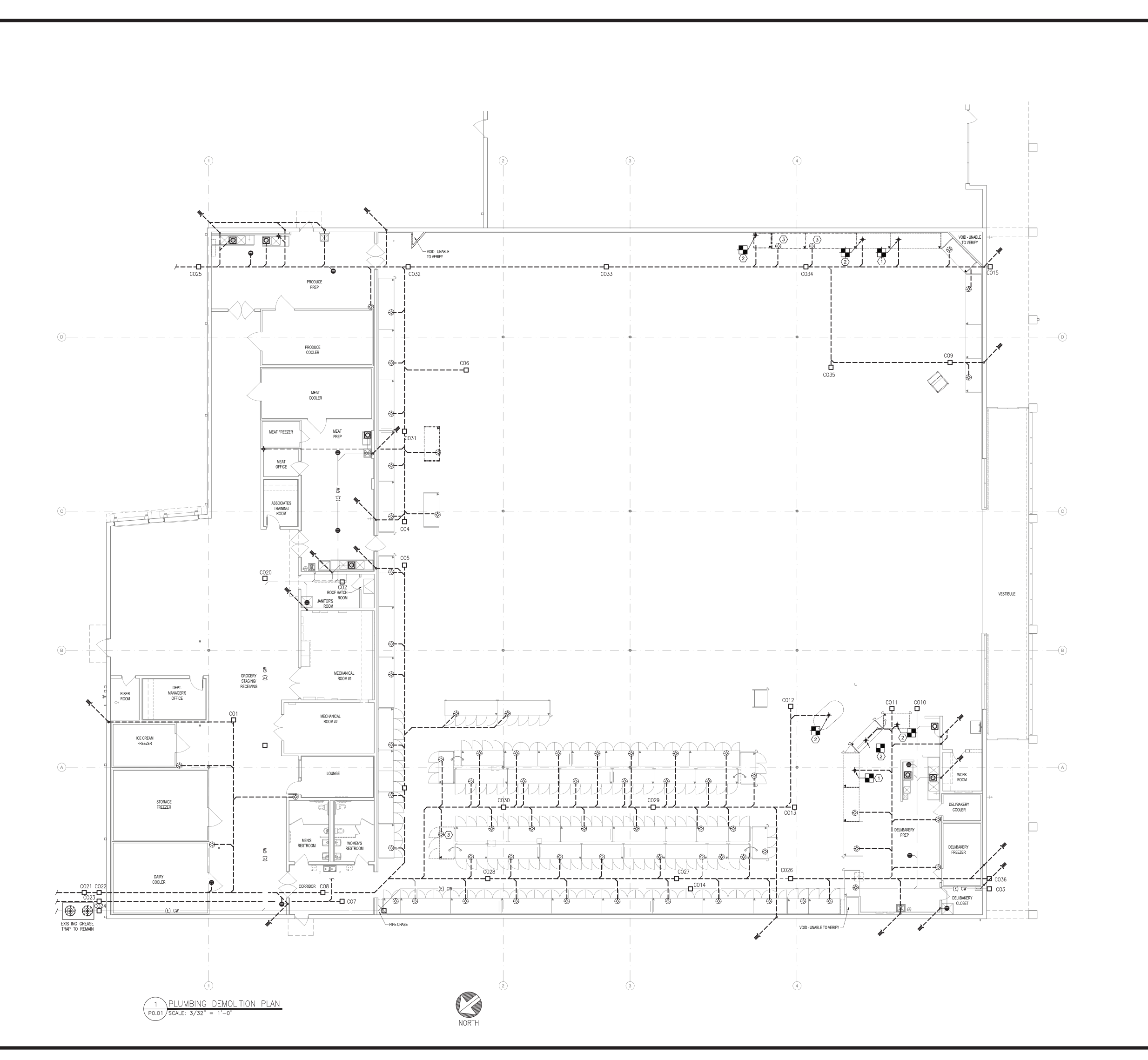
PROJECT NO: 2023.0026

DATE: 09/06/23

25 OF 43

CHECKED: HGH DRAWN: RED

STRUCTURAL NOTES



PLUMBING LEGEND

- EXISTING CLEAN OUT

- EXISTING FLOOR SINK EXISTING FLOOR DRAIN

WALL CLEAN OUT (WCO)

- EXISTING HUB DRAIN TO REMAIN EXISTING - HUB DRAIN TO BE REMOVED

- EXISTING VENT THROUGH ROOF

 EXISTING LINE CAPPED OFF - TRENCH DRAIN

 CUT TO THIS LOCATION - ABOVE FINISH FLOOR

EXISTING EXISTING GREASE WASTE

 EXISTING SANITARY WASTE LINE ----EXISTING VENT LINE

- EXISTING PLUMBING LINE TO BE ABANDONED

- FIXTURE TO BE REMOVED

GENERAL NOTES

- 1. ALL CONTRACTORS SHALL COMPLY WITH ALL STATE AND LOCAL CODES.
- 2. THE GENERAL CONTRACTOR SHALL VERIFY LOCATION OF ALL UTILITIES AS NEEDED. ALL RELOCATION OF UTILITIES SHALL BE COORDINATED WITH DELHAIZE AMERICA CONSTRUCTION SUPERVISOR AND/OR LOCAL UTILITIES.
- 3. GENERAL CONTRACTOR SHALL PATCH AND REPAIR FLOOR, CEILING, ADJOINING WALLS AND OPENINGS WHERE WALLS AND EQUIPMENT HAVE BEEN REMOVED, WORK WILL BE DONE IN A PROFESSIONAL MANNER WITH MATCHING MATERIALS.
- 4. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING ALL ROOF OPENINGS OR PENETRATIONS CAUSED BY THE REMOVAL OF STRUCTURAL, PLUMBING, ELECTRICAL, MECHANICAL AND REFRIGERATION MATERIALS OR EQUIPMENT. REFER TO FINISH SCHEDULE. COORDINATE WITH LANDLORD'S ROOFING CONTRACTOR TO MAINTAIN
- 5. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING AND CAPPING ALL ELECTRICAL STUB-UPS, DRAINS AND PITS THAT CANNOT BE REUSED, PATCH AND
- 6. PLUMBING CONTRACTOR SHALL COORDINATE THE REMOVAL AND STORAGE OF PLUMBING FIXTURES WITH THE DELHAIZE AMERICA CONSTRUCTION SUPERVISOR. PLUMBING DEMOLITION WILL NOT BE ALLOWED UNTIL THE COORDINATION IS COMPLETE.
- 7. THE EXISTING CONDITIONS ON THIS SHEET ARE INTENDED TO CONVEY THE APPROXMATE CONDITION OF THE BUILDING. ALL DATA SHALL BE VERIFIED BY THE GENERAL CONTRACTOR PRIOR TO THE COMMENCEMENT OF WORK. ANY CONDITIONS WHICH DIFFER SUBSTANTIALLY FROM THAT INDICATED ON THE EXISTING FIXTURE PLAN OR IN THE CONSTRUCTION DOCUMENTS SHALL BE IMMEDIATELY BROUGHT TO THE

ATTENTION OF THE DELHAIZE AMERICA CONSTRUCTION SUPERVISOR.

8. THE DEMOLITION PLAN IDENTIFIES GENERAL AREA/ITEMS TO BE DEMOLISHED ONLY AND IS NOT INTENDED TO ILLUSTRATE EACH AND EVERY ITEM REQUIRING DEMOLITION. THE GENERAL CONTRACTOR SHALL FAMILIARIZE HIMSELF/HERSELF WITH ALL EXISTING CONDITIONS IN ORDER TO ASCERTAIN THE FULL EXTENT OF DEMOLITION TO BE PERFORMED. CLOSE COORDINATION WITH THE DELHAIZE AMERICA CONSTRUCTION SUPERVISOR IS CRITICAL DURING ALL PHASES OF DEMOLITION AND CONSTRUCTION.

KEY NOTES

REPAIR FLOOR AS NEEDED.

- 1 REMOVE EXISTING HUB DRAIN AND CAP LINE AT THAT LOCATION. PREPARE BRANCH LINE TO BE MODIFIED. SEE SHEET P1.01 FOR NEW WORK. REPAIR FLOOR TO RECEIVE NEW
- REMOVE EXISTING HUB DRAIN AND CAP LINE AT THAT LOCATION. MAKE FINAL PLUMBING MODIFICATION PER LOCAL JURISDICTION. PREPARE FLOOR TO RECEIVE NEW FINISHES.
- (3) EXISTING HUB DRAIN TO REMAIN AND RE-USED

INTERPLAN PLL

ARCHITECTURI ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

CORPORATE SEAL:



ENGINEER'S SEAL:



REVISIONS NO DATE REMARKS

SLION F00D3

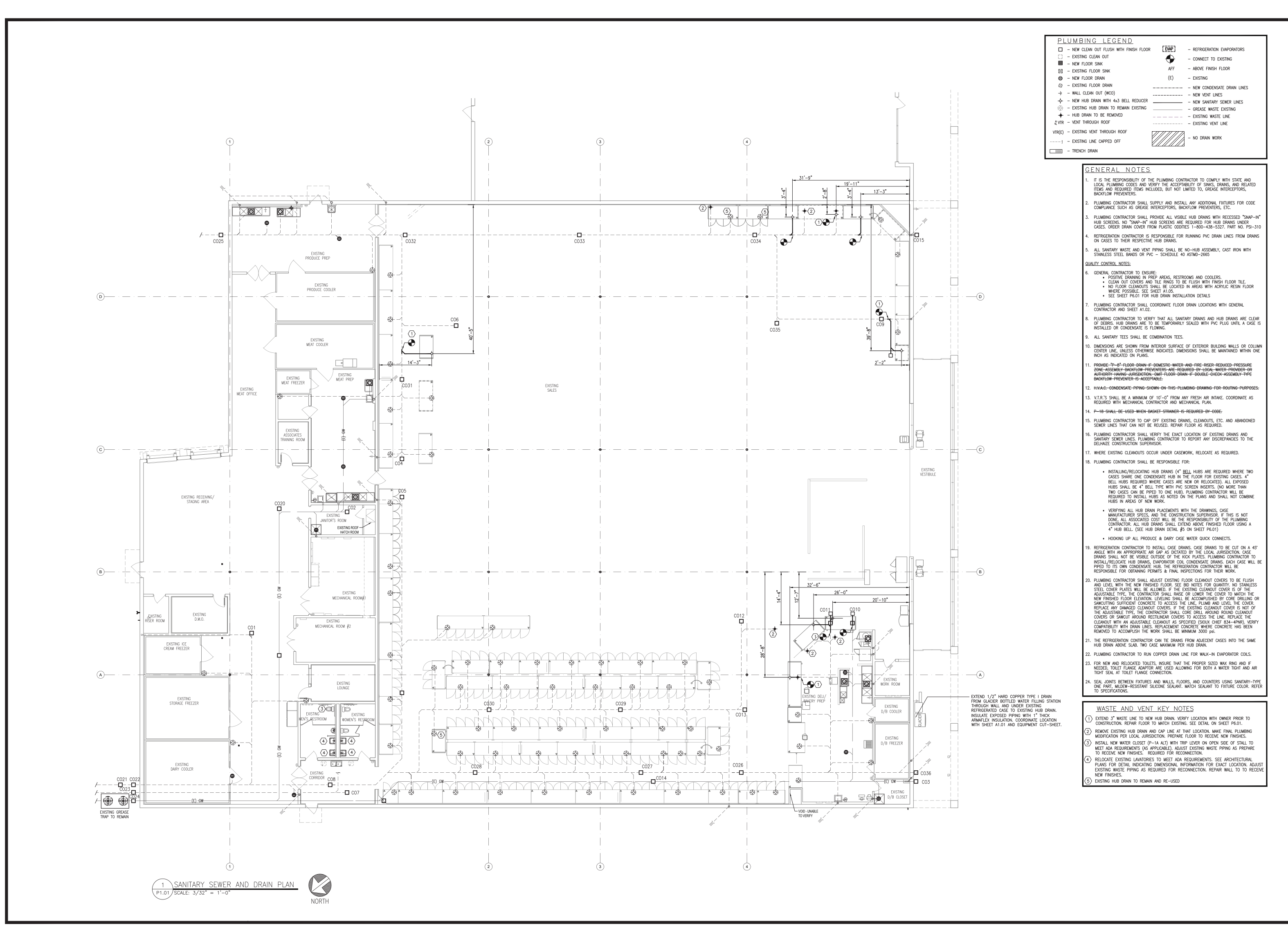
REMODEL

STORE #1237
133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23 26 OF 43

PLUMBING DEMOLITION PLAN

CHECKED: DAK DRAWN: PRD



INTERPLAN PLI

ARCHITECTUR ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270 407.645.5008

CORPORATE SEAL:



ENGINEER'S SEAL:



REVISIONS

NO DATE REMARKS

NO O

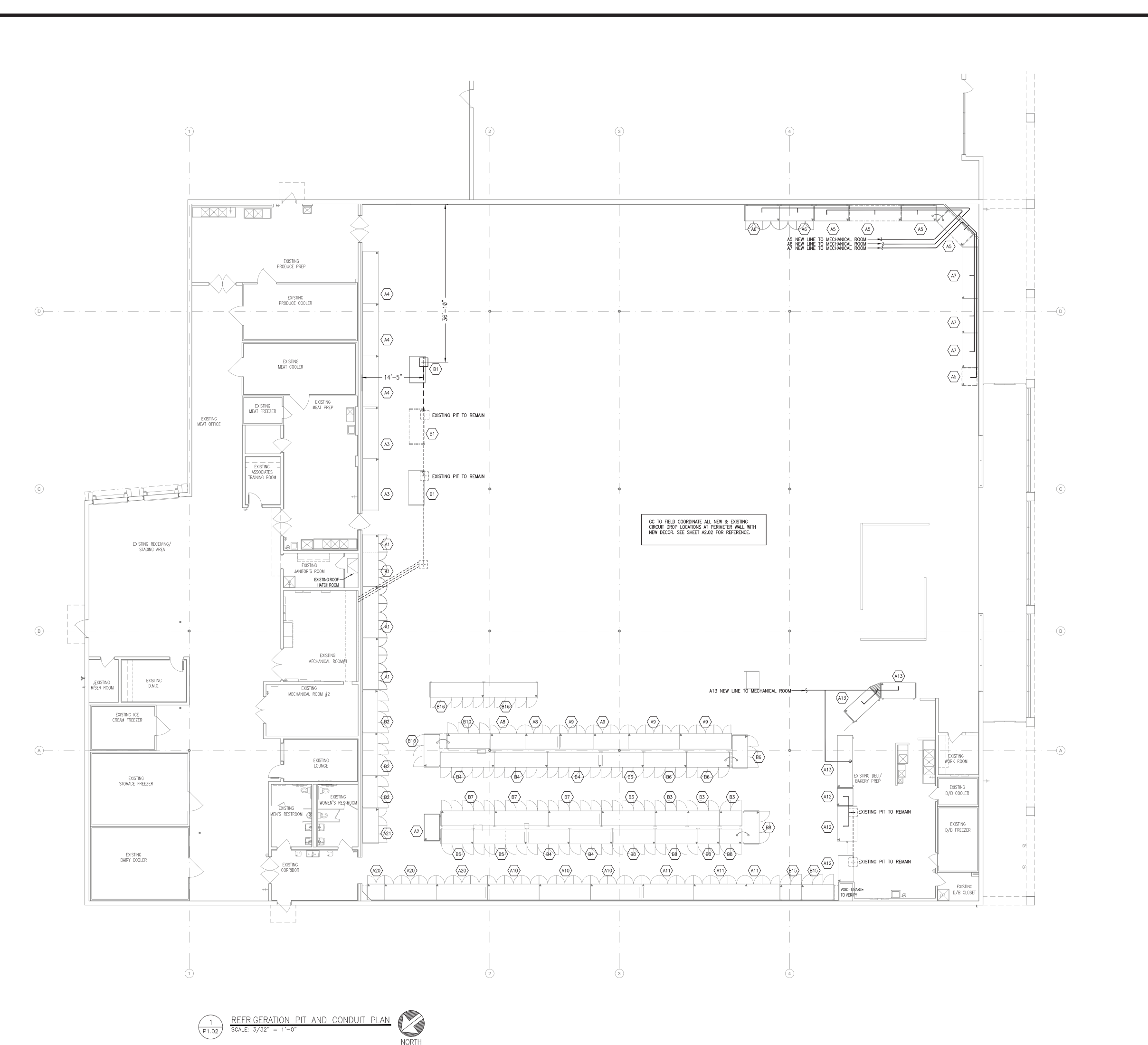
133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 **DATE:** 09/06/23

27 OF 43

SANITARY SEWER AND DRAIN PLAN

CHECKED: DAK DRAWN: PRD



SYMBOL LEGEND

EXISTING ACCESS PIT TO BE FILLED WITH 2500 PSI CONCRETE

EXISTING ACCESS PIT TO REMAIN

NEW ACCESS PIT

SVA3-100 EXISTING EVAPORATOR COILS - REFRIGERANT PIPING TO REMAIN

AA66-345 NEW EVAPORATOR COILS

----- EXISTING BELOW SLAB REFRIGERANT CONDUIT TO BE REUSED

----- EXISTING BELOW SLAB REFRIGERANT CONDUIT TO BE ABANDONED — — — NEW BELOW SLAB REFRIGERANT CONDUIT

REFRIGERATION CIRCUIT

NEW OVERHEAD REFRIGERANT CONDUIT ---- NEW ABOVE SLAB AND BELOW CASE REFRIGERATION PIPING

<u>GENERAL NOTES</u>

DIMENSIONS TO BE MAINTAINED WITHIN ONE INCH AS SHOWN.

DIMENSIONS ARE SHOWN FROM INTERIOR SURFACE OF EXTERIOR BUILDING WALLS, OR CLOSEST EXISTING INTERIOR WALL.

& CONDUIT RUNS. • ACCESS PITS SHALL BE PREFAB FIBERGLASS BY MOORES FIBERGLASS (252) 753-2583

GENERAL CONTRACTOR IS RESPONSIBLE FOR INSTALLING ALL ACCESS TRENCHES, ACCESS PITS

OR CNB ENTERPRISES 1-(888)-403-0506 ACCESS PITS SHALL BE 24"x24"x18-\(\begin{array}{c} \) UNLESS NOTED OTHERWISE
 REFRIGERATION CONDUIT TO BE INSTALLED LEVEL UNDER SLAB NO REFRIGERATION CONDUIT RUNS SHALL BE STACKED UNDER SLAB

GENERAL CONTRACTOR IS RESPONSIBLE FOR PREVENTING ANY FOREIGN MATTER FROM ENTERING THE CONDUIT SYSTEM.

 PROTECT OPEN END OF CONDUIT DURING CONSTRUCTION TO PREVENT DEBRIS FROM ENTERING CONDUIT AND SEAL END OF CONDUIT WITH RODENT PROOF MATERIAL ON BOTH

SIDES IMMEDIATELY AFTER REFRIGERATION PIPING HAS BEEN INSTALLED AND INSPECTED SEAL ACCESS PITS PER MANUFACTURER'S RECOMMENDATIONS BY CAPPING WITH CONCRETE GROUT AND FLOOR TILE AFTER REFRIGERATION LINES HAVE BEEN INSPECTED AND TESTED
 SEAL OPEN END OF 6"Ø CONDUIT TO PREVENT SAND FROM ENTERING CONDUIT IN ALL ACCESS PITS IMMEDIATELY AFTER PIPE IS INSTALLED

GENERAL CONTRACTOR IS RESPONSIBLE FOR SEALING, GROUTING & PATCHING AROUND

REFRIGERATION LINES AT WALL PENETRATIONS. REFRIGERATION CONTRACTOR TO ANCHOR ALL PROMO CASES TO FINISHED FLOOR AT ALL

FOUR CORNERS OF CASE, AFTER ALL TESTING HAS BEEN COMPLETED. MINIMUM SPACE BETWEEN UNDERSLAB PVC CONDUITS SHALL BE 4".

GENERAL CONTRACTOR SHALL BOX AROUND EXPOSED REFRIGERATION LINES WITH 3 5/8" METAL STUDS & FINISH TO MATCH SURROUNDING AREA.

REFRIGERATION PIPING (LIQUID AND SUCTION) SHALL DROP DOWN THRU THE PRE-FAB ROOF OF THE WALK-IN/PREPS AS APPLICABLE. THIS SHALL BE AS NEAR THE CONNECTION POINT OF THE EVAPORATOR AS MECHANICALLY POSSIBLE. THE REFRIGERATION CONTRACTOR SHALL COORDINATE THIS WORK WITH ALL TRADES TO AVOID ISSUES WITH LIGHTS, DRAIN PIPING, ETG AND ELIMINATE EXTRA WORK AND COST.

. WHEN REFRIGERATION LINES ARE PENETRATING ANY WALLS, GENERAL CONTRACTOR SHALL SEAL AROUND LINES WITH FOAM INSULATION.

REFRIGERATION CONTRACTOR SHALL RUN ALL OVERHEAD LINES TO FLOOR, THEN INSTALL A TRAP AND PIPE STUB. DOOR CASES ARE TO BE PUSHED ONTO STUBS AND CONTRACTOR TO MAKE CONNECTION AS USUAL UNDER CASES.

. FIBERGLASS PITS CAN BE MODIFIED AS NEEDED TO WORK AROUND EXISTING CONDUIT, ETC. POUR BACKS SHALL BE FINISHED FLUSH WITH A MINIMUM 2" CONCRETE TO THE EXISTING SLAB. ALLOW FOR PLYWOOD BOTTOM SPLIT IN HALF TO ALLOW FOR FUTURE PIT ACCESS. ALL REVISED PITS MUST BE SEALED COMPLETELY TO RODENT PROOF AND ELIMINATE CONSTRUCTION MATERIAL FROM DAMAGING THE REFRIGERATION LINES. SPECIAL PRECAUTIONS SHALL BE MADE WHEN CUTTING HOLES IN FIBERGLASS BOXES TO LIMIT THE AMOUNT OF FIBERGLASS THAT IS CUT AWAY FOR LINE INSTALLATIONS. ALL PITS SHALL BE PHOTOGRAPHEI WITH CURRENT DATE TO SHOW INTERIOR BEFORE AND AFTER VAPOR BARRIER INSTALL AND TRENCH COMPLETION. GENERAL CONTRACTOR IS RESPONSIBLE FOR INSTALLING ALL NEW ACCESS TRENCHES, ACCESS PITS AND CONDUIT RUNS.

. EXISTING EVAPORATOR WITH REFRIGERANT LINES RUN OVERHEAD BACK TO THE EQUIPMENT

REFRIGERATION CONTRACTOR IS RESPONSIBLE FOR CONNECTING/RECONNECTING CASE AND EVAPORATOR DRAINS.

GENERAL CONTRACTOR SHALL BOX AROUND EXPOSED REFRIGERATION LINES, SEE 10/P6.01.
REFRIGERATION DROPS/BOXING TO BE IN LINE WITH SALES AREA COLUMNS. PAINT TO MATCH GYP BD WALLS.

6. GC SHALL VERIFY EXISTING DIELECTRIC UNIONS AT ALL EVAPORATORS. IF NONE EXISTING, PROVIDE. SEE 12/P6.01.

INTERPLAN PLLO

ARCHITECTURI ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270 407.645.5008

CORPORATE SEAL:



ENGINEER'S SEAL:



REVISIONS

NO DATE REMARKS

LION FOOD

REMODEL

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

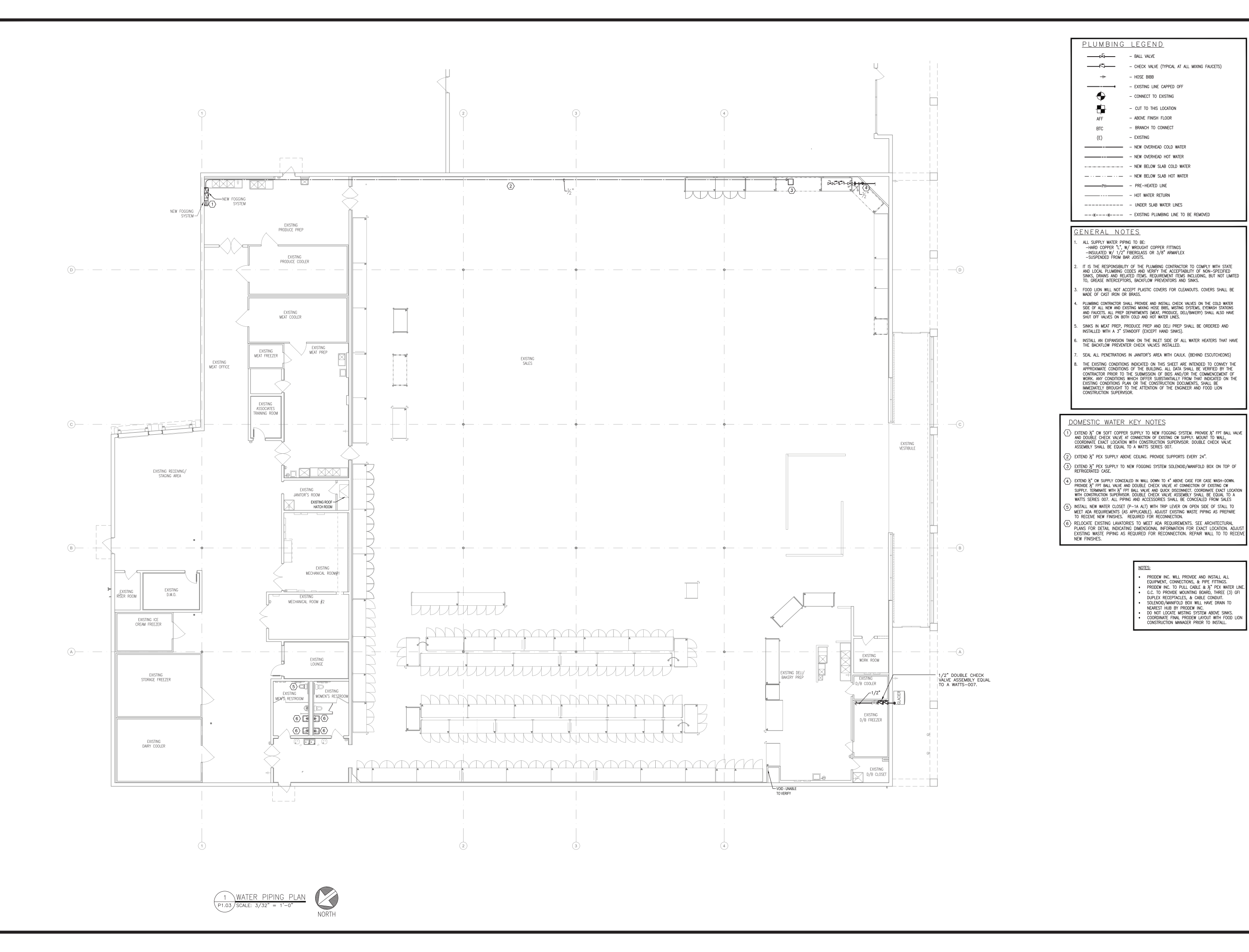
PROJECT NO: 2023.0026 **DATE:** 09/06/23

REFRIGERATION PIT AND

28 OF 43

CONDUIT PLAN

CHECKED: DAK DRAWN: PRD



BALL VALVE

ARCHITECTURI ENGINEERING

INTERPLAN PLL

PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008



ENGINEER'S SEAL:



REVISIONS

NO DATE REMARKS

PRODEW INC. WILL PROVIDE AND INSTALL ALL EQUIPMENT, CONNECTIONS, & PIPE FITTINGS. PRODEW INC. TO PULL CABLE & 1/2" PEX WATER LIN G.C. TO PROVIDE MOUNTING BOARD, THREE (3) GFI

DUPLEX RECEPTACLES, & CABLE CONDUIT.
SOLENOID/MANIFOLD BOX WILL HAVE DRAIN TO NEAREST HUB BY PRODEW INC.

DO NOT LOCATE MISTING SYSTEM ABOVE SINKS.
COORDINATE FINAL PRODEW LAYOUT WITH FOOD LION
CONSTRUCTION MANAGER PRIOR TO INSTALL.

LION 0

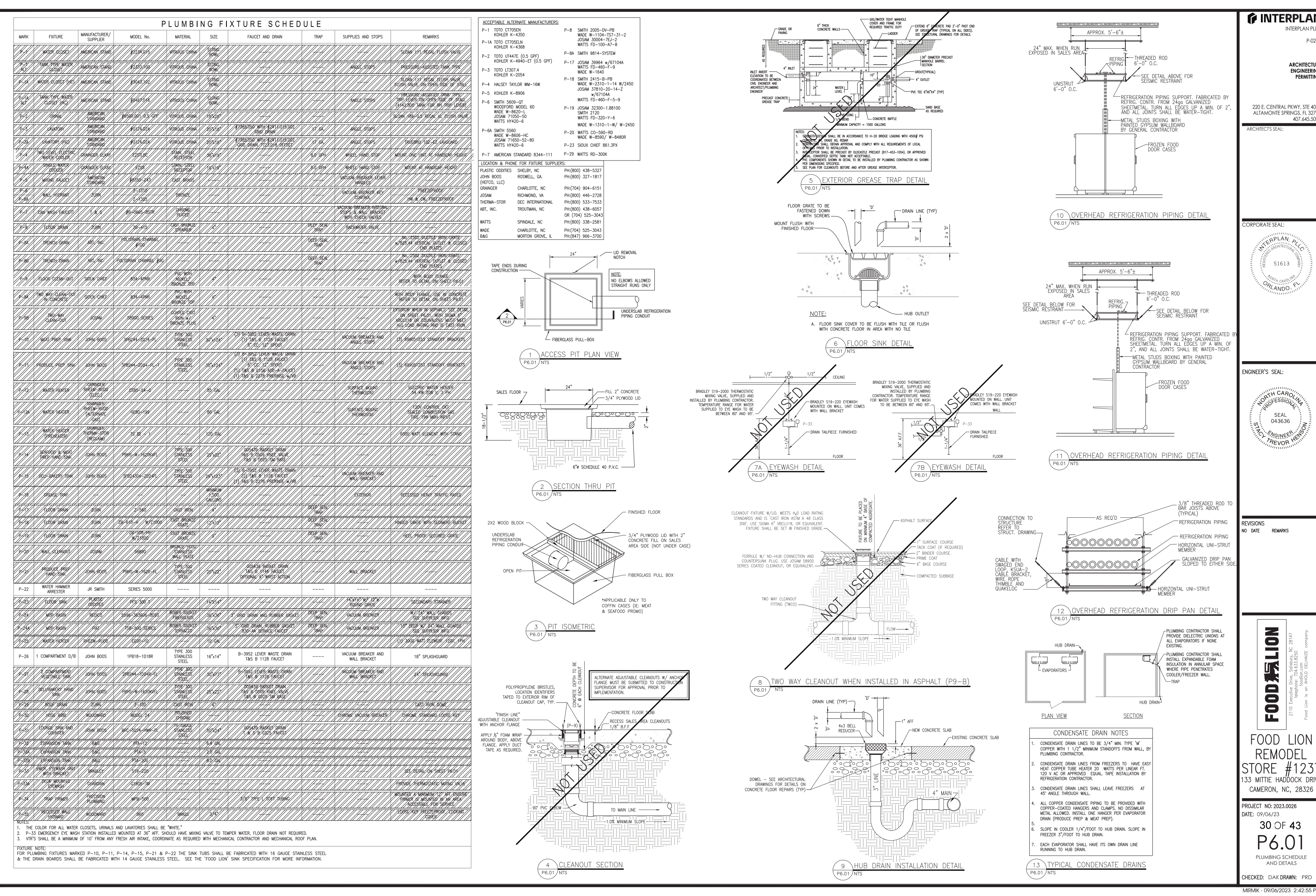
133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 **DATE:** 09/06/23

29 OF 43

WATER PIPING PLAN

CHECKED: DAK DRAWN: PRD MIRMIK - 09/06/2023 2:42:55 PM



MIRMIK - 09/06/2023 2:42:55 PM

PERMITTING

ARCHITECTUR ENGINEERING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270

407.645.5008

CORPORATE SEAL:

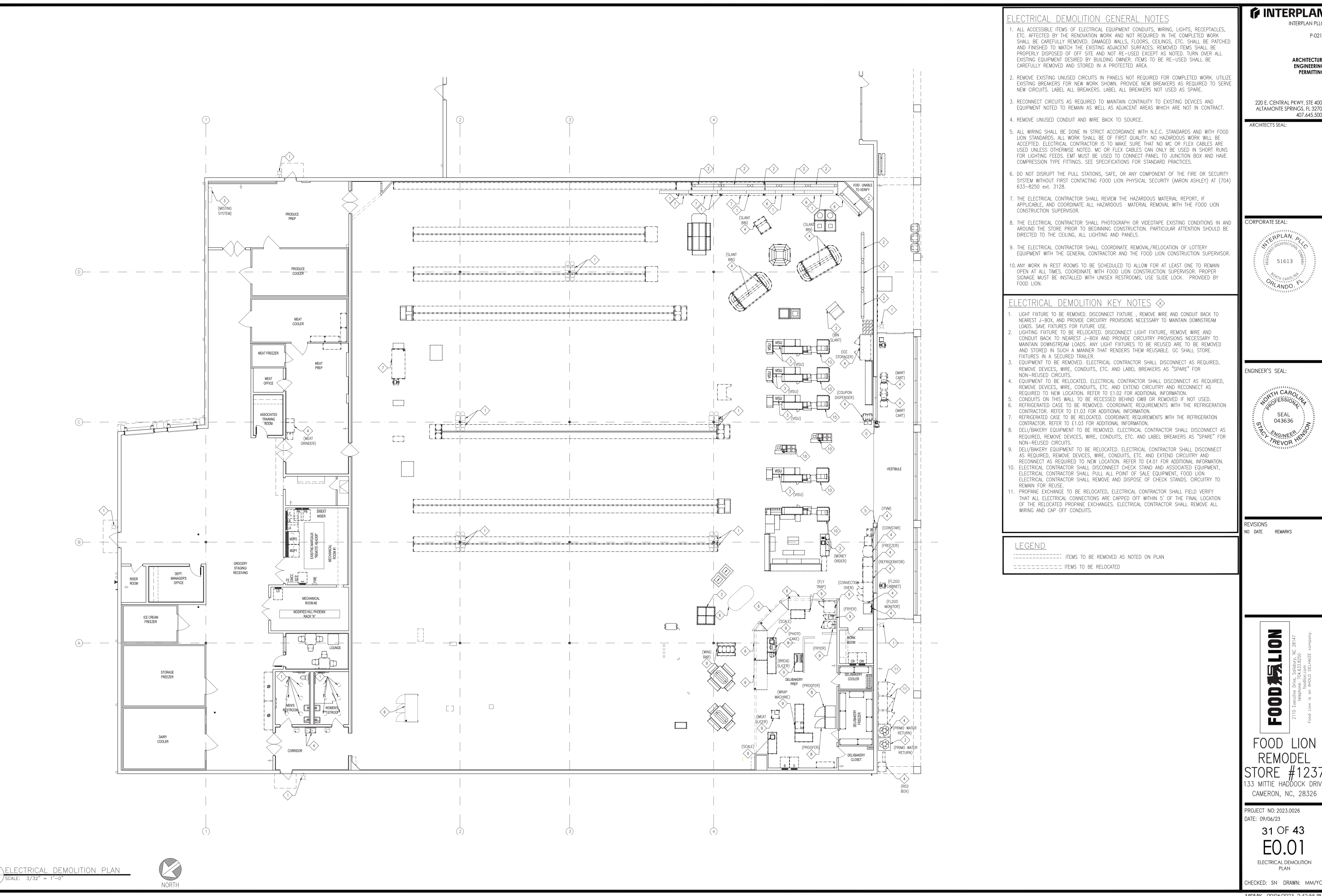
APLAN 51613

TH CARC SEAL 043636

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 30 OF 43

> PLUMBING SCHEDULE AND DETAILS



INTERPLAN PLL

ARCHITECTURI ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

CORPORATE SEAL:



ENGINEER'S SEAL:



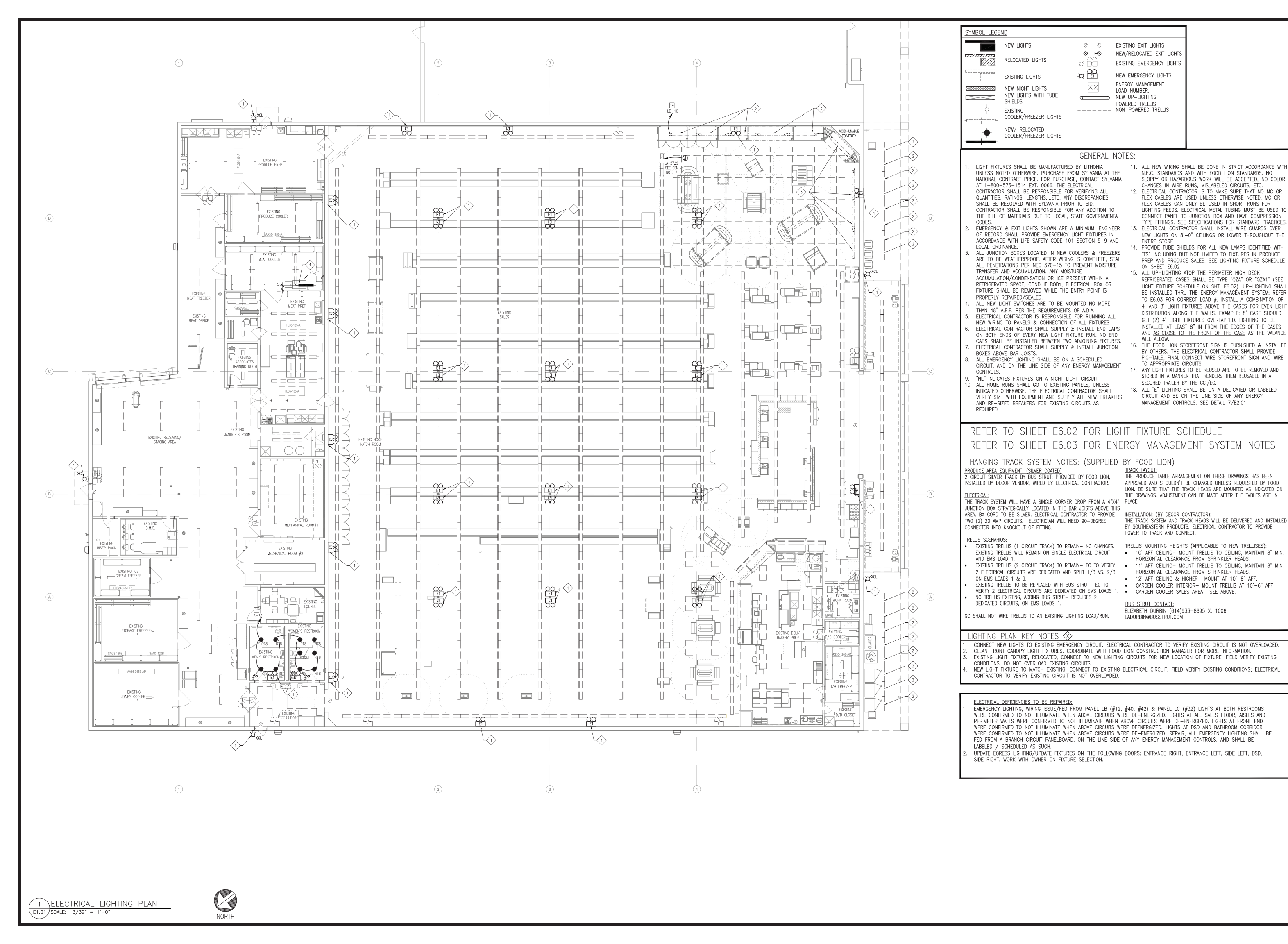
NO DATE REMARKS

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026

DATE: 09/06/23 31 OF **43**

ELECTRICAL DEMOLITION



INTERPLAN INTERPLAN PLI

> **ARCHITECTUR** ENGINEERING

> > PERMITTING

220 E. CENTRAL PKWY, STE 4000

ALTAMONTE SPRINGS, FL 3270 407.645.5008

ARCHITECT'S SEAL:



ENGINEER'S SEAL:



REVISIONS

NO DATE REMARKS

ZO

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

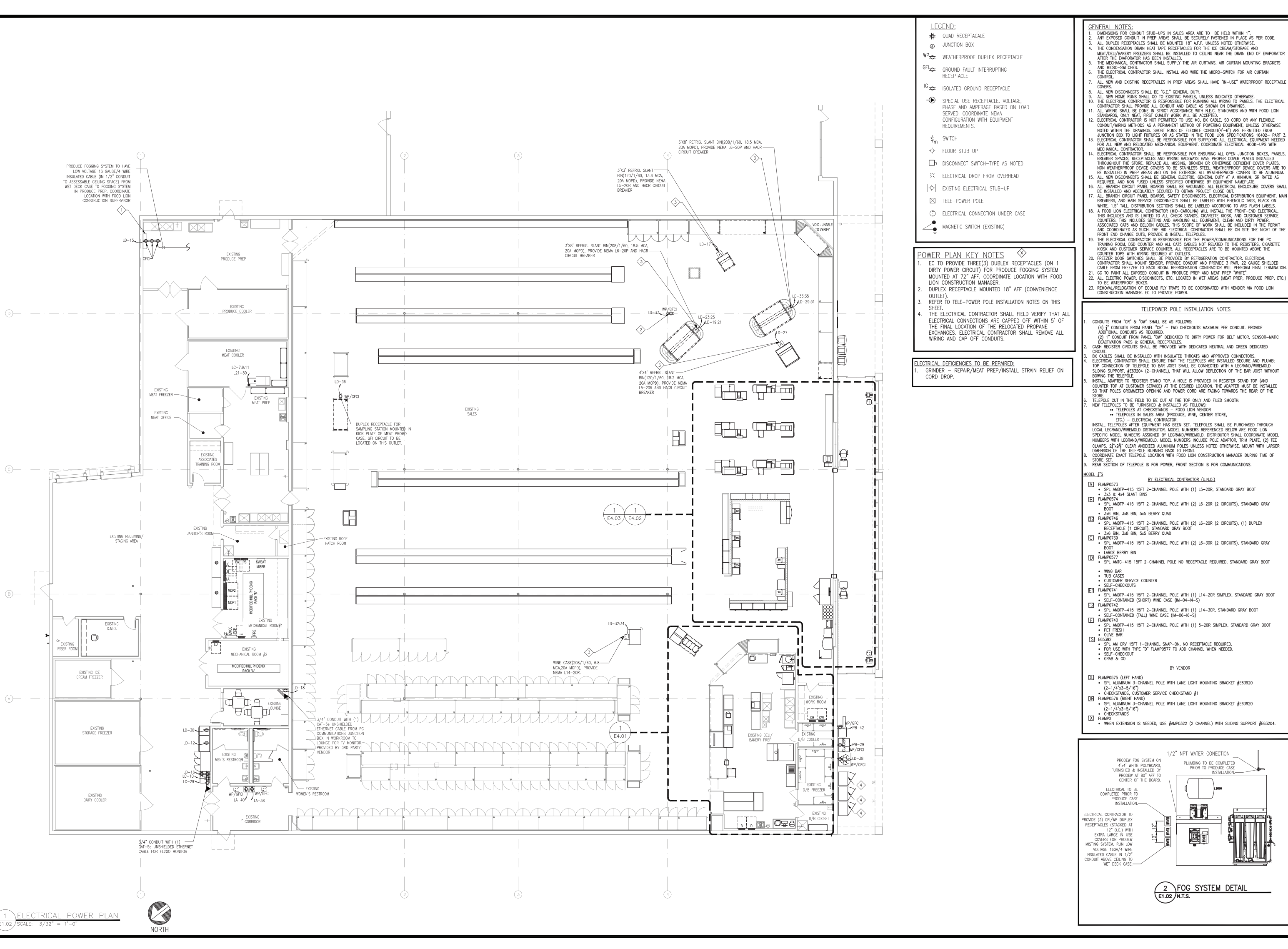
PROJECT NO: 2023.0026

DATE: 09/06/23 32 OF 43

ELECTRICAL LIGHTING PLAN

MIRMIK - 09/06/2023 2:42:55 PM

CHECKED: SN DRAWN: MM/YO



INTERPLAN INTERPLAN PLL

ARCHITECTUR ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

ORPORATE SEAL:

ENGINEER'S SEAL:

NO DATE REMARKS

TH CARC

SEAL

043636



(4) ₹" CONDUITS FROM PANEL "CR" — TWO CHECKOUTS MAXIMUM PER CONDUIT. PROVIDE ADDITIONAL CONDUITS AS REQUIRED.) 1" CONDUIT FROM PANEL "OW" DEDICATED TO DIRTY POWER FOR BELT MOTOR, SENSOR-MATIC DÉACTIVATION PADS & GENERAL RECEPTACLES. CASH REGISTER CIRCUITS SHALL BE PROVIDED WITH DEDICATED NEUTRAL AND GREEN DEDICATED

BX CABLES SHALL BE INSTALLED WITH INSULATED THROATS AND APPROVED CONNECTORS.
ELECTRICAL CONTRACTOR SHALL ENSURE THAT THE TELEPOLES ARE INSTALLED SECURE AND PLUMB;
TOP CONNECTION OF TELEPOLE TO BAR JOIST SHALL BE CONNECTED WITH A LEGRAND/WIREMOLD SLIDING SUPPORT, #E63204 (2-CHANNEL), THAT WILL ALLOW DEFLECTION OF THE BAR JOIST WITHOUT INSTALL ADAPTER TO REGISTER STAND TOP. A HOLE IS PROVIDED IN REGISTER STAND TOP (AND COUNTER TOP AT CUSTOMER SERVICE) AT THE DESIRED LOCATION. THE ADAPTER MUST BE INSTALLED SO THAT POLES GROMMETED OPENING AND POWER CORD ARE FACING TOWARDS THE REAR OF THE TELEPOLE CUT IN THE FIELD TO BE CUT AT THE TOP ONLY AND FILED SMOOTH.

NEW TELEPOLES TO BE FURNISHED & INSTALLED AS FOLLOWS: •• TELEPOLES AT CHECKSTANDS - FOOD LION VENDOR •• TELEPOLES IN SALES AREA (PRODUCE, WINE, CENTER STORE,

INSTALL TELEPOLÉS AFTER EQUIPMENT HAS BEEN SET. TELEPOLES SHALL BE PURCHASED THROUGH LOCAL LEGRAND/WIREMOLD DISTRIBUTOR. MODEL NUMBERS REFERENCED BELOW ARE FOOD LION SPECIFIC MODEL NUMBERS ASSIGNED BY LEGRAND/WIREMOLD. DISTRIBUTOR SHALL COORDINATE MODEL NUMBERS WITH LEGRAND/WIREMOLD. MODEL NUMBERS INCLUDE POLE ADAPTOR, TRIM PLATE, (2) TEE CLAMPS. 21"x25" CLEAR ANODIZED ALUMINUM POLES UNLESS NOTED OTHERWISE. MOUNT WITH LARGER DIMENSION OF THE TELEPOLE RUNNING BACK TO FRONT. COORDINATE EXACT TELEPOLE LOCATION WITH FOOD LION CONSTRUCTION MANAGER DURING TIME OF REAR SECTION OF TELEPOLE IS FOR POWER, FRONT SECTION IS FOR COMMUNICATIONS.

BY ELECTRICAL CONTRACTOR (U.N.O.)

• SPL AMDTP-415 15FT 2-CHANNEL POLE WITH (1) L5-20R, STANDARD GRAY BOOT

• SPL AMDTP-415 15FT 2-CHANNEL POLE WITH (2) L6-20R (2 CIRCUITS), STANDARD GRAY

3x6 BIN, 3x8 BIN, 5x5 BERRY QUAD

• SPL AMDTP-415 15FT 2-CHANNEL POLE WITH (2) L6-20R (2 CIRCUITS), (1) DUPLEX RECEPTACLE (1 CIRCUIT), STANDARD GRAY BOOT 3x6 BIN, 3x8 BIN, 5x5 BERRY QUAD

• SPL AMDTP-415 15FT 2-CHANNEL POLE WITH (2) L6-30R (2 CIRCUITS), STANDARD GRAY

SPL AMTC-415 15FT 2-CHANNEL POLE NO RECEPTACLE REQUIRED, STANDARD GRAY BOOT

• SPL AMDTP-415 15FT 2-CHANNEL POLE WITH (1) L14-20R SIMPLEX, STANDARD GRAY BOOT • SELF-CONTAINED (SHORT) WINE CASE (IM-04-I4-S)

 SPL AMDTP-415 15FT 2-CHANNEL POLE WITH (1) L14-30R, STANDARD GRAY BOOT SELF-CONTAINED (TALL) WINE CASE (IM-06-16-S)

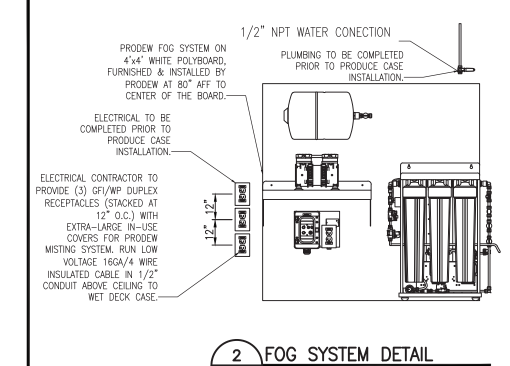
• SPL AMDTP-415 15FT 2-CHANNEL POLE WITH (1) 5-20R SIMPLEX, STANDARD GRAY BOOT

BY VENDOR

 SPL ALUMINUM 3-CHANNEL POLE WITH LANE LIGHT MOUNTING BRACKET #E63920 CHECKSTANDS, CUSTOMER SERVICE CHECKSTAND #1

• SPL ALUMINUM 3-CHÁNNEL POLE WITH LANE LIGHT MOUNTING BRACKET #E63920

• WHEN EXTENSION IS NEEDED, USE #AMPO322 (2 CHANNEL) WITH SLIDING SUPPORT #E63204.



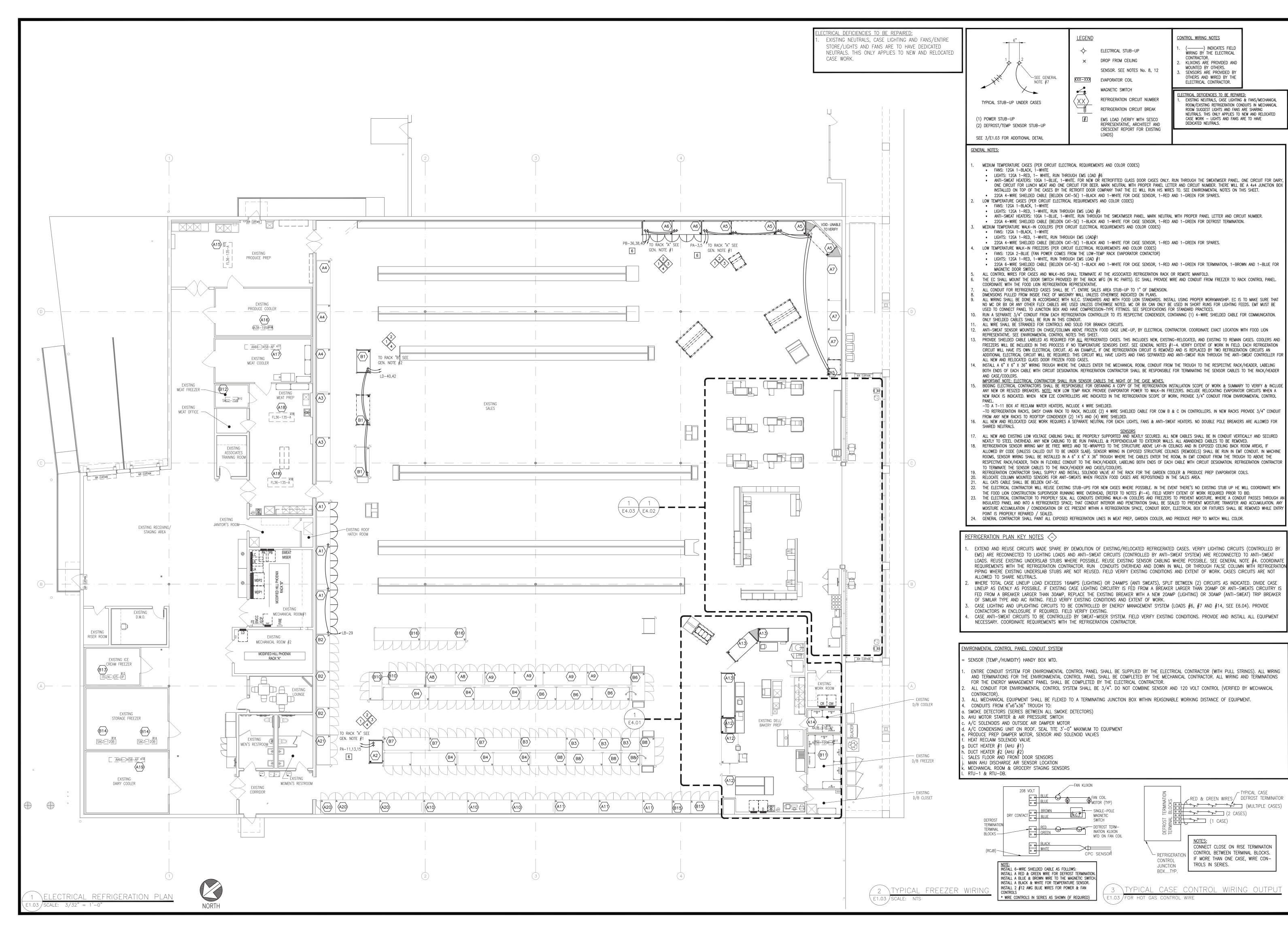
133 MITTIE HADDOCK DRIV

CAMERON, NC, 28326 PROJECT NO: 2023.0026

DATE: 09/06/23 33 OF **43**

ELECTRICAL POWER PLAN

HECKED: SN DRAWN: MM/YC



INTERPLAN PLI

(-----) INDICATES FIELD

KLIXONS ARE PROVIDED AND MOUNTED BY OTHERS.

SENSORS ARE PROVIDED BY

OTHERS AND WIRED BY TH

ELECTRICAL CONTRACTOR.

ROOM/EXISTING REFRIGERATION CONDUITS IN MECHANICAL

ROOM SUGGEST LIGHTS AND FANS ARE SHARING NEUTRALS. THIS ONLY APPLIES TO NEW AND RELOCATED

CONTRACTOR.

ARCHITECTUR ENGINEERING

PERMITTING

407.645.5008

220 E. CENTRAL PKWY, STE 4000

ALTAMONTE SPRINGS, FL 32701

CORPORATE SEAL: APLAN 51613



33 MITTIE HADĎOCK DRIVE CAMERON, NC, 28326

_RED & GREEN WIRES / DEFROST TERMINATOR

CONNECT CLOSE ON RISE TERMINATION

CONTROL BETWEEN TERMINAL BLOCKS.

IF MORE THAN ONE CASE, WIRE CON-

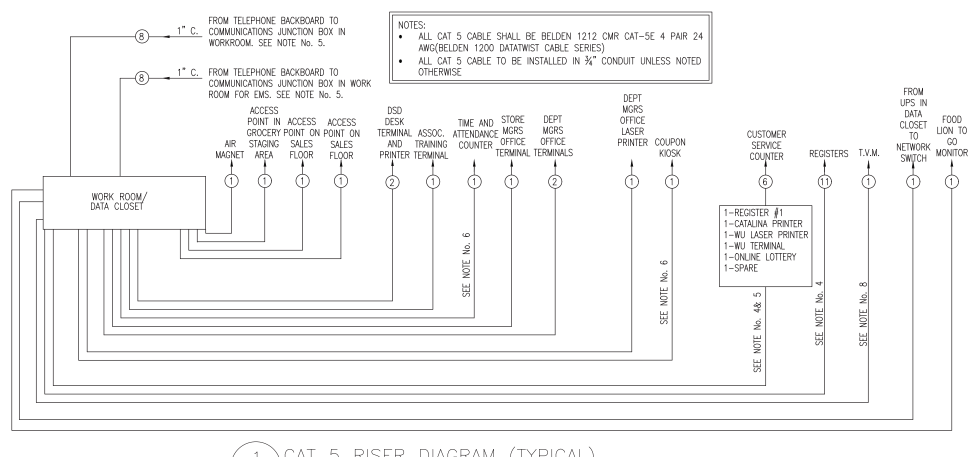
TROLS IN SERIES.

PROJECT NO: 2023.0026

DATE: 09/06/23 34 OF 43

ELECTRICAL REFRIGERATION

HECKED: SN DRAWN: MM/YC



1 CAT 5 RISER DIAGRAM (TYPICAL)
E2.01 NTS

1. (#) CIRCLE INDI

. # CIRCLE INDICATES THE NUMBER OF CABLES, SUPPLIED AND INSTALLED BY THE ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED (SEE NOTE #4).

CABLE SHALL BE CAT 5 UNSHIELDED ETHERNET. COIL AND SECURE 15'-0" OF SLACK FOR ALL CABLE ENDS.

ALL CABLE ENDS SHALL BE LABELED PER RISER DIAGRAM.

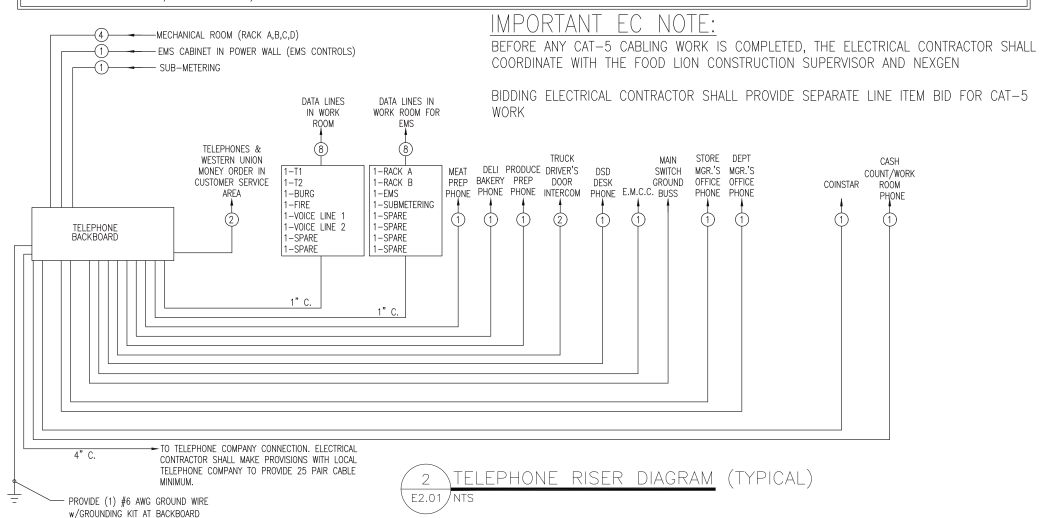
. ALL CABLE ENDS SHALL BE NUMBERED. DO NOT REUSE NUMBERS.

4. FOOD LION COMMUNICATION VENDOR TO PROVIDE POWER AND PULL 2 CAT-5 PVC-COATED UNSHIELDED ETHERNET CABLES <u>PER REGISTER</u> (REGISTER CPU & CATALINA PRINTER); SEE A1.01. COIL 15'-0" OF EXTRA CAT-5 CABLE AT EACH END FOR CONNECTION BY OTHERS ("MACRO").

FOOD LION COMMUNICATION VENDOR TO PROVIDE POWER AND CAT-5 CABLES TO ALL CUSTOMER SERVICE COUNTER EQUIPMENT. ELECTRICAL CONTRACTOR TO PROVIDE POWER AND CAT-5 CABLES FOR ALL OTHER FRONT-END SERVICES.

7. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH THE FOOD LION CONSTRUCTION SUPERVISOR AND TELEPHONE RISER DIAGRAM PRIOR TO BEGINNING WORK TO PREVENT PULLING DUPLICATE OR UNNECESSARY RUNS.

8. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH THE LOCAL LOTTERY REPRESENTATIVE FOR CORRECT LOCATION OF CAT-5 PULL (TELEPHONE BACKBOARD OR DATA CLOSET/CASH OFFICE).



TELEPHONE RISER NOTES:

1. THE CONDUITS TO THE TELEPHONE BACKBOARD MUST BE INSTALLED AS PER THIS DIAGRAM. ALL DATA PULLS ARE HOMERUNS AND ARE NOT

TO BE LOOPED OR TIED TOGETHER IN A JUNCTION BOX.... (FOOD LION COMMUNICATIONS VENDOR TO VERIFY RISER)

2. (#) CIRCLE INDICATES THE NUMBER OF PHONE CABLES, SUPPLIED AND INSTALLED BY THE ELECTRICAL CONTRACTOR. CABLE SHALL BE CAT

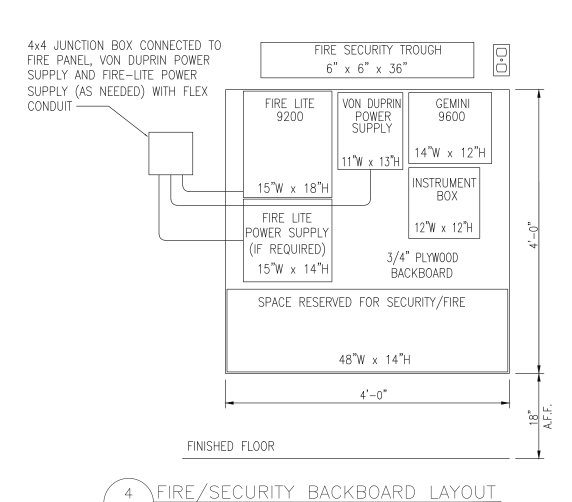
5 UNSHIELDED ETHERNET. COIL AND SECURE 15'-0" OF SLACK FOR ALL CABLE ENDS.

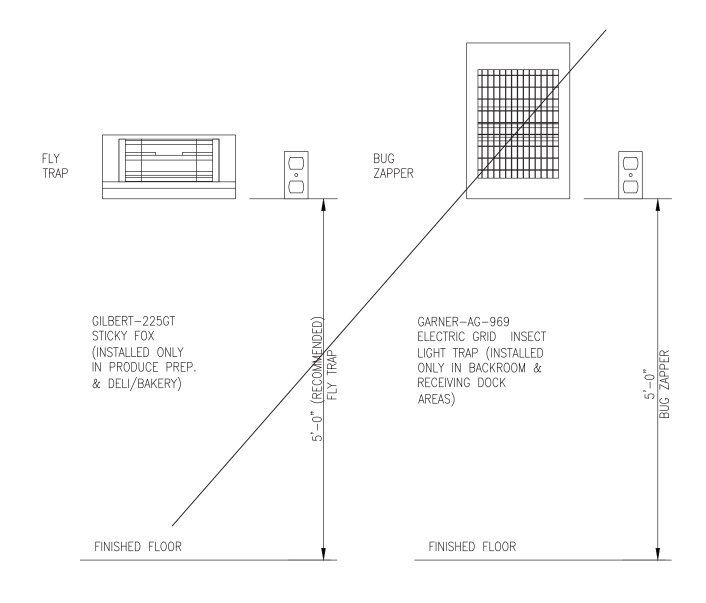
3. ALL CABLE ENDS SHALL BE LABELED PER RISER DIAGRAM.4. ALL CABLE ENDS SHALL BE NUMBERED IF MORE THAN ONE PER CONDUIT.

5. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH THE FOOD LION CONSTRUCTION SUPERVISOR AND CAT-5 RISER DIAGRAM PRIOR TO BEGINNING WORK TO PREVENT PULLING DUPLICATE OR UNNECESSARY RUNS.

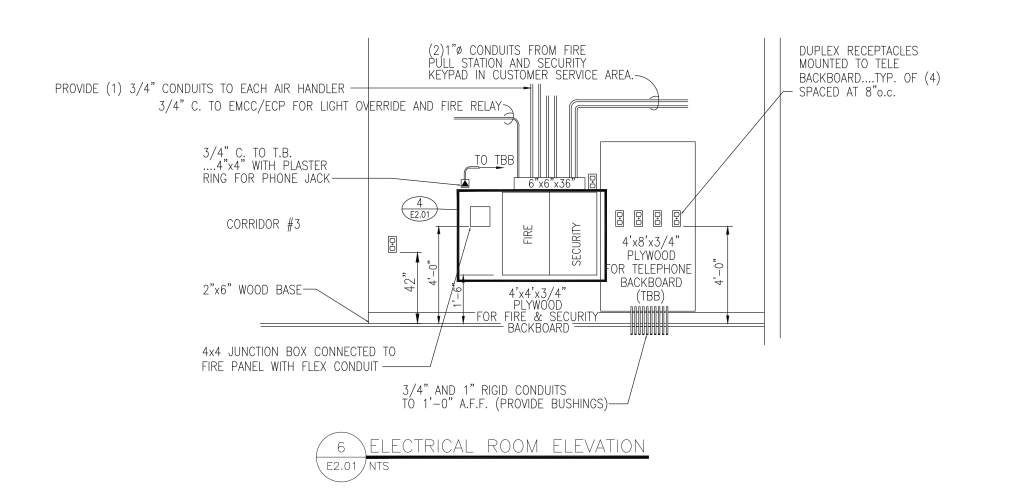
6. FOR PENNSYLVANIA STORES ONLY, THERE SHALL BE (1) CAT-5 FROM THE TERMINAL IN THE CUSTOMER SERVICE COUNTER TO THE DATA CLOSET.

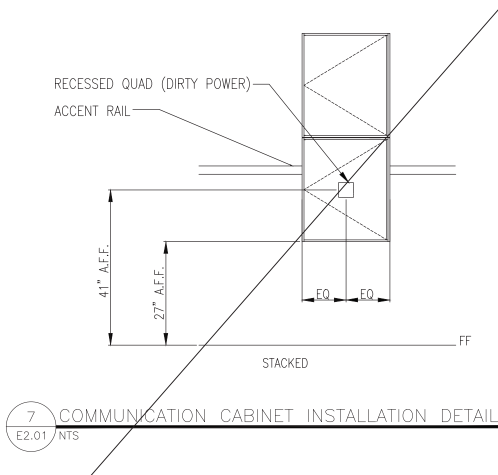
7. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH THE LOCAL LOTTERY REPRESENTATIVE FOR CORRECT LOCATION OF CAT-5 PULL (TELEPHONE BACKBOARD OR DATA CLOSET/CASH OFFICE).

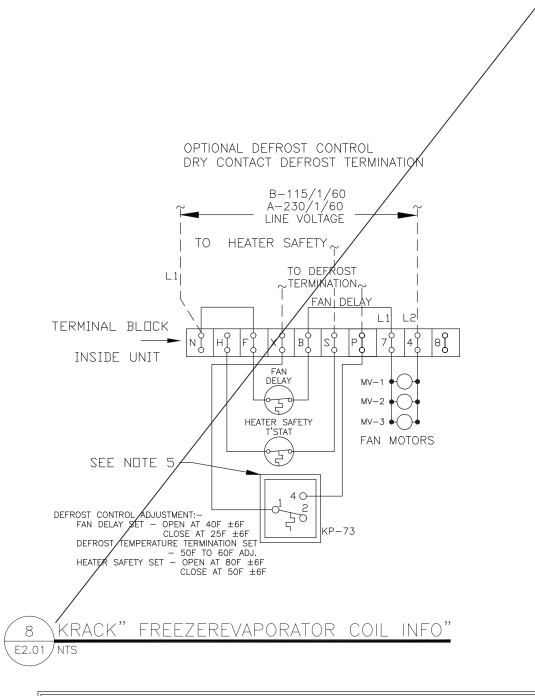




5 \FLY TRAP / BUG 7APPER DETAIL







CONTROL NOTES

THE ENERGY MANAGEMENT CONTROL CABINET WITH ENVIRONMENTAL
CONTROL PANEL SHALL BE PROVIDED VIA NATIONAL ACCOUNT BY FOOD

2. ONE SEPARATE 3/4" CONDUIT THROUGH ROOF FOR PHOTOCELL. RUN (1) 4—CONDUCTOR SHIELDED CABLE (#22AWG OR LARGER) FOR PHOTOCELL. TERMINATE PER ENERGY MANAGEMENT CONTROL DRAWINGS. PHOTOCELL SHALL BE LOCATED ON THE ROOF, IN AN OPEN AREA, IN A HORIZONTAL POSITION, WITH A NORTHERN EXPOSURE. PHOTOCELL SHALL NOT BE LOCATED DIRECTLY ABOVE POWER WALL (AS PER SESCO COMMISSIONING).

3. PROVIDE 3/4" CONDUIT TO RECLAIM WATER HEATER CONTACTORS FOR EMS

CONTROL (2 #14 w/GND)

PROVIDE 1" CONDUIT TO AHU'S AND 3/4" CONDUIT TO OTHER MECHANICAL EQUIPMENT (IE. RTU'S, EDH'S, DAMPERS) FOR CONTROL. PROVIDE SEPARATE 3/4" CONDUIT FOR SENSOR CABLES. REFER TO SHEET M1.1. COORDINATE WITH MECHANICAL CONTRACTOR.

5. PROVIDE 3/4" CONDUIT TO EACH REFRIGERATION CONTROLLER AND ECP PANEL TO THE PHONE BOARD FOR CAT 5 COMMUNICATION CABLE. NO OTHER CABLES SHALL BE RUN IN THIS CONDUIT.

6. LEAVE RIGHT HALF OF TROUGH OPEN FOR ENVIRONMENTAL CONTROL CONDUITS (BY THE ELECTRICAL CONTRACTOR) PER SHEET E4.01.
MECHANICAL CONTRACTOR SHALL PROVIDE ALL ENVIRONMENTAL CONTROL WIRING AND TERMINATIONS.

PROVIDE 3/4" CONDUIT FOR EMS CONTROL TO MECHANICAL ROOM EXHAUST & SUPPLY FAN (IF REQUIRED) (4 #4 W/GND)

8. (1) 5-CONDUCTOR SHIELDED CABLE (#22 AWG OR LARGER) FOR ANTI-SWEAT CONTROL, TERMINATE PER ENERGY CONTROL DRAWINGS. NO OTHER CONDUCTORS SHALL BE RUN IN THIS CONDUIT.

9. PROVIDE 3/4" CONDUIT FOR EMS CONTROL FOR PLL CONTACTORS (8 #14 W/GND)

10. PROVIDE 3/4" CONDUIT TO CU-1 CONDENSING UNIT ON ROOF FOR EMS CONTROL AND 3/4" CONDUIT FROM CU-1 TO COOLING STAGE SOLENOIDS.

CONTROL AND 3/4" CONDUIT FROM CU-1 TO COOLING STAGE SOLENOIDS.

11. PROVIDE 3/4" CONDUIT TO D/B PANEL SECTION FOR DELI EMS CONTROL.

(8 #14 W/GND)

12. ALL WIRING SHALL BE DONE IN STRICT ACCORDANCE WITH N.E.C. STANDARDS AND WITH FOOD LION STANDARDS. ONLY NEAT & FIRST QUALITY WORK WILL BE ACCEPTED. ELECTRICAL CONTRACTOR IS TO MAKE SURE THAT NO MC OR FLEX CABLES ARE USED UNLESS OTHERWISE NOTED. MC OR FLEX CABLES CAN ONLY BE USED IN SHORT RUNS FOR LIGHTING FEEDS. EMT MUST BE USED TO CONNECT PANEL TO JUNCTION BOX AND HAVE COMPRESSION TYPE FITTINGS. SEE SPECIFICATIONS FOR STANDARD PRACTICES.

CORPORATE SEAL:



INTERPLAN PLI

ARCHITECTUR

ENGINEERING

220 E. CENTRAL PKWY, STE 4000

ALTAMONTE SPRINGS, FL 3270

PERMITTING

407.645.5008

ENGINEER'S SEAL:



REVISIONS

NO DATE REMARKS

GODDXFELON

110 Executive Drive, Salisbury, NC 28147
telephone: 704.633.8250
foodlion.com
d Lion is an AHOLD DELHAIZE company.

REMODEL
STORE #1237

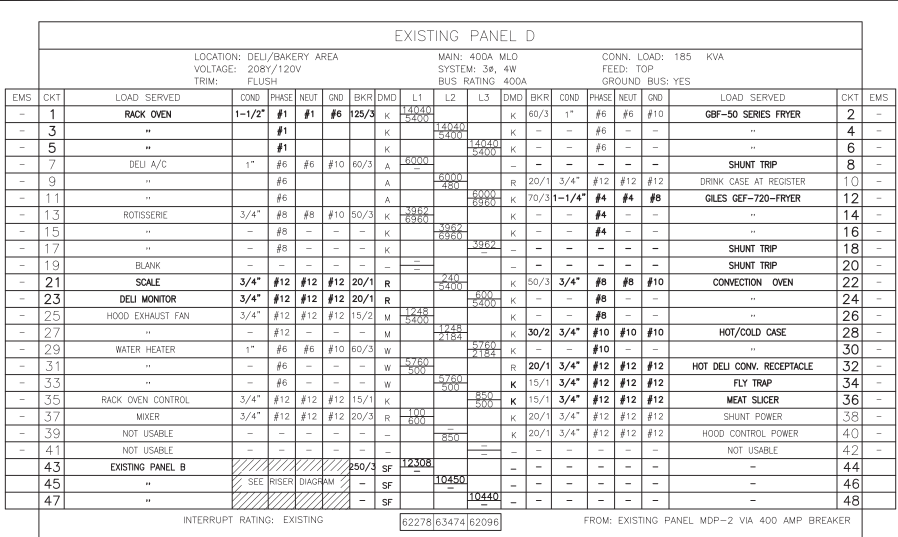
133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026
DATE: 09/06/23
35 OF 43

ELECTRICAL ELEVATIONS &

CHECKED: SN DRAWN: MM/YO

DETAILS

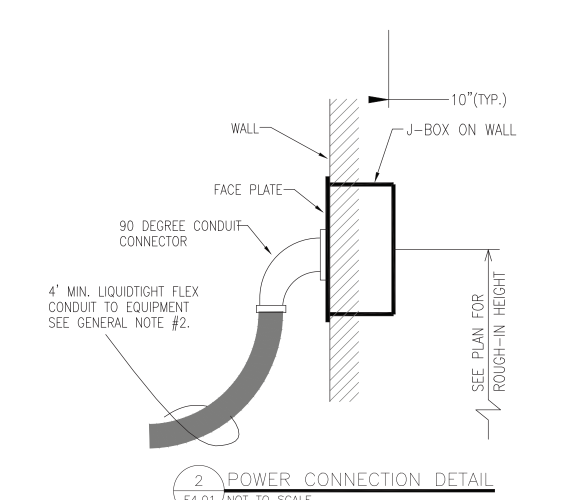


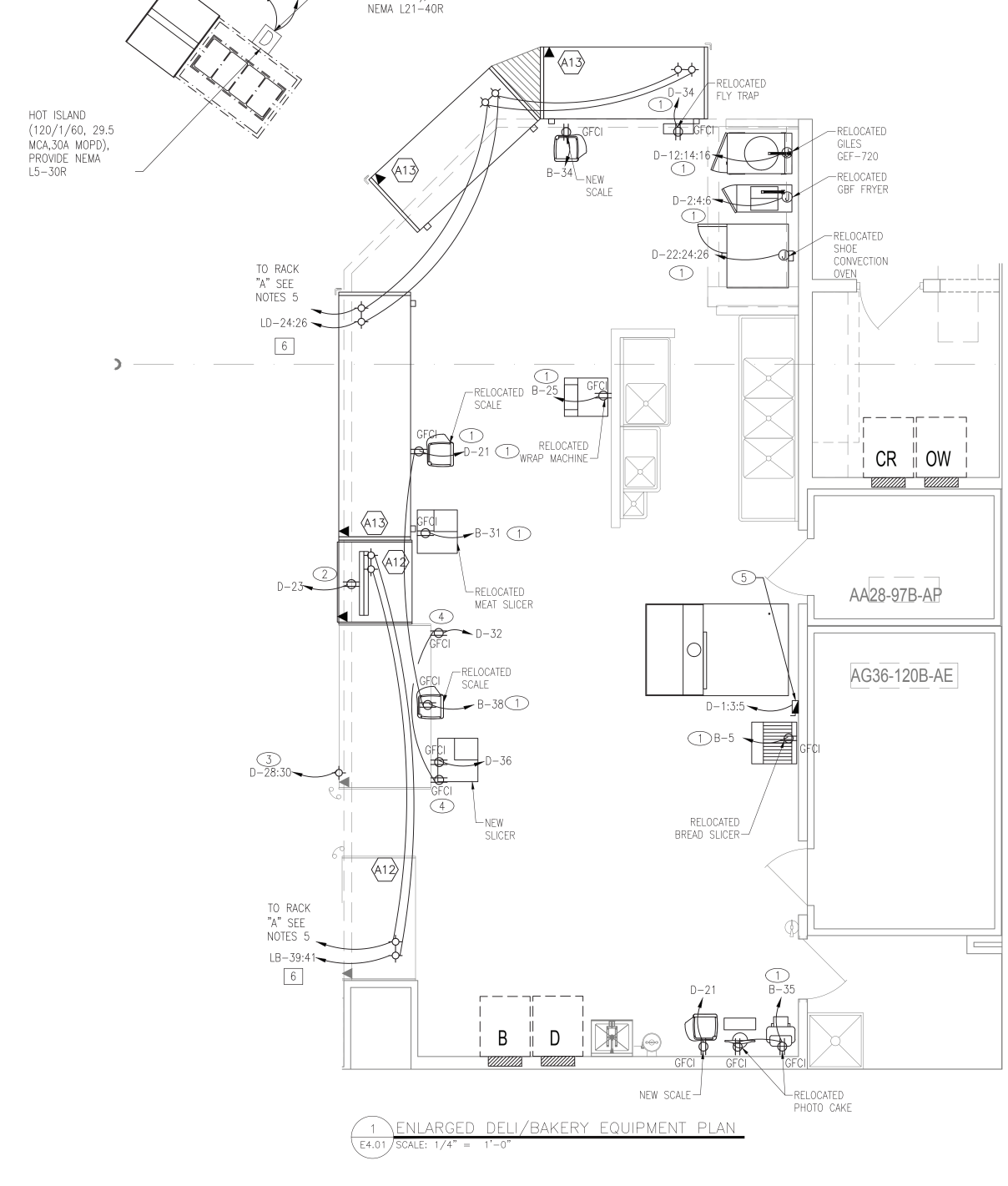
	LOADS (IN VA)	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	LOADS	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	REMAINING CONTINUOUS LOADS	01.250	
	LIGHTING RECEPTS TO 10 KVA RECEPTS REMAINING	2830 10000 2640	1.25 1.0 0.5	3538 10000 1320	NON-SEASONAL MOTORS LARGEST MOTOR	<u>3796</u> <u>0</u>	1.0 0.25	<u>3796</u> 0	REMAINING NON-CONTINUOUS LOADS MISC. DEMAND LOADS	0 1.0 0 0 1.0 0	
	SPACE HEATING	720	0.0	0	WATER HEATING	<u>17280</u>	1.0	17280	TOTAL CONNECTED LOAD	185 KVA _ <u>513.8</u> AN	/IPS
	AIR CONDITIONING	18000	1.0	18000_	KITCHEN EQUIP.	<u>129714</u>	0.65	84314	TOTAL DEMAND LOAD	<u>138.2</u> KVA <u>384</u> AM	/IPS
- 1											

																			$\overline{}$	1
								Е	EXIST	ING	PAN	EL	В							
			ON: DEL E: 208	Y/120		REA				SYSTE	225A M: 3ø, RATING	4W	١		FEI	NN. L ED: T OUND	OP	30.3 KVA YES		
EMS	CKT	LOAD SERVED	COND	PHASE	NEUT	GND	BKR	DMD	L1	L2	L3	DMD	BKR	COND	PHASE	NEUT	GND	LOAD SERVED	СКТ	EMS
-	1	RECEPT. OUTSIDE	3/4"	#12	#12	#12	20/1	R	480 120			М	20/1	3/4"	#12	#12	#12	DELI/BAKERY COOLER	2	_
-	3	RECEPT. OUTSIDE	3/4"	#12	#12	#12	20/1	R	120	480 720		Н	20/1	3/4"	#12	#12	#12	FREEZER DRAIN HEAT	4	<u> </u>
-	5	BREAD SLICER	3/4"	#12	#12	#12	20/1	К			780 460	L	20/1	3/4"	#12	#12	#12	FLY LIGHT	6	<u> </u>
-	7	RECEPT. OUTSIDE	3/4"	#12	#12	#12	20/1	R	480 600			L	20/1	3/4"	#12	#12	#12	LIGHTS - COOLER/FREEZER	8	_
-	9	RECEPT. SALES FLOOR	3/4"	#12	#12	#12	20/1	R		480 560		L	20/1	3/4"	#12	#12	#12	LIGHTS DELI/BAKERY	10	_
-	11	FL2G FRIDGE	3/4"	#12	#12	#12	20/1	R			360 560	L	20/1	3/4"	#12	#12	#12	LIGHTS DELI/BAKERY	12	_
-	13	RECEPT. SALES FLOOR	3/4"	#12	#12	#12	20/1	R	480			_	15/1	3/4"	#14	#14	#14	SPARE-ABOVE CASH OFF	14	_
-	15	RECEPT. OFFICE	3/4"	#12	#12	#12	20/1	R		480 480		R	20/1	3/4"	#12	#12	#12	RECEPT. OFFICE STOR.	16	_
-	17	PA & PLUGMOLD	3/4"	#12	#12	#12	20/1	R			600 480	R	20/1	3/4"	#12	#12	#12	RECEPT. OUTSIDE	18	_
-	19	ATM	3/4"	#12	#12	#12	20/1	K	800 2868			_	30/1	3/4"	#10	#10	#10	NEW MHPF3646-CRD HOT ISLAND	20	_
-	21	DOOR OPENER - L&R	3/4"	#12	#12	#12	20/1	М		600 3720		K	40/3	3/4"	#8	#8	#10	WING BAR	22	_
-	23	BURGLAR ALARM & 485	3/4"	#12	#12	#12	20/1	R			480 3720	K			#8			11	24	
-	25	WRAP MACHINE	3/4"	#12	#12	#12	20/1	К	780 3720			K			#8			11	26	_
-	27	RECEPT. CASE	3/4"	#12	#12	#12	20/1	R		480 600		R	20/1	3/4"	#12	#12	#12	PLUGMOLD	28	
-	29	RECEPT. DELI STOR.	3/4"	#12	#12	#12	20/1	R			600 480	R	20/1	3/4"	#12	#12	#12	RECEPT. SALES FLOOR	30	
-	31	MEAT SLICER	3/4"	#12	#12	#12	20/1	К	780 480			R	20/1	3/4"	#12	#12	#12	MICROWAVE	32	
-	33	BULK MEAT LIGHTS	3/4"	#12	#12	#12	20/1	L		650 240		R	20/1	3/4"	#12	#12	#12	SCALE	34	_
-	35	PHOTO CAKE	3/4"	#12	#12	#12	20/1	R			360 520	R	20/1	3/4"	#12	#12	#12	RECEPT. SENSOMATIC	36	
_	37	RECEPT. SALES FLOOR	3/4"	#12	#12	#12	15/1	R	480 240			R	20/1	3/4"	#12	#12	#12	SCALE	38	_
_	39	RECEPT. OUTSIDE	3/4"	#12	#12	#12	20/1	R		480 480		R	20/1	3/4"	#12	#12	#12	RECEPT. OFFICE	40	_
-	41	B-15 FANS	3/4"	#12	#12	#12	20/1	М			580 460	К	20/1	3/4"	#12	#12	#12	CHICKEN WARMER	42	_

LOADS (IN VA)	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	LOADS	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	REMAINING CONTINUOUS LOADS	01.250
LIGHTING RECEPTS TO 10 KVA RECEPTS REMAINING	2830 10000 720	1.25 1.0 0.5	3538 10000 360	NON-SEASONAL MOTORS LARGEST MOTOR	<u>1300</u> 0	1.0 0.25	<u>1300</u> <u>0</u>	REMAINING NON-CONTINUOUS LOADS MISC. DEMAND LOADS	0 1.0 0 0 1.0 0
SPACE HEATING AIR CONDITIONING	720	1.0	720	WATER HEATING KITCHEN EQUIP.	0 _14760	1.0 0.65	<u>0</u> 9594	TOTAL CONNECTED LOAD TOTAL DEMAND LOAD	30.3 KVA 84.3 AM 25.5 KVA 70.9 AM

12308 10450 10440





-HOT WING BAR (208/3/60, 31.0

40A MOPD), PROVIDE

B-22:24:26 B-20

DELI/BAKERY POWER PLAN KEY NOTES

EXISTING EQUIPMENT — RELOCATED. PROVIDE NEW CONNECTION AS REQUIRED AND EXTEND EXISTING CIRCUITRY. FIELD VERIFY CONDITIONS AND EXTENT OF WORK.

INTERRUPT RATING: EXISTING

RECEPTACLE AND COMMUNICATION CONNECTION FOR DELI MONITOR MOUNTED IN CEILING TILE, COORDINATE EXACT LOCATION. CAT-5e COMMUNICATION CABLES TO BE PROVIDED BY OTHERS (MACRO).

SERVICE COLD DELI CASE RECEPTACLES, GFCI, WP, PROVIDED WITH CASE. COORDINATE REQUIREMENTS AND CONDUIT ROUTING WITH CASE INSTALLATION.

4 HOT CASE: 208V, 1PH, 23.1A

5) PROVIDE NEMA-1 DISCONNECT SWITCH 208V, 200 AMP/3PH FOR RACK OVEN PER MANUFACTURER NAME PLATE. ELECTRICAL CONTRACTOR TO COORDINATE ALL ELECTRICAL REQUIREMENTS WITH MANUFACTURER PRIOR TO

CTRICAL DEFICIENCIES TO BE REPAIRED:

PANEL B DATA/DELI PREP/ SCHEDULE INCORRECT

PANEL D DATA/DELI PREP/ SCHEDULE INCORRECT OVERSIZED BREAKERS: PROPERLY SIZE BRANCH CIRCUIT PER CONNECTED LOAD.-PANEL PA (#29) 12 AWG ON 304

BREAKER.PANEL PA (#39) 12 AWG ON 30A BREAKER. PANEL PA (#40) 12 AWG ON 30A BREAKER. PANEL PB (#28) 12 AWG ON 30A BREAKER.

PANEL D (#8) 12 AWG ON 30A BREAKER. PANEL D (#10) 12 AWG ON 30A BREAKER. ADDED DEMAND FOR KITCHEN EQUIPMENT SLICER 720 SCALE CTP7-20E COMBITHERM HOT DELI CASE

ADDITION D/B TOTAL 16.06 KVA

FROM: EXISTING PANEL D

JUNCTION BOX ➡ CEILING MOUNTED RECEPTACLE

WP WEATHER PROOF COVER PLATE

GFI GROUND FAULT INTERRUPTING RECEPTACLE

IG 🕁 ISOLATED GROUND RECEPTACLE SPECIAL USE RECEPTACLE. VOLTAGE, PHASE AND AMPERAGE BASED ON LOAD SERVED. COORDINATE

NEMA CONFIGURATION WITH EQUIPMENT REQUIREMENTS.

-ф- FLOOR STUB UP \$ MOTOR RATED SWITCH

☐ DISCONNECT SWITCH—TYPE AS NOTED

© ELECTRICAL CONNECTION UNDER CASE

₩ ELECTRICAL DROP FROM OVERHEAD

→ EXISTING ELECTRICAL STUB-UP (xx) REFRIGERATION CIRCUIT NUMBER

XX ENERGY MANAGEMENT CIRCUIT

⊙^{SC} SCALE SYSTEM DATA PORT (SEE SCALE SYSTEM NOTES)

ELECTRICAL CONNECTION UNDER CASE. REUSE EXISTING STUBS WHERE POSSIBLE. COORDINATE CONDUIT ROUTING WITH THE FOOD LION CONSTRUCTION SUPERVISOR.

GENERAL NOTES:

1. SEE MECHANICAL DRAWINGS FOR KITCHEN HOOD SCHEDULE. ELECTRICAL CONTRACTOR TO MAKE FINAL CONNECTIONS TO EXHAUST FAN, LIGHT, & SWITCHES.

2. PROVIDE SEAL-TITE FLEX ON ALL DELI/BAKERY EQUIPMENT/CASES: 3 FT. (MIN.) ON FLOOR CIRCUITS AND 4 FT. (MIN.) ON WALL CIRCUITS. 3. ELECTRICÁL CONTRACTOR SHALL PROVIDE ALL CONTROL WIRING FOR SHUNT TRIP SYSTEM AT EXHAUST HOOD

AND EQUIPMENT. 4. PROVIDE 1'-0" OF FLEX CONDUIT AND A 2"X4" BOX WITH A DUPLEX RECEPTACLE.

5. (1) 4-CONDUCTOR SHIELDED CABLE (#22 AWG OR LARGER)

(2) CONDUCTOR (BLACK & WHITE) - FOR TEMPERATURE SENSOR, INDICATED AS:

(2) CONDUCTOR (RED & GREEN) — FOR DEFROST TERMINATION, INDICATED AS:

6. DIMENSIONS ARE SHOWN FROM INTERIOR SURFACE OF EXTERIOR MASONRY BUILDING WALLS. 7. MOUNT FLY TRAPS AT 5'-0" ABOVE THE FINISHED FLOOR IN THE DELI/BAKERY AND PRODUCE PREP.

8. SEE SHEET E1.02 FOR TELEPOLE INFORMATION. 9. ALL ELECTRICAL WIRING WILL BE DONE IN STRICT ACCORDANCE WITH THE N.E.C. NO COLOR CHANGES IN WIRE RUNS, MISLABELED CIRCUITS, ETC. ALL WIRING SHALL BE DONE IN ACCORDANCE WITH FOOD LION STANDARDS. ONLY NEAT, FIRST QUALITY WORK WILL BE ALLOWED. 8.ALL BRANCH CIRCUIT PANELBOARDS SHALL BE VACUUMED. ALL ELECTRICAL ENCLOSURE COVERS SHALL BE INSTALLED AND ADEQUATELY SECURED

TO OBTAIN PROJECT CLOSE OUT. 10. ALL BRANCH CIRCUIT PANELBOARDS, SAFETY DISCONNECTS, ELECTRICAL DISTRIBUTION EQUIPMENT, MAIN BREAKERS, AND MAIN SERVICE DISCONNECTS SHALL BE LABELED WITH PHENOLIC TAGS, BLACK ON WHITE,

1.5" TALL. DISTRIBUTION SECTIONS SHALL BE LABELED ACCORDING TO ARC FLASH LABELS. 11. THE ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL CORRECTED TYPE WRITTEN PANEL SCHEDULES IN ELECTRICAL PANELS, NEW AND EXISTING, AT THE END OF THE PROJECT. HAND WRITTEN SCHEDULES SHALL

BE MAINTAINED THROUGHOUT THE PROJECT. 12. SCALES SHALL BE FED FROM A CIRCUIT THAT IS CONTINUOUSLY ENERGIZED (NOT CONTROLLED BY THE

13. COORDINATE REMOVAL/REPLACEMENT OF REFRIGERATED CASES WITH THE REFRIGERATION CONTRACTOR AND

THE FOOD LION CONSTRUCTION SUPERVISOR. 14. ALL SINGLE PHASE RECEPTACLES RATED 150 VOLTS TO GROUND OR LESS, 50 AMPERES OR LESS; AND THREE-PHASE RECEPTACLES RATED 150 VOLTS OR LESS, 100 AMPS OR LESS INSTALLED IN THE LOCATIONS SPECIFIED IN NEC 2020 ART. 210.8(B)(1) THROUGH (10), SHALL HAVE GROUND FAULT CIRCUIT INTERRUPTER PROTECTION FOR PERSONNÉL.

<u>LECTRICAL DEFICIENCIES TO BE REPAIRED:</u>

PANEL B DATA/DELI PREP/SCHEDULE INCORRECT

2. PANEL D DATA/DELI PREP/SCHEDULE INCORRECT 3. OVERLOADS/PANEL PB (#31), 16.9A ON 20A BREAKER, 10 AWG, SCHEDULED AS B16 A/S. REPLACE 20 AMP BREAKER WITH 30 AMP BREAKER. PANEL B (#33), 13.3A ON 15A BREAKER, 12 AWG, SCHEDULED AS RECEPTACLES SALES FLOOR. REPLACE WITH

20 AMP BREAKER. PANEL D DEFICIENCY/GROUND WIRE TERMINATED ON NEUTRAL BAR. INSTALL GROUND BAR IN PANEL AND RELOCATE GROUNDING CONDUCTOR TO NEW GROUND BAR.

INTERPLAN PLL

ARCHITECTUR ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270 407.645.5008



ENGINEER'S SEAL:



REVISIONS

NO DATE REMARKS

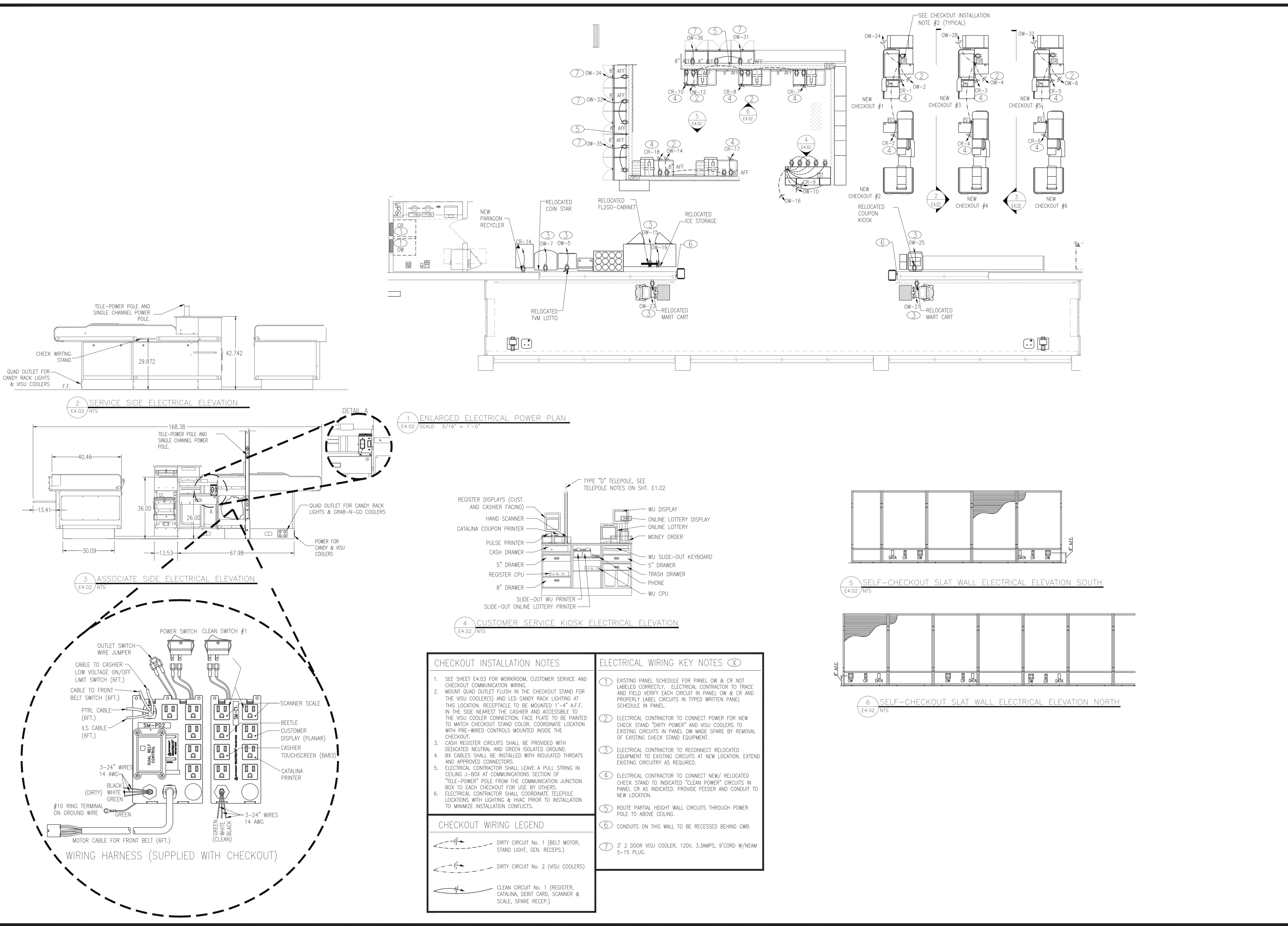
133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23

36 OF **43**

ENLARGED DELI BAKERY ELECTRICAL PLAN

CHECKED: SN DRAWN: MM/YO



INTERPLAN PLL

ARCHITECTURI ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008



ENGINEER'S SEAL:



REVISIONS

NO DATE REMARKS

OOD XFELON

2110 Executive Drive, Salisbury, NC 28147
telephone: 704.633.8250
foodlion.com
od Lion is an AHOLD DELHAIZE company.

OOD LION

REMODEL STORE #1237 133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026
DATE: 09/06/23

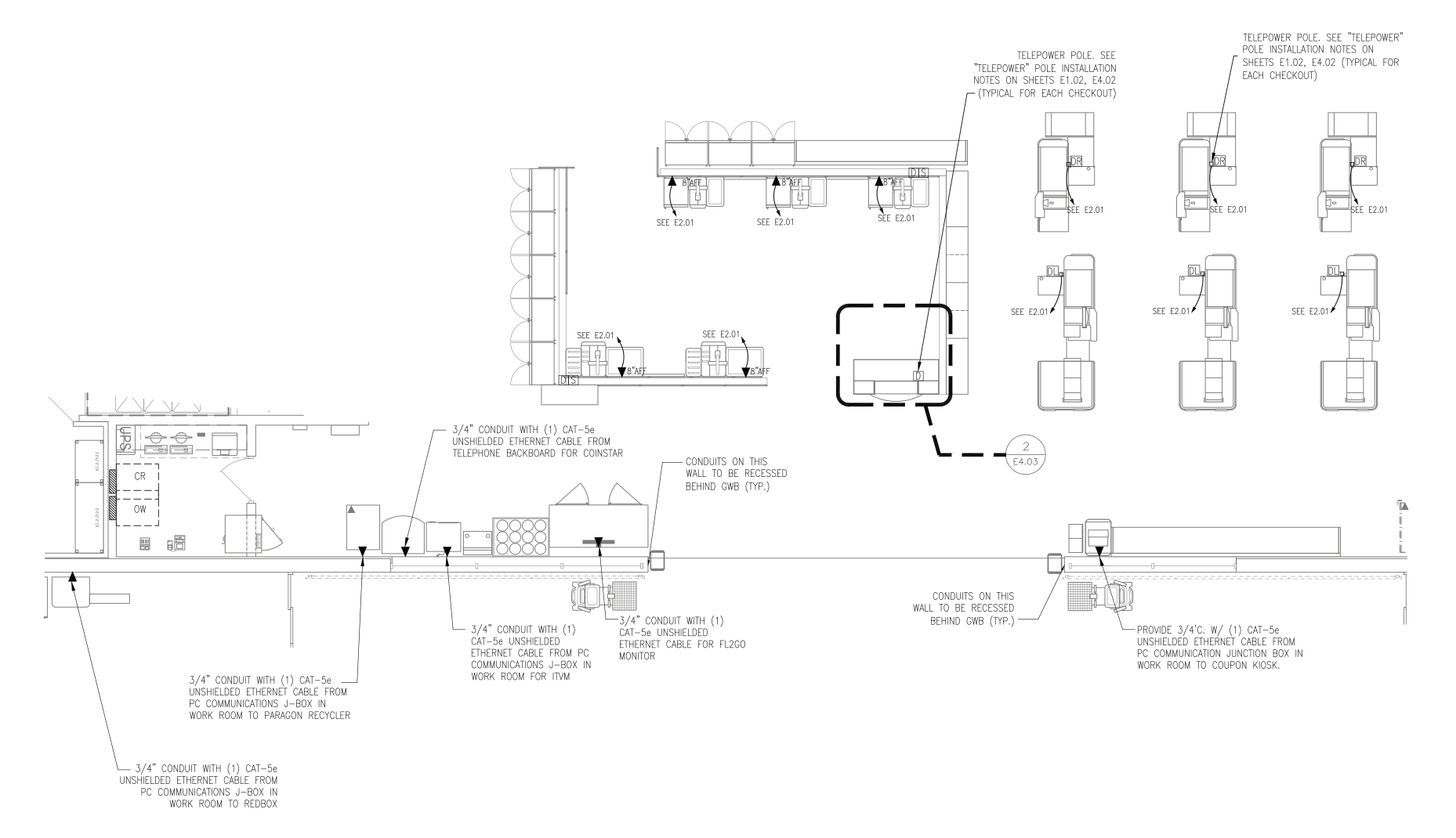
37 OF 43

CUST. SERV. WORKRM &

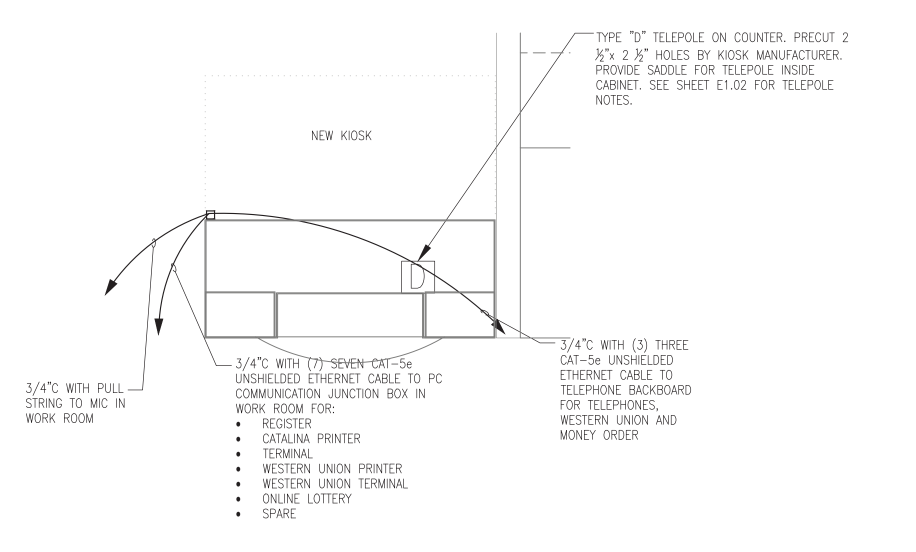
CHECK OUT POWER PLAN

CHECKED: SN DRAWN: MM/YO

ALL CAT 5 CABLE SHALL BE BELDEN
1212 CMR CAT-5E 4 PAIR 24
AWG(BELDEN 1200 DATATWIST CABLE



1 ENLARGED COMMUNICATION WIRING PLAN



2 CUSTOMER SERVICE KIOSK COMMUNICATIONS PLAN E4.03 SCALE: 3/16" = 1'-0"

INTERPLAN INTERPLAN PLLC

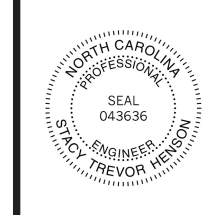
> **ARCHITECTURE ENGINEERING** PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

CORPORATE SEAL:



ENGINEER'S SEAL:



REVISIONS NO DATE REMARKS

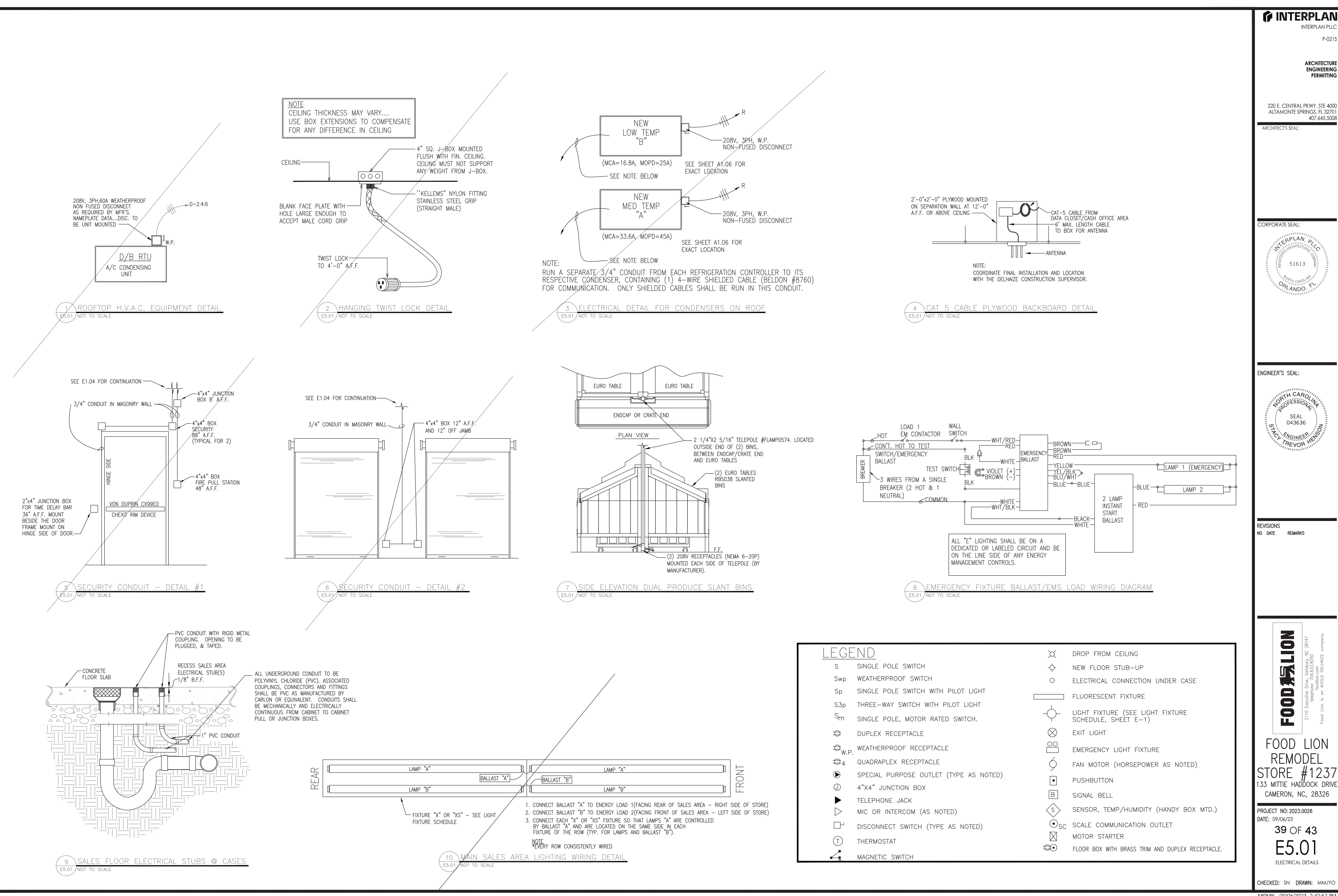
WYTION F00D

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23

38 OF 43

CUST. SERV. WORKRM. & CHECK OUT COMM. PLAN CHECKED: SN DRAWN: MM/YO



CHECKED: SN DRAWN: MM/YO

MIRMIK - 09/06/2023 2:42:57 PM

INTERPLAN PLI

ARCHITECTURI ENGINEERING PERMITTING

407.645.5008

51613

SEAL

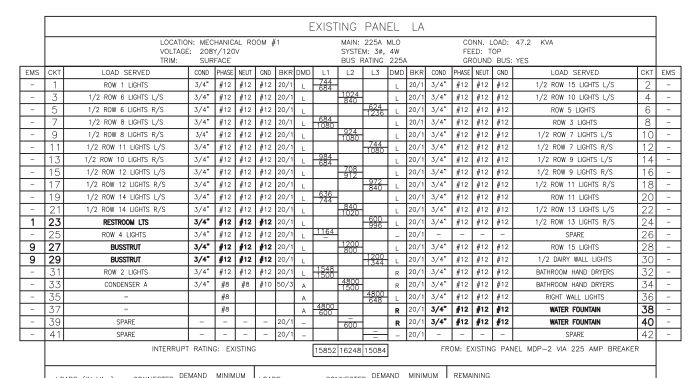
LION

STORE #1237 133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026

39 OF 43

ELECTRICAL DETAILS



LOADS (IN VA)	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	LOADS	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	REMAINING CONTINUOUS LOADS	0	1.25	0	-
LIGHTING RECEPTS TO 10 KVA RECEPTS REMAINING SPACE HEATING	0	1.25 1.0 0.5 0.0	35730 4200 0 0	NON-SEASONAL MOTORS LARGEST MOTOR WATER HEATING		1.0 0.25 1.0		REMAINING NON-CONTINUOUS LOADS MISC. DEMAND LOADS TOTAL CONNECTED LOAD	0 0 47.2	1.0 1.0 KVA	0 0	. AMP
AIR CONDITIONING	14400	1.0	14400_	KITCHEN EQUIP.	0	1.0	0	TOTAL DEMAND LOAD	54.3	_ KVA	150.9	. AMP

								E	EXIST	ING	PAN	EL	LB							
		LOCATIC VOLTAGI TRIM:	E: 208			OM #	[£] 1			SYSTE	225A M: 3ø, RATING	4W	۸		FE	ED: T	OAD: OP BUS:			
EMS	СКТ	LOAD SERVED	COND	PHASE	NEUT	GND	BKR	DMD	L1	L2	L3	DMD	BKR	COND	PHASE	NEUT	GND	LOAD SERVED	СКТ	E
-	1	RECEIVING AREA LIGHTS	3/4"	#12	#12	#12	20/1	L	800 600			L	20/1	3/4"	#12	#12	#12	ISLAND PRODUCE LIGHTS	2	Г
-	3	STORAGE 1C DAIRY LIGHTS	3/4"	#12	#12	#12	20/1	L		850 400		L	20/1	3/4"	#12	#12	#12	POTATO JUICE LIGHTS	4	Г
-	5	RR LOUNGE SECURITY LTS	3/4"	#12	#12	#12	20/1	L			400 720	L	20/1	3/4"	#12	#12	#12	MEAT CANOPY LIGHTS	6	Г
-	7	PRO/MEAT COOLER LIGHTS	3/4"	#12	#12	#12	20/1	L	450 230			L	20/1	3/4"	#12	#12	#12	REGISTER STAND LTS	8	Г
-	9	ISLAND CASE LIGHTS	3/4"	#12	#12	#12	20/1	L		600 1200		L	15/1	3/4"	#12	#12	#12	PRODUCE MULTI DECK UP LIGHTS	10	1
-	11	INT. JANITOR LIGHTS	3/4"	#12	#12	#12	20/1	L			450 800	М	20/1	3/4"	#12	#12	#12	EM. LIGHTS - STOCKRM MEAT PREP	12	
-	13	RR JANITOR FAN	3/4"	#12	#12	#12	20/1	М	312 720	1		R	20/1	3/4"	#12	#12	#12	LOUNGE RECEPT. INT. ROOM	14	Г
-	15	MEAT PREP LTS	MEAT PREP LTS 3/4" #12 #12 20/1 L 900 R 20/1 3/4" #12 #12 FL2G FREEZER															16	Г	
-	17	MEAT PREP LTS	MEAT PREP LTS 3/4" #12 #12 #12 20/1 L 408 R 20/1 3/4" #12 #12 #12 FL2G FREEZER															18	Г	
-	19	DOCK LTS	3/4"	#12	#12	#12	20/1	L	650 200			М	20/1	3/4"	#12	#12	#12	LOUNGE FAN	20	Γ
-	21	CANOPY LIGHTS - STORE FRONT	#12	#12	#12	20/1	3/4"	#12	#12	#12	CANOPY VESTIBULE LIGHTS	22	Ι.							
-	23	CANOPY LIGHTS - STORE FRONT	3/4"	#12	#12	#12	20/1	L			720 480	R	20/1	3/4"	#12	#12	#12	GROCERY AREA RECEPT	24	Γ
-	25	WALL PAKS	3/4"	#12	#12	#12	20/1	L	840 480			R	20/1	3/4"	#12	#12	#12	GROCERY AREA RECEPT	26	Γ.
-	27	GROC STORAGE LTS	3/4"	#12	#12	#12	20/1	L		230 600	-	R	20/1	3/4"	#12	#12	#12	RECEPT. BY PRODUCE PREP DOOR	28	<u> </u>
-	29	(A1) RETROFIT DOOR	3/4"	#12	#12	#12	20/1	N			360 720	R	20/1	3/4"	#12	#12	#12	MEAT PREP RECEPT.	30	
-	31	STORE FRONT SIGNS	3/4"	#12	#12	#12	20/1	L	1200 1500			R	20/1	3/4"	#12	#12	#12	MEN'S HAND DRYER	32	<u> </u>
-	33	STORE FRONT SIGNS	3/4"	#12	#12	#12	20/1	L		1200 1500		R	20/1	3/4"	#12	#12	#12	MEN'S HAND DRYER	34	Ι.
-	35	STORE FRONT SIGNS	3/4"	#12	#12	#12	20/1	L			1200 720	R	20/1	3/4"	#12	#12	#12	MEAT PREP RECEPT.	36	Γ
-	37	STORE FRONT SIGNS	3/4"	#12	#12	#12	20/1	L	1200 720			R	20/1	3/4"	#12	#12	#12	MEAT PREP RECEPT.	38	-
6	39	(A12) SELF SERVICE BAKERY-LTS	3/4"	#12	#12	#12	20/1	L		112 800		L	20/1	3/4"	#12	#12	#12	LIGHTS ROW 14 BOTH ENDS	40	-
-	41	(A12) SELF SERVICE BAKERY-FAN	3/4"	#12	#12	#12	20/1	М			291 400	L	20/1	3/4"	#12	#12	#12	LIGHTS/EM LTS - MECH. RM	42	Ι-
		INTERRUP	T RATIN	G: EX	ISTING	;			9902	10072	8629				FROM	1: EXI	STING	PANEL MDP-2 VIA 225 AMP BREA	AKER	

LOADS (IN VA)	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	LOADS	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	REMAINING CONTINUOUS LOADS	<u> </u>	
LIGHTING RECEPTS TO 10 KVA RECEPTS REMAINING	<u>17340</u> <u>9300</u>	1.25 1.0 0.5	21675 9300	NON-SEASONAL MOTORS LARGEST MOTOR	<u>1603</u> 0	1.0 0.25	1603 0	REMAINING NON-CONTINUOUS LOADS MISC. DEMAND LOADS	360 1.0 <u>360</u> 0 1.0 <u>0</u>	
SPACE HEATING AIR CONDITIONING	0	0.0	0	WATER HEATING KITCHEN EQUIP.	0	1.0 1.0	 	TOTAL CONNECTED LOAD		

		1004710	N MEO	LIANIC		2011//		E	EXIST				LC				040	50.4 100		1
		LOCATIC VOLTAGI TRIM:	E: 208			JOM# 1				SYSTE	225A M: 3ø, RATING	4W	4		FE	ED: T	OP	58.4 KVA : YES		
EMS	СКТ	LOAD SERVED	COND	PHASE	NEUT	GND	BKR	DMD	L1	L2	L3	DMD	BKR	COND	PHASE	NEUT	GND	LOAD SERVED	СКТ	4
-	1	BAILER	1"	#6	#6	#10	60/3	K	4330 280			L	20/1	3/4"	#12	#12	#12	BUG LIGHT @ DOCK DOOR	2	
-	3	n		#6				K		4330 480		R	20/1	3/4"	#12	#12	#12	PRODUCE MISTING	4	
-	5	n		#6				K			4330 400	м	20/1	3/4"	#12	#12	#12	FLY FAN 1 & 2	6	
-	7	MEAT GRINDER	3/4"	#10	#10	#10	30/3	к	3600 360			R	20/1	3/4"	#12	#12	#12	MOP CHARGER	8	
-	9	"		#10				к		3600 345		R	20/1	3/4"	#12	#12	#12	FL2GO CABINET	10)
-	11	"		#10				к			3600 345	R	20/1	3/4"	#12	#12	#12	DAIRY COOLER EVAP.	12	2
-	13	MEAT SAW	3/4"	#12	#12	#12	20/3	K	1117 345			М	20/1	3/4"	#12	#12	#12	PRODUCE PREP FAN	14	F
-	15	"		#12				К		1117 414		М	20/1	3/4"	#12	#12	#12	MEAT PREP FANS	16	3
-	17	"		#12				K			1117 300	м	20/1	3/4"	#12	#12	#12	PRODUCE PREP COOLER	18	_
-	19	ICE MACHINE	3/4"	#10	#10	#10	25/2	К	2080 880			К	20/1	3/4"	#12	#12	#12	MEAT PREP SCALE	20	_
-	21	"		#10				К		2080 430		L	20/1	3/4"	#12	#12	#12	PRODUCE PREP LTS	22	_
-	23	ICE MACHINE	3/4"	#12	#12	#12	20/1	К			1800 400	R	20/1	3/4"	#12	#12	#12	PARCEL PK/UPS BELL	24	_
-	25	ICE MACHINE	3/4"	#12	#12	#12	20/1	К	1800 430			L	20/1	3/4"	#12	#12	#12	PRODUCE PREP LTS	26	_
-	27	FAN AT FROZEN FOOD	3/4"	#12	#12	#12	20/1	М		400 360		R	20/1	3/4"	#12	#12	#12	PRODUCE MISTING	28	3
-	29	FL2GO MONITOR	3/4"	#12	#12	#12	20/1	R			345 150	н	20/1	3/4"	#12		#12	FREEZER HEATER -ICE CR. COND,	30	_
-	31	JANITOR'S RM WATER HEATER	3/4"	#10	#10	#10	30/2	w	2496 880			L	20/1	3/4"	#12	#12	#12	EM. LIGHTS-RR CORR. DRSALES FL	32	_
-	33	n		#10				w		2496 380		М	20/1	3/4"	#12	#12	#12	ICE CREAM FAN	34	_
-	35	WATER COOLER BY PROD. PREP	3/4"	#12	#12	#12	20/1	R			640 600	w	20/1	3/4"	#12	#12	#12	BATHROOM WATER HEATER	36	_
-	37	WATER COOLER BY BATHROOM	3/4"	#12	#12	#12	20/1	R	640 2880			w	60/3	1"	#6	#6	#10	WATER HEATER - JANITORS CLOSET	38	3
-	39	LIGHTS - STOCK ROOM	3/4"	#12	#12	#12	20/1	L		400 2880		w			#6			"	40	_
-	41	LIGHTS - STOCK ROOM	3/4"	#12	#12	#12	20/1	L			400 2880	w			#6			"	42	-
		INTERRUP	T RATING	G: E>	(ISTIN	•			22118	19367	16962]			FROM	: EXIS	STING	PANEL MDP-2 VIA 225 AMP BREA	KER	
	LOA	ADS (IN VA) CONNECTED DE	EMAND ACTOR	MINIM	MUM DER	LOAI	os		CON	NECTE	D DEM.		MINIM			INING INUOL	JS LO	ADS <u>0</u> 1.25 <u>0</u>		
	REC	CEPTS TO 10 KVA 3225	1.25 1.0 0.5	352 322 0	25_	мот	-SEA ORS GEST		_	2239_	1.		0		NON-			US LOADS 0 1.0 0 .OADS 0 1.0 0		
	l		1.0 0.0	15		l	ER HE HEN		_	4232 35781	1. 0.6		142 232		TOTAL			ED LOAD <u>58.4</u> KVA <u>162.4</u> A LOAD <u>46.6</u> KVA <u>129.5</u> A		

			ION: MEC GE: 208 SUR			OOM #	¥1		EXIST	MAIN: SYSTE	225A M: 3ø, RATING	MLO 4W			FE	ED: T		36.9 KVA YES		
EMS	CKT	LOAD SERVED	COND	PHASE	NEUT	GND	BKR	DMD		L2	L3	DMD	BKR	COND	PHASE	NEUT	GND	LOAD SERVED	CKT	E
-	1	RED BOX	3/4"	#12	#12	#12	20/1	L	260 690			М	15/1	3/4"	#12	#12	#12	A-7 FANS	2	
6	3	(A5) MD PRODUCE-LIGHTS	3/4"	#12	#12	#12	20/1	L		624 828		L	20/1	3/4"	#12	#12	#12	A-7 LIGHTS	4	
-	5	(A5) MD PRODUCE- FANS	3/4"	#12	#12	#12	15/1	М			288 800	L	25/1	3/4"	#10	#10	#10	B-7 LIGHTS	6	Γ
-	7	A-3 FANS	3/4"	#12	#12	#12	15/1	М	178 200			М	15/1	3/4"	#12	#12	#12	B-2 FANS	8	Γ
-	9	A-3 LIGHTS	3/4"	#12	#12	#12	15/1	L		219 900		N	30/1	3/4"	#10	#10	#10	B-2 A/S	10	Ι
6	11	(A1) MD LUNCH MEAT-LTS	3/4"	#12	#12	#12	15/1	L			690 644	м	15/1	3/4"	#12	#12	#12	A-9 FANS	12	I
-	13	(A1) MD LUNCH MEAT-FAN	3/4"	#12	#12	#12	15/1	М	690 3151			L	30/1	3/4"	#10	#10	#10	A-9 LIGHTS	14	\cdot
-	15	(A1) MD LUNCH MEAT-HTR	3/4"	#12	#12	#12	15/1	N		690 2300		L	30/1	3/4"	#10	#10	#10	A-11 LIGHTS	16	I
-	17	B-3 FANS	3/4"	#12	#12	#12	15/1	М			552 311	м	15/1	3/4"	#12	#12	#12	A-11 FANS	18	I
-	19	B-3 LIGHTS	3/4"	#12	#12	#12	15/1	L	1254 805			М	15/1	3/4"	#12	#12	#12	A-11 DELI MEAT FANS	20	I
-	21	B−3 A/S MOVED FROM CIT#15	3/4"	#12	#12	#12	15/1	N		1200 1714		L	20/1	3/4"	#12	#12	#12	A-11 DELI MEAT LIGHTS	22	Ι
-	23	A-10 FANS	3/4"	#12	#12	#12	15/1				311 1300	L	30/1	3/4"	#10	#10	#10	B-3 LIGHTS	24	I
-	25	A-10 LIGHTS	3/4"	#10	#10	#10	30/1	L	2000 2139			N	30/1	3/4"	#10	#10	#10	B-3 DOOR H A/S	26	I
-	27	A20 FANS	3/4"	#12	#12	#12	15/1	М		242 518		М	15/1	3/4"	#12	#12	#12	B-3 FANS	28	Ι
-	29	A20 LIGHTS	3/4"	#12	#12	#12	20/1	L			1507 1640	N	30/1	3/4"	#10	#10	#10	B-8 A/S	30	L
-	31	A-21 LIGHTS	3/4"	#12	#12	#12	15/1	L	334 564			М	15/1	3/4"	#12	#12	#12	B-8 FANS	32	L
-	33	A-21 FANS	3/4"	#12	#12	#12	15/1	L		863 1480		L	20/1	3/4"	#12	#12	#12	B-8 LIGHTS	34	
-	35	A-4 A/S	3/4"	#12	#12	#12	15/1	N			900	-	15/1	-	-	-	-	SPARE	36	Γ
-	37	A-4 LIGHTS	3/4"	#12	#12	#12	15/1	L	1073 920	1		L	20/1	3/4"	#12	#12	#12	B-9 LIGHTS	38	\mathcal{I}
_	39	A-4 FANS	3/4"	#12	#12	#12	15/1	М		500 1610		N	20/1	3/4"	#12	#12	#12	B-9 A/S	40	1
-	41	SPARE	T -	-	-	-	20/1	l -				-	20/1	-	-	-	-	SPARE	42	Τ

LOADS (IN VA) C	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	LOADS	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	REMAINING CONTINUOUS LOADS	0	1.25	0	
LIGHTING RECEPTS TO 10 KVA RECEPTS REMAINING	21317 0 0	1.25 1.0 0.5	<u>26646</u> <u>0</u> 0	NON-SEASONAL MOTORS LARGEST MOTOR	6493 0	1.0 0.25	6493 0	REMAINING NON-CONTINUOUS LOADS MISC. DEMAND LOADS	9079	1.0	9079	
SPACE HEATING	0	0.0	0	WATER HEATING	0	1.0	0	TOTAL CONNECTED LOAD	_36.9_	KVA	102.5	AMP
AIR CONDITIONING	0	1.0		KITCHEN EQUIP.	0	1.0		TOTAL DEMAND LOAD	42.2	KVA	117.3	AMP

								F	TZIX	ING	PAN	FI	PR							1
			ON: MEC EE: 208 SUR			OOM #	# 1		27(10)	MAIN: SYSTE	225A M: 3ø, RATING	MLO 4W			FE	ED: T		42.5 KVA : YES		
EMS	CKT	LOAD SERVED	COND	PHASE	NEUT	GND	BKR	DMD	L1	L2	L3	DMD	BKR	COND	PHASE	NEUT	GND	LOAD SERVED	CKT	EMS
-	1	B10 AND A-8 FANS	3/4"	#12	#12	#12	15/1	М	449 2507			N	30/1	3/4"	#10	#10	#10	B-7 A/S	2	-
-	3	B-10 A/S	3/4"	#10	#10	#10	30/1	N		1622 633		М	15/1	3/4"	#12	#12	#12	B-7 FANS	4	-
-	5	B-10 LIGHTS	3/4"	#10	#10	#10	30/1	L			1002 1415	L	30/1	3/4"	#10	#10	#10	B-2 LIGHTS	6	-
-	7	B-4 FANS	3/4"	#12	#12	#12	15/1	М	690 851			L	30/1	3/4"	#10	#10	#10	B-5 LIGHTS	8	-
-	9	B-4 A/S	3/4"	#10	#10	#10	30/1	N		2691 500		М	15/1	3/4"	#12	#12	#12	B-5 FANS	10	-
-	11	B-4 LIGHTS	3/4"	#10	#10	#10	30/1				1484 1622	N	20/1	3/4"	#12	#12	#12	B-3 A/S	12	-
-	13	LOW TEMP. MANIFOLD	3/4"	#8	#8	#10	35/2	L	2600 2139			N	30/1	3/4"	#10	#10	#10	B-6 A/S	14	-
-	15	22		#8				L		2600 518		М	15/1	3/4"	#12	#12	#12	B-6 FANS	16	-
-	17	LOTTO	3/4"	#12	#12	#12	20/1	R			480 1277	L	40/1	3/4"	#8	#8	#10	B-6 LIGHTS	18	-
-	19	LOTTO	3/4"	#12	#12	#12	20/1	R	480 348			М	20/3	3/4"	#12	#12	#12	MECH ROOM SUPPLY FAN	20	-
-	21	MECH ROOM EXHAUST FAN	3/4"	#12	#12	#12	20/3	м		327 348		М			#12			"	22	-
-	23	22		#12				м			327 348	м			#12			,,	24	-
-	25	22		#12				м	327 760			N	20/1	3/4"	#12	#12	#12	B-15 A/S	26	-
-	27	PLUG FOR HAND DC	3/4"	#12	#12	#12	20/1	R		1500 2100		R	30/2	3/4"	#10	#10	#10	HILL PHOENIX CONTROL	28	-
-	29	GLACIER	3/4"	#12	#12	#12	20/1	R			750 2100	R			#10			"	30	-
-	31	B-16 A/S	3/4"	#10	#10	#10	30/1	N	1920 850			М	20/1	3/4"	#12	#12	#12	FLY FAN 3	32	-
-	33	ALL BEER CASE DOOR A/S	3/4"	#12	#12	#12	20/1	N		800 850		М	20/1	3/4"	#12	#12	#12	FLY FAN 4	34	-
-	35	ALL DAIRY CASE DOOR A/S	3/4"	#12	#12	#12	20/1	N			940 348	L	15/1	3/4"	#12	#12	#12	(A6) MD PRODUCE-LTS	36	6
-	37	BLANK	T -	-	-	-	-	_	- 69		<u> </u>	м	15/1	3/4"	#12	#12	#12	(A6) MD PRODUCE-FAN	38	-
-	39	B-16 FANS	3/4"	#12	#12	#12	20/1	м		800 348		N	15/1	3/4"	#12	#12	#12	(A6) MD PRODUCE-FAN	40	-
-	41	B-16 LIGHTS	3/4"	#12	#12	#12	20/1	L			960 750	R	20/1	3/4"	#12	#12	#12	RED BOX	42	-
		INTERRUF	T RATIN	G: E×	ISTING	;			13070	15637	13803						ISTING	PANEL MDP-2 VIA 225 AMP BRE	EAKER	
	LOA		EMAND ACTOR			LOAD)S		CO	NECTE	D DEM/ FACT		MININ		REMA CONT		JS LO	ADS 0 1.25 0		

LOADS (IN VA)	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	LOADS	CONNECTED	DEMAND FACTOR	MINIMUM FEEDER	REMAINING CONTINUOUS LOADS	0	1.25	0
LIGHTING RECEPTS TO 10 KVA RECEPTS REMAINING	12537 8160 0	1.25 1.0 0.5	15671 8160 0	NON-SEASONAL MOTORS LARGEST MOTOR	7384	1.0 0.25		REMAINING NON-CONTINUOUS LOADS MISC. DEMAND LOADS	14429 0	1.0	<u>14429</u> 0
SPACE HEATING	0	0.0	0	WATER HEATING	0	1.0	0	TOTAL CONNECTED LOAD	42.5	KVA	118.1
AIR CONDITIONING	0	1.0	0	KITCHEN EQUIP.	0	1.0	0	TOTAL DEMAND LOAD	45.6	KVA	126.8

								E	EXIST	ING	PAN	EL	LD							1
		LOCATIC VOLTAGE TRIM:	E: 208			OOM #	¹ 2			SYSTE	225A M: 3ø, RATING	4W	4		FE	ED: T		39.6 KVA YES		
EMS	СКТ	LOAD SERVED	COND	PHASE	NEUT	GND	BKR	DMD		L2	L3	DMD	BKR	COND	PHASE	NEUT	GND	LOAD SERVED	CKT	Ε
-	1	AHU	3/4"	#8	#8	#10	40/3	R	1320 600			R	20/1	3/4"	#12	#12	#12	PRODUCE TRELLIS	2	Г
-	3	11		#8				R		1320 600		R	20/1	3/4"	#12	#12	#12	PRODUCE TRELLIS	4	Г
-	5	n		#8				R			1320 600	R	20/1	3/4"	#12	#12	#12	PRODUCE TRELLIS	6	
-	7	STOCK RM. DOOR FAN/EM	3/4"	#12	#12	#12	20/1	М	480 600	-		R	20/1	3/4"	#12	#12	#12	PRODUCE TRELLIS	8	Г
-	9	RACK A COMPRESSOR CONTROLS	3/4"	#12	#12	#12	20/1	R		600 840		R	20/1	3/4"	#12	#12	#12	LIGHTING DIMMING PANEL	10	Г
-	11	RACK A COMPRESSOR CONTROLS	3/4"	#12	#12	#12	20/1	R			600 888	R	20/1	3/4"	#12	#12	#12	FL2GO G20010 REACH—IN REFRIGERATOR	12	Г
-	13	RACK A COMPRESSOR CONTROLS	3/4"	#12	#12	#12	20/1	R	600 748			R	20/1	3/4"	#12	#12	#12	DELI/BAKERY SALES LIGHTS	14	Г
-	15	FOGGING SYSTEM RECEPT.	3/4"	#12	#12	#12	20/1	R		800 360		R	20/1	3/4"	#12	#12	#12	FL2GO 3 FT CABINET	16	Г
-	17	3'X3' REFRIG. SLANT	3/4"	#12	#12	#12	20/1	R			1632 600	R	20/1	3/4"	#12	#12	#12	LOUNGE ROOM MONITOR	18	Г
-	19	3'X8' REFRIG. SLANT BIN	3/4"	#12	#12	#12	20/2	R	1924 412			R	20/1	3/4"	#12	#12	#12	WINE CASE END CAP.	20	Г
-	21	11		#12				R		1924 412		R	20/1	3/4"	#12	#12	#12	WINE CASE END CAP.	22	Г
-	23	3'X8' REFRIG. SLANT BIN	3/4"	#12	#12	#12	20/2	R			1924 572	L	20/1	3/4"	#12	#12	#12	(A13) MD SELF SERVICE DELI-LTS	24	Г
-	25	"		#12				R	1924 273			м	20/1	3/4"	#12	#12	#12	(A13) MD SELF SERVICE DELI-FAN	26	Г
-	27	4'X4' REFRIG. SLANT	3/4"	#12	#12	#12	20/1	R		2184 840		R	20/1	3/4"	#12	#12	#12	LIGHTING DIMMING PANEL	28	Г
-	29	3'X8' REFRIG. SLANT BIN	3/4"	#12	#12	#12	20/2	R			1924 888	R	20/1	3/4"	#12	#12	#12	FL2GO G12010 1_DR_FREEZER RH	30	Г
-	31	**		#12				R	1924 707		000	R	20/2	3/4"	#12	#12	#12	WINE CASE	32	Г
-	33	3'X8' REFRIG. SLANT BIN	3/4"	#12	#12	#12	20/2	R		1924 707		R			#12			"	34	Г
-	35	"		#12				R			1924 568	R	20/1	3/4"	#12	#12	#12	MEAT CASE PROMO RECEPTACLE	36	Г
-	37	SALES AREA CONV. REC	3/4"	#12	#12	#12	20/1	R	180 750			R	20/1	3/4"	#12	#12	#12	PRIMO WATER RETURN	38	Г
-	39	BREAK REFRIG.	3/4"	#12	#12	#12	20/1	R		580 77		М	20/1	3/4"	#12	#12	#12	(B1) DT MEAT PROMO ISLAN-FAN	40	Г
-	41	BREAK COFFE MAKER	3/4"	#12	#12	#12	20/1	R			480 94	N	20/1	3/4"	#12	#12	#12	(B1) DT MEAT PROMO ISLAN-HTR	42	Г
		INTERRUP	T RATING	G: EX	ISTING	;			12442	13168]			FROM:	EXIST	ING F	PANEL MDP-2 VIA 225 AMP BREAK	ER	Γ
	LOA	ADS (IN VA) CONNECTED DE	MAND ACTOR	MINIM FEED	UM ER	LOAE	S		COI	NNECTE	D DEM.	AND TOR	MININ	MUM DER	REMA CONT		IS LO	ADS <u>0</u> 1.25 <u>0</u>		
	REC	CEPTS TO 10 KVA 10000	1.25 1.0 0.5	71: 1000	00	мото	-SEAS DRS SEST I		_	830	1. 0.2		83 0	<u>50</u>		-CONT		US LOADS 94 1.0 94 LOADS 0 1.0 0		
			0.0	0	_		R HE HEN E		_	0	1. 1.)	TOTAL			ED LOAD 39.6 KVA 110.1 A LOAD 25.7 KVA 71.4 A		

Note 2. Provide HACR rated breaker(s) for circuit(s) 17, 19, 23, 27, 29, 33

			ON: WOR						-XI21	MAIN:	PAN 225A	MLO	OW					33.7 KVA	
		VOLTAG TRIM:	E: 208' FLUS)V						M: 3ø, RATING					ED: T	OP BUS:	YFS	
EMS	СКТ	LOAD SERVED		_	NEUT	GND	BKR	DMD	L1	L2		_	BKR	COND	PHASE	_	_	LOAD SERVED	Скт
_	1	TO GO FRIDGE	3/4"	#12	#12	-	20/1	R	1200 1020			R	20/1	3/4"	#12	#12	#12	DIRTY POWER REGISTER#1 & #2	2
_	3	CART CHARGER	3/4"	#12	#12	#12	20/1	R	1020	720 1020		R	20/1	3/4"	#12	#12	#12	DIRTY POWER REGISTER#3 & #4	4
_	5	ITVM LOTTO	3/4"	#12	#12	#12	20/1	R		1020	720 1020	R	20/1	3/4"	#12	#12	#12	DIRTY POWER REGISTER#5 & #6	6
_	7	COIN STAR	3/4"	#12	#12	#12	20/1	R	720		1020	_	20/1	_	 -	-	-	SPARE	8
-	9	RECEPT. CASH OFFICE	3/4"	#12	#12	#12	20/1	R		600 480		R	20/1	3/4"	#12	#12	#12	CUSTOMER SERVICE RECEPTACLE	10
-	11	RECEPT. BACK TRAINING ROOM	3/4"	#12	#12	#12	20/1	R		400	600 1020	R	20/1	3/4"	#12	#12	#12	DIRTY POWER SELF CHECKOUT	12
-	13	TRANSFER FAN	3/4"	#12	#12	#12	20/1	м	900 1020		1020	R	20/1	3/4"	#12	#12	#12	DIRTY POWER SELF CHECKOUT	14
-	15	FL2GO MONITOR	3/4"	#12	#12	#12	20/1	R	1020	600 480		R	20/1	3/4"	#12	#12	#12	CUSTOMER SERVICE RECEPTACLE	16
-	17	RECEPT DATA	3/4"	#12	#12	#12	20/1	R		100	360 680	L	20/1	3/4"	#12	#12	#12	DELI FLY LIGHTS	18
-	19	ICE MRCHANDISER	3/4"	#12	#12	#12	20/1	R	1200		000	_	50/2	-	-	-	-	SPARE	20
-	21	MART CART	3/4"	#12	#12	#12	20/1	R		720		_			-			"	22
-	23	MART CART	3/4"	#12	#12	#12	20/1	R			720 1200	R	20/1	3/4"	#12	#12	#12	VISU COOLER REGISTER#1	24
-	25	COUPON KIOSK	3/4"	#12	#12	#12	20/1	R	720 1020		1200	R	20/1	3/4"	#12	#12	#12	GRAB-N-GO #1	26
-	27	RECEPT. MANAGER'S OFFICE	3/4"	#12	#12	#12	20/1	R	1020	360 1200		R	20/1	3/4"	#12	#12	#12	VISU COOLER REGISTER#3	28
-	29	SPARE	T -	-	-	-	20/1	-		1200	1020	R	20/1	3/4"	#12	#12	#12	GRAB-N-GO #2	30
-	31	VISU COOLER	3/4"	#12	#12	#12	20/1	R	792 1200			R	20/1	3/4"	#12	#12	#12	VISU COOLER REGISTER#5	32
-	33	VISU COOLER	3/4"	#12	#12	#12	20/1	R		792 350		R	15/1	3/4"	#12	#12	#12	VISU COOLER	34
-	35	VISU COOLER	3/4"	#12	#12	#12	20/1	R			792 350	R	15/1	3/4"	#12	#12	#12	VISU COOLER	36
-	37	RECEPT. MANAGER'S OFFICE	3/4"	#12	#12	#12	20/1	R	360 4120			SF	50/2		Y ///			PANEL CR VIA UPS	38
-	39	SPARE	-	-	-	-	20/1	-		3660		SF		SEE	RISER	DIAGF	AM//	,,	40
-	41	SPARE	-	-	-	-	20/1	_			=	_	20/1	-	-	-	-	SPARE	42
		INTERRUF	T RATING	G: EX	ISTING	;			14272	10982	8482				FRO	M: EX	ISTING	PANEL MDP-2 VIA 225 AMP BRE	AKEF
	LOA	OS (IN VA) CONNECTED D	EMAND ACTOR	MINIM	IUM ER	LOAD	os		100	NNECTE	D DEMA	AND OR	MININ	MUM DER		INING INUOL	JS LO	ADS <u>0</u> 1.25 <u>0</u>	
	LIGH RECI	TING <u>680</u> EPTS TO 10 KVA 10000	1.25 1.0	100		NON MOT	-SEAS	SONAL		900	1.0)	90	<u>o_</u>		-CONT		JS LOADS <u>0</u> 1.0 <u>0</u>	
	RECI	EPTS REMAINING 22156	0.5	110	78	LARC	SEST	мото	R _	0	0.2	5	0	_	MISC.	DEM	AND L	_OADSO 1.0O	
	SPA	CE HEATINGO	0.0	0		WATE	R HE	ATING	; _	0	1.0)	0		TOTAL	CON	INECT	ED LOAD 33.7 KVA 93.7 /	AMPS
	AIR	CONDITIONING 0	1.0	0	_	кітс	HEN I	EQUIP	. [0	1.0)	0		TOTAL	_ DEM	IAND I	LOAD 22.8 KVA 63.4	AMPS

											PAN	EL	CR										
		LOCATIC VOLTAGI TRIM:		/208v						SYSTE	125A M: 1ø, RATING	3W			FE	NN. I ED: T	OP	7.8 KVA : YES					
EMS	CKT	LOAD SERVED	COND	PHASE	NEUT	GND	BKR	DMD	L1	L2	L3	DMD	BKR	COND	PHASE	NEUT	GND	L	OAD SEI	RVED		CKT	EM
-	1	REGISTER #1	3/4"	#12	#12	#12	15/1	R	420 420			R	15/1	3/4"	#12	#12	#12		REGISTER	₹ #2		2	_
-	3	REGISTER #2	3/4"	#12	#12	#12	15/1	R		480 420		R	15/1	3/4"	#12	#12	#12		REGISTER	₹ # 4		4	_
-	5	REGISTER #5	3/4"	_	#12		-	R	420 420			R	15/1	3/4"	<u> </u>	#12	#12		REGISTER	₹ #6		6	<u> </u>
-	7	SELF CHECKOUT	3/4"	_	#12		_	R	400	420 420		R	15/1	3/4"	_	#12	-		LF CHEC			8	┶
-	9	CUSTOMER SERVICE RECEPTACLE	3/4"	-	#12		_	R	420 420	720		R	15/1	3/4"	 -	-	#12		LF CHEC	1115		10	-
-	11	OFFICE COMPUTER	3/4"	-	#12		_	R	360	480		R	15/1	3/4"	#12		#12	OFFICE RECEP	TACLE M	OVED F	ROM CIT#	9 12	_
-		COUPON COMPUTER & OFFICE TERMINAL MOVED FROM CIT#14		-	#12	-	_	R	360 400	360		R	15/1	3/4"	-	#12	#12		AGON RE		₹	14	_
-	15	TA and DOD Terminals	3/4"	-		#12		R	420	360		R	15/1	3/4"	-	#12	#12		DATA REC			16	+
-	17	SELF CHECKOUT	3/4"	-	#12	#12	15/1	R	420	1		R	15/1	3/4"	#12		#12		LF CHEC			18	+
		INTERRUP [*]	T RATING	G: EXI	STING				4120	3660]			FR	OM: E	XISTII	NG PANEL M	DP-2 V	/IA 50	AMP BR	EAKER	ř
	LO		MAND ACTOR	MINIM FEED		LOAD	S		CON	NNECTE	DEM,		MININ FEED			INING INUOL		ADS	0	1.25	0		
			1.25 1.0	0 778	_	мото	RS	SONAL	_	0	1.		0			-CONT	INUO		0 0				
	RE	CEPTS REMAININGO	0.5	0	_	LARG	EST I	MOTOF	₹ _	0	0.2	25	0	—	WIIOC.	. DEIVI	AIND	-0/10/3		1.0			
	SP	ACE HEATINGO	0.0	0	_	WATE	R HE	ATING	_	0	1.	0		_	TOTAL	_ CON	INECT	ED LOAD	7.8	KVA .	37.4	AMPS	
	AIF	R CONDITIONING 0	1.0	0		KITCH	HEN E	QUIP.		0	1.	0	0		TOTAL	DEM	IAND	LOAD	7.8	KVA	37.4	AMPS	

								E	XIST	ING			E							
		LOCATIC VOLTAGI TRIM:	E: 120			OM #	¥1			MAIN: SYSTEM BUS R	Μ: 1ø,	3W	Ą		FE	NN. L ED: T	OP	6.1 KVA YES		
EMS	CKT	LOAD SERVED	COND	PHASE	NEUT	GND	BKR		L1	L2	L3	DMD	BKR	COND	PHASE	NEUT	GND	LOAD SERVED	CKT	EMS
-	1	BURGULAR ALARM	3/4"	#12	#12	#12	20/1	R	720 360			К	20/1	3/4"	#12	#12	#12	MEAT PREP SCALE	2	-
-	3	TPBB	3/4"	#12	#12	#12	20/1			500 180		К	20/1	3/4"	#12	#12	#12	PRODUCE PREP SCALE	4	-
-	5	TPBB	3/4"	#12	#12	#12	20/1	R	500			-	20/1	-	-	-	-	SPARE	6	-
-	7	EMCC / ECP	3/4"	#12	#12	#12	20/1	R		720 360		R	20/1	3/4"	#12	#12	#12	CONTROLS FOR LIGHTS	8	-
-	9	BREAKROOM MICROWAVE	3/4"	#12	#12	#12	20/1	R	360 360			R	20/1	3/4"	#12	#12	#12	CONTROLS FOR LIGHTS	10	-
-	11	FIRE ALARM	3/4"	#12	#12	#12	20/1	R		720 360		R	20/1	3/4"	#12	#12	#12	CONTROLS FOR LIGHTS	12	-
-	13	TPBB	3/4"	#12	#12	#12	20/1	R	500 -			-	20/1	-	-	-	-	SPARE	14	-
-	15	TPBB	3/4"	#12	#12	#12	20/1	R		500		-	20/1	-	-	-	-	SPARE	16	-
-	17	SPARE	-	-	-	_	20/1	-	=			-	20/1	-	-	-	-	SPARE	18	-
		INTERRUP [*]	F RATIN	G: EXI	STING				2800	3340]			FROM	1: EXIS	STING	PANEL MDP-2 VIA 100 AMP BREA	AKER	
	LO		MAND	MINIM FEED		LOA	os		COI	NECTE	DEM.		MININ		REMA CONT		IS LO	ADS <u>0</u> 1.25 <u>0</u>		
	RE	CEPTS TO 10 KVA 5600	1.25 1.0 0.5	0 560 0	10	МОТ	ORS	SONAI MOTO	_	0	1. 0.2		0	_		-CONT		US LOADS 0 1.0 0 .OADS 0 1.0 0		
			0.0 1.0	0				ATING EQUIP	_	0 540	1. 1.		0		TOTAL			ED LOAD <u>6.1</u> KVA <u>29.5</u> A LOAD 6 KVA 28.6 A	- 1	

ELECTRICAL DEFICIENCIES TO BE REPAIRED:

- CASE CIRCUITS ARE TO REFERENCE REFRIGERATION ENDING LOCATION. DO NOT REMOVE EXISTING PANEL SCHEDULES. ELECTRONIC COPIES OF ALL PANEL SCHEDULES ARE REQUIRED AT CLOSEOUT.
- 2. PANEL CR DATA/OFFICE/SCHEDULE INCORRECT/REGISTERS FED OVERHEAD VIA POWER POLES. (2) ISOLATED GROUND BARS IN PLACE. DEDICATED CONDUCTOR FROM UPS TERMINATED ONTO ISOLATED GROUND BAR.
- 3. PANEL OW DATA/OFFICE/SCHEDULE INCORRECT
- 5. PANEL PB DATA/MECHANICAL ROOM/SCHEDULE INCORRECT
- 8. PANEL LC DATA/MECHANICAL ROOM/SCHEDULE INCORRECT
- 9. PANEL LB DATA/MECHANICAL ROOM/SCHEDULE INCORRECT
- 10. PANEL LA DATA/MECHANICAL ROOM/SCHEDULE INCORRECT 11. OVERLOADS/PANEL PB (#31), 16.9A ON 20A BREAKER, 10
- FLOOR. REPLACE WITH 20 AMP BREAKER.

1. PANEL SCHEDULE LABELING/ENTIRE STORE/ALL SCHEDULES ARE TO BE 100% ACCURATE, ON CARD STOCK, TYPED, DATED, AND INSTALLED IN A CLEAR POCKET. EC SHALL GO THROUGH ALL EXISTING ELECTRICAL PANELS TO TRACE AND VERIFY ALL CIRCUITS FOR ACCURACY. RECEPTACLES AND LIGHTING ARE TO BE LABELED BY AREA/LOCATION. SALES FLOOR LIGHTING CIRCUITS ARE TO INCLUDE ROW NUMBER. CIRCUITS. SPARE IS A BREAKER WITH NO WIRE. BLANK IS AN EMPTY SLOT. ALL WIRED AND ACTIVE BREAKERS SHALL BE PROPERLY SCHEDULED. NOTE: WIRED BREAKERS WITH NO ACTIVE LOAD / DEVICE SHALL BE LABELED AS SPARE,

4. PANEL E DATA/MECHANICAL ROOM/SCHEDULE INCORRECT

- 6. PANEL PA DATA/MECHANICAL ROOM/SCHEDULE INCORRECT
- 7. PANEL LD DATA/MECHANICAL ROOM/SCHEDULE INCORRECT

- AWG, SCHEDULED AS B16 A/S. REPLACE 20 AMP BREAKER WITH 30 AMP BREAKER. PANEL B (#33), 13.3A ON 15A BREAKER, 12 AWG, SCHEDULED AS RECEPTACLES SALES

ELECTRICAL FEEDER SCHEDULE FEEDER CONDUCTOR SIZE (75°C) CONDUIT SIZE (EMT) FEEDER NO. OF COPPER CONDUCTORS (THWN) ALUMINUM CONDUCTORS (THWN) 3 PHASE CONDUCTORS AND GROUND 3 PHASE CONDUCTORS, NEUTRAL, AND AMPACITY SETS PHASE & GROUND & PHASE & GROUND & COPPER ALUMINUM COPPER FEEDERS ALUMINO...
FEEDERS NEUTRAL I.G. NEUTRAL I.G. FEEDERS FEEDERS

.) SIZE BASED ON THE 2020 NEC EDITION. OTHER CONDITIONS MAY REQUIRE A LARGER CONDUIT, SIZED PER NEC. 2.) ALUMINUM WIRING ALTERNATE ACCEPTABLE FOR FEEDS TO MDP MAINS.
WHEN USING ALUMINUM ALTERNATE: 1.) THE SURFACE OF THE CONDUCTOR MUST BE WIRE-BRUSHED TO BREAK ANY ALUMINUM OXIDE BARRIER LEAVING A CLEAN SURFACE FOR CONNECTION.

2.) APPLY MANUFACTURER APPROVED ANTI-OXIDANT COMPOUND OR JOINT COMPOUND AT ALL ALUMINUM TERMINAL CONNECTIONS.
3.) ALL INTERIOR WIRING SHALL BE COPPER.

INTERPLAN INTERPLAN PLLO

> **ARCHITECTURE ENGINEERING** PERMITTING

407.645.5008

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701

CORPORATE SEAL:



ENGINEER'S SEAL:



REVISIONS NO DATE REMARKS

> LION 0

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 **DATE:** 09/06/23 40 OF 43

PANELBOARD SCHEDULES

CHECKED: SN DRAWN: Y.O

- 1. FLOOR or WALL ASSEMBLY-Lightweight or normal weight (100-150 pcf) concrete. Except as noted in table under Item 4, min thickness of solid concrete floor or wall assembly is 4-1/2 in. Floor may also be constructed of any min. 6 in. thick UL Classified hollow core PRECAST CONCRETE UNIT. When floor is constructed of hollow core precast concrete units, packing material (Item 3) and caulk fill material (Item 4) to be installed symmetrically on both sides of floor, flush with floor surface. Wall assembly may also be constructed of any UL Classified CONCRETE BLOCKS*. Max diam of opening is in solid lightweight or normal weight concrete. Floor is 32 in. Max diam of opening in floor constructed of hollow-core precast concrete units is 7 in.
- See CONCRETE BLOCKS (CAZT) and PRECAST CONCRETE UNITS (CFTV) categories in the Fire Resistance Directory for names of manufacturers.

 IA. STEEL SLEEVE- (Optional, not shown)-Max IB in. ID (or smaller) Schedule IØ (or heavier) steel sleeve cast or grouted into floor or wall assembly. Sleeve may extend a max. of 2 in. above top of floor or beyond either surface of wall. Max I6 in. ID (or smaller) min. 0.028 wall thickness (or heavier) galvanized steel sleeve cast or grouted into floor or wall assembly. Sleeve may extend a max of 1/2 in. beyond either
- surface of floor or wall.

 THROUGH PENITRANTS-One metallic pipe, conduit or tubing to be installed either concentrically or eccentrically within the firestop system. Max annular space between pipe, conduit or tubing and edge of through opening or sleeve is dependent on the parameters shown in Item 4. Min annular space between pipe or conduit and edge of through opening is zero in. (point contact). Pipe conduit or tubing to be rigidly supported on both sides of floor or wall assembly. The following types and sizes of metallic pipes, conduits or tubing may be used:
- may be used:

 A. STEEL PIPE-Nom 30 in. diam (or smaller) Schedule 10 (or heavier) steel pipe.

 B. IRON PIPE -Nom 30 in. diam (or smaller) cast or ductile iron pipe.

 C. CONDUIT-Nom 6 in. diam (or smaller) rigid steel conduit.

 D. CONDUIT-Nom 4 in. diam (or smaller) steel electrical metallic tubing.
- E. COPPER TUBING-Nom 6 in. diam (or smaller) Type L (or heavier) copper tubing.

 F. COPPER PIPE-Nom 6 in. diam (or smaller) Regular (or heavier) copper pipe.

 3. PACKING MATERIAL-Polyethylene backer rod or nom 1 in. thickness of tightly-packed mineral wool batt or glass fiber insulation firm backer dinto opening as a permanent form. Packing material to be recessed from top surface of floor or from both surfaces of wall as required to accommodate the required
- thickness of caulk fill material (Item 4).

 4. FILL, VOID or CAVITY MATERIAL*-CAULK-Applied to fill the annular space flush with top surface of floor. In wall assemblies, required caulk thickness to be installed symmetrically on both sides of wall, flush with wall surface. At point contact location between penetrant and sleeve or between penetrant and concrete, a min I/4 in, cliam bead of caulk shall be applied at the top surface of floor and at both surfaces of wall. The hourly F Ratings and the min required caulk thickness are dependent upon a number of parameters, as shown in the following table.

Min Floor Or Wall	Nom Pipe Tube Or Conduit	Max Annular	Min Caulk	=
Thkns, in	Diam, In	Space, in	Thkns, in	Rating, Hr
2-1/2	1/2 - 12	1-3/8	1/2	2
2-1/2	1/2-12	3-1/4	1	2
4-1/2	1/2-6	1-3/8	1/4 (a)	2
4-1/2	1/2-12	1-1/4	1/2	2
4-1/2	1/2-20	2	1	3
4-1/2	1/2-20	2	1	3
4-1/2	1/2-12	3-1/4	1	9
4-1/2	22-30	2	2	2
5-1/2	1/2-6	1-3/8	(b)	3

(a) Min 2 in thickness of material wool batt insulation required in annular space.
(b) Min 1 in. thickness of material wool batt insulation required in annular space on both sides of floor or wall assembly. Min 1 in. thickness of caulk to be installed flush with each surface of floor or wall assembly.

Minnesota Mining & Manufacturing Co.-CP 25WB+.

*Bearing the UL Classification Marking

FLOOR OR WALL ASSEMBLY
1-2-3 HR UL PENETRATION (STEEL CONDUIT)

WIRED TO ITS OWN CONTROLLER AND THE CONTROLLER TERMINALS 4, 7, 10

AND 11 ARE WIRED IN PARALLEL. TERMINALS 6 AND 8 ARE JUMPERED ON

EACH CONTROLLER.

FRATING - 0 HR

TRATING - 0 HR

SECTION A-A

SYSTEM NO. WLIØ41

- Wall Assembly The fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials
 and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the
 UL Fire Resistance Directory and shall include the following construction features:
- A. Studs Wall framing may consist of either wood studs or steel channel studs. Wood stude to consist of nom 2 by 4 in. lumber spaced max 16 in. OC. Steel studs to be 8 min 2-1/2 in wide and spaced 24 in OC.
- B. Wallboard, Gypsum Two layers of nom 5/8 in thick gypsum wallboard, as specified in the individual Wall and Partition Designs. Max clam of opening not to exceed 7 in.
- 2. Through Penetrants One metallic pipe or conduit to be installed concentrically or eccentrically within the firestop system. The annular space shall be min 1/4 in. to max 2-1/2 in. pipe or conduit to be rigidly supported on both sides of floor or wall assembly. The following types and sizes of metallic pipes or conduits may be used:
- A. Steel Pipe Nom 4 in. diam (or emailer) Schedule 5 (or heavier) steel pipe.

 B. Conduit Nom 4 in. diam (or emailer) electrical metallic tubing or steel conduit.

 C. Copper Tubing Nom 3 in. diam (or emailer) Type M (or heavier) copper tubing.
- Packing Material Min 3-1/2 in. thickness of min Ø5 pcf fiberglass insulation firmly packed into opening as a
 permanent form. The packing material shall be sized to be at least 1/2 in. larger than the opening dia. centered
 in the walls mid-depth and compressed so that it is recessed a min. of 1-1/4 in. from each surface of wall.
- 4. Fill, Void or Cavity Material Dry mix material mixed with water at a rate of 100 grams of dry mix per 48 to 50 ml of water or a 48/100 to 50/100 ratio by weight of water to dry mix, in accordance with the accompanying installation instructions. Material applied to each surface of the packing material within the annulus between the penetrating item and periphery of opening to a min. depth of 1-1/4 in. Material shall be troweled flush with both surfaces of wall assembly.
 - Gold Bond Building Products, National Gypsum Div. Type Sta-Smooth FS.

** Bearing the UL Classification Marking.

FLOOR OR WALL ASSEMBLY

E6.02 NOT TO SCALE

208 V. POWER SUPPLY

COMMON OPEN ON

AQUASTAT

PRESSURE & TEMP.

RELIEF VALVE-

NOTES:

POLE SINGLE THROW SWITCH.

AT REFRIGERATION RACK -

DOUBLE POLE

AQUASTAT -

THERMA-STOR TS III −1

1. ELECTRICAL CONTRACTOR TO PROYIDE & MOUNT A DOUBLE

- DOUBLE POLE SWITCH

FOR 208V CONTROL WIRES

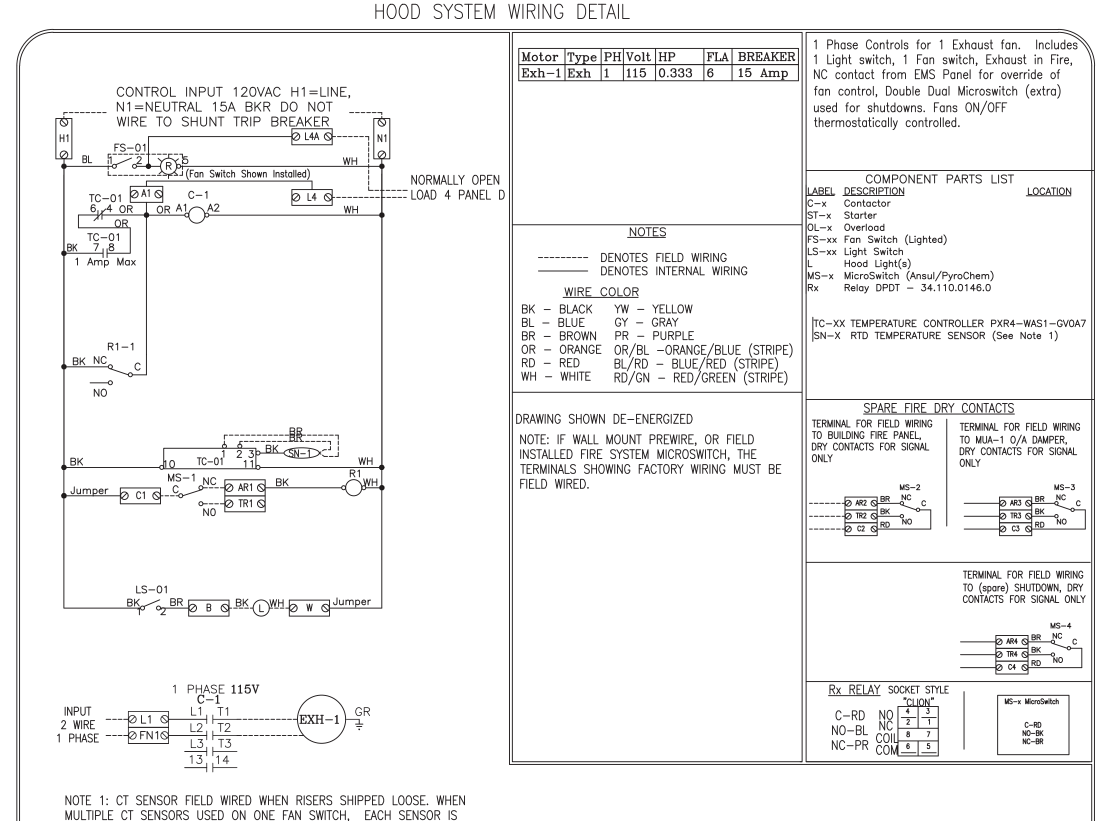
FROM AQUASTAT TO THREE-WAY HEAT RECLAIM VALVE

OR THERMA—STOR III—1 RECLAIM WATER HEATER

UL PENETRATING PROCEDURE DETAILS

NOT TO SCALE

12 x 18 x 6 Box



UPS UNIT NOTES:

- 1. THIS DIAGRAM MUST BE FOLLOWED PER PROPER PHASING AND OPERATION.
- . PANEL 'CR' TO BE POWERED BY 208 VAC HOT, NEUTRAL AND ISOLATED GROUND.
- 3. ALL ELECTRICAL WIRING WILL BE DONE IN A MANNER ACCEPTABLE TO FOOD LION AMERICA AND THE N.E.C.

POWER SUPPLY

I ♦ ♦ ♦ NON-FUSED

RED

120°−170°F 🗘

DISCONNECT 60 AMP

HI-LIMIT THERMOSTAT ----

HEATING ELEMENT

208/60/1

4. FOR ANY QUESTIONS, CALL NATIONAL POWER CORPORATION AT (336) 613-3679.

5. NATIONAL POWER IS RESPONSIBLE FOR STARTING UP THE U.P.S. SYSTEM.

6. 6"x6"x4"D JUNCTION BOX SHALL BE FLUSH MOUNTED DIRECTLY BEHIND THE BYPASS SWITCH FOR CONCEALED UPS WIRING.



LIGHT FIXTURE SCHEDULE

FIXTURE TYPE	DESCRIPTION	MANUFACTURER	LABEL	WATTS	VOLTS	NOTE	LOCATION
XCL	EGRESS LIGHT	LITHONIA	AFN DB EXT	0.05	MVOLT		EXTERIOR EGRESS EMERGENCY LIGHT
E1	EMERGENCY LIGHT, 2 HEAD	MULE	MRDR-6-12-W-LED	54	MVOLT		TO BE USED WHEN EXISTING FIXTURES ARE OFF-WHITE AND STORE IS GETTING ALL NEV FINISHES (COOL COLOR SCHEME)
RT8	ULTRA LED RT8 RECESSED DOWNLIGHT KIT	SYLVANIA	LED/RT8/300/935	40	120		RECESSED DOWNLIGHT RESTROOM LIGHTS

LIGHT FIXTURES SHALL BE MANUFACTURED BY LITHONIA UNLESS NOTED OTHERWISE. PURCHASE FROM SYLVANIA AT THE NATIONAL CONTRACT PRICE. FOR PURCHASE, CONTACT SYLVANIA AT 1-800-573-1514 EXT. 0066. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL QUANTITIES, RATINGS, LENGTHS....ETC. ANY DISCREPANCIES SHALL BE RESPONSIBLE FOR ANY ADDITION TO THE BILL OF MATERIALS DUE TO LOCAL, STATE GOVERNMENTAL CODES.

LIGHT FIXTURE SCHEDULE NOTES

- 1. ALL LIGHT FIXTURES (FLUORESCENT AND LED) AND LAMPS SHALL BE PURCHASED FROM SYLVANIA LIGHTING SERVICES CORP. LIGHTING DESIGN AND PROJECT MANAGEMENT DEPARTMENT, 200 MIDWAY PARK DRIVE, MIDDLETON, NY 10940 AT THE NATIONAL CONTRACT PRICE. FOR PURCHASE, CONTACT LISA B. MASTIN AT 1-800-573-1514 EXT. 0066 EMAIL: LisaB.Mastin@osram.com. ALL FIXTURES SHALL BE INSTALLED AND POWERED BY THE ELECTRICAL CONTRACTOR. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL QUANTITIES, RATINGS, LENGTHS, ETC.
- 2. SEE SHEET E1.01 FOR MOUNTING HEIGHTS OF ALL LIGHTING FIXTURES. COORDINATE CABLE MOUNTING LENGTH WITH MOUNTING HEIGHT OF FIXTURE.
- 3. INSTALL 'SREP' CLIPS ON BOTH SIDES OF EACH ROW OF FIXTURES. PROVIDE BLACK MC POWER FEED. TIE
- WRAP MC CORD NEATLY TO AIRCRAFT CABLE.

 4. FIXTURE TO BE MOUNTED ON TOP OF REFRIGERATED CASE. MOUNT FIXTURE 24" FROM CENTER OF
- FIXTURE TO FACE OF WALL. POSITION REFLECTOR TO FACE THE WALL.

 5. ALL LAMPS SHALL BE MANUFACTURED BY GENERAL ELECTRIC, SYLVANIA OR PHILLIPS, UNLESS NOTED
- 6. SUSPEND QZAS FIXTURES WITH AIRCRAFT CABLE. PROVIDE WHITE MC CABLE POWER FEED. TIE WRAP MC
- CABLE NEATLY TO AIRCRAFT CABLE.
 7. PROVIDE TUBE SHIELDS FOR ALL LAMPS IN THE PRODUCE PREP AND SALES AND ALL FIXTURES IDENTIFIED
- WITH "TS".

 8. MOUNTED TO BACK OF BULKHEAD

IN LERPLAI INTERPLAN PLI

> ARCHITECTURI ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

ARCHITECT'S SEAL:

CORPORATE SEAL:



ENGINEER'S SEAL:



REVISIONS

NO DATE REMARKS



FOOD LION
REMODEL
STORE #1237

STORE #1237
133 MITTIE HADDOCK DRIVE
CAMERON, NC, 28326

PROJECT NO: 2023.0026
DATE: 09/06/23
41 OF 43

E6.02

ELECTRICAL SCHEDULES
AND DIAGRAMS

CHECKED: SN DRAWN: MM/YO

EMS LOAD 2 (HALF SALES)

1/2 SALES AREA LIGHTING

EMS LOAD 3 (SECURITY)

LOCATION DOCK CANOPY LIGHTS FRONT CANOPY LIGHTS PHARMACY DRIVE THRU CANOPY LIGHTS

> EMS LOAD 4 (DEŁÍ/BAKERY) LOCATION

DELI/BAKERY LIGHTING CHICKEN FRYER ROTISSERIE OLIVE CART

> EMS LOAD 5 (STOREFRONT) LOCATION

EXTERIOR STOREFRONT SIGN LIGHTING ROAD SIGN LIGHTING

EMS LOAD 6

(ALL CASE LIGHTS)

LOCATION BEER SIGNAGE RECEPTACLES DAIRY CASE LIGHTS PRODUCE CASE LIGHTS MEAT CASE LIGHTS BAKERY CASE LIGHTS FROZEN FOOD CASE LIGHTS LUNCH MEAT CASE LIGHTS

EMS LOAD 7 (WATER HEATERS)

ICE CREAM CASE LIGHTS

WATER HEATERS (MECHANICAL ROOM)

EMS LOAD 8 (PARKING LOT LIGHTS) LOCATION

PARKING LOT LIGHTING DIRECTLY AFFECTING STORE OPERATIONS

EMS LOAD 1

(WORK LIGHTS) LOCATION WOMEN'S REST ROOM MENS REST ROOM LOUNGE STORAGE / ICE CREAM FREEZER 1/2 SALES AREA LIGHTING DEPT. MNGR'S OFFICE/ PC TRAINING ROOM JANITOR'S AREA MEAT/DELI/BAKERY FREEZER MEAT PREP MEAT COOLER PRODUCE PREP PRODUCE COOLER STORE MANAGERS OFFICE CASH OFFICE/WORK ROOM CORRIDOR CHECKOUTS CUSTOMER SERVICE DSD STATION RECEIVING AREA / GROCERY STAGING

DATA CLOSET VESTIBULE LIGHTS PRODUCE AIR CURTAINS PRODUCE ROLL UP DOORS

PRODUCE TRACK LIGHTING WINE TRACK LIGHTING EMS LOAD 2

JANITOR'S AREA EXHAUST FAN

(HALF SALES) LOCATION

1/2 SALES AREA LIGHTING

EMS LOAD 3 (SECURITY)

LOCATION DOCK CANOPY LIGHTS FRONT CANOPY LIGHTS PHARMACY DRIVE THRU CANOPY LIGHTS

> EMS LOAD 4 (DELI/BAKERY)

LOCATION	
DELI/BAKERY LIGHTING	
CHICKEN FRYER	
ROTISSERIE	
OLIVE CART	

EMS LOAD 5 (STOREFRONT)

LOCATION EXTERIOR STOREFRONT SIGN LIGHTING ROAD SIGN LIGHTING

EMS LOAD 6

(MED TEMP CASES) LOCATION BEER SIGNAGE RECEPTACLES DAIRY CASE LIGHTS PRODUCE CASE LIGHTS MEAT CASE LIGHTS BAKERY CASE LIGHTS

LUNCH MEAT CASE LIGHTS

EMS LOAD 7 (LOW TEMP CASES)

LOCATION FROZEN FOOD LIGHTS FROZEN MEAT LIGHTS ICE CREAM LIGHTS FROZEN BAKERY LIGHTS

EMS LOAD 8 (PARKING LOT LIGHTS) LOCATION

PARKING LOT LIGHTING DIRECTLY AFFECTING STORE OPERATIONS EMS LOAD 9

(LIGHTS) LOCATION

NEW TRELLIS

EMS LOAD 10

(EXHAUST FAN) LOCATION MECHANICAL ROOM

EMS LOAD 11 (SUPPLY FAN) LOCATION MECHANICAL ROOM

EMS LOAD 12 (WATER HEATERS)

LOCATION WATER HEATERS (MECHANICAL ROOM) EMS LOAD 13

(ACCENT LIGHTING)

RIGHT AND LEFT WALL CASE UP-LIGHTING

EMS LOAD 14 (DECOR/SIGNAGE LIGHTING)

> CASE UP-LIGHTING DEPARTMENT SIGN LIGHTING

EMS LOAD 15 (PARKING LOT SECURITY LIGHTS)

STORE PARKING LOT SECURITY LIGHTING

EMS LOAD 16 (BEER CASE LIGHTING) LOCATION

BEER CASE LIGHTING

EMS REMODEL NOTES FOR ELECTRICAL AND MECHANICAL CONTRACTORS

THESE NOTES ARE PROVIDED TO CLARIFY THE PORTION OF THIS PROJECT. IF THERE IS A CONFLICT BETWEEN THESE NOTES AND THE PRINT THESE NOTES TAKE PRECEDENCE OVER THE PRINT. IF THERE ARE ANY QUESTIONS REGARDING THE INTENT OR SCOPE OF THESE NOTES PLEASE CONTACT SESCO BILL MCCOLLOUGH. (336-580-0152 OR BILLY@TRS-SESCO.COM)

ELECTRICAL:

- 1. EACH REFRIGERATION CIRCUIT WILL HAVE ITS OWN ELECTRICAL CIRCUIT. AS AN EXAMPLE, IF ONE REFRIGERATION CIRCUIT IS REMOVED AND IS REPLACED BY TWO REFRIGERATION CIRCUITS AN ADDITIONAL ELECTRICAL CIRCUIT WILL BE REQUIRED. THIS CIRCUIT WILL HAVE LIGHTS AND FANS SEPARATED AND ANTI-SWEAT RAN THROUGH THE ANTI-SWEAT CONTROLLER FOR ALL NEW AND RELOCATED GLASS DOOR FROZEN FOOD CASES.
- 2. ALL REFRIGERATED CASE LIGHTS WILL BE ON LOAD SIX. EXISTING CASES DO NOT APPLY, ALTHOUGH IF AN EXISTING ELECTRICAL CIRCUIT IS RE-USED FOR NEW CASES AND OR RELOCATED CASES THE LIGHTING CIRCUIT WILL NEED TO BE ON LOAD SIX
- 3. IF A CASE(S) REQUIRES AN ANTI-SWEAT CIRCUIT AND THE EXISTING WIRING DOES NOT HAVE THIS AVAILABLE THEN AN ADDITIONAL CIRCUIT FOR ANTI-SWEAT WILL BE PROVIDE AND RAN THROUGH THE ANTI-SWEAT PANEL. EC NEEDS TO LABEL ALL NEW CIRCUITS WITH BOTH BREAKER AND REFRIGERATION CIRCUIT IDENTIFICATION
- 4. IF THE FROZEN FOOD LINE UP HAS CHANGED LOCATIONS THE ANTI-SWEAT HUMIDITY SENSOR LOCATION MUST BE RELOCATED. CONTACT THE ENERGY TEAM MEMBER OR YOUR EMS REPRESENTATIVE FOR LOCATION.
- ALL NEW AND EXISTING WALK IN COOLER AND FREEZER LIGHTS ARE TO LOAD 1. INSURE THAT FREEZER LIGHTS AND HEATER ARE NOT ON THE SAME
- DELI WALK-INS CAN BE LOAD 1 OR 4. EC TO FURNISH CONTACTOR(S) IF NEEDED IF THE VESTIBULE HAS BEEN RE-WORKED IN SUCH A MANNER THAT THE INSIDE LIGHTS HAVE NOW BECOME THE OUTSIDE CANOPY LIGHTS. THESE LIGHTS
- WILL NEED TO BE RELOCATED TO LOAD THREE. IF OUTSIDE LIGHTS HAVE NOW BECOME INSIDE LIGHTS THESE WILL NEED TO BE ON LOAD 1. IF A SEAFOOD STEAMER HOOD IS INSTALLED AN INTERLOCK CONTROL BOX WILL SERVE AS A WAY OF RUNNING THE HOOD DURING THE STEAMING PROCESS. POWER FOR THE STEAMER AND CONTROL POWER FOR THE HOOD EXHAUST FAN IS ROUTED THROUGH THIS CONTROL BOX. THE CONTROL POWER FOR THE EXHAUST WILL BE ROUTED THROUGH A LOAD 1 CONTACTOR PRIOR TO FEEDING THIS CONTROL BOX. SEE THE ATTACHMENT FOR DETAIL. THE CONTROL BOX WILL BE SUPPLIED BY SESCO TO THE MECHANICAL CONTRACTOR AND IS TO BE WIRED BY THE ELECTRICAL CONTRACTOR
- ALL NEW GRID/TRACK LIGHTING WITH LIGHTING INSTALLED ABOVE (E.G. 2x4 FIXTURES OR HIGH-BAYS) WILL BE REQUIRED TO BE TWO CIRCUITED WITH BOTH CIRCUITS ON EMS LOAD 9. EXISTING TRACK LIGHTING THAT DOES NOT HAVE LOAD 1 LIGHTING INSTALLED ABOVE WILL BE REQUIRED TO BE TWO CIRCUITED WITH BOTH CIRCUITS ON EMS LOAD 1. ADDITION CONTACTOR(S) MAY BE REQUIRED AND SUPPLIED BY EC
- 9. ALL ACCENT LIGHTING (WALL WASH, PERIMETER DOWNLIGHTING, DECOR DOWNLIGHTING OR CASE UP-LIGHTS) WILL BE ON LOAD 14. IN AN OLDER STORE THERE MAY NOT BE A LOAD 14 IN WHICH CASE THE EC WILL WIRE TO LOAD 6. COORDINATE WITH SESCO.
- 10. EC RESPONSIBLE FOR PROVIDING COMMUNICATION CABLE FOR ALL REFRIGERATION CONTROLLERS AND THE HVAC CONTROLLER. THIS WILL BE IN THE FORM OF CAT5 CABLES FOR EACH CONTROLLER WITH STORES THAT HAVE E-2 CONTROLLERS OR 4 WIRE SHIELDED CABLE WITH STORES THAT HAVE EARLIER VERSIONS OF CPC CONTROLLERS. COORDINATE WITH THE SESCO REPRESENTATIVE FOR THIS STORE. YOU CAN CONTACT SESCO AT 336-996-2220.
- 11. IF DE-STRAT FANS ARE USED THEY ARE TO BE WIRED THROUGH LOAD 1 CONTACTORS. EC TO FURNISH CONTACTOR(S) IF NEEDED.
- 12. ANY ADDITIONAL BACK ROOM LIGHTING (OFFICES, RESTROOMS, MACHINE ROOMS ETC.) SHALL BE BROKEN THROUGH LOAD 1 CONTACTORS. EC TO FURNISH CONTACTOR(S) IF NEEDED
- 13. ALL NEW AND/OR REWORKED EBU LIGHTING AND NIGHT LIGHTING SHALL BE ON A SWITCH FREE CIRCUIT. IF THE EXISTING WIRING IS ON EMS IT WILL NEED TO BE MOVED TO EITHER THE EBU CIRCUIT OR NIGHT LIGHT CIRCUIT
- 14. FOR ANY STORE RECEIVING A FIRE ALARM UPGRADE. EC SHALL PROVIDE CONDUIT AND TWO 14 AWG WIRE FOR FIRE ALARM CONTACT INTERFACE RELAY WITH ECP. THE TWO 14 AWG SHALL BE ABLE TO REACH ENTIRE ECP AND LABELED "FIRE ALARM". CONTACT SHOULD BE WITHIN FOUR FEET OF ECP WHENEVER POSSIBLE. TERMINATION BY OTHERS.
- 15. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR CONDUIT REQUIRED BY MECHANICAL CONTRACTOR. BX OR FREE AIR CABLE IS NOT ALLOWED. SENSOR AND CONTROL WIRING CANNOT BE IN SAME CONDUIT. NEEDS TO BE COMPLETED IN A TIMELY MANNER. COORDINATE REQUIREMENTS WITH MC.
- 16. ELECTRICAL CONTRACTOR NEEDS TO INSTALL AND WIRE CT'S FOR THE COOKING EQUIPMENT UNDER THE KITCHEN HOOD. THE CONTROL WIRING FOR THE CT'S WILL BE TAKEN FROM THE HOOD CONTROL PANEL TERMINALS L4 AND L4A (2 #14) AND WIRED IN PARALLEL SO THAT THE HOOD FANS RUN WITH THE EQUIPMENT. CONTACT SESCO PARTS FOR THE NUMBER OF CT'S REQUIRED KEEPING IN MIND THAT ONE CT CAN BE USED ON MORE THAN ONE PIECE OF EQUIPMENT DEPENDING ON WIRE SIZE. CONTACT SESCO COMMISSIONING WITH ANY QUESTIONS.
- 17. IF EC IS REUSING EXISTING CIRCUITS FOR EITHER CONTROL OR POWER FOR THE HOOD FAN(S) HE SHALL ENSURE THAT NEITHER IS CONNECTED TO LOAD
- 18. IN ALL HIGH SPEND STORES THE EC IS TO PHYSICALLY REMOVE THE LITE MISER AND HAVE IT READY TO BE SHIPPED BACK ON THE SALVAGE TRUCK.
- 19. ALL NEW 2X4 LAY IN FIXTURES AT THE DELI SALES AREA NEED TO BE ADDED TO THE LOAD 1 ENERGY MANAGEMENT CONTROL. EC TO FURNISH

MECHANICAL

- 20. ALL CONTROL WIRING PROVIDED BY THE MECHANICAL CONTRACTOR IS TO BE 14 GAUGE STRANDED. BX CABLE IS NOT ALLOWED. ALL SHIELDED CABLE IS TO BE 22 GAUGE OR LARGER. ALL WIRING SHALL BE IN CONDUIT PROVIDED BY ELECTRICIAN. SENSOR CABLE CANNOT BE IN THE SAME CONDUIT WITH CONTROLS. TERMINATIONS FOR THE MECHANICAL CONTROLS BY MECHANICAL CONTRACTOR.
- 21. IF PRINTS CALL FOR RE-WIRING OF EXISTING FANS IN MOTOR ROOM THE MC IS RESPONSIBLE FOR PROVIDING MOTOR STARTER FOR THREE PHASE FANS OR CONTACTORS FOR SINGLE PHASE FANS IF NO STARTER OR CONTACTOR IS EXISTING. NEW MACHINE ROOM FANS THAT REQUIRE A STARTER OR
- CONTACTOR SHALL BE PROVIDED BY MC IF NOT ALREADY PROVIDED BY SESCO. 22. FOR STORES THAT ARE RECEIVING FIRE ALARM UPGRADE THE MC WILL BE RESPONSIBLE FOR REMOVING ALL OLD SMOKE DETECTORS. ONCE SYSTEM HAS BEEN SWITCHED OVER TO FIRE ALARM CONTACT, SESCO WILL NOTIFY GC IN WRITING. MC WILL THEN REMOVE OLD DETECTORS. WIRING FROM DETECTORS IS TO BE REMOVED TO ASSOCIATED JUNCTION BOXES AND CAPPED OFF WITH WIRE NUTS. WIRING FROM ECP TERMINALS IS TO BE REMOVED TO TROUGH AND CAPPED OFF WITH WIRE NUTS.
- 23. 21. IF THE PRODUCE PREP THERMOSTAT IS BEING REPLACED WITH A TEMPERATURE SENSOR THAT IS WIRED BACK TO THE ECP, THE MC WILL DAISY CHAIN THE SENSOR CABLE FROM THE ECP OVER TO THE APPROPRIATE REFRIGERATION RACK. TERMINATION BY OTHERS.

FIRE ALARM NOTE:

22. FOR STORES THAT ARE RECEIVING FIRE ALARM UPGRADE, THE FIRE ALARM CONTRACTOR IS TO INSTALL, POWER, AND MONITOR ALL NEW SMOKE DETECTORS FOR ALL AHU'S AND RTU'S. FA CONTRACTOR IS TO PROVIDE A RELAY ENCLOSED WITHIN FOUR FEET OF THE ECP AND CONTROLLED BY FIRE PANEL. CONTACT WILL BE WIRED BY SESCO. EXISTING (OLD) SMOKE DETECTORS WILL REMAIN IN PLACE UNTIL SESCO SWITCHES SYSTEM OVER TO FIRE ALARM PANEL. REFER TO M1.01.

Revision 10 May 2018

EMS NOTE FOR ENERGY LOAD PATTERN IN TABLE A IS TYPICAL OF MOST FOOD LION STORES BUILT PRIOR TO 2005. TABLE B IS REPRESENTATIVE OF FOOD LION STORES BUILT AFTER 2005.

ELECTRICAL CONTRACTOR TO FIELD VERIFY EXACT EMS LOAD CONFIGURATION WITH SESCO REPRESENTATIVE PRIOR TO CONNECTION OF ELECTRICAL LOAD TO EMS

INTERPLAN INTERPLAN PLI

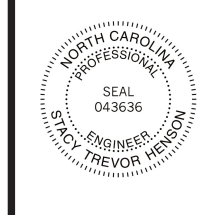
> **ARCHITECTUR** ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270 407.645.5008

CORPORATE SEAL:



ENGINEER'S SEAL:



REVISIONS

NO DATE REMARKS

FOOD LION REMODEL STORE #1237 133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 DATE: 09/06/23 42 OF 43

E6.03

EMS LOAD SCHEDULE

MIRMIK - 09/06/2023 2:42:58 PM

CHECKED: SN DRAWN: MM/YO

2 FMS LOADS - TABLE B

ELECTRICAL DEFICIENCIES TO BE REPAIRED ELECTRICAL WORK SHALL BE IN ACCORDANCE WITH THE MOST RECENT ADOPTED NFPA, NATIONAL ELECTRIC CODE, AND LOCAL CODES. COMPARISON LOAD SUMMARY 2. ALL MATERIALS, DEVICES, APPLIANCES, AND EQUIPMENT SHALL BE NEW AND LABEL LISTED BY AN APPROVED THIRD PARTY TESTING AGENCY APPROVED BY THIS STATE. THE FOLLOWING ITEMS HAVE BEEN NOTED AS FOOD LION REQUIRED REPAIRS AS INDICATED ON THE CRESCENT CONSTRUCTION SERVICES, LLC WIRING SHALL BE COPPER SINGLE CONDUCTORS. MINIMUM WIRE SIZE IS #12 AWG. CONDUCTORS #8 AND LARGER SHALL BE TYPE THHN OR THWN STRANDED. #12 THRU #10 SHALL BE THWN SOLID. WIRE ELECTRICAL SURVEY REPORT AND ALL COST INVOLVED WITH MAKING THE REPAIRS SHALL BE INCLUDED IN THE ELECTRICAL CONTRACTOR'S SCOPE TO LIGHT FIXTURES SHALL BE AS REQUIRED BY U.L. LABEL. COLOR CODE CONDUCTORS. SERVICE : 120/208V-3PH-4W OF WORK FOR THIS PROJECT. ELECTRICAL CONTRACTOR SHALL REFER TO THE CRESCENT CONSTRUCTION SERVICES, LLC ELECTRICAL SURVEY CONDUITS SHALL BE STEEL INDOORS AND SCHEDULE 40 PVC OUTDOORS OR BELOW FLOOR SLAB. EMT SHALL BE USED FOR SIZES 1/2" THROUGH 3 1/2". REPORT FOR ADDITIONAL INFORMATION AND REVIEW NOTES IN THIS LIST. THE ELECTRICAL CONTRACTOR SHALL LABEL ALL PANELS, COMPRESSOR CONNECT ALL HVAC, PLUMBING AND OTHER CONTRACTOR OR OWNER FURNISHED EQUIPMENT. VERIFY ALL LOCATIONS OF HVAC, PLUMBING AND OTHER CONTRACTOR OR OWNER FURNISHED EQUIPMENT PRIOR DESCRIPTION RACKS AND DISCONNECTS WITH PROPER PHENOLIC TAGS. TO ROUGH-IN. CHECK EQUIPMENT SHOP DRAWINGS AND COORDINATE WITH HVAC, PLUMBING, AND ALL OTHER EQUIPMENT CONTRACTORS FOR DISCONNECT SWITCH, CONDUIT, WIRING REQUIREMENTS, FUSE AND BREAKER SIZES, VOLTAGE REQUIREMENTS AND LOCATIONS. PROVIDE A TIMER FOR ALL PLUMBING RECIRCULATION PUMPS. MAKE ALL NECESSARY REVISIONS TO THESE ITEMS AT NO ADDITIONAL COST TO THE ADDED LIGHTING PANEL SCHEDULE LABELING/ENTIRE STORE/ALL SCHEDULES ARE TO BE 100% ACCURATE, ON CARD STOCK, TYPED, SEE SHEET E6.01 ELECTRICAL CONTRACTOR SHALL PROVIDE LOAD DATA SHEET, TO THE POWER COMPANY, AT THE BEGINNING OF THE PROJECT, AS PER LOAD BREAKDOWN SHOWN ON PLANS DATED, AND INSTALLED IN A CLEAR POCKET. EC SHALL GO THROUGH ALL EXISTING ELECTRICAL PANELS TO TRACE KITCHEN EQUIPMENT ELECTRICAL CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS FOR ONE YEAR EFFECTIVE THE DAY THE PROJECT IS ACCEPTED BY THE OWNER. EXCEPTION: INCANDESCENT LIGHT BULBS SHALL BE AND VERIFY ALL CIRCUITS FOR ACCURACY. RECEPTACLES AND LIGHTING ARE TO BE LABELED BY AREA/LOCATION. SALES FLOOR LIGHTING CIRCUITS ARE TO INCLUDE ROW NUMBER. CASE CIRCUITS ARE TO REFERENCE ADDED REFRIGERATION THE ELECTRICAL CONTRACTOR SHALL VISIT THE JOBSITE PRIOR TO SUBMISSION OF BID TO FAMILIARIZE HIMSELF WITH THE CONDITIONS UNDER WHICH THE WORK WILL BE PERFORMED AND THE EXTENT OF REFRIGERATION CIRCUITS. SPARE IS A BREAKER WITH NO WIRE. BLANK IS AN EMPTY SLOT. ALL WIRED AND ACTIVE WORK REQUIRED. INCLUDE ALL COST IN BID PRICE. BREAKERS SHALL BE PROPERLY SCHEDULED. NOTE: WIRED BREAKERS WITH NO ACTIVE LOAD / DEVICE SHALL BE ADDED RECEPTACLE LOADS SUPPORT ALL CONDUITS WITH STRAPS AND CLAMPS. RUN ALL CONDUIT PARALLEL OR PERPENDICULAR TO BUILDINGS. LABELED AS SPARE, ENDING LOCATION. DO NOT REMOVE EXISTING PANEL SCHEDULES. ELECTRONIC COPIES OF ALL 10. ELECTRICAL DEMOLITION, RELOCATION OF EXISTING EQUIPMENT, CUTTING AND PATCHING REQUIRED FOR THE INSTALLATION OF THIS NEW WORK IS THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR. THE PANEL SCHEDULES ARE REQUIRED AT CLOSEOUT. TOTAL ADDED LOAD EXTENT OF THE WORK REQUIRED SHALL BE DETERMINED DURING THE PREBID JOBSITE VISIT. | REFRIGERATION CIRCUIT SIZING/MECHANICAL ROOM/RACK A: 500 AMP BREAKER, (2) 4/0 AWG CU. RACK B: 350 | SEE SHEET E6.04 11. ALL STRAPPING OF CONDUIT SHALL COMPLY WITH ARTICLE 1621 OF THE INTERNATIONAL BUILDING CODE. 286.0 KWD (1/.9 PF)(1.25) EXISTING DEMAND LOAD 12. FOR ALL BREAKERS AND DEVICES: AMP BREAKER, (2) 3/0 AWG CU. COND A: 50 AMP BREAKER, #6 AWG CU. FED FROM BRANCH PANEL LA A. SERIES RATING NOT ALLOWED. D-61 | (#33-35-37). COND B: 40 AMP BREAKER, #6 AWG CU. FED FROM MDP-2. A/C COND: 250 AMP BREAKER, 250 REMOVED LIGHTING B. THE MANUFACTURER OF THE MAIN SWITCHGEAR, AND/OR PANEL BOARDS SHALL PROVIDE A COORDINATION STUDY AND A SHORT CIRCUIT STUDY, AND ARC FLASH ANALYSIS TO DETERMINE ALL KCMIL AWG CU. ENGINEER TO SIZE MAIN BREAKERS / CONDUCTORS PER MOPD / MCA REQUIREMENTS IN REVISED SETTINGS OF ELECTRONIC BREAKERS, GFI SETTINGS, AND ADJUSTABLE TRIP SETTINGS ON ALL NON-ELECTRONIC BREAKERS. THESE SETTINGS SHALL BE INCLUDED IN THE SHOP DRAWINGS FOR THE REFRIGERATION SUMMARY. SEE DISCONNECT INVENTORY FOR RELATIVE DATA. ENGINEERS REVIEW. SHOP DRAWINGS WILL BE REJECTED IF SETTINGS ARE NOT INCLUDED THE MANUFACTURER OF THE MAIN SWITCHGEAR, AND/OR PANELBOARDS SHALL BE RESPONSIBLE FOR REMOVED KITCHEN SEE SHEET E6.04 OBTAINING ALL INFORMATION FROM THE GENERATOR MANUFACTURER, HVAC MANUFACTURER, FIELD VERIFYING ANY EXISTING BREAKERS, OR OBTAINING ANY PIECE OF BREAKER DATA WHICH WILL BE NEXGEAR/OUTDOOR/NEEDS TO BE LABELED WITH PHENOLIC TAG AS "MAIN SERVICE DISCONNECT" ON OUTSIDE OF EQUIPMENT NEEDED FOR THE COORDINATION STUDY. ENCLOSURE ON CORRESPONDING SECTION OF GEAR. C. THE ELECTRICAL CONTRACTOR TO PROVIDE ARC FLASH LABELS ON ALL PANELS AS REQUIRED PER N.E.C. LABELING SHALL INCLUDE: SEE SHEET E1.01 EMERGENCY LIGHTING, WIRING ISSUE/FED FROM PANEL LB (#12, #40, #42) & PANEL LC (#32) REMOVED RECEPTACLE LOADS 1. THE PANEL NAME LIGHTS AT BOTH RESTROOMS WERE CONFIRMED TO NOT ILLUMINATE WHEN ABOVE CIRCUITS WERE 2. THE CLASSIFICATION DE-ENERGIZED. LIGHTS AT ALL SALES FLOOR, AISLES AND PERIMETER WALLS WERE CONFIRMED TO NOT ILLUMINATE TOTAL REMOVED LOAD 3. THE SHOCK HAZARD LEVEL WHEN COVER IS REMOVED AND LIMITED. WHEN ABOVE CIRCUITS WERE DE-ENERGIZED. LIGHTS AT FRONT END WERE CONFIRMED TO NOT ILLUMINATE WHEN 4. THE PROTECTION REQUIRED. ABOVE CIRCUITS WERE DEENERGIZED. LIGHTS AT DSD AND BATHROOM CORRIDOR WERE CONFIRMED TO NOT NEW TOTAL CONNECTED LOAD (KVA) 390.42 KVA 5. THE RESTRICTED AND PROHIBITED APPROACH BOUNDARIES. ILLUMINATE WHEN ABOVE CIRCUITS WERE DE-ENERGIZED. REPAIR, ALL EMERGENCY LIGHTING SHALL BE FED FROM A D. THE MANUFACTURER OF THE MAIN SWITCHGEAR, AND/OR PANELBOARDS SHALL SELECT BREAKERS THAT ARE CAPABLE OF BEING ADJUSTED TO ALLOW FOR A MAXIMUM ARC FLASH RATING OF 3. BRANCH CIRCUIT PANELBOARD, ON THE LINE SIDE OF ANY ENERGY MANAGEMENT CONTROLS, AND SHALL BE 1084 AMPS NEW TOTAL CONNECTED LOAD (AMPS) PROVIDE MIN. 24" HORIZONTAL SEPARATION BETWEEN BOXES INSTALLED IN OPPOSITE SIDES OF A SAME WALL AS INDICATED IN N.E.C. 300.21 LABELED / SCHEDULED AS SUCH. ALL DISCONNECTS SHALL BE HEAVY DUTY RATED, WITH ARC GUARD, AND SHALL HAVE A MECHANICAL INTERLOCK TO PREVENT THE DOOR FROM BEING OPENED, WITHOUT DEFEATING THE INTERLOCK. THE MECHANICAL INTERLOCK SHALL ALSO PREVENT ACTIVATING THE SWITCH WHEN THE DOOR IS OPEN. THE MECHANICAL INTERLOCK SHALL BE DEFEATABLE BY A SPECIAL TOOL, AND SHALL BE U.L. LISTED AS UPDATE EGRESS LIGHTING/UPDATE FIXTURES ON THE FOLLOWING DOORS: ENTRANCE RIGHT, ENTRANCE LEFT, SIDE SEE SHEET E1.01 EXISTING SERVICE SIZE IS 2000 AMPS BASED ON EXISTING MDP PART OF THE DISCONNECT. LEFT, DSD, SIDE RIGHT. WORK WITH OWNER ON FIXTURE SELECTION. 15. SERVICE GROUND IMPEDANCE SHALL BE MEASURED, AND SHALL BE 5 OHMS OR LESS. IF UPON MEASUREMENT, SERVICE GROUND READING EXCEEDS 5 OHMS, THEN ADDITIONAL GROUND RODS SHALL BE SEE SHEET E1.02 D-77 GRINDER - REPAIR/MEAT PREP/INSTALL STRAIN RELIEF ON CORD DROP. DRIVEN TO REDUCE READING TO 5 OHMS OR LESS. NOTIFY ENGINEER OF FINAL SERVICE GROUND MEASUREMENT. BREAKERS THAT FEED CONTACTORS AND TIME CLOCKS TO BE CURRENT LIMITING TO ALLOW A MAXIMUM LET THRU OF 22K AIC WITH 80K AIC AVAILABLE SEE SHEET E1.03 EXISTING NEUTRALS, CASE LIGHTING AND FANS/ENTIRE STORE/LIGHTS AND FANS ARE TO HAVE DEDICATED 17. ALL TERMINATIONS ON PANELS SHALL HAVE DUAL RATED 60°C/75°C LUGS. D-82 | NEUTRALS. THIS ONLY APPLIES TO NEW AND RELOCATED CASE WORK. 18. PROVIDE INTERNAL OR EXTERNAL DISCONNECTING MEANS FOR EACH FLUORESCENT LUMINARE THAT UTILIZES DOUBLE-ENDED LAMPS AND CONTAIN BALLAST(S) THAT CAN BE SERVICED IN PLACE TO COMPLY PANEL CR DATA/OFFICE/SCHEDULE INCORRECT/REGISTERS FED OVERHEAD VIA POWER POLES. (2) ISOLATED GROUND SEE SHEET E6.01 19. ELECTRICAL CONTRACTOR TO PROVIDE SEPARATE NEUTRAL FOR EACH BRANCH CIRCUIT TO MEET NEC 210.4. NO SHARED NEUTRALS OR MULTIPOLE BRANCH BREAKERS. D-85 BARS IN PLACE. DEDICATED CONDUCTOR FROM UPS TERMINATED ONTO ISOLATED GROUND BAR. 20. SERVICE CONDUCTORS SHALL CONFORM TO N.E.C. 230.6 21. ALL METAL HALIDE BALLAST SHALL BE PULSE START TYPE. SEE SHEET E6.01 D-86 PANEL OW DATA/OFFICE/SCHEDULE INCORRECT 22. ALL TELECOMMUNICATIONS CONDUIT, SLEEVES, OR PATHWAYS ARE TO BE LONG SWEEPING TYPE. ALL CONDUITS (BENDING RADIUS) ARE TO BE INSTALLED PER MANUFACTURER'S AND TELECOM CONTRACTOR' SEE SHEET E4.01 RECOMMENDATIONS. D-87 PANEL B DATA/DELI PREP/SCHEDULE INCORRECT 23. THE ELECTRICAL CONTRACTOR SHALL FIELD SURVEY THE INTERIORS OF ALL PANELS AND SWITCHGEAR IN WHICH BREAKERS ARE BEING INSTALLED, AND VERIFY THAT ALL INTERIOR BUSSING AND FRAMES ARE SEE SHEET E4.01 D-88 PANEL D DATA/DELI PREP/SCHEDULE INCORRECT AVAILABLE PRIOR TO SUBMISSION OF BID. ANY ADDITIONAL BUSSING REQUIRED WITHIN PANELS AND SWITCHGEAR SHALL BE INCLUDED IN BID PRICE. 24. ALL EGRESS LIGHTING SHALL COMPLY WITH N.C. BUILDING CODE SECTION 1006.2. THE ELECTRICAL CONTRACTOR SHALL VERIFY THIS IN THE FIELD AND ADD ADDITIONAL EMERGENCY LIGHTS IF REQUIRED. SEE SHEET E6.01 D-89 PANEL E DATA/MECHANICAL ROOM/SCHEDULE INCORRECT 25. NO OPEN FLAME DEVICES SHALL BE UTILIZED TO BEND PVC CONDUIT. ALL HEATING DEVICES MUST BE ENCLOSED FLAME (HEAT GUN OR HEAT ROLLER, NO TORCHES). ALL HEATING METHODS MUST BE SEE SHEET E6.01 D-90 PANEL PB DATA/MECHANICAL ROOM/SCHEDULE INCORRECT APPROVED BY ELECTRICAL ENGINEER PRIOR TO INSTALLATION. ANY CONDUIT THAT HAS BEEN HEATED TO WHERE PVC IS DAMAGED OR DISCOLORED SHALL BE REMOVED AND REPLACED AT NO ADDITIONAL SEE SHEET E6.01 D-91 PANEL PA DATA/MECHANICAL ROOM/SCHEDULE INCORRECT 26. ELECTRICAL CONTRACTOR TO VERIFY REFRIGERATION CIRCUITS ARE NOT OVERLOADED, LARGEST SIZE OF BREAKERS TO BE 30A FOR A/S AND LIGHTS, 15A ON CASE FANS (TYP.). D-92 PANEL LD DATA/MECHANICAL ROOM/SCHEDULE INCORRECT. SEE SHEET E6.01 27. ENERGY MANAGEMENT SYSTEM LIMITS COINCIDENTAL DEMAND PER MDP TO LESS THAN 800 AMPS, ALLOWING FOR MORE THAN 20% SPARE CAPACITY. NO FUTURE EXPANSIONS ARE PLANNED. PANEL SIZE SHALL NOT BE INCREASED WITHOUT PRIOR APPROVAL OF OWNER. SEE SHEET E6.01 D-93 PANEL LC DATA/MECHANICAL ROOM/SCHEDULE INCORRECT. 28. FOR PANEL REQUIREMENTS VERIFY WITH REFRIGERATION SUMMARY. REFRIGERATION SUMMARY SHALL GOVERN DESIGN. SEE SHEET E6.01 29. ELECTRICAL CONTRACTOR TO REMOVE ANY MULTIPLE LANDED CONDUCTORS ON A SINGLE BREAKER AND CONNECT EACH CONDUCTOR TO A SINGLE BREAKER. D-94 PANEL LB DATA/MECHANICAL ROOM/SCHEDULE INCORRECT. 30. ALL CIRCUITS FEEDING CASES SHALL BE LABELED WITH CASE REFRIGERATION CIRCUIT NUMBER ALONG WITH CASE TYPE. ELECTRICAL CONTRACTOR SHALL FIELD VERIFY ALL CIRCUITS. SEE SHEET E6.01 D-95 PANEL LA DATA/MECHANICAL ROOM/SCHEDULE INCORRECT. 31. ELECTRICAL CONTRACTOR VERIFY ALL CIRCUITS AND REMOVE ANY UNUSED CONDUCTORS IN ALL PANELS (FIELD VERIFY EACH BREAKER) SEE SHEET E6.04 CURRENT PHENOLIC LABELING NEEDED/MDP-2, BREAKER FOR COND A (LABELED SPARE). MDP-2, BREAKER FOR ELECTRICAL CONTRACTOR SHALL ENSURE THE FOLLOWING ITEMS ARE COMPLETE PRIOR TO CRESCENT COMMISSIONING VISIT: D-96 COND B (LABELED LOW TEMP COND). MDP-2, BREAKER FOR PANEL E (LABELED PANEL EM). COND B ROOFTOP 1. REPLACE ALL MISSING, BROKEN, OR OTHERWISE DEFICIENT JUNCTION BOX/DEVICE COVERS FOR PROJECT CLOSEOUT. NON WEATHER PROOF DEVICE COVERS ARE TO BE STAINLESS STEEL. WEATHERPROOF DISCONNECT (LABELED COND A). DEVICE COVERS ARE TO BE INSTALLED IN PREP AREAS AND OUTSIDE. ALL WP COVERS ARE TO BE AL (ALUMINUM.)SEE CRESCENT REPORT FOR FURTHER INFO. |MDP-2 DEFICIENCY: IMPROPER EQUIPMENT/MECHANICAL ROOM/BREAKER FOR UPS; (2) SINGLE POLE 50A BREAKERS | SEE SHEET E6.04 PROPERLY SEAL ALL CONDUITS ENTERING WALK-IN COOLERS AND FREEZERS TO PREVENT MOISTURE. SEE CRESCENT REPORT FOR FURTHER INFO. D-98 NOT HANDLE TIED, WITH TWO DIFFERENT WIRE SIZES. UPS FED BY (1) #4 AWG AND (1) #8 AWG. FEED UPS FROM PROVIDE AND INSTALL FOUR (4) 1" EMPTY CONDUITS WITH PULL STRINGS FROM NEW PANEL "OW" TO ABOVE ACCESSABLE CEILING SPACE FOR FUTURE USE. OW WITH NEW 2 POLE BREAKER THAT MEETS EQUIPMENT NAMEPLATE. REPLACE ALL MISSING LABELS AND TAGS ON PANELS, SAFETY DISCONNECTS, ELECTRICAL DISTRIBUTION EQUIPMENT MAIN BREAKERS. ALL CIRCUITS SHOULD BE PROPERLY LABELED WITH PHENOLIC TAGS, BLACK ON WHITE, 1.5" TALL, COORDINATE PHENOLIC TAG LABELS WITH ARCH FLASH REPORT PROVIDED BY CRESCENT. OVERLOADS/PANEL PB (#31), 16.9A ON 20A BREAKER, 10 AWG, SCHEDULED AS B16 A/S. REPLACE 20 SEE SHEET E6.01 VACUUM ALL BRANCH CIRCUIT PANELBOARDS AND ALL ELECTRICAL ENCLOSURE COVERS SHALL BE INSTALLED AND ADEQUATELY SECURE TO OBTAIN PROJECT CLOSEOUT. SEE CRESCENT REPORT FOR AND E4.01 D-99 AMP BREAKER WITH 30 AMP BREAKER. PANEL B (#33), 13.3A ON 15A BREAKER, 12 AWG, SCHEDULED AS FURTHER INFO. RECEPTACLES SALES FLOOR. REPLACE WITH 20 AMP BREAKER. PLACE REFRIGERATION CONTROL CABLE IN CONDUIT. PANEL D DEFICIENCY/GROUND WIRE TERMINATED ON NEUTRAL BAR. INSTALL GROUND BAR IN PANEL AND RELOCATE SEE SHEET E4.01 TIE UP ALL LOW VOLTAGE AND MC CABLE. NO NEW MC CABLE IS TO BE INSTALLED AS A HOME RUN OR BE VERTICALLY EXPOSED ON A WALL/ CONSTRUCTED ASSEMBLY. GROUNDING CONDUCTOR TO NEW GROUND BAR. 8. VERIFY ALL EMERGENCY LIGHTING BE ON A SCHEDULED CIRCUIT AND ON THE LINE SIDE OF ANY ENERGY MANAGEMENT CONTROL. 9. PROVIDE AND INSTALL CORRECTED TYPE-WRITTEN DATED PANEL SCHEDULES IN ELECTRICAL PANELS (NEW AND EXISTING) AT THE END OF THE PROJECT. HAND WRITTEN SCHEDULES SHALL BE MAINTAINED SEE SHEET E6.04 PANEL CR DEFICIENCY/UNABLE TO REMOVE DEAD FRONT. TOP RIGHT SCREW WILL NOT BREAK FREE. REPLACE PANEL SCREWS AND DEAD FRONT BRACKETS AS NEEDED 10. ALL NEW DISCONNECTS SHALL BE GENERAL ELECTRIC, GENERAL DUTY AT MINIMUM ER RATED AS REQUIRED, AND NON FUSED UNLESS SPECIFIED OTHERWISE BY EQUIPMENT NAMEPLATE. PANEL CR DEFICIENCY (2)/MISMATCHED FEEDERS FROM UPS TO CR. FED WITH (1) #4 AWG AND (1) #8 AWG 11. TRACE ALL CIRCUITS AND PROPERLY IDENTIFY THOSE CIRCUITS ON THE PANEL SCHEDULES. WHERE THE FOOD LION CONSTRUCTION SUPERVISOR HAS DIRECTED THE ELECTRICAL CONTRACTOR TO LEAVE A FREWORK FEEDERS TO MATCH AND MEET REQUIREMENTS FROM EQUIPMENT NAMEPLATE. SPARE BREAKER WIRED TO A CERTAIN END LOCATION, THE BREAKER SHALL BE LABELED "SPARE TO JUNCTION BOX AT END LOCATION." ALL SPARE UNUSED BREAKERS SHALL HAVE UNUSED WIRE REMOVED GENERAL ELECTRICAL NOTES, ADD TO PRINTS/ALL DISTRIBUTION SECTIONS, BRANCH PANELS, MAIN BREAKERS AND SEE SHEET E6.04 12. CORRECT TERMINATIONS IN SWEAT MISER PANEL. SEE CRESCENT REPORT FOR FURTHER INFO. DISCONNECTS SHALL HAVE PHENOLIC LABELS. (1 & 1/2" BLACK ON WHITE). MAIN BREAKER AND SAFETY DISCONNECT LABELING SHALL MATCH. ARC FLASH LABELS AND MECHANICAL DRAWINGS WILL DICTATE NAMING. LABELS CAN BE ORDERED FROM CD CONTROLS THE NATIONAL ACCOUNT BREAKER SUPPLIER. REVIEW ALL EXISTING SINGLE POLE BREAKER SIZING, CORRECT AS NEEDED PER CODE AND EQUIPMENT NAMEPLATE. DUCT HEATER #1 COND. B EXISTING PANEL EXISTING PANEL "MDP-2" "MDP-1" 120V/208Y 3-PH, 4W 120V/208Y 3-PH, 4W RACK B 350A/3 500A/3 250A/3 SPACE SPACE EXISTING PANEL "OW" EXISTING PANEL "CR" PNL 'LD' SPACE 225A/3 120/208V 125A-1PH 120/208V PNL 'PB' 225A/3 225A/3 225/3PH PNL 'LA' 208Y/120 208Y/120 225A/3 400/3P 2000A/3P 225A/3 225/3P 208Y/120 208Y/120 208Y/120 208Y/120 208Y/120 208Y/120 208Y/120 225/3P MLO 225/3P MLO 225/3P 225/3P MLO 225/3P MLO 225/3P 225A/3 225A/3 150A/3 -- PROVIDE (3#8

SPACE

SPARE 50A/2

100A/3

COND. B

SPARE 60A/3

60A/3

SWITCH

2000A/3

500KVA

EXIST. UTILITY

METER

500KVA UTILITY

ELECTRICAL RISER DIAGRÁÑ

EXISTING RACK

EXISTING RACK

—EXISTING

CALCULATED LOAD 1.2 KVA 7.0 KVA 9.9 KVA 13.5 KVA 31.6 KVA 397.22 KVA 4.0 KVA 14.0 KVA 20.4 KVA 38.4

AWG CU, 1#10 CU GND IN

1-1/4°C.

PROVIDE (3#8

AWG CU, 1#10 CU GND IN

1-1/4°C.

INTERPLAN PL

ARCHITECTUR ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 3270 407.645.5008

CORPORATE SEAL:



ENGINEER'S SEAL:



REVISIONS

NO DATE REMARKS

133 MITTIE HADDOCK DRIVE CAMERON, NC, 28326

PROJECT NO: 2023.0026 **DATE:** 09/06/23

43 OF 43

ELECTRICAL RISER DIAGRAM and notes

CHECKED: SN DRAWN: MM/YC