

GENERAL NOTES

- THE DRAWINGS AND PROJECT MANUAL TOGETHER CONSTITUTE THE CONTRACT DOCUMENTS FOR CONSTRUCTION. ALL GENERAL REQUIREMENTS ARE TO BE MET AND ALL MATERIALS, FINISHES AND SYSTEMS ARE TO BE INSTALLED AND PERFORM PER SPECIFICATIONS UNLESS OTHERWISE NOTED.
- GENERAL CONTRACTOR SHALL VISIT THE SITE, REVIEW THE BUILDING SHELL DRAWINGS AS SUBMITTED BY THE LANDLORD OR STARBUCKS AND BECOME THOROUGHLY FAMILIAR WITH THE SITE CONDITIONS PRIOR TO CONSTRUCTION.
- GENERAL CONTRACTOR SHALL CONSULT WITH STARBUCKS CONSTRUCTION MANAGER TO RESOLVE ANY CHANGES, OMISSIONS OR PLAN DISCREPANCIES PRIOR TO CONSTRUCTION.
- ALL WORK SHALL BE PERFORMED IN STRICT COMPLIANCE WITH LOCAL, COUNTY, STATE AND FEDERAL CODES AND ORDINANCES.
- GENERAL CONTRACTOR SHALL VERIFY THE LOCATION OF ALL UTILITIES.
- GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS, INCLUDING CLEARANCES REQUIRED BY OTHER TRADES AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH THE WORK. ALL DIMENSIONS ARE TO THE FACE OF THE FINISHED SURFACE UNLESS NOTED OTHERWISE. ALL DIMENSIONS TO BE TAKEN FROM DESIGNATED DATUM POINT. DO NOT SCALE DRAWINGS.
- GENERAL CONTRACTOR SHALL PATCH AND REPAIR ALL EXISTING WALLS, FLOORS, CEILINGS OR OTHER SURFACES IDENTIFIED TO REMAIN THAT MAY BECOME DAMAGED DURING THE COURSE OF THE WORK.
- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR OBTAINING PERMITS FOR FIRE PROTECTION, PLUMBING, MECHANICAL AND ELECTRICAL SYSTEMS PRIOR TO INSTALLATION OF SUCH SYSTEMS.
- GENERAL CONTRACTOR SHALL RETAIN ONE SET OF PERMIT PLANS ON-SITE TO DOCUMENT ALL CHANGES MADE DURING CONSTRUCTION. THE RECORD DRAWINGS SHALL BE ISSUED TO THE OWNER AT PROJECT CLOSE-OUT AS DESCRIBED IN THE GENERAL REQUIREMENTS OF THE PROJECT MANUAL.
- GENERAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING DELIVERY OF MATERIALS FROM STARBUCKS CONTRACTED THIRD PARTY LOGISTICS DISTRIBUTION SERVICES AND VENDOR DIRECT SHIPMENTS. SEE THE PROJECT MANUAL FOR ADDITIONAL INFORMATION.
- RESPONSIBILITY FOR SUPPLY AND DELIVERY OF MATERIALS AND EQUIPMENT IS IDENTIFIED IN THE DRAWING SCHEDULE SHEETS UNDER THE COLUMN LABELED "RESPONSIBILITY".
- FOR THE PURPOSE OF THE DOCUMENTS, TO "INSTALL" SHALL MEAN TO PROVIDE ALL FASTENERS, MISCELLANEOUS HARDWARE, BLOCKING, ELECTRICAL CONNECTIONS, PLUMBING CONNECTIONS AND OTHER ITEMS REQUIRED FOR A COMPLETE AND OPERATIONAL INSTALLATION, UNLESS NOTED OTHERWISE.
- ALL ITEM SUBSTITUTIONS MUST BE APPROVED BY THE STARBUCKS CONSTRUCTION MANAGER.

PROJECT CONTACTS

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FIXTURE CALCULATION

MIN Number of Plumbing Fixtures:

Occupant Load: 80 Indoor Occupancy
18 Outdoor Seating
80 + 18 = 98 Occupant

Distribution: Men: 49 Women: 49

7TH ED. 2020 FLORIDA PLUMBING CODE:

	Men	Women
Water Closets	1 Per 75 Occupants	1 Per 75 Occupants
Lavatories	1 Per 200 Occupants	1 Per 200 Occupants
Urinals	0	N/A
Fixture	Men	Women
	REQ'D	Provided
Water Closets	1	2
Urinals	0	0
Lavatories	1	2
Drinking Fountains	Not Required	Not Required

INDEX OF SHEETS

LEGEND: X - SHEET ISSUED
R - SHEET ISSUED FOR REFERENCE AND COORDINATION ONLY
SEE TITLEBLOCK FOR REVISION ISSUE DATE(S)

SHEET	SHEET TITLE	BID SET	PERMIT SET	REVISION 1	REVISION 2	REVISION 3	REVISION 4
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GENERAL

G-001	GENERAL INFORMATION	X	X				
G-002	LIFE SAFETY ACCESSIBILITY PLAN	X	X				
G-002.1	OCCUPANCY LOAD PLAN	X	X				
G-003	ACCESSIBILITY GUIDELINES	X	X				
G-004	FOOD SERVICE PLAN	X	X				
G-005	GREENER STORE INFORMATION	X	X				
G-006	PRE-APPROVED CONST. MATERIALS	X	X				
G-007	PRE-APPROVED CONST. MATERIALS	X	X				

ARCHITECTURAL

A-101	BUILDING FLOOR PLAN	X	X				
A-102	BUILDING FLOOR PENETRATION PLAN	X	X				
A-104	REFLECTED CEILING PLAN	X	X				
A-105	DIMENSIONED CEILING AND LIGHTING PLAN	X	X				
A-501	BUILDING DETAILS	X	X				
A-502	BUILDING DETAILS	X	X				
A-503	BUILDING DETAILS	X	X				
A-504	WORKROOM DETAILS	X	X				
A-505	RESTROOM AND WORKROOM DETAILS	X	X				
A-601	WINDOW AND DOOR SCHEDULES	X	X				
SP-001	LL SITE PLAN	X	X				

INTERIORS

I-101	FF & E PLAN	X	X				
I-101.1	FF & E SCHEDULES	X	X				
I-102	CASEWORK PLAN	X	X				
I-102.1	ADAPTABLE CASEWORK BASE PLAN	X	X				
I-102.2	ADAPTABLE CASEWORK FRAMEWORK PLAN	X	X				
I-102.3	ADAPTABLE CASEWORK CABINET PLAN	X	X				
I-102.4	ADAPTABLE CASEWORK COUNTERTOP PLAN	X	X				
I-103	CASEWORK SCHEDULE	X	X				
I-106	FLOOR FINISH PLAN	X	X				
I-107	WALL FINISH PLAN	X	X				
I-201	INTERIOR FINISH ELEVATIONS	X	X				
I-202	INTERIOR FINISH ELEVATIONS	X	X				
I-203	INTERIOR FINISH ELEVATIONS	X	X				
I-204	INTERIOR FINISH ELEVATIONS	X	X				
I-205	INTERIOR FINISH ELEVATIONS	X	X				
I-206	PERSPECTIVE VIEW	X	X				
I-401	ENLARGED RESTROOM PLAN	X	X				
I-401.1	ENLARGED RESTROOM ELEVATIONS	X	X				
I-501	FLOOR FINISH DETAILS	X	X				
I-502	WALL FINISH DETAILS	X	X				
I-503	INTERIOR DETAILS	X	X				
I-504	INTERIOR DETAILS	X	X				
I-505	INTERIOR DETAILS	X	X				
I-506	INTERIOR DETAILS	X	X				
I-507	INTERIOR DETAILS	X	X				
I-508	INTERIOR DETAILS	X	X				
I-509	INTERIOR DETAILS	X	X				
I-510	INTERIOR DETAILS	X	X				
I-511	INTERIOR DETAILS	X	X				
I-512	INTERIOR DETAILS	X	X				
I-601	SCHEDULES	X	X				
I-602	SCHEDULES	X	X				

PLUMBING

P-001	PLUMBING NOTES	X	X				
P-111	PLUMBING SUPPLY PLAN	X	X				
P-112	PLUMBING WASTE PLAN	X	X				
P-113	DOMESTIC WATER ISOMETRIC	X	X				
P-114	WASTE AND VENT ISOMETRIC	X	X				
P-501	PLUMBING DETAILS	X	X				
P-601	PLUMBING SCHEDULES	X	X				

MECHANICAL

M-001	MECHANICAL NOTES	X	X				
M-101	MECHANICAL DESIGN PLAN	X	X				
M-601	MECHANICAL SCHEDULES	X	X				

ELECTRICAL

E-001	ELECTRICAL NOTES	X	X				
E-004	ELECTRICAL SITE PLAN	X	X				
E-101	ELECTRICAL DESIGN PLAN	X	X				
E-102	LIGHTING DESIGN PLAN	X	X				
E-103	LOW VOLTAGE PLAN	X	X				
E-501	ELECTRICAL DETAILS	X	X				
E-502	ELECTRICAL DETAILS-EMS	X	X				
E-601	PANEL BOARD SCHEDULES	X	X				
EN-001	ENERGY CALCULATIONS	X	X				

LANDLORD COORDINATION APPENDIX

APX-100	SCOPE OF WORK	X	X				
APX-100.1	SCOPE OF WORK NOTES	X	X				
APX-101	ARCHITECTURAL SITE PLAN	X	X				
APX-101.1	ENLARGED SITE PLAN	X	X				
APX-102	ENLARGED EXTERIOR PLANS	X	X				
APX-103	DRIVE THRU DETAILS	X	X				
APX-103.1	DRIVE THRU DETAILS	X	X				
APX-103.2	DRIVE THRU DETAILS	X	X				
APX-104	ARCHITECTURAL SITE DETAILS	X	X				
APX-105	ENLARGED PATIO PLAN	X	X				
APX-201	EXTERIOR ELEVATIONS	X	X				
APX-202	EXTERIOR ELEVATIONS	X	X				
APX-601	COORDINATION SCHEDULES	X	X				

SITE AND OCCUPANCY

PROJECT DESCRIPTION: NEW TENANT IMPROVEMENT

BUILDING HEIGHT: 1 STORY

BUILDING AREA: 2770 SF

BUILDING USE: COFFEE SHOP

ZONING: COMMERCIAL, HIGHWAY INTERCHANGE (CHI)

TYPE OF USE: COFFEE SHOP

TYPE OF OCCUPANCY: A-2, ASSEMBLY

OCCUPANCY LOAD: BEVERAGE PREP: 539 SF / 200 = 03
BOOTH SEATING: 8 X (4' - 4" LF) / 24" = 16
CAFE/SEATING: 709 SF / 15 = 48
STANDING: 48 SF / 5 = 10
WORKROOM: 676 SF / 300 = 03
TOTAL OCCUPANCY: = 80

TOTAL SQUARE FOOTAGE: 2770 SF

TOTAL INTERIOR SEATS: 42

EXTERIOR SEASONAL SEATING: 18

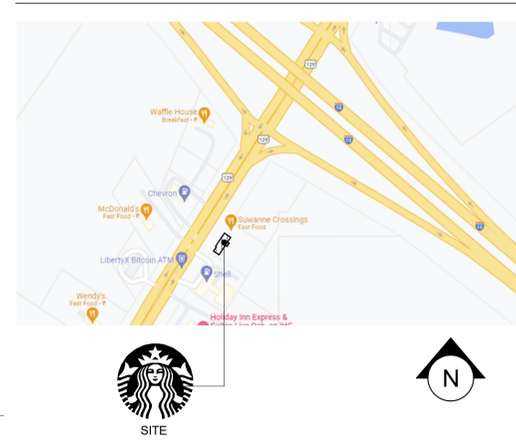
EXTERIOR SEATING AREA: 485 SF

EXIT CAPACITY: EXIT 1: 72" WIDE
EXIT 2: 36" WIDE
EXIT 3: 42" WIDE
TOTAL EXIT WIDTH PROVIDED: 150 IN.
0.2 X 80 OCCUPANTS = 16 IN. REQUIRED

TRAVEL DISTANCE: ALLOWED TRAVEL DISTANCE: 200' - 0"
ACTUAL TRAVEL DISTANCE: 64' - 11"
64' - 11" < 200' - 0" THEREFORE COMPLIES

NUMBER OF EXITS: MIN. NUMBER OF EXITS REQUIRED: 2
NUMBER OF EXITS PROVIDED: 3

VICINITY PLAN



APPLICABLE CODES

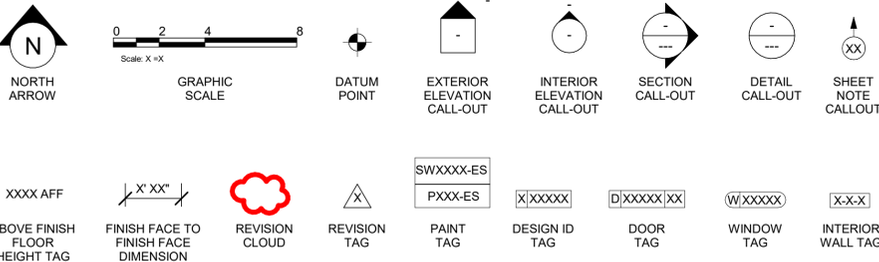
7TH ED. 2020 FLORIDA BUILDING CODES

7TH EDITION 2020 FLORIDA BUILDING CODE: EXISTING BUILDINGS
7TH EDITION 2020 FLORIDA BUILDING CODE: PLUMBING
7TH EDITION 2020 FLORIDA BUILDING CODE: ACCESSIBILITY
NFPA 70 - 2017 NATIONAL ELECTRIC CODE
7TH EDITION 2020 FLORIDA BUILDING CODE: ENERGY CONSERVATION
7TH EDITION 2020 FLORIDA BUILDING CODE: MECHANICAL
7TH EDITION 2020 FLORIDA BUILDING CODE: FUEL-GAS
7TH EDITION 2020 FLORIDA FIRE PREVENTION CODE

CODE CLASSIFICATION

A. OCCUPANCY GROUP: A-2, ASSEMBLY
B. CONSTRUCTION CLASSIFICATION TYPE: V-B, NON-SPRINKLERED
C. AUTOMATIC FIRE SUPPRESSION SYSTEM INSTALLED: NO
D. ZONING: COMMERCIAL, HIGHWAY INTERCHANGE (CHI)
E. JURISDICTION/ COUNTY: CITY OF LIVE OAK/ SUWANNEE COUNTY

ARCHITECTURAL SYMBOL LEGEND



ABBREVIATIONS

A/C	AIR CONDITIONING	FF&E	FURNITURE, FIXTURE AND EQUIPMENT	OC	ON CENTER
ACT	ACOUSTICAL CEILING TILE	FLR	FLOOR	O.D.	OUTSIDE DIAMETER
ADJ	ADJUSTABLE	FOH	FRONT OF HOUSE	PIR	PASSIVE INFRARED SENSOR
AFF	ABOVE FINISHED FLOOR	FT	FOOT/FEET	PLC	PLACE
AMP	AMPERE	G	GROUND	R	RADIUS
ARCH	ARCHITECT	GC	GENERAL CONTRACTOR	REF	REFERENCE
BOH	BACK OF HOUSE	HC	HOLLOW CORE	REQ'D	REQUIRED
CAB	CABINET	HD	HARDWARE	REV	REVISION
CL	CENTER LINE	HM	HOLLOW METAL	RND	ROUND
CLG	CEILING	HORIZ	HORIZONTAL	SB	STARBUCKS
CM	STARBUCKS CONSTRUCTION MANAGER	HR	HOUR	SC	SOLID CORE
CTR	CENTER	HT	HEIGHT	SF	SQUARE FEET
CX	COMMISSIONING	HVAC	HEATING, VENTILATING AND AIR CONDITIONING	SHT	SHEET
CXA	COMMISSIONING AGENT	I.D.	INSIDE DIAMETER	SIM	SIMILAR
DEG	DEGREE	LEED	LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN	SPEC	SPECIFICATION
DET	DETAIL	LL	LANDLORD	SQ	SQUARE
DIA	DIAMETER	MAX	MAXIMUM	TEMP	TEMPORARY
DIM	DIMENSION	MEP	MECHANICAL, ELECTRICAL AND PLUMBING	TYP	TYPICAL
DM	STARBUCKS DESIGN MANAGER	MFR	MANUFACTURER	U.O.N	UNLESS OTHERWISE NOTED
DN	DOWN	MIN	MINIMUM	VERT	VERTICAL
EA	EACH	NIC	NOT IN CONTRACT	VIF	VERIFY IN FIELD
EL	ELEVATION	NL	NIGHT LIGHT		
EQ	EQUAL	NT	NOT TO SCALE		
EXIST	EXISTING				
EXT	EXTERIOR				



SCOPE OF WORK

INTERIOR TENANT IMPROVEMENT OF EXISTING SHELL BUILDING. SCOPE INCLUDES, BUT IS NOT LIMITED TO: PARTITIONS, EQUIPMENT, FINISHES, MECHANICAL, PLUMBING AND ELECTRICAL.

LANDLORD SHELL PERMIT NUMBER IS: 50530

FOR CONSTRUCTION



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule

Rev	Date	By	Description

SHEET TITLE:
GENERAL INFORMATION

SCALE: NO SCALE

SHEET NUMBER:
G-001

INDOOR SEATING			
TYPE	DESCRIPTION	NUMBER OF ITEMS	TOTAL SEATS
CAFE HEIGHT	TABLE TOP, ROUND	09	09
CAFE HEIGHT	TABLE TOP, OBLONG, ADA	01	01
CAFE HEIGHT	COMMUNITY TABLE, ADA	01	08
SEAT	BANQUETTE SEATING	08	16
SEAT	SOFT SEATING	08	08

OUTDOOR SEATING			
TYPE	DESCRIPTION	NUMBER OF ITEMS	TOTAL SEATS
CAFE HEIGHT	TABLE TOP, SQUARE	04	08
CAFE HEIGHT	TABLE TOP, RECTANGLE, ADA	01	02
SEAT	SOFT SEATING	08	08

EGRESS CALCULATION	
EXIT WIDTH REQUIRED - 80 OCC X 0.2	= 16 IN.
EXIT WIDTH PROVIDED	= 150 IN.
EXITS	= 72 IN. PRIMARY ENTRY, 36 IN. SECONDARY ENTRY, 42 IN. WORKROOM ENTRY
EXITS REQUIRED	= 02
EXITS PROVIDED	= 03
MAXIMUM ALLOWABLE TRAVEL DISTANCE	= 200 FT.
MAXIMUM TRAVEL DISTANCE PROVIDED	= 64 FT. 11 IN.
MINIMUM EXIT SEPARATION	= 85 FT. 2 IN. (MAXIMUM DIAGONAL) / 2 = 42 FT. 7 IN.
EXIT SEPARATION PROVIDED	= 43 FT. 4 IN.

PLUMBING FIXTURE CALCULATION							
CHAPTER 29-29023 (FOR REFERENCE ONLY)							
OCUPANCY	MALE	FEMALE	TOTAL				
	49 OCC	49 OCC	98 OCC				
FIXTURES	WATERCLOSETS		URINALS	LAVATORIES	WATER FOUNTAIN		
	ADD EQUATION PER AHJ		ADD EQUATION PER AHJ	ADD EQUATION PER AHJ	ADD EQUATION PER AHJ		
	REQUIRED:	01 WC PER 75 M	01 WC PER 75 F	00 U PER M	01 LAV PER 200 M	01 LAV PER 200 F	NOT REQUIRED
	PROVIDED:	02 WC PER 49 M	02 WC PER 49 F	00 U PER M	02 LAV PER 49 M	02 LAV PER 49 F	NOT REQUIRED

OCCUPANCY	
BEVERAGE PREP: 539 SQ. FT. / 200 SQ. FT. / OCC	03 OCC
BOOTH SEATING: 8 X (4' - 4" LF / 24") / OCC	16 OCC
CAFE/SEATING: 709 SQ. FT. / 15 SQ. FT. / OCC	48 OCC
STANDING AREA: 48 SQ. FT. / 5 SQ. FT. / OCC	10 OCC
WORKROOM: 676 SQ. FT. / 300 SQ. FT. / OCC	03 OCC
TOTAL INTERIOR OCCUPANCY:	80 OCC
TOTAL EXTERIOR OCCUPANCY:	18 OCC
TOTAL OCC LOAD:	98 OCC

ROOM SCHEDULE

NAME	AREA (SF)
BEVERAGE PREP	539
BOOTH SEATING	49
CAFE/SEATING	709
RESTROOMS/UNOCCUPIABLE AREA	749
STANDING AREA	48
WORKROOM	676
GRAND TOTAL	2770

KEYED NOTES

- THRESHOLDS TO BE BARRIER FREE COMPLIANT PER ALL APPLICABLE CODES.
- BARRIER-FREE PATH OF TRAVEL.
- 30" (760 MM) X 48" (1220 MM) CLEAR FOR WHEELCHAIR ACCESS.
- 60" (1525 MM) DIAMETER MINIMUM TURN RADIUS FOR WHEELCHAIR ACCESS.
- 32" (815 MM) MINIMUM CLEAR AT RESTROOM DOOR.
- SEE ENLARGED RESTROOM PLAN AND ELEVATIONS SHEET(S) FOR ADDITIONAL INFORMATION ON ACCESSIBLE RESTROOM CLEARANCES.
- POS TRANSACTION PLANE, CONDIMENT CART TOP AND HAND-OFF PLANE ARE 34 INCHES (860 MM) ABOVE THE FINISHED FLOOR FOR WHEELCHAIR ACCESSIBILITY.
- PROVIDE BARRIER-FREE SIGNAGE AT ADA RESTROOMS PER ALL APPLICABLE CODES.
- PROVIDE TACTILE "EXIT" SIGNAGE.
- PROVIDE INTERNATIONAL SYMBOL OF ACCESSIBILITY SIGN.

MEANS OF EGRESS NOTES

- EVERY ROOM OR SPACE THAT IS ASSEMBLY OCCUPANCY SHALL HAVE THE OCCUPANT LOAD OF THE ROOM OR SPACE POSTED IN A CONSPICUOUS PLACE, NEAR THE MAIN EXIT ACCESS DOORWAY. POSTED SIGNS SHALL BE OF AN APPROVED LEGIBLE PERMANENT DESIGN AND SHALL BE MAINTAINED BY THE OWNER AUTHORIZED AGENT.
- EGRESS SHALL NOT PASS THROUGH KITCHENS, STORAGE ROOMS, CLOSETS OR SIMILAR SPACES.
- PANIC AND FIRE EXIT HARDWARE, WHERE INSTALLED ON DOORS IN THIS BUILDING SHALL SATISFY THE FOLLOWING:
 - THE ACTUATION PORTION OF THE RELEASING DEVICE SHALL EXTEND AT LEAST ONE-HALF OF THE DOOR LEAF WIDTH.
 - THE MAXIMUM UNLATCHING FORCE DOES NOT EXCEED 15 POUNDS (6.8 KG).
 - PIVOTED OR BALANCED DOORS SHALL BE OF THE PUSH-PAD TYPE WHERE PANIC HARDWARE IS REQUIRED AND THE PAD SHALL NOT EXTEND ACROSS MORE THAN ONE-HALF OF THE DOOR WIDTH, MEASURED FROM THE LATCH SIDE.
 - PANIC HARDWARE LISTED IN ACCORDANCE WITH UL 305.
 - FIRE EXIT HARDWARE LISTED IN ACCORDANCE WITH UL 10C AND UL 305.
- STRUCTURAL ELEMENTS, FIXTURES OR FURNISHINGS SHALL NOT PROJECT HORIZONTALLY FROM EITHER SIDE MORE THAN 4 INCHES (100 MM) OVER ANY WALKING SURFACE BETWEEN 27 INCHES (685 MM) AND 80 INCHES (2030 MM) ABOVE THE WALKING SURFACE. EXCEPTION: HANDRAILS SERVING STAIRS AND RAMPS ARE PERMITTED TO PROTRUDE 4 1/2 INCHES (115 MM) FROM THE WALL. ES (1120 MM).
- THE PATH OF EGRESS TRAVEL EXITS AND WITHIN EXITS IN THIS BUILDING SHALL BE IDENTIFIED BY EXIT SIGNS CONFORMING TO THE REQUIREMENTS OF SECTION 1011 AND AS NOTED BELOW:
 - EXIT SIGNS SHALL BE READILY VISIBLE FROM ANY DIRECTION OF EGRESS TRAVEL.
 - EXIT SIGNS SHALL BE LOCATED AS NECESSARY TO CLEARLY INDICATE THE DIRECTION OF EGRESS TRAVEL.
 - NO POINT IN A CORRIDOR SHALL BE MORE THAN 100 FT (30.5 M) OR THE LISTED VIEWING DISTANCE FOR THE SIGN, WHICHEVER IS LESS, FROM THE NEAREST VISIBLE EXIT SIGN.
- WHERE KEY OPERATED LOCKING DEVICES ARE USED, POST A SIGN ON OR ADJACENT TO THE REQUIRED MAIN EXIT DOOR WITH 1 INCH (25 MM) LETTERING STATING THAT "THIS DOOR TO REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED".
- EGRESS DOORS OR GATES SHALL BE OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY, SPECIAL KNOWLEDGE OR EFFORT. DOOR HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERATING DEVICES SHALL BE INSTALLED 34 INCHES (860 MM) TO 48 INCHES (1220 MM) ABOVE FINISHED FLOOR. MANUALLY OPERATED FLUSH BOLTS OR SURFACE BOLTS ARE NOT PERMITTED. THE UNLATCHING OF ANY DOOR OR LEAF SHALL NOT REQUIRE MORE THAN ONE OPERATION.
- LANDINGS SHALL BE PROVIDED ON EACH SIDE OF DOORS AND SUCH LANDING SHALL BE AT THE SAME ELEVATION ON EACH SIDE OF THE DOOR. LANDINGS SHALL HAVE A WIDTH NOT LESS THAN THE WIDTH OF THE DOOR AND LENGTH MEASURED IN THE DIRECTION OF TRAVEL OF NOT LESS THAN 44 INCHES (1120 MM).

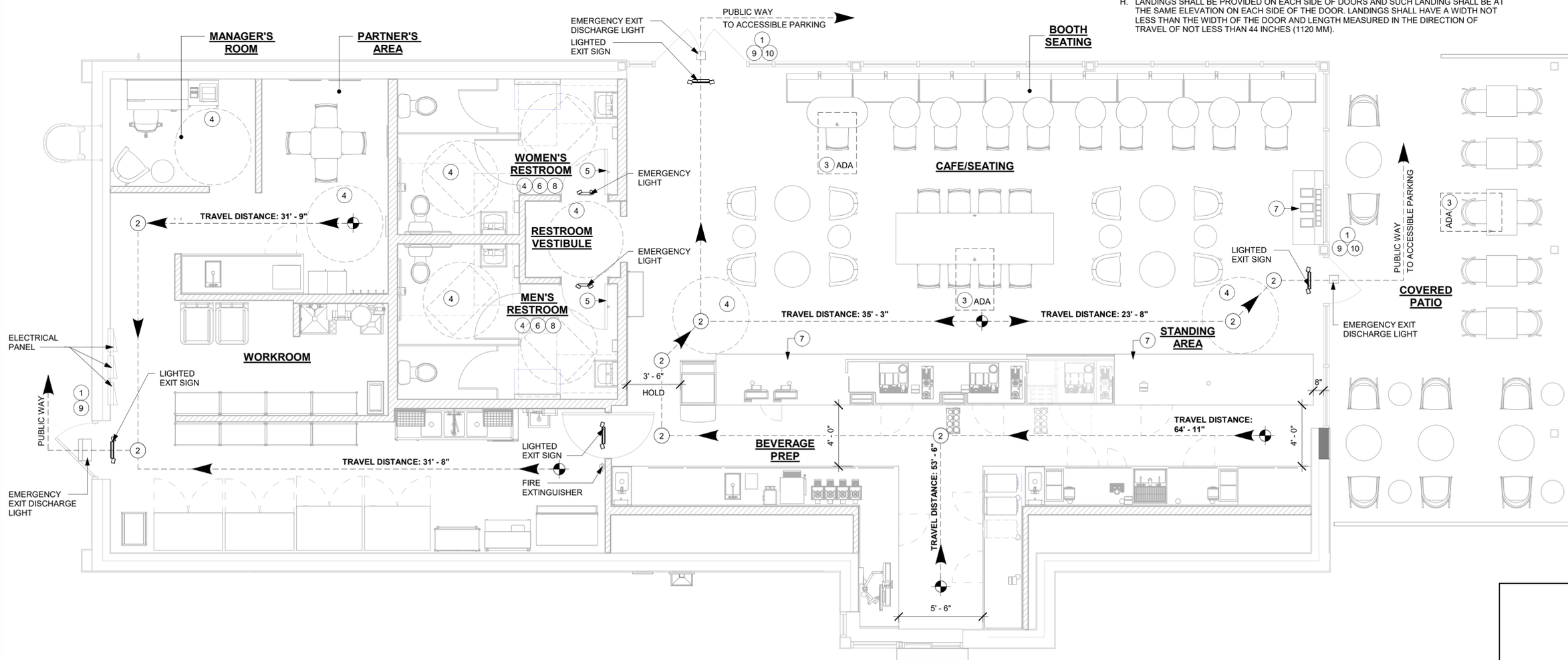
OCCUPANCY NOTES

OCCUPANCY CLASSIFICATION: A-2, ASSEMBLY
 TOTAL OCCUPANTS: 80

ACCESSIBLE SEATING

INTERIOR SEATING:
 42 SEATS X 5% = 02 ADA REQUIRED (02 PROVIDED)

EXTERIOR SEATING:
 18 SEATS X 5% = 01 ADA REQUIRED (01 PROVIDED)



1 LIFE SAFETY ACCESSIBILITY PLAN

Scale: 1/4" = 1'-0"



FOR CONSTRUCTION



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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ISSUE DATE:	2023-06-01
DESIGNER:	ROCIO GALINDO
PRODUCTION DESIGNER:	ANDY MCLLOUD
CHECKED BY:	DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
LIFE SAFETY ACCESSIBILITY PLAN
 SCALE: 1/4" = 1'-0"

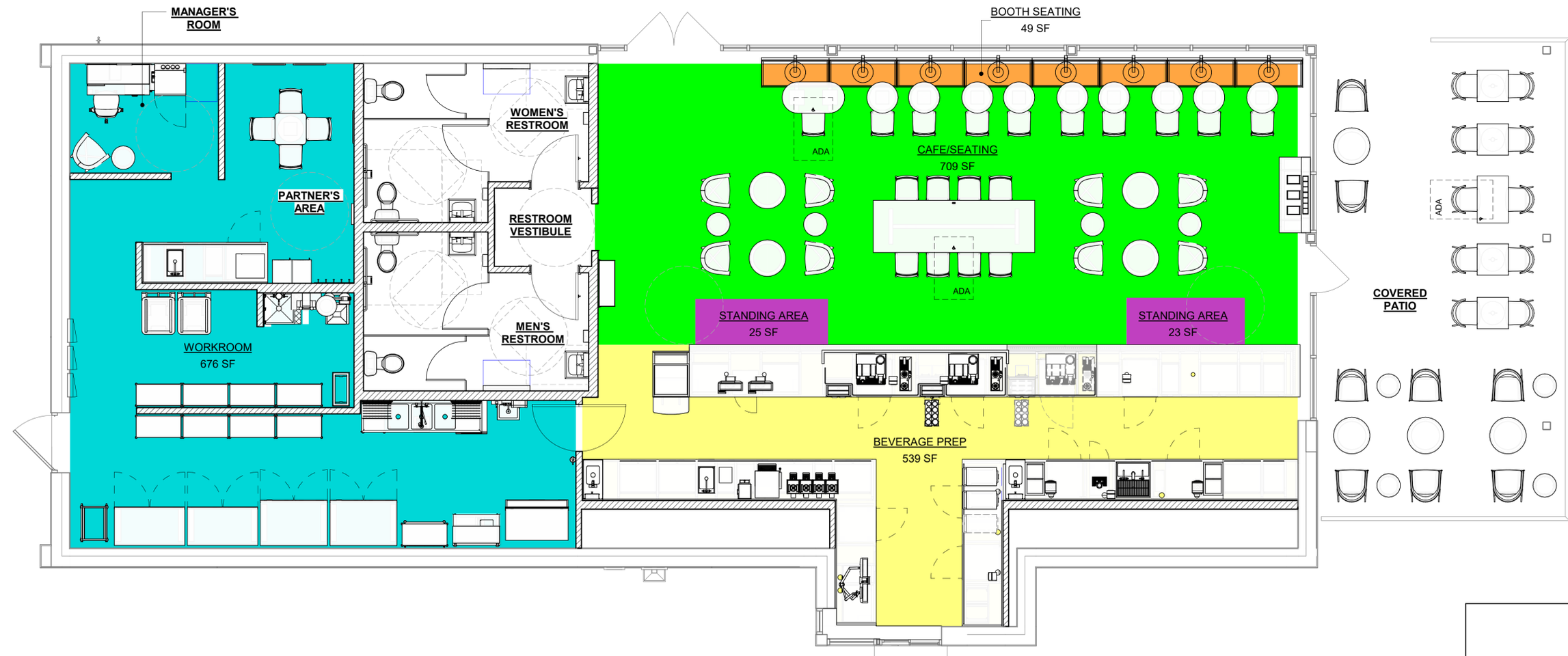
SHEET NUMBER:
G-002

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AREA COLOR LEGEND

- BOOTH SEATING
- STANDING AREA
- CAFE/SEATING
- BEVERAGE PREP.
- WORKROOM
- EGRESS / UNOCCUPIABLE

AREA - OCCUPANT LOAD CALCS			
NAME	Area (SF)	LOAD FACTOR	OCCUPANT LOAD
BEVERAGE PREP	539	200	3
BOOTH SEATING	8 X (4' - 4" LF)	24"	16
CAFE/SEATING	709	15	48
RESTROOMS/UNOCCUPIABLE AREA	749	0	0
STANDING AREA	48	5	10
WORKROOM	676	300	3
GRAND TOTAL	2770		80



FOR CONSTRUCTION



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SEATTLE, WASHINGTON 98134
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Timothy L. Raberding, PE
Professional Engineer
License: 62078

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

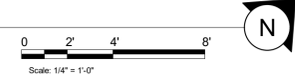
STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
OCCUPANCY LOAD PLAN
SCALE: 1/4" = 1'-0"

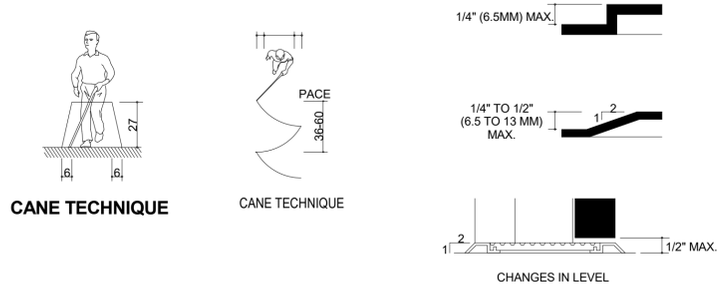
SHEET NUMBER:
G-002.1

1 OCCUPANCY LOAD PLAN
Scale: 1/4" = 1'-0"



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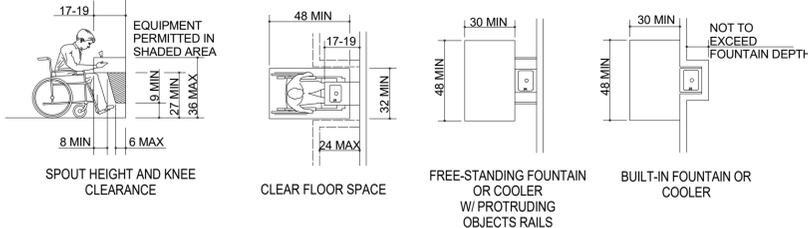
CANE TECHNIQUE

CANE TECHNIQUE

CHANGES IN LEVEL

NOTE:

BOTH HIGH AND LOW FOUNTAINS ARE REQUIRED. NO FEWER THAN 50% WHEELCHAIR ACCESSIBLE. OTHERS ARE TO BE LOCATED AT A STANDERD HEIGHT CONVENIENT TO THOSE WITH DIFFICULTY STOOPING. HIGH-LOW FOUNTAINS ARE REQ. WHEN ONLY ONE FOUNTAIN IS APPROVED.



SPOUT HEIGHT AND KNEE CLEARANCE

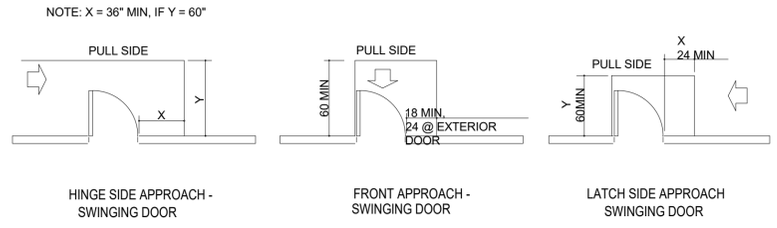
CLEAR FLOOR SPACE

FREE-STANDING FOUNTAIN OR COOLER W/ PROTRUDING OBJECTS RAILS

BUILT-IN FOUNTAIN OR COOLER

NOT TO EXCEED FOUNTAIN DEPTH

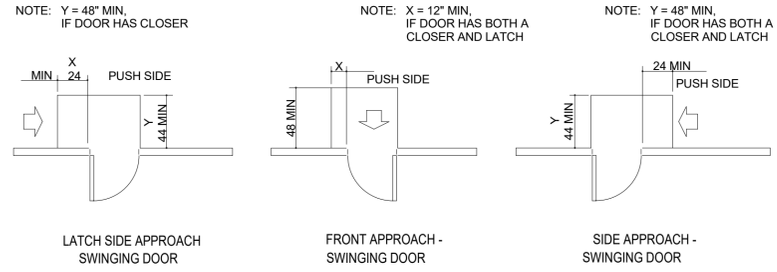
21 SECTION 4.3 ACCESSIBLE ROUTE SCALE: NTS



HINGE SIDE APPROACH - SWINGING DOOR

FRONT APPROACH - SWINGING DOOR

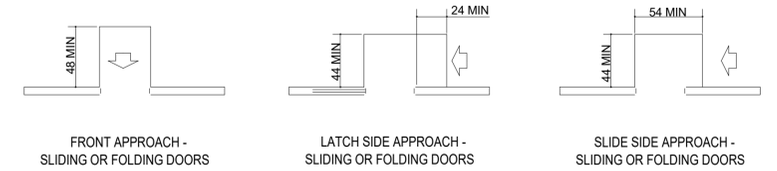
LATCH SIDE APPROACH - SWINGING DOOR



LATCH SIDE APPROACH - SWINGING DOOR

FRONT APPROACH - SWINGING DOOR

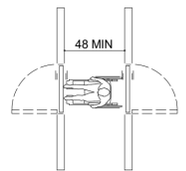
SIDE APPROACH - SWINGING DOOR



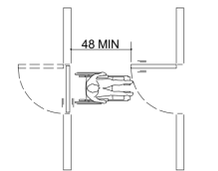
FRONT APPROACH - SLIDING OR FOLDING DOORS

LATCH SIDE APPROACH - SLIDING OR FOLDING DOORS

SLIDE SIDE APPROACH - SLIDING OR FOLDING DOORS



TWO HINGED DOORS IN SERIES



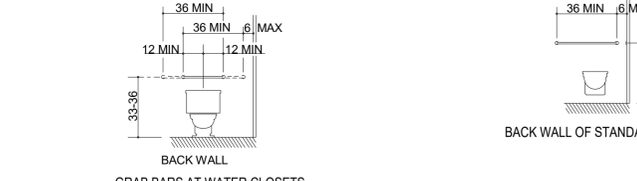
TWO HINGED DOORS IN SERIES

24 SECTION 4.13 DOORS SCALE: NTS

13 SECTION 4.15 DRINKING FOUNTAINS SCALE: NTS

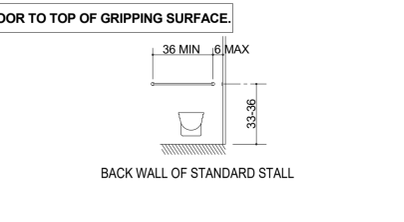
14 SECTION 4.18 URINALS SCALE: NTS

NOTE: HORIZONTAL GRAB BARS MEASURED FROM FINISHED FLOOR TO TOP OF GRIPPING SURFACE.



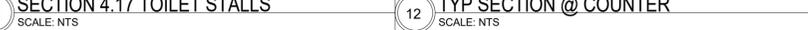
URINAL CLEARANCES

10 SEC. 4.19 LAVATORIES & MIRRORS SCALE: NTS



LAVATORY CLEARANCES

16 SECTION 4.17 TOILET STALLS SCALE: NTS

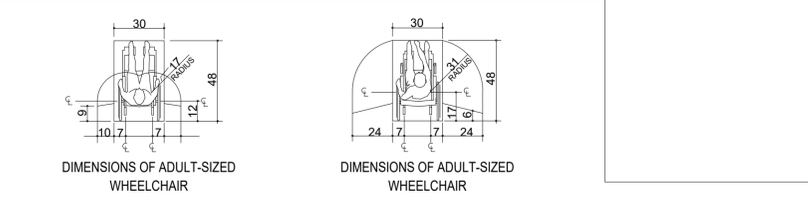


STANDARD STALL (END OF ROW)

12 TYP SECTION @ COUNTER SCALE: NTS

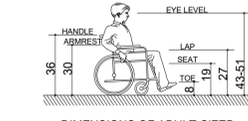


TYP SECTION @ COUNTER



DIMENSIONS OF ADULT-SIZED WHEELCHAIR

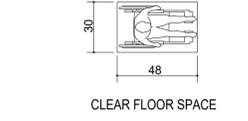
DIMENSIONS OF ADULT-SIZED WHEELCHAIR



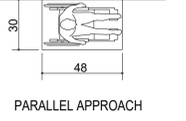
DIMENSIONS OF ADULT-SIZED WHEELCHAIR

T-SHAPED SPACE FOR 180° TURNS

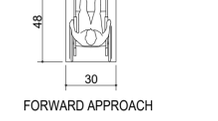
DIMENSIONS OF ADULT-SIZED WHEELCHAIR



CLEAR FLOOR SPACE



PARALLEL APPROACH



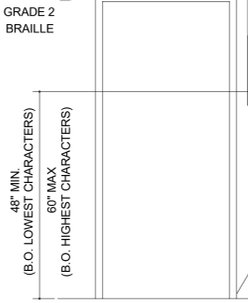
FORWARD APPROACH



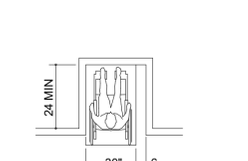
ADA SIGNS

NOTES

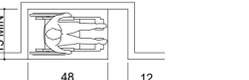
- CHARACTERS AND SYMBOLS SHALL CONTRAST WITH THEIR BACKGROUND.
- IDENTIFICATION SYMBOLS ARE TO BE ON WALL ADJACENT DOOR 60" ABOVE FLOOR AND ARE TO BE DISTINCTLY DIFFERENT FROM DOOR AND WALL IN COLOR AND CONTRAST.
- PROVIDE ROOM IDENTIFICATION SIGN ON LATCH SIDE OF DOOR.
- LETTERS & NUMBERS ON SIGNS SHALL BE RAISED 1/32" MIN., SHALL BE A MIN. OF 5/8" HIGH & SHALL BE SANS-SERIF UPPERCASE CHARACTERS. A.D.A. SIGNAGE ACCOMPANIED BY GRADE 2 BRAILLE.
- REGULATORY SIGNS TO BE TYPICALLY ADA COMPLIANT TACTILE 3-D PLAQUES PER CODE REQUIREMENTS.
- SIGNS TO BE A TYPICAL ONE PIECE INJECTION MOLDED FABRICATION WITH RAISED SECOND SURFACE GRAPHICS.
- SIGN TO BE A CUSTOM COLOR TO MATCH PMS 282C WITH WHITE GRAPHICS.
- BRAILLE SHOWN IS FOR PLACEMENT ONLY. USE CORRECT BRAILLE FOR SIGN PRODUCTION.
- 3D TACTILE PLAQUES CAN BE OBTAINED FROM AMERICRAFT CORPORATION (SIGN LANGUAGE) 904 4TH STREET WEST PALMETTO, FL 34221 PH# 1-800-237-3984 FAX 1-813-723-2452



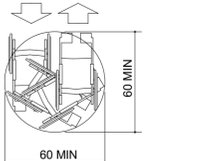
ADA ROOM IDENTIFICATION SIGN (1/4" THK.)



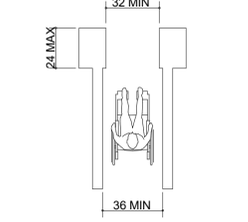
MANEUVERING CLEARANCE FOR ALCOVE



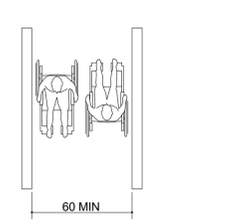
MANEUVERING CLEARANCE FOR ALCOVE



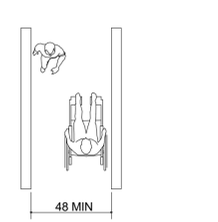
WHEELCHAIR TURNING SPACE



MINIMUM CLEAR WIDTH FOR SINGLE WHEELCHAIR



MINIMUM CLEAR WIDTH FOR TWO WHEELCHAIRS



MINIMUM CLEAR WIDTH FOR ONE WHEELCHAIRS

8 SECTION 4.2 SPACE ALLOWANCES SCALE: NTS



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Professional Engineer
License: 62079

FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ACCESSIBILITY GUIDELINES
SCALE: NO SCALE

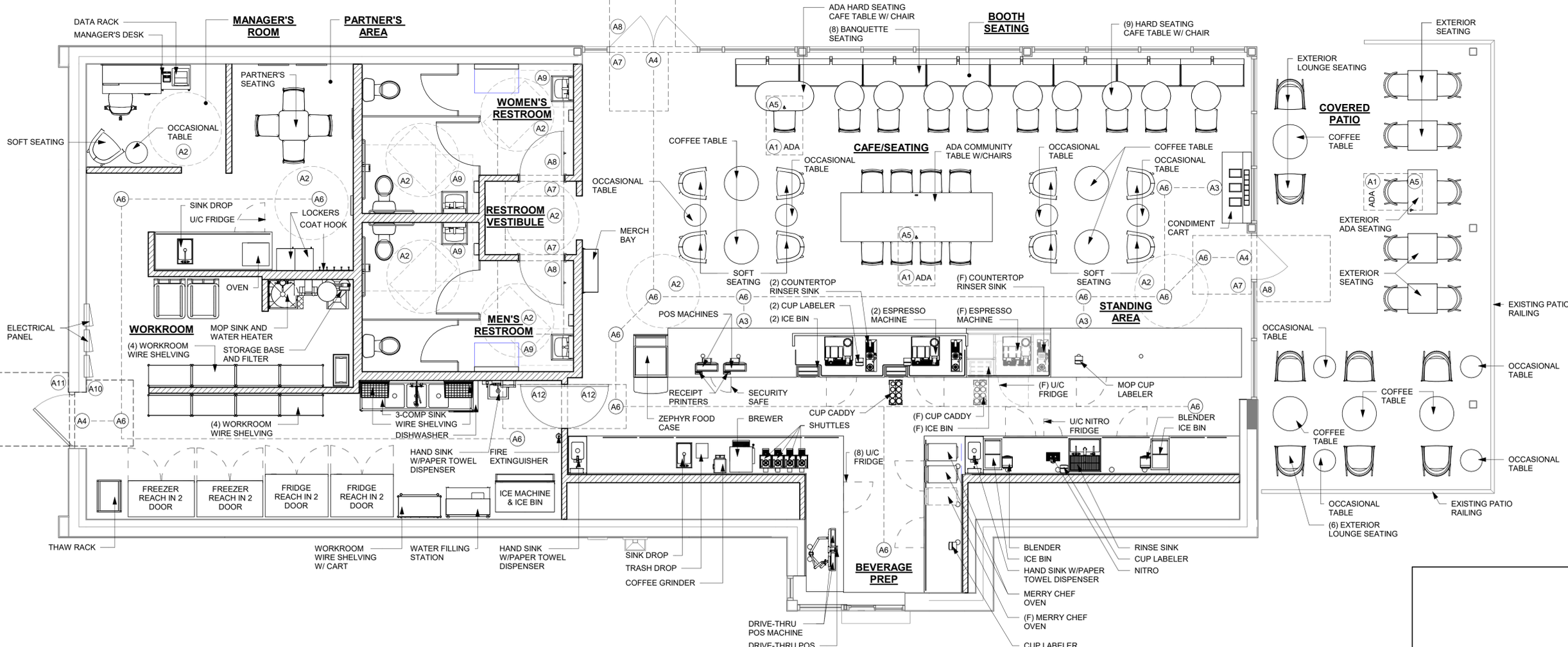
SHEET NUMBER:
G-003

GENERAL NOTES

- GENERAL CONTRACTOR SHALL VISIT THE SITE, REVIEW THE BUILDING SHELL DRAWINGS AS SUBMITTED BY THE LANDLORD OR STARBUCKS SITE SURVEYOR AND BECOME THOROUGHLY FAMILIAR WITH THE SITE CONDITIONS PRIOR TO BIDDING OR CONSTRUCTION.
- GENERAL CONTRACTOR SHALL CONSULT WITH STARBUCKS CONSTRUCTION MANAGER TO RESOLVE ANY CHANGES, OMISSIONS OR PLAN DISCREPANCIES PRIOR TO BIDDING OR CONSTRUCTION.
- ALL WORK SHALL BE PERFORMED IN STRICT COMPLIANCE WITH LOCAL, COUNTY, STATE AND FEDERAL CODES AND ORDINANCES.
- GENERAL CONTRACTOR SHALL VERIFY THE LOCATION OF ALL UTILITIES.
- GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS, INCLUDING CLEARANCES REQUIRED BY OTHER TRADES AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH THE WORK. ALL DIMENSIONS ARE TO THE FACE OF THE FINISHED SURFACE UNLESS OTHERWISE NOTED. ALL DIMENSIONS TO BE TAKEN FROM DESIGNATED DATUM POINT. DO NOT SCALE DRAWINGS.
- GENERAL CONTRACTOR SHALL PATCH AND REPAIR ALL EXISTING WALLS, FLOORS, CEILINGS OR OTHER SURFACES IDENTIFIED TO REMAIN THAT MAY BECOME DAMAGED DURING THE COURSE OF THE WORK.
- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR OBTAINING PERMITS FOR FIRE PROTECTION, PLUMBING, MECHANICAL AND ELECTRICAL SYSTEMS PRIOR TO INSTALLATION OF SUCH SYSTEMS.
- GENERAL CONTRACTOR SHALL RETAIN ONE SET OF THE PLANS TO NOTE AND DOCUMENT ALL CHANGES DURING CONSTRUCTION. THIS SET SHALL BE A PART OF THE GENERAL CONTRACTOR'S "STORE CLOSE-OUT PACKAGE" AS DESCRIBED IN THE CONSTRUCTION MANAGEMENT AGREEMENT.
- GENERAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING DELIVERY OF MATERIALS FROM STARBUCKS CONTRACTED THIRD PARTY LOGISTICS DISTRIBUTION SERVICES AND VENDOR DIRECT SHIPMENTS. REFER TO CONSTRUCTION MANAGEMENT AGREEMENT FOR METHODS AND LEAD TIMES.
- RESPONSIBILITY FOR SUPPLY AND DELIVERY OF MATERIALS AND EQUIPMENT IS IDENTIFIED IN THE DRAWING SCHEDULE SHEETS UNDER THE COLUMN LABELED "RESPONSIBILITY".
- FOR THE PURPOSE OF THE DOCUMENTS, TO "INSTALL", SHALL MEAN TO PROVIDE ALL FASTENERS, MISCELLANEOUS HARDWARE, BLOCKING, ELECTRICAL CONNECTIONS, PLUMBING CONNECTIONS, AND OTHER ITEMS REQUIRED FOR A COMPLETE AND OPERATION INSTALLATION, UNLESS OTHERWISE NOTED.
- ALL ITEM SUBSTITUTIONS MUST BE APPROVED BY THE STARBUCKS DESIGN MANAGER.
- REFER TO ITEM CUTSHEETS FOR ADDITIONAL INFORMATION.

SHEET NOTES

- 30" X 48" CLEAR FOR WHEELCHAIR ACCESS.
- 60" DIAMETER CLEAR FOR WHEELCHAIR ACCESS.
- POS, HAND-OFF PLANE AND CONDIMENT CART COUNTERTOP ARE 2'-10" (MAX.) AFF FOR WHEELCHAIR ACCESSIBILITY.
- ALL THRESHOLDS TO BE ADA COMPLIANT PER ALL APPLICABLE CODES.
- ADA TABLE TOPS SHALL BE 28" MINIMUM AND 34" MAXIMUM IN HEIGHT ABOVE THE FLOOR. KNEE CLEARANCE SHALL BE A MINIMUM OF 27" IN HEIGHT ABOVE THE FLOOR AND 30" MINIMUM IN WIDTH.
- BARRIER FREE PATH OF TRAVEL.
- ADA MANEUVERING CLEARANCE AT DOORS: FRONT APPROACH, PUSH SIDE, DOOR PROVIDED WITH CLOSER: 48" MIN. BY 48" MIN.
- ADA MANEUVERING CLEARANCE AT DOORS: FRONT APPROACH, PULL SIDE, DOOR PROVIDED WITH CLOSER: 54" MIN. BY 60" MIN.
- HAND SINKS AND LAVATORIES TO BE 2'-10" AFF AND 30" X 48" CLEAR FOR WHEELCHAIR ACCESSIBILITY.
- ADA MANEUVERING CLEARANCE AT DOORS: FRONT APPROACH, PUSH SIDE, DOOR PROVIDED WITH CLOSER: 48" MIN. BY 54" MIN.
- ADA MANEUVERING CLEARANCE AT DOORS: FRONT APPROACH, PULL SIDE, DOOR PROVIDED WITH CLOSER: 60" MIN. BY 60" MIN.
- ADA MANEUVERING CLEARANCE AT DOORS: FRONT APPROACH, PULL SIDE, DOOR PROVIDED WITH CLOSER: 36" MIN BY 48" MIN.



FOOD SERVICE PLAN
Scale: 1/4" = 1'-0"



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DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
FOOD SERVICE PLAN

SCALE: 1/4" = 1'-0"

SHEET NUMBER:
G-004

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**GC REQUIREMENTS
FOR STARBUCKS GREENER STORES**

PRE-CHECKED ITEMS ARE LEED PREREQUISITES FOR NEW AND RELOCATED COMPANY OWNED STORES. PLEASE REFER TO THE LEED SCORECARD TO VERIFY TARGETED CREDITS.

BEFORE CONSTRUCTION

- TALK TO WASTE HAULER TO MAKE SURE THEY CAN RECYCLE AT LEAST 50% OF YOUR CONSTRUCTION WASTE.
 - YOU WILL NEED TO SUBMIT DUMP TICKETS AND DIVERSION RATES SHOWING AT LEAST 50% WAS RECYCLED.
- CONFIRM CO-MINGLED RECYCLER CAN PROVIDE A DIVERSION RATE BASED ON WEIGHT OF INDIVIDUAL RECYCLABLES (WOOD, METAL, ADC, CONCRETE ETC.). DIVERSION RATE CAN BE BY CONTAINER OR A FACILITY WIDE AVERAGE (MONTHLY OR ANNUAL). VISUAL CLASSIFICATION IS NOT ACCEPTABLE.
- SOURCE-SEPARATED RECYCLABLES DO NOT NEED A PUBLISHED DIVERSION RATE AND CAN BE ASSUMED TO BE 100%.
- REVIEW IAQ MANAGEMENT PLAN WITH PROJECT TEAM (FOUND IN THE GC ADMINISTRATION HANDBOOK).
- REVIEW PRE-APPROVED PRODUCT LIST WITH PROJECT TEAM (FOUND IN THE GC ADMINISTRATION HANDBOOK).
- ENSURE THAT THE ENTIRE CONSTRUCTION TEAM, INCLUDING SUB-CONTRACTORS, ARE AWARE OF THEIR LEED ROLES AND RESPONSIBILITIES.

DURING CONSTRUCTION

- INSTALL LOW-FLOW TOILETS AND AERATORS (1.28 GPF OR BETTER, 0.5 GPM AERATORS, 1.2 GPM PRE-RINSE SPRAY VALVE).
- KEEP TRACK OF DUMP TICKETS.
- KEEP TRACK OF ADHESIVES, SEALANTS, PAINTS AND OTHER EQc4 PRODUCTS USED.
- POST IAQ MANAGEMENT PLAN ON THE JOB SITE.
- POST PRE-APPROVED PRODUCT LIST.
- COMPLETE 2 SITE INSPECTION CHECKLISTS TO VERIFY BEST PRACTICES USED FOR MAINTAINING GOOD INDOOR AIR QUALITY DURING CONSTRUCTION. PHOTOS CAN HELP DOCUMENT THESE:
 - CLEAN WORK SITE AT BEGINNING OR END OF EACH DAY TO CONTROL DUST.
 - MAKE SURE DUCT WORK IS DELIVERED WITH ENDS COVERED.
 - PROTECT DUCTWORK BY SEALING OPENINGS IMMEDIATELY AFTER INSTALLATION.
 - IF THE USE OF THE PERMANENT HVAC EQUIPMENT IS UNAVOIDABLE DURING CONSTRUCTION, INSTALL A TEMPORARY MERV 8 FILTER ON ALL SUPPLY AND RETURN GRILLES AND OPENINGS. TO BE REPLACED WITH NEW MERV 8 FILTERS BEFORE TAB WORK AND FINAL SYSTEM COMMISSIONING.
 - USE WALK-OFF MATS AT ENTRIES FOR DUST CONTROL.
 - USE FAN OR OTHER METHOD OF CLEARING DUST FROM AIR DURING CONSTRUCTION.
 - KEEP DELIVERED BUT NOT-YET-INSTALLED EQUIPMENT/MATERIALS COVERED IN PLASTIC AND RAISED OFF OF THE GROUND TO PREVENT MOISTURE DAMAGE.
 - DO NOT INSTALL CONTAMINATED MATERIALS.
 - POST NO SMOKING SIGN.
 - USE LOW VOC PRODUCTS, AS PER PRE-APPROVED LIST, OR VERIFIED VIA MSD SHEETS.
 - USE ELECTRIC TOOLS WITH VACUUM-ASSIST, NOT GAS-POWERED TOOLS.
 - CUT AND FABRICATE MATERIALS OUTSIDE WHENEVER POSSIBLE.

AT END OF CONSTRUCTION

- SUBMIT:**
 - TAB REPORT, WITH ACTUAL OUTSIDE AIR VOLUMES INDICATED AND BALANCED AS PER DESIGN CFM ON DRAWINGS.
 - TWO IAQ SITE INSPECTION CHECKLISTS.
 - SIGNED EQc4 AFFIDAVIT -OR- FILL OUT EQc4 REPORT IF USED NON-PREAPPROVED PRODUCTS FOR LOW-EMITTING MATERIALS: PAINTS, COATINGS, ADHESIVES, SEALANTS, CEILINGS, WALLS AND COMPOSITE WOOD PRODUCTS.
 - CONSTRUCTION WASTE MANAGEMENT REPORT.
 - PROOF OF CONSTRUCTION WASTE DIVERSION RATE VIA DUMP TICKETS, SUMMARY REPORT OR RECYCLING FACILITY DIVERSION RATE.
- VERIFY:**
 - ENSURE LOW-FLOW FIXTURES ARE INSTALLED:
 - TOILETS: 1.28 GPF OR BETTER
 - HAND SINKS: 0.5 GPM AERATORS
 - PRE-RINSE SPRAY VALVE: 1.2 GPM
 - BICYCLE RACK IS INSTALLED
 - BICYCLE REPAIR KIT IS ON-SITE
 - ENSURE A COMBINATION OF OVERHANGS AND/OR BLINDS ARE INSTALLED FOR ALL WINDOWS TO MITIGATE SOLAR HEAT GAIN AND GLARE.
 - GREEN EDUCATION DISKS ARE INSTALLED AS INDICATED ON DRAWINGS.

CONTRACTOR RESPONSIBILITIES FOR BUILDING COMMISSIONING

CONTRACTOR SHALL PROVIDE SUPPORT AND WORKS AS SPECIFIED, NEEDED AND REQUIRED TO CONDUCT AND FACILITATE STARBUCKS STAFF BUILDING COMMISSIONING EFFORTS. THIS WORK WILL BE COMPRISED OF THREE DISTINCT EFFORTS:

1. SUPPORT STARBUCKS COMMISSIONING AGENT (CXA) DURING INSTALLATION VERIFICATION AND CORRECT DISCLOSED DEFICIENCIES;
2. PERFORM TESTING, ADJUSTING, BALANCING AND SYSTEM STARTUP AND SUPPORT FUNCTIONAL PERFORMANCE TESTING BY STARBUCKS CXA. 3) CORRECT DEFICIENCIES DISCLOSED BY FUNCTIONAL PERFORMANCE TESTING AND SUBMIT REPORTS. CONTRACTOR SHALL PERFORM AND PROVIDE THE FOLLOWING:
 - A. SYSTEMS SUBJECT TO COMMISSIONING MAY INCLUDE, BUT ARE NOT LIMITED TO, DOMESTIC HOT WATER GENERATION, HVAC SYSTEMS, ROOFTOP UNITS, EXHAUST FANS, HVAC CONTROLS, LIGHTING CONTROLS, AIR CURTAINS, BUILT-INN REFRIGERATION EQUIPMENT AND RENEWABLE ENERGY SYSTEMS.
 - B. CONTRACTOR SHALL INCLUDE COMMISSIONING ACTIVITIES IN PROJECT SCHEDULE AND SHOW INTERVALS FOR PERFORMANCE OF WORK FOR WHICH CONTRACTOR IS RESPONSIBLE AND INTERVALS FOR WORK PERFORMED BY STARBUCKS CXA. CONTRACTOR SHALL SHOW RESOURCES FOR PERFORMING ALL WORK RELATED TO COMMISSIONING ACTIVITIES ON A LINE ITEM IN THE SCHEDULE OF VALUES.
 - C. CONTRACTOR SHALL INSTALL EQUIPMENT IN ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS AND ALL CONTRACT DOCUMENTS. ENSURE THAT ALL EQUIPMENT IS INSTALLED TOTALLY COMPLETE AND ACCESSIBLE TO STARBUCKS CXA FOR INSTALLATION VERIFICATION AND FUNCTIONAL PERFORMANCE TESTING PRIOR TO THE SCHEDULED START OF INSTALLATION VERIFICATIONS.
 - D. INSTALLATION VERIFICATION SHALL BE PERFORMED BY STARBUCKS' CXA. CONTRACTOR SHALL SUPPORT STARBUCKS CXA INSTALLATION VERIFICATION EFFORTS AS NECESSARY. PROVIDE ALL ACCESS AND EQUIPMENT NECESSARY FOR STARBUCKS STAFF TO VERIFY THAT THE EQUIPMENT IS INSTALLED CORRECTLY.
 - E. CONTRACTOR SHALL BE READILY AVAILABLE DURING INSTALLATION VERIFICATION TO CORRECT ANY DEFICIENCIES OR DEFECTS DISCLOSED BY THE INSTALLATION VERIFICATION PROCESS. CORRECTIONS SHALL BE MADE IN A TIMELY MANNER WITHOUT DISRUPTION OF THE CONSTRUCTION SCHEDULE.
 - F. ALL HVAC, EXHAUST FAN AND AIR CURTAIN EQUIPMENT SHALL BE TESTED, ADJUSTED AND BALANCED BY THE CONTRACTORS TESTING, ADJUSTING AND BALANCE AGENT (SEE TESTING, ADJUSTING AND BALANCING) AFTER THE SYSTEM IS VERIFIED TO BE COMPLETE AND CORRECT BY STARBUCKS CXA, IN ACCORDANCE WITH THE REQUIREMENTS OF THESE DOCUMENTS. ALL HVAC CONTROL SYSTEMS SHALL BE TESTED TO ENSURE THAT CONTROL DEVICES, COMPONENTS, EQUIPMENT AND SYSTEMS ARE CALIBRATED, ADJUSTED AND OPERATE IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS. SEQUENCES OF OPERATION CALIBRATED, ADJUSTED AND OPERATE IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS. SEQUENCES OF OPERATION SHALL BE TESTED TO ENSURE THAT THEY OPERATE IN ACCORDANCE WITH THE CONTRACT REQUIREMENTS. DELIVERABLES: PRELIMINARY, WRITTEN TESTING AND AIR BALANCE REPORT CONFORMING TO THE REQUIREMENTS SPECIFIED HEREIN. DOCUMENTING THE INFORMATION SPECIFIED, ETC. TO THE STARBUCKS CXA IMMEDIATELY UPON COMPLETION OF THE WORK.
 - G. CONTRACTOR SHALL INFORM STARBUCKS CXA WHEN EQUIPMENT IS READY FOR FUNCTIONAL PERFORMANCE TESTING. ALL EQUIPMENT SHALL BE READY FOR FUNCTIONAL PERFORMANCE TESTING PRIOR TO STARTING TESTING. CONTRACTOR SHALL OPERATE EQUIPMENT FOR STARBUCKS CXA AND VERIFY BY DEMONSTRATION THE CORRECT OPERATION OF EQUIPMENT, RESPONSE OF SENSORS AND PROPER EXECUTION OF HVAC CONTROL AND LIGHTING SEQUENCES, INCLUDING BUT NOT LIMITED TO AIR MOVEMENT, TEMPERATURE, SOUND AND CONTROL RESPONSE. PROVIDE ANY SECURITY ACCESS, HARDWARE, SOFTWARE OR OTHER SUPPORT AS NEEDED FOR THE STARBUCKS CXA TO EFFICIENTLY WITNESS AND DOCUMENT ALL EQUIPMENT TESTING. STARBUCKS CXA WILL RECORD TED EQUIPMENT OPERATION AND RESPONSE TO TESTING SEQUENCES AND PREPARE A LIST OF ANY DEFICIENCIES DISCLOSED BY THE FUNCTIONAL PERFORMANCE TESTS FOR CORRECTION BY THE CONTRACTOR. EQUIPMENT INCLUDES BUT IS NOT LIMITED TO, AIR HANDLING UNITS, ROOFTOP AND SPLIT TYPE, CONDENSING UNITS, EXHAUST FANS, LIGHTING CONTROLS, ETC. DELIVERABLES: PROVIDE COMPLETED COPIES OF ALL START UP REPORTS, FILLED OUT ON THE MANUFACTURERS FORMS, TO THE STARBUCKS CXA.
 - H. CONTRACTOR IS RESPONSIBLE FOR CORRECTING ANY ISSUES OR DEFICIENCIES DISCLOSED DURING THE FUNCTIONAL PERFORMANCE TESTING PROCESS. CORRECTIONS SHOULD BE MADE IN A TIMELY MANNER WITHOUT DISRUPTION TO THE SYSTEM AND CONSTRUCTION SCHEDULE.
 - I. CONTRACTOR SHALL BE READILY BE AVAILABLE FOR ANY RE-TESTING OF EQUIPMENT DEEMED NECESSARY BY STARBUCKS CXA DURING INSTALLATION VERIFICATION AND FUNCTIONAL PERFORMANCE TESTING. CONTRACTOR IS RESPONSIBLE FOR CORRECTING ANY ISSUES OR DEFICIENCIES FOUND IN THE SYSTEM DURING ANY AND ALL RETESTING. CORRECTIONS SHOULD E MADE IN A TIMELY MANNER WITHOUT DISRUPTION TO THE SYSTEM AND CONSTRUCTION SCHEDULE. DELIVERABLES: FINAL BALANCE REPORT, DEFICIENCIES LIST NOTING CORRECTIVE ACTIONS PERFORMED BY CONTRACTOR IN RESPONSE TO INSTALLATION VERIFICATION AND FUNCTIONAL PERFORMANCE TEST RESULTS.
 - J. CONSTRUCTION AND POST CONSTRUCTION TESTING: ADDITIONAL TESTING MAY BE REQUIRED BY LEED AND OTHER PROCESSES THAT MAY OCCUR OUT OF SEQUENCE WITH COMMISSIONING SERVICE. CONTRACTOR SHALL CONDUCT, DOCUMENT, SUPPORT AND SCHEDULE THIS TESTING AS DIRECTED BY STARBUCKS CXA.



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
**GREENER STORE
INFORMATION**
SCALE: NO SCALE

SHEET NUMBER:
G-005

PRE-APPROVED LIST FOR LOW EMMITING MATERIALS

MANUFACTURER - PRODUCT VOC CONTENT

ABS WELDING ADHESIVE	LIMIT 325 g/L
IPS CORPORATION - WELD-ON 2771 AND 2773 - ABS PIPE CEMENT	325 g/L
IPS CORPORATION - WELD-ON 773 - ABS PIPE CEMENT	<325 g/L
OATEY - LO-VOC ABS BLACK SOLVENT CEMENT	325 g/L

CARPET ADHESIVE LIMIT 50 g/L

HB FULLER - TEC 749 RELEASE PRESS	0 g/L
MAPEI - ULTRABOND ECO 120	43 g/L
MAPEI - ULTRABOND ECO 800	0 g/L
ROBERTS - 6700 SUPERIOR	0 g/L

CERAMIC TILE ADHESIVE LIMIT 65 g/L

DUPONT SURFACES - CORIAN SOLID SURFACES JOINT ADHESIVE	<50 g/L
LATICRETE - 252 SILVER	0 g/L
LATICRETE - 254 PLATINUM	0.5 g/L
LATICRETE - 255 MULTIMAX	0 g/L
LATICRETE - 317 THIN SET	2.5 g/L
MAPEI - KERABOND	0 g/L
MAPEI - KERASET	0 g/L
MAPEI - PLANIPATCH	0 g/L
MAPEI - PLANIPATCH PLUS	53 g/L
MAPEI - TYPE 1	60 g/L
MAPEI - ULTRAFLEX 1	0 g/L
MAPEI - ULTRAFLEX 2	0 g/L
MAPEI - ULTRAFLEX S2 MONO	<12 g/L
MAPEI - ULTRAMASTIC ECO	57 g/L
RAECO - R-2000 BONDING AGENT	2.5 g/L

CONTACT ADHESIVE LIMIT 80 g/L

3M - FASTBOND CONTACT ADHESIVE	77 g/L
HENKEL - LEPAGE CONTACT CEMENT	<10 g/L
HENKEL - LEPAGE PRES-TITE GREEN CONTACT CEMENT	<10 g/L

CPVC ADHESIVE LIMIT 490 g/L

OATLEY - HEAVY DUTY CPVC ORANGE SOLVENT CEMENT	77 g/L
OATLEY - FLOWGUARD GOLD ALL WEATHER 1 STEP SOLVENT CEMENT	<10 g/L

DRYWALL AND PANEL ADHESIVE LIMIT 50 g/L

DATENBLATT_A814 - PART A AND B	0 g/L
FRANKLIN INTERNATIONAL - MARLITE C-551	2.6 g/L
FRANKLIN INTERNATIONAL - TITEBOND SOLVENT FREE FAST GRAB	2.6 g/L
LIQUID NAILS - FRP - 310	34 g/L
GREEN GLUE COMPANY - GREEN GLUE	<5 g/L
ROMAN - PRO-774	0 g/L

MULTI-PURPOSE CONSTRUCTION ADHESIVE LIMIT 70 g/L

3M - SCOTCH-WELD URETHANE ADHESIVE DP-620NS, BLACK	<10 g/L
ELMER'S - CARPENTER'S INTERIOR WOOD GLUE	<1 g/L
EVERBUILD - GUN A NAIL STANDARD	25.3 g/L
FRANKLIN INTERNATIONAL - TITEBOND III WOOD GLUE	5.6 g/L
HENKEL - LEPAGE CARPENTER'S GLUE	<2 g/L
HENKEL - LEPAGE EPOXY RESIN	.38 g/L
HENKEL - LEPAGE PL PREMIUM	45 g/L
LIQUID NAILS - LN 704	22 g/L
LIQUID NAILS - LN 903	<70 g/L
ROMAN - PRO-838	17.2 g/L
ROMAN - PRO-880	<50 g/L
ROMAN - PRO-935	8 g/L
SIKA - SIKABOND	48.3 g/L

PRE-APPROVED LIST FOR LOW EMMITING MATERIALS

MANUFACTURER - PRODUCT VOC CONTENT

PVC WELDING	LIMIT 510 g/L
IPS CORPORATION - IPEX SYS 15 GREY	<510 g/L
IPS CORPORATION - WELD_ON 782 CLEAR CEMENT FOR PVC	<510 g/L
IPS CORPORATION - WELD-ON 711 LOW VOC PIPE CEMENT	<510 g/L
IPS CORPORATION - WELD-ON 780 CLEAR CEMENT FOR PVC	<510 g/L
IPS CORPORATION - WELD-ON 781 CLEAR CEMENT FOR PVC	<510 g/L
IPS CORPORATION - WELD-ON 781 GREY CEMENT FOR PVC	<510 g/L
IPS CORPORATION - WELD-ON 810 - 2 COMPONENT ADHESIVE	50 g/L
IPS CORPORATION - WELD-ON DUIT 413 - PVC PIPE CEMENT	510 g/L
OATEY - CLEAR ADVANCED PVC CEMENT	<510 g/L
TIGRE - ADESIVO AQUATHERM (AQUATHERM E ESPECIAL) CPVC	330 g/L
TIGRE - ADESIVO PLASTICO PARA PVC - INCOLOR	332.14 g/L

ADHESIVE PRIMER FOR PLASTIC LIMIT 550 g/L

IPS CORPORATION - WELD-ON PLUMBING CLEAR PRIMER FOR PVC	550 g/L
IPS CORPORATION - WELD-ON PLUMBING PURPLE PRIMER FOR PVC	550 g/L
OATLEY - PURPLE PRIMER NSF LISTED	550 g/L

SPECIAL PURPOSE AEROSOL ADHESIVE LIMIT 70% BY WEIGHT

IPS CORPORATION - WELD-ON PLUMBING CLEAR PRIMER FOR PVC	64%
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SUBFLOOR ADHESIVE LIMIT 50 g/L

FRANKLIN INTERNATIONAL - GREENCHOICE WEATHERPROOF SUBFLOOR ADHESIVE (TITEBOND)	550 g/L
HENKEL - OSI PRO SERIES 450 SUBFLOOR ADHESIVE	<2 g/L

VCT ADHESIVE LIMIT 50 g/L

BALL - STYOCIBOND F44	48 g/L
ROMAN - VOV 11901	5 g/L
ROMAN - VOV 11905	5 g/L

WOOD FLOORING ADHESIVE LIMIT 100 g/L

ARMSTRONG WORLD INDUSTRIES - EVERLAST PREMIUM URETHANE	77 g/L
ARMSTRONG WORLD INDUSTRIES - HARTCO 57 WOOD FLOORING - URETHANE	65 g/L
ARMSTRONG WORLD INDUSTRIES - PROCONNECT WOOD FLOORING - ACRYLIC	7 g/L
HENKEL - LOCTITE PL400 SUBFLOOR ADHESIVE	5.2 g/L
SIKA CORPORATION - SIKABOND-T54 - URETHANE	30.38 g/L
SIKA CORPORATION - SIKABOND-T55 - URETHANE	83 g/L

ARCHITECTURAL SEALANT LIMIT 250 g/L

3M - FIRE BARRIER CP-25WB+	<1 g/L
3M - FIRE BARRIER MOLDABLE PUTTY+	0 g/L
BALL - STOPGP P131 PRIMER	15 g/L
BASF - SONOLASTIC	<100 g/L
CERTAINTeed - PROROC READY-MIX JOINT COMPOUND	0 g/L
CUSTOM BUILDING PRODUCTS - POLYBLENDED SANDED GROUT	0 g/L
DAP - ALEX PAINTERS'S ACRYLIC LATEX CAULK - ALL COLORS	59.2 g/L
DAP - ALEX PLUS ACRYLIC LATEX CAULK SILICONE - CLEAR	44.4 g/L
DAP - DYNAFLEX 230	49 g/L
DAP - KWIK SEAL TUB & TILE CAULKING - ALL COLORS	25.4 g/L
DAP - SILICONE PLUS RUBBER KITCHEN & BATH SEALANT	<40 g/L
DATENBLATT - PCI ZEMTEC 1K	.015 g/L
DATENBLATT - MAPESIL AC	26 g/L
DESIGN POLYMERICS - 1010 WATER BASED DUCT SEALANT	0 g/L
DESIGN POLYMERICS - 1020 WATER BASED DUCT SEALANT	0 g/L
DESIGN POLYMERICS - 1030 WATER BASED DUCT SEALANT	0 g/L
DOW CORNING - 732 SILICONE	35 g/L
DOW CORNING - 786 SILICONE	33 g/L
DOW CORNING - HVAC/R SILICONE	33 g/L
DYE-N-SEAL-DECORATIVE CONCRETE DYE	0 g/L

PRE-APPROVED LIST FOR LOW EMMITING MATERIALS

MANUFACTURER - PRODUCT VOC CONTENT

ARCHITECTURAL SEALANT	LIMIT 250 g/L
DUCTMATE INDUSTRIES - PRO SEAL	41 g/L
EUCLID CHEM CO - CLEARSEAL WB 150	134 g/L
GE - SILICONE SEALANT	20 g/L
GRABBER - GRABBERGARD EFC	32.5 g/L
HAMILTON DRYWALL PRODUCTS - POWDERED JOINT CEMENT	0 g/L
HARDCAST CARLISLE - DUCTSEAL 321	75 g/L
HARDCAST CARLISLE - IRONGRIP 601	49 g/L
HENKEL - OSI PRO-SERIES	<50 g/L
HERCULES - STAY PUT PUTTY	0 g/L
IDEAL CHEMICAL PRODUCTS - IDEALSEAL UNIVERSAL SILICONE	0 g/L
IPS - WELD-ON ALL SEAL PIPE JOINT COMPOUND	0 g/L
LATICRETE - 1500 SANDED GROUT	0 g/L
LATICRETE - 1600 UNSANDED GROUT	0 g/L
LATICRETE - LATASIL SILICONE	37.16 g/L
LATICRETE - PERMACOLOR GROUT	0 g/L
LATICRETE - PREMIUM ACRYLIC CAULK	50 g/L
LATICRETE - SPECTRALOCK	.031 g/L
MAPEI - KERACAULK S	41 g/L
MAPEI - KERACOLOR S	0 g/L
MAPEI - KERACOLOR U	0 g/L
MAPEI - KERALASTIC MORTAR	0 g/L
MAPEI - KERAPLY	3 g/L
MAPEI - KERAPOXY - PART A	7 g/L
MAPEI - KERAPOXY IEG - PART A	21 g/L
MAPEI - ULTRACOLOR PLUS	0 g/L
MAPEI - ULTRACONTACT	0 g/L
MAPEI - ULTRAFLEX LFT	0 g/L
MAPEI - ULTRALITE MORTAR	0 g/L
MAPEI - ULTRALITE MORTAR PRO	0 g/L
MOMENTIVE - SCS1000 SILICONE SEALANT	20 g/L
MOMENTIVE - SILICONE RUBBER SEALANT	27 g/L
NATIONAL GYPSUM - READY MIX JOINT COMPOUNDS - PROFORM (MULTIPLE PRODUCTS)	2 g/L
NR4000 - WHITE LIGHTNING SILICONIZED ACRYLIC LATEX CAULK	43 g/L
OATEY - GREAT WHITE PJC	3 g/L
OATEY - PLUMBERS PUTTY	0 g/L
PCI SECCORAL 1 K	1.5 g/L
POLYMER ADHESIVE - AIRSEAL #22	<21 g/L
POLYMER ADHESIVE - AIRSEAL #33	35 g/L
REDGARD - F1051	5 g/L
RIGIPS - SUPER FUGENFULLER JOINT COMPOUND	0.009 g/L
SICHERHEITSDATENBLATT - BRILLUX ACRYLIC SEALANT 395	20 g/L
SICHERHEITSDATENBLATT - BRILLUX AIRLESS-SPACHTEL 1890	1 g/L
SICHERHEITSDATENBLATT - BRILLUX RIGIPS	0.0009 g/L
SICHERHEITSDATENBLATT - BRILLUX CREAGLAS ELF 377	1 g/L
SICHERHEITSDATENBLATT - BRILLUX UNIFLOTT 6 JOINT COMPOUND	0 g/L
SICHERHEITSDATENBLATT - BRILLUX UNIFLOTT 8 JOINT COMPOUND	0 g/L
SIKAGARD - HIGH GLOSS CLEAR SEALER	<20 g/L
SOLOCROM - JUNTA PLAC MASILLA	3 g/L
SONNEBORN, DIVISION OF BASF - OMNI-PLUS	0 g/L
SONNEBORN, DIVISION OF BASF - SONOLAC	41 g/L
SOUDAL - FIX ALL CLASSIC	33.4 g/L
SPECSEAL - SERIES SSS INTUMESCENT SEALANT	22 g/L
TITEBOND - PAINTER'S PLUS CAULK - CLEAR	28 g/L
TITEBOND - PAINTER'S PLUS CAULK - WHITE OR COLORS	33 g/L
TREMCO - TREMFLEX 834 - WHITE	22 g/L
TREMCO - TREMSIL 200 -CLEAR	1 g/L
TREMCO - TREMSTOP ACRYLIC	35 g/L

PRE-APPROVED LIST FOR LOW EMMITING MATERIALS

MANUFACTURER - PRODUCT VOC CONTENT

ARCHITECTURAL SEALANT	LIMIT 250 g/L
USG - FIRECODE COMPOUND	<2 g/L
USG (US GYPSUM CO) - BEADEX ALL PURPOSE DRYWALL	<2 g/L
USG (US GYPSUM CO) - BEADEX LITE TAPING DRYWALL	<2 g/L
USG (US GYPSUM CO) - SHEETROCK ALL PURPOSES JOINT COMPOUND	0 g/L
VERSAFLEX, INC. - SL/45 PART B (HARDNER)	0 g/L
VERSAFLEX, INC. - SL/45 PART B (PRE-POLYMER)	0 g/L
W R GRACE - FLAMESAFE FS 1900 FIRESTOP	10.86 g/L
WESTPAC MATERIALS - FAST SET 20 - DRYWALL JOINT AND PATCHING COMPOUND	0 g/L
WESTPAC MATERIALS - FAST SET 40 - DRYWALL JOINT AND PATCHING COMPOUND	0 g/L
WESTPAC MATERIALS - FAST SET LITE 5 - DRYWALL JOINT AND PATCHING COMPOUND	0 g/L
WESTPAC MATERIALS - ECO SET LITE 20 - DRYWALL JOINT AND PATCHING COMPOUND	0 g/L
WESTPAC MATERIALS - ECO SET LITE 40 - DRYWALL JOINT AND PATCHING COMPOUND	0 g/L
WESTPAC MATERIALS - ECO SET LITE 90 - DRYWALL JOINT AND PATCHING COMPOUND	0 g/L

ARCHITECTURAL PAINTS/COATINGS/PRIMER - FLATS LIMIT 50 g/L

C2 - L-8000 LOVO INTERIOR LATEX NON-REFLECTIVE FLAT	<50 g/L
ICI - DULUX	30 g/L
SHERWIN-WILLIAMS - HARMONY INTERIOR LATEX PRIMER	0 g/L
SHERWIN-WILLIAMS - PROMAR LATEX PRIMER	0 g/L

ARCHITECTURAL PAINTS/COATINGS/PRIMER - NON-FLATS LIMIT 150 g/L

BRILLUX - PM 270	<100 g/L
BRILLUX - ACYL-FASSADENFARBE	25 g/L
BRILLUX - LF595	1 g/L
BRILLUX - PM246	<100 g/L
C2 - L1800 LOVO WALLBOARD PRIMER	<50 g/L
C2 - L8200 LOVO INTERIOR LATEX EGGSHELL	<50 g/L
C2 - L8400 LOVO INTERIOR LATEX SEMI-GLOSS	<50 g/L
ICI - DULUX ECOSURE WATER-BASED GLOSS	75 g/L
ICI - DULUX LIFEMASTER EGGSHELL INTERIOR LATEX ENAMEL	0 g/L
ICI - DULUX LIFEMASTER SEMI-GLOSS INTERIOR LATEX ENAMEL	0 g/L
SHERWIN-WILLIAMS - COLORACCENTS, EGGSHELL	126 g/L
SHERWIN-WILLIAMS - DTM ACRYLIC PRIMER	132 g/L
SHERWIN-WILLIAMS - ECOSELECT ZERO VOC EGGSHELL LATEX	0 g/L
SHERWIN-WILLIAMS - ECOSELECT ZERO VOC INTERIOR LATEX EGGSHELL	<40 g/L
SHERWIN-WILLIAMS - HARMONY INTERIOR LATEX PRIMER	0 g/L
SHERWIN-WILLIAMS - HARMONY INTERIOR SEMI-GLOSS	<50 g/L
SHERWIN-WILLIAMS - HARMONY, EGGSHELL	<50 g/L
SHERWIN-WILLIAMS - PRO INDUSTRIAL PRO-CRYL ACRYLIC PRIMER	96 g/L
SHERWIN-WILLIAMS - PROMAR200 PRIMER	91 g/L
SHERWIN-WILLIAMS - PROMAR400 LATEX EGGSHELL, EXTRA WHITE	0 g/L
SHERWIN-WILLIAMS - PROMAR400 LATEX SEMI-GLOSS, EXTRA WHITE	0 g/L

ANTICORROSIVE/ANTIRUST PAINT LIMIT 250 g/L

CAFCO - SPRAYFILM WB 4	0 g/L
ICI PAINTS - DEVOE DEVFLEX 4020PF	91 g/L
SHERWIN-WILLIAMS - WATER BASED CATALYZED EPOXY	120 g/L

CLEAR WOOD FINISHES - VARNISH LIMIT 350 g/L

SHERWIN-WILLIAMS - WOOD CLASSICS WATERBORNE POLYURETHANE VARNISH	311 g/L
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FLOOR COATINGS LIMIT 100 g/L

MAPEI - MAPECEM QUICKPATCH	0 g/L
ADVANCED FLOOR PRODUCTS - RETROPLACE 99	0 g/L



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
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STORE #:	78781
PROJECT #:	98478-001
ISSUE DATE:	2023-06-01
DESIGNER:	ROCIO GALINDO
PRODUCTION DESIGNER:	ANDY MCLLOUD
CHECKED BY:	DONALD RETHMAN

Revision Schedule				
Rev	Date	By	Description	

SHEET TITLE:
PRE-APPROVED CONST. MATERIALS
SCALE: NO SCALE

SHEET NUMBER:
G-006

PRE-APPROVED LIST FOR LOW EMMITING MATERIALS

MANUFACTURER - PRODUCT VOC CONTENT

WATERPROOFING SEALERS	LIMIT 250 g/L
ADVANCED FLOOR PRODUCTS - RETROGUARD	100 g/L
AMERIPOLISH - PROGUARD STAIN SHIELD	<50 g/L
DEVOE - WATERBORNE EPOXY	200 g/L
H&C - CONCRETE SEALER	250 g/L
MAPEI - MAPELASTIC AQUADEFENSE	0 g/L
SCOFIELD - FORMULA ONE	0 g/L
SCOFIELD - FORMULA ONE FINISH COAT	0 g/L
SCOFIELD - FORMULA ONE GUARD-W	<100 g/L
SCOFIELD - FORMULA ONE DYE	10.7 g/L
SCOFIELD - FORMULA ONE LITHIUM DENSIFIER	0 g/L
SEALSOURCE - KROMAPOLISH	0 g/L

STAINS	LIMIT 250 g/L
H&C - CONCRETE STAIN	246 g/L
AMERIPOLISH - COLOR JUICE COATING	0 g/L
DALYS - WOODBORNE WOOD STAIN	<50 g/L

CARPET	
INTERFACEFLOR - GLP	CRI GREEN LABEL
INTERFACEFLOR - SOFTSISAL	CRI GREEN LABEL
LEES CARPET TILE - GROUND STRATA MODULAR	CRI GREEN LABEL
SHAW INDUSTRIES - VIBE	CRI GREEN LABEL

PRE-APPROVED LIST FOR LOW EMMITING MATERIALS

MANUFACTURER - PRODUCT VOC CONTENT

HARD SURFACE FLOORING	
NON-ORGANIC GLAZED TILE - GENERIC (ALL NON-ORGANIC, GLAZED TILE COMPLIES)	N/A
ALTRO LTD - STRONGHOLD 30	FLOORSCORE
ALTRO LTD - AQUARIUS	FLOORSCORE
ALTRO LTD - ATLAS 40	FLOORSCORE
ALTRO LTD - CONTRAX	FLOORSCORE
ALTRO LTD - DESIGNER 25	FLOORSCORE
ALTRO LTD - IMPRESSIONIST II	FLOORSCORE
ALTRO LTD - MARINE 20	FLOORSCORE
ALTRO LTD - MAXIS 25	FLOORSCORE
ALTRO LTD - MIRICA	FLOORSCORE
ALTRO LTD - SUPREMA II	FLOORSCORE
ALTRO LTD - TIMBERSAFE II	FLOORSCORE
ALTRO LTD - WALKWAY 20	FLOORSCORE
ALTRO LTD - WALKWAY 20D	FLOORSCORE
ALTRO LTD - XPRESSLAY	FLOORSCORE
CROSSVILLE INC - AMERCANO	FLOORSCORE
CROSSVILLE INC - BLUESTONE	FLOORSCORE
CROSSVILLE INC - BUILDING BLOX	FLOORSCORE
CROSSVILLE INC - CLASSIC MOSAICS	FLOORSCORE
CROSSVILLE INC - COLOR BLOX EC	FLOORSCORE
CROSSVILLE INC - COLOR BLOX MOSAICS	FLOORSCORE
CROSSVILLE INC - COLOR BLOX TOO	FLOORSCORE
CROSSVILLE INC - COTTO AMERICANA	FLOORSCORE
CROSSVILLE INC - CROSS COLORS	FLOORSCORE
CROSSVILLE INC - CROSS COLORS LP	FLOORSCORE
CROSSVILLE INC - ECOCYCLE	FLOORSCORE
CROSSVILLE INC - MAIN STREET	FLOORSCORE
CROSSVILLE INC - PALAIS	FLOORSCORE
CROSSVILLE INC - POMPEII	FLOORSCORE
CROSSVILLE INC - RETRO ACTIVE	FLOORSCORE
CROSSVILLE INC - STRUCTURE	FLOORSCORE
CROSSVILLE INC - TEXTURES	FLOORSCORE
CROSSVILLE INC - TUSCAN CLAY	FLOORSCORE
CROSSVILLE INC - ULTIMETAL	FLOORSCORE
CROSSVILLE INC - VISTA AMERICANA	FLOORSCORE
CROSSVILLE INC - WEATHERSTONE	FLOORSCORE
CROSSVILLE INC - WOOD IMPRESSIONS	FLOORSCORE

PRE-APPROVED LIST FOR LOW EMMITING MATERIALS

MANUFACTURER - PRODUCT VOC CONTENT

COMPOSITE WOOD	NO ADDED UREA-FORMALDEHYDE
ANY - APA RATED STRUCTURAL PLYWOOD (EXPOSURE 1 OR EXTERIOR)	YES
COLUMBIA FOREST PRODUCTS - EUROPLY PLUS	YES
COLUMBIA FOREST PRODUCTS - PUREBOND	YES
EGGERS INDUSTRIES - 206 5-PLY	YES
GLASTEEL - GLASLINER - FRP	YES
GRAHAM WOOD DOORS - GPD-45 5-PLY AGRIFIBER	YES
GRAHAM WOOD DOORS - GPD-AP 5-PLY AGRIFIBER	YES
GRAHAM WOOD DOORS - GPD-EC 5-PLY ENGINEERED COMPOSITE	YES
GRAHAM WOOD DOORS - GPD-SL 5-PLY STAVE LUMBER	YES
LYDEN DOORS - CD200 NAUF PARTICLEBOARD CORE	YES
LYDEN DOORS - CD250 AGFIBER CORE	YES
LYDEN DOORS - CD300 NAUF STAVE LUMBER CORE	YES
LYDEN DOORS - CD350 STRUCTURAL COMPOSITE CORE	YES
MARSHFIELD - ENVIRONMENTAL CLASS	YES
NAUF - COMPOSITE WOOD DOOR	YES
ROSEBURG - COMPOSITE WOOD PANTLS	YES
SIERRA PINE - ARREIS	YES
SIERRA PINE - MEDEX	YES
SIERRA PINE - MEDITE FR	YES
SIERRA PINE - MEDITE II	YES
SIERRA PINE - PERMACORE	YES

GYPSUM BOARD	
AMERICAN GYPSUM - FIREBLOCK	GREENGUARD GOLD
GEORGIA PACIFIC - TOUGHROCK FIREGUARD	GREENGUARD GOLD
LAFARGE - FIRECHECK	GREENGUARD GOLD
NATIONAL GYPSUM - GOLD BOND FIRESHIELD	GREENGUARD GOLD
CERTAINTEED - PROROC TYPE X	CHPS
USG - SHEETROCK FIRECODE	CHPS
GEORGIA PACIFIC - TOUGHROCK GYPSUM BOARD	GREENGUARD GOLD
SMDS - DENSARMOR PLUS	GREENGUARD GOLD

ACOUSTICAL CEILING SYSTEM	
ARMSTRONG - CERAMAGUARD	CHPS
ARMSTRONG - FINE FISSURED	CHPS
ARMSTRONG - CLEANROOM VL	CHPS
ARMSTRONG - CORTEGA	CDPH/EHLB
ARMSTRONG - CLEANROOM	CDPH/EHLB
CRANE - SEQUENTIA LAMINATED PANELS	GREENGUARD
ARMSTRONG - METALWORKS	CHPS
USG - RADAR	CHPS/CDPH/EHLB
USG - SHEETROCK	CA/DHS/EHLB

WALL COVERINGS	
CERTAINTEED - DIAMONDBACK TILE BACKER	GREENGUARD GOLD
COLUMBIA FOREST PRODUCTS - EUROPLY PLUS	NAUF
COLUMBIA FOREST PRODUCTS - PUREBOND	NAUF
CRANE COMPOSITES - GLASBORD FRP	GREENGUARD GOLD
DAL-TILE - CERAMIC WALL TILE	CHPS
GEORGIA PACIFIC - DENSSHIELD TILE BACKER BOARD	CHPS
GLASTEEL - GLASLINER FRP	GREENGUARD GOLD
MARLITE - FRP	GREENGUARD
NATIONAL GYPSUM - E2XP TILE BACKER	GREENGUARD GOLD
OMNOVA - ECORE	GREENGUARD GOLD
PANOLAM INDUSTRIES - PANOLAM FRP	GREENGUARD GOLD
PARKLAND PLASTICS - PLASTEX NRP	GREENGUARD GOLD
SEQUENTIA - EMBOSSED TEXTURE	GREENGUARD



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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Professional Engineer
License: 62079

FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
PRE-APPROVED CONST. MATERIALS
SCALE: NO SCALE

SHEET NUMBER:
G-007

WALL CONSTRUCTION SCHEDULE	
WALL LABELING KEY: INTERIOR SHEATHING	
WALL STUD	
INTERIOR MODIFIER	
WALL STUD	
4a	3 5/8" 20 GA STUDS AT 16" O.C. (FULL HEIGHT).
4b	3 5/8" 20 GA STUDS AT 16" O.C. (TERMINATE 6" ABOVE CEILING). PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM TOP OF STUD WALL TO STRUCTURE ABOVE.
4c	3 5/8" 16 GA STUDS AT 16" O.C. (PARTIAL HEIGHT). DRYWALL SCREWS AT 12" O.C.
6a	6" 20 GA STUDS AT 16" O.C. (FULL HEIGHT)
6b	6" 20 GA STUDS AT 16" O.C. (TERMINATE 6" ABOVE CEILING). PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM STUD WALL TO STRUCTURE ABOVE.
INTERIOR SHEATHING	
A	ONE SIDE 5/8" MOISTURE RESISTANT GYP. BOARD (UNDERSIDE OF GYPSUM BOARD CEILING)
B	ONE SIDE 5/8" MOISTURE RESISTANT GYP. BOARD (TERMINATE 6" ABOVE ACT CEILING)
C	BOTH SIDES 5/8" MOISTURE RESISTANT GYP. BOARD (ONE SIDE UNDERSIDE OF GYPSUM BOARD CEILING AND OTHER SIDE TERMINATE 6" ABOVE ACT CEILING)
D	ONE SIDE 5/8" PLYWOOD SUBSTRATE BOARD AND OTHER SIDE 5/8" MOISTURE RESISTANT GYP. BOARD (BOTH SIDES UNDERSIDE OF GYPSUM BOARD CEILING)
E	ONE SIDE 5/8" MOISTURE RESISTANT GYP. BOARD AND OTHER SIDE 5/8" TYPE "X" GYP. BOARD (BOTH SIDES UNDERSIDE OF GYPSUM BOARD CEILING)
F	BOTH SIDES 5/8" TYPE "X" GYP. BOARD (BOTH SIDES UNDERSIDE OF GYPSUM BOARD CEILING)
G	ONE SIDE 5/8" PLYWOOD SUBSTRATE BOARD AND OTHER SIDE 5/8" TYPE "X" GYP. BOARD (BOTH SIDES UNDERSIDE OF GYPSUM BOARD CEILING)
H	BOTH SIDES 5/8" MOISTURE RESISTANT GYP. BOARD (BOTH SIDES UNDERSIDE OF GYPSUM BOARD CEILING)
I	BOTH SIDES 5/8" MOISTURE RESISTANT GYP. BOARD (ONE SIDE UNDERSIDE OF GYPSUM BOARD CEILING AND OTHER SIDE UP TO STRUCTURE)
J	BOTH SIDES 5/8" MOISTURE RESISTANT GYP. BOARD (ONE SIDE TERMINATE 6" ABOVE ACT CEILING AND OTHER SIDE UP TO STRUCTURE)
K	BOTH SIDES 5/8" MOISTURE RESISTANT GYP. BOARD (BOTH SIDES TERMINATE 6" ABOVE ACT CEILING)
L	BOTH SIDES 5/8" MOISTURE RESISTANT GYP. BOARD (UP TO 4' - 0" AFF)
M	ONE SIDE 5/8" MOISTURE RESISTANT GYP. BOARD AND OTHER SIDE 5/8" TYPE "X" GYP. BOARD (BOTH SIDES TERMINATE 6" ABOVE ACT CEILING)
N	BOTH SIDES 5/8" TYPE "X" GYP. BOARD (BOTH SIDES TERMINATE 6" ABOVE ACT CEILING)
O	ONE SIDE 5/8" MOISTURE RESISTANT GYP. BOARD (UNDERSIDE OF GYPSUM BOARD CEILING) AND OTHER SIDE 5/8" TYPE "X" GYP. BOARD (TERMINATE 6" ABOVE ACT CEILING)
INTERIOR MODIFIERS	
ai	ACOUSTIC INSULATION (FULL HEIGHT)
48	PARTIAL HEIGHT WALL 48" AFF. 16 GA METAL STUDS AT 16" O.C. W/ RCKW RIGID CONNECTORS AT FLOOR. (MODIFIER = HEIGHT IN INCHES A.F.F.)

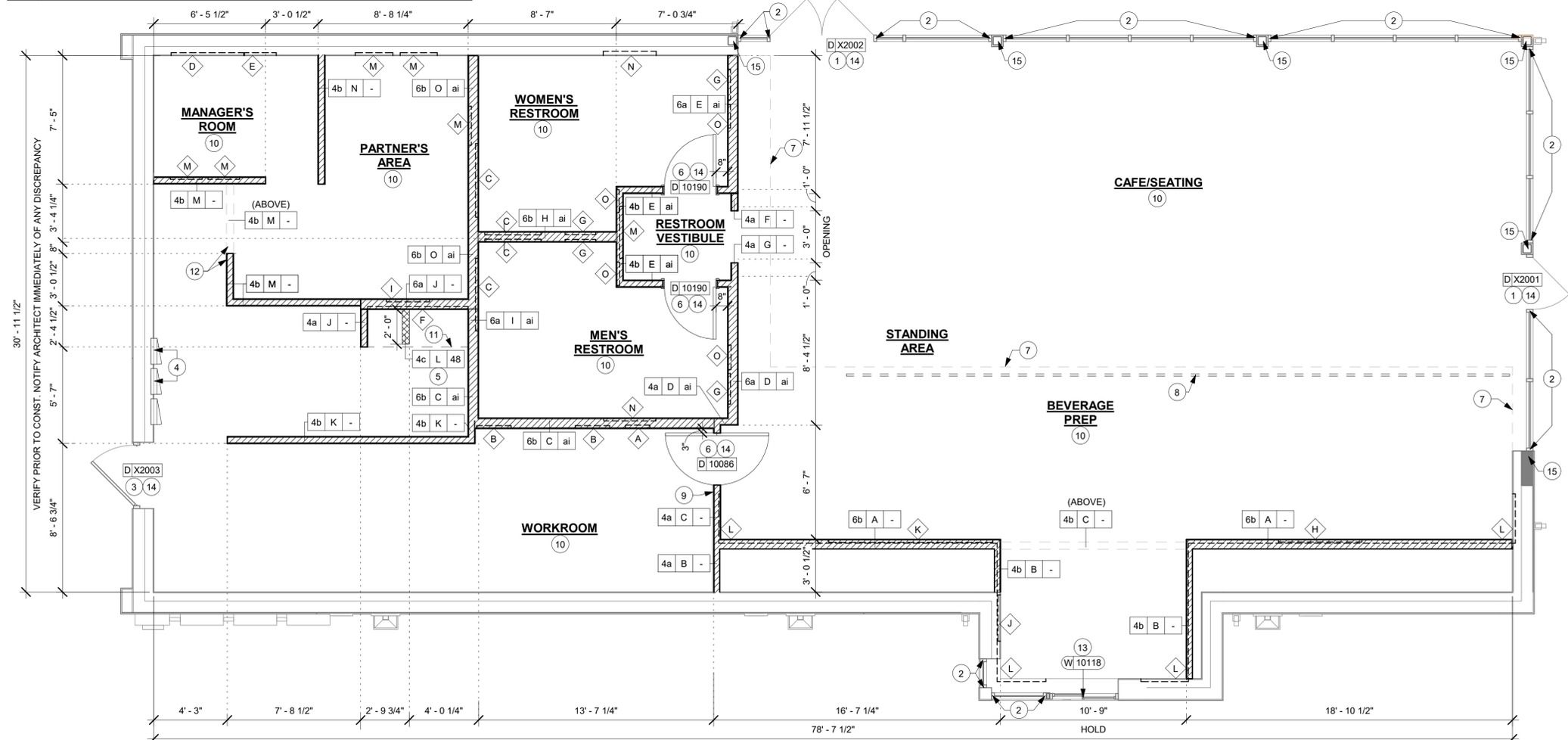
WALL BLOCKING KEY				
SYMBOL	ITEM	WEIGHT	HEIGHT A.F.F.	APPROX. WIDTH
A	WORKROOM HAND SINK	128 LBS (58 KG)	36" TO 40" (915MM TO 1015MM)	30" (760MM) BEHIND SINK
B	SHELVES ABOVE COMPARTMENT SINK	200 LBS (91 KG)	48" TO 76" (1220MM TO 1930MM)	96" (2440MM) CENTERED ABOVE COMPARTMENT SINK
C	RESTROOM GRAB BARS	200 LBS (91 KG)	30" TO 36" (760MM TO 915MM)	60" (1525MM) AROUND WATER CLOSET
D	SHELVES AT MANAGER'S DESK	300 LBS (136 KG)	32" TO 96" (810MM TO 2440MM)	48" (1220MM) 3/4 (19MM) ACX PLYWOOD, CENTERED ON SHELVES
E	EQUIPMENT RACK AT MANAGER'S DESK	300 LBS (136 KG)	44" TO 96" (1120MM TO 2440MM)	28" (710MM) 3/4 (19MM) ACX PLYWOOD, CENTERED ON RACK
F	WATER FILTRATION SYSTEM	TBD BY VENDOR		COORDINATE LOCATION AND EXTENT WITH PENTAIR
G	RESTROOM HAND SINK	200 LBS (91 KG)		COMMERCIAL INSTALLATION REQUIRES CONCEALED ARM CARRIER. REFER TO MFR'S SPECIFICATION.
H	UPPER CBE SHELVING			BLOCKING SPECIFICATION FOR CBE METAL SHELVES. REFER TO VENDOR'S SPECIFICATION AND DETAILS.
I	5-COMP LOCKERS	200LBS	0" TO 66" (0MM TO 1676MM)	SEE PLAN
J	MILLWORK BOXES			BLOCKING SPECIFICATION FOR FRENCH CLEATING SYSTEM. REFER TO DETAILS.
K	MENU BOARDS / HARDWARE	300 LBS (136 KG)	72" TO 112" (1829MM TO 2845MM)	EXTENT OF BACKBAR UPPER CASEWORK
L	ADAPTABLE CASEWORK	TBD BY VENDOR (VARIES)		BLOCKING SPECIFICATION FOR ADAPTABLE CASEWORK. REFER TO VENDOR'S SPECIFICATION AND DETAILS.
M	ALL ARTWORK, FIXTURES, ACCESSORIES AND CASEWORK FABRICATIONS NOT OTHERWISE NOTED	TBD BY VENDOR (VARIES)		GC TO PROVIDE WALL BLOCKING AS REQUIRED FOR ALL ITEMS FOR A COMPLETE AND SECURE INSTALLATION. EXTEND BLOCKING 8" (205MM) BEYOND ON EACH SIDE OF EACH ITEM.
N	DIAPER CHANGING STATION	250 LBS (113 KG)	40 1/2" TO 46 1/2" (1030MM TO 1180MM)	32" (810MM) BEHIND STATION
O	RESTROOM HAND DRYER	200LBS	36" TO 48" (915MM TO 1219MM)	24" STARTING 18" FROM WALL CORNER/SEE PLAN

LEGEND	
	NEW FULL HEIGHT WALL
	NEW PARTIAL HEIGHT WALL
	EXISTING WALL
	WALL BLOCKING CALL OUT
	EXISTING COLUMN

- ### GENERAL NOTES
- GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION. ALL DIMENSIONS TO BE TAKEN FROM DESIGNATED DATUM POINT.
 - GENERAL CONTRACTOR TO PROVIDE FIRE TREATED WOOD STUD BLOCKING, OR EQUIVALENT TO SUPPORT ANY WALL ATTACHMENT AND/OR SIGNAGE.
 - IF EXISTING EXTERIOR ENTRANCE THRESHOLD EXCEEDS MINIMUM BARRIER FREE PROVISION OF THE CODE, REMOVE AND REPLACE WITH ACCESSIBLE THRESHOLD. RAISED THRESHOLDS AND FLOOR LEVEL CHANGES AT ACCESSIBLE DOORWAYS TO BE BEVELED WITH A SLOPE NO GREATER THAN 1:12.
 - ALL DIMENSIONS ARE TO FINISHED FACE UNLESS SHOWN OR NOTED OTHERWISE.
 - INSTALL MOISTURE RESISTANT GREEN BOARD ON BACKBAR WALL PER PROJECT MANUAL.
 - ALL DOORS SHALL BE 32" (815MM) MINIMUM CLEAR OPENING WHEN OPENED TO 90 DEGREE POSITION UNLESS OTHERWISE NOTED.
 - SEE SHEET A-601 FOR EXTERIOR DOOR AND WINDOW SCHEDULES.
 - STARBUCKS VENDOR TO PROVIDE DOOR HARDWARE COMPONENTS AND GC TO INSTALL.
 - VERIFY ALL EXISTING DOORS, HARDWARE AND FRAMES MEET STARBUCKS AND/OR CODE REQUIREMENTS.
 - PROVIDE FIRE EXTINGUISHERS AS NOTED ON THE APPROVED PLANS FROM THE CITY.
 - SEE SHEET A-501 FOR BUILDING DETAILS.
 - REFER TO SHEET I-106 FOR FLOOR FINISHES.

- ### KEYED NOTES
- EXISTING STOREFRONT DOOR. GC TO ENSURE IN PROPER WORKING ORDER AND REPAIR AS NECESSARY. REPLACE HARDWARE AS REQUIRED.
 - EXISTING STOREFRONT WINDOW SYSTEM. GC TO CLEAN TO "LIKE NEW" CONDITION AND REPAIR AS NECESSARY.
 - EXISTING 42IN SERVICE DOOR. GC TO ENSURE IN PROPER WORKING ORDER AND REPAIR AS NECESSARY. REPLACE HARDWARE AS REQUIRED.
 - RECESSED ELECTRICAL PANEL. GC CONFIRM WITH WL AS INDICATED. MAINTAIN MINIMUM CLEARANCES AS REQUIRED BY CODE. REFER TO ELECTRICAL DRAWINGS.
 - CONSTRUCT NEW 4' - 0" HIGH PARTIAL-HEIGHT WALL AS INDICATED. PROVIDE KNEE BRACE KIT #SKB AS MANUFACTURED BY PITCON INDUSTRIES @ 4' - 0" O.C. MAXIMUM FINISH ALL EXPOSED EDGES.
 - INSTALL NEW DOORS AS INDICATED. SEE SHEET A-601 FOR DOOR AND HARDWARE TYPE.
 - OUTLINE OF SOFFIT ABOVE.
 - OUTLINE OF BAR PER CASEWORK MANUFACTURER.
 - FIRE EXTINGUISHER LOCATION.
 - GC TO INSTALL REINFORCED CONCRETE FLOOR SLAB AND VAPOR BARRIER OVER EXISTING COMPACTED FILL.
 - SHELF FOR WATER HEATER ABOVE.
 - ALIGN FACE OF FINISHED WALL.
 - EXISTING DT WINDOW.
 - REFER TO SHEET A-601 FOR DOOR AND HARDWARE TYPE.
 - EXISTING STRUCTURAL COLUMN.

NOTE:
SEE SHEET A-501, A-502 & A-503 FOR WALL CONSTRUCTION DETAILS.



BUILDING FLOOR PLAN
Scale: 1/4" = 1'-0"

VERIFY PRIOR TO CONST. NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCY

FOR CONSTRUCTION



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PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

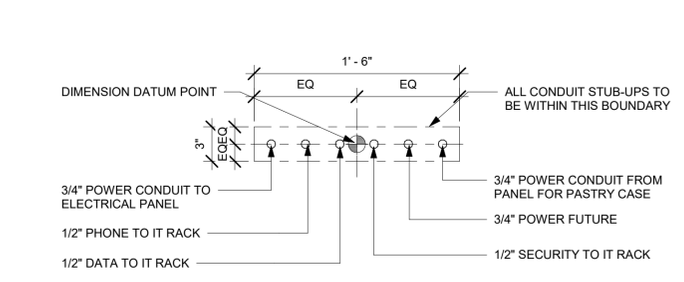
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
BUILDING FLOOR PLAN

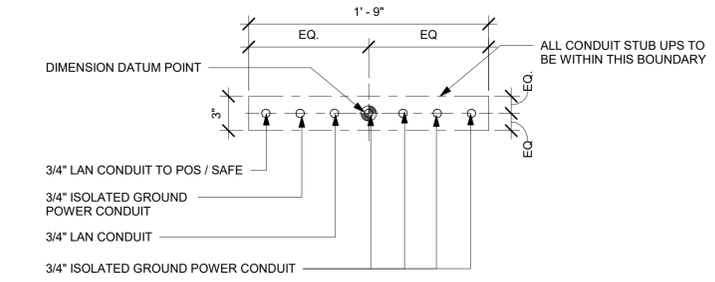
SCALE: 1/4" = 1'-0"

SHEET NUMBER:
A-101

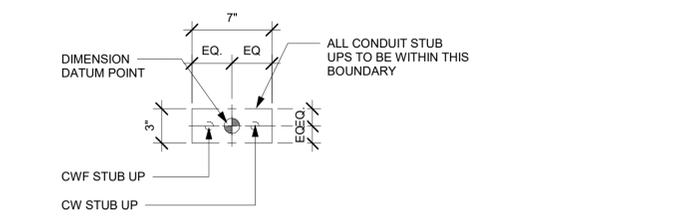
C:\Users\hidal.rivera\Documents\98478-001_78781_I-10 & US Hwy 129, FL_2021_hidal.rivera.rvt
6/7/2023 11:06:44 AM



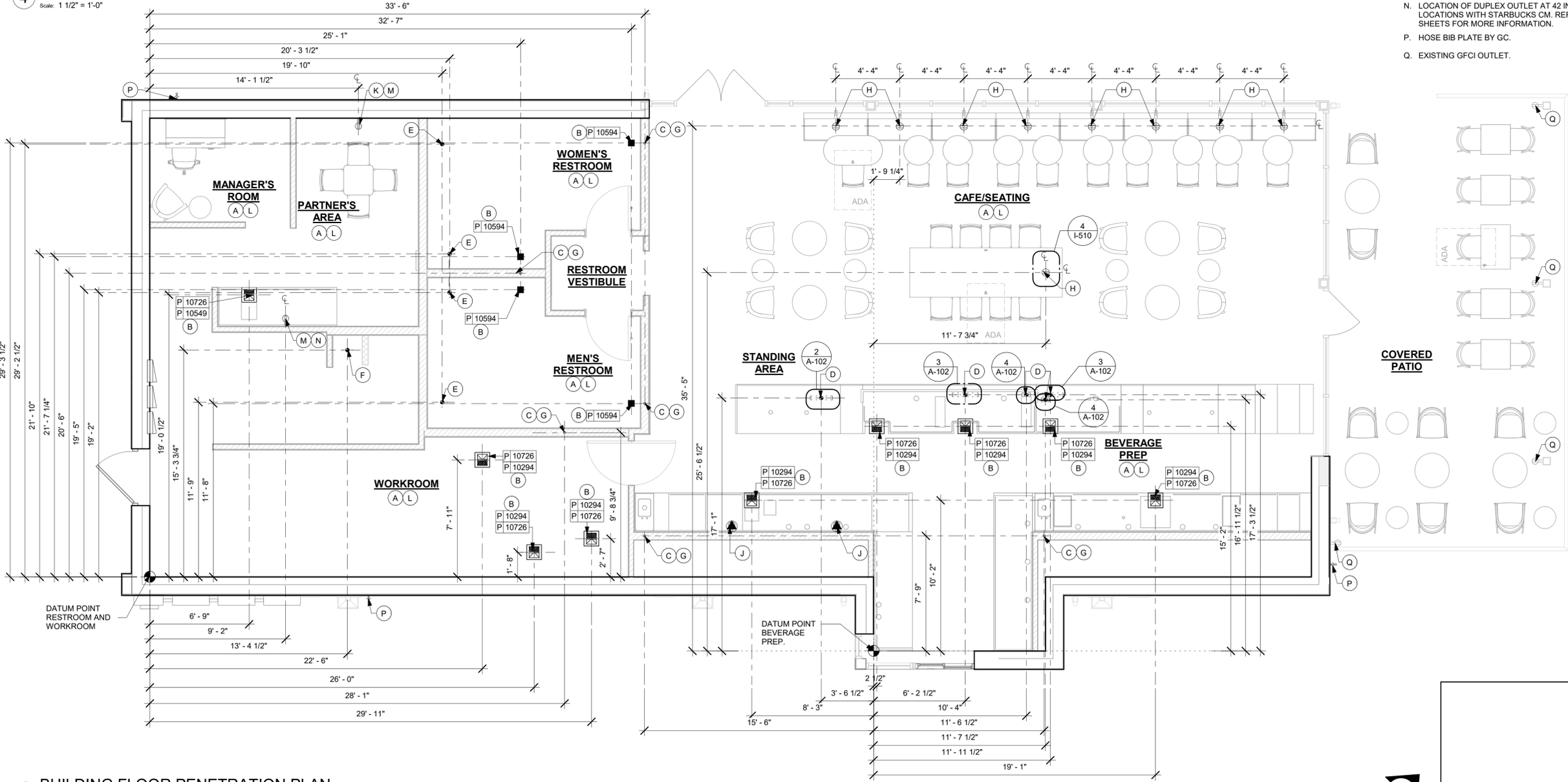
2 STUB UPS - DOUBLE POS/SAFE
Scale: 1 1/2" = 1'-0"



3 STUB UPS - FRONTBAR
Scale: 1 1/2" = 1'-0"



4 STUB UPS - ESPRESSO
Scale: 1 1/2" = 1'-0"



1 BUILDING FLOOR PENETRATION PLAN
Scale: 1/4" = 1'-0"

LEGEND

- FLOOR SINK
- FLOOR PENETRATION
- ELECTRICAL PENETRATION AREA
- DATUM POINT
- DRAIN FLOOR SINK (RESTROOMS)
- DATA OUTLET
- WALL OUTLET
- FLOOR OUTLET

NOTE: SEE SHEET I-101.1 FOR PLUMBING FIXTURE SCHEDULE

- KEYED NOTES**
- A. ALL STUB-UP DIMENSIONS ARE RELATIVE TO FINISHED WALL LOCATIONS (SHOWN AS OUTLINES ON THIS PLAN). REFER TO FLOOR PLAN FOR WALL PLACEMENT.
 - B. FLOOR SINK/ DRAIN: REFER TO CUT SHEETS FOR COMPONENT SPECIFICATIONS AND CUTOUT REQUIREMENTS.
 - C. WASTE LINE PENETRATIONS: REFER TO PLUMBING PLANS FOR INDIVIDUAL LINE LOCATIONS.
 - D. STUB-UP PENETRATIONS: REFER TO ELECTRICAL AND PLUMBING PLANS FOR INDIVIDUAL STUB-UP LOCATIONS.
 - E. TOILET FLOOR PENETRATION: REFER TO CUT SHEETS FOR STUB-UP LOCATION RELATIVE TO FINISHED WALL.
 - F. FLOOR PENETRATIONS AT MOP SINK: REFER TO PLUMBING PLANS FOR INDIVIDUAL LINE SPECIFICATION.
 - G. PENETRATION TO BE LOCATED ON CENTERLINE OF WALL OR AS REQUIRED PER CONDITIONS.
 - H. DUPLEX FLOOR OUTLET. COORDINATE FLOOR RECEPTACLES LOCATION WITH BANQUETTE SEATING AND TABLE LEG.
 - J. LOCATION OF POWER AND DATA OUTLETS BEHIND MENU BOARDS. CENTER OUTLETS BEHIND MENU BOARDS. REFER TO DETAIL 2/I-509 FOR MORE INFORMATION.
 - K. LOCATION OF RADIANT 15A TAMPER RESISTANT ULTRA-FAST USB TYPE A/C OUTLET, WHITE AT 18 IN AFF. COORDINATE LOCATIONS WITH STARBUCKS CM. REFER TO ELECTRICAL SHEETS FOR MORE INFORMATION.
 - L. REFER TO SHEET I-106 FOR FLOOR FINISHES.
 - M. ALL OUTLETS IN CAFE AND PARTNER'S AREA TO MATCH SURROUNDING COLOR RECEPTACLES AND COVER PLATE.
 - N. LOCATION OF DUPLEX OUTLET AT 42 IN AFF. COORDINATE SHEETS FOR MORE INFORMATION.
 - P. HOSE BIB PLATE BY GC.
 - Q. EXISTING GFCI OUTLET.



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PRODUCTION DESIGNER:	ANDY MCLLOUD
CHECKED BY:	DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
BUILDING FLOOR PENETRATION PLAN
SCALE: AS SHOWN

SHEET NUMBER:
A-102



CEILING TREATMENT SCHEDULE - "U"					
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
OTHER					
X9301	989 SF	CIRRUS SECOND LOOK ILING - 2X4FT 61X122CM LINEAR PANELS (III PANEL SCORING CREATES NOMINAL 6INX4FT)	GC	GC	PROVIDED BY: ARMSTRONG; FACTORY FINISHED BY MANUFACTURER TO MATCH SW7032-ES
X11302	475 SF	VCT - WHITE - 2X4FT 61X122CM	GC	GC	VINYL CLAD AT BOH AND DT AREA

PAINT SCHEDULE					
COLOR CODE	DESCRIPTION	LRV	FURN. BY	INST. BY	COMMENTS
SW7031-ES	SW - MEGA GREIGE - EGGSHELL	37	GC	GC	USE PRIMER CP-1

INTERIOR SIGNAGE SCHEDULE - "S"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
INTERIOR SIGNAGE					
21163	1	SUSPENDED MOP SIGNAGE - ILLUMINATED - CEILING MOUNTED	SB	GC	SEE DETAIL: 4/I-509; VENDOR: HILTON SIGNAGE
21720	1	MOBILE ORDER PICK UP SUSPENSION KIT	SB	GC	SHIP IN 2-6 WEEKS; VENDOR: HILTON; SEE DETAIL: 4/I-509

LIGHTING LEGEND		
	CAN - LED DOWNLIGHT - 3IN 75MM - BLACK - 700LM WF	L 22248
	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM FLOOD	L 21779
	STRIP - LED TAPE IN HOUSING - VARIABLE LENGTH - BLACK - 350LM PER FT	L 22215

LEGEND

- ELEVATION DATUM
- TRACK LIGHTING
- STRIP LIGHTING
- PENDANT LIGHT
- RECESSED CAN LIGHT
- TROFFER
- WALL SCONCE
- EXIT SECURITY LIGHT
- MUSIC SYSTEM SPEAKER
- MUSIC SYSTEM PENDANT SPEAKER
- WIFI ACCESS POINT (WAP)
- SECURITY CAMERA
- PIR MOTION SENSOR
- RESTROOM SCONCE
- CEILING FAN
- LINEAR DIFFUSER

GENERAL NOTES

- A. IF REQUIRED BY LOCAL CODE, GENERAL CONTRACTOR TO PROVIDE SEMI-RECESSED SPRINKLER HEADS WITH POLISHED CHROME ESCUTCHEONS CENTERED IN ACOUSTICAL CEILING TILE. IF PENDANT HEADS ARE REQUIRED IN GWB SOFFIT OVER FRONTBAR, CONCEAL SUPPLY PIPING WITHIN SOFFIT. GENERAL CONTRACTOR TO SUBMIT SPRINKLER LAYOUT TO STARBUCKS' CONSTRUCTION MANAGER FOR APPROVAL PRIOR TO INSTALLATION.
- B. LEAVE TEN (10) ADDITIONAL RETAIL CEILING TILES TO MATCH RETAIL CEILING PAINT COLOR ABOVE THE WORKROOM CEILING AT MANAGER'S DESK FOR FUTURE USE.
- C. PROVIDE GROMMET AT ACOUSTIC CEILING PENETRATIONS FOR FIXTURES OF SUPPORTS.
- D. HEATING, VENTILATING AND AIR CONDITIONING SHOWN ON THIS PLAN PROVIDED FOR REFERENCE ONLY. SEE MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION.
- E. DIFFUSERS AND RETURNS IN ACOUSTICAL CEILING TILE TO BE CENTERED IN TILE AND PAINTED TO MATCH ADJACENT FINISHES (TYP.).
- F. PAINT ALL EXPOSED HVAC DUCTS, HVAC DIFFUSERS, LIGHT TRIM RINGS, PIPING, CONDUIT AND JUNCTION BOXES THE SAME COLOR AS SPECIFIED ON SURROUNDING CEILING OR SOFFIT UNLESS OTHERWISE NOTED. TYPICAL THROUGHOUT RETAIL AREA OF STORE.
- G. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS' NATIONAL ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.

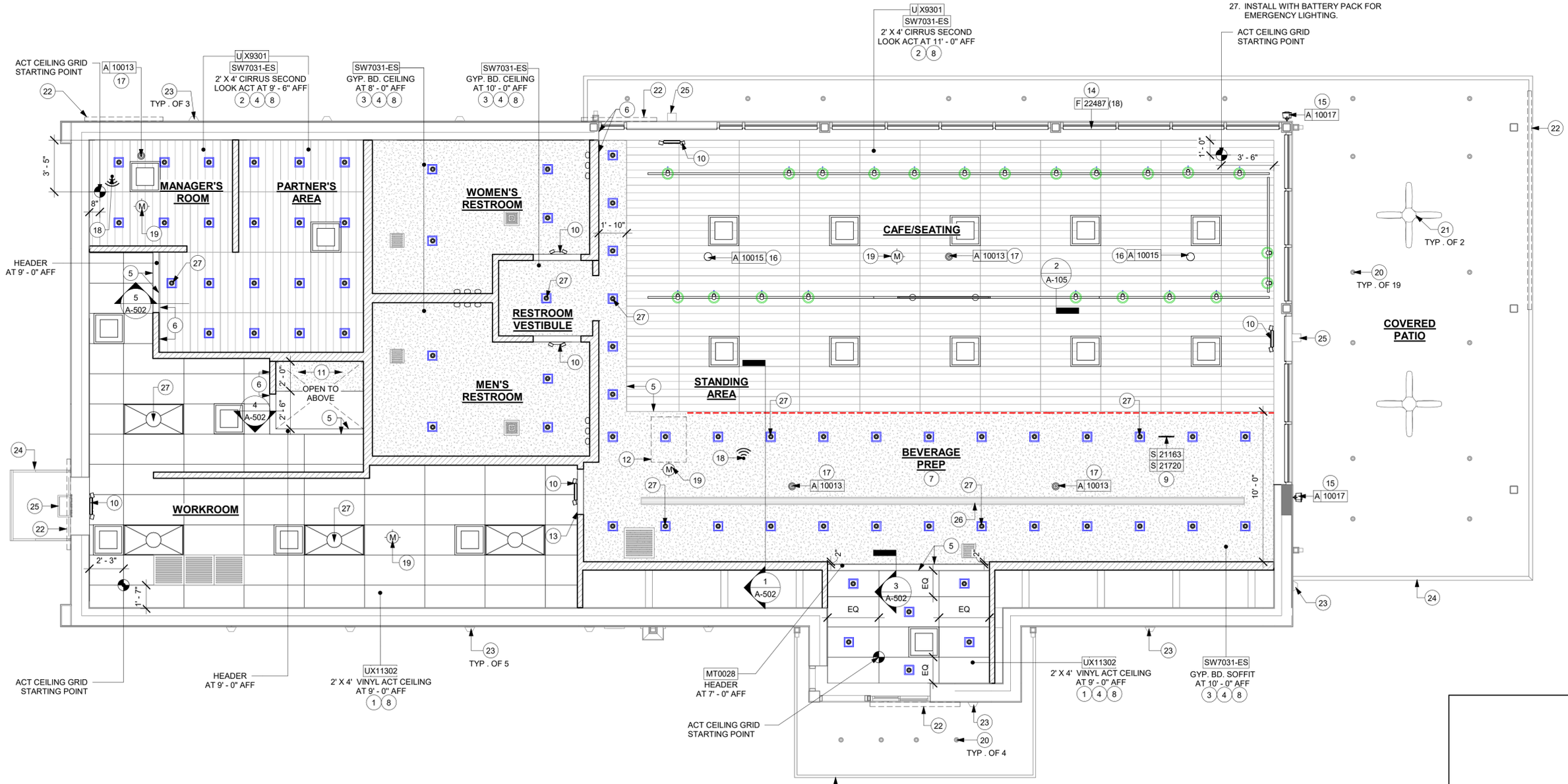
KEYED NOTES

1. INSTALL 2' X 4' ACT CEILING TILE LOCATED IN WORKROOM AND DT AREA AS INDICATED (PAINT AS SCHEDULED).
2. INSTALL 2' X 4' CIRRUS SECOND LOOK ACT LOCATED IN CAFE, PARTNER'S AREA AND MANAGER'S AREA AS INDICATED (PAINT AS SCHEDULED).
3. GYP. CEILING / SOFFIT WITH SMOOTH FINISH (PAINT AS SCHEDULED).
4. PAINT RECESSED LIGHTING TRIM TO MATCH CEILING AS CLOSELY AS POSSIBLE.
5. LINE OF SOFFIT / HEADER / BULKHEAD.
6. ALIGN FINISHED SURFACES.
7. REFER TO INTERIOR FINISH ELEVATIONS FOR MENU BOARD SPACING.
8. REFER TO SHEET A-105 FOR LIGHTING LOCATIONS AND INFORMATION.
9. INSTALL CEILING MOUNTED MOP SIGNAGE AS INDICATED.
10. LOCATIONS OF ALL EGRESS LIGHTING FOR REFERENCE ONLY. GC TO VERIFY WITH LOCAL FIRE MARSHAL PRIOR TO INSTALLATION.
11. PLATFORM FOR HEATER AND WATER FILTRATION. PROVIDE SOFFIT AND LIFT CEILING THIS AREA ONLY TO ENSURE ADEQUATE CLEARANCE FOR SERVICING. ADJACENT CEILING COLOR.
12. LINE OF PASTRY CASE BELOW.
13. LOCATION OF ALL SWITCHING.
14. INSTALL ROLLER SHADES AS INDICATED.
15. INSTALL EXTERIOR SPEAKER AT 9' - 6" (2896 MM) A.F.F. MIN.
16. INSTALL RECESSED SPEAKERS AS INDICATED.
17. INSTALL SECURITY CAMERA AS INDICATED.
18. WIRELESS ACCESS POINT. LOCATE (2) PER STORE, ONE ABOVE POS, ONE NEAR MANAGER'S WORKSTATION.
 - A. BEHIND BAR NEAR POINT OF SALE
 - B. CENTRALLY LOCATED IN CAFE
 - C. AT MANAGER'S WORKSTATION
 - D. CENTRALLY LOCATED IN BACK OF HOUSE
19. PIR MOTION DETECTOR. MOTION DETECTORS ARE REQUIRED IN THE FOLLOWING LOCATIONS: (CENTRALLY LOCATE IN ZONES LISTED BELOW)
 - A. BEHIND BAR NEAR POINT OF SALE
 - B. CENTRALLY LOCATED IN CAFE
 - C. AT MANAGER'S WORKSTATION
 - D. CENTRALLY LOCATED IN BACK OF HOUSE
20. EXTERIOR CANOPY RECESSED CAN LIGHTS BY LL.
21. EXTERIOR CEILING FANS BY SB.
22. EXTERIOR BUILDING SIGNAGE. SEE BUILDING EXTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION.
23. EXTERIOR WALL SCONCES BY LL.
24. EXISTING AWNING / CANOPY.
25. EXISTING EXIT EMERGENCY DISCHARGE LIGHTING BY LL.
26. INSTALL LINEAR DIFFUSERS AS INDICATED.
27. INSTALL WITH BATTERY PACK FOR EMERGENCY LIGHTING.

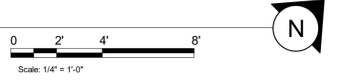
RESPONSIBILITY LEGEND

FURN. BY	INST. BY
SB - FURNISHED BY STARBUCKS	GC - INSTALLED BY GENERAL CONTRACTOR
GC - FURNISHED BY GENERAL CONTRACTOR	SB - INSTALLED BY STARBUCKS
VD - FURNISHED BY VENDOR	VD - INSTALLED BY VENDOR

NOTE: ALL RESPONSIBILITIES TO BE CONFIRMED WITH STARBUCKS CONSTRUCTION MANAGER PRIOR TO ORDERING / CONSTRUCTION.



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



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY M'CLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

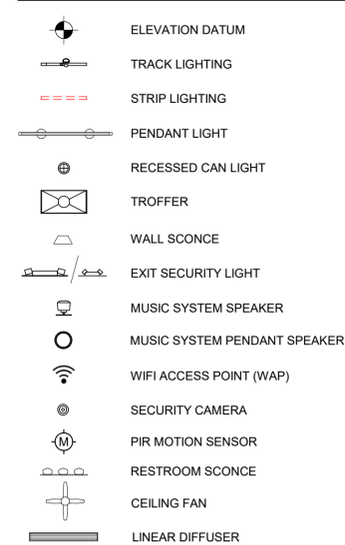
SHEET TITLE:
REFLECTED CEILING PLAN
SCALE: 1/4" = 1'-0"

SHEET NUMBER:
A-104

LIGHTING FIXTURE SCHEDULE - "L"

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	BULB	COMMENTS
EXIT						
19044	2	LED EXIT SIGN WITH EMERGENCY LIGHT - WHITE AND RED	SB	GC	INTEGRATED LED	
19056	2	LED EMERGENCY LIGHT DOUBLE - WHITE	SB	GC	INTEGRATED LED	
19056	2	LED EXIT SIGN WITH EMERGENCY LIGHT - BLACK AND GREEN	SB	GC	INTEGRATED LED	
PENDANT						
20657	1	PENDANT - ALEXALLEN STUDIO 2X4 - 6FT 183CM - BLACK	SB	GC	INTEGRATED LED	MOUNT ON TRACK
RECESSED CAN						
22248	68	CAN - LED DOWNLIGHT - 3IN 75MM - BLACK - 700LM WF	SB	GC	INTEGRATED LED	
SCONCE						
20791	4	SCONCE - RBW PASTILLE VANITY - BLACK	SB	GC	INTEGRATED LED	
STRIP						
21781	2	STRIP - LED TAPE IN HOUSING - VARIABLE LENGTH - ALUMINUM - 350LM PER FT	SB	GC	INTEGRATED LED	FIELD TRIMMABLE TO 0.9IN LENGTHS
TRACK						
12947	1	TRACK - WITH CONNECTORS - 8FT 244CM - BLACK - 1 CIRCUIT	SB	GC		ALL BAR / CAFE TRACK LIGHTING TO BE RUN THROUGH 1A / 2A CURRENT LIMITING DEVICE #RCLF12BL-TCL2BL; SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION
12948	4	TRACK - WITH CONNECTORS - 16FT 488CM - BLACK - 1 CIRCUIT	SB	GC		ALL BAR / CAFE TRACK LIGHTING TO BE RUN THROUGH 1A / 2A CURRENT LIMITING DEVICE #RCLF12BL-TCL2BL; SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION
12949	2	TRACK - WITH CONNECTORS - 12FT 365CM - BLACK - 1 CIRCUIT	SB	GC		ALL BAR / CAFE TRACK LIGHTING TO BE RUN THROUGH 1A / 2A CURRENT LIMITING DEVICE #RCLF12BL-TCL2BL; SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION
21779	22	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM FLOOD	SB	GC	INTEGRATED LED	
TROFFER						
21783	4	TROFFER - LED RECESSED - 24X48IN 600X1200MM - WHITE - 4300LM	SB	GC	INTEGRATED LED	

LEGEND



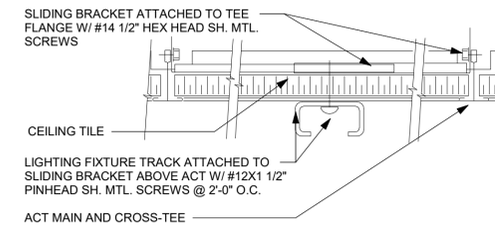
LIGHTING LEGEND



RESPONSIBILITY LEGEND

FURN. BY	INST. BY
SB - FURNISHED BY STARBUCKS	GC - INSTALLED BY GENERAL CONTRACTOR
GC - FURNISHED BY GENERAL CONTRACTOR	SB - INSTALLED BY STARBUCKS
VD - FURNISHED BY VENDOR	VD - INSTALLED BY VENDOR

NOTE: ALL RESPONSIBILITIES TO BE CONFIRMED WITH STARBUCKS CONSTRUCTION MANAGER PRIOR TO ORDERING / CONSTRUCTION.



2 TRACK LIGHT - SURFACE MOUNT

Scale: 6" = 1'-0"

GENERAL NOTES

- WHERE ACOUSTICAL CEILING MEETS WALL, PROVIDE ANGLE WALL MOULDING FOR REVEAL. MATCH CEILING GRID COLOR WHEN APPLICABLE.
- PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS' NATIONAL ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS. SEE SHEET I-602 FOR PAINT SCHEDULES.
- ALL FIXTURES IN FOOD PREPARATION AREA SHALL HAVE SHATTERPROOF LAMPS IF THE FIXTURE IS NOT LENSED.
- PROVIDE GROMMET AT ALL CEILING PENETRATIONS FOR FIXTURES/SUPPORTS.
- ADJUST FOCUS OF ALL TRACK AND RECESSED DIRECTIONAL LIGHTING TO FULLY ILLUMINATE ALL ARTWORK, MENU BOARDS AND MERCHANDISE BAYS.
- IF PENDANT SUSPENDED LENGTH EXCEEDS 48" (1220MM) FROM CEILING, REPLACE WITH SURFACE-MOUNTED PENDANT AND SUSPEND WITH GC-SUPPLIED CONDUIT AND J-BOX TO DIMENSIONED HEIGHT.
- CENTER EMERGENCY/EXIT LIGHTS ABOVE DOORS, UON.

KEYED NOTES

- INSTALL NEW RECESSED CAN LIGHTS AS INDICATED (CENTER ON ACT WHERE APPLICABLE U.O.N).
- INSTALL SURFACE MOUNTED TRACK LIGHTING AS INDICATED.
- INSTALL NEW LED STRIP LIGHT AT FRONT BAR COUNTER AS INDICATED.
- INSTALL RECESSED TROFFER LIGHTS AS INDICATED.
- MOUNT RESTROOM WALL SCONCE WITH CENTER OF J-BOX AT 5' - 6" AFF AS INDICATED ON RESTROOM ELEVATIONS.
- INSTALL PENDANT LIGHTS AT CAFE AS INDICATED.
- LOCATIONS OF ALL EGRESS LIGHTING FOR REFERENCE ONLY. GC TO VERIFY WITH LOCAL FIRE MARSHAL PRIOR TO INSTALLATION.
- INSTALL CEILING MOUNTED MOP SIGNAGE AS INDICATED.
- EXISTING EXTERIOR CEILING FANS BY SB AS INDICATED.
- EXISTING CANOPY RECESSED CAN LIGHTS BY LL.
- EXISTING EXTERIOR WALL SCONCES.
- EXISTING EXIT EMERGENCY DISCHARGE LIGHTING BY LL.
- INSTALL WITH BATTERY PACK FOR EMERGENCY LIGHTING.



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

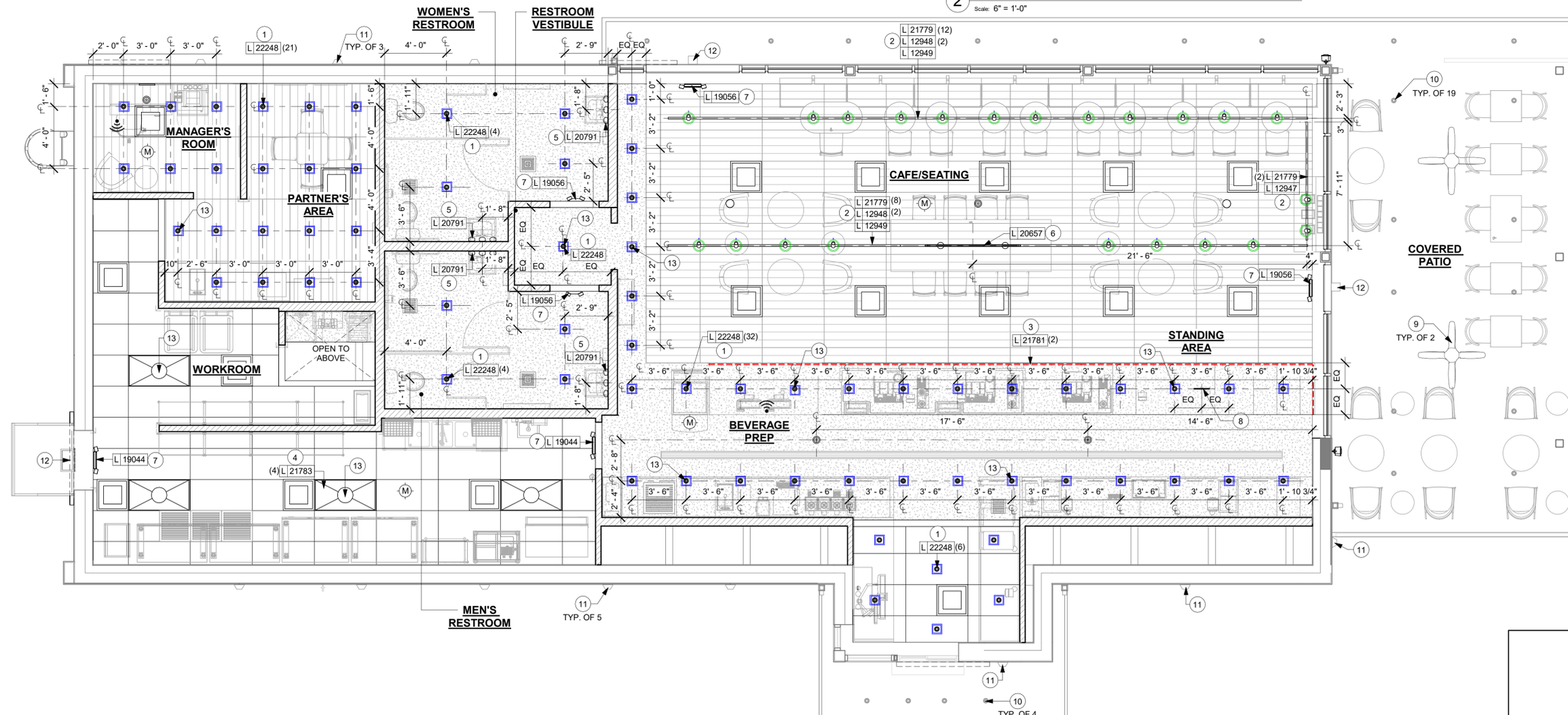
PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #:	78781
PROJECT #:	98478-001
ISSUE DATE:	2023-06-01
DESIGNER:	ROCIO GALINDO
PRODUCTION DESIGNER:	ANDY MCLLOUD
CHECKED BY:	DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

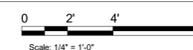
SHEET TITLE:
DIMENSIONED CEILING AND LIGHTING PLAN
SCALE: AS SHOWN

SHEET NUMBER:
A-105



1 DIMENSIONED CEILING AND LIGHTING PLAN

Scale: 1/4" = 1'-0"





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PROJECT NAME:
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LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLOUD
CHECKED BY: DONALD RETHMAN

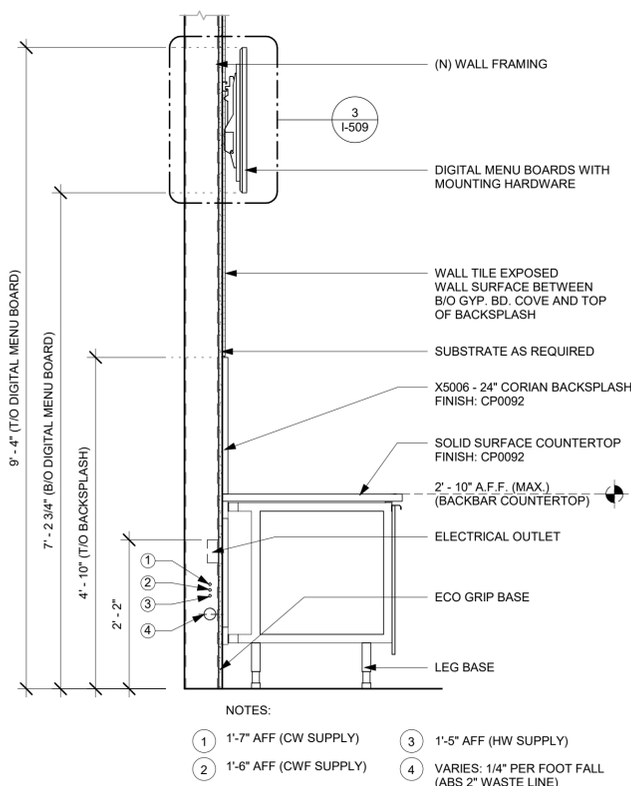
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
BUILDING DETAILS

SCALE: AS SHOWN

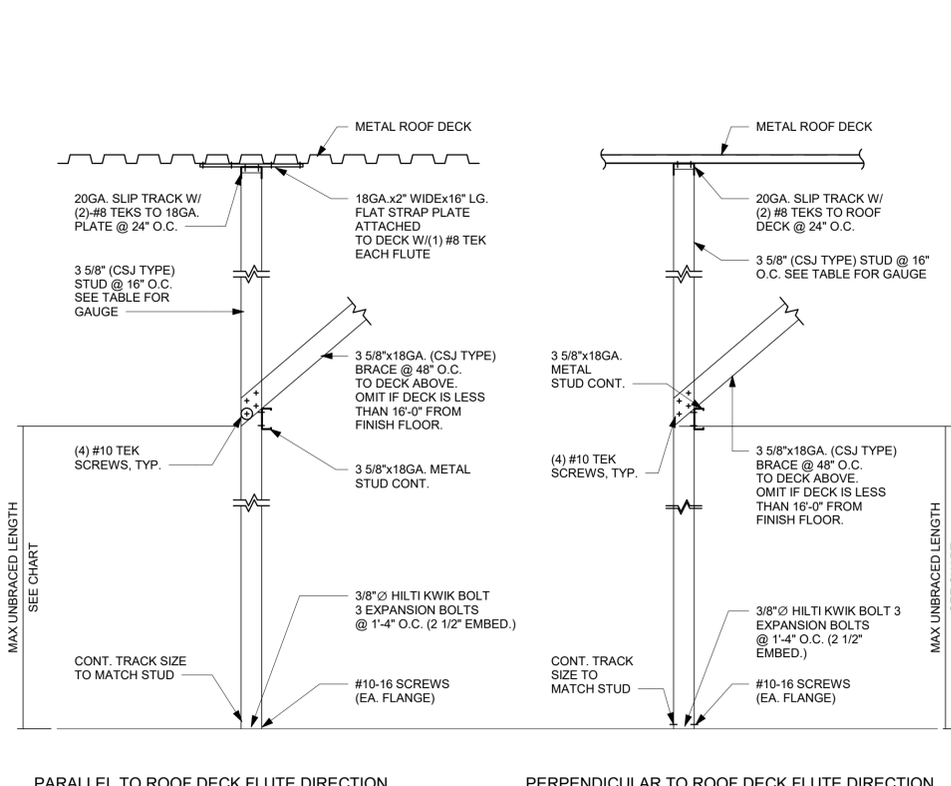
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A-501



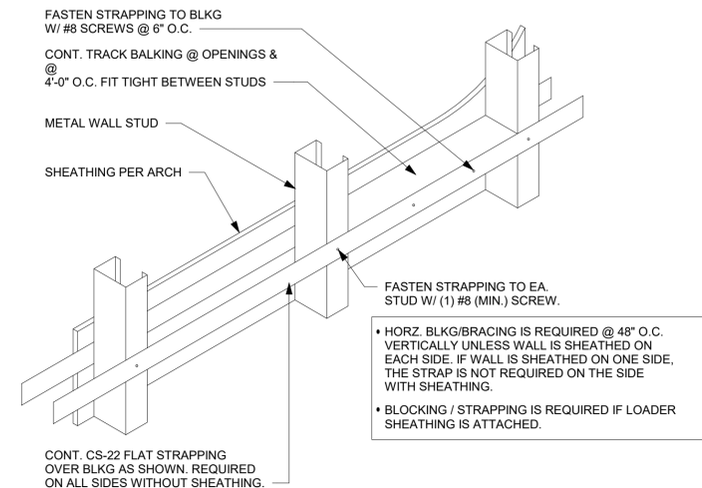
1 WALL SECTION AT BACKBAR

Scale: 3/4" = 1'-0"



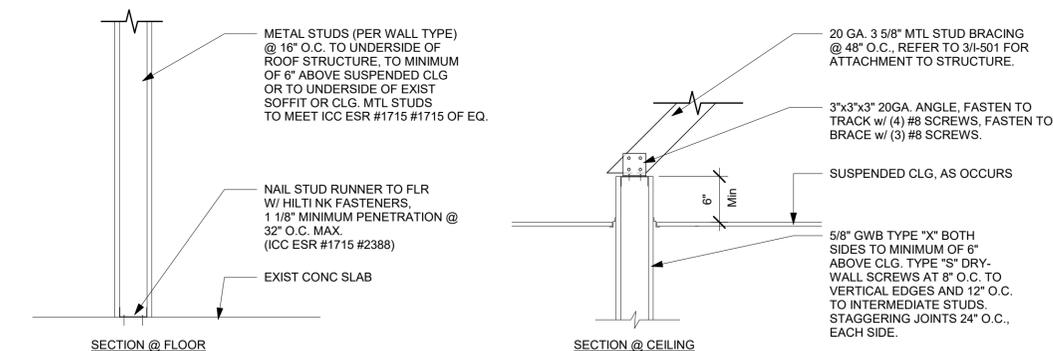
2 NEW PARTITION WALL TO STRUCTURE

Scale: 3/4" = 1'-0"



3 TYPICAL WALL BLOCKING BRACING

Scale: N.T.S.



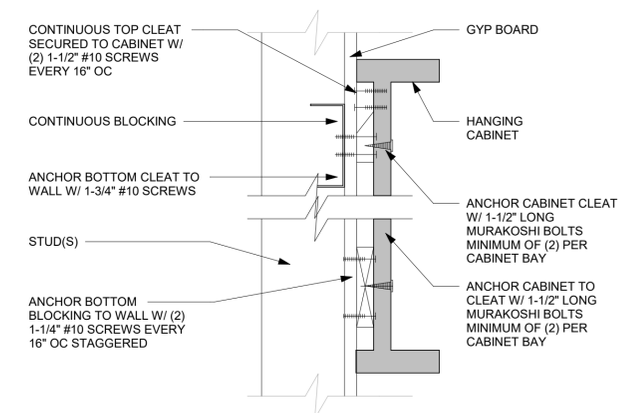
4 NEW PARTITION WALL 6" ABOVE CEILING

Scale: 1" = 1'-0"

PARTITION WALL SCHEDULE					
WALL HEIGHT	STUD SIZE	DEF TRACK	DEF TRACK SPANNING BTWN (E) JOISTS	BOT TRACK	
15 FEET	362S137-33	33 MIL	JST @ 4' O.C. 54 MIL JST @ 6' O.C. 68 MIL	33 MIL	
20 FEET	550S162-33	33 MIL	JST @ 4' O.C. 68 MIL JST @ 6' O.C. 97 MIL	33 MIL	
25 FEET	600S200-43	43 MIL	JST @ 4' O.C. 68 MIL JST @ 6' O.C. 97 MIL	33 MIL	

5 PARTITION WALL SCHEDULE

Scale: N.T.S.

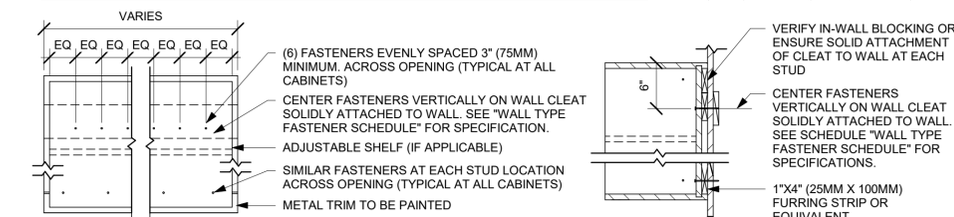


6 ANCHOR DETAIL

Scale: N.T.S.

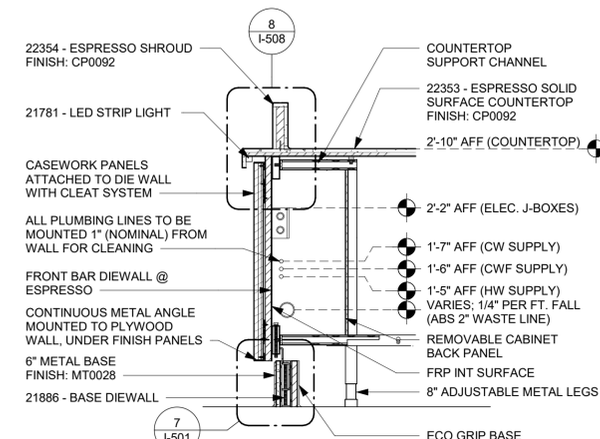
WALL TYPE FASTENER SCHEDULE			
WALL TYPE	WALL BLOCKING	FASTENERS	NOTES
WOOD FRAME	X	#8 X3" (75MM) WD OR EQUIVALENT	REFER TO BLOCKING REQUIREMENTS
METAL FRAME	X	#6CT. X1 1/4" (30MM) MTLWD OR EQUIVALENT	REFER TO BLOCKING REQUIREMENTS
CMU		MIN. 5/16"x3" (8MMx75MM) TAPCON OR EQUIVALENT	SPACE PER DETAIL THIS SHEET
CONCRETE		MIN. 1/4"x3" (7MMx75MM) SLEEVE ANCHOR OR EQUIVALENT	SPACE PER DETAIL THIS SHEET
BRICK		MIN. 1/4"x1" (7MMx25MM) WEDGE ANCHOR OR EQUIVALENT	SPACE PER DETAIL THIS SHEET AVOID SETTING ANCHORS IN MORTAR JOINTS

STUD WALL BLOCKING REQUIREMENTS:
WOOD STUD WALLS REQUIRE MIN. 2"x6" (50MMx150MM) WOOD BLOCKING SECURED FLUSH TO STUD FACE WITH (3) 10D NAILS (OR EQUIVALENT)
METAL STUD WALLS REQUIRE MIN. 2"x6" (50MMx150MM) WOOD BLOCKING SECURED FLUSH TO STUD FACE WITH MIN. (3) #6 CT. 1.25" (30MM) SCREWS (OR EQUIVALENT)



7 UPPER CABINET ATTACHMENT

Scale: N.T.S.



8 DIEWALL SECTION AT FRONT BAR

Scale: 1" = 1'-0"



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

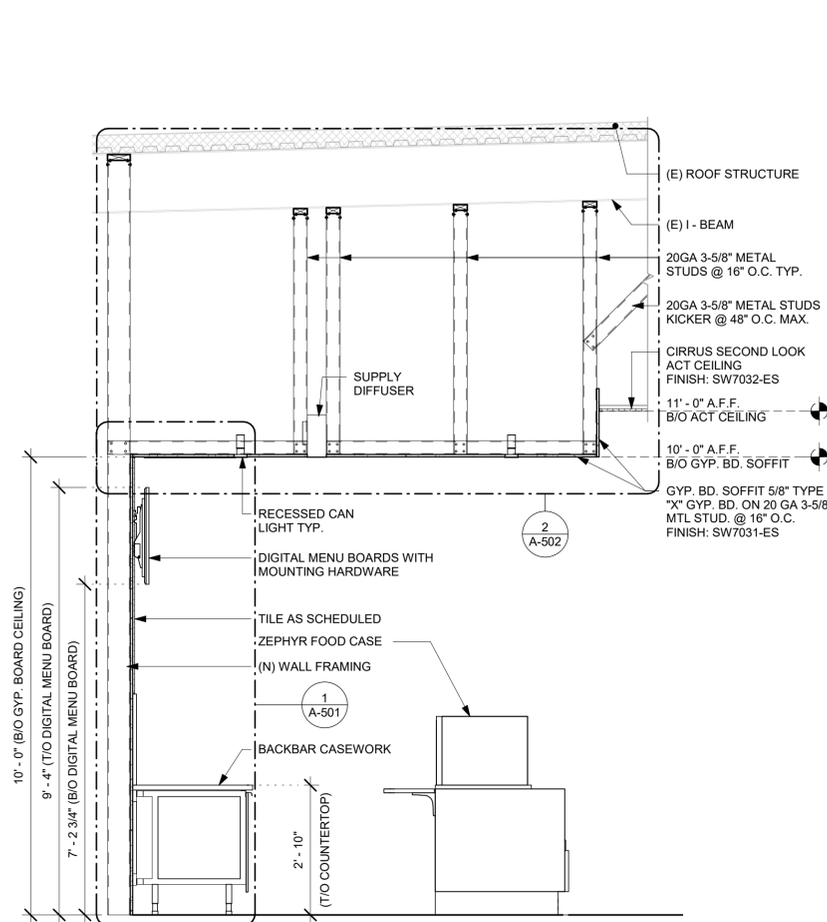
STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
BUILDING DETAILS

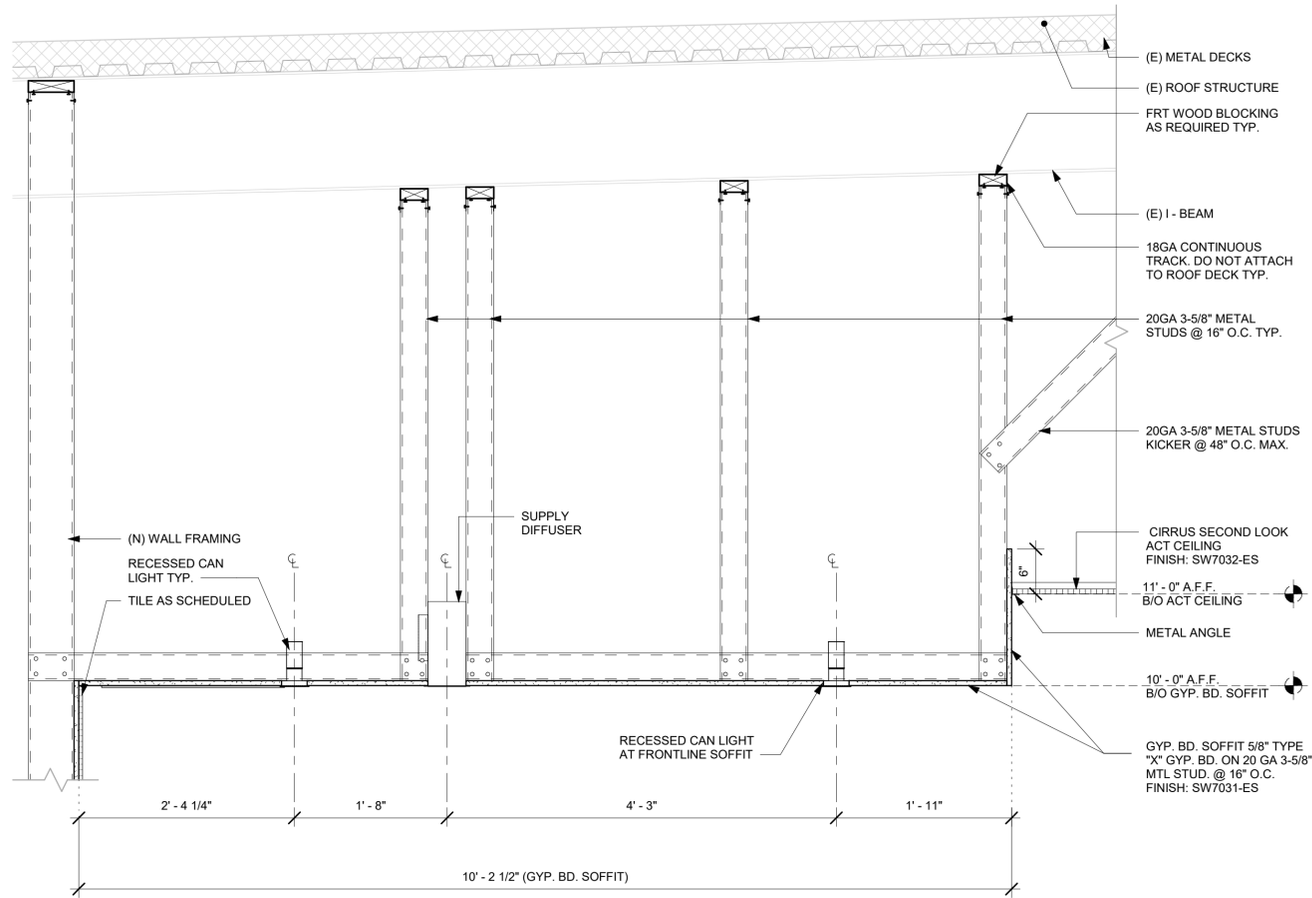
SCALE: AS SHOWN

SHEET NUMBER:
A-502



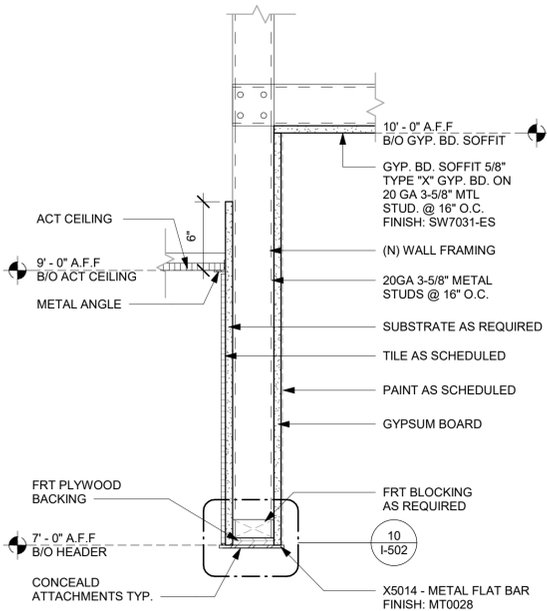
1 BACKBAR SECTION

Scale: 1/2" = 1'-0"



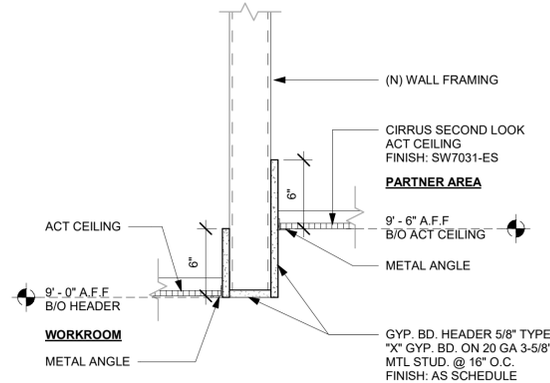
2 SOFFIT CONSTRUCTION

Scale: 1" = 1'-0"



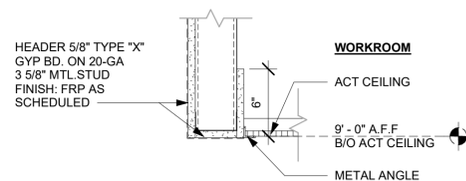
3 HEADER AT DT AREA

Scale: 1 1/2" = 1'-0"



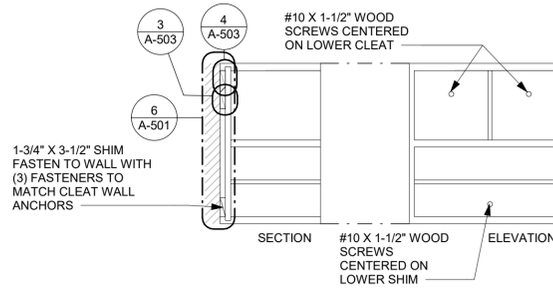
5 HEADER AT PARTNER AREA

Scale: 1 1/2" = 1'-0"



4 HEADER AT WATER FILTRATION

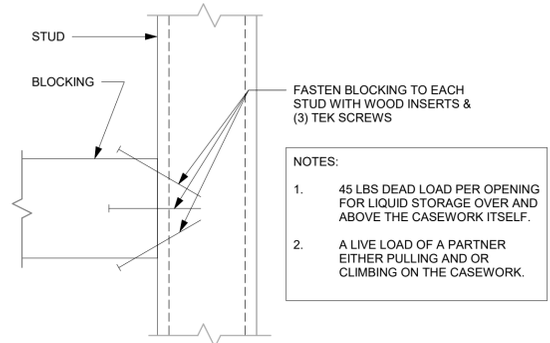
Scale: 1 1/2" = 1'-0"



NOTES:
 1. 45 LBS DEAD LOAD PER OPENING FOR LIQUID STORAGE OVER AND ABOVE THE CASEWORK ITSELF.
 2. A LIVE LOAD OF A PARTNER EITHER PULLING AND OR CLIMBING ON THE CASEWORK.

1 BLOCKING AT CASEWORK

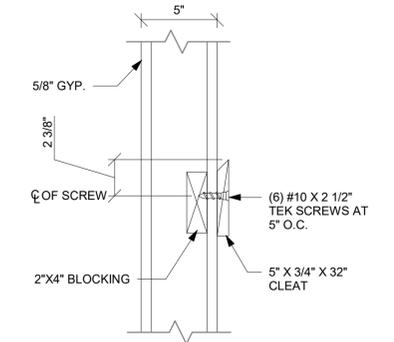
Scale: N.T.S.



NOTES:
 1. 45 LBS DEAD LOAD PER OPENING FOR LIQUID STORAGE OVER AND ABOVE THE CASEWORK ITSELF.
 2. A LIVE LOAD OF A PARTNER EITHER PULLING AND OR CLIMBING ON THE CASEWORK.

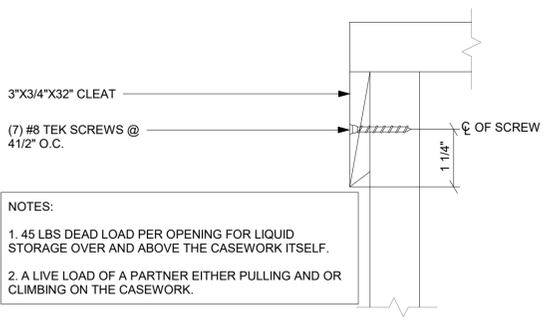
2 BLOCKING TO METAL STUD

Scale: N.T.S.



3 CLEAT TO WOOD BLOCKING

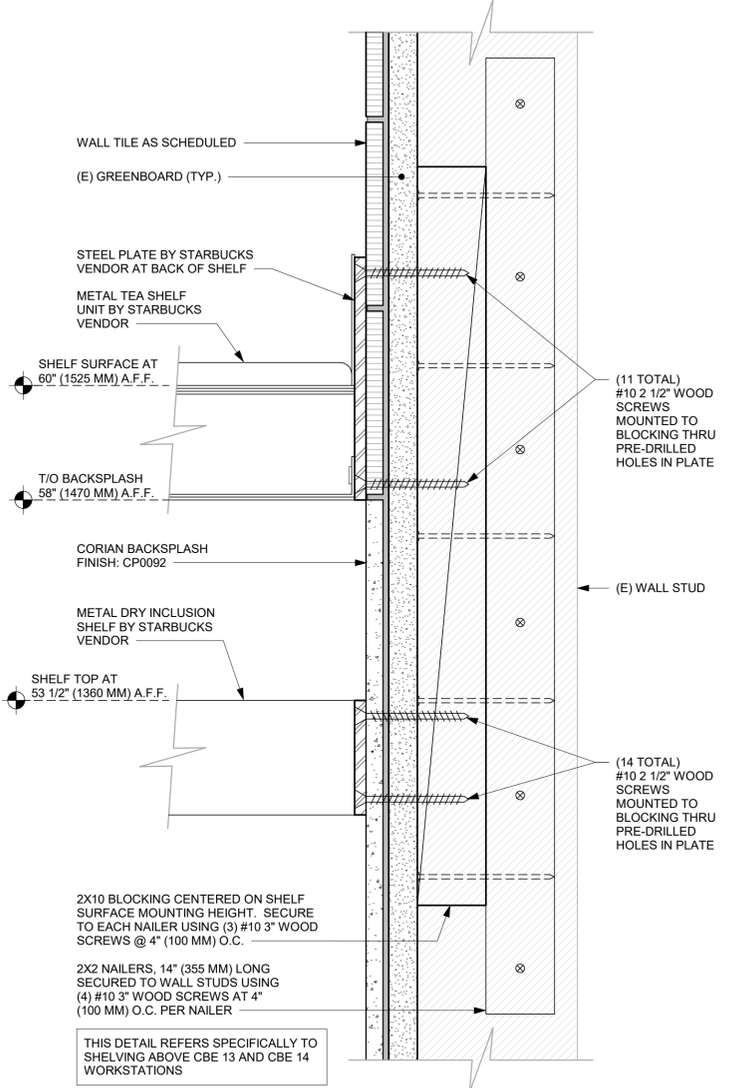
Scale: N.T.S.



NOTES:
 1. 45 LBS DEAD LOAD PER OPENING FOR LIQUID STORAGE OVER AND ABOVE THE CASEWORK ITSELF.
 2. A LIVE LOAD OF A PARTNER EITHER PULLING AND OR CLIMBING ON THE CASEWORK.

4 CLEAT TO FRAME

Scale: N.T.S.



5 METAL TEA AND DRY INCLUSION SHELF WALL ATTACHMENT

Scale: 6" = 1'-0"



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 License: 62078

FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
 LIVE OAK, FL 32060**

STORE #: 78781
 PROJECT #: 98478-001
 ISSUE DATE: 2023-06-01
 DESIGNER: ROCIO GALINDO
 PRODUCTION DESIGNER: ANDY MCLLOUD
 CHECKED BY: DONALD RETHMAN

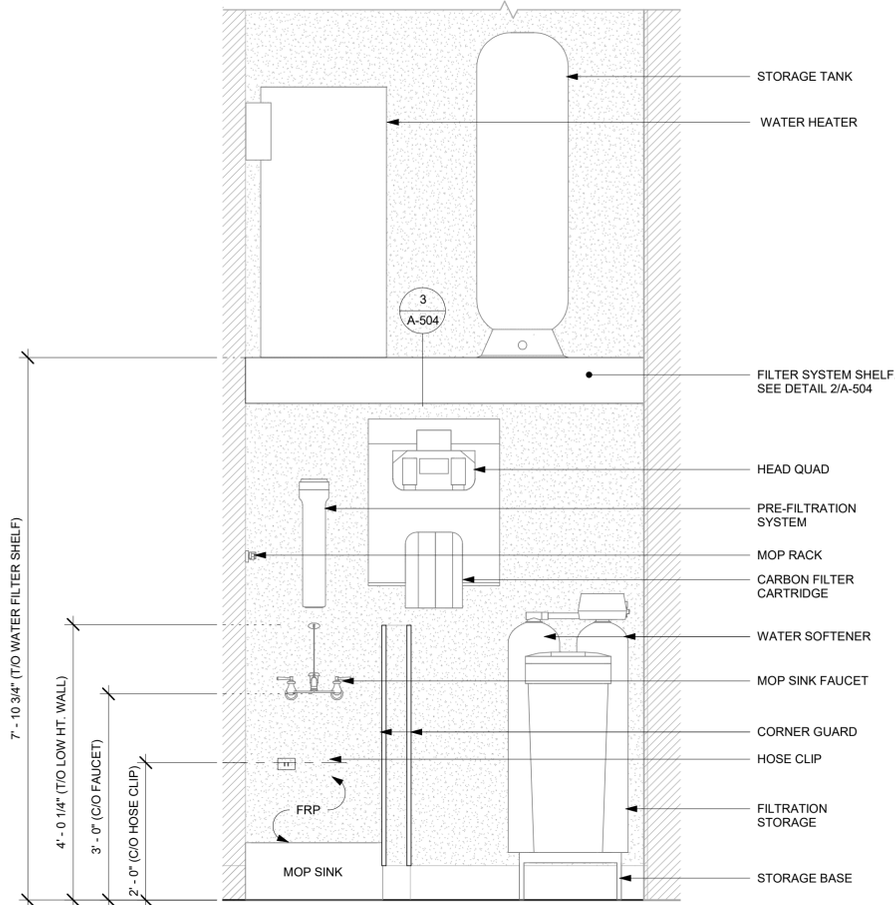
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
BUILDING DETAILS

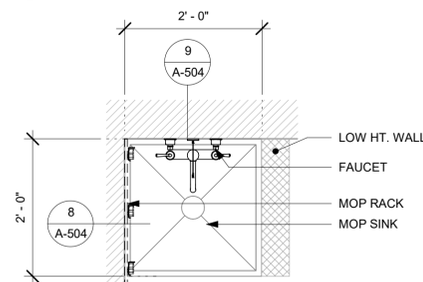
SCALE: AS SHOWN

SHEET NUMBER:
A-503

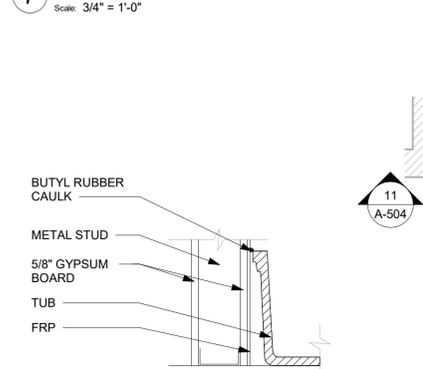
NOTE:
GC TO PROVIDE PLUMBING AND ELECTRICAL CONNECTIONS. VENDOR TO INSTALL SYSTEM.



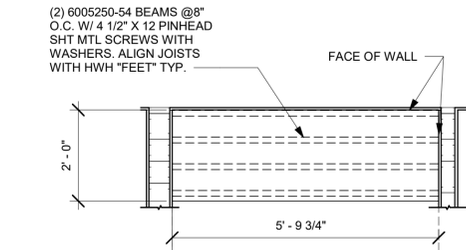
1 WATER SYSTEM ELEVATION
Scale: 3/4" = 1'-0"



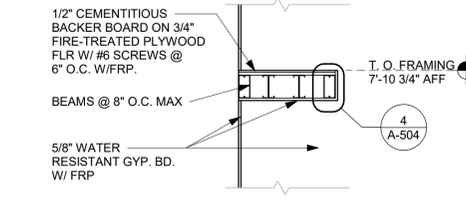
7 MOP SINK - PLAN
Scale: 3/4" = 1'-0"



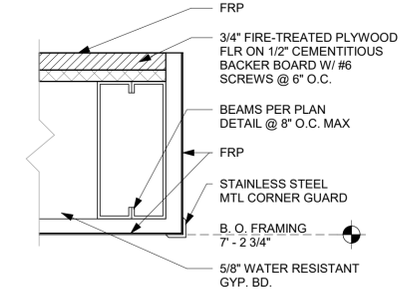
9 FRP AT MOP SINK
Scale: 1 1/2" = 1'-0"



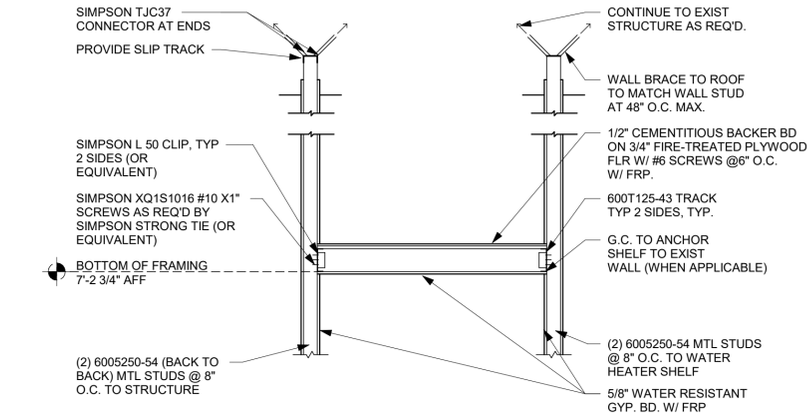
2 FILTER SYSTEM SHELF PLAN
Scale: 1/2" = 1'-0"



3 FILTER SYSTEM SHELF SECTION
Scale: 1/2" = 1'-0"

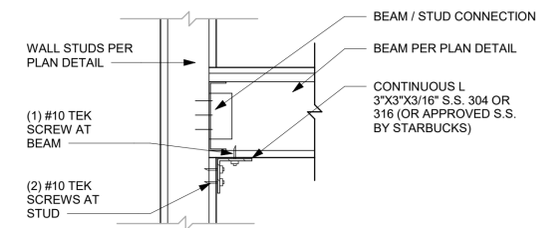


4 FILTER SYSTEM SHELF EDGE
Scale: 3" = 1'-0"

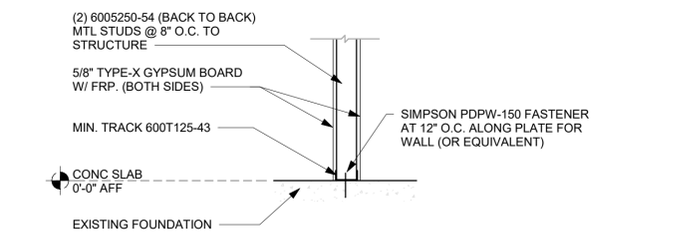


5 FILTER SYSTEM SHELF ELEVATION
Scale: 1/2" = 1'-0"

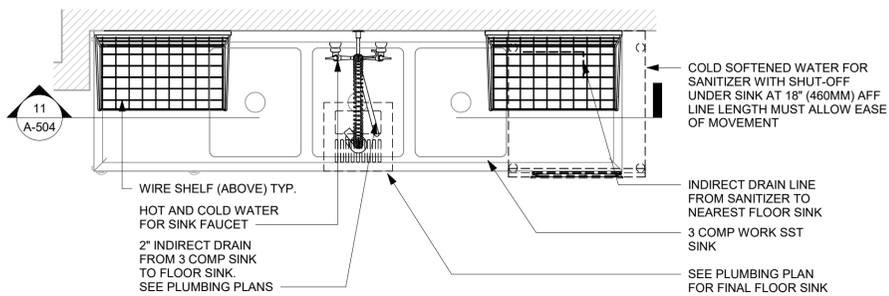
NOTES TO CONTRACTOR:
1. PRE DRILL HOLES THROUGH S.S. ANGLE TO PREVENT DAMAGE TO SCREWS.
2. TEK SCREWS OR EQUIVALENT TO BE USED.
3. ANGLE TO BE CONTINUOUS (NO SPLICES)



6 FILTER SYSTEM SHELF ANGLE SUPPORT DETAIL
Scale: 1 1/2" = 1'-0"

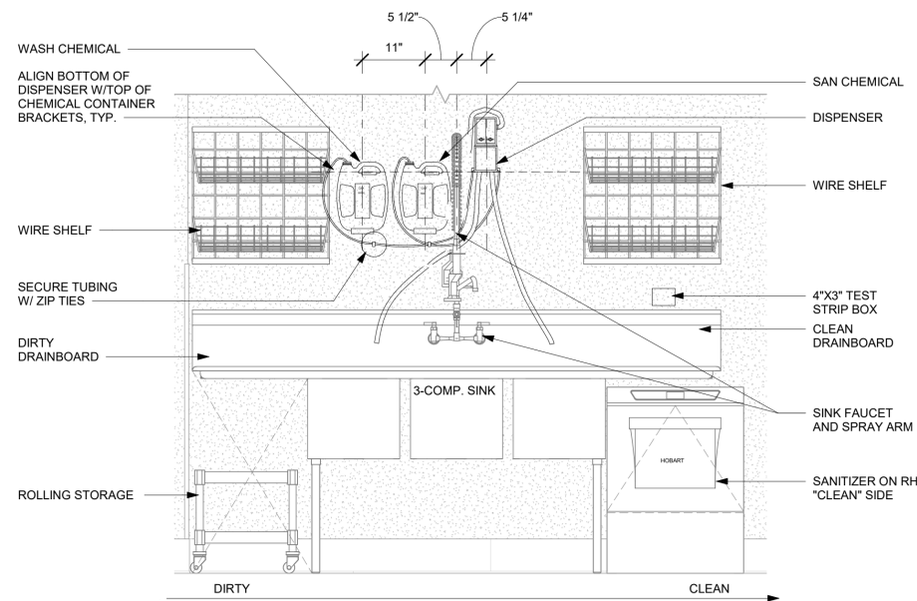


8 FILTER SYSTEM SHELF CONNECTION AT FOUNDATION
Scale: 3/4" = 1'-0"



10 3-COMP PLAN - SANITIZER(UNDER)
Scale: 3/4" = 1'-0"

-SECURE TUBING TO WALL ABOVE SINK BACKSPLASH W/ ZIP TIES.
-MOUNT TEST STRIP BOX TO WALL OVER THE "CLEAN" DRAINBOARD.
-ARCHITECT TO COORDINATE WITH LICENSEE REGARDING SAN/WASH EQUIPMENT.
-MOUNT SAN/WASH EQUIPMENT TO WALL ABOVE THE "DIRTY" SIDE OF THE SINK ONLY.



11 CLICK SAN/WASH INSTALL (SANITIZER BELOW)
Scale: 3/4" = 1'-0"



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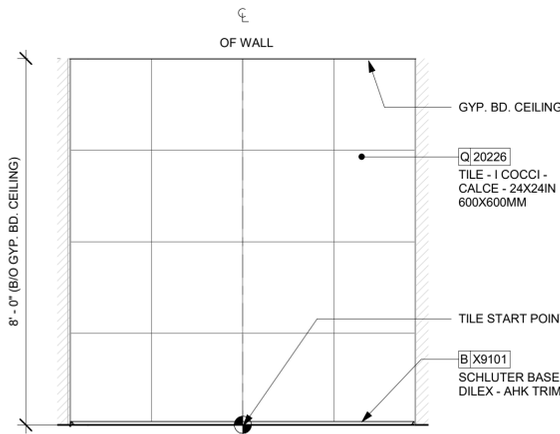
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
WORKROOM DETAILS

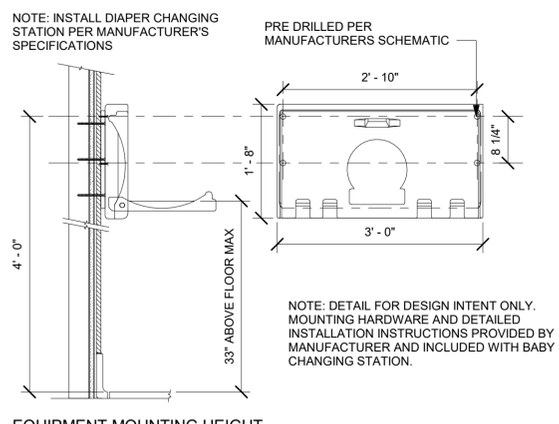
SCALE: AS SHOWN

SHEET NUMBER:

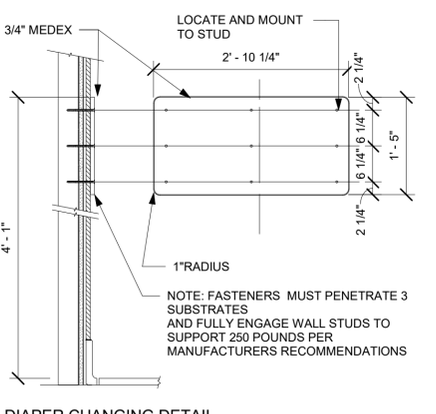
A-504



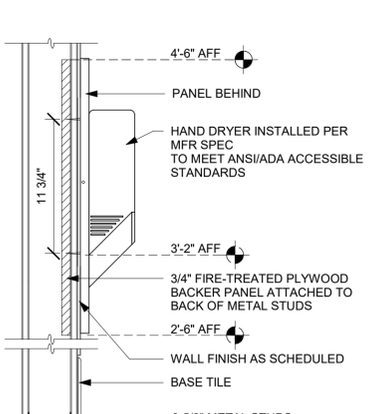
1 WALL TILE PATTERN AT RESTROOM
Scale: 1/2" = 1'-0"



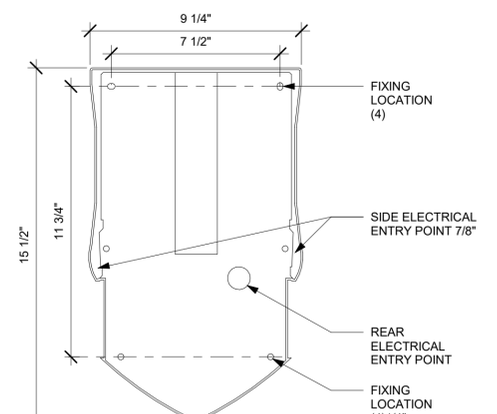
2 WALL MOUNTED BABY CHANGING EQUIPMENT DETAILS
Scale: 3/4" = 1'-0"



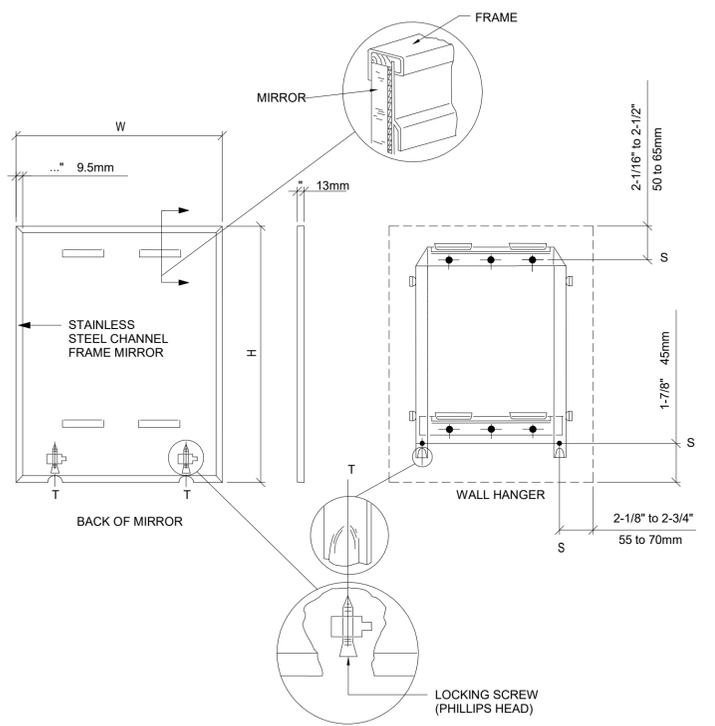
DIAPER CHANGING DETAIL



3 HAND DRYER BLOCKING
Scale: 1 1/2" = 1'-0"

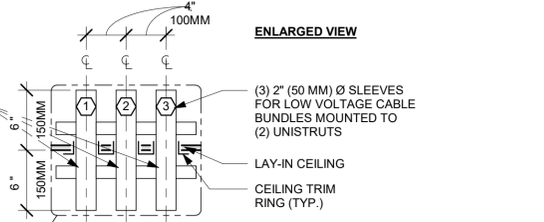


4 HAND DRYER SECTION
Scale: 3" = 1'-0"

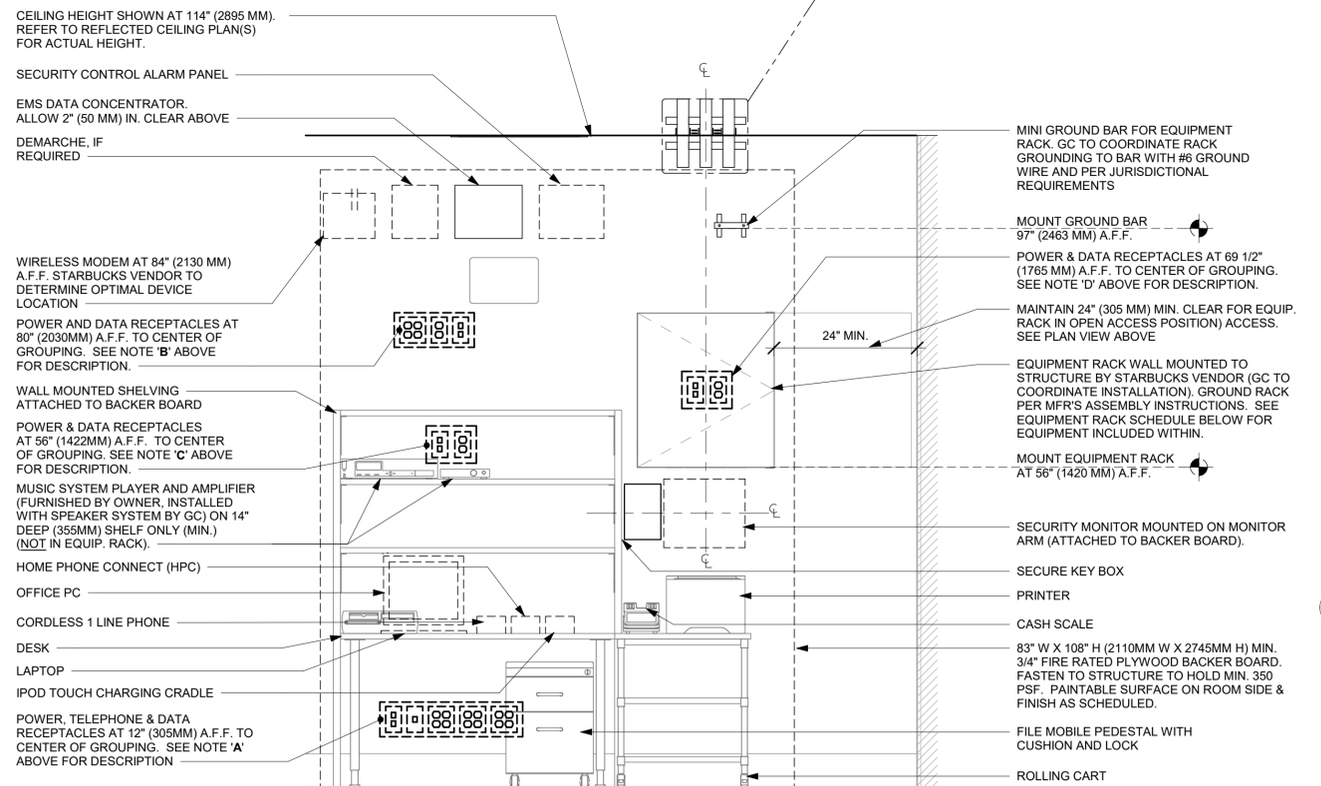


5 MIRROR MOUNTING
Scale: 3/4" = 1'-0"

LOW VOLTAGE CABLE BUNDLES		
① MUSIC PLAY NETWORK SPEAKERS	② SECURITY SECURITY PANEL FUTURE USE	③ POS DEMARCO EXTENSION POS LAN DT TIMER



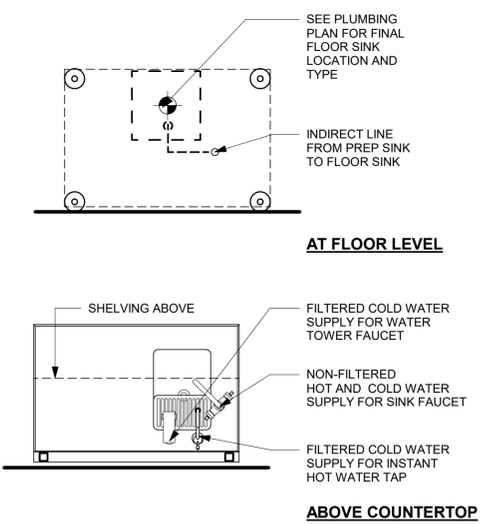
ENLARGED VIEW



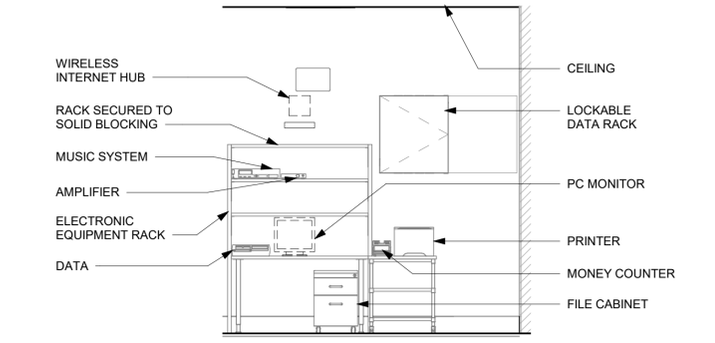
ELEVATION VIEW

EQUIPMENT RACK SCHEDULE		
UPS	NETWORK SWITCH	SECURITY RECORDER (NVR)
IPS EQUIPMENT	PATCH PANEL	SECURITY KEYBOARD
ROUTER	PRODUCTION CONTROLLER DEVICES	

NOTE: EQUIPMENT SHOWN AS DASHED LINES IS TO BE FURNISHED AND INSTALLED BY OWNER UNLESS NOTED OTHERWISE.



8 WATER FILLING STATION - PLUMBING
Scale: 3/4" = 1'-0"



6 MANAGER DESK (DETAIL FOR INSTALLATION)
Scale: 3/8" = 1'-0"

7 MANAGER WORKROOM - ELECTRICAL
Scale: 3/4" = 1'-0"



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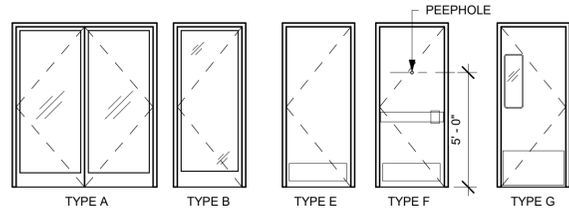
STORE #:	78781
PROJECT #:	98478-001
ISSUE DATE:	2023-06-01
DESIGNER:	ROCIO GALINDO
PRODUCTION DESIGNER:	ANDY MCLOUD
CHECKED BY:	DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
RESTROOM AND WORKROOM DETAILS
SCALE: AS SHOWN

SHEET NUMBER:
A-505

INTERIOR DOOR LEGEND



STOREFRONT DOOR (TYPE A)

DOOR HARDWARE SET NO. 3-A - For pair aluminum main entry/exit doors (300 or less occupancy)				
No.	Item	Description	Manufacturer	Finish
6	Hanging Devices	TH2314/MPB91	McKinney	630
1	Securing Devices (active leaf)	MS1850S Deadbolt	Adams Rite	626
1	Securing Devices (inactive...)	MS1880 Two-Point Flushbolt	Adams Rite	626
2	Securing Devices (active leaf)	C607 7-Pin Core Combined "A" Keyway	Falcon Lock	626
1	Securing Devices (active leaf)	KB609-2 Cut Control Key "A" Keyway	Falcon Lock	---
9	Securing Devices (active leaf)	KB632-2 Cut User Key "A" Keyway	Falcon Lock	---
2	Securing Devices (active leaf)	C987 7-Pin Mortise Cylinder Housing w/AR Cam	Falcon Lock	626
2	Securing Devices (active leaf)	A08794-003 Adjustable Ring, Mortise Cyl. 5/16-13/32	Falcon Lock	626
2	Operating Trim	108 Door Pull Handle	Rockwood	630
2	Operating Trim	48 Push Bar x 31	Rockwood	630
2	Closing Devices	8916 Door Closer 8916 AF89P AL	Dorma	689
2	Stops and Holders	473 Door Stop w/ Hook	Rockwood	626
2	Accessories	Door Sweep 18062CNB36	Pemko	A
1	Threshold	325 Half Saddle Threshold	National Guard	---
1	Sign	Vinyl Sign: "THIS DOOR MUST REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED"	Seton	---

STOREFRONT DOOR (TYPE B)

DOOR HARDWARE SET NO. 2-A - For new single aluminum secondary entry/exit door (50 or more occupancy)				
No.	Item	Description	Manufacturer	Finish
3	Hanging Devices	TH2314/MPB91	McKinney	630
1	Securing Devices	CD35A-NL-OP Panic Device	Von Duprin	628/630
2	Securing Devices	C607 7-Pin Core Combined "A" Keyway	Falcon Lock	626
1	Securing Devices	KB609-2 Cut Control Key "A" Keyway	Falcon Lock	---
9	Securing Devices	KB632-2 Cut User Key "A" Keyway	Falcon Lock	---
1	Securing Devices	C953 7-Pin Rim Cylinder Housing	Falcon Lock	626
1	Securing Devices	C987 7-Pin Mortise Cylinder Housing w/AR Cam	Falcon Lock	626
1	Securing Devices	A08794-003 Adjustable Ring, Mortise Cyl. 5/16-13/32	Falcon Lock	626
1	Operating Trim	108 Door Pull Handle	Rockwood	630
1	Closing Devices	8916 Door Closer 8916 AF89P	Dorma	689
1	Stops and Holders	473 Door Stop w/ Hook	Rockwood	626
1	Threshold	325 Half Saddle Threshold	National Guard	---
1	Sign	Vinyl Sign: "THIS DOOR MUST REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED"	Seton	---

RESTROOM DOOR (TYPE E)

DOOR HARDWARE SET NO. 6 - For restroom door with lever and privacy lock				
No.	Item	Description	Manufacturer	Finish
3	Hanging Items	TA2714/MPB79 Hinge MacPro Bearing 4.5 x 4.5	McKinney	626
1	Securing Devices	PB5425LN Lock, Shallow Coin Turn, Privacy PB5425LN-693-497 1-3/4	Yale Lock	626
1	Closing Devices	8916 Door Closer 8916 AF89P	Dorma	689
2	Protective Trim Units	K1050 B4E Kickplate 8" x 34" Each Side 32D	Rockwood	630
3	Accessories	GJ64 Rubber Silencer	Glynn Johnson	Gray
1	Stops and Holders	473 Door Stop w/ Hook	Rockwood	626

SERVICE DOOR (TYPE F)

DOOR HARDWARE SET NO. 42 - For exterior 42" wide service door				
No.	Item	Description	Manufacturer	Finish
3	Hanging Devices	TH2314/MPB91 Hinge MacPro Bearing 4.5 x 4.5	McKinney	630
1	Securing Devices	C607 7-Pin Core Combined "A" Keyway	Falcon Lock	626
1	Securing Devices	I/O 2000L-03IC Auto Locking Door Alarm, IC; No CTR Includes Mortise Cylinder	Sur-Lock	---
1	Closing Devices	8916 Door Closer 8916 AF89P	Dorma	689
1	Protective Trim Units	K1050 B4E Kickplate 10" x 40"	Rockwood	630
1	Accessories	137NA Weather Strip 20' 42" x 84"	National Guard	A
1	Accessories	Door Sweep 18062CNB36	Pemko	A
1	Miscellaneous Items	DS / 1000 Door Scope	Security Products	Silver
1	Miscellaneous Items	MCV309NWHGL Door Bell	Nutone	As Selected

WORKROOM DOOR (TYPE G)

DOOR HARDWARE SET NO. 11 - For workroom door at backbar				
No.	Item	Description	Manufacturer	Finish
1	Traffic Door Package	SCP8 36" x 84"	Eliason	As Selected

INTERIOR DOOR SCHEDULE - "D"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
DOOR						
10086	1	DOOR - SINGLE IMPACT DOUBLE ACTING - 36IN 915MM - TYPE G	SB	GC	ELIASON; SEE HARDWARE SET #11; DOOR TYPE G; HOLLOW METAL DOOR, DOOR FRAME, DOOR & FRAME FINISH: POWDER COATED TO MATCH MT0028	
10190	2	DOOR - SINGLE FLUSH - 36IN - TYPE E	SB	GC	DOOR FINISH: WD0035 (STAIN TO MATCH); FRAME FINISH & KICK PLATE: POWDER COATED TO MATCH MT0028; LOCKNET; SEE HARDWARE SET#6, DOOR TYPE E	
X2001	1	DOOR - STOREFRONT METAL FRAME SINGLE - TYPE B	EXIST	EXIST	DOOR; LOCKNET; DOOR FINISH: LAMINATED HURRICANE; FRAME FINISH: ANODIZED ALUMINIUM; SEE HARDWARE SET # 2-A, DOOR	
X2002	1	DOOR - STOREFRONT METAL FRAME DOUBLE - TYPE A	EXIST	EXIST	DOOR; LOCKNET; DOOR FINISH: LAMINATED HURRICANE; FRAME FINISH: ANODIZED ALUMINIUM; SEE HARDWARE SET # 3-A, DOOR	
X2003	1	DOOR - SINGLE FLUSH - SERVICE DOOR - 42IN - TYPE F	EXIST	EXIST	LOCKNET; SEE HARDWARE SET # 42, DOOR TYPE F	

WINDOW SCHEDULE - "W"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
WINDOW						
10118	1	WINDOW - DT HURRICANE RATED - 48X44IN 1205X1105MM - ALUMINUM	EXIST	EXIST	LL TO SPECIFY IMPACT GLASS OR NON-IMPACT GLASS AS REQUIRED. CONTACT DAN RADEK AT dan@ready-access.com 1-800-621-5045	

GENERAL NOTES

- A. STARBUCKS VENDOR TO PROVIDE DOOR HARDWARE COMPONENTS. GC TO INSTALL.
- B. SEE SHEET A101 FOR TAGGED LOCATION OF EXTERIOR DOORS AND WINDOWS.
- C. EGRESS SHALL NOT PASS THROUGH KITCHENS, STORAGE ROOMS, CLOSETS OR SIMILAR SPACES. (1014.2)
- D. PANIC AND FIRE EXIT HARDWARE, WHERE INSTALLED ON DOORS IN THIS BUILDING SHALL SATISFY THE FOLLOWING (1008.1.10):
 - a) THE ACTUATION PORTION OF THE RELEASING DEVICE SHALL EXTEND AT LEAST ONE-HALF OF THE DOOR LEAF WIDTH.
 - b) THE MAXIMUM UNLATCHING FORCE DOES NOT EXCEED 15 POUNDS (6.8 KG).
 - c) PIVOTED OR BALANCED DOORS SHALL BE OF THE PUSH-PAD TYPE WHERE PANIC HARDWARE IS REQUIRED AND THE PAD SHALL NOT EXTEND ACROSS MORE THAN ONE-HALF OF THE DOOR WIDTH, MEASURED FROM THE LATCH SIDE.
 - d) PANIC HARDWARE LISTED IN ACCORDANCE WITH UL 305.
 - e) FIRE EXIT HARDWARE LISTED IN ACCORDANCE WITH UL 10C AND UL 305.



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CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
WINDOW AND DOOR SCHEDULES
SCALE: NO SCALE

SHEET NUMBER:
A-601

RESPONSIBILITY LEGEND

FURN. BY	INST. BY
SB - FURNISHED BY STARBUCKS	GC - INSTALLED BY GENERAL CONTRACTOR
GC - FURNISHED BY GENERAL CONTRACTOR	SB - INSTALLED BY STARBUCKS
VD - FURNISHED BY VENDOR	VD - INSTALLED BY VENDOR

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		10 9 8 7 6 5 4 3 2 1	NO. 1 DATE DESCRIPTION

FOR CONSTRUCTION



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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 Timothy L. Raberding, PE
 Professional Engineer
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PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
 PROJECT #: 98478-001
 ISSUE DATE: 2023-06-01
 DESIGNER: ROCIO GALINDO
 PRODUCTION DESIGNER: ANDY MCLLOUD
 CHECKED BY: DONALD RETHMAN

Rev	Date	By	Description

SHEET TITLE:
LL SITE PLAN

SCALE: 1/16" = 1'-0"

SHEET NUMBER:
SP-001

1 LL SITE PLAN

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KEYED NOTES

1. INSTALL EXTERIOR FURNITURE AS SHOWN.
2. INSTALL CAFE FURNITURE THROUGHOUT AS SHOWN.
3. LOCATION OF CONDIMENT CART. SEE INTERIOR FINISH ELEVATIONS.
4. DO NOT CAULK TRASH RINGS TO COUNTERTOP.
5. DO NOT BLOCK FOOD CASE INTAKE/ EXHAUST.
6. INSTALL MERCH BAY AS INDICATED. SECURE TO WALL.
7. SAFE LOCATED AT POS CABINET.
8. HAND SINK W/ INTEGRAL SPLASH GUARD.
9. G.C. TO REVERSE HINGE ON U.C. REFRIGERATOR TO LEFT HAND SWING AS SHOWN.
10. INSTALL NITRO EQUIPMENT AS INDICATED.
11. LOCATION OF FUTURE 3RD BAR.
12. LOCATION OF FUTURE WARMING OVEN.
13. LOCATION OF ALL SWITCHING.
14. PLACE FIRE EXTINGUISHER IN WORKROOM PER FIRE INSPECTOR.
15. REFER TO ENLARGED RESTROOM PLANS AND ELEVATIONS (SHEET I-401) FOR FIXTURE LOCATIONS AND MOUNTING HEIGHTS.
16. MANAGERS DESK. SEE MANAGER'S DESK / EQUIPMENT RACK ELECTRICAL DETAIL FOR ADDITIONAL INFORMATION.
17. VENDOR TO INSTALL WATER FILTRATION SYSTEM PER MANUFACTURER'S REQUIREMENTS. G.C. TO PROVIDE PLUMBING AND ELECTRICAL REQUIREMENTS.
18. WATER HEATER LOCATED ABOVE. SEE PLUMBING DRAWINGS.
19. SECURE LOCKERS TO WALL PER MFGS. RECOMMENDATIONS.
20. EXISTING PATIO RAILING.

21. EXISTING HOSE BIB.
22. RECESSED ELECTRICAL PANELS. SEE BUILDING FLOOR PENETRATION PLAN ON SHEET A-102 AND ELECTRICAL FOR ADDITIONAL INFORMATION.
23. EXISTING ROOF ACCESS LADDER.

NOTE:
REFER SHEET I-101.1 FOR DATA DEVICE, FURNITURE, GRAPHICS, PLUMBING FIXTURE, SPECIALTY EQUIPMENT, MECHANICAL EQUIPMENT AND SITE SCHEDULE.

GENERAL NOTES

- GENERAL CONTRACTOR TO SCHEDULE WITH LOCAL REFRIGERATION CONTRACTOR TO CONDUCT INITIAL FOOD CASE START-UP AND TESTING. FOR LIST OF APPROVED START UP CONTRACTORS, CONTACT PROJECT CONSTRUCTION REPRESENTATIVE.
- THE SITE IS SERVED BY THE MUNICIPAL WATER AND SEWER SYSTEM UNLESS OTHERWISE NOTED.
- ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND PREP. AREAS SHALL HAVE A 6" COVED BASE.
- ALL FOOD STORAGE SHALL BE 6" (150mm) A.F.F.
- ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETS) SHALL BE SEALED.
- FLOORS, WALLS AND CEILING FINISHES IN FOOD PREP. AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE AND EASILY CLEANABLE. PAINT SHALL BE WASHABLE AND SEMI-GLOSS OR HIGH-GLOSS FINISH.
- ALL EQUIPMENT AND INSTALLATION WILL MEET NATIONAL SANITATION FOUNDATION STANDARDS OR EQUIVALENT.
- ALL EQUIPMENT AND CABINERY WILL BE FLUSH MOUNTED TO COUNTERS, WALLS OR FLOORS, OR BE RAISED TO ALLOW FOR CLEANING.
- CONFIRM ALL NECESSARY CLEARANCES PER PRODUCT CUT SHEET REQUIREMENTS FOR ALL EQUIPMENT (E.G. ICE MACHINE).
- EQUIPMENT UNITS SHALL CONTAIN NO EXPOSED THREADS, EMBELLISHMENTS OR OVERHANGING EDGES THAT SERVE AS PLACES FOR ACCUMULATION OF DUST, DIRT AND DEBRIS.
- WARMING OVEN(S) SHOWN FOR PERMITTING PURPOSES. INSTALLATION AT STORE OPENING TO BE VERIFIED BY STARBUCKS CONSTRUCTION REPRESENTATIVE.
- EACH HAND WASHING SINK WILL HAVE A SINGLE SERVICE TOWEL AND SOAP DISPENSER, AND ALL HAND SINKS TO HAVE A COMBINATION FAUCET OR PREMIXING FAUCET.
- FOR PLUMBING FIXTURES, REFER TO THE PLUMBING DESIGN PLAN. FOR DATA DEVICE SCHEDULE, REFER TO THE ELECTRICAL DESIGN PLAN.
- SEE ELEVATIONS FOR DISTRIBUTION OF CUP DISPENSERS.



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

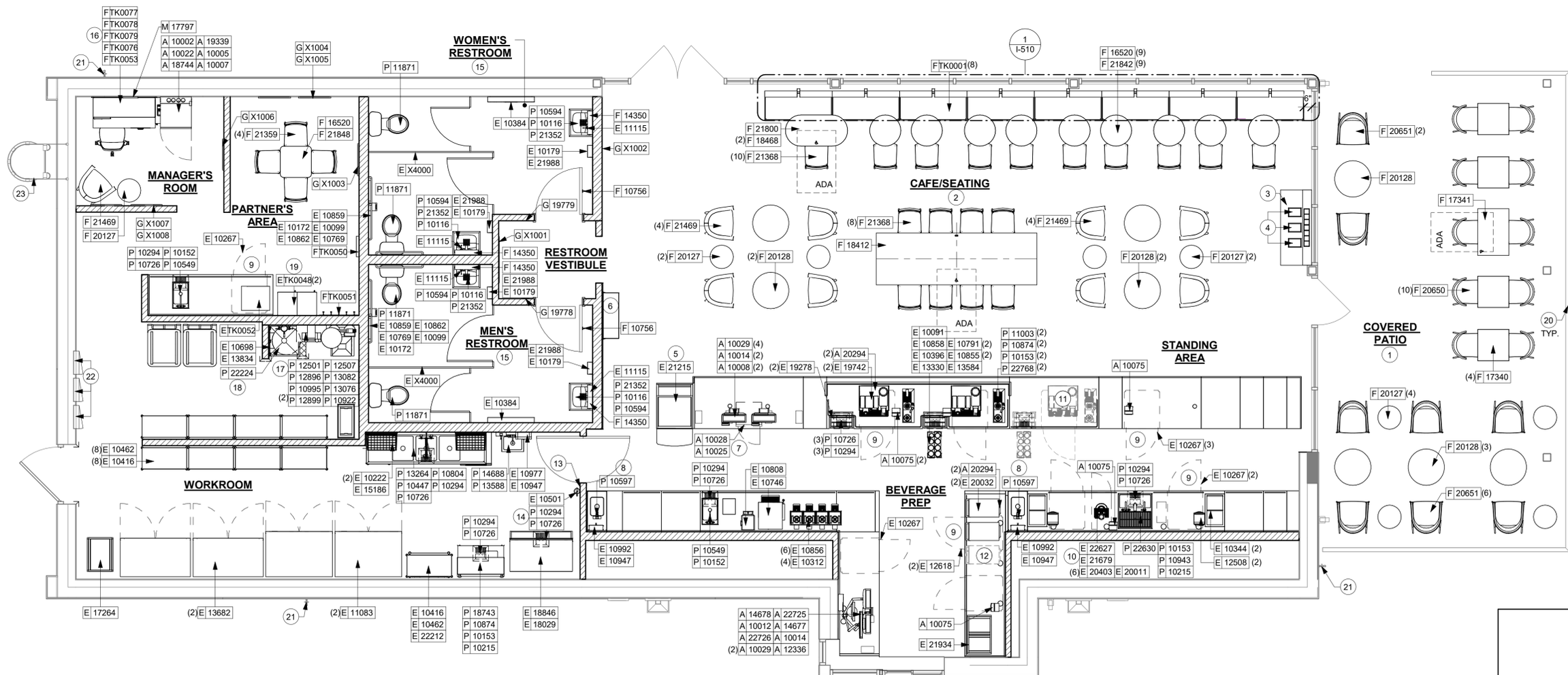
STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
FF & E PLAN

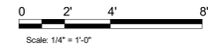
SCALE: 1/4" = 1'-0"

SHEET NUMBER:
I-101



1 FURNITURE, FIXTURES AND EQUIPMENT PLAN

Scale: 1/4" = 1'-0"



DATA DEVICE SCHEDULE - "A"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
AUDIO VISUAL					
10005	1	MUSIC SYSTEM	SB	VD	
10012	1	DT COMMUNICATION SYSTEM	SB	VD	
10013	4	DT QUEUE CAMERA	SB	VD	
10015	2	SPEAKER RECESSED - WHITE	SB	GC	
10017	2	SPEAKER SURFACE MOUNTED	SB	GC	BLACK EXTERIOR
12336	1	DT TIMER SYSTEM	SB	VD	
19339	1	AMPLIFIER - 40W	SB	VD	
22549	2	SPEAKER GRILLE RECESSED - BLACK	SB	GC	
22725	1	DT DIGITAL PRODUCTION MONITOR	SB	VD	PART OF RETAIL IT EQUIPMENT PACKAGE
22726	1	DT POS MONITOR ARM TRIPLE SURFACE MOUNTED	SB	VD	PART OF RETAIL IT EQUIPMENT PACKAGE
DATA					
10002	1	COMPUTER MANAGER WORKSTATION	SB	VD	
10007	1	PRINTER MANAGER WORKSTATION	SB	VD	
18744	1	EQUIPMENT RACK WITH LOCK - 24IN 610MM	SB	VD	
20294	4	IOT MODULE	SB	GC	
GRAPHICS - INTERIOR MENU					
22970	3	MENU BOARD - DIGITAL MENU BOARD - 44X25.25IN 1121X644MM - BLACK	SB	GC	
MENU BOARD					
22971	3	MENU - DMB SCREEN MOUNTING BRACKET	SB	GC	
POINT OF SALE					
10008	2	POS - REGISTER WITH COMPACT CASH DRAWER	SB	VD	
10014	3	POS PRINTER	SB	VD	
10022	1	MONEY COUNTER	SB	VD	
10029	6	POS BANK	SB	GC	
10075	5	CUP LABELER	SB	VD	
14677	1	POS - DT TENDERING REGISTER	SB	GC	PART OF RETAIL IT EQUIPMENT PACKAGE
14678	1	POS - DT EXPEDITOR	SB	GC	PART OF RETAIL IT EQUIPMENT PACKAGE
SECURITY					
10025	1	SAFE RH - 20X18X26IN 510X455X660MM	SB	GC	
10028	1	SAFE BASE	SB	GC	

FURNITURE SCHEDULE - "F"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
BANQUETTE					
TK0001	8	BANQUETTE - ORION	SB	GC	SEE DETAIL 1/1-510
CHAIR					
20650	10	CHAIR - CAFE HANS - GREY WEAVE	SB	GC	
20651	8	CHAIR - LOUNGE HANS - BROWN WEAVE	SB	GC	
21359	4	CHAIR - CAFE PEGGY - WHITE OAK WD0073	SB	GC	
21368	18	CHAIR - CAFE PEGGY UPHOLSTERED - WHITE OAK AND CHARCOAL GREY NATURAL WD0073 F0188	SB	GC	
21469	9	CHAIR - LOUNGE ASHER - WHITE OAK AND CHARCOAL GREY NATURAL WD0073 F0188	SB	GC	
TK0077	1	CHAIR - MANAGERS WORKSTATION	SB	GC	STEELCASE SERIES ONE ARMLESS
DESK					
TK0053	1	DESK - MANAGERS WORKSTATION SHELVES - 48IN 1220MM	SB	GC	
TK0076	1	DESK - MANAGERS WORKSTATION - 48X24X27IN 1220X610X685MM	SB	GC	
MIRROR					
14350	4	MIRROR - RESTROOM ANGLED- 18X36IN 455X915MM	SB	GC	INSTALLED AT CENTER OF (E) SINK, MIN. 40" A.F.F. TO B.O. MIRROR.
TK0050	1	MIRROR - BOH - 16X51IN 405X1295MM	SB	GC	
OTHER					
10756	2	COAT HOOK 1 PRONG SQUARE - 2IN 50MM - SST	SB	GC	
TK0051	1	COAT HOOK STRIP - 30IN 760MM	SB	GC	BLACK FINISH
STORAGE					
TK0078	1	FILE MOBILE PEDESTAL WITH CUSHION AND LOCK	SB	GC	
TK0079	1	MANAGERS DESK CART - 24X20IN 610X510MM	SB	GC	
TABLE					
16520	10	TABLE - BASE CAFE HEIGHT DOME ACCENT - 20IN 510MM - HOT ROLLED STEEL MT0011	SB	GC	
17340	4	TABLE - CAFE METAL PEDESTAL BASE SQUARE - 24IN 610MM - BLACK MT0028	SB	GC	
17341	1	TABLE - ACCESSIBLE METAL WITH TAPERED LEGS - 36X24IN 915X610MM - BLACK MT0028	SB	GC	
18412	1	TABLE - COMMUNITY CAFE HEIGHT ANGLE BASE - 10 SEAT WIDE - WITH POWER WHITE OAK WD0073	SB	GC	
18468	2	TABLE - BASE CAFE T LEG - HOT ROLLED STEEL MT0011	SB	GC	
20127	9	TABLE - OCCASIONAL SIDE CAMERON - FLAT BLACK MT0028	SB	GC	
20128	8	TABLE - OCCASIONAL COFFEE CAMERON - FLAT BLACK MT0028	SB	GC	
21800	1	TABLE - TOP ACCESSIBLE ROUND EDGE OBLONG - 48X24IN 1220X610MM - WHITE OAK WD0073	SB	GC	
21842	9	TABLE - TOP ROUND EDGE ROUND - 24IN 610MM - WHITE OAK WD0073	SB	GC	
21848	1	TABLE - TOP ROUND EDGE SQUARE - 24IN 610MM - WHITE OAK WD0073	SB	GC	
WINDOW TREATMENT					
22487	18	ROLLER SHADE - DARK GREY - 5PC OPEN	SB	VD	LENGTH TO ALIGN WITH BOTTOM MULLION; LENGTH REQUIRED: (1) 6' - 0" LENGTH (1) 4' - 9 1/2" LENGTH (2) 3' - 10" LENGTH (3) 3' - 6 3/4" LENGTH (4) 3' - 6" LENGTH (4) 3' - 5" LENGTH (1) 3' - 0" LENGTH (1) 1' - 6 1/4" LENGTH

MECHANICAL EQUIPMENT SCHEDULE - "M"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
HVAC					
10317	18	HVAC - VAV SUPPLY 4 WAY SQUARE - 24IN 610MM	GC	GC	
11108	2	HVAC - SUPPLY 4 WAY LAY IN SQUARE - 12IN 305MM	GC	GC	
OTHER					
17797	1	ENERGY MANAGEMENT SYSTEM - HVAC ONLY	GC	GC	

SPECIALTY EQUIPMENT SCHEDULE - "E"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
COOLING					
10267	7	FRIDGE UNDERCOUNTER 1 DOOR - 27IN 685MM	SB	GC	
11083	2	FRIDGE REACH IN 2 DOOR - 51X35IN 1295X890MM	SB	GC	
12618	2	FRIDGE UNDERCOUNTER 1 DOOR WITH SHELF - 27IN 685MM	SB	GC	
13682	2	FREEZER REACH IN 2 DOOR - 54IN 1370MM	SB	GC	
20011	1	FRIDGE NITRO 2 TAP JT NITCOM RH	SB	GC	KIT INCLUDES UNDERCOUNTER FRIDGE, FONT, TRAY, AND TUBING
EQUIPMENT					
10312	4	BREWER SOFT HEAT WARMING STAND SINGLE	SB	GC	
10746	1	BREWER DUAL SOFT HEAT	SB	GC	
10808	1	GRINDER DITTING KR1203	SB	GC	
10856	6	BREWER SERVER SOFT HEAT	SB	GC	
12508	2	BLENDER QUIET MODEL ON COUNTER	SB	GC	
15186	1	DISHWASHER LXER ADVANSYS	SB	GC	
19742	2	ESPRESSO MACHINE MASTRENA II	SB	GC	
20032	2	OVEN EIKON E2S - BLACK	SB	GC	
21679	1	NITROGEN GENERATOR ELEMENT COMPACT	SB	GC	
TK0052	1	OVEN SAMSUNG MICROWAVE MS14K6000AS - STAINLESS STEEL	SB	GC	
FOOD CASE					
21215	1	FOOD CASE - ZEPHYR - 28IN 710MM	SB	GC	
ICE					
10344	2	ICE - BIN DROP IN 90LB 40KG	SB	GC	
18029	1	ICE - BIN B110	SB	GC	BPF-1 ADAPTER KIT (011076103) REQUIRED WHEN PAIRING WITH 30" (760MM) ICE MACHINES
18846	1	ICE - MACHINE CIM1446HR SERIES REMOTE COOLED	SB	GC	
19278	2	ICE - BIN DROP IN 45LB 20KG HORIZONTAL	SB	GC	
OTHER					
10091	1	CUP DISPENSER TALL HOT VERTICAL	SB	GC	
10099	2	RESTROOM TOILET PAPER HOLDER	SB	GC	
10172	2	RESTROOM SEAT COVER DISPENSER	SB	GC	
10179	4	HAND DRYER SURFACE MOUNTED	SB	GC	
10384	2	DIAPER CHANGING STATION HORIZONTAL	SB	GC	
10396	1	CUP DISPENSER SHORT HOT VERTICAL	SB	GC	
10501	1	FIRE EXTINGUISHER	GC	GC	SPEC: MANUFACTURER: PRODUCT PRO 460; PART #21005785; MULTIPURPOSE DRY-CHEMICAL TYPE UL RATED 4-A, 60-B-C, 10LB, METAL STRAP BRACKET PART # 366242
10769	2	RESTROOM GRAB BAR VERTICAL - 18IN 455MM	SB	GC	
10791	2	CUP DISPENSER GRANDE VENTI COLD VERTICAL	SB	GC	
10855	2	CUP DISPENSER GRANDE VENTI HOT VERTICAL	SB	GC	
10858	1	CUP DISPENSER TALL COLD VERTICAL	SB	GC	
10859	2	RESTROOM GRAB BAR - 48IN 1220MM	SB	GC	
10862	2	RESTROOM GRAB BAR - 36IN 915MM	SB	GC	
10947	3	SOAP DISPENSER WALL MOUNTED	SB	GC	
10977	1	PAPER TOWEL DISPENSER FULL SIZE	SB	GC	
10992	2	PAPER TOWEL DISPENSER HALF SIZE - TRANSLUCENT GRAY	SB	GC	
11115	4	SOAP DISPENSER SINK MOUNTED	SB	GC	
13330	1	MOBILE CUP DISPENSER CADDY	SB	GC	
13584	1	CUP DISPENSER TRENTA COLD VERTICAL	SB	GC	
20403	6	KEG - 3GAL	SB	GC	
21988	4	HAND DRYER BACK PANEL	SB	GC	
22627	1	NITRO 2 TAP HANDLE WITH BADGE AND MOUNT KIT	SB	GC	JOE TAP, FOR USE AT BACKBAR NITRO FONT
STALL PARTITIONS					
X4000	2	IRONWOOD MANUFACTURING.SALES@IRONWOOD-MFG.COM 360-568-1823 - PHENOLIC RESTROOM PARTITION IN A HEADRAIL BRACED STYLE - CAST STAINLESS STEEL HARDWARE AND ZERO SIGHTLINE PRIVACY - FINISH: PLAM - MOTTLED BLACK DID: PL0019	GC	GC	
STORAGE					
10222	2	WIRE SHELF GRID AT SINK	SB	GC	
10416	9	WORKROOM SHELVING - 36IN 915MM	SB	GC	
10462	9	WORKROOM SHELVING POSTS	SB	GC	
10698	1	MOP RACK WITH 3 HOLDERS	SB	GC	
13834	1	BASE - 24X18IN 610X455MM	SB	GC	
17264	1	ROLLING PASTRY TRAY THAW RACK - 20X26IN 510X660MM	SB	GC	
21934	1	PASTRY TRAY RACK UNDERCOUNTER - 30IN 760MM	SB	GC	
22212	1	WORKROOM SHELVING CART KIT	SB	GC	
TK0048	2	5 COMP LOCKER - 15IN 380MM	SB	GC	

RESPONSIBILITY LEGEND	
FURN. BY	INST. BY
SB - FURNISHED BY STARBUCKS	GC - INSTALLED BY GENERAL CONTRACTOR
GC - FURNISHED BY GENERAL CONTRACTOR	SB - INSTALLED BY STARBUCKS
VD - FURNISHED BY VENDOR	VD - INSTALLED BY VENDOR

NOTE: ALL RESPONSIBILITIES TO BE CONFIRMED WITH STARBUCKS CONSTRUCTION MANAGER PRIOR TO ORDERING / CONSTRUCTION.

PLUMBING FIXTURE SCHEDULE - "P"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
DRAIN					
10294	9	DRAIN - FLOOR SINK SQUARE - 12IN 305MM	SB	GC	ZURN FD2372-H, A.R.E. FLOOR SINK WITH 6" SUPM DEPTH AND 1/2 GRATE.
10594	4	DRAIN - FLOOR SINK SQUARE - 5IN 125MM	GC	GC	ZURN ZN415B
10726	9	FLOOR SINK - GRATE HALF SQUARE - 12IN 305MM	SB	GC	ZURN FD2372-H, A.R.E. FLOOR SINK WITH 6" SUPM DEPTH AND 1/2 GRATE.
FAUCET					
10152	2	FAUCET - DOUBLE LABORATORY WITH BENT RISER SPOUT	SB	GC	
10153	4	FAUCET - WATER TOWER - 12IN 305MM	SB	GC	
10215	2	FAUCET - DOUBLE LABORATORY WITH SWING SPOUT	SB	GC	
10447	1	FAUCET - PRE RINSE SPRAYER WALL MOUNTED	SB	GC	
10597	2	FAUCET - SINGLE HANDLE	SB	GC	
10804	1	FAUCET - PRE RINSE SWING SPOUT	SB	GC	
10874	3	FAUCET - INSTAHOT SYSTEM SINGLE LEVER	SB	GC	
10922	1	FAUCET - MOP SINK WALL MOUNTED	SB	GC	
10943	1	FAUCET - SINGLE LABORATORY WITH SWING SPOUT	SB	GC	
11003	2	FAUCET - METERED	SB	GC	
13588	1	FAUCET - HAND SINK WALL MOUNTED	SB	GC	
21352	4	FAUCET - RESTROOM WITH MOTION SENSOR	SB	GC	
FILTER					
12501	1	FILTER - RO SYSTEM 600GPD	SB	VD	
12507	1	FILTER - RO SYSTEM STORAGE TANK RO40	SB	VD	
12896	1	FILTER - BRINE TANK	SB	VD	
12899	2	FILTER - POLY GLASS VESSEL	SB	VD	
13076	1	FILTER - PREFILTRATION SYSTEM	SB	VD	
13082	1	FILTER - WATER SOFTENER TWIN	SB	VD	
OTHER					
22224	1	WATER HEATER TANK ELECTRIC - 13.5KW	GC	GC	
SINK					
10116	4	SINK - RESTROOM WALL MOUNTED	SB	GC	
10549	2	SINK - RINSE DROP IN SST - 12X20IN 305X510MM	SB	GC	
10995	1	SINK - MOP - 24X24IN 610X610MM	SB	GC	
13264	1	SINK - 3 COMP WORK SST - 93IN 2350MM	SB	GC	
14688	1	SINK - HAND WITH SIDE SPLASH WALL MOUNTED SST	SB	GC	
18743	1	SINK - WATER FILLING STATION - 36X24IN 915X610MM	SB	GC	
22630	1	SINK - RINSE DROP IN - 27X26IN 685X670MM	SB	GC	
22768	2	SINK - COUNTERTOP RINSER WITH WATER TOWER - 26X9IN 660X235MM	SB	GC	
TOILET					
11871	4	TOILET - WITH TANK SINGLE FLUSH	GC	GC	WC TO BE PURCHASED THROUGH FERGUSON: NA.PROJECTS@FERGUSON.COM

GRAPHICS AND ARTWORK SCHEDULE - "G"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
GRAPHICS - ARTWORK					
X1001	1	COMMUNITY BOARD MAGNETIC WITH 3/4" FRAME: 2A - EBONIZED WHITE OAK WD0073; OVERALL SIZE: 36" W X 42" H	SB	GC	SEE ELEVATION: 7/1-203
X1002	1	SBXART 22888 - LUSH COLOMBIA 3, PRINTED ON WALLCOVERING; OVERALL SIZE: 8' - 9" W X 9' - 6" H	SB	GC	SEE ELEVATION: 3/1-201
X1003	1	SBXART 22892 - COFFEE FOR TWO - FRAMED WITH NO MAT - ART SIZE: 24" W X 24" H; OVERALL SIZE: 25" W X 25" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 6/1-204
X1004	1	SBXART 22892 - THE FIRST SIP - FRAMED WITH NO MAT - ART SIZE: 24" W X 24" H; OVERALL SIZE: 25" W X 25" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 1/1-205
X1005	1	SBXART 22891 - INSPIRATION STRIKES - FRAMED WITH NO MAT - ART SIZE: 24" W X 24" H; OVERALL SIZE: 25" W X 25" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 1/1-205
X1006	1	SBXART 22737 - YOUNG COFFEE PLANT PAPER CUT - SAGE - FRAMED WITH NO MAT - ART SIZE: 23" W X 23" H; OVERALL SIZE: 24" W X 24" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 2/1-205
X1007	1	SBXART 22739 - RIPENING COFFEE PLANT PAPER CUT - SAGE - FRAMED WITH NO MAT - ART SIZE: 23" W X 23" H; OVERALL SIZE: 24" W X 24" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 3/1-205
X1008	1	SBXART 22738 - FLOWERING COFFEE PLANT PAPER CUT - SAGE - FRAMED WITH NO MAT - ART SIZE: 23" W X 23" H; OVERALL SIZE: 24" W X 24" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 3/1-205
GRAPHICS - OTHER					
19778	1	RESTROOM SIGN MEN ACCESSIBLE	SB	GC	
19779	1	RESTROOM SIGN WOMEN ACCESSIBLE	SB	GC	

FOR CONSTRUCTION



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GENERAL NOTES

- A. GENERAL CONTRACTOR TO NOTIFY CONSTRUCTION MANAGER IMMEDIATELY IF A DISCREPANCY EXISTS BETWEEN CASEWORK SHOP DRAWINGS, EXISTING SITE CONDITIONS, ARCHITECTURAL DRAWINGS OR BUILT FIXTURES. ALL DIMENSIONS SHALL BE FIELD VERIFIED BY GC PRIOR TO SHOP DRAWINGS PRODUCTION.
- B. STARBUCKS CONSTRUCTION MANAGER TO COORDINATE AND SCHEDULE CASEWORK DELIVERY DATE. GENERAL CONTRACTOR TO CONFIRM CASEWORK DELIVERY DATE WITH CASEWORK MANUFACTURER AT FOUR (4) WEEKS PRIOR AND THEN ONE (1) WEEK PRIOR TO SCHEDULED DATE OF DELIVERY.
- C. STARBUCKS CONTRACTS DIRECTLY WITH CASEWORK VENDOR TO SUPPLY CASEWORK LISTED IN THE CASEWORK SCHEDULE, UNLESS OTHERWISE NOTED.
- D. CASEWORK VENDOR TO PROVIDE COMPLETE SHOP DRAWINGS AND INSTALLATION PACKAGE TO GENERAL CONTRACTOR TO FACILITATE PROPER INSTALLATION.
- E. ALL CASEWORK BOX BASE / TOE KICKS SHALL BE SET AND LEVELED USING 1/4" (6 MM) NON-ABSORBENT PLASTIC SHIMS PROVIDED BY CASEWORK VENDOR.
- F. SEE WALL FINISH PLAN FOR LOCATION, TAGGING, AND FINISH SCHEDULES OF APPLIED WALL TREATMENTS.
- G. SEE REFLECTED CEILING PLAN FOR CASEWORK SOFFIT LOCATIONS.
- H. REFERENCE PLUMBING AND ELECTRICAL PLANS FOR PLACEMENT OF ELECTRICAL, DATA AND PLUMBING ON FRONT AND BACKLINE OF BAR.

KEYED NOTES

- 1. DO NOT CAULK TRASH RINGS TO COUNTERTOPS.
- 2. INSTALL CONDIMENT CART AS INDICATED.
- 3. REFER TO CASEWORK DETAIL SHEETS FOR ADDITIONAL INFORMATION.
- 4. INSTALL WALL MOUNTED MERCH UNIT AS INDICATED.
- 5. FLOOR SINK BELOW. CASEWORK MANUFACTURER TO COORDINATE DESIGN TO ENSURE (SP) THIS AREA IS READILY ACCESSIBLE FOR CLEANING AND FREE OF COUNTERTOP SUPPORT.
- 6. INSTALL CASEWORK, COUNTERTOPS, SHELVES, CUBBIES, FINISHES, TRIM AND TABLE TOPS THROUGHOUT. REFERENCE FINISH SCHEDULE AND MANUFACTURER'S SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- 7. ALL COUNTERTOPS UTILIZED FOR CUSTOMER TRANSACTIONS, INCLUDING BAR, CONDIMENT AND SALES COUNTERTOPS SHALL BE INSTALLED AT 2'-10" (860 MM) MAXIMUM A.F.F.
- 8. VARIABLE WIDTH FILLER CABINET / COUNTERTOP REQUIRED TO FILL GAP (FIELD VERIFY DIMENSION), VENDOR TO COORDINATE EXACT DIMENSION WITH GC PRIOR TO INSTALLATION.
- 9. INSTALL DT POS CUBBY AS INDICATED.
- 10. INSTALL CORNER GUARDS AT OUTSIDE CORNER AS INDICATED. SEE INTERIOR ELEVATIONS FOR CLARIFICATION.
- 11. INSTALL METAL FLAT BAR AT RESTROOM VESTIBULE AND BACKBAR WALL EDGE AS INDICATED.
- 12. INSTALL METAL FLAT BAR AT DT HEADER AS INDICATED.
- 13. INSTALL METAL FLAT BAR AT MANAGER'S ROOM, PARTNER'S AREA WALL EDGE AS INDICATED.

LEGEND

- INDICATES STAINLESS STEEL (SST) COUNTERTOP
- INDICATES SOLID SURFACE (SS) COUNTERTOP
- INDICATES CORNER GUARD @ BOH -10829

NOTE:
SEE SHEET I-101.1 FOR GRAPHICS SCHEDULE "G"
SEE SHEET I-103 FOR CASEWORK AND CASEWORK FINISH SCHEDULE "C"

FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

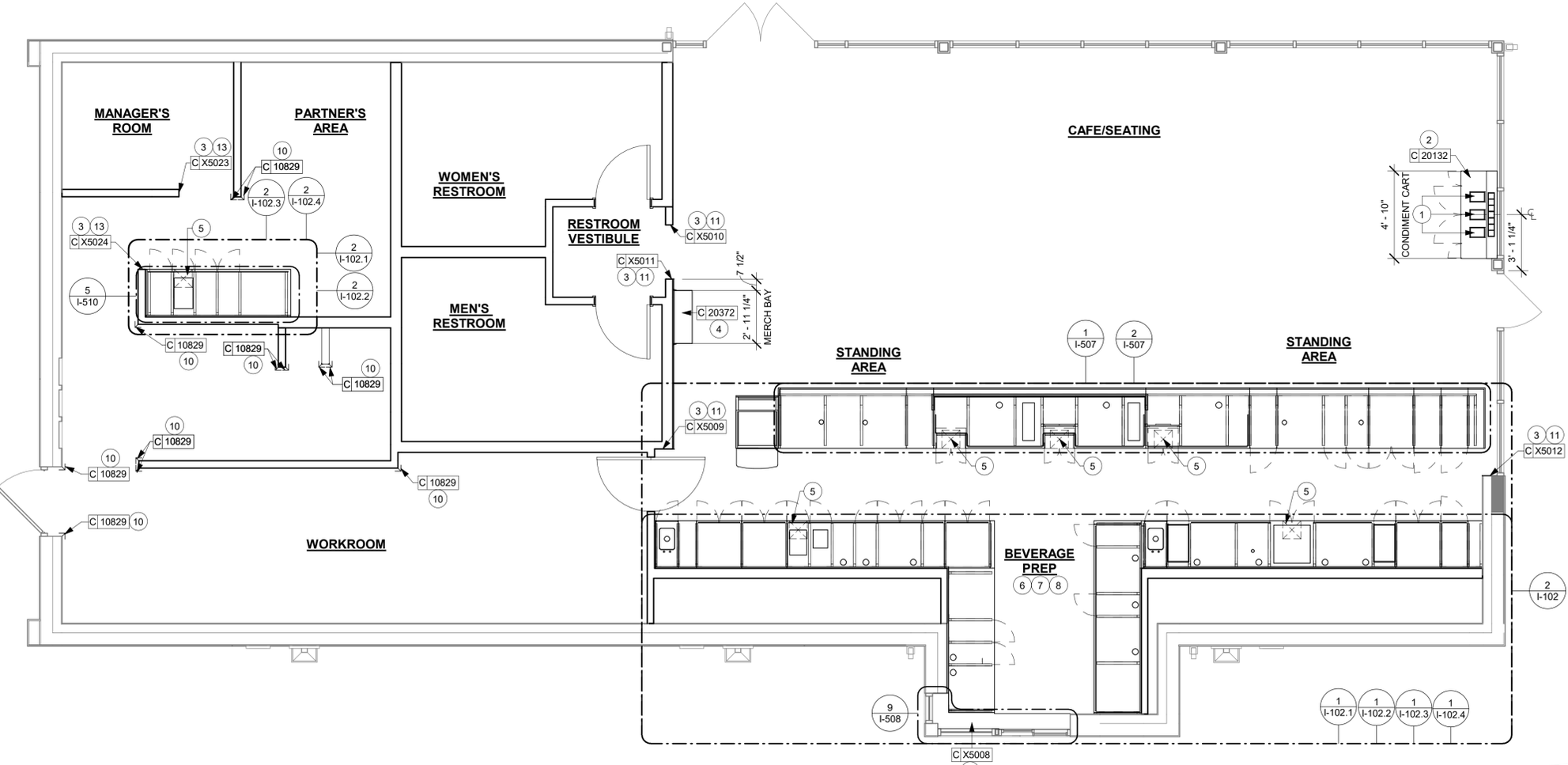
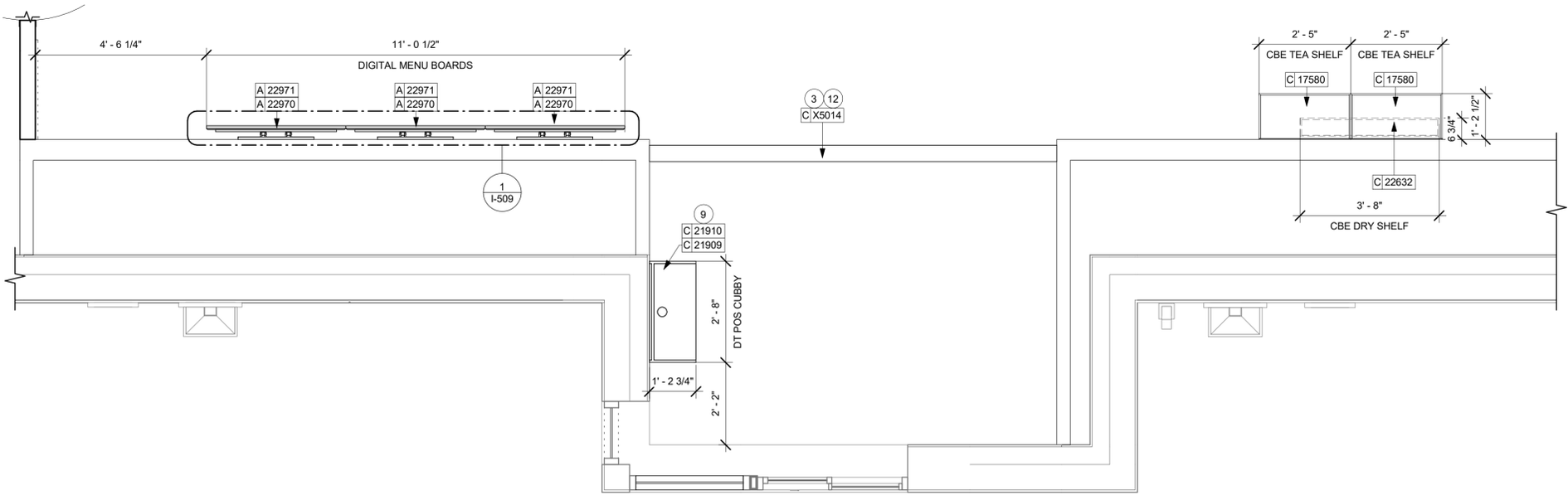
STORE #: 78781
 PROJECT #: 98478-001
 ISSUE DATE: 2023-06-01
 DESIGNER: ROCIO GALINDO
 PRODUCTION DESIGNER: ANDY MCLLOUD
 CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
CASEWORK PLAN

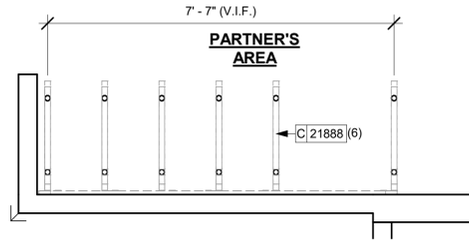
SCALE: AS SHOWN

SHEET NUMBER:
I-102

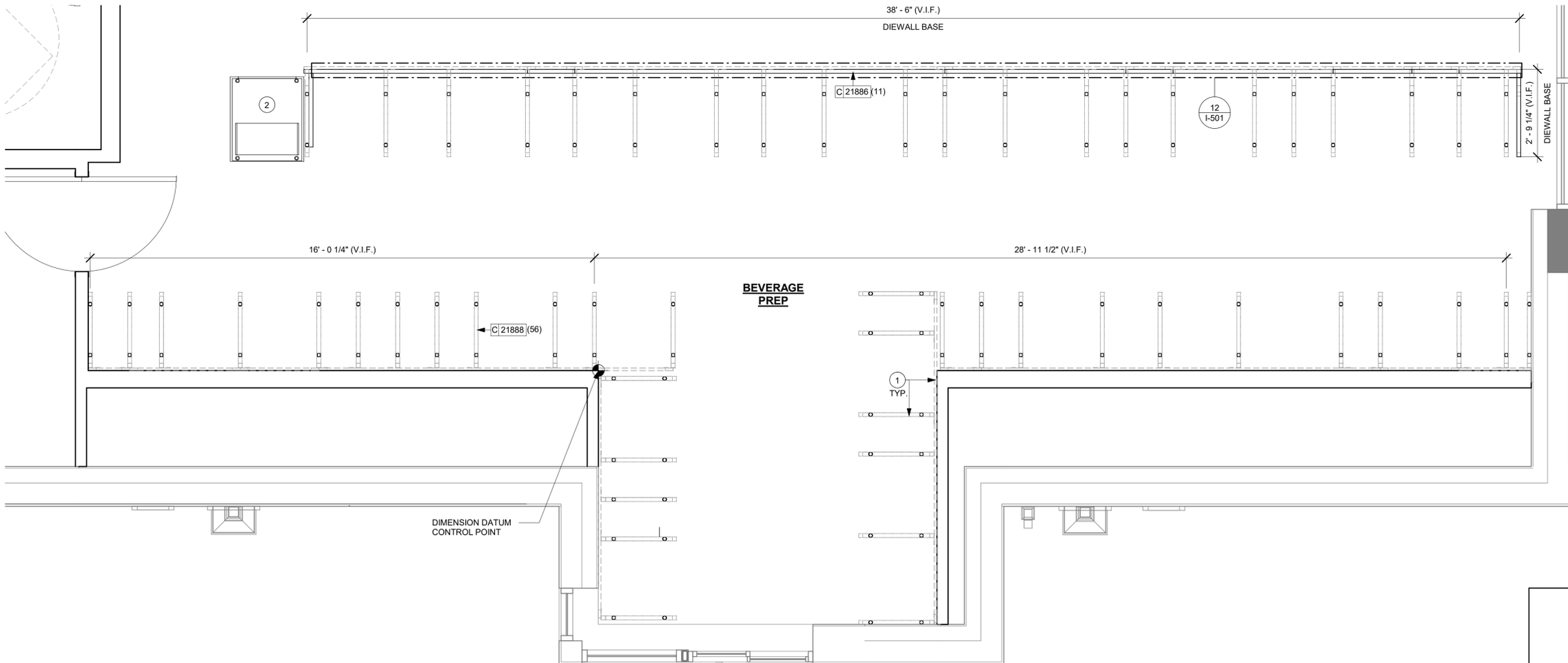


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ADAPTABLE CASEWORK SUPPORT LEG AND DIEWALL BASE SCHEDULE "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
21886	11	DIEWALL - BASE - VARIABLE LENGTH	SB	GC	
21888	62	DIEWALL - SUPPORT LEG	SB	GC	



2 ADAPTABLE CASEWORK BASE PLAN (PARTNER'S AREA)
Scale: 1/2" = 1'-0"



1 ADAPTABLE CASEWORK BASE PLAN
Scale: 1/2" = 1'-0"

GENERAL NOTES

- A. SEE SHEET I102 FOR COMPLETE CASEWORK SCHEDULE.
- B. METAL COMPONENTS PROVIDED BY CASEWORK SUPPLIER UNLESS OTHERWISE NOTED.
- C. DIEWALL AND BOX BASES TO BE INSTALLED PRIOR TO FLOORING MATERIAL INSTALLATION.
- D. G.C. TO INSTALL BLOCKING BETWEEN DIEWALL BASE.
- E. ALL DIMENSIONS TAKEN FROM FRONTLINE DATUM POINT TO OUTSIDE CORNER OF DIEWALL BASE.
- F. BOX BASE (IF APPLICABLE) BUTTS UP AGAINST INSIDE FACE OF DIEWALL. PROVIDE SEALANT AT SEAM.
- G. LEVEL BOX BASES TO BOTTOM RAIL OF WALL FRAME.

KEYED NOTES

- 1. CASEWORK FRAMEWORK ABOVE
- 2. FOOD CASE BASE

LEGEND

- VARIABLE LENGTH BOX BASE
- CABINET LEG
- DATUM POINT



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FOR CONSTRUCTION

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I-10 & US HWY 129

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LIVE OAK, FL 32060**

STORE #: 78781
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ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

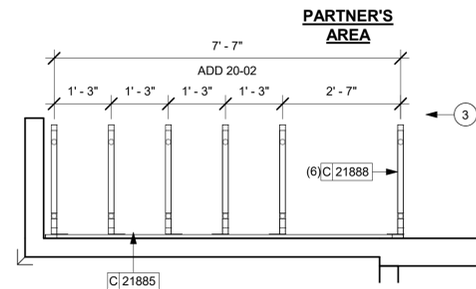
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ADAPTABLE CASEWORK BASE PLAN
SCALE: 1/2" = 1'-0"

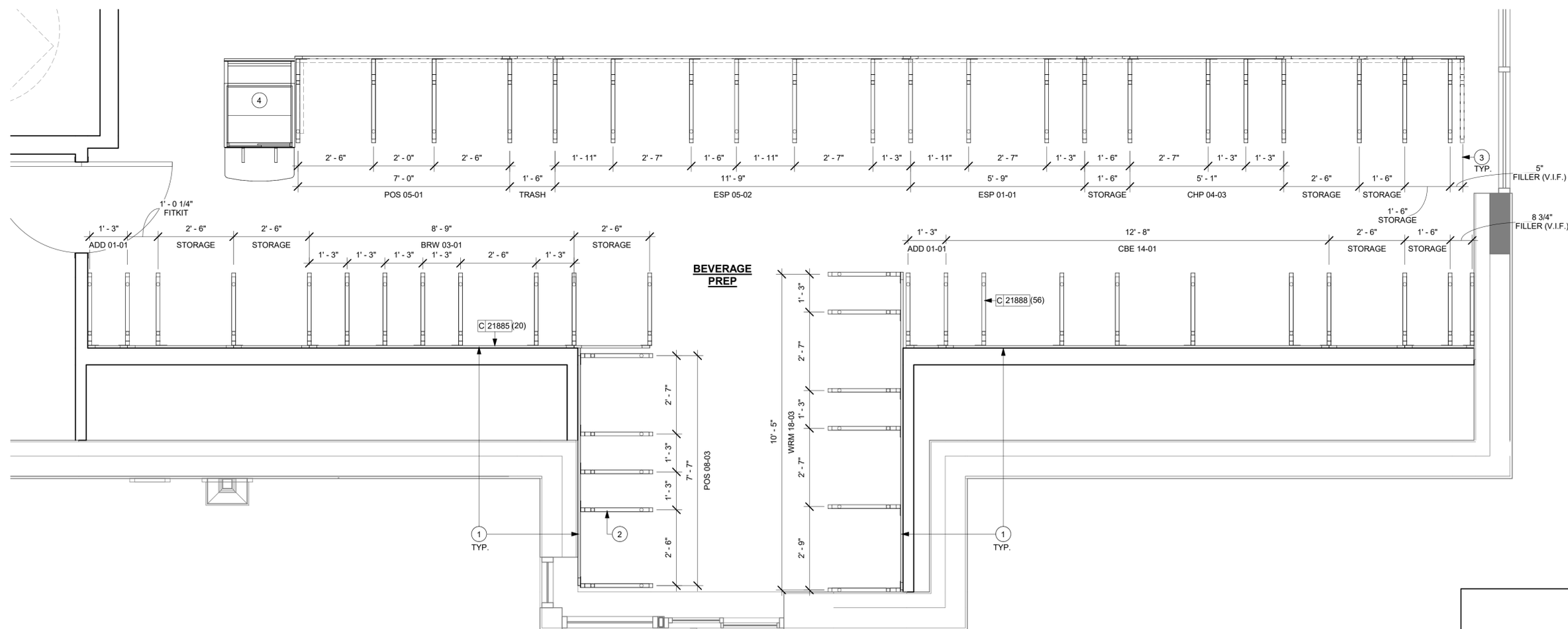
SHEET NUMBER:
I-102.1



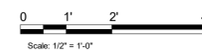
ADAPTABLE CASEWORK FRAMEWORK SCHEDULE - "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
21885	21	DIEWALL - FRAMING - VARIABLE LENGTH	SB	GC	
21888	62	DIEWALL - SUPPORT LEG	SB	GC	



2 ADAPTABLE CASEWORK FRAMEWORK PLAN (PARTNER'S AREA)
Scale: 1/2" = 1'-0"



1 ADAPTABLE CASEWORK FRAMEWORK PLAN
Scale: 1/2" = 1'-0"



GENERAL NOTES

- A. SEE SHEET 1103 FOR COMPLETE CASEWORK SCHEDULE.
- B. METAL COMPONENTS PROVIDED BY CASEWORK SUPPLIER UNLESS OTHERWISE NOTED.
- C. DIEWALL TO BE INSTALLED PRIOR TO FLOORING MATERIAL INSTALLATION.
- D. DIEWALL TO BE ANCHORED TO FLOOR WITH HARDWARE SUPPLIED BY CASEWORK VENDOR.
- E. G.C. TO PROVIDE CONTINUOUS WALL BLOCKING BEHIND CASEWORK. G.C. TO INSTALL BLOCKING BETWEEN DIEWALL BASE.
- F. CASEWORK FRAME AT BAR ENDS ARE SUPPORTED BY 90 DEGREE DIEWALL BASE.
- G. ALL DIMENSIONS TAKEN FROM FRONTLINE DATUM POINT TO OUTSIDE CORNER OF DIEWALL BASE.
- H. TOP EDGE OF DIEWALL FRAME TO BE INSTALLED AT 32 13/16" A.F.F. AT LOW POINT.
- I. ALL DIMENSIONS ARE TO CENTER OF CABINET FRAME UNLESS NOTED OTHERWISE.

KEYED NOTES

- 1. PROVIDE 3/4" BLOCKING TO 34" A.F.F. FOR ALL WALL FRAMES TO SUPPORT CASEWORK LEG.
- 2. METAL SUPPORT LEG ADJACENT TO WALL TO BE SUPPORTED BY METAL ANGLE FASTENED TO WALL PER CONSTRUCTION DETAILS.
- 3. DIMENSIONS LOCATING SUPPORT LEG ARE TO CENTER OF FRAME.
- 4. FOOD CASE.



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LIVE OAK, FL 32060**

STORE #:	78781
PROJECT #:	98478-001
ISSUE DATE:	2023-06-01
DESIGNER:	ROCIO GALINDO
PRODUCTION DESIGNER:	ANDY M'CLOUD
CHECKED BY:	DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ADAPTABLE CASEWORK FRAMEWORK PLAN
SCALE: 1/2" = 1'-0"

SHEET NUMBER:
I-102.2

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ADAPTABLE CASEWORK CABINET SCHEDULE - "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
CABINET					
17580	2	CABINET - CBE TEA SHELF - 29IN 735MM - FLAT BLACK MT0028	SB	GC	
19281	2	CABINET - ESPRESSO ICE BIN STAINLESS - 20IN 510MM	SB	GC	
21890	42	CABINET - SIDE PANEL	SB	GC	
21891	11	CABINET - BOTTOM SHELF - 15IN 380MM	SB	GC	
21892	7	CABINET - BACK PANEL - 15IN 380MM	SB	GC	
21893	7	CABINET - ADJUSTABLE SHELF - 15IN 380MM	SB	GC	
21894	11	CABINET - DOOR - 15IN 380MM	SB	GC	FINISH: CP0024
21895	7	CABINET - DOOR TRASH - 15IN 380MM	SB	GC	FINISH: CP0024
21896	2	CABINET - DRAWER - 15IN 380MM	SB	GC	
21898	4	CABINET - BOTTOM SHELF - 18IN 455MM	SB	GC	
21899	4	CABINET - BACK PANEL - 18IN 455MM	SB	GC	
21900	4	CABINET - ADJUSTABLE SHELF - 30IN 760MM	SB	GC	
21901	4	CABINET - DOOR - 18IN 455MM	SB	GC	FINISH: CP0024
21902	10	CABINET - BOTTOM SHELF - 30IN 760MM	SB	GC	
21903	6	CABINET - BACK PANEL - 30IN 760MM	SB	GC	
21904	12	CABINET - ADJUSTABLE SHELF - 30IN 760MM	SB	GC	
21905	7	CABINET - DOOR - 30IN 760MM	SB	GC	FINISH: CP0024
21906	1	CABINET - END CAP FRONTBAR	SB	GC	
21907	2	CABINET - END CAP BACKBAR	SB	GC	
21908	3	CABINET - FILLER PANEL - VARIABLE LENGTH	SB	GC	
21909	1	CABINET - DT POS UPPER CUBBY - 32IN 815MM	SB	GC	
21910	1	CABINET - FRENCH CLEAT - VARIABLE LENGTH	SB	GC	OVERALL LENGTH REQUIRED: 2' - 6 1/2"
21912	3	CABINET - BACK PANEL FOR POS - 30IN 760MM	SB	GC	
21913	3	CABINET - EQUIPMENT MOUNTING PANEL	SB	GC	
22632	1	CABINET - CBE DRY INCLUSION SHELF - 44IN 1120MM - FLAT BLACK MT0028	SB	GC	
22749	2	CABINET - ESPRESSO PUMP MOUNT PANEL	SB	GC	
CAFE					
20132	1	CONDIMENT CART THREE DROP - WHITE OAK AND BLACK WD0073 CP0005	SB	GC	
20372	1	WALL BAY ON STANDARD 1 UNIT - 36IN 915MM - WHITE OAK WD0073	SB	GC	
OTHER					
10829	12	CORNER GUARD - .75IN 19MM	SB	GC	LOCATED @ BOH SST
11155	3	ESPRESSO MACHINE PUMP MOUNT - 10X10IN 255X255MM	SB	GC	
21914	10	FRIDGE STOP BRACKET SET	SB	GC	
X5008	1	CUSTOM DT SILL TOP	SB	GC	FINISH: CP0092; SEE DETAIL: 9/I-508
X5009	1	CUSTOM DT SILL TOP	SB	GC	
X5010	1	CUSTOM METAL FLAT BAR AT RR VESTIBULE	SB	GC	
X5011	1	CUSTOM METAL FLAT BAR AT RR VESTIBULE	SB	GC	
X5012	1	CUSTOM METAL FLAT BAR AT STOREFRONT	SB	GC	
X5014	1	CUSTOM METAL FLAT BAR AT DT HEADER	SB	GC	
X5023	1	CUSTOM METAL FLAT BAR AT MANAGER AREA	SB	GC	
X5024	1	CUSTOM METAL FLAT BAR AT MANAGER AREA	SB	GC	
PANEL					
21933	12	FINISH PANEL - VARIABLE LENGTH	SB	GC	FINISH: WD0073 (MAD105)

ADAPTABLE CASEWORK CABINET TYPES AND BILL OF MATERIALS SCHEDULE										
KEY NUMBER	CABINET TYPE	FULL HT. DOORS	3/4 DOOR	3/4 DOOR W/ VENT	DRAWER	BOTTOM SHELF	ADJUST. SHELF	BACK PANEL	SIDE PANELS	BOX BASE ^{AA}
101	15" STORAGE	1 DID 21894	N/A	N/A	N/A	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
102	18" STORAGE	1 DID 21901	N/A	N/A	N/A	1 DID 21898	1 DID 21900	1 DID 21899	2** DID 21890	NO
103	30" STORAGE	2 DID 21905	N/A	N/A	N/A	1 DID 21902	1 DID 21904	1 DID 21912	2** DID 21890	NO
104	30" POS	N/A	N/A	N/A	N/A	1 DID 21902	1 DID 21904	1 DID 21912	2** DID 21890	NO
106	15" DRAWER	N/A	1 DID 21895	N/A	1 DID 21896	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
108	15" CUBBY - COFFEE	N/A	N/A	N/A	N/A	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
109	15" CUBBY - TRASH	N/A	1/0" DID 21895	N/A	N/A	N/A	0	0	2** DID 21890	NO
110	15" SINK	1/0" DID 21894	N/A	N/A	N/A	1 DID 21891	0	0	2** DID 21890	NO
111	ICE BIN	1/0" DID 21904	N/A	N/A	N/A	N/A	0	0	0 (1,2)** DID 21890	NO
112	24" SAFE	N/A	N/A	N/A	N/A	N/A	0	0	0 (1,2)** DID 21890	NO
113	30" REFRIGERATOR	N/A	N/A	N/A	N/A	N/A	0	0	0 (1,2)** DID 21890	NO

* DOOR NOT REQUIRED WHERE CUSTOMER VIEW IS LIMITED OR NEGLIGIBLE (i.e. FRONTLINE OR BEHIND WALLS)

** SIDE PANEL QUANTITY SHOWN IS FOR STAND-ALONE CABINETS; ACUTAL SIDE PANEL QUANTITY IS DEPENDENT ON ADJACENT CABINET TYPE AS SIDE PANELS CAN BE SHARED.

^A BOTTOM SHELF AND BOX BASE (IF APPLICABLE), SHOULD BE REMOVED AT SINK/ICE BIN CABINETS WITH FLOOR SINK LOCATED...

^{AA} BOX BASE TO BE PROVIDED AT SPECIFIC CABINETS WHEN REQUIRED BY JURISDICTIONAL CODE OR LOCAL OPERATOR PREFERENCE (NOTED AS "YES")

ADAPTABLE CASEWORK SUBSTRATE PANEL SCHEDULE - "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
21887	12	DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH	SB	GC	

GENERAL NOTES

- A. SEE SHEET I102 FOR COMPLETE CASEWORK SCHEDULE.
- B. ALL DIMENSIONS ARE TO CENTER OF FRAME ASSEMBLY.
- C. CABINET PANELS:
 - > ALL CABINET SHELVING TO BE SECURED TO METAL COMPONENTS WITH #8 ROUND HEAD SCREWS.
 - > ALL METAL COMPONENTS SHALL BE SECURED TO FRAME ASSEMBLY AT KEY HOLE LOCATIONS.
 - > BOTTOM FLASHING SECURED TO HDPE WITH SILICONE.
- D. SUBSTRATE PANELS:
 - > SUBSTRATE PANELS SHALL BE MOISTURE RESISTANT (MR) PLYWOOD, MDF OR HDF.
 - > CASEWORK VENDOR SHALL PROVIDE ALL SUB PANELS TO BE CUT TO SIZE PRIOR TO SHIPPING.
 - > CASEWORK VENDOR SHALL APPLY Z-CLIPS TO FINISH PANELS PRIOR TO SHIPPING.
 - > FRONTLINE PANELS TO BE SECURED TO SUBSTRATE VIA Z-CLIP APPLICATION.
 - > PANEL INSTALLATION TO START AT OUTSIDE CORNER LOCATIONS.
 - > END PANELS TO BE SCRIBED ON SITE.
 - > ALL PANEL CUT-OUTS SHALL BE FINISHED ALL AROUND.
 - > Z-CLIPS TO BE INSTALLED 1" AWAY FROM PANEL EDGE.

KEYED NOTES

1. NITRO EQUIPMENT LOCATION
2. FOOD CASE
3. FILLER FINISH PANEL TO BE SHIPPED LONGER THAN DIMENSIONED AND CUT TO FIT IN FIELD.
4. CASEWORK SUPPLIER TO PROVIDE ADDITIONAL BACKER SUBSTRATE TO ALIGN END CAP PANEL TO ADJACENT DOOR FACES.



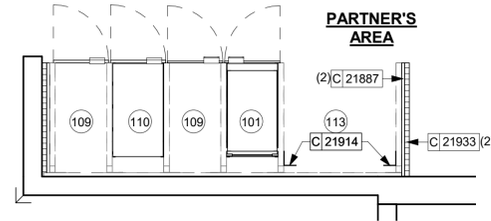
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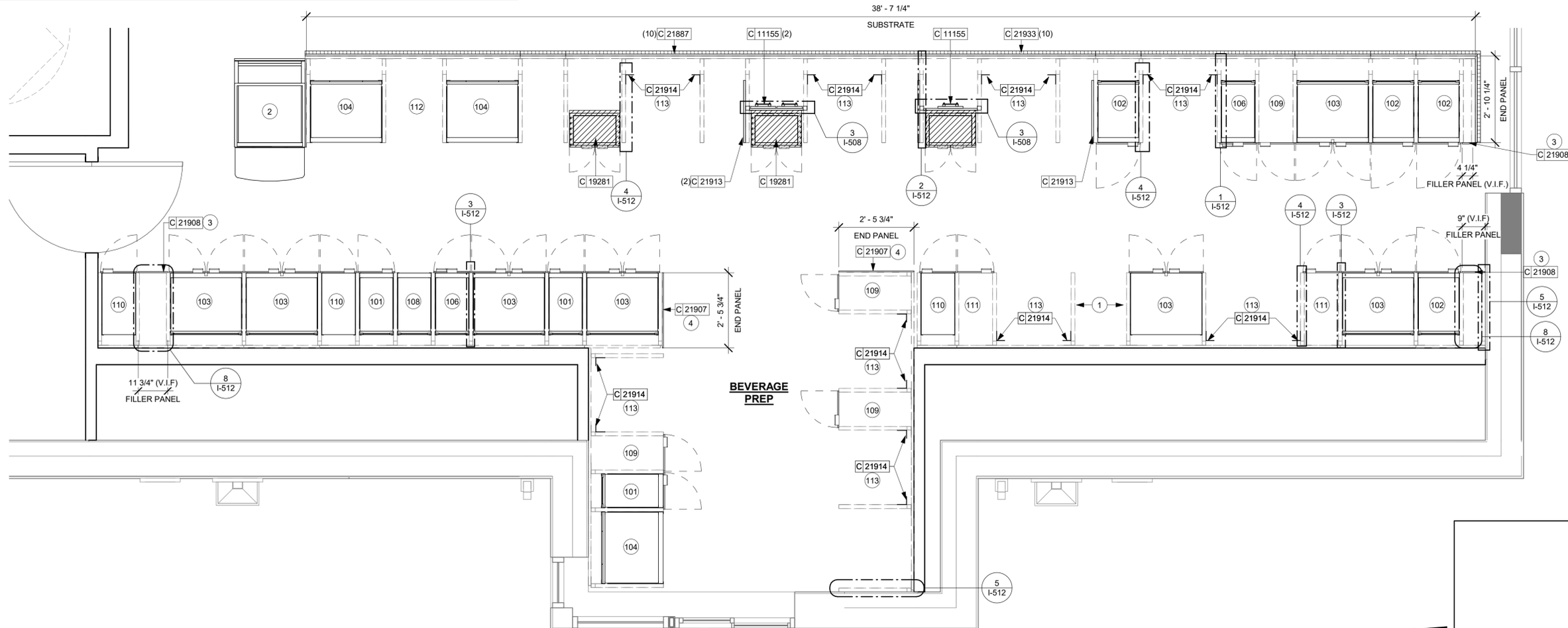
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2 ADAPTABLE CASEWORK CABINET PLAN (PARTNER'S AREA)
Scale: 1/2" = 1'-0"



1 ADAPTABLE CASEWORK CABINET PLAN
Scale: 1/2" = 1'-0"



FOR CONSTRUCTION

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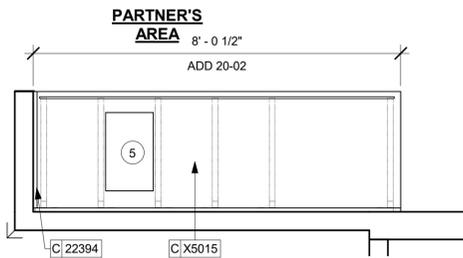
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ADAPTABLE CASEWORK CABINET PLAN
SCALE: 1/2" = 1'-0"

SHEET NUMBER:
I-102.3

ADAPTABLE CASEWORK COUNTERTOP SCHEDULE - "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
COUNTERTOP					
21921	4	COUNTERTOP - FRONTBAR - 18IN 455MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
21922	1	COUNTERTOP - FRONTBAR - 30IN 760MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
21923	1	COUNTERTOP - END CAP FRONTBAR	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
21928	1	COUNTERTOP - END CAP BACKBAR	SB	GC	FINISH: CP0092
22353	1	COUNTERTOP - ESPRESSO FRONTBAR - RF - 14IN 3580MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
22354	1	COUNTERTOP - ESPRESSO SHROUD - 141IN 3590MM	SB	GC	FINISH: CP0092
22361	1	COUNTERTOP - POS - 84IN 2135MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
22391	1	COUNTERTOP - CONSOLIDATED HANDOFF - 61IN 1550MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
22394	1	COUNTERTOP - BACKSPLASH - VARIABLE LENGTH	SB	GC	FINISH: CP0057; LENGTH REQUIRED: 2' - 6 1/2"
22395	2	COUNTERTOP - HAND SINK LOW SPLASH - 15IN 380MM	SB	GC	
22595	1	COUNTERTOP - OVEN SHROUD	SB	GC	FINISH: CP0092
23149	1	COUNTERTOP - CBE RINSE SINK 90LB ICE BINS - RF - 152IN 3860MM	SB	GC	
X5001	1	CUSTOM COUNTERTOP - ESPRESSO FRONTBAR - LF - 69IN 1755MM	SB	GC	FINISH: CP0092; SEE DETAIL: 2/I-507; W/ 3IN FRONT EDGE
X5004	1	CUSTOM COUNTERTOP - FRONTBAR - 18IN 455MM	SB	GC	FINISH: CP0092; SEE DETAIL: 2/I-507; W/ 3IN FRONT EDGE
X5005	2	CUSTOM COUNTERTOP - 2IN BACKSPLASH - VARIABLE LENGTH	SB	GC	FINISH: CP0092; LENGTH REQUIRED: (V.I.F.) (1) 2' - 6 1/2" (1) 1' - 1 3/4"
X5006	5	CUSTOM COUNTERTOP - 24IN BACKSPLASH - VARIABLE LENGTH	SB	GC	FINISH: CP0092; LENGTH REQUIRED: (V.I.F.) (1) 17' - 5 1/2" (1) 14' - 7 1/2" (1) 8' - 10 3/4" (1) 8' - 0 1/2" (2) 2' - 6 1/2" (1) 0' - 4 3/4"
X5007	2	CUSTOM COUNTERTOP - 16IN BACKSPLASH ABOVE HANDSINK - VARIABLE LENGTH	SB	GC	FINISH: CP0092; LENGTH REQUIRED: (2) 1' - 3"
X5015	1	CUSTOM COUNTERTOP - ADD PARTNER - 96.5IN 2450MM	SB	GC	FINISH: CP0092; SEE DETAIL: 5/I-510

ADAPTABLE CASEWORK COUNTERTOP SCHEDULE - "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
X5016	6	CUSTOM COUNTERTOP - FILLER BACKBAR - VARIABLE LENGTH	SB	GC	FINISH: CP0092; SIM. DID# 21919; CUSTOM FOR NO BACKSPLASH; LENGTH REQUIRED: (V.I.F.) (1) 0' - 9 1/2" (1) 0' - 8" (1) 0' - 4 3/4" (1) 0' - 2 1/4" (1) 0' - 2 1/2" (1) 0' - 0 3/4"
X5017	4	CUSTOM COUNTERTOP - BACKBAR - 30IN 760MM	SB	GC	FINISH: CP0092; SIM. DID# 21927; CUSTOM FOR NO BACKSPLASH
X5018	1	CUSTOM COUNTERTOP - BREW - LF - 105IN 2665MM	SB	GC	FINISH: CP0092; SIM. DID# 22330; CUSTOM FOR NO BACKSPLASH
X5019	1	CUSTOM COUNTERTOP - DT POS - LF - 94IN 2390MM	SB	GC	FINISH: CP0092; SIM. DID# 22364; CUSTOM FOR NO BACKSPLASH
X5020	1	CUSTOM COUNTERTOP - WARMING WITH RACK - RF - 125IN 3175MM	SB	GC	FINISH: CP0092; SIM. DID# 22387; CUSTOM FOR NO BACKSPLASH
X5022	1	CUSTOM COUNTERTOP - BACKBAR - 18IN 455MM	SB	GC	FINISH: CP0092; SIM. DID# 21926; CUSTOM FOR NO BACKSPLASH



2 ADAPTABLE CASEWORK COUNTERTOP PLAN (PARTNER'S AREA)

Scale: 1/2" = 1'-0"

GENERAL NOTES

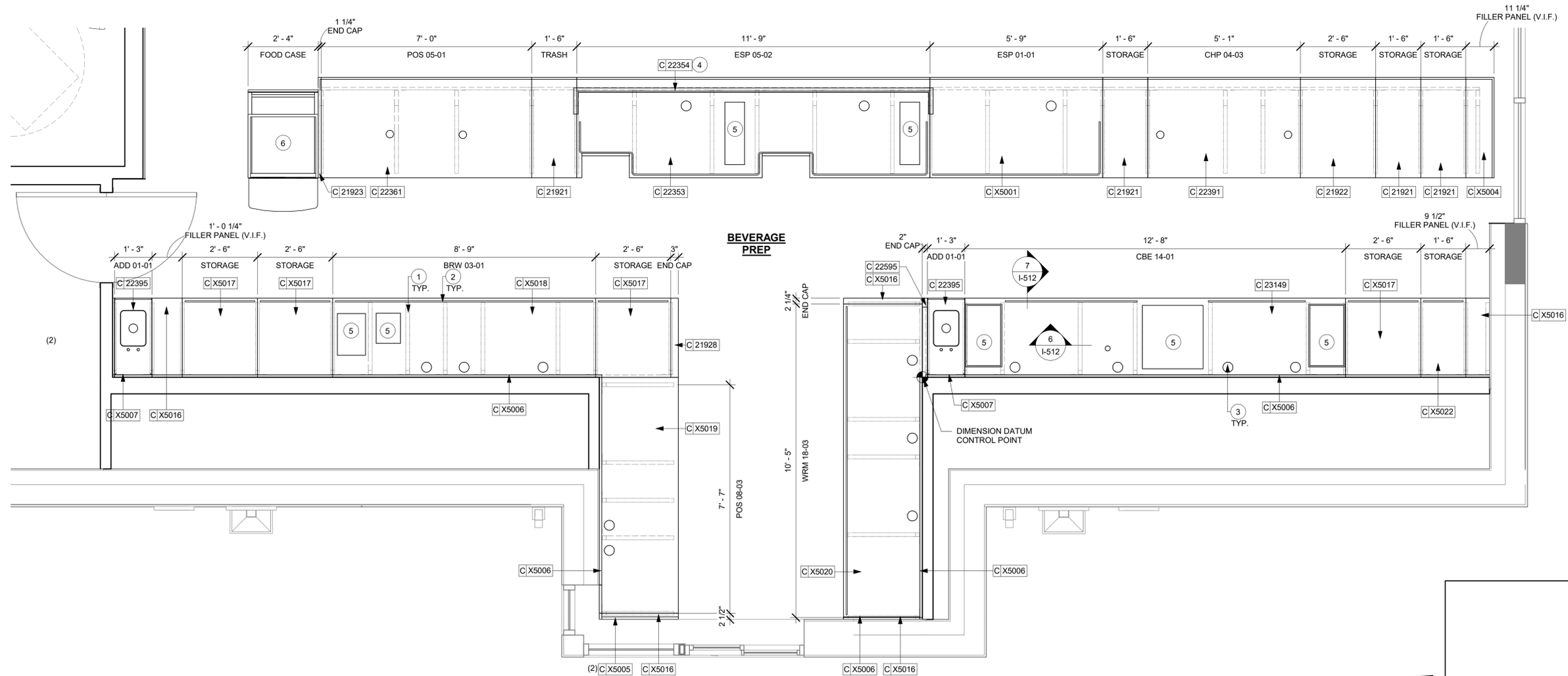
- A. SEE SHEET I102 FOR COMPLETE CASEWORK SCHEDULE.
- B. G.C.'S INSTALLER SHALL VERIFY COUNTER CHANNEL REQUIREMENTS PRIOR TO CUTTING IN FIELD.
- C. G.C. INSTALLER TO VERIFY COUNTERTOP SUPPORT CHANNEL MEASUREMENTS PRIOR TO CUTTING. FIELD CUT AT SINKS AND ICE BINS.
- D. "C" CHANNEL MOUNTS OVER FRONT AND REAR INDEX BRACKETS WHICH ARE INSERTED INTO FRAMEWORK.
- E. SILICONE SEAM AT TRANSITION FROM COUNTERTOP TO HAND SINKS.
- F. SILICONE AND SEAL ALL SEAMS BETWEEN SINKS, EQUIPMENT AND COUNTERTOPS.
- G. ONCE COUNTERTOP IS SET, LEVELED AND SEALED, SECURE CHANNEL TO UNDERSIDE OF SUBSTRATE.

KEYED NOTES

- 1. CASEWORK FRAME BELOW
- 2. LOCATE WATER TROUGH AT EDGE OF COUNTERTOP AS SHOWN.
- 3. RAISED EDGE GROMMETS
- 4. CORIAN SHROUD AT ESPRESSO BAR
- 5. CUT OUT FOR RECESSED SINK, ICE BIN OR TRASH DROP. SEE EQUIPMENT AND/OR MANUFACTURER'S CUTSHEETS FOR DIMENSIONS.
- 6. FOOD CASE

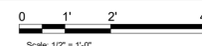
LEGEND

- INDICATES STAINLESS STEEL (SST) COUNTERTOP
- INDICATES SOLID SURFACE (SS) COUNTERTOP
- DATUM POINT



1 ADAPTABLE CASEWORK COUNTERTOP PLAN

Scale: 1/2" = 1'-0"



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #:	78781
PROJECT #:	98478-001
ISSUE DATE:	2023-06-01
DESIGNER:	ROCIO GALINDO
PRODUCTION DESIGNER:	ANDY MCLLOUD
CHECKED BY:	DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ADAPTABLE CASEWORK COUNTERTOP PLAN
SCALE: 1/2" = 1'-0"

SHEET NUMBER:
I-102.4

CASEWORK SCHEDULE - "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
CABINET					
17580	2	CABINET - CBE TEA SHELF - 29IN 735MM - FLAT BLACK MT0028	SB	GC	
19281	2	CABINET - ESPRESSO ICE BIN STAINLESS - 20IN 510MM	SB	GC	
21890	42	CABINET - SIDE PANEL	SB	GC	
21891	11	CABINET - BOTTOM SHELF - 15IN 380MM	SB	GC	
21892	7	CABINET - BACK PANEL - 15IN 380MM	SB	GC	
21893	7	CABINET - ADJUSTABLE SHELF - 15IN 380MM	SB	GC	
21894	11	CABINET - DOOR - 15IN 380MM	SB	GC	FINISH: CP0024
21895	7	CABINET - DOOR TRASH - 15IN 380MM	SB	GC	FINISH: CP0024
21896	2	CABINET - DRAWER - 15IN 380MM	SB	GC	
21898	4	CABINET - BOTTOM SHELF - 18IN 455MM	SB	GC	
21899	4	CABINET - BACK PANEL - 18IN 455MM	SB	GC	
21900	4	CABINET - ADJUSTABLE SHELF - 18IN 455MM	SB	GC	
21901	4	CABINET - DOOR - 18IN 455MM	SB	GC	FINISH: CP0024
21902	10	CABINET - BOTTOM SHELF - 30IN 760MM	SB	GC	
21903	6	CABINET - BACK PANEL - 30IN 760MM	SB	GC	
21904	12	CABINET - ADJUSTABLE SHELF - 30IN 760MM	SB	GC	
21905	7	CABINET - DOOR - 30IN 760MM	SB	GC	FINISH: CP0024
21906	1	CABINET - END CAP FRONTBAR	SB	GC	
21907	2	CABINET - END CAP BACKBAR	SB	GC	
21908	3	CABINET - FILLER PANEL - VARIABLE LENGTH	SB	GC	
21909	1	CABINET - DT POS UPPER CUBBY - 32IN 815MM	SB	GC	
21910	1	CABINET - FRENCH CLEAT - VARIABLE LENGTH	SB	GC	OVERALL LENGTH REQUIRED: 2' - 6 1/2"
21912	3	CABINET - BACK PANEL FOR POS - 30IN 760MM	SB	GC	
21913	3	CABINET - EQUIPMENT MOUNTING PANEL	SB	GC	
22632	1	CABINET - CBE DRY INCLUSION SHELF - 44IN 1120MM - FLAT BLACK MT0028	SB	GC	
22749	2	CABINET - ESPRESSO PUMP MOUNT PANEL	SB	GC	
CAFE					
20132	1	CONDIMENT CART THREE DROP - WHITE OAK AND BLACK WD0073 CP0005	SB	GC	
20372	1	WALL BAY ON STANDARD 1 UNIT - 36IN 915MM - WHITE OAK WD0073	SB	GC	
COUNTERTOP					
21921	4	COUNTERTOP - FRONTBAR - 18IN 455MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
21922	1	COUNTERTOP - FRONTBAR - 30IN 760MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
21923	1	COUNTERTOP - END CAP FRONTBAR	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
21928	1	COUNTERTOP - END CAP BACKBAR	SB	GC	FINISH: CP0092
22353	1	COUNTERTOP - ESPRESSO FRONTBAR - RF - 141IN 3580MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
22354	1	COUNTERTOP - ESPRESSO SHROUD - 141IN 3580MM	SB	GC	FINISH: CP0092
22361	1	COUNTERTOP - POS - 84IN 2135MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
22391	1	COUNTERTOP - CONSOLIDATED HANDOFF - 61IN 1550MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
22394	1	COUNTERTOP - BACKSPLASH - VARIABLE LENGTH	SB	GC	FINISH: CP0057; LENGTH REQUIRED: 2' - 6 1/2"
22395	2	COUNTERTOP - HAND SINK LOW SPLASH - 15IN 380MM	SB	GC	
22595	1	COUNTERTOP - OVEN SHROUD	SB	GC	FINISH: CP0092
23149	1	COUNTERTOP - CBE RINSE SINK 90LB ICE BINS - RF - 152IN 3860MM	SB	GC	
X5001	1	CUSTOM COUNTERTOP - ESPRESSO FRONTBAR - LF - 69IN 1755MM	SB	GC	FINISH: CP0092; SEE DETAIL: 2/I-507; W/ 3IN FRONT EDGE
X5004	1	CUSTOM COUNTERTOP - FRONTBAR - 18IN 455MM	SB	GC	FINISH: CP0092; SEE DETAIL: 2/I-507; W/ 3IN FRONT EDGE
X5005	2	CUSTOM COUNTERTOP - 2IN BACKSPLASH - VARIABLE LENGTH	SB	GC	FINISH: CP0092; LENGTH REQUIRED: (V.I.F) (1) 2' - 6 1/2" (1) 1' - 1 3/4"
X5006	5	CUSTOM COUNTERTOP - 24IN BACKSPLASH - VARIABLE LENGTH	SB	GC	FINISH: CP0092; LENGTH REQUIRED: (V.I.F) (1) 17' - 5 1/2" (1) 14' - 7 1/2" (1) 6' - 10 3/4" (1) 8' - 0 1/2" (2) 2' - 6 1/2" (1) 0' - 4 3/4"
X5007	2	CUSTOM COUNTERTOP - 16IN BACKSPLASH ABOVE HANDSINK - VARIABLE LENGTH	SB	GC	FINISH: CP0092; LENGTH REQUIRED: (2) 1' - 3"
X5015	1	CUSTOM COUNTERTOP - ADD PARTNER - 96.5IN 2450MM	SB	GC	FINISH: CP0092; SEE DETAIL: 5/I-510
X5016	6	CUSTOM COUNTERTOP - FILLER BACKBAR - VARIABLE LENGTH	SB	GC	FINISH: CP0092; SIM. DID# 21919; CUSTOM FOR NO BACKSPLASH; LENGTH REQUIRED: (V.I.F) (1) 0' - 9 1/2" (1) 0' - 8" (1) 0' - 4 3/4" (1) 0' - 2 1/4" (1) 0' - 2 1/2" (1) 0' - 0 3/4"
X5017	4	CUSTOM COUNTERTOP - BACKBAR - 30IN 760MM	SB	GC	FINISH: CP0092; SIM. DID# 21927; CUSTOM FOR NO BACKSPLASH
X5018	1	CUSTOM COUNTERTOP - BREW - LF - 105IN 2665MM	SB	GC	FINISH: CP0092; SIM. DID# 22330; CUSTOM FOR NO BACKSPLASH
X5019	1	CUSTOM COUNTERTOP - DT POS - LF - 94IN 2390MM	SB	GC	FINISH: CP0092; SIM. DID# 22364; CUSTOM FOR NO BACKSPLASH
X5020	1	CUSTOM COUNTERTOP - WARMING WITH RACK - RF - 125IN 3175MM	SB	GC	FINISH: CP0092; SIM. DID# 22387; CUSTOM FOR NO BACKSPLASH
X5022	1	CUSTOM COUNTERTOP - BACKBAR - 18IN 455MM	SB	GC	FINISH: CP0092; SIM. DID# 21926; CUSTOM FOR NO BACKSPLASH
DIEWALL					
21885	21	DIEWALL - FRAMING - VARIABLE LENGTH	SB	GC	
21886	11	DIEWALL - BASE - VARIABLE LENGTH	SB	GC	
21887	12	DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH	SB	GC	
21888	62	DIEWALL - SUPPORT LEG	SB	GC	
OTHER					
10829	12	CORNER GUARD - 75IN 19MM	SB	GC	LOCATED @ BOH SST
11155	3	ESPRESSO MACHINE PUMP MOUNT - 10X10IN 255X255MM	SB	GC	
21914	10	FRIDGE STOP BRACKET SET	SB	GC	
X5008	1	CUSTOM DT SILL TOP	SB	GC	FINISH: CP0092; SEE DETAIL: 9/I-508
X5009	1	CUSTOM DT SILL TOP	SB	GC	
X5010	1	CUSTOM METAL FLAT BAR AT RR VESTIBULE	SB	GC	
X5011	1	CUSTOM METAL FLAT BAR AT RR VESTIBULE	SB	GC	
X5012	1	CUSTOM METAL FLAT BAR AT STOREFRONT	SB	GC	
X5014	1	CUSTOM METAL FLAT BAR AT DT HEADER	SB	GC	
X5023	1	CUSTOM METAL FLAT BAR AT MANAGER AREA	SB	GC	
X5024	1	CUSTOM METAL FLAT BAR AT MANAGER AREA	SB	GC	
PANEL					
21933	12	FINISH PANEL - VARIABLE LENGTH	SB	GC	FINISH: WD0073 (MAD105)

CW FINISH - NCS			
LOCATION	DESCRIPTION	FINISH CODE	COMMENTS
CABINETS			
DT POS CUBBY	PLASTIC LAMINATE - MOTTLED BLACK	PL0019	
UNDERCOUNTER CABINET BACKBAR	COMPOSITE - BLACK DIAMOND PAPERSTONE	CP0024	
UNDERCOUNTER CABINET FRONTBAR	COMPOSITE - BLACK DIAMOND PAPERSTONE	CP0024	
UNDERCOUNTER CABINET INTERIOR	PLASTIC LAMINATE - WHITE HDPE	PL0043	
CAFE			
CONDIMENT CART TOP	COMPOSITE - BLACK WITH FLECKS	CP0005	
COUNTERTOPS - BACKBAR			
ADD, CBE AND BREW COUNTERTOPS	COMPOSITE - ASH CONCRETE	CP0092	
DT POS AND WARM COUNTERTOPS	COMPOSITE - ASH CONCRETE	CP0092	
HAND SINK COUNTERTOP	STAINLESS STEEL - BRUSHED	#4 BRUSHED 16GA SST	
COUNTERTOPS - FRONT BAR			
CHP AND ADD COUNTERTOPS	COMPOSITE - ASH CONCRETE	CP0092	
ESPRESSO AND POS COUNTERTOPS	COMPOSITE - ASH CONCRETE	CP0092	
COUNTERTOPS - PARTNER'S AREA			
ADD COUNTERTOP	COMPOSITE - ASH CONCRETE	CP0092	
FINISH PANELS			
CHP AND ADD FINISH PANELS	WOOD - WHITE OAK - PEAKS - VERTICAL	WD0073	MAD105-V
CONDIMENT CART FINISH PANELS	WOOD - WHITE OAK - PLANK - HORIZONTAL	WD0073	MAD100-H
ESPRESSO AND POS FINISH PANELS	WOOD - WHITE OAK - PEAKS - VERTICAL	WD0073	MAD105-V
FINISH PANEL TRIM DETAIL	METAL - HOT ROLLED STEEL	MT0011	
OTHER			
DT WINDOW SILL	COMPOSITE - ASH CONCRETE	CP0092	
METAL TRIM	METAL - FLAT BLACK POWDERCOAT	CP0092	
SHROUD	COMPOSITE - ASH CONCRETE	CP0092	
WOOD CLADDING @ CAFE	WOOD - WHITE OAK - PLANK - VERTICAL	WD0073	MAD100-V

RESPONSIBILITY LEGEND

FURN. BY	INST. BY
SB - FURNISHED BY STARBUCKS	GC - INSTALLED BY GENERAL CONTRACTOR
GC - FURNISHED BY GENERAL CONTRACTOR	SB - INSTALLED BY STARBUCKS
VD - FURNISHED BY VENDOR	VD - INSTALLED BY VENDOR

NOTE: ALL RESPONSIBILITIES TO BE CONFIRMED WITH STARBUCKS CONSTRUCTION MANAGER PRIOR TO ORDERING / CONSTRUCTION.



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
CASEWORK SCHEDULE

SCALE: NO SCALE

SHEET NUMBER:
I-103

PAINT SCHEDULE					
COLOR CODE	DESCRIPTION	LRV	FURN. BY	INST. BY	COMMENTS
SW7031-ES	SW - MEGA GREIGE - EGG SHELL	37	GC	GC	USE PRIMER CP-1

WALL TREATMENT (AREA) SCHEDULE - "Q"					
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
PLASTIC					
11469	1633 SF	FRP - WHITE	GC	GC	
TILE					
20226	760 SF	TILE - I COCCI - CALCE - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 04 BAHAMA BEIGE, OR EQUAL
X9201	459 SF	TILE - GEO WHITE - MATTE - 3X9IN 36X108MM	SB	GC	VENDOR: FIVE STAR CERAMICS GROUP COLLECTION: GEO, COLOR: WHITE, FINISH: MATTE GROUT: MAPEI 105 DRIFTWOOD - 3/16" LEAD TIME: 3-4 WEEKS CONTACT INFO: CHRISM@FIVESC.COM
WALLCOVERING					
17854	169 SF	VINYL WALLCOVERING - TADAO - STARBUCKS WG11184374	SB	GC	
WOOD CLADDING					
X9202	147 SF	WOOD - WHITE OAK - PLANK - VERTICAL	SB	GC	WD0073 MAD100-V PLANK, PROVIDED BY CASEWORK VENDOR

LEGEND

- ① INDICATES PARTIAL HEIGHT - FRP* Q 11469
 - ② INDICATES BACKBAR WALL TILE* Q X9201
 - ③ INDICATES FULL HEIGHT FRP - WHITE* Q 11469
 - ④ INDICATES RESTROOM WALL TILE** Q 20226
 - ⑤ INDICATES WOOD CLADDING (WD0073 MAD101-V)* Q X9202
 - ⑥ INDICATES GRAPHICS ARTWORK* Q X1002
 - ⑦ INDICATES WALLCOVERING* Q 17854
 - ┌ INDICATES HOT ROLLED STEEL CORNER GUARD FOR BOH. INSTALL 6" (150mm) TO 42" (1065mm) A.F.F. UNLESS OTHERWISE NOTED. Q 10829
- * SEE INTERIOR FINISH ELEVATIONS FOR TAGGED LOCATION OF WALL FINISH MATERIAL.
- ** SEE RESTROOM PLAN & ELEVATIONS FOR TAGGED LOCATION OF WALL FINISH MATERIAL.

RESPONSIBILITY LEGEND

FURN. BY	INST. BY
SB - FURNISHED BY STARBUCKS	GC - INSTALLED BY GENERAL CONTRACTOR
GC - FURNISHED BY GENERAL CONTRACTOR	SB - INSTALLED BY STARBUCKS
VD - FURNISHED BY VENDOR	VD - INSTALLED BY VENDOR

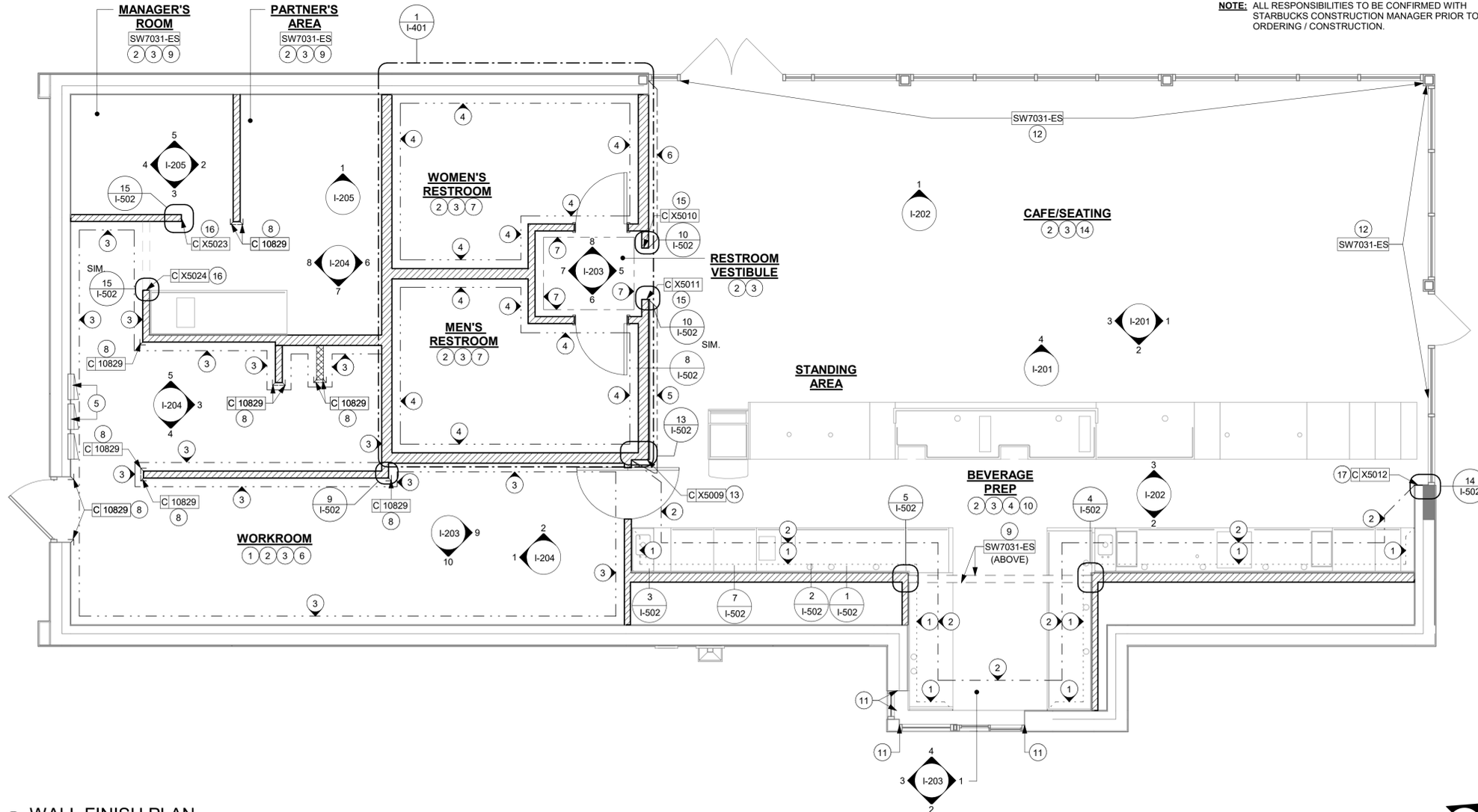
NOTE: ALL RESPONSIBILITIES TO BE CONFIRMED WITH STARBUCKS CONSTRUCTION MANAGER PRIOR TO ORDERING / CONSTRUCTION.

GENERAL NOTES

- A. WORKROOM TO BE FINISHED PER LOCAL CODE REQUIREMENTS.
- B. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.
- C. FLOORS, WALLS AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE AND EASILY CLEANABLE. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH-GLOSS FINISH.
- D. CHANGE PAINT COLOR ONLY AT INSIDE CORNERS UNLESS OTHERWISE INDICATED.
- E. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS' NATIONAL ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.
- F. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:
 - a. WOODS AND METAL SURFACES SHALL BE SEMI-GLOSS OR EQUAL.
 - b. ACCENT AND TRIM PAINTS TO BE SEMI-GLOSS OR EQUAL.
 - a. WALL AND CEILING PAINTS TO BE EGG SHELL OR EQUAL.
 - c. PAINTS IN BOH, RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.
- G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINERY) SHALL BE SEALED.
- H. REFER TO CASEWORK FINISH SCHEDULE FOR CASEWORK FINISH MATERIAL INFORMATION.
- I. REFER TO INTERIOR FINISH ELEVATIONS FOR ARTWORK/ GRAPHICS LOCATIONS.
- J. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK/GRAPHICS FOR PROPER INSTALLATION.
- K. ALL FLOOR AND WALL JOINTS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED BASE.
- L. INSTALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR TILE.

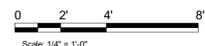
KEYED NOTES

- 1. INSTALL FULL HEIGHT FRP AT WORKROOM WALLS AS INDICATED.
- 2. PROVIDE FIRE TREATED BLOCKING AS REQUIRED TO SUPPORT WALL ATTACHMENTS (SEE BUILDING FLOOR PLAN ON SHEET A-101 FOR MORE INFORMATION).
- 3. REFER TO SHEET I-502 FOR WALL FINISH DETAILS.
- 4. FRP BENEATH BACKBAR AT EXPOSED WALLS EXTEND FROM TOP OF WALL BASE TO UNDERSIDE OF COUNTERTOP.
- 5. ELECTRICAL PANEL. GC CONFIRM WITH WL AS INDICATED. MAINTAIN MINIMUM CLEARANCES AS REQUIRED BY CODE. REFER TO ELECTRICAL DRAWINGS.
- 6. MOP SINK. FULL HEIGHT FRP AT ENCLOSURE (SEE PLUMBING PLANS FOR MORE INFORMATION).
- 7. INSTALL WALL TILE AT RESTROOMS AS INDICATED.
- 8. INSTALL CORNER GUARD AT OUTSIDE CORNER AS INDICATED. SEE DETAILS: 9/1-502.
- 9. PAINT WALL AS INDICATED ON INTERIOR FINISH ELEVATIONS.
- 10. GC TO INSTALL BACKBAR WALL TILE AS INDICATED ON INTERIOR FINISH ELEVATIONS.
- 11. BACKBAR TILE TO RETURN TO MULLIONS WITHIN DRIVE-THRU WINDOW OPENING AS INDICATED.
- 12. PAINT WALL ABOVE STOREFRONT GLAZING AS INDICATED ON INTERIOR FINISH ELEVATIONS.
- 13. INSTALL METAL FLAT BAR AT BACKBAR WALL EDGE AS INDICATED.
- 14. INSTALL WOOD CLADDING AT CAFE AS INDICATED ON INTERIOR FINISH ELEVATIONS.
- 15. INSTALL METAL TRIM AROUND RESTROOM VESTIBULE OPENING AS INDICATED.
- 16. INSTALL METAL FLAT BAR AT WORKROOM WALL EDGE AS INDICATED.



1 WALL FINISH PLAN

Scale: 1/4" = 1'-0"



FOR CONSTRUCTION



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #:	78781
PROJECT #:	98478-001
ISSUE DATE:	2023-06-01
DESIGNER:	ROCIO GALINDO
PRODUCTION DESIGNER:	ANDY MCLLOUD
CHECKED BY:	DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
WALL FINISH PLAN

SCALE: 1/4" = 1'-0"

SHEET NUMBER:
I-107



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

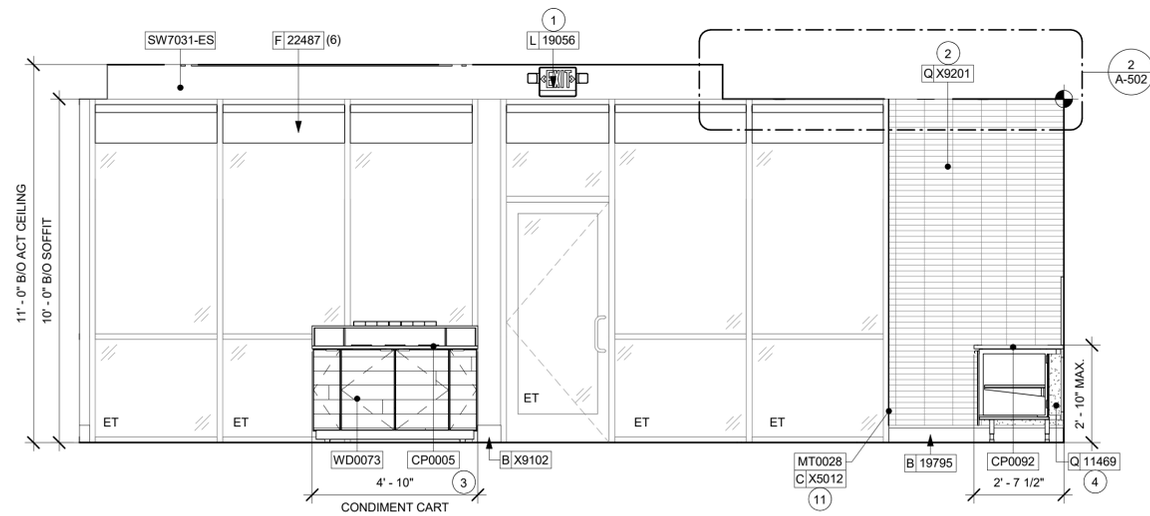
PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

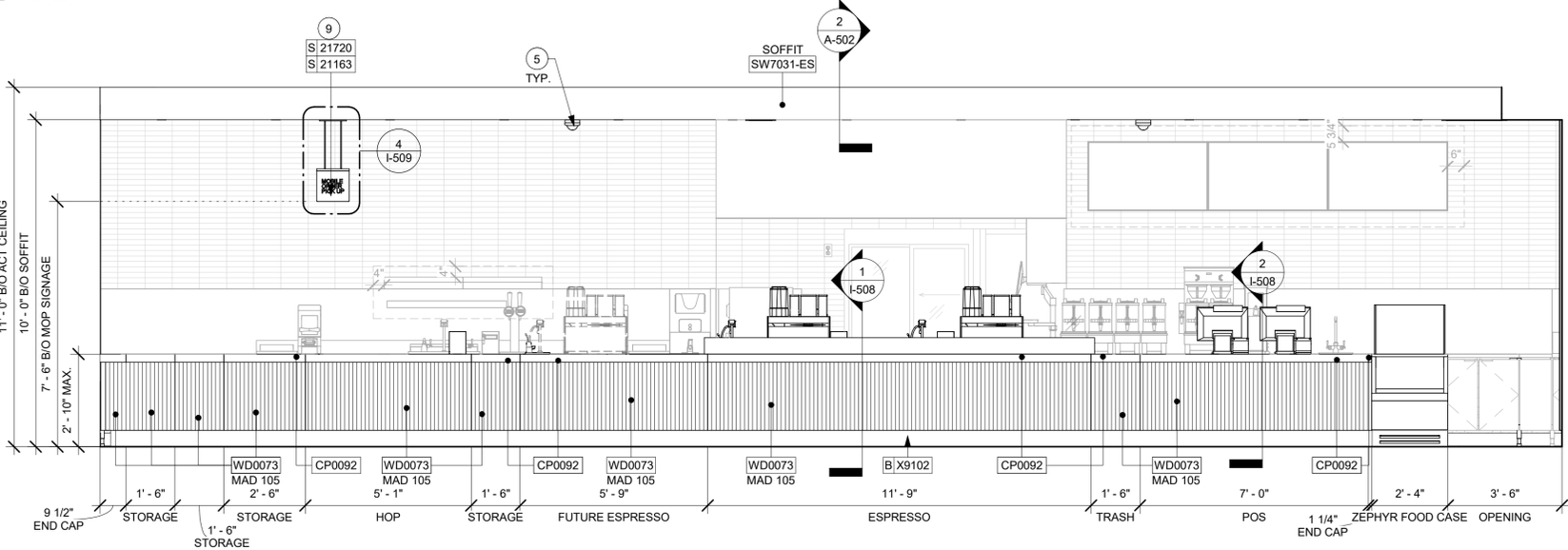
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
INTERIOR FINISH ELEVATIONS
SCALE: 3/8" = 1'-0"

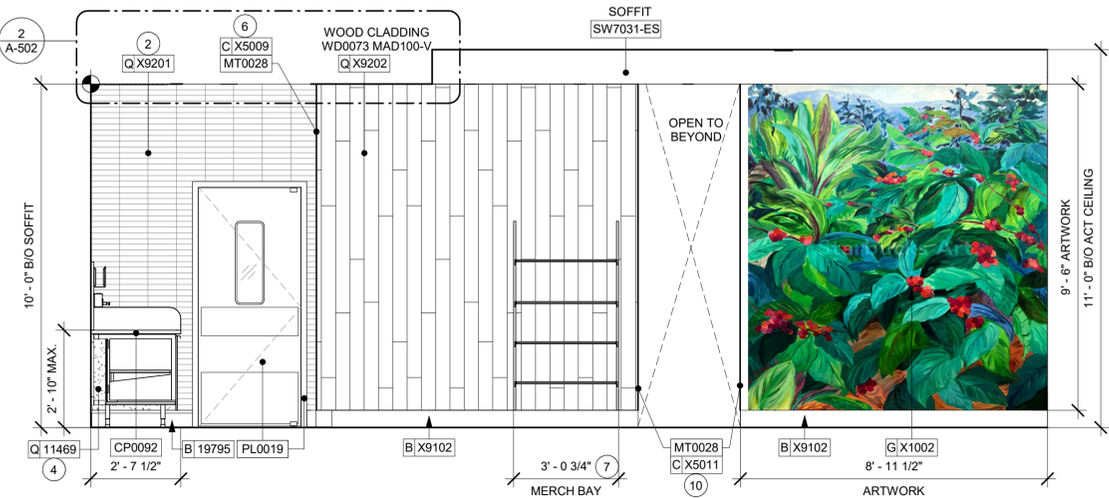
SHEET NUMBER:
I-201



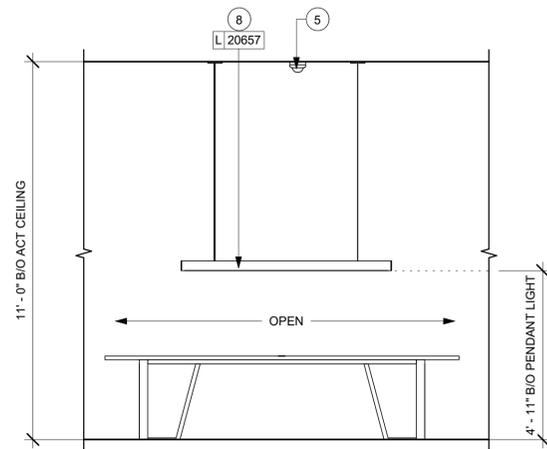
1 CONDIMENT CART
Scale: 3/8" = 1'-0"



2 FRONT BAR (CUSTOMER SIDE)
Scale: 3/8" = 1'-0"



3 MERCH BAY
Scale: 3/8" = 1'-0"



4 COMMUNITY TABLE
Scale: 3/8" = 1'-0"

GENERAL NOTES

- A. FOR PAINT AND WALL TREATMENT SCHEDULES, REFER TO THE INTERIOR FINISH SHEET, FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT (FF & E) SCHEDULES.
- B. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK/GRAPHICS FOR PROPER INSTALLATION.
- C. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:
 - 1. WOODS AND METAL SURFACES SHALL BE SEMI-GLOSS OR EQUAL.
 - 2. ACCENT AND TRIM PAINTS TO BE SEMI-GLOSS OR EQUAL.
 - a. WALL AND CEILING PAINTS TO BE EGGSHELL OR EQUAL.
 - 3. PAINTS IN BOH, RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.
- D. FLOORS, WALLS AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE AND EASILY CLEANABLE. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.

KEYED NOTES

- 1. LOCATION OF ALL EXIT/ EMERGENCY LIGHTS FOR REFERENCE ONLY. GC TO VERIFY WITH LOCAL FIRE MARSHAL PRIOR TO INSTALLATION.
- 2. GC TO INSTALL BACKBAR WALL TILE AS INDICATED. SEE DETAIL ON SHEET 6/I-502.
- 3. INSTALL CONDIMENT CART AS INDICATED.
- 4. FRP BENEATH BACKBAR AT EXPOSED WALLS. EXTEND FROM TOP OF WALL BASE TO UNDERSIDE OF COUNTERTOP.
- 5. INSTALL CEILING MOUNTED SECURITY CAMERA AS INDICATED.
- 6. INSTALL METAL FLAT BAR AT BACKBAR WALL EDGE AS INDICATED.
- 7. INSTALL MERCH BAY AS INDICATED.
- 8. INSTALL PENDANT LIGHT AS INDICATED.
- 9. INSTALL CEILING MOUNTED MOP SIGNAGE AS INDICATED.
- 10. INSTALL METAL FLAT BAR AT RESTROOM VESTIBULE OPENING AS INDICATED.
- 11. INSTALL METAL FLAT BAR AT STOREFRONT AS INDICATED.

LEGEND

- INDICATES WALL BLOCKING. BLOCKING TO BE PROVIDED AS REQUIRED TO SUPPORT WALL ATTACHMENTS. EXTEND BLOCKING 4" (100mm) BEYOND EDGE OF ATTACHMENTS.
- WALL TILE START POINT DATUM





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GENERAL NOTES

- A. FOR PAINT AND WALL TREATMENT SCHEDULES, REFER TO THE INTERIOR FINISH SHEET. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT (FF & E) SCHEDULES.
- B. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK/GRAPHICS FOR PROPER INSTALLATION.
- C. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:
 - 1. WOODS AND METAL SURFACES SHALL BE SEMI-GLOSS OR EQUAL.
 - 2. ACCENT AND TRIM PAINTS TO BE SEMI-GLOSS OR EQUAL.
 - a. WALL AND CEILING PAINTS TO BE EGGSHELL OR EQUAL.
 - 3. PAINTS IN BOH, RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.
- D. FLOORS, WALLS AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE AND EASILY CLEANABLE. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.

KEYED NOTES

- 1. LOCATION OF ALL EXIT/ EMERGENCY LIGHTS FOR REFERENCE ONLY. GC TO VERIFY WITH LOCAL FIRE MARSHAL PRIOR TO INSTALLATION.
- 2. INSTALL SURFACE MOUNTED TRACK LIGHTING AS INDICATED. SEE LIGHTING PLAN.
- 3. GC TO PROVIDE COVER PLATES TO MATCH ADJACENT FINISH THROUGHOUT.
- 4. GC TO INSTALL BACKBAR WALL TILE AS INDICATED. SEE DETAIL ON SHEET 6/I-502.
- 5. SHELVING FOR CBE STATION AS SHOWN. GC TO PROVIDE WALL BLOCKING FOR FASTENERS.
- 6. INSTALL CEILING MOUNTED SECURITY CAMERA AS INDICATED.
- 7. INSTALL METAL TRIM AT DT HEADER AS INDICATED.
- 8. ATTACH DIGITAL MENU BOARDS PER INSTALLATION DETAIL.
- 9. FRP BENEATH BACKBAR AT EXPOSED WALLS. EXTEND FROM TOP OF WALL BASE TO UNDERSIDE OF COUNTERTOP.
- 10. INSTALL METAL FLAT BAR AT BACKBAR WALL EDGE AS INDICATED.
- 11. INSTALL CEILING MOUNTED MOP SIGNAGE AS INDICATED.

LEGEND

- INDICATES WALL BLOCKING. BLOCKING TO BE PROVIDED AS REQUIRED TO SUPPORT WALL ATTACHMENTS. EXTEND BLOCKING 4" (100mm) BEYOND EDGE OF ATTACHMENTS.
- WALL TILE START POINT DATUM

FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

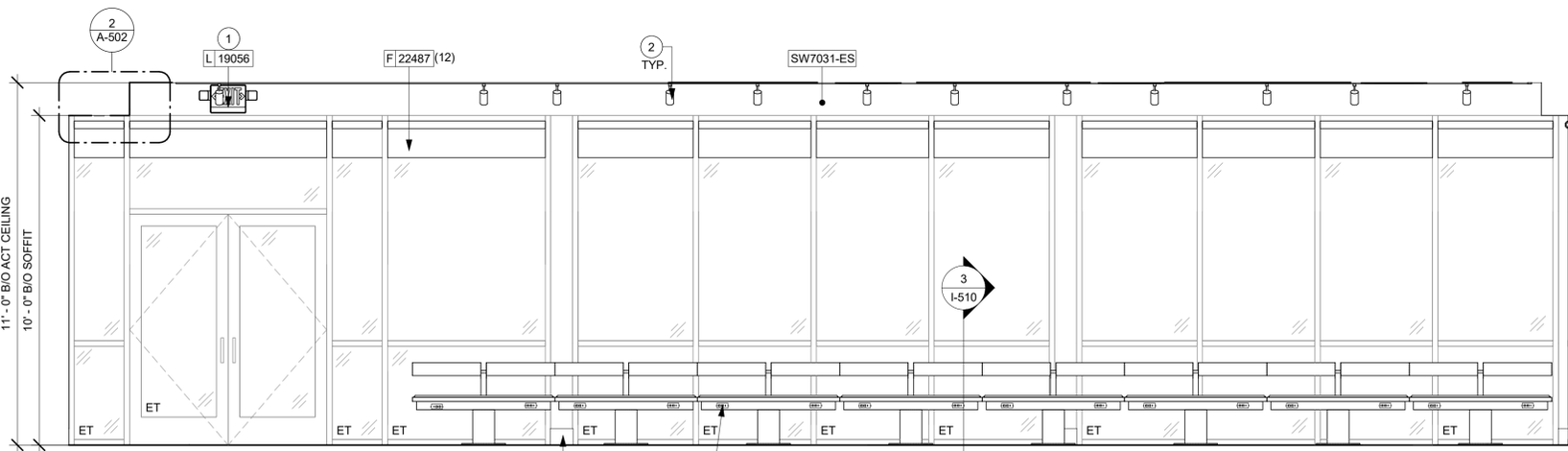
PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
 PROJECT #: 98478-001
 ISSUE DATE: 2023-06-01
 DESIGNER: ROCIO GALINDO
 PRODUCTION DESIGNER: ANDY MCLLOUD
 CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

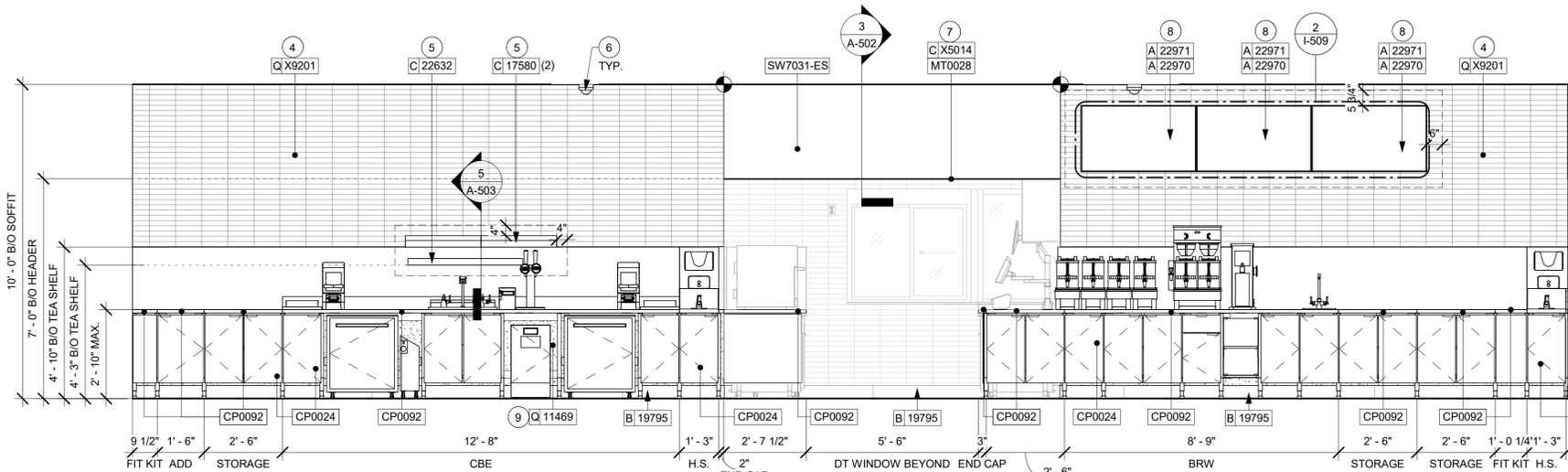
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INTERIOR FINISH ELEVATIONS
SCALE: 3/8" = 1'-0"

SHEET NUMBER:
I-202



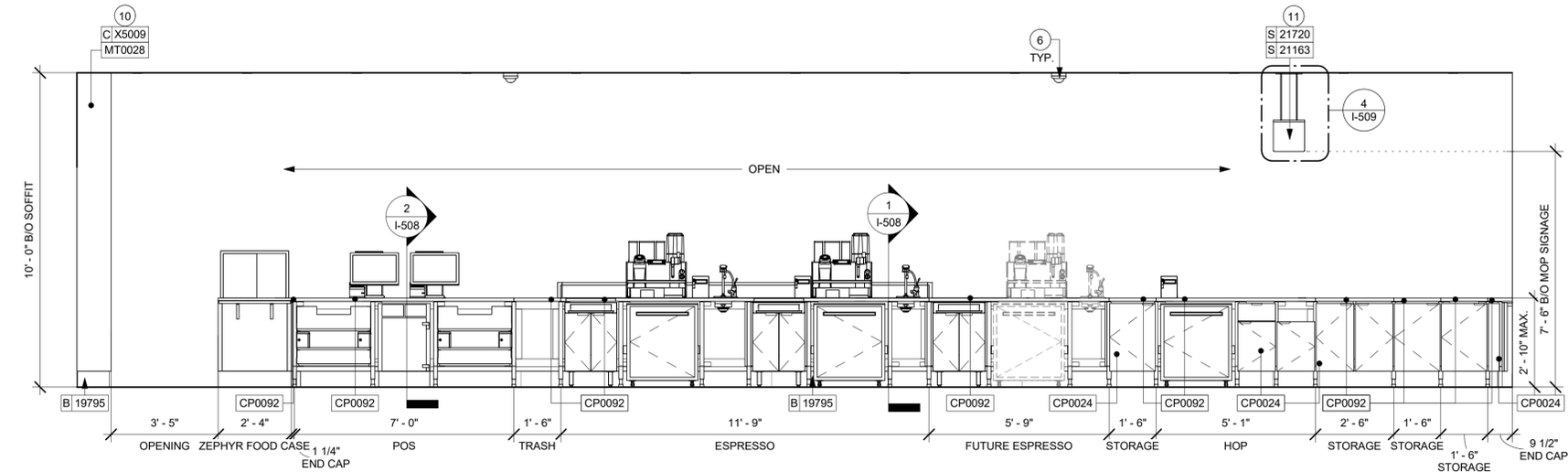
1 CAFE - SEATING

Scale: 3/8" = 1'-0"



2 BACKBAR

Scale: 3/8" = 1'-0"



3 FRONT BAR (PARTNER SIDE)

Scale: 3/8" = 1'-0"



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

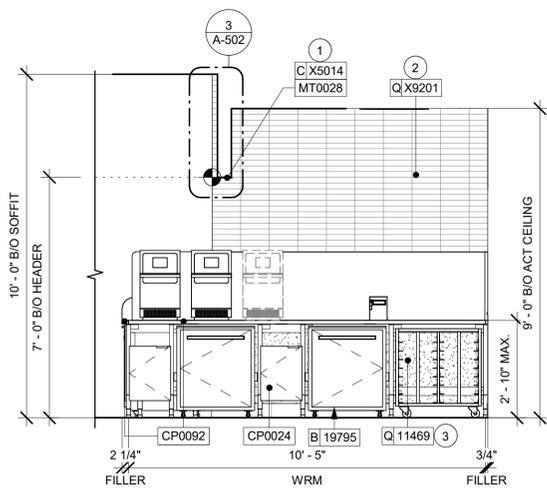
PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

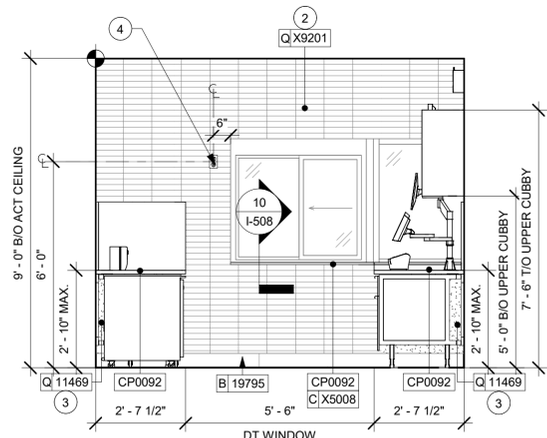
SHEET TITLE:
INTERIOR FINISH ELEVATIONS
SCALE: 3/8" = 1'-0"

SHEET NUMBER:
I-203



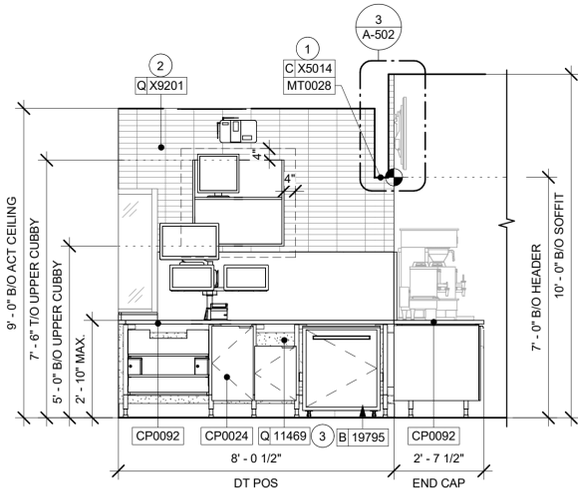
1 DT WRM

Scale: 3/8" = 1'-0"



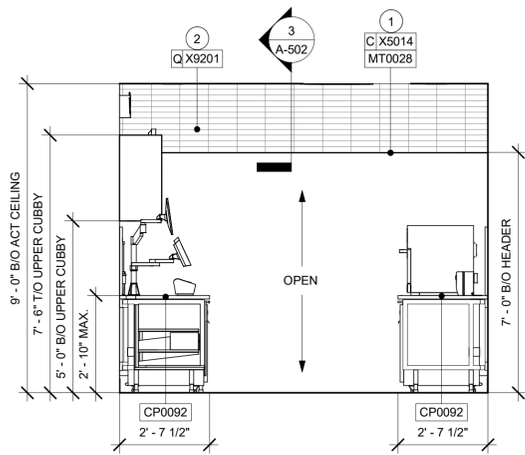
2 DT WINDOW

Scale: 3/8" = 1'-0"



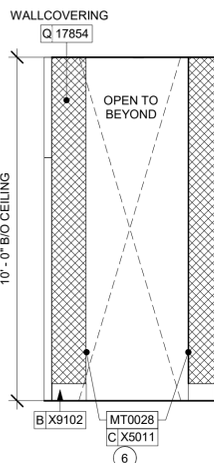
3 DT POS

Scale: 3/8" = 1'-0"



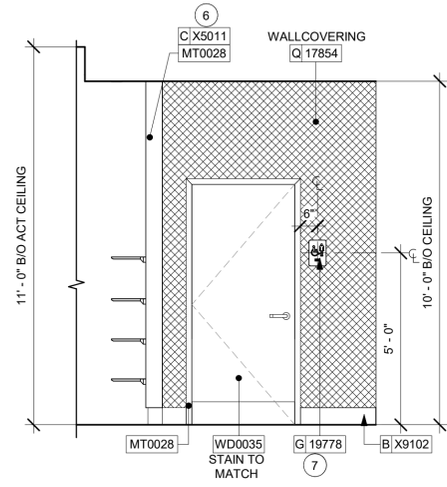
4 DT HEADER

Scale: 3/8" = 1'-0"



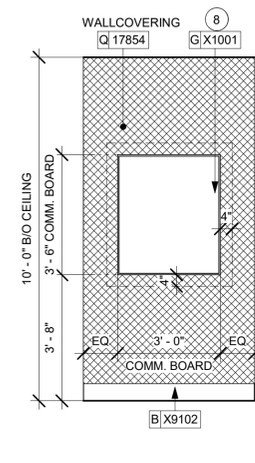
5 RR VEST - NORTHEAST

Scale: 3/8" = 1'-0"



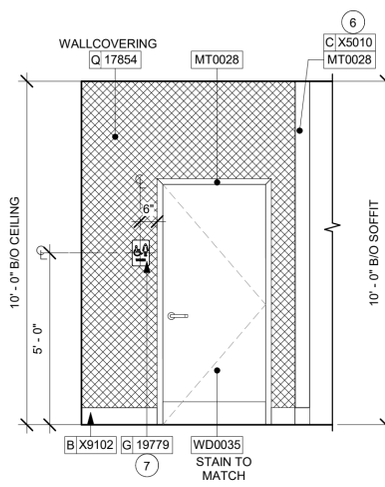
6 RR VEST - SOUTHEAST

Scale: 3/8" = 1'-0"



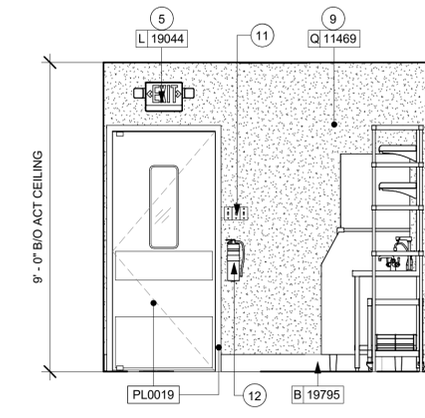
7 RR VEST - SOUTHWEST

Scale: 3/8" = 1'-0"



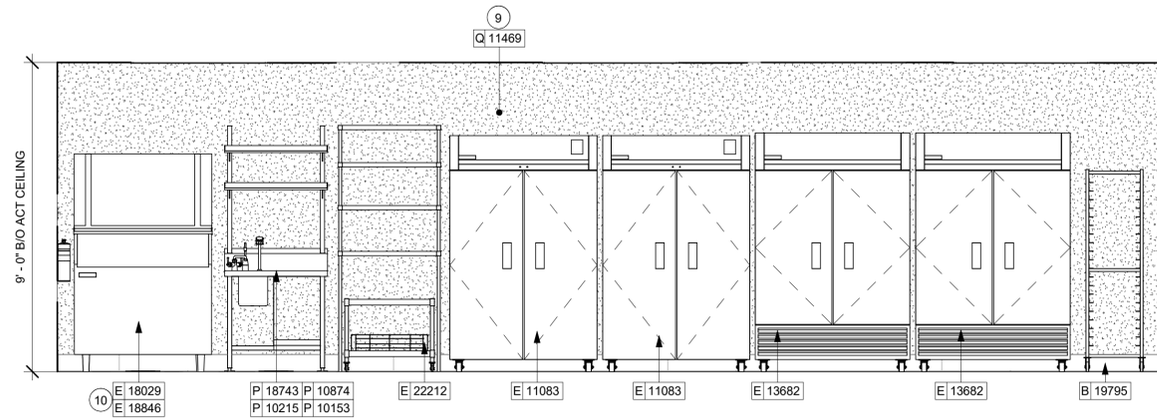
8 RR VEST - NORTHWEST

Scale: 3/8" = 1'-0"



9 WORKROOM ENTRANCE

Scale: 3/8" = 1'-0"



10 ICE - MACHINE

Scale: 3/8" = 1'-0"

LEGEND

INDICATES WALL BLOCKING. BLOCKING TO BE PROVIDED AS REQUIRED TO SUPPORT WALL ATTACHMENTS. EXTEND BLOCKING 4" (100mm) BEYOND EDGE OF ATTACHMENTS.

WALL TILE START POINT DATUM

KEYED NOTES

- INSTALL METAL TRIM AT DT HEADER AS INDICATED.
- GC TO INSTALL BACKBAR WALL TILE AS INDICATED. SEE DETAIL ON SHEET 6/I-502.
- FRP BENEATH BACKBAR AT EXPOSED WALLS. EXTEND FROM TOP OF WALL BASE TO UNDERSIDE OF COUNTERTOP.
- RECEPTACLE MOUNTED AT 72" AFF FOR THE ELECTRIC RELEASE DRIVE THRU WINDOW. COORDINATE EXACT LOCATION WITH OWNER'S REPRESENTATIVE.
- LOCATION OF ALL EXIT/ EMERGENCY LIGHTS FOR REFERENCE ONLY. GC TO VERIFY WITH LOCAL FIRE MARSHAL PRIOR TO INSTALLATION.
- INSTALL METAL FLAT BAR AT RESTROOM VESTIBULE OPENING AS INDICATED.
- INSTALL RESTROOM SIGNAGE AS INDICATED.
- T/O COMMUNITY BOARD ALIGN WITH T/O RESTROOM DOOR FRAME.
- INSTALL FULL HEIGHT FRP AT WORKROOM WALL AS INDICATED.
- ICE MACHINE (SEE PLUMBING AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION).
- LOCATION OF ALL SWITCHING.
- PLACE FIRE EXTINGUISHER IN WORKROOM AS PER FIRE INSPECTOR.

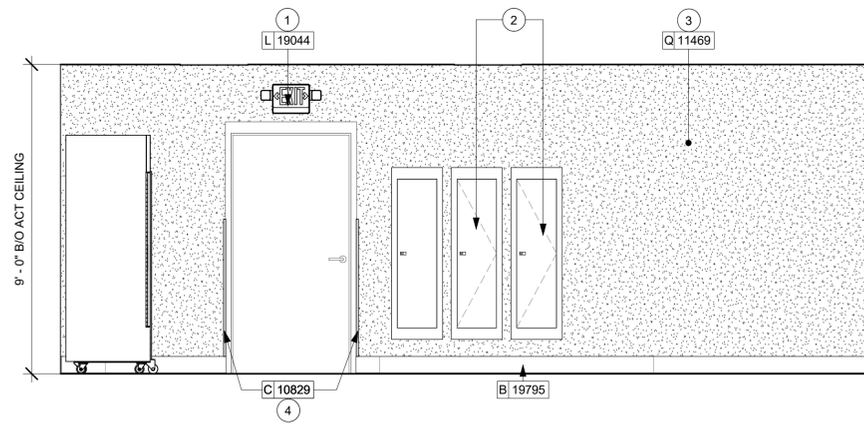
GENERAL NOTES

- FOR PAINT AND WALL TREATMENT SCHEDULES, REFER TO THE INTERIOR FINISH SHEET. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT (FF & E) SCHEDULES.
- REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK/GRAPHICS FOR PROPER INSTALLATION.
- PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:
 - WOODS AND METAL SURFACES SHALL BE SEMI-GLOSS OR EQUAL.
 - ACCENT AND TRIM PAINTS TO BE SEMI-GLOSS OR EQUAL.
 - WALL AND CEILING PAINTS TO BE EGG-SHELL OR EQUAL.
 - PAINTS IN BOH, RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.
- FLOORS, WALLS AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE AND EASILY CLEANABLE. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.

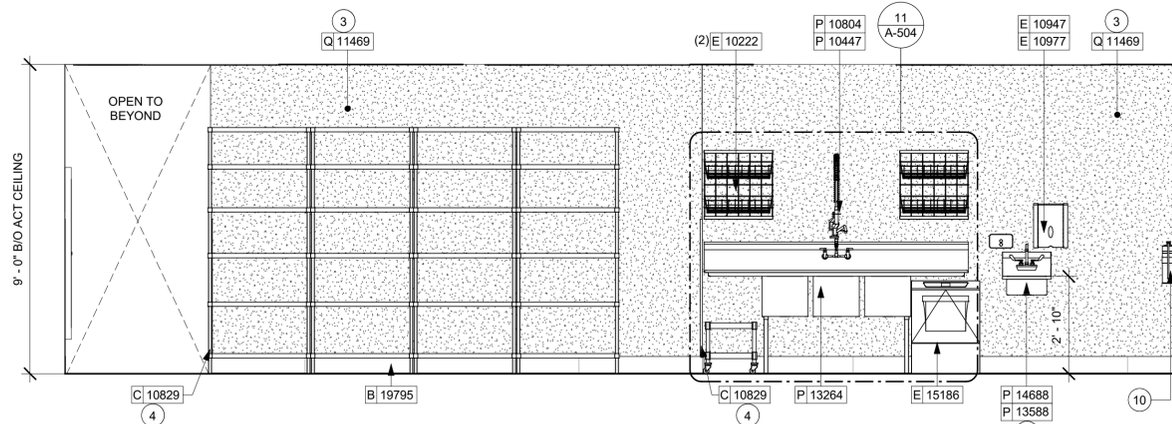


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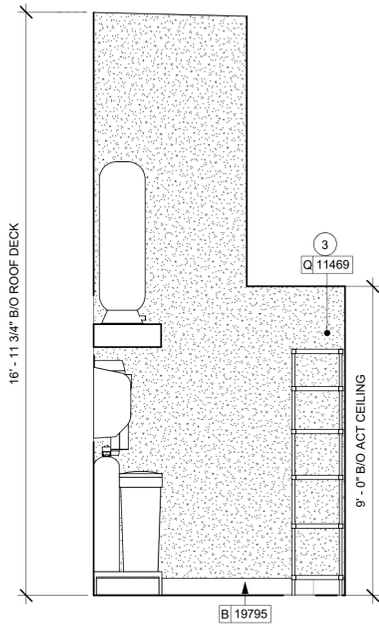
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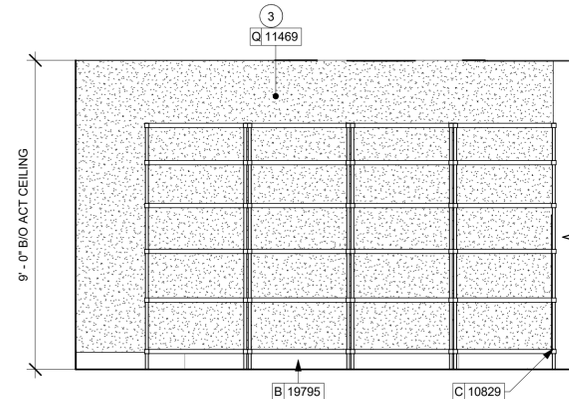
1 ELECTRICAL PANEL
Scale: 3/8" = 1'-0"



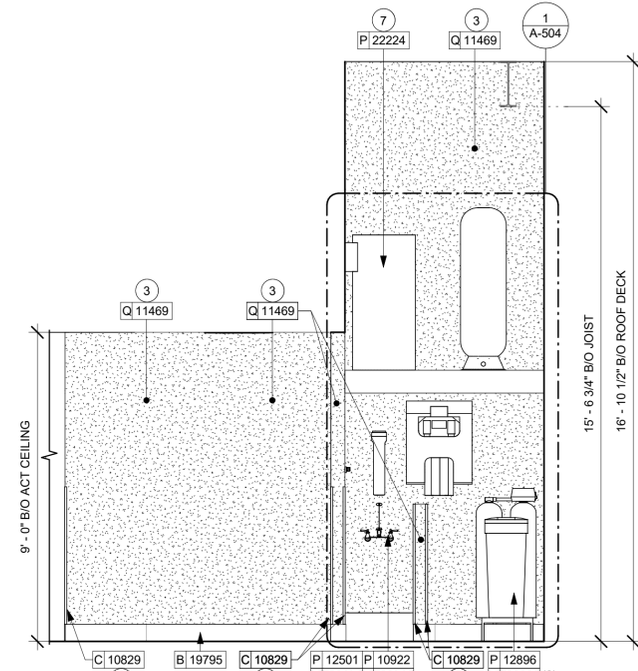
2 HAND SINK
Scale: 3/8" = 1'-0"



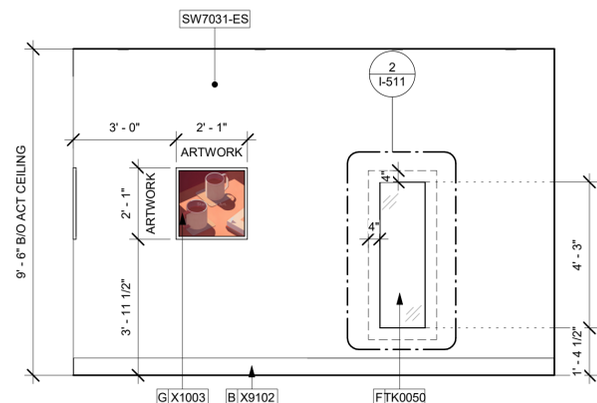
3 WORKROOM - NORTHEAST
Scale: 3/8" = 1'-0"



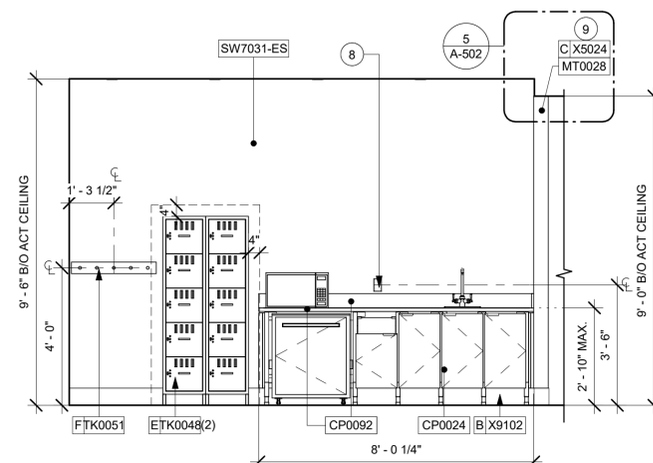
4 SHELVING
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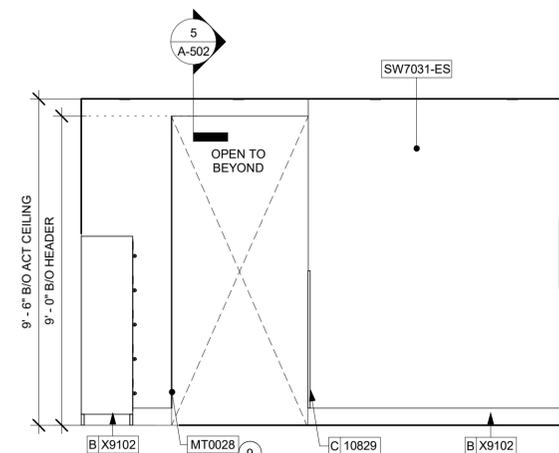
5 WATER FILTRATION SYSTEM
Scale: 3/8" = 1'-0"



6 WORKROOM WALL - NORTHEAST
Scale: 3/8" = 1'-0"



7 5-COMP LOCKER
Scale: 3/8" = 1'-0"



8 WORKROOM - SOUTHWEST
Scale: 3/8" = 1'-0"

GENERAL NOTES

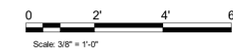
- A. FOR PAINT AND WALL TREATMENT SCHEDULES, REFER TO THE INTERIOR FINISH SHEET. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT (FF & E) SCHEDULES.
- B. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK/GRAPHICS FOR PROPER INSTALLATION.
- C. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:
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- D. FLOORS, WALLS AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE AND EASILY CLEANABLE. PAINT SHALL BE WASHABLE, SEMI-GLOSS OR HIGH GLOSS FINISH.

KEYED NOTES

1. LOCATION OF ALL EXIT/ EMERGENCY LIGHTS FOR REFERENCE ONLY. GC TO VERIFY WITH LOCAL FIRE MARSHAL PRIOR TO INSTALLATION.
2. RECESSED ELECTRICAL PANELS (SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION).
3. INSTALL FULL HEIGHT FRP AT WORKROOM WALL AS INDICATED.
4. INSTALL CORNER GUARD AT OUTSIDE CORNER AS INDICATED. SEE DETAILS: 9I-502.
5. WALL MOUNT HAND SINK WITH SOAP AND PAPER TOWEL DISPENSER. GC TO PROVIDE BLOCKING FOR FASTENERS.
6. WATER FILTRATION EQUIPMENT (SEE PLUMBING DRAWINGS).
7. WATER HEATER (SEE PLUMBING DRAWINGS).
8. GC TO PROVIDE COVER PLATES TO MATCH ADJACENT FINISH THROUGHOUT.
9. INSTALL METAL FLAT BAR AT MANAGER'S ROOM WALL EDGE AS INDICATED.
10. PLACE FIRE EXTINGUISHER IN WORKROOM AS PER FIRE INSPECTOR.

LEGEND

- INDICATES WALL BLOCKING. BLOCKING TO BE PROVIDED AS REQUIRED TO SUPPORT WALL ATTACHMENTS. EXTEND BLOCKING 4" (100mm) BEYOND EDGE OF ATTACHMENTS.
- WALL TILE START POINT DATUM



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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Timothy L. Raberding, PE
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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

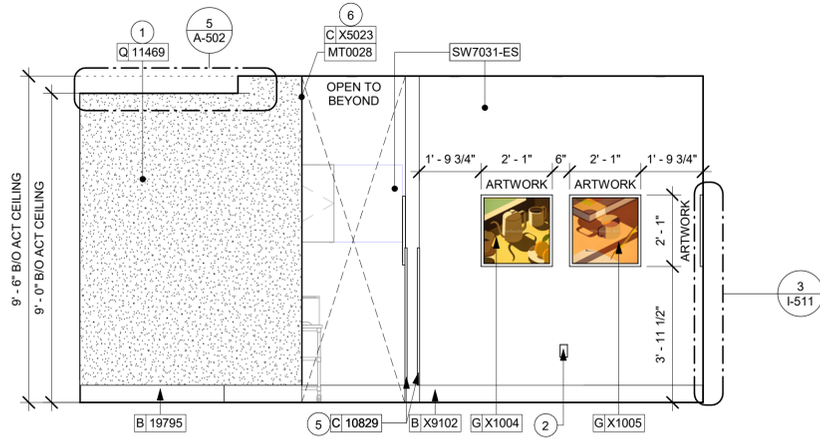
PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

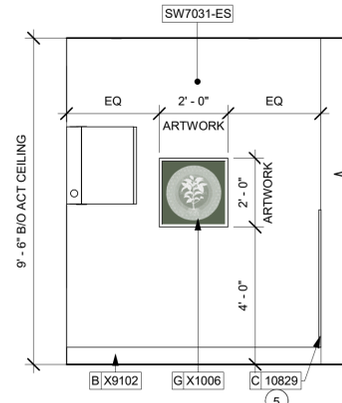
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
INTERIOR FINISH ELEVATIONS
SCALE: 3/8" = 1'-0"

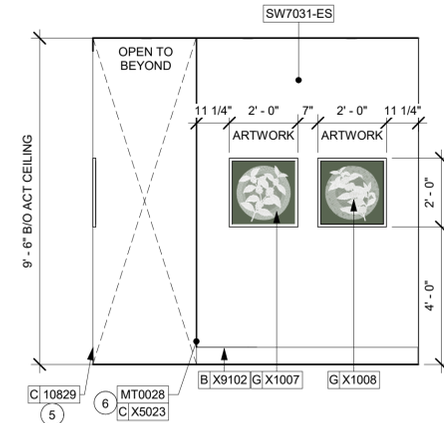
SHEET NUMBER:
I-204



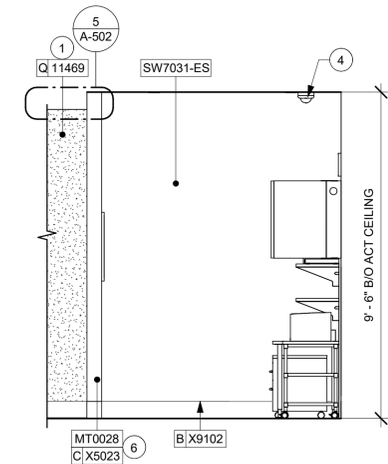
1 WORKROOM - NORTHWEST
Scale: 3/8" = 1'-0"



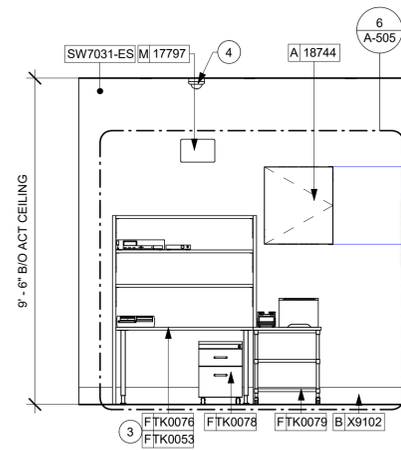
2 MANAGER'S ROOM - NORTHEAST
Scale: 3/8" = 1'-0"



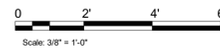
3 MANAGER'S ROOM - SOUTHEAST
Scale: 3/8" = 1'-0"



4 MANAGER'S ROOM - SOUTHWEST
Scale: 3/8" = 1'-0"



5 MANAGER'S DESK
Scale: 3/8" = 1'-0"



GENERAL NOTES

- A. FOR PAINT AND WALL TREATMENT SCHEDULES, REFER TO THE INTERIOR FINISH SHEET. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT (FF & E) SCHEDULES.
- B. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK/GRAPHICS FOR PROPER INSTALLATION.
- C. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:
 - 1. WOODS AND METAL SURFACES SHALL BE SEMI-GLOSS OR EQUAL.
 - 2. ACCENT AND TRIM PAINTS TO BE SEMI-GLOSS OR EQUAL.
 - a. WALL AND CEILING PAINTS TO BE EGGSHELL OR EQUAL.
 - 3. PAINTS IN BOH, RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.
- D. FLOORS, WALLS AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE AND EASILY CLEANABLE. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.

KEYED NOTES

- 1. INSTALL FULL HEIGHT FRP AT WORKROOM WALL AS INDICATED.
- 2. GC TO PROVIDE COVER PLATES TO MATCH ADJACENT FINISH THROUGHOUT.
- 3. MANAGER'S DESK (SEE ENLARGED DETAILS).
- 4. INSTALL CEILING MOUNTED SECURITY CAMERA AS INDICATED.
- 5. INSTALL CORNER GUARD AT OUTSIDE CORNER AS INDICATED. SEE DETAILS: 9/I-502.
- 6. INSTALL METAL FLAT BAR AT MANAGER'S ROOM WALL EDGE AS INDICATED.

LEGEND

- INDICATES WALL BLOCKING. BLOCKING TO BE PROVIDED AS REQUIRED TO SUPPORT WALL ATTACHMENTS. EXTEND BLOCKING 4" (100mm) BEYOND EDGE OF ATTACHMENTS.
- WALL TILE START POINT DATUM



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

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LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY M'CLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
INTERIOR FINISH ELEVATIONS
SCALE: 3/8" = 1'-0"

SHEET NUMBER:
I-205



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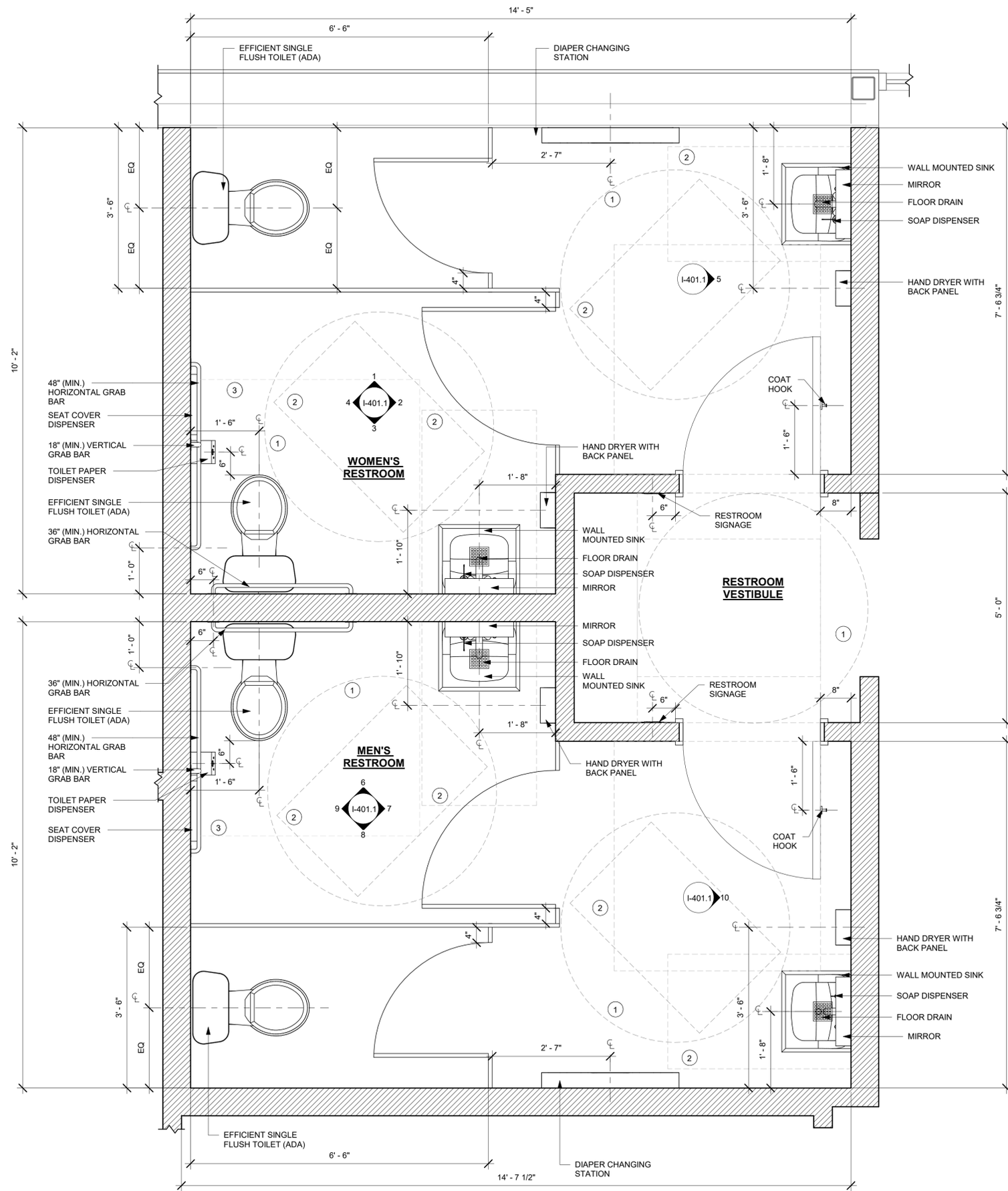
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1 ENLARGED RESTROOM PLAN
Scale: 3/4" = 1'-0"



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DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ENLARGED RESTROOM PLAN
SCALE: 1/2" = 1'-0"

SHEET NUMBER:
I-401

GENERAL NOTES

- A. GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.
- B. ALL DIMENSIONS ARE TO BE TAKEN FROM A DESIGNATED DATUM POINT.
- C. DIMENSIONS ARE TO FACE OF FINISHED SURFACE UNLESS OTHERWISE NOTED.
- D. DIAPER CHANGING STATION IS TO BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS. UNIT IS TO BE FASTENED TO STRUCTURE AT ALL SIX CHASSIS ATTACHMENT POINTS.
- E. LOCATE DIAPER CHANGING STATION AS SHOWN TO ALLOW NECESSARY CLEARANCE FOR OPERATION OF ALL RESTROOM FIXTURES. LOCATION SHALL NOT IMPEDE ACCESS, EGRESS, OR DOOR SWING.
- F. ALL RESTROOM ACCESSORY MOUNTING HEIGHTS AND CLEARANCES SHALL COMPLY WITH THE ACCESSIBILITY REQUIREMENTS OF THE LOCAL JURISDICTION.

DIAPER CHANGING STATION NOTES

- 1. CHANGING STATION IS TO BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS. UNIT IS TO BE FASTENED TO STRUCTURE AT ALL SIX CHASSIS ATTACHMENT POINTS. STANDARD INSTALLATION IS ATTACHMENT TO WOOD STUDS AND/OR WOOD BLOCKING. FOR NON-STANDARD FRAMING CONDITIONS OTHER THAN CONCRETE, USE TOGGLER SNAPTOGGLE HEAVY DUTY TOGGLE BOLTS TO SECURELY ATTACH CHASSIS TO WALL. FOR CONCRETE WALLS, USE FISCHER S-PLUG FIXINGS TO ANCHOR FASTENERS. SUBSTITUTION OF FASTENERS OTHER THAN THE MANUFACTURER AND PRODUCT SPECIFIED IS NOT ALLOWED WITHOUT PRIOR APPROVAL. LOAD TEST AFTER INSTALLATION WITH 100 LB. WEIGHT FOR 15 MINUTES.
- 2. LOCATE STATION AS SHOWN TO ALLOW NECESSARY CLEARANCE FOR OPERATION OF ALL RESTROOM FIXTURES. LOCATION SHALL NOT IMPEDE ACCESS, EGRESS, OR DOOR SWING. VERIFY ANY ALTERNATE LOCATION OR INSTALLATION APPROACH WITH STARBUCKS PROJECT LEAD.

KEYED NOTES

- 1. 60" (1524mm) ADA TURNING DIAMETER.
- 2. 30" (760mm) X 48" (1200MM) CLEAR FLOOR SPACE.
- 3. 60" (1524mm) X 56" (1422MM) WATER CLOSET CLEAR FLOOR SPACE.



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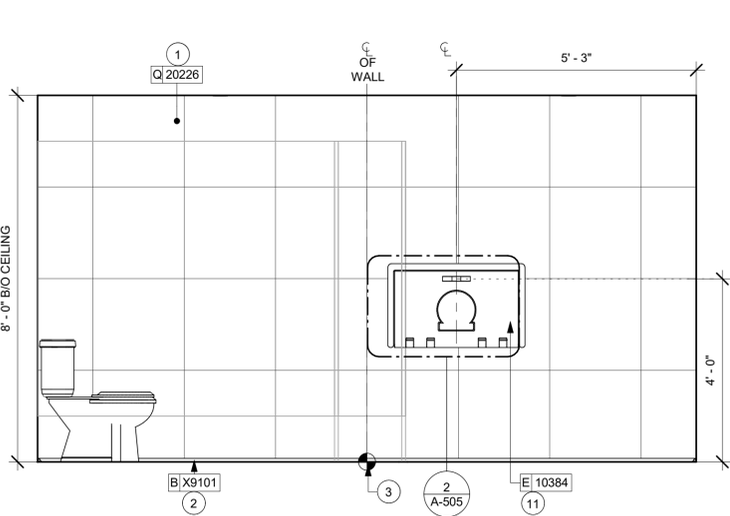
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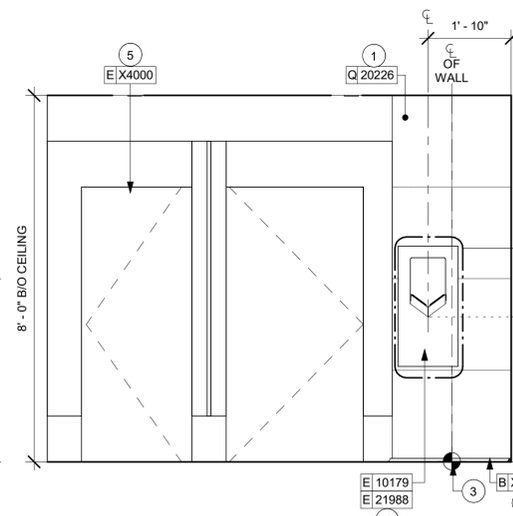
KEYED NOTES

- 1. INSTALL WALL TILE AT RESTROOMS AS INDICATED.
- 2. INSTALL METAL SCHLUTER DILEX AHK COVE BASE AS INDICATED.
- 3. TILE START POINT WHERE INDICATED.
- 4. INSTALL HAND DRYER WITH BACK PANEL AS INDICATED.
- 5. INSTALL (STALL PARTITIONS) AT RESTROOMS AS INDICATED.
- 6. INSTALL EMERGENCY LIGHT AS INDICATED.
- 7. INSTALL COAT HOOK. MOUNT AT CENTERLINE OF DOOR.
- 8. WALL MOUNTED LAVATORY SINK INSTALLED WITH INSULATED BOOT AT EXPOSED PIPES.
- 9. CENTER MIRROR OVER LAVATORY SINK. MOUNT AT 40" (1015MM) MAX. TO BOTTOM EDGE OF REFLECTIVE SURFACE.
- 10. CENTER SCENCE LIGHTING OVER MIRROR.
- 11. BABY CHANGING FIXTURE. GENERAL CONTRACTOR TO PROVIDE BLOCKING PER MANUFACTURER'S RECOMMENDATION.



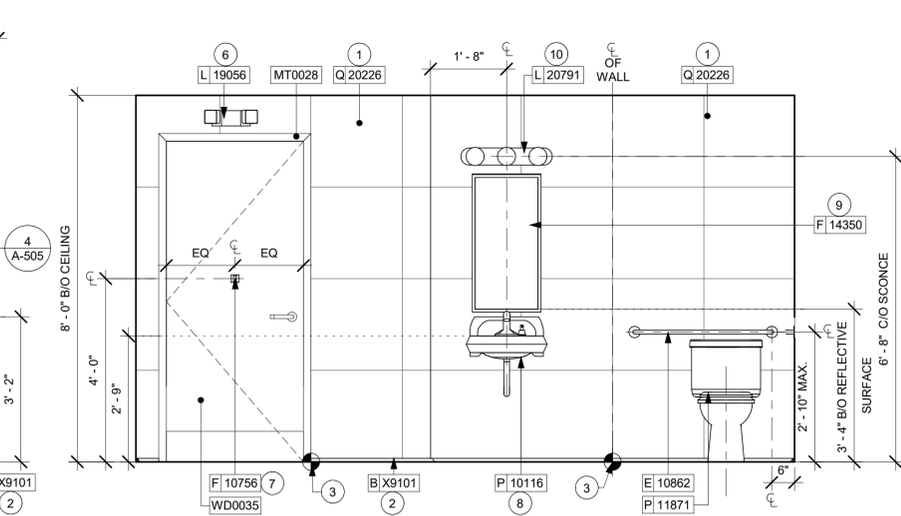
1 WOMEN'S RR - NORTH

Scale: 1/2" = 1'-0"



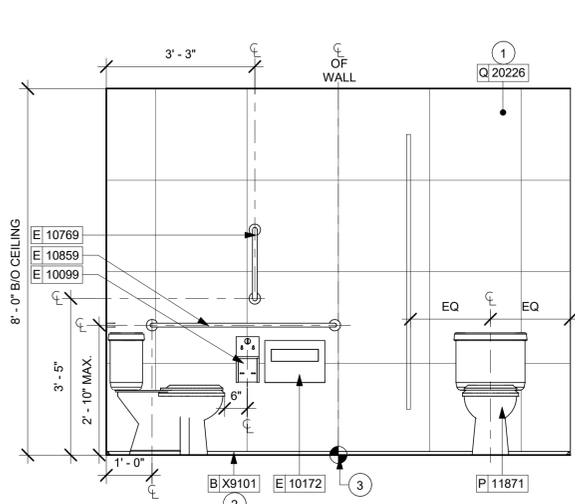
2 WOMEN'S RR - EAST (A)

Scale: 1/2" = 1'-0"



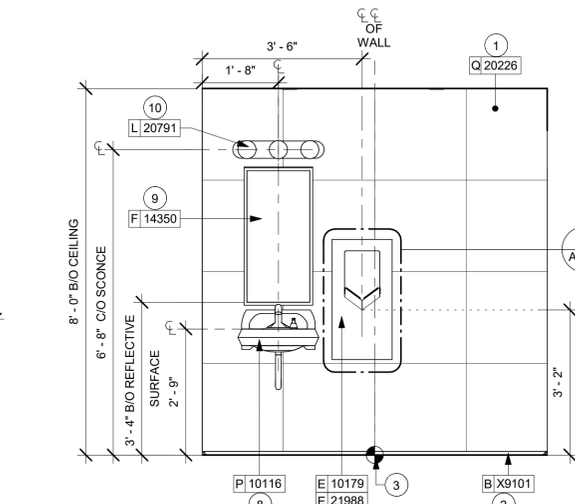
3 WOMEN'S RR - SOUTH

Scale: 1/2" = 1'-0"



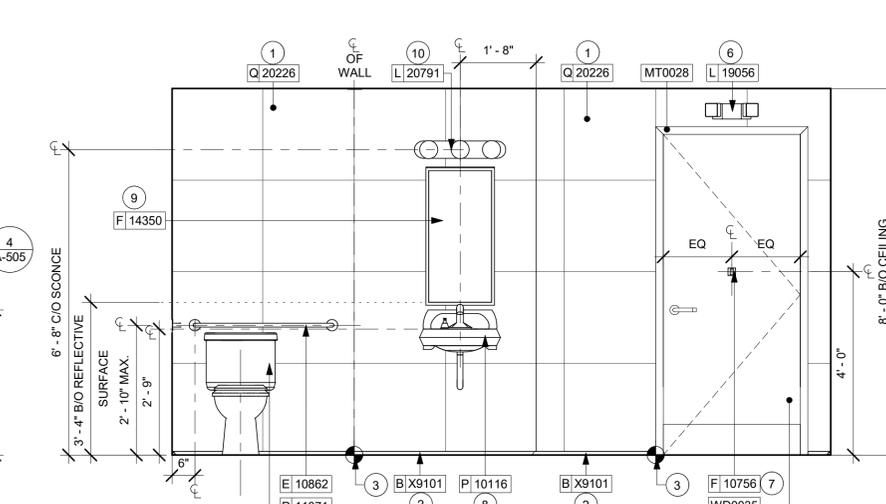
4 WOMEN'S RR - WEST

Scale: 1/2" = 1'-0"



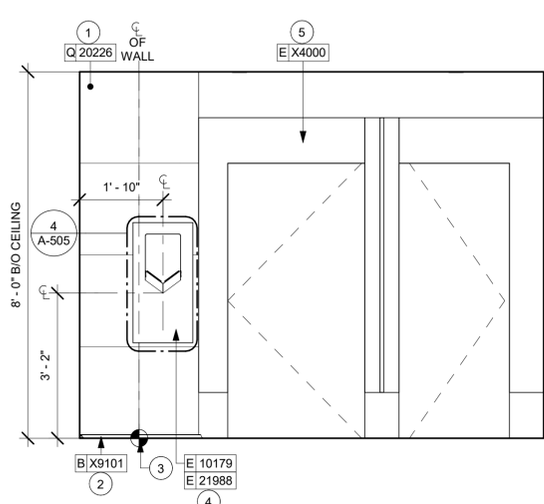
5 WOMEN'S RR - EAST (B)

Scale: 1/2" = 1'-0"



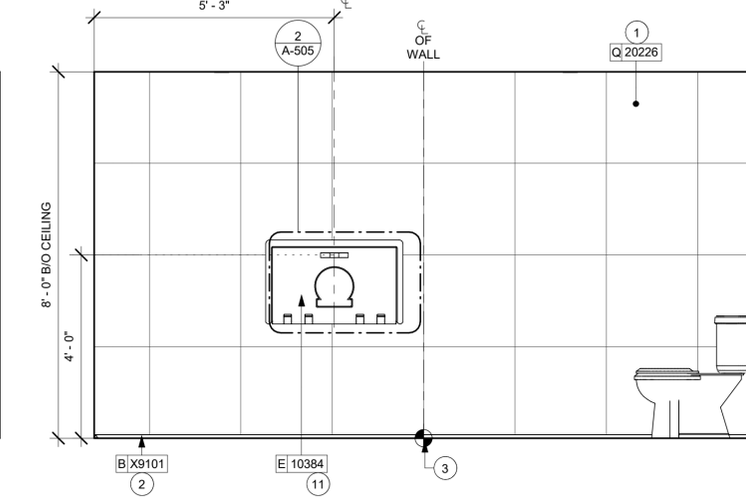
6 MEN'S RR - NORTH

Scale: 1/2" = 1'-0"



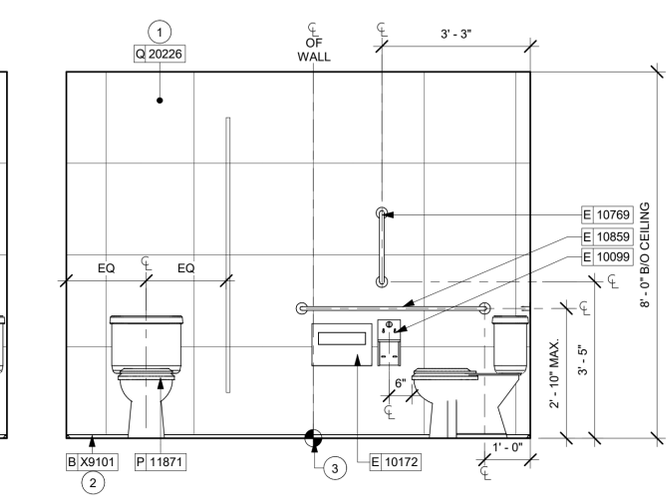
7 MEN'S RR - EAST (A)

Scale: 1/2" = 1'-0"



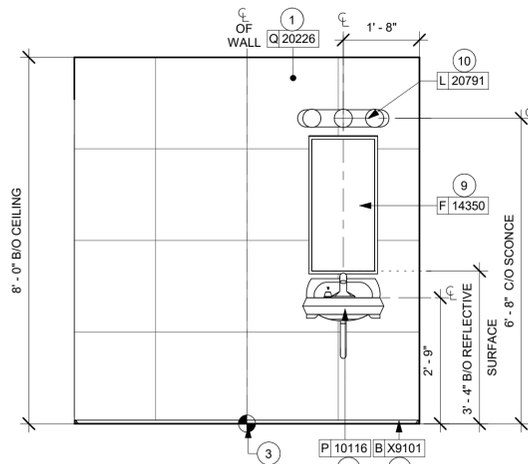
8 MEN'S RR - SOUTH

Scale: 1/2" = 1'-0"



9 MEN'S RR - WEST

Scale: 1/2" = 1'-0"



10 MEN'S RR - EAST (B)

Scale: 1/2" = 1'-0"

FOR CONSTRUCTION

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I-10 & US HWY 129

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6672 US HWY 129
LIVE OAK, FL 32060

STORE #:	78781
PROJECT #:	98478-001
ISSUE DATE:	2023-06-01
DESIGNER:	ROCIO GALINDO
PRODUCTION DESIGNER:	ANDY MCLOUD
CHECKED BY:	DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ENLARGED RESTROOM ELEVATIONS

SCALE: 1/2" = 1'-0"

SHEET NUMBER:
I-401.1



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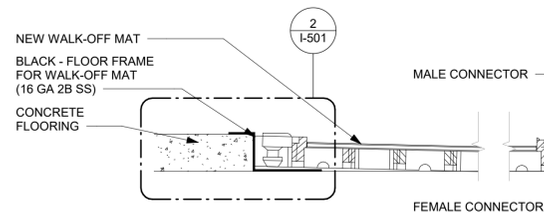
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
FLOOR FINISH DETAILS

SCALE: AS SHOWN

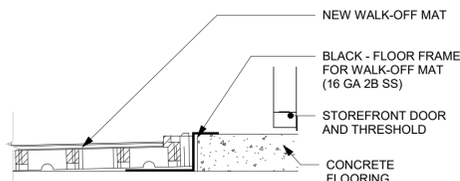
SHEET NUMBER:

I-501



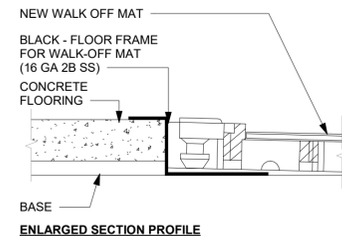
1 TRANSITION - CONCRETE TO WALK-OFF MAT

Scale: 1" = 1'-0"



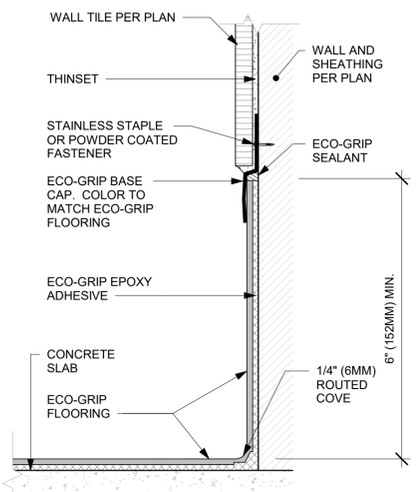
2 ENLARGED SECTION PROFILE

Scale: 1 1/2" = 1'-0"



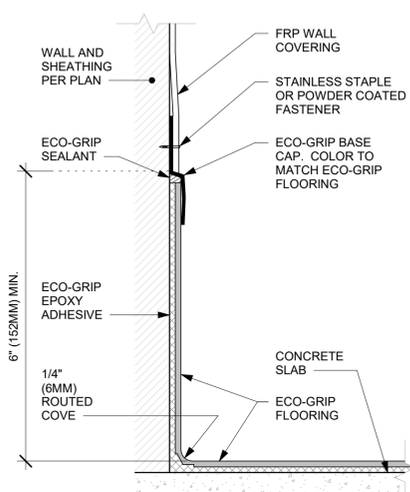
3 METAL BASE AT OUTSIDE CORNER

Scale: 3" = 1'-0"



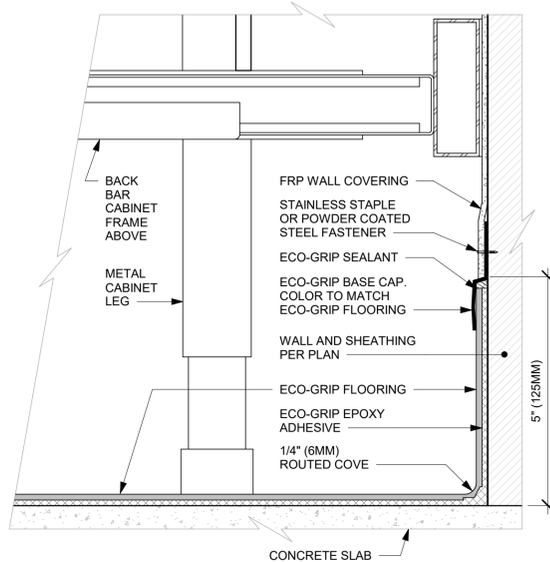
4 ECO-GRIP BASE CAP WITH TILED WALL

Scale: 6" = 1'-0"



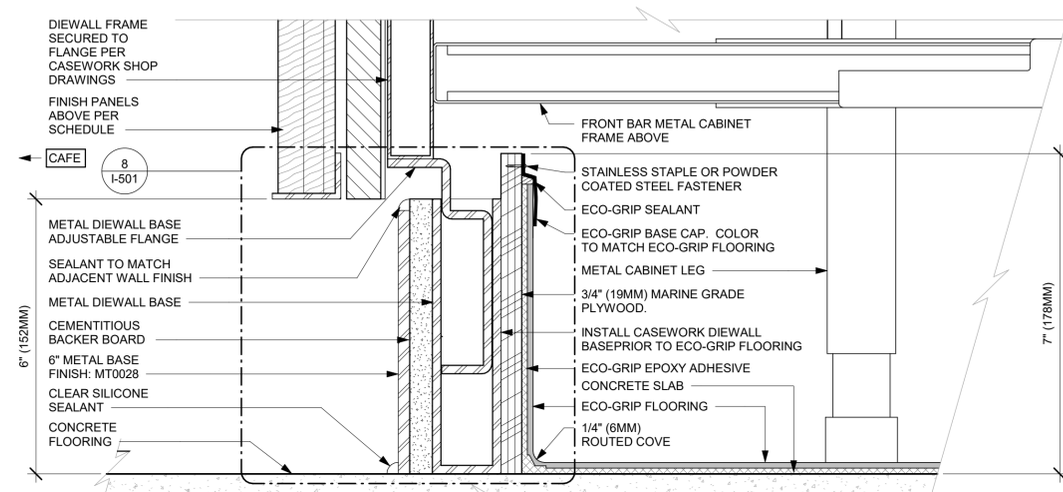
5 ECO-GRIP BASE CAP WITH FRP

Scale: 6" = 1'-0"



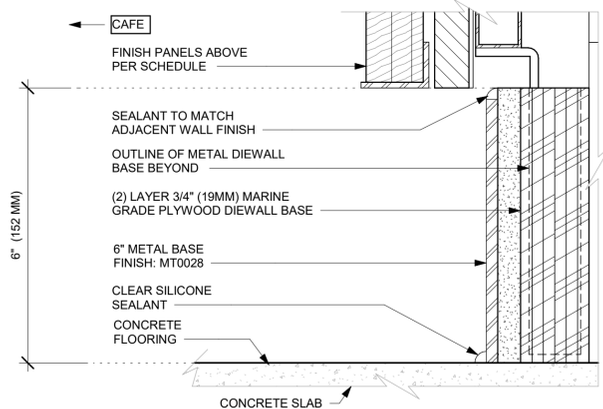
6 ECO-GRIP AC BACK BAR CABINET ON LEGS

Scale: 6" = 1'-0"



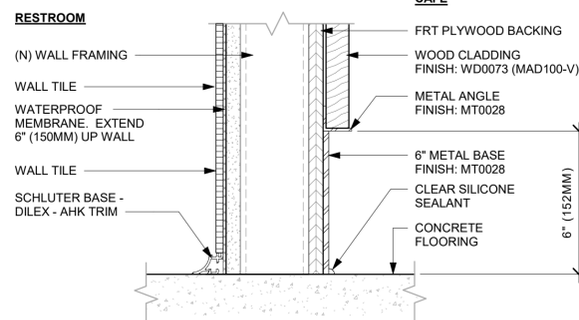
7 ECO-GRIP AC FRONT BAR CABINET ON LEGS

Scale: 6" = 1'-0"



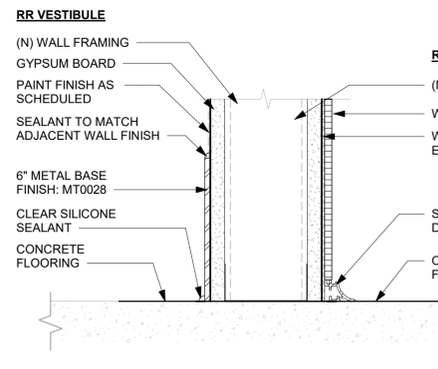
8 AC FRONT BAR CABINET PLYWOOD DIEWALL BASE

Scale: 6" = 1'-0"



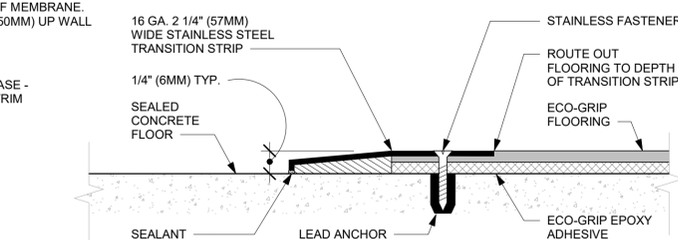
9 METAL BASE AT WOOD CLADDING

Scale: 3" = 1'-0"



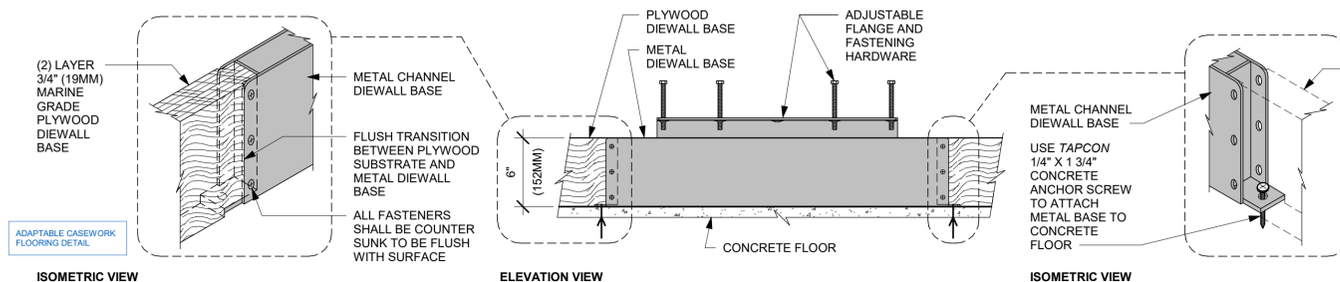
10 SCHLUTER BASE AT RESTROOM WALL

Scale: 3" = 1'-0"



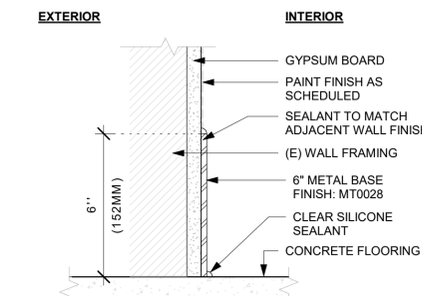
11 ECO-GRIP TO CONCRETE TRANSITION

Scale: 12" = 1'-0"



12 AC FRONT BAR DIEWALL METAL TO WOOD BASE TRANSITION

Scale: 1 1/2" = 1'-0"



13 METAL BASE AT EXTERIOR WALL

Scale: 3" = 1'-0"



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License: 62078

FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

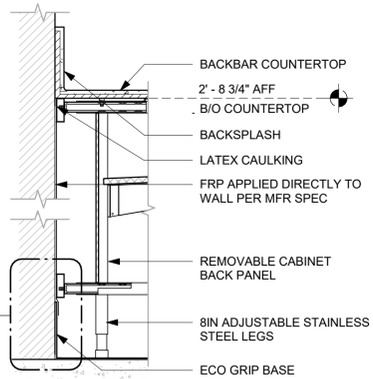
STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

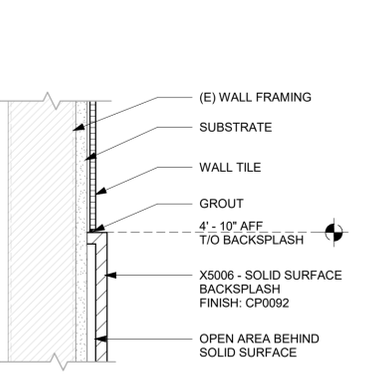
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WALL FINISH DETAILS

SCALE: AS SHOWN

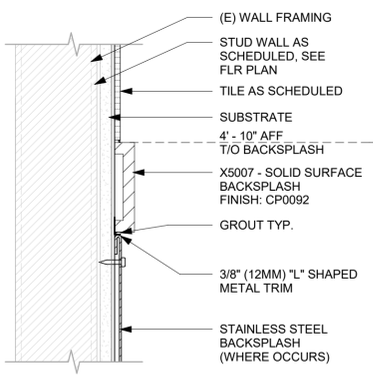
SHEET NUMBER:
I-502



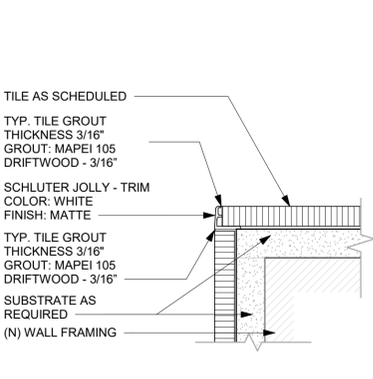
1 FRP AT BACKLINE CABINETS
Scale: 1 1/2" = 1'-0"



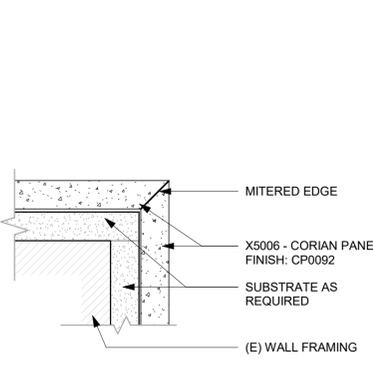
2 WALL TILE ABOVE SS BACKSPLASH
Scale: 3" = 1'-0"



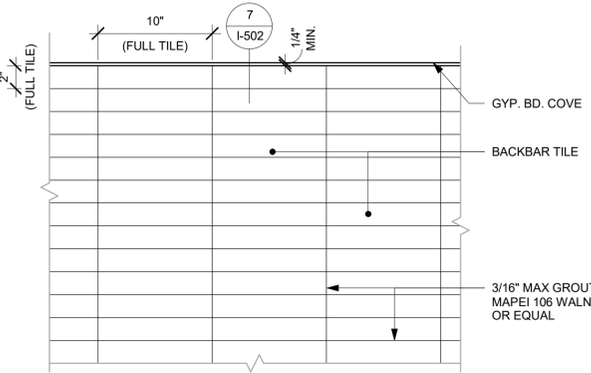
3 CORIAN PANEL ABOVE SST BACKSPLASH
Scale: 3" = 1'-0"



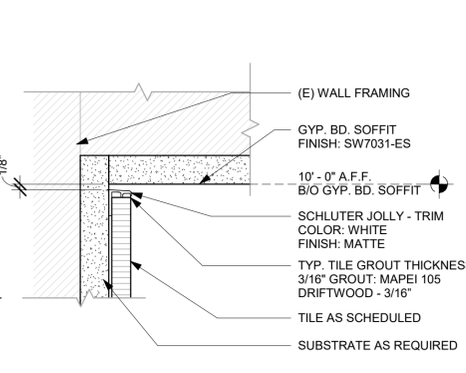
4 TILE CORNER - SCHLUTER TRIM
Scale: 6" = 1'-0"



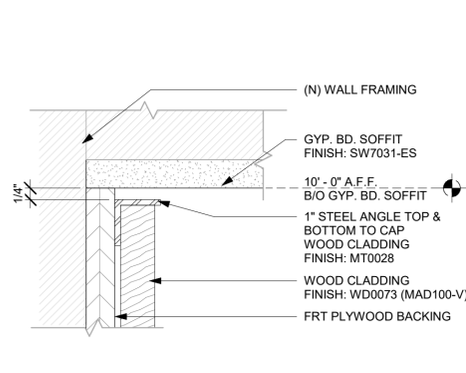
5 CORNER CORIAN PANEL DETAIL
Scale: 6" = 1'-0"



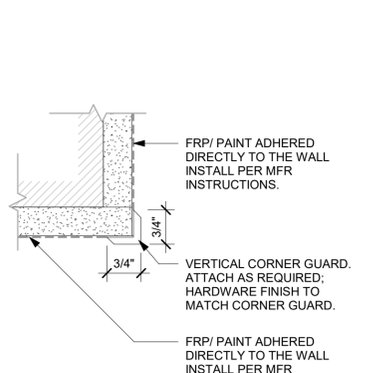
6 BACKBAR WALL TILE PATTERN
Scale: 1 1/2" = 1'-0"



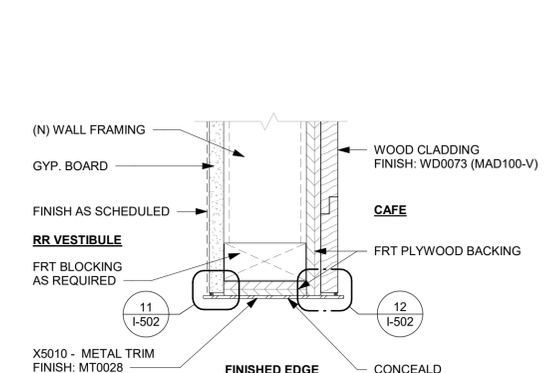
7 TILE TOP TRIM AT CEILING TRANSITION
Scale: 6" = 1'-0"



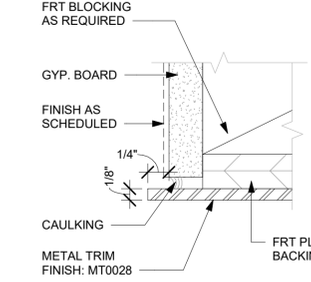
8 DETAIL AT CLADDING TOP
Scale: 6" = 1'-0"



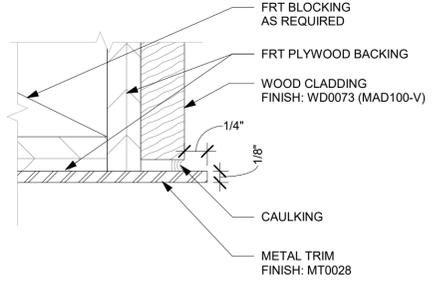
9 10829 - CORNER GUARD DETAIL
Scale: 6" = 1'-0"



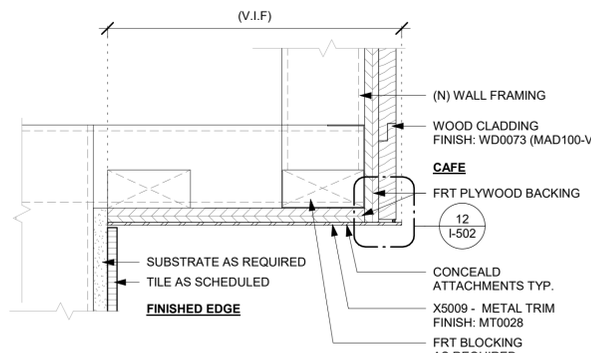
10 X5010 - FINISH EDGE AT RR VESTIBULE
Scale: 3" = 1'-0"



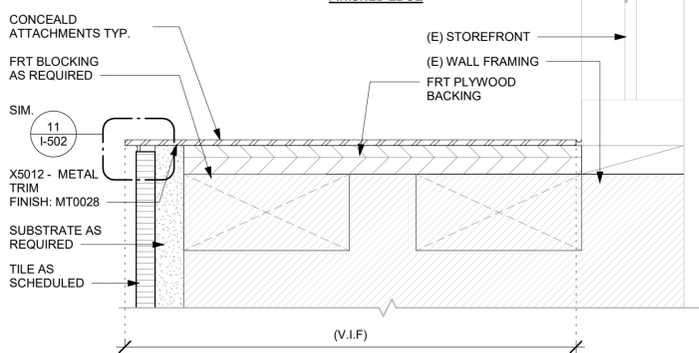
11 CAULKING DETAIL AT METAL
Scale: 12" = 1'-0"



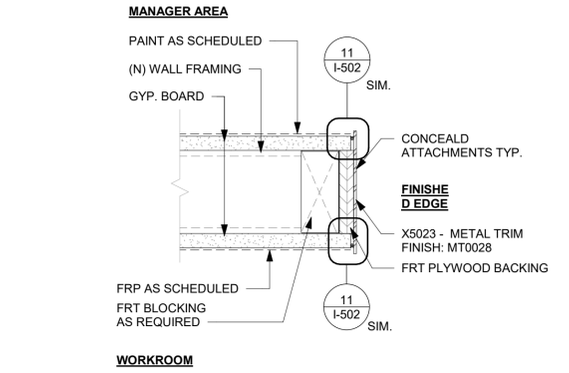
12 CAULKING DETAIL
Scale: 12" = 1'-0"



13 X5009 - METAL TRIM
Scale: 3" = 1'-0"



14 METAL TRIM AT STOREFRONT
Scale: 6" = 1'-0"



15 X5023 - FINISH EDGE AT MANAGER AREA
Scale: 3" = 1'-0"

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FOR CONSTRUCTION

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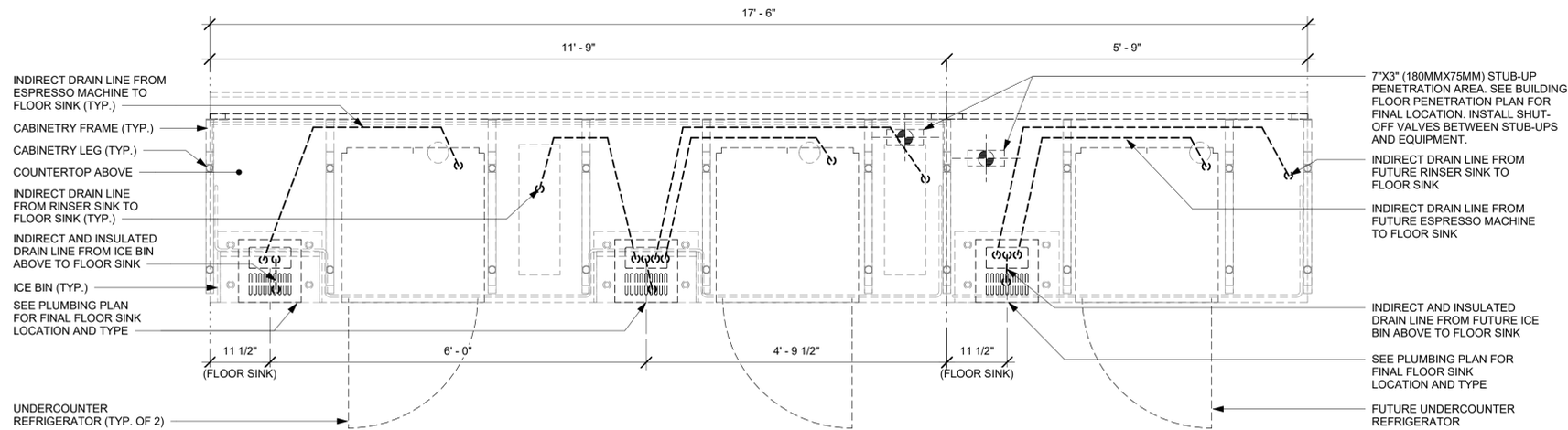
STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
INTERIOR DETAILS

SCALE: 3/4" = 1'-0"

SHEET NUMBER:
I-503



UNDER COUNTER



1 ESPRESSO - PLUMBING FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"

2 BREW - PLUMBING FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"



4 HAND SINK - PLUMBING FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"



5 ADD HAND SINK - PLUMBING FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"

3 CBE - PLUMBING FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"



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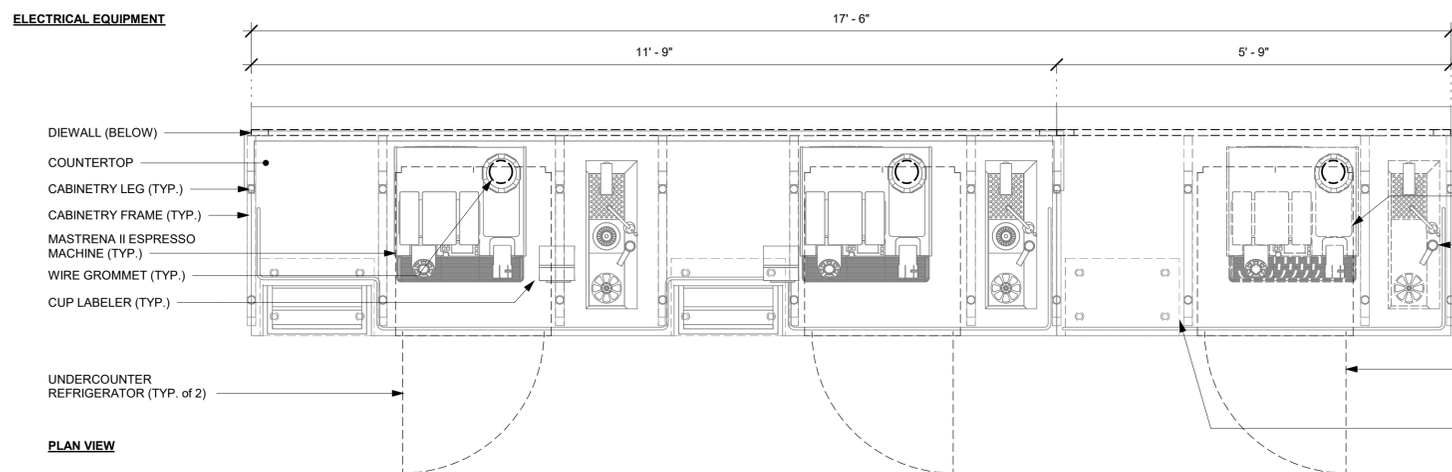
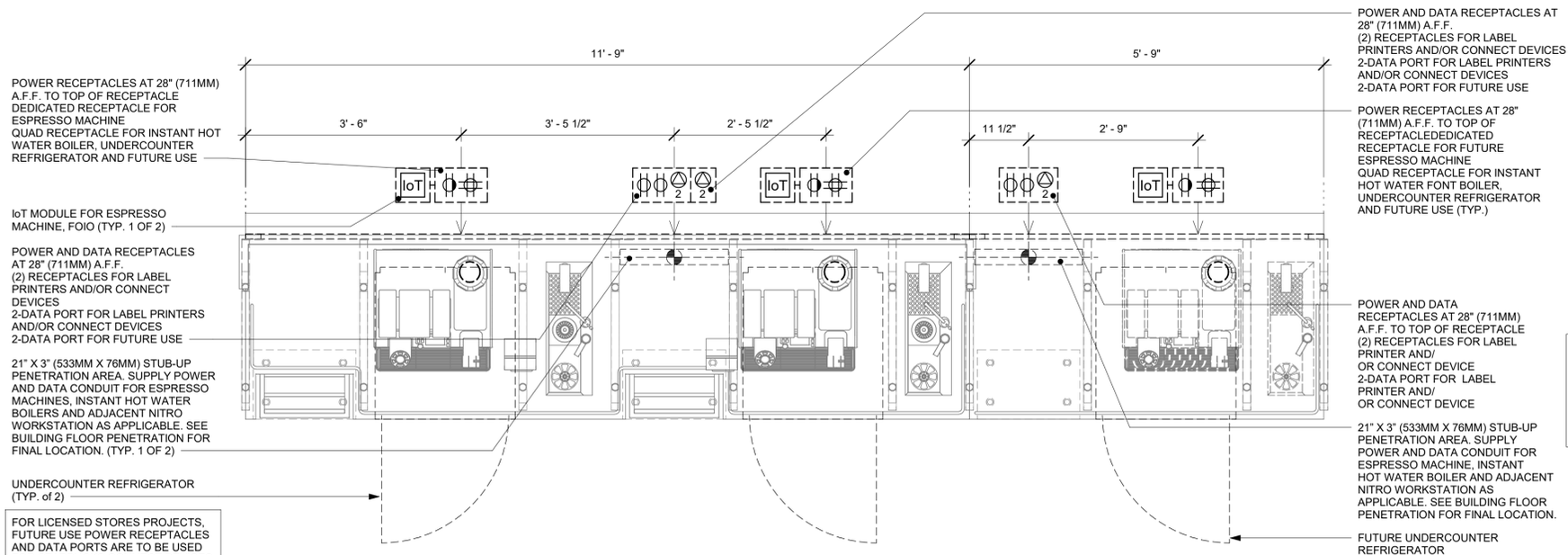
STORE #: 78781
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ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

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Rev	Date	By	Description

SHEET TITLE:
INTERIOR DETAILS

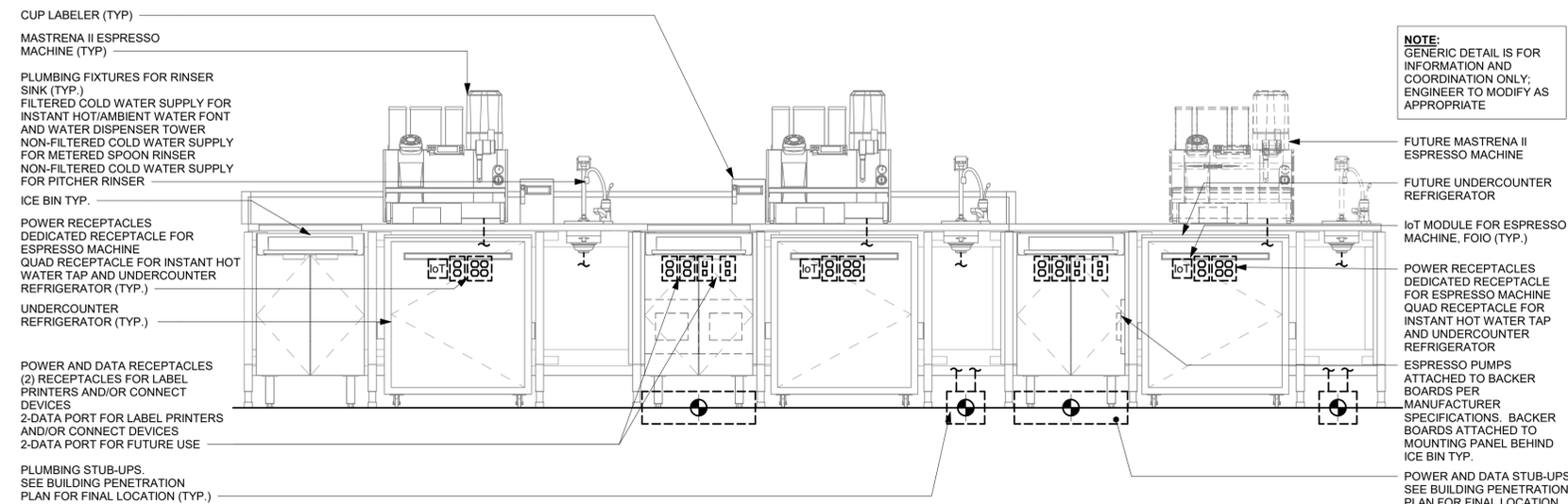
SCALE: 3/4" = 1'-0"

SHEET NUMBER:
I-504



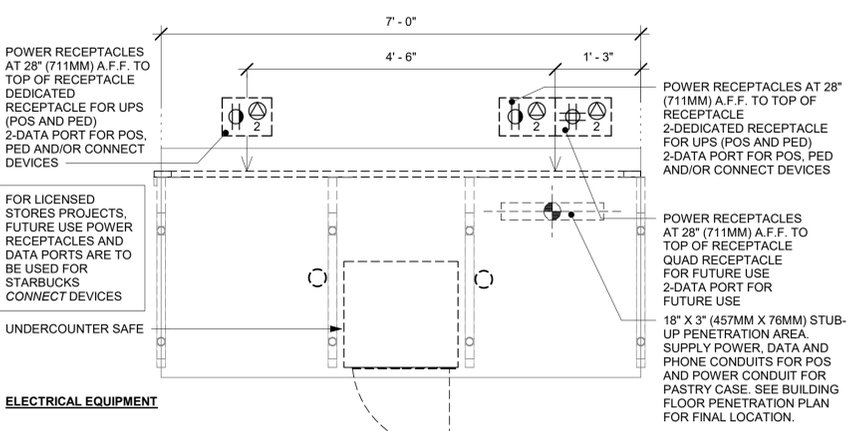
1 ESPRESSO - ELECTRICAL FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"

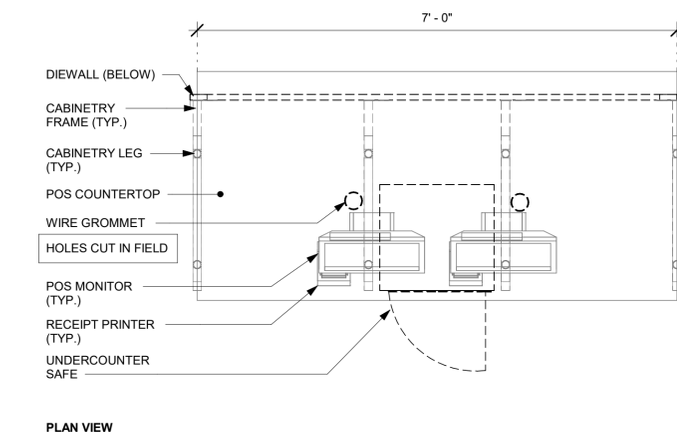


3 GENERIC METRO BAR MEP DIAGRAM

Scale: 3/4" = 1'-0"



ELECTRICAL EQUIPMENT

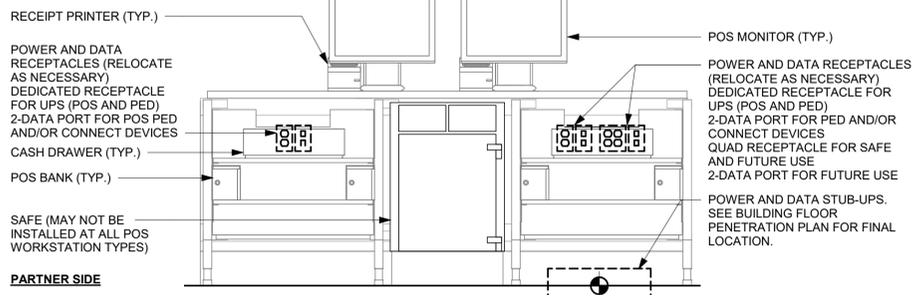


PLAN VIEW

2 POS - ELECTRICAL FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"

NOTE: GENERIC DETAIL IS FOR INFORMATION AND COORDINATION ONLY; ENGINEER TO MODIFY AS APPROPRIATE

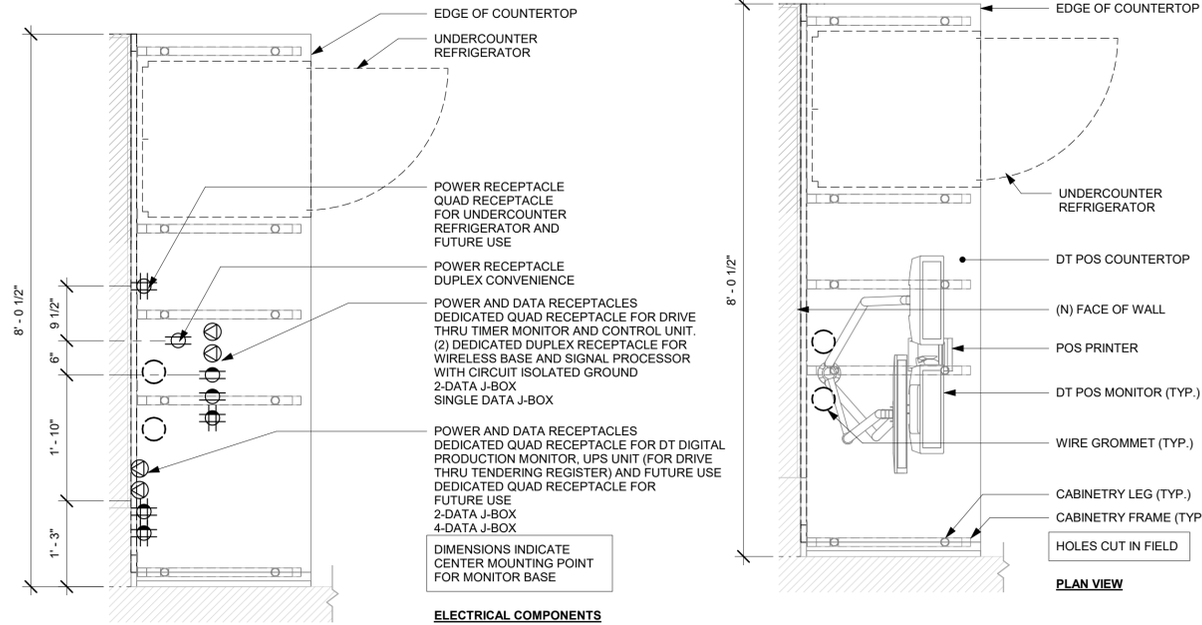


PARTNER SIDE

4 DOUBLE POS MEP DIAGRAM FOR REFERENCE ONLY

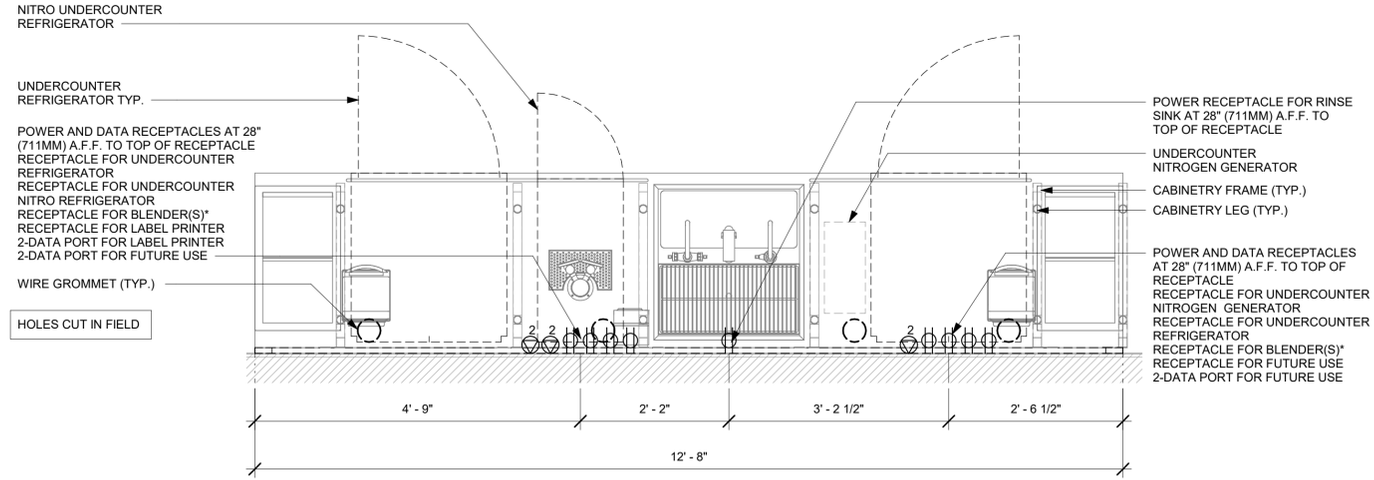
Scale: 3/4" = 1'-0"

FOR LICENSED STORES PROJECTS, FUTURE USE POWER RECEPTACLES AND DATA PORTS ARE TO BE USED FOR STARBUCKS CONNECT DEVICES



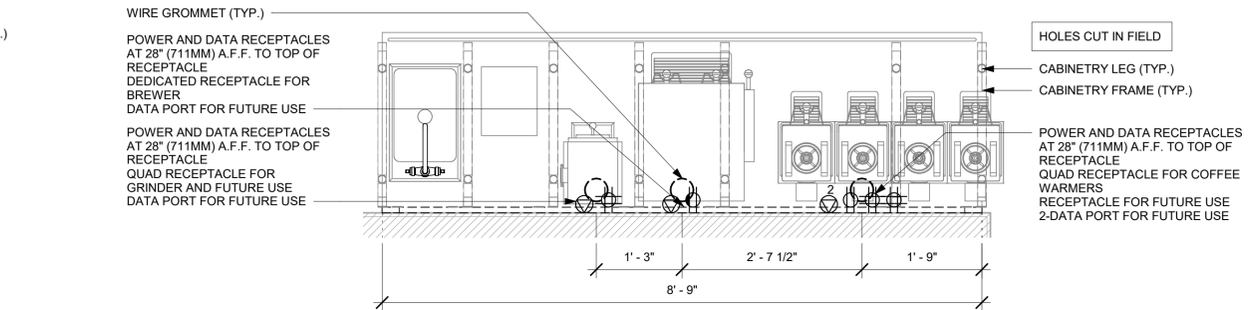
1 DT POS - ELECTRICAL FOR REFERENCE ONLY

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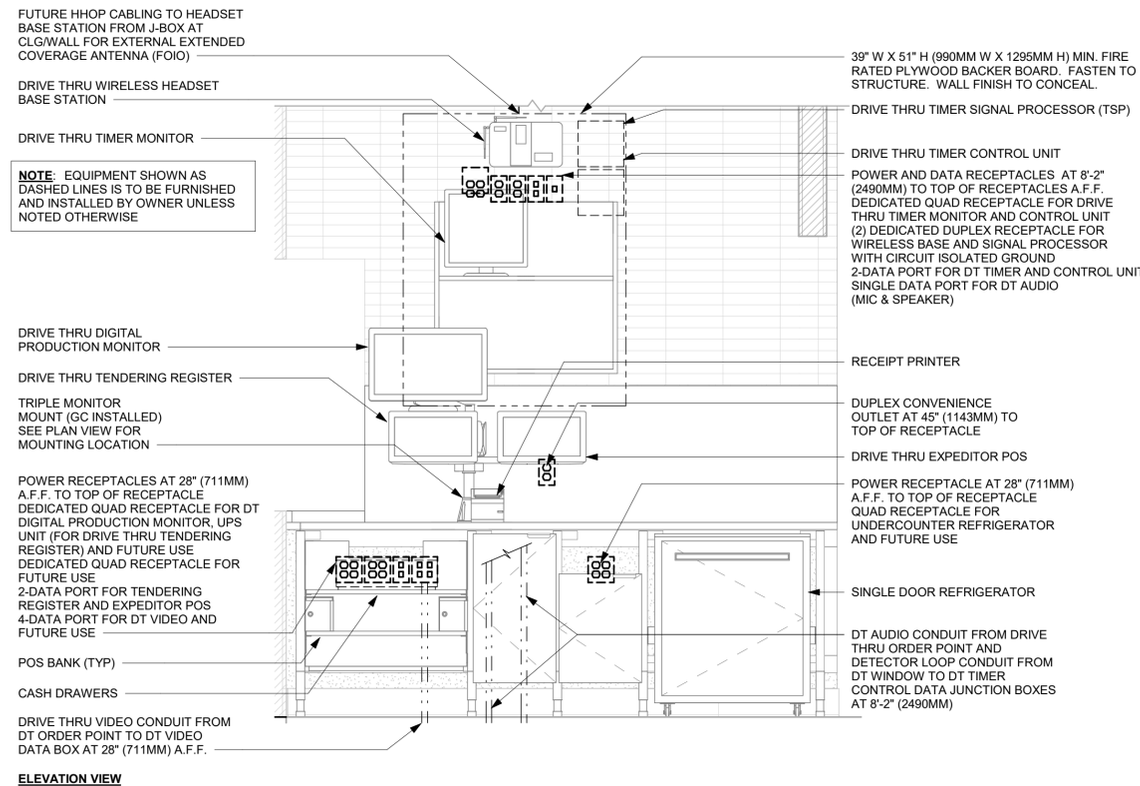
2 CBE - ELECTRICAL FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"



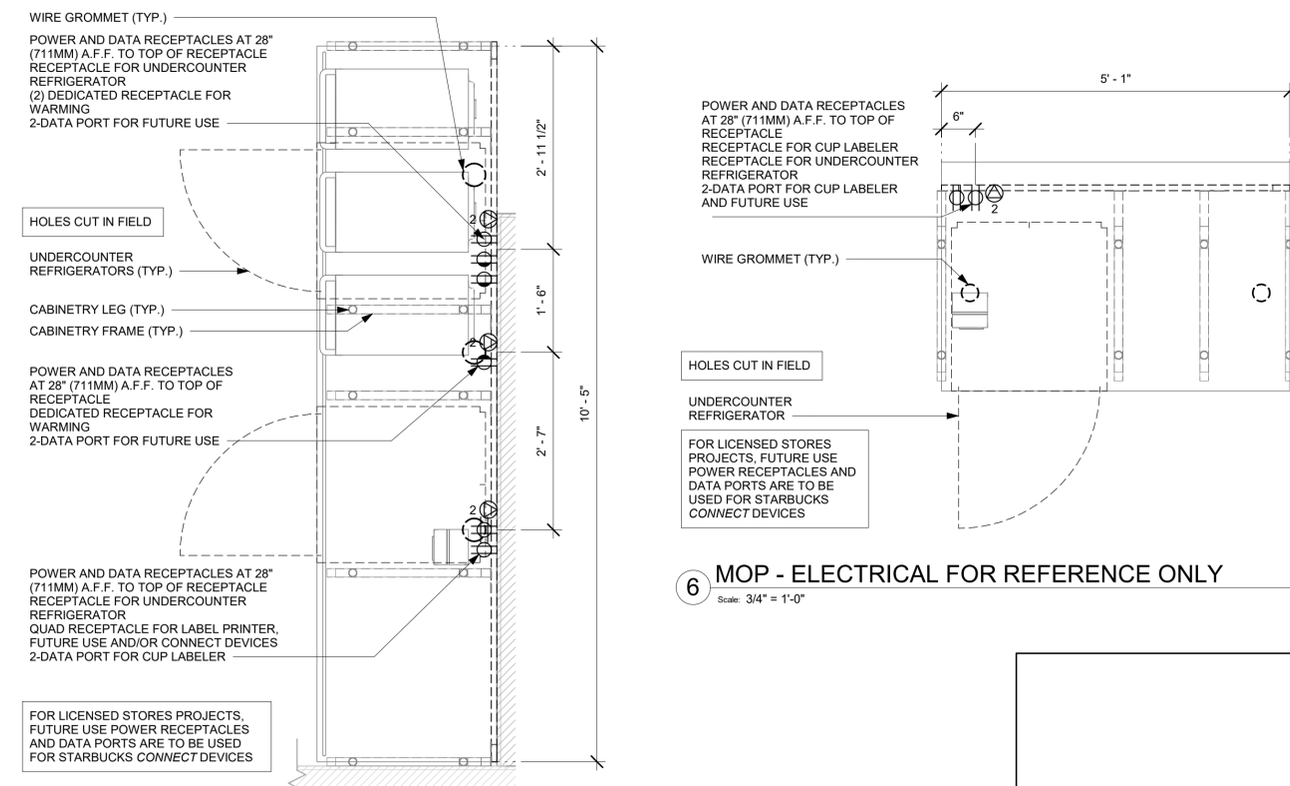
3 BREW - ELECTRICAL FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"



4 DRIVE - THRU POS DIAGRAM FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"



5 WARMING - ELECTRICAL FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"

6 MOP - ELECTRICAL FOR REFERENCE ONLY

Scale: 3/4" = 1'-0"

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PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
INTERIOR DETAILS

SCALE: 3/4" = 1'-0"

SHEET NUMBER:
I-505



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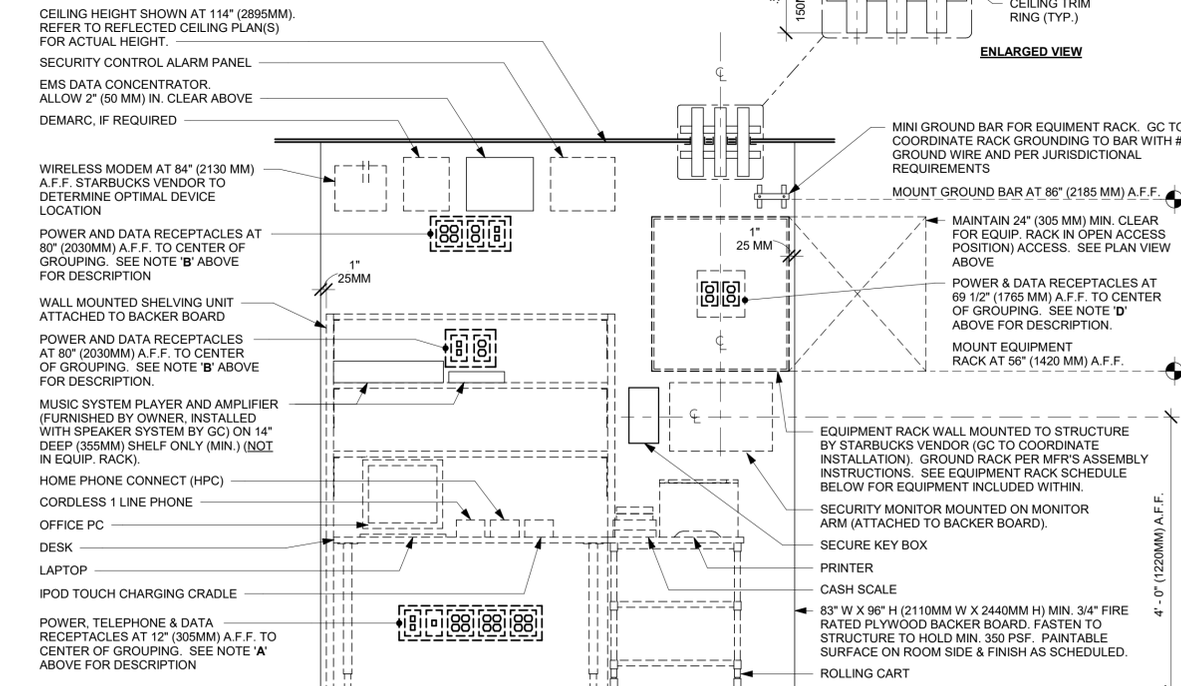
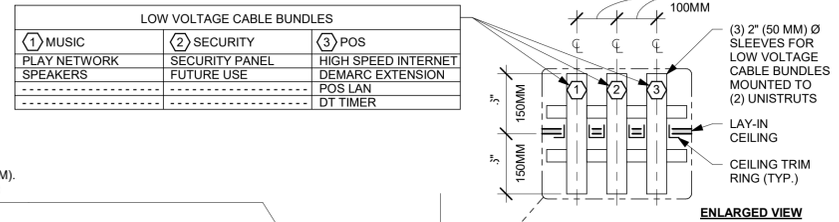
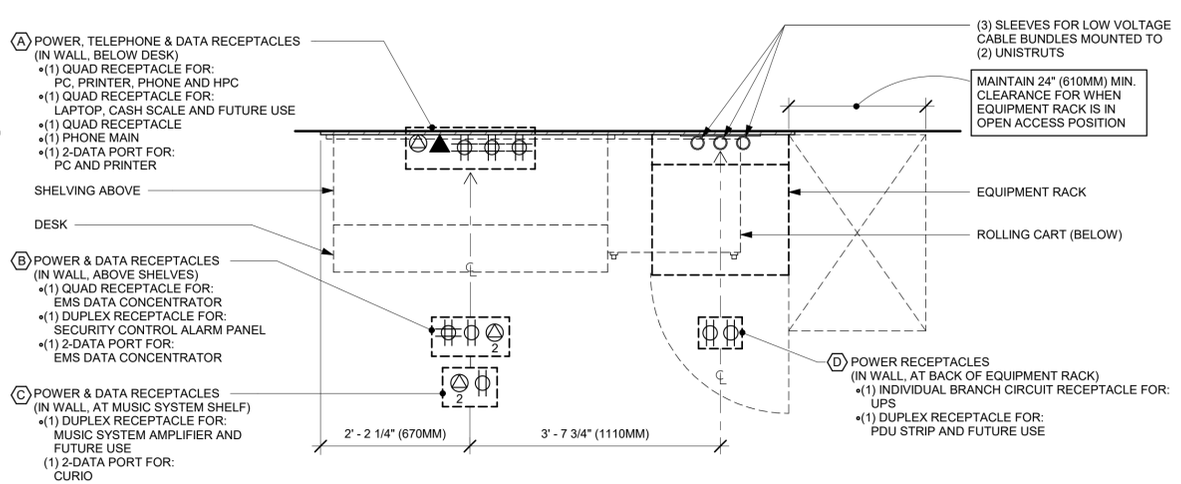
STORE #: 78781
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SHEET TITLE:
INTERIOR DETAILS

SCALE: 3/4" = 1'-0"

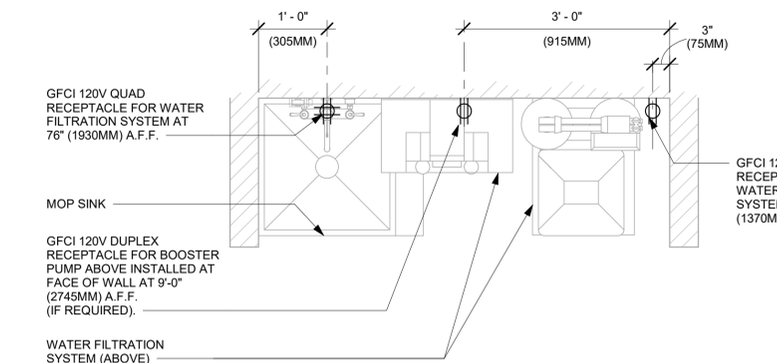
SHEET NUMBER:
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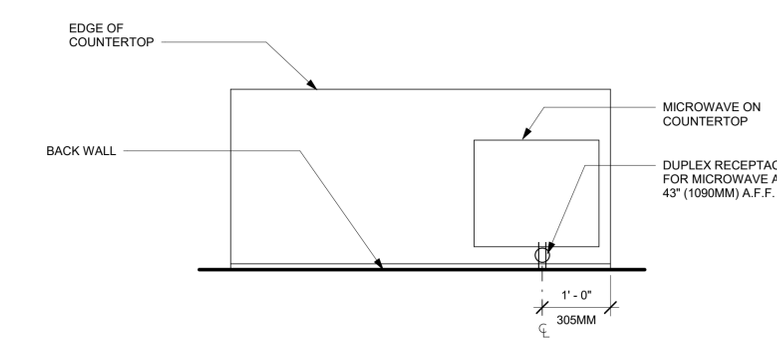
ELEVATION VIEW NOTE: EQUIPMENT SHOWN AS DASHED LINES IS TO BE FURNISHED AND INSTALLED BY OWNER UNLESS NOTED OTHERWISE.

EQUIPMENT RACK SCHEDULE	
UPS	SECURITY RECORDER (NVR)
NETWORK SWITCH	SECURITY KEYBOARD
IPS EQUIPMENT	PATCH PANEL
ROUTER	PRODUCTION CONTROLLER DEVICES

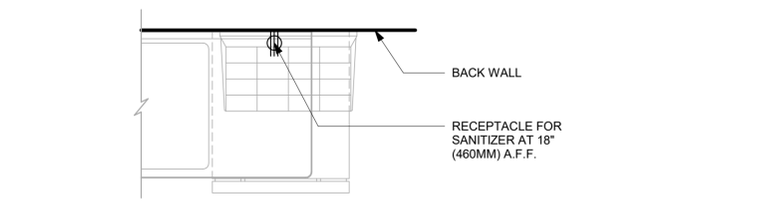
1 MANAGER DESK (NEW) AND EQUIPMENT RACK RIGHT- ELECTRICAL
Scale: 3/4" = 1'-0"



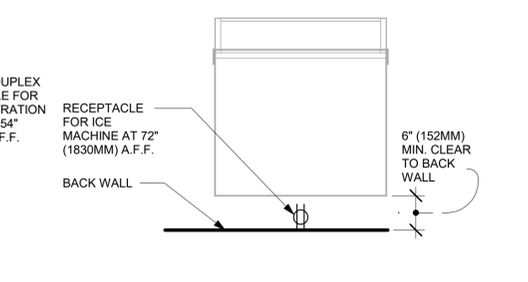
2 WATER FILTRATION - CONFIGURATION III
Scale: 3/4" = 1'-0"



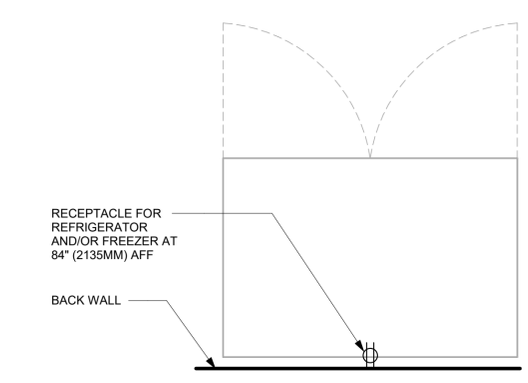
4 PARTNER AMENITY STATION - ELECTRICAL
Scale: 3/4" = 1'-0"



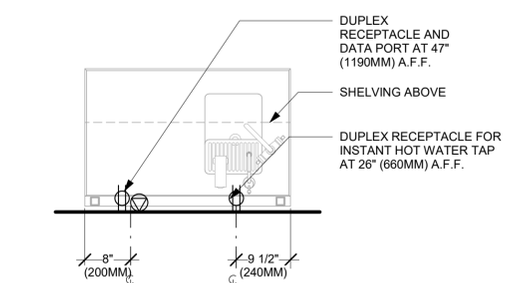
6 SANITIZING WORKSTATION - ELECTRICAL
Scale: 3/4" = 1'-0"



3 ICE MACHINE - ELECTRICAL
Scale: 3/4" = 1'-0"



5 REFRIGERATOR/FREEZER - ELECTRICAL
Scale: 3/4" = 1'-0"



7 WATER FILLING STATION - ELECTRICAL
Scale: 3/4" = 1'-0"

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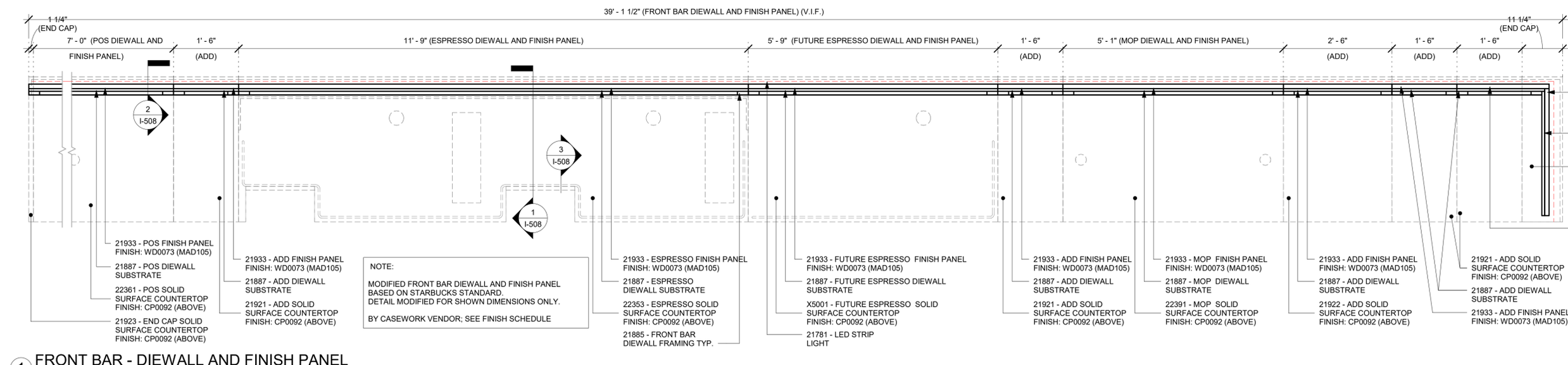
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SHEET TITLE:
INTERIOR DETAILS

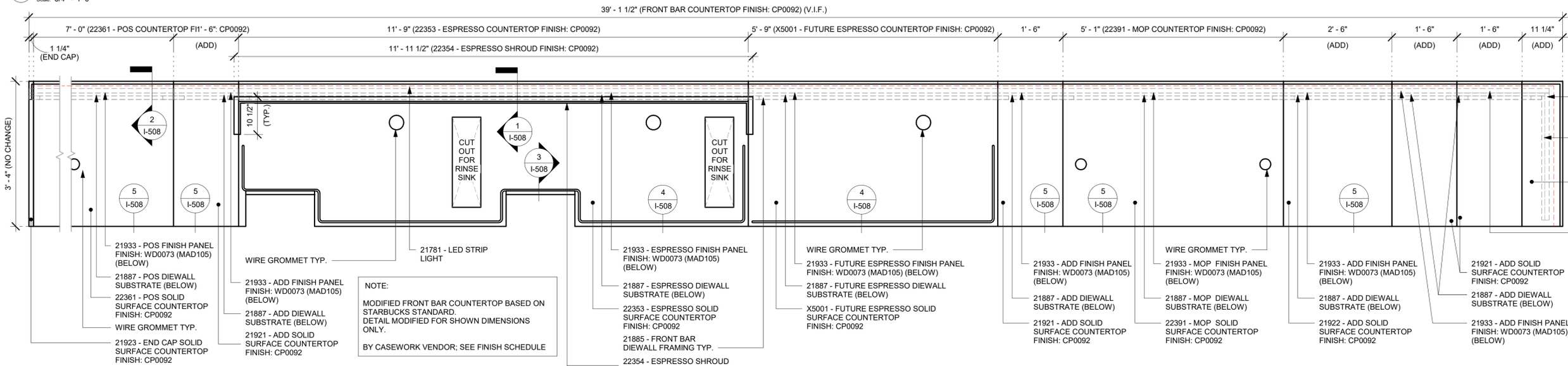
SCALE: 3/4" = 1'-0"

SHEET NUMBER:
I-507



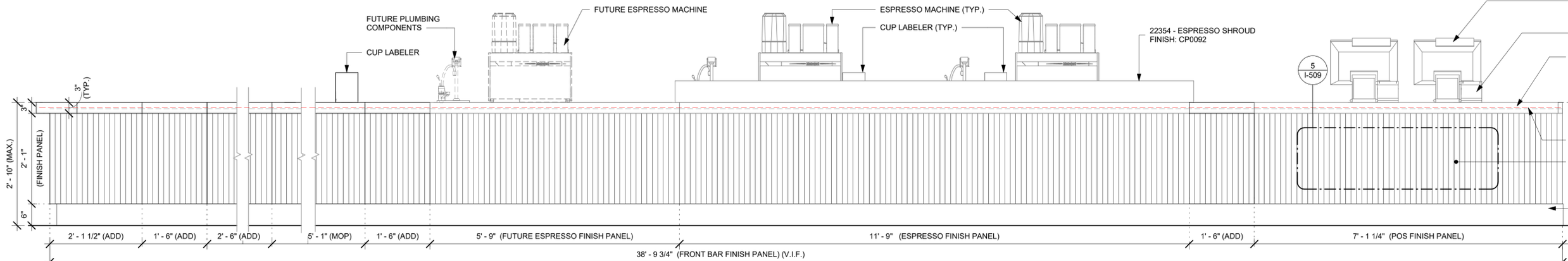
1 FRONT BAR - DIEWALL AND FINISH PANEL

Scale: 3/4" = 1'-0"



2 FRONT BAR COUNTERTOP

Scale: 3/4" = 1'-0"



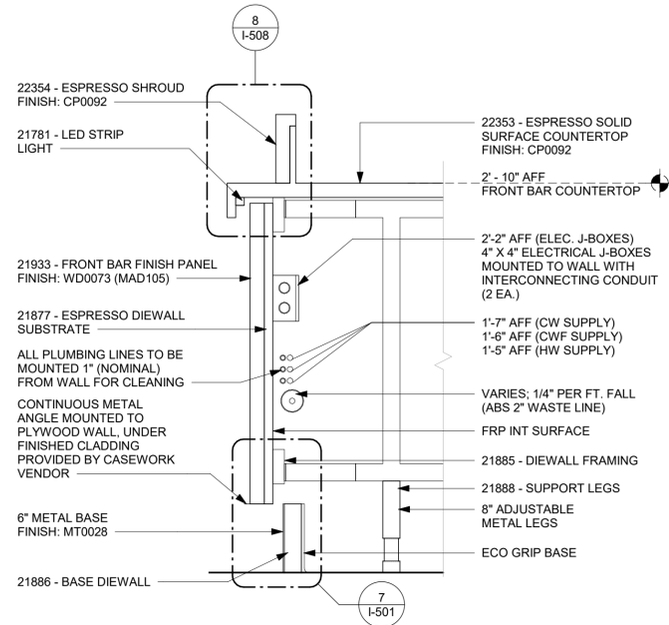
3 FRONT BAR FINISH PANEL - ELEVATION

Scale: 3/4" = 1'-0"

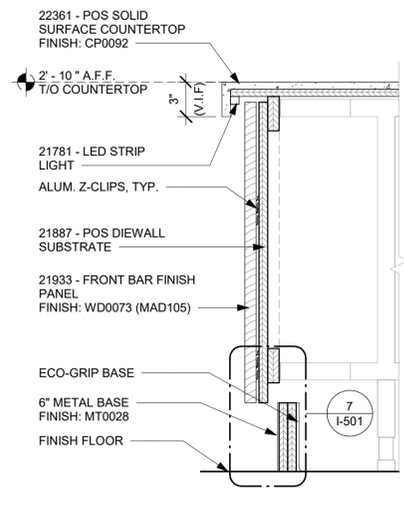
NOTE:
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SB DESIGNER PRIOR TO FABRICATION.

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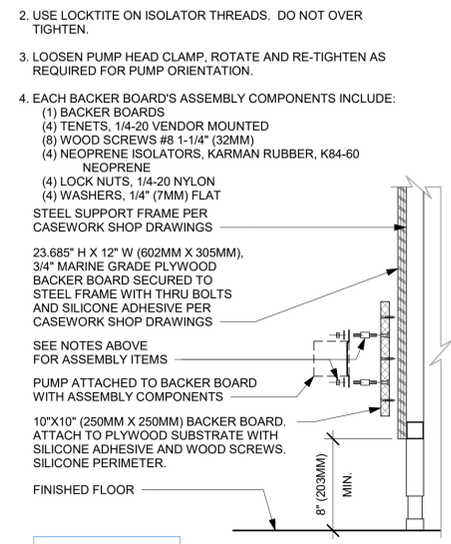


1 DIEWALL ASSEMBLY AT ESPRESSO
Scale: 1 1/2" = 1'-0"

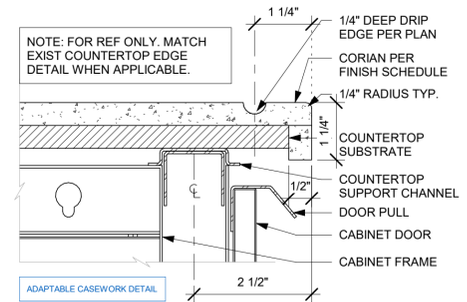


2 DIEWALL SECTION AT POS
Scale: 1 1/2" = 1'-0"

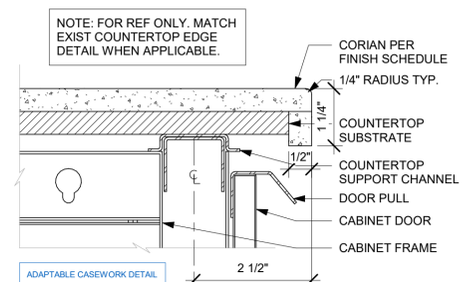
NOTES:
1. LOCATE PUMP WITHIN CORD LENGTH LIMIT. ORIENT WITH PUMP HEAD LEFT, RIGHT AND AT BOTTOM. LOOSEN PUMP HEAD CLAMP, ROTATE AND RE-TIGHTEN AS REQUIRED PER ORIENTATION TO PROVIDE FRONT ACCESS TO FLOW. ADJUSTMENT WITHIN CORD LENGTH LIMIT.
2. USE LOCKTITE ON ISOLATOR THREADS. DO NOT OVER TIGHTEN.
3. LOOSEN PUMP HEAD CLAMP, ROTATE AND RE-TIGHTEN AS REQUIRED FOR PUMP ORIENTATION.
4. EACH BACKER BOARD'S ASSEMBLY COMPONENTS INCLUDE:
(1) BACKER BOARDS
(4) TENETS, 1/4-20 VENDOR MOUNTED
(8) WOOD SCREWS #8 1-1/4" (32MM)
(4) NEOPRENE ISOLATORS, KARMAN RUBBER, K84-60
NEOPRENE
(4) LOCK NUTS, 1/4-20 NYLON
(4) WASHERS, 1/4" (7MM) FLAT
STEEL SUPPORT FRAME PER CASEWORK SHOP DRAWINGS



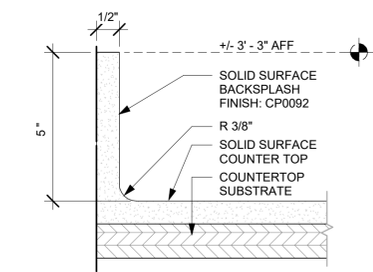
3 ESPRESSO PUMP MOUNTED AT CABINET
Scale: 1 1/2" = 1'-0"



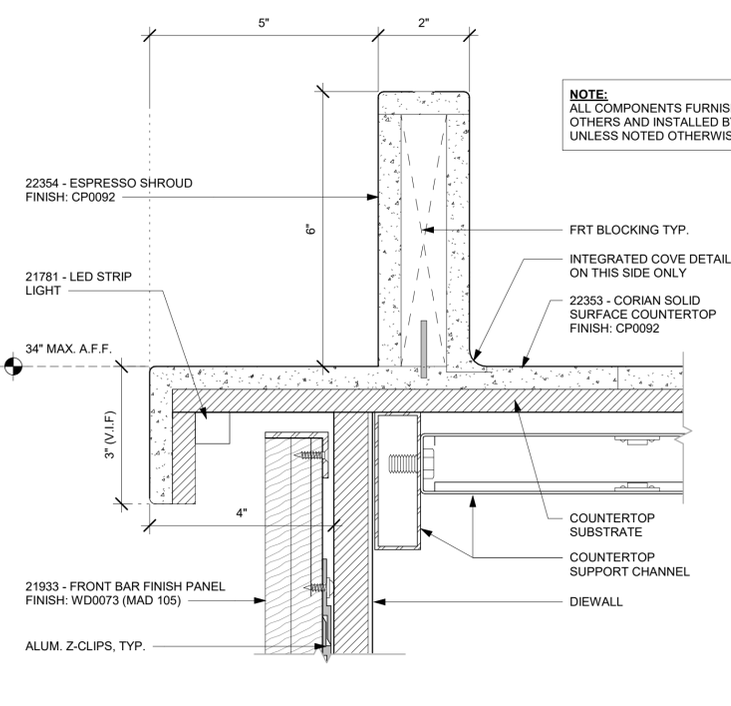
4 TYP. CORIAN DRIP EDGE - FRONTLINE
Scale: 6" = 1'-0"



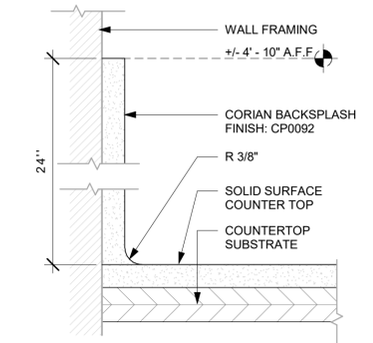
5 TYP. CORIAN EDGE - FRONTLINE
Scale: 6" = 1'-0"



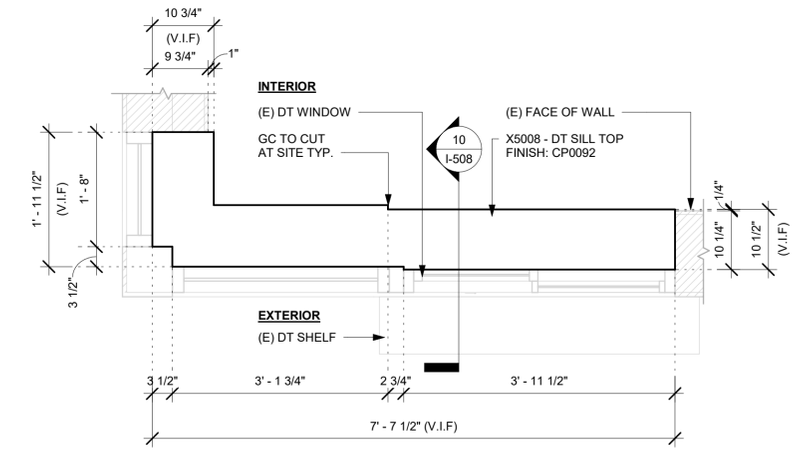
6 5" BACKSPASH DETAIL
Scale: 6" = 1'-0"



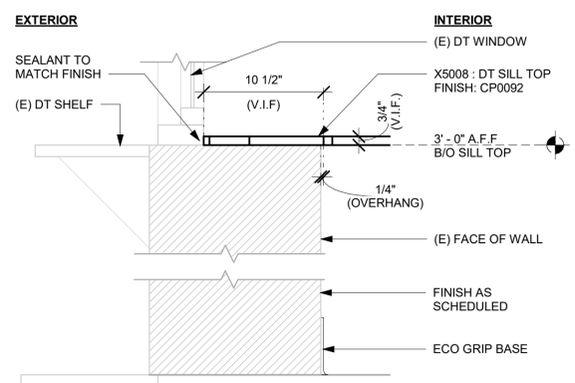
8 ESPRESSO SHROUD DETAIL
Scale: 6" = 1'-0"



7 24" BACKSPASH DETAIL
Scale: 6" = 1'-0"



9 X5008 - DT SILL TOP - PLAN
Scale: 3/4" = 1'-0"



10 X5008 - DT SILL TOP - SECTION
Scale: 1 1/2" = 1'-0"



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Tel: (614) 804-7700
Timothy L. Raberding, PE
Professional Engineer
License: 62078

FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
INTERIOR DETAILS

SCALE: AS SHOWN

SHEET NUMBER:
I-508

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Revision Schedule			
Rev	Date	By	Description

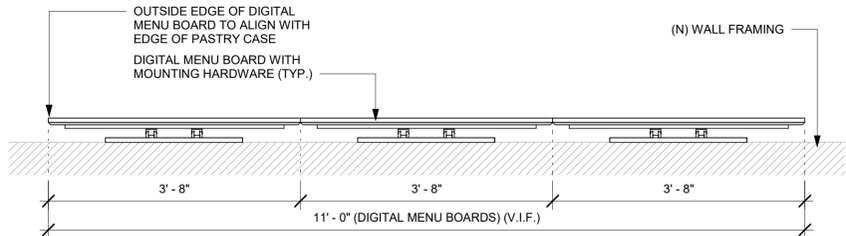
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INTERIOR DETAILS

SCALE: AS SHOWN

SHEET NUMBER:

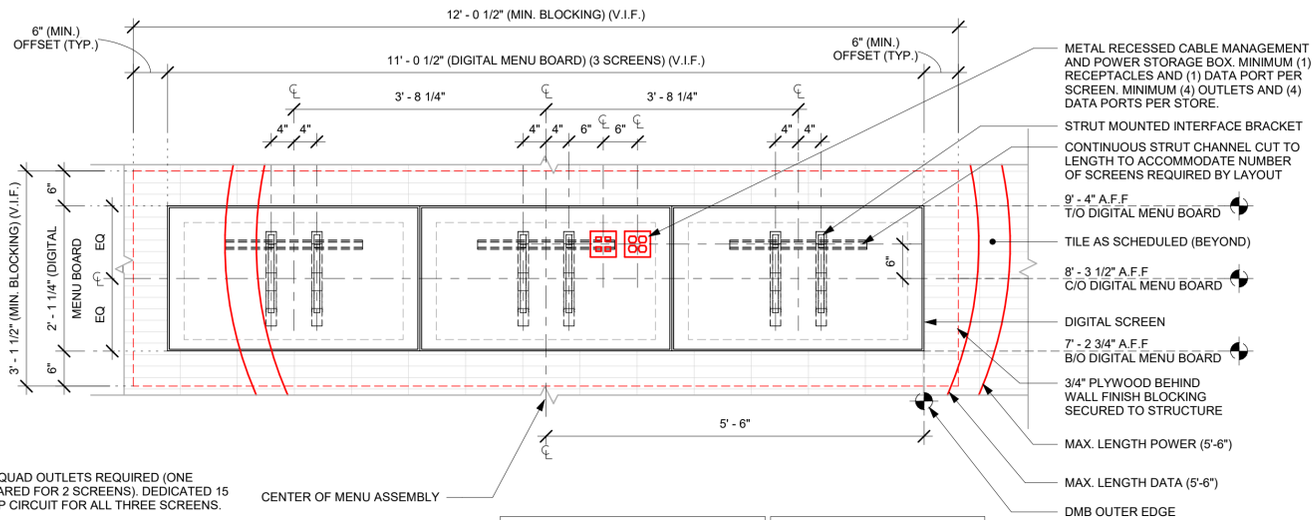
I-509

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1 DIGITAL MENU BOARD - PLAN

Scale: 3/4" = 1'-0"



(1) QUAD OUTLETS REQUIRED (ONE SHARED FOR 2 SCREENS). DEDICATED 15 AMP CIRCUIT FOR ALL THREE SCREENS.

(2) (1) DUAL DATA PORTS (ONE SHARED WITH 2 DMB), ETHERNET CONNECTION TO RUN TO BOH EQUIPMENT RACK.

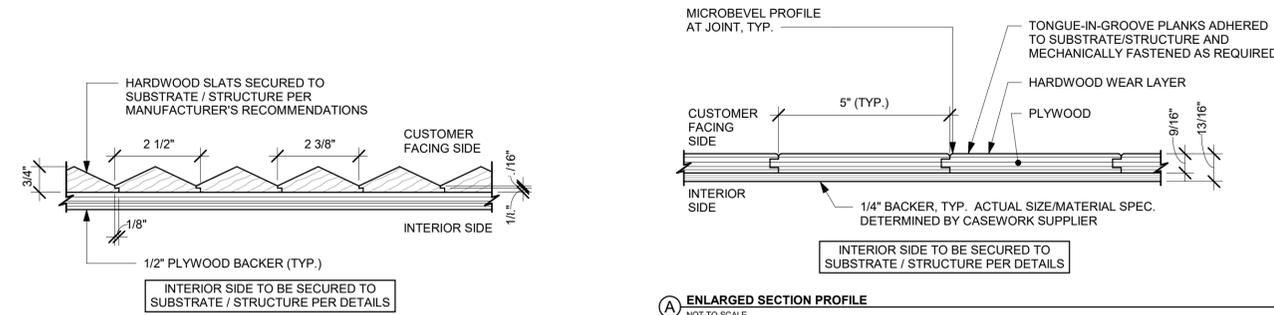
(3) 3/4" PLYWOOD BEHIND WALL FINISH BLOCKING SECURED TO STRUCTURE TO EXTEND .6IN FROM ALL SIDE

DESIGNER/CONSULTANT TO ADAPT DETAIL BASED ON STORE SPECIFIC MENU BOARD EQUIPMENT PER SDRG GUIDELINES FOR DIGITAL MENU BOARDS.

ALIGN DMB OUTER EDGE WITH OUTER/EXPOSED EDGE OF PASTRY CASE FOLLOWING CUSTOMER JOURNEY.

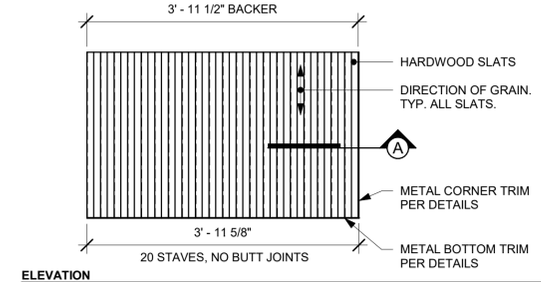
2 DIGITAL MENU BOARD - ELEVATION

Scale: 3/4" = 1'-0"



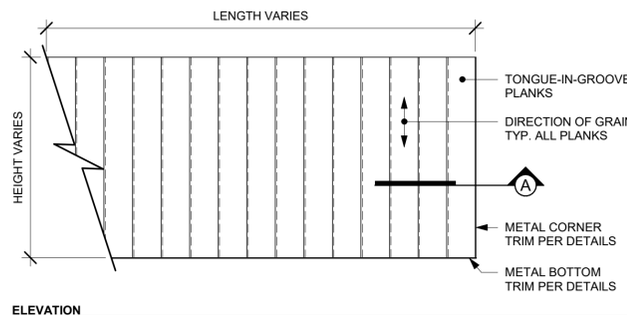
A ENLARGED SECTION PROFILE

NOT TO SCALE



5 FINISH APPLICATION (MAD 105-V) SLAT - PEAKS

Scale: 3/4" = 1'-0"

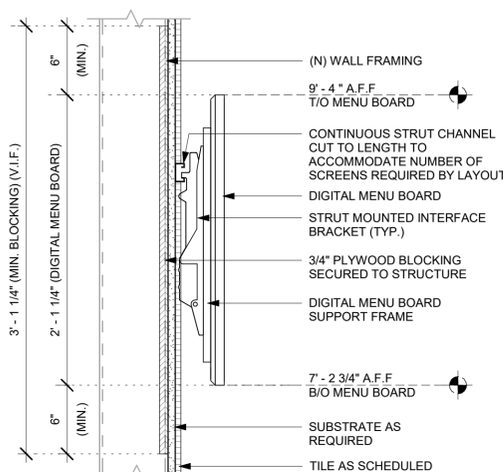


6 FINISH APPLICATION (MAD 100-V) FIXED WIDTH WIDE PLANK

Scale: 3/4" = 1'-0"

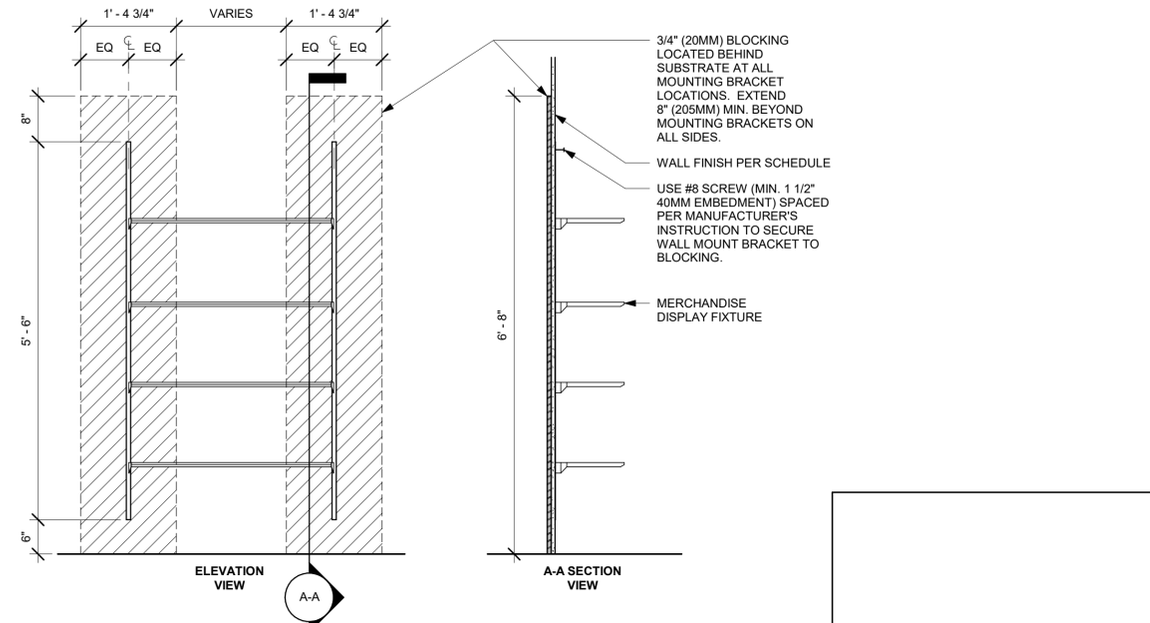
3 DIGITAL MENU BOARD - SECTION

Scale: 1 1/2" = 1'-0"



4 21163 - MOP SIGNAGE - ELEVATION

Scale: 3" = 1'-0"

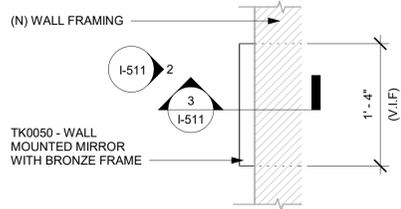


7 MERCHANDISE IN-WALL BAY DISPLAY FIXTURE WALL ATTACHMENT

Scale: 3/4" = 1'-0"

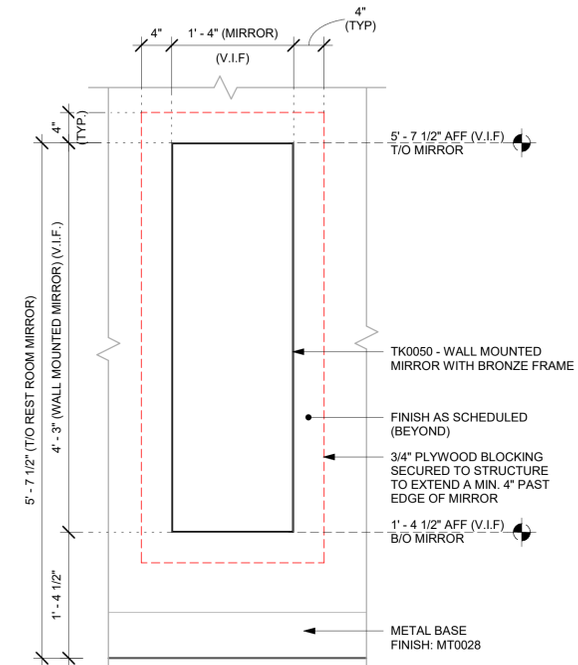
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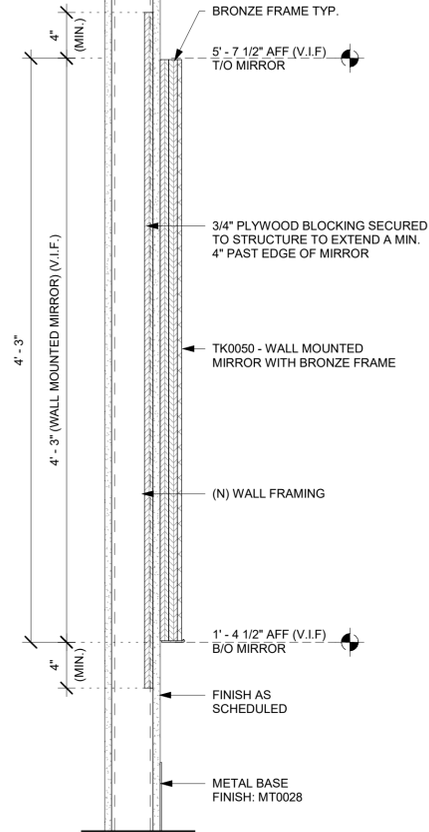
1 TK0050 - MIRROR - PLAN

Scale: 1" = 1'-0"



2 TK0050 - MIRROR - ELEVATION

Scale: 1" = 1'-0"



3 TK0050 - MIRROR - SECTION

Scale: 1 1/2" = 1'-0"



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
INTERIOR DETAILS

SCALE: AS SHOWN

SHEET NUMBER:

I-511

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PROJECT ADDRESS:
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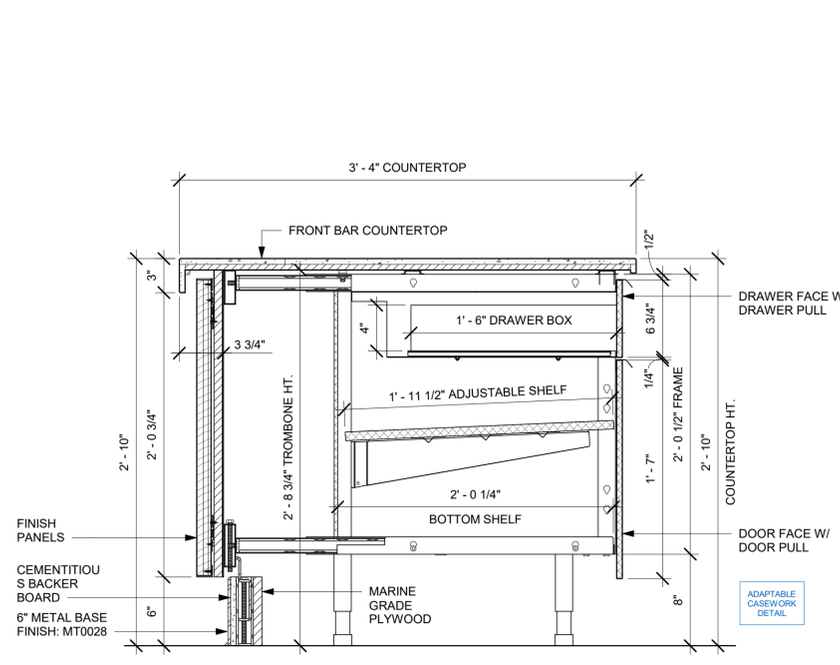
STORE #: 78781
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Rev	Date	By	Description

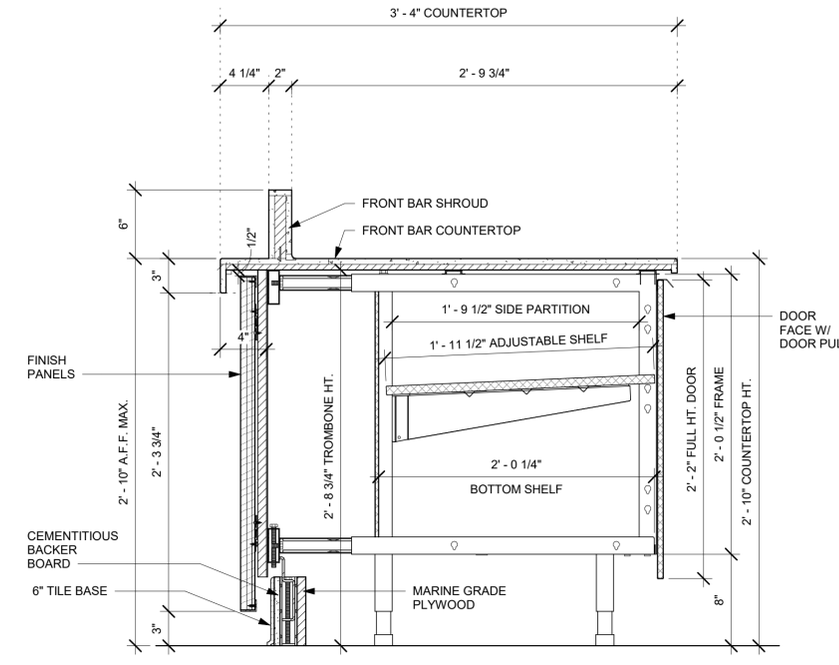
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INTERIOR DETAILS

SCALE: AS SHOWN

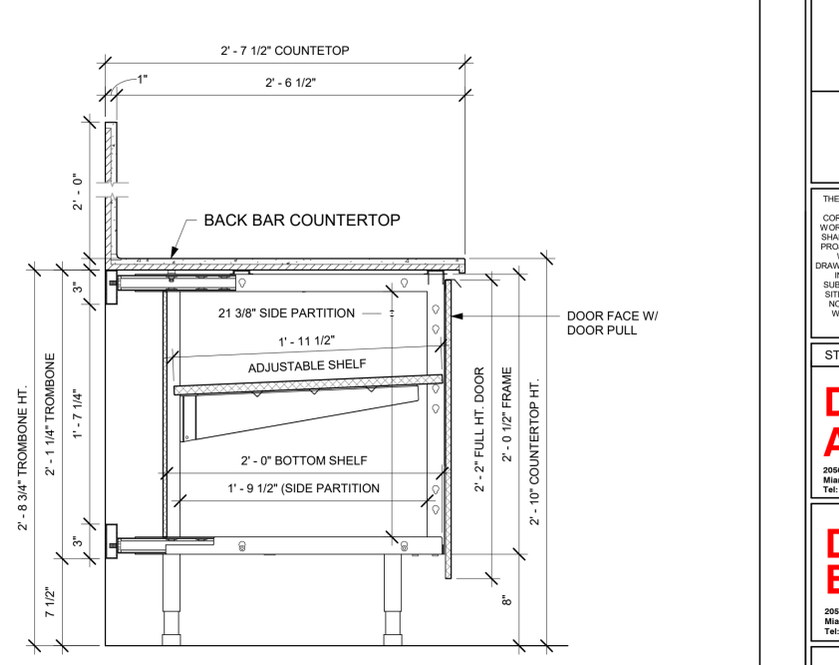
SHEET NUMBER:
I-512



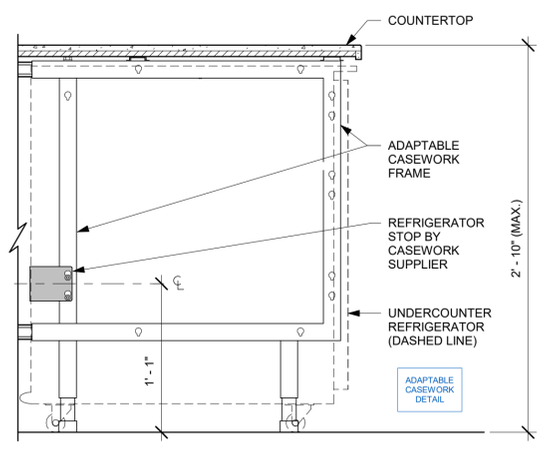
1 AC FRONT BAR DRAWER CABINET ASSEMBLY ON LEGS SECTION
Scale: 1 1/2" = 1'-0"



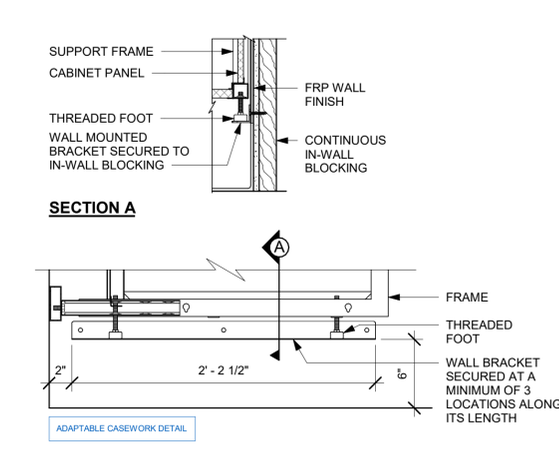
2 AC FRONT BAR CABINET ASSEMBLY ON LEGS SECTION
Scale: 1 1/2" = 1'-0"



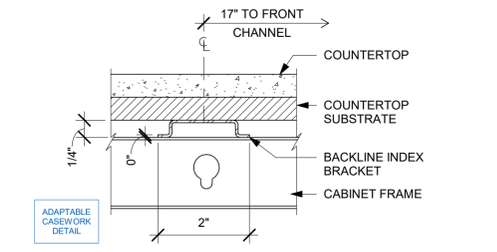
3 AC BACK BAR CABINET ASSEMBLY ON LEGS SECTION
Scale: 1 1/2" = 1'-0"



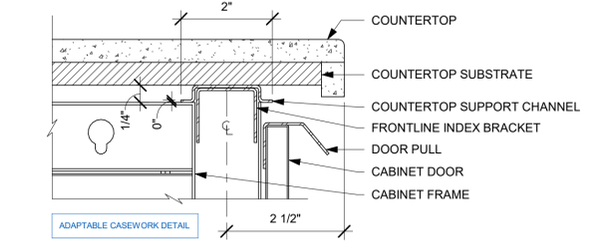
4 AC UNDERCOUNTER REFRIGERATOR SECTION
Scale: 1 1/2" = 1'-0"



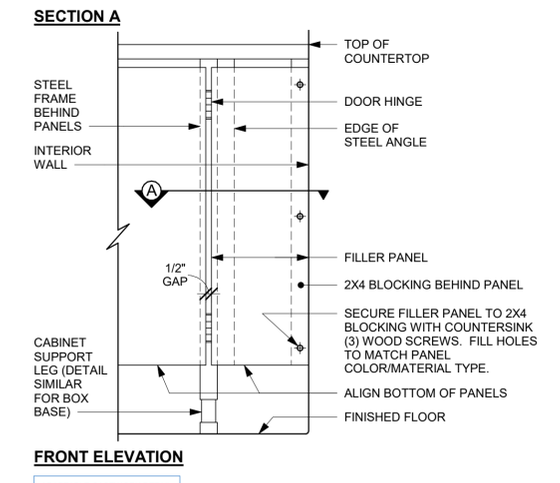
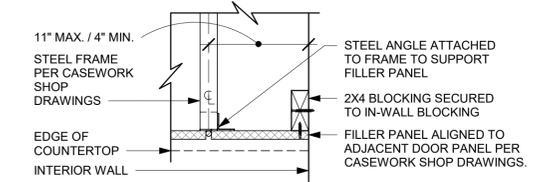
5 AC BACKLINE WALL BRACKET ASSEMBLY
Scale: 1 1/2" = 1'-0"



6 AC COUNTERTOP SUPPORT CHANNEL
Scale: 6" = 1'-0"



7 AC COUNTERTOP FRONT HAT SUPPORT CHANNEL
Scale: 6" = 1'-0"



8 FILLER PANEL AT WALL
Scale: 1 1/2" = 1'-0"

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DATA DEVICE SCHEDULE - "A"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
AUDIO VISUAL					
10005	1	MUSIC SYSTEM	SB	VD	
10012	1	DT COMMUNICATION SYSTEM	SB	VD	
10013	4	DT QUEUE CAMERA	SB	VD	
10015	2	SPEAKER RECESSED - WHITE	SB	GC	
10017	2	SPEAKER SURFACE MOUNTED	SB	GC	BLACK EXTERIOR
12336	1	DT TIMER SYSTEM	SB	VD	
19339	1	AMPLIFIER - 40W	SB	VD	
22549	2	SPEAKER GRILLE RECESSED - BLACK	SB	GC	
22725	1	DT DIGITAL PRODUCTION MONITOR	SB	VD	PART OF RETAIL IT EQUIPMENT PACKAGE
22726	1	DT POS MONITOR ARM TRIPLE SURFACE MOUNTED	SB	VD	PART OF RETAIL IT EQUIPMENT PACKAGE
DATA					
10002	1	COMPUTER MANAGER WORKSTATION	SB	VD	
10007	1	PRINTER MANAGER WORKSTATION	SB	VD	
18744	1	EQUIPMENT RACK WITH LOCK - 24IN 610MM	SB	VD	
20294	4	IOT MODULE	SB	GC	
GRAPHICS - INTERIOR MENU					
22970	3	MENU BOARD - DIGITAL MENU BOARD - 44X25.25IN 1121X644MM - BLACK	SB	GC	
MENU BOARD					
22971	3	MENU - DMB SCREEN MOUNTING BRACKET	SB	GC	
POINT OF SALE					
10008	2	POS - REGISTER WITH COMPACT CASH DRAWER	SB	VD	
10014	3	POS PRINTER	SB	VD	
10022	1	MONEY COUNTER	SB	VD	
10029	6	POS BANK	SB	GC	
10075	5	CUP LABELER	SB	VD	
14677	1	POS - DT TENDERING REGISTER	SB	GC	PART OF RETAIL IT EQUIPMENT PACKAGE
14678	1	POS - DT EXPEDITOR	SB	GC	PART OF RETAIL IT EQUIPMENT PACKAGE
SECURITY					
10025	1	SAFE RH - 20X18X26IN 510X455X660MM	SB	GC	
10028	1	SAFE BASE	SB	GC	

WALL BASE SCHEDULE - "B"					
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
BASE TRIM					
X9104	34' - 5"	FLOOR FRAME 16 GA 2B SS AROUND CUSTOM WALK-OFF MAT RECESSED	GC	GC	SOURCED FROM VD; SEE DETAIL: 1/1-501
METAL BASE					
X9102	159' - 9"	METAL BASE - 6IN 150MM - BLACK - POWDERCOATED TO MATCH MT0028	SB	GC	PROVIDED BY CASEWORK VENDOR
TILE BASE					
19795	247' - 5 3/4"	POLYVINYL TILE BASE SHEET - ECO-GRIP - PEWTER - 6X96IN 150X2438MM	GC	GC	
X9101	91' - 7 1/2"	SCHLUTER BASE - DILEX - AHK TRIM	GC	GC	SCHLUTER SYSTEM WILL REQUIRE USE OF 90 DEGREE CORNER PIECE TO ACCOMMODATE FOR RADIUS TRIM PROFILE.

FURNITURE SCHEDULE - "F"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
BANQUETTE					
TK0001	8	BANQUETTE - ORION	SB	GC	SEE DETAIL 1/1-510
CHAIR					
20650	10	CHAIR - CAFE HANS - GREY WEAVE	SB	GC	
20651	8	CHAIR - LOUNGE HANS - BROWN WEAVE	SB	GC	
21359	4	CHAIR - CAFE PEGGY - WHITE OAK WD0073	SB	GC	
21368	18	CHAIR - CAFE PEGGY UPHOLSTERED - WHITE OAK AND CHARCOAL GREY NATURAL WD0073 F0188	SB	GC	
21469	9	CHAIR - LOUNGE ASHER - WHITE OAK AND CHARCOAL GREY NATURAL WD0073 F0188	SB	GC	
TK0077	1	CHAIR - MANAGERS WORKSTATION	SB	GC	STEELCASE SERIES ONE ARMLESS
DESK					
TK0053	1	DESK - MANAGERS WORKSTATION SHELVES - 48IN 1220MM	SB	GC	
TK0076	1	DESK - MANAGERS WORKSTATION - 48X24X27IN 1220X610X685MM	SB	GC	
MIRROR					
14350	4	MIRROR - RESTROOM ANGLED- 18X36IN 455X915MM	SB	GC	INSTALLED AT CENTER OF (E) SINK, MIN. 40" A.F.F. TO B.O. MIRROR.
TK0050	1	MIRROR - BOH - 16X51IN 405X1295MM	SB	GC	
OTHER					
10756	2	COAT HOOK 1 PRONG SQUARE - 2IN 50MM - SST	SB	GC	
TK0051	1	COAT HOOK STRIP - 30IN 760MM	SB	GC	BLACK FINISH
STORAGE					
TK0078	1	FILE MOBILE PEDESTAL WITH CUSHION AND LOCK MT0029	SB	GC	
TK0079	1	MANAGERS DESK CART - 24X20IN 610X510MM	SB	GC	
TABLE					
16520	10	TABLE - BASE CAFE HEIGHT DOME ACCENT - 20IN 510MM - HOT ROLLED STEEL MT0011	SB	GC	
17340	4	TABLE - CAFE METAL PEDESTAL BASE SQUARE - 24IN 610MM - BLACK MT0028	SB	GC	
17341	1	TABLE - ACCESSIBLE METAL WITH TAPERED LEGS - 36X24IN 915X610MM - BLACK MT0028	SB	GC	
18412	1	TABLE - COMMUNITY CAFE HEIGHT ANGLE BASE - 10 SEAT WIDE - WITH POWER WHITE OAK WD0073	SB	GC	
18468	2	TABLE - BASE CAFE T LEG - HOT ROLLED STEEL MT0011	SB	GC	
20127	9	TABLE - OCCASIONAL SIDE CAMERON - FLAT BLACK MT0029	SB	GC	
20128	8	TABLE - OCCASIONAL COFFEE CAMERON - FLAT BLACK MT0028	SB	GC	
21800	1	TABLE - TOP ACCESSIBLE ROUND EDGE OBLONG - 48X24IN 1220X610MM - WHITE OAK WD0073	SB	GC	
21842	9	TABLE - TOP ROUND EDGE ROUND - 24IN 610MM - WHITE OAK WD0073	SB	GC	
21848	1	TABLE - TOP ROUND EDGE SQUARE - 24IN 610MM - WHITE OAK WD0073	SB	GC	
WINDOW TREATMENT					
22487	18	ROLLER SHADE - DARK GREY - 5PC OPEN	SB	VD	LENGTH TO ALIGN WITH BOTTOM MULLION; LENGTH REQUIRED: (1) 6' - 0" LENGTH (1) 4' - 9 1/2" LENGTH (2) 3' - 10" LENGTH (3) 3' - 6 3/4" LENGTH (4) 3' - 6" LENGTH (4) 3' - 5" LENGTH (1) 3' - 0" LENGTH (1) 1' - 6 1/4" LENGTH

CASEWORK SCHEDULE - "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
CABINET					
17580	2	CABINET - CBE TEA SHELF - 29IN 735MM - FLAT BLACK MT0028	SB	GC	
19281	2	CABINET - ESPRESSO ICE BIN STAINLESS - 20IN 510MM	SB	GC	
21890	42	CABINET - SIDE PANEL	SB	GC	
21891	11	CABINET - BOTTOM SHELF - 15IN 380MM	SB	GC	
21892	7	CABINET - BACK PANEL - 15IN 380MM	SB	GC	
21893	7	CABINET - ADJUSTABLE SHELF - 15IN 380MM	SB	GC	
21894	11	CABINET - DOOR - 15IN 380MM	SB	GC	FINISH: CP0024
21895	7	CABINET - DOOR TRASH - 15IN 380MM	SB	GC	FINISH: CP0024
21896	2	CABINET - DRAWER - 15IN 380MM	SB	GC	
21898	4	CABINET - BOTTOM SHELF - 18IN 455MM	SB	GC	
21899	4	CABINET - BACK PANEL - 18IN 455MM	SB	GC	
21900	4	CABINET - ADJUSTABLE SHELF - 18IN 455MM	SB	GC	
21901	4	CABINET - DOOR - 18IN 455MM	SB	GC	FINISH: CP0024
21902	10	CABINET - BOTTOM SHELF - 30IN 760MM	SB	GC	
21903	6	CABINET - BACK PANEL - 30IN 760MM	SB	GC	
21904	12	CABINET - ADJUSTABLE SHELF - 30IN 760MM	SB	GC	
21905	7	CABINET - DOOR - 30IN 760MM	SB	GC	FINISH: CP0024
21906	1	CABINET - END CAP FRONTBAR	SB	GC	
21907	2	CABINET - END CAP BACKBAR	SB	GC	
21908	3	CABINET - FILLER PANEL - VARIABLE LENGTH	SB	GC	
21909	1	CABINET - DT POS UPPER CUBBY - 32IN 815MM	SB	GC	
21910	1	CABINET - FRENCH CLEAT - VARIABLE LENGTH	SB	GC	OVERALL LENGTH REQUIRED: 2' - 6 1/2"
21912	3	CABINET - BACK PANEL FOR POS - 30IN 760MM	SB	GC	
21913	3	CABINET - EQUIPMENT MOUNTING PANEL	SB	GC	
22632	1	CABINET - CBE DRY INCLUSION SHELF - 44IN 1120MM - FLAT BLACK MT0028	SB	GC	
22749	2	CABINET - ESPRESSO PUMP MOUNT PANEL	SB	GC	
CAFE					
20132	1	CONDIMENT CART THREE DROP - WHITE OAK AND BLACK WD0073 CP0005	SB	GC	
20372	1	WALL BAY ON STANDARD 1 UNIT - 36IN 915MM - WHITE OAK WD0073	SB	GC	
COUNTERTOP					
21921	4	COUNTERTOP - FRONTBAR - 18IN 455MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
21922	1	COUNTERTOP - FRONTBAR - 30IN 760MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
21923	1	COUNTERTOP - END CAP FRONTBAR	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
21928	1	COUNTERTOP - END CAP BACKBAR	SB	GC	FINISH: CP0092
22353	1	COUNTERTOP - ESPRESSO FRONTBAR - RF - 141IN 3580MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
22354	1	COUNTERTOP - ESPRESSO SHROUD - 141IN 3580MM	SB	GC	FINISH: CP0092
22361	1	COUNTERTOP - POS - 84IN 2135MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
22391	1	COUNTERTOP - CONSOLIDATED HANDOFF - 61IN 1550MM	SB	GC	FINISH: CP0092; W/ 3IN FRONT EDGE
22394	1	COUNTERTOP - BACKSPLASH - VARIABLE LENGTH	SB	GC	FINISH: CP0057; LENGTH REQUIRED: 2' - 6 1/2"
22395	2	COUNTERTOP - HAND SINK LOW SPLASH - 15IN 380MM	SB	GC	
22595	1	COUNTERTOP - OVEN SHROUD	SB	GC	FINISH: CP0092
23149	1	COUNTERTOP - CBE RINSE SINK 90LB ICE BINS - RF - 152IN 3860MM	SB	GC	
X5001	1	CUSTOM COUNTERTOP - ESPRESSO FRONTBAR - LF - 69IN 1755MM	SB	GC	FINISH: CP0092; SEE DETAIL: 2/1-507; W/ 3IN FRONT EDGE
X5004	1	CUSTOM COUNTERTOP - FRONTBAR - 18IN 455MM	SB	GC	FINISH: CP0092; SEE DETAIL: 2/1-507; W/ 3IN FRONT EDGE
X5005	2	CUSTOM COUNTERTOP - 2IN BACKSPLASH - VARIABLE LENGTH	SB	GC	FINISH: CP0092; LENGTH REQUIRED: (V.I.F) (1) 2' - 6 1/2" (1) 1' - 1 3/4"
X5006	5	CUSTOM COUNTERTOP - 24IN BACKSPLASH - VARIABLE LENGTH	SB	GC	FINISH: CP0092; LENGTH REQUIRED: (V.I.F) (1) 17' - 5 1/2" (1) 14' - 7 1/2" (1) 8' - 10 3/4" (1) 8' - 0 1/2" (2) 2' - 6 1/2" (1) 0' - 4 3/4"
X5007	2	CUSTOM COUNTERTOP - 16IN BACKSPLASH ABOVE HANDSINK - VARIABLE LENGTH	SB	GC	FINISH: CP0092; LENGTH REQUIRED: (2) 1' - 3"
X5015	1	CUSTOM COUNTERTOP - ADD PARTNER - 96.5IN 2450MM	SB	GC	FINISH: CP0092; SEE DETAIL: 5/1-510
X5016	6	CUSTOM COUNTERTOP - FILLER BACKBAR - VARIABLE LENGTH	SB	GC	FINISH: CP0092; SIM. DID# 21919; CUSTOM FOR NO BACKSPLASH; LENGTH REQUIRED: (V.I.F) (1) 0' - 9 1/2" (1) 0' - 8" (1) 0' - 4 3/4" (1) 0' - 2 1/4" (1) 0' - 2 1/2" (1) 0' - 0 3/4"
X5017	4	CUSTOM COUNTERTOP - BACKBAR - 30IN 760MM	SB	GC	FINISH: CP0092; SIM. DID# 21927; CUSTOM FOR NO BACKSPLASH
X5018	1	CUSTOM COUNTERTOP - BREW - LF - 105IN 2665MM	SB	GC	FINISH: CP0092; SIM. DID# 22330; CUSTOM FOR NO BACKSPLASH
X5019	1	CUSTOM COUNTERTOP - DT POS - LF - 94IN 2390MM	SB	GC	FINISH: CP0092; SIM. DID# 22364; CUSTOM FOR NO BACKSPLASH
X5020	1	CUSTOM COUNTERTOP - WARMING WITH RACK - RF - 125IN 3175MM	SB	GC	FINISH: CP0092; SIM. DID# 22387; CUSTOM FOR NO BACKSPLASH
X5022	1	CUSTOM COUNTERTOP - BACKBAR - 18IN 455MM	SB	GC	FINISH: CP0092; SIM. DID# 21926; CUSTOM FOR NO BACKSPLASH
DIEWALL					
21885	21	DIEWALL - FRAMING - VARIABLE LENGTH	SB	GC	
21886	11	DIEWALL - BASE - VARIABLE LENGTH	SB	GC	
21887	12	DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH	SB	GC	
21888	62	DIEWALL - SUPPORT LEG	SB	GC	
OTHER					
10829	12	CORNER GUARD - 75IN 19MM	SB	GC	LOCATED @ BOH SST
11155	3	ESPRESSO MACHINE PUMP MOUNT - 10X10IN 255X255MM	SB	GC	
21914	10	FRIDGE STOP BRACKET SET	SB	GC	
X5008	1	CUSTOM DT SILL TOP	SB	GC	FINISH: CP0092; SEE DETAIL: 9/1-508
X5009	1	CUSTOM DT SILL TOP	SB	GC	
X5010	1	CUSTOM METAL FLAT BAR AT RR VESTIBULE	SB	GC	
X5011	1	CUSTOM METAL FLAT BAR AT RR VESTIBULE	SB	GC	
X5012	1	CUSTOM METAL FLAT BAR AT STOREFRONT	SB	GC	
X5014	1	CUSTOM METAL FLAT BAR AT DT HEADER	SB	GC	
X5023	1	CUSTOM METAL FLAT BAR AT MANAGER AREA	SB	GC	
X5024	1	CUSTOM METAL FLAT BAR AT MANAGER AREA	SB	GC	
PANEL					
21933	12	FINISH PANEL - VARIABLE LENGTH	SB	GC	FINISH: WD0073 (MAD105)

SPECIALTY EQUIPMENT SCHEDULE - "E"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
COOLING					
10267	7	FRIDGE UNDERCOUNTER 1 DOOR - 27IN 685MM	SB	GC	
11083	2	FRIDGE REACH IN 2 DOOR - 51X35IN 1295X890MM	SB	GC	
12618	2	FRIDGE UNDERCOUNTER 1 DOOR WITH SHELF - 27IN 685MM	SB	GC	
13682	2	FREEZER REACH IN 2 DOOR - 54IN 1370MM	SB	GC	
20011	1	FRIDGE NITRO 2 TAP JT NITCOM RH	SB	GC	KIT INCLUDES UNDERCOUNTER FRIDGE, FONT, TRAY, AND TUBING
EQUIPMENT					
10312	4	BREWER SOFT HEAT WARMING STAND SINGLE	SB	GC	
10746	1	BREWER DUAL SOFT HEAT	SB	GC	
10808	1	GRINDER DITTING KR1203	SB	GC	
10856	6	BREWER SERVER SOFT HEAT	SB	GC	
12508	2	BLENDER QUIET MODEL ON COUNTER	SB	GC	
15186	1	DISHWASHER LXER ADVANSYS	SB	GC	
19742	2	ESPRESSO MACHINE MASTRENA II	SB	GC	
20032	2	OVEN EIKON E2S - BLACK	SB	GC	
21679	1	NITROGEN GENERATOR ELEMENT COMPACT	SB	GC	
TK0052	1	OVEN SAMSUNG MICROWAVE MS14K6000AS - STAINLESS STEEL	SB	GC	
FOOD CASE					
21215	1	FOOD CASE - ZEPHYR - 28IN 710MM	SB	GC	
ICE					
10344	2	ICE - BIN DROP IN 90LB 40KG	SB	GC	
18029	1	ICE - BIN B110	SB	GC	BPF-1 ADAPTER KIT (011076103) REQUIRED WHEN PAIRING WITH 30" (760MM) ICE MACHINES
18846	1	ICE - MACHINE CIM1446HR SERIES REMOTE COOLED	SB	GC	
19278	2	ICE - BIN DROP IN 45LB 20KG HORIZONTAL	SB	GC	
OTHER					
10091	1	CUP DISPENSER TALL HOT VERTICAL	SB	GC	
10099	2	RESTROOM TOILET PAPER HOLDER	SB	GC	
10172	2	RESTROOM SEAT COVER DISPENSER	SB	GC	
10179	4	HAND DRYER SURFACE MOUNTED	SB	GC	
10384	2	DIAPER CHANGING STATION HORIZONTAL	SB	GC	
10396	1	CUP DISPENSER SHORT HOT VERTICAL	SB	GC	
10501	1	FIRE EXTINGUISHER	GC	GC	SPEC: MANUFACTURER: PRODUCT PRO 460; PART #21005785; MULTIPURPOSE DRY-CHEMICAL TYPE UL RATED 4-A, 60-B-C, 10LB; METAL STRAP BRACKET PART # 366242
10769	2	RESTROOM GRAB BAR VERTICAL - 18IN 455MM	SB	GC	
10791	2	CUP DISPENSER GRANDE VENTI COLD VERTICAL	SB	GC	
10855	2	CUP DISPENSER GRANDE V			

INTERIOR DOOR SCHEDULE - "D"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
DOOR					
10086	1	DOOR - SINGLE IMPACT DOUBLE ACTING - 36IN 915MM - TYPE G	SB	GC	ELIASON; SEE HARDWARE SET #1; DOOR TYPE G; HOLLOW METAL DOOR; DOOR FRAME, DOOR & FRAME FINISH: POWDER COATED TO MATCH MT0028
10190	2	DOOR - SINGLE FLUSH - 36IN - TYPE E	SB	GC	DOOR FINISH: WD0035 (STAIN TO MATCH); FRAME FINISH & KICK PLATE: POWDER COATED TO MATCH MT0028; LOCKNET; SEE HARDWARE SET#6, DOOR TYPE E
X2001	1	DOOR - STOREFRONT METAL FRAME SINGLE - TYPE B	EXIST	EXIST	DOOR; LOCKNET; DOOR FINISH: LAMINATED HURRICANE ; FRAME FINISH: ANODIZED ALUMINIUM; SEE HARDWARE SET # 2-A, DOOR
X2002	1	DOOR - STOREFRONT METAL FRAME DOUBLE - TYPE A	EXIST	EXIST	DOOR; LOCKNET; DOOR FINISH: LAMINATED HURRICANE; FRAME FINISH: ANODIZED ALUMINIUM; SEE HARDWARE SET # 3-A, DOOR
X2003	1	DOOR - SINGLE FLUSH - SERVICE DOOR - 42IN - TYPE F	EXIST	EXIST	LOCKNET; SEE HARDWARE SET # 42, DOOR TYPE F

GRAPHICS AND ARTWORK SCHEDULE - "G"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
GRAPHICS - ARTWORK					
X1001	1	COMMUNITY BOARD MAGNETIC WITH 3/4" FRAME: 2A - EBONIZED WHITE OAK WD0073 ; OVERALL SIZE: 36" W X 42" H	SB	GC	SEE ELEVATION: 7/I-203
X1002	1	SBXART_22888 - LUSH COLOMBIA 3, PRINTED ON WALLCOVERING; OVERALL SIZE: 8' - 9" W X 9' - 6" H	SB	GC	SEE ELEVATION: 3/I-201
X1003	1	SBXART_22892 - COFFEE FOR TWO - FRAMED WITH NO MAT - ART SIZE: 24" W X 24" H; OVERALL SIZE: 25" W X 25" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 6/I-204
X1004	1	SBXART_22892 - THE FIRST SIP - FRAMED WITH NO MAT - ART SIZE: 24" W X 24" H; OVERALL SIZE: 25" W X 25" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 1/I-205
X1005	1	SBXART_22891 - INSPIRATION STRIKES - FRAMED WITH NO MAT - ART SIZE: 24" W X 24" H; OVERALL SIZE: 25" W X 25" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 1/I-205
X1006	1	SBXART_22737 - YOUNG COFFEE PLANT PAPER CUT - SAGE - FRAMED WITH NO MAT - ART SIZE: 23" W X 23" H; OVERALL SIZE: 24" W X 24" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 2/I-205
X1007	1	SBXART_22739 - RIPENING COFFEE PLANT PAPER CUT - SAGE - FRAMED WITH NO MAT - ART SIZE: 23" W X 23" H; OVERALL SIZE: 24" W X 24" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 3/I-205
X1008	1	SBXART_22738 - FLOWERING COFFEE PLANT PAPER CUT - SAGE - FRAMED WITH NO MAT - ART SIZE: 23" W X 23" H; OVERALL SIZE: 24" W X 24" H; PAPER 1; FRAME: 3/4" (WALNUT FINISH)	SB	GC	SEE ELEVATION: 3/I-205
GRAPHICS - OTHER					
19778	1	RESTROOM SIGN MEN ACCESSIBLE	SB	GC	
19779	1	RESTROOM SIGN WOMEN ACCESSIBLE	SB	GC	

PLUMBING FIXTURE SCHEDULE - "P"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
DRAIN					
10294	9	DRAIN - FLOOR SINK SQUARE - 12IN 305MM	SB	GC	ZURN FD2372-H, A.R.E. FLOOR SINK WITH 6" SUPM DEPTH AND 1/2 GRATE.
10594	4	DRAIN - FLOOR SINK SQUARE - 5IN 125MM	GC	GC	ZURN ZN415B
10726	9	FLOOR SINK - GRATE HALF SQUARE - 12IN 305MM	SB	GC	ZURN FD2372-H, A.R.E. FLOOR SINK WITH 6" SUPM DEPTH AND 1/2 GRATE.
FAUCET					
10152	2	FAUCET - DOUBLE LABORATORY WITH BENT RISER SPOUT	SB	GC	
10153	4	FAUCET - WATER TOWER - 12IN 305MM	SB	GC	
10215	2	FAUCET - DOUBLE LABORATORY WITH SWING SPOUT	SB	GC	
10447	1	FAUCET - PRE RINSE SPRAYER WALL MOUNTED	SB	GC	
10597	2	FAUCET - SINGLE HANDLE	SB	GC	
10804	1	FAUCET - PRE RINSE SWING SPOUT	SB	GC	
10874	3	FAUCET - INSTAHOT SYSTEM SINGLE LEVER	SB	GC	
10922	1	FAUCET - MOP SINK WALL MOUNTED	SB	GC	
10943	1	FAUCET - SINGLE LABORATORY WITH SWING SPOUT	SB	GC	
11003	2	FAUCET - METERED	SB	GC	
13588	1	FAUCET - HAND SINK WALL MOUNTED	SB	GC	
21352	4	FAUCET - RESTROOM WITH MOTION SENSOR	SB	GC	
FILTER					
12501	1	FILTER - RO SYSTEM 600GPD	SB	VD	
12507	1	FILTER - RO SYSTEM STORAGE TANK RO40	SB	VD	
12896	1	FILTER - BRINE TANK	SB	VD	
12899	2	FILTER - POLY GLASS VESSEL	SB	VD	
13076	1	FILTER - PREFILTRATION SYSTEM	SB	VD	
13082	1	FILTER - WATER SOFTENER TWIN	SB	VD	
OTHER					
22224	1	WATER HEATER TANK ELECTRIC - 13.5KW	GC	GC	
SINK					
10116	4	SINK - RESTROOM WALL MOUNTED	SB	GC	
10549	2	SINK - RINSE DROP IN SST - 12X20IN 305X510MM	SB	GC	
10995	1	SINK - MOP - 24X24IN 610X610MM	SB	GC	
13264	1	SINK - 3 COMP WORK SST - 93IN 2350MM	SB	GC	
14688	1	SINK - HAND WITH SIDE SPLASH WALL MOUNTED SST	SB	GC	
18743	1	SINK - WATER FILLING STATION - 36X24IN 915X610MM	SB	GC	
22630	1	SINK - RINSE DROP IN - 27X26IN 685X670MM	SB	GC	
22768	2	SINK - COUNTERTOP RINSE WITH WATER TOWER - 26X9IN 660X235MM	SB	GC	
TOILET					
11871	4	TOILET - WITH TANK SINGLE FLUSH	GC	GC	WC TO BE PURCHASED THROUGH FERGUSON; NA.PROJECTS@FERGUSON.COM

WALL TREATMENT (AREA) SCHEDULE - "Q"					
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
PLASTIC					
11469	1633 SF	FRP - WHITE	GC	GC	
TILE					
20226	780 SF	TILE - I COCCI - CALCE - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 04 BAHAMA BEIGE, OR EQUAL
X9201	459 SF	TILE - GEO WHITE - MATTE - 3X9IN 36X108MM	SB	GC	VENDOR: FIVE STAR CERAMICS GROUP COLLECTION: GEO; COLOR: WHITE; FINISH: MATTE GROUT: MAPEI 105 DRIFTWOOD - 3/16" LEAD TIME: 3-4 WEEKS CONTACT INFO: CHRISM@FIVESC.COM
WALLCOVERING					
17854	169 SF	VINYL WALLCOVERING - TADAO - STARBUCKS WG11184374	SB	GC	
WOOD CLADDING					
X9202	147 SF	WOOD - WHITE OAK - PLANK - VERTICAL	SB	GC	WD0073 MAD100-V PLANK; PROVIDED BY CASEWORK VENDOR

LIGHTING FIXTURE SCHEDULE - "L"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	BULB	COMMENTS
EXIT						
19044	2	LED EXIT SIGN WITH EMERGENCY LIGHT - WHITE AND RED	SB	GC	INTEGRATED LED	
19056	2	LED EMERGENCY LIGHT DOUBLE - WHITE	SB	GC	INTEGRATED LED	
19056	2	LED EXIT SIGN WITH EMERGENCY LIGHT - BLACK AND GREEN	SB	GC	INTEGRATED LED	
PENDANT						
20657	1	PENDANT - ALEXALLEN STUDIO 2X4 - 6FT 183CM - BLACK	SB	GC	INTEGRATED LED	MOUNT ON TRACK
RECESSED CAN						
22248	68	CAN - LED DOWNLIGHT - 3IN 75MM - BLACK - 700LM WF	SB	GC	INTEGRATED LED	
SCONCE						
20791	4	SCONCE - RBW PASTILLE VANITY - BLACK	SB	GC	INTEGRATED LED	
STRIP						
21781	2	STRIP - LED TAPE IN HOUSING - VARIABLE LENGTH - ALUMINUM - 350LM PER FT	SB	GC	INTEGRATED LED	FIELD TRIMMABLE TO 0.9IN LENGTHS
TRACK						
12947	1	TRACK - WITH CONNECTORS - 8FT 244CM - BLACK - 1 CIRCUIT	SB	GC		ALL BAR / CAFE TRACK LIGHTING TO BE RUN THROUGH 1A / 2A CURRENT LIMITING DEVICE #RCLF12BL-TCL2BL; SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION
12948	4	TRACK - WITH CONNECTORS - 16FT 488CM - BLACK - 1 CIRCUIT	SB	GC		ALL BAR / CAFE TRACK LIGHTING TO BE RUN THROUGH 1A / 2A CURRENT LIMITING DEVICE #RCLF12BL-TCL2BL; SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION
12949	2	TRACK - WITH CONNECTORS - 12FT 365CM - BLACK - 1 CIRCUIT	SB	GC		ALL BAR / CAFE TRACK LIGHTING TO BE RUN THROUGH 1A / 2A CURRENT LIMITING DEVICE #RCLF12BL-TCL2BL; SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION
21779	22	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM FLOOD	SB	GC	INTEGRATED LED	
TROFFER						
21783	4	TROFFER - LED RECESSED - 24X48IN 600X1200MM - WHITE - 4300LM	SB	GC	INTEGRATED LED	

FLOOR TREATMENT SCHEDULE - "T"					
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
CONCRETE					
X9100	1373 SF	CONCRETE - POLISHED CONCRETE	GC	GC	
TILE					
19795	957 SF	POLYVINYL FLOOR SHEET - ECO-GRIP - PEWTER - 60X96IN 1524X2438MM	GC	GC	
WALK OFF MAT					
19288	5 SF	WALK OFF MAT - HELIX Z1 - BLACK - 12X9IN 305X230MM	SB	GC	(1) 3" X 76"; (1) 3" X 40"; (4) 2" X 45"; PAINT CONCRETE FLOOR UNDER WALK-OFF MAT WITH BLACK PAINT
19289	34 SF	WALK OFF MAT - HELIX Z2 - BLACK AND GUNMETAL - 12X9IN 305X230MM	SB	GC	CANNOT BE CUT TO SIZE; USE HELIX Z1 AS BORDER WHEN FULL TILES CANNOT BE PLACED; PAINT CONCRETE FLOOR UNDER WALK-OFF MAT WITH BLACK PAINT

MECHANICAL EQUIPMENT SCHEDULE - "M"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
HVAC					
10317	18	HVAC - VAV SUPPLY 4 WAY SQUARE - 24IN 610MM	GC	GC	
11108	2	HVAC - SUPPLY 4 WAY LAY IN SQUARE - 12IN 305MM	GC	GC	
OTHER					
17797	1	ENERGY MANAGEMENT SYSTEM - HVAC ONLY	GC	GC	

PAINT SCHEDULE					
COLOR CODE	DESCRIPTION	LRV	FURN. BY	INST. BY	COMMENTS
SW7031-ES	SW - MEGA GREIGE - EGG SHELL	37	GC	GC	USE PRIMER CP-1

EXTERIOR SIGNAGE SCHEDULE - "S"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
SIGNAGE - DISK					
22606	3	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 72IN 1830MM	SB	VD	
SIGNAGE - DRIVE THRU					
14533	1	SIGN - DRIVE THRU ILLUMINATED ARROW SERIES FLUSH MOUNTED - RH - 62IN 1575MM	SB	VD	
22544	1	SIGN - DT CLEARANCE BAR SQUARE FRAME FREESTANDING - BLACK AND DARK GREEN	SB	VD	SEE DETAIL: 2 & 3/APX-104
23071	1	IGN - DIRECTIONAL EXIT ONLY ILLUM DS - EXG FOUNDATION - 44IN 1120MM	SB	VD	SEE DETAIL: 4/APX-104
23077	2	SIGN - DT DIRECTIONAL ARROW ILLUM DS - EXG FOUNDATION - 44IN 1120MM	SB	VD	SEE DETAIL: 5/APX-104
SIGNAGE - PYLON DISK					
X0001	1	PYLON SIGNAGE	SB	VD	SEE DETAIL: 4/APX-105
SIGNAGE - WORDMARK					
18506	1	SIGN - WORDMARK STARBUCKS ON RACEWAY - 18IN 455MM	SB	VD	WHITE LETTERS

INTERIOR SIGNAGE SCHEDULE - "S"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
INTERIOR SIGNAGE					
21163	1	SUSPENDED MOP SIGNAGE - ILLUMINATED - CEILING MOUNTED	SB	GC	SEE DETAIL: 4/I-509; VENDOR: HILTON SIGNAGE
21720	1	MOBILE ORDER PICK UP SUSPENSION KIT	SB	GC	SHIP IN 2-6 WEEKS; VENDOR: HILTON; SEE DETAIL: 4/I-509

CEILING TREATMENT SCHEDULE - "U"					
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
OTHER					
X9301	989 SF	CIRRUS SECOND LOOK ILING - 2X4FT 61X122CM LINEAR PANELS (III PANEL SCORING CREATES NOMINAL 6INX4FT)	GC	GC	PROVIDED BY: ARMSTRONG; FACTORY FINISHED BY MANUFACTURER TO MATCH SW7032-ES
X11302	475 SF	VCT - WHITE - 2X4FT 61X122CM	GC	GC	VINYL CLAD AT BOH AND DT AREA

WINDOW SCHEDULE - "W"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
WINDOW					
10118	1	WINDOW - DT HURRICANE RATED - 48X44IN 1205X1105MM - ALUMINUM	EXIST	EXIST	LL TO SPECIFY IMPACT GLASS OR NON-IMPACT GLASS AS REQUIRED. CONTACT DAN RADEK AT dan@ready-access.com 1-800-621-5045

SITE SCHEDULE - "Y"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
EXTERIOR MENU					
22540	1	MENU BOARD - DT 5 PANEL SQUARE FRAME FREESTANDING - 95X62IN 2415X1575MM - BLACK	SB	VD	SEE DETAIL: 1/APX-103
22542	1	MENU BOARD - DT PRE MENU SQUARE FRAME FREESTANDING - 29X61IN 735X1550MM - BLACK	SB	VD	SEE DETAIL: 5 & 6/APX-103
22546	1	MENU BOARD - DT DIGITAL ORDER SCREEN WITH POST - BLACK	SB	VD	SEE DETAIL: 1/APX-103.2
OTHER					
10042	2	BIKE RACK HOOP	EXIST	EXIST	SEE DETAIL: 7 & 8/APX-104
10163	1	DT WINDOW SHELF - 56IN OBSIDIAN PAPERSTONE	EXIST	EXIST	SEE DETAIL: 4/APX-103.1
22543	1	DT ORDER POINT CANOPY SQUARE FRAME - BLACK	SB	VD	SEE DETAIL: 2/APX-103.2
X4001	4	CIRCULAR BOLLARD - 6" DIA	EXIST	EXIST	SEE DETAIL: 1/APX-104
X4002	1	PATIO RAILING	EXIST	EXIST	SEE DETAIL: 2/APX-105



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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FOR CONSTRUCTION

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I-10 & US HWY 129

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**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
SCHEDULES

SCALE: NO SCALE

SHEET NUMBER:
I-602

ABBREVIATIONS

3PL	THIRD PARTY LOGISTICS
AFF	ABOVE FINISHED FLOOR
AHJ	AUTHORITIES HAVING JURISDICTION
APPROX	APPROXIMATE
BLDG	BUILDING
CBL	COLD BEVERAGE LINE
CLG	CEILING
CONST	CONSTRUCTION
CW	DOMESTIC COLD WATER
CXA	COMMISSIONING AGENT
DEG	DEGREES
DN	DOWN
DTL	DETAIL
DWG(S)	DRAWING(S)
EA	EACH
EC	ELECTRICAL CONTRACTOR
ELEC	ELECTRICAL
EM	EMERGENCY
(E)OR(EX)	EXISTING
EXT	EXTERIOR
FD	FLOOR DRAIN
FS	FLOOR SINK
F&I	FURNISH & INSTALL
FLR	FLOOR
FT	FOOT/FEET
FCO	FLOOR CLEANOUT
FW	FILTERED COLD WATER
GC	GENERAL CONTRACTOR
GFCI	GROUND FAULT CIRCUIT INTERRUPTER
GW	GREASE WASTE
HR	HOUR
HVAC	HEATING, VENTILATION, AND AIR CONDITIONING
HW	HOT WATER
HS	HANDSINK
HWS	HOT WATER SUPPLY
HWR	HOT WATER RETURN
IW	INDIRECT WASTE
LL	LANDLORD
MAX	MAXIMUM
MC	MECHANICAL CONTRACTOR
MDP	MAIN DISTRIBUTION PANEL
MECH	MECHANICAL
MEP	MECHANICAL, ELECTRICAL, AND PLUMBING
MFG	MANUFACTURER
MIN	MINIMUM
MS	MOP SINK
NL	NIGHTLIGHT
NTS	NOT TO SCALE
PC	PLUMBING CONTRACTOR
PS	PREP SINK
POC	POINT OF CONNECTION
PM	PROJECT MANAGER
REF	REFERENCE
REQ'D	REQUIRED
REV	REVISION
SAN	SANITARY WASTE
SB	STARBUCKS
SHT	SHEET
SF	SQUARE FEET
SPECS	SPECIFICATION(S)
SST	STAINLESS STEEL
TEL	TELEPHONE
TEMP	TEMPORARY
TMV	TEMPERATURE MIXING VALVE
TW	TEMPERED HOT WATER
TYP	TYPICAL
UNO	UNLESS NOTED OTHERWISE
V	VENT
VD	VENDOR
WCO	WALL CLEANOUT
WH	WATER HEATER
WP	WEATHER PROOF

PLUMBING SYMBOL LEGEND

	SAN	SANITARY OR WASTE PIPING BELOW SLAB
	V	VENT PIPING
	GW	GREASE WASTE
	IW	INDIRECT WASTE
	CW	COLD WATER PIPING
	HW	HOT WATER PIPING
	HWR	HOT WATER RETURN PIPING
	FW	COLD WATER FILTERED
	CWS	COLD WATER SOFTENED
	TW	TEMPERED WATER
	GAS	GAS PIPING
	BV	BALL VALVE
	GV	GATE VALVE
	CH. V	CHECK VALVE
		SHOCK ABSORBER
	FCO	FLOOR CLEANOUT
	WCO	WALL CLEANOUT
	HB	HOSE BIBB
	RV	RELIEF VALVE
		STRAINER
	FD	EMERGENCY FLOOR DRAIN
	FS	FLOOR SINK
	BFP	BACKFLOW PREVENTER
	WM	WATER METER
	POC	CONNECT TO EXISTING

INSULATION

WATER PIPING
PROVIDE THERMAL INSULATION PER THE SPECIFICATIONS.

SAFETY COVERS
PROVIDE SPECIFIED NO SCALD SAFETY COVERS WITH INSULATED FOAM LINER AND TAMPER PROOF STRAP AT ALL EXPOSED ADA SINK P-TRAPS AND WATER SUPPLIES AND AS REQUIRED BY JURISDICTION.

PIPING

SOIL, WASTE AND VENT PIPING
SEE THE PROJECT MANUAL FOR PIPE MATERIALS. COORDINATE WITH LOCAL AUTHORITIES FOR DRAINAGE REQUIREMENTS FOR EQUIPMENT DESIGNATED WITH INDIRECT WASTE TO FLOOR SINKS. PROVIDE PIPED DRAIN (P-TRAP AND VENT) TO SANITARY IF REQUIRED BY LOCAL JURISDICTION.

CONDENSATE DRAINAGE PIPING
SEE THE PROJECT MANUAL FOR PIPE MATERIALS.

DOMESTIC WATER SUPPLY PIPING INSULATION
SEE THE PROJECT MANUAL FOR PIPE MATERIALS.

TESTING
ALL PIPES SHALL BE TESTED BY AN APPROVED METHOD BEFORE THEY ARE BACKFILLED OR CONCEALED. AFTER TESTING IS COMPLETE, THE PLUMBING CONTRACTOR SHALL DISINFECT THE POTABLE WATER SYSTEM AS REQUIRED BY LOCAL AUTHORITY. TEST WATER PURITY ACCORDING TO LOCAL REQUIREMENTS AND SUBMIT CERTIFIED TEST RESULTS TO ENGINEER FOR REVIEW AND APPROVAL.

PLUMBING SCOPE OF WORK SUMMARY

THE FOLLOWING SCOPE OF WORK IS BASED ON THE LANDLORD'S WORKLETTER EXHIBIT C. THE GENERAL CONTRACTOR SHALL REFERENCE THE COMPLETE WORK LETTER FOR A MORE DETAILED DESCRIPTION OF WORK BY BOTH PARTIES. ANY QUESTIONS REGARDING SCOPE SHALL BE BROUGHT TO STARBUCKS ATTENTION FOR CLARIFICATION. RESPONSIBILITY INDICATED BELOW MEANS FURNISHED, PERMITTED AND INSTALLED BY THE PARTY INDICATED.

WORK DESCRIPTION	RESPONSIBILITY	
	LANDLORD	STARBUCKS
WATER SERVICE AND METER	X	
BOOSTER PUMP FOR WATER SERVICE	X	
BELOW FLOOR/SLAB WASTE, VENT AND WATER PIPES		X
ABOVE FLOOR/SLAB WASTE, VENT AND WATER PIPES		X
PLUMBING VENT(S) THROUGH ROOF	X	
EXTERIOR HOSE BIBB(S)	X	
BASE COVERAGE SPRINKLER SYSTEM	X	
SPRINKLER SYSTEM MODIFICATION FOR TENANT BUILDOUT	X	
EXTERIOR GREASE INTERCEPTOR	X	

VALVES

GENERAL
INSTALL VALVES FOR EACH FIXTURE AND ITEM OF EQUIPMENT. PROVIDE BRAIDED STAINLESS STEEL HOSE (UNLESS OTHERWISE NOTED) BETWEEN VALVE AND EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS. LOCATE SHUT-OFF VALVES ADJACENT TO EQUIPMENT FOR EASY ACCESS SUCH THAT VALVES CAN BE REACHED WITHOUT MOVING EQUIPMENT. SHUT OFF VALVES TO BE BALL TYPE. VALVES SHALL BE LISTED/APPROVED FOR USE PER AUTHORITIES HAVING JURISDICTION (AHJ) AND CODE REQUIREMENTS. PROVIDE VALVE IDENTIFICATION PER THE PROJECT MANUAL FOR MAIN WATER SERVICE SHUT-OFF AND ANY OTHER VALVES WHICH ARE NOT CLEARLY EVIDENT WHAT THEY SERVE.

PLUMBING FIXTURES

WATER HEATER
PROVIDE INSTALLATION COMPLETE WITH FITTINGS AS SHOWN IN THE DRAWINGS. SET HOT WATER TEMPERATURE AT 140° F OR ADJUST AS REQUIRED BY AHJ. PROVIDE THERMOMETER ON HOT WATER PIPE LEAVING WATER HEATER.

WATER FILTRATION
STARBUCKS WATER FILTRATION VENDOR WILL PROVIDE FILTRATION SYSTEM. CONTRACTOR SHALL CONFIRM WITH STARBUCKS CONSTRUCTION MANAGER WHETHER VENDOR OR PLUMBING CONTRACTOR IS TO INSTALL FILTRATION SYSTEM. PROVIDE AND COORDINATE INSTALLATION COMPLETE WITH ALL PIPING, FITTINGS, AND EQUIPMENT AS INDICATED ON THE DRAWINGS.

CONNECTIONS
THE PLUMBING CONTRACTOR SHALL MAKE ALL FINAL CONNECTIONS TO EQUIPMENT INCLUDING REQUIRED MATERIAL SUCH AS PIPING, VALVES, FILTERS, TRAPS, CHECKS VALVES, VACUUM BREAKERS, AND FLEXIBLE AND RIGID TUBING.

SCHEDULES
REFER TO SCHEDULES ON DRAWINGS FOR A DESCRIPTION OF LISTED ITEMS AND FURNISH ANY AND ALL PLUMBING FIXTURES LISTED AS "GC". ANY DISCREPANCIES ABOUT WHO IS TO PROVIDE PLUMBING FIXTURES IN THE SCHEDULE SHALL BE BROUGHT TO STARBUCKS ATTENTION FOR CLARIFICATION. INSTALL ALL FIXTURES LISTED REGARDLESS OF WHO SUPPLIES.

PROVIDE AND COORDINATE LINE VOLTAGE WIRING, LINE VOLTAGE CONTROL AND INTERLOCK WIRING FOR MECHANICAL SYSTEMS, AND LOW VOLTAGE CONTROL WIRING. FURNISH WIRING DIAGRAMS TO THE ELECTRICAL CONTRACTOR AS REQUIRED FOR PROPER EQUIPMENT INSTALLATION (NAMEPLATE) WITH THE ELECTRICAL CONTRACTOR TO ENSURE PROPER INSTALLATION.

DISHWASHER
G.C. TO PROVIDE POWER CORD FOR DISHWASHER PER JURISDICTIONAL REQUIREMENTS. IF EQUIPMENT IS SPECIFIED AS HOBART ADVANSYS, THE UNIT IS TO BE PLUMBED WITH COLD, NON-FILTERED WATER. IF THE WATER FILTRATION SYSTEM IS A PENTAIR CONFIGURATION II OR III, THEN THE COLD, NON-FILTERED WATER MUST ALSO BE SOFTENED.

GENERAL PLUMBING NOTES

- EXPOSED/SURFACE MOUNTED PIPING IS ONLY ALLOWED IN THE BAR AREA UNDER COUNTERTOPS, WHERE IT DOES NOT OBSTRUCT CABINETS/DEVICES AND WHERE APPROVED BY STARBUCKS CONSTRUCTION MANAGER. IF ROUTED THROUGH CABINETS, IT SHALL BE ROUTED TO MAXIMIZE STORAGE SPACE AND BE PROTECTED FROM DAMAGE.
- CONTRACTOR TO VERIFY ALL DIMENSIONS, INCLUDING CLEARANCES REQUIRED BY OTHER TRADES, AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH THE WORK. ALL DIMENSIONS ARE TO THE FACE OF THE FINISHED SURFACE UNLESS NOTED OTHERWISE. ALL DIMENSIONS TO BE TAKEN FROM ACTUAL BUILDING DIMENSIONS.
- THE PLUMBING CONTRACTOR SHALL COORDINATE PLUMBING WORK WITH OTHER TRADES. THE ARCHITECTURAL DRAWINGS AND SPECIFICATIONS SHALL TAKE PRECEDENCE OVER ALL OTHER DRAWINGS. SEE ARCHITECTURAL DRAWINGS FOR FIXTURES IN CASEWORK AND PLUMBING DETAILS. SEE THE PROJECT MANUAL FOR PLUMBING SPECIFICATION SECTIONS.
- ALL PIPING AND/OR PLUMBING DEVICES SHALL BE SUPPORTED FROM STRUCTURE (NOT FROM HVAC DUCTS OR OTHER PIPES/CONDUITS).
- WHEN BUNDLING SEVERAL INDIRECT WASTE LINES TO DRAIN INTO FLOOR SINK, A UNISTRUT IS REQUIRED FOR SECURING AND BRACING ALL LINES ABOVE THE DRAIN.
- PROVIDE ALL NEEDED DRAIN LINES PER CODE (NOT ALL SHOWN). ALL INDIRECT DRAINS SHALL RUN SEPARATELY FROM EACH OTHER TO INDIRECT DRAIN RECEPTOR WITHOUT DIPS OR SAGS AND SHALL TERMINATE WITH AN AIR GAP PER CODE.
- INSULATE ICE BIN DRAINAGE PIPES PER THE REQUIREMENTS IN THE PROJECT MANUAL.
- PROCURE WATER CLOSETS, URINALS AND FLUSH VALVES THROUGH STARBUCKS NATIONAL ACCOUNT WITH DISTRIBUTOR FERGUSON. SUBMIT QUOTATION REQUESTS BY EMAIL TO: NA.PROJECTS@FERGUSON.COM FERGUSON CONTACT FOR ORDERING AND DISTRIBUTION SUPPORT; (757) 234-8342.

GENERAL NOTES

LEED
ALL WORK, MATERIAL AND EQUIPMENT SHALL MEET LEED REQUIREMENTS & CODE. IN CASE OF CONFLICT, THE HIGHER STANDARD SHALL APPLY.

SCOPE
THE INTENT OF THE PROJECT MANUAL AND THE DRAWINGS IS TO PROVIDE A COMPLETE AND FULLY OPERATIONAL PLUMBING SYSTEM. THE CONTRACTOR SHALL FURNISH ALL LABOR, MATERIAL, AND EQUIPMENT RELATED TO THE INSTALLATION OF THE PLUMBING WORK.

SITE EXAMINATION
THE CONTRACTOR SHALL THOROUGHLY EXAMINE ALL AREAS WHERE FIXTURES, EQUIPMENT, AND PIPING WILL BE INSTALLED AND WILL REPORT ANY CONDITION THAT PREVENTS THE PROPER INSTALLATION OF THE PLUMBING WORK.

STANDARDS
EQUIPMENT AND MATERIALS SHALL CONFORM WITH THE APPROPRIATE PROVISIONS OF LISTING STANDARD IN EFFECT AS APPLICABLE TO EACH INDIVIDUAL UNIT OR ASSEMBLY.

CODES
ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE WITH ALL APPLICABLE PROVINCIAL AND LOCAL CODES AND ORDINANCES. IN CASE OF CONFLICT BETWEEN THE DRAWINGS AND SPECIFICATIONS AND THE CODES AND ORDINANCES, THE HIGHEST STANDARD SHALL APPLY. THE CONTRACTOR SHALL SATISFY CODE REQUIREMENTS AS A MINIMUM STANDARD WITHOUT ANY EXTRA COST TO STARBUCKS.

PERMITS AND FEES
THE CONTRACTOR SHALL PROCURE AND PAY FOR ALL PERMITS, FEES, AND INSPECTIONS NECESSARY TO COMPLETE THE PLUMBING WORK.

WARRANTY
THE CONTRACTOR SHALL UNCONDITIONALLY WARRANT ALL WORK TO BE FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF FINAL ACCEPTANCE BY STARBUCKS AND WILL REPAIR OR REPLACE ANY DEFECTIVE WORK PROMPTLY AND WITHOUT CHARGE AND RESTORE ANY OTHER EXISTING WORK DAMAGED IN THE COURSE OF REPAIRING DEFECTIVE MATERIALS AND WORKMANSHIP.

LANDLORD REQUIREMENTS

PRIOR TO BID
THE CONTRACTOR SHALL COORDINATE WITH LANDLORD / BUILDING OWNER FOR ANY CONSTRUCTION REQUIREMENTS. CONTRACTOR SHALL BECOME COMPLETELY FAMILIAR WITH REQUIREMENTS AND ADHERE TO THEM. WHERE LANDLORD / BUILDING OWNER REQUIREMENTS ARE MORE STRINGENT THAN SHOWN IN THESE PLANS, LANDLORD / BUILDING OWNER REQUIREMENTS SHALL GOVERN.

NITROGENATION

STARBUCKS NITROGENATION VENDOR WILL PROVIDE AND INSTALL EQUIPMENT AND FITTINGS IF APPLICABLE TO PROJECT SCOPE FOR NITRO STATION. GENERAL CONTRACTOR SHALL COORDINATE NITRO SYSTEM INSTALLATION WITH STARBUCKS VENDOR.



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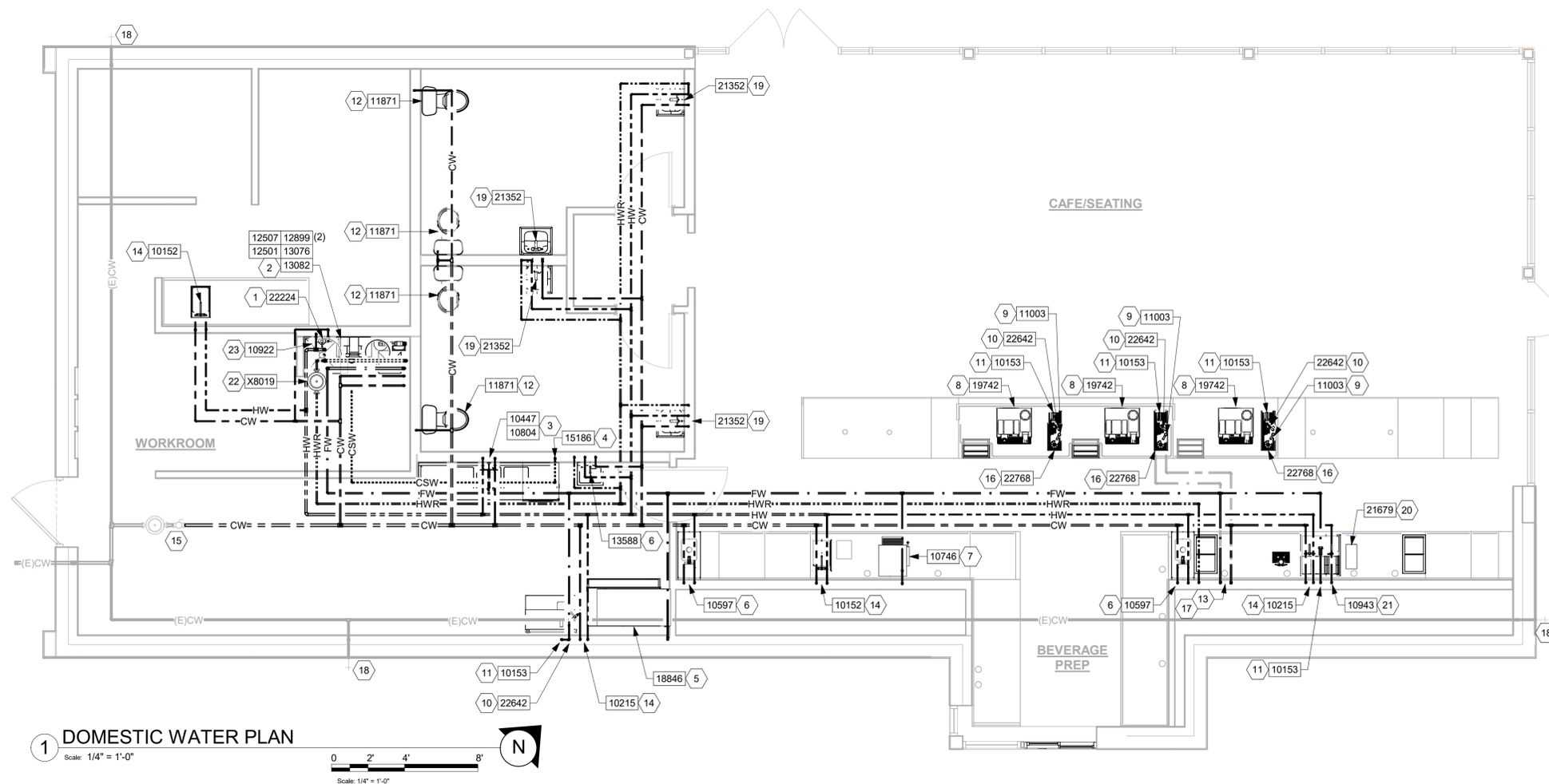
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
PLUMBING NOTES

SCALE: 1/4" = 1'-0"

SHEET NUMBER:
P001

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GENERAL NOTES

- FURNISH AND INSTALL A COMPLETE AND OPERATING SYSTEM. ALL ITEMS ARE NOT NECESSARILY SHOWN.
- PLUMBING CONTRACTOR RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO START OF WORK TO REVEAL FULL SCOPE OF WORK.
- COORDINATE WITH ELECTRICAL CONTRACTOR FOR POWER CONNECTION TO ALL PLUMBING EQUIPMENT.
- SEE ARCHITECTURE DRAWINGS FOR DIMENSIONS.
- REFER TO DETAIL SHEETS FOR PLUMBING FITTINGS LOCATED IN CASEWORK.
- COLD WATER SUPPLY LINES INSIDE CASEWORK AND BAR AREA TO BE COVERED WITH 1/2" THICK SELF SEALING, SECTIONAL CLOSED-CELL FOAM INSULATION. REFER TO SHEET P002 FOR HOT WATER SUPPLY LINE INSULATION REQUIREMENTS.
- CONTRACTOR SHALL CONTACT WATER FILTER SUPPLIER 10 DAYS(MINIMUM) BEFORE THE TIME THAT THE FILTER SYSTEM IS TO BE STARTED UP.

KEYED NOTES

- PIPE 3/4" COLD SOFTENED WATER TO WATER HEATER. PIPE 2" HOT WATER FROM WATER HEATER. WATER HEATER AS SPECIFIED ON SHEET P-601. REFER TO WATER HEATER DETAIL ON SHEET P-501.
- (2) 3/4" CITY COLD WATER WITH ASSE 1022 DOUBLE CHECK VALVE WITH ATMOSPHERIC VENT TO FILTRATION EQUIPMENT WITH 3/4" FILTERED WATER 3/4" COLD SOFTENED WATER OUT. PLUMBING CONTRACTOR TO FOLLOW MANUFACTURER'S INSTALLATION INSTRUCTIONS AND ACTIVATION PROCEDURE FOR BOTH SYSTEMS. REFER TO FILTER CONNECTION DETAIL ON SHEET P-501.
- 1/2" HOT WATER AND 1/2" COLD WATER TO FAUCET WITH INTEGRAL ASSE 1001 ATMOSPHERIC VACUUM BREAKER AT MOP SINK. CAULK AND SEAL BACK OF SINK TO WALL.
- 1/2" COLD SOFTENED WATER WITH INTEGRAL ASSE 1001 ATMOSPHERIC VACUUM BREAKER TO DISHWASHER. INSTALL SHUT-OFF WITH 3/4" MALE HOSE-END FITTING @ 18" AFF UNDER COMPARTMENT SINK. SHUT-OFF TO INCLUDE PRESSURE REDUCING VALVE, PRESSURE GAUGE(SET @20 PSIG,* OR-5 PSIG), LINE STRAINER, AND SHOCK ARRESTOR IN WALL. CONNECT SANITIZER TO CSW SUPPLY WITH 72" LONG BRAIDED STAINLESS STEEL HOSE.
- 1/2" FILTERED WATER WITH ASSE 1022 DOUBLE CHECK VALVE WITH ATMOSPHERIC VENT ICE MACHINE. REDUCE TO 3/8" AT MACHINE.
- 1/2" HOT WATER AND 1/2" COLD WATER TO ASSE 1070 THERMOSTATIC MIXING VALVE. 3/8" TEMPERED WATER FROM THERMOSTATIC MIXING VALVE TO FAUCET AT HAND SINK. SET THERMOSTATIC MIXING VALVE TO DELIVER 100 A°F TEMPERED WATER.
- 1/2" FILTERED WATER TO COFFEE/TEA BREWER WITH ASSE 1022 DOUBLE CHECK VALVE WITH ATMOSPHERIC VENT. INSTALL SHUT-OFF IN CABINET @ 24" AFF REDUCE TO 3/8" AT UNIT.
- 1/2" FILTERED WATER TO ESPRESSO MACHINE PUMP. CONNECT 3/8" COMPRESSION BRAIDED STAINLESS STEEL HOSE FROM SHUT-OFF TO ESPRESSO MACHINE WATER INLET. SEE DETAIL PROVIDED ON SHEET P-501.
- 1/2" COLD WATER TO DIPPERWELL FAUCET. REDUCE TO 1/4" AT UNIT.
- 1/2" FILTERED WATER TO INSTAHOT TAP. REDUCE TO 1/4" AT UNIT.
- 1/2" FILTERED WATER TO WATER TOWER FAUCET LOCATED IN WATER STATION.
- 1/2" COLD WATER TO TOILET. PROVIDE WATER HAMMER ARRESTOR IN SUPPLY LINE. SEE DETAIL ON SHEET P-501.
- 3/4" FILTERED WATER AND 3/4" COLD WATER DOWN IN THE WALL TO BELOW SLAB. PROVIDE 1/2" ELASTOMERIC INSULATION ON PIPING BELOW SLAB AND EXTEND 2' ABOVE FINISHED FLOOR. VERIFY ROUTING IN FIELD WITH GC PRIOR TO INSTALLATION.
- 1/2" HOT WATER WITH ASSE 1012 DOUBLE CHECK VALVE WITH ATMOSPHERIC VENT AND 1/2" COLD WATER WITH ASSE 1022 DOUBLE CHECK VALVE WITH ATMOSPHERIC VENT TO SINK.
- EXISTING 1-1/2" DOMESTIC WATER SERVICE TO LEASE SPACE . VERIFY EXACT SIZE, LOCATION PRESSURE AND REQUIREMENTS ON SITE.
- 1/2" COLD WATER WITH ASSE 1022 DOUBLE CHECK VALVE WITH ATMOSPHERIC VENT TO PITCHER RINSER.
- ROUTE 3/4" FILTERED WATER AND 3/4" COLD WATER. BELOW COUNTER TOP LEVEL THROUGH CABINETRY. REFER TO NOTES 9, 10, 11, 12. AND 17. VERIFY ROUTING IN FIELD WITH GC PRIOR TO INSTALLATION.
- EXISTING 3/4" CW TO EXISTING HOSE BIBB.
- 1/2" HOT WATER AND 1/2" COLD WATER TO ASSE 1070 THERMOSTATIC MIXING VALVE. REDUCE HOT WATER AND COLD WATER LINES TO 3/8" AT THERMOSTATIC MIXING VALVE. 3/8" TEMPERED WATER FROM THERMOSTATIC MIXING VALVE TO METERED FAUCET AT LAVATORY. SET THERMOSTATIC MIXING VALVE TO DELIVER 100A°F TEMPERED WATER.
- 1/2" NITROGEN GAS LINE FROM NITROGEN GENERATOR TO NITRO WORKSTATION. FINAL CONNECTION BY STARBUCKS VENDOR.
- 1/2" COLD WATER WITH ASSE 1022 DOUBLE CHECK VALVE WITH ATMOSPHERIC VENT TO FAUCET AT SINK.
- 3/4" HOT WATER RETURN TO HOT WATER RECIRC PUMP. SEE DETAIL SHEET P501.
- 1/2" HOT WATER AND 1/2" COLD WATER TO FAUCET WITH INTEGRAL ASSE 1001 ATMOSPHERIC VACUUM BREAKER AT MOP SINK. CAULK AND SEAL BACK OF SINK TO WALL.

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SHEET TITLE:
PLUMBING SUPPLY PLAN
SCALE: 1/4" = 1'-0"

SHEET NUMBER:
P111

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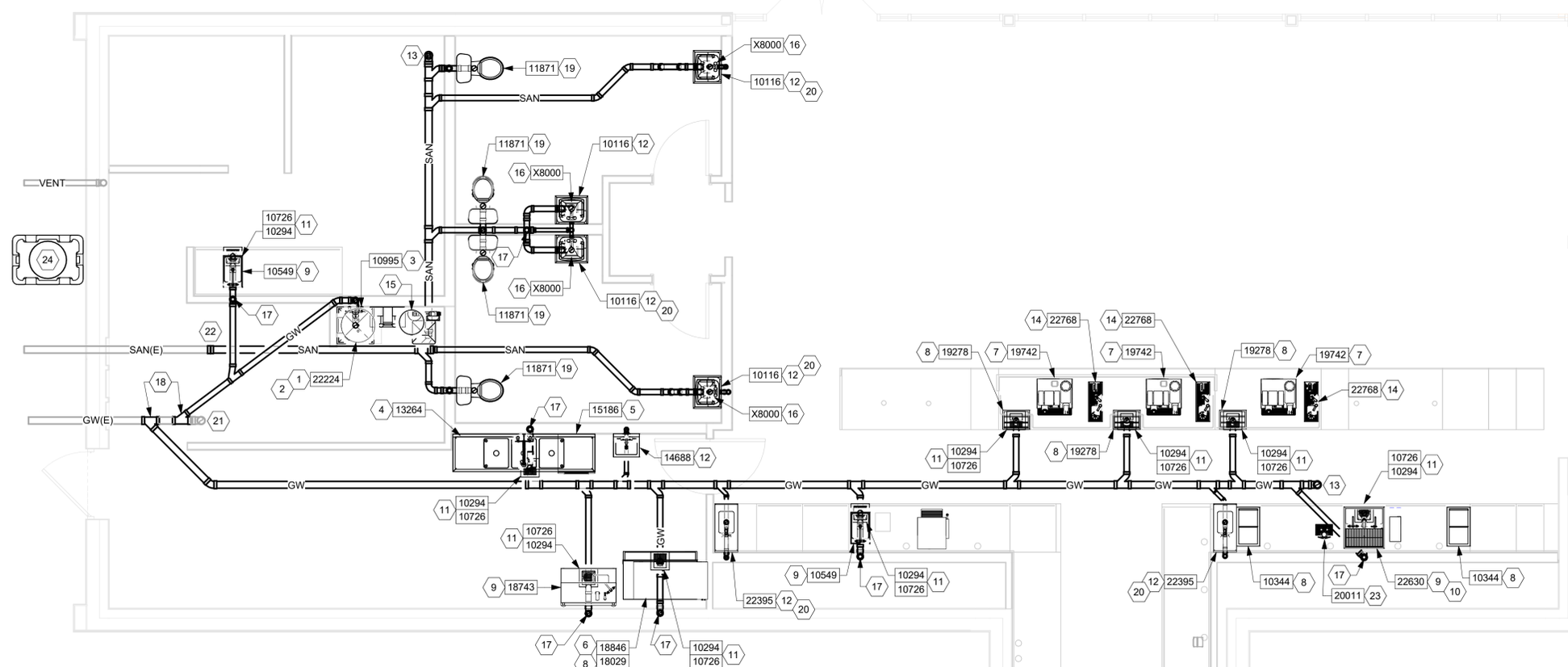
GREASE INTERCEPTOR SIZING CHART							
REFERENCE: PDI-G 101							
SINKS							
ID	Description	Length	Width	Height	Compartments	Drain factor	GPM
10995	Mop Sink	22	22	10	1	0.75	15.71
13264	3 Compartment Sink	16	19	14	3	0.75	41.45
18743	Prep Sink	8.5	10	10.5	1	0.75	2.90
14688	Hand Sink	5.5	14	10	1	0.75	2.50
10549	Drop in Rinse Sink	12	10	15	1	0.75	5.84
22395	Hand Sink	14	10	6	1	0.75	2.73
10549	Drop in Rinse Sink	12	10	15	1	0.75	5.84
22768	Rinse Sink	22.5	7	6	1	0.75	3.07
22768	Rinse Sink	22.5	7	6	1	0.75	3.07
22768	Rinse Sink	22.5	7	6	1	0.75	3.07
22630	Rinse Sink	24	10	14	1	0.75	10.91
22395	Hand Sink	14	10	6	1	0.75	2.73
EQUIPMENT							
ID	Description	FLOW					
15186	Dish machine	4					
TWO-MINUTE INTERVAL							51.91

GENERAL NOTES

- A. FURNISH AND INSTALL A COMPLETE AND OPERATING SYSTEM. ALL ITEMS ARE NOT NECESSARILY SHOWN.
- B. FOR FULL SCHEDULES AND COMPLETE LISTING SEE ARCHITECTURAL SCHEDULES. CONFIRM ALL QUANTITIES WITH PLAN.
- C. PLUMBING CONTRACTOR RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO START OF WORK TO REVEAL FULL SCOPE OF WORK.
- D. COORDINATE WITH ELECTRICAL CONTRACTOR FOR POWER CONNECTORS FOR POWER CONNECTIONS TO ALL PLUMBING EQUIPMENT.
- E. SEE ARCHITECTURAL DRAWINGS FOR DIMENSIONS.
- F. ALL INDIRECT DRAIN LINES SHALL BE ROUTED WITHOUT DIPS OR SAGS TO TERMINATE WITH AN AIR GAP TWICE THE DIAMETER OF INDIRECT DRAIN PIPE INTO AN APPROVED INDIRECT WASTE RECEPTOR.
- G. REFER TO DETAILS FOR FURTHER REQUIREMENTS.
- H. LOCATIONS OF EXISTING PIPING AND FIXTURES ARE APPROXIMATE. VERIFY LOCATION IN FIELD.

KEYED NOTES

- 1 3/4" PRESSURE RELIEF INDIRECT DRAIN FROM WATER HEATER TO MOP SINK.
- 2 1" INDIRECT DRAIN FROM WATER HEATER DRIP PAN TO MOP SINK.
- 3 3" WASTE FROM MOP SINK.
- 4 2" INDIRECT DRAIN FROM EACH THREE COMPARTMENT SINK BASIN TO FLOOR SINK.
- 5 1/2" COLD SOFTENED WATER WITH INTEGRAL ASSE 1001 ATMOSPHERIC VACUUM BREAKER TO DISHWASHER. INSTALL SHUT-OFF WITH 3/4" MALE HOSE-END FITTING @ 18" AFF UNDER COMPARTMENT SINK. SHUT-OFF TO INCLUDE PRESSURE REDUCING VALVE, PRESSURE GAUGE (SET @ 20 PSIG, OR 5 PSIG), LINE STRAINER, AND SHOCK ARRESTOR IN WALL. CONNECT SANITIZER TO CSW SUPPLY WITH 72" LONG BRAIDED STAINLESS STEEL HOSE.
- 6 3/4" I.D. F.P.T. FROM DRAIN ON ICE MACHINE TO INDIRECT DRAIN AT FLOOR SINK.
- 7 5/8" DRAIN HOSE TO INDIRECT DRAIN RISER. SEE DETAIL ON SHEET P-501.
- 8 1" INDIRECT INSULATED DRAIN LINE FROM ICE BIN DROP TO FLOOR SINK.
- 9 1-1/2" INDIRECT DRAIN FROM SINK TO FLOOR SINK.
- 10 3/4" INDIRECT DRAIN FROM WATER STATION TO DRAIN BOARD TO FLOOR SINK.
- 11 3" WASTE FROM FLOOR SINK.
- 12 2" WASTE FROM SINK.
- 13 FLOOR CLEAN OUT MATCH TO DRAIN IN LINE SIZE.
- 14 1-1/2" INDIRECT DRAIN FROM PITCHER RINSER TO FLOOR SINK.
- 15 3/4" INDIRECT DRAIN FROM WATER EQUIPMENT TO MOP SINK.
- 16 3" WASTE FROM FLOOR DRAIN. PROVIDE ASSE 1072 TRAP GUARD AT FLOOR DRAIN P-TRAP.
- 17 2" VENT PIPE.
- 18 CONNECT TO EXISTING GREASE WASTE BUILDING DRAIN.
- 19 3" WASTE FROM WATER CLOSET.
- 20 WALL CLEAN OUT TO MATCH OUR DRAIN SIZE.
- 21 EXISTING CLEAN OUT TO REMAIN.
- 22 CONNECT TO EXISTING SANITARY BUILDING DRAIN.
- 23 1/2" INDIRECT DRAIN FROM NITRO STATION TO FLOOR SINK.
- 24 EXISTING SCHIER GB-75 GREASE INTERCEPTOR WITH SAMPLING PORT BY LANDLORD UNDER SEPERATE PERMIT.



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PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
PLUMBING WASTE PLAN

SCALE: 1/4" = 1'-0"

SHEET NUMBER:
P112



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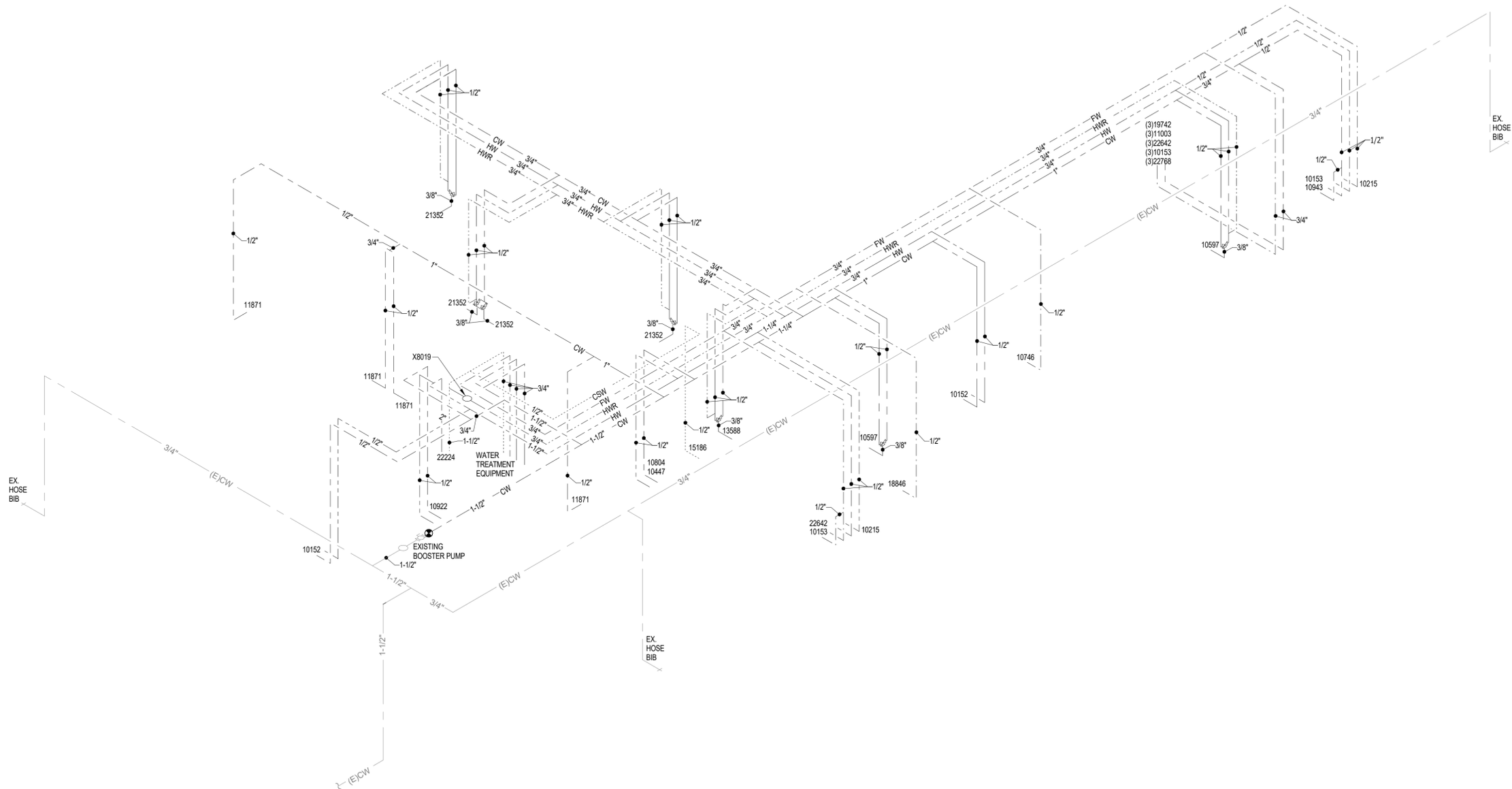
PROJECT ADDRESS:
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STORE #: 78781
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Revision Schedule			
Rev	Date	By	Description

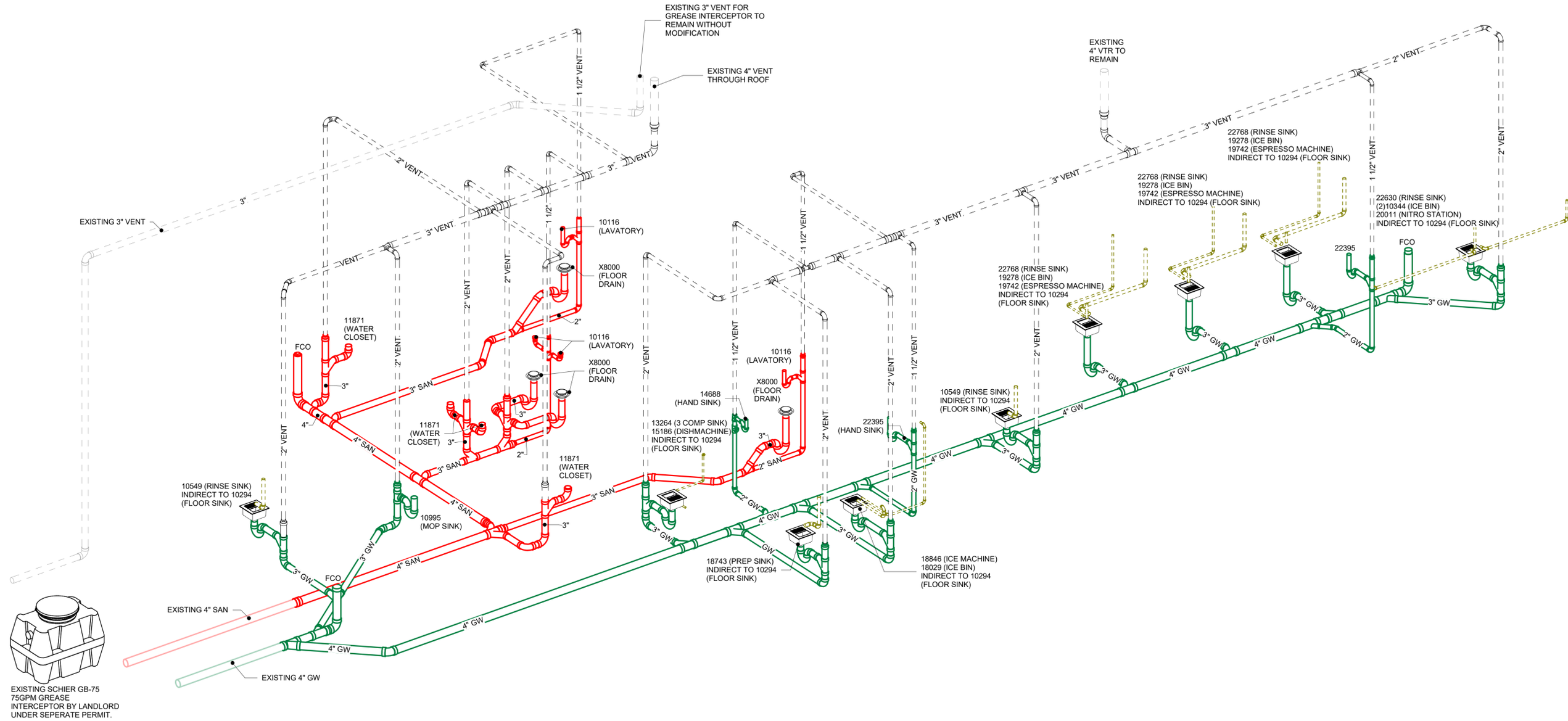
SHEET TITLE:
DOMESTIC WATER ISOMETRIC
 SCALE: 1/4" = 1'-0"

SHEET NUMBER:
P113



DOMESTIC WATER ISOMETRIC

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WASTE WATER ISOMETRIC



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 PRODUCTION DESIGNER: ANDY MCLLOUD
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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
WASTE AND VENT ISOMETRIC
 SCALE:

SHEET NUMBER:
P114



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FOR CONSTRUCTION

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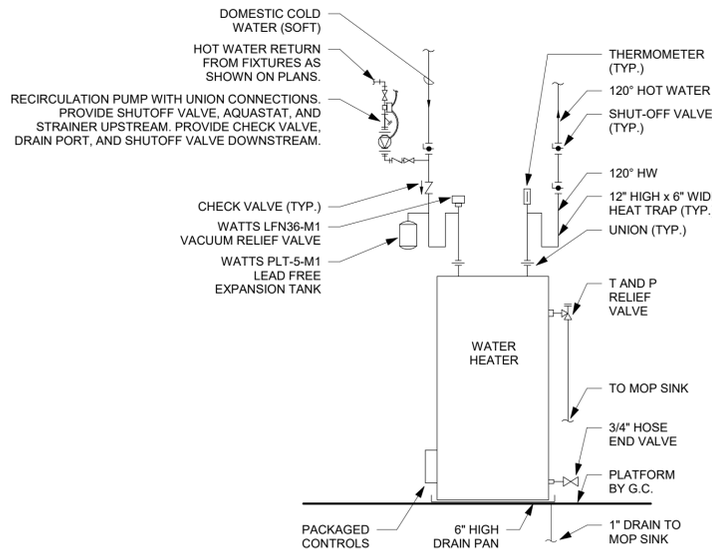
STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
PLUMBING DETAILS

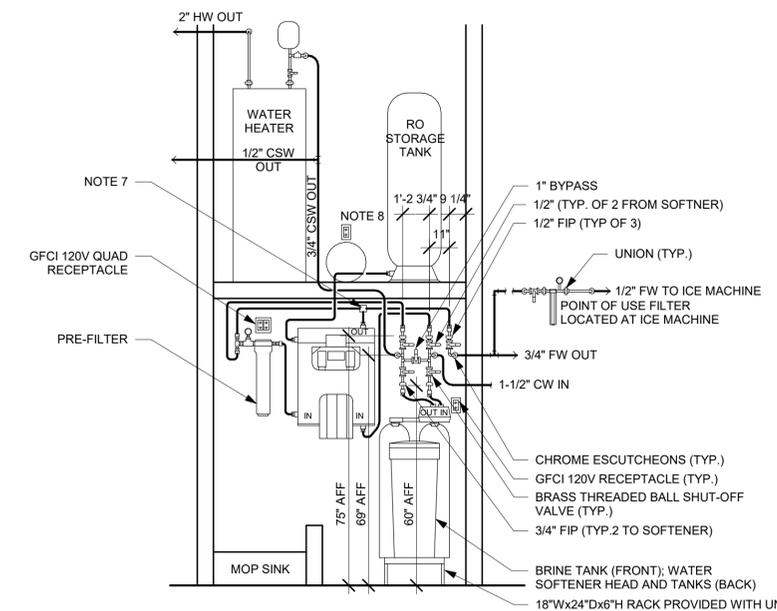
SCALE: N.T.S.

SHEET NUMBER:
P501



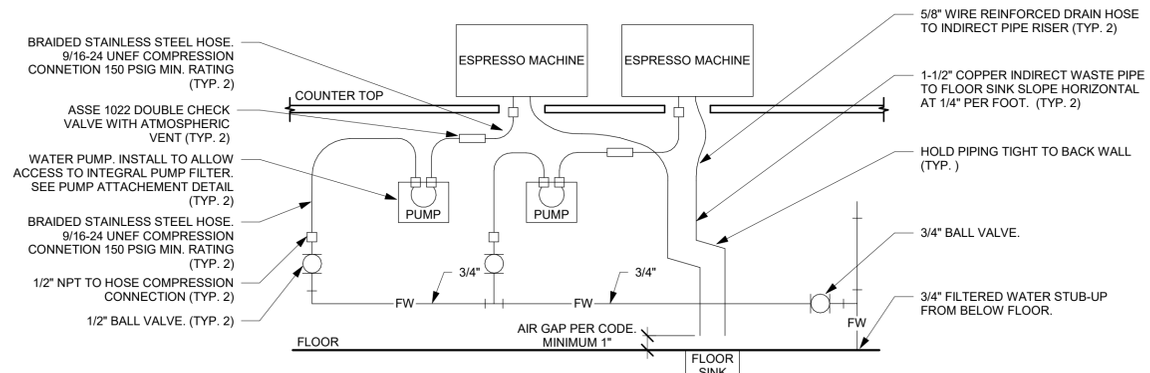
- HOT WATER RECIRCULATION SYSTEM NOTES:**
- RECIRCULATION PUMP:** BELL & GOSSETT #NBF-35 WET ROTOR TYPE IN-LINE 3-SPEED PUMP WITH 3300RPM MOTOR, LEAD FREE BRONZE BODY WITH FULL UNION CONNECTIONS, CAPACITY OF 15 GPM AT 15 FEET OF HEAD. PROVIDE WITH BELL & GOSSETT AQS-3/4 SURFACE MOUNTED AQUASTAT WITH SINGLE POLE DOUBLE THROW SWITCH FOR CIRCULATOR CONTROL. SET AQUASTAT TO SHUT "OFF" (OPEN) RECIRCULATION PUMP AT WATER HEATER SET POINT AND "ON" (CLOSED) AT 10°F BELOW SET POINT.
 - ELECTRICAL REQUIREMENTS:** 120 VOLT, 2.25 FULL LOAD AMPS.
 - TIME SWITCH:** LEAD & GOSSETT TC-1, 7 DAY, ONE CIRCUIT, SINGLE POLE SINGLE THROW, ELECTRONIC TIME SWITCH OR EQUAL. TIME SWITCH SHALL BE MOTOR RATED (1 HP @ 120 VOLT, SINGLE PHASE), MINIMUM OF 20 SET POINTS (14 ON/OFF CYCLES) AND BATTERY BACK-UP. COORDINATE WITH GC FOR INSTALLATION AND INTERLOCK OF TIME SWITCH IN SERIES WITH AQUASTAT AND RECIRCULATION PUMP. SET TIME SWITCH "ON" TO ONE HOUR BEFORE STORE OPENING AND "OFF" TO ONE HOUR AFTER STORE CLOSING. VERIFY STORE OPERATING HOURS WITH STARBUCKS CM.

1 ELECTRIC WATER HEATER
Scale: N.T.S.



- WATER FILTRATION NOTES:**
- CLEARANCES:** COMPONENTS ARE TO BE POSITIONED TO MAXIMIZE ACCESS FOR REGULAR SERVICING. PRE-FILTER, BYPASS VALVES, AND SOFTENER TANKS MUST BE INSTALLED 72" AFF OR LOWER, WATER INLET AND OUTLET INSTALLED AT 72" AFF. 2-1/2" CLEARANCE REQUIRED FOR FILTER REMOVAL.
 - PIPING:** ALL CONCEALED PIPING SHALL BE COPPER. PEX PIPING IS ACCEPTABLE BETWEEN FILTER SYSTEM COMPONENTS WHERE ALLOWED BY CODE.
 - WASTE LINES:** PROVIDE INDIRECT PIPE FROM RO SYSTEM DRAIN CONNECTION TO MOP SINK. PROVIDE FLEXIBLE INDIRECT WASTE LINE FROM FLUSH VALVE TO MOP SINK.
 - COORDINATION:** ALL COMPONENTS DRAWN IN BOLD ARE GC RESPONSIBILITY. GC TO COORDINATE INSTALLATION OF ALL OTHER COMPONENTS SHOWN WITH FILTER VENDOR. COORDINATE WITH ELECTRICAL CONTRACTOR FOR RECEPTACLES.
 - 3/4" BY-PASS LINE WITH 3/4" BY-PASS VALVE (NORMALLY CLOSED).**
 - IN MUNICIPALITIES WITH BRINE RESTRICTIONS,** REFER TO THE WATER SYSTEM CONFIGURATIONS APPENDIX UNDER ITEM SPECIFICATIONS FOR WATER SOFTENER EXCHANGE TANK SCHEMATIC.
 - EMERGENCY BYPASS.**
 - BOOSTER PUMP, IF REQUIRED.**

2 TYPE 3 WATER TREATMENT SYSTEM
Scale: N.T.S.

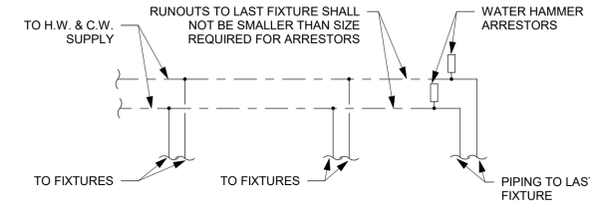


- ESPRESSO MACHINE DETAIL NOTES:**
- THIS DETAIL IS SCHEMATIC ONLY. FOR THE LOCATION OF THE COMPONENTS SHOWN, AND EXTENT OF THE WORK REQUIRED, SEE THE PLAN DRAWINGS.
 - ALL WATER HOSE SHALL BE THE MINIMUM LENGTH NEEDED AND SUPPORTED AS REQUIRED TO AVOID STRESSING CONNECTIONS AND COILING EXCESSIVE HOSE. ROUTE TO AVOID KINKING AND ALLOW SPACE FOR UNDER COUNTER REFRIGERATOR AND ACCESS TO EQUIPMENT AND VALVES.
 - ALL PIPING SHALL BE HELD TIGHT TO WALLS SLOPED WHERE REQUIRED AND ROUTED TO ALLOW ACCESS TO EQUIPMENT AND VALVES.
 - ROUTE HORIZONTAL PIPING A MINIMUM OF 6" ABOVE FLOOR.
 - INSTALL PUMP AS SHOWN ON PLANS. COORDINATE LOCATION AND ELEVATION WITH OTHER TRADES. ORIENT PUMP AS REQUIRED TO ALLOW MAINTENANCE.

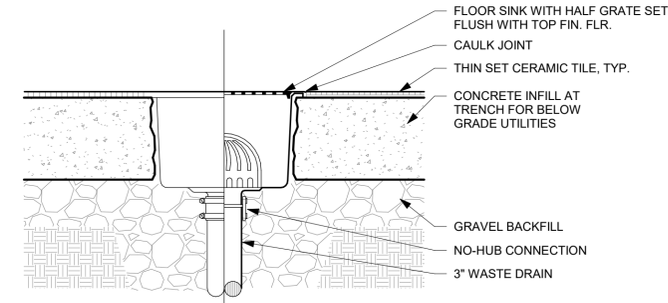
3 ESPRESSO MACHINE GENERAL PIPING CONNECTION SCHEMATIC
Scale: N.T.S.

WATER HAMMER ARRESTOR SIZING CHART		
FIXTURE UNIT RATING	PDI SIZE	CONNECTION TO SUPPLY LINE
1-11	A	3/4"
12-32	B	1"
33-60	C	1"
61-113	D	1 1/4"
114-154	E	1 1/2"
155-330	F	2"

REFERENCE PDI-WH-201.

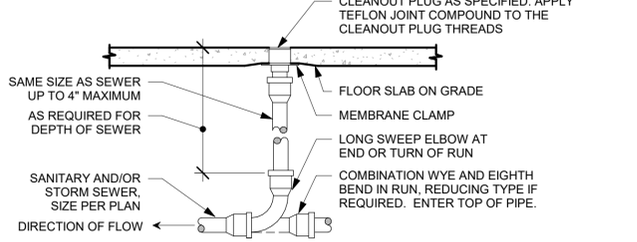


5 WATER HAMMER ARRESTOR
Scale: N.T.S.



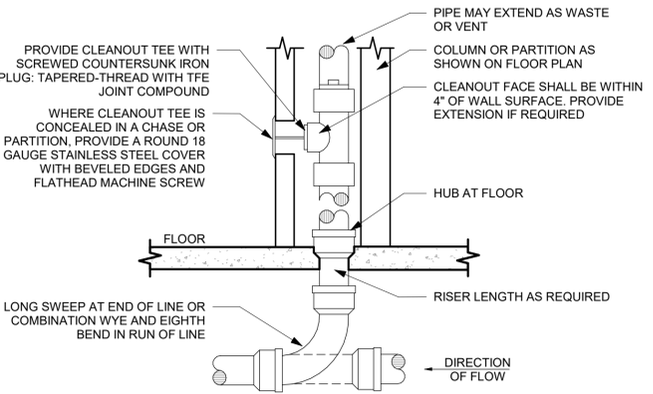
4 FLOOR SINK DETAIL
Scale: N.T.S.

PROVIDE CLEANOUT WITH ADJUSTABLE CLEANOUT TOP WITH VARIATIONS SUITABLE FOR FLOOR COVERING (CARPET MARKER, RECESSED FOR TILE, SCORIAED FOR UNFINISHED FLOORS). CLEAN THE TOP OF EXPOSED FCO AFTER INSTALLATION.



NOTES: REFER TO SPECIFICATIONS AND SCHEDULE FOR MORE INFORMATION. LOCATE AT BUILDING EXIT, AT ENDS OF RUNS, AT TURNS OF PIPE GREATER THAN 45° AT 50' INTERVALS ON STRAIGHT RUNS, AND/OR WHERE SHOWN ON PLANS AND RISERS. PROVIDE BACKFILL PER ARCHITECTURAL SPECIFICATIONS. LOCATE CLEANOUT WHERE THERE IS 18" CLEAR AROUND. FOR ACCESSIBILITY, CONSULT LOCAL CODES AND OFFICIALS FOR OTHER REQUIREMENTS.

7 FLOOR CLEANOUT
Scale: N.T.S.



NOTES: PROVIDE WALL CLEANOUT AT BASE OF ALL RAIN-LEADER DOWNSPOUTS. PROVIDE WALL CLEANOUT WHERE SHOWN ON PLAN, AND ON SANITARY WASTE BRANCHES NOT SERVED WITH A FLOOR CLEANOUT. LOCATE ABOVE FIXTURE FLOOD RIM WITHIN 4' OF FLOOR. CONSULT LOCAL CODES FOR OTHER WALL CLEANOUT REQUIREMENTS.

6 WALL CLEANOUT
Scale: N.T.S.

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WASTE & WATER SERVICE CALCULATIONS

EQUIPMENT	QUANTITY	WASTE		COLD		HOT		COMMENTS
		F.U.	TOT.	F.U.	TOT.	F.U.	TOT.	
COFFEE BREWER	1		0	1	1		0	
EMERGENCY FLOOR DRAIN	4		0		0		0	
ESPRESSO MACHINE	3		0	1	3		0	INDIRECT TO FLOOR SINK
FLOOR SINK	9	5	45		0		0	
HAND SINK	3	1	3	0.5	1.5	0.5	1.5	
ICE MACHINE	1		0	0.5	0.5		0	INDIRECT TO FLOOR SINK
KITCHEN SINK	4		0	3	12	3	12	INDIRECT TO FLOOR SINK
LAVATORY	4	1	4	1.5	6	1.5	6	
MOP SINK	1	2	2	2.25	2.25	2.25	2.25	
PITCHER RINSER	3		0	3	9		0	INDIRECT TO FLOOR SINK
THREE COMPARTMENT SINK	1		0	2.25	2.25	2.25	2.25	INDIRECT TO FLOOR SINK
WAREWASHER	1		0	6	6		0	INDIRECT TO FLOOR SINK
WATER CLOSET	4	4	16	5	20		0	
FIXTURE UNIT TOTALS	39		70		63.5		24	

ELECTRICAL WATER HEATER

TAG	GALLON CAPACITY	VOLTAGE/ PHASE	UPPER/LOWER WATTAGE	NO. OF ELEMENTS	GPH RECOVERY @90°	MANUFACTURER	MODEL
22224	50	208/3	13500	3	62	BRADFORD WHITE	E32-50S-3

NEW EQUIPMENT & PLUMBING FIXTURE SCHEDULE

DESIGN ID	COUNT	DESCRIPTION	RESPONSIBILITY	SERVES	W	IW	V	CW	CSW	FW	HW	TW	COMMENTS
CASEWORK													
22395	2	CABINET WITH HAND SINK	SB-GC	10597		2"		1 1/2"					
DRAIN													
10294	9	DRAIN - FLOOR SINK SQUARE - 12IN	SB-GC			3"		2"					
10726	9	DRAIN - GRATE HALF SQUARE - 12IN	SB-GC										
X8000	4	FLOOR DRAIN - 6" ROUND	GC-GC	RESTROOMS		3"		2"					JAY R SMITH 2005-K06CP
EQUIPMENT													
10746	1	BREWER DUAL SOFT HEAT	SB-GC							1/2"			
15186	1	DISHWASHER SANITIZER	SB-GC			3/4"			1/2"				
19742	3	ESPRESSO MACHINE MASTRENA	SB-GC			5/8"				1/2"			
X8019	1	HOT WATER RECIRCULATION PUMP	GC-GC										BELL & GOSSETT MODEL NBF-36 PUMP WITH BELL & GOSSETT AQS-3/4 AQUASTAT, AND BELL & GOSSETT TC-1 AUTOMATIC TIMER
FAUCET													
10152	2	FAUCET - DOUBLE LABORATORY WITH BENT RISER SPOUT	SB-GC	10549				1/2"			1/2"		2.2GPM
10153	5	FAUCET - WATER TOWER - 12IN 305MM	SB-GC	18743, 22326, 22630						1/2"		1/2"	
10215	2	FAUCET - DOUBLE LABORATORY WITH SWING SPOUT	SB-GC	18743, 22630, 22326				1/2"			1/2"		2.2GPM
10447	1	FAUCET - PRE RINSE SPRAYER WALL MOUNTED	SB-GC	13264				1/2"			1/2"		1.2GPM
10597	2	FAUCET - SINGLE HANDLE	SB-GC	22395				1/2"				1/2"	0.5GPM AERATOR
10804	1	FAUCET - PRE RINSE SWING SPOUT	SB-GC	13264									1.2GPM
10922	1	FAUCET - MOP SINK WALL MOUNTED	SB-GC	10995				1/2"			1/2"		
10943	1	FAUCET - SINGLE LABORATORY WITH SWING SPOUT	SB-GC	22630				1/2"					2.2GPM
11003	3	FAUCET - DIPPERWELL	SB-GC	22768				1/2"					0.5GPM METERED
13588	1	FAUCET - HAND SINK WALL MOUNTED	SB-GC	14688				1/2"			1/2"		0.5GPM AERATOR
21352	4	FAUCET - SINGLE HANDLE - METERED MOTION SENSOR	SB-GC	10116				1/2"				1/2"	0.5GPM METERED
22642	4	FAUCET - HOT WATER DISPENSER GOOSENECK	SB-GC	18743, 22326						1/2"			
FILTER													
12501	1	FILTER - RO SYSTEM 600GPD	SB-GC					3/4"		3/4"			PENTAIR
12507	1	FILTER - RO SYSTEM 40GAL STORAGE TANK	SB-GC										PENTAIR
12896	1	FILTER - BRINE TANK	SB-GC										PENTAIR
12899	2	FILTER - POLY GLASS VESSEL	SB-GC										PENTAIR
13076	1	FILTER - PREFILTRATION SYSTEM	SB-GC										PENTAIR
13082	1	FILTER - WATER SOFTENER TWIN	SB-GC										PENTAIR
ICE													
10344	2	ICE - BIN DROP IN 90LB 40KG	SB-GC			1"							
18029	1	ICE - 48" BIN 854LB	SB-GC			1"							
18846	1	ICE - 48" MACHINE 1520LB REMOTE AIR COOLED	SB-GC			3/4"				1/2"			
19278	3	ICE - BIN DROP IN 45LB 20KG	SB-GC			1"							
NITRO SYSTEM													
20011	1	NITRO 2 TAP FONT JT NITCOM	SB-GC			1/2"							
21679	1	NITROGEN GENERATOR COMPACT	SB-GC										
SINK													
10116	4	SINK - RESTROOM WALL MOUNTED	SB-GC	21352		2"		1 1/2"					
10549	2	SINK - RINSE DROP IN SST - 12X20IN	SB-GC	10152			1 1/2"						
10995	1	SINK - MOP - 24X24IN	SB-GC	10922		3"		2"					
13264	1	SINK - 3 COMP WORK SST - 93IN	SB-GC	10447, 10804			2"						
14688	1	SINK - HAND WALL MOUNTED WITH SIDE SPLASH SST	SB-GC	13588		2"		1 1/2"					
18743	1	PREP STATION SINK	SB-GC	22642, 10153, 10215			1 1/2"	1 1/2"					
22630	1	SINK - RINSE DROP IN - 27X26IN	SB-GC	10153, 10943, 10215			1 1/2"						
22768	3	SINK - RINSE 26X9IN WITH INTEGRAL PITCHER RINSER	SB-GC	10153, 11003, 22642			1 1/2"		1/2"				
TOILET													
11871	4	TOILET - TANK EFFICIENT SINGLE FLUSH	GC-GC			3"		2"	1/2"				
WATER HEATER													
22224	1	WATER HEATER 50G ELECTRIC	GC-GC				3/4"		3/4"		1 1/2"		BRADFORD WHITE E32-50S-3 13.5KW



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
PLUMBING SCHEDULES

SCALE:

SHEET NUMBER:
P601

ABBREVIATIONS

AFF	ABOVE FINISHED FLOOR
AHJ	AUTHORITIES HAVING JURISDICTION
APPROX	APPROXIMATE
BLDG	BUILDING
CO	CARBON MONOXIDE
CO2	CARBON DIOXIDE
CM	STARBUCKS CONSTRUCTION MANAGER
CD	CEILING DIFFUSER
CLG	CEILING
CONST	CONSTRUCTION
CXA	COMMISSIONING AGENT
DEG	DEGREES
DM	STARBUCKS DESIGN MANAGER
DN	DOWN
DTL	DETAIL
DWG(S)	DRAWING(S)
EA	EACH
EC	ELECTRICAL CONTRACTOR
ECP	EQUIPMENT CONTROL PAC
EG	EXHAUST GRILLE
ELEC	ELECTRICAL
EM	EMERGENCY
EMS	ENERGY MANAGEMENT SYSTEM
EXIST	EXISTING
EXT	EXTERIOR
FLR	FLOOR
FT	FOOT/FEET
G	GAS PIPING
GC	GENERAL CONTRACTOR
HR	HOUR
HVAC	HEATING, VENTILATION, AIR CONDITIONING
I.D.	INSIDE DIAMETER
IAQ	INDOOR AIR QUALITY
LCP	LIGHTING CONTROL PANEL
LL	LANDLORD
LV	LOW VOLTAGE
MAX	MAXIMUM
MC	MECHANICAL CONTRACTOR
MECH	MECHANICAL
MEP	MECHANICAL, ELECTRICAL AND PLUMBING
MFG	MANUFACTURER
MIN	MINIMUM
NTS	NOT TO SCALE
O.D.	OUTSIDE DIMENSION
OSA	OUTSIDE AIR
REF	REFERENCE
REQD	REQUIRED
REV	REVISION
RT	ROOFTOP
SF	SQUARE FEET
SHEET	SHEET
SPECS	SPECIFICATION(S)
SST	STAINLESS STEEL
TEMP	TEMPORARY
TYP	TYPICAL
UNO	UNLESS NOTED OTHERWISE
UC	UNDER COUNTER
WH	WATER HEATER
WSHP	WATER SOURCE HEAT PUMP

GENERAL NOTES

SCOPE THE INTENT OF THE PROJECT MANUAL AND THE DRAWINGS IS TO PROVIDE A COMPLETE AND FULLY OPERATIONAL MECHANICAL SYSTEM. THE MECHANICAL CONTRACTOR SHALL FURNISH ALL LABOR, MATERIAL, AND EQUIPMENT NECESSARY TO COMPLETE THE MECHANICAL WORK.

SITE EXAMINATION THE MECHANICAL CONTRACTOR SHALL THOROUGHLY EXAMINE ALL AREAS WHERE EQUIPMENT, DUCTWORK, AND PIPING WILL BE INSTALLED AND WILL REPORT ANY CONDITION THAT, IN HIS OPINION, PREVENTS THE PROPER INSTALLATION OF THE MECHANICAL WORK.

PENETRATIONS WHERE PIPES AND DUCTS PENETRATE WALL, SEAL OPENINGS TO PREVENT AIR TRANSFER BETWEEN SPACES. USE FIRE RATED SEALANTS ON ALL FIRE SEPARATION PENETRATIONS, INCLUDING FLOORS. SEAL AROUND ALL PIPES AND DUCTS PENETRATING FIRE SEPARATIONS WITH NON-COMBUSTIBLE PACKING RETAINED BY METAL COLLARS. THE ASSEMBLY SHALL BE APPROVED BY STATE FIRE MARSHALL.

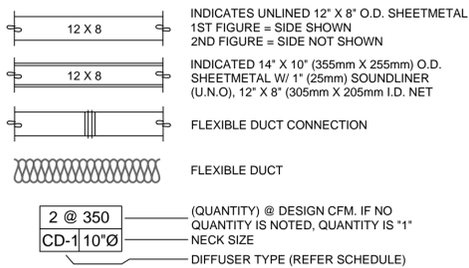
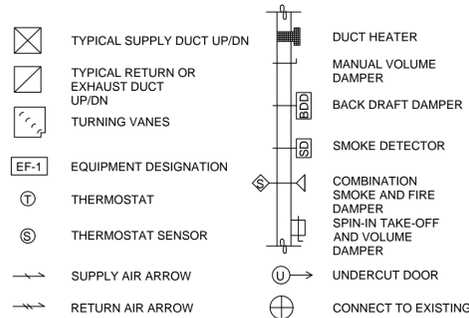
STANDARDS EQUIPMENT AND MATERIALS SHALL CONFORM WITH THE APPROPRIATE PROVISIONS OF CSA, UL, ARI, ASME, ASTM, UL, NEMA, ANSI, SMACNA, ASHRAE, NFPA, AS APPLICABLE TO EACH INDIVIDUAL UNIT OR ASSEMBLY.

CODES ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE WITH ALL APPLICABLE PROVINCIAL AND LOCAL CODES AND ORDINANCES. IN CASE OF CONFLICT BETWEEN THE DRAWINGS AND PROJECT MANUAL AND THE CODES AND ORDINANCES, USE WHICHEVER IS MORE STRINGENT. THE MECHANICAL CONTRACTOR SHALL SATISFY CODE REQUIREMENTS AS A MINIMUM STANDARD WITHOUT ANY EXTRA COST TO STARBUCKS.

PERMITS AND FEES THE MECHANICAL CONTRACTOR SHALL PROCURE AND PAY FOR ALL PERMITS, FEES, AND INSPECTIONS NECESSARY TO COMPLETE THE MECHANICAL WORK.

WARRANTY THE MECHANICAL CONTRACTOR SHALL UNCONDITIONALLY WARRANT ALL WORK TO BE FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF FINAL ACCEPTANCE BY STARBUCKS AND WILL REPAIR OR REPLACE ANY DEFECTIVE WORK PROMPTLY AND WITHOUT CHARGE AND RESTORE ANY OTHER EXISTING WORK DAMAGED IN THE COURSE OF REPAIRING DEFECTIVE MATERIALS AND WORKMANSHIP.

MECHANICAL SYMBOL LEGEND



CONTROLS AND OPERATION NOTES

THE GENERAL CONTRACTOR SHALL PROVIDE AND INSTALL THE FOLLOWING COMPONENTS:

CONTROL WIRING

THE MECHANICAL CONTRACTOR SHALL PROVIDE ALL CONTROL WIRING IN CONDUIT NECESSARY FOR THE COMPLETE AND PROPER OPERATING TEMPERATURE CONTROL SYSTEM INCLUDING ALL MODES OF OPERATION AND INTERLOCK.

EXHAUST FANS

RESTROOM EXHAUST FAN(S) TO BE OPERATED IN CONJUNCTION WITH STORE HOURS UNLESS OTHERWISE NOTED OR APPROVED OR AS REQUIRED BY JURISDICTION (COORDINATE WITH ELECTRICAL).

THERMOSTAT

PERMANENT THERMOSTAT(S) AND REMOTE SENSOR(S) SHALL BE FURNISHED AND INSTALLED. ONE THERMOSTAT AND SENSOR IS PROVIDED FOR EACH AIR HANDLING UNIT. MOUNT THERMOSTAT(S) AND SENSOR(S) IN LOCATION & HEIGHT AS INCUBATED ON DRAWINGS. MECHANICAL CONTRACTOR TO PROVIDE THERMOSTAT IDENTIFICATION LABELS PER SPECIFICATION REQUIREMENTS. REFER TO THERMOSTAT SETUP INSTRUCTIONS BELOW FOR ADDITIONAL REQUIREMENTS.

THERMOSTAT SETUP INSTRUCTIONS

PROVIDE THE FOLLOWING SETUP AND PROGRAMMING:

- CONFIGURE AS FOLLOWS:
 - DEGREES "F" DISPLAY
 - 12 HOUR CLOCK
 - CONTINUOUS FAN OPERATION IN OCCUPIED MODE
 - DISABLE KEYBOARD PROGRAMMING
- SET TIME AND DATE.
- SET TO DISPLAY CURRENT TEMPERATURE.
- SET OCCUPIED START TIME AT 30 MIN. BEFORE OPENING. SET UNOCCUPIED START TIME AT 30 MIN. AFTER CLOSING. VERIFY HOURS WITH STORE MANAGER OR CONSTRUCTION MANAGER.
- SET POINTS SHALL BE AS FOLLOWS OR AS APPROPRIATE FOR CLIMATE:
 - OCCUPIED (5° F DEADBAND) (3° C DEADBAND)
 - HEATING: 70° F (21° C)
 - COOLING: 75° F (24° C)
 - UNOCCUPIED
 - HEATING: 60° F (15° C)
 - COOLING: 78° F (25° C)
- SET TWO (2) HOUR OCCUPIED OVERRIDE FUNCTION TO PROVIDE THE FOLLOWING SET POINT OVERRIDES:
 - HEATING: +2° F (1° C)
 - COOLING: -2° F (1° C)

ENERGY MANAGEMENT SYSTEM (EMS)

THE GENERAL CONTRACTOR SHALL INSTALL (OR DEMO AND REINSTALL FOR RENOVATIONS) THE VENSTAR SURVEYOR EMS SYSTEMS PRIOR TO THE LAST WEEK OF CONSTRUCTION. GENERAL CONTRACTOR TO PROVIDE ONE PERMANENT THERMOSTAT AND REMOTE SENSOR PER HVAC UNIT. LOCATE AND MOUNT THERMOSTAT(S) AND SENSOR(S) PER THE DRAWINGS. PROVIDE THERMOSTAT IDENTIFICATION LABELS PER SPECIFICATION REQUIREMENTS.

GENERAL CONTRACTOR TO PROGRAM, START-UP AND COMMISSION THE CONTROL SYSTEM. GENERAL CONTRACTOR IS TO COMPLETE FINAL CONNECTION AFTER DATA RACK AND NETWORK INSTALLATIONS. GENERAL CONTRACTOR VENDOR TO VERIFY SYSTEM OPERATION AND TROUBLESHOOT IF REQUIRED. GENERAL CONTRACTOR TO COMPLETE SURVEYOR'S STARBUCKS INSTALLATION SURVEY FORM AND PROVIDE TWO (2) COMPLETED COPIES OF THIS DOCUMENT TO THE CONSTRUCTION MANAGER AND COMMISSIONING AGENT PRIOR TO FINAL PAYMENT.

DUCTWORK AND ACCESSORIES

SHEET METAL DUCTWORK SEE SPECIFICATIONS FOR SHEET METAL DUCT REQUIREMENTS. ALL EXPOSED DUCTWORK TO BE SPIRAL ROUND, OR RECTANGULAR LOCK-SEAM TYPE, AS SHOWN ON HVAC PLAN SHEET. ASSEMBLE AND INSTALL DUCTWORK IN ACCORDANCE WITH RECOGNIZED INDUSTRY PRACTICE FOR ACHIEVING AIR TIGHT (5% LEAKAGE) AND NOISELESS (NO OBJECTIONABLE NOISE) SYSTEMS, CAPABLE OF PERFORMING EACH INDICATED SERVICE. FURNISH AND INSTALL ALL REQUIRED DAMPERS, TRANSITIONS, CONNECTIONS TO AIR TERMINALS, AND OTHER ACCESSORIES NECESSARY FOR COMPLETE OPERATING SYSTEM. NO VARIATION OF DUCT CONFIGURATION OR SIZES WILL BE PERMITTED EXCEPT BY PERMISSION FROM THE ENGINEER.

DUCT SEALANT SEAL ALL LONGITUDINAL AND TRANSVERSE JOINTS PER SPECIFICATIONS. COVER ALL FIELD JOINTS, JOINTS AROUND SPIN-IN FITTINGS, AND FASTENING SCREWS WITH MASTIC.

SUPPORTS PROVIDE FASTENERS, ANCHORS, RODS, STRAPS, TRIM, AND ANGLES FOR SUPPORT OF DUCTWORK. SUPPORTS MUST COMPLY WITH LOCAL REGULATIONS AND CODE.

DAMPERS PROVIDE VOLUME CONTROL DAMPERS WHERE INDICATED ON DRAWINGS AND AT POINTS ON LOW PRESSURE SUPPLY, RETURN, AND EXHAUST DUCTS WHERE BRANCHES ARE TAKEN FROM LARGER DUCTS. PROVIDE UL LISTED FIRE OR FIRE/SMOKE DAMPERS WHERE REQUIRED AND IN ACCORDANCE WITH NFPA AND LOCAL CODES. PROVIDE CONVENIENTLY LOCATED ACCESS DOORS OF AMPLE SIZE AND QUANTITY FOR SERVICING THE DAMPERS. PROVIDE MOTORIZED DAMPERS AT ALL INTAKE & EXHAUST BUILDING OPENINGS. COORDINATE WITH OTHER TRADES FOR ACCESS PANELS, POWER AND FIRE ALARM INTERFACES. SEE PROJECT MANUAL.

GRILLES, REGISTERS, AND DIFFUSERS GRILLES, REGISTERS, AND DIFFUSERS SHALL BE AS SPECIFIED AND SHALL BE MECHANICAL CONTRACTOR SUPPLIED, UNLESS OTHERWISE NOTED. DIFFUSERS SHALL BE INSTALLED AS INDICATED ON THE DRAWINGS AND SCHEDULES. THE MECHANICAL CONTRACTOR SHALL PROVIDE ALL MISCELLANEOUS ITEMS NECESSARY FOR A COMPLETE AND PROPER INSTALLATION IN THE TYPE OF CEILING AND WALLS USED IN THIS PROJECT.

THERMAL INSULATION PROVIDE EXTERNAL THERMAL INSULATION WITH AN INTEGRAL VAPOR BARRIER FACING OF SUFFICIENT THICKNESS TO MEET LOCAL ENERGY CODE REQUIREMENTS OR ASHRAE 90.1-2004, WHICHEVER IS MORE STRINGENT. PROVIDE INSULATION ON OUTSIDE AIR DUCTS, AND ON CONCEALED PORTIONS OF SUPPLY AND RETURN AIR DUCTS. DO NOT EXTERNALLY INSULATE EXPOSED DUCTWORK AND PORTIONS OF DUCTWORK THAT ARE INTERNALLY LINED WITH CODE REQUIRED THICKNESS. INTERNALLY INSULATE EXPOSED SUPPLY DUCTWORK IF POSSIBILITY OF CONDENSATION. INTERNALLY INSULATE EXTERIOR DUCTWORK PER CODE.

ACOUSTICAL DUCT LINER UNLESS OTHERWISE INDICATED ON THE PLANS, PROVIDE 1" (25MM) ACOUSTICAL DUCT LINER IN SUPPLY AND RETURN DUCTWORK WITHIN 10'-0" (305CM) OF THE DISCHARGE AND INTAKE OF AIR HANDLING UNITS. INCREASE DUCT SIZE INDICATED ON PLANS AS NEEDED TO ACCOMMODATE LINER. LINER TO BE PROVIDED AND FASTENED TO DUCT WITH MECHANICAL LINER FASTENERS IN ACCORDANCE WITH SMACNA AND PROJECT MANUAL.

FLEXIBLE DUCTWORK FLEXIBLE DUCT WORK SHALL ONLY BE INSTALLED AS SHOWN IN PLAN AND NOT ABOVE HARD LID CEILINGS. FLEXIBLE DUCTWORK SHALL NOT EXCEED 5'-0" (152CM) IN LENGTH AND TWO 45° ELBOWS. IT SHALL BE PULLED TAUT AND APPROPRIATELY FASTENED TO RIGID BRANCH DUCT & DIFFUSER. BENDS SHALL BE MINIMIZED AND WHERE NEEDED BE A FULL RADIUS BEND. SUPPORT BANDS SHALL BE INSTALLED SO AS TO NOT CRIMP FLEX DUCT. FLEXIBLE DUCTWORK SHALL MEET REQUIREMENTS.

HVAC EQUIPMENT AND MATERIALS

AIR HANDLING UNITS AIR HANDLING UNITS SHALL BE AS SPECIFIED IN THE MECHANICAL SCHEDULE AND SHALL BE FURNISHED AND INSTALLED PER THE LEASE AGREEMENT. THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING DELIVERY, PROVIDING COMPLETE INSTALLATION INCLUDING CURBS, PIPING, VIBRATION ISOLATION, AND NECESSARY ACCESSORIES, AND PROVIDING WARRANTY.

FILTERS IF OPERATING HVAC DURING CONSTRUCTION, PROVIDE THREE (3) SETS OF 2" (51MM) MERV6 PLEATED DISPOSABLE FILTERS (OR HIGHER RATING IF REQUIRED BY LEED). USE ONE SET UNTIL COMPLETION OF CONSTRUCTION. INSTALL ONE SET AT COMPLETION OF CONSTRUCTION (PRIOR TO TAB) AND DELIVER ONE SET OF MERV13 FILTERS TO STARBUCKS LABELED TO DENOTE THEIR RESPECTIVE AIR HANDLING UNIT.

EXHAUST FANS EXHAUST FANS SHALL BE AS SPECIFIED AND PROVIDED PER THE LEASE AGREEMENT. THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING DISCHARGE LOCATION WITH NEW AND EXISTING VENTS AND INTAKES, PROVIDING COMPLETE INSTALLATION INCLUDING CURBS, BACKDRAFT DAMPER, DUCTWORK FROM RESTROOM GRILLE TO UNIT, NECESSARY ACCESSORIES AND PROVIDING WARRANTY.

BRACING AND ANCHORING ALL MECHANICAL EQUIPMENT, FIXED OR FLEXIBLY MOUNTED, SHALL BE BRACED OR ANCHORED TO COMPLY WITH LOCAL CODES.

IAQ MANAGEMENT PLAN

DURING CONSTRUCTION, CONTRACTOR SHALL COMPLY WITH CHAPTER 3 OF SMACNA'S IAQ GUIDELINES FOR OCCUPIED BUILDINGS UNDER CONSTRUCTION. CONTRACTOR SHALL PERFORM AND SUBMIT ALL INFORMATION AS REQUIRED. IF HVAC SYSTEM IS TO BE USED DURING CONSTRUCTION, INSTALL MERV 8 FILTERS AT EACH RETURN AIR GRILL AND COMPLY WITH SMACNA'S GUIDELINES REFERENCED BELOW.

GENERAL MECHANICAL NOTES

- MECHANICAL CONTRACTOR SHALL COORDINATE WITH THE GENERAL CONTRACTOR TO PATCH AND REPAIR ALL EXISTING WALLS, FLOORS, CEILINGS OR OTHER SURFACES IDENTIFIED TO REMAIN THAT MAY BECOME DAMAGED DURING THE COURSE OF WORK.
- DRAWINGS ARE DIAGRAMMATIC AND INDICATE GENERAL INTENT OR ARRANGEMENT OF SYSTEM(S). FURNISH & INSTALL ALL COMPONENTS NEEDED WHETHER INDICATED OR NOT TO PROVIDE A COMPLETE AND OPERATING SYSTEM.
- CONTRACTOR TO VERIFY ALL DIMENSIONS, INCLUDING CLEARANCES REQUIRED BY OTHER TRADES, AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH THE WORK. ALL DIMENSIONS ARE TO THE FACE OF THE FINISHED SURFACE UNLESS NOTED OTHERWISE. ALL DIMENSIONS TO BE TAKEN FROM ACTUAL BUILDING DIMENSIONS.
- THE MECHANICAL CONTRACTOR SHALL COORDINATE HVAC WORK WITH OTHER TRADES. THE ARCHITECTURAL DRAWINGS AND PROJECT MANUAL SHALL TAKE PRECEDENCE OVER ALL OTHER DRAWINGS. SEE ARCHITECTURAL DRAWINGS AND PROJECT MANUAL FOR DIMENSIONED DIFFUSER LOCATIONS AND MOUNTING HEIGHTS WHERE EXPOSED.
- NEW DUCTWORK AND EQUIPMENT SHALL NOT BE INSTALLED WHERE IT OBSTRUCTS ANY EXISTING OR NEW AREAS THAT REQUIRE ACCESS.

TESTING, ADJUSTING, BALANCING

INDEPENDENT AIR BALANCE CONTRACTOR OR QUALIFIED MECHANICAL CONTRACTOR SHALL BE QUALIFIED TO TAB WORK BY NEBB OR AABC STANDARDS. BALANCER SHALL ACCURATELY BALANCE THE SUPPLY, RETURN AND EXHAUST AIR, EXHAUST FAN(S), HYDRONIC (WHERE APPLICABLE) AND EXHAUST FAN(S) SYSTEMS TO PROVIDE AIR AND WATER QUANTITIES WITHIN 10% PLUS MINUS OF THE VALUES INDICATED ON THE DRAWINGS AND IN THE SPECIFICATIONS. OPERATE AUTOMATIC CONTROLS SYSTEMS AND VERIFY SETPOINTS FOR THERMOSTATS, CO2 SENSORS, DCV, EMS AND ECONOMIZER/OUTSIDE AIR DAMPER. SEE CONTROLS AND OPERATION NOTES AND HVAC SCHEDULES AND NOTES FOR DETAILS. IF DEFICIENCIES OR SITE CONDITIONS PREVENT COMPLETE AND PROPER BALANCING, DO NOT COMPLETE WORK AND SUBMIT A REQUEST FOR INFORMATION TO GET COMPLETE INFORMATION PRIOR TO COMPLETING WORK. SUBMIT THREE (3) COPIES OF THE BALANCE REPORT TO THE ENGINEER, CONSTRUCTION MANAGER AND COMMISSIONING AGENT FOR APPROVAL. THE BALANCE REPORT SHALL INCLUDE NEBB OR AABC CREDENTIALS, EQUIPMENT/INSTRUMENT LIST WITH THE MOST RECENT CALIBRATION DATE AND BALANCE REPORTS FOR ALL HVAC AND EXHAUST SYSTEMS. INCLUDE A COPY OF THE BALANCE REPORT AS APPROVED BY THE ENGINEER WITH APPLICATION FOR FINAL CONTRACT PAYMENT.

Air System Sizing Summary for RTU Overall			
Project Name: SBUX I-10 and US Hwy 129 FL			04/05/2023
Prepared by: ChangeUp			03:27PM
Air System Information			
Air System Name	RTU Overall	Number of zones	1
Equipment Class	PKG ROOF	Floor Area	2475.0 ft²
Air System Type	SZCAV	Location	Gainesville, Florida
Sizing Calculation Information			
Calculation Months	Jan to Dec	Zone CFM Sizing	Sum of space airflow rates
Sizing Data	Calculated	Space CFM Sizing	Individual peak space loads
Central Cooling Coil Sizing Data			
Total coil load	20.6 Tons	Load occurs at	Jul 1500
Total coil load	246.7 MBH	OA DB / WB	94.0 / 77.0 °F
Sensible coil load	193.3 MBH	Entering DB / WB	74.5 / 62.1 °F
Coil CFM at Jul 1500	8000 CFM	Leaving DB / WB	52.0 / 50.9 °F
Max block CFM	8000 CFM	Coil ADP	49.5 °F
Sum of peak zone CFM	8000 CFM	Bypass Factor	0.100
Sensible heat ratio	0.784	Resulting RH	48 %
CFM/Ton	389.2	Design supply temp.	50.3 °F
RT/Ton	120.4	Zone 1-stat Check	1 of 1 OK
BTU/(hr-ft²)	99.7	Max zone temperature deviation	0.0 °F
Water flow @ 10.0 °F rise	N/A		
Central Heating Coil Sizing Data			
Max coil load	32.7 MBH	Load occurs at	Des Htg
Coil CFM at Des Htg	8000 CFM	BTU/(hr-ft²)	13.2
Max coil CFM	8000 CFM	Ent. DB / Lvg DB	69.3 / 73.1 °F
Water flow @ 20.0 °F drop	N/A		
Supply Fan Sizing Data			
Actual max CFM	8000 CFM	Fan motor BHP	5.50 BHP
Standard CFM	7956 CFM	Fan motor kW	4.56 kW
Actual max CFM/ft²	3.23 CFM/ft²		
Outdoor Ventilation Air Data			
Design airflow CFM	30 CFM	CFM/person	0.48 CFM/person
CFM/ft²	0.01 CFM/ft²		

1 HVAC LOAD CALCULATION

N.T.S.

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PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
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LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
MECHANICAL NOTES

SCALE: AS INDICATED

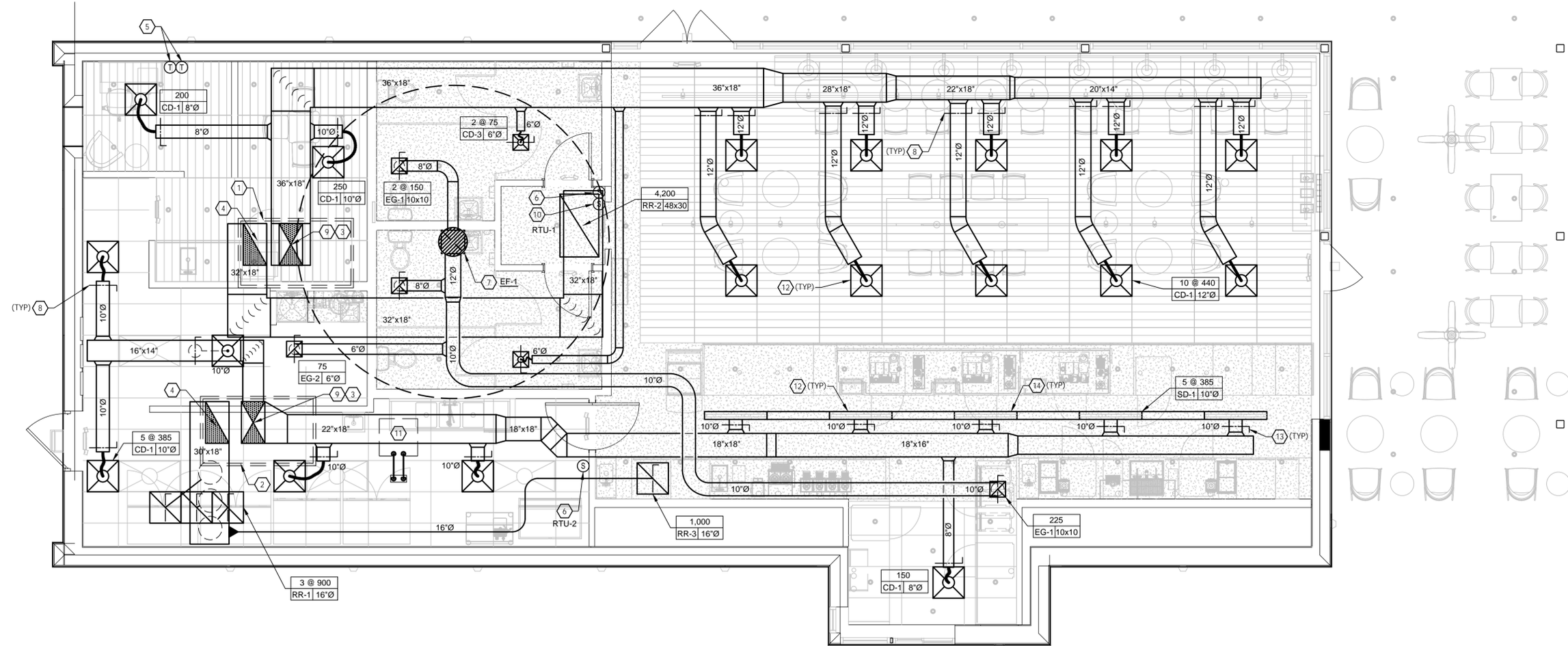
SHEET NUMBER:
M001

KEYED NOTES

- ROOFTOP AC UNIT RTU-1 ON ROOF (BY LANDLORD).
- ROOFTOP AC UNIT RTU-2 ON ROOF (BY LANDLORD).
- FULL SIZE SUPPLY AIR DISCHARGE DUCT WITH 1-1/2" DUCT LINER. SEE EXPOSED DUCTWORK SECTION OF SPECIFICATION FOR OPTIONAL COMBINATION THERMAL/ACOUSTICAL INSULATION WITHIN DOUBLE WALL DUCT AS AN ALTERNATIVE TO DUCT LINER.
- FULL SIZE RETURN AIR DUCT WITH 1-1/2" DUCT LINER. SEE EXPOSED DUCTWORK SECTION OF SPECIFICATION FOR OPTIONAL COMBINATION THERMAL/ACOUSTICAL INSULATION WITHIN DOUBLE WALL DUCT AS AN ALTERNATIVE TO DUCT LINER.
- WALL MOUNTED THERMOSTATS FOR ROOFTOP AC UNITS. MULTIPLE THERMOSTATS SHALL BE STACKED IN VERTICAL CONFIGURATION WITH A MINIMUM 8" CLEARANCE BELOW EACH THERMOSTAT. CONFIRM EXACT LOCATION WITH OWNER. THERMOSTAT FURNISHED BY LANDLORD WITH RTU.
- INSTALL REMOTE TEMPERATURE SENSOR (FURNISHED BY LANDLORD WITH RTU).
- 12" DIAMETER EXHAUST DUCT UP TO LANDLORD PROVIDED EXHAUST FAN EF-1. 10' CLEARANCE RADIUS BETWEEN EXHAUST DISCHARGE AND OUTDOOR INTAKE IS SHOWN WITH DASHED CIRCLE.
- MANUAL BALANCE DAMPER (TYPICAL).
- SMOKE DETECTOR IN SUPPLY AIR STREAMS TO SHUT DOWN UNIT UPON DETECTION (BY LANDLORD).
- PROVIDE WALL MOUNTED CO2 SENSOR COMPATIBLE WITH ROOFTOP UNIT AT 60" AFF. FIELD VERIFY ALL REQUIREMENTS.
CO2 SET POINTS:
100% DESIGN O/A RATE = 1000 PPM
FOR Eqc2 CREDIT SET POINT = 800 PPM.
- AIR COOLED CONDENSER UNIT ON ROOF FOR ICE MACHINE BELOW. SET UNIT ON APPROVED ROOFCURB PROVIDED BY THE LANDLORD. EXTEND REFRIGERANT PIPING TO ICE MACHINE. SEAL ROOF OPENING WEATHERTIGHT. REFER TO DETAILS #3 & #4 ON SHEET M-601. FIELD VERIFY ALL REQUIREMENTS AND INCLUDE ALL COST IN BIDS FOR A COMPLETE SYSTEM.
- PAINT DIFFUSER TO MATCH COLOR OF ACT CEILING. COORDINATE WITH OWNER. FIELD VERIFY ALL REQUIREMENTS.
- PROVIDE TAP AND DUCTWORK, TRANSITION TO OVAL AT PLENUM BOX. PROVIDE YOUNG REGULATOR, CABLE DAMPER WITH PLENUM CABLE CONTROLLER W/PHILLIPS HEAD ADJUSTMENT FOR LINEAR SLOT.
- PROVIDE (1) CONTINUOUS LINEAR SLOT AS SHOWN ON PLANS. PROVIDE PLENUM BOXES FOR SUPPLY AIR CONNECTION AS SHOWN. REFER TO SHEET M-601 AIR DEVICE SCHEDULE.

GENERAL NOTES

- SEE SHEET M-601 FOR EQUIPMENT & AIR DEVICE SCHEDULES.
- MECHANICAL CONTRACTOR RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO START OF WORK TO REVEAL FULL SCOPE OF PROJECT.
- COORDINATE WITH ELECTRICAL CONTRACTOR FOR POWER CONNECTIONS TO ALL MECHANICAL EQUIPMENT.
- DUCTWORK ABOVE CEILINGS SHALL BE ROUTED AS HIGH AS POSSIBLE. REFER TO CEILING PLANS AND SECTIONS FOR HEIGHT OF EXPOSED DUCTWORK.
- CONTRACTOR SHALL INSTALL REFRIGERANT PIPING TO REMOTE CONDENSER FOR ICE MACHINE AND/OR WALK IN COOLERS.
- SEE ARCHITECTURAL SHEETS FOR PAINTING AND COLORS OF ALL EXPOSED DUCTWORK, DIFFUSERS AND GRILLES.
- SEE ARCHITECTURAL SHEETS FOR DIMENSIONED DIFFUSER & EXPOSED DUCT LOCATIONS.



HVAC PLAN

SCALE: 1/4" = 1'-0"



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY M'CLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
MECHANICAL PLAN

SCALE: AS INDICATED

SHEET NUMBER:
M101

ROOFTOP AC UNIT SCHEDULE (EXISTING BY LANDLORD UNDER SEPARATE PERMIT)

UNIT NO.	SUPPLY CFM	O.A. CFM	TOTAL COOLING (TONS)	SENSIBLE COOLING (MBTUH)	ELEC HEAT, INPUT (KW)	ELEC HEAT, OUTPUT (MBTUH)	ENTERING AIR CONDITIONS			EXT. S.P., W.C.	FAN HP	VOLT/PH	MCA	MOCP	E.E.R.	MANUF	MODEL NUMBER	REMARKS
							DB °F	WB °F	AMB									
RTU-1	5,000	1,000	12.5	110.4	13.5	46.1	76.7	63.8	95	0.8	5.0	208/3	71	90	11.1	TRANE	THJ150F3	1,2,3,4,5,6,7,8,9,10,11
RTU-2	4,000	300	10	86.2	13.5	46.1	76.7	63.8	95	0.8	3.0	208/3	60	80	11.7	TRANE	THJ120F3	1,2,3,4,5,6,7,8,9,10,11

- NOTES:
- UNITS SHALL BE FURNISHED WITH MERV8 REPLACEABLE MEDIA FILTERS.
 - FIELD VERIFY FULL SIZE CONDENSATE DRAIN LINE TO ROOF GUTTER.
 - FIELD VERIFY SMOKE DETECTOR IN SUPPLY AIR DUCT DROP.
 - FIELD VERIFY MANUFACTURER'S STANDARD 14" HIGH FULL UNIT CURB TO MATCH ROOF SLOPE.
 - FIELD VERIFY UNITS SHALL HAVE ECONOMIZER WITH BAROMETRIC RELIEF AND DIFFERENTIAL ENTHALPY CONTROLS. ECONOMIZER CONTROLS SHALL HAVE FAULT DETECTION AND DIAGNOSTIC CAPABILITIES MATCHING REQUIREMENTS OF 2020 FBC-MECH C403.2.4.7.
 - PROVIDE VENSTAR SURVEYOR MODEL CT414 PROGRAMMABLE TWO STAGE THERMOSTAT WITH REMOTE TEMPERATURE SENSOR.
 - FIELD VERIFY INTEGRAL DISCONNECT SWITCH.
 - ROOFTOP UNIT SHALL BE TESTED AND OPERABLE AND HAVE A ONE (1) YEAR COMPLETE UNIT WARRANTY AND A FIVE (5) YEAR COMPRESSOR WARRANTY.
 - FIELD VERIFY HAIL GUARDS PROVIDED OVER CONDENSER COILS.
 - FIELD VERIFY PROVIDED SEA SALT SPRAY PROTECTION ON CONDENSER COILS.
 - FIELD VERIFY TWO SPEED FAN WITH VFD CONTROLLER TO COMPLY WITH FL ENERGY CODE 403.2.12.5

EXHAUST FAN SCHEDULE (EXISTING BY LANDLORD UNDER SEPARATE PERMIT)

UNIT NO.	TYPE	CFM	S.P.	EXT. S.P. W.C.	SONES	HP	VOLTS	PH.	FAN RPM	TIP SPEED	MANUFACTURER	MODEL	CONTROL	REMARKS
EF-1	ROOF	600	0.5	0.5	7.4	1/6	120	1	1,550	-	GREENHECK	G-095-VG	-	1,2,3

- NOTES:
- FAN TO BE CONTROLLED BY LIGHTING CONTROL PANEL TO RUN CONTINUOUSLY IN OCCUPIED MODE. SEE E-502, DETAIL 6.
 - FAN TO BE PROVIDED WITH SPEED CONTROLLER AND BACKDRAFT DAMPER.
 - EXT. STATIC PRESSURE INCLUDES DUCTWORK, BACKDRAFT DAMPER, AND AIR DEVICES.

AIR DISTRIBUTION DEVICES

TYPE	DESCRIPTION	VOLUME CONTROL	FINISH	TITUS MODEL NO. OR AS NOTED	PROVIDED BY	QUANTITY
CD-1	CEILING SUPPLY DIFFUSER	YES	WHITE	MODEL TDC, LAY-IN, 24"x24", 4-WAY	CONTRACTOR	18
CD-2	CEILING SUPPLY DIFFUSER	YES	WHITE	MODEL TDC, SURFACE, 24"x24", 4-WAY	CONTRACTOR	-
CD-3	CEILING SUPPLY DIFFUSER	YES	WHITE	MODEL TDC, SURFACE, 12"x12", 4-WAY	CONTRACTOR	3
SD-1	CEILING LINEAR SUPPLY DIFFUSER	YES	WHITE	MODEL ML38, 36 FT LONG, (3) 3/4" SLOTS, PROVIDE WITH MPI-38, 12" INLET, BORDER 22, H3 HARD CEILING CLIPS AND EXC END CAPS.	CONTRACTOR	1
RR-1	CEILING RETURN GRILLE	YES	WHITE	MODEL 350RL, LAY-IN, 24"x24"	CONTRACTOR	3
RR-2	CEILING RETURN GRILLE	YES	WHITE	MODEL 350RL, SURFACE, 48"x30"	CONTRACTOR	1
RR-3	CEILING RETURN GRILLE	YES	WHITE	MODEL 350RL, SURFACE, 24"x24"	CONTRACTOR	1
EG-1	CEILING EXHAUST GRILLE	YES	WHITE	MODEL 350RL, SURFACE, 10"x10"	CONTRACTOR	3
EG-2	DUCT MOUNTED EXHAUST GRILLE	YES	WHITE	MODEL 350RL, SURFACE, 10"x10"	CONTRACTOR	1

- NOTES:
- COORDINATE MOUNTING TYPES WITH ARCHITECTURAL CEILING AND WALL TYPES, AND SEE NECK SIZES ON PLANS.

VENTILATION SCHEDULE

ROOM NAME	AREA, SQ. FT.	OCCUPANTS PER 1000 SQ. FT.	OCCUPANT LOAD	O.A. PER PERSON, CFM	OCCUPANT O.A., CFM	O.A., CFM PER SQ. FT.	AREA O.A., CFM	BASE O.A. REQUIRED (CFM)	VENT EFF.	TOTAL O.A. REQUIRED (CFM)	SERVED BY
RESTAURANT (DINING ROOM)	890	70	54	7.5	405	0.18	160	565	0.8	710	RTU-1
BEV. PREP. (RETAIL SALES)	560	15	3	7.5	23	0.12	67	112	0.8	115	RTU-2
WORKROOM	480	10	2	5	10	0.12	58	68	0.8	85	RTU-2
CORRIDOR	45	-	-	-	-	0.06	3	3	0.8	5	RTU-1
RR	260	-	-	-	-	0.06	16	16	0.8	20	RTU-1
PARTNER AREA	240	-	1	5	5	0.18	43	43	0.8	55	RTU-1
			TOTAL = 60					TOTAL - 807		TOTAL - 990	

- NOTES:
- SET OUTSIDE AIR AS CALLED OUT ON THE RTU SCHEDULE.
 - OUTSIDE AIR BASED ON CODE OCCUPANCY LISTED ON SHEET G-0001 AND ON 3 PEOPLE IN BEV. PREP (RETAIL SALES) AREA TO MEET LEED REQUIREMENTS.

ENERGY MANAGEMENT SYSTEM (EMS) DEVICES

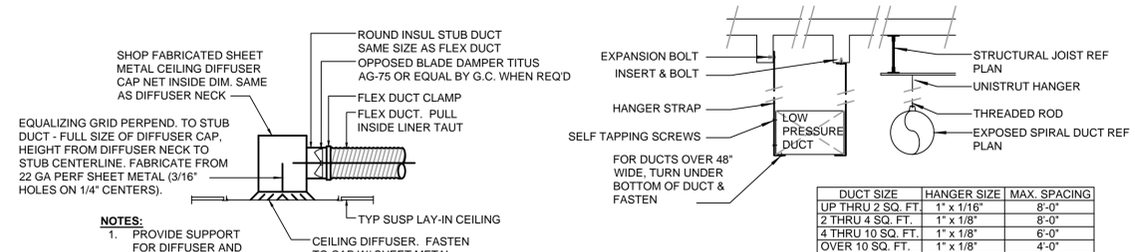
DESCRIPTION	RESPONSIBILITY	COMMENTS
VENSTAR DC400, DATA CONCENTRATOR	SB-GC	LOCATE AT MANAGER'S WORK STATION. LOCATION SHOWN ON SHEET E-501, DETAIL 2.
VENSTAR ECP400, EQUIPMENT CONTROL PACK	SB-GC	LOCATE AT EACH HVAC UNIT. LOCATION OF HVAC UNITS SHOWN ON SHEET M-101.
VENSTAR CT414, COMMUNICATING THERMOSTAT	SB-GC	LOCATE BY MANAGER'S WORK STATION AS SHOWN ON M-101 AND E-103. COORDINATE LOCATION WITH STARBUCKS' EQUIPMENT.
VENSTAR RS410, WALL MOUNT REMOTE TEMPERATURE SENSOR	SB-GC	LOCATE AS SHOWN ON M-101, ONE PER HVAC UNIT. COORDINATE LOCATION WITH STARBUCKS' ART, EQUIP.; PROJECT MANAGER.
VENSTAR RS420, OPTIONAL NARROW DROP DOWN SENSOR	SB-GC	OPTIONAL SENSOR FOR WORKROOM. USE AS LAST RESORT ONLY IF NO SPACE EXISTS FOR WALL MOUNT TEMPERATURE SENSOR.
VENSTAR OTS400, OUTDOOR TEMPERATURE SENSOR	SB-GC	LOCATE IN OUTSIDE AIR DUCT OF AHU-1.
VENSTAR SP400, SENSOR PAC	SB-GC	LOCATE COMPONENTS (AIRFLOW & TEMP SENSORS) PER SP400 SENSOR PAC INSTALLATION INSTRUCTIONS.

- NOTES:
- SURVEYOR EMERGY MANAGEMENT SYSTEM HARDWARE IS SUPPLIED BY STARBUCKS.
 - DRAWING FOR GENERAL INFORMATION, DESIGN INTENT, AND COORDINATION ONLY.

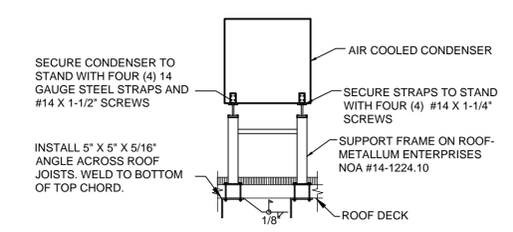
ELECTRICAL / MECHANICAL COORDINATION NOTES:

PROVIDE AND COORDINATE LINE VOLTAGE WIRING, LINE VOLTAGE CONTROL AND INTERLOCK WIRING FOR MECHANICAL SYSTEMS, AND LOW VOLTAGE CONTROL WIRING.

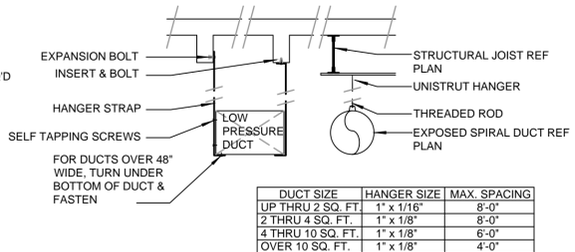
FURNISH WIRING DIAGRAMS TO THE ELECTRICIAN AS REQUIRED FOR PROPER EQUIPMENT HOOKUP. COORDINATE WITH THE ELECTRICIAN THE ACTUAL WIRE SIZING AMPS FOR MECHANICAL EQUIPMENT (FROM THE EQUIPMENT NAMEPLATE) TO ENSURE PROPER INSTALLATION.



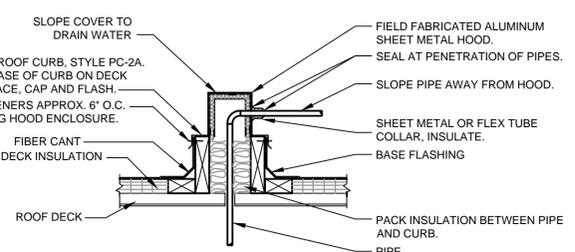
1 LAY IN DIFFUSER
N.T.S.



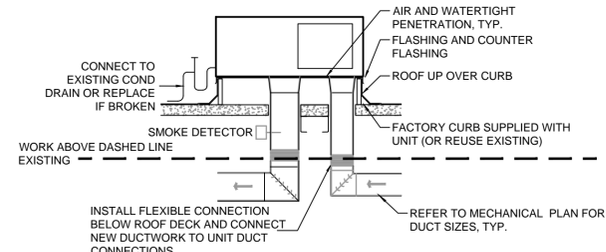
3 CONDENSER SUPPORT DETAIL
N.T.S. (PROVIDED BY LANDLORD FOR REFERENCE ONLY)



2 DUCT HANGING DETAIL
N.T.S.



4 PIPE ROOF CURB DETAIL
N.T.S. (PROVIDED BY LANDLORD FOR REFERENCE ONLY)



5 RTU DETAIL
N.T.S.

ICE MACHINE REMOTE CONDENSER SCHEDULE

DID NO.	REFRIGERANT	DIMENSIONS			VOLT/PH	FLA	MOCP	WEIGHT LBS.	MANUFACTURER	MODEL NUMBER	REMARKS
		WIDTH	DEPTH	HEIGHT							
18846	R-404	30 7/8"	30 7/8"	37 1/8"	208/1	1.3	15	111	ICE-O-MATIC	RCA-2061	1, 2, 3

- NOTES:
- INSTALL ICE-O-MATIC RT-340-404 40' PRECHARGED TUBING KIT. FIELD VERIFY REQUIRED TUBING LENGTH PRIOR TO INSTALLATION.
 - INSTALL ICE-O-MATIC GRILL20 GRILL GUARD KIT.
 - SECURE UNIT TO EXISTING SUPPORTS WITH CODE-APPROVED CABLING OR STRAPS.



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STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
MECHANICAL SCHEDULES

SCALE: AS INDICATED

SHEET NUMBER:
M601

ABBREVIATIONS

AFF	ABOVE FINISHED FLOOR TO CENTERLINE OF DEVICE UNO.
AHJ APPROX	AUTHORITIES HAVING JURISDICTION APPROXIMATE
BLDG	BUILDING
CKT	CIRCUIT
CLG	CEILING
CM	STARBUCKS CONSTRUCTION MANAGER
CONST	CONSTRUCTION
CW	COLD WATER
CXA	COMMISSIONING AGENT
DEG	DEGREES
DL	LIGHTS WITHIN DAYLIGHT ZONE
DM	STARBUCKS DESIGN MANAGER
DN	DOWN
DTL	DETAIL
DWG(S)	DRAWING(S)
EA	EACH
EC	ELECTRICAL CONTRACTOR
ECP	EQUIPMENT CONTROL PAC
EG	EXHAUST GRILLE
ELEC	ELECTRICAL
EM	EMERGENCY
EMS	ENERGY MANAGEMENT SYSTEM
EXIST	EXISTING
EXT	EXTERIOR
F&I	FURNISH & INSTALL
FLR	FLOOR
FT	FOOT/FEET
GC	GENERAL CONTRACTOR
GFCI	GROUND FAULT CIRCUIT INTERRUPTER
GND	GROUND
HR	HOOR
HVAC	HEATING, VENTILATION, AIR CONDITIONING
HW	HOT WATER
LCP	LIGHTING CONTROL PANEL
LL	LANDLORD
LS	LIGHT SENSOR PHOTOCCELL
LV	LOW VOLTAGE
MAX	MAXIMUM
MC	MECHANICAL CONTRACTOR
MDP	MAIN DISTRIBUTION PANEL
MECH	MECHANICAL
MEP	MECHANICAL, ELECTRICAL, AND PLUMBING
MFG	MANUFACTURER
MIN	MINIMUM
NL	NIGHTLIGHT
NTS	NOT TO SCALE
OCP	OVERCURRENT PROTECTION
REF	REFERENCE
REQ(D)	REQUIRE(D)
REV	REVISION
SF	SQUARE FEET
SHT	SHEET
SPECS	SPECIFICATION(S)
SST	STAINLESS STEEL
TEL	TELEPHONE
TEMP	TEMPORARY
TYP	TYPICAL
UNO	UNLESS NOTED OTHERWISE
USB	20A DUPLEX RECEPTACLE WITH USB CHARGING PORT (SEE SPECIFICATION ON THIS SHEET)
WH	WATER HEATER
WP	WEATHER PROOF

ELECTRICAL SYMBOL LEGEND

	JUNCTION BOX		RECEPTACLE: DUPLEX
	SWITCH		RECEPTACLE: DUPLEX - ONE SWITCHED
	THREE-WAY SWITCH		RECEPTACLE: QUADPLEX
	MOTION (OCCUPANCY) SENSOR SWITCH		DATA OUTLET
	SWITCHBACK		RECEPTACLE: FLOOR DUPLEX
	TELEPHONE		GROUNDING ELECTRODE CONNECTION
	THERMOSTAT (EMS)		NIGHTLIGHTING 24HR/DAY
	THERMOSTAT SENSOR (EMS)		PHOTOELECTRIC CELL (EMS)
	DIMMER SWITCH		SPEAKER
	SPECIAL RECEPTACLE: SEE NOTE/SCHEDULE FOR DETAILS		

 RACEWAY CONCEALED IN CEILING OR WALL. HASH MARKS INDICATE NUMBER OF WIRES. #12 AWG WIRE UNLESS OTHERWISE NOTED. TWO WIRES PLUS GROUND IF NO HASH MARKS SHOWN. LONG HASH MARK DENOTES NEUTRAL. DOT DENOTES GROUND.

RECEPTACLE WITH USB CHARGING PORT

PROVIDE UL FEDERAL SPECIFICATION CERTIFIED TAMPER-RESISTANT DUPLEX RECEPTACLE WITH USB CHARGING CAPABILITIES. FEATURES SHALL INCLUDE OVERALL 3.1A USB CHARGING CAPABILITY, AUTO GROUND CLIPS, ZINC-PLATED GROUND TERMINAL SCREW AND TRIPLE-WIPE BRASS CONTACTS.
PASS & SEYMOUR #TRS5362USB* OR EQUAL
* - FINISH COLOR SHALL BE AS SPECIFIED ON ARCHITECTURAL DRAWINGS OR AS DIRECTED BY OWNER'S REPRESENTATIVE.

CARBON MONOXIDE (CO) DETECTOR NOTES

COORDINATE INSTALLATION OF CARBON MONOXIDE (CO) DETECTOR DEVICE(S) AND LOW VOLTAGE WIRING WITH STARBUCKS SECURITY VENDOR FOR NEW STORES, RELOCATIONS AND MAJOR RENOVATIONS, IF IN VENDOR SCOPE. VENDOR TO PROVIDE AND INSTALL DEVICE(S) IN BOH AND FOH (AS APPLICABLE PER STARBUCKS STANDARDS).

ENERGY MANAGEMENT SYSTEM (EMS)

THE GENERAL CONTRACTOR SHALL INSTALL SURVEYOR EMS, PRIOR TO LAST WEEK OF CONSTRUCTION, IF NEEDED, FURNISH AND INSTALL TEMPORARY THERMOSTATS AND SENSORS, AND ROUTE ALL LOW VOLTAGE WIRING THROUGH EC PROVIDED CONDUITS (COORDINATE WITH ELECTRICAL).

FURNISH AND INSTALL RACEWAYS WITH PULL STRINGS AND JUNCTION BOXES FOR THERMOSTAT(S) AND SENSOR(S).

THE GENERAL CONTRACTOR IS TO COMPLETE FINAL CONNECTION AFTER DATA RACK AND NETWORK INSTALLATION. THE GENERAL CONTRACTOR IS TO CONTACT LCP VENDOR TO VERIFY SYSTEM OPERATION AND TROUBLESHOOT IF REQUIRED.

SECURITY SYSTEM NOTES

STARBUCKS CONTRACTS DIRECTLY WITH SECURITY VENDOR TO SUPPLY AND INSTALL THE SECURITY SYSTEM. CONTRACTOR TO SCHEDULE INSTALLATION OF SECURITY SYSTEM FOR FOUR (4) TIMES:

- MEET TO PLAN SECURITY CABLE PULL WITH SECURITY CABLE INSTALLER PRIOR TO DRYWALL INSTALLATION.
- SECURITY CABLE INSTALLER PULLS SECURITY CABLES, MOUNTS PANEL, KEYPAD AND SENSORS.
- SECURITY EQUIPMENT INSTALL OF CAMERA, NVR AND MONITOR.
- SECURITY MONITORING COMPANY TO BRING SYSTEM ONLINE AND TRAIN PARTNERS AFTER POS INSTALL.

SECURITY VENDOR REQUIRES A MINIMUM TWO (2) WEEKS LEAD TIME FOR EACH INSTALLATION. SECURITY VENDOR WILL COORDINATE REGIONAL INSTALLERS. ALL ADDITIONAL EXPENSES INCURRED DUE TO THE CONTRACTOR'S FAILURE TO SCHEDULE ACCORDINGLY WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.

TELEPHONE SYSTEM NOTES

IF ADDITIONAL TELEPHONE LINES ARE REQUIRED BEYOND THE STANDARD SINGLE LINE (SUCH AS FOR A FIRE ALARM) THE GENERAL CONTRACTOR SHALL CONTACT THE STARBUCKS CONSTRUCTION MANAGER PRIOR TO BEGINNING CONSTRUCTION TO ORDER THE ADDITIONAL TELEPHONE LINE(S). REPORT ANY TELEPHONE INSTALLATION ISSUES IMMEDIATELY TO THE STARBUCKS CONSTRUCTION MANAGER.

CONFIRM PRIOR TO BEGINNING CONSTRUCTION THAT THERE ARE EXISTING, WORKING TELCO FACILITIES TO THE BUILDING OR THAT LANDLORD HAS FURNISHED AND INSTALLED ONE (1) 2" (51MM) MIN. (ENTRANCE) CONDUIT INCLUDING PULL STRING FROM TELCO STREET FEED LINE TO THE BUILDING AS IDENTIFIED BY THE PHONE COMPANY. NOTIFY STARBUCKS CONSTRUCTION MANAGER IMMEDIATELY IF FACILITIES OR CONDUIT AND PULL STRING ARE NOT INSTALLED.

GENERAL CONTRACTOR IS TO ENSURE THAT THERE IS A 2" (51MM) MIN. CONDUIT WITH PULL STRING FROM THE DATA RACK TO THE DEMARC (TELCO TO CUSTOMER HAND OFF EQUIPMENT) WHEN THE DEMARC IS MORE THAN 10' FROM THE DATA RACK. DISTANCES LESS THAN 10' WILL NOT REQUIRE CONDUIT.

FIRE ALARM SYSTEM NOTES

IF STARBUCKS IS REQUIRED TO PROVIDE A FIRE ALARM AND/OR FIRE ALARM MONITORING AND/OR PHONE LINES FOR A FIRE ALARM, AS SPECIFIED IN THE LEASE AGREEMENT, THE CONTRACTOR IS TO NOTIFY GNOC IMMEDIATELY THAT FIRE ALARM LINES ARE NEEDED. STARBUCKS PREFERRED FIRE ALARM SERVICE PROVIDER, STANLEY, IS TO BE CONTACTED BY THE CONSTRUCTION MANAGER TO INSTALL FIRE ALARM PANEL AND/OR MONITORING SERVICE AS REQUIRED.

WIRELESS NETWORK NOTES

CABLING FOR INTERNET SERVICE SHALL BE FURNISHED AND INSTALLED BY THE VENDOR FOR FIBER OR BROADBAND CONNECTIONS. T1 AND ETHERNET EXTENSION CABLING IS PROVIDED BY THE STARBUCKS (TELEPHONE/NETWORK) CABLING VENDOR. COORDINATE WITH STARBUCKS.

MUSIC SYSTEM NOTES

MOUNT OWNER FURNISHED SPEAKERS WHERE SHOWN ON INTERIOR REFLECTED CEILING PLANS AND IN COORDINATION WITH ALL PLANS, DETAILS AND MANUFACTURER'S INSTALLATION REQUIREMENTS. INSTALL AND CONNECT OWNER FURNISHED WIRING SYSTEM BETWEEN ALL SPEAKERS AND THE OWNER PROVIDED MUSIC SYSTEM. SET WATTAGE TAP ON EACH SPEAKER'S ROTARY SWITCH PER TAP SETTINGS NOTED ON PLANS.

GENERAL ELECTRICAL NOTES

- THE ELECTRICAL CONTRACTOR SHALL COORDINATE ELECTRICAL WORK WITH OTHER TRADES. THE ARCHITECTURAL DRAWINGS SHALL TAKE PRECEDENCE OVER ALL OTHER DRAWINGS. DO NOT SCALE DISTANCES OFF THE ELECTRICAL DRAWINGS; USE ACTUAL BUILDING DIMENSIONS. OVERALL CASEWORK COMPONENT DIMENSIONING ON ELECTRICAL DETAILS ARE SHOWN FOR REFERENCE AND COORDINATION ONLY. SEE PROJECT MANUAL.
- ALL ELECTRICAL SYSTEMS SHALL BE TESTED FOR PROPER OPERATION. BALANCE ALL BRANCH CIRCUIT LOADS BETWEEN THE PHASES OF THE SYSTEM WITHIN 10% OF THE HIGHEST PHASE LOAD IN EACH PANEL BOARD.
- THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR DE-ENERGIZING CIRCUITS IN DEMOLITION AREAS TO INSURE A SAFE CONDITION. ELECTRICAL DEVICES AND ASSOCIATED WIRING LOCATED WITHIN THE DEMOLITION AREA THAT WILL NO LONGER BE USED SHALL BE REMOVED AND PROPERLY DISPOSED OF AT CONTRACTORS EXPENSE UNLESS OTHERWISE NOTED.
- THE ELECTRICAL CONTRACTOR SHALL SCHEDULE ALL ELECTRICAL SYSTEM OUTAGES WITH THE GENERAL CONTRACTOR AND LANDLORD AT LEAST 24 HOURS IN ADVANCE. UNLESS APPROVED OTHERWISE ALL OUTAGES SHALL OCCUR BETWEEN 11:00PM AND 5:00AM.
- ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ALL NECESSARY CONDUIT AND J-BOXES TO SUPPORT A COMPLETE SECURITY, PHONE, POS AND DATA SYSTEMS. SEE MANAGER WORKSTATION AND BAR POINT OF SALE (POS) POWER/TELECOM/SECURITY DIAGRAM. COORDINATE ALL DEVICE LOCATIONS AND MOUNTING HEIGHTS WITH SECURITY VENDOR PRIOR TO ROUGH-IN. PROVIDE END-TO-END PULL STRINGS IN ALL CONDUITS. LABEL EACH END OF THE PULL STRING WITH CONDUIT SYSTEM ("SECURITY") AND DESTINATION ("CAFE", "FRONT BAR", ETC.). PROVIDE INSULATED BUSHINGS ON ALL STUBBED-UP AND EXPOSED CONDUIT ENDS.
- ELECTRICAL CONTRACTOR SHALL COORDINATE WITH THE GENERAL CONTRACTOR TO PATCH AND REPAIR ALL EXISTING WALLS, FLOORS, CEILINGS OR OTHER SURFACES IDENTIFIED TO REMAIN THAT MAY BECOME DAMAGED DURING THE COURSE OF WORK.
- EXPOSED/SURFACE MOUNTED CONDUITS SHALL ONLY BE ALLOWED WHERE NECESSARY IN EXPOSED CEILING AREAS. IF CONDUITS NEED TO BE SURFACE MOUNTED TO WALLS, COORDINATE WITH STARBUCKS CONSTRUCTION MANAGER FOR APPROVAL.
- VERIFY LOCATION OF ALL OUTLETS AND SWITCHES WITH ARCHITECTURAL DRAWINGS, INTERIOR DETAILS, FINISH SCHEDULES, GENERAL CONTRACTOR, EQUIPMENT VENDORS, STARBUCKS AND EXISTING SITE CONDITIONS. VERIFY FINAL DOOR HINGE LOCATION PRIOR TO SWITCH INSTALLATION AND ADJUST SWITCH LOCATION IF NEEDED. DO NOT MOUNT RECEPTACLES/SWITCHES IN LOCATIONS THAT WOULD CONFLICT WITH MIRRORS, SEAMS OF WALLS, WAINSCOTS, TILE TRANSITIONS, ETC..

GENERAL NOTES

SCOPE
THE INTENT OF THE DRAWINGS AND PROJECT MANUAL IS TO PROVIDE A COMPLETE AND FULLY OPERATIONAL ELECTRICAL SYSTEM. THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ALL LABOR, MATERIAL, AND EQUIPMENT NECESSARY TO COMPLETE THE ELECTRICAL WORK.

SITE EXAMINATION
THE ELECTRICAL CONTRACTOR SHALL THOROUGHLY EXAMINE ALL AREAS WHERE EQUIPMENT, CONDUIT, AND WIRING WILL BE INSTALLED AND WILL REPORT ANY CONDITION THAT, IN HIS OPINION, PREVENTS THE PROPER INSTALLATION OF THE ELECTRICAL WORK.

STANDARDS
EQUIPMENT AND MATERIALS SHALL CONFORM WITH APPROPRIATE PROVISIONS OF CSA, UL, NEC, ASTM, UL, ETL, NEMA, ANSL, AS APPLICABLE TO EACH INDIVIDUAL UNIT OR ASSEMBLY.

CODES
ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE WITH ALL APPLICABLE PROVINCIAL AND LOCAL CODES AND ORDINANCES. IN CASE OF CONFLICT BETWEEN THE DRAWINGS AND SPECIFICATIONS AND THE CODES, THE HIGHEST STANDARD SHALL APPLY. ELECTRICAL CONTRACTOR SHALL SATISFY CODE REQUIREMENTS AS A MINIMUM STANDARD WITHOUT ANY EXTRA COST TO STARBUCKS.

PERMITS AND FEES
THE ELECTRICAL CONTRACTOR SHALL PROCURE AND PAY FOR ALL PERMITS, FEES, AND INSPECTIONS NECESSARY TO COMPLETE THE ELECTRICAL WORK.

WARRANTY
THE ELECTRICAL CONTRACTOR SHALL UNCONDITIONALLY WARRANT ALL WORK TO BE FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF FINAL ACCEPTANCE BY STARBUCKS AND WILL REPAIR OR REPLACE ANY DEFECTIVE WORK PROMPTLY AND WITHOUT CHARGE AND RESTORE ANY OTHER EXISTING WORK DAMAGED IN THE COURSE OF REPAIRING DEFECTIVE MATERIALS AND WORKMANSHIP.

LANDLORD REQUIREMENTS

PRIOR TO BID: THE CONTRACTOR SHALL COORDINATE WITH LANDLORD / BUILDING OWNER FOR ANY CONSTRUCTION REQUIREMENTS. IF LANDLORD / BUILDING OWNER DOES HAVE REQUIREMENTS, CONTRACTOR SHALL BECOME COMPLETELY FAMILIAR WITH REQUIREMENTS AND ADHERE TO THEM. WHERE LANDLORD / BUILDING OWNER REQUIREMENTS ARE MORE STRINGENT THAN SHOWN IN THESE PLANS (IN THE OPINION OF THE ENGINEER), LANDLORD / BUILDING OWNER REQUIREMENTS SHALL GOVERN.

ELECTRICAL SCOPE OF WORK SUMMARY

THE FOLLOWING SCOPE OF WORK IS BASED ON THE LANDLORD'S WORKLETTER EXHIBIT C. THIS SCOPE OF WORK IS NOT INTENDED TO INDICATE THE FULL SCOPE, BUT ONLY A BROAD SUMMARY. THE GENERAL CONTRACTOR SHALL REFERENCE THE COMPLETE WORKLETTER FOR A MORE DETAILED DESCRIPTION OF WORK BY BOTH PARTIES. ANY QUESTIONS REGARDING SCOPE SHALL BE BROUGHT TO STARBUCKS ATTENTION FOR CLARIFICATION. RESPONSIBILITY INDICATED BELOW MEANS FURNISHED, PERMITTED AND INSTALLED BY THE PARTY INDICATED.

WORK DESCRIPTION	RESPONSIBILITY	
	LANDLORD	STARBUCKS
MAIN BUILDING SERVICE AND POWER METER	X	
ELECTRICAL PANELS AND FEEDERS	X	
TEMPORARY POWER	N/A	N/A
ELECTRICAL PANEL BREAKERS	X	X
ABOVE FLOOR BRANCH CIRCUIT DISTRIBUTION		X
UNDER-FLOOR / SLAB POWER CONDUITS IN BUILDING (WIRING BY STARBUCKS)		X
UNDERGROUND SITE CONDUITS FOR DT, SIGNS, MENU BOARD, DETECTOR LOOP & DCB (WIRING / CABLING BY STARBUCKS)	X	
SITE LIGHTING	X	
EXTERIOR BUILDING & PATIO LIGHTING	X	
DATA & PHONE SERVICE, DMARC & (2) 2' CONDUITS TO STARBUCKS SPACE	X	
DT WINDOW POWER	X	
DT WINDOW EXTERIOR LIGHTS (2 EACH)	X	
FIRE ALARM SYSTEM	X	

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PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #:	78781
PROJECT #:	98478-001
ISSUE DATE:	2023-06-01
DESIGNER:	ROCIO GALINDO
PRODUCTION DESIGNER:	ANDY M.CLOUD
CHECKED BY:	DONALD RETHMAN

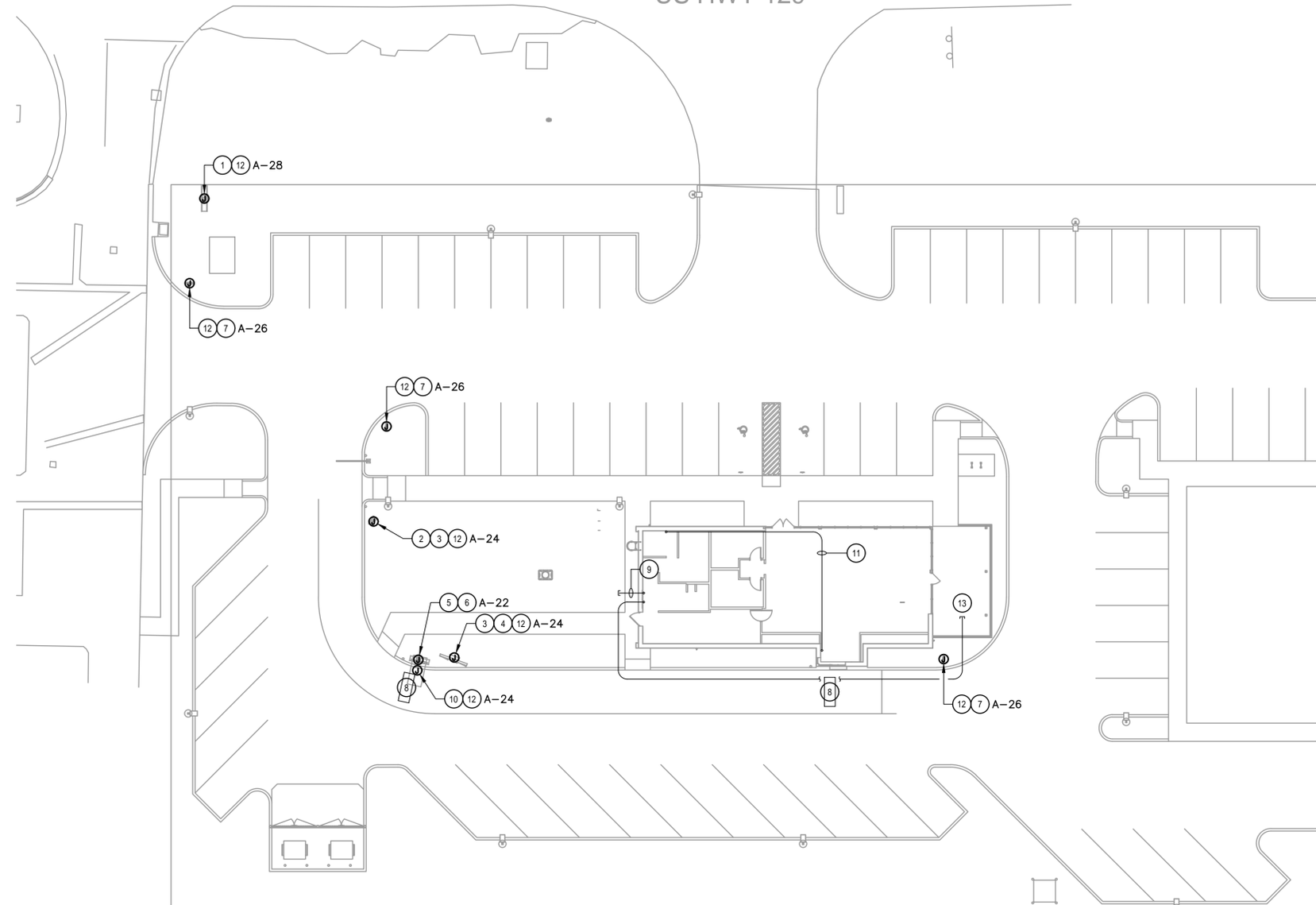
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ELECTRICAL NOTES

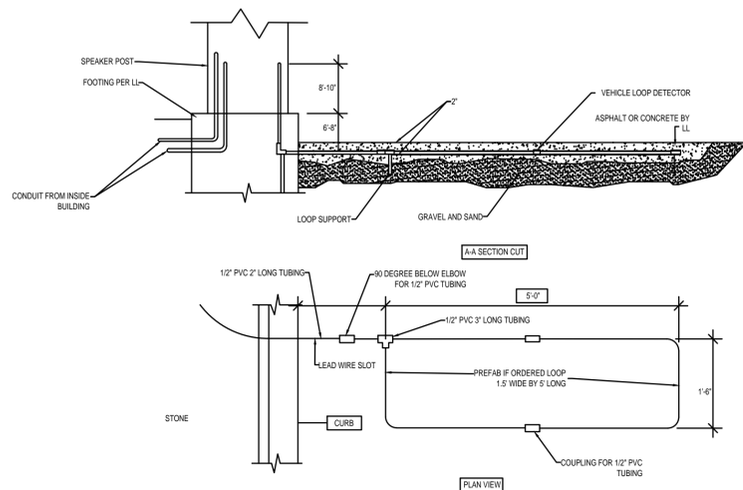
SCALE: AS INDICATED

SHEET NUMBER:
E-001

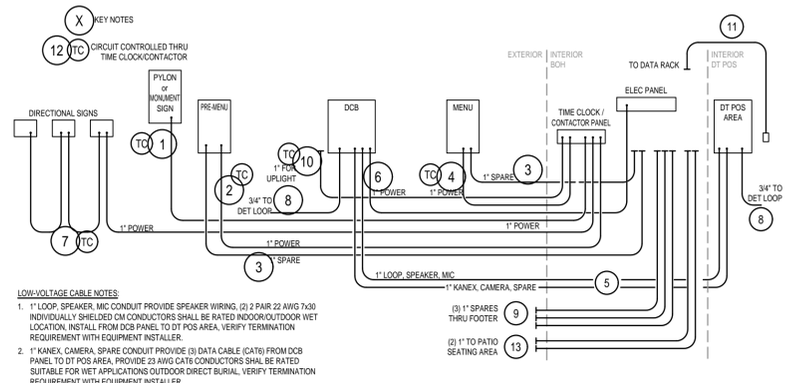
US HWY 129



1 ELECTRICAL SITE PLAN
SCALE: 1" = 20'-0"



2 DT SENSOR LOOP DETAIL
SCALE: NTS



3 DTE CONDUIT SCHEMATIC
SCALE: NTS

ELECTRICAL SITE PLAN NOTES

- A. VERIFY FULL SCOPE OF WORK WITH LANDLORD WORK LETTER PRIOR TO BID. NO EXTRAS OR CHANGE ORDERS SHALL BE GIVEN FOR THE GC'S FAILURE TO FULLY UNDERSTAND THE SCOPE.
- B. COORDINATE ALL CONDUIT ROUTING WITH ARCHITECTURAL AND CIVIL PLANS, AND OTHER TRADES.
- C. SIGN LOCATIONS ON THIS PLAN ARE FOR REFERENCE ONLY. ACTUAL LOCATIONS SHALL BE DETERMINED FROM THE ARCHITECTURAL AND CIVIL PLANS, AND THE CONSTRUCTION MANAGER.
- D. REFER TO POWER PLAN FOR PANELBOARD LOCATIONS.
- E. FOR ALL SIGN / MENU LOCATIONS, VERIFY ALL ELECTRICAL REQUIREMENTS WITH MANUFACTURER PRIOR TO ROUGH-IN. PROVIDE CONDUCTORS AND OVERCURRENT PROTECTION FOR A COMPLETE INSTALLATION.

KEY NOTES: (NOT ALL NECESSARILY USED AT THIS LOCATION)

- 1 PROVIDE POWER CONNECTION TO STARBUCKS MONUMENT SIGNAGE. PROVIDE A WEATHERPROOF JUNCTION BOX WITH DISCONNECT SWITCH.
- 2 PROVIDE POWER CONNECTION TO PRE-MENU SIGN. PROVIDE WEATHERPROOF JUNCTION BOX WITH DISCONNECT SWITCH.
- 3 EXISTING 1" PVC CONDUIT FOR FUTURE USE TO MENU SIGN AND TO PRE-MENU SIGN TO REMAIN.
- 4 PROVIDE POWER CONNECTION TO MENU SIGN. PROVIDE WEATHERPROOF JUNCTION BOX WITH DISCONNECT SWITCH.
- 5 EXISTING (2) 1" PVC CONDUITS FROM OCS/SPEAKER POST (AKA DOS/DCB) TO DRIVE-THRU WINDOW TO REMAIN - SEE LOW-VOLTAGE CABLE NOTES.
- 6 PROVIDE POWER CONNECTION TO OCS/SPEAKER POST (AKA DOS/DCB). PROVIDE WEATHERPROOF JUNCTION BOX WITH DISCONNECT SWITCH.
- 7 PROVIDE POWER CONNECTION TO STARBUCKS DIRECTIONAL SIGNAGE. NOTE THAT UP TO THREE DIRECTIONAL SIGNS CAN BE SERVED BY A SINGLE CIRCUIT. ADDITIONAL SIGNS REQUIRE A NEW DEDICATED CIRCUIT AND CONDUIT. PROVIDE A WEATHERPROOF JUNCTION BOX WITH DISCONNECT SWITCH.
- 8 EXISTING 3/4" PVC CONDUIT FOR EACH OF TWO TENANT-FURNISHED DETECTOR LOOP TO REMAIN.
- 9 EXISTING 1" PVC CONDUIT THRU FOUNDATION WALL OUT REAR OF BUILDING, CAPPED AND TERMINATED ABOVE CEILING TO REMAIN.
- 10 PROVIDE POWER CONNECTION TO CANOPY UPLIGHT FROM ELECTRICAL PANEL.
- 11 EXISTING 1-1/2" CONDUIT FROM DATA RACK AT MANAGER WORKSTATION TO DRIVE-THRU BUMP TO REMAIN.
- 12 CIRCUIT SERVING THIS DEVICE SHALL BE AUTOMATICALLY CONTROLLED. FURNISH AND INSTALL ALL CONDUIT, WIRE, CONNECTIONS, AND CONTACTORS NECESSARY TO ENSURE A FUNCTIONAL SYSTEM (SEE LIGHTING CONTROL DIAGRAM ON E-601).
- 13 EXISTING 1" PVC CONDUIT TO PATIO AREA FROM ELECTRICAL PANEL TO REMAIN.

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PRODUCTION DESIGNER: ANDY M'CLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ELECTRICAL SITE PLAN

SCALE: AS INDICATED

SHEET NUMBER:
E-004

DEVICE SCHEDULE

DEVICE ID	DESCRIPTION	NEMA	VOLTS	NOTES	QTY
10075	CUP LABELER	5-15	120V 1P 2W	PROVIDE RECEPTACLE BELOW COUNTER	5
10179	SURFACE MTD HAND DRYER		120V 1P 2W	COORDINATE EXACT VOLTAGE/WIRING REQUIREMENTS WITH VENDOR AND MANUFACTURER'S INSTALLATION INSTRUCTIONS.	4
10267	1-DOOR UC REFRIGERATOR	5-15	120V 1P 2W	PROVIDE RECEPTACLE @ 26" AFF	7
10312	SERVER STAND	5-15	120V 1P 2W	PROVIDE (1) QUADRAPLEX RECEPTACLE BELOW COUNTER FOR EVERY (4) SERVER STANDS (MAX)	4
10746	DUAL BREWER	14-50	208/120V 2P 3W	SEE DRAWING NOTE	1
10808	GRINDER	5-15	120V 1P 2W	PROVIDE RECEPTACLE BELOW COUNTER	1
10874	INSTA-HOT	5-20	120V 1P 2W	PROVIDE RECEPTACLE 26" AFF ON DEDICATED GFCI PROTECTED CIRCUIT.	1

DEVICE SCHEDULE

DEVICE ID	DESCRIPTION	NEMA	VOLTS	NOTES	QTY
11083	2-DOOR R-I REFRIGERATOR	5-15	120V 1P 2W	PROVIDE RECEPTACLE ON DEDICATED CIRCUIT @ 84" AFF	2
12508	BLENDER	5-15	120V 1P 2W	PROVIDE A DUPLEX FOR EACH BLENDER ON DEDICATED CIRCUIT. MOUNT DUPLEX UNDER COUNTER.	2
12618	1-DOOR UC REFRIGERATOR	5-15	120V 1P 2W	RECEPTACLE @ 26" AFF	2
13682	2-DOOR R-I FREEZER	5-20	120V 1P 2W	PROVIDE RECEPTACLE ON DEDICATED CIRCUIT @ 84" AFF	2
15186	SANITIZER	14-50R	208/120V 2P 3W		1
15749	INSTA-HOT	5-20	120V 1P 2W	PROVIDE QUAD RECEPTACLE 26" AFF ON DEDICATED GFCI PROTECTED CIRCUIT FOR INSTA-HOT AND U.C. REFRIGERATOR	2

DEVICE SCHEDULE

DEVICE ID	DESCRIPTION	NEMA	VOLTS	NOTES	QTY
18846	ICE MACHINE		208V 2P 2W	CONFIRM VOLTAGE CONFIGURATION PRIOR TO ROUGH IN. CONFIRM NEMA CONFIGURATION OF RECEPTACLE OR INSTALL J-BOX AS REQUIRED. CONDENSER UNIT WIRING RUN FROM TERMINAL BLOCK IN INDOOR UNIT TO CONDENSER IF APPLICABLE.	1
19742	ESPRESSO MACHINE	6-50	208/120V 2P 3W	VERIFY FINAL CONNECTION REQUIREMENTS WITH EQUIPMENT MFR	2
20011	1-DOOR UC REFRIGERATOR	5-15	120V 1P 2W	PROVIDE RECEPTACLE @ 26" AFF	1
20032	TURBOCHEF OVEN	6-30	208/120V 2P 3W	SEE DRAWING NOTE.	2
21215	FOOD CASE		208/120V 2P 3W	PROVIDE HARDWIRED CONNECTIONS FOR REFRIGERATION AND LIGHTING. ROUTE 3/4" CONDUIT WITH 2#12 AND 1#12 GROUND TO PANEL.	1
21679	NITROGEN GENERATOR	5-15	120V 1P 2W	PROVIDE 120V RECEPTACLE	1

GROUND FAULT PROTECTION NOTES:

- PROVIDE GFCI PROTECTION AS REQUIRED BY NEC 210.8.
- CIRCUITS REQUIRING GFCI PROTECTION IDENTIFIED WITH * ON PANEL SCHEDULES (SEE E-601).
- GROUND FAULT CIRCUIT INTERRUPTER (GFCI) BREAKERS (NOT RECEPTACLES) SHALL BE UTILIZED WHERE REQUIRED BY CODE AND AT ANY FLOOR BOXES. PROVIDE DEDICATED NEUTRAL WIRE FOR ALL THESE CIRCUITS.
- WHERE THE AVAILABLE SHORT CIRCUIT CURRENT EXCEEDS 22,000 AMPS AT THE PANELBOARD, CONTACT CIRCUIT BREAKER MANUFACTURER AND PROVIDE GFCI TYPE CIRCUIT BREAKER THAT SERIES RATES WITH PANEL OVER CURRENT PROTECTION IF AVAILABLE.

ELECTRICAL DESIGN PLAN NOTES

- A. REFER TO ELECTRICAL DETAIL SHEETS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF ELECTRICAL DEVICES.
- B. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR CONFIRMING ALL VOLTAGE REQUIREMENTS ON ALL EQUIPMENT AND PROVIDING BUCK-BOOST TRANSFORMERS AS MAY BE NEEDED FOR CODE. ALL ARE NOT NECESSARILY INDICATED.
- C. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH PLUMBING AND HEATING, VENTILATING, AND AIR CONDITIONING (HVAC) CONTRACTORS FOR ANY ADDITIONAL EQUIPMENT NEEDING POWER.
- D. ALL FUTURE EQUIPMENT NEEDED HEREIN SHALL BE PROVIDED WITH AN APPROPRIATE RECEPTACLE AND FULLY WIRED, EVEN IF NOT SPECIFICALLY INDICATED.
- E. GROUND FAULT CIRCUIT INTERRUPTER (GFCI) BREAKERS (NOT RECEPTACLES) SHALL BE UTILIZED WHERE REQUIRED BY CODE AND AT ANY FLOOR BOXES. PROVIDE DEDICATED NEUTRAL WIRE FOR ALL THESE CIRCUITS.
- F. EQUIPMENT REQUIRES CONNECTION TO THE BUILDING ELECTRICAL SYSTEM. FURNISH AND INSTALL ALL NECESSARY CONDUIT, WIRE, CONNECTIONS, RECEPTACLES AND OVERCURRENT PROTECTION NECESSARY TO ENSURE THE EQUIPMENT FUNCTIONS PROPERLY AND COMPLIES WITH ALL APPLICABLE LOCAL AND NATIONAL CODES. COORDINATE EQUIPMENT REQUIREMENTS WITH MANUFACTURER CUT SHEET PRIOR TO ROUGH-IN.
- G. ALL BACK BAR AND FRONT BAR J-BOXES AND OUTLETS SHALL BE SURFACE MOUNTED. PROVIDE CONDUITS AS NEEDED AND ONE (1) ADDITIONAL SPARE CONDUIT BETWEEN ALL J-BOXES FOR FUTURE ELECTRICAL REQUIREMENTS. ALL J-BOXES SHALL BE POSITIONED TO AVOID OBSTRUCTION OF ANY EQUIPMENT SUCH AS REFRIGERATORS AND DISHWASHERS.
- H. REFERENCE LANDLORD WORK LETTER FOR DIVISION OF ELECTRICAL SCOPE OF WORK AND COORDINATE WITH STARBUCKS CONSTRUCTION MANAGER.

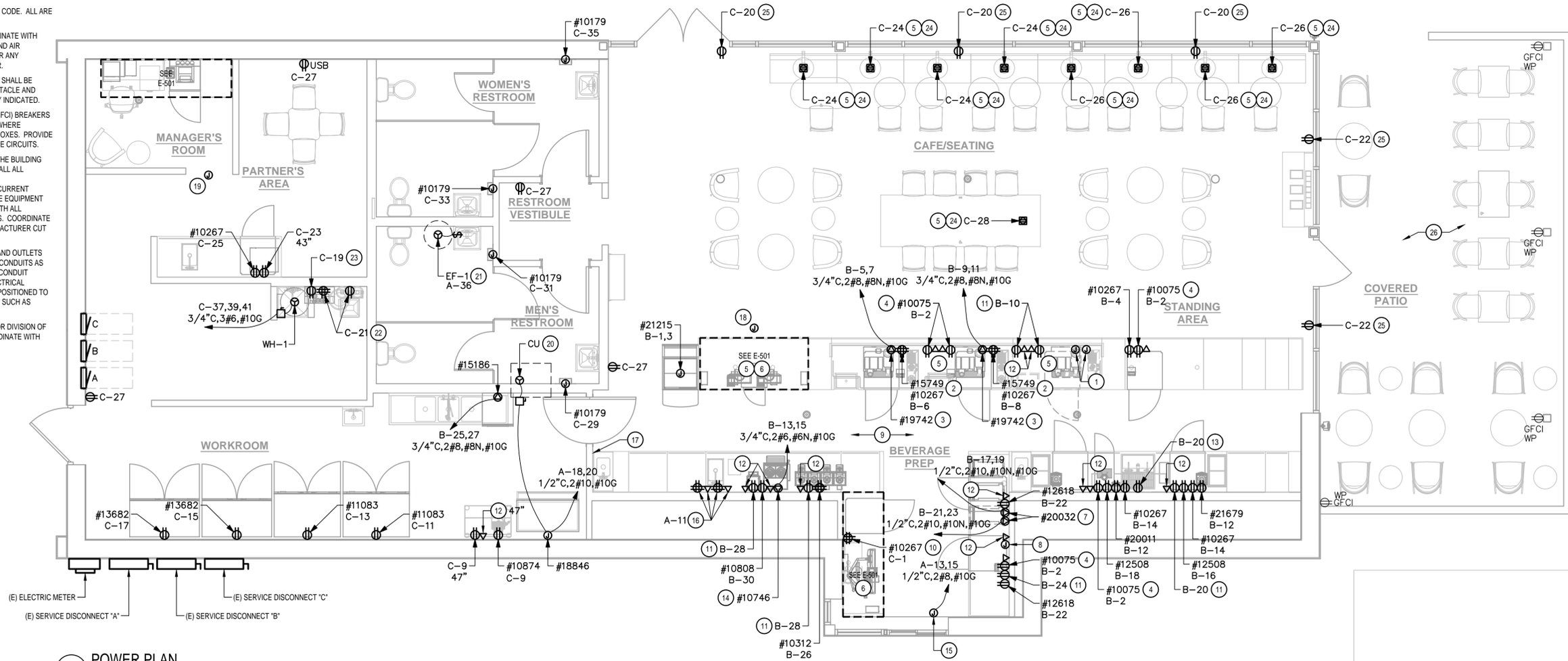
KEY NOTES

- 1 FUTURE ESPRESSO STATION: PROVIDE BACK BOXES FOR ESPRESSO MACHINE RECEPTACLE AND DOUBLE DUPLEX RECEPTACLE. PROVIDE 3/4" CONDUIT WITH PULL WIRE FROM EACH BACK BOX TO PANEL LOCATION; LABEL CONDUITS WITH INTENDED FUTURE USE; TERMINATE CONDUITS ABOVE ACCESSIBLE CEILING AT PANEL LOCATION.
- 2 PROVIDE DOUBLE DUPLEX RECEPTACLE FOR UNDER COUNTER REFRIGERATOR AND INSTA-HOT.
- 3 ESPRESSO MACHINE: PROVIDE NEMA 6-50R RECEPTACLE, HUBBELL9367 SERIES OR EQUAL MOUNTED AT 26" AFF AND INSTALL NECESSARY CONDUIT, WIRE AND CONNECTIONS BACK TO SERVING PANEL. PROVIDE NEMA 6-50P ANGLED PLUG, HUBBELL HBL9368 SERIES OR EQUAL.
- 4 CUP LABELER OR MOBILE ORDER PRINTER: PROVIDE RECEPTACLE AND BACKBOX FOR DATA OUTLET MOUNTED AT 26" AFF. ROUTE 3/4" CONDUIT FROM BACKBOX TO DATA RACK NEAR MANAGER'S WORK STATION. LABEL CONDUIT FOR DATA CABLING AND PROVIDE PULL STRING FROM END TO END.
- 5 FLOOR POWER/DATA: SEE PENETRATION PLAN FOR EXACT DIMENSIONING OR LOCATION.
- 6 POS: FURNISH AND INSTALL DOUBLE-DUPLEX MOUNTED AT 18" AFF PROVIDE DEDICATED GROUND WIRE BACK TO SERVING PANEL. INSTALL (1) J-BOX FOR DATA OUTLET AND (1) J-BOX FOR PHONE OUTLET MOUNTED AT 18" AFF. SEE DETAILS ON E-501.
- 7 WARMING OVEN: PROVIDE NEMA 6-30R RECEPTACLE MOUNTED AT 26" AFF AND INSTALL NECESSARY CONDUIT, WIRE AND CONNECTIONS BACK TO SERVING PANEL.
- 8 FUTURE WARMING OVEN: PROVIDE BACK BOX FOR WARMING OVEN RECEPTACLE. PROVIDE 3/4" CONDUIT WITH PULL WIRE FROM BACK BOX TO PANEL LOCATION. LABEL CONDUIT WITH INTENDED FUTURE USE; TERMINATE CONDUIT ABOVE ACCESSIBLE CEILING AT PANEL LOCATION.
- 9 ALL BACK BAR AND FRONT BAR J-BOXES AND OUTLETS SHALL BE SURFACE MOUNTED. PROVIDE CONDUITS AS NEEDED AND (1) ADDITIONAL SPARE CONDUIT BETWEEN ALL J-BOXES FOR FUTURE ELECTRICAL REQUIREMENTS. ALL J-BOXES SHALL BE POSITIONED TO AVOID OBSTRUCTION OF ANY EQUIPMENT SUCH AS REFRIGERATORS AND DISHWASHERS.
- 10 PROVIDE DOUBLE DUPLEX RECEPTACLE FOR UNDER COUNTER REFRIGERATOR AND FUTURE USE; SEE DETAIL ON E-501.

- 11 RECEPTACLE FOR FUTURE USE. COORDINATE EXACT LOCATION AND MOUNTING HEIGHT WITH OWNER'S REPRESENTATIVE.
- 12 DATA OUTLET FOR FUTURE USE: PROVIDE BACKBOX FOR DATA OUTLET MOUNTED AT 26" AFF, UNLESS OTHERWISE NOTED. ROUTE 3/4" CONDUIT FROM BACKBOX TO DATA RACK NEAR MANAGER'S WORK STATION. LABEL CONDUIT FOR DATA CABLING AND PROVIDE PULL STRING FROM END TO END.
- 13 PROVIDE RECEPTACLE FOR RINSE SINK MOUNTED AT 26" AFF. COORDINATE EXACT LOCATION WITH OWNER'S REPRESENTATIVE.
- 14 DUAL BREWER: PROVIDE NEMA 14-50R RECEPTACLE, HUBBELL HBL9450A SERIES OR EQUAL MOUNTED AT 26" AFF AND INSTALL NECESSARY CONDUIT, WIRE AND CONNECTIONS BACK TO SERVING PANEL. PROVIDE NEMA 14-50P ANGLED PLUG AND CORD, HUBBELL HBL9452C SERIES OR EQUAL.
- 15 DRIVE THRU AIR CURTAIN: PROVIDE HARD WIRED CONNECTION TO FACTORY INSTALLED DISCONNECT SWITCH; FIELD VERIFY MOCP IS 40A; NOTIFY ENGINEER IF MOCP IS ANYTHING OTHER THAN 40A.

- 16 PROVIDE RECEPTACLE AND DATA OUTLET CENTERED BEHIND DIGITAL MENU BOARD. PROVIDE BACKBOX FOR DATA OUTLET. ROUTE 3/4" CONDUIT FROM BACKBOX TO DATA RACK NEAR MANAGER'S WORK STATION. LABEL CONDUIT FOR DATA CABLING AND PROVIDE PULL STRING FROM END TO END. SEE INTERIOR ELEVATIONS FOR MENU BOARD LOCATIONS.
- 17 ALARM KEYPAD AND EMERGENCY CALL PHONE. MOUNT AT 54" AFF. ROUTE CONDUIT IN WALL FROM J-BOX AND STUB ABOVE CEILING.
- 18 PROVIDE 4-SQUARE J-BOX FOR FRONT OF HOUSE STROBE LOCATION; SEE DETAIL ON E-501.
- 19 PROVIDE 4-SQUARE J-BOX FOR BACK OF HOUSE STROBE LOCATION; FIELD VERIFY EXACT LOCATION.
- 20 REMOVE CONDENSER FOR ICE MACHINE; FIELD VERIFY EXACT LOCATION. POWER FOR CONDENSER ORIGINATES AT TERMINAL BLOCK IN ICE MACHINE. PROVIDE POWER AND CONTROL WIRING PER MANUFACTURER'S WRITTEN INSTRUCTIONS.

- 21 EXHAUST FAN SHALL BE CONTACTOR CONTROLLED; FAN TO RUN CONTINUOUSLY DURING OCCUPIED MODE (SEE LIGHTING CONTROL DIAGRAM ON E-601). CONFIRM EXACT LOCATION WITH THE MECHANICAL CONTRACTOR.
- 22 WATER FILTER SYSTEM: PROVIDE RECEPTACLE ON DEDICATED, GFCI PROTECTED, CIRCUIT; FIELD VERIFY EXACT MOUNTING LOCATION WITH INSTALLING CONTRACTOR.
- 23 PROVIDE RECEPTACLE, ON GFCI PROTECTED CIRCUIT, FOR HOT WATER RECIRC PUMP, AQUASTAT AND TIMER. COORDINATE MOUNTING HEIGHT AND LOCATION WITH INSTALLING CONTRACTOR.
- 24 PROVIDE FLUSH FLOOR MOUNTED RECEPTACLE WITH BRASS COVER PLATE. COORDINATE EXACT REQUIREMENTS WITH OWNER'S REPRESENTATIVE.
- 25 PROVIDE 'SHOW WINDOW' RECEPTACLE FLUSH MOUNTED IN WALL OR CEILING WITHIN 18" OF TOP OF WINDOW, 1 PER 12 LF OF WINDOW OR MAJOR FRACTION THEREOF (NEC 210.62).
- 26 EXISTING PATIO RECEPTACLES TO REMAIN; MODIFY EXISTING CIRCUITING TO BE CONTACTOR CONTROLLED. SEE SWITCHBANK DETAIL ON E-102 AND LIGHTING CONTROL DIAGRAM ON E-601.



1 POWER PLAN
SCALE: 1/4" = 1'-0"



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LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLOUND
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ELECTRICAL DESIGN PLAN
SCALE: AS INDICATED

SHEET NUMBER:
E-101

TRACK SCHEDULE

DESIGN ID	QTY	DESCRIPTION	RESP.	MODEL	LAMP	MAX WATTS
12947	1	TRACK - WITH CONNECTORS - 8FT - BLACK	VD	TRACK: (2) JUNO R4BL END FEED CONN: (1) JUNO R38BL MINI CONNECTOR: (1) JUNO R23BL		0
12948	4	TRACK - WITH CONNECTORS - 16FT - BLACK	VD	TRACK: (4) JUNO R4BL END FEED CONN: (1) JUNO R38BL MINI CONNECTOR: (3) JUNO R23BL ADJUSTABLE CONN: (1) JUNO R20BL		0
12949	2	TRACK - WITH CONNECTORS - 12FT - BLACK	VD	TRACK: (3) JUNO R4BL END FEED CONN: (1) JUNO R38BL MINI CONNECTOR: (2) JUNO R23BL ADJUSTABLE CONN: (1) JUNO R20BL		0
20657	1	PENDANT - ALEX ALLEN STUDIO 2X4 - 6FT 183CM - BLACK	VD	CONFIRM MODEL NUMBER WITH VENDOR	INTEGRAL LED	48
21779	22	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM FLOOD	VD	LEDRA #350440-13LM-30K-90CRI-38DEG-120-ELV-BK 350440/SNOOTBK	INTEGRAL LED	14

LIGHTING FIXTURE SCHEDULE 'L'

DESIGN ID	QTY	DESCRIPTION	RESP.	MODEL	LAMP	MAX WATTS
19044	3	LED EXIT SIGN WITH EMERGENCY LIGHT - WHITE AND RED	VD	NAVILITE #NXPCL3RWH	INTEGRAL LED	5
19047	3	LED EXIT SIGN WITH EMERGENCY LIGHT - BLACK AND GREEN	VD	NAVILITE #NXPCL3GBL	INTEGRAL LED	5
19056	2	LED EMERGENCY LIGHT DOUBLE - WHITE	VD	NAVILITE #N1WHHO	INTEGRAL LED	5
20791	4	SCONCE - RBW PASTILLE VANITY - BLACK	VD	CONFIRM MODEL NUMBER WITH VENDOR	INTEGRAL LED	22
21781	39	LED STRIP - 4W/LF REFER TO ARCHITECTURAL SCHEDULE FOR QUANTITIES AND LENGTHS	VD	OPTIC ARTS #FLEXSTP-20-27-24-40-C2-* *-SEE ARCHITECTURAL DRAWINGS FOR LENGTHS REQUIRED	LED TAPE STRIP	4
21783	4	TROFFER - LED RECESSED - 24X48IN - 600X1200MM - WHITE - 3900LM	VD	ILP #PAN24-36WLED-U-35	INTEGRAL LED	36
22248	68	CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - BLACK - 750LM WF	VD	LEDRA #NU3-RD-SW-13LM/12W-30K-90CRI-HE50-UNV-DIM10-NC-BK-BK	INTEGRAL LED	12

RESPONSIBILITY LEGEND

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GC	GENERAL CONTRACTOR
VD	VENDOR
LL	LANDLORD



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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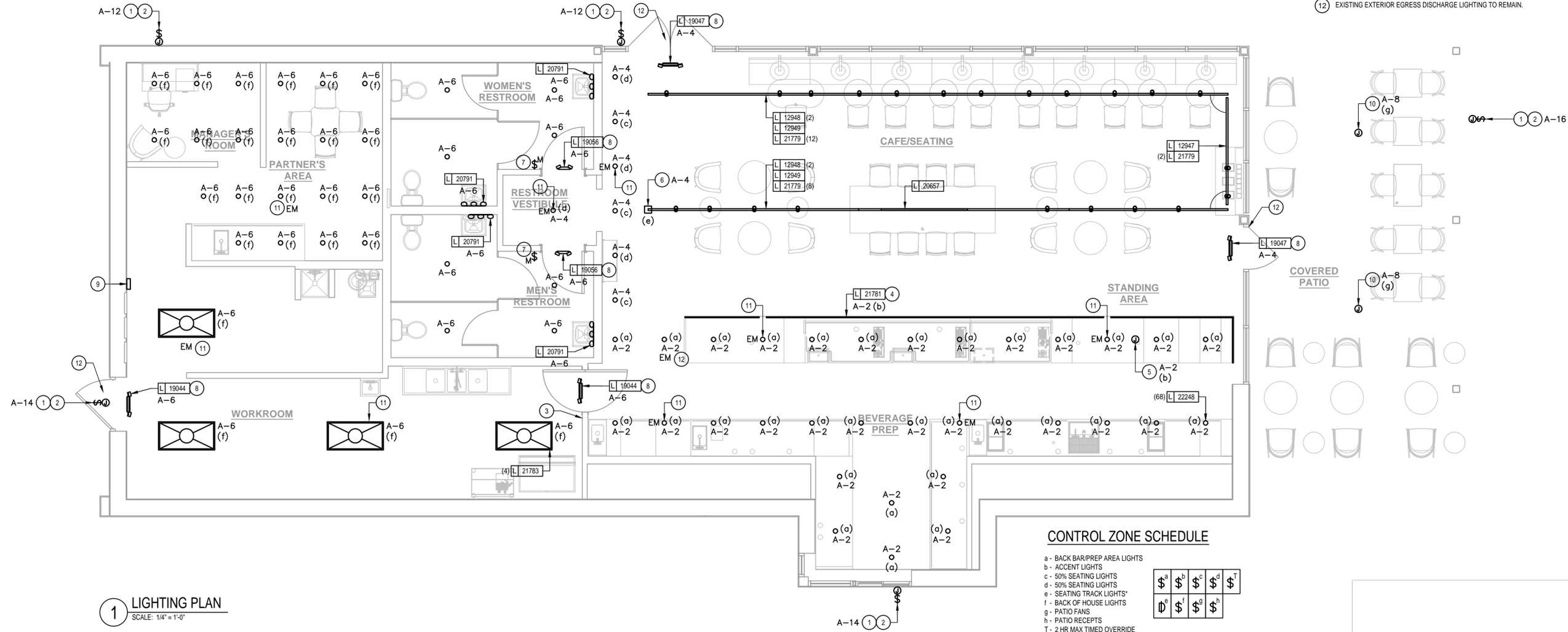
LIGHTING DESIGN PLAN NOTES

- A. ALL FIXTURES IN WORK ROOM, BACK AND FRONT LINE, ABOVE CONDIMENT CART, AND ANY OTHER AREAS WHERE EXPOSED FOOD, CLEAN EQUIPMENT OR UTENSILS, OR UNWRAPPED SINGLE SERVICE ITEMS WILL BE EXPOSED, SHALL HAVE SHATTERPROOF LAMPS IF THE FIXTURE IS NOT LENSED. ARCHITECT OF RECORD TO INCLUDE APPROPRIATE LAMPS / FIXTURES ON DRAWINGS AND SCHEDULES, AND COMPLY WITH ANY ADDITIONAL JURISDICTIONAL LIGHTING REQUIREMENT.
- B. PROVIDE GROMMET AT ALL CEILING PENETRATIONS FOR FIXTURES/SUPPORTS.
- C. CENTER EMERGENCY/EXIT LIGHTS ABOVE DOORS, UNLESS OTHERWISE NOTED.
- D. ADJUST FOCUS OF ALL TRACK AND RECESSED DIRECTIONAL LIGHTING TO FULLY ILLUMINATE ALL ARTWORK, MENU BOARDS, AND MERCHANDISE BAYS.
- E. IF PENDANT CYLINDERS CAN SUSPENDED LENGTH EXCEEDS 48" (1220MM) FROM CEILING, REPLACE WITH SURFACE MOUNTED CYLINDER CANS AND SUSPEND WITH GENERAL CONTRACTOR SUPPLIED CONDUIT AND J-BOX TO DIMENSIONED HEIGHT.
- F. REFER TO POWER PLAN FOR PANELBOARD LOCATIONS.

KEY NOTES

- 1. ELECTRICAL CONTRACTOR TO VERIFY THAT A WEATHERPROOF SWITCH IS PROVIDED BY THE SIGN COMPANY. IF NOT ONE MUST BE PROVIDED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.
- 2. ELECTRICAL CONTRACTOR TO PROVIDE DIRECT ACCESSIBLE POWER FOR ALL ELECTRICAL SIGNAGE WITHIN 6'-0" OF THE SIGN LOCATION PROVIDE CONDUIT AND STUB THRU WALL, J-BOX AND ANY REQUIRED O.C.P. CIRCUIT THROUGH NEW LIGHTING CONTROL PANEL (SEE DETAILS ON E-502 AND E-601).
- 3. SWITCH BANK LOCATION: SEE CONTROL ZONE DETAIL ON THIS SHEET. SWITCHES SHALL SERVE AS LOCAL OFF SWITCH.
- 4. LED LIGHT STRIP: PROVIDE ALL REQUIRED MOUNTING BRACKETS, POWER SUPPLIES, CONNECTORS, ETC FOR A COMPLETE AND FUNCTIONING SYSTEM. REFER TO ARCHITECTURAL DETAILS FOR ADDITIONAL MOUNTING INFORMATION.
- 5. MOBILE ORDER PICKUP SIGNAGE: PROVIDE 120V CONNECTION; CONTROL AS INDICATED.
- 6. PROVIDE 4A CURRENT LIMITING DEVICE (CLD) #RCLF118L-TCL4BL. ALL SALES/SEATING TRACK SHALL BE CIRCUITED VIA THIS CLD.
- 7. WALL MOUNTED OCCUPANCY SENSOR (LEVITON IPS02 1LW) SHALL CONTROL THE LIGHTS IN THIS ROOM. SET FOR 5 MINUTE TIME DELAY.

- 8. EXIT SIGNS, EMERGENCY LIGHTS AND NIGHT LIGHTS SHALL BE CIRCUITED TO LOCAL CIRCUIT AHEAD OF ANY CONTROLS.
- 9. LOCATION OF LIGHTING CONTACTORS/TIME CLOCK (SEE LIGHTING CONTROL DIAGRAM ON E-601).
- 10. PROVIDE 120V CONNECTION TO CEILING FAN. COORDINATE ANY CONTROL WIRING REQUIREMENTS WITH INSTALLING CONTRACTOR.
- 11. PROVIDE FIXTURE WITH EMERGENCY BATTERY. PROVIDE UNSWITCHED "HOT WIRE" TO BATTERY TO ALLOW FOR FIXTURE TO BE SWITCHED DURING NORMAL CONDITIONS AND TO ENERGIZE UPON LOSS OF POWER REGARDLESS OF SWITCH POSITION. SEE BATTERY ORDERING CODE IN LIGHTING SCHEDULE.
- 12. EXISTING EXTERIOR EGRESS DISCHARGE LIGHTING TO REMAIN.



1 LIGHTING PLAN
SCALE: 1/4" = 1'-0"

CONTROL ZONE SCHEDULE

- a - BACK BAR/PREP AREA LIGHTS
 - b - ACCENT LIGHTS
 - c - 50% SEATING LIGHTS
 - d - 50% SEATING LIGHTS
 - e - SEATING TRACK LIGHTS*
 - f - BACK OF HOUSE LIGHTS
 - g - PATIO FANS
 - h - PATIO RECEPES
 - T - 2 HR MAX TIMED OVERRIDE
- * - PROVIDE COMPATIBLE DIMMER FOR SALES/SEATING TRACK LIGHTING (COORDINATE DIMMER REQUIREMENTS WITH VENDOR)

2 LIGHTING SWITCHBANK DETAIL

FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY M'CLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
LIGHTING DESIGN PLAN
SCALE: AS INDICATED

SHEET NUMBER:
E-102

RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR
 SB STARBUCKS
 LL LANDLORD

NOTE: ALL RESPONSIBILITIES TO BE CONFIRMED WITH STARBUCKS DESIGN MANAGER PRIOR TO ORDERING/ CONSTRUCTION.

ELECTRICAL SYMBOLS LEGEND

- ▼ TELEPHONE
- ▼ DATA
- ⊕ THERMOSTAT
- ⊕ CARBON MONOXIDE MONITOR
- SECURITY CAMERA
- ⊙ SPEAKER
- ⊙ JUNCTION BOX

DATA DEVICE SCHEDULE - "A"

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
AUDIO VISUAL					
10005	1	MUSIC SYSTEM	SB	VD	
10012	1	DT COMMUNICATION SYSTEM	SB	VD	
10013	4	DT QUEUE CAMERA	SB	VD	
10015	2	SPEAKER RECESSED - WHITE	SB	GC	
10017	2	SPEAKER SURFACE MOUNTED	SB	GC	BLACK EXTERIOR
12336	1	DT TIMER SYSTEM	SB	VD	
19339	1	AMPLIFIER - 40W	SB	VD	
22549	2	SPEAKER GRILLE RECESSED - BLACK	SB	GC	
22725	1	DT DIGITAL PRODUCTION MONITOR	SB	VD	PART OF RETAIL IT EQUIPMENT PACKAGE
22726	1	DT POS MONITOR ARM TRIPLE SURFACE MOUNTED	SB	VD	PART OF RETAIL IT EQUIPMENT PACKAGE
DATA					
10002	1	COMPUTER MANAGER WORKSTATION	SB	VD	
10007	1	PRINTER MANAGER WORKSTATION	SB	VD	
18744	1	EQUIPMENT RACK WITH LOCK - 24IN 610MM	SB	VD	
20294	4	IOT MODULE	SB	GC	
GRAPHICS - INTERIOR MENU					
22970	3	MENU BOARD - DIGITAL MENU BOARD - 44X25.25IN 1121X644MM - BLACK	SB	GC	
MENU BOARD					
22971	3	MENU - DMB SCREEN MOUNTING BRACKET	SB	GC	
POINT OF SALE					
10008	2	POS - REGISTER WITH COMPACT CASH DRAWER	SB	VD	
10014	3	POS PRINTER	SB	VD	
10022	1	MONEY COUNTER	SB	VD	
10029	6	POS BANK	SB	GC	
10075	5	CUP LABELER	SB	VD	
14677	1	POS - DT TENDERING REGISTER	SB	GC	PART OF RETAIL IT EQUIPMENT PACKAGE
14678	1	POS - DT EXPEDITOR	SB	GC	PART OF RETAIL IT EQUIPMENT PACKAGE
SECURITY					
10025	1	SAFE RH - 20X18X26IN 510X455X660MM	SB	GC	
10028	1	SAFE BASE	SB	GC	

SECURITY NOTES

- ENTRY CAMERA: CAPTURE ENTRY DOORWAY AND CUSTOMER TOP OF HEAD TO KNEES. PROVIDE (1) CAMERA AT EACH ENTRY.
- POS CAMERA: PRIMARY OBJECTIVE IS CUSTOMER; SECONDARY IS TRANSACTION PLANE. CAPTURE MULTIPLE POS LOCATIONS.
- SAFE CAMERA: POSITION TO VIEW FROM HANDLE SIDE OF DOOR. POS CAMERA CAN BE USED WHEN SAFE IS LOCATED BELOW TERMINALS.
- DRIVE THRU CAMERA: PRIMARY OBJECTIVE IS CUSTOMER; SECONDARY IS POS. IDEAL PLACEMENT WOULD CAPTURE BOTH.
- BOH CAMERA: CAPTURES CASH HANDLING.
- CARBON MONOXIDE: AT LEAST ONE CARBON MONOXIDE (CO) DETECTOR TO BE LOCATED IN THE BACK OF HOUSE. PROVIDE SECOND DETECTOR IN CAFE IF SPACE INCLUDES A FIREPLACE.

MUSIC SYSTEM NOTES

- GC SHALL INSTALL SPEAKERS AND WIRING PER DRAWING.
- SPEAKER PLACEMENT: LOCATE (1) PER 250 SF OF CAFE SPACE @ 14'-0" MIN TO 18'-0" MAX (4267-5486MM) O.C.
- SPEAKER PAINTING: SPEAKER GRILLS CAN BE PAINTED. NOTE: GRILL HOLES SHALL REMAIN OPEN.
- G.C. SHALL INSTALL MUSIC SYSTEM, CONNECT WIRING, AND TEST.

ELECTRICAL DESIGN PLAN NOTES

- FURNISH AND INSTALL A COMPLETE AND OPERATING SYSTEM. ALL ITEMS ARE NOT NECESSARILY SHOWN.
- ELECTRICAL CONTRACTOR RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO START OF WORK TO REVEAL FULL SCOPE OF WORK.
- DIMENSIONS ARE TO FINISH FACE UNLESS OTHERWISE NOTED.
- REFER TO DETAIL SHEETS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF ELECTRICAL DEVICES.
- THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR CONFIRMING ALL VOLTAGE REQUIREMENTS ON ALL EQUIPMENT AND PROVIDING BUCK-BOOST TRANSFORMERS AS MAY BE NEEDED FOR CODE. ALL ARE NOT NECESSARILY INDICATED.
- ELECTRICAL CONTRACTOR SHALL COORDINATE WITH PLUMBING AND HEATING, VENTILATING, AND AIR CONDITIONING (HVAC) CONTRACTORS FOR ANY ADDITIONAL EQUIPMENT NEEDING POWER.
- ALL FUTURE EQUIPMENT NEEDED HEREIN SHALL BE PROVIDED WITH AN APPROPRIATE RECEPTACLE AND FULLY WIRED. EVEN IF NOT SPECIFICALLY INDICATED.
- GROUND FAULT CIRCUIT INTERRUPTER (GFCI) BREAKERS (NOT RECEPTACLES) SHALL BE UTILIZED WHERE REQUIRED BY CODE AND AT ANY FLOOR BOXES. PROVIDE DEDICATED NEUTRAL WIRE FOR ALL THESE CIRCUITS.
- EQUIPMENT REQUIRES CONNECTION TO THE BUILDING ELECTRICAL SYSTEM. FURNISH AND INSTALL ALL NECESSARY CONDUIT, WIRE, CONNECTIONS, RECEPTACLES AND OVERCURRENT PROTECTION NECESSARY TO ENSURE THE EQUIPMENT FUNCTIONED PROPERLY AND COMPLIES WITH ALL APPLICABLE LOCAL AND NATIONAL CODES. COORDINATE EQUIPMENT REQUIREMENTS WITH MANUFACTURER CUT SHEET PRIOR TO ROUGH-IN.
- ALL BACK BAR AND FRONT BAR J-BOXES AND OUTLETS SHALL BE SURFACE MOUNTED. PROVIDE CONDUITS AS NEEDED AND (1) ADDITIONAL SPARE CONDUIT BETWEEN ALL J-BOXES FOR FUTURE ELECTRICAL REQUIREMENTS. ALL J-BOXES SHALL BE POSITIONED TO AVOID OBSTRUCTION OF ANY EQUIPMENT SUCH AS REFRIGERATORS AND DISHWASHERS.
- STUB-UP POWER, DATA, AND PHONE CONDUITS 6" AFF IN THIS LOCATION. ROUTE POWER CONDUCTORS IN FLEXIBLE METAL CONDUIT TIGHT TO WALL FROM RECEPTACLES TO NEARBY RIGID CONDUITS UNDER FLOOR BACK TO DATA RACK NEAR MANAGER'S WORKSTATION. LABEL DATA AND PHONE CONDUITS "FOR DATA CABLING". PROVIDE INSULATED BUSHINGS, AND PROVIDE PULL STRING FROM END TO END.
- COORDINATE ALL CONCRETE TRENCHING/CORE DRILLING TO ENSURE THAT ANY UNDER SLAB UTILITIES, ETC., ARE NOT DAMAGED DURING FLOOR CUT AND OR CORE DRILLING. PRIOR APPROVAL AND COORDINATION WITH PROPERTY MANAGEMENT IS REQUIRED FOR ALL CONCRETE WORK. EC SHALL PROVIDE PATCHING/REPAIR TO CONCRETE AND VAPOR BARRIER AS REQUIRED.

KEY NOTES

- SAFE: PROVIDE RECEPTACLE ON DEDICATED CIRCUIT. ADJACENT TO RECEPTACLE. PROVIDE J-BOX FOR SECURITY ALARM JACK AND ROUTE CONDUIT BACK TO SECURITY PANEL J-BOX. REFER TO MANAGER'S DESK DETAIL AND POS DETAIL ON E-501 FOR ADDITIONAL INFORMATION.
- POS: PROVIDE RECEPTACLE ON DEDICATED CIRCUIT. ADJACENT TO RECEPTACLE. PROVIDE J-BOXES FOR TELEPHONE AND DATA. ROUTE CONDUIT(S) BACK TO MANAGER'S DESK. REFER TO MANAGER'S DESK DETAIL AND POS DETAIL ON E-501 FOR ADDITIONAL INFORMATION.
- STUB UP POWER, DATA AND PHONE CONDUITS 6" AFF TO SERVE NEARBY DEVICES IN THIS LOCATION. ROUTE POWER CONDUCTORS IN FLEXIBLE METAL CONDUIT CONCEALED OR TIGHT-TO-WALL FROM RECEPTACLES TO NEARBY RIGID STUB UP AND BACK TO SERVING POWER PANEL. ROUTE DATA, PHONE AND SAFE CONDUITS UNDER FLOOR BACK TO DATA RACK NEAR MANAGER WORKSTATION. PROVIDE AN END-TO-END PULL STRING IN ALL DATA PHONE AND SAFE CONDUITS. LABEL EACH END OF PULL STRING WITH CONDUIT SYSTEM ("POS", "SECURITY", ETC.) AND DESTINATION ("DRIVE-THRU", "FRONT BAR", ETC.). PROVIDE INSULATED BUSHINGS ON ALL STUBBED-UP AND EXPOSED CONDUIT ENDS. REFER TO ARCHITECTURAL PENETRATION PLAN FOR ADDITIONAL INFORMATION.
- CUP LABELER: PROVIDE RECEPTACLE AND ADJACENT DATA BACKBOX AT SAME MOUNTING HEIGHT - COORDINATE LOCATION AND MOUNTING HEIGHT WITH OWNER'S REPRESENTATIVE PRIOR TO ROUGH IN. ROUTE 3/4" CONDUIT FROM BACKBOX TO DATA RACK NEAR MANAGER'S WORKSTATION.
- DT POS AND EXPEDITOR TILL MONITOR: PROVIDE DOUBLE DUPLEX RECEPTACLE ON DEDICATED CIRCUIT. ADJACENT TO RECEPTACLE. PROVIDE J-BOX FOR DATA. ROUTE CONDUIT BACK TO MANAGER'S DESK. REFER TO MANAGER'S DESK DETAIL AND DRIVE-THRU POS DETAIL ON E-501 FOR ADDITIONAL INFORMATION.
- DT EXPEDITOR MONITOR: PROVIDE DOUBLE DUPLEX RECEPTACLE. ADJACENT TO RECEPTACLE. PROVIDE J-BOX FOR DATA. ROUTE CONDUIT BACK TO MANAGER'S DESK. REFER TO MANAGER'S DESK DETAIL AND DRIVE-THRU POS DETAIL ON E-501 FOR ADDITIONAL INFORMATION.
- DT TIMER CONTROL UNIT AND MONITOR: PROVIDE DOUBLE DUPLEX RECEPTACLE. ADJACENT TO RECEPTACLE. PROVIDE J-BOX FOR DATA. ROUTE CONDUIT BACK TO MANAGER'S DESK. REFER TO MANAGER'S DESK DETAIL AND DRIVE-THRU POS DETAIL ON E-501 FOR ADDITIONAL INFORMATION.
- DT TIMER SIGNAL PROCESSOR: PROVIDE DUPLEX RECEPTACLE. ADJACENT TO RECEPTACLE. PROVIDE J-BOX FOR DATA. ROUTE CONDUIT BACK TO MANAGER'S DESK. REFER TO MANAGER'S DESK DETAIL AND DRIVE-THRU POS DETAIL ON E-501 FOR ADDITIONAL INFORMATION.
- WIRELESS HEADSET BASE STATION: PROVIDE DUPLEX RECEPTACLE. ADJACENT TO RECEPTACLE. PROVIDE J-BOX FOR DATA. ROUTE CONDUIT BACK TO MANAGER'S DESK. REFER TO MANAGER'S DESK DETAIL AND DRIVE-THRU POS DETAIL ON E-501 FOR ADDITIONAL INFORMATION.
- TELEPHONE AND DATA OUTLETS FOR MANAGER'S DESK. REFER TO MANAGER'S DESK DETAIL ON E-501 FOR ADDITIONAL INFORMATION.
- CARBON MONOXIDE DETECTOR AND THERMOSTATS FOR ROOF TOP HVAC UNITS. COORDINATE INSTALLATION AND CONNECTION WITH MECHANICAL CONTRACTOR. COORDINATE LOCATION(S) WITH OWNER'S REPRESENTATIVE. VERIFY LOCATIONS/CONNECTIONS PRIOR TO INSTALLATION.
- DATA OUTLET FOR FUTURE USE: PROVIDE BACKBOX MOUNTED AT 26" AFF. UNLESS OTHERWISE NOTED. ROUTE 3/4" CONDUIT FROM BACKBOX TO DATA RACK NEAR MANAGER'S WORK STATION. LABEL CONDUIT FOR DATA CABLING AND PROVIDE PULL STRING FROM END TO END.
- PROVIDE RECEPTACLE AND DATA OUTLET CENTERED BEHIND MENU BOARD FOR DIGITAL MENU BOARD. PROVIDE BACKBOX FOR DATA OUTLET. ROUTE 3/4" CONDUIT FROM BACKBOX TO DATA RACK NEAR MANAGER'S WORK STATION. LABEL CONDUIT FOR DATA CABLING AND PROVIDE PULL STRING FROM END TO END. SEE INTERIOR ELEVATIONS FOR MENU BOARD LOCATIONS.
- SECURITY CAMERA: CEILING MOUNT TYPICAL; IN OPEN CEILING CONDITION. LOCATE B.O. CAMERA AT SAME HEIGHT AS STORE LIGHTING.
- DRIVE THRU CAMERA: LOCATE 6'-0" TO 8'-0" [1825-2440MM] FROM WINDOW WITH CLEAR VIEW OF CUSTOMER AND DT POS.
- RECESSED SPEAKER. COLOR: WHITE WITH BLACK GRILLE.
- WALL MOUNT SPEAKER: MOUNT AT 12'-0" [3655MM] AFF OR AS HIGH AS CEILING HEIGHT PERMITS. COLOR: BLACK OR PAINT TO MATCH ADJACENT FINISH.
- AMPLIFIER: LOCATE ON SHELVING ABOVE MANAGER'S WORKSTATION (SEE DETAIL ON E-501).



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 Professional Engineer
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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

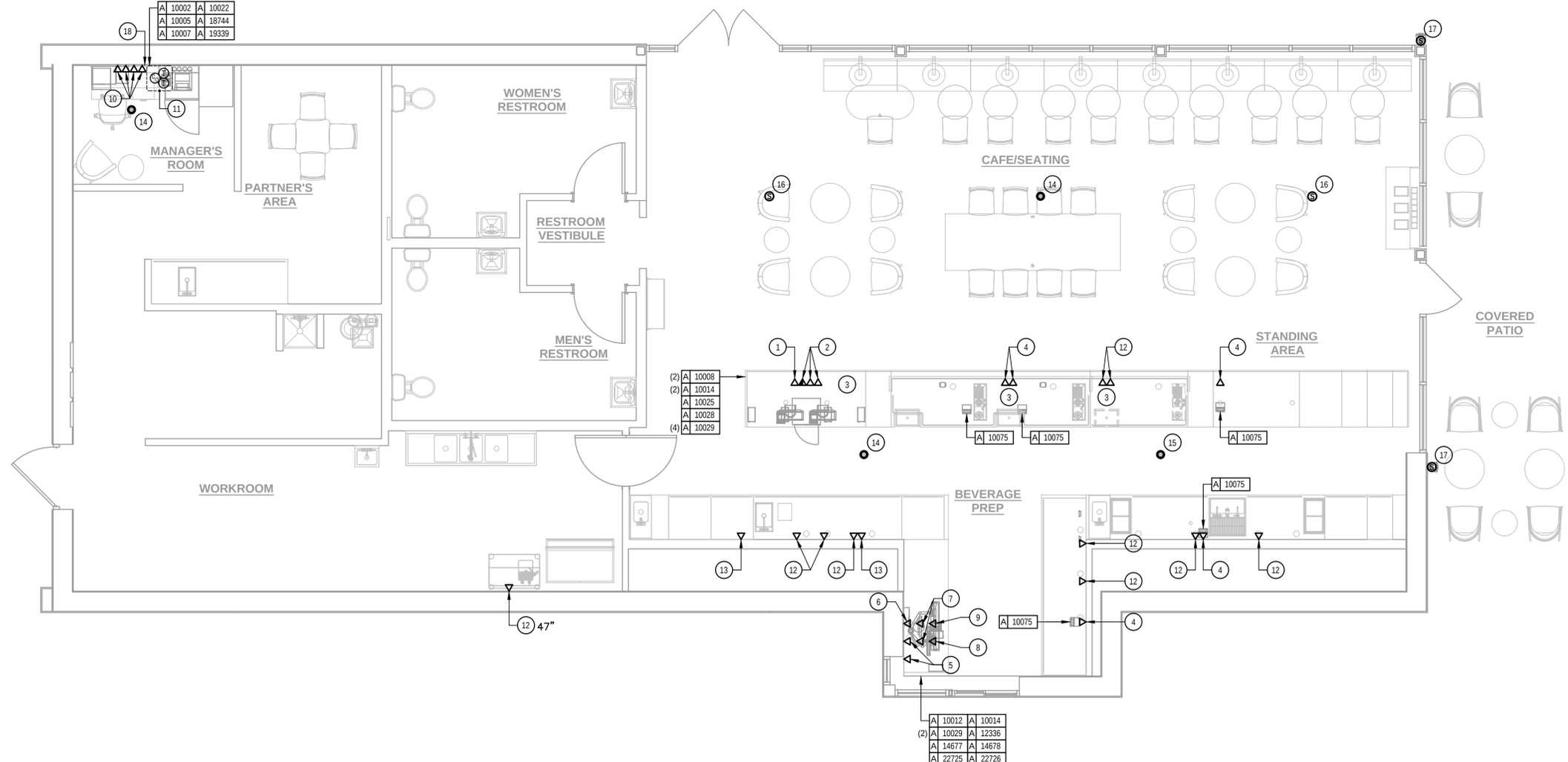
PROJECT ADDRESS:
**6672 US HWY 129
 LIVE OAK, FL 32060**

STORE #: 78781
 PROJECT #: 98478-001
 ISSUE DATE: 2023-06-01
 DESIGNER: ROCIO GALINDO
 PRODUCTION DESIGNER: ANDY MCLLOUD
 CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
LOW VOLTAGE DESIGN PLAN
 SCALE: AS INDICATED

SHEET NUMBER:
E-103



1 LOW VOLTAGE PLAN
 SCALE: 1/4" = 1'-0"



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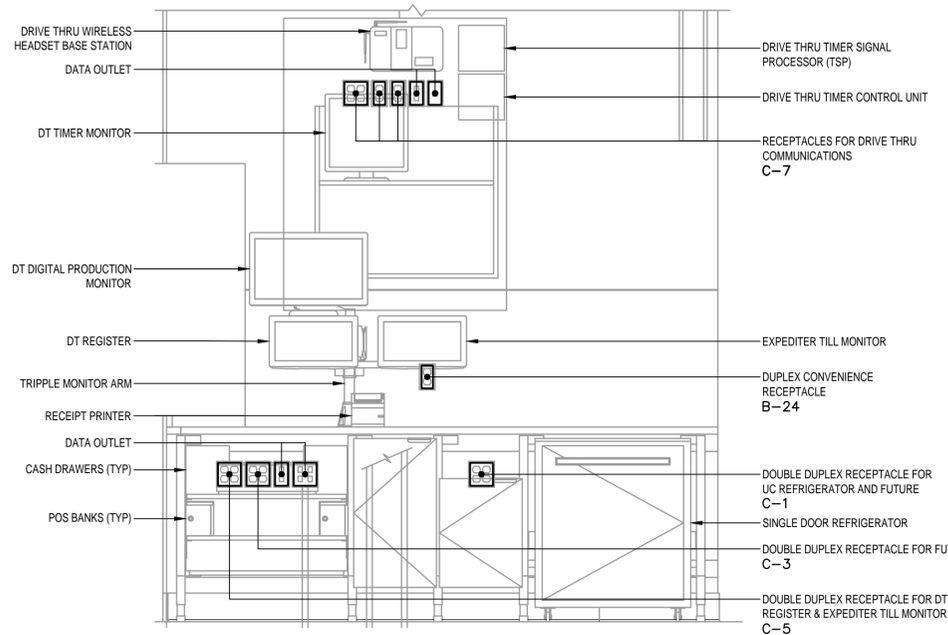
SHEET TITLE:
ELECTRICAL DETAILS

SCALE: AS INDICATED

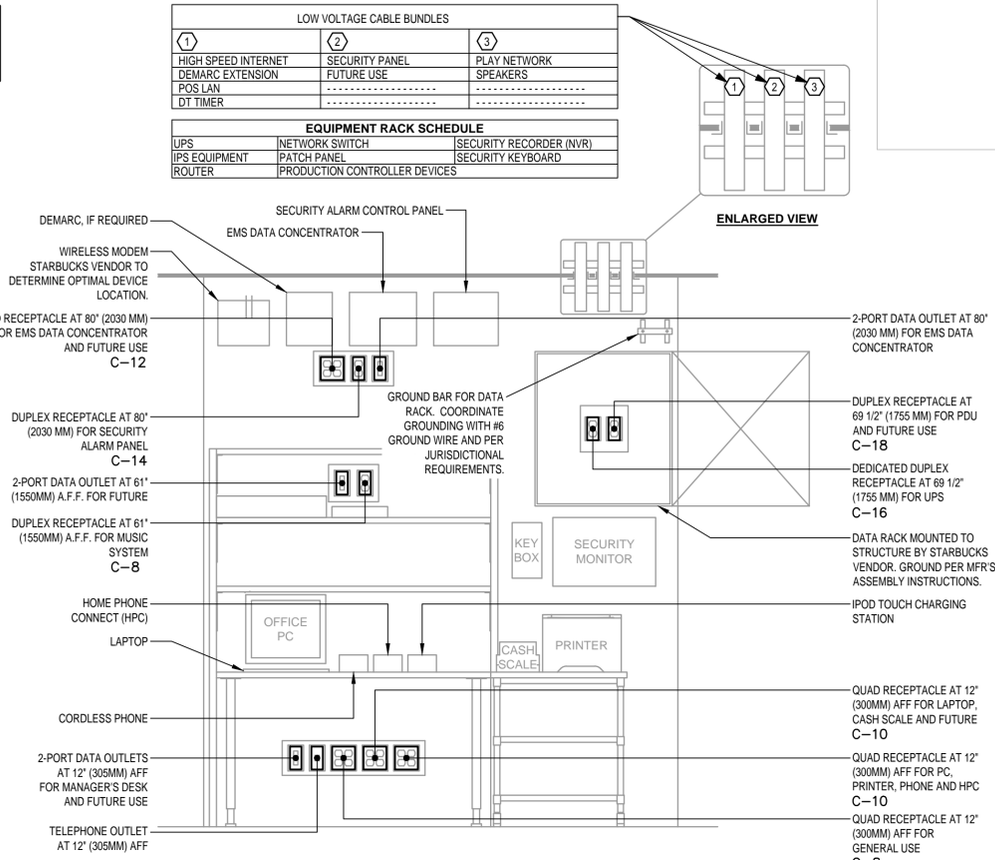
SHEET NUMBER:
E-501

REFERENCE THE ACCESSIBILITY SHEETS G002 & G003 FOR REACH RANGES RELATED TO RECEPTACLES, SWITCHES, KEYPADS, ETC.

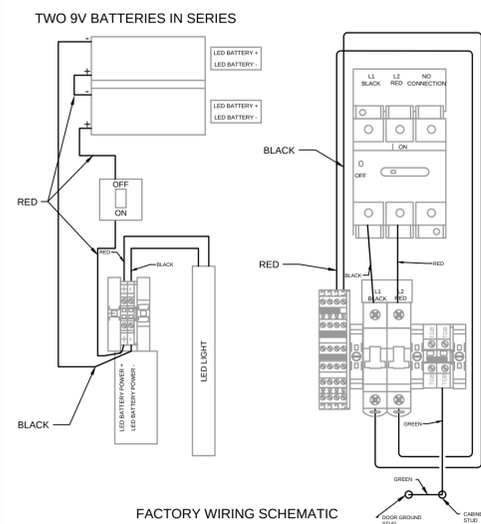
DETERMINE FINAL DEVICE ROUGH-IN LOCATIONS IN THE FIELD. CONSULT STARBUCKS CONSTRUCTION MANAGER FOR FINAL APPROVAL PRIOR TO ROUGH-IN.



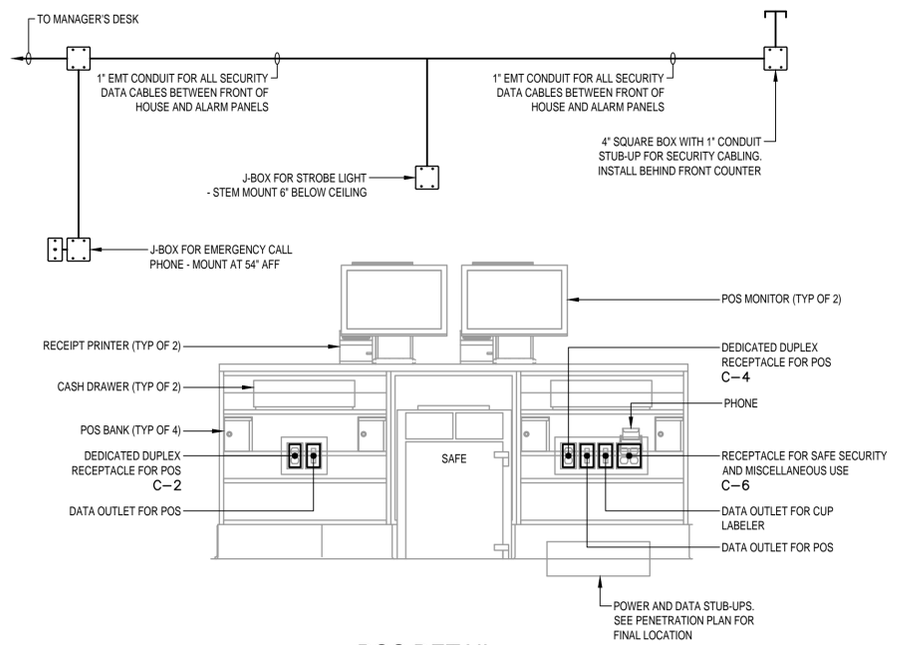
1 DRIVE-THRU POS DETAIL
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SCHEMATIC



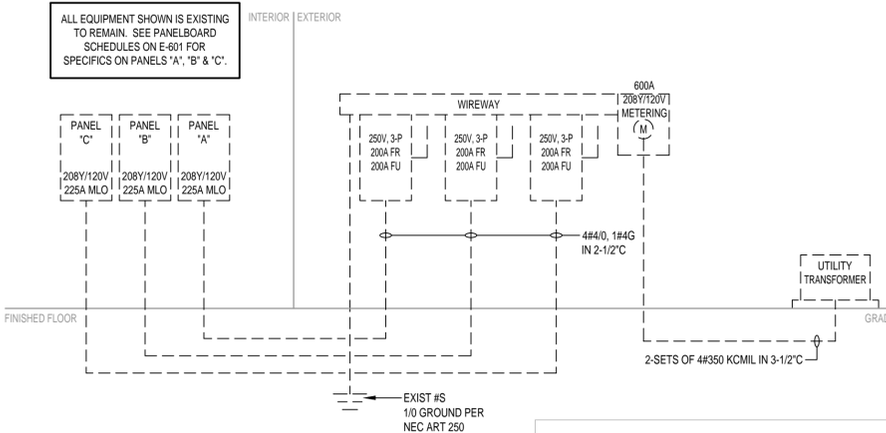
2 MANAGER'S DESK DETAIL
Scale: NONE
SCHEMATIC



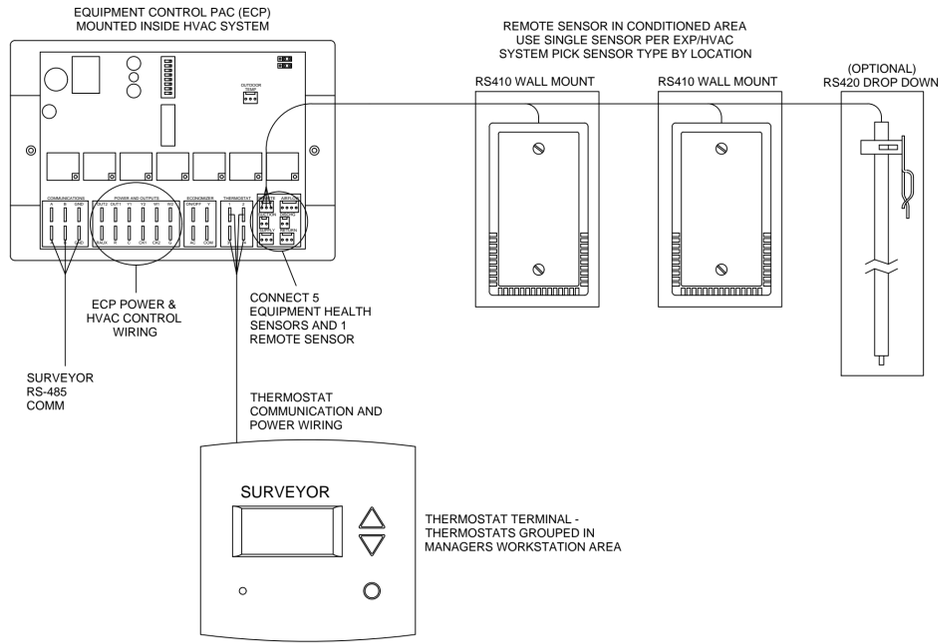
3 DRIVE-THRU DCB SCHEMATIC
Scale: NONE
SCHEMATIC



4 POS DETAIL
Scale: NONE
SCHEMATIC



5 RISER DIAGRAM
Scale: NONE



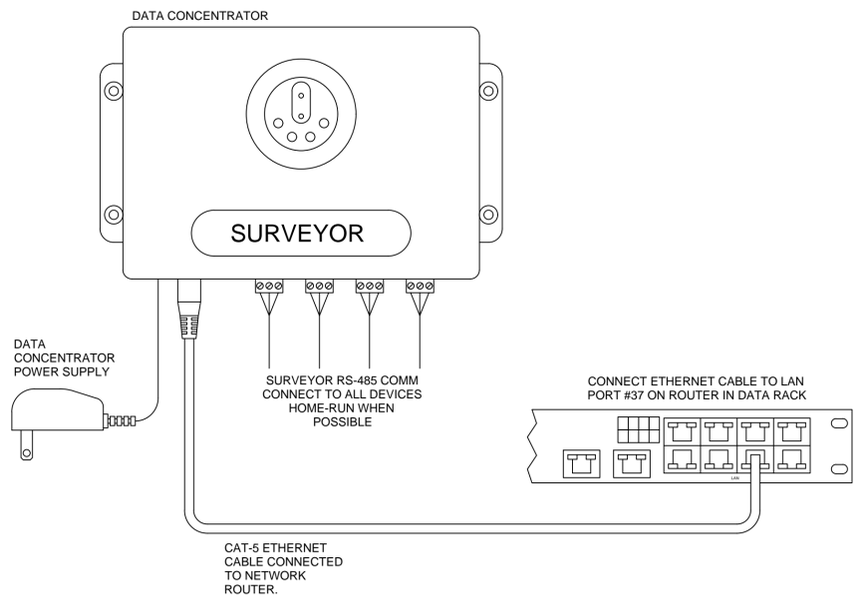
NOTES:
1. OUTDOOR TEMPERATURE SENSOR CONNECTED TO ONE ECP ONLY PER LOCATION. FACE NORTH WHEN POSSIBLE.
2. SEE GENERAL NOTES 7 AND 8 FOR REMOTE SENSOR MOUNTING LOCATION DETAILS.

3 Venstar EMS - No Lighting Control - HVAC Controls
Scale: 6" = 1'-0"

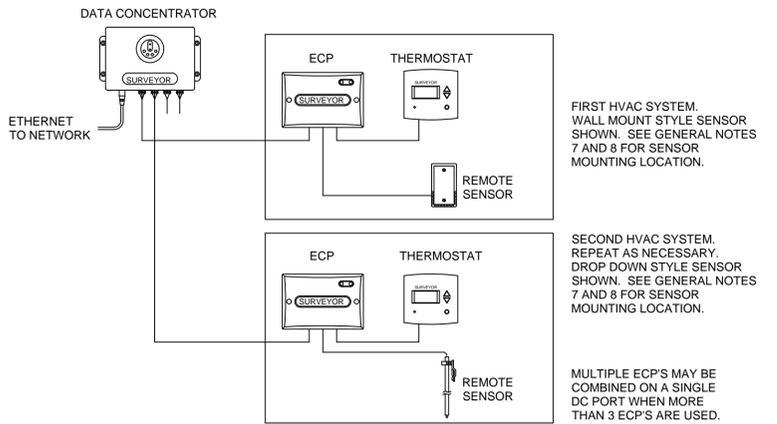
GENERAL NOTES

1. SURVEYOR ENERGY MANAGEMENT SYSTEM HARDWARE IS SUPPLIED BY STARBUCKS.
2. DRAWING FOR GENERAL INFORMATION, DESIGN INTENT, AND COORDINATION ONLY.
3. LOCAL BUILDING CODES TAKE PRECEDENCE OVER THIS DOCUMENT.
4. NOT ALL WIRING IS SHOWN ON THIS DRAWING. FOR CLARITY, ONLY ONE EXAMPLE OF EACH TYPE OF DEVICE IS SHOWN.
5. REFER TO THE SURVEYOR INSTALLATION INSTRUCTIONS FOR EACH COMPONENT FOR DETAILED WIRING AND ADDITIONAL CRITICAL INFORMATION.
6. CAUTION! INSTALLATION REQUIRES THE REMOVAL OF SAFETY COVERS AND EXPOSE THE INSTALLER TO HIGH VOLTAGE AND ELECTRICAL HAZARDS. USE OF A LICENSED ELECTRICIAN IS REQUIRED. FOLLOW ALL APPROPRIATE SAFETY PRECAUTIONS. ADDITIONAL SAFETY INFORMATION IS IN THE SURVEYOR INSTALLATION MANUALS.
7. WALL MOUNTED REMOTE SENSOR IS MOUNTED ON WALL 4 TO 5 FT AFF. AVOID AREAS WITH DIRECT AIRFLOW FROM SUPPLY REGISTERS.
8. USE A DROP DOWN SENSOR IF A WALL MOUNT SENSOR CANNOT BE INSTALLED DUE TO SPACE CONSTRAINTS (SEE NOTE 7 FOR REQUIREMENTS). THE SENSOR CLIPS TO THE T-BAR GRID AND ADJUSTED SO THE BOTTOM OF THE SENSOR IS 8 TO 9 FT AFF. ALLOW 2 FT OF CLEARANCE FROM METRO SHELVING AND AVOID AREAS WITH DIRECT AIRFLOW FROM SUPPLY REGISTERS.
9. FOR SURVEYOR EMS TECHNICAL SUPPORT AND SYSTEM COMMISSIONING, CONTACT SURVEYOR TECHNICAL SUPPORT, (855) 647-7660, OPTION 1 OR EMAIL INSTALSUPPORT@VENSTAR.COM. HOURS 6:00 AM TO 8:00 PM PACIFIC, MON-FRI.

SURVEYOR EMS COMPONENTS			
VENSTAR PART	SBUX ITEM #	DESCRIPTION	QUANTITY
DC400	011029485	DATA CONCENTRATOR	1
OTS400	011029487	OUTDOOR TEMPERATURE SENSOR	1
ECP400	011029489	EQUIPMENT CONTROL PAC	1 PER HVAC
CT414	011029490	COMMUNICATING THERMOSTAT	1 PER HVAC
SP400	011029491	SENSOR PAC	1 PER HVAC
RS410	011029492	WALL MOUNT REMOTE SENSOR	1 PER FOH HVAC
OPTIONAL → RS420	011050767	NARROW DROP DOWN SENSOR	1 PER BOH HVAC



2 Venstar EMS - No Lighting Control - Data Concentrator
Scale: 6" = 1'-0"



1 Venstar EMS - No Lighting Control - Basic Low Voltage Wire Runs
Scale: 6" = 1'-0"



STARBUCKS
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STARBUCKS TEMPLATE VERSION: I2022-11-17

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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

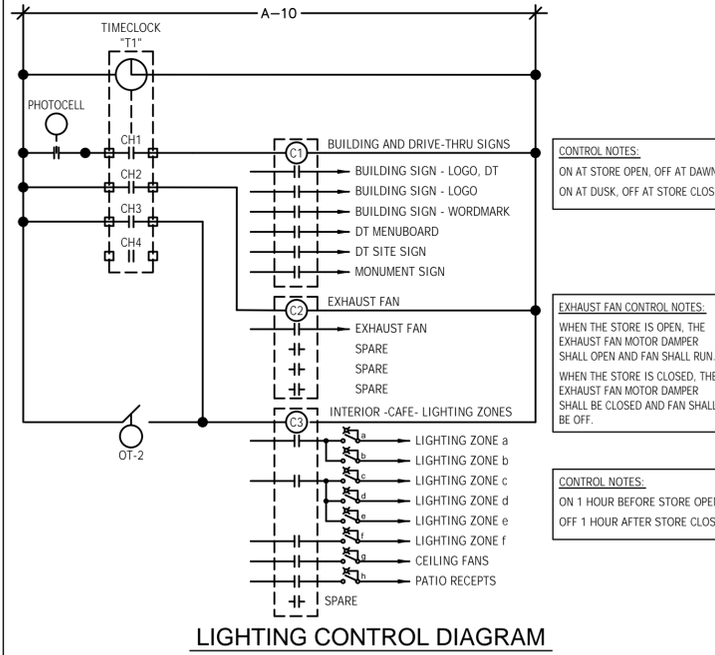
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ELECTRICAL DETAILS - ENERGY MANAGEMENT SYSTEM
SCALE: AS INDICATED

SHEET NUMBER:
E-502

A			(EXIST)														
ROOM		VOLTS 208Y/120V 3P 4W			AIC EXISTING												
MOUNTING RECESSED		BUS AMPS 225			MAIN BKR MLO												
FED FROM WW		NEUTRAL 100%			LUGS STANDARD												
NOTE * - PROVIDE GFCI PROTECTION (SEE NOTE)																	
CKT #	BKR	CIRCUIT DESCRIPTION	KVA LOAD			CKT #	BKR	CIRCUIT DESCRIPTION	KVA LOAD								
			A	B	C				A	B	C						
1	90/3	RTU-1 (EXIST)	8.67	8.67		2	20/1	BACK BAR/PREP AREA LIGHTING	0.69	0.574							
3						4	20/1	SALES/SEATING LIGHTING									
5						6	20/1	BOH & RESTROOM LIGHTING			0.6						
7	20/1	DT WINDOW (EXIST)	0.5			8	20/1	CEILING FANS									
9	20/1	EXTERIOR RECEPT (EXIST)	0.36			10	20/1	LIGHTING CONTROLS		0.25							
11	20/1	* DIGITAL MENU BOARD		0.72		12	20/1	DRIVE-THRU SIGN, LOGO SIGN			0.52						
13	40/2	DT AIR CURTAIN	2.5			14	20/1	LOGO SIGN		0.52							
15			2.5			16	20/1	WORDMARK SIGN		0.96							
17	20/2	SITE LIGHTING (EXIST)		0.5		18	30/2	ICE MACHINE			1.8						
19			0.5			20			1.8								
21	20/2	SITE LIGHTING (EXIST)		0.5		22	20/1	DT DIGITAL ORDER SCREEN		0.26							
23				0.5		24	20/1	DT MENU BOARD, UPLIGHT			0.72						
25	50/2	SPARE	0			26	20/1	SITE DRIVE-THRU SIGN		0.78							
27			0			28	20/1	MONUMENT SIGN		1							
29	20/1	RTU SERVICE RECEPTS (EXIST)	0.8		0.36	30	20/1	SPARE			0						
31	20/1	EXTERIOR WALL PACKS (EXIST)				32	20/1	SPARE		0							
33	20/1	EXTERIOR LIGHTING (EXIST)		0.1		34	20/1	SPARE		0							
35	40/2	BP-1 (EXIST)		1.8		36	20/1	EF-1 (EXIST)			0.468						
37			1.8			38	30/3	SURGE SUPPRESSION (EXIST)		0							
39	20/1	IRRIGATION SYSTEM (EXIST)		0.4		40				0							
41	20/1	DUCT SMOKE DETECTOR (EXIST)		0.2		42				0							
TOTAL CONNECTED KVA BY PHASE									19.1	15.6	16.9						
CONN. KVA			CALC. KVA			CONN. KVA			CALC. KVA								
LIGHTING	9.26	11.6	(125%)	CONTINUOUS	0.85	1.06	(125%)	LIGHTING	9.26	11.6	(125%)						
LARGEST MOTOR	26	6.5	(25%)	HEATING	31	31	(100%)	LARGEST MOTOR	26	6.5	(25%)						
OTHER MOTORS	5.07	5.07	(100%)	NONCONTINUOUS	0.26	0.26	(100%)	OTHER MOTORS	5.07	5.07	(100%)						
RECEPTACLES	1.44	1.44	(50%>10)	KITCHEN EQUIP	3.6	3.6	(100%)	RECEPTACLES	1.44	1.44	(50%>10)						
			TOTAL KVA			51.5			TOTAL KVA			60.5					
			NONCOIN/DIVERSE			0						NONCOIN/DIVERSE			0		
			TOTAL KVA			51.5						TOTAL KVA			60.5		
			BALANCED THREE PHASE AMPS			168						BALANCED THREE PHASE AMPS			168		
LO- INSTALL LOCK OFF PROVISIONS FOR CIRCUIT BREAKERS SERVING HAND DRYERS AND BAKERY CASE PER NEC 422.31(B)																	

LIGHTING CONTROL NOTES:
 FURNISH AND INSTALL NEW TIME SWITCH "T1" - INTERMATIC ET8415CR.
 FURNISH AND INSTALL NEW CONTACTORS (SQUARE D 8903L OR EQUAL) FOR LIGHTING CONTROL AS REQUIRED.
 FURNISH AND INSTALL NEW PHOTOCELL(S) (INTERMATIC EK4736S OR EQUAL) FOR CONTROL OF EXTERIOR LIGHTS AND BUILDING MOUNTED SIGNAGE.
 COORDINATE TIME SWITCH SETTINGS AND OPERATION WITH STORE MANAGER PRIOR TO CLOSEOUT.
 FOR PHOTOCELL CONTROLLED CONTACTORS FUNCTION SHALL BE PHOTOCELL ON TIMED OFF.
 OT-2 HOUR TIMED OVERRIDE SWITCH FOR SALES FLOOR. TORQ MODEL A502HW.
 DIGITAL ORDER SCREEN IS NEVER CONTROLLED THRU THIS TIME SWITCH



LIGHTING CONTROL DIAGRAM

WW			WIREWAY WITH CONNECTORS FOR TAPS			(EXIST)											
ROOM		VOLTS 208Y/120V 3P 4W			AIC EXISTING												
MOUNTING SURFACE		BUS AMPS 225			MAIN BKR MLO												
FED FROM UTILITY		NEUTRAL 100%			LUGS STANDARD												
NOTE * - PROVIDE GFCI PROTECTION (SEE NOTE)																	
CKT #	BREAKER TRIP/POLES	CIRCUIT DESCRIPTION	LOAD KVA			FEEDER RACEWAY AND CONDUCTORS											
			A	B	C												
1	-/3	PANEL A	19.1	15.6	16.9	2-1/2" C, 3#4/0, #4/ON, #4G											
2	-/3	PANEL B	28.7	27.6	27	2-1/2" C, 3#4/0, #4/ON, #4G											
3	-/3	PANEL C	12.8	12.7	14.2	2-1/2" C, 3#4/0, #4/ON, #4G											
TOTAL CONNECTED KVA BY PHASE			60.6	55.9	58												
CONN KVA			CALC KVA			CONN KVA		CALC KVA									
LIGHTING	9.26	11.6	(125%)	CONTINUOUS	2.21	2.76	(125%)	LIGHTING	9.26	11.6	(125%)						
LARGEST MOTOR	26	6.5	(25%)	HEATING	57	57	(100%)	LARGEST MOTOR	26	6.5	(25%)						
OTHER MOTORS	18.6	18.6	(100%)	COOLING	52	0	(0%)	OTHER MOTORS	18.6	18.6	(100%)						
RECEPTACLES	18.7	14.4	(50%>10)	NONCONTINUOUS	7.86	7.86	(100%)	RECEPTACLES	18.7	14.4	(50%>10)						
KITCHEN EQUIP	60.9	39.6	(65%)	DIVERSE	0	0	(N/A)	KITCHEN EQUIP	60.9	39.6	(65%)						
			TOTAL KVA			174			TOTAL KVA			158					
			BALANCED 3-PHASE AMPS			439						BALANCED 3-PHASE AMPS			439		
LO- INSTALL LOCK OFF PROVISIONS FOR CIRCUIT BREAKERS SERVING HAND DRYERS AND BAKERY CASE PER NEC 422.31(B)																	

B			(EXIST)														
ROOM		VOLTS 208Y/120V 3P 4W			AIC EXISTING												
MOUNTING RECESSED		BUS AMPS 225			MAIN BKR MLO												
FED FROM WW		NEUTRAL 100%			LUGS STANDARD												
NOTE * - PROVIDE GFCI PROTECTION (SEE NOTE)																	
CKT #	BKR	CIRCUIT DESCRIPTION	KVA LOAD			CKT #	BKR	CIRCUIT DESCRIPTION	KVA LOAD								
			A	B	C				A	B	C						
1	20/2	SC BAKERY CASE	1.25	1.25		2	20/1	* CUP LABELER	1	0.48							
3						4	20/1	* U.C. REFRIGERATOR									
5	40/2	* LEFT ESPRESSO	3.25		3.25	6	20/1	* U.C. REFRIGERATOR, INSTA-HOT	1.78		1.78						
7						8	20/1	* U.C. REFRIGERATOR, INSTA-HOT									
9	40/2	* RIGHT ESPRESSO		3.25		10	20/1	* FUTURE EQUIPMENT		0.36							
11					3.25	12	20/1	* NITRO GENERATOR, U.C. REF			0.816						
13	50/2	* DUAL BREWER	4.17			14	20/1	* U.C. REFRIGERATOR	0.96								
15			4.17			16	20/1	* BLENDER		1.2							
17	30/2	* LEFT TURBOCHEF			3	18	20/1	* BLENDER			1.2						
19					3	20	20/1	* FUTURE EQUIPMENT, SINK	0.36								
21	30/2	* RIGHT TURBOCHEF			3	22	20/1	* U.C. REFRIGERATOR		0.96							
23					3	24	20/1	* FUTURE EQUIPMENT			0.36						
25	40/2	* SANITIZER	3.9			26	20/1	* SERVER STAND	0.36								
27			3.9			28	20/1	* FUTURE EQUIPMENT		0.36							
29	20/1	SPARE			0	30	20/1	* GRINDER			0.96						
31	20/1	SPARE			0	32	30/3	SURGE SUPPRESSION (EXIST)		0							
33	20/1	SPARE			0	34				0							
35	20/1	SPARE			0	36				0							
37	20/1	SPARE			0	38	80/3	RTU-2 (EXIST)		8.67							
39	20/1	SPARE			0	40				8.67							
41	20/1	PATIO RECEPTS (EXIST)			0.72	42					8.67						
TOTAL CONNECTED KVA BY PHASE									28.7	27.6	27						
CONN. KVA			CALC. KVA			CONN. KVA			CALC. KVA								
LIGHTING	0	0	(125%)	CONTINUOUS	0	0	(125%)	LIGHTING	0	0	(125%)						
LARGEST MOTOR	26	6.5	(25%)	HEATING	26	26	(100%)	LARGEST MOTOR	26	6.5	(25%)						
OTHER MOTORS	0	0	(100%)	NONCONTINUOUS	0	0	(100%)	OTHER MOTORS	0	0	(100%)						
RECEPTACLES	5.76	5.76	(50%>10)	KITCHEN EQUIP	51.5	33.5	(65%)	RECEPTACLES	5.76	5.76	(50%>10)						
			TOTAL KVA			83.3			TOTAL KVA			71.8					
			NONCOIN/DIVERSE			0						NONCOIN/DIVERSE			0		
			TOTAL KVA			83.3						TOTAL KVA			71.8		
			BALANCED THREE PHASE AMPS			199						BALANCED THREE PHASE AMPS			199		
LO- INSTALL LOCK OFF PROVISIONS FOR CIRCUIT BREAKERS SERVING HAND DRYERS AND BAKERY CASE PER NEC 422.31(B)																	

C			(EXIST)														
ROOM		VOLTS 208Y/120V 3P 4W			AIC EXISTING												
MOUNTING RECESSED		BUS AMPS 225			MAIN BKR MLO												
FED FROM WW		NEUTRAL 100%			LUGS STANDARD												
NOTE * - PROVIDE GFCI PROTECTION (SEE NOTE)																	
CKT #	BKR	CIRCUIT DESCRIPTION	KVA LOAD			CKT #	BKR	CIRCUIT DESCRIPTION	KVA LOAD								
			A	B	C				A	B	C						
1	20/1	* U.C. REFRIGERATOR, FUTURE	0.98			2	20/1	* LEFT POS - DED. REC	0.18								
3	20/1	* DT POS REC - FUTURE		0.36		4	20/1	* RIGHT POS - DED. REC		0.18							
5	20/1	* DT POS - DED. REC			0.36	6	20/1	* POS REC - MISC EQUIPMENT			0.36						
7	20/1	* DT COMMUNICATIONS	0.72			8	20/1	* MANAGER'S DESK - MUSIC, GP	0.54								
9	20/1	* INSTA-HOT, PREP TABLE		1.48		10	20/1	* MANAGER'S DESK - PC, PRINTER		0.72							
11	20/1	* DOUBLE DOOR REFRIGERATOR			1.08	12	20/1	* MANAGER'S DESK - EMS			0.36						
13	20/1	* DOUBLE DOOR REFRIGERATOR			1.08	14	20/1	* MANAGER'S DESK - ALARM	0.18								
15	20/1	* DOUBLE DOOR FREEZER	1.08			16	20/1	* MANAGER'S DESK - UPS		0.18							
17	20/1	* DOUBLE DOOR FREEZER		1.3		18	20/1	* MANAGER'S DESK - PDU			0.18						
19	20/1	* RCP, AQUASTAT, TIMER			1.3	20	20/1	SHOW WINDOW RECEIPT	0.54								
21	20/1	* WATER FILTER SYSTEM			1	22	20/1	SHOW WINDOW RECEIPT		0.36							
23	20/1	* MICROWAVE		0.54		24	20/1	* SEATING CONVENIENCE RECEIPT			0.72						
25	20/1	* U.C. REFRIGERATOR			0.48	26	20/1	* SEATING CONVENIENCE RECEIPT	0.72								
27	20/1	* CONVENIENCE RECEIPT		0.72		28	20/1	* SEATING CONVENIENCE RECEIPT		0.5							
29	20/1	HAND DRYER			1.9	30	20/1	SPARE			0						
31	20/1	HAND DRYER			1.9	32	20/1	SPARE			0						
33	20/1	HAND DRYER			1.9	34	20/1	SPARE			0						
35	20/1	HAND DRYER			1.9	36	20/1	SPARE			0						
37	50/3	WH-1	4.5			38	30/3	SURGE SUPPRESSION (EXIST)		0							
39					4.5	40				0							
41					4.5	42				0							
TOTAL CONNECTED KVA BY PHASE									12.8	12.7	14.2						
CONN. KVA			CALC. KVA			CONN. KVA			CALC. KVA								
LIGHTING	0	0	(125%)	CONTINUOUS	1.36	1.7	(125%)	LIGHTING	0	0	(125%)						
LARGEST MOTOR	13.5	16.9	(125%)	HEATING	0	0	(100%)	LARGEST MOTOR	13.5	16.9	(125%)						
OTHER MOTORS	0	0	(100%)	NONCONTINUOUS	7.6	7.6	(100%)	OTHER MOTORS	0	0	(100%)						
RECEPTACLES	11.5	10.8	(50%>10)	KITCHEN EQUIP	5.72	3.72	(65%)	RECEPTACLES	11.5	10.8	(50%>10)						
			TOTAL KVA			39.7			TOTAL KVA			40.7					
			NONCOIN/DIVERSE			0						NONCOIN/DIVERSE			0		
			TOTAL KVA			39.7						TOTAL KVA			40.7		
			BALANCED THREE PHASE AMPS			113						BALANCED THREE PHASE AMPS			113		
LO- INSTALL LOCK OFF PROVISIONS FOR CIRCUIT BREAKERS SERVING HAND DRYERS AND BAKERY CASE PER NEC 422.31(B)																	

Section # & Req. ID	Final Inspection	Complies?	Comments/Assumptions
C408.2.5 [F17.7]	Furnished O&M instructions for systems and equipment to the building owner or designated representative.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C405.3.2 [F18]	Interior installed lamp and fixture lighting power is consistent with what is shown on the approved lighting plans demonstrating proposed watts are less than or equal to allowed watts.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	See the Interior Lighting fixture schedule for values.
C408.1.1 [F17]	Building operations and maintenance documents will be provided to the owner. Documents will cover manufacturers' information, specifications, recommendations, programming procedures and means of illustrating to owner how building equipment and systems are intended to be installed, maintained, and operated. Regular maintenance actions shall be clearly stated on accessible label.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C408.3 [F13]	Lighting systems have been tested to ensure proper calibration, adjustment, programming, and operation.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met. Location on plans/spec: Sheet E-601

Additional Comments/Assumptions:

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: SBx - I-10 and US Hwy 129, FL Report date: 04/20/23
Data filename: Page 5 of 5

Section # & Req. ID	Rough-In Electrical Inspection	Complies?	Comments/Assumptions
C405.2.2 [EL22]	Spaces required to have light-reduction controls have a manual control that allows the occupant to reduce the connected lighting load in a reasonably uniform illumination pattern $\geq 5\%$ percent.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met. Location on plans/spec: Sheet E-102
C405.2.1 [EL18]	Occupancy sensors installed in classroom/meeting/training rooms, conference/meeting/multi-purpose rooms, copier rooms, lounges/breakrooms, enclosed offices, open plan office areas, restrooms, storage rooms, locker rooms, warehouse storage areas, and other spaces ≤ 300 sqft that are enclosed by floor-to-ceiling height partitions. Reference section language C405.2.1.2 for control function in warehouses and section C405.2.1.3 for open plan office spaces.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met. Location on plans/spec: Sheet E-102
C405.2.1 [EL19]	Occupancy sensors control function in warehouses. In warehouses, the lighting in aislesways and open areas is controlled with occupant sensors that automatically reduce lighting power by 50% or more when the areas are unoccupied. The occupant sensor control lighting in each aisleway independently and do not control lighting beyond the aisleway being controlled by the sensor.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Exception: Requirement does not apply. Location on plans/spec: N/A
C405.2.1 [EL20]	Occupant sensor control function in open plan office areas: Occupant sensor controls in open office spaces ≥ 300 sq ft. have controls 1) configured so that general lighting can be controlled separately in control zones with floor areas ≤ 600 sq ft. within the space, 2) automatically turn off general lighting in all control zones within 20 minutes after all occupants have left the space, 3) are configured so that general lighting power in each control zone is reduced by $\geq 80\%$ of the full zone general lighting power within 20 minutes of all occupants leaving that control zone, and 4) are configured such that any daylight responsive control will activate space general lighting or control zone general lighting only when occupancy for the same area is detected.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Exception: Requirement does not apply. Location on plans/spec: N/A
C405.2.2 [EL21]	Each area not served by occupancy sensors (per C405.2.1) have time-switch controls and functions detailed in sections C405.2.2.1 and C405.2.2.2.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met. Location on plans/spec: Sheets E-102 & E-601

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: SBx - I-10 and US Hwy 129, FL Report date: 04/20/23
Data filename: Page 3 of 5

COMcheck Software Version COMcheckWeb
Interior Lighting Compliance Certificate

Project Information
Energy Code: 2020 Florida Building Code, Energy Conservation
Project Title: SBx - I-10 and US Hwy 129, FL
Project Type: Alteration

Construction Site: Suwannee Crossings US Highway 129 Live Oak, Florida 32066
Owner/Agent: Starbucks 2401 Utah Avenue South Seattle, Washington 98134 206-318-1575
Designer/Contractor: Tim Raberding Design Forum Engineering 2056 Byers Road Dayton, Ohio 45342 944-804-7700

A Area Category	B Floor Area (ft ²)	C Allowed Watts / ft ²	D Allowed Watts
1-Dining: Bar Lounge/Leisure	2770	0.90	2493
		Total Allowed Watts = 2493	

Proposed Interior Lighting Power	Fixture ID - Description / Lamp / Wattage Per Lamp / Ballast	B Lamps/ Fixture	C # of Fixture	D Watt. (C X D)	E
Dining: Bar Lounge/Leisure (2770 sq ft.)					
	LED 3: 21783: 2'x4' Troffer: Other:	1	4	36	144
	LED 2: 21781: LED Light Tape-4W/ft: Other:	1	39	4	156
	LED 1: 20791: Wall Sconce: Other:	1	4	22	88
	LED 4: 22248: Recessed Can: Other:	1	68	12	816
	CLD 1: 20657/21779: Track Lighting: Wattage based on current limiting device capacity	0	0	480	480
				Total Proposed Watts = 1684	

Interior Lighting PASSES

Interior Lighting Compliance Statement
Compliance Statement: The proposed interior lighting alteration project represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed interior lighting systems have been designed to meet the 2020 Florida Building Code, Energy Conservation requirements in COMcheck Version COMcheckWeb and to comply with any applicable mandatory requirements listed in the Inspection Checklist.

Name: Title Signature Date

Project Title: SBx - I-10 and US Hwy 129, FL Report date: 04/20/23
Data filename: Page 1 of 5

Section # & Req. ID	Rough-In Electrical Inspection	Complies?	Comments/Assumptions
C405.2.3 [EL23]	Daylight zones provided with individual controls that control the lights independent of general area lighting. See code section C405.2.3 Daylight-responsive controls for applicable spaces, C405.2.3.1 Daylight-responsive control function and section C405.2.3.2 Sidelit zone.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Exception: Sidelit zones on first floor in Group A-2 and M occupancies. Location on plans/spec: N/A
C405.2.4 [EL25]	Separate lighting control devices for specific uses analyzed per approved lighting plans. 1. Display and accent lighting, lighting in display cases, supplemental task lighting and lighting equipment for sale shall have occupancy sensor control. 2) Sleeping units shall have auto off controls.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met. Location on plans/spec: Sheet E-102
C405.6 [EL26]	Low-voltage dry-type distribution electric transformers meet the minimum efficiency requirements of Table C405.6.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Exception: Requirement does not apply. Location on plans/spec: N/A
C405.7 [EL27]	Electric motors meet the minimum efficiency requirements of Tables C405.7(1) through C405.7(4). Efficiency verified through certification under an approved certification program or the equipment efficiency ratings shall be provided by motor manufacturer (where certification programs do not exist).	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met. Location on plans/spec: N/A
C405.8.2 [EL28]	Escalators and moving walks comply with ASME A17.1/CSA B44 and have automatic controls configured to reduce speed to the minimum permitted speeds in accordance with ASME A17.1/CSA B44 or applicable local code when not conveying passengers.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Exception: Requirement does not apply. Location on plans/spec: N/A
C405.5.3 [EL29]	Total voltage drop across the combination of feeders and branch circuits $\leq 5\%$.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met. Location on plans/spec: Sheet E-601

Additional Comments/Assumptions:

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: SBx - I-10 and US Hwy 129, FL Report date: 04/20/23
Data filename: Page 4 of 5

COMcheck Software Version COMcheckWeb
Inspection Checklist

Energy Code: 2020 Florida Building Code, Energy Conservation
Requirements: 100.0% were addressed directly in the COMcheck software.
Text in the "Comments/Assumptions" column is provided by the user in the COMcheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided.

Section # & Req. ID	Plan Review	Complies?	Comments/Assumptions
C103.2 [PR4]	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the interior lighting and electrical systems and equipment and document where exceptions to the standard are claimed. Information provided should include interior lighting power calculations, wattage of bulbs, and ballasts, transformers and control devices.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met. Location on plans/spec: E Series Sheets

Additional Comments/Assumptions:

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: SBx - I-10 and US Hwy 129, FL Report date: 04/20/23
Data filename: Page 2 of 5



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY M.CLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ENERGY CALCULATIONS
SCALE: AS INDICATED

SHEET NUMBER:
EN-001



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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
SCOPE OF WORK

SCALE: 1/4" = 1'-0"

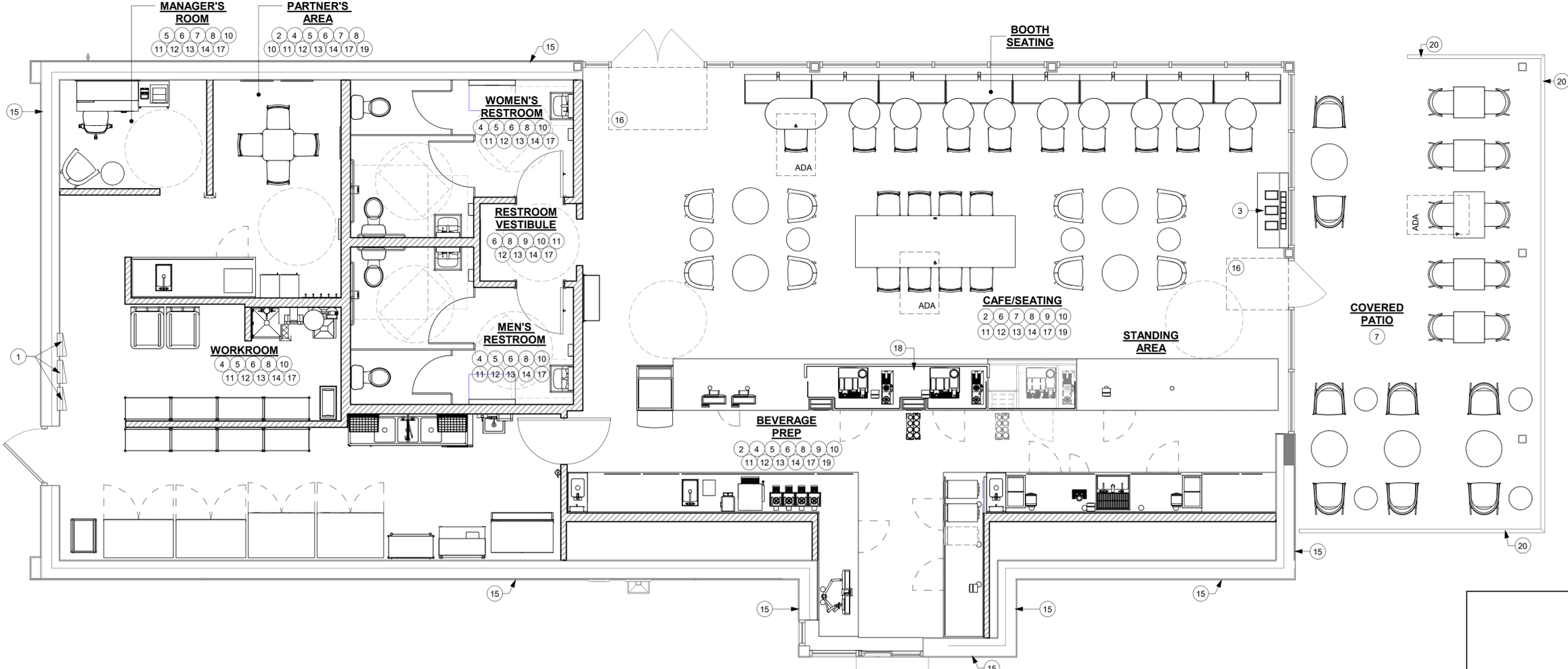
SHEET NUMBER:
APX-100

KEYED NOTES

1. RECESSED ELECTRICAL PANEL AS INDICATED ON ELECTRICAL DRAWINGS.
2. INSTALL CASEWORK ITEMS AS INDICATED ON CASEWORK PLAN.
3. INSTALL CONDIMENT CART AS INDICATED ON CASEWORK PLAN.
4. INSTALL PLUMBING ITEMS AS INDICATED ON FF&E PLAN.
5. INSTALL EQUIPMENT AS INDICATED ON FF&E PLAN.
6. INTERIOR CONCRETE SLAB BY GC.
7. INSTALL FURNITURE AS INDICATED ON FF&E PLAN.
8. PATCH, PRIME AND PAINT WALL, CEILING AND/OR SOFFIT AS INDICATED ON REFLECTED CEILING PLAN AND INTERIOR ELEVATIONS.
9. INSTALL GRAPHICS AS INDICATED ON INTERIOR ELEVATIONS.
10. INSTALL WALL FINISHES THROUGHOUT AS INDICATED ON INTERIOR ELEVATIONS AND WALL FINISH PLAN.
11. INSTALL FLOOR FINISHES AS INDICATED ON FLOOR FINISH PLAN.
12. INSTALL LIGHT FIXTURES AS INDICATED ON REFLECTED CEILING AND DIMENSIONED LIGHTING PLANS.
13. INSTALL CEILING FINISHES AS INDICATED ON REFLECTED CEILING AND DIMENSIONED CEILING PLANS.
14. PRIME AND PAINT WALLS AS INDICATED ON WALL FINISH PLAN AND INTERIOR ELEVATIONS.
15. EXISTING BUILDING SHELL.
16. INSTALL WALK-OFF MAT AS INDICATED ON FLOOR FINISH PLAN.
17. CONSTRUCT INTERIOR PARTITION WALLS AS INDICATED ON FLOOR PLAN.
18. INSTALL ESPRESSO BAR AS INDICATED ON CASEWORK PLAN.
19. INSTALL ELECTRICAL OUTLETS AS INDICATED ON PENETRATION PLAN AND ELECTRICAL DRAWINGS.
20. EXISTING PATIO RAILING.

GENERAL NOTES

- A. GENERAL CONTRACTOR SHALL VISIT THE SITE, REVIEW THE BUILDING SHELL DRAWINGS AS SUBMITTED BY THE LANDLORD OR STARBUCKS SITE SURVEYOR AND BECOME THOROUGHLY FAMILIAR WITH THE SITE CONDITIONS PRIOR TO BIDDING OR CONSTRUCTION.
- B. GENERAL CONTRACTOR SHALL CONSULT WITH STARBUCKS CONSTRUCTION MANAGER TO RESOLVE ANY CHANGES, OMISSIONS OR PLAN DISCREPANCIES PRIOR TO BIDDING OR CONSTRUCTION.
- C. GENERAL CONTRACTOR SHALL CONSULT WITH STARBUCKS CONSTRUCTION MANAGER TO RESOLVE ANY CHANGES, OMISSIONS OR PLAN DISCREPANCIES PRIOR TO BIDDING OR CONSTRUCTION.
- D. GENERAL CONTRACTOR SHALL VERIFY THE LOCATION OF ALL UTILITIES.
- E. GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS, INCLUDING CLEARANCES REQUIRED BY OTHER TRADES AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH THE WORK. ALL DIMENSIONS ARE TO THE FACE OF THE FINISHED SURFACE UNLESS NOTED OTHERWISE. ALL DIMENSIONS TO BE TAKEN FROM DESIGNATED DATUM POINT. DO NOT SCALE DRAWINGS.
- F. GENERAL CONTRACTOR SHALL PATCH AND REPAIR ALL EXISTING WALLS, FLOORS, CEILINGS OR OTHER SURFACES IDENTIFIED TO REMAIN THAT MAY BECOME DAMAGED DURING THE COURSE OF THE WORK.
- G. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR OBTAINING PERMITS FOR FIRE PROTECTION, PLUMBING, MECHANICAL AND ELECTRICAL SYSTEMS PRIOR TO INSTALLATION OF SUCH SYSTEMS.
- H. GENERAL CONTRACTOR SHALL RETAIN ONE SET OF THE PLANS TO NOTE AND DOCUMENT ALL CHANGES DURING CONSTRUCTION. THIS SET SHALL BE A PART OF THE GENERAL CONTRACTOR'S "STORE CLOSE-OUT PACKAGE" AS DESCRIBED IN THE CONSTRUCTION MANAGEMENT AGREEMENT.
- I. GENERAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING DELIVERY OF MATERIALS FROM STARBUCKS CONTRACTED THIRD PARTY LOGISTICS DISTRIBUTION SERVICES AND VENDOR DIRECT SHIPMENTS. REFER TO CONSTRUCTION MANAGEMENT AGREEMENT FOR METHODS AND LEAD TIMES.
- J. RESPONSIBILITY FOR SUPPLY AND DELIVERY OF MATERIALS AND EQUIPMENT IS IDENTIFIED IN THE DRAWING SCHEDULE SHEETS UNDER THE COLUMN LABELED "RESPONSIBILITY".
- K. FOR THE PURPOSE OF THE DOCUMENTS, TO "INSTALL", SHALL MEAN TO PROVIDE ALL FASTENERS, MISCELLANEOUS HARDWARE, BLOCKING, ELECTRICAL CONNECTIONS, PLUMBING CONNECTIONS, AND OTHER ITEMS REQUIRED FOR A COMPLETE AND OPERATION INSTALLATION, UNLESS OTHERWISE NOTED.
- L. ALL ITEM SUBSTITUTIONS MUST BE APPROVED BY THE STARBUCKS DESIGN MANAGER.
- M. REFER TO ITEM CUTSHEETS FOR ADDITIONAL INFORMATION.



1 SCOPE OF WORK PLAN
Scale: 1/4" = 1'-0"



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SCOPE OF WORK

Quality Control:

- Landlord shall provide Tenant with construction status updates through, regular weekly progress reports and OxBiue site camera(s). Landlord will secure one (1) 12 Megapixel Cobalt Exterior OxBiue Construction Camera with Solar panel (optional). Camera shall be located at an agreed upon location where the video feed can maintain visual connectivity w/landlord related construction. The Landlord shall contact Starbucks national account representative @ OxBiue to initiate rental and delivery. The camera shall be installed and operational within 72 hours of construction mobilization. Contact: OxBiue Corporation | 1777 Ellsworth Industrial Blvd. NW Atlanta, GA 30318 Attn: Jonathan DeBowles 678.528.1077 enterprisepun_pon@oxbiuecom

Regulatory Requirements:

- Landlord shall be responsible for planning and zoning approval, land entitlements, and all associated impact fees associated with Site improvements. If required by the local jurisdiction, Landlord shall also obtain an outdoor seating permit.

Selective Demolition:

- Demolish, remove, and legally discard all site and building improvements including but not limited to: Site: Sidewalks, paving, site storm drainage, landscaping, partitions, site signage, foundations.
- Interior: Ceilings, floor coverings (including adhesive and mastics), interior partitions, fixtures, furniture, equipment, lighting, electrical conduit back to main distribution panel, HVAC duct work, sensors, plumbing.
- Plumbing: Scope lines and hydro flush sewer system to lateral termination at city lines.
- Surface Prep: Prepare impacted areas and surfaces to a condition ready to receive Tenant's construction. Interior spaces shall be left in a "broom clean" condition.
- Extinguishers: Tenant shall identify any real and personal property items to remain and be protected prior to demolition. Landlord shall remove items and store in a temperature-controlled environment for Tenant's future use.

Concrete:

- Site Footings: Landlord shall provide concrete footings with specified anchor bolts for Tenant provided signage and bollards per Tenant provided criteria package. Footing design shall consider bearing capacity of soils, wind loads, weight of signage and all applicable codes. Landlord shall coordinate anchor bolt placements, footing locations, and electrical/data stub-ups with Tenant provided cut sheets. Landlord shall install the following footings and tenants specified bollards in approved locations:

- Tenant's dedicated monument sign(s) and/or pylon sign
- 6" diameter steel pipe bollards
- Pre-menu board
- Order menu board
- Drive thru order screen canopy
- Directional signage two [2] minimum per store
- Clearance/height restriction bar.

Building Subfloor:

- General: Landlord to provide full slab leave out for future Tenant construction.
- Sub-grade Prep: Sub-grade shall be clean, structural grade fill made level and compacted in accordance with Landlord's geotechnical report. Provide fill 4" below proposed finish floor finish.

Water Distribution:

- General: Permit, furnish, install at rear of Tenant's space isolated from electrical equipment a minimum:
- One [1] 1/2" independent domestic water meter, designated for Tenant's use, with shut-off valves on either side and bypass valving for maintenance. Provide one [1] 1/2" copper domestic water line stubbed into the Premises. Location to be designated by Tenant.
- One [1] certified & tested backflow preventer with protective enclosure and shut-off ball valve. Backflow prevention assembly shall provide maximum water pressure drop of 15 psig (pounds per square inch gauge). Preferred location is adjacent to the water filtration system in the Back of House (BOH).
- Water Pressure: Water service pressure should be a minimum of 50 psi (345 kPa) and no greater than 65 psi (448 kPa) residual pressure at the location where the water service enters the project space.
- Booster Pump: If the pressure is under 50 psi (345kPa) at point of entrance to Starbucks space, provide a domestic water booster pump and surge tank to meet Starbucks minimum requirements. The Landlord's engineer shall verify the inlet water pressure for each piece of equipment within the store. Locate booster pump above BOH ceiling adjacent to water filtration equipment.
- Temporary Service: If permanent utility service is not available at the scheduled delivery date as defined in the Lease, temporary service must be provided by Landlord.

Grease Abatement:

- General: The Landlord shall utilize Starbucks National Purchasing Program for procurement and to assist with specifying any unit. The tenant's approved FOG interceptor manufacturer is Schier. Should any agency feel that it is necessary for a Starbucks store to install a Fats Oil and Grease (FOG) control system, Starbucks will provide the Landlord with the information required to specify and approved device.

- Approach: The Landlord shall install a Large HGI or gravity fed interceptor with connection to all sinks and/or floor drains as approved by the authority having jurisdiction. Tenant's preferred location is outside the building below grade, adjacent to BOH service door, and/or isolated from building entry and patio area. If a design is made to challenge jurisdictional requirements, the Landlord will work with the Schier's national account leads to interface with the authority having jurisdiction, and gain approval of an appropriately sized device.
- Documentation: When utilizing Starbucks National Purchasing Program, a photograph of the Schier interceptor label with model number and serial number clearly visible must be provided to the Tenant.

Site Paving:

- General: Landlord shall be responsible for vehicular paving on the premises including drive-thru lanes, parking, and drive aisles. Landlord shall prepare subsurface soils, backfill sub-base, and properly compact per the jurisdictionally approved civil engineering plan.
- Trash Enclosure: Provide 6" thick sealed concrete paving at trash enclosure. Extend concrete wear apron 12'-0" from front edge of enclosure toward hauler access point.
- Asphalt Paving: Landlord shall provide asphalt paving throughout parking area. A licensed engineer shall appropriately specify sub-base, aggregate, asphaltic binder, and sealant to apply with applicable codes.
- Reinforced Concrete: Landlord shall provide 6" thick normal weight stained integral black reinforced Concrete paving. Paving shall start 12'-0" prior to Tenant's order point and extend 12'-0" beyond pick-up window. Concrete shall extend width of [2] drive-thru lanes or minimum 12'-0" from edge of curb. A licensed engineer shall appropriately size form-work, aggregate mix, reinforcement, and control joints in compliance with applicable codes. Finish per Tenant's approval.

Sidewalks & Patios:

- Hardscape: Landlord shall provide sidewalks, curbs, curb cuts, landscape retainage, ramps, and/or stairs as needed to ensure onsite pedestrian and vehicular access. All components shall be code compliant and accessible as required by the local jurisdiction. Sidewalks shall slope away from the building at all points of entry to promote positive drainage; maximum slope of 1/4" per foot. Cast-in-place concrete shall be engineered by a licensed professional per the geotechnical report and in conformance with all applicable codes.
 - Canopy: Landlord to provide structural outdoor canopy for covered patio seating. The canopy design shall be integral with the buildings' facade and approved by Starbucks prior to permitting. The construction shall be permanent and designed to conform with all local and national jurisdictional requirements.
 - Railing: Provide paved railing throughout.
 - Patio Finish: Colored paver or stamped concrete, sealed, color per Tenant selection.
- ## Pavement Markings & Wayfinding:
- Wayfinding: In locations where parking lots and striping exist, Landlord shall reconfigure site traffic flow as necessary to accommodate Tenant's drive-thru access. Parking lot pavement markings, wayfinding, and site signage shall be per Tenant's approved site plan, and in compliance with all jurisdictional requirements. Install site signage including Starbucks dedicated parking signage and accessibility signage as approved by the local jurisdiction.
 - Wheel Stops: Provide wheel stops at all parking spaces adjacent to Tenant's sidewalk and patio and directly next to building.

Trash & Recycling:

- Trash Enclosure: All trash enclosures shall be sufficiently sized to accommodate Tenant's trash, recycling, and composting needs. Landlord shall initiate contact with local service provider to determine service types. Bins which meet the below minimum dimensions, pickup frequency and schedule.
- Required Dimensions: Provide a trash enclosure of a minimal clear size of 18'-0" wide x 9'-0" deep x 7'-0" high, with space inside the enclosure to accommodate a four (4) cubic yard trash container, a four (4) cubic yard recycling container, and two [2] sixty-four (64) gallon containers for composting materials and all other adequately sized containers required by applicable Trash and Recycling Laws in the Trash and Recycling Area sufficient for the handling of all Trash and Recyclable Materials (the "Bins").
- Bins: All openings on all Bins shall have a maximum height of 3'-0" from ground level, or if the opening on any Bin is higher than 3'-0" from ground level an appropriate step shall be provided by Landlord so that the opening is 3'-0" or less from the top of the step.
- Cladding: No open chain link enclosures will be allowed and all construction materials and fencing materials shall be approved by Tenant.

- Location & Access: The trash enclosure shall be physically located on the site in a mutually agreed upon location no greater than 300'-0" from the Tenant's service door without interrupting the flow to the drive-thru lane (if applicable) or access to the parking areas or ingress or egress to and from the Premises.
- Pathway: The pathway from the Premises to the enclosure and the enclosure itself shall be well lit. Access pathway from rear door to Tenant's trash area shall be ramped to allow rolling access.
- Hose Bib: Provide a lockable hose bib within the Trash and Recycling Area. If the trash enclosure is further than 75'-0" from Tenant's rear access door, Tenant can use hose bib adjacent to door.

Irrigation Systems:

- Installation: Landlord shall furnish and install irrigation system in compliance with local regulations. Irrigation system shall be type drip or micro spray with weather and soil moisture sensor and SMRT Logic internet compatible. System design shall maximize delivery of water to plant areas while minimizing over-spray, runoff and customer disruption. Controls shall be set to run at optimal times; early morning and evening, to minimize evaporation loss and business hours disruption.
- Metering: Irrigation system shall be separately metered and include an integral backflow prevention device. Vault type control and valves are preferred and must be accessible by Tenant.
- Temporary Irrigation System: If a permanent irrigation system is NOT required due to landscape type then a temporary system should be installed until plants are established. Verification the landscaping does not require an irrigation system must be provided. The prescriptive requirements are defined in the Starbucks Landscaping and Plumbing Design Guidelines and specifications.

Landscaping:

- Design: Landscape design must use native and adaptive variety species that are type low maintenance and require minimal to no irrigation. Additional requirements such as salt runoff or drought tolerance shall be considered regionally. Landscape shall minimize rain and irrigation run-off while conserving and utilizing existing vegetation as required. Designs shall include a mixture of trees, shrubs and ground cover to retain soil moisture, mitigate solar heat gain, and enhance the Tenant's customer experience.
- Trees: In no case will the caliper of newly planted trees be less than 2", and stand less than 7'-0" tall. All trees shall be staked minimum one year or until fully established. At no point shall a tree blocking visual access to prominent site features such as storefront windows, entrances, Tenant signage, site wayfinding, or pedestrian access when fully grown.
- Turf: No artificial turf grass is permitted on Tenant's site.
- Planters: All planters should be designed to insure proper drainage and include an appropriate amount of native topsoil to ensure optimum plant health. Where applicable, provide a minimum 2" of mulch over landscape beds to retain soil moisture and minimize weed growth.
- Cleanups: Any landscaping designs that require maintenance items after the first year including, but not limited to, removal of planter stakes and temporary irrigation, must be scheduled at completion of landscaping work.

Sanitary Sewer:

- General: Permit, furnish, install at rear of Tenant's space, a 4" sanitary sewer waste line dedicated for Tenant's use. The invert elevation at the furthest point of connection shall be 27" below finished floor, and maintain a minimum slope of 0-1/4" per lineal foot. Landlord shall hydro flush and video scope Tenant's sewer lateral to connection with city sewer main.

Storm Water Management:

- System: Provide a subsurface storm water retention system to accommodate Tenant's building configuration, site circulation, patio, site amenities, and jurisdictional requirements as defined in the Landlord's approved site plan.
- Downspouts: Coordinate location of roof and canopy downspouts with Landlord's approved site plan. No direct discharge to sidewalks, drive aisles, patio, or parking lot are permitted.

Gas Distribution: N/A

Roof Assembly:

- General: Landlord shall provide fully adhered or mechanically fastened 60 Mil (nominal thickness) EPDM or TPO roofing system. System shall conform with applicable federal, state, provincial, and local building codes, and be engineered to satisfy site specific structural, fire, and thermal requirements. Insulation shall be minimum R-38, or comply with the minimum prescriptive values outlined in the IECC (International Energy Conservation Code). System shall include underlayment, rigid board insulation, glass mat cover board, sheet flashing, edge sealants, saddles, corners, and vent flashing.
- Structure: Roof Structure shall be designed in conformance with local codes and engineered to resist uplift, live, and dead loads requirements. In addition, structure shall be sized to support Tenant's RTUs, utility fan, and remote condenser (if applicable, in locations to be coordinated with Tenant).
- Finish: SRI (Solar Reflectance Index) = 79 minimum.

- Flexible Walkways: Install walkway products in locations to permit travel from rooftop access to all utilities. Heat weld to substrate or adhere with compatible adhesives.

- Penetrations: Landlord shall furnish and install rooftop penetrations, curbs, and associated flashings. Size and location of penetrations shall be coordinated with and approved by Tenant prior to installation. Penetrations shall include and not be limited to the following:

- Plumbing Vents - Extend 12" into building for Tenant's tie-in
- Water Heater B-Vent
- Utility Set/Fan Curb
- RTU Curbs
- Electrical and Gas penetration for RTU's
- Electrical Signage penetrations
- Line set penetration for ice maker (if applicable)

- Roofing Access (Exterior): Provide aluminum channel exterior rooftop access ladder at rear of building in Tenant approved location. Ladder shall be fixed exterior grade with lockable access. Ladder shall be in compliance with OSHA regulations, and conform with local and national codes.

- Drainage: Landlord shall furnish and install jurisdictionally approved rooftop drainage to tie in with site and/or municipal storm water management system. Scupper and downspouts shall be minimum .032" thickness formed and coated aluminum, color to match adjacent finish.
- Coordinate scupper/downspouts with exterior building elements and Tenant provided signage.

Exterior Openings:

- General: Landlord shall furnish and install all exterior doors, frames, windows and/or storefront system in compliance with all local and national codes. Thermal resistance of all opening shall comply with the prescriptive requirement of the IECC. (International Energy Conservation Code).
- Vestibule: In Climate Zone 5 and above, Landlord shall furnish and install heated entry vestibule in conformance with the barrier free provisions of the code and applicable energy code requirements.
- Steel Doors: Landlord shall furnish and install up to [2] commercial grade 42" x 84" rear service door(s). Door(s) shall be cold rolled and welded 16 Gauge steel with polystyrene core. Frames shall be Double Rabbit fully welded 14 gauge steel. Finish hot dip galvanneated coating with two [2] coats shop prime color similar to finish.
- Aluminum Storefront: Storefront shall be 2" x 4-1/2" extruded aluminum section in conformance with ASTM B221; center set, flush design; thermally broken. Doors shall be heavy duty aluminum/glass type; offset swinging with 10" bottom rail. Design and size members and anchorages to withstand wind loads as required by the jurisdictional code, and to resist door pivot and closer reaction forces. Finish shall be anodized coordinate color with Tenant. Provide hurricane resistant frames and associated anchorage for special wind regions as defined in ASCE 7-05.
- Glazing: Storefront glazing to be clear, non-tinted, non-reflective, double glazed and low-U-value complying with the appropriate climatic zone in the IECC (International Energy Conservation Code) or local jurisdictional requirements. Provide impact resistant glazing in hurricane or special wind regions as defined in ASCE 7-05.
- Hardware: Landlord shall furnish and install all exterior door hardware in compliance with federal, state, provincial, and local building, life safety, and accessibility requirements.

- Aluminum Storefront:
 - Weather stripping: Hard-backed poly pile in door and/or frame
 - Threshold: Extruded aluminum with ribbed surface
 - Sill Sweeps: Brush strip, concealed
 - Pivoting/Hinging: Offset pivot; top and intermediate
 - Closers: Dorma BTS 80 NHO; concealed floor closer; single acting; offset pivot
 - Latches/Strike: Adams-Rite MS1630 with provisions for keyed cylinders on interior face only; mount to bottom rail
 - Keying: All lockset and deadbolts shall be keyed as directed by owner
 - Push/Pulls: Arcadia Radius Push-Pull Set, straight pull option; clear finish.
 - Cylinder Guard
 - Transom Decal: ("THIS DOOR TO REMAIN UNLOCKED DURING BUSINESS HOURS")

Exterior Service Door:

- Threshold: National Guard - 325 Half Saddle Threshold
- Securing device: Falck Lock - C607 7-Pin Core Combination "A" Keyway
- Securing device: Sur-Lock - /IO 2000L-03IC Auto Locking Door Alarm, IC; NO CTR Includes - Mortise Cylinder
- Closer: Dorma - 8916 Door Closer 8916 AF69P
- Kickplate: Rockwood - 10" Kickplate
- Peep Hole: DS-6 Door Spy
- Door Bail: Nutone - MCV309NWHGL Door Bail
- Door Stop - Rockwood 473 Door Stop with Hook
- Miscellaneous: National Guard - 16A Rain Drip
- Miscellaneous: National Guard - 137NA Weather Strip

Regional:

- Provide fly fan and associated power perjurisdictional requirements
- Finishes:
 - General: US26D, Satin Chrome Plated, except;
 - Push Plates, Door Pulls, Kickplates: US32D, Satin Stainless Steel
 - Door Closers: 689/Sprayed Aluminum

Drive Thru Window:

- General: Landlord shall furnish and install fully operational Ready AccesTM Series 600 MOER drive-thru service window. Include transom, sidelights, heater and/or air curtain as required per local code. Window and air curtain finish to match adjacent storefront.
- Select window based on Tenant provided criteria and geographic location of store. Coordinate window configuration (right to left or left to right) with Tenant.
- Electrical: Install Electrical for Drive thru window and fly fan per manufacturers specifications.
- Heated Air Curtain: Install one [1] dedicated 40 amp 208/240 single phase circuit for heated air curtain system per manufacturers specifications.
- Window Shelf: Install service window shelf at 36" AFF inside and 42" outside as measured above drive-thru surface. Finish shall be exterior grade, durable, non reflective surface per Tenant's approval. Example: Paperstone, Corian or equal.

Wall Assembly:

- General: Landlord shall provide masonry wall construction ad interior GWB demising walls. System shall be designed to resist dead and live loads, based on jurisdictional requirements.
- Insulation: Provide wall insulation in sufficient thickness to meet the following minimum resistance R-21 or R13+R8.5ci (continuous insulation). In cold weather zones, provide additional insulation as required to meet the prescriptive envelope requirements of the IECC.
- Blocking: Landlord shall provide wall anchorage for all exterior Tenant furnished items. Design anchorage to resist vertical and lateral loads, with a safety factor of 2.
- Gypsum Wallboard (GWB): Landlord shall provide GWB on interior face of exterior masonry walls. Provide 6" interior furring and GWB on all exposed masonry walls. Furnish boards of maximum permissible length, with tapered edge for boards to be exposed, taped, and finished; min. 0-5/8" thick. Install per G/216 and requirements for each fire assembly.
- Coordinate all rough-in wall conduit, plumbing, and blocking with Tenant prior to installation of GWB. Provide interior furring and GWB on all exposed masonry walls. Interior walls shall be Level 4 finish primed white.
- Penetrations: Wall penetrations for tenant provided fixtures, including but not limited to; building signage, sconce lighting, and exterior speaker shall be provided by the landlord. Penetration locations shall be coordinated with tenant prior to installation and shall be properly waterproofed and flashed. Junction boxes with conduits and pull string shall be stubbed into tenant's space for future connectivity.

Ceiling Assembly:

- General: Landlord shall deliver Tenant's space with ceiling open to structure. Ceiling assembly shall meet the hourly fire ratings approved by the local jurisdiction having authority. Ceiling assembly, including fireproofing, insulation, wood, concrete, or metal structure, shall be prepped and primed to receive Tenant's future finish. Landlord shall coordinate height to bottom of structure with Tenant, and shall include adequate spacing for ceiling finishes, lighting, HVAC, and fire sprinkler system (if applicable).

Site Accessories:

- Bike Rack: Landlord shall install Tenant approved bike rack(s). Install in a mutually agreed upon location which limits pedestrian disruption and adheres to the barrier free provisions of the code.
- Screening: Landlord shall provide site screening as necessary to reduce noise and light transfer to adjacent sites.
- Utility Screening: Landlord shall provide screen fence per Tenant's Design Criteria at rear of building to screen utility meters and rear access door from drive-thru lane.
- Finish: All screening shall be complementary to building aesthetic and placed in accordance with local jurisdictional requirements and Tenant's Design/Technical Criteria Package and coordinated site plan.

Exterior Canopies:

- Metal: Landlord shall obtain permits, furnish, and install weather protective canopy above all entry and Egress doors at a minimum (9'-0") clear above finish floor. Canopy shall be metal type galvalume minimum 22-gauge steel in conformance with ASTM A792 AZ50. Canopy shall not drain onto pedestrian areas.
- Color: Color and canopy design per Tenant's approval.
- Drive Thru Exterior Canopies:
 - Drive Thru Canopy: Landlord shall obtain permits, furnish and install weather protective canopy above Drive Thru window at a minimum (9'-6") clear above drive through lane. Canopy shall be metal type galvalume minimum 22-gauge steel in conformance with ASTM A792 AZ50. Minimum 5'-0" projection from the building per Tenant Design Criteria.
 - Color: Color and canopy design per Tenant's approval.

Fire Protection:

- General: If required by applicable codes; Landlord shall engineer, obtain permits, furnish and install a certified fire sprinkler system within Tenant's space. Locate fire main in BOH in Tenant approved location. include flow valve, tamper devices, back flow prevention and applicable clearances as required by the authority having jurisdiction. System shall be fully operations and connect to Landlord provided fire alarm system.
- Installation: Landlord shall coordinate installation of sprinkler system with Tenant provided plans. Uprights, side wall, pendant, and concealed heads shall be fully coordinated with Tenant's interior layout plans and conform with all applicable codes. Sprinkler installation shall be coordinated with Tenant's GC to ensure system is inspected, certified, and fully operational prior to Tenant's occupancy.

Plumbing Fixtures & Equipment:

- Plumbing Vents: Furnish, engineer, and install all plumbing vents per Tenant's future construction. Vents shall be properly sized based on tenant's future fixture unit count. Landlord shall properly flash roof penetration and extend pipe to terminate in the ceiling above tenant's space.
- Hose Bibs: Provide (2) lockable recessed frost-free bibs, located adjacent to tenants BOH entry and patio area. Final location shall be coordinated with tenant's plan prior to installation. Hose bibs shall be connected to a 0-1/2" insulated copper pipe, run through wall, and terminated above tenant's space. Leave piping exposed and visible for tenant's future connection. If system is pressurized provide 1/4 turn shut off valve.
- Metering: If hose bibs are dedicated to Tenant, Landlord shall run water usage through Tenant's meter.

HVAC Ductwork:

- General: Landlord shall furnish and install RTU's drop plenum when units are set. Extend supply and return air 3'-0" below ceiling for future Tenant tie-in. Tenant will furnish and install all HVAC duct work throughout space.

Exhaust Fan & Ducting:

- Fan: Furnish and install rooftop exhaust fan, associated curb, roofing, flashing, and electrical connection to ensure fully operational system. Size fan based on the following criteria: Exhaust 80 cfm per restroom (min. 2) and 70 cfm per oven (min. 2)

HVAC:

- Units: Furnish and install high efficiency HVAC rooftop units [RTUs], including, curbs, structural support and associated electrical, plumbing and, gas connections and require to ensure completely functional system. Tenant's approved manufacturers are Carrier and Trane. Landlord shall utilize Starbucks National HVAC Purchasing Program for unit procurement, per Tenant provided criteria package.
- Capacity: Furnish no less than 1 ton of cooling capacity per 125 SF. Furnish heating capacity per engineered calculations specific to the local climate zone of the site. Tenant prefers minimum two [2] zones of conditioned air distributed between Tenant's BOH and cafe space. System shall be engineered per ASHRAE 90.1-2013 and in compliance with local energy code (whichever is more stringent). Provide ducted fresh air intake integrated into air handling system in accordance with ASHRAE 62.1-2013.
- Accessories: HVAC units shall include barometric relief and economizers when required by code. HVAC units 7.5 tons and larger with economizers shall have powered exhaust interlocked to operate with economizer. HVAC units with 2000 CFM delivery or greater shall be provided with a duct mounted smoke detector in the return air duct. Units sewing cafe space shall provide Demand Control Ventilation. Plumb all condensation drain lines per local code requirements.
- Thermostats: Landlord shall provide a minimum length of 160'-0" of low voltage thermostat cable for Tenant's future use. Cable shall be looped and left in the ceiling space, wired to units.
- Start-Up: HVAC Unit(s) shall be tested, operable and furnished with minimum MERV 8 filters. Coordinate initial mechanical start-up per manufacturers recommendation and provide Tenant with documentation of start-up as needed to support Tenant's Commissioning requirements.

- Required commissioning documentation includes: Starbucks Commissioning Photo List, and Starbucks Pre-Functional Checklist (HVAC sections only). Landlord shall provide repair & maintenance documentation including but not limited to unit specifications, operations manual, testing and balancing documentation, serial number and warranty.

- Temporary Heating/Cooling: Provide temporary heat/cooling to the premises if space is not tempered at start of construction or delivery.

Electrical:

- Feeders: Landlord shall furnish and install; concealed below grade, electrical feeders from utility service point to Tenant's main panel per Premises. Standard electric service shall be 400 amp, 208Y/120V, 3 phase, 4 wire. Where these electrical service characteristics cannot be met due to site conditions, adjustments shall be made to the electric gear to accommodate the differences in voltage, and/or phase.
- Electrical Panels: Landlord shall furnish and install two electric panels (Square D or equal) with a minimum of 66 circuit spaces, including breakers per Tenant's construction drawings. Provide sub-feed legs in one panel for sub-feeding the other panel. Feeder entry shall be concealed in wall through stub-ups. Locate panels in the back of house area adjacent to rear delivery door with 36" (minimum) depth and 30" (minimum) clearance in front of panels. The tenant's main panel shall be 400A/600A main lug only panel. The tenant's sub-panel shall be 225A (minimum) main circuit breaker panel fed by sub-feed legs in the main panel. Sub-panel shall be capable of accepting multi-pole GFCI circuit breaker up to 50A (as required to comply with NEC 210.8). The sub-panel shall be a series rated system between the main circuit breaker and the branch breakers within the panel to allow for 10kAIC rated breakers to be utilized. Label the panel as series rated per NEC requirements. Motor load on the sub-panel shall be less than 100A.
- Metering: Landlord shall provide metered service and disconnect for Tenant's use only. Starbucks service shall be metered, as required by local utility company and capable of recording instantaneous kilowatts, kilowatt-hours, and peak demand. The preferred location for the meter is on the exterior of the building adjacent to the delivery door, hidden from public view.
- Transformer: Landlord shall provide a step-down transformer when site conditions dictate an alternate service. The transformer shall be dry-type with minimum Class 155 insulation and shall meet the Department of Energy (DOE) requirements for efficiency. Step-down transformer shall be located at rear of building, mounted on a concrete pad in an area not to conflict with Tenant's drive thru (if applicable) and shielded from customer view.
- Temporary Power: If permanent electrical service is not available on the delivery date as defined in the lease, temporary service shall be provided by the Landlord. Provide service required for construction operations, with branch wiring and distribution boxes located to allow service and lighting by means of construction-type power cords. Landlord shall provide additional temporary lighting for construction operations.

Site Electrical Distribution:

- General: Furnish and install all underground electrical/data conduits, labeled with pull strings, from the electrical panels and low voltage distribution points to the following site, and drive-thru components.
- Site Signage:
 - One [1] 1" conduit for Tenant's dedicated monument/plyon sign to electrical panel in BOH (Back of House)
 - Two [2] 1" conduits to be run from BOH electrical panels through foundation wall, to patio seating area. Terminate conduit at grade in planter adjacent to patio seating.
 - One [1] 1" conduit for each directional sign to electrical panels in BOH. (Maximum three [3] directional signs served by a single circuit)
- Pre-Order Menu:
 - One [1] 1" conduit from pre-order menu board [2 per site] to electrical panels in BOH.
- Menu:
 - One [1] 1" conduit from each menu board [2 per site] to electrical panels in BOH.

Digital Order Screen:

- One [1] 1" conduit from Digital Order Screen to electrical panels in BOH.
- Two [2] 1" conduits for data from Digital Order Screen to the interior
- of the drive thru "bump-out"
- One [1] 1" conduit embed in drive thru lane for vehicle detector loop. Center conduit on Digital Order Screen post.

Drive Thru Window:

- One [1] 1" conduit embed in drive thru lane for vehicle detector loop. Center conduit on drive thru window.
- Other:
 - One [1] 1" conduit from lighted bollards to electrical panel in BOH.
 - One [1] 1" conduit from trash enclosure to electrical panels in BOH.
 - Three [3] 1" spare conduits to be run through foundation adjacent to electrical panel. Conduits shall terminate at grade (exterior side), and extend above ceiling on interior side.

Site Lighting:

- General: Landlord shall provide exterior lighting, conduit, wiring, footings, poles, and fixtures necessary to ensure site illumination meets minimum lighting levels as outlined below. The lighting design shall satisfy all local jurisdictional requirements including site specific regulations such as dark sky ordinances.
- Performance: Exterior lighting shall meet the following foot-candle requirements:
 - Minimum Illumination Requirements:
 - Signage: Locate to maximize visibility, provide illumination 750 cd/m2 at signage plane
 - Site entry: Provide 15-20 fc
 - Drive Thru Entry: Provide 15 fc at entry and 20 fc at window (if applicable)
 - Building Entry: Provide 20-25 fc average
 - Patio: Provide 15 fc average
 - Parking & Sidewalks: Provide 1.5 - 2.0 fc minimum
 - Service Door: Provide 5 fc average
- Energy Usage: Exterior lighting shall meet the following maximum energy usage requirements per (ASHRAE 90.1-2007)
- Fixtures: Fixtures shall be type LED, 3000k - 4000k 90+ CRI, fully sealed, aluminum fixtures with shielded luminaire. Pole lighting shall be in scale with Tenant's cafe, and never taller than the building. Lighting shall be held away from the building facade, fenestration, and entry to mitigate glare. Pole lighting shall be minimal in appearance, simple, modern, and non-obtrusive. Fixtures shall be anodized aluminum, single and twin pole luminaires with asymmetrical wide-spread distribution and adjustable reflectors. Provide 10'-0" to 12'-0" height (pedestrian scale) pole lighting at sidewalks and parking areas adjacent to building. Provide 18'-0" to 22'-0" height (tall) parking lot lighting at adequate spacing to ensure security lighting for parking field.
- Controls: Any exterior building lighting dedicated to Tenant occupancy shall require controls within Tenant's space.

Site Internet & Voice:

- Landlord Initiated Connectivity: Telecommunication services will be ordered by Starbucks for the space leased however to provide Starbucks with point of feed exhibits and Landlord to coordinate initial installation of communication infrastructure with local telco or broadband provider, including the termination of ONT [Optical Network Termination]fiber and/or broadband node at the minimum point of entry. Landlord to provide electrical connectivity for potential LEC (Local Exchange Carrier) fiber node or broadband router as well as a backboard per local specification for service termination and demarcation point placement. Starbucks will require at least fiber or broad band services with minimum speeds of 50x10 Mbps. In exceptional situations, Starbucks might need access to mount roofantennas.
- Distribution: Provide [2] - 2" conduit pathways with pull strings [1] for voice cabling, and [1] for internet cabling from LEC (Local Exchange Carrier) and cable MPOE (Minimum Point Of Entry) to Tenant's space. LEC (Local Exchange Carrier) and cable MPOE (Minimum Point Of Entry) may not be co-located. Terminate conduit in Tenant's space at the ceiling above the manager's workstation in the back of house, or as otherwise designated by Tenant.
- Service Entry: Landlord shall provide minimum 4" conduit for service entrance, or size per requirements of local service provider. Provide labeled, end-to-end pull strings in all conduits for future use.
- Remote Spaces: If Tenant's cafe space is located in multiple spaces, (e.g. kiosk with remote office and/or cafe with remote storage). Landlord will provide [2] separate 2" conduit paths to allow voice and internet connectivity between detached spaces.

Fire Alarm:

- Base System: If required by applicable code; Landlord shall obtain permits, furnish, and install building monitoring and fire protection system. System shall include audible alarms, visual strobes, duct smoke and heat detectors and actuators as required per applicable codes.
- Monitoring: Central station monitoring, if located in Tenant's space, shall be furnished and installed by Landlord, placed in Tenant's approved location, and in accordance with applicable codes.
- Installation: Landlord shall be responsible for installation of all conduits, boxes, and operable components of alarm system. Phased installation of alarm system (if applicable) shall be coordinated with Tenant's construction schedule. Landlord shall manage commissioning and inspection of alarm system prior to Tenant occupancy.
- Modifications: Modification to base building design, as required to coordinate with Tenant's build-out, shall be performed by Landlord and finalized prior to owner's occupancy.

Solar: N/A



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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Timothy L. Raderberg, PE
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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
6672 US HWY 129
LIVE OAK, FL 3

EXTERIOR SIGNAGE SCHEDULE - "S"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
SIGNAGE - DISK					
22606	3	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 72IN 1830MM	SB	VD	
SIGNAGE - DRIVE THRU					
14533	1	SIGN - DRIVE THRU ILLUMINATED ARROW SERIES FLUSH MOUNTED - RH - 82IN 1575MM	SB	VD	
22544	1	SIGN - DT CLEARANCE BAR SQUARE FRAME FREESTANDING - BLACK AND DARK GREEN	SB	VD	SEE DETAIL: 2 & 3/APX-104
23071	1	IGN - DIRECTIONAL EXIT ONLY ILLUM DS - EXG FOUNDATION - 44IN 1120MM	SB	VD	SEE DETAIL: 4/APX-104
23077	2	SIGN - DT DIRECTIONAL ARROW ILLUM DS - EXG FOUNDATION - 44IN 1120MM	SB	VD	SEE DETAIL: 5/APX-104
SIGNAGE - PYLON DISK					
X0001	1	PYLON SIGNAGE	SB	VD	SEE DETAIL: 4/APX-105
SIGNAGE - WORDMARK					
18506	1	SIGN - WORDMARK STARBUCKS ON RACEWAY - 18IN 455MM	SB	VD	WHITE LETTERS

SITE SCHEDULE - "Y"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
EXTERIOR MENU					
22540	1	MENU BOARD - DT 5 PANEL SQUARE FRAME FREESTANDING - 95X62IN 2415X1575MM - BLACK	SB	VD	SEE DETAIL: 1/APX-103
22542	1	MENU BOARD - DT PRE MENU SQUARE FRAME FREESTANDING - 29X61IN 735X1550MM - BLACK	SB	VD	SEE DETAIL: 5 & 6/APX-103
22546	1	MENU BOARD - DT DIGITAL ORDER SCREEN WITH POST - BLACK	SB	VD	SEE DETAIL: 1/APX-103.2
OTHER					
10042	2	BIKE RACK HOOP	EXIST	EXIST	SEE DETAIL: 7 & 8/APX-104
10163	1	DT WINDOW SHELF - 56IN OBSIDIAN PAPERSTONE	EXIST	EXIST	SEE DETAIL: 4/APX-103.1
22543	1	DT ORDER POINT CANOPY SQUARE FRAME - BLACK	SB	VD	SEE DETAIL: 2/APX-103.2
X4001	4	CIRCULAR BOLLARD - 6" DIA	EXIST	EXIST	SEE DETAIL: 1/APX-104
X4002	1	PATIO RAILING	EXIST	EXIST	SEE DETAIL: 2/APX-105

RESPONSIBILITY LEGEND

FURN. BY	INST. BY
SB - FURNISHED BY STARBUCKS	GC - INSTALLED BY GENERAL CONTRACTOR
GC - FURNISHED BY GENERAL CONTRACTOR	SB - INSTALLED BY STARBUCKS
VD - FURNISHED BY VENDOR	VD - INSTALLED BY VENDOR

NOTE: ALL RESPONSIBILITIES TO BE CONFIRMED WITH STARBUCKS CONSTRUCTION MANAGER PRIOR TO ORDERING / CONSTRUCTION.

SIGNAGE IS FOR REFERENCE ONLY

SIGNAGE APPROVALS SHALL BE ACQUIRED UNDER SEPARATE SIGN PERMIT SUBMITTALS. SIGNAGE IS NOT INCLUDED IN THE SCOPE OF THE BUILDING PERMIT.

GENERAL NOTES

- REFER TO EXTERIOR ELEVATIONS ON SHEET APX-201 AND APX-202 FOR BUILDING SIGNAGE LOCATION AND DESIGN ID. REFER TO ELECTRICAL PLANS FOR ELECTRICAL REQUIREMENTS.
- LANDSCAPING TO BE PROVIDED PER ZONING CODE AND SUSTAINABILITY REQUIREMENTS.
- DRIVE-THRU EQUIPMENT INCLUDING VEHICLE DETECTION LOOP, WIRELESS COMMUNICATION AND MONITORS SHALL BE COORDINATED BY STARBUCKS CONSTRUCTION MANAGER. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL REQUIREMENTS.
- PROVIDE 6" (150MM) THICK CONCRETE PAVING THE LENGTH OF THE DRIVE-THRU LANE. EXTENT TO INCLUDE DRIVE-THRU ENTRY POINT THROUGH WINDOW STANDING PAD.
- GENERAL CONTRACTOR TO APPLY CONCRETE SEALER TO ALL EXTERIOR CONCRETE PATIO AND WALKWAY SURFACES.
- GENERAL CONTRACTOR TO VERIFY ALL EXISTING ELEVATIONS AND BUILDING CONDITIONS IN FIELD PRIOR TO START OF CONSTRUCTION.
- PROVIDE DETECTABLE WARNING (IF APPLICABLE PER LOCAL CODE) AT TRANSITION FROM SIDEWALK TO DRIVE AISLE.
- ACCESSIBLE PARKING SPACES AND ACCESS AISLES SHALL HAVE SURFACE SLOPE NOT TO EXCEED 2% IN ALL DIRECTIONS.
- REFER TO ELECTRICAL DRAWINGS FOR SITE RELATED ELECTRICAL WORK.
- SCRAPE AND REPAINT ALL EXISTING PAINTED SITE FEATURES, INCLUDING, BUT NOT LIMITED TO CURBS, BOLLARDS, RAILINGS AND SITE LIGHTING BASES.
- SEE SHEET APX-102 FOR ARCHITECTURAL SITE DETAILS.

KEYED NOTES

- SIGNAGE VENDOR TO INSTALL FREESTANDING, ILLUMINATED DRIVE-THRU DIRECTIONAL SIGNAGE. EXISTING CONCRETE FOOTING AND CONDUIT. SEE DETAIL: 5/APX-104.
- EXISTING LANDSCAPING.
- EXISTING SIDEWALK.
- EXISTING PYLON SIGN.
- EXISTING TRASH ENCLOSURE WITH CONCRETE PAD.
- EXISTING PROPERTY LINE.
- EXISTING STEEL PROTECTED PIPE BOLLARD.
- EXISTING CROSSWALK.
- EXISTING STOP BAR.
- EXISTING ADA RAMP AND TRUNCATED DOME.
- EXISTING LIGHT POLE.
- EXISTING FIRE HYDRANT.
- EXISTING LIFT STATION.
- EXISTING TRANSFORMER ON CONCRETE PAD.
- EXISTING DIRECTIONAL ARROWS.
- EXISTING WHEEL STOPS.



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STARBUCKS TEMPLATE VERSION: 12022-11-17

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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

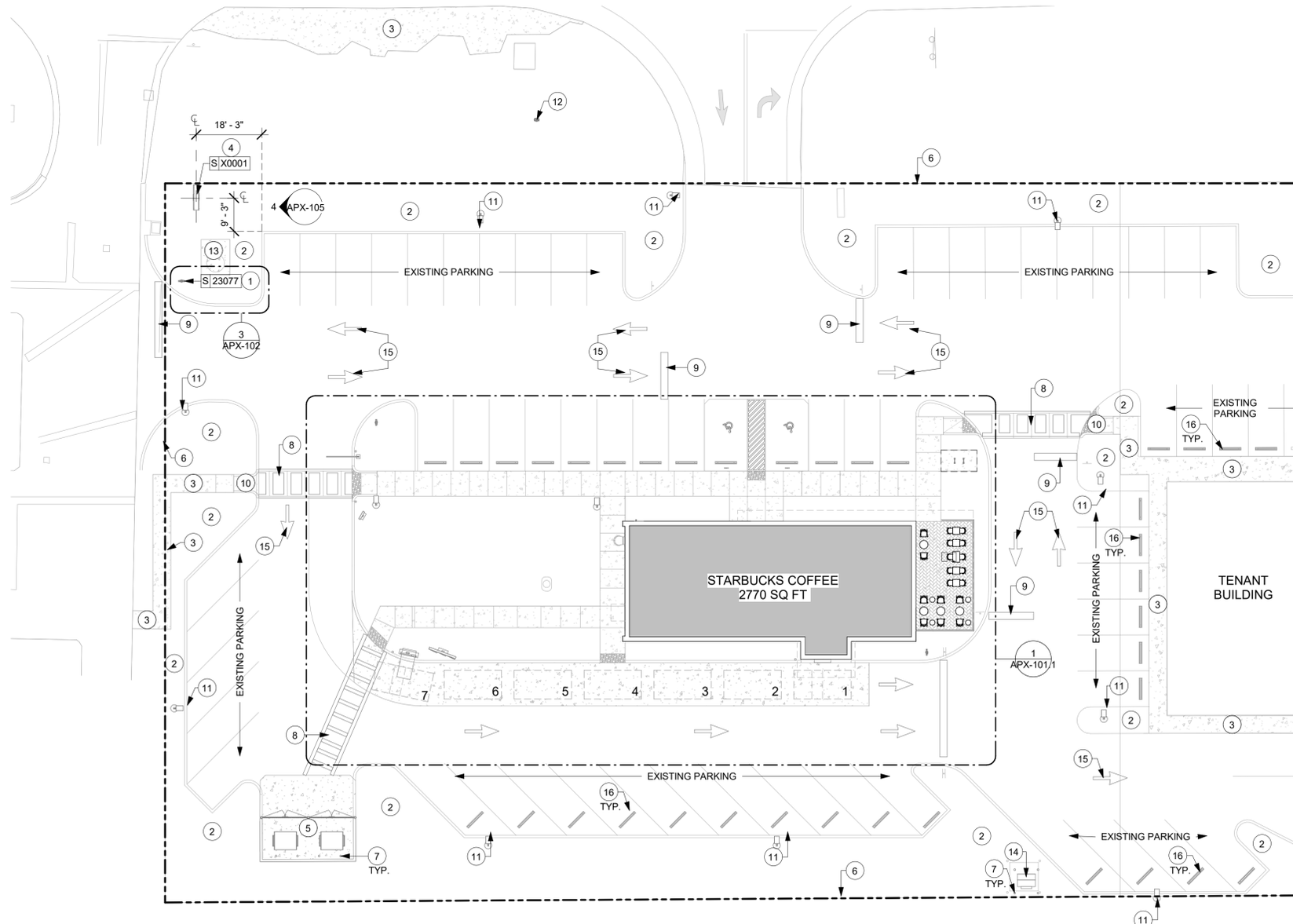
STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ARCHITECTURAL SITE PLAN
SCALE: 1" = 20'-0"

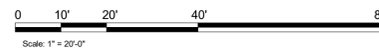
SHEET NUMBER:
APX-101

US HWY 129



1 ARCHITECTURAL SITE PLAN

Scale: 1" = 20'-0"



ARCHITECTURAL SITE PLAN NOTES

- A. REFER TO EXTERIOR ELEVATIONS ON SHEET APX-201 FOR BUILDING SIGNAGE LOCATION AND DESIGN ID. REFER TO ELECTRICAL PLANS FOR ELECTRICAL REQUIREMENTS.
- B. LANDSCAPING TO BE PROVIDED PER ZONING CODE AND SUSTAINABILITY REQUIREMENTS.
- C. DRIVE-THRU EQUIPMENT INCLUDING VEHICLE DETECTION LOOP, WIRELESS COMMUNICATION AND MONITORS SHALL BE COORDINATED BY STARBUCKS CONSTRUCTION MANAGER. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL REQUIREMENTS.
- D. PROVIDE 6" (150MM) THICK CONCRETE PAVING THE LENGTH OF THE DRIVE-THRU LANE, EXTENT TO INCLUDE DRIVE-THRU ENTRY POINT THROUGH WINDOW STANDING PAD.
- E. GENERAL CONTRACTOR TO APPLY CONCRETE SEALER TO ALL EXTERIOR CONCRETE PATIO AND WALKWAY SURFACES.
- F. GENERAL CONTRACTOR TO VERIFY ALL EXISTING ELEVATIONS AND BUILDING CONDITIONS IN FIELD PRIOR TO START OF CONSTRUCTION.
- G. PROVIDE DETECTABLE WARNING (IF APPLICABLE PER LOCAL CODE) AT TRANSITION FROM SIDEWALK TO DRIVE AISLE.
- H. ACCESSIBLE PARKING SPACES AND ACCESS AISLES SHALL HAVE SURFACE SLOPE NOT TO EXCEED 2% IN ALL DIRECTIONS.
- I. REFER TO ELECTRICAL DRAWINGS FOR SITE RELATED ELECTRICAL WORK.
- J. SCRAPE AND REPAINT ALL EXISTING PAINTED SITE FEATURES, INCLUDING, BUT NOT LIMITED TO CURBS, BOLLARDS, RAILINGS AND SITE LIGHTING BASES.
- K. SEE SHEET APX-102 FOR ARCHITECTURAL SITE DETAILS.

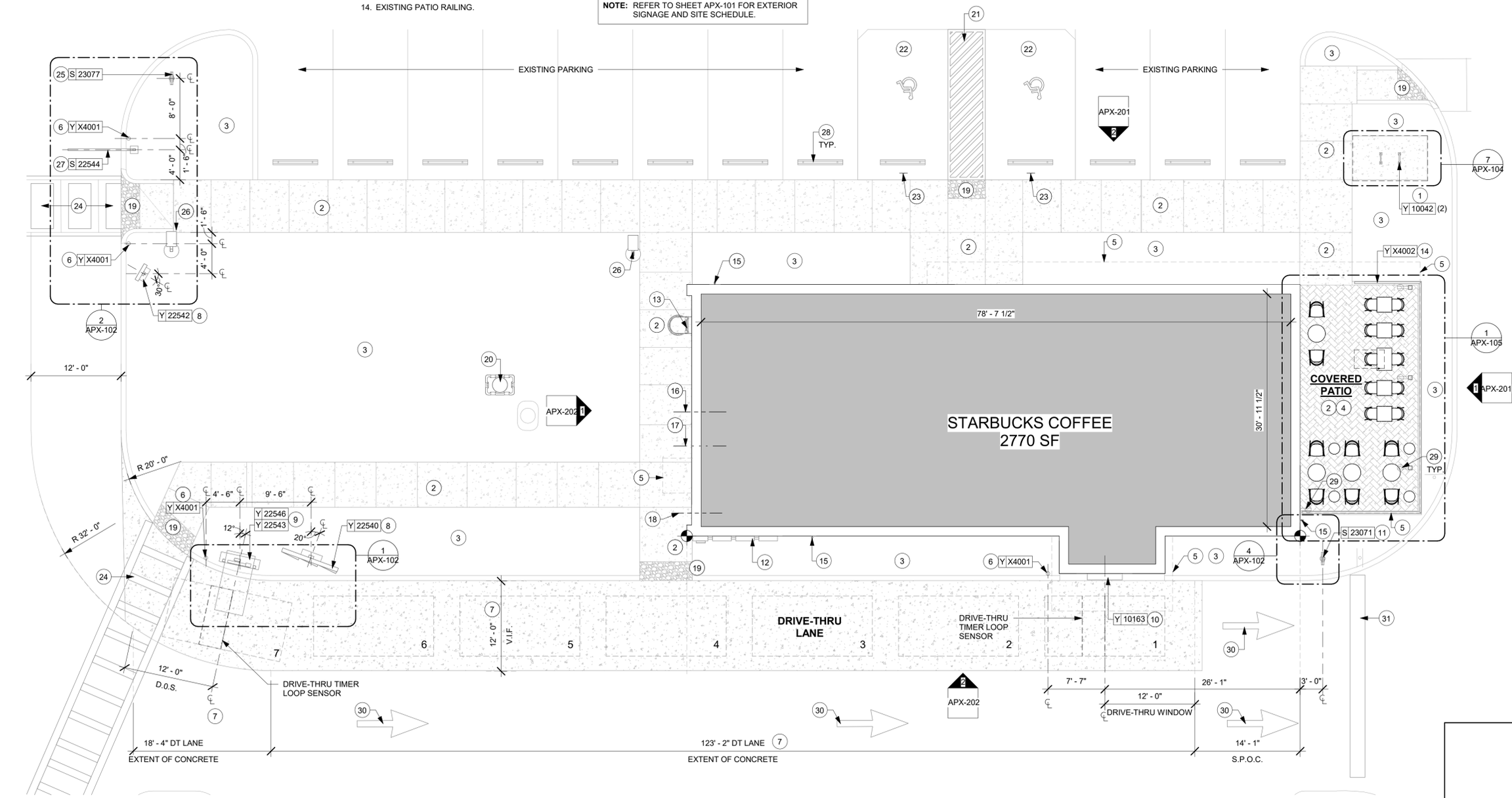
KEYED NOTES

- 1. EXISTING BIKE RACK.
- 2. EXISTING SIDEWALK.
- 3. EXISTING LANDSCAPING.
- 4. EXISTING PATIO AREA.
- 5. LINE OF CANOPY/ AWNING ABOVE.
- 6. EXISTING NON-ILLUMINATED CIRCULAR BOLLARD. SEE DETAIL: 1/APX-104.
- 7. EXISTING CONCRETE WITH INTEGRAL BLACK STAIN PARKING LOT AND DRIVE-THRU LANE, NOT INCLUDED IN TENANT BUILD APPLICATION.
- 8. SIGNAGE VENDOR TO INSTALL MENU AND PRE-MENU BOARDS. EXISTING CONCRETE FOOTING AND CONDUIT.
- 9. SIGNAGE VENDOR TO INSTALL DIGITAL ORDER SCREEN AND CANOPY. EXISTING CONCRETE FOOTING AND CONDUIT.
- 10. EXISTING DRIVE-THRU SHELF. SEE DETAIL: 4/APX-103.1.
- 11. SIGNAGE VENDOR TO INSTALL FREESTANDING ILLUMINATED DRIVE-THRU "EXIT ONLY" SIGN. EXISTING CONCRETE FOOTING AND CONDUIT.
- 12. EXISTING ELECTRICAL METER AS INDICATED ON ELECTRICAL DRAWINGS.
- 13. EXISTING ROOF ACCESS LADDER.
- 14. EXISTING PATIO RAILING.
- 15. EXISTING HOSE BIB.
- 16. EXISTING 4" SANITARY LINE.
- 17. EXISTING 4" GREASE WASTE LINE.
- 18. EXISTING 1 1/2" WATER LINE.
- 19. EXISTING ADA RAMP AND TRUNCATED DOME.
- 20. EXISTING GREASE INTERCEPTOR.
- 21. EXISTING ADA STRIPING.
- 22. EXISTING ADA PARKING AND PARKING SYMBOL.
- 23. EXISTING ADA PARKING SIGN.
- 24. EXISTING CROSSWALK STRIPING.
- 25. SIGNAGE VENDOR TO INSTALL FREESTANDING, ILLUMINATED DRIVE-THRU DIRECTIONAL SIGNAGE. EXISTING CONCRETE FOOTING AND CONDUIT. SEE DETAIL: 5/APX-104.
- 26. EXISTING LIGHT POLE.
- 27. SIGNAGE VENDOR TO INSTALL NEW CLEARANCE BAR. SEE DETAIL: 2/APX-104 FOR MORE INFORMATION.
- 28. EXISTING WHEEL STOPS.
- 29. EXISTING GFCI OUTLET.
- 30. EXISTING DIRECTIONAL ARROWS.
- 31. EXISTING STOP BAR.

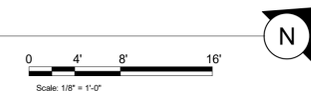
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NOTE: REFER TO SHEET APX-101 FOR EXTERIOR SIGNAGE AND SITE SCHEDULE.



1 ENLARGED SITE PLAN
Scale: 1/8" = 1'-0"



FOR CONSTRUCTION



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Timothy L. Raberding, PE
Professional Engineer
License: 62078

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ENLARGED SITE PLAN

SCALE: 1/8" = 1'-0"

SHEET NUMBER:
APX-101.1



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

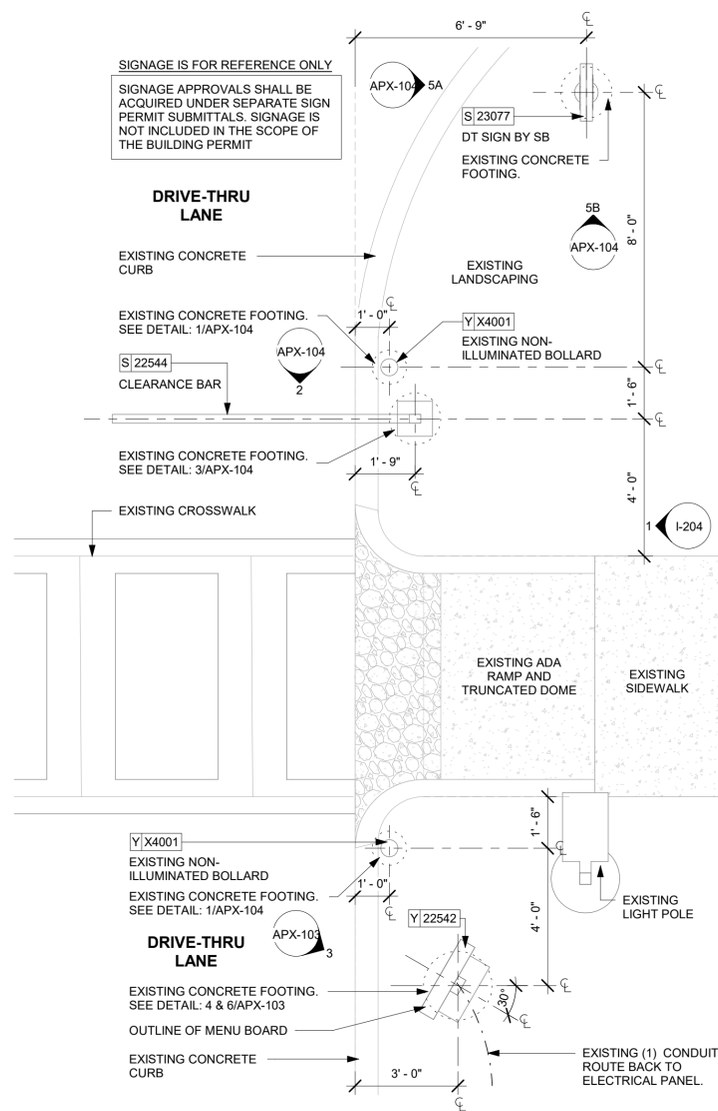
PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
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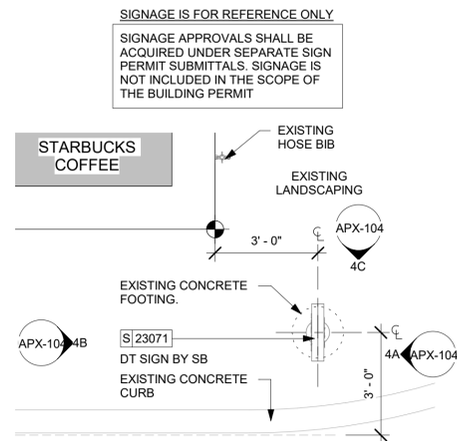
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ENLARGED EXTERIOR PLANS
SCALE: 3/8" = 1'-0"

SHEET NUMBER:
APX-102



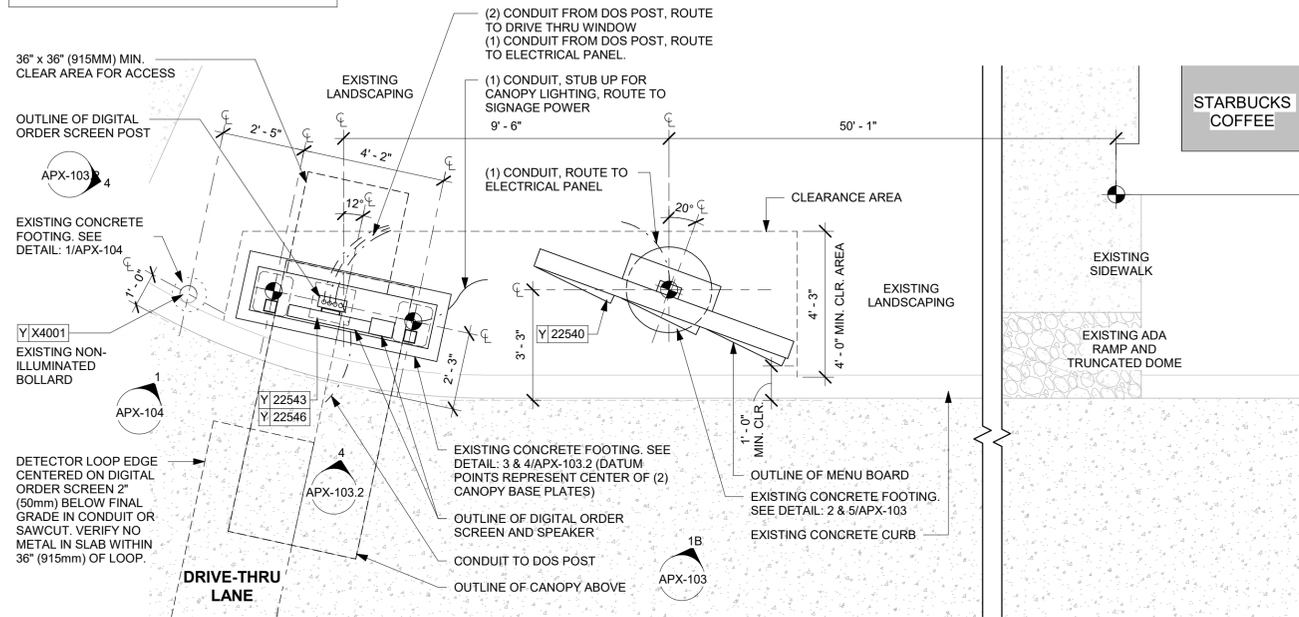
2 CLEARANCE BAR, PRE-MENU BOARD AND ILLUMINATED DIRECTIONAL SIGNAGE ENTRY - LOCATION
Scale: 3/8" = 1'-0"



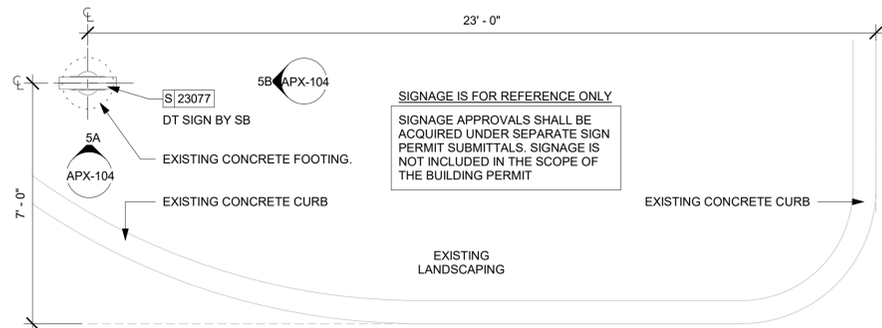
4 ILLUMINATED DIRECTIONAL SIGNAGE EXIT ONLY - LOCATION
Scale: 3/8" = 1'-0"

NOTES:
1. IF UTILIZING EXISTING FOOTING(S) FOR SIGNAGE INSTALLATION, FASTEN TO EXISTING THREADED BOLTS AND PROVIDE CONDUIT AS NOTED. ENSURE BOLTS ARE IN SOUND CONDITION.
2. IF ABANDONING EXISTING FOOTING(S) IN PLACE, CUT CONDUIT AND THREADED BOLTS FLUSH TO TOP OF FOOTING.

SIGNAGE IS FOR REFERENCE ONLY
SIGNAGE APPROVALS SHALL BE ACQUIRED UNDER SEPARATE SIGN PERMIT SUBMITTALS. SIGNAGE IS NOT INCLUDED IN THE SCOPE OF THE BUILDING PERMIT



1 5-PANEL MENU BOARD AND DIGITAL ORDER SCREEN LOCATION
Scale: 3/8" = 1'-0"



3 ILLUMINATED DIRECTIONAL SIGNAGE ENTRY - LOCATION
Scale: 3/8" = 1'-0"



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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

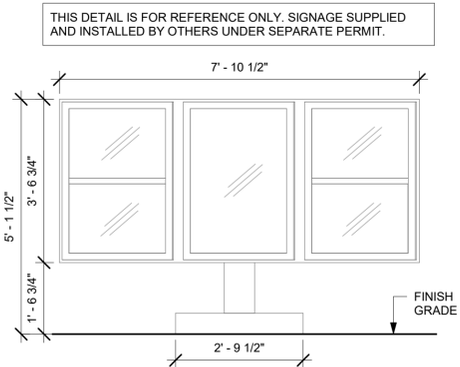
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
DRIVE THRU DETAILS

SCALE: AS SHOWN

SHEET NUMBER:

APX-103

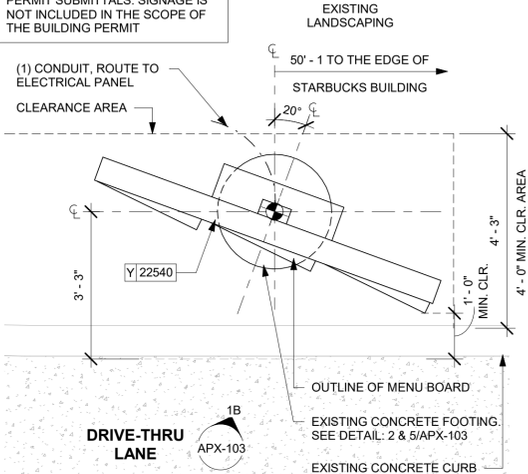


1B 5-PANEL MENU BOARD - ELEVATION

Scale: 1/2" = 1'-0"

SIGNAGE IS FOR REFERENCE ONLY

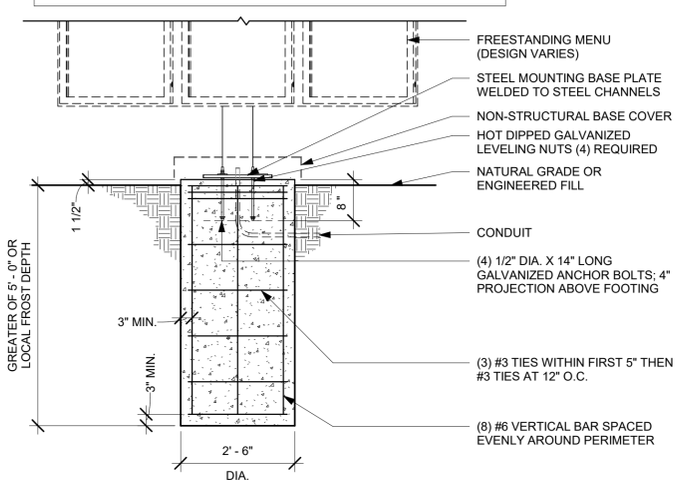
SIGNAGE APPROVALS SHALL BE ACQUIRED UNDER SEPARATE SIGN PERMIT SUBMITTALS. SIGNAGE IS NOT INCLUDED IN THE SCOPE OF THE BUILDING PERMIT



1 5-PANEL MENU BOARD

Scale: 1/2" = 1'-0"

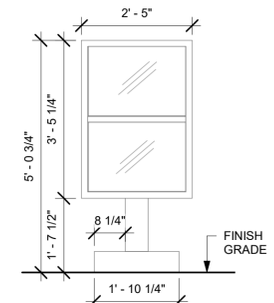
SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER



2 5-PANEL MENU BOARD FOOTING

Scale: 1/2" = 1'-0"

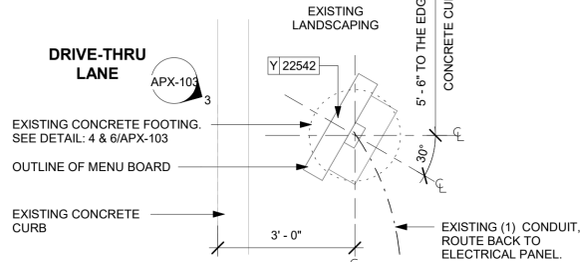
THIS DETAIL IS FOR REFERENCE ONLY. SIGNAGE SUPPLIED AND INSTALLED BY OTHERS UNDER SEPARATE PERMIT.



ELEVATION

SIGNAGE IS FOR REFERENCE ONLY

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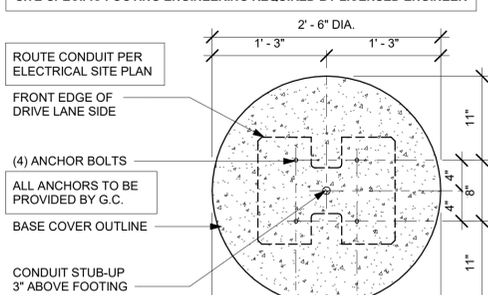


PLAN

3 DTE - PRE-MENU BOARD FREESTANDING

Scale: 1/2" = 1'-0"

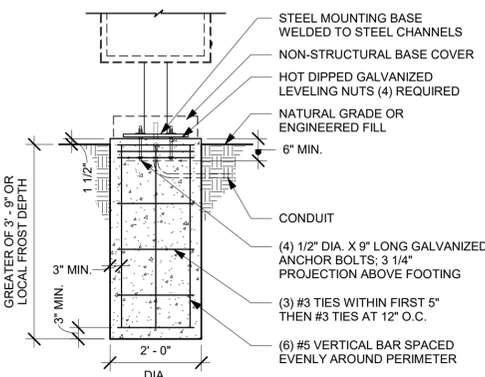
SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER



DTE 5-PANEL MENU BOARD BOLT PATTERN (TOP VIEW)

SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

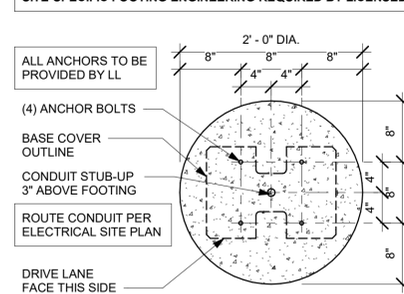
G.C. RESPONSIBLE FOR FOUNDATIONS AND FOOTINGS ON ALL MENU BOARD AND DRIVE THRU ELEMENTS. SIGNAGE VENDOR TO SUPPLY TEMPLATES AND INSTALL MENU BOARDS ONLY.



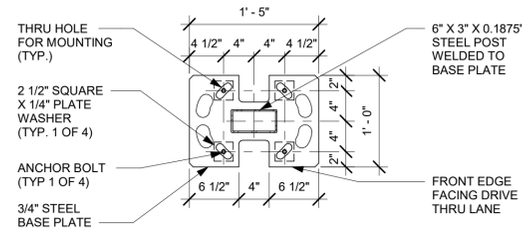
4 PRE-MENU BOARD FOOTING

Scale: 1/2" = 1'-0"

SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER



DTE - PRE-MENU BOARD BOLT PATTERN (TOP VIEW)



6 PRE-MENU BOARD - ANCHORS/CONDUIT DETAIL

Scale: 1" = 1'-0"

5 MENU BOARD - ANCHORS/CONDUIT DETAIL

Scale: 1" = 1'-0"



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Professional Engineer
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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

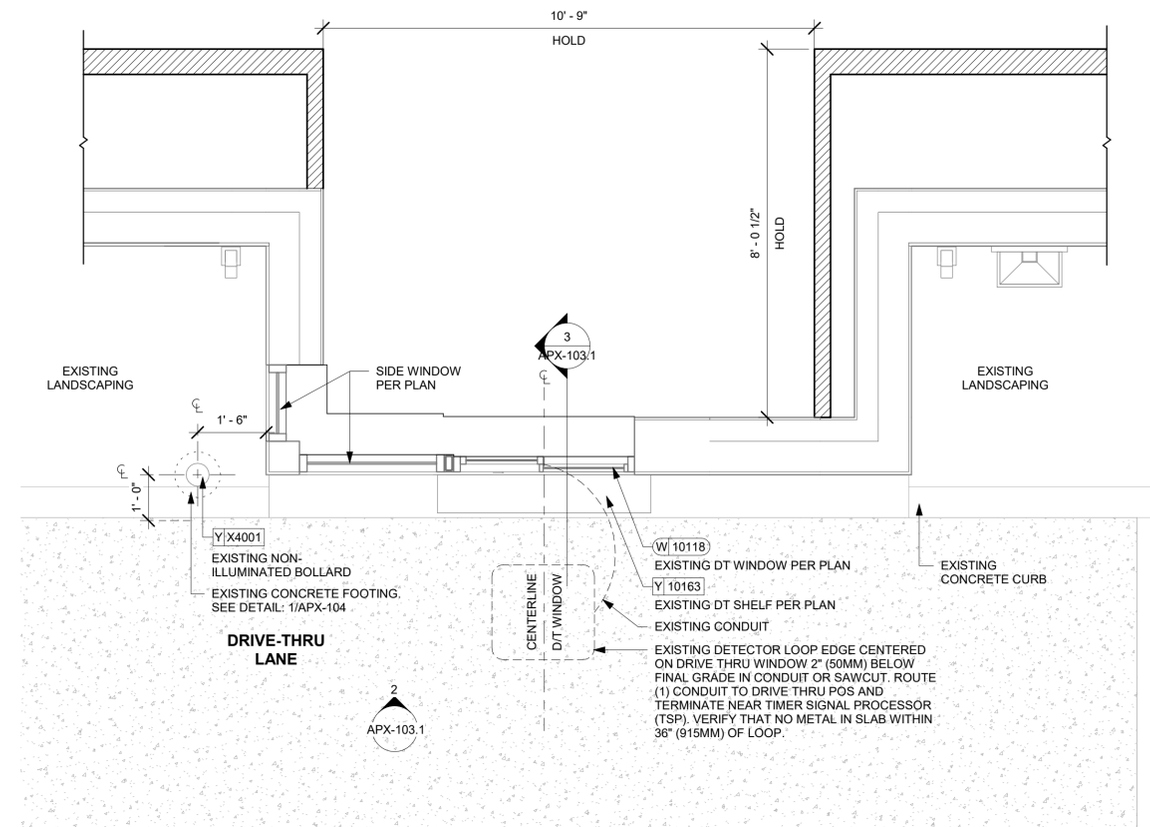
STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY M'CLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

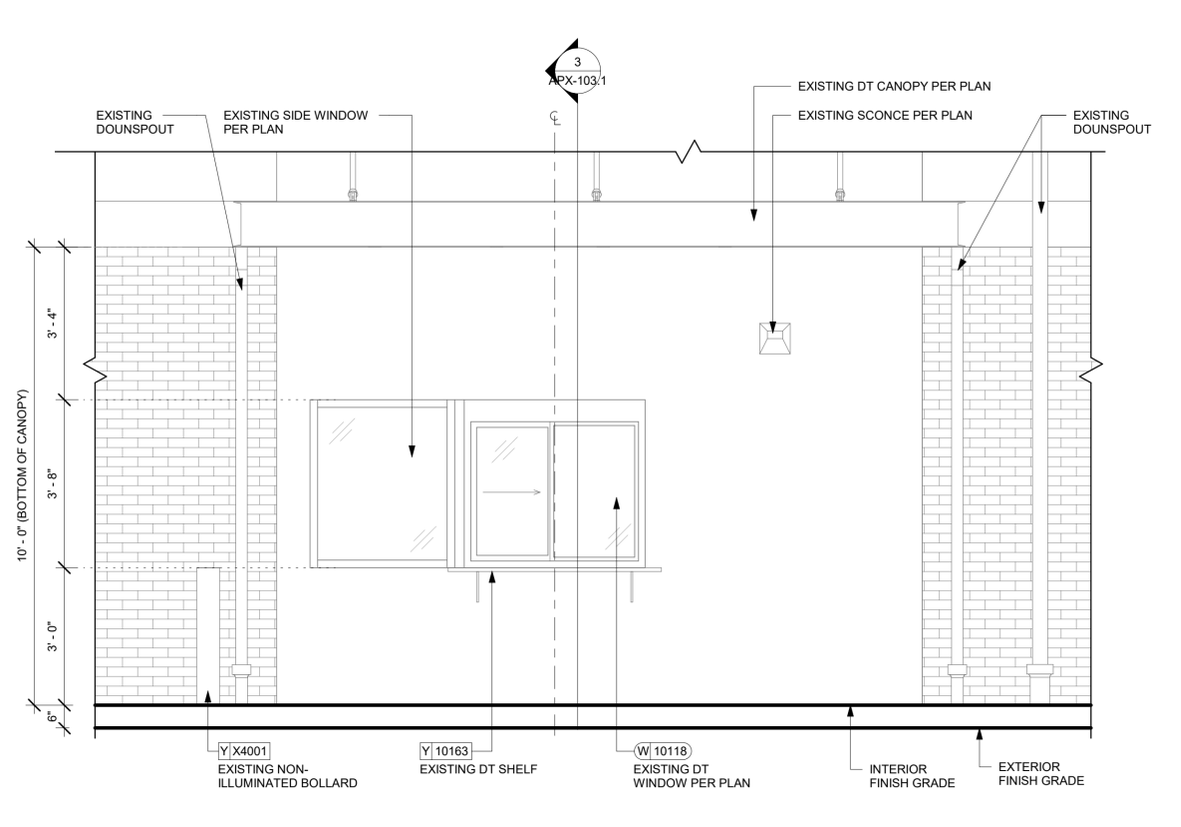
SHEET TITLE:
DRIVE THRU DETAILS

SCALE: AS SHOWN

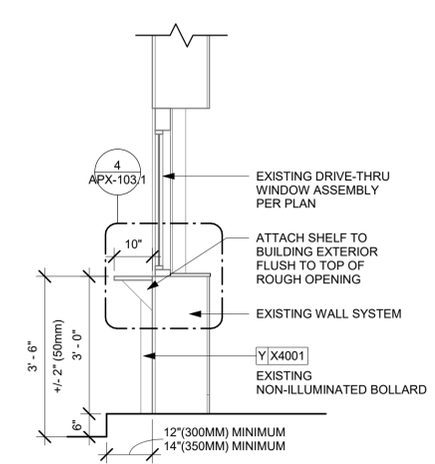
SHEET NUMBER:
APX-103.1



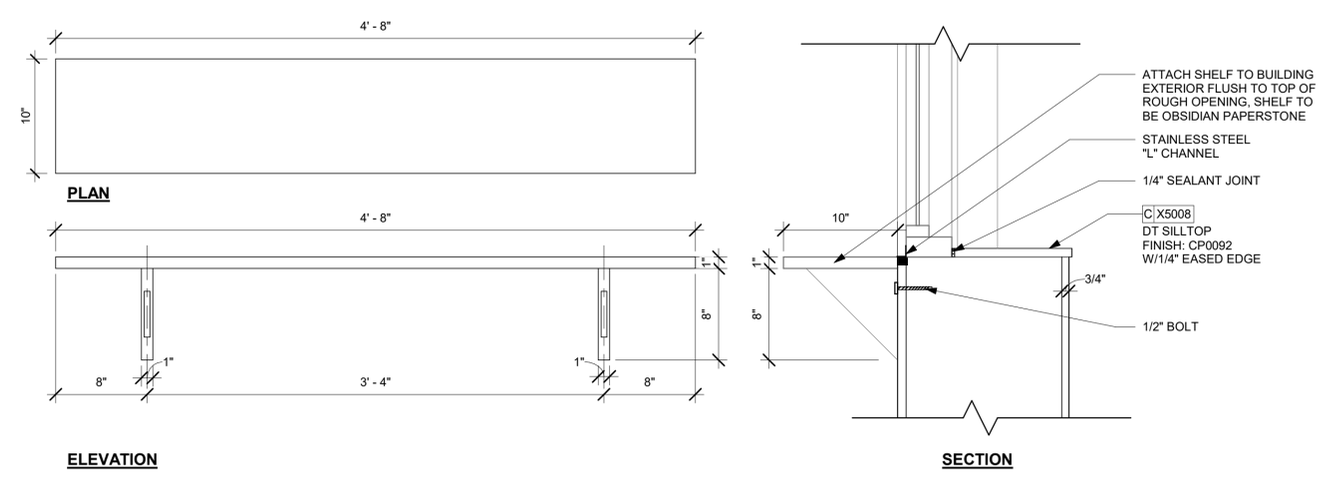
1 ENLARGED DRIVE-THRU BUMP-OUT PLAN
Scale: 1/2" = 1'-0"



2 ENLARGED DRIVE-THRU BUMP-OUT ELEVATION
Scale: 1/2" = 1'-0"



3 DRIVE-THRU WINDOW SECTION
Scale: 1/2" = 1'-0"



4 DRIVE-THRU SHELF DETAILS (EXIST.)
Scale: 1 1/2" = 1'-0"

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License: 62078

FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

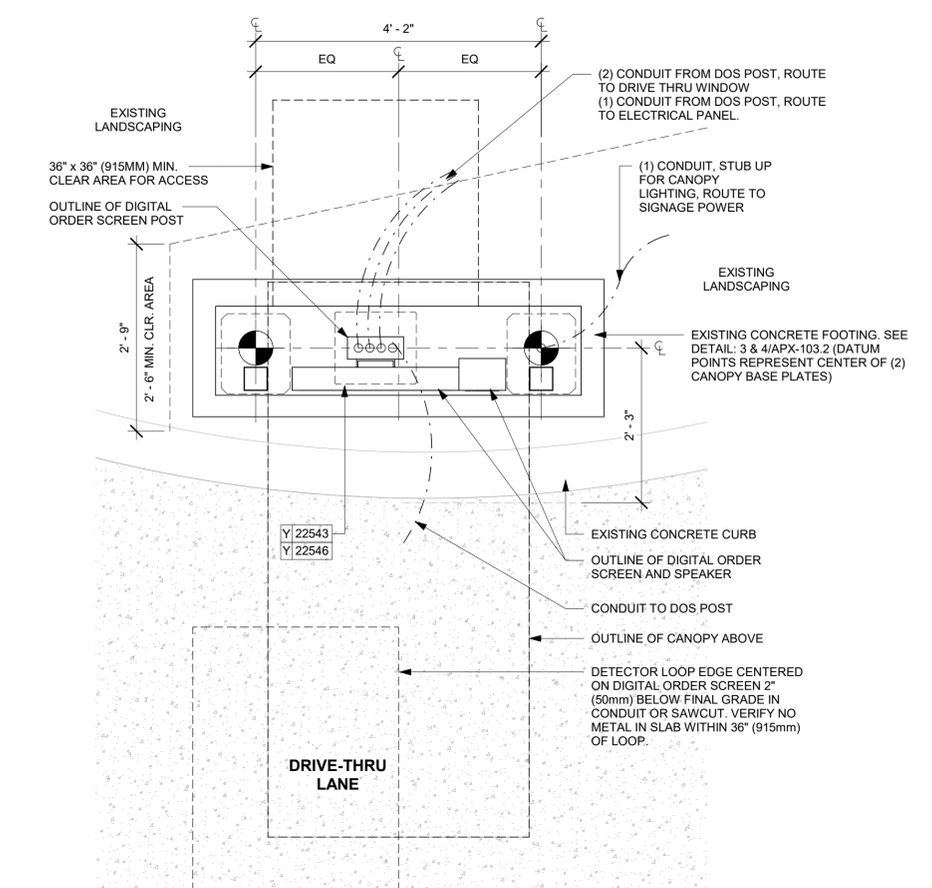
STORE #: 78781
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DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
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Rev	Date	By	Description

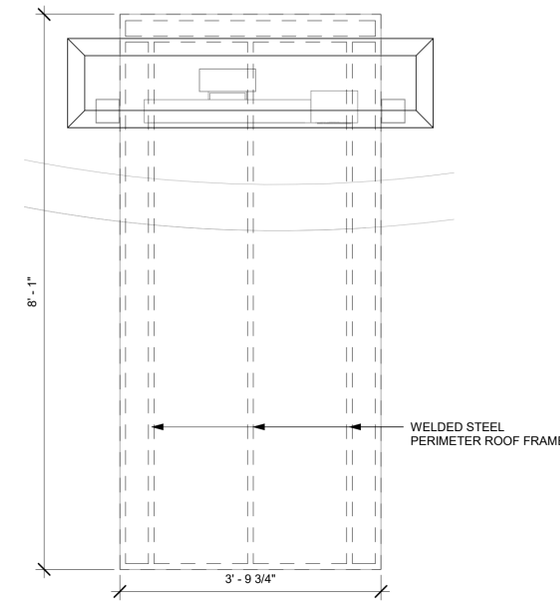
SHEET TITLE:
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SCALE: AS SHOWN

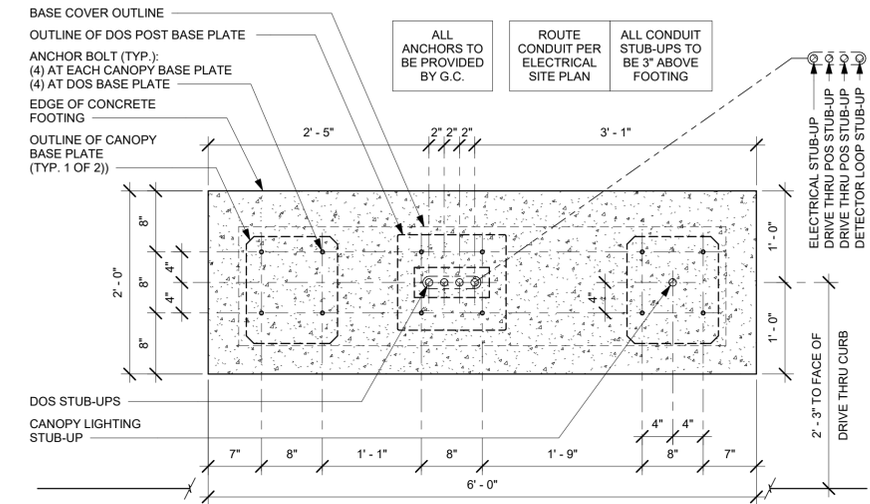
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APX-103.2



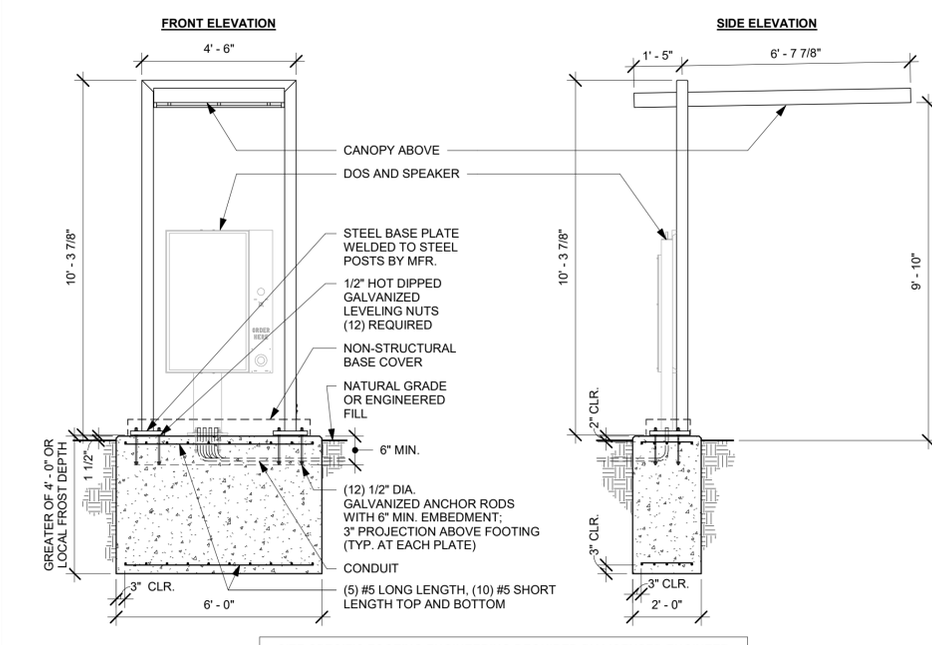
1 CANOPY PLAN
Scale: 3/4" = 1'-0"



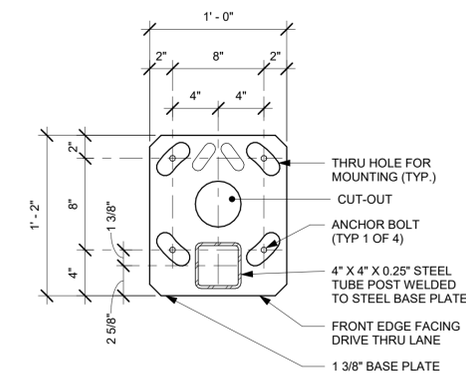
2 CANOPY DETAIL (BY VENDOR)
Scale: 3/4" = 1'-0"



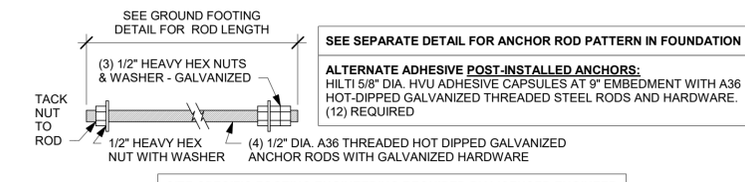
3 DTE DOS CANOPY BOLT PATTERN (TOP VIEW)
Scale: 1" = 1'-0"



4 DTE DOS CANOPY GROUND FOOTING
Scale: 3/8" = 1'-0"



5 DTE DOS CANOPY BASE PLATE
Scale: 1 1/2" = 1'-0"



6 DTE DOS CANOPY ANCHOR ROD
Scale: 3" = 1'-0"

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FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

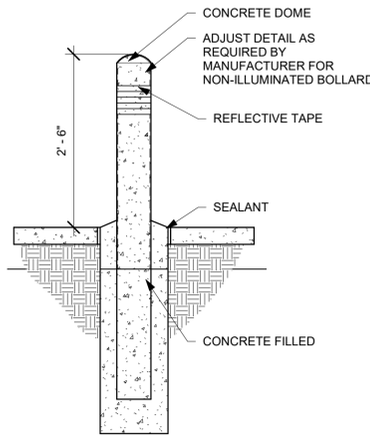
PROJECT ADDRESS:
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LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
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Revision Schedule			
Rev	Date	By	Description

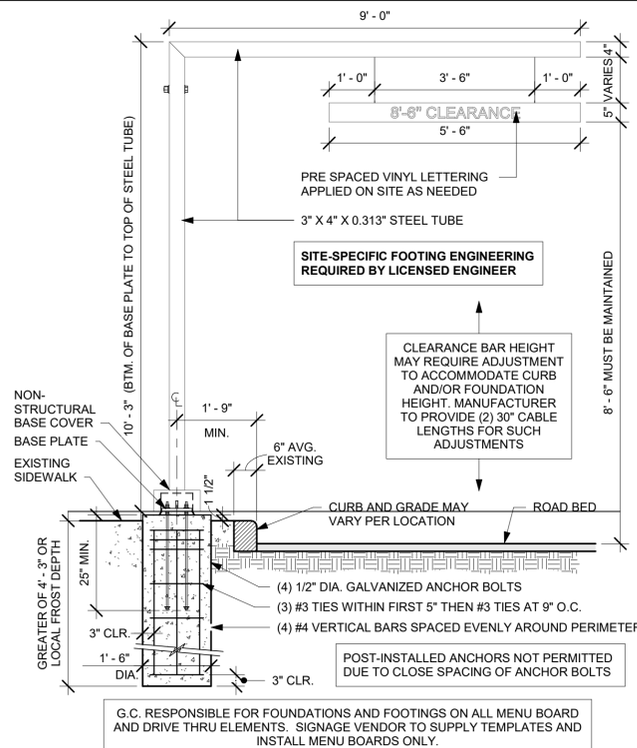
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ARCHITECTURAL SITE DETAILS
SCALE: AS SHOWN

SHEET NUMBER:
APX-104



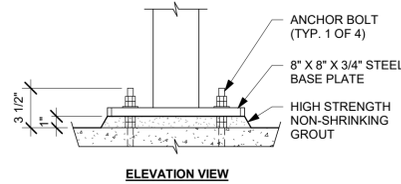
1 NON-ILLUMINATED CIRCULAR BOLLARD (EXIST.)

Scale: 3/4" = 1'-0"

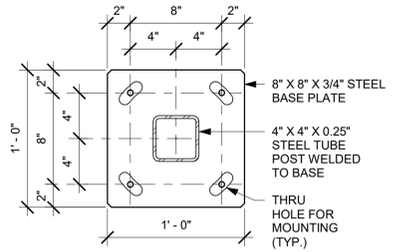


2 CLEARANCE BAR

Scale: 1/2" = 1'-0"



ELEVATION VIEW



PLAN VIEW

SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

ALL ANCHORS TO BE PROVIDED BY G.C.

(4) ANCHOR BOLTS

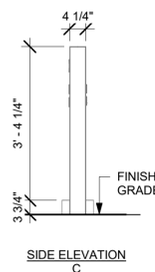
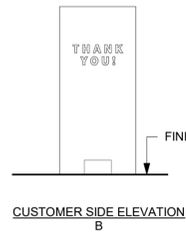
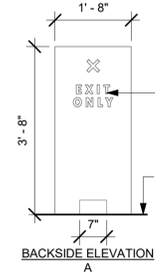
BASE COVER OUTLINE

DTE CLEARANCE BAR BOLT PATTERN (TOP VIEW)

3 CLEARANCE BAR FOOTING (EXIST.)

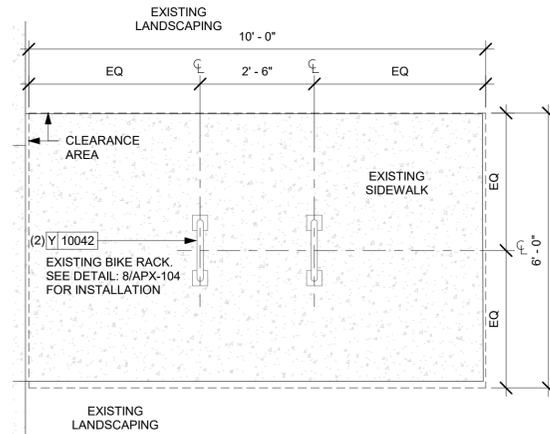
Scale: 1" = 1'-0"

THIS DETAIL IS FOR REFERENCE ONLY. SIGNAGE SUPPLIED AND INSTALLED BY OTHERS UNDER SEPARATE PERMIT.



4 ILLUMINATED SIGN - DRIVE-THRU EXIT ONLY - ELEVATIONS

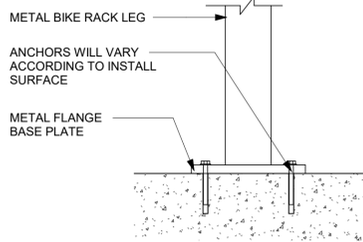
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7 ENLARGED BIKE RACK PLAN

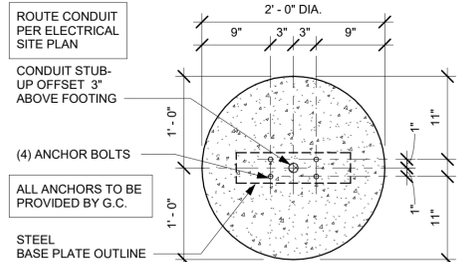
Scale: 1/2" = 1'-0"

NOTE: INSTALL PER MANUFACTURER'S INSTRUCTIONS.



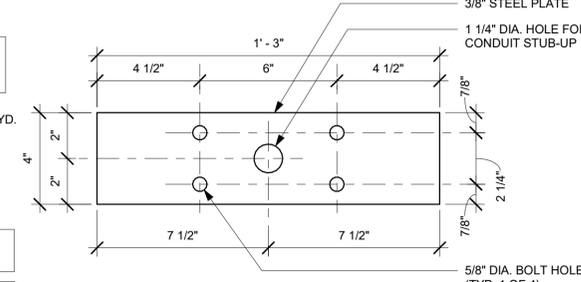
8 BIKE RACK INSTALLATION (EXIST.)

Scale: 3" = 1'-0"

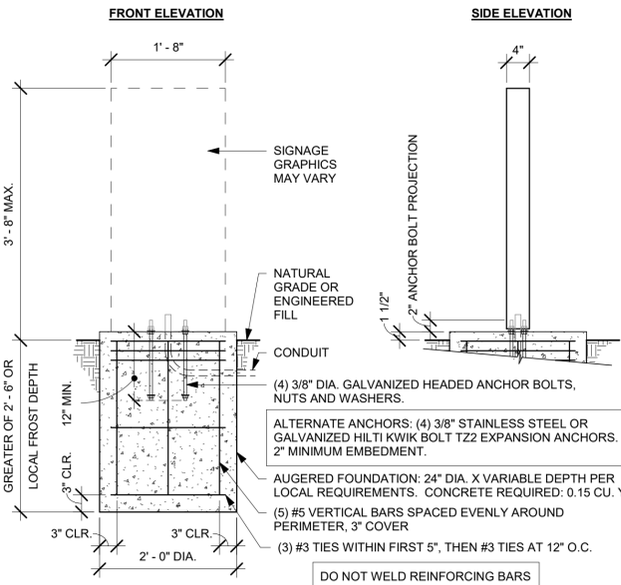


SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

DTE - DIRECTIONAL/ EXIT SIGNAGE BOLT PATTERN (TOP VIEW)



DTE - DIRECTIONAL/ EXIT SIGNAGE BASE PLATE



G.C. RESPONSIBLE FOR FOUNDATIONS AND FOOTINGS ON ALL MENU BOARD AND DRIVE THRU ELEMENTS. SIGNAGE VENDOR TO SUPPLY TEMPLATES AND INSTALL MENU BOARDS ONLY.

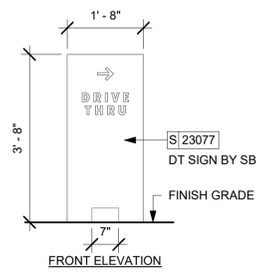
SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

6 DTE DIRECTIONAL SIGNAGE GROUND FOOTING

Scale: 3/4" = 1'-0"

SIGNAGE IS FOR REFERENCE ONLY. SIGNAGE APPROVALS SHALL BE ACQUIRED UNDER SEPARATE SIGN PERMIT SUBMITTALS. SIGNAGE IS NOT INCLUDED IN THE SCOPE OF THE BUILDING PERMIT.

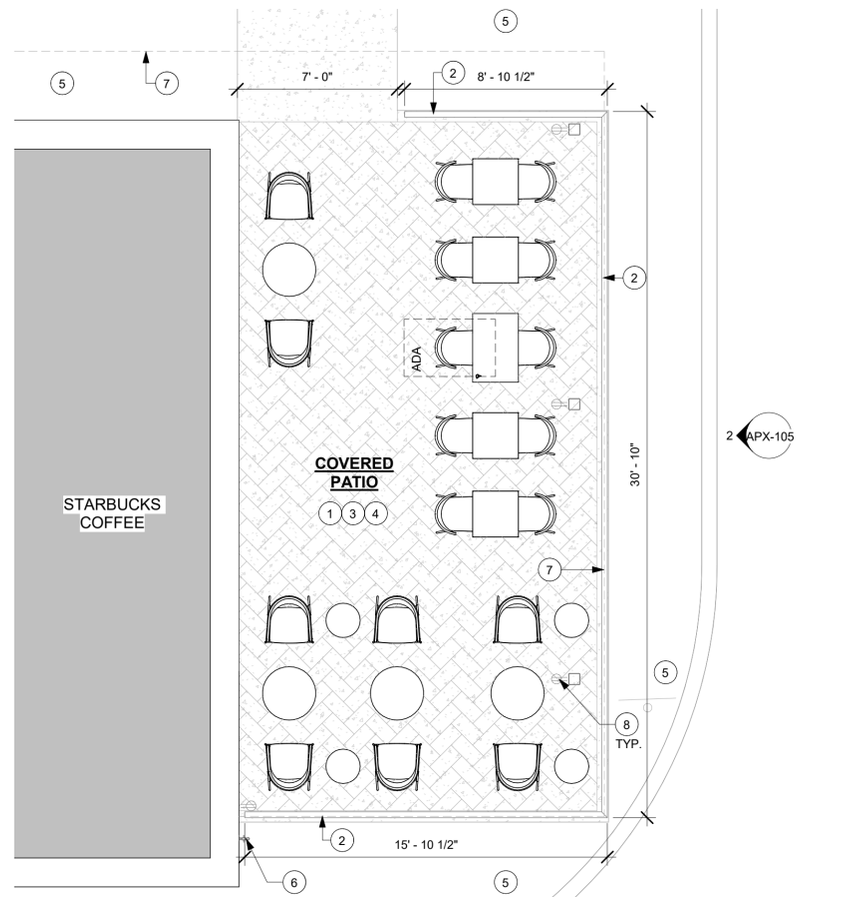
THIS DETAIL IS FOR REFERENCE ONLY. SIGNAGE SUPPLIED AND INSTALLED BY OTHERS UNDER SEPARATE PERMIT.



5 ILLUMINATED DIRECTIONAL SIGN - DRIVE-THRU - ELEVATIONS

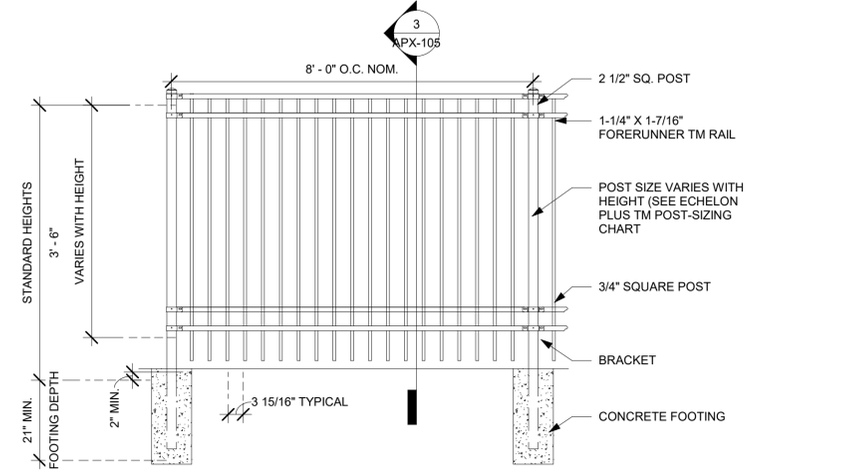
Scale: 1/2" = 1'-0"

C:\Users\hidal.rivera\Documents\98478-001_78781_I-10 & US Hwy 129, FL_2021_hilda.rivera.rvt 6/7/2023 11:07:22 AM

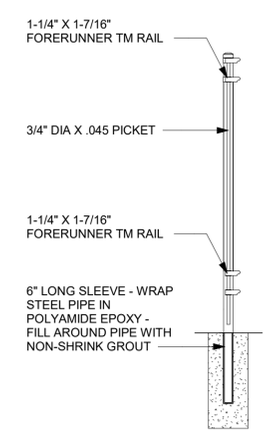


1 ENLARGED PATIO PLAN
Scale: 1/4" = 1'-0"
0 2' 4' 8'
Scale: 1/4" = 1'-0"

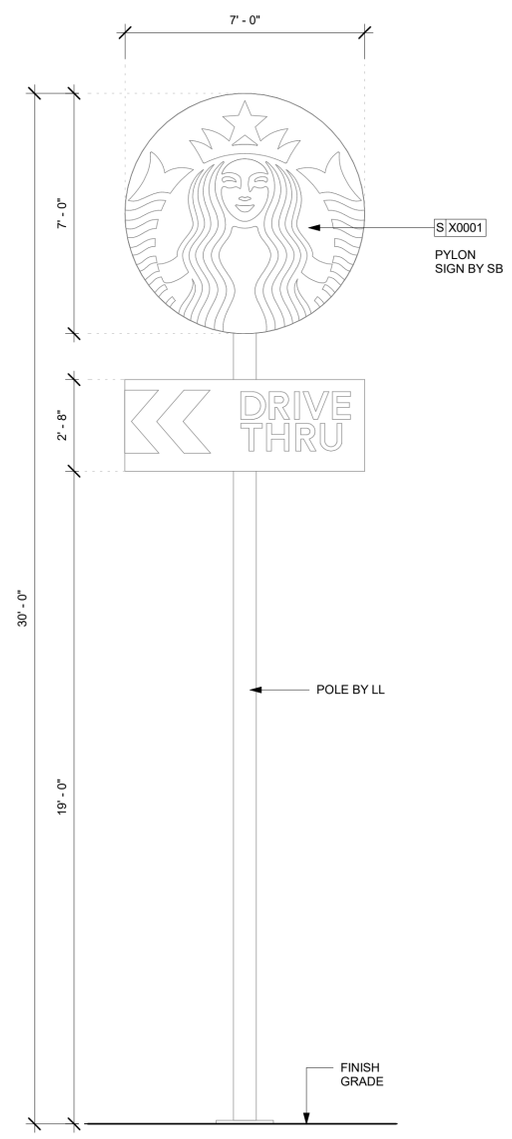
MANUFACTURER: AMERISTAR FENCE ECHELON PLUS 3/4 RAIL MAJESTIC PANEL
FINISH FOR GUARDRAIL TO BE POWDER COATED MATTE BLACK.
NOTE: CONTRACTOR TO PROVIDE SHOP DRAWINGS TO STARBUCKS CONSTRUCTION MANAGER / ARCHITECT FOR APPROVAL.



2 RAILING ELEVATION DETAIL (EXIST.)
Scale: 1/2" = 1'-0"



3 RAILING SECTION (EXIST.)
Scale: 1/2" = 1'-0"



4 CUSTOM PYLON SIGN
Scale: 3/8" = 1'-0"

SHEET NOTES

- EXISTING SIDEWALK/ CURB.
- EXISTING EXTERIOR RAILING. LL TO PROVIDE SHOP DRAWING TO STARBUCKS CONSTRUCTION MANAGER FOR APPROVAL.
- EXISTING PATIO AREA. STAMPED CONCRETE OR PAVERS, PER WORK LETTER.
- PATIO FURNITURE BY STARBUCKS, SEE FF&E PLAN.
- EXISTING LANDSCAPING.
- EXISTING HOSE BIB.
- LINE OF CANOPY/ AWNING ABOVE.
- EXISTING GFCI OUTLET.



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STARBUCKS TEMPLATE VERSION: I2022-11-17

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Tel: (844) 804-7700
Timothy L. Raberding, PE
Professional Engineer
License: 62078

FOR CONSTRUCTION

PROJECT NAME:
I-10 & US HWY 129

PROJECT ADDRESS:
**6672 US HWY 129
LIVE OAK, FL 32060**

STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ENLARGED PATIO PLAN

SCALE: AS SHOWN

SHEET NUMBER:
APX-105

SIGNAGE SCHEDULE - "S"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	BULB	COMMENTS
SIGNAGE - DISK						
22606	3	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 72IN 1830MM	SB	VD		
SIGNAGE - DRIVE THRU						
14533	1	SIGN - DRIVE THRU ILLUMINATED ARROW SERIES FLUSH MOUNTED - RH - 62IN 1575MM	SB	VD		
22544	1	SIGN - DT CLEARANCE BAR SQUARE FRAME FREESTANDING - BLACK AND DARK GREEN	SB	VD		SEE DETAIL: 2 & 3/APX-104
23071	1	IGN - DIRECTIONAL EXIT ONLY ILLUM DS - EXG FOUNDATION - 44IN 1120MM	SB	VD		SEE DETAIL: 4/APX-104
23077	2	SIGN - DT DIRECTIONAL ARROW ILLUM DS - EXG FOUNDATION - 44IN 1120MM	SB	VD		SEE DETAIL: 5/APX-104
SIGNAGE - PYLON DISK						
X0001	1	PYLON SIGNAGE	SB	VD		SEE DETAIL: 4/APX-105
SIGNAGE - WORDMARK						
18506	1	SIGN - WORDMARK STARBUCKS ON RACEWAY - 18IN 455MM	SB	VD		WHITE LETTERS

EXTERIOR ELEVATION NOTES

- GENERAL CONTRACTOR TO COORDINATE AND SCHEDULE SIGNAGE INSTALLATION WITH THE SIGNAGE CONTRACTOR PROVIDING A MINIMUM SCHEDULING NOTICE OF 4 WEEKS AND 1 WEEK PRIOR TO SCHEDULED DATE OF INSTALLATION. STARBUCKS CONSTRUCTION MANAGER TO PROVIDE GENERAL CONTRACTOR WITH SIGNAGE CONTRACTOR CONTACT INFORMATION.
- GENERAL CONTRACTOR SHALL COORDINATE WITH ELECTRICAL CONTRACTOR TO FURNISH AND INSTALL ELECTRICAL CIRCUITS INCLUDING ALL CONDUIT, WIRE, CONNECTIONS, AND BREAKER AT PANEL BOARD NECESSARY TO SERVE SIGNAGE.
- GENERAL CONTRACTOR TO PROVIDE FIRE TREATED WOOD STUD BLOCKING, OR EQUIVALENT TO SUPPORT SIGNAGE.
- SIGNAGE CONTRACTOR SHALL VERIFY SIZE AND LOCATION OF ANY AND ALL ALLOWABLE MONUMENT OR POLE SIGNAGE WITH LANDLORD AND PROVIDE SHOP DRAWING(S) PRIOR TO FABRICATION TO STARBUCKS DESIGNER FOR APPROVAL.
- SIGNAGE CONTRACTOR TO INSTALL SIGNAGE IN COMPLIANCE WITH LOCAL JURISDICTIONAL REQUIREMENTS AND OBTAIN PERMIT AND LANDLORD APPROVAL.
- SIGNAGE CONTRACTOR TO SUPPLY SHOP DRAWINGS TO STARBUCKS CONSTRUCTION MANAGER AND TO THE GENERAL CONTRACTOR AS NEEDED. GENERAL CONTRACTOR TO NOTIFY STARBUCKS CONSTRUCTION MANAGER IMMEDIATELY IF SHOP DRAWINGS OR INSTALLATION IS IN DISCREPANCY WITH STARBUCKS ARCHITECTURAL DRAWINGS.
- GENERAL CONTRACTOR TO CLEAN, PATCH AND REPAIR EXISTING EXTERIOR AS REQUIRED.

KEYED NOTES

- EXISTING EXTERIOR FINISHES.
- EXISTING STOREFRONT DOOR AND/OR WINDOW SYSTEM.
- TENANT SIGNAGE SHOWN FOR REFERENCE ONLY, TO BE FILED UNDER SEPARATE PERMIT.
- EXISTING ELECTRICAL J-BOX WITH CONDUIT STUBBED INSIDE BELOW ROOF DECK FOR TENANT GC TO TIE TO TENANT ELECTRICAL PANEL.
- EXISTING CANOPY/ AWNING AND ALL PROJECTIONS TO MEET STARBUCKS REQUIREMENTS, UON.
- EXISTING EXTERIOR SCOSCE.
- TOP OF ROOF DECK.
- EXISTING DOWNSPOUT.
- EXISTING ROOF ACCESS LADDER.
- EXTERIOR CEILING FANS BY LL.
- MINIMUM 5' - 0" DEPTH FOR CANOPY ABOVE DT WINDOW.
- EXISTING HOSE BIB.
- EXISTING 6" (150 MM) HIGH BLACK ACRYLIC STORE ADDRESS ON DOOR.
- EXTERIOR WALL MOUNTED SPEAKER BY SB.
- EXISTING NON-ILLUMINATED BOLLARD.
- EXISTING EMERGENCY EXIT DISCHARGE LIGHT.
- EXISTING GFCI OUTLET.

RESPONSIBILITY LEGEND

FURN. BY	INST. BY
SB - FURNISHED BY STARBUCKS	GC - INSTALLED BY GENERAL CONTRACTOR
GC - FURNISHED BY GENERAL CONTRACTOR	SB - INSTALLED BY STARBUCKS
VD - FURNISHED BY VENDOR	VD - INSTALLED BY VENDOR

NOTE: ALL RESPONSIBILITIES TO BE CONFIRMED WITH STARBUCKS CONSTRUCTION MANAGER PRIOR TO ORDERING / CONSTRUCTION.

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Professional Engineer
License: 62078

FOR CONSTRUCTION

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LIVE OAK, FL 32060**

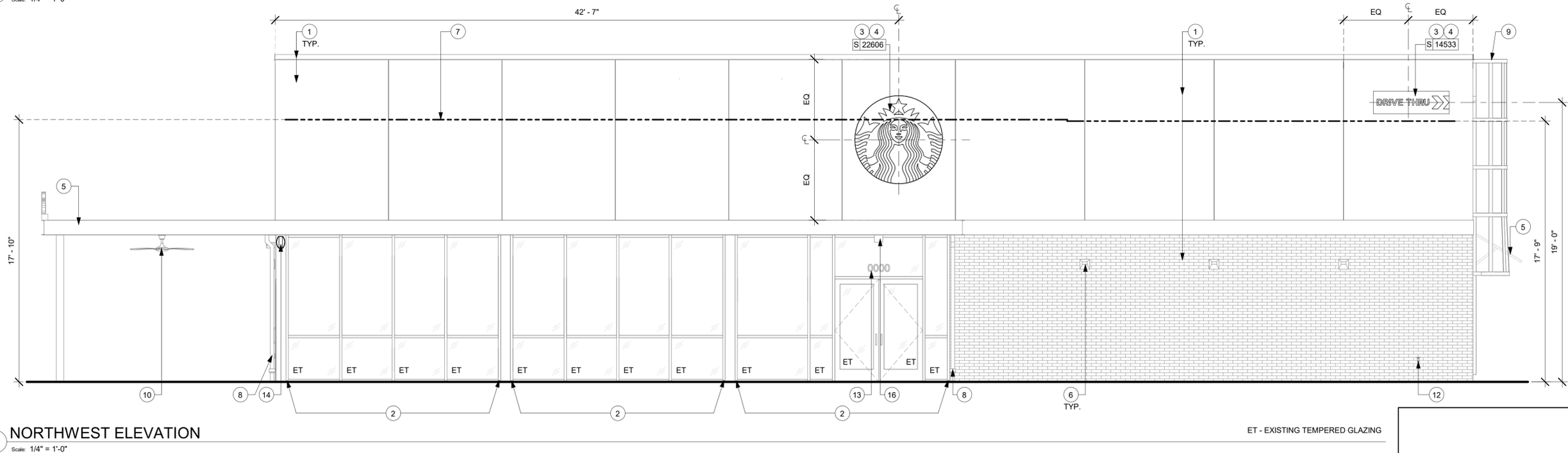
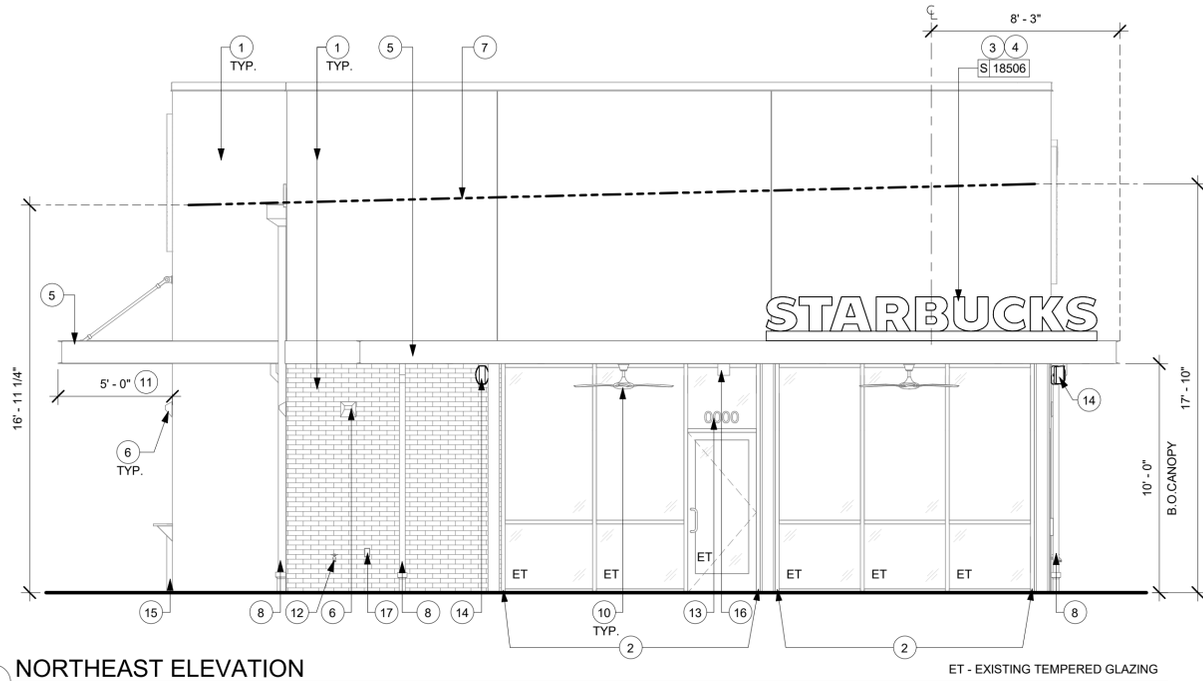
STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
EXTERIOR ELEVATIONS

SCALE: 1/4" = 1'-0"

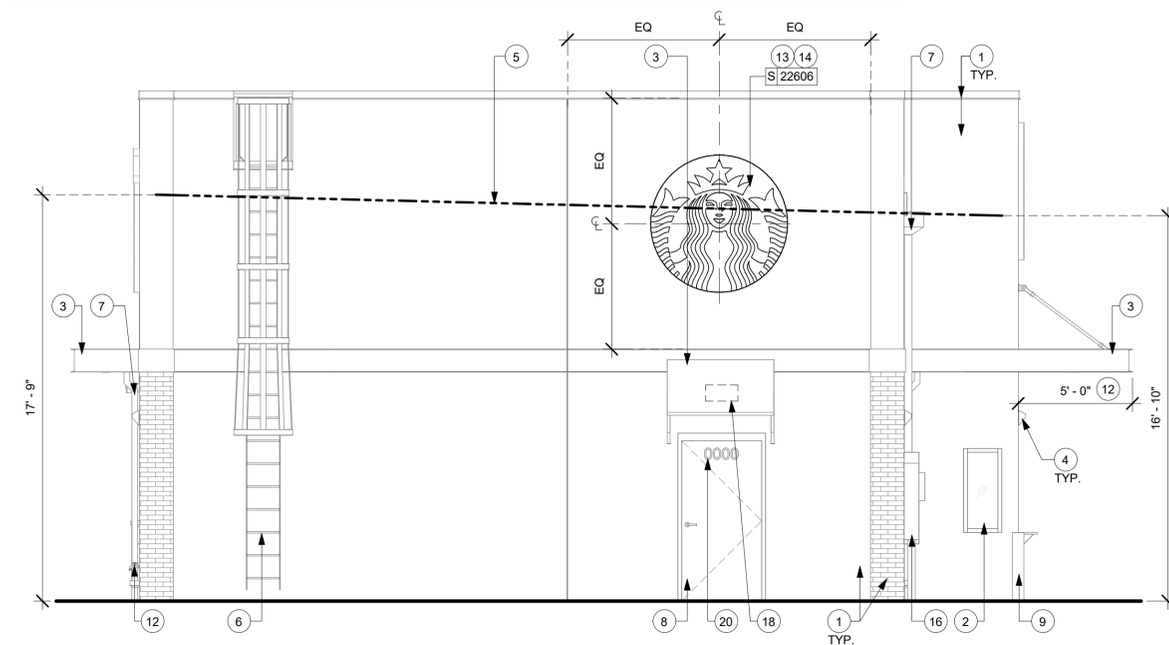
SHEET NUMBER:
APX-201



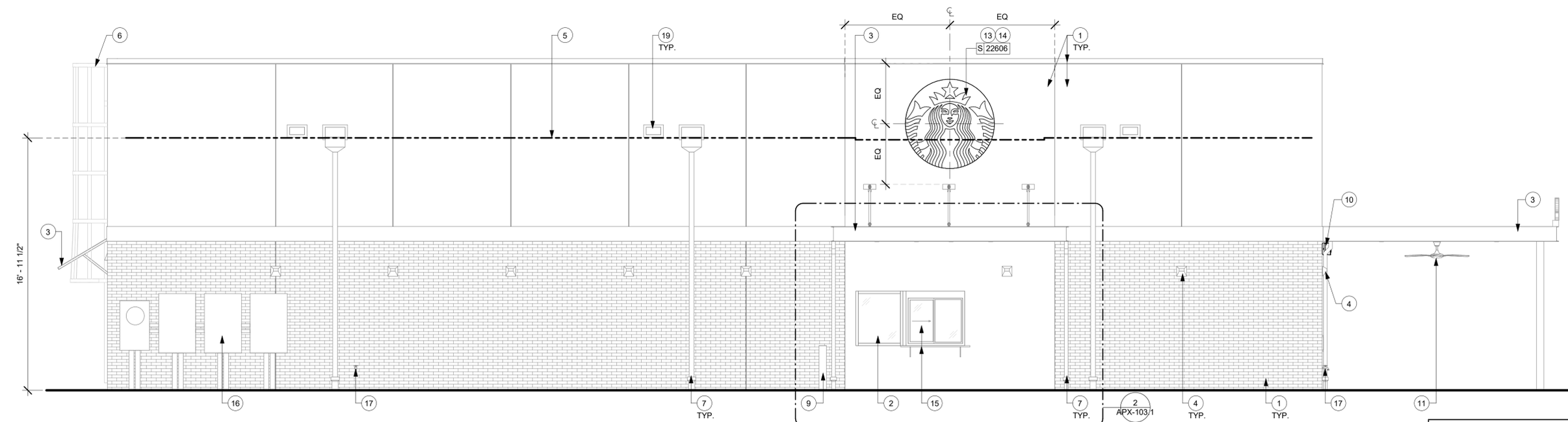
ET - EXISTING TEMPERED GLAZING



SIGNAGE SCHEDULE - "S"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	BULB	COMMENTS
SIGNAGE - DISK						
22606	3	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 72IN 1830MM	SB	VD		
SIGNAGE - DRIVE THRU						
14533	1	SIGN - DRIVE THRU ILLUMINATED ARROW SERIES FLUSH MOUNTED - RH - 62IN 1575MM	SB	VD		
22544	1	SIGN - DT CLEARANCE BAR SQUARE FRAME FREESTANDING - BLACK AND DARK GREEN	SB	VD		SEE DETAIL: 2 & 3/APX-104
23071	1	IGN - DIRECTIONAL EXIT ONLY ILLUM DS - EXG FOUNDATION - 44IN 1120MM	SB	VD		SEE DETAIL: 4/APX-104
23077	2	SIGN - DT DIRECTIONAL ARROW ILLUM DS - EXG FOUNDATION - 44IN 1120MM	SB	VD		SEE DETAIL: 5/APX-104
SIGNAGE - PYLON DISK						
X0001	1	PYLON SIGNAGE	SB	VD		SEE DETAIL: 4/APX-105
SIGNAGE - WORDMARK						
18506	1	SIGN - WORDMARK STARBUCKS ON RACEWAY - 18IN 455MM	SB	VD		WHITE LETTERS



1 SOUTHWEST ELEVATION
Scale: 1/4" = 1'-0"



2 SOUTHEAST ELEVATION
Scale: 1/4" = 1'-0"

EXTERIOR ELEVATION NOTES

- A. GENERAL CONTRACTOR TO COORDINATE AND SCHEDULE SIGNAGE INSTALLATION WITH THE SIGNAGE CONTRACTOR PROVIDING A MINIMUM SCHEDULING NOTICE OF 4 WEEKS AND 1 WEEK PRIOR TO SCHEDULED DATE OF INSTALLATION. STARBUCKS CONSTRUCTION MANAGER TO PROVIDE GENERAL CONTRACTOR WITH SIGNAGE CONTRACTOR CONTACT INFORMATION.
- B. GENERAL CONTRACTOR SHALL COORDINATE WITH ELECTRICAL CONTRACTOR TO FURNISH AND INSTALL ELECTRICAL CIRCUITS INCLUDING ALL CONDUIT, WIRE, CONNECTIONS, AND BREAKER AT PANEL BOARD NECESSARY TO SERVE SIGNAGE.
- C. GENERAL CONTRACTOR TO PROVIDE FIRE TREATED WOOD STUD BLOCKING, OR EQUIVALENT TO SUPPORT SIGNAGE.
- D. SIGNAGE CONTRACTOR SHALL VERIFY SIZE AND LOCATION OF ANY AND ALL ALLOWABLE MONUMENT OR POLE SIGNAGE WITH LANDLORD AND PROVIDE SHOP DRAWING(S) PRIOR TO FABRICATION TO STARBUCKS DESIGNER FOR APPROVAL.
- E. SIGNAGE CONTRACTOR TO INSTALL SIGNAGE IN COMPLIANCE WITH LOCAL JURISDICTIONAL REQUIREMENTS AND OBTAIN PERMIT AND LANDLORD APPROVAL.
- F. SIGNAGE CONTRACTOR TO SUPPLY SHOP DRAWINGS TO STARBUCKS CONSTRUCTION MANAGER AND TO THE GENERAL CONTRACTOR AS NEEDED. GENERAL CONTRACTOR TO NOTIFY STARBUCKS CONSTRUCTION MANAGER IMMEDIATELY IF SHOP DRAWINGS OR INSTALLATION IS IN DISCREPANCY WITH STARBUCKS ARCHITECTURAL DRAWINGS.
- G. GENERAL CONTRACTOR TO CLEAN, PATCH AND REPAIR EXISTING EXTERIOR AS REQUIRED.

KEYED NOTES

- 1. EXISTING EXTERIOR FINISHES.
- 2. EXISTING STOREFRONT DOOR AND/ OR WINDOW SYSTEM.
- 3. EXISTING CANOPY/ AWNING AND ALL PROJECTIONS TO MEET STARBUCKS REQUIREMENTS, UON.
- 4. EXISTING EXTERIOR SCENCE.
- 5. TOP OF ROOF DECK.
- 6. EXISTING ROOF ACCESS LADDER.
- 7. EXISTING DOWNSPOUT.
- 8. EXTERIOR SERVICE DOOR.
- 9. EXISTING NON-ILLUMINATED BOLLARD.
- 10. EXTERIOR WALL MOUNTED SPEAKER BY SB.
- 11. EXTERIOR CEILING FANS BY LL.
- 12. MINIMUM 5' - 0" DEPTH FOR CANOPY ABOVE DT WINDOW.
- 13. TENANT SIGNAGE SHOWN FOR REFERENCE ONLY, TO BE FILED UNDER SEPARATE PERMIT.
- 14. EXISTING ELECTRICAL J-BOX WITH CONDUIT STUBBED INSIDE BELOW ROOF DECK FOR TENANT GC TO TIE TO TENANT ELECTRICAL PANEL.
- 15. EXISTING DRIVE-THRU WINDOW AND HAND-OFF SHELF.
- 16. EXISTING ELECTRICAL METER AND EQUIPMENTS.
- 17. EXISTING HOSE BIB.
- 18. EXISTING EMERGENCY EXIT DISCHARGE LIGHT.
- 19. EXISTING ROOF OVERFLOW SCUPPER.
- 20. EXISTING 6" (150 MM) HIGH BLACK ACRYLIC STORE ADDRESS ON SERVICE DOOR.

RESPONSIBILITY LEGEND

FURN. BY	INST. BY
SB - FURNISHED BY STARBUCKS	GC - INSTALLED BY GENERAL CONTRACTOR
GC - FURNISHED BY GENERAL CONTRACTOR	SB - INSTALLED BY STARBUCKS
VD - FURNISHED BY VENDOR	VD - INSTALLED BY VENDOR

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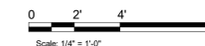
STORE #: 78781
PROJECT #: 98478-001
ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
EXTERIOR ELEVATIONS

SCALE: 1/4" = 1'-0"

SHEET NUMBER:
APX-202



EXTERIOR SIGNAGE SCHEDULE - "S"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
SIGNAGE - DISK					
22606	3	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 72IN 1830MM	SB	VD	
SIGNAGE - DRIVE THRU					
14533	1	SIGN - DRIVE THRU ILLUMINATED ARROW SERIES FLUSH MOUNTED - RH - 62IN 1575MM	SB	VD	
22544	1	SIGN - DT CLEARANCE BAR SQUARE FRAME FREESTANDING - BLACK AND DARK GREEN	SB	VD	SEE DETAIL: 2 & 3/APX-104
23071	1	IGN - DIRECTIONAL EXIT ONLY ILLUM DS - EXG FOUNDATION - 44IN 1120MM	SB	VD	SEE DETAIL: 4/APX-104
23077	2	SIGN - DT DIRECTIONAL ARROW ILLUM DS - EXG FOUNDATION - 44IN 1120MM	SB	VD	SEE DETAIL: 5/APX-104
SIGNAGE - PYLON DISK					
X0001	1	PYLON SIGNAGE	SB	VD	SEE DETAIL: 4/APX-105
SIGNAGE - WORDMARK					
18506	1	SIGN - WORDMARK STARBUCKS ON RACEWAY - 18IN 455MM	SB	VD	WHITE LETTERS

SITE SCHEDULE - "Y"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
EXTERIOR MENU					
22540	1	MENU BOARD - DT 5 PANEL SQUARE FRAME FREESTANDING - 95X62IN 2415X1575MM - BLACK	SB	VD	SEE DETAIL: 1/APX-103
22542	1	MENU BOARD - DT PRE MENU SQUARE FRAME FREESTANDING - 29X61IN 735X1550MM - BLACK	SB	VD	SEE DETAIL: 5 & 6/APX-103
22546	1	MENU BOARD - DT DIGITAL ORDER SCREEN WITH POST - BLACK	SB	VD	SEE DETAIL: 1/APX-103.2
OTHER					
10042	2	BIKE RACK HOOP	EXIST	EXIST	SEE DETAIL: 7 & 8/APX-104
10163	1	DT WINDOW SHELF - 56IN OBSIDIAN PAPERSTONE	EXIST	EXIST	SEE DETAIL: 4/APX-103.1
22543	1	DT ORDER POINT CANOPY SQUARE FRAME - BLACK	SB	VD	SEE DETAIL: 2/APX-103.2
X4001	4	CIRCULAR BOLLARD - 6" DIA	EXIST	EXIST	SEE DETAIL: 1/APX-104
X4002	1	PATIO RAILING	EXIST	EXIST	SEE DETAIL: 2/APX-105

RESPONSIBILITY LEGEND

FURN. BY	INST. BY
SB - FURNISHED BY STARBUCKS	GC - INSTALLED BY GENERAL CONTRACTOR
GC - FURNISHED BY GENERAL CONTRACTOR	SB - INSTALLED BY STARBUCKS
VD - FURNISHED BY VENDOR	VD - INSTALLED BY VENDOR

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ISSUE DATE: 2023-06-01
DESIGNER: ROCIO GALINDO
PRODUCTION DESIGNER: ANDY MCLLOUD
CHECKED BY: DONALD RETHMAN

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
COORDINATION SCHEDULES
SCALE: 1/4" = 1'-0"

SHEET NUMBER:
APX-601